

1. Introduction	6
2. Vision & Mission	7
3. Governance	7
4. Statutory Approvals	10
5. Accreditations	11
6. Rankings	11
7. Ratings	11
8. Memberships	11
9. Infrastructure	12
10. Biodiversity	15
11. Learning Resources	16
12. Faculties and Programs	19
13. Cadre Strength	26
14. Intellectual Capital	31
A. Patents	31
B. Publications in Peer Reviewed Journals	32
C. Case Studies Published	58
D. Authored Books	62
E. Chapters in Books	63
F. Case Studies Published in International Books	67
G. International /National Conference Papers	68
H. National Conferences Hosted	69
I. Editorship of Journals	78
15. Faculty Seminars	81
16. Centre of Excellences(s)	88
1. Case Research Centre	88
2. Center for Excellence in Advanced Manufacturing & Robotics	89
3. The Centre of Excellence in Banking and Finance	91
4. The Center for Excellence in Blockchain Technologies	95
5. Center of Excellence for Corporate and Commercial Laws	97
6. Centre for Excellence in Criminal Law	98
7. Centre of Excellence for Cyber Law and Data Protection	99
8. The Centre of Excellence for Digital Transformation (CeDT)	100
9. Centre of Excellence for Diversity and Inclusion	102
10. Centre for Excellence in Environment & Forest Laws	103
11. Center of Excellence for Gender Studies	104
12. Centre for Excellence in Intellectual Property Rights	106
13. Centre for Excellence in Leadership	110
14. Center for Excellence for Sustainability	110
15. Centre for Women Development	112
16. Centre of Excellence for Institution's Innovation Council	114
17. Collaborations International/ National / Industry	122
18. Placements	123
19. SWAYAM Courses	124
20. Student Activities	127
21. Alumni Activities	134
22. Funded Research	141
A. Research Projects Funded by Government Agencies	141
B. Research Projects Funded by Non-Government Agencies	141
C. Seed Money Projects	141
D. Chairs Instituted by the University	142
23. Center for Management Development	143
24. Faculty and Staff Development Program	145
25. Convocation	150
26. Press Clippings	153
27. Abstracts of Selected Publications	182

List of Figures

Figure 1: Enrolments in BBA Program-----	20
Figure 2: Enrolments in MBA Program -----	20
Figure 3: Enrolments in BA (Economics) Program-----	22
Figure 4: Enrolments in MA (Economics) Program -----	23
Figure 5: Enrolments in B.Tech Program -----	23
Figure 6: Enrolments in B.Sc Program-----	23
Figure 7: Enrolments in BBA.LLB (Hons.) Program-----	24
Figure 8: Enrolments in BA.LLB (Hons.) Program -----	24
Figure 9: Enrolments in LLM Program-----	24
Figure 10: Enrolments in B.Arch Program-----	25

List of Tables

Table 1: AICTE Sanctioned Intake – 2024-25 (Hyderabad Campus) -----	10
Table 2: ODL & Online Programs AICTE Sanctioned Intake – 2024-25 -----	10
Table 3: AICTE Sanctioned Intake - 2024-25 (Bengaluru Campus) -----	11
Table 4: IFHE Hyderabad Campus Infrastructure Details-----	13
Table 5: IFHE Hyderabad Campus Academic Infrastructure Details -----	13
Table 6: Boys (MBA) Hostel Block -----	13
Table 7: Boys (UG) Hosted Block-----	13
Table 8: Girls (MBA) Hostel Block Details -----	13
Table 9: Girls (UG)Hostel Block Details -----	14
Table 10: Details of Computing Facilities-----	15
Table 11: IFHE Library at a Glance-----	16
Table 12: E-Resources (Online Databases)-----	16
Table 13: Details of Department-wise Interactive Smartboards -----	17
Table 14: IFHE Bengaluru Campus Infrastructure Details-----	17
Table 15: IFHE Bengaluru Campus Academic Infrastructure Details -----	17
Table 16: Enrolment in Ph.D. Program in Science and Engineering-----	23
Table 17: Enrolment of Student in BBA-LLB (Hons.) -----	24
Table 18: Enrolment of Student in BA-LLB (Hons.)-----	24
Table 19: Enrolment of Student in LLM -----	24
Table 20: Enrolment of Student in PhD Program -----	24
Table 21: Students Enrolment in ODL programs -----	25
Table 22: Students Enrolment in Online Programs -----	25
Table 23: Cadre Strength-----	26
Table 24: School-wise List of Faculty Members are Presented -----	26
Table 25: National/International Patents Granted-----	31
Table 26: Patent Applications Published-----	32
Table 27: Patent Application Filed-----	32
Table 28: Publications in Peer Review Journals -----	33
Table 29: Case Studies Published with Teaching Note-----	58
Table 30: Case Studies Published without Teaching Note-----	62
Table 31: List of Authored Books -----	63
Table 32: Chapters in Books -----	63
Table 33: Case Studies Published in International Books-----	67
Table 34: International Conference Papers -----	68
Table 35: National Conference Papers -----	69
Table 36: Conferences Hosted by the University -----	76
Table 37: Seminars/Conferences/Workshops conducted -----	77
Table 38: Editorship of Journals -----	78
Table 39: Faculty Seminars -----	81
Table 40: Collaborations International/ National / Industry -----	122
Table 41: Specialization-wise breakup of placed students: 2024 -----	123
Table 42: Sector-wise Breakup of Placements-----	123
Table 43: Placement Details for BBA Programs -----	123
Table 44: Specialization-wise breakup of placed students-----	123
Table 45: Specialization-wise breakup of placed students-----	215
Table 46: Specialization-wise breakup of placed students (2024)-----	124
Table 47: SWAYAM Courses /MOOCS Courses Registered and Completed by Students -----	124
Table 48: Research Projects Funded by Government Agencies -----	141
Table 49: Research Projects Funded by Non-Government Agencies-----	141
Table 50: Seed Money Projects Funded by the University -----	142
Table 51: Management Development Programs -----	143
Table 52: List of FDP Conducted During 2023-24-----	148

From the Chancellor's Desk



I extend my greetings to all of you on behalf of the ICFAI Foundation for Higher Education. IFHE has successfully upheld the objective of our late founder, Shri N. J. Yasaswy, by maintaining very high standards in the different programs it provides. Currently, IBS is considered one of the leading institutions in the country, and other departments are also making progress towards obtaining the same level of excellence.

The University has transformed into an establishment that nurtures its students into creative and principled experts who are capable of effectively handling transformation in a highly competitive global setting. The IFHE campus is constantly filled with academic, co-curricular, and extra-curricular activities. The employment outcomes of the graduating students have been remarkable.

I am happy to note that the University has successfully hosted the 98th AIU Annual General Meet & National Conference of Vice Chancellors-2024. It is indeed a prestige and honour to host such an event. I am also happy to note that the four-year undergraduate programs are successfully running and gaining acceptance from students and parents.

I am sure the initiatives taken by the University will pay rich dividends for IFHE in the years to come.

C. Rangarajan

Chancellor, IFHE

From the Vice Chancellor's Desk



Greetings

It is my privilege to present to you the Annual Report of the ICFAI Foundation for Higher Education, a deemed to be University u/s 3 of the UGC Act, 1956, for the year 2023-24. The report covers the activities of the University for the period April 1, 2023 to March 31, 2024. This is IFHE's Fourteenth full Academic Year of operations after it was declared as a deemed to be University in December 2008.

I am happy to share with you that the University received the coveted A++ grade with a CGPA of 3.59/4.00, in our 3rd Cycle of NAAC accreditation, a rather sharp improvement over the rating secured in the previous cycle.

The University has sought the Category I autonomy by the UGC/MHRD. We will then be among the few select Universities who would have this distinction. The University has been regularly seeking approval of AICTE for the management and technical programs offered.

The University Grants Commission (UGC) has included the University under Section 12(B) of the UGC Act, 1956. The University received permission from Ministry of Education, Department of Higher Education,

ICR Division, Government of India, to start an Off-Campus Centre at Bengaluru vide notification No.F.10-5/2019-U3 (A) dated 4th June 2021. The Off-campus is now functional.

The IBS Hyderabad received the Association to Advance Collegiate Schools of Business (AACSB International) Accreditation on February 13, 2020 for the three Programs - BBA, MBA, and PhD in Management valid for five years.

The University became a member of Asia Pacific Quality Network (APQN), Shanghai. IFHE received E-LEAD Certificate from QS I-Gauge for the period 21 February 2022 to 20 February 2023.

The South Asian Quality Assurance System (SAQS), Association of Management Development Institutions in South Asia (AMDISA) re-accredited the B-School for five more years, i.e., August 2020-September 2025 period. The B-School was the first in Asia to be accredited by the SAQS in 2006.

The IBS has been ranked 32nd under the Management Category by the National Institutional Ranking Framework (NIRF- 2022). Also, the B-School of the University was ranked 6th among Private B-Schools in India by the Education World for the year 2022, and was awarded A***, the highest grade, at the National Level and State Level by CRISIL in 2022.

The University has been ranked 5th among top private multi-disciplinary universities for the year 2022-23 by the Education World and 9th among the private universities in India, by the Education World for the year 2022. Careers360 ranked the University 6th among India's Best Young Private Universities and 22nd among India Best Young Universities for the year 2022-23.

The vision of the University is to emerge as a University of Eminence. During the academic year, the University was awarded three international patents and seven patent applications were published and one application was filed for a patent in India. The faculty members and research scholars have published 408 research papers in reputed journals. Of these, 311 are in Scopus indexed journals and 196 in journals indexed in the Web of Science. 41 are rated A* and A in the Australian Business Deans' Council (ABDC) Journal Quality List and 117 in other categories of the ABDC.

Further, the faculty members have authored 135 books and 113 chapters in books. The Case Research Centre of the university published 110 case studies and 16 case studies were published in International textbooks. In addition, the faculty members and doctoral students have presented 228 seminars in different departments, based on their current work. The revised version of these seminar papers usually get published in due course in reputed journals. This is the practice to promote quality research in the University. In addition, 15 faculty members are contributing as editors of journals published by IUP in the areas of Management, Engineering, and Law.

The University was awarded three sponsored research projects, one each from DRDO, BDL and Government of Kerala worth Rs.298.97 lakh. The University sanctioned Rs.66.05 lakh toward 34 Seed Money Projects during the academic year 2021-22. The idea of Seed Money Projects is that they will result in bigger research projects from external sources at a later date. The research in these projects is in the areas of Hybrid Polymers, Medical Supply Chain, Healthcare, Digital Payments, Medical Tourism, MSMEs, etc.

The University has a strong industry interface through Management Development Programs in the public and private sectors and the government. During the year we offered 7 virtual mode Management Development Programs (MDPs) consisting of 1,768 participant-days.

The Tenth N J Yasaswy Memorial Lecture was delivered by Mr. Jayesh Ranjan, IAS, Principal Secretary to Government of Telangana, Industries & Commerce (I&C) Department, & Information Technology, Electronics and Communications (ITE&C) Department, on December 3, 2021. The lecture was presided over by Dr. C. Rangarajan, Chancellor of the University. The topic of the lecture was 'Role of HELs in the Modern Context'.

The Twelfth Foundation Day Lecture was delivered by Prof. Rajiv Kumar, Vice-Chairman, NITI Aayog, New Delhi, in virtual mode, on March 15, 2022. The lecture was presided over by Dr. C. Rangarajan, Chancellor of the University. The topic of the lecture was 'Atmanirbhar Bharat: Challenges in Implementation.'

The details of my endorsements stated herein and various other activities can be found in the following pages under various categories.

The financials of the University in terms of funding, operations, income and expenditure are fairly good and well managed by a team of experienced and qualified finance personnel.

I wish to express my deep sense of gratitude to the UGC, AICTE, BCI, CoA and the Ministry of Education (MoE), Government of India, for their constant support in the management of our institution. We have benefited immensely from the vision of our Chancellor, Dr. C. Rangarajan, to whom we are grateful. We thank the Members of the Board of Management, Academic Council, Finance Committee, Planning and Monitoring Board and Boards of Studies of the University, as well as the students and their parents, the faculty and support staff and the recruiters for their valuable contributions in making this University a renowned one. Our efforts in this direction are part of a continuous process.

Prof. L. S. Ganesh
Vice Chancellor

A. About the University

1. Introduction

It is my privilege to present the Annual Report of the ICFAI Foundation for Higher Education, a deemed-to-be University u/s. 3 of the UGC Act, 1956, for 2023-24. The report covers the activities of the University for the period April 1, 2023 to March 31, 2024. This is IFHE's Fifteenth full Academic Year of operations after it was declared as a deemed-to-be University on 16th December 2008. The University and its constituent units continue to perform well and received accolades at state and national levels.

The University received the highest grade, A++ by NAAC in its 3rd Cycle in September 2022, with a cumulative grade point average of 3.59/4.00. Having secured the highest grade, the university was awarded Category I autonomy status by the Ministry of Education in October 2023. IFHE is one of the few universities in the country to have been bestowed with this distinction.

The University Grants Commission (UGC) has included the University under Section 12(B) of the UGC Act, 1956.

IFHE has always pursued AICTE approval for its management and technical programs.

The University received permission from Ministry of Education, Department of Higher Education, ICR Division, Government of India, to start an Off-Campus Centre at Bengaluru in June 2021. The Off-Campus Center received AICTE approval for the management program being offered from the Academic Year 2023-24.

ICFAI Business School (IBS), Hyderabad, the constituent of the IFHE received the Association to Advance Collegiate Schools of Business (AACSB International) Accreditation in February 2020 for the three Programs viz., BBA, MBA, and PhD in Management valid for a period of five years.

IBS Hyderabad became an affiliated member of the European Foundation for Management Development in the year 2023. EFMD is the leading global network of accredited business schools and corporations dedicated to excellence in management education and development.

The South Asian Quality Assurance System (SAQS), Association of Management Development Institutions in South Asia (AMDISA) re-re-accredited the B-School for five more years i.e. August 2020-September 2025 period. The B-School was the first in Asia to be accredited by SAQS in 2006. The B-School submitted its mid-term review to AMDISA, which was accepted.

The University became a member of Asia Pacific Quality Network (APQN), Shanghai.

The University participated in National Institutional Ranking Framework (India Rankings 2023) under management category and received 40th rank.

The University participated in EWIHER Top 300 Universities 2023-24 and was ranked 4th among India's Best Private Multidisciplinary Universities. In 2023-24 the university was ranked 5th and was ranked 9th in 2021-22. The university obtained a score of 1048, considering the score, the university is ranked 10th among Government and Private Multidisciplinary Universities. The University was ranked 1st under the State of Telangana.

University Rankings

1. The Week-Hansa Best University Survey 2024

- The University participated in The Week-Hansa Best University Survey 2024.
- The University is ranked 5th among the Deemed University and 9th among Private and Deemed University.
- Overall it is ranked 36th among all the Government and Private University in India. Among Private and Deemed University it is ranked 9th

2. India Today University Ranking 2024

- The University was ranked 12th among Top Private University in India and stands 1st in State of Telangana among Top Private University. Among Government and Private Universities it stands 35th.

3. EWIHER (EducationWorld India Higher Education Ranking) 2024-25

- The University is ranked 4th among top Multi- Disciplinary Private Universities in India for the Year 2024-25.

ICFAI Business School (IBS), Hyderabad

4. CAREERS360 B-School 2024 Ranking

- The B-School is ranked 10th among Private B-Schools in CAREERS360 B-School 2024 Ranking.

5. Times Now B-School Ranking 2024

- In the Times Now B-School Ranking 2024, IBS Hyderabad is ranked 3rd among Top Private B-Schools and 2nd among Top B-Schools in South India. Overall it is ranked 7th. It is also ranked 7th among Top B-School Institutions in India under Placement Criterion.

6. EWIHER (EducationWorld India Higher Education Ranking) 2024-25

- The B-School is ranked 7th among top B-Schools in India in EducationWorld India Higher Education Ranking 2024-25

7. Business India B School Survey-2024

- In Business India B School Survey-2024 IBS Hyderabad stands 9th among private B-Schools and is ranked 20th among top B-Schools in India.

8. Online MBA

- The Online MBA program was ranked No.1 in India by Careers 360 in 2024, among all online MBA programs.

Faculty of Science and Technology (IcfaiTech)

- India Today ranked the Faculty of Science and Technology, ICFAI Tech, 50th among Top Private Engineering Colleges and 78th among Top Engineering Colleges in India 2024
- Careers 360 rated ICFAI Tech as India's Best Engineering Colleges with a rating of AAA+ in 2024.

Faculty of Law

- The ICFAI Law School participated in the Careers 360 Survey of 2023 and was ranked 5th among Private Law Schools in the country, and was rated AAAA+ (4A+), (the second-best Law College) in the State of Telangana with the highest rating being AAAAA (5A).
- The ICFAI Law School was ranked 9th among the top 30 Private Law Colleges in India by Outlook-ICARE Rankings 2024.
- India Today ranked The Law School of the University 19th among Top Law Colleges in India for the Year 2024 and 6th among the Emerging Law Colleges in India for the Year 2024.

CRISIL Ratings

- On 28 March, 2024, the MBA Program of the IBS received the top Grading of A***, both at the National and State-Level. The Grading is valid up to 29 March, 2025.

Quality Certifications

The University received the ISO 14001:2015 certificate and the ISO 9001:2015 certificate for its Quality Management Systems and Environmental Management Systems respectively. These certificates are valid up to November 2024.

The University held the 12th N.J. Yasaswy memorial lecture on November 22, 2023. Prof. Janat Shah, former Director, IIM Udaipur delivered the 12th N.J. Yasaswy Memorial Lecture titled 'Improving Performance on Human Development Index: Redesigning Service Delivery Systems' at ICFAI Foundation for Higher Education, Campus. The memorial lecture was presided by the Vice Chancellor, Prof.(Dr.) L. S. Ganesh, ICFAI Society Chairperson, Mrs. Sobha Rani Yasaswy and ICFAI Society President Mr. V. R. Sankara were among those present.

The University's 13th Foundation Day lecture was delivered by Dr. Raghunath Anant Mashelkar, FRS, and former Director General of the Council of Scientific & Industrial Research (CSIR) on February 13th, 2023. The former director emphasised on the need for comprehensive policy interventions that promote equitable and inclusive growth for all segments of the society and emphasized that Technology should focus on innovations that provide financially deprived individuals with facilities that are affordable and accessible. The 13th Foundation Day lecture was presided by the Chancellor, Dr.C.Rangarajan.

The University submitted its data to AISHE (All India Survey for Higher Education) for the Academic Year 2022-23.

The University's financials, including funding, operations, income, and expenditure, are effectively managed by a team of skilled finance specialists

I wish to express my deep sense of gratitude to the UGC, AICTE, BCI, CoA and the Ministry of Education (MoE), Government of India, for their constant support in the management of our institution. We have benefited immensely from the vision of our Chancellor, Prof. (Dr.) C. Rangarajan, to whom we are grateful. We thank the Members of the Board of Management, Academic Council, Finance Committee, Planning and Monitoring Board and Boards of Studies of the University, as well as the students and their parents, the faculty and support staff and the recruiters for their valuable contributions in making this University a renowned one. Our efforts in this direction are part of a continuous process.

2. Vision & Mission

The vision of the University is to 'emerge as an institution of excellence known for research, teaching and practice'. The mission of the University is 'Learning for Leadership'. It aims at developing a cadre of professionals possessing specialized skills having a sense of social and moral responsibility and the ability to address problems from a broader perspective.

3. Governance

The University is efficiently and competently managed. All the statutory bodies are autonomous and are not susceptible to any intervention from the sponsoring body. The University meets regularly to review the functioning of its operations. These meetings address issues related to institutional development, long-term strategies, program development, human resources, personnel recruitment, training and development, and financial problems. Decisions are made and guidelines are provided to ensure the implementation of appropriate measures aimed at attaining academic excellence and leadership.

The constitution of Executive Committee, Academic Council, and Finance Committee are presented below:

EXECUTIVE COMMITTEE

(As per UGC (Institutions Deemed to be Universities) Regulations, 2019)

Members of Executive Committee	
Vice Chancellor - Chairman	Prof. (Dr.) L. S. Ganesh, Vice-Chancellor
Deans of Faculties (Not exceeding two by rotation based on seniority)	Dr. A.V. Narsimha Rao, Director, Faculty of Law Prof. C. S. Shylajan, Dean, Faculty of Management
Eminent academicians as nominated by the Chancellor	Prof. V. N. Rajasekharan Pillai, Former Chairman, UGC; Executive Director, NAAC; Vice-Chancellor, IGNOU; Chairman, Distance Education Council; Vice-Chancellor, Mahatma Gandhi University, Kottayam; Vice-Chancellor, Cochin University of Science and Technology, Kerala; Executive Vice President, Kerala State Council for Science, Technology & Environment; and Chairman, Kerala Coastal Zone Management Authority. Dr. T. Tirupati Rao, Chancellor, Manipur University (March 24, 2021 - Present) and Former Vice-Chancellor, Osmania University (2008-11) Dr. S. Raghunath, Professor, IIM-B; India Chapter Chair, The Academy of International Business; Member, Board of Directors, National Venture Capital Fund, Cloud Computing and Innovation Council of India, Spire Technologies, K Two Technologies, KIOCL and MECL. Former Dean Administration, IIM-Bangalore (2011 - 2014). Prof. Kavil Ramachandran, Executive Director, Entrepreneurship Clinical Professor & Executive Director, Thomas Schmidheiny Centre for Family Enterprise, Indian School of Business, Hyderabad
One eminent academician as nominated by the Central Government in consultation with UGC	Vacant
Two Teachers (Professor, Associate Professor) by rotation based on seniority	Dr. T. Koti Reddy, Professor, IFHE Dr. Rajya Lakshmi Kandukuri, Associate Professor, IFHE
One nominee of the sponsoring society	Dr. R.P. Kaushik Former Ambassador of India to Turkmenistan; Former Member, UGC; and Former Professor, JNU, New Delhi. Dr. S. Kishore Kumar, former DRDO Fellow; former Scientist G & Associate Director, DRDO, currently Member, Board of Governors, IIT Madras; Technical Advisor to NDRF & Institute of Engineering, Bengaluru. P. Venkateswarlu, Member
The Registrar - Member Secretary	Dr. S. Vijayalakshmi

ACADEMIC COUNCIL

(As per UGC (Institutions Deemed to be Universities) Regulations, 2019)

Academic Council Members	
Vice-Chancellor - Ex-Officio Chairman	Prof. (Dr.) L. S. Ganesh
Pro Vice-Chancellor/Director/Deans of Faculties-Ex Officio Members	Dr. A. V. Narsimha Rao, Director - Faculty of Law Dr. K. L. Narayana, Director - Faculty of Science and Technology Dr. C. S. Shylajan, Dean - Academics, IBS Hyderabad Ar. Mohammed Munavar Pasha, Principal, ICFAI School of Architecture Dr. Sanjay Fuloria, Director - CDOE Dr. P.M. Vighneswara Swamy, Dean - Research Prof. T.S. Ramakrishna Rao, Dean - Accreditations
Heads of Departments - Ex Officio Members	Dr. T. Koti Reddy, Head of Department - Economics Dr. D. Satish, Head of Department - Finance Dr. M. Sitamma, Head of Department - HR Dr. K. S. Venugopal Rao, Head of Department - Marketing Dr. N. Shivaprasad, Head of Department - Operations and IT Prof. Mahesh Kumar Soma, Head of Department- Soft Skills Prof. Sanjib Dutta, Associate Dean - Case Research Center Dr. J.S.K. Chakravarthy, Co-ordinator - BBA Program Dr. Leela Chelikani, Head of Department - Physical Sciences Dr. Anajna Matta, Head of Department - Mathematics Dr. M.L. Pavan Kishore, Head of Department- Mechatronics, Engineering & Civil Engineering Dr. Akhendra, Head of Department-Electronics and Communications Prof. Balamurali, Head of Department - CSE Dr. Sandeep Kumar Panda, Head of Department - DSAI Dr. B. Madhavi, Head of Department - Academic registrations Dr. Elizabeth Zacharis, Associate Dean - Faculty Welfare Dr. Jyotiranjana Nayak, Associate Dean - Student Affairs

Academic Council Members	
	Dr. Gouri S. Brahma, Associate Dean - Placements and Internship Dr. M. Bhaskara Rao, Convenor – ICFAI Staff College Prof. Sindhuja Menon, Coordinator, IQAC, IFHE
Ten Professors, other than the Heads of the Departments, by rotation based on inter-se seniority for a term of two years	Dr. Nasina Jigeesh Dr. Vishal Mishra
Two Associate Professors from the Departments, other than the Heads of the Departments, by Rotation based on inter-se seniority for a period of two years	Prof. C. Padmavathi Prof C. Radha Mohan
Two Assistant Professors from the Departments, other than the Heads of the Departments, by Rotation based on inter-se seniority for a period of two years	Prof. C. Anitha Dr. A. Chandrasekhar
Three persons from amongst educationists of repute who are not in the service of the institution nominated by the Vice-Chancellor	Dr. M. S. Shunmugam, Professor (Emeritus), IIT, Madras. Dr. P. Krishna Deva Rao, Vice-Chancellor, National Law University Delhi (September 2020-Present), Former Vice-Chancellor, National Law University, Cuttack. Dr. U.B. Desai Former founding director of Indian Institute of Technology Hyderabad. Dr. Haragopal Reddy, Advisor, Faculty of Law IFHE
The Controller of Examination shall be the permanent invitee to the meetings of the Academic Council.	Dr. Sashikala Parimi
Three persons who are not teachers, co-opted by the Academic Council for their specialized Knowledge	
Permanent Invitees	Dr. R. Vaidyanathan, former Professor in Finance and Control Area and former Dean, IIM (B). Dr. Bhanoji Rao, Adjunct Professor, Institute of Water Policy, Lee Kuan Yew School of Public Policy, NUS, Singapore. Dr. K. Pratap Reddy, Former Director, IRMA, Anand. Dr. R. Prasad, Director, Academic Wing Wg. Cdr. Rajagopal, Director, Exams
The Registrar - Member Secretary	Dr. S. Vijayalakshmi

FINANCE COMMITTEE

(As per UGC (Institutions Deemed to be Universities) Regulations, 2019)

Composition	Name
Vice-Chancellor - Chairman	Prof. (Dr.) LS. Ganesh
One person nominated by the Trust	Sri V. R. Shankara
Two Nominees of the Board of Management, one of whom shall be a member of the Board	Prof. T. S. R. K. Rao, Dean (Accreditations), IBS
Dr. P. Sashikala, Professor of Statistics, Controller Examinations, IFHE	
A representative of the Central Government	Nomination Awaited
A representative of the State Government, in case IFHE is receiving grants from the State Government	Not Applicable
Finance Officer – Secretary	Ms. Ratna Bhanu

Appointment of Ombudsperson

Hon'ble Justice Sri. B. Prakash Rao, (Retd.) was appointed as Ombudsperson for the IFHE as for the requirement of the University Grants Commission (Redress of Grievances of Students)

Regulations, 2019.

4. Statutory Approvals

Graded Autonomy:

The UGC granted Category II graded autonomy to the University in April 2018. After receiving the NAAC A+ +, the university has submitted its application to Ministry of Education, Government of India, for Category I graded autonomy. The revised graded autonomy is awaited.

12-B Status:

The UGC included the University under Section 12-B of the UGC Act, 1956 in 2020.

Off-Campus: The Ministry of Education, Department of Higher Education, ICR Division, Government of India, gave permission to start an Off-Campus Centre at Bengaluru vide its notification No.F.10-5/2019-U3(A) dated 4th June 2021. The Campus has received Letter of Approval (LOA) for the MBA program for the Academic Year 2023-24 from AICTE in July 2022 and received Extension of Approval for the Academic Year 2023-24.

AICTE Extension of Approval (EOA) for Academic Year 2023-24:

For the Fifth consecutive year, IFHE participated in the AICTE Approval Process and received Extension of Approval for Management and Engineering Programs for the Academic Year 2023-24. It also received approval from AICTE for offering Management Programs in Distance and Online mode. IFHE also received approval from AICTE to offer an MBA Program at the Bengaluru Campus.

The University received an Extension of Approval (EOA) for the Academic Year 2023-24 for the following Programs for its Main Campus at Hyderabad (Table 1):

Table 1: AICTE Sanctioned Intake – 2024-25 (Hyderabad Campus)			
Program	Course	Intake Approved for 2024-25	Intake Approved in 2023-24
Undergraduate Programs			
Management	BBA (Bachelor of Business Administration)	960*	-
Engineering and Technology	Artificial Intelligence	180	180
	Artificial Intelligence (AI) and Data Science	180	180
	Artificial Intelligence and Machine Learning	120	60
	Computer Science and Engineering	300	300
	Electronics and Communication Engineering	30	30
	Mechanical Engineering	30	30
	BCA (Bachelor of Computer Application)	300*	
Postgraduate Programs			
Management	MBA	1,230	1230
Engineering and Technology	Computer Science and Engineering (Artificial Intelligence and Machine Learning)	15	15
	Robotics and Automation	15	15
	Digital Electronics and Communication Systems	15	15

* As per AICTE APH 2024-2027 Approval for BBA & BCA is mandatory from 2024-2025 Academic Year onwards

Table 2: ODL & Online Programs AICTE Sanctioned Intake – 2024-25			
Program	Course	Intake Approved for 2024-25	Intake Approved in 2023-24
Undergraduate Programs			
Management	BBA ODL Mode (Main Campus)	1000	
	BBA ODL (Study Centre Suchitra Campus)	1000	
	BBA ODL (Study Centre Bengaluru campus)	1000	
	BBA Online Mode	1000	
Postgraduate Programs			
Management	MBA ODL Mode (Main Campus)	1000	10,000
	MBA ODL (Study Centre Suchitra Campus)	1000	1,000
	MBA ODL (Study Centre Bengaluru campus)	1000	1,000
	MBA Online Mode	2000	10,000

Further, AICTE issued a No Objection Certificate for the ODL program for a period of 5 years.

The University received an Extension of Approval (EOA) for the Academic Year 2023-24 for the following Programs for its Off-campus at Bengaluru (Table 2):

Table 3: AICTE Sanctioned Intake - 2024-25 (Bengaluru Campus)			
Program	Course	Intake Approved for 2024-25	Intake Approved in 2023-24
Undergraduate Programs			
Management	MBA	450	390

5. Accreditations

NAAC:

The University submitted Self Study Report (SSR) for 3rd Cycle of Accreditation to NAAC in April 2023. Six-Member Peer Team from NAAC visited the campus during September 7-9, 2022 to evaluate the Institution's "Quality Status". The University was awarded the highest grade A++ with cumulative grade point average of 3.59/4.00. Having secured the highest grade, the university applied for Category I autonomy status to MHRD and the results is awaited.

AACSB:

IBS Hyderabad was accredited by the Association to Advance Collegiate Schools of Business (AACSB International) accreditation in February 2020 for all the three Programs offered by the B-School viz., BBA, MBA, and PhD. The coveted AACSB accreditation is considered the gold standard of quality business education worldwide. The B-School has also received a commendation from the Executive Vice president and Chief Accreditation Officer of AACSB International, Stephanie M. Bryant, for achieving excellence in all areas, including teaching, research & curricula development.

SAQS:

The ICFAI Business School (IBS), Hyderabad, Telangana, was re-re-accredited by SAQS, AMDISA for a period of Five Years from August 2020 to August 2025. The B-School submitted its mid-term progress report in May 2023 to AMDISA, detailing the Actions Taken Report on the three objectives we identified and the response to the suggestions made by the Peer Review Team. The objectives identified by the Institute were (a) to improve the faculty-student ratio in line with future regulatory requirements and provide a cushion to the faculty members to devote more time to research, consultancy, executive education, and academic administration; (b) to increase the Seed-Money Support for Research and keep the window for applying open throughout the year and (c) to increase our performance under externally funded research-projects, open MDP/EDP programs, and consultancy assignments. AMDISA acknowledged the receipt of the mid-term progress report and expressed its satisfaction with the progress achieved.

6. Rankings

NIRF India Rankings 2023: The University participated in NIRF Ranking 2023 under Management and Law Categories. In Management Category, we were ranked 40.

University Rankings

The Week-Hansa Best University Survey 2024

- The University participated in The Week-Hansa Best University Survey 2024.
- The University is ranked 5th among the Deemed University and 9th among Private and Deemed University.
- Overall it is ranked 36th among all the Government and Private University in India. Among Private and Deemed University it is ranked 9th

India Today University Ranking 2024

- The University was ranked 12th among Top Private University in India and stands 1st in State of Telangana among Top Private University. Among Government and Private Universities it stands 35th.

EWIHER (EducationWorld India Higher Education Ranking) 2024-25

- The University is ranked 4th among top Multi- Disciplinary Private Universities in India for the Year 2024-25.

ICFAI Business School (IBS), Hyderabad

CAREERS360 B-School 2024 Ranking

- The B-School is ranked 10th among Private B-Schools in CAREERS360 B-School 2024 Ranking.

Times Now B-School Ranking 2024

- In the Times Now B-School Ranking 2024, IBS Hyderabad is ranked 3rd among Top Private B-Schools and 2nd among Top B-Schools in South India. Overall it is ranked 7th.
- It is also ranked 7th among Top B-School Institutions in India under Placement Criterion.

EWIHER (EducationWorld India Higher Education Ranking) 2024-25

- The B-School is ranked 7th among top B-Schools in India in EducationWorld India Higher Education Ranking 2024-25

Business India B School Survey-2024

- In Business India B School Survey-2024 IBS Hyderabad stands 9th among private B-Schools and is ranked 20th among top B-Schools in India.

Online MBA

- The Online MBA program was ranked No.1 in India by Careers 360 in 2024, among all online MBA programs.

Faculty of Science and Technology (ICFAITech)

- India Today ranked the Faculty of Science and Technology, ICFAI Tech, 50th among Top Private Engineering Colleges and 78th among Top Engineering Colleges in India 2024
- Careers 360 rated ICFAI Tech as India's Best Engineering Colleges with a rating of AAA+ in 2024.

Faculty of Law

- The ICFAI Law School participated in the Careers 360 Survey of 2023 and was ranked 5th among Private Law Schools in the country, and was rated AAAA+ (4A+), (the second-best Law College) in the State of Telangana with the highest rating being AAAAA (5A).
- The ICFAI Law School was ranked 9th among the top 30 Private Law Colleges in India by Outlook-ICARE Rankings 2024.
- India Today ranked The Law School of the University 19th among Top Law Colleges in India for the Year 2024 and 6th among the Emerging Law Colleges in India for the Year 2024.

7. Ratings

CRISIL Business School Grading

- On 28 March, 2024, the MBA Program of the IBS received the top Grading of A***, both at the National and State-Levels. The Grading is valid up to 29 March, 2025.

8. Memberships

The University is a member of

- Association of Indian Universities (AIU), New Delhi.
- Association of Commonwealth Universities (ACU), London, United Kingdom.
- Asia Pacific Quality Network (APQN), Shanghai, China
- International Association of Law Schools, USA
- Asian Law Institute, Singapore.

9. Infrastructure

Hyderabad Campus

The University, located on a sprawling 91-acre campus, is endowed with the state-of-the-art facilities to enhance the quality of teaching and learning processes.

Academic Complex: The entire academic area of the University including Faculty of Management, Faculty of Science and Technology, Faculty of Law and School of Architecture consisting of more than 17 lakh sq. ft. of built-up area, is centrally air-conditioned, networked on LAN and Wi-Fi and supported with audio, projector and smartboard facilities.

Details of physical infrastructure of the campus are provided Table 4 & Table 5.

Table 4: IFHE Hyderabad Campus Infrastructure Details	
	(in Sq. Ft.)
Campus Area	91 Acres
Total Builtup Area	1942962.88
Academic Area	461327.30
Hostels(Boys)	630307.55
Hostels(Girls)	587121.27
Library	46220.96
Sports & Recreations Area	73177.93
Clinic Area	4100.00
Guest House Area	21688.98
Mess Area	53819.95
Auxillary (Chilling Plant, etc)	65198.94

Table 5: IFHE Hyderabad Campus Academic Infrastructure Details				
Type of facility	IBS	FST*	FOL	Total
No. of Class Rooms	38	38	25	89
No. of Lecture Theatre's	16	-	-	16
No. of Faculty rooms & cubicles	229	123	60	412
No. of Discussion Rooms	13	1	-	14
No. of Conference Halls	6	2	1	6
No. of Seminar Halls	1	-	-	1
No. of Computer Labs	3	6	1	10
No. of Auditoria	1	1	-	2
Studio	-	5	-	5
Laboratories & Workshops	-	8	-	8
Library Halls	1	1	1	3
Drawing Hall	-	1	-	1

* inclusive Architecture

In addition, meeting rooms, administrative offices, academic office, student support services office, career management center, etc. are available. The entire academic area is Wi-Fi enabled. The entire campus has a barrier free environment.

Hostel & Mess facilities:

The University offers separate hostels for boys and girls. Hostel blocks A, B, C, D, E, H are allocated to MBA boys and hostels blocks F, I, J for UG boys. Hostel blocks Q, R, S, G, B1, B2 are allocated to MBA girls and SIG, S2G, D1, CT, ET are allocated to UG girls. The details are presented in Table 6

Table 6: Boys (MBA) Hostel Block				
S.No.	Course	Block	Type of Accommodation	Total Rooms/ beds
1.	MBA	A	Single with Common Washroom	281
2.	MBA	B	Single with Common Washroom	172
3.	MBA	C	Single with Common Washroom	179
4.	MBA	D	Single with Common Washroom	272
5.	MBA	E	Single with Common Washroom	234
6.	MBA	H	Single with Attached Washroom	128
			Total MBA Rooms	1266

Table 7: Boys (UG) Hosted Block				
S.No.		Block	Type of Accommodation	Total Rooms/ beds
1.	UG	F	Single with Common Washroom	175
2.	UG	I	Triple Sharing With Common washroom	180
3.	UG	I	Single with Common Washroom	20
4.	UG	J	Triple Sharing With Common washroom	300
5.	UG	J	Single with Common Washroom	30
			Total UG Rooms/ Beds	705

Table 8: Girls (MBA) Hostel Block Details				
S.No.	Course	Block	Type of Accommodation	Total Rooms/ beds
1.	MBA	Q	Single with Common Washroom	276
2.	MBA	R	Single with Common Washroom	197
3.	MBA	S	Single with Common Washroom	278
4.	MBA	G	Single with Attached Washroom	224
5.	MBA	B1	Twin sharing with Attached Washroom	44
6.	MBA	B1	Twin sharing with Common Washroom	44
7.	MBA	B2	Twin sharing with Attached Washroom	44
8.	MBA	B2	Twin sharing with Common Washroom	46
			Total MBA Rooms	1153

Table 9: Girls (UG) Hostel Block Details				
S.No.	Course	Block	Type of Accommodation	Total Rooms
1.	UG	SIG	Four sharing with Common Washroom	140 beds
2.	UG	S2G	Four sharing with Common Washroom	136 beds
3.	UG	D1	Twin sharing with Attached Washroom	22 beds
4.	UG	D1	Twin sharing with Common Washroom	22 beds
5.	UG	D2	Twin sharing with Attached Washroom	22 beds
6.	UG	D2	Twin sharing with Common Washroom	22 beds
7.	UG	ET	Four sharing with Common Washroom	88 beds
8.	UG	CT	Twin sharing with Attached Washroom	28 beds
9.	UG	CT	Twin sharing with Common Washroom	56 beds
Total UG Beds				536 Beds

The hostels are provided with 24 hours hot water through solar water heaters and regular water for use. RO plants provide drinking water, which is made available in the hostels through water coolers. The hostel complexes are networked with 24-hour internet facility and furnished with TVs, washing machines, water dispensers, etc.

Both the boys and girls hostels are provided with late night cafés for the use of the students during late hours.

Two separate dining complexes with six dining halls are provided to cater to the students, faculty members, and non-teaching staff for breakfast, lunch, evening snacks and dinner. These are fully equipped with modern kitchen equipment. Each dining complex has the capacity to seat approximately 700 students at a time. In addition, two pay-and-eat-a-la-carte cafeterias are also available.

a. Administrative Office: The administrative office looks after security and safety and the maintenance of the premises and equipment. It acquires physical resources and organizes events, seminars, and conferences. It also provides support to the academic office for the conduct of classes, examinations, and other academic processes. It ensures that all facilities and equipment are working and they are repaired immediately.

The administrative staff maintains records of utilization of facilities and submit monthly report. Maintenance of critical equipment is contracted to the manufacturers of the equipment.

b. Accounts Office: The accounts office deals with matters such as collection of fees from the students, disbursement of scholarships, settlement of bills for goods and services purchased and operation of bank accounts. The accounts office is headed by Finance Officer and is supported by staff. The accounts office is provided with computers with accounting software. Most of the accounting operations are computerized.

c. Faculty Accommodation: Twenty-one residential quarters are available for faculty members.

d. Clinic: The University has a two bedded clinic with three full-time doctors, a resident medical officer and five nurses.

Medical facilities are available 24x7 on the campus. The doctors attend to the health needs of the students, the faculty members and the staff members. The clinic has basic medical equipment and supporting facilities and equipment. For referral as well as major health issues, IFHE has arrangements with corporate hospitals. For medical emergencies, two ambulances with four drivers are available round the clock. The doctors are provided with a PC and telephone for monitoring the health of the students and to communicate with their parents, if necessary. They maintain a database of all cases which helps them to access the medical history of the students when they come for subsequent visits.

e. Games, Sports and Recreation Facilities: The University has a common recreation room where students and staff can meet and play indoor games. The recreation rooms are equipped with chess boards, carom boards, table tennis and separate gymnasiums for boys and girls. The indoor stadium has facilities for squash and badminton.

The University has a multipurpose playground, as well as a ground for football and cricket. The ground is equipped for various outdoor sports activities including volleyball, basketball, tennis and badminton. The students are provided sports equipment when they organize inter-class/inter-college competitions. There is an Olympic size swimming pool of international standards with lifeguards standing by. These facilities are for the use of students, faculty and staff members. The University also has facilities for Salsa, Art of Living, Karate and Practicing Yoga.

Music room with all musical instruments is made available to all students.

f. Photocopying and Printing Facilities: On campus photocopying and printing facilities are available. A separate facility is provided for the students within the hostels. Similarly, students and the faculty also have access to document scanning and CD writing facilities.

g. Intranet: The University campus is Wi-Fi enabled. This facilitates organizing, planning and disseminating information effectively and efficiently. The intranet is helping to provide better services to students and facilitates and better utilization of the University's resources.

h. IT facilities: IFHE places great emphasis on the use of IT for teaching-learning and in its operations. It has deployed modern IT hardware and software on the campus. IFHE constantly upgrades its IT infrastructure to provide the state-of-art facilities for students and employees.

i. Wi-Fi Network: The total number of Wi-Fi access points installed is 1045. Three core switches, thirteen distribution switches, 120 access level switches, 120 extreme switches POE and thirty switches are also installed for covering the shadow areas (corner rooms). The network bandwidth is 3.2 GBPS. The CMD guest house is Wi-Fi enabled.

j. Server details: Twenty servers have been installed at centralized locations on the campus. UTM up-gradation is completed successfully.

k. Computing Facilities: The University has more than 1,322 computers for students' use. Most of the computers are high-end with Core i5 and i7 processors. The servers are of HP, IBM & Sun make. Thirty one PC's are installed in

the Library, 45 PCs in administrative office, 288 PCs in the faculty member's cabins, cabins and 92 PCs in the language lab are provided. The other hardware in the computer centers campus includes CD/DVD Writers, Backup DAT Drives, Data Modems, Scanners, DeskJet Printers, Network Printers and LaserJet Printers. The details are presented in Table 10.

Table 10: Details of Computing Facilities			
Description	IBS Hyderabad	FST	FOL
No. of Computers for Student Use	220 Desktops	556 Desktops + 1213 Laptops	75
No. of Computers for Faculty	165 Desktops + 15 Laptops	105 Desktops + 7 Laptops	51
No. of Computers for Non-Teaching Staff (include academic, CRC & Others)	60	32	10
No. of Computers for IFHE HR Administration	6		
No. of Computers in Administration and Others	25		

The Operating Systems used on the campus are, Windows 10 Professional and Windows 11 Professional. Server Operating Systems: Windows 2019 Server, Red Hat Linux 12 and Solaris 5.0.

The computers, provided to the faculty and staff are provided with standard office productivity software.

The application software available on the campus includes MS Office 2016, Acrobat Reader 10.0, WinZip 8.0, FrontPage 2009, SQL Server and Client, Adobe Photoshop, Adobe Page Maker, Macro Media Flash, Tally and Focus. IFHE also has statistical/simulation software tools like Prowess, SPSS, SAS and Rational Rose which students and faculty use for their research and analysis work.

IFHE has academic alliances with several computer software companies like Microsoft Corporation, IBM, SAS Institute, SAP, Micro World and Adobe.

I. Energy:

Generator: The University has full power supply from the public utility services as well as two generators with complete back-up facility of more than 2,000 KVA.

Usage of Solar Energy: Solar panels, installed at various places within the campus, are used to power solar water heaters. The entire hot water requirement in the hostels and mess is met through these heaters.

Conservation of Power: The Academic blocks and libraries are planned architecturally to get natural light during the daytime and are well illuminated. This has ensured that there is no wastage of power.

m. Water Supply: The University has water supply from the Hyderabad Metro Water Supply department as well as a back-up of underground water resource through 25 bore wells and a sump to store 4,00,000 liters of water to be used at any time on the campus. The bore wells are in working condition discharging sufficient water.

Reverse Osmosis (RO) Water Treatment: The underground water is treated in the RO plant to make it potable for drinking.

Sewerage Treatment Plant (STP): The University has a Sewerage Treatment Plant which has been upgraded to treat 1,000 KLD of waste water. The sewerage is treated and water is used for watering the plants on the campus.

n. Transport: To cater to increasing number of students as well as faculty and staff members, the university has outsourced 59 buses to transport students from various destination points in the city to the campus. Three additional buses of IFHE are also deployed to cater to the needs of the students staying in the hostel.

10. Biodiversity

About 70% of the area i.e., 65 acres is devoted to biological diversity with 55% for flora and grass, 10% for fauna and 5% for human beings. They co-exist in a happy and symbiotic relationship. Infrastructure and buildings account for 20%; roads and green pathways constitute 5% and another 5% is for grounds and facilities for sports and recreation.



11. Learning Resources

The University has a central library 'Sri N J Yasaswy Memorial Library', named after the founder of the ICFAI Group. The University also has two more libraries attached to the Faculty of Science & Technology and the Faculty of Law. The three libraries are fully computerized with integrated library management software viz., Libsuite.

The spacious central library is spread over three floors, has a carpet area of 45,000 sq.ft., and is centrally air-conditioned. It has a seating capacity of 700. The two libraries at Faculty of Science and Technology and Faculty of Law have a carpet area of 6,000 sq.ft. and 5,000 sq.ft. and have a seating capacity of 60 and 50 respectively.

The library staff are professionally qualified and experienced. They maintain the library efficiently, catering to the needs of the users.

Library Holdings:

The Central Library has a diverse collection of books, CD/DVDs, reports, and national/international periodicals related to all functional areas of management, economics, science & technology, law, architecture and general books. All the library activities are computerized with the help of Libsuite, the integrated library management software. The library documents are classified according to the Dewey decimal classification system. An online catalogue is maintained. This helps the students, faculty and staff to trace books easily. All the documents are bar-coded and bar-coded identity cards are issued to the users (students, faculty & staff) for borrowing the documents.

The library also subscribes to several electronic databases such as EBSCO, Emerald, Science Direct, and ProQuest, etc. Users can access these databases as well as the library catalogue (WebOPAC) through the campus intranet. Users can also access the electronic databases through Knimbus, a leading digital library platform. Photocopying facilities are also available within the library premises.

Research related software like IBM SPSS and SAS are made available to the students, scholars and faculty members. Research related books, monographs, and dissertations/theses are housed in the reference section. The latest books and revised editions in the related fields are procured every month keeping in view future requirements.

Table 11: IFHE Library at a Glance

	IBS Hyderabad	ICFAITech including Architecture	FOL	Total
a) Library Holdings				
Books	74296	17077	11978	103351
e-Books	18,523	4,455	922	23,900
Other Books	4,411	-	3,462	7,873
b) Periodicals				
International journals	50	3	-	53
Indian journals	91	19	13	123
International Magazines	8	10	0	18
Indian Magazines	73	22	06	101
International E-Journals	33	21	-	54
National E-Journals	58	11	1	70
International E-Magazines	2	2	-	4
National E-Magazines	11	1	-	12
Full text E-Journals in Online Databases	11170	24536	1150	36856
c) Library Operations	Computerized with Integrated Library Management Software - Libsuite			
d) CD/DVDs	3,200	-	-	3,200
e) E-resources	19	04	03	26

Table 12: E-Resources (Online Databases)

IBS E-Resources (Online Databases)	
1. Ebsco Business Source Complete	9. Capitaline AWS
2. Ebsco Econlit	10. CMIE Prowess,
3. Ebsco eBook Business Collection	11. CMIE Economic Outlook,
4. Proquest ABI Complete	12. CMIE Industrial Outlook
5. Emerald Management Journals	13. CMIE Capex
6. Science Direct	14. EPWRF Datasets
7. JSTOR	15. Prime Database
8. Marketline	16. Scopus
	17. Web of Science
	18. Cabells Directories

19. Capitaline NAV India Enterprise Version
FST E-Resources (Online Databases)
1. J-Gate Engineering
2. Springer Engineering e-Journals
3. IEEE (ASPP + POP)
4. IEEE Open Access
FOL E-Resources (Online Databases)
1. Taxmann Database
2. SCC
3. Lexis Nexis

New Technology Infrastructure

The lecture theatres and classrooms were enhanced with state-of-art hardware and software technologies. All the lecture theatres and classrooms are provided with centralised AC and Interactive Touch screen LG smartboards. A hand wireless microphone, one collar wireless UHF microphone and one DSP (Digital Signal Processor) Sennheiser make are installed along with each of these Interactive Touch Screen LG panels. The details are presented in Table 13.

Table 13: Details of Department-wise Interactive Smartboards			
Location	LG panel 86"	LG panel 75"	Total
IBS	16	22	38
FOL	20	4	24
FST	13	12	25
Grand Total	49	38	87

Apart from the state-of-the-art equipment as given above, each classroom has two/three CCTV cameras, depending on the size of the room, to monitor the class. One overhead projector per class room is also present.

The University provides 24x7 Wi-Fi connectivity on the campus. Students have the option of using the internet anywhere on the campus. The IT lab is equipped with the latest software and hardware. The institute has 3.2 GBPS internet bandwidth for the use of students and faculty members. The internet facility has been provided to all the students for their academic and research work. Computers are provided to all the teaching staff in their rooms. Research related software such as SPSS, SAS, IBM Rational Rose, etc., is available.

Student Information Management System

The Student Information Management System (SIMS) provides information on schedules of classes, examinations and events, syllabuses of courses, information about students and faculty members, etc. It is being used by the students to communicate with each other, run opinion polls, post articles and news about the campus, and create a market to buy and sell items. Some of the salient features of the Intranet are as follows:

- Using the Intranet, students can choose elective courses online. If a course is not offered because only a few students were interested in it, the software does not allow students to choose that course. Similarly, the software does not allow students to choose courses for which they are not eligible.
- IFHE uses the SIMS to enhance the learning experience of students using the latest educational technology. All academic activities including evaluation are done using this facility, which is supported by Wi-Fi and advanced IT labs.
- The Intranet has a link to the library database. The students

and faculty can check the availability of books in the library.

- The University has various academic, cultural, social and environment clubs. Each club has its own website. The clubs use websites to announce the activities, events and competitions organized by them; to get nominations for competitions; and to announce the results of the competitions. After an event is over, students upload photographs of the event and put up a report about the event. Students also use social media platforms to reach out to their cohorts both within and outside the campus.

Bengaluru Campus

The Off-Campus at Bengaluru, located on 22.36 acres, is endowed with the best facilities to enhance the quality of teaching-learning processes. State-of-the-art infrastructure available at the campus meets the requirements of the programs conducted. Details of physical infrastructure of the campus are provided in Table 14 & Table 15.

Details of academic infrastructure are furnished in Table 15.

Table 14: IFHE Bengaluru Campus Infrastructure Details	
Campus Area (in acres)	22.36
Total Built Up Area (in Sq.mts.)	11,689
Academic Area (in Sq.mts.)	3,889
Library Area (in Sq.mts.)	683
Sports & Recreation area: Cricket ground, Volleyball ground and indoor games etc. (approx. 5 acres)	
Clinic Area (in Sq.mts.)	41.5

Table 15: IFHE Bengaluru Campus Academic Infrastructure Details	
Type of facility	Numbers
Class Rooms	12
Lecture Theatre's	9
Faculty Rooms & Cubicles	59
Conference Rooms	2
Seminar Hall	1
Computer Labs	2
Laboratories & Workshops	1
Library Halls	1

The infrastructure available at the campus is detailed below:

- **Academic Complex:** The entire academic area of the campus is centrally air-conditioned, networked on LAN and Wi-Fi and supported with audio, projector and smart-board facilities.
- **Administrative Office:** The administrative office looks after security, safety, and the maintenance of the premises and equipment. It acquires physical resources and organizes events, seminars and conferences. It also supports the academic office for conducting classes, examinations and other academic processes. It ensures that all facilities and equipment are working and they are repaired on timely basis. The administrative staff maintains records of utilization of facilities and submits monthly report. Maintenance of critical equipment is contracted to the manufacturers of the equipment.
- **Accounts Office:** The accounts office deals with matters such as collection of fees from the students, disbursement of scholarships, settlement of bills for goods and services purchased and operation of bank accounts. The accounts

office is headed by Finance Officer and is supported by staff. The accounts office is provided with computers with accounting software. Most of the accounting operations are computerized.

- **Clinic:** The clinic has basic medical equipment and supporting facilities. The doctors attend to the health needs of the students, the faculty members and the staff members. The doctors are provided with a computer and telephone facility for monitoring the health of the students and to communicate with their parents, if necessary. They maintain a database of all cases which helps them to access the medical history of the students during their subsequent visits.
- **Games, Sports and Recreation Facilities:** The Off-campus has a multipurpose playground, as well as a ground for football and cricket. The ground is equipped for various outdoor sports activities including volleyball, basketball, tennis and badminton. The students are provided sports equipment when they organize inter-class/inter-college competitions.

- The campus has a recreation room where students and staff can meet and play indoor games. The recreation rooms are equipped with chess boards, carom boards, table tennis and badminton.
- **Photocopying and Printing Facilities:** On campus a photocopying machine and 14 printers. Students and faculty have access to document scanning facility.
- **Intranet:** The entire campus is Wi-Fi enabled.
- **IT facilities:** The campus is enabled with Internet Bandwidth of 355 mbps capacity.
- **Energy:** The University has full power supply from the public utility services as well as two generators with a capacity of 500 KVA DG Set 2020 model and 250 KVA DG Set 2012 model, both are of Krilosker make.
- **Water Supply:** The campus has general water supply from government department as well as a back-up of underground water resource through 4 bore wells.
- **Sewerage Treatment Plant (STP):** The campus has Sewerage Treatment Plant which treats 75 KLD (ltr) of waste water. The sewerage is treated and water is used for watering the plants on the campus.



B. Faculties and Programs

12. Faculties and Programs

The university offers quality programs in Management, Science & Technology, Law, Social Sciences, and Architecture. The university uses cutting edge curriculum with industry orientation that would groom the students to seek gainful employment as well as explore entrepreneurial opportunities.

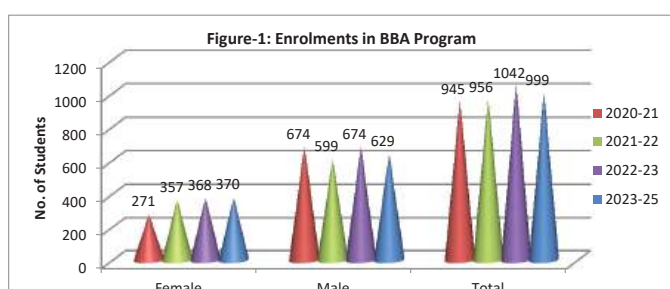
Faculty of Management (IBS Hyderabad)

Faculty of Management, which is popularly known as IBS Hyderabad, offers three-year

first-degree program BBA, two-year program MBA and Executive MBA, and PhD program in full-time and part-time.

The BBA Program

During the Academic Year 2023-24, 999 students were admitted. The number of students pursuing the program during the last three years is presented in Figure 1.

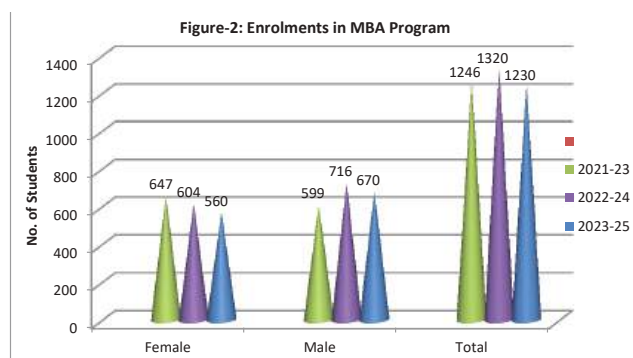


The MBA Program

The flag-ship MBA Program equips the students with the skills, knowledge and strategic perspectives essential for business leadership around the world. IBS Hyderabad has adopted the case-based learning method, state-of-the-art infrastructure, emphasis on acquiring practical skills, establishing strong industry interface culminating in getting excellent placements for all its MBA graduates.

Management case studies form an integral part of the curriculum in leading B-Schools globally. Case studies describe the situation faced by practicing managers in a narrative form and provide the necessary supporting information to involve students in the decision-making process. These case studies encourage students to think of the possible ways of handling various situations and help them learn the complexities of decision-making in business. The case studies also make them aware of the challenges that managers face every day at work. Almost all the courses in IBS Hyderabad are designed keeping in mind the advantages of case-based teaching. Each topic in a particular course is mapped with business case. More than 811 different cases are studied, analysed, and discussed by the students in a two-year program.

During the Academic Year 2023-24, 1230 students were admitted. The number of students pursuing the program during the last three years is presented in Figure 2.



B.Com (Hons.) 4 Year Program.

The University introduced B.Com(Hons.) 4 Year program on the the guidelines of the National Education Policy 2020. Ten Boys and Four Girls are currently pursuing the program.

Internship Program

The Summer Internship Program (SIP) is an important and integral component of the MBA Program. It is an attempt to bridge the gap in the students' perception between academics and the corporate world. Under this program, students undertake a 12-week rigours internship program at an organization during the intervening period between close of Semester II and commencement of Semester III. It requires students to undergo the rigors of a professional environment, both in form and substance. SIP exposes the students to technical skills and helps them to acquire social skills by drawing them into contact with real professionals. The internship is a simulation of the real work environment. Students are guided by faculty members from the IBS Hyderabad and by a company executive under whom the student undergoes internship. Both will assess the performance of the student.

The Executive MBA

The program is designed specifically for working executives with a minimum of three years of experience at supervisory/managerial level. It offers them the flexibility to acquire a management qualification without leaving their present jobs/work assignments. The unique case-based pedagogy complements the other traditional and innovative methods of course delivery. Specific projects are also built-in to course delivery to enable optimal absorption of knowledge imparted.

The Executive MBA Program has good composition of senior and mid-level corporate professionals working with blue chip companies.

During the Academic Year 2023-24 thirty three students comprising of enior and mid-level corporate professionals joined the progam of which eight are females and twenty five are males. In the previous academic year thirty students joined the program of which seven are females and twenty three are males.

The Ph.D. Program

The University offers a Ph.D. program in Management, both in full-time and part-time mode. The full-time program is campus-based and designed for students interested in management teaching, research, and consultancy. The Ph.D. program is modelled on the lines of the Ph.D. programs offered by American universities, with the best practices of Indian universities blended in. It is unique and rigorous. The main objectives of the program are to:

- Develop management teachers well equipped with the skills required to educate business school students.
- Develop bright young academicians with research skills to conduct research in contemporary business management.

The program has five phases: Doctoral Coursework, Pedagogical training, Qualifying Examination, Preparation of Research Proposal and Thesis Work. At present, there are 50 students in the full-time program. The program duration is four years.

The part-time Ph.D. Program in Management is designed for practicing corporate executives and faculty members who aspire to become thought leaders in academic research. The part-time Ph.D. program works almost similarly to the full-time Ph.D. Program. The coursework is completed over a period of two years, and the candidate is expected to make eight visits to campus for nine days each. The processes related to Ph.D. qualifying examination, thesis proposal submission and approval and thesis submission and viva voce are the same as the full-time Ph.D. program. The majority of students are from middle- and senior-level positions in their organizations. A few are entrepreneurs as well. Currently, 88 students are at various stages of their Ph.D. program. To date 92 Ph.D. were awarded by the University.

Departments

The faculty of management has Finance & Accounting, Marketing & Strategy, HR & Soft Skills and Operations & IT departments.

Finance & Accounting

The Department has faculty members with professional qualifications like CFA, FRM, CA, CS ICWA. The department has a rich combination of academic and industry experience.

The major thrust areas in which research activities are being pursued are - Dynamics and price discovery in Equity, Commodity and Derivative Markets, Insider Trading and Market Efficiency, Algorithmic and High-Frequency Trading, Corporate Governance, Microfinance, Financial Inclusion, Islamic Finance, Sustainable Finance, FinTech, Financial Regulation and Liberalization, Mergers and Acquisitions, Capital Structure Decisions, Financial Risk Management, Basel norms, Tunnelling in Business Groups, Intellectual Capital and Firm Valuation, Mutual Funds, Dividend Policy, etc.

Faculty members of the Department published research papers in reputed peer-reviewed National and International journals such as Energy Economics, IIM Management Review, Applied Economics, Journal of Behavioural and Experimental Finance, Journal of International Financial Markets, Institutions and Money, Journal of Cleaner Production, Emerging Markets Review, Economics Letters, International Journal of Managerial Finance, International Review of Economics and Finance, The

World Economy, etc. Besides, faculty members have published many books and book chapters/articles in original/edited books, conference proceedings etc.

The Department brings out three peer-reviewed journals titled IUP Journal of Applied Finance, IUP Journal of Accounting Research and Audit Practices and IUP Journal of Financial Risk Management. The faculty from the department actively generate and participate in corporate training and have conducted training for CEPTAM/DRDO, BEL and have taken sessions to probationary civil servants on Project Finance at Lal Bahadur Shastri National Academy of Administration (LBSNAA) Mussoorie, Uttarakhand.

Finance Module Training to 182 Trainee IAS Officers at Lal Bahadur Shastri National Academy of Administration (LBSNAA), Mussoorie

Six faculty members from finance dept - Dr. D. Satish, Dr. D. Satish Kumar, Dr. M. V. Narasimha Chary, Dr. D. Sreenivasa chary, Dr. Kameshwar Rao and Dr. VDMV. Lakshmi conducted 24 training sessions on Project Finance for 470 young civil servants from All India services, Central services and Officers from Royal Bhutan Services on 9th and 10th November 2022 at Lal Bahadur Shastri National Academy of Administration (LBSNAA), Mussoorie. The feedback on the training sessions was excellent.

The faculty members were approached again by LBSNAA to conduct Finance Module (Project cash flows, risk Analysis and Public Private Partnership) training sessions to 182 IAS officers of 2022 Batch. The training session on the finance module was conducted from 13th to 17th of November, 2023 Faculty member from Finance Department - Dr. D. Satish, Dr. D. Satish Kumar, Dr. M. V. Narasimha Chary, Dr. D. Sreenivasa chary, Dr. Kameshwar Rao and Dr. VDMV. Lakshmi along with Prof. L. S. Ganesh, Vice Chancellor, IFHE - conducted 25 training sessions to 182 Trainee IAS officers during the period.

Human Resources & Soft Skills

The Department of Human Resources & Soft Skills is multidisciplinary, comprising human resource management, soft skills trainers, and psychologists with multi-culture perspectives that extend OB, HRM, and soft skills teaching in undergraduate, postgraduate, and Ph.D. programs.

The Department engages in contemporary and quality research in the thrust areas of Positive Organizational Behavior and Scholarship, Leadership and Change Management, Talent Management, Employment Laws, Employer Branding, HR Tech & Analytics, etc. The research quality has seen a quantifiable improvement in the Year-on-Year increase in publications in reputed National and International peer-reviewed journals indexed in databases such as Scopus, ABDC, and UGC CARE.

Apart from research publications, the faculty members also contribute to the Case Research Center by developing case studies which are mapped to the courses offered. They are involved in publishing books and book chapters which have seen a considerable increase in numbers year-on-Year.

The Department organizes an International Conference annually that attracts research contribution from scholars and academicians from India & abroad. The Department brings out four peer-reviewed journals - IUP Journal of Organizational Behavior, IUP journal of Soft Skills, IUP Journal Management

Research and IUP Journal of Corporate Governance, and one magazine, the HRM Review. The IUP Journal of Organizational Behaviour is listed in UGC-CARE list of journals.

Marketing & Strategy

The Department of Marketing & Strategy specializes in different cross-functional areas of business management. Core areas of research in the department include Place Branding, Consumer Brand Relationships, Marketing Technology, Societal Marketing, Green Marketing, Entrepreneurship and Services Marketing. Faculty have actively contributed to case writing and have received the highest possible recognition at the global level. They regularly involve in Faculty and Management Development programs besides generating internships for students and contributing to institution building activities.

The Department brings out a quarterly journal the IUP Journal of Business Strategy, published by the ICFAI University Press.

Operations & IT

The Department four discipline verticals viz., Operations Management, Information Technology, Analytics & Innovative Technology and Healthcare Management.

With the industry moving towards digital tools and platforms, an emphasis on pedagogy change too is evident. Faculty members adopt innovative approaches in course instruction and student evaluation. In subjects like Business Analytics, Project Management, Business Intelligence and Analytics and almost all analytics courses contemporary industry technology tools and software packages are used for data analysis and visualization including R, Python, SAS, MS-Excel, MS-Project, MS-Power Bi, Tableau, etc. These tech-tools and software packages are also incorporated in the course delivery plan.

The major thrust areas in which research activities are being pursued are Supply Chain Management, Information Technology, Project Management, Information Security, e-Governance, Analytics and Decision Support Systems. Faculty members of the department have published research papers in reputed peer reviewed national and international journals such as Information and Management, Intelligent Information Systems, Business Theory and Practice, Requirements Engineering, Information Technology, etc. Besides, the faculty members have published many books and chapters/articles in original/edited books, conference proceedings etc. The Department brings out a peer-reviewed journal titled IUP Journal of Knowledge Management.

The Executive MBA

The program is designed specifically for working executives with a minimum of three years of experience at supervisory/managerial level. It offers them the flexibility of acquiring a management qualification without having to leave their present jobs/work assignments. The unique case-based pedagogy complements the other traditional and innovative methods of course delivery. Specific projects are also built-in to enable optimal absorption of knowledge imparted.

The Executive MBA Program has good composition of senior level and middle level corporate professionals working with blue chip companies. Twelve executives comprising of 3 women and 9 men joined the program during the academic year 2023-24.

Week-end MBA

Twenty-Three executives comprising of 16 men and 5 women are pursuing the program.

ICFAI School of Social Sciences

The ICFAI Foundation for Higher Education (IFHE) inaugurated ICFAI School of Social Sciences on March 23, 2023. The ICFAI School of Social Sciences, is a constituent of the ICFAI Foundation for Higher Education, a deemed to be University established under section 3 of UGC Act, 1956. It seeks to be recognized nationally and internationally as a fine example of an institution producing young talent with immense potential for (a) demonstrating transformative impacts on Indian society to bring about changes that will align with the ideals of the constitution of India, and (b) influencing global conventions focused on realizing sustainability, through persistent and dedicated efforts in education, training, research, and extending intellectual services.

The school offers distinctive, high value education programs at the under-graduate and post-graduate levels, and promote high quality research at the masters and doctoral degree levels.

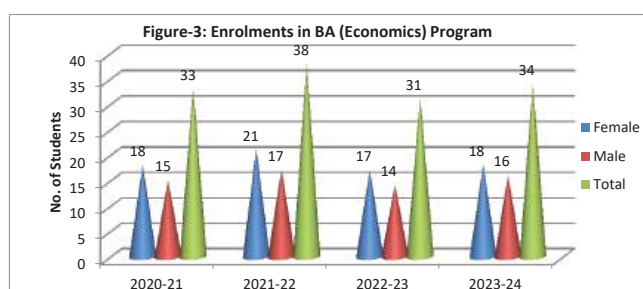
Currently, the ICFAI School of Social Sciences offers a 3-years BA undergraduate, a 2-year MA postgraduate degree programs in Economics, and a doctoral research program leading to a PhD in Economics.

Towards internationalizing higher education, a 4-years BA Economics program leading to an undergraduate degree with Honors or Honors with Research is offered from the 2023-24 academic year.

Going forward, the school proposes to offer double-degree programs leading to BA Economics with Psychology (Behavioural Economics), or Law, or Data Analytics, or Management. Similarly, it plans to come up with innovative programs in other fields of Social Sciences such as Psychology, Political Science, Public Policy/Administration, Sociology, Social Work, Sustainability Studies, etc.

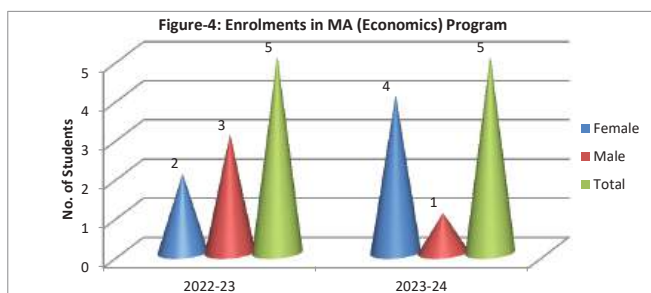
The faculty members of Social Sciences have conducted quality research funded by national and international agencies. They publish the research output in reputed national and international journals and in books. With due emphasis on world-class research, the school plan to collaborate with a range of national and international institutes and organizations while evolving as a center of eminence in the field of social science education and research.

The details of number of student's on-campus in B.A. (Economics) program are given in Figure 3.



M.A. Program

MA Program was started from the academic year 2023-24. The details of number of student's on-campus are given in Figure-4.



Faculty of Science & Technology

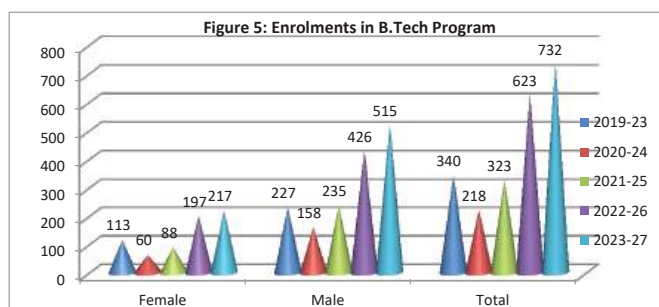
B.Tech. Program

The University established the Faculty of Science and Technology after obtaining UGC's approval in May 2010 and is offering 4-year B.Tech. Program from the academic year

2010-11. The B.Tech. Program in Civil Engineering, Computer Science and Engineering, Artificial Engineering & Data Sciences, Electronics & Communication Engineering and Mechatronics. The Engineering Courses offered are approved by AICTE prior to the beginning of the Academic Year. The Faculty also offer PhD Program and two under graduate program Bachelor of Science and Bachelor of Computer Applications.

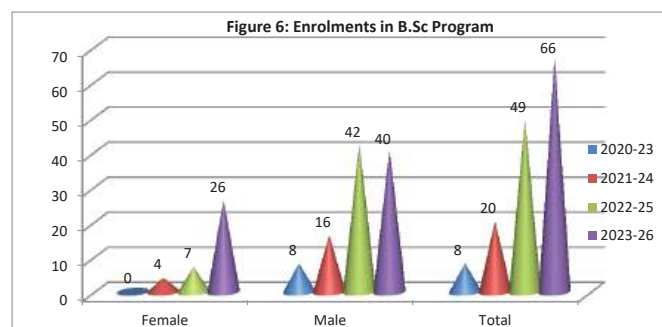
Faculty members of Science and Technology are engaged in research broadly in the areas such as image processing, wireless communications, power systems and fuzzy logic, data and web mining techniques, network security, object oriented systems and adaptive algorithms, parallel processing and real time systems, ferrite composite materials, nonlinear dynamics, quantum computations, mathematical physics, semiconducting oxide glasses, organic synthesis of molecules of medicinal importance, coordination chemistry, soil structure interaction, semi-rings, algebraic geometry, number theory and robotics.

The details of number of student's on-campus in B.Tech. Program are given in Figure-5.



B.Sc. Program

The B.Sc. Program is a 3-Year Program offered with a view to impart in depth knowledge and broad understanding in the areas sciences. The details of number of student's on-campus in B.Sc. program are given in Figure-6.



Bachelor of Computer Application

Bachelor of Computer Application program was started in the Academic year 2023-24. The Program offers a good conceptual grounding in computer usage and its practical business applications. The Program focuses on various areas of IT and prepares students for a career in the field of Information Technology. The program also offers specialization in Artificial Intelligence, Artificial Intelligence & IOT, Cyber Security, Cloud Computing and FinTech. Twelve females and 17 males joined the program during the Academic Year 2023-24.

Ph.D. Program in Science and Engineering

The Faculty of Science and Engineering offers Doctoral Program in the areas of Basic Sciences, Engineering and Technology. The Ph.D. program is rigorous, multidisciplinary and broad in scope. Students are provided research training, encouraged to attend conferences and publish their research work. The program has four phases – course work, qualifying examination, defense of research proposal and thesis work and submission. To date 10 students were awarded Ph.D.

The details of number of students enrolled in PhD are given in Table 16.

Academic Year	Female	Male	Total
2023-2027	3	2	5
2022-2026	5	7	12
2021-2025	0	7	7
2019-2023	3	1	4

Faculty of Law

The University established the Faculty of Science and Technology (FST) after obtaining UGC's approval in May 2010. The Faculty of Law through its 5-year integrated law program imparts interdisciplinary knowledge which has a blend of management, law and IT. It has 54 core courses and 20 elective courses. The Faculty of Law offers 5-Year Integrated BBA-LLB (Hons.), 5-Year Integrated BA-LLB (Hons.), 1-Year LLM Program in Corporate and Commercial Laws and in Tax Laws, Ph.D. Program bot in Full-time and Part-time mode and Eight Certificate Courses in the areas of Cyber Law, Infrastructure Law, Law of Financial Services, Immigration Law, Solid Waste Management and Law, International Trade Law, Forensic Science & Law and Goods & Service Tax Law. It has adopted choice based credit system and offers flexibility to the students to choose the courses of their choice.

The students are trained in moot courts and mock trials on a continuous basis to improve their analytical reasoning, legal aptitude, advocacy skills and to understand the relationship between the bar and the bench. This apart, regular guest lectures and interfaces with eminent persons from the judiciary, members of the legal fraternity, academicians and other public authorities are organized for the students.

Enrolment of student in law programs are presented in Table 17 & Table 18 and graphical representation in Fig -7 & Fig-8.

Table 17: Enrolment of Student in BBA-LLB (Hons.)

BBA-LLB (Hons.)	2023-2028	88	57	145
	2022-2027	96	74	170
	2021-2026	84	76	160
	2020-2025	84	86	170
	2019-2024	99	87	186

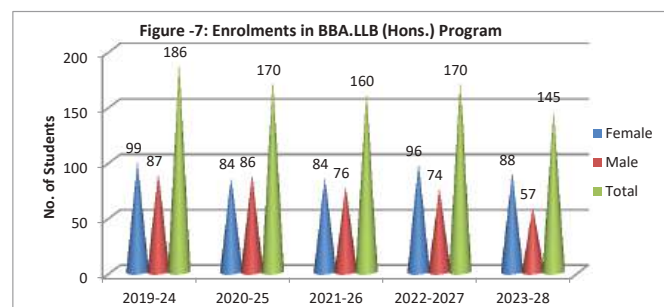


Table 18: Enrolment of Student in BA-LLB (Hons.)

BA-LLB (Hons.)	2023-2028	28	29	57
	2022-2027	36	25	61
	2021-2026	42	29	71
	2020-2025	43	31	74
	2019-2025	58	46	104

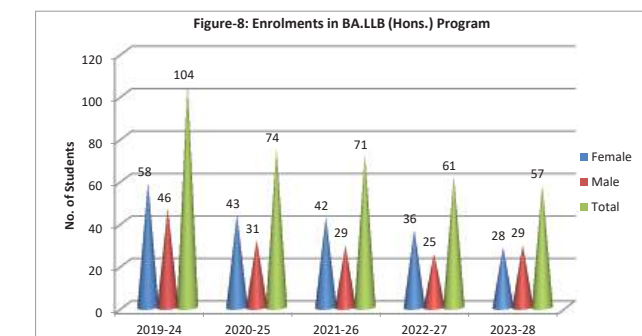
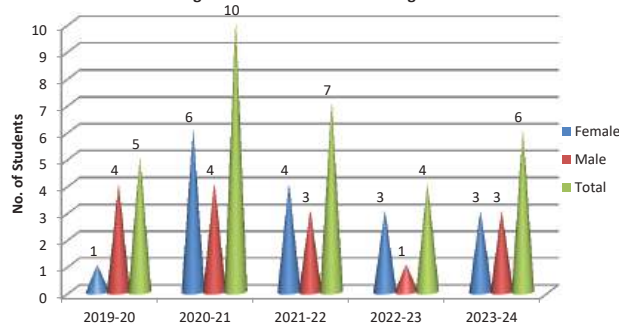


Table 19: Enrolment of Student in LLM

LLM	2023-2028	3	3	6
	2022-2023	3	1	4
	2021-2022	4	3	7
	2020-2021	6	4	10
	2019-2020	1	4	5

Figure-9: Enrolments in LLM Program



The Faculty of Law offers Doctoral Program in both full-time and part-time. The Ph.D. program is rigorous, multidisciplinary and broad in scope. Students are provided research training, encouraged to attend conferences and publish their research work. The program has four phases – course work, qualifying examination, defense of research proposal and thesis work and submission. To date one student was awarded Ph.D.

Table 20: Enrolment of Student in PhD Program

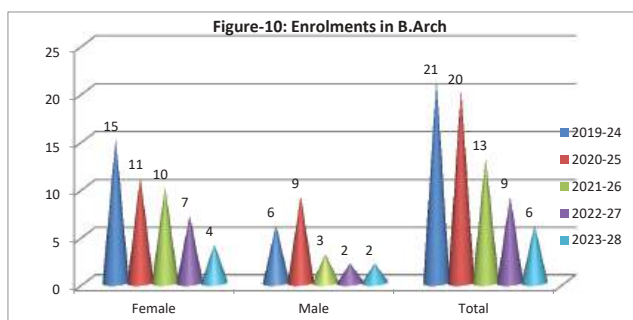
PhD (Part-Time)	2023-2027	3	4	7
	2022-2026	4	2	6
	2021-2025	4	4	8
	2020-2024	3	6	9
	2019-2023	4	2	6
	2018-2022	5	3	8
	2017-2021	6	4	10
	2016-2020	5	3	8

Internship

The undergraduate programs have five Summer Legal Internships running into six weeks each. The Legal Internship forms an important component of education in the Faculty of Law. It is an attempt to bridge the gap between the professional world and academics and a vehicle for introducing the students to real-life situations. The students of BBA-LLB (Hons.) undertake the internship program at the end of each year. They are sent to Law Firms, Advocate Offices, Offices of High Court and Supreme Court Judges, Corporate Offices, NGOs, Consumer Forums and Human Rights Commissions. During their internship, the students are encouraged to take up assignments which are multidisciplinary, goal-oriented, time-bound and involve team work. The internship helps the students to apply the concepts learnt in the classrooms to real-life situations.

ICFAI School of Architecture

The ICFAI School of Architecture (ISArch), a constituent of IFHE, is approved by the Council of Architecture. The University, after getting the necessary approval from the Council of Architecture and AICTE in August 2018, established the ICFAI School of Architecture (ISArch) to offer the 5-year B. Arch Program effective from the academic year 2018-19. ISArch is at present offering the five-year B.Arch. Program in the area of Building Architecture.



The Center for Distance and Online Education (CDOE)

The Center for Distance and Online Education (CDOE) at IFHE was established in the year 2021. CDOE offers the MBA program through both the Online and Distance Education mode and the BBA program through the Distance Education mode. Students are admitted twice a year, once in January and the second time in June. Currently, we have around 1000 students across all the batches and programs. The first batch of Online MBA students passed out in April 2023. They will get their degrees in the forthcoming convocation. The details of students enrollment in the programs offered through ODL and Online are presented in Table 15 & 16.

Students Enrolment in ODL Programs

Table 21: Students Enrolment in ODL programs

Sem	MBA			BBA			Grand Total
	Male	Female	Total	Male	Female	Total	
Jan. 2024	5	4	9	2	5	7	16
July 2023	10	7	17	2	2	4	21
Jan. 2023	8	8	16	5	1	6	22
July 2022	14	5	19	4	-	4	23
Jan. 2022	9	5	14	-	-	-	14
July 2021	1	2	3	-	-	-	3
Total	47	31	78	13	8	21	99

Students Enrolment in Online MBA Programs

Table 22: Students Enrolment in Online Programs

Sem	MBA		
	Male	Female	Total
January 2024	59	44	103
July 2023	376	307	683
January 2023	37	33	70
July 2022	342	307	649
January 2022	21	25	46
July 2021	47	28	75
January 2021	8	1	9
Total	890	745	1635



13. Cadre Strength

The University has a pool of faculty with excellent academic credentials and industry experience. The current cadre strength of the university is 385. The details are presented in Table 23 & Table 24.

Table 23: Cadre Strength

Faculty / School	Professors	Associate Professors	Assistant Professors	Adjunct Faculty	Total
Faculty of Management	33	48	103	6	190
Economics	3	7	9	1	20
Finance & Accounting	7	12	30	1	50
HR & Soft Skills	5	9	19	1	34
Marketing & Strategy	9	16	21	2	48
Operations & IT	9	4	24	1	38
ICFAI School of Social Sciences	2	0	0	0	2
Faculty of Science and Technology	7	14	77	0	98
Faculty of Law	10	5	59	3	77
School of Architecture	3	3	12	0	18
Grand Total	55	70	251	9	385

List of Faculty Members

Table 24: School-wise List of Faculty Members are Presented

List of Professors		
S.No.	Name of the Faculty	Designation
	Dr. (Prof.) L. S. Ganesh	Vice Chancellor
	Dr. Vijaya Lakshmi Sedidi	Registrar & Professor
	Dr. D. Satish	Professor
	Dr. C. Padmavathi	Professor
	Dr. D. Sreenivasachary.	Professor
	Dr. Vighneswara Swamy, P.M.	Professor
	Dr. Brahmaiah Bezawada	Professor
	Dr. Satish Kumar	Professor
	Dr. M. Aruna	Professor
	Dr. Rama Sesha Sarma Inguva	Professor
	Dr. Ramakrishna Gollagari	Professor
	Dr. Mahesh Kumar Soma	Professor
	Dr. Ch. Radha Mohan	Professor
	Dr. M. Sitamma	Professor
	Dr. M. Bhaskara Rao	Professor
	Dr. Kolluri Naga Viswanatham	Professor
	Dr. Sashikala Parimi	Professor
	Dr. Jigeesh Nasina	Professor
	Mr. Shridharan, L.	Professor
	Dr. Vishal Mishra	Professor
	Dr. Sindhuja, P. N.	Professor
	Dr. Nikhat Afshan	Professor
	Dr. Saravanan, D.	Professor
	Dr. Sanjay Fuloria	Professor
	Dr. K.S. Venu Gopal Rao	Professor
	Dr. Debajani Sahoo	Professor
	Dr. J.S. K Chakravarthi	Professor

List of Professors		
S.No.	Name of the Faculty	Designation
	Dr. Vaibhav Shekhar	Professor
	Dr. Sunny Bose	Professor
	Dr. Sudeepta Pradhan	Professor
	Dr. Vikas Gautam	Professor
	Dr. Pradeep Krishnatray	Professor
	Dr. Srinivas Sriramdas	Professor of Practice
	Dr. Lakshmi Narayana Kavuluru	SENIOR Professor
	Dr. Sandeep Kumar Panda	Professor
	Dr. Srinivasa Reddy Mallidi	Professor
	Dr. Jyotirnanjan Nayak	Professor
	Dr. Gouri Sankhar Brahma	Professor
	Dr. Elizabeth Zacharias	Professor
	Dr. Sainath Manikonda	Professor
	Mr. Munavar Pasha Mohammad	Professor & Principal
	Mr. Venkat Ramana Peesapati	Professor
	Dr. Aruna Sri Reddi	Professor
	Dr. Hemalatha Devi Varanasi	Dean & Professor
	Dr. Veena	Professor
	Dr. Venkatram Narsimha Rao Aitharaj	Professor
	Dr. Damodar Reddy, S. V.	Professor
	Dr. Akbar Khan	Professor
	Dr. Pratap Reddy Yaddala	Professor
	Dr. Narayanarao Battu	Professor
	Justice Prakash Rao, B.	Professor of Practice
	Justice Seethapathy, G. V.	Professor of Practice
	Justice Sunil Kishore Jaiswal	Professor of Practice
	Dr. Shylajan. C.S	Professor
	Dr. Koti Reddy Tamma	Professor

List of Associate Professor		
	Dr. Anita, C.	Associate Professor
	Mr. Rama Krishna Rao, T.S	Associate Professor
	Dr. Donepudi Subrahmanya Prasad	Associate Professor
	Dr. Rajya Lakshmi Kandukuri	Associate Professor
	Dr. Ranajee	Associate Professor
	Dr. Bhanu Sireesha, P.	Associate Professor
	Mr. Koya Raghu Nadh	Associate Professor
	Dr. D.M.V Lakshmi Velagala	Associate Professor
	Dr. Venkata Narasimha Chary, M.	Associate Professor
	Dr. M.V.S. Kameshwar Rao	Associate Professor
	Dr. Dasaraju Srinivasa Rao	Associate Professor
	Dr. Kaushik Bhattacharjee	Associate Professor
	Dr. Aruna Kumar Dash	Associate Professor
	Dr. Laila Memdani	Associate Professor
	Dr. Subhendu Dutta	Associate Professor
	Dr. Padmavathi Vankayalapati	Associate Professor
	Dr. Suresh ,K. G.	Associate Professor
	Dr. Lagesh, M. A.	Associate Professor
	Dr. Sushanta Kumar Mahapatra	Associate Professor
	Dr. Geethanjali, G.	Associate Professor
	Dr. Mendemu Showry	Associate Professor
	Dr. Prerna Chhetri	Associate Professor
	Dr. Niraj Kishore Chimote	Associate Professor
	Dr. Mohd Abdul Nayeem	Associate Professor
	Dr. Ashok Kumar, G.	Associate Professor
	Dr. Musarrat Shaheen	Associate Professor
	Dr. Chetna Priyadarshini	Associate Professor
	Dr. Sireesha Mamidenna	Associate Professor
	Dr. Venkata Siva Gabbita	Associate Professor
	Dr. Lakshmi Devasena, C.	Associate Professor
	Dr. Venkateswara Rao Korasiga	Associate Professor
	Dr. Samyadip Chakraborty	Associate Professor
	Ms. Madhavi Garikaparthi	Associate Professor
	Mr. Sriram Soundara Rajan	Associate Professor
	Mr. Karanam Srikanth Gangavaram	Associate Professor
	Mr. Mohandas Janardhan Menon	Associate Professor
	Mr. Shailendra Singh Bisht	Associate Professor
	Dr. Purna Prabhakar Nandamuri	Associate Professor
	Dr. Surjit Kumar Kar	Associate Professor
	Dr. Mukesh Kumar Mishra	Associate Professor
	Dr. Rishi Dwesar	Associate Professor
	Dr. Achyut Kiran Telang	Associate Professor
	Dr. Anitha Acharya	Associate Professor
	Dr. Gaurav Bhatt	Associate Professor
	Dr. Vaibhav Mishra	Associate Professor
	Dr. Pankaj Kumar Singh	Associate Professor

List of Associate Professor		
	Dr. Radha Krishna Bhimavarapu	Associate Professor
	Dr. Shiv Ratan Agrawal	Associate Professor
	Dr. S. Kaushik	Associate Professor
	Dr. K Adi Narayana Reddy	Associate Professor
	Dr. L. Lakshmi	Associate Professor
	Dr. Kuncham Sreenivasa Rao	Associate Professor
	Dr. H. Sudheer	Associate Professor
	Dr. Asisa Kumar Panigrahi	Associate Professor
	Dr. Anjanna Matta	Associate Professor
	Dr. Doradla Pandu Ranga Venkata Subba Rao	Associate Professor
	Dr. A. Chandra Shekhar	Associate Professor
	Dr. Avinash Malladi	Associate Professor
	Dr. Suresh Kumar Grandhi	Associate Professor
	Dr. Aiamunoori Manmadhachary	Associate Professor
	Dr. Shreecharan, T.	Associate Professor
	Dr. Srilalitha Vinnakota	Associate Professor
	Ms. Sushma Potluri	Associate Professor
	Mr. Sankha Subhra Nath	Associate Professor
	Mr. Yogesh Jayant Parekh	Associate Professor
	Dr. Rekhraj Jain, K. S.	Associate Professor
	Dr. Kesari, P.	Associate Professor
	Dr. Durga Prasad Komati	Associate Professor
	Dr. Hariharan, K.	Associate Professor
	Dr. Aruna Kammila	Associate Professor

List of Assistant Professor		
	Dr. Pavana Jyothi, A.	Senior Assistant Professor
	Dr. Kumar, K.B.S	Senior Assistant Professor
	Dr. Sita Ramaiah Tummalapenta	Senior Assistant Professor
	Dr. Satish Chandra Tiwari	Senior Assistant Professor
	Dr. Rajneesh Ranjan Jha	Senior Assistant Professor
	Dr. Syama Sundar Tallury	Senior Assistant Professor
	Dr. Rashmi Ranjan Paital	Senior Assistant Professor
	Dr. Neeraj Kumar	Senior Assistant Professor
	Ms. Smita Kulkarni	Senior Assistant Professor
	Ms. Vasundhara Tadimetri	Senior Assistant Professor
	Dr. Raghavendra, S.	Senior Assistant Professor
	Dr. Kalaa Chenji	Senior Assistant Professor
	Dr. Asha Binu Raj	Senior Assistant Professor
	Dr. Akbar Jan, N.	Senior Assistant Professor
	Dr. Preshita Neha Tudu	Senior Assistant Professor
	Dr. Neha Gahlawat	Senior Assistant Professor
	Dr. Nishit Kumar Srivastava	Senior Assistant Professor
	Dr. Vijayudu Gnanamkonda	Senior Assistant Professor
	Dr. Dwarakanath Siriguppi	Senior Assistant Professor
	Dr. Souvik Roy	Senior Assistant Professor
	Dr. Rashmita Saran	Senior Assistant Professor

List of Assistant Professor		
	Dr. Amar Raju, G.	Senior Assistant Professor
	Dr. Farrah Zeba	Senior Assistant Professor
	Dr. Pankaj Kumar Mohanty	Senior Assistant Professor
	Dr. Richa Gupta	Assistant Professor
	Dr. Saritha Mora	Assistant Professor
	Dr. Md Sikandar Azam	Assistant Professor
	Dr. Nitya Nand Tripathi	Assistant Professor
	Dr. Srikanth Potharla	Assistant Professor
	Dr. Sager Adavelli	Assistant Professor
	Dr. Sudesh, N. S.	Assistant Professor
	Dr. Jyothi Chittineni	Assistant Professor
	Dr. Jyoti Kumari	Assistant Professor
	Dr. Abhishek Sinha	Assistant Professor
	Dr. Talapalli Sandhya, M.	Assistant Professor
	Dr. Divya Mittal	Assistant Professor
	Dr. Narsagoud, N.	Assistant Professor
	Dr. Abdul Rishad Kuttiprathodi	Assistant Professor
	Dr. Narender Miryala	Assistant Professor
	Dr. Manchikatl Anil Kumar	Assistant Professor
	Dr. Ajay Prasad Adepu	Assistant Professor
	Dr. Geeta Singh	Assistant Professor
	Dr. Gattaiah Tadoori	Assistant Professor
	Dr. Apurva Shrivastava	Assistant Professor
	Dr. Purnendu Basu	Assistant Professor
	Dr. Kolpula Suman	Assistant Professor
	Dr. Neetu Yadav	Assistant Professor
	Dr. Harsh Raj Pathak	Assistant Professor
	Dr. Mohammad Munawar Alam Sayyad	Assistant Professor
	Dr. Pooja Choudhary	Assistant Professor
	Dr. Rajesh Barik	Assistant Professor
	Dr. Kaladhar Topunuru	Assistant Professor
	Dr. Brajaraja Mishra	Assistant Professor
	Dr. Harvinder Pal Singh	Assistant Professor
	Dr. Perini Praveena Sri	Assistant Professor
	Mr. Mujawar Mustakhusen Samdani	Assistant Professor
	Ms. Sindhu Ravindranath	Assistant Professor
	Dr. Namrata Chatterjee	Assistant Professor
	Dr. Kranthi Kumar, A.	Assistant Professor
	Dr. Surajit Saha	Assistant Professor
	Dr. Yamini Meduri	Assistant Professor
	Dr. Swati Hans	Assistant Professor
	Dr. Kancharla Raviteja	Assistant Professor
	Dr. Anjali Rai	Assistant Professor
	Dr. Swati Singh	Assistant Professor
	Dr. Daman Jeet	Assistant Professor
	Dr. Suchismita Swain	Assistant Professor

List of Assistant Professor		
	Dr. Santosh Kumar Yadav	Assistant Professor
	Mr. Siva Prasad Nadakuduru	Assistant Professor
	Mr. Sandeep Amanaganti	Assistant Professor
	Dr. K.V.S.S. Narasimha Murty	Assistant Professor
	Dr. Dennis Joseph	Assistant Professor
	Dr. Shankha Sengupta	Assistant Professor
	Dr. Shubhagata Roy	Assistant Professor
	Dr. Anusha Sreeram	Assistant Professor
	Dr. Shailja Tripathi	Assistant Professor
	Dr. Dhobale Jaipal Vithalrao	Assistant Professor
	Dr. Bijeta Shaw	Assistant Professor
	Dr. J Prince Vijai	Assistant Professor
	Dr. Sumant Kumar Tewari	Assistant Professor
	Dr. Hasanuzzaman	Assistant Professor
	Dr. Shubhangi V Urkude	Assistant Professor
	Dr. Sayan Chakraborty	Assistant Professor
	Dr. Md Tanweer Ahmad	Assistant Professor
	Dr. Rishabh Rathore	Assistant Professor
	Dr. Nitesh Kumar Singh	Assistant Professor
	Dr. Ajith Tom James	Assistant Professor
	Dr. K Ramesh	Assistant Professor
	Dr. Manish Kumar	Assistant Professor
	Dr. Saubhagya Bhalla	Assistant Professor
	Dr. Santosh Kumar	Assistant Professor
	Dr. Ankur Srivastava	Assistant Professor
	Dr. Sweta Singh	Assistant Professor
	Dr. Naseem Ahamed	Assistant Professor
	Dr. Ramendra Pratap Singh	Assistant Professor
	Dr. Vikas Chauhan	Assistant Professor
	Dr. Mithilesh Kumar Pandey	Assistant Professor
	Dr. Rhulia Nukhu	Assistant Professor
	Dr. Rakesh Sharma	Assistant Professor
	Dr. Jitendra Yadav	Assistant Professor
	Dr. Police Keerthi	Assistant Professor
	Dr. Pothireddy Rajashekar Reddy	Assistant Professor
	Dr. Nitin Soni	Assistant Professor
	Mr. Varaprasada Rao, K.	Senior Assistant Professor
	Ms. Sathya, A. R.	Senior Assistant Professor
	Dr. Pavan Kumar Paruchuri	Senior Assistant Professor
	Dr. Balamurali, R.	Senior Assistant Professor
	Dr. Deevenaraju Bandrapalli	Senior Assistant Professor
	Dr. Rashmi Sahay	Senior Assistant Professor
	Dr. K Susheel Kumar	Senior Assistant Professor
	Dr. Talluri Lakshmi Sivarama Krishna	Senior Assistant Professor
	Ms. Priya S Natesh	Senior Assistant Professor
	Mr. Veereswara Sarma Ivaturi	Senior Assistant Professor

List of Assistant Professor		
	Dr. Sarit Chanda	Senior Assistant Professor
	Dr. Akhendra Kumar Padavala	Senior Assistant Professor
	Dr. Soumit Samadder Chaudhury	Senior Assistant Professor
	Dr. Swathi Mulinti	Senior Assistant Professor
	Dr. Ramesh Kesetti	Senior Assistant Professor
	Dr. Rakesh Reddy, T.	Senior Assistant Professor
	Ms. Priyanka Chatteraj	Senior Assistant Professor
	Dr. Madhavi Barla	Senior Assistant Professor
	Dr. Leela, Ch.	Senior Assistant Professor
	Dr. Pinapatruni Rohini	Assistant Professor
	Mr. Madhu Bandari	Assistant Professor
	Mr. Brahmanaidu Kakarla	Assistant Professor
	Dr. Seetharamulu Banoth	Assistant Professor
	Dr. Sirisha Potluri	Assistant Professor
	Dr. Pradosh Kumar Gantayat	Assistant Professor
	Dr. Dileep Kumar Murala	Assistant Professor
	Dr. Krishna Madhuri Dhulipala	Assistant Professor
	Dr. Srinivasa Rao Kongara	Assistant Professor
	Dr. Durga Prasad Kavadi	Assistant Professor
	Dr. Santosh Kumar Sahoo	Assistant Professor
	Dr. Yenda Ramesh	Assistant Professor
	Dr. Shadab Ahmad	Assistant Professor
	Dr. Sukanta Das	Assistant Professor
	Dr. Mallavarapu Sandhya	Assistant Professor
	Dr. Mangaraju Venkata Naga Madhavi Latha	Assistant Professor
	Dr. Priyanka Parimi	Assistant Professor
	Dr. K Bhargavi	Assistant Professor
	Mr. Ramesh Ponnala	Assistant Professor
	Dr. Srinivasa Rao Dhanikonda	Assistant Professor
	Dr. Sykam Kesavarao	Assistant Professor
	Dr. Sathish Kumar Kurapati	Assistant Professor
	Dr. Digvijay Vishwanathan Nair	Assistant Professor
	Dr. Syed Shakeel Hashmi	Assistant Professor
	Dr. Ponnappalli Venkata Aditya Sankar	Assistant Professor
	Dr. Prasad Nizampatnam	Assistant Professor
	Dr. Kousik Midya	Assistant Professor
	Dr. Sagar	Assistant Professor
	Dr. Uppugunduru Anil Kumar	Assistant Professor
	Dr. Balaji Vejju	Assistant Professor
	Dr. Loreina Pagag	Assistant Professor
	Dr. Vasimalla Madhupama	Assistant Professor
	Dr. Bonala Kondal	Assistant Professor
	Dr. Bairi Swamy	Assistant Professor
	Dr. Maloth Upender	Assistant Professor
	Dr. M. G. Rammanohar	Assistant Professor

List of Assistant Professor		
	Dr. Nilanjana Debnath	Assistant Professor
	Dr. Kota Madhusudhana Rao	Assistant Professor
	Dr. Sudhaamsh Mohan Reddy G	Assistant Professor
	Dr. Divya Theegala	Assistant Professor
	Dr. Gautam Kumar	Assistant Professor
	Dr. Upendar Mendu	Assistant Professor
	Dr. Anjalaiah	Assistant Professor
	Dr. Sunil Das	Assistant Professor
	Dr. Pijush Panday	Assistant Professor
	Mr. Venu Gopal Chittamsetty	Assistant Professor
	Dr. Vivekananda Kukkala	Assistant Professor
	Dr. Pavan Kishore, M. L.	Assistant Professor
	Dr. Shaik Himam Saheb	Assistant Professor
	Dr. Syed Quadir Moinuddin	Assistant Professor
	Dr. Solomon Raju Thokala	Assistant Professor
	Dr. Ashwin Kumar Myakalwar	Assistant Professor
	Dr. Suneetha Rajesham, A.	Assistant Professor
	Dr. K Shyamala Reuben	Assistant Professor
	Ms. Madhusmita Majhi	Assistant Professor
	Mr. Arram Sriram	Assistant Professor
	Mr. Pavana Naga Venkata Syamala Rao Medaka	Assistant Professor
	Mr. Rolla Subrahmanyam	Assistant Professor
	Mr. Anil Kumar, K.	Assistant Professor
	Mr. Syed Ateeq Mirza	Assistant Professor
	Mr. Rama Kiran Mareedu	Assistant Professor
	Mr. T. V. R. Prasad	Assistant Professor
	Mr. Aniruddha Phadke	Assistant Professor
	Ms. Asha Devadas	Assistant Professor
	Ms. Shraddha Dhananjay Bahirat	Assistant Professor
	Ms. Maneesha Keerthi Kavuri	Assistant Professor
	Ms. Nikita Manvi	Assistant Professor
	Mr. Sonu Kumar	Assistant Professor
	Dr. S Joyce Supriya	Assistant Professor
	Ms. Budaraju Sai Akhila	Assistant Professor
	Dr. Uma Devi Sonthi	Senior Assistant Professor
	Mr. Dilip Sharma	Senior Assistant Professor
	Mr. Rakesh Suryadevara	Senior Assistant Professor
	Dr. Arun Kumar, A.	Senior Assistant Professor
	Dr. Himavathi, T.	Senior Assistant Professor
	Dr. Padmanabha Rao, N.	Senior Assistant Professor
	Mr. Salaka Ravi	Assistant Professor
	Ms. Sridevi D Shet	Assistant Professor
	Ms. Lakshmi Jayanthi Penumalli	Assistant Professor
	Mr. Venkata Narasima Murty Desiraju	Assistant Professor
	Ms. Geetha Priyadarsani Merugu	Assistant Professor

List of Assistant Professor		
	Dr. K .V. Ravi Kumar	Assistant Professor
	Ms. Astha Srivastava	Assistant Professor
	Mr. Rajasekhar Reddy Kambam	Assistant Professor
	Dr. C. Yaduvamsi Sai Krishna	Assistant Professor
	Dr. Iti Vyas	Assistant Professor
	Dr. Ravindranath Muppala	Assistant Professor
	Dr. Sumanta Meher	Assistant Professor
	Dr. Katiyani Juneja	Assistant Professor
	Mr. Rupak Das	Assistant Professor
	Dr. Renu Bala	Assistant Professor
	Dr. Ravi Bundela	Assistant Professor
	Ms. Priyanka	Assistant Professor
	Dr. Ritu Chhabra	Assistant Professor
	Ms. Shruti Anand Kandoi	Assistant Professor
	Dr. Arpita Chakraborty	Assistant Professor
	Ms. Kiran Sharma	Assistant Professor
	Mr. Srikanth, N.	Assistant Professor
	Dr. Mannam Venkata Subhashiny	Assistant Professor
	Dr. Tasneem Sultana	Assistant Professor
	Mr. Rahul Neema	Assistant Professor
	Ms. Sakshi Baghel	Assistant Professor
	Ms. Nirja Agrawal	Assistant Professor
	Dr. Jayanta Dhar	Assistant Professor
	Ms. Anwesha Panigrahi	Assistant Professor
	Dr. Vinay Kumar Kashyap	Assistant Professor
	Ms. Vandana Dahiya	Assistant Professor
	Ms. Heemanshi Sen	Assistant Professor
	Mr. Nikhil Vinayakrao Bajpai	Assistant Professor

List of Assistant Professor		
	Dr. Pratishta Yadav	Assistant Professor
	Mr. Abhishek Sharma	Assistant Professor
	Mr. Konark Pratap Gupta	Assistant Professor
	Ms. Vishakha Sakharkar	Assistant Professor
	Mr. Ravi Kant	Assistant Professor
	Dr. Sadanand Anantrao Karhale	Assistant Professor
	Dr. S Kannan	Assistant Professor
	Dr. Alisha Pradhan	Assistant Professor
	Dr. Munish Swaroop	Assistant Professor
	Ms. Raneeta Pal	Assistant Professor
	Dr. Gurudev Sahil	Assistant Professor
	Ms. Swarnali Barua	Assistant Professor
	Mr. Shubham Prakash Singh	Assistant Professor
	Ms. Thejaswini Srikanth	Assistant Professor
	Mr. Setty Hrudai Tej	Assistant Professor
	Ms. Barkha Joshi	Assistant Professor
	Ms. Pallavi Baghel	Assistant Professor
	Dr. Gowri B Chanal	Assistant Professor
	Mr. Tanmay Agrawal	Assistant Professor
	Dr. Sayan Das	Assistant Professor
	Dr. Suryadevara Mahendra Dev	Distinguished Professor
	Mr. Ashok Ram Kumar	Adjunct Faculty
	Dr. Hemalatha Devi Varanasi	Adjunct Faculty
	Mr. Sreenivasa Rao Vogirala	Adjunct Professor
	Brig. Bhuvanagiri Chandrasekhar	Adjunct Faculty
	Dr. Ved Prakash Gulati	Adjunct Faculty
	Mr. Venkata Venugopal Rao Bagadhi	Adjunct Faculty
	Mr. Mohan Gopalratnam	Adjunct Faculty
	Dr. Nagi Reddy Vanga	Adjunct Faculty

Professor(s) of Practice

On the guidelines of NEP 2020 Policy, to bring the industry and other professional expertise into the academic institutions, and for skilling of youth at the optimum level, and make them skilled employers the university has appointed professors of practice. The list is presented below:

SNo.	Name of Professor of Practice	Past Experience	Department in which Appointed	Date of Appointment
	Justice Prakash Rao, B.	Hon'ble Retired Justice, Telangana High Court	Faculty of Law	19-Aug-2019
	Shri. Seethapathy, G. V.	Hon'ble Justice, Telangana High Court	Faculty of Law	23-Aug-2019
	Shri. Sunil Kishore Jaiswal	Hon'ble Justice, AP High Court	Faculty of Law	30-Aug-2023
	Shri. Rukmini Rao Nagulapati	More than 25 Years Industry experience	Faculty of Management, IBS Hyderabad	06-Jan-2023
	Shri. Srinivas Sriramdas	More than 30 Years Industry experience	Faculty of Management, IBS Hyderabad	14-Feb-2024

14. Intellectual Capital

Patents

International Patents Granted

During the academic year 2023-24, one international and ten national patents were awarded. The details presented in Table 25:

Table 25: National/International Patents Granted					
S. No.	Name of the Patentee	Patent Number	Title	Year of Award	National / International
	Dr. A. Chandra Shekhar	GNO. 202023100403, IPC B25J 9/16 -	IoT Enabled Device for Controlling Robot and it's Learning,	International: Published Issue 12.12.2022 Granted June 09-02-2023	International
	Dr. A. Chandra Shekhar	Design No. 381042-001	Battery Pack For Electric Vehicle	National: Published Issue 07/03/2023 Granted June 18/05/2023	National
	Dr. Manmadha chary	201741023907	Implantable Device for Temporomandibular Joint and Method of Production Thereof	National: Published Issue 14/7/2017 Granted June 02/11/2023	National
	Dr. Syed Shakeel Hashmi	Design No. 396513-001	5G Based Wireless Network Repeater	National: Published Issue 03/10/2023 Granted June 07/12/2023	National
	Dr. M. L. Pavan Kishore	Design No. 398429-001	Air Pollution Monitoring Device	National: Published Issue 25/10/2023 Granted June 14/12/2023	National
	Dr. Syed Shakeel Hashmi	Design No. 398151 - 001	Wireless Intrusion Detection Device	National: Published Issue 20/10/2023 Granted June 22/12/2023	National
	Dr. Avinash Malladi	Design No. 399213 - 001	Specialized Bed with Robotic Clamping	National: Published Issue 04/11/2023 Granted June 04/01/2024	National
	Dr. A. Chandra Shekhar	402800-001	Device For Electricity Generation From Waste Water Treatment	Granted 14-03-24	National
	Dr. Chitra Murugan, Dr. Sivakumar Sivagnanam, Dr. Mohit Maurya, Dr.Kokilavani Thangaraj, Dr. Navaneetha Krishnan Sadayan, Dr. Krishnaprasath Vellimalaipattinam, Dr. Kuncham Sreenivasa Rao	6350177	Ai Based Driver Drowsiness Detecting Device	Grant date: 11 March 2024	International
	Dr. Sudheer Hanumanthakari, Mr. S S V S S R S Sarma Adithe Mrs. Suvarna Parvathi Lakshmi Mrs. Jyothirmai Kanchanapally Ms. S. Mallika Mattaparthi Dr. A. Yasmine Begum	407736-001	Contactless Thermal Scanning System For Security	16-02-24	National
	Dr. Lakhan Patidar Dr. Suraj Srivastava Dr. Sudheer Hanumanthakari Dr. Prashant Sunagar & Mr. K Karthik Dr. Sachin Sharma	408340-001	IoT Based Organic Waste Sorting Machine	22-02-24	National

Patent Applications Published

During the academic year 2023-24, seven patent application were published. The details presented in Table 26.

Table 26: Patent Applications Published					
S.No.	Name of the Applicant/ Inventor	Application No./ Patent No.	Journal /Date of Publication	Title	National / International
	1. Gagandeep Kaur, 2. Dr. Gokul Kannan Sadasivam, 3. Dr. Rashmi Sahay 4. Tanmay Bhowmik, 5.Simar Preet Singh 6. Rajesh Shrivastava	202221061429 A	The Patent Office Journal No. 05/2023 Dated 03/02/2023	Irrigation Management Device by Machine Learning Approaches	National
	1.Dr.Vijay Kumar Rayabharapu, 2. Narender Chinthamu, 3. Mr. Abhra Pratip Ray, 4. Yaman Hooda, 5. Ms.Priyanka Torne, 6. Dr. E.Baby Anitha 7.Dr. S.R.Menaka 8.Dr. Durga Prasad Kavadi, 9.Amit Singh Rajput 10.Dr.C.Madana Kumar Reddy	202341044495 A	The Patent Office Journal No. 40/2023 Dated 06/10/2023	Machine learning-based closed-loop mixture of concrete equipment and the method	National
	1)Patan Rizwan, 2)Durga Prasad Kavadi, 3)Kavitha Nallamotheu 4)Kongara, Srinivasa Rao, 5)Sivaram Prasad Nalluri 6)Suresh Kumar Grandhi	202342070275 A	The Patent Office Journal No. 47/2023 Dated 24/11/2023	Method for Privacy-Preserving Data Analysis with Additive Homomorphic Public-Key Cryptosystem	National
	1) Dr. Avinash Malladi, 2) Dr. S. Kaliappan, 3) M. Muthukannan 4)M.D. Rajakamal 5)S.Socrates	202341075880 A	The Patent Office Journal No. 47/2023 Dated 24/11/2023	AI Based SEMI-Automatic Window Washing System for Government Buses	National
	1)Dr. Avinash Malladi, 2)Dr. S. Kaliappan, 3)M. Muthukannan 4)M.D. Rajakamal 5)S.Socrates 6)Sathish Kumar R	202341075879 A	The Patent Office Journal No. 47/2023 Dated 24/11/2023	Precision Extendable Robotic Arm Employing Hydraulics and LVDT Sensor	National
	1)Dr. Avinash Malladi, 2)S. Kaliappan, 3)M. Muthukannan 4)M.D. Rajakamal 5) S.Socrates	.202341075881 A	The Patent Office Journal No. 46/2023 Dated 17/11/2023	Mechatronics X - Y Gantry Based System For Customized FRP Sheet Manufacturing	National
	1)Dr. Syeda Husna Mehanoor, 2)Dr. P Rohini 3)Kummari Ramyasree, 4)Dr. Mohammed Khaja Nizamuddin 5)Srinivas Nanda 6)Maddu Srinivasa Rao, 7) Abdul Khadeer 8) Ganji Santhosh Kumar	202311067437 A	The Patent Office Journal No. 51/2023 Dated 22/12/2023	Deep Learning-Based Apparatus and Method for Monitoring Behavioral Norms In Hospital	National

Patent Applications Filed

During the academic year one patent application Filed was applied for approval. The details are presented in Table 27.

Table 27: Patent Application Filed					
S.No.	Name of the Applicant / Inventor	Patent Number	Title of the patent	Year of Field of patent	National / International
	Dr. M. L. Pavan Kishore, Ms. N. Lasya Priya	202441009501	Integrated System and Method for Structural Optimization of Composite Propeller Blade	February 13, 2024	National

Publications in Peer Reviewed Journals

The faculty members of the uni versity have published 331 research papers in peer reviewed journals. Of which 272 are in Scopus 161 are in scopus and 109 in Web of Sciences. The faculty members' also published 116 research papers in Australian Business Deans Council (ABDC) Quality list journals of which 21 are in A*/A category journals. The details of the publications are presented in Table 28.

Table 28: Publications in Peer Review Journals

SNo.	Faculty Member/s	Article	Journal, Vol., No., Pages, (Month & Year)	Publisher	Indexed / Ranked		
					Scopus	Web of Science	ABDC A*/A/ B/C
Faculty of Management, IBS Hyderabad							
	Panda D.K., Bhattacharjee K., Chatterjee D., Basu S.	Survival and sustenance strategy of primary agricultural cooperative credit societies in India: a fuzzy interpretive structural modelling approach	International Journal of Social Economics, Vol. 50 No. 6, pp 821-838, 2023	Emerald Publishing	✓	✓	
	Sinha A., Satish D.	Burger King India IPO: Investment Dilemma	Asian Journal of Management Cases, 2023	Sage Publications India Pvt. Ltd	✓	✓	C
	Miryala N., Kiran A.S., Jella S.	Customer’s Dilemma: Lease or Buy?	Asian Journal of Management Cases, 2023	Sage Publications India Pvt. Ltd	✓	✓	C
	Ahamed N., Tripathi N.N.	Does mandatory corporate social responsibility expenditure by businesses help their stakeholders?	Corporate Social Responsibility and Environmental Management, Vol.30, No.5, pp.2292-2303, 2023	John Wiley and Sons Ltd	✓	✓	A
	Potharla S., Mahapatra S.K., Turubilli S.K.	Is Institutional Ownership Socially Responsible? Perspectives from Heterogeneity and Stability of Institutional Ownership	Global Business Review, 2023	Sage Publications India Pvt. Ltd	✓	✓	C
	Tripathi N.N., Ahamed N., Gupta R.	Role Of Committees In Bank Valuation: Evidence From An Emerging Market	Asian Academy of Management Journal, Vol.28, No.2, pp 147-178, 2023	Penerbit Universiti Sains Malaysia	✓	✓	C
	Tiwari S.C., Sayyad M., Azam M.S., Sudesh N.S.	Determinants of WCM of Indian listed firms: A GMM regression approach	Cogent Economics and Finance, Vol.11, No.1, Article No. 2199550, 2023.	Cogent OA	✓	✓	B
	Ghalke A., Kumar S., Kakani R.K., Modekurti K.R.V.S.	New moon day anomalies of Amavasya and Muhurat trading: Gestalting the role of culture and institutions	IIMB Management Review, Volume 35, Issue 2, , pp 137-148, June 2023	Elsevier Ltd	✓	✓	✓ B
	Seeboli G.K., Girish G.P., Aruna B., Geetha S.	Navigating the crowdfunding landscape for women entrepreneurs in India: Opportunities and barriers	International Journal of Advanced and Applied Sciences, Volume 10, No. 9, pp Sep 2023, 75-81	Institute of Advanced Science Extension (IASE)	✓	✓	
	Sinha A.	Fraud risk management in banks: An overview of failures and best practices	Research Anthology on Business Law, Policy, and Social Responsibility, Vol.2, pp.829-847, Apr 2023	IGI Global	✓		
	Potharla S.	Impact of real earnings management on earnings persistence – evidence from India	International Journal of Emerging Markets, Vol.18, No.11, pp.5454-5476, 2023	Emerald Publishing	✓		✓ B
	Potharla S.	Is Accruals Management Constrained by Institutional Investment Size or Persistence? Indian Market Evidence	Vision: The Journal of Business Perspective, 2023	Sage Publications India Pvt. Ltd	✓		✓ C
	Sandhya S., Parashar N.	Perception And Awareness Levels Of Retail Investors On Corporate Governance Practices In An Emerging Economy	Corporate Governance and Organizational Behavior Review, Vol.7,No.1, pp 178-183, 2023	Virtus Interpress	✓		
	Kumar S., Singh G.	Does mandatory CSR expenditure regulation matter to promoters? Empirical evidence from India	Meditari Accountancy Research, Vol.31, No.5, pp 1325-1351, 2023	Emerald Publishing	✓		✓ A
	Singh G., Kumar S., Pathak R., Bhattacharjee K.	Does Promoter Ownership Affect Dividend Policy? An Agency Problem Perspective	American Business Review, Vol.26, No.2,pp 288 – 313, Nov.2023	Pompea College of Business, University of New Haven	✓		✓ A

Table 28: Publications in Peer Review Journals

SNo.	Faculty Member/s	Article	Journal, Vol., No., Pages, (Month & Year)	Publisher	Indexed / Ranked		
					Scopus	Web of Science	ABDC A*/A/ B/C
	Ahmad A., Matta A., Kaladhar T.	Impact of COVID-19 on the world economy	Modeling and Applications in Operations Research, 2023, pp.211-222, Jan 2023	CRC Press, Taylor & Francis Group	✓		
	Tripathi N.N.	Movement of Remunerations in Business Group Firms vis-à-vis Stand-alone Firms during Adverse Conditions	Economic and Political Weekly, Vol.58, No.50, pp.61-68, 2023	Economic and Political Weekly	✓		✓ B
	Singh S., Bhagat R., Preeti S.H., Girish G.P.	Transforming the Financial Industry Through Machine and Deep Learning Innovations	Lecture Notes in Networks and Systems, Vol729 LNNS, pp. 167-176,2023	Springer Science and Business Media Deutschland GmbH	✓		
	Girish G.P., Bhagat R., Preeti S.H., Singh S.	AI Models for Spot Electricity Price Forecasting—A Review	Lecture Notes in Networks and Systems, 852 LNNS, pp.97-103, 2023	Springer Science and Business Media Deutschland GmbH	✓		
	Kumari S., Jebble S., Venkatesh V.G., Nagarajan C., Shi Y.	Antecedents of agriculture supply chain performance during COVID-19: an emerging economy perspective	Operations Management Research, Vol.16, No.1, p.,489-513, 2023	Springer	✓		✓ C
	Sinha A., Ranajee R., Dutta S.	Apollo 24/7 – A chink in Apollo Hospitals' armour?	Emerald Emerging Markets Case Studies, Vol 13, No.4, pp 1-36	Emerald Publishing	✓		
	Kaushik R., Singh V., Kumari R.	Artificial intelligence: A new model for online proctoring in education	AIP Conference Proceedings, Vol 2723, No.1, 2023	American Institute of Physics Inc.	✓		
	Kumar, S; Singh, G	Cross-listing and noncompliance with the mandatory CSR expenditure regulation	International Journal of Managerial Finance, Vol.20, No.1, pp20-39, 2023	Emerald Group Publishing Ltd		✓	✓ A
	Goud, NN	Dividend policy effect on common stock price volatility: An empirical evidence from indian companies	International Journal of Financial Engineering, Vol.10, No.4, Dec 2023	World Scientific Publ Co Pte Ltd		✓	✓ C
	Lakshmi, VDMV., Sisodia, G., Joseph, A., Tiwari, AK	The conditional impact of market conditions, volatility and liquidity shocks on the arbitrage opportunities during pre-COVID and COVID periods	International Journal of Finance & Economics, Apr 2023	Wiley		✓	✓ B
	Sager Reddy Adavelli	Growth of Indian Public Sector Defence Companies during Make in India Regime	The Indian Economic Journal. Volume 5, Special Issue, 2023	Indian Economic Association			✓ B
	Sager Reddy Adavelli	Causal Relationship of Economic Growth, Gross Capital Formation, and Unemployment - Indian Evidence.	The Indian Economic Journal. Volume 3, Special Issue, 2023	Indian Economic Association			✓ B
	Satish Chandra Tiwari, Munawar Sayyad, Kishan Jee	CSR and Corporate Financial Performance: Evidence from listed Indian Automobile Companies	Indian Journal of Economics, Vol.IV,No. 407	University of Allahabad			✓ C
	N S Sudesh	Jockey, India: The Success Story	Korea Review of International Studies. Vol. 16, No.4, June 2023	Korean Association of International Studies			✓ C
	Sinha, A. K., Mishra, A. K., Kumar, A., Sireesha, B., & Tripathi, N. N.	Dynamics of Financing Innovation in Indian SMEs: Evidence from World Bank Enterprise Survey	IUP Journal of Accounting Research & Audit Practices, 23(1), 105-127	IUP Publications Hyderabad			✓ C
	D.Sreenivasa Chary	Risk Culture in banks	The Indian Economic Journal. Volume 1, No.23. pp 245- 255	Indian Economic Association			✓ B

Table 28: Publications in Peer Review Journals

SNo.	Faculty Member/s	Article	Journal, Vol., No., Pages, (Month & Year)	Publisher	Indexed / Ranked		
					Scopus	Web of Science	ABDC A*/A/ B/C
	Dr. Sudesh NS, Dr. Disha Pathak	Australian Cricket: The Cost of winning at all Costs and Tarnished Brand Image	European Economic Letters, Vol.13, No. 3, 2023	European Economics Letters Group			✓ C
	Naseem Ahamed, Nityanand Tripathi	Financial Performance as a Determinant of The Cost of Capital: An Empirical Study on Listed Companies in India	Capital Markets Review, 31(2), 69-87	Malaysian Finance Association			✓ C
	Jyothi chittineni	Factors propelling Fintech adoption in the Unorganised retail sector of India,	The Indian Economic Journal, Vol (1) December 2023, 442-454				✓ B
	Dr.T. Sita Ramaiah, Dr.Soma Mahesh Kumar, & Dr. Radha Mohan Chebolu	Impact Of Intellectual Capital(Ic) On The Financial Performance OF FIRMS IN INDIA	The Indian Economic Journal, Sage Publications, Vol.5 Issue (Special). 1, December 2023, pp. 86-95.	Indian Economic Association			✓ B
	Srikanth Potharla., & Kolpula, Suman. (2023).	Board Independence and Earnings Stability: A Nonlinear Perspective from Indian Companies	Copernican Journal of Finance & Accounting	Copernican			✓ C
	Daman Jeet and Nitesh Behare	Study on impact of pandemic on performance of mutual funds	Indian Economic Journal, Vol. 6, No.40; Dec-2023, 373-395	Indian Economic Association			✓ B
	Srikanth Potharla., & Kranthi, A. K.	Exploring the Determinants of Board Attendance Stability in Corporate Governance: A New Perspective	IUP Journal of Corporate Governance	IUP Publications			✓ C
	Srikanth Potharla., & Kolpula, Suman.	Board Independence and Earnings Stability: A Nonlinear Perspective from Indian Companies	Copernican Journal of Finance & Accounting	Copernican			✓ C
	Potharla Srikanth	Concentrated Ownership and Corporate Social Responsibility: Insights from Indian Companies	The Indonesian Journal of Accounting Research	Indonesian Institute of Accountants -Compartment of Accounting Educators			✓ C
	Srikanth Potharla	Enhancing Financial Reporting Quality: The Role of Stable Institutional Ownership in Group-Affiliated Firms	Empirical Economics Letters	Department of Economics University of Rajshahi Bangladesh			✓ C
	Satish Kumar and Geeta Singh	The Day-of-the-Week effect in the Indian stock market revisited	Journal of Commerce & Accounting Research	Publishing India			✓ C
	Geeta Singh and Rajesh Pathak	Does institutional investors' heterogeneity impact the dividend policy? Evidence from India	international Journal of Corporate Governance	Inderscience			✓ B
	Richa Gupta % Abhay Kumar	Credit Risk Measurement of Select Indian Capital Goods Companies	IUP Journal of Accounting Research and Audit Practices	IUP Publications			✓ C
	K. Rajyalakshmi	Voluntary corporate governance practices and firm Value-Evidence from Indian Manufacturing Sector	Empirical Economics Letters special. Vol. 20, No.4	Department of Economics, University of Rajshahi, Bangladesh			✓ C

Table 28: Publications in Peer Review Journals

SNo.	Faculty Member/s	Article	Journal, Vol., No., Pages, (Month & Year)	Publisher	Indexed / Ranked		
					Scopus	Web of Science	ABDC A*/A/ B/C
	Sayyad, Munawar., Tiwari, S. C., Kaushik B., and Abhishek, S.	How Vaccinations and Stringency Index Impacts the Volatility of Indian Treasury Bills and the Stock Market?	Indian Journal of Economics Issue Number 412. Vol. CIV Part(1) pages 71-86. July 2023	University of Allahabad			✓ C
	Sayyad, Munawar., Bhattacharjee, K.; and Satish, D.	A Bibliometric Analysis of Mutual Fund Governance Issues.	IUP Journal of Applied Economics, 22(2), 70-75. June 2023	IUP PUBLICATIONS			✓ C
HR & Soft Skills							
	Priyadarshini C., Chatterjee N., Srivastava N.K., Dubey R.K.	Achieving organizational environmental citizenship behavior through green transformational leadership: a moderated mediation study	Journal of Asia Business Studies, Vol.17, No. 6, 1088-1109, 2023	Emerald Publishing	✓	✓	✓ C
	Tudu P.N., Mishra V.	An Eco-Friendly Alternative to Plastic Cutlery and Food Packaging: A Case of Ecoware in India	Asian Journal of Management Cases, 2023	Sage Publications India Pvt. Ltd	✓	✓	✓ C
	Moinuddin S.Q., Machireddy V.V., Raghavender V., Kaniganti T.B., Sarila V., Ponnappan S.M., Shanmugam R., Cheepu M.	Analysis on Bonding Interface during Solid State Additive Manufacturing between 18Cr-8Ni and 42CrMo4 High Performance Alloys	Metals, Vol.13, No.3, Article No. 488, 2023	MDPI, BASSEL, SWITZERLAND	✓	✓	
	Shaheen M., Raghavendra S., Alok S.	Application of Blockchain Technology in Human Resource Management	Intelligent Systems Reference Library, Vol.237, pp.245-265, 2023	Springer Science and Business Media Deutschland GmbH	✓	✓	
	Saha, S; Das, R; Lim, WM., Kumar, S, Malik, A; Chillakuri, B	Emotional intelligence and leadership: insights for leading by feeling in the future of work	International Journal of Manpower, Vol.44, No.4, pp.671-701, 2023	Emerald Group Publishing Ltd	✓	✓	✓ A
	Hans S., Nayeem A.M., Mikkilineni S., Gupta R.	Exploring the relationship between generational diversity and knowledge sharing: the moderating role of workplace intergenerational climate, boundary-spanning leadership and respect	Employee Relations, Vol.45, No.6, pp.1437-1454, 2023	Emerald Publishing	✓	✓	✓ B
	Sahu S.B.B.P.J., Nayak S., Sahu S., Mohapatra J., Khuntia S.K., Sahoo P.K., Samal P., Patra S.K., Swain S., Nayak B.B.	Extraction and Characterization of Natural CASCABELA Thevetia Bast Fibers: A Potential Candidate as Reinforcement in Epoxy Composites	Journal of Natural Fibers, Vol.20, No.2, pp.253-267, 2023	Taylor and Francis Ltd.	✓	✓	
	Tanevska, A., Chandra, S., Barbareschi, G. Eguchi, A. Han Z. Korpan, R. Ostrowski, AK. Perugia, G. Ravindranath, S., Seaborn, K., Winkle, K	Inclusive HRI II: Equity and Diversity in Design, Application, Methods, and Community	ACM/IEEE International Conference on Human-Robot Interaction Proceedings, pp.956-958, 2023	IEEE Computer Society	✓	✓	
	Raj A.B., Kumar P.A., Tripathi N.	Psychological well-being, resilience, stress and demographic factors: a study among undergraduate students during online mode of education in India	International Journal of Knowledge and Learning, Vol.16, No.4, pp.449-466, 2023	Inderscience Publishers	✓	✓	✓ C

Table 28: Publications in Peer Review Journals

SNo.	Faculty Member/s	Article	Journal, Vol., No., Pages, (Month & Year)	Publisher	Indexed / Ranked		
					Scopus	Web of Science	ABDC A*/A/ B/C
	Binu Raj A., Ambreesh P., Tripathi N.N., Ambreesh Kumar A.	Workplace spirituality and job satisfaction among teachers: influence of well-being and spiritual leadership	International Journal of Educational Management, Vol.37, No.6, pp.1303-1322, 2023	Emerald Publishing	✓	✓	✓ B
	Goka S., Moinuddin S.Q., Dewangan A.K., Saheb S.H., Madhavi B.	Augmented reality in computer-aided design (CAD)	Metaverse and Immersive Technologies: An Introduction to Industrial, Business and Social Applications, 2023	wiley	✓		
	Chatterjee S., Afshan N., Chhetri P.	Career decisiveness: the role of motivational factors and career planning attitudes	Journal of Applied Research in Higher Education, Vol.14, No.4, pp.1095-1110, 2023	Emerald Publishing	✓		
	Sarila V.K., Moinuddin S.Q., Cheepu M., Rajendran H., Kantumuchu V.C.	Characterization of Microstructural Anisotropy in 17-4 PH Stainless Steel Fabricated by DMLS Additive Manufacturing and Laser Shot Peening	Transactions of the Indian Institute of Metals, Vol.26, No.2, pp.403-410, 2023	Springer	✓		
	Narbariya S., Subramani A.K., Jan N.A., Ramaiah T.S.	Does individual motivation amplify learning amongst business management students in India? A digital learning perspective	International Journal of Management in Education, Vol.17, No.2, pp.207-229, 2023	Inderscience Publishers	✓		✓ C
	Ravishankar K., Subramani A.K., Akbar Jan N., Ramkumar C.	Examining the Factors Influencing the Intention to Use Electric Bikes by Young Adults: Using Extended Theory of Planned Behavior Model	Asian Journal of Business Research, Vol.13, No.2, pp.65-85, 2023	Asia Business Research Corporation	✓		
	Ravishankar K., Jan N.A., Subramani A.K., David R.	Extending the TAM model to evaluate the impact of online learning on students' knowledge and career growth during COVID-19	International Journal of Management in Education, Vol.17, No.6, pp.602-621, 2023	Inderscience Publishers	✓		✓ C
	Chawla A.S., Gahlawat N., Kumar S., Kundu S.C., Kundu H.	Strategic HRM and Firm Performance: Mediating Role of Knowledge Management Capacity and Innovation Performance	Management and Labour Studies, Vol.48, No.1, pp. 98-117, 2023	Sage Publications India Pvt. Ltd	✓		✓ C
	Bhagat K.K., Cheng C.-H., Koneru I., Fook F.S., Chang C.-Y.	Students' Blended Learning Course Experience Scale (BLCES): development and validation	Interactive Learning Environments, Vol.31, No.6, pp. 3971-3981, 2023	Routledge	✓		
	Dewangan A.K., Moinuddin S.Q., Cheepu M., Sajjan S.K., Kumar A.	Thermal energy storage opportunities, challenges and future scope	Thermal Energy Systems: Design, Computational Techniques, and Applications, pp.17-28, June 2023,	CRC Press, Taylor & Francis Group	✓		
	Sode R., Chenji K.	Unveiling the wholesomeness of whole foods: A comprehensive analysis	Rivista di Studi sulla Sostenibilita, No.2, pp.89-105, June 2023	Franco Angeli	✓		
	Ruparel, N; Gahlawat, N.	Does Job Crafting lead to improved Quality of Life among Indian employees? Establishing a mediation model	European Journal of Psychology Open, Vol.82, pp.415-416, June 2023	Hogrefe Ag-Hogrefe Ag Suisse		✓	
	Chetna Priyadarshini, Namrata Chatterjee, Nishit Kumar Srivastava and Ritesh Kumar Dubey	Achieving organizational environmental citizenship behavior through green transformational leadership: a moderated mediation study	Journal Of Asia Business Studies, Vol. 17, NO. 6 2023, pp. 1088-1109	Emerald Publishing Limited,			

Table 28: Publications in Peer Review Journals

SNo.	Faculty Member/s	Article	Journal, Vol., No., Pages, (Month & Year)	Publisher	Indexed / Ranked		
					Scopus	Web of Science	ABDC A*/A/ B/C
	Kalaa Chenji, Sode Raghavendra, Mustakhusen Mujawar	Financial Management Behavior Of Women: Role Of Need For Cognitive Closure And Financial Self-Efficacy	Academy of Marketing Studies Journal, Vol.7 No: 5, 2023	Allied Business Academies publishing			
	Dr Rajini Venkatadri, Dr. Radha Mohan Chebolu and Dr. T. Sita Ramaiah	Impact Of The Self-Management Aspects Of The Gita On The Leadership And Decision Making Processes Of The Corporate World	Korea Reviess of International Studies, Vol.16, No. 44,	Global Research Institute Korea University			✓ C
	K B S Kumar, Indu Perepu	Digital Transformation at McDonald's: From Mass Marketing to Mass Personalization	Case Folio - The IUP Journal of Management Case Studies	IUP Publications			
Marketing & Strategy							
	Kansal P. Bhalla S.	10 years of consumer behavior in collaborative consumption: a systematic literature review of open access articles	Journal of Marketing Theory and Practice, 2023	Routledge	✓	✓	✓ B
	Singh K., Abraham R., Yadav J., Agrawal A.K., Kolar P., Misra M., Yadav A.	Analysis of barriers for sustainable agro-food supply chain: an interpretive structural modeling and MICMAC approach	Environment, Development and Sustainability, 2023	Springer Science and Business Media B.V.	✓	✓	
	Gautam, V., Bhalla, S	Investigating roles of place image dimensions, and perceived tourism impacts in locals' support for sustainable tourism development	Asia Pacific Journal of Tourism Research, Vol.28, No.2, 85-100, 2023	Routledge Journals, Taylor & Francis Ltd	✓	✓	✓ A
	Singh K., Abraham R., Yadav J., Agrawal A.K., Kolar P.	Linking CSR and organizational performance: the intervening role of sustainability risk management and organizational reputation	Social Responsibility Journal, Vol.19, No.10, pp.1830-1851, 2023	Emerald Publishing	✓	✓	✓ B
	Bashir M., Alfalih A., Pradhan S.	Managerial ties, business model innovation & SME performance: Moderating role of environmental turbulence	Journal of Innovation and Knowledge, Vol.8, No.1, Article No. 100329	Elsevier B.V.	✓	✓	✓ C
	Soni N., Dawra J., Katyal K.	Maximization, internal reference price and consumers' response to promotions	Marketing Intelligence and Planning, Vol.41, No.4, 489-504, 2023	Emerald Publishing	✓	✓	✓ A
	Yadav J., Yadav A., Misra M., Zhou J., Rana N.P.	Role of Social Media in Technology Adoption for Sustainable Agriculture Practices: Evidence from Twitter Analytics	Communications of the Association for Information Systems, Vol.52, pp.833-852, 2023	Association for Information Systems	✓	✓	✓ A
	Bashir, M; Pradhan, S	The influence of knowledge-oriented leadership on business model innovation and open innovation: mediating role of absorptive capacity	Management Decision, 2023	Emerald Group Publishing Ltd	✓	✓	✓ B
	Chauhan V., Joshi R., Choudhary V.	Understanding intention to adopt telematics-based automobile insurance in an emerging economy: a mixed-method approach	Journal of Financial Services Marketing, 2023	Palgrave Macmillan	✓	✓	✓ B
	Gautam, V.	Understanding interplay between destination psychological ownership and community citizenship behavior to support sustainable tourism development	Asia Pacific Journal of Tourism Research, Vol.28, No.12, pp.1345-1362, 2023	Routledge	✓	✓	✓ A

Table 28: Publications in Peer Review Journals

SNo.	Faculty Member/s	Article	Journal, Vol., No., Pages, (Month & Year)	Publisher	Indexed / Ranked		
					Scopus	Web of Science	ABDC A*/A/ B/C
	Gautam, V., Bhalla, S	Understanding residents' environmental responsible behaviour: a cognition - affection - attitude - behaviour model perspective	Current Issues in Tourism, 2023	Routledge Journals, Taylor & Francis Ltd	✓	✓	✓ A
	Pandey M., Yadav P.S.	Understanding the role of individual concerns, attitude, and perceived value in green apparel purchase intention; the mediating effect of consumer involvement and moderating role of generation Z&Y	Cleaner and Responsible Consumption, Vol.9, Art.No. 100120, 2023	Elsevier Ltd	✓	✓	
	Gautam, V., Khandelwal, S., Dwivedi, R	Web-Based Learning Resources And Students' Engagement: An Exploration	International Journal of Business, Vol. 28, No.4, pp 1-32, 2023	Premier Publishing, INC	✓	✓	✓ C
	Gautam V., Bhalla S.	Why residents exhibit environmentally responsible behavior?	Journal of Cleaner Production, Vol.427, Article No. 139523, Nov 2023	Elsevier Ltd	✓	✓	✓ A
	Gautam V	Determinants of Knowledge Sharing Intentions among Academics: Evidence from an Emerging Economy	Journal of Information and Knowledge Management, Vol. 22, No. 5, Article No. 2350032, Oct 2023	World Scientific	✓	✓	✓ C
	Yadav J., Yadav R., Sahore N., Mendiratta A.	Digital social engagements and knowledge sharing among sports fans: Role of interaction, identification, and interface	Technological Forecasting and Social Change, Volume 195, Article No. 122792, Oct 2023	Elsevier Inc.	✓	✓	✓ A
	Srivastava A., Gautam V., Sharma V.	Does consideration for future consequences matter in consumer decision to rent electric vehicles?	Energy Policy, Vol.181, Article No. 113726, Oct 2023	Elsevier Ltd	✓	✓	✓ A
	Soundararajan S., Singh U., Gera M.	Adventure Tourism: Behavioural Drivers to Visit and Spread Word of Mouth with Perceived Risk as Moderator	Global Business Review, 2023	Sage Publications India Pvt. Ltd	✓	✓	✓ C
	Bailey A.A., Mishra A.S., Vaishnav K.	Response to social media influencers: Consumer dispositions as drivers	International Journal of Consumer Studies, Vo.47, No.5, pp 1979-1998, Oct 2023	John Wiley and Sons Inc	✓	✓	✓ A
	Yousaf A., Mishra A., Amin I.	Autonomous/controlled travel motivations and their effect on travel intentions of Indian Millennials: a mixed method approach	Tourism Recreation Research, Vol.48, No.2, pp 286-304, 2023	Taylor and Francis Ltd.	✓		✓ A
	Yadav J., Misra M., Rana N.P., Singh K., Goundar S.	Blockchain's potential to rescue sports: A social media perspective	Distributed Computing to Blockchain: Architecture, Technology, and Applications, 2023	Elsevier	✓		
	Mishra A.K., Dash A.K.	Development impact bonds in developing countries: an emerging innovation for achieving social outcomes	Journal of Social and Economic Development, Vol.25, pp.25-48,2023	Springer	✓		✓ C
	Kar S.K., Panigrahi D.	Ethnographic Research in Social Sciences: Using RQDA (CAQDAS) for Data Analysis	Ethnographic Research in the Social Sciences, pp. 76-89, Jan 2023	Taylor and Francis	✓		

Table 28: Publications in Peer Review Journals

SNo.	Faculty Member/s	Article	Journal, Vol., No., Pages, (Month & Year)	Publisher	Indexed / Ranked		
					Scopus	Web of Science	ABDC A*/A/ B/C
	Srivastava A., Gupta N., Rana N.P.	Influence of consumer cosmopolitanism on purchase intention of foreign vs local brands: a developing country perspective	International Journal of Emerging Markets, Vol.18, No.9, pp-2301-2325, 2023	Emerald Publishing	✓		✓ B
	Dwesar R., Rishi B.	Informing Consumers: A Bibliometric And Thematic Analysis Of Pack Nutrition Labelling	Informing Science, Vol.26, pp.231-261, 2023	Informing Science Institute	✓		
	Kashyap R., Kesharwani A., Ponnamp A.	Measurement of online review helpfulness: a formative measure development and validation	Electronic Commerce Research, Vol.23, No.4, pp.2183-2216, 2023	Springer International Publishing	✓		✓ A
	Singh R.P.	Role of celebrity credibility on banking service providers	Marketing Intelligence and Planning, Vol.41, No.2, pp.214-228, 2023	Emerald Publishing	✓		✓ A
	Sahoo D., Kashyap R., Agarwal M.	Strategic planning process at Byju's	Emerald Emerging Markets Case Studies, Vol.13, No.4, pp.1-41, 2023	Emerald Publishing	✓		
	Gautam V.	Testing a Unified Model for Understanding Adoption of Technology in Classroom by Academicians	Asia Pacific Journal of Information Systems, Vol.33, No.1, pp.123-152, 2023	Korean Society of Management Information Systems	✓		✓ C
	Pradhan S., Bashir M., Singh S.	The impact of a pandemic on knowledge sharing behavior: a COR perspective	VINE Journal of Information and Knowledge Management Systems, Vol.53, No.2, pp. 271-291, 2023	Emerald Publishing	✓		✓ B
	Bashir M., Naqshbandi M.M., Pradhan S.	The role of institutional and individual factors in knowledge hiding and team creativity	Knowledge Management Research and Practice, Vol.21, No.6, pp.1095-1108, 2023	Taylor and Francis Ltd.	✓		✓ A
	Prakash G., Singh P.K., Ahmad A., Kumar G.	Trust, convenience and environmental concern in consumer purchase intention for organic food	Spanish Journal of Marketing – ESIC, Vol.27, No.3, pp.367-388, 2023	Emerald Publishing	✓		✓ B
	Gautam V.	Why local residents support sustainable tourism development?	Journal of Sustainable Tourism, Vol.31, No.2, pp.877-893, 2023	Routledge, Taylor & Francis Online	✓		✓ A*
	Harish R., Vollala A., Saheb S.H.	Augmented reality applications in gaming	Metaverse and Immersive Technologies: An Introduction to Industrial, Business and Social Applications, 2023	wiley	✓		
	Agrawal, S.R., Mittal, D	Leisure time posts on WhatsApp status drive travel and tourism consumption	Journal of Hospitality and Tourism Insights, Vol.19, No.10, pp.1830-1851, Jan 2023	Emerald Group Publishing Ltd		✓	
	Surjit Kumar Kar, Saroj Kanta Biswal, Konda Jayasimha Reddy, and Manish Verma	Sustainability, Green Marketing & Solid Waste Management : A Bibliometric Analysis	Academy of Marketing Studies Journal, Vol. 27, No.1	Allied Business Academies			✓ B
	Ankit Kesharwani, Sudeepta Pradhan, Drishya Sunilkumar and Varsha Mamidi	Whistleblower Policies and Corporate Governance: A Review of Cases from India	The IUP Journal of Corporate Governance, Vol.22, No.2	IUP Publications			✓ C
	Rashmita Saran, Rachita Kashyap, Sweta Singh	GEN Z And Green Purchase Intention	Academy of Marketing Studies Journal, Vol.27, No.5	Allied business academy			✓ B

Table 28: Publications in Peer Review Journals

SNo.	Faculty Member/s	Article	Journal, Vol., No., Pages, (Month & Year)	Publisher	Indexed / Ranked		
					Scopus	Web of Science	ABDC A*/A/ B/C
	Harsha Sheelam, Maschendar Goud	Indicators for the Strategic Development of Indian Ports: A Literature-Based Analysis	South Asian Journal of Management, Vol.30, No.2	Association of Management Development Institutions in South Asia (AMDISA)			✓ C
	Sweta Singh, Rachita Kashyap, Rashmita Saran	Role of E-Satisfaction and E-Loyalty on Willingness to pay: the moderating role of Alternative attractiveness during pandemic in the context of E- Retailing	Academy of Marketing Studies Journal, Vol.27, No.6	Allied Business Academies			✓ B
	Punit Moris Ekka; Mohit Verma; Kushagra Sharan	Central Bank Digital Currency: Concepts, Themes and Future Research Agenda	Artha-Vikas, Vol.58, No.2	A journal of economic development ,Sardar Patel University, India			✓ C
	Lalith Kumar Vemali, Rakesh Gandla, Dr. Sharuti Choudhary, Aditi Saurav, Mechri Saravanan Pallavi, Priyanka Sahoo, Vihang Golla	Impact of Consumer Perception of Unorganized Retailing on the Purchase of Branded FMCG Products	European Economic Letters, Vol.14, No.5	European Economics Letters Group			✓ C
	Rakesh Gandla, Lalith Kumar Vemali, Dr. Sharuti Choudhary, Mechri Saravanan Pallavi, Aditi Saurav, Priyanka Sahoo, Vihang Golla	Signs and Symbols in the Retail Landscape: A Semiotic Marketing Perspective on Consumer Behaviour and Purchase Intentions	Journal of Informatics Education and Research, Vol.3, No.2	Centre for research and management services			✓ C
	Dr. Amar Raju, Dr. Souvik Roy, Dr. Dennis Joseph and Dr. Anitha Acharya	The Effect of Humorous Webcare on Brand Trust	Northern Economic Review Vol.15, No. (1), 63-80	Centre for Urban and Regional Development Studies, University of Newcastle, UK			✓ C
	Aditi Saurav, Priyanka Sahoo, Rakesh Gandla Lalith Kumar Vemali, Mechri Saravanan Pallavi, Vihang Golla	Understanding the role of Leisure Involvement and Choice Complexity on Choice overload in booking of leisure activities online among Young Consumers	Journal of informatics education and research, Vol.4, No.1	Journal of informatics education and research			✓ C
Operations & IT							
	Fuloria, S.	A Govern Chain-Integration of Government Function with Blockchain Technology	Intelligent Systems Reference Library, Vol.237, pp.155-164, 2023	Springer Science and Business Media Deutschland GmbH	✓	✓	
	Parmar N.J., James A.T., Asjad M.	Analysis of maintenance outsourcing challenges for belt conveyors in the Industry 4.0 era	Journal of Global Operations and Strategic Sourcing, Vol.16, No.3, pp.718-744, 2023	Emerald Publishing	✓	✓	✓ C
	Gangadhari R.K., Karadayi-Usta S., Lim W.M.	Breaking barriers toward a net-zero economy	Natural Resources Forum, 2023	John Wiley and Sons Inc	✓	✓	

Table 28: Publications in Peer Review Journals

SNo.	Faculty Member/s	Article	Journal, Vol., No., Pages, (Month & Year)	Publisher	Indexed / Ranked		
					Scopus	Web of Science	ABDC A*/A/ B/C
	Ahmad M.T., Firouz M., Srivastava N.K.	Dynamic coal blending under sustainability concerns: a case study from the Indian steel industry	International Journal of Quality and Reliability Management, Vol.40, No.9, pp.2114-2143, 2023	Emerald Publishing	✓	✓	✓ B
	Bhatt V., Chakraborty, S.	MediBlock: A Pervasive Way to Create Healthcare Value in Secured Manner for Personalized Care	Intelligent Systems Reference Library, Vol.237, pp.233-243,2023	Springer Science and Business Media Deutschland GmbH	✓	✓	
	Gangadhari, RK., Shivalingam, V; Tarei, PK; Cherukuri, S	Modeling Perceptions About Destination Images and Intention to Re-Visit: A Mediating-Moderated Model of Tourists' Behavior	International Journal Of Hospitality & Tourism Administration, 2023	Routledge Journals, Taylor & Francis Ltd	✓	✓	
	Roy S., Sharma P., Singh K.K., Srivastava R.	On a Statistical Model Useful for Demographics: Estimating the Mean Number of Distribution of Male Births with an Application to Data from India	Journal of Reliability and Statistical Studies, Vol.16, No.1, pp.57-80, 2023	River Publishers	✓	✓	
	Accouche O., Gangadhari R.K.	Optimizing Decision-Making of A Smart Prosumer Microgrid Using Simulation	Computers, Materials and Continua, Vol.76, No.1, pp.151-173, 2023	Tech Science Press	✓	✓	
	Prabhu L., Saravanan R., Anderson A., Senthilkumar A., Aneesh V.N., Malladi A., Krishnan A.M., Majora M.	Synthesis, Thermal Adsorption, and Energy Storage Calibration of Polysulfone Nanocomposite Developed with GNP/CNT Nanofillers	Adsorption Science and Technology, 2023	Hindawi Limited	✓	✓	
	Shaw B., Roy S.K., Kesharwani A., van Doorn S., Japutra A.	The adoption of mobile payment services by millennials: the roles of smartphone addiction and situational variables	Asia Pacific Journal of Marketing and Logistics, Vol.35, No.12, pp.2912-2931, 2023	Emerald Publishing	✓	✓	✓ A
	James A.T., Kumar G., James J., Asjad M.	Development of a micro-level circular economy performance measurement framework for automobile maintenance garages	Journal of Cleaner Production, Vol.417, No.10, Article no. 138025, 2023	Elsevier Ltd	✓	✓	✓ A
	Bhaskara V., Ramesh K.T., Chakraborty S.	Data Envelopment Analysis: A Tool for Performance Evaluation of Undergraduate Engineering Programs	Lecture Notes in Networks and Systems, Vol.552, pp.323-335, 2023	Springer Science and Business Media Deutschland GmbH	✓		
	Urkude S.V., Saravanan D.	Deterioration of Daily Life in COVID-19	Lecture Notes in Networks and Systems, Vol.459, pp.117-125, 2023	Springer Science and Business Media Deutschland GmbH	✓		
	Urkude S.V., Saravanan D.	Exploring the Blockchain Applications in Healthcare Sector: A Systematic Literature Review	3rd International Conference on Innovative Mechanisms for Industry Applications, ICIMIA 2023 – Proceedings, pp.240-247, 2023	Institute of Electrical and Electronics Engineers Inc.	✓		
	Saravanan D., Narasimha Murty K.V.S.S.N.	Extracting Data from an Image Data Set Using Image Processing Methodology	Lecture Notes in Networks and Systems. Vol.665 LNNS, Pages 689 – 700, 2023	Springer Science and Business Media Deutschland GmbH	✓		

Table 28: Publications in Peer Review Journals							
SNo.	Faculty Member/s	Article	Journal, Vol., No., Pages, (Month & Year)	Publisher	Indexed / Ranked		
					Scopus	Web of Science	ABDC A*/A/ B/C
	Saravanan, D.	Generate Secure Transactions between Clients using a Three-Phase Password Generation Technique	Proceedings of the 3rd International Conference on Artificial Intelligence and Smart Energy, ICAIS 2023, pp.277-280,2023	Institute of Electrical and Electronics Engineers Inc.	✓		
	Sutar G., Dhalmahapatra K., Chakraborty S.	Impact of India's Demonetization Episode on its Equity Markets	Asia-Pacific Financial Markets, Vo.30, No.4, pp 649-675, 2023	Springer	✓		✓ C
	Bhatt V., Chakraborty S.	Improving service engagement in healthcare through internet of things based healthcare systems	Journal of Science and Technology Policy Management, Vol.14, No.1, 53-73,2023	Emerald Publishing	✓		✓ C
	Saravanan R., Malladi A., Gopalakrishnan T, Manikandan R, R. Jagadeeswaran P Anbuezhayan G, Veeranjanyulu	Investigating concentration of nano-particles influence in Molybdenum disulfide waste cooking oil nanofluid for machining of SAE 1144 in surface finish enhancement	Materials Today: Proceedings, 2023	Elsevier Ltd	✓		
	James A.T., Kumar G., Khan A.Q., Asjad M.	Maintenance 4.0: implementation challenges and its analysis	International Journal of Quality and Reliability Management, Vo.40. No.7, pp.1706-1728, 2023	Emerald Publishing	✓		✓ B
	Saravanan, D.	Measuring the Performance of Clustered Image Data Sets using Image Proprietary	Proceedings – 7th International Conference on Computing Methodologies and Communication, ICCMC 2023, pp.576-579, 2023	Institute of Electrical and Electronics Engineers Inc.	✓		
	Saravanan R., Malladi A., Amuthan T., Aneesh V.N., Jerin A., Anbuezhayan G., Saikumar A.	Mechanical characterization of friction stir welded dissimilar aluminium alloy using Taguchi approach	Materials Today: Proceedings, 2023	Elsevier Ltd	✓		
	Saravanan D., Joseph D.	Moving Pictures Feature Extraction Using Scheme Pixel Values Method	Lecture Notes on Data Engineering and Communications Technologies, Vol.171, pp.739-748,2023	Springer Science and Business Media Deutschland GmbH	✓		
	Verma V.K., Kamble S.S., Ganapathy L., Tarei P.K.	Overcoming the post-processing barriers for 3D-printed medical models	Rapid Prototyping Journal, Vol.29, No.1, pp.33-49, 2023	Emerald Publishing	✓		
	James A.T., Asjad M., Panchal R.	Purchase decision making of garage equipment using an integrated fuzzy AHP and grey relation analysis method	Grey Systems, Vol.13, No.2, pp.238-260, 2023	Emerald Publishing	✓		
	Sharma A., Rani R.P., Raenu Kolandaisamy, Abdulrahman I.S., Sreeram A., Shukla S.K.	Resource Allocation Technology Mobile Edge Computing System Using Blockchain Technology	2023 3rd International Conference on Advance Computing and Innovative Technologies in Engineering Proceedings, ICACITE 2023, pp.632-636, 2023	Institute of Electrical and Electronics Engineers Inc.	✓		
	Kumari R., Kumar, S.	Twitter Sentiment Analysis using Machine Learning Techniques: A Case Study of ChatGPT	Proceedings of IEEE InC4 2023 – 2023 IEEE International Conference on Contemporary Computing and Communications, 2023	Institute of Electrical and Electronics Engineers Inc.	✓		

Table 28: Publications in Peer Review Journals

SNo.	Faculty Member/s	Article	Journal, Vol., No., Pages, (Month & Year)	Publisher	Indexed / Ranked		
					Scopus	Web of Science	ABDC A*/A/ B/C
	Muralidhara G.V., Balammal, A.	Assessing the Impact of Laymen Agro Venture's-Vilfresh : A multi-dimensional, multi-level, multi-stakeholder perspective	PICMET 2023 – Portland International Conference on Management of Engineering and Technology: Managing Technology, Engineering and Manufacturing for a Sustainable World, Proceedings, 2023	Institute of Electrical and Electronics Engineers Inc.	✓		
	Kumari R., Kumar, S.	Student's Performance Prediction Using Modified PSO	Conference Proceedings – 2023 IEEE World Conference on Applied Intelligence and Computing, AIC 2023, pp. 1015-1020, 2023	Institute of Electrical and Electronics Engineers Inc.	✓		
	Poonia R., Pandey M.	Analysing the effect of cause-related advertisement on attitude towards brand	World Review of Entrepreneurship, Management and Sustainable Development, Vol.19, pp.230-243, 2023	Inderscience Publishers	✓		
	James A.T., Asjad M., Kumar G., Chandra Shukla V., Arya, V.	Analyzing barriers for implementing new vehicle scrap policy in India	Transportation Research Part D: Transport and Environment, Vo.114, Article No. 103568, Jan 2023	Elsevier Ltd	✓		
	Sainath K.L., Lakshmi Devasena C.	Antecedents, Barriers, and Challenges of Artificial Intelligence Adoption for Supply Chains: A Tactical Review	Lecture Notes in Networks and Systems, 689 LNNS, pp.357-367,2023	Springer Science and Business Media Deutschland GmbH	✓		
	Ranjan R., Gupta S., Sharma S., Alatba S.R., Sreeram A., Fernandez S.	Artificial Neural Network Based Categorization of Diabetes Mellitus and its Comparison with K-Nearest Neighbors Algorithm	3rd International Conference on Advance Computing and Innovative Technologies in Engineering, ICACITE 2023, 2023	Institute of Electrical and Electronics Engineers Inc.	✓		
	Rathore P., Saha E., Chakraborty S., Tiwari A.K.	Assessing impact of consumer perceived CSR on consumer attitude and purchase behaviour in retail segment: a stakeholder theory perspective	Society and Business Review, Vol.18, No.2, pp.264-295, 2023	Emerald Publishing	✓		✓ B
	Chakraborty S., Bagga C.S., Sarmah S.P.	Attended home delivery under uncertain travel and response time: a case of Indian public distribution system	Kybernetes, Vol.52, No.12, pp.5950-5976, 2023	Emerald Publishing	✓		
	Islam S., Rani P.J., Sreeram A., Jweeg M.J., Kumarasamy M., Singh D.P.	Block chain Based Temperature and Interactive Control Strategy Implementations for Industry Applications	2023 3rd International Conference on Advance Computing and Innovative Technologies in Engineering, ICACITE pp 1025-1028, 2023	Institute of Electrical and Electronics Engineers Inc.	✓		
	Saravanan D., Urkude S.V.	Confiscate Boisterous from Color-Based Images Using Rule-Based Technique	Cognitive Science and Technology	Springer	✓		
	Azam M.S., Ponnamm A.	Disparity in Agri-Marketing Challenges in India: Organic vs. Conventional Food Producers	Journal of International Food and Agribusiness Marketing, 2023	Routledge	✓		✓ B
	Srivastava N.K., Dhiman A., Kedia N., Ravindran R.S.E., Saxena S., Varma P.	Enhancing Decision Making Through Smart Predictive Analysis Using AI	2023 3rd International Conference on Smart Generation Computing, Communication and Networking, SMART GENCON, 2023	Institute of Electrical and Electronics Engineers Inc.	✓		
	Chand, P; Tarei, PK; Gangadhari, RK; Mikalef, P	IoT Capabilities in Regaining Travelers' Confidence Through Touchless Travel: An Empirical Study for the Revival of the Airline Sector	IEEE Transactions On Engineering Management, Jun 2023	IEEE-Inst Electrical Electronics Engineers Inc		✓	

Table 28: Publications in Peer Review Journals

SNo.	Faculty Member/s	Article	Journal, Vol., No., Pages, (Month & Year)	Publisher	Indexed / Ranked		
					Scopus	Web of Science	ABDC A*/A/ B/C
ICFAI School of Social Sciences							
	Choudhary P., Kumar N., Ahmad A., Akhtar S.	Declining quality of technical education in India: an evidence from Punjab state	Quality in Higher Education, 2023	Routledge	✓	✓	
	Ramakrishna G., Asefa Gizaw B., Paramaiah C., Joseph R., Khan S.	Import Tariff Reduction and Fiscal Sustainability: A Macro-Econometric Modelling for Ethiopia	Sustainability (Switzerland), Vol 15, No.4, pp.1-18, 2023	MDPI, Basse, Switzerland	✓	✓	
	Swamy, V., Lagesh, M.A.	Does Good Governance Influence Foreign Tourist Inflows?	Tourism Analysis, Vol.28, No.1 pp 47-67, 2023	Cognizant Communication Corporation	✓	✓	✓ A
	Swamy, V., Lagesh, M.A.	Does happy Twitter forecast gold price?	Resources Policy, Vol.81, Article No. 103299,Mar 2023	Elsevier Ltd	✓		✓ B
	Dev S.M.	Agriculture and Rural Areas in Budget 2023-24 - A Need for Comprehensive Approach for Transformation	Economic and Political Weekly, Vol.58, No.12, pp.50-54, 2023	Economic and Political Weekly	✓		✓ B
	Devkota N., Joshi A., Khanal G., Mahapatra S.K., Gautam N., Paudel U.R., Bhandari U.	Awareness on agricultural entrepreneurship among youth farmers: an empirical study from Western Nepal	Journal of Agribusiness in Developing and Emerging Economies Vol.13, No.5, pp 812-830,2023	Emerald Publishing	✓		✓ C
	Mahapatra S.K., Sarin V.	Changing World Economic Order in the Post-Pandemic Period	Changing World Economic Order in the Post-Pandemic Period,2023	IGI Global	✓		
	Abinaya V., Kumar A.V.S., Latip R., Talukdar V., Chaturvedi A., Vanishree G., Kaur G.	Cloud-based TPA auditing with risk prevention	Handbook of Research on Deep Learning Techniques for Cloud-Based Industrial IoT, pp. 255-277, 2023	IGI Global	✓		
	Mishra P., Mohanty S.N.	Development of Healthcare System Using Soft Computing Methods	Lecture Notes in Electrical Engineering, 990 LNEE, pp.1-11 2023	Springer Science and Business Media Deutschland GmbH	✓		
	Barik R., Lenka S.K.	Does financial inclusion control corruption in upper-middle and lower-middle income countries?	Asia-Pacific Journal of Regional Science, Vol.7, pp 69-92, 2023	Springer Science and Business Media B.V.	✓		
	Paital R.R., Dutta S.	Estimation Of Short-Run And Long-Run Elasticities Of Automobile Demand In India: An Empirical Analysis For The Period- 1987-2020	Applied Econometrics and International Development, Vol.23, No.2, pp.113-126, 2023	Euro-American Association of Economic Development Studies	✓		✓ C
	Gollagari R., Beyene B.B., Mishra S.S.	Ethical Leadership and Students’ Satisfaction in Public Universities of Ethiopia: Mediating Role of Perceived Good Governance	International Journal of Public Administration, Vol.46, No.13, pp. 902-914, 2023	Routledge	✓		✓ B
	Mahapatra S.K., Sahu P.	Impact of COVID-19 on the Fiscal Health of India: A Sub-National Analysis From Odisha State	Changing World Economic Order in the Post-Pandemic Period, pp.166-182, 2023	IGI Global	✓		
	Chillayil J., Suresh M., PK V., Mahapatra S.K., Kottayil S.K.	Industrial energy behaviour model: an analysis using the TISM approach	Journal of Science and Technology Policy Management, Vol.14, No.1, pp.74-97, 2023	Emerald Publishing	✓		✓ C

Table 28: Publications in Peer Review Journals

SNo.	Faculty Member/s	Article	Journal, Vol., No., Pages, (Month & Year)	Publisher	Indexed / Ranked		
					Scopus	Web of Science	ABDC A*/A/ B/C
	Mohammed Kasim C., Lagesh M.A., Azad P.	Livelihood Vulnerability, Policy Response and Coping Strategies during COVID-19 A Study of Informal Workers in Kerala	Economic and Political Weekly, 58, No.32, pp.17-22, 2023	Economic and Political Weekly	✓		✓ B
	Ratha K.C., Mahapatra S.K.	Post-COVID-19 World and Trajectories of a Crumbling World Order	Changing World Economic Order in the Post-Pandemic Period, 2023	IGI Global	✓		
	Panda C., Mishra A.K., Dash A.K., Nawab H.	Predicting and explaining severity of road accident using artificial intelligence techniques, SHAP and feature analysis	International Journal of Crashworthiness, Vol.28, No.2, pp.186-201, 2023	Taylor and Francis Ltd.	✓		
	Budhia S., Mahapatra S.K.	Surviving Pandemics in the Long Run: Need for Sustainability in a COVID-19 World Economy	Changing World Economic Order in the Post-Pandemic Period, 2023	IGI Global	✓		
	Saha K., Pandey V.L., Dev S.M.	Women's Land Ownership and Household Decisions: Implications for Child Health in Rural India	Sustainable Development Goals Series, Vol. Part F2767, pp.137-169, 2023	Springer	✓		
	Bhardwaj, Mandeep, Sushanta Kumar Mahapatra, Tanima Dutta, Jyotsana Bhangu	Growth and Potential of Intra-Industry Trade of India in Agriculture among the BIMSTEC Nations	Indian Economic Journal	Indian Economic Association			✓ B
	Vighneswara Swamy	Eurozone Sovereign Debt Crisis and Its Impact on India's Cross-Border Credit Market	Journal of International Business and Economy	Published Jointly by Institute for Industrial Policy Studies (IPS), Korea Business School of Beijing Normal University, China			✓ C
Case Research Center							
	Faheem H., Dutta S.	Albert Bourla: leading Pfizer's successful vaccine rollout to tackle the Covid-19 pandemic,	CASE Journal, Vo.19, No.1, pp 26-48, 2023	Emerald Publishing	✓		
	Samantarai M., Dutta S.	Katherine Lucey and Solar Sister: empowering women in sub-Saharan Africa to create clean energy businesses	CASE Journal, 2023	Emerald Publishing	✓		
	Prasad V.N., Koti V.B.	Melanie Perkins: poised to redesign Canva from tech unicorn to tech giant?	CASE Journal, 2023	Emerald Publishing	✓		
	Faheem H., Dutta S.	mPharma: health-tech start-up makes medicines affordable and accessible to patients in Africa	Emerald Emerging Markets Case Studies, Vol.13, No.1, pp.1-34, 2023	Emerald Publishing	✓		
Faculty of Science and Engineering							
	Ranjan R., Pandey D., Rai A.K., Singh P., Vidyarthi A., Gupta D., Revanth Kumar P., Mohanty S.N.	A Manifold-Level Hybrid Deep Learning Approach for Sentiment Classification Using an Autoregressive Model	Applied Sciences , Basel, Switzerland, vol.13, No.5, Article No. 3091, March 2023	MDPI, BASSEL, SWITZERLAND	✓	✓	
	Agarwal R., Pande S.D., Mohanty S.N., Panda S.K.	A Novel Hybrid System of Detecting Brain Tumors in MRI	IEEE Access, Vol.11, pp.118372-118385, 2023	Institute of Electrical and Electronics Engineers Inc.	✓	✓	

Table 28: Publications in Peer Review Journals

SNo.	Faculty Member/s	Article	Journal, Vol., No., Pages, (Month & Year)	Publisher	Indexed / Ranked		
					Scopus	Web of Science	ABDC A*/A/ B/C
	Saiteja S., Ponnappalli V.A.S.	A review on smart water management in various domestic areas: an approach for water consumption and leakage perspectives	International Journal of Critical Infrastructures, Vol.19, No.1, pp.1-16, 2023	Inderscience Publishers	✓	✓	
	Gupta A., Gandhi R., Jatana N., Jatain D., Panda S.K., Ramesh J.V.N.	A Severity Assessment of Python Code Smells	IEEE Access, Vol.11, pp.119146-199160, 2023	Institute of Electrical and Electronics Engineers Inc.	✓	✓	
	Potluri S., Satpathy S., Mahapatra S., Nanjundan P., Mohanty S.N.	A Systematic Review of AI Privileges to Combat Widen Threat of Flavivirus	Smart Innovation, Systems and Technologies, Vol.317, pp.189-199, 2023	Springer Science and Business Media Deutschland GmbH	✓	✓	
	Nayak S.K., Garanayak M., Swain S.K., Panda S.K., Godavarthi D.	An Intelligent Disease Prediction and Drug Recommendation Prototype by Using Multiple Approaches of Machine Learning Algorithms	IEEE Access, Vol.11, pp.99304-99318, 2023	Institute of Electrical and Electronics Engineers Inc.	✓	✓	
	Jayaseelan G.A.C., Surenderpaul A., Selvam T.T., Anderson A., Senthilkumar A., Malladi A., Venkatesh R., Aneesh V.N., Saravanan R.	Assessment of solar thermal monitoring of heat pump by using zeolite, silica gel, and alumina nanofluid	Clean Technologies and Environmental Policy, Vol. 25, No.9, pp.3075-3083, 2023	Springer Science and Business Media Deutschland GmbH	✓	✓	
	Manchala S., Gandamalla A., Rudrarapu A.	Biodegradable Nanocelluloses for Removal of Hazardous Organic Pollutants from Wastewater	Handbook of Biodegradable Materials, 2023	Springer International Publishing	✓	✓	
	Panda S.K., Sathya A.R., Das S.	Bitcoin: Beginning of the Cryptocurrency Era	Intelligent Systems Reference Library, Vol.237, pp.25-58, 2023	Springer Science and Business Media Deutschland GmbH	✓	✓	
	Rao K.V., Murala D.K., Panda S.K.	Blockchain: A Study of New Business Model	Intelligent Systems Reference Library, Vol.237, pp 187-214, 2023	Springer Science and Business Media Deutschland GmbH	✓	✓	
	Sathya A.R.	Blockchain: The Foundation of Trust in Metaverse	Intelligent Systems Reference Library, Vol.237, pp 117-129, 2023	Springer Science and Business Media Deutschland GmbH	✓	✓	
	Kumar P.R., Shilpa B., Jha R.K.	Brain disorders: Impact of mild SARS-CoV-2 may shrink several parts of the brain	Neuroscience and Biobehavioral Reviews, Vol.149, Article No.105150, Jun 2023	Elsevier Ltd	✓	✓	
	Sahu S., Sahu S.B.B.P.J., Nayak S., Mohapatra J., Khuntia S.K., Malla C., Samal P., Patra S.K., Swain S.	Characterization of natural fiber extracted from Bauhinia vahlii bast subjected to different surface treatments: A potential reinforcement in polymer composite	Journal of Natural Fibers, Vol.20, No.1, Article No. 2162185, 2023	Taylor and Francis Ltd.	✓	✓	
	Kumar Sathy S., Majhi A., Sankhar Brahma G., Swain T.	Cobalt phosphate-based composite with wall care putty as building envelope material for thermal energy storage	Materials Science and Engineering:B, Vol.290, Article No. 1163002023, Apr, 2023	Elsevier Ltd	✓	✓	
	Reddy G.S.M., Chary V.S., Chary D.S., Radenović S., Mitrovic S.	Coupled fixed point theorems of JS-G-contraction on G-Metric Spaces	Boletim da Sociedade Paranaense de Matematica, Vol.41, Open access, 2023	Boletim da Sociedade Paranaense de Matematica	✓	✓	

Table 28: Publications in Peer Review Journals

SNo.	Faculty Member/s	Article	Journal, Vol., No., Pages, (Month & Year)	Publisher	Indexed / Ranked		
					Scopus	Web of Science	ABDC A*/A/ B/C
	Mishra P, Panda S.K.	Dependency Structure-Based Rules Using Root Node Technique for Explicit Aspect Extraction From Online Reviews	IEEE Access, Vol.11, pp.65117-65137, 2023	Institute of Electrical and Electronics Engineers Inc.	✓	✓	
	Somraj K., Kumar P.A.	Design analysis of a multi-port 8-shaped inductor for RF applications	Engineering Research Express, Vol.5, No.4, Article No. 45023	Institute of Physics	✓	✓	
	Rafeek, KVM; Reddy, GJ; Matta, A; Bé, OA	Effect Of Viscous Dissipation And Internal Heat Source On Mono-Diffusive Thermoconvective Stability In A Horizontal Porous Medium Layer	Special Topics & Reviews In Porous Media-An International Journal, Vol.14, No.1, pp.17-28, 2023	Begell House Inc	✓	✓	
	Nayak S., Samal P., Malla C., Pradhan M.K., Khuntia S.K., Mohapatra J., Jena P.K., Patra S.K., Nayak B.B., Swain S.	Enhancement of Mechanical, Thermal and Morphological Properties of Eleusine Indica Grass Fiber Reinforced Epoxy Composites	Journal of Natural Fibers, Vol.20, No.1, 591-606, 2023	Taylor and Francis Ltd.	✓	✓	
	Sucharitha G., Sitharamulu V., Mohanty S.N., Matta A., Jose D.	Enhancing Secure Communication in the Cloud Through Blockchain Assisted-CP-DABE	IEEE Access, 2023, Vol.11, pp. 99005-99015, 2023	Institute of Electrical and Electronics Engineers Inc.	✓	✓	
	Routray N., Rout S.K., Sahu B., Panda S.K., Godavarthi D.	Ensemble Learning With Symbiotic Organism Search Optimization Algorithm for Breast Cancer Classification and Risk Identification of Other Organs on Histopathological Images	IEEE Access, Vol.11, pp 110544-110557, 2023	Institute of Electrical and Electronics Engineers Inc.	✓	✓	
	Srinivas Chary V., Sudhaamsh Mohan Reddy G., Srinivasa Chary D., Radenovic S.	Existence of Fixed Points in G-Metric Spaces	Boletim da Sociedade Paranaense de Matematica, Vol.41, 2023	Boletim da Sociedade Paranaense de Matematica	✓	✓	
	Praveena N., Juneja K., Rashid M., Almagrabi A.O., Sekaran K., Ramalingam R., Usman M.	Hybrid gated recurrent unit and convolutional neural network-based deep learning mechanism for efficient shilling attack detection in social networks	Computers and Electrical Engineering, Vol.108, Article No. 108673, pp.119146-119160, 2023	Elsevier Ltd	✓	✓	
	Ahmad, S; Pal, R; Ganivada, A.	Identifying a Person in Mask: Fusion of Masked Face and Iris	Pattern Recognition and Machine Intelligence: 10th International Conference, PReMI 2023, Vol. 14301 LNCS, Pages 802 – 812, 2023	Springer International Publishing AG	✓	✓	
	Shilpa B., Kumar P.R., Jha R.K.	LoRa DL: a deep learning model for enhancing the data transmission over LoRa using autoencoder	Journal of Supercomputing, Vol.79, No.15, pp.17079-17097, 2023	Springer	✓	✓	
	Kumar U.A., Ramchandani V., Hashmi S.S., Dubey S., Ahmed S.E.	Low-Power Approximate Divider and Square Root Circuits for Error Resilient Applications	ISED 2023 - International Conference on Intelligent Systems and Embedded Design, 2023	Institute of Electrical and Electronics Engineers Inc.	✓	✓	
	Nayak, S., Mohapatra, J., Muduli, K., Khuntia, SK., Malla, C., Patra, SK; Nayak, BB., Samal, P., Swain, S; Jena, PK	Mechanical and thermal properties of Careya arborea bast fiber-reinforced chitosan composites for packaging industries	Biomass Conversion And Biorefinery, 2023	SPRINGER HEIDELBERG	✓	✓	

Table 28: Publications in Peer Review Journals

SNo.	Faculty Member/s	Article	Journal, Vol., No., Pages, (Month & Year)	Publisher	Indexed / Ranked		
					Scopus	Web of Science	ABDC A*/A/ B/C
	Venkatesh R., Santhosh Kumar P.C., Senthilkumar A., Krishna J.P., Chandramohan P., Aneesh V.N., Malladi A., Priya C.B., Ramaraj E.	Mechanical Interlocking Approaches to the Prediction of Mechanical and Tribological Behavior of Natural Fiber-Reinforced Polymer Hybrid Nanocomposites or Automotive Applications	Advances in Polymer Technology, 2023	Hindawi Limited	✓	✓	
	Nanda S.K., Panda S.K., Dash M.	Medical supply chain integrated with blockchain and IoT to track the logistics of medical products	Multimedia Tools and Applications, Vol.82, No.21, pp.32917-32939, 2023	Springer	✓	✓	
	Murala D.K., Panda S.K., Dash S.P.	MedMetaverse: Medical Care of Chronic Disease Patients and Managing Data Using Artificial Intelligence, Blockchain, and Wearable Devices State-of-the-Art Methodology	IEEE Access, Vol.11, Article No. 3340798, pp.138954-138985	Institute of Electrical and Electronics Engineers Inc.	✓	✓	
	Mohan Reddy G.S., Rau S.S., Uma B.	On the Divergence of Two Subseries $\sum 1/p$, and Theorems of De La Vallée Poussin and Landau-Walfisz	Boletim da Sociedade Paranaense de Matematica, Vol.41, 2023	Boletim da Sociedade Paranaense de Matematica	✓	✓	
	Desai D.D., Dey J., Satapathy S.K., Mishra S., Mohanty S.N., Mishra P., Panda S.K.	Optimal Ambulance Positioning for Road Accidents With Deep Embedded Clustering	IEEE Access, Vol.11, pp.59917-59934, 2023	Institute of Electrical and Electronics Engineers Inc.	✓	✓	
	Lakshmi L., Kalyani A.N., Madhuri D.K., Potluri S., Pandey G.S., Ali S., Khan M.I., Awwad F.A., Ismail E.A.A.	Performance Analysis of Cycle GAN in Photo to Portrait Transfiguration Using Deep Learning Optimizers	IEEE Access, Vol.11, pp. 136541-136551	Institute of Electrical and Electronics Engineers Inc.	✓	✓	
	Potluri S., Mohanty S.N., Mohanty S.	QoS-driven hybrid task scheduling algorithm in a cloud computing environment	International Journal of Grid and Utility Computing, Vol.14, No.4, pp.311-319, 2023	Inderscience Publishers	✓	✓	
	Murala D.K., Panda S.K., Sahoo S.K.	Securing Electronic Health Record System in Cloud Environment Using Blockchain Technology	Intelligent Systems Reference Library, Vol.237, pp.89-116, 2023	Springer Science and Business Media Deutschland GmbH	✓	✓	
	Panda S.K., Jena A.K., Panda M.R., Panda S.	Speech emotion recognition using multimodal feature fusion with machine learning approach	Multimedia Tools and Applications, 2023, Vol.82, No.27, pp.42763-42781, 2023	Springer	✓	✓	
	Venkatesh R., David R., Priya C.B., Aruna M., Kaliyaperumal G., Mukilarasan N., Malladi A., Karthikeyan, M.	Synthesis and Experimental Thermal Adsorption Characteristics of Epoxy Hybrid Composite for Energy Storage Applications	Adsorption Science and Technology, 2023	Hindawi Limited	✓	✓	
	Sethy S.K., Majhi A., Brahma G.S., Swain T.	Synthesis and thermal analysis of nano-crystallite copper phosphate mixture and its composites as thermal energy conservation material in building coating	Bulletin of Materials Science, Vol.46, No.3, Article No.161, 2023	Springer	✓	✓	

Table 28: Publications in Peer Review Journals

SNo.	Faculty Member/s	Article	Journal, Vol., No., Pages, (Month & Year)	Publisher	Indexed / Ranked		
					Scopus	Web of Science	ABDC A*/A/ B/C
	Sethy S.K., Majhi A., Brahma, G.S., Swain, T.	Thermal analysis of nano-crystallite phosphate containing composite paint enables for energy storage materials	Inorganic and Nano-Metal Chemistry, Vol.53, No.6, pp.591-599, 2023	Taylor and Francis Ltd.	✓	✓	
	Panda S.K., Mohanty, S.N.	Time Series Forecasting and Modeling of Food Demand Supply Chain Based on Regressors Analysis	IEEE Access, Vol.11, pp.42679-42700	Institute of Electrical and Electronics Engineers Inc.	✓	✓	
	Shreecharan T., Raju T.S.	Time-dependent non-Abelian waves and their stochastic regimes for gauge fields coupled to external sources	Physical Review D, Vol.197, No.5, Article No.56011, 2023	American Physical Society	✓	✓	
	Surendra Prasad S., Dutta S., Choubey C.K., Dubey S.K., Priyadarshini B., Ranjan R.K.	Tunable floating and grounded memristor emulator model	International Journal of Electronics, 2023	Taylor and Francis Ltd.	✓	✓	
	Lakshmi L., Sree Devi K.D., Gupta S., Reddy K.A.N., Grandhi S.K., Panda S.K.	WOMT: Wasserstein Distribution Based Minimization of False Positives in Breast Tumor Classification Using Deep Learning	IEEE Access, Vol.11, pp.57831-57842, 2023	Institute of Electrical and Electronics Engineers Inc.	✓	✓	
	Mendu U., Mendu V.S.P.	An Artificial Neural Network Model for Predicting the Nanofluids' Optimal Velocity and Skin Friction in a Convergent Channel	IEEE Access, Vol.11, pp 12380-123829, 2023	Institute of Electrical and Electronics Engineers Inc.	✓	✓	
	Ranjani S.S., Shreecharan T., Raju T.S.	Controllable Behavior of Self-Similar Matter Waves in Exotic Transient Trap Variations	International Journal of Theoretical Physics	Springer	✓	✓	
	Saurabh P., Nagabhooshanam N., Sendil Kumar D., Shekhar Akula A.C., Vishnu Londhe G., Srinivasa Rao V., Lavanya V.U.P.	Enhanced Induction Motor Control Using Deep Reinforcement Learning and PWM with DTC	Electric Power Components and Systems, 2023	Taylor and Francis Ltd.	✓	✓	
	Panda S.K.	Revolution of the Metaverse and Blockchain Technology	Metaverse and Immersive Technologies: An Introduction to Industrial, Business and Social Applications, pp.97-125, Oct 2023	wiley	✓		
	Saheb S.H., Satish Babu G.	Robustness Indices of 3R and 4R Planar Serial Manipulators with Fixed Actuation Scheme	Lecture Notes in Networks and Systems, Vol.459, pp.105-115, 2023	Springer Science and Business Media Deutschland GmbH	✓		
	Prasad N., Kumar, P.A.	Speech Bandwidth Enhancement Based on Spectral-Domain Approach	2023 International Conference on Computational Intelligence, Networks and Security, ICCINS 2023	Institute of Electrical and Electronics Engineers Inc.	✓		
	Gantayat P.K., Tiwari, R.G.	Spider Monkey Algorithm for Enhancing Security in Delay Tolerant Network	International Journal of Computing and Digital Systems, Vol.14, No.1, pp .855-862, 2023	University of Bahrain	✓		
	Natesh P.S., Agarwal, A.	The Effect of Stiffness of Supporting System on the Behaviour of Steel-Concrete Composite Beams at Elevated Temperature	Structural Integrity, Vol.26, pp.108, 124	Springer Science and Business Media Deutschland GmbH	✓		

Table 28: Publications in Peer Review Journals

SNo.	Faculty Member/s	Article	Journal, Vol., No., Pages, (Month & Year)	Publisher	Indexed / Ranked		
					Scopus	Web of Science	ABDC A*/A/ B/C
	Sathya, A.R.	A Blockchain-Based and IoT-Powered Smart Parking System for Smart Cities	Lecture Notes in Networks and Systems, Vol.493, pp.583-590, 2023	Springer Science and Business Media Deutschland GmbH	✓		
	Varaprasada Rao K., Panda, S.K.	A Design Model of Copyright Protection System Based on Distributed Ledger Technology	Lecture Notes in Networks and Systems, Vol.459, pp.127-141, 2023	Springer Science and Business Media Deutschland GmbH	✓		
	Mallavarapu S., Lokam, A.	A flexible wideband antenna for 6-8 GHz applications	2023 IEEE 20th India Council International Conference, INDICON 2023,2023	Institute of Electrical and Electronics Engineers Inc.	✓		
	Ponnappalli V.A.S., Reddy G.S., Goud P.S.R., Saharsh P., Praveena, A.	A Flexible Wideband Spiral Antenna using Polydimethylsiloxane Substrate for Wearable Applications	2023 International Conference on Computer Communication and Informatics, ICCCI 2023,2023	Institute of Electrical and Electronics Engineers Inc.	✓		
	Pinapatruni R., Mohammed F., Mohiuddin S.A., Patel, D.	A Hybrid Model for Forecasting Stock Prices Using Bayesian and LSTM	Smart Innovation, Systems and Technologies, Vol.371, pp.671-631, 2023	Springer Science and Business Media Deutschland GmbH	✓		
	Pinapatruni R., Mohammed, F.	A Novel Deep Learning Approach to Find Similar Stocks Using Vector Embeddings	Smart Innovation, Systems and Technologies, Vol.370, pp.651-664, 2023	Springer Science and Business Media Deutschland GmbH	✓		
	Kumar P.R., Shilpa B., Jha R.K., Mohanty, S.N.	A novel end-to-end approach for epileptic seizure classification from scalp EEG data using deep learning technique	International Journal of Information Technology (Singapore), Vol.15, No.8, pp.4223-4231, 2023	Springer Science and Business Media B.V.	✓		
	Devi K.D.S., Nayak R., Lakshmi L., Ravisankar, M.	A Novel Feature Based Review score to Classify True Reviewer	2022 OPJU International Technology Conference on Emerging Technologies for Sustainable Development, OTCON 2022, 2023	Institute of Electrical and Electronics Engineers Inc.	✓		
	Mishra P, Sharma O., Panda, S.K.	ADN-BERT: Attention-Based Deep Network Model Using BERT for Sarcasm Classification	Smart Innovation, Systems and Technologies, Vol.370, pp.629-639, 2023	Springer Science and Business Media Deutschland GmbH	✓		
	Swain S., Patra, S.K.	Advancements in cooling techniques and its impact on machining: A review	Materials Today: Proceedings, 2023	Elsevier Ltd	✓		
	Swain S., Patra S.K., Roul M.K.	Advances in numerical analysis of ranque-hilsch vortex tube: A review	AIP Conference Proceedings, Vol 2863, No.1 Article No.20021, Sep 2023	American Institute of Physics Inc.	✓		
	Hashmi S.S., Abdul A.M., Mohammad A.A.K., Atheeq C., Chinapaga R.	Advancing Secure Mobile Cloud Computing: A Chaotic Maps-Based Password Key Agreement Protocol	Ingenierie des Systemes d'Information, Vol.28, No.6, pp.1669-1678,	International Information and Engineering Technology Association	✓		
	Thokala, S.R.	Airy-Bessel Modulated Self-Similar Waves in Asymmetric Twin-Core Fiber Amplifiers	Progress in Optical Science and Photonics, Vol.122, pp.65-76, 2023	Springer	✓		

Table 28: Publications in Peer Review Journals

SNo.	Faculty Member/s	Article	Journal, Vol., No., Pages, (Month & Year)	Publisher	Indexed / Ranked		
					Scopus	Web of Science	ABDC A*/A/ B/C
	Pittala, S.K., Rao K.S., Tata B.I., Kumar P.R., Jaya N., Anuradha Y., Chowdary, K.U.	An Ensemble Approach For Harvest Vintage Forecast With Machine Learning Techniques: An Experimental Study	Journal of Theoretical and Applied Information Technology, 101, No.23, pp.8299-8304, 2023	Little Lion Scientific	✓		
	Nookaraju G., Sreeja Reddy T., Vignesh Kumar D., Bandari M.	An Ensemble for Attendance Management with Face Visualization and Recognition Using Local Binary Pattern Histogram	Lecture Notes in Electrical Engineering, 990 LNNE, pp.225-238, 2023	Springer Science and Business Media Deutschland GmbH	✓		
	Bhattacharjee D., Ramesh K., Jayaram E.S., Mathad M.S., Puhana, D.	An integrated machine learning and DEMATEL approach for feature preference and purchase intention modelling	Decision Analytics Journal, Vol.6, Article No. 100171, Mar 2023	Elsevier Inc.	✓		
	Somraj K., Akhendra Kumar, P.	Analysis and Implementation of a Multi-path and Metal-Stacked 8-Shaped Inductor	Lecture Notes in Electrical Engineering, 992LNNE, pp.27-35, 2023	Springer Science and Business Media Deutschland GmbH	✓		
	Murala D.K., Panda, S.K.	Artificial intelligence in the development of metaverse	Metaverse and Immersive Technologies: An Introduction to Industrial, Business and Social Applications, 2023	wiley	✓		
	Lakshmi L., Devi K.D.S., Kalyani A.N., Ravisankar M., Rani, K.P.	Automated Word Prediction in Telugu Language Using Statistical Approach	2023 International Conference on Computer Communication and Informatics, ICCCI 2023, 2023	Institute of Electrical and Electronics Engineers Inc.	✓		
	Natesh P.S., Baskar, K.	Behaviour of Plate Girder Designed Using Tension Field Theory Under Lateral Cyclic Loading	Structural Integrity, Vol.26, pp.443-455, 2023	Springer Science and Business Media Deutschland GmbH	✓		
	Torres-Cruz F., Coyla-Idme L., Juarez-Vargas J.C., Singh R., Upender M., Kapila, D.	Bilingual Chatbot Powered by Artificial Intelligence for Academic Advice	2023 Global Conference on Information Technologies and Communications, GCITC, 2023	Institute of Electrical and Electronics Engineers Inc.	✓		
	Hanumanthakari S., Gift M.D.M., Kanimozhi K.V., Bhavani M.D., Bamane K.D., Boopathi, S.	Biomining method to extract metal components using computer-printed circuit board e-waste	Handbook of Research on Safe Disposal Methods of Municipal Solid Wastes for a Sustainable Environment, 2023	IGI Global	✓		
	Murala D.K., Panda, S.K.	Blockchain in the development of metaverse	Metaverse and Immersive Technologies: An Introduction to Industrial, Business and Social Applications, 2023	wiley	✓		
	Chandrashekhar A., Sugumar D., Subramanian B., Baskar N.	Challenges and Application of 3D Printing in Radiation Oncology	2023 International Conference on Disruptive Technologies, ICDT 2023, Conference proceedings, pp.191-194, 2023	Institute of Electrical and Electronics Engineers Inc.	✓		
	Thokala S.R.	Chirped Self-Similar Waves in Asymmetric Twin-Core Fibers with Nonlinear Gain	Progress in Optical Science and Photonics, Vol.22, pp.11-26, 2023	Springer	✓		
	Rao K.S., Potluri S., Venkateswarlu S., Bandari M.	Classification of Fruit Essential Oils Using Machine Learning Practices	Cognitive Science and Technology, Vol. Part F1466, pp159-165, 2023	Springer	✓		

Table 28: Publications in Peer Review Journals

SNo.	Faculty Member/s	Article	Journal, Vol., No., Pages, (Month & Year)	Publisher	Indexed / Ranked		
					Scopus	Web of Science	ABDC A*/A/ B/C
	Joga P., Harshini B., Sahay R.	Comparative Analysis of Machine Learning Models for Customer Segmentation	Lecture Notes in Networks and Systems, Vol. 717 LNNS, pp 49 – 61, 2023	Springer Science and Business Media Deutschland GmbH	✓		
	Suresh K., Saxena A., Srikanth M.	Comparing Financial Debt Choices of Existing and New SMEs in Indian Manufacturing Sector	Asia-Pacific Financial Markets, Vol.30, No.3 , pp 445-456, 2023	Springer	✓		
	Aneja M., Gaur M., Bose T., Gantayat P.K., Bala R.	Computer-Based Numerical Analysis of Bioconvective Heat and Mass Transfer Across Nonlinear Stretching Sheet with Hybrid Nanofluids	Smart Innovation, Systems and Technologies, Vol.370, pp.677-686, 2023	Springer Science and Business Media Deutschland GmbH	✓		
	Thokala, S.R.	Conclusions and Future Perspectives	Progress in Optical Science and Photonics, Vol.22, pp.89-90, 2023	Springer	✓		
	Thokala, S.R.	Controllable Approximate and Asymptotic Similaritons in Asymmetric Dual-Core Waveguide	Progress in Optical Science and Photonics, Vol.22, pp.51-63, 2023	Springer	✓		
	Thokala, S.R.	Controlling Optical Similaritons in Graded-Index Nonlinear Waveguide with an External Source	Progress in Optical Science and Photonics, Vol.22, pp.27-36, 2023	Springer	✓		
	Thokala, S.R.	Controlling Spatiotemporal Waves in Asymmetric Dual-Core Waveguides	Progress in Optical Science and Photonics, Vol.22, pp.77-88, 2023	Springer	✓		
	Kumar, P.R., Jha R.K., Katti, A.	Correction to: Brain tissue segmentation in neurosurgery: a systematic analysis for quantitative tractography approaches	Acta Neurologica Belgica, Vol.123, No.6, pp.2445-2446, 2023	Springer Science and Business Media Deutschland GmbH	✓		
	Sekaran K., Seetharamulu B., Kalaivani J., Handaragall V.C., Venkatesh, B.	Data Integrity Protection Using Multi-level Reconstructive Error Data and Auditing for Cloud Storage	Smart Innovation, Systems and Technologies, Vol.371 pp.595-606, 2023	Springer Science and Business Media Deutschland GmbH	✓		
	Nanda S.K., Panda S.K., Das M., Satapathy, S.C.	Decentralization of Car Insurance System Using Machine Learning and Distributed Ledger Technology	Smart Innovation, Systems and Technologies, Vol.327, pp.587-600, 2023	Springer Science and Business Media Deutschland GmbH	✓		
	Hanumanthakari S., Garg N., Chandrakanth P., Dhaliwal N., Ramadevi R., Chinka, S.S.B.	Deep Learning based Fault Diagnosis in Electrical Machinery in Industrial Sector based on Data Mining Techniques	Proceedings of the 5th International Conference on Inventive Research in Computing Applications, ICIRCA 2023, pp.959-964, 2023	Institute of Electrical and Electronics Engineers Inc.	✓		
	Pramodkumar A., Kumar P.R., Agarwal, N.	Design and Implementation of Partially Static High Frequency DFF for Low Power Applications	2023 IEEE 3rd International Conference on Applied Electromagnetics, Signal Processing, and Communication, AESPC 2023, 2023	Institute of Electrical and Electronics Engineers Inc.	✓		
	Sankar Ponnappalli V.A., Praveena A., Naresh Kumar, A.	Development of array antenna design algorithms using scilab: An open-source software solution for effective engineering teaching	Progress in Education, Vol.75, pp.155-167, 2023	Nova Science Publishers, Inc.	✓		
	Thokala, S.R.	Dynamical Behavior of Optical Similaritons in a Tapered Graded-Index Nonlinear Fiber Amplifier with an External Source	Progress in Optical Science and Photonics, Vol.22, pp.37-50, 2023	Springer	✓		

Table 28: Publications in Peer Review Journals

SNo.	Faculty Member/s	Article	Journal, Vol., No., Pages, (Month & Year)	Publisher	Indexed / Ranked		
					Scopus	Web of Science	ABDC A*/A/ B/C
	Gopalakrishnan T., Saravanan R., Malladi A., Manikandan R., Jagadeeswaran Anbuechhiyan G., Ganesh, M.	Effects of Molybdenum disulfide nano-particles' concentration on reduction feed force in CNC wet machining of SAE 1144 steel	Materials Today: Proceedings, 2023	Elsevier Ltd	✓		
	Sathya, A.R., Varma, A.R.	Emotion-Based Song Recommendation System	Smart Innovation, Systems and Technologies, Vol.371, pp.607-615, 2023	Springer Science and Business Media Deutschland GmbH	✓		
	Devi K.D.S., Nayak R., Lakshmi L., Ravisankar, M.	Generic View of Sentiment Analysis Using Machine Learning Models	2022 OPJU International Technology Conference on Emerging Technologies for Sustainable Development, 2023	Institute of Electrical and Electronics Engineers Inc.	✓		
	Burri S., Kudulla G.S.H., Jogi P.K., Vysyaraju A.S.S., Kumar U.A., Ahmed S.E., Veeramachaneni	Highly Accurate Approximate Ternary Multipliers for Error Resilient Applications	ISED 2023 - International Conference on Intelligent Systems and Embedded Design, Vol. 23, No.2, pp.113-126, 2023	Institute of Electrical and Electronics Engineers Inc.	✓		
	Pavan Kumar P., Likhita V., Pranav U.S.	I-LAA: An Education Chabot	Smart Innovation, Systems and Technologies, Vol.361, pp.325-331, 2023	Springer Science and Business Media Deutschland GmbH	✓		
	Chaudhury S.S., Awasthi S., Singh R.K.	Independent Control Over Passbands in Highly Selective and Compact Triple-Band Bandpass Filter Based on Substrate Integrated Waveguide	Progress In Electromagnetics Research B, Vol.100, pp.133-154, 2023	Electromagnetics Academy	✓		
	Kavadi D.P., Hasan A., Tanna R., Singh R., Lande J., Tiwari M.	Investigating Low & High Transfers Training for Multi-task Face Identification Using a Semi-supervised Neuronal Networks	2023 3rd International Conference on Advance Computing and Innovative Technologies in Engineering, ICACITE, pp.1950-1956, 2023	Institute of Electrical and Electronics Engineers Inc.	✓		
	Sahay R., Sushant, C.G.	Investigating Vulnerabilities of Information Solicitation Process in RPL-Based IoT Networks	Smart Innovation, Systems and Technologies, Vol.570, pp.665-675, 2023	Springer Science and Business Media Deutschland GmbH	✓		
	Arputharaj V.J., Sankar K., Rao K.S., Prasad G.N.R., Kumar, R.B.	IOT-Based Computational Intelligence Tool For Paternity Testing And Parental Comparison Using Correlation-Based Clustering And Svm Classification	Journal of Theoretical and Applied Information Technology, Vol.101, No.7, pp.2726-2741, 2023	Little Lion Scientific	✓		
	Sri P.P., Prasuna V.N.P., Murugesan R., Nilugal, S.	Leveraging Affordable Business Innovations to Tackle House Price Rising: Applications of Machine Learning Algorithms	Proceedings of 8th IEEE International Conference on Science, Technology, Engineering and Mathematics, ICONSTEM 2023, 2023	Institute of Electrical and Electronics Engineers Inc.	✓		
	Vara Prasad H.D., Giri L.I., Midya, K.	MAGel3-Based Multi-Dimensional Perovskite Solar Cells for Superior Stability and Efficiency †	Engineering Proceedings, Vol.56, No.1, Article No.282	Multidisciplinary Digital Publishing Institute (MDPI)	✓		
	Vaishnavi R.K.A., Rongali S., Teja B.J., Saheb, S.H.	Metaverse and blockchain	Metaverse and Immersive Technologies: An Introduction to Industrial, Business and Social Applications, 2023	wiley	✓		

Table 28: Publications in Peer Review Journals

SNo.	Faculty Member/s	Article	Journal, Vol., No., Pages, (Month & Year)	Publisher	Indexed / Ranked		
					Scopus	Web of Science	ABDC A*/A/ B/C
	Chandrashekhara A., Saheb S.H., Panda S.K., Balamurugan S., Peng, S.L.	Metaverse and immersive technologies: An introduction to industrial, business and social applications	Metaverse and Immersive Technologies: An Introduction to Industrial, Business and Social Applications	wiley	✓		
	Murala D.K., Panda, S.K.	Metaverse: A study on immersive technologies	Metaverse and Immersive Technologies: An Introduction to Industrial, Business and Social Applications, 2023	Wiley	✓		
	Sreedhar M., Saheb S.H., Kumar, K.R.S.	Metaverse: The new era in medical field	Metaverse and Immersive Technologies: An Introduction to Industrial, Business and Social Applications, 2023	Wiley	✓		
	Nayak J., Varshney S., Shekhar, C.	Modeling and Applications in Operations Research	Modeling and Applications in Operations Research, 2023	CRC Press, Taylor & Francis Group	✓		
	Vezhavendhan R., Kanakavalli P.B., Arigela S.H., Chandrashekhara A., Sathish R., Joshi S.K., Isaac, J.S.	Nanofluids In Production Of Sustainable Biofuels And Bioplastics	Oxidation Communications, Vol.46, No.2, pp.499-508, 2023	Scibulcom Ltd.	✓		
	Rudrarapu A., Brahma G.S., Swain, T.	Nickel and sodium phosphate composite with wall putty substantive as energy saving decorating material	Inorganic and Nano-Metal Chemistry, Vol.53, No.4, 412-420, 2023	Taylor and Francis Ltd.	✓		
	Thokala, S.R.	Nonlinear Compression of Self-Similar Waves in Asymmetric Dual-Core Waveguides	Progress in Optical Science and Photonics, Vol.22, pp.1-10	Springer	✓		
	Gudepu, R.	Note On Tranjugate Lattice Matrices	Discussiones Mathematicae - General Algebra and Applications, Vol.43, No.1, pp.41-52, 2023	University of Zielona Gora	✓		
	Tharuni S., Reddy B.H., Mamatha B., Kumar U.A., Ahmed S.E., Veeramachaneni	Power Efficient Approximate Ternary Subtractor for Image Processing Applications	Proceedings - 2023 IEEE International Symposium on Smart Electronic Systems, iSES 2023, pp.127-130,2023	Institute of Electrical and Electronics Engineers Inc.	✓		
	Grandh S.K., Adi Narayana Reddy K., Durga Prasad D., Lakshmi, L.	Prediction of Personality Type with Myers–Briggs Type Indicator Using DistilBERT	Smart Innovation, Systems and Technologies, Vol.379, pp.641-649, 2023	Springer Science and Business Media Deutschland GmbH	✓		
	Ganesh S., Reddy R.P., Saheb, S.H.	Real-time applications of mixed reality	Metaverse and Immersive Technologies: An Introduction to Industrial, Business and Social Applications, pp.379-405, Oct 2023	wiley	✓		
	Pranith R., Maruthi K., Saheb, S.H.	Real-time applications of virtual reality	Metaverse and Immersive Technologies: An Introduction to Industrial, Business and Social Applications, pp. 349-378, Oct 2023	wiley	✓		
	Varaprasada Rao K., Panda, S.K.	Secure Electronic Voting (E-voting) System Based on Blockchain on Various Platforms	Lecture Notes in Networks and Systems, Vol. 459, pp.143-151, 2023	Springer Science and Business Media Deutschland GmbH	✓		
	Kumar P.R., Jha R.K., Akhendra Kumar, P.	Segmentation of White Matter Lesions in MRI Images Using Optimization-Based Deep Neural Network	Lecture Notes in Networks and Systems 798, pp.253-267, 2023	Springer Science and Business Media Deutschland GmbH	✓		

Table 28: Publications in Peer Review Journals

SNo.	Faculty Member/s	Article	Journal, Vol., No., Pages, (Month & Year)	Publisher	Indexed / Ranked		
					Scopus	Web of Science	ABDC A*/A/ B/C
	Behera S.K., Nayak, J.	Sensitivity analysis of fuzzy linear programming	Modeling and Applications in Operations Research, pp169-180, Jan 2023	CRC Press, Taylor & Francis Group	✓		
	Shilpa B., Kumar P.R., Kumar Jha,R.	Spreading Factor Optimization for Interference Mitigation in Dense Indoor LoRa Networks	2023 IEEE IAS Global Conference on Emerging Technologies, GlobConET , 2023	Institute of Electrical and Electronics Engineers Inc.	✓		
	Samala S., Brahma G.S., Swain, T.	Synthesis and characterization of phosphate compounds of cobalt and their composites with building coating materials and solar paint: study of energy storage and energy dissipating behavior	Inorganic and Nano-Metal Chemistry, Vol.53, No.2, pp.159-166, 2023	Taylor and Francis Ltd.	✓		
	Murala D.K., Panda, S.K.	The internet of things in developing metaverse	Metaverse and Immersive Technologies: An Introduction to Industrial, Business and Social Applications, pp.437-465, Oct 2023	wiley	✓		
	Murala D.K., Panda, S.K.	The role of immersive reality (AR/VR/MR/XR) in metaverse	Metaverse and Immersive Technologies: An Introduction to Industrial, Business and Social Applications, pp159-189, Oct 2023	wiley	✓		
	Sheelam K., Chidara S., Vinnakota S., Sridhar G., Polothi, R.	Total synthesis of (3R, 4S)-4-hydroxylasiodi plodin	Natural Product Research, Vol.37, no.8, pp.1277-1283	Taylor and Francis Ltd.	✓		
	Shilpa, B; Gupta, HP; Jha, R.K.	Edge Processing: A LoRa-Based LCDT System for Smart Building With Energy and Delay Constraints	Ieee Systems Man And Cybernetics Magazine, Vol.9, No.3, pp.37-43, Jul 2023	Ieee-Inst Electrical Electronics Engineers Inc		✓	
	Banik, R; Biswas, A	Improving Solar PV Prediction Performance with RF-CatBoost Ensemble: A Robust and Complementary Approach	Renewable Energy Focus, Vol.46, pp.207-221, Sep 2023	Elsevier		✓	
	Panda, SK	Recent Advances in Blockchain Technology Real-World Applications Preface	Recent Advances In Blockchain Technology: Real-World Applications, Vol.237, pp. 7-9, 2023	Springer Nature Switzerland Ag		✓	
	Singh, M; Reddy, GSK; Ragoju, R; Matta, A; Paidipati, KK; Chesneau, C.	Thermal convention in a bidispersive porous media with internal heat source	Bulletin Of Computational Applied Mathematics, Vol. 11, No.1, Oct 2023	Univ Simon Bolivar		✓	
ICFAI School of Architecture							
	Nikita Manvi	Influence and Depiction of Power in an Urban Space	Design in the Era of Industry 4.0, Volume 1. ICORD 2023. Smart Innovation, Systems and Technologies, vol 343. pg 3-14, 2023	Springer, Singapore	✓		
	Sankha Subra Nath	Financing Nature-based Solutions to create Resilient Neighbourhoods: Case of New Town, Kolkata	Conference publication of IBSR 2023	Springer, Singapore	✓		
	Sankha Subra Nath	Challenges Of Minor Inland Waterway Governance To Mitigate Pluvial	Conference publication of IBSR 2023 -	Springer, Singapore	✓		

Table 28: Publications in Peer Review Journals

SNo.	Faculty Member/s	Article	Journal, Vol., No., Pages, (Month & Year)	Publisher	Indexed / Ranked		
					Scopus	Web of Science	ABDC A*/A/ B/C
	Sanjay Kumar Bagdi, Suneel Sharma And Ritu Srivastava	Three stages of challenges in implementing Robotics Process Automation in financial organisations	World Journal Of Management And Economics, Vol.16, No.9, Sep 2023	Rosetta Publications			
	Geetha V Sharma and Jayagowri shivakumar	Multi-Pronged Approach to Teaching Business Writing: Optimizing Opportunities for Student Engagement and Learning	IUP journal of English Studies.Accepted, will be published in December 2023 issue	IUP Publications			
Faculty of Law							
	Dr. Arun Kumar, A.	Knowledge Management in Indian Higher Education-Issues and Challenges,	Prabandhan: Indian Journal of Management , Vol.16, No.6, pp.60-67, 2023	Associated Management of Consultants, New Delhi	✓		
	Yadu Vamsi Sai Krishna, C.	Earl Model Adherence of Human Resource Information System in Medium Scale Textile Industries with reference to Andhra Pradesh	Finance India, Vol. 37 No.2, pp.491-506, 2023	Indian Institute of Finance	✓		
	Panigrahi, A.	Suffrage in Shackles A Case for Enfranchising Prisoners in India	Economic and Political Weekly, Vol.58. No.5, pp.10-13, 2023	Economic and Political Weekly	✓		
	Tunk, N., Kumar, A.A.	Work from home - A new virtual reality	Current Psychology, Vol.42, No.34, pp.30665–30677, 2023	Springer	✓		
	Dr. Pratishtha Yadav, Dr. M. Madhuri Irene	Legal and Constitutional Safeguard of Right to Privacy	Journal of Management & Entrepreneurship,, 2023	Xavier Institute of Management & Entrepreneurship (XIME)			
	Vinay kumar Kashyap & Konark Pratap Gupta	Administration of Justice and Functioning Of Supreme Court in India: - A Critical Analysis	Res Militaris, Vol. 13, No. 3, 2023.	Institute For Advanced Studies			
	Anwesha Panigrahi	Suffrage in Shackles A Case for Enfranchising Prisoners in India	Economic and Political Weekly, 2023		✓		
	Dr. Jayanthi Reddy	Impact of the Historic Judicial Trends on the Women's Right to Abortion in India and USA	International Journal of Law, Management and Humanities, ISSN-2581-5369, Vol 6, Issue-4, pp.340-351, June 2023.	Vidhi Aagaz group, Madhya Pradesh			
	Dr. Arun Kumar, Dr. Sai Krishna	'Human Capital Impact on Sustainable Economic Growth in India	Journal of Informatics Education and Research, Vol 3. No.2,2023	editor@jier.org			
	Mr. Rupak Das	Taxing Wealth – The Indian Dilemma	The IUP Journal of Accounting Research & Audit Practices, Vol. 22, No. 3, 2023	IUP Publications			
	Mr. Rupak Das	Arrest and Bail Provisions Under GST Act: An Analytical Study	The IUP Law Review, Vol. 13, No. 2, 2023	IUP Publications			
	Dr. Arun kumar, Dr.Sai Krishna	Impact of Human Resource Practices on Employee Retention in Star Hotels of Bengaluru city	European Economic Letters Vol 13, No.3, 2023	editor@eelet.org.uk			

Table 28: Publications in Peer Review Journals							
SNo.	Faculty Member/s	Article	Journal, Vol., No., Pages, (Month & Year)	Publisher	Indexed / Ranked		
					Scopus	Web of Science	ABDC A*/A/ B/C
	Dr. A. Arun Kumar	Perception of the University Student on Entrepreneurship Education	Athens Journal of Education	Athens Institute for Education and Research,9 Chalkokondili Street, 10677 Athens, Greece	✓		
	Dr. A. Arun Kumar	Work from Home: A New Virtual Reality	Current Psychology, Vol.42 - Nov 2023.	Springer publications	✓		
	Priyanka & Nikhik Bajpai	Cloaked In Controversy: An In-Depth Examination Of Hijab Verdicts And Their Implication	The Indian Journal of Law and Legal Research, Vol.6, No.1, 2023	The Indian Journal of Law and Legal Research New Delhi			
	Nikhil Bajpai & Munish Swaroop	Unravelling E-Evidence: The Role Of Cyber Forensics In Digital Investigations	The Indian Journal of Law and Legal Research, Vol.6, No.1, 2023	The Indian Journal of Law and Legal Research New Delhi			
	Dr. Arpita Chakroaborty	Rabindranath Tagore's Philosophy of Education	Dibrugarh University Journal of Philosophy, Vol.1, 2023	Dibrugarh University			

C Case Studies Published

The Case Research Center published 106 cases with teaching notes and 11 cases without teaching notes. The details are presented in Table 29 & Table 30.

Table 29: Case Studies Published with Teaching Note		
SNo.	Case Title	Case Authors
	'Stay Home, Stay Safe' Employee Campaign at Hindustan Unilever Ltd.	Indu Perepu, Prof. Musarrat Shaheen and Prof. Kalaa Chenji
	Apollo 24/7 – A Chink in Apollo Hospitals' Armour?	Sanjib Dutta, Prof. Abhishek Sinha and Prof. Ranajee
	Odunayo Eweniyi at PiggyVest: Fostering a Savings Culture among Nigerians for a Better Future	Syeda Maseeha Qumer and Syeda Ikrama
	Kate Cincotta and Saha Global: Providing Safe Drinking Water and Solar Energy to the Bottom of the Pyramid Consumers	Sanjib Dutta and Hadiya Faheem
	Tata Motors Delisting from NYSE	Indu Perepu and Nagendra Kumar M V
	Katherine Lucey and Solar Sister: Empowering Women in Sub-Saharan Africa to Create Clean Energy Businesses	Sanjib Dutta and Munmun Samantarai
	Rise and Fall of Zilingo: What Went Wrong?	Jitesh Nair and Balaswamy Pasala
	SHEROES –Empowering Women Digitally Through the 'Women Only Social Network'	Sanjib Dutta, Anil Anirudhan and Munmun Samantarai
	Funke Opeke at MainOne: Bridging the Digital Divide in Africa	Jitesh Nair and Shwetha Kumari
	Corporate Governance Crisis at Startups: The Zilingo Story	Syeda Maseeha Qumer and Syeda Ikrama
	Firstcry.com's Marketing Strategy	Sanjib Dutta, Smita Ray and Manish Agarwal
	Has Barnes & Noble Made A Successful Turnaround in the Digital Age?	V. Namratha Prasad
	BEEAH Group: Building an Integrated Waste Management Model Using Digital Solutions	Jitesh Nair and Shwetha Kumari

Table 29: Case Studies Published with Teaching Note

SNo.	Case Title	Case Authors
	Iman Hadi and Friends of the Environment Station: Lighting up Homes in Yemen	Sanjib Dutta and Hadiya Faheem
	Reliance's Foreign Currency Bond	Sanjib Dutta, Smita Ray and Manish Agarwal
	Zipline: Navigating the Rwanda Skies to Make Medical Supplies Accessible to Millions on Land	Sanjib Dutta and Munmun Samantarai
	Balanced Scorecard at NTPC	Indu Perepu and Nagendra Kumar M V
	NETFLIX – Is Revival on the Cards?	Indu Perepu
	Can China's EV Startup XPeng Become a Challenger to Tesla?	V. Namratha Prasad and Koti Vinod Babu
	Air India's New Compensation Plan: Can it Help Revive Employee Morale?	Jitesh Nair and Balaswamy Pasala
	Sarah Menker at Gro Intelligence: Leveraging Big Data to achieve Global Food Security	Syeda Maseeha Qumer
	Green Watech: Low-Cost Technology for Wastewater Treatment in MENA Region	Sanjib Dutta, Manish Agarwal and Anil Anirudhan
	Jockey in India – Riding through Opportunities and Challenges in the Indian Innerwear Market	Sanjib Dutta and Prof. Harish R
	Balanced Scorecard Implementation at Defense Finance and Accounting Services	Indu Perepu
	Ratio Analysis of RHI Magnesita India Ltd	Indu Perepu, Prpf. Vijayalakshmi. S and Nagendra Kumar M V
	Tata Steel's Journey of Implementing TQM	V. Namratha Prasad
	Environmental Stewardship - Citizen Engagement - Collaborative Efforts: The Three-Pronged Transformational Strategy to Cleaner Waterways in Baltimore	Indu Perepu and Prof K.B.S Kumar
	You Mawo: Using 3D Printing Technology to Introduce a New Eyewear Concept	V. Namratha Prasad and Koti Vinod Babu
	Volkswagen: Pioneering the Usage of Quantum Computing To Gain Competitive Advantage	V. Namratha Prasad and Koti Vinod Babu
	Garçon Wines' Sustainable and Cost-effective Wine Bottles	Sanjib Dutta and Munmun Samantarai
	Café Niloufer: Journey from a Small Business to a Popular Upmarket Brand	Jitesh Nair and Shwetha Kumari
	Financial Statement Analysis of Apple Inc.	Sanjib Dutta, Smita Ray and Manish Agarwal
	The Tech Phoenix: Satyam's 100-Day Turnaround	Sanjib Dutta and Hadiya Faheem
	Masayoshi Son: How Can the Founder-CEO of SoftBank Navigate the Challenges?	Sanjib Dutta and Hadiya Faheem
	Center for Autism and Related Disorders (CARD): Can Doreen Granpeesheh Turnaround the Behavioral Health Services Firm?	Jitesh Nair and Shwetha Kumari
	Twitter under Elon Musk: Present Tense, Future Perfect?	Syeda Maseeha and QumerSyeda Ikrama
	Ethics Breach in Recruitment at TCS	Indu Perepu and Nagendra Kumar M V
	Unilever's Sustainable Sourcing	Sanjib Dutta and Munmun Samantarai
	Merck: Compliance Training Through Immersive Simulations	Jitesh Nair and Balaswamy Pasala
	H&M – Can the Fast Fashion giant Transition into Green Future?	Indu Perepu
	Naver Webtoons: Redrawing the Comics Industry through a Platform Business Model	V. Namratha Prasad and Koti Vinod Babu
	Watsonx: Can IBM Become a Leader in the Enterprise AI Market in its Second Outing?	Jitesh Nair and Shwetha Kumari

Table 29: Case Studies Published with Teaching Note

SNo.	Case Title	Case Authors
	InMobi – An Indian Mobile Advertising Unicorn's Growth Strategies	Sanjib Dutta, Smita Ray and Munmun Samantarai
	Farm to Feed: Reducing Food Waste and Creating Food Security in Kenya	Jitesh Nair and Balaswamy Pasala
	ChatGPT: A Disruptive Innovation or A Bubble Set to Burst?	Syeda Maseeha Qumer
	Microsoft Powers Bing with AI - The Battle for Online Search Heats up Amidst Ethical Concerns	Sanjib Dutta and Hadiya Faheem
	OpenAI's Purpose led Mission: Can Sam Altman Balance Purpose and Profits?	Vijaya Zinnoury and Syeda Maseeha Qumer
	Decacorn Byju in Trouble: CEO to Rescue?	Manish Agarwal and Netri Kotecha
	Fading Magic: The Disney+ Hotstar Dilemma	Manish Agarwal and Kartikay Sharma
	PVR-INOX Merger	Manish Agarwal and Abhishek Bommasamudram
	Nestlé's Diversification through Palforzia: The Setback and Lessons	V. Namratha Prasad and Koti Vinod Babu
	Vishal Mega Mart's Successful Turnaround: The Role of Private Equity	Jitesh Nair and Shwetha Kumari
	Liquid Death: Acing the Marketing Game/Liquid Death: Disrupting Traditional Marketing/Liquid Death: Redefining Marketing	Syeda Maseeha Qumer and Syeda Ikrama
	Adani's Acquisition of Holcim	Prof. Vijaya Lakshmi S and Nagendra Kumar M
	Nyakio Grieco: A Role Model FOR BIPOC Entrepreneurs in the US Beauty Industry	Jitesh Nair and Shwetha Kumari
	Science-Based Targets Initiative (SBTi) - Bringing Change through Innovation	Prof. Vijaya Lakshmi S and Nagendra Kumar M
	WeBank: Driving Financial Inclusion in China through Digital Technology	Syeda Maseeha Qumer
	SDG Pilot Village Project in Waipula: Promoting Sustainable Development by Empowering Women	Sanjib Dutta and Hadiya Faheem
	The Rise of Realme: From an Underdog to a Market Challenger	Syeda Maseeha Qumer and Syeda Ikrama
	VAAST Bikes: Building a Niche Brand through Sustainable Products and Processes	Jitesh Nair and Balaswamy Pasala
	The Merger of PVR and INOX	Prof. Vijaya Lakshmi S and Nagendra Kumar M
	Care Ratings' Buyback Offer - Shareholders' Dilemma?	Sanjib Dutta and Manish Agarwal
	Anghami – Revolutionizing Music in MENA	Indu Perepu
	Amazon's Private Label: An Ethical Perspective	V. Namratha Prasad and Koti Vinod Babu
	Danone: Realigning Sustainability for Profitability?	Jitesh Nair and Shwetha Kumari
	British Petroleum's Lofty De-carbonization Plans and its U-turn - A Bane for Planet Earth	Manish Agarwal and Anil Anirudhan
	Patagonia's New Ownership Structure: Setting a new standard in Environmental Responsibility	Syeda Maseeha Qumer
	Hoka: The Quest for Excellence in the Sports Shoe Industry	Sanjib Dutta and Hadiya Faheem
	Kavak: A Latin American Startup Aiming to Disrupt the Global Used-car Market	Syeda Maseeha Qumer and Syeda Ikrama
	Understanding and Analyzing the Financial Statements of Colgate-Palmolive (India) Ltd.	Prof. D Satish and Dr. Narsimhulu Siddula
	The Downward Trajectory of Byju's: Is Revival Possible?	Indu Perepu
	LinkedIn: Shaping the Future of Recruitment with Artificial Intelligence (AI)	V. Namratha Prasad and Koti Vinod Babu

Table 29: Case Studies Published with Teaching Note

SNo.	Case Title	Case Authors
	Fundamental Analysis of Bharat Electronics Limited	Prof. D Satish and Dr. V D M V Lakshmi
	LONGi Solar Hits a Roadblock in the US – Can it Overcome the Challenges?	Sanjib Dutta and Anil Anirudhan
	Arakunomics: An Integrated Economic Model Empowering Local Tribal Communities	Sanjib Dutta and Anil Anirudhan
	Adidas and Parley for the Oceans Collaboration: Saving Oceans from Plastic Pollution	Sanjib Dutta and Munmun Samantarai
	Is John Riady Set to Head His Family-Run Lippo Group?	V. Namratha Prasad
	Etsy's Growth Strategy in India: Empowering Artisans	V. Namratha Prasad and Koti Vinod Babu
	India's Moon Mission Chandrayaan-3: From Failure to Success	Sanjib Dutta and Prof. Harish, IBS Bengaluru
	Hasbro's Kidult-Centric Business Strategy: Navigating Nostalgia for Success?	V. Namratha Prasad and Koti Vinod Babu
	Coping with Disaster: Turkey's Response to Kahramanmaras Earthquake	Sanjib Dutta and Hadiya Faheem
	Merger, Sale or Partnership: Disney's Options for Star in India	V. Namratha Prasad and Koti Vinod Babu
	Melissa Butler and The Lip Bar – Making Beauty Inclusive	Indu Perepu
	Sri Lankan Tea Plantation Workers' Struggle for Fair Wages and Empowerment	Sanjib Dutta and Anil Anirudhan
	Temu – Disrupting the US e-Commerce Market?	Indu Perepu
	Microsoft's Acquisition of Activision Blizzard: The Shift to Become a Gaming Powerhouse?	Jitesh Nair and Shwetha Kumari
	An Entrepreneur's Accounting Process Dilemma	Sanjib Dutta and Manish Agarwal
	Kate Ryder of Maven Clinic: Building an Equitable and Inclusive Digital Healthcare Ecosystem	Syeda Maseeha Qumer and Syeda Ikrama
	Gravita India Limited – Driving Sustainability through Recycling	Indu Perepu and Nagendra Kumar M
	Inaru- Reimagining the Cocoa Supply Chain in the Dominican Republic	Jitesh Nair and Shwetha Kumari
	Danone's 'One Person, One Voice, One Share' Program to Achieve Its Sustainability Goals	Jitesh Nair and Balaswamy Pasala
	Delta Airlines Adopts a Skills-first Approach to Drive Equity	Jitesh Nair and Balaswamy Pasala
	Netflix Leveraging Artificial Intelligence (AI) to Dominate the Streaming Market	V. Namratha Prasad and Koti Vinod Babu
	Maggie Timoney of Heineken: Shattering the Glass Ceiling and Forging a New Path	V. Namratha Prasad
	Priyasha Saluja and The Cinnamon Kitchen	Sanjib Dutta and Manish Agarwal
	Tingo Group: The Rise and Fall of Nigerian Agri-Fintech Company	Indu Perepu and Nagendra Kumar M V
	Nike Inc.: Committed to Diversity, Equity, and Inclusion but Challenges Remain	Sanjib Dutta and Hadiya Faheem
	Thaely: Turning Waste Plastic Bags into Shoes	Sanjib Dutta and Anil Anirudhan
	Zalando: Can it Shape/Build an Inclusive Future for All?	Syeda Maseeha Qumer
	Lynn Good leads Duke Energy's Transition towards Net Zero	Jitesh Nair and Shwetha Kumari
	Can Replika's Emotional AI Replace Human Companionship?	V. Namratha Prasad and Koti Vinod Babu

Table 29: Case Studies Published with Teaching Note

SNo.	Case Title	Case Authors
	Pabiben Rabari: Bringing Indigenous Crafts Back to Life and Empowering Rural Women Artisans	Sanjib Dutta and Munmun Samantarai
	Antony Waste Handling Cell Limited – Building a Resilient and Green Future for India	Indu Perepu and Nagendra Kumar M V
	India's High-stakes Bid to Become a Global Semiconductor Hub: Will it succeed?	Jitesh Nair and Shwetha Kumari
	Salesforce Revamps its Onboarding Program to Manage Increased Hiring	Jitesh Nair and Balaswamy Pasala
	Resilience Training at Goldman Sachs and Google	Indu Perepu

Case Studies Published without Teaching Note

Table 30: Case Studies Published without Teaching Note

SNo.	Case Title	Case Authors
	FoodBlink: How to Fix the Challenges Faced by Last Mile Gig Workers?	Sanjib Dutta, Manish Agarwal and Prof. Amar Raju
	Balanced Scorecard at Lloyds TSB	Indu Perepu and Nagendra Kumar M V
	Procter & Gamble: Driving Innovation through Knowledge Management	Syeda Maseeha Qumer and Syeda Ikrama
	The 'Dieselgate Scandal' at Volkswagen: A Knowledge Management Failure?	Syeda Maseeha Qumer and Syeda Ikrama
	Customer Relationship Management at Amazon.com	Syeda Maseeha Qumer
	Customer Relationship Management at Netflix	Syeda Maseeha Qumer and Syeda Ikrama
	Maruti Suzuki's K Series Engine – A Journey to Excellence	Sanjib Dutta and Anil Anirudhan
	ASICS Shoes – Can a Record Past Performance Guarantee Future Success?	Sanjib Dutta and Anil Anirudhan
	A Case on Inventory Valuation	Sanjib Dutta and Manish Agarwal
	Zomato's 'Pure Veg' Service Controversy	Sanjib DuttaAnil Anirudhan
	Slice & North Eastern Small Finance Bank Merger: Will the Marriage of Two Unsuccessful Companies be Successful?	Sanjib DuttaManish Agarwal and Prof. Mahesh Soma

Authored Books

The List of the 10 authored books are presented in Table 31.

Table 31: List of Authored Books

	Name of the Author	Title of the Book	Publisher	Year	ISBN Number
Faculty of Science and Technology					
	Dr. Chandrashekhara A., Saheb S.H.; Panda S.K, Balamurugan S., Peng S.-L.	Metaverse and immersive technologies: An introduction to industrial, business and social applications	Wiley	2023	978-139417716-5;
	Dr. Mahapatra S.K. Sarin V.	Changing World Economic Order in the Post- Pandemic Period	IGI Global	2023	978-179986896-5
	Mr. Solomon Raju Tokala	Asymmetric Dual Core Waveguides Dynamic of Self-Similar Waves (Part of the Book Series- Progress in Optical Sciences and Photonics)	Springer	2023	978-981-19-7117-4
	Dr. Nayak J., Varshney S., Shekhar C.	Modeling and Applications in Operations Research	CRC Press, Taylor & Francis Group	2023	978-100346242-2

Table 31: List of Authored Books

	Name of the Author	Title of the Book	Publisher	Year	ISBN Number
ICFAI School of Social Sciences					
	S. Mahendra Dev, A. Ganesh-Kumar, Vijay Laxmi Pandey	Achieving Zero Hunger in India: Challenges and Policies	Springer Singapore	2023	978-981-99-4412-5
	Sushanta Kumar Mahapatra, Vishal Sarin	Changing World Economic Order in the Post-Pandemic Period	IGI Global	2023	978-179986896-5
Faculty of Law					
	Dr. A. Arun Kumar	Data-Driven Decisions: Mastering Business Analytics for Success	Noor Publishing, Europe	2023	978-620-5-63772-2.
	Dr. S. V. Damodar Reddy	Intellectual Property Rights Law and Practice	Asia Law House, Hyderabad	2023	978-81-19107-48-3
	Dr. A. Arun Kumar	Insights, Strategies, and Applications of Business Analytics	The Cambridge Scholars Publishing	2023	978-1-0364-0023-1
	Dr. Arun Kumar & Dr. Y. Sai Krishna,	Productivity Patterns Analysing Employee Efficiency Through Behavioural Integrity Clusters	Scholars' Press, first edition,	2023	978-620-6-77067-1

Chapters in Books

The list of 63 chapters in books published by the faculty members are presented in Table 32.

Table 32: Chapters in Books

SNo.	Name	Title of the Chapter	Title of the Book	Publisher	Year	ISBN Number
Faculty of Management, IBS Hyderabad						
	Prabha, T. P., Alok, S., Kumar, R., & Singh, S. (2023). In (pp. 303-318). Emerald Publishing Limited.	The Digital Revolution–Implications of Digital Technologies on Women's Workforce Participation	Fostering Sustainable Development in the Age of Technologies	Emerald	2023	978-1-83753-061-8
	Manish Kumar, Bharat Singh Patel, Cherian Samuel	Future of energy transition relies on prosumer-based smart-grid integrated renewable distributed generation	Advanced Geospatial Practices in Natural Environment Resource Management	IGI Global	2023	979-836931396-1
	Dr.G.vanishree abinaya V., A. V. Senthil kumar, rohaya latip, veera talukdar, ankita chaturvedi., gaganpreet kaur	Cloud-Based Tpa Auditing With Risk Prevention	Handbook of Research on Deep Learning Techniques for Cloud-Based Industrial IoT	IGI Global	2023	978-166848098-4
	Vanishree.G, A.V Senthil kumar, L. Manjunatha Rao, R. Amit Dutta,B. Malavika,Hesham Mohammed Ali Abdullah,Ismail Bin Musirin,P.V. Praveen Sundar	Impact and Use of Blockchain Technologies in Organizations	Supporting Technologies and the Impact of Blockchain on Organizations and Society	IGI Global	2023	978-166845748-1
	Prabha, T. P., Alok, S., Kumar, R., & Singh, S. (2023). . In (pp. 303-318). Emerald Publishing Limited.	The Digital Revolution–Implications of Digital Technologies on Women's Workforce Participation	Fostering Sustainable Development in the Age of Technologies	Emerald	2023	978-183753061-8
ICFAI School of Social Sciences						

Table 32: Chapters in Books

SNo.	Name	Title of the Chapter	Title of the Book	Publisher	Year	ISBN Number
	Shreyansh Budhia, Sushanta Kumar Mahapatra	Surviving Pandemics in the Long Run: Need for Sustainability in a COVID-19 World Economy	Changing World Economic Order in the Post-Pandemic Period	IGI Global	2023	978-179986896-5
	Keshab Chandra Ratha, Sushanta Kumar Mahapatra	Post-COVID-19 World and Trajectories of a Crumbling World Order	Post-COVID-19 World and Trajectories of a Crumbling World Order	IGI Global	2023	978-179986896-5
Faculty of Science and Technology						
	Murala D.K., Panda, S.K.	Metaverse: A study on immersive technologies	Metaverse and Immersive Technologies: An Introduction to Industrial, Business and Social Applications	Wiley	2023	978-139417716-5
	Ganesh S.; Reddy R.P., Saheb, S.H.	Real-time applications of mixed reality	Metaverse and Immersive Technologies: An Introduction to Industrial, Business and Social Applications	Wiley	2023	978-139417716-5
	Kujur F., Mandal A.; Guha S., Poddar, S.	The role of digital technologies in promoting academic entrepreneurship: A framework proposal	Recent Trends in Business and Entrepreneurial Ventures	Nova Science Publishers, Inc.	2023	979-889113166-8
	Goka S., Moinuddin S.Q., Dewangan A.K., Saheb S.H. Madhavi B.	Augmented reality in computer-aided design (CAD)	Metaverse and Immersive Technologies: An Introduction to Industrial, Business and Social Applications	Wiley	2023	978-139417716-5
	Sreedhar M., Saheb S.H., Kumar, K.R.S.	Metaverse: The new era in medical field	Metaverse and Immersive Technologies: An Introduction to Industrial, Business and Social Applications	Wiley	2023	978-139417716-5
	Murala, D.K., Panda, S.K.	The role of immersive reality (AR/VR/MR/XR) in metaverse	Metaverse and Immersive Technologies: An Introduction to Industrial, Business and Social Applications	Wiley	2023	978-139417716-5
	Murala, D.K., Panda, S.K.	Blockchain in the development of metaverse	Metaverse and Immersive Technologies: An Introduction to Industrial, Business and Social Applications	Wiley	2023	978-139417716-5
	Murala, D.K., Panda, S.K.	Artificial intelligence in the development of metaverse	Metaverse and Immersive Technologies: An Introduction to Industrial, Business and Social Applications	Wiley	2023	978-139417716-5
	Pranith R., Maruthi K., Saheb, S.H.	Real-time applications of virtual reality	Metaverse and Immersive Technologies: An Introduction to Industrial, Business and Social Applications	Wiley	2023	978-139417716-5
	Murala D.K., Panda, S.K.	The internet of things in developing metaverse	Metaverse and Immersive Technologies: An Introduction to Industrial, Business and Social Applications	Wiley	2023	978-139417716-5
	Thokala, S.R.	Airy–Bessel Modulated Self-Similar Waves in Asymmetric Twin-Core Fiber Amplifiers	Asymmetric Dual Core Waveguides Dynamic Self-Similar Waves	Springer Singapore	2023	978-981-19-7117-4
	Adhikari, S., Mandal, A., Chakrabarti, S.	Impact of the COVID-19 Pandemic on the Migratory Behaviour of the Workers of Rural India: An Empirical Analysis	Perspectives in Sustainable Management Practices	Taylor and Francis	2023	978-100381810-6
	Ahmad A., Matta A.; Kaladhar, T.	Impact of COVID-19 on the world economy	Modeling and Applications in Operations Research	CRC Press	2023	978-103240737-1
	Natesh, S.P., Sarma, I.V., Baskar, K.	Behaviour of Plate Girder Designed Using Tension Field Theory Under Lateral Cyclic Loading	Advances in Structural Mechanics and Applications	Springer	2023	978-3-031-05511-9

Table 32: Chapters in Books

SNo.	Name	Title of the Chapter	Title of the Book	Publisher	Year	ISBN Number
	Bhatt V., Chakraborty, S.	MediBlock: A Pervasive Way to Create Healthcare Value in Secured Manner for Personalized Care	Intelligent Systems Reference Library	Springer Science and Business Media Deutschland GmbH	2023	ISSN No. 18684394
	Budhia S., Mahapatra, S.K.	Surviving Pandemics in the Long Run: Need for Sustainability in a COVID-19 World Economy	Changing World Economic Order in the Post- Pandemic Period	IGI Global	2023	978-179986896-5
	Dewangan A.K., Moinuddin S.Q., Cheepu M., Sajjan S.K., Kumar, A.	Thermal energy storage opportunities, challenges and future scope	Thermal Energy Systems: Design, Computational Techniques, and Applications	CRC Press	2023	978-103239293-6
	Ganesh S., Reddy R.P., Saheb, S.H.	Real-time applications of mixed reality	Metaverse and Immersive Technologies: An Introduction to Industrial, Business and Social Applications	wiley	2023	978-139417716-5
	Goka S., Moinuddin S.Q., Dewangan A.K., Saheb S.H., Madhavi, B.	Augmented reality in computer-aided design (CAD)	Metaverse and Immersive Technologies: An Introduction to Industrial, Business and Social Applications	wiley	2023	978-139417716-5
	Guha S. Mandal A., Kujur F., Poddar, S.	Creating employment and sustainable livelihood through entrepreneurship: A study of Artisans	Multidisciplinary Approaches to Sustainable Human Development	IGI Global	2023	978-166848225-4
	Hanumanthakari S.; Gift M.D.M., Kanimozhi K.V., Bhavani M.D., Bamane K.D., Boopathi, S.	Biomining method to extract metal components using computer-printed circuit board e-waste	Handbook of Research on Safe Disposal Methods of Municipal Solid Wastes for a Sustainable Environment	IGI Global	2023	978-166848119-6
	Harish R. Vollala A., Saheb, S.H.	Augmented reality applications in gaming	Metaverse and Immersive Technologies: An Introduction to Industrial, Business and Social Applications	wiley	2023	978-139417716-5
	Kujur F., Mandal A., Guha S., Poddar, S.	The role of digital technologies in promoting academic entrepreneurship: A framework proposal	Recent Trends in Business and Entrepreneurial Ventures	Nova Science Publishers, Inc.	2023	979-889113166-8
	Mahapatra S.K., Sahu, P.	Impact of COVID-19 on the Fiscal Health of India: A Sub-National Analysis From Odisha State	Changing World Economic Order in the Post- Pandemic Period	IGI Global	2023	978-179986896-5
	Manchala S., Gandamalla A., Rudrarapu, A.	Biodegradable Nanocelluloses for Removal of Hazardous Organic Pollutants from Wastewater	Handbook of Biodegradable Materials	Springer International Publishing	2023	978-303109709-6
	Murala D.K., Panda S.K.	Metaverse: A study on immersive technologies	Metaverse and Immersive Technologies: An Introduction to Industrial, Business and Social Applications	wiley	2023	978-139417716-5
	Murala D.K., Panda S.K.	Artificial intelligence in the development of metaverse	Metaverse and Immersive Technologies: An Introduction to Industrial, Business and Social Applications	wiley	2023	978-139417716-5
	Murala D.K., Panda, S.K.	The internet of things in developing metaverse	Metaverse and Immersive Technologies: An Introduction to Industrial, Business and Social Applications	wiley	2023	978-139417716-5
	Murala D.K., Panda, S.K.	The role of immersive reality (AR/VR/MR/XR) in metaverse	Metaverse and Immersive Technologies: An Introduction to Industrial, Business and Social Applications	wiley	2023	978-139417716-5
	Murala D.K., Panda, S.K.	Blockchain in the development of metaverse	Metaverse and Immersive Technologies: An Introduction to Industrial, Business and Social Applications	wiley	2023	978-139417716-5

Table 32: Chapters in Books

SNo.	Name	Title of the Chapter	Title of the Book	Publisher	Year	ISBN Number
	Murala D.K., Panda S.K., Sahoo S.K.	Securing Electronic Health Record System in Cloud Environment Using Blockchain Technology	Intelligent Systems Reference Library	Springer Science and Business Media Deutschland GmbH	2023	ISSN No. 18684394
	Natesh P.S., Agarwal, A.	The Effect of Stiffness of Supporting System on the Behaviour of Steel-Concrete Composite Beams at Elevated Temperature	Structural Integrity	Springer Science and Business Media Deutschland GmbH	2023	ISSN No. 2522560X
	Natesh P.S., Baskar, K.	Behaviour of Plate Girder Designed Using Tension Field Theory Under Lateral Cyclic Loading	Structural Integrity	Springer Science and Business Media Deutschland GmbH	2023	ISSN No. 2522560X
	Panda, S.K.	Preface	Intelligent Systems Reference Library	Springer Science and Business Media Deutschland GmbH	2023	ISSN No. 18684394
	Panda, S.K.	Revolution of the metaverse and blockchain technology	Metaverse and Immersive Technologies: An Introduction to Industrial, Business and Social Applications	wiley	2023	978-139417716-5
	Panda S.K., Sathya A.R., Das, S.	Bitcoin: Beginning of the Cryptocurrency Era	Intelligent Systems Reference Library	Springer Science and Business Media Deutschland GmbH	2023	ISSN No. 18684394
	Pranith R., Maruthi K., Saheb S.H.	Real-time applications of virtual reality	Metaverse and Immersive Technologies: An Introduction to Industrial, Business and Social Applications	wiley	2023	978-139417716-5
	Rao K.S., Potluri S., Venkateswarlu S., Bandari M.	Classification of Fruit Essential Oils Using Machine Learning Practices	Cognitive Science and Technology	Springer	2023	ISSN No. 21953988
	Rao K.V., Murala D.K., Panda S.K.	Blockchain: A Study of New Business Model	Intelligent Systems Reference Library	Springer Science and Business Media Deutschland GmbH	2023	ISSN No. 18684394
	Ratha K.C., Mahapatra S.K.	Post-COVID-19 World and Trajectories of a Crumbling World Order	Changing World Economic Order in the Post- Pandemic Period	IGI Global	2023	978-179986896-5
	Saha K., Pandey V.L., Dev S.M.	Women's Land Ownership and Household Decisions: Implications for Child Health in Rural India	Sustainable Development Goals Series	Springer	2023	ISSN No. 25233084
	Sankar Ponnappalli V.A., Praveena A., Naresh Kumar A.	Development of array antenna design algorithms using scilab: An open-source software solution for effective engineering teaching	Progress in Education	Nova Science Publishers, Inc.	2023	979-888697722-3
	Saravanan D., Joseph, D.	Moving Pictures Feature Extraction Using Scheme Pixel Values Method	Lecture Notes on Data Engineering and Communications Technologies	Springer Science and Business Media Deutschland GmbH	2023	ISSN NO. 23674512
	Saravanan D., Urkude S.V.	Confiscate Boisterous from Color-Based Images Using Rule-Based Technique	Cognitive Science and Technology	Springer	2023	ISSN No. 21953988
	Sathya, A.R.	Blockchain: The Foundation of Trust in Metaverse	Intelligent Systems Reference Library	Springer Science and Business Media Deutschland GmbH	2023	ISSN No. 18684394

Table 32: Chapters in Books

SNo.	Name	Title of the Chapter	Title of the Book	Publisher	Year	ISBN Number
	Sreedhar M., Saheb S.H., Kumar K.R.S.	Metaverse: The new era in medical field	Metaverse and Immersive Technologies: An Introduction to Industrial, Business and Social Applications	wiley	2023	978-139417716-5
	Thokala, S.R.	Conclusions and Future Perspectives	Progress in Optical Science and Photonics -Series	Springer	2023	ISSN No. 23635096
	Thokala, S.R.	Airy–Bessel Modulated Self-Similar Waves in Asymmetric Twin-Core Fiber Amplifiers	Progress in Optical Science and Photonics	Springer	2023	ISSN No. 23635096
	Thokala, S.R.	Controlling Spatiotemporal Waves in Asymmetric Dual-Core Waveguides	Progress in Optical Science and Photonics	Springer	2023	ISSN No. 23635096
	Thokala, S.R.	Dynamical Behavior of Optical Similaritons in a Tapered Graded-Index Nonlinear Fiber Amplifier with an External Source	Progress in Optical Science and Photonics	Springer	2023	ISSN No. 23635096
	Thokala, S.R.	Controlling Optical Similaritons in Graded-Index Nonlinear Waveguide with an External Source	Progress in Optical Science and Photonics	Springer	2023	ISSN No. 23635096
	Thokala, S.R.	Chirped Self-Similar Waves in Asymmetric Twin-Core Fibers with Nonlinear Gain	Progress in Optical Science and Photonics	Springer	2023	ISSN No. 23635096
	Thokala, S.R.	Controllable Approximate and Asymptotic Similaritons in Asymmetric Dual-Core Waveguide	Progress in Optical Science and Photonics	Springer	2023	ISSN No. 23635096
	Thokala, S.R.	Nonlinear Compression of Self-Similar Waves in Asymmetric Dual-Core Waveguides	Progress in Optical Science and Photonics	Springer	2023	ISSN No. 23635096
	Vaishnavi R.K.A., Rongali S., Teja B.J., Saheb S.H.	Metaverse and blockchain	Metaverse and Immersive Technologies: An Introduction to Industrial, Business and Social Applications	Wiley	2023	978-139417716-5
	Puranam Revanth Kumar, Rajesh Kumar Jha, P. Akhendra Kumar	Segmentation of White Matter Lesions in MRI Images Using Optimization-Based Deep Neural Network	Fourth International Conference on Image Processing and Networks ICIPCN 2023	Springer	2023	978-981-99-7092-6

Case Studies Published in International Books

Five cases written by Case Research Center were published in two international textbooks. The cases considered will be part of illustrations for students to gain theoretical business concepts. The details are presented in Table 33.

Table 33: Case Studies Published in International Books

SNo.	Name of the Case	Author of the Case	Book Author	Book Title	Publisher/ Volume or Edition / Year	Year of Publication
	Zoom`s Rise Amidst the COVID-19 Pandemic	Syeda Maseeha Qumer and Syeda Ikrama	Charles E. Bamford, Alan N. Hoffman, Thomas L. Wheelen, J David Hunger	Strategic Management and Business Policy: Globalization, Innovation and Sustainability	Pearson Education Limited, 16th edition, 2023	2023
	Verizon- Adapting to a Contactless World	Anil Anirudhan and Sanjib Dutta	Charles E. Bamford, Alan N. Hoffman, Thomas L. Wheelen, J David Hunger	Strategic Management and Business Policy: Globalization, Innovation and Sustainability, 16th edition	Pearson Education Limited, 16th edition, 2023	2023

Table 33: Case Studies Published in International Books						
SNo.	Name of the Case	Author of the Case	Book Author	Book Title	Publisher/ Volume or Edition / Year	Year of Publication
	Scotiabank: Helping Customers and Employees Navigate through the COVID-19 Crisis	Smita Ray and Sanjib Dutta	Charles E. Bamford, Alan N. Hoffman, Thomas L. Wheelen, J David Hunger	Strategic Management and Business Policy: Globalization, Innovation and Sustainability, 16th edition	Pearson Education Limited, 16th edition, 2023	2023
	Managing Diversity at Toyota	Mridu Verma	Charles E. Bamford, Alan N. Hoffman, Thomas L. Wheelen, J David Hunger	Strategic Management and Business Policy: Globalization, Innovation and Sustainability, 16th edition	Pearson Education Limited, 16th edition, 2023	2023
	Pollo Campera, the Taste of Latin America: Can it Capture the US?	V Namratha Prasad	Arthur A. Thompson, Margaret Peteraf, John E. Gamble, A. J. Strickland	Crafting & Executing Strategy: The Quest for Competitive Advantage: Concepts and Cases	McGraw Hills, U.K, 24th Edition, 24th Edition, 2024	2024
	Nike's Labor Practices	Vivek Gupta	Kelly Elliott and Amanda Siegrist	Practical Guide to Ethics for Sport Managers	Congella	2023

International /National Conference Papers

The list of 18 international conference papers and 82 national conference papers presented by the faculty members are presented in Table 34 & Table 35.

Table 34: International Conference Papers				
SNo.	Faculty Member/s	Title of the Paper	Conference	Organized by/ Venue / Date
	Grandhi S.K., Adi Narayana Reddy K., Durga Prasad D., Lakshmi L.	Prediction of Personality Type with Myers–Briggs Type Indicator Using DistilBERT	11th International Conference on Frontiers of Intelligent Computing: Theory and Applications, FICTA 2023	Cardiff School of Technologies, Cardiff Metropolitan University Cardiff, UK, April 11-12, 2023,
	Pinapatruni R., Mohammed F., Mohiuddin S.A., Patel D.	A Hybrid Model for Forecasting Stock Prices Using Bayesian and LSTM	11th International Conference on Frontiers of Intelligent Computing: Theory and Applications, FICTA 2023	Cardiff School of Technologies, Cardiff Metropolitan University Cardiff, UK, April 11-12, 2023,
	Aneja M., Gaur M., Bose T., Gantayat P.K., Bala R.	Computer-Based Numerical Analysis of Bioconvective Heat and Mass Transfer Across a Nonlinear Stretching Sheet with Hybrid Nanofluids	11th International Conference on Frontiers of Intelligent Computing: Theory and Applications, FICTA 2023	Cardiff School of Technologies, Cardiff Metropolitan University Cardiff, UK, April 11-12, 2023,
	Sahay R., Sushant, C.G.	Investigating Vulnerabilities of Information Solicitation Process in RPL-Based IoT Networks	11th International Conference on Frontiers of Intelligent Computing: Theory and Applications, FICTA 2023	Cardiff School of Technologies, Cardiff Metropolitan University Cardiff, UK, April 11-12, 2023,
	Mishra P., Sharma O., Panda S.K.	ADN-BERT: Attention-Based Deep Network Model Using BERT for Sarcasm Classification	11th International Conference on Frontiers of Intelligent Computing: Theory and Applications, FICTA 2023	Cardiff School of Technologies, Cardiff Metropolitan University Cardiff, UK, April 11-12, 2023,
	Sekaran K., Seetharamulu B., Kalaivani J., Handaragall V.C., Venkatesh, B.	Data Integrity Protection Using Multi-level Reconstructive Error Data and Auditing for Cloud Storage	11th International Conference on Frontiers of Intelligent Computing: Theory and Applications, FICTA 2023	Cardiff School of Technologies, Cardiff Metropolitan University Cardiff, UK, April 11-12, 2023,
	Sathya A.R., Varma A.R.	Emotion-Based Song Recommendation System	11th International Conference on Frontiers of Intelligent Computing: Theory and Applications, FICTA 2023	Cardiff School of Technologies, Cardiff Metropolitan University Cardiff, UK, April 11-12, 2023,
	Pinapatruni R., Mohammed F.	A Novel Deep Learning Approach to Find Similar Stocks Using Vector Embeddings	11th International Conference on Frontiers of Intelligent Computing: Theory and Applications, FICTA 2023	Cardiff School of Technologies, Cardiff Metropolitan University Cardiff, UK, April 11-12, 2023,

Table 34: International Conference Papers				
SNo.	Faculty Member/s	Title of the Paper	Conference	Organized by/ Venue / Date
	Shilpa B., Kumar P.R., Kumar Jha, R.	Spreading Factor Optimization for Interference Mitigation in Dense Indoor LoRa Networks	2023 IEEE IAS Global Conference on Emerging Technologies, GlobConET 2023	2023 IEEE, , London, UK, May 19-21,2023
	Muralidhara G V, Dr. Aruna Bala	Assessing the Impact of Laymen Agro Venture's-Vilfresh	PICMET '23" Managing Technology, Engineering and Manufacturing for a Sustainable World "	PICMET 23 Jul 23-27, Monterrey, Mexico
	Kumar P.R., Jha R.K., Akhendra Kumar P.	Segmentation of White Matter Lesions in MRI Images Using Optimization-Based Deep Neural Network	4th International Conference on Image Processing and Capsule Networks, ICIPCN 2023	Bangkok, Thailand, Aug 10-11, 2023
	Girish G P, Rahul Bhagat, Preeti S H, Sweta Singh	AI models for Spot Electricity Price Forecasting – A Review	7th International Conference on Intelligent Computing & Optimization 2023	Phnom Penh, Cambodia, October 26-27, 2023
	Sweta Singh, Rahul Bhagat, Preeti S H, Girish, G.P.	Transforming the Financial Industry through Machine and Deep Learning Innovations	7th International Conference on Intelligent Computing & Optimization 2023	Phnom Penh, Cambodia, October 26-27, 2023
	Nikhat Afshan	Delivering a Seamless and Successful Digital Experience: Lessons from Multiple Transformations	54th Annual Conference of the Decision Sciences Institute (DSI),	Atlanta, Nov 18-20 2023
	Hanumanthakari S., Anita S., Christiana M.B.V., Srinivasan V., Kannan S., Kumar, S.K.N.	Deep Learning for Energy Demand Forecasting in Electric Vehicle Charging Stations	5th International Conference on Mobile Computing and Sustainable Informatics, ICMCSI 2024	Institute of Engineering, Tribhuvan University, Nepal, Lalitpur, Jan 18-19,2024
	Agrawal R., Abhijith N.S., Anil Kumar U., Veeramachaneni S., Ahmed, S.E.	Energy-Efficient Ternary Multiplier	6th IEEE International Conference on AI Circuits and Systems, AICAS 2024	Khalifa University, Abu Dhabi, UAE, Apr 22-25, 2024
	Dr. C. S.Shylajan	Conference attended	75th Conference of the NAFSA (Association of International Educators)	Washington D C, USA, May 30-June 2, 2023
	Dr. C. S. Shylajan	Conference attended	76th Conference of the NAFSA (Association of International Educators)	Washington D C, USA, May 28-31,2023

National Conference: Papers presented in India

Table 35: National Conference Papers				
SNo.	Faculty Member/s	Title of the Paper	Conference	Organized by/ Venue / Date
Finance & Accounting				
	Mrs. Rajani Kumari, Mr. Sandeep Kumar	Twitter Sentiment Analysis using Machine Learning Techniques: A Case Study of ChatGPT	IEEE International Conference on Contemporary Computing and Communications	Chirst University, Bengalure, Apr 21-22,2023
	Mrs. Rajani Kumari, Mr. Sandeep Kumar	Diseased Leaf Identification Using Bag-of-Features and Sigmoidal Spider Monkey Optimization	International Conference on Power Engineering and Intelligent Systems (PEIS)	NIT, Delhi, Jun 24-25,2023
	Mr. Harish R, Mr. Raghavendra Rao, G.N.	Transcription of Ancient Indian Manuscripts through Artificial Intelligence - Current Status of Technology and the Way Forward	AITA 2023, International Conference on Artificial Intelligence: Thoeory & Applications	Off Campus Centre, Bengaluru, IFHE, Aug 11-12,2023

Table 35: National Conference Papers

SNo.	Faculty Member/s	Title of the Paper	Conference	Organized by/ Venue / Date
	Dr. M.V.S.Kameshwar Rao h	Empowering Corporate Finance Decisions: A Digital Transformation Analysis of SpiceJet Ltd.'s using SAP S4/HANA Implementation.	International Finance and Accounting Conference	IIM Jammu, Sep 08-09, 2 2023
	Dr. M.V.S.Kameshwar Rao	Does Board Compensation influence investment efficiency? Evidence from India	ISDSI Global Conference	IIM Ranchi, Dec 26-29 2023
	Satish Kumar	Impact of ESG on dividend policy: A cross-country analysis	India Finance Conference, 2023	IIM A, IIM B, IIM C, December 19-21, 2023
	Naseem Ahamed	Decline and Recovery of firm performance through an exogenous shock	ISDSI Conference 2023	IIM Ranchi, Dec 27-29 Dec 2023
	M. Anil Kumar	Revolutionizing Finance: A Critical Appraisal of Fintech's Impact Via Open Banking	16th International Conference on Business and Finance	IBS Hyderabad 29th feb-1st March 2024
	Dr. Anita C Raman	Does India's Sovereign Rating reflect its true creditworthiness?	16th International Conference on Business and Finance	IBS Hyderabad 29th feb-1st March 2024
	Naseem Ahamed	Going overboard with CSR	16th International Conference on Business and Finance	IBS Hyderabad 29th feb-1st March 2024
	K. Rajyalakshmi	Does founder ownership affect the performance of business group-affiliated firms?	16th International Conference on Business and Finance	IBS Hyderabad 29th feb-1st March 2024
	Dr.D. Srinivasa rao	Mitigating Class imbalance in Predicting Corporate Bankruptcy: A comparative Analysis of ML Techniques	International Conference on Emerging Technologies, Analytics and Operations (ICETAO 2024)	IBS Hyderabad 29th feb-1st March 2024
	Purnendu Basu	Transformative Role of AI in Ease of Doing Business	61st National Cost & Management Accountants' Convention (NCMAC) – 2024 · Viksit Bharat 2047	Institute of Cost Accountants of India, June 27-30,2024
	Dr. M.V.S.Kameshwar Rao	Hedging Patterns of Commodity Risk in Base Metal Sector	Seminar on Research Studies in Commodities Market	MCX and Commodity Participants Association of India, Mumbai, May 30, 2024
HR & Soft Skills				
	Dr. Niraj Chimote	Consumer decision-making process and segmentation – an empirical study on responsible consumer behavior of Indian customers in the context of beverage buying- Dr. Niraj Kishore Chimote, Mr. Bhavay MK Batra & Amp; Mr. Amriet Sunil Kumar Rai	International Conference on Sustainability: An Ancient Indian Approach, Organized by MCHV	IIM Calcutta, Aug 11-12,2023
	Dr. Kalaa Chenji	Influence of Mind Wandering on Gen-Z's Academic Well-being	International Conference on Emerging Technologies, Analytics and Operations	IBS, Hyderabad, Mar 23-24, 2024
	Dr. Kalaa Chenji	Mindful Consumption: Influence of Mindfulness on Consumer Behavior	Technology and Sustainability: Redefining future of Marketing	IBS Conference on Marketing and Strategy, Mar 15-16, 2024
	Dr. Swati Singh	Workplace Spirituality and Adversity Quotient: A Conceptual Framework	International Conference on Diversity, Equity and Inclusion: Creating Value-Based Sustainable.	University of Hyderabad, Feb 19-21, 2024 Hyderabad
	Dr. Chetna Priyadarshini	"Abusive Supervision and Employee Coping Behavior: The Role of Psychological Safety and Self-Compassion"	International Conference on Creating & Managing Responsible Organizations: An Emerging Economy Perspective (ICCMRO'23)	MDI Gurgaon, October 12 - 14, 2023

Table 35: National Conference Papers

SNo.	Faculty Member/s	Title of the Paper	Conference	Organized by/ Venue / Date
	Dr. Chetna Priyadarshini	Promoting Organizational Environmental Performance through Green Human Resource Management: The Mediating Role of Green Organizational Climate and Employee Environmental Engagement	ISDSI-Global 2023 conference.	IIM Ranchi, Dec 27-29, 2023
	Dr. Niraj Chimote	Consumer decision-making process and segmentation – an empirical study on responsible consumer behavior of Indian customers in the context of beverage buying- Dr. Niraj Kishore Chimote, Mr. Bhavay MK Batra & Mr. Amriet Sunil Kumar Rai	International Conference on Sustainability: An Ancient Indian Approach, Organized by MCHV	IIM Calcutta, Aug 11-12, 2023
Operations & IT				
	Dr. Anusha Sreeram	Resource Allocation Technology Mobile Edge Computing System Using Blockchain Technology	3rd International Conference on Advance Computing and Innovative Technologies in Engineering, ICACITE 2023	Galgotias College of Engineering and Technology, Greater Noida, May 12-13, 2023
	Dr. Anusha Sreeram	Block chain Based Temperature and Interactive Control Strategy Implementations for Industry Applications	3rd International Conference on Advance Computing and Innovative Technologies in Engineering, ICACITE 2023	Galgotias College of Engineering and Technology, Greater Noida, May 12-13, 2023
	Dr. Anusha Sreeram	Artificial Neural Network Based Categorization of Diabetes Mellitus and its Comparison with K-Nearest Neighbors Algorithm	3rd International Conference on Advance Computing and Innovative Technologies in Engineering, ICACITE 2023	Galgotias College of Engineering and Technology, Greater Noida, May 12-13, 2023
	Dr. Santosh Kumar Yadav	Enhancing Strategic Sourcing Decisions: An Integrated Approach for Supplier Selection and Order Allocation	International Conference on Emerging Technologies, Analytics and Operations (ICETAO) -Unlocking the Potential of Emerging Technologies: Harnessing the Data Revolution	IBS Hyderabad, Mar 22-23, 2024
	Sayan Chakraborty	Product Complexity and Firm Performance: Moderating Role of Marketing and PPE Investment	International Conference on Emerging Technologies, Analytics and Operations (ICETAO) -Unlocking the Potential of Emerging Technologies: Harnessing the Data Revolution	IBS Hyderabad, Mar 22-23, 2024
	Shailja Tripathi	"A Conceptual Framework of Factors Influencing AI-enabled Metaverse Adoption by Individuals"	International Conference on Emerging Technologies, Analytics and Operations (ICETAO) -Unlocking the Potential of Emerging Technologies: Harnessing the Data Revolution	IBS Hyderabad, Mar 22-23, 2024
	Kalya Lakshmi Sainath, Vaibhav Mishra	"Understanding the role of blockchain in supply chain in user perspective: The literature review"	International Conference on Emerging Technologies, Analytics and Operations (ICETAO) -Unlocking the Potential of Emerging Technologies: Harnessing the Data Revolution	IBS Hyderabad, Mar 22-23, 2024
	Sashikala .P	Artificial Intelligence-Based Human Action Recognition for Engine Assembly Lines	International Conference on Emerging Technologies, Analytics and Operations (ICETAO) -Unlocking the Potential of Emerging Technologies: Harnessing the Data Revolution	IBS Hyderabad, Mar 22-23, 2024
	Sravani Jetty, Sashikala .P	A Study On Certain Factors Influencing The Implementation Of Business Analytics And Firm Performance,	International Conference on Emerging Technologies, Analytics and Operations (ICETAO) -Unlocking the Potential of Emerging Technologies: Harnessing the Data Revolution	IBS Hyderabad, Mar 22-23, 2024
	Shubhangi Urkude	Sustainable Marketing in Healthcare Industry: A Bibliometric Approach	International Marketing Conference Indian	Institute of Management Visakhapatnam, Andhra Pradesh, India during May 5 – 6, 2023.

Table 35: National Conference Papers

SNo.	Faculty Member/s	Title of the Paper	Conference	Organized by/ Venue / Date
	Sravani Jetty, Sashikala .P	Sustainability in healthcare: A Systematic Literature Review,	ISDSI-Global 2023 conference,.	IIM Ranchi, Dec 26 to 29 2023
ICFAI School of Social Sciences				
	Prerana K. Jain	Study on Quality of Air & Economic Development: An Argument for Sustainable Development	International Conference on Sustainable Business Management (SBM 2023)	IIT Roorkee, Mar 23-25, 2023
	Prerana K. Jain	Role of FDI on Environmental Emissions: A Global Scenario	24th Biennial Conference of Association of Indian Economic & Financial Studies (AIEFS)	IIT Madras, Jul 24-25, 2023
	Dr. C.S. Shylajan	Session Chair, Technical Session: “Natural Resources Management and Sustainable Development”	International Conference on Managing Sustainable Growth and Development: Issues and Challenges of the Global Economy,	(jointly organised by Faculty of Management & Commerce, ICFAI University Tripura and Katterring University, USA, Oct 5-6, 2023.
	Dr. C.S. Shylajan	Discussant: Technical Session on “Sustainable Development”	22nd Annual Conference of Indian Association of Social Science Institutions (IASSI)	Centre for Economic and Social Studies, Hyderabad Nov, 2-4, 2023.
	Dr. S. Mahendra Dev	Presidential Address	22nd Annual Conference of Indian Association of Social Science Institutions (IASSI)	Centre for Economic and Social Studies, Hyderabad Nov, 2-4, 2023.
	Dr. C.S. Shylajan, Dr. Harvinder Pal Singh	Achieving Sustainable Development Goals by 2030: Challenges and Issues for India	74th All India Commerce Conference of Indian Commerce Association	Department of Commerce, Faculty of Commerce and Business, Delhi School of Economics, University of Delhi in association with Jindal Global University, December 13-15, 2023
	Mr. Aruna Raju	Attended the conference	5th Rajgiri conference on Economics and finance -RCEF, 2024 -”India’s transition towards circular economy”	Rajgiri Business School, Cochin, Jan 11, 2024 Online
	Dr. S. Mahendra Dev	Presidential Address	58th Annual Conference of the Indian Econometric Society (TIES)	Department of Economics, Tripura University Agartala, Tripura, Feb 22-
	Dr. T. Kaladhar	A dynamic interconnection between stock prices and exchange rates in indian context	58 th Annual Conference of TIES in collaboration with Tripura University	Department of Economics, Tripura University Agartala, Tripura, Feb 22-24, 2024
	Dr. Subhendu Dutta	Identifying the Determinants of Indebtedness in Rural Telangana: A Quantile Regression Approach	58 th Annual Conference of TIES in collaboration with Tripura University	Department of Economics, Tripura University Agartala, Tripura, Feb 22-
	Dr. Laila Memdani	Nexus between Corruption, Morality, Professional Ethics and Non-Performing Assets (NPAs) in the Indian Banking Sector	16th International Conference on Business and Finance	IBS Hyderabad 29th feb-1st March 2024
	Dr. Laila Memdani	Demographic determinants of the Access to Bank Credit in Telangana State of India	16th International Conference on Business and Finance	IBS Hyderabad 29th feb-1st March 2024
	Dr. Laila Memdani	Comparing Performance of Price Ratio-based and Linear Regression-based Pair Trading Strategies Through Back testing	16th International Conference on Business and Finance	IBS Hyderabad 29th feb-1st March 2024
	Dr. Aruna Kumar Dash	Connecting the carbon ecological footprint, fossil fuel consumption, trade openness, good governance, and economic growth in the top five polluting countries	The First International Conference on Sustainable Energy Economics in the Asia-Pacific region	Goa Institute of Management and Asia Pacific Applied Economics Association (APAEA), Goa, Apr 12-13, 2024

Table 35: National Conference Papers

SNo.	Faculty Member/s	Title of the Paper	Conference	Organized by/ Venue / Date
	Dr. Anusha Renukunta	Connecting the carbon ecological footprint, fossil fuel consumption, trade openness, good governance, and economic growth in the top five polluting countries	The First International Conference on Sustainable Energy Economics in the Asia-Pacific region	Goa Institute of Management and Asia Pacific Applied Economics Association (APAEA), Goa, Apr 12-13, 2024
	Dr. Juhi Singh	Determinants of Renewable Energy Consumption in India: A Time Series Analysis	Twelfth Biennial Conference of the Indian Society for Ecological Economics (INSEE)	BML Munjal University, Haryana, Jan 31-Feb 2, 2024
	Dr. Sushanta Kumar Mahapatra	Managerial Negotiation and Conflict Resolution on Banking Sector of Kathmandu Valley: Evidence from Structural Equation Modelling”	9th PAN IIM World Management Conference scheduled	Indian Institute of Management Sambalpur, Jan 22-24, 2024
	Dr. Laila Memdani	Impact of COVID on Informal Sector and their present position	64th Annual Conference of Indian Society of Labour Economics (ISLE)	University of Hyderabad, Mar 29-31, 2024
	Dr. Sushanta Kumar Mahapatra	Gig Workers Behavioural Intention to Participate in Gig Economy: A Bibliometric Analysis	64th Annual Conference of the Indian Society of Labour Economics (ISLE)	University of Hyderabad, Mar 29-31, 2024
	Dr. C.S. Shylajan	Discussant: Technical Session on “Sustainable Development”	64th Annual Conference of Indian Society of Labour Economics (ISLE)	University of Hyderabad, Mar 29-31, 2024
	Dr. Koti Reddy	Session Chair, “ Care Economy and Labour Market”	64th Annual Conference of Indian Society of Labour Economics (ISLE)	University of Hyderabad, Mar 29-31, 2024
	Dr. Juhi Singh	Agricultural Sustainability in India: Balancing Energy, Emission, and Policy	Two- Day National Seminar on Sustainable Development in an Unequal World: Public Policy Paths 2024	Manipal Academy of Higher Education (Bangalore Campus), Bengaluru,, Jun 5-6, 2024
Faculty of Science and Technology				
	Torres-Cruz F., Coyla-Idme L., Juarez-Vargas J.C., Singh R., Upender M., Kapila D.	Bilingual Chatbot Powered by Artificial Intelligence for Academic Advice	2023 IEEE Global Conference on Information Technologies and Communications, GCITC 2023	Reva University , Bengaluru, 1-3 Dec. 2023
	Dr. Chandrashekhar A., Sugumar D., Subramanian B., Basker N.	Challenges and Application of 3D Printing in Radiation Oncology	2023 International Conference on Disruptive Technologies, ICDDT 2023	GL Bajaj Institute of Technology and Management, Greater Noida, May 11-12, 2023
	Ahmad S., Pal R., Ganivada A.	Identifying a Person in Mask: Fusion of Masked Face and Iris	10th International Conference on Pattern Recognition and Machine Intelligence, PReMI 2023	Indian Statistical Institute (ISI), Kolkata, Dec 12-15, 2023
	Islam S., Rani P.J., Sreeram A., Jweeg M.J., Kumarasamy M., Singh D.P.	Block chain Based Temperature and Interactive Control Strategy Implementations for Industry Applications	3rd International Conference on Advance Computing and Innovative Technologies in Engineering, ICACITE 2023	Galgotias College of Engineering and Technology, Greater Noida, May 12-13, 2023
	Sharma A., Rani R.P., Raenukolandaisamy., Abdulrahman I.S., Sreeram A., Shukla S.K.	Resource Allocation Technology Mobile Edge Computing System Using Blockchain Technology	3rd International Conference on Advance Computing and Innovative Technologies in Engineering, ICACITE 2023	Galgotias College of Engineering and Technology, Greater Noida, May 12-13, 2023
	Ranjan R., Gupta S., Sharma S., Alatab S.R., Sreeram A., Fernandez S.	Artificial Neural Network Based Categorization of Diabetes Mellitus and its Comparison with K-Nearest Neighbors Algorithm	3rd International Conference on Advance Computing and Innovative Technologies in Engineering, ICACITE 2023	Galgotias College of Engineering and Technology, Greater Noida, May 12-13, 2023
	Mallavarapu S., Lokam A.	A flexible wideband antenna for 6-8 GHz applications	20th IEEE India Council International Conference, INDICON 2023	IIIT Hyderabad, Dec 14-17, 2023

Table 35: National Conference Papers

SNo.	Faculty Member/s	Title of the Paper	Conference	Organized by/ Venue / Date
	Kumari A., Vandana C., Rao C.M., Kumar U.A., Ahmed S.E.	Low-Power Approximate Multiplier Architecture for Error Resilient Applications	11th International Conference on Intelligent Systems and Embedded Design ISED 2023	DIT University, Dehradun, Dec 15-17, 2023
	Burri S., Kudulla G.S.H., Jogi P.K., Vysyaraju A.S.S., Kumar U.A., Ahmed S.E., Veeramachaneni S.	Highly Accurate Approximate Ternary Multipliers for Error Resilient Applications	11th International Conference on Intelligent Systems and Embedded Design ISED 2023	DIT University, Dehradun, Dec 15-17, 2023
	Kumar U.A., Ramchandani V., Hashmi S.S., Dubey S., Ahmed S.E.	Low Power Approximate Divider and Square Root Circuits for Error Resilient Applications	11th International Conference on Intelligent Systems and Embedded Design ISED 2023	DIT University, Dehradun, Dec 15-17, 2023
	Tharuni S., Reddy B.H., Mamatha B., Kumar U.A., Ahmed S.E., Veeramachaneni S.	Power Efficient Approximate Ternary Subtractor for Image Processing Applications	9th IEEE International Symposium on Smart Electronic Systems, iSES 2023	Institute of Technology, Nirma University, Ahmedaba, Dec 18-20, 2023
	Varaprasada Rao K., Panda, S.K.	Initiation, Innovation, Implementation and Integration of CBDC in Digital Virtual Payment Systems	8th International Conference on Microelectronics, Electromagnetics, and Telecommunication, ICMEET 2023	Department of Electronics and Communication Engineering, National Institute of Technology Mizoram, India, Oct 6-7, 2023, Aizwal
	Amani M., Veera Reddy B., Swain R., Nair D.V., Panigrahy A.K.	Design and Analysis of 10-nm FD-SOI FinFET by Dual-Dielectric Spacers for High-Speed Switching	8th International Conference on Microelectronics, Electromagnetics, and Telecommunication, ICMEET 2023	Department of Electronics and Communication Engineering, National Institute of Technology Mizoram, India, Oct 6-7, 2023, Aizwal
	Kaliappan S., Maranan R., Malladi A., Yamsani N.	Optimizing Resource Allocation in Healthcare Systems for Efficient Pandemic Management using Machine Learning and Artificial Neural Networks	2nd International Conference on Advancements in Smart, Secure and Intelligent Computing, ASSIC 2024	KIIT-DU Campus, Bhubaneswar, India, Jan 27-29, 2024
	Hanumanthakari, S.	Intelligent and real-time Parking System	International Conference on Renewable Energy, Green Computing and Sustainable Development, ICREGCSD 2023	CVR College of Engineering, Hyderabad, Dec 22-23, 2024
	Narsimhulu P., Sahay R.	Federated Learning-based Techniques for Healthcare IoT: Challenges and Future Directions -A Knowledge Review	9th IEEE International Conference for Convergence in Technology, I2CT 2024	SIDDHANT COLLEGE OF ENGINEERING, Pune · India, Apr 5-7, 2024
	Kalyanam J., Mishra P., Deevenaraju B.	New Sequential Pattern Based Rules for Aspect Extraction	14th International Conference on Materials Processing and Characterization, ICMPC 2023	Department of Mechanical Engineering, GRIET, Hyderabad, Mar 24-26, 2024
	Madhavi B., Pavan Kishore M.L., Moinuddin Q., Narayana K.L.	Parametric Optimization on Friction Stir Welded Joints of AA5052-H32 Aluminum Alloys using Taguchi Technique	14th International Conference on Materials Processing and Characterization, ICMPC 2023	Department of Mechanical Engineering, GRIET, Hyderabad, Mar 24-26, 2024
	Agrawal A.V., Raju K.M., Aparna P., Sravya G., Chandrashekhar A., Ramya J.	AI-Driven Test and Measurement Automation in Electronics Manufacturing	9th International Conference on Science, Technology, Engineering and Mathematics, ICONSTEM 2024	Jeppiar Engineering College, Chennai, Apr 4-5, 2024
	Sahoo S.K., Das S., Panda S.K.	Alzheimer's Disease Classification Using Brain MRI Based on 2D CNN and Transfer Learning	6th International Conference on Communications and Cyber-Physical Engineering, ICCCE 2023	CMR Engineering College Hyderabad, Apr 28-29, 2024
	Malladi A., Kaliappan S., Natrayan L., Mahesh V.	Effectiveness of Thermal and Mechanical Properties of Jute Fibers under Different Chemical Treatment for Automotive Interior Trim	SAE Automotive Technical Papers, ONLYAUTO 2024	

Table 35: National Conference Papers

SNo.	Faculty Member/s	Title of the Paper	Conference	Organized by/ Venue / Date
	Chandrashekhar A., Rawate A., Dhanamathi A., Dasari R., Shinkar R.P., Pavithra G.	Deep Reinforcement Learning for Autonomous Drone Navigation in Cluttered Environments	5th IEEE International Conference on Recent Trends in Computer Science and Technology, ICRTCST 2024	R.V.S College of Engineering & Technology, Jamshedpur, Jharkhand, Apr 15-16, 2024
	Dr. Rizvi T., Dr. Dubey S.P., Dr. Tripathi N., Makhija S.P., Bhonsle D., Ralhan S.	A Comparative Analysis of FSPV-Grid Integrated and GMSPV-Grid Integrated System for Industrial Subsections	4th International Conference on Advances in Electrical, Computing, Communication and Sustainable Technologies, ICAECT 2024	Shri Shankaracharya Technical Campus (SSTC), Bhilai, Chhattisgarh, Apr 15-16, 2024
	Dr. Sharma R R., Dr. Sungheetha A., Sharma A.K., Reddy L.C.S., Mrs. Lakshmi B.S., Dr. Kandavalli S.R.	Deep Learning for Time Series Classification	2024 International Conference on Intelligent Systems for Cybersecurity, ISCS 2024	The Northcap University, Gurugram, May 3-4, 2024
	Dr. Nikita Manvi	Influence and Depiction of Power in an Urban Space	ICORD'23 (9th International Conference on Research Into Design),	Indian Institute of Science, Bangalore, India, Jan 9-11, 2023
	Dr. Sankha Subra Nath	Financing Nature-based Solutions to create Resilient Neighbourhoods: Case of New Town, Kolkata	Annual Conference on "Infrastructure and Built Environment: Towards Sustainable and Resilient Societies" (IBSR) - 2023,	Ranbir and Chitra Gupta School of Infrastructure Design and Management (RCGSIDM), IIT Kharagpur Feb 2-4, 2023
Faculty of Law				
	Dr. Kannan	The State of Inclusion Among Rural Women: A Study of Luxettipet Mandal, Mancherla District in Telangana	Elevating Equality: Analysing the Intersection of Gender and Human Rights Law	ICFAI Law School, IFHE, Nov 2-3, 2023
	Ms. Geetha Priyadarsini & DVN Murty	Protecting Indigenous People's Rights Through Preserving Traditional Knowledge	Emerging Trends in Intellectual Property and Technology: Avenues & Challenges	ICFAI Law School, IFHE, Oct 13-14, 2023

National Conferences Hosted

The list of eight conferences hosted by the university are presented in Table 36.

Table 36: Conferences Hosted by the University								
SNo.	Title	Date	No. of Participants	No. of Papers Received	No. of Papers Accepted	No. of Papers Presented	Papers Presented from IFHE Faculty Members	Papers Presented from IFHE Research Scholar
	International Conference on Artificial Intelligence: Theory and Applications AITA 2023	Aug 11-12, 2023	140	650	76	76	0	0
	Case Colloquium	Oct 11-13, 2023	70	15	15	12	3	0
	16th International Conference on Business and Finance (ICBF 2024)-Theme: Finance Beyond the Norm: Exploring the Paradigm Shift	Feb 29 & Mar 1, 2024	140	120	93	93	5	-Nil-
	10TH ICOMBS on Technology & Sustainability: Redefining the Future of Marketing	Mar 15-16, 2024	71	139	71	71	6	7
	International Conference on Emerging Technologies, Analytics and Operations (ICETAO 2024)	Mar 22-23, 2024	135	226	147	123	12	4
	National Conference on Transformational trends in Linguistics, Literature & Language Teaching (TLLLT 2023)	May 4-5, 2023	82	162	75	144	5	0
	16th Doctoral Thesis Conference	May 9-10, 2024	185	210	189	185	NA	05
	7th International Conference on Applied Econometrics	July 11-12, 2024	80	95	82	80	01	02
	4th International Case Study Conference	Dec 14-15, 2023	104	74	38	38	6	-Nil-

Seminars/Conferences/Workshops conducted During the Period 2023-2024.

The details are presented in Table 37.

Table 37: Seminars/Conferences/Workshops conducted					
SNo.	Topic	Name of Seminars/ Conference/Workshop	Date	No. of Participants	Type of Event
Faculty of Management					
	"ESG in India: Emerging Scenario" by Mr. Anirban Ghosh, Chief Sustainability Officer of Mahindra Group of Companies	Summit on Banking & Finance	April, 28 2023	42	Seminar
	ESG in India, Quo Vadis? by Dr. Tirthankar Patnaik, Chief Economist, National Stock Exchange	Academicians' & Practitioners' Summit on Banking & Finance (APSBF 2023)	Nov 24-25 2023,	50	Summit
	Effect of Fintech on BFSI Sector., Mr. Ragavan Venkatesan, CEO, Digivridhi	Academicians' & Practitioners' Summit on Banking & Finance (APSBF 2023)	Nov 24-25 2023,	50	Summit
	Effect of Fintech on BFSI Sector, Mr. Jithesh P V, Vice President & Head - Fintech Partnerships, Federal Bank Ltd.	Academicians' & Practitioners' Summit on Banking & Finance (APSBF 2023)	Nov 24-25 2023,	50	Summit
	NPAs in the Indian Banking System, Dr. Partha Ray, Director National Institute of Bank Management	Academicians' & Practitioners' Summit on Banking & Finance (APSBF 2023)	Nov 24-25 2023,	50	Summit

Table 37: Seminars/Conferences/Workshops conducted

SNo.	Topic	Name of Seminars/ Conference/Workshop	Date	No. of Participants	Type of Event
	Challenges faced by the NBFC Sector: Mr. Shishir Mankad, Managing Partner, Praxis Global	Academicians' & Practitioners' Summit on Banking & Finance (APSBF 2023)	Nov 24-25 2023,	50	Summit
Case Research Centre					
	Case methodology of teaching and the process involved in writing a case study, by Prof. Jitesh Nair, Prof. Sanjib Dutta, Prof. Indu Perepu	3-Day Case Writing and Case Teaching Workshop	August 2-4, 2023	20	Workshop
Faculty of Science and Technology					
	3D Printing by Dr. B Madhavi	One day workshop on 3D printing	Jan 24, 2024	112	Workshop
	Training program- 3D Printing by Dr. K. L. Narayana, Director-FST	One Day Short term training program- 3D printing	Mar 5, 2024	56	Workshop
	Quadcopter Drone Technical Workshop Dr.Chandrashekhar	Three Day Quadcopter Drone Technical Workshop	Mar 27-29, 2024	62	Workshop
ICFAI School of Architecture					
	Ar. Nikita Manvi and Ar. Asha Devadas (Coordinators)	Outdoor Sketching for first year B.Arch students (2 day workshop) by Ms. Lakshmi Samavedam	Oct 11, 2023 & 6 Dec, 2023	6	Workshop
	Ar. Sonu Kumar and Ar. Syed Ateeq Mirza-Coordinators	Portfolio making Workshop for 4th year B.Arch students By Ar.Lakshmi Supriya	Nov 2-23, 2023	13	Workshop
	Ar. Anil Kumar (Coordinator)	Green Building Architecture	Nov 22-24, 2023	19	Workshop
	Mr Dilip Asbe, CEO and MD of National Payments Corporation of India (NPCI)	a Lecture on the Confluence of Finance and Technology	January 5, 2024.	44	Seminar
	Ar. Syed Ateeq Mirza and Dr. Joyce Supriya - Coordinators	Women's Day Celebration - Movie Screening on DIDI CONTRACTOR	Mar 11, 2024	21	Movie Screening and discussion on works of DiDi Contractor

Editorship of Journals

The faculty members of the university are associated with twenty in-house journals as consulting editors. The manuscripts received by the journals are double blind refereed. The average review time is three to six months. Of the twenty journals, , the IUP Journal of English Studies is listed in Scopus list of Journals; two journals viz., Applied Economics, Accounting Research & Audit Practices are ranked in the Australian Business Deans Councils list of journals and four journals in UGC-CARE list of journals. The details are presented in Table 38.

Table 38: Editorship of Journals

The IUP Journal of English Studies (Indexed in Scopus /UGC-CARE) Editor-in-Chief: Dr. Swathi Mulinti	Editorial Board <ul style="list-style-type: none"> • Dr. Chanchala K Naik, Former Professor and Dean, School of ELE, EFL University, Hyderabad, E V • Dr. Ramakrishnan, Former Professor and Dean, Professor Emeritus, Central University of Gujarat, Gandhinagar, Honorary Professor, Department of English and Comparative Literature, Central University of Kerala, Kasaragod • Dr. V Prakasam, Former Professor of English, Central Institute of English and Foreign Languages, Hyderabad • Dr. V B Rama Rao, Former Head, Department of English, Maharaja's College, Vizianagaram • Dr. Vandana Sharma, Head, Department of English, Central University of Jammu, Jammu
The IUP Journal of Corporate Governance (Indexed in UGC-CARE & ABDC 'C') Editor-in-Chief: Dr. A Kranthi Kumar	Editorial Board <ul style="list-style-type: none"> • Dr. G. Naresh, Associate Professor, Accounting & Finance, IIM Ranchi • Dr. Harini Mittal, Business and Information Systems Department, Bronx Community College, The City University of New York, Bronx, New York, USA • Dr. Malla Praveen Bhasa, Managing Director, Lemon Bridge Research and Innovations Ltd. and Visiting Researcher, Hanken Centre for Corporate Governance, Hanken School of Economics, PO Box No. 479, Arkadiankatu 22, Helsinki, Finland 00100. • Dr. N.Sivasankaran, Associate Professor of Finance at XLRI, Jamshedpur, Jharkhand, India. • Dr.Swarup Kumar Dutta, Strategic Management Area, Indian Institute of Management, Ranchi • Dr. V. K. Sapovadia, Professor & Dean School of Business and Entrepreneurship, American University of Nigeria, Yola, Nigeria
The IUP Journal of Applied Economics (Indexed in UGC-CARE & ABDC 'C') Editor-in-Chief: Dr. T Koti Reddy	Editorial Board <ul style="list-style-type: none"> • Dr. Basabi Bhattacharya, Former Professor of Finance, Department of Economics, Jadavpur University, Kolkata • Dr. B. Kamaiah, Former Dean, School of Economics, University of Hyderabad, Hyderabad • Dr. HK Pradhan, Professor of Economics and Finance, XLRI, Jamshedpur, • Dr. J. Mahender Reddy, Distinguished Advisor, ICFAI Group, Hyderabad • Dr. K.L. Krishna, Former Director, Delhi School of Economics, Delhi • Dr. S. Mahendra Dev, Distinguished Professor, ICFAI School of Social Sciences, Hyderabad, Former Director and Vice Chancellor, Indira Gandhi Institute of Development Research, Mumbai, Director and Vice-Chancellor, IGIDR, Mumbai
The IUP Journal of Accounting Research & Audit Practices (Indexed in UGC-CARE & ABDC 'C') Editor-in-Chief: Dr. P. Bhanu Sireesha	Editorial Board <ul style="list-style-type: none"> • M. Jayadev, Associate Professor, Finance & Control, Chairperson, Admissions & Financial Aid, Indian Institute of Management, Bangalore • Bala Shanmugam, Director of the Banking and Finance Unit School of Business, Monash University Sunway Campus, Malaysia. • Dr. M. T. Thiripalraju, Professor & Director, Indian Institute of Capital Markets, Mumbai • Dr. D. V. Ramana, Professor, Accounting and Finance, Xavier Institute of Management, Bhubaneswar. • Dr. S. Sundararajan, Former Professor of Finance, Indian Institute of Management, Bangalore • Dr. R. Vaidyanathan, Former Professor, Finance & Control, National Fellow, ICSSR, Indian Institute of Management, Bangalore
Case Folio - The IUP Journal of Management Case Studies (Indexed in UGC-CARE) Editor-in-Chief: Mr. Sanjib Dutta	Editorial Board <ul style="list-style-type: none"> • Dr. Chi Anyansi-Archibong, North Carolina A&T State University, USA • Dr. Jeffrey E Michelman, University of North Florida, Florida, USA • Dr. Jeffrey P Shay, Babson College, Wellesley, Massachusetts, USA • Dr. Julian Birkinshaw, London Business School, London, UK • Dr. Jyoti Bachani, Saint Mary's College of California, USA • Dr. Marilyn L Taylor, University of Missouri at Kansas City, USA • Dr. Mathew J Manimala, Ex-IIMB/XIME, Bangalore, India • Dr. Mikael Søndergaard, Aarhus University, Aarhus, Denmark • Dr. Sandra Vandermerwe, Gordon Institute of Business Science, Johannesburg, South Africa • Dr. Sumeet Jhamb, University of Alaska, USA, • Dr. Todd Bridgman, Victoria University of Wellington, New Zealand, • Dr. Trevor Williamson, Manchester Metropolitan University Business School, Manchester, England. • Dr. Urs Peter Mueller, SDA Bocconi, Milan, Italy, • Dr. Vijaya Zinnoury, University of Denver, Colorado, USA

Table 38: Editorship of Journals	
The IUP Journal of Organizational Behavior (Indexed in UGC-CARE) Editor-in-Chief: Dr. Perna Chhetri	Editorial Board <ul style="list-style-type: none"> • Dr. N Jayaram Visiting Professor, Institute of Public Policy National Law School of India University, Bengaluru. Dr. Sasmita Palo, Professor & Dean, School of Management & Labour Studies, Tata Institute of Social Sciences, Deonar, Mumbai • Dr. Sunita Singh Sengupta, Professor of Organizational Behavior, Faculty of Management Studies, University of Delhi, Delhi. • Dr. T V Rao, Chairman, T V Rao Learning Systems Pvt. Ltd. & Adjunct Professor, IIM, Ahmedabad. • Dr. Vidyanand Jha, Professor, Academic Group, Organizational Behavior, Indian Institute of Management Calcutta, Joka, Diamond Harbour Road, Kolkata.
IUP Journal of Marketing Management (Indexed in UGC-CARE) Editor-in-Chief: Dr. B Shafiulla	Editorial Board <ul style="list-style-type: none"> • Dr. Colin Coulson-Thomas, Chancellor and Professional Fellow, School for the Creative Arts, United Kingdom, • Dr. Guillermo D'Andrea, Director, CLEMER, Academic Director Alumni, IAE Business School, Pilar, Buenos Aires, Argentina • Dr. Jochen WIRTZ, Vice Dean, Graduate Studies, NUS Business School, 15 Kent Ridge Drive, Singapore 119245 • Dr. Kai-Alexander Schlevogt, Former Full Professor, Holder of Endowed, Chair in Strategic Leadership, Graduate School of Management, St. Petersburg State University, Russia, • Dr. Robert L Jolles, President, Jolles Associates, Inc., Innovative Business Strategies, Bethesda, Maryland, USA,
IUP Journal of Brand Management, Editor-in-Chief: Dr. Harish R	Editorial Board <ul style="list-style-type: none"> • Dr. Henrik Ugglä, Associate Professor, Brand Strategy, Department of Marketing & Entrepreneurship, KTH Royal Institute of Technology, Stockholm Sweden. • Dr. M R Suresh, Professor, Marketing, SDM Institute for Management Development, Mysore. India. • Dr. Omkumar Krishnan, Associate Professor, Indian Institute of Management, Kozhikode. • Dr. Tapan Panda, Professor & Director, SVKM's Narsee Monjee Institute of Management Studies, (Deemed-to-be University), Hyderabad. India. • Mr. Vishal Bellani, Director - Commercial Excellence at Danaher Corporation, Dusseldorf, Germany,
The IUP Journal of Business Strategy Editor-in-Chief: Dr. Sunny Bose	Editorial Board <ul style="list-style-type: none"> • Dr. G Sridhar, Associate Professor (Marketing), IIM Kozhikode, India, • Dr. Raghunath S, Professor (Corporate Strategy and Policy), IIM Bangalore, India, • Dr. Ravi Dasari, Vice-President and Group Head, HR, Jasper Industries Hyderabad, India Dr. Saptarshi Purkhayastha, Associate Professor, Strategic Management, IIM Calcutta, India • Dr. Vipin Gupta, Associate Dean, Professor and Director, Global Management Center, California State University, San Bernadino, USA
The IUP Journal of Management Research Editor-in-Chief: Dr. Radha Mohan Chebolu	Editorial Board <ul style="list-style-type: none"> • Dr. Delphine Lacaze, IAE Aix Graduate School of Management, Aix-Marseille University, France • Dr. Jay Mitra, Director, Centre for Entrepreneurship & Innovation, Associate Director (International Development), Essex Business School, University of Essex, UK • Dr. Monica Forret, Director, DBA Program, St. Ambrose University, Iowa, USA • Dr. Sita Vanka, Dean, School of Management Studies, University of Hyderabad, Hyderabad, India • Dr. Thomas W (Tom) Dougherty, Hobbs/Brown Chair of Business & Economics and Professor of Management, University of Missouri, Columbia Missouri, USA
The IUP Journal of Operations Management Editor-in-Chief: Dr. Samyadip Chakraborty	Editorial Board <ul style="list-style-type: none"> • Dr. Chandra K Jaggi, Professor, Department of Operational Research, Faculty of Mathematical Sciences, New Academic Block, University of Delhi, Delhi 110007, India. • Dr. Indrajit Mukherjee, Associate Professor (Operations Management Group), Shailesh J Mehta School of Management, Indian Institute of Technology Bombay, Powai, Mumbai 400076, India, • Dr. Kampan Mukherjee, Professor, Operations Management, Institute of Management Technology, Ghaziabad, Uttar Pradesh 201001, India. • Dr. Rameshwar Dubey, Reader, Operations Management, Doctoral School of Management • Liverpool Business School, Liverpool John Moores University, Redmonds Building, Brownlow Hill, Liverpool, L3 5UG, • Dr. Surya Prakash Singh, Professor & Chairperson, Operations & Supply Chain Group • Dhananjaya Chair Professor of IIT Delhi, Department of Management Studies, Indian Institute of Technology Delhi, India
The IUP Journal of Knowledge Management Editor-in-Chief: Dr. Nasina Jigeesh	Editorial Board <ul style="list-style-type: none"> • Dr. Vivek Suneja, Head & Dean and Professor of Strategy, Faculty of Management Studies (FMS), North Campus, University of Delhi Delhi-110007 • Dr. Alonso Perez-Soltero, Professor, Department of de Ingeniería Industrial, Universidad de Sonora, Hermosillo, Sonora, México • Mr. P H Anantha Desik, Product Specialist – Analytics and Actuarial, Tata Consultancy Services, Hyderabad. • Dr. Prabin Kumar Panigrahi, Professor (Information Systems), Indian Institute of Management Indore, Rau-Pithampur Road, Indore, Madhya Pradesh, India • Dr. Sandeep Vij, Associate Professor, Department of Commerce and Business Management (CBM, DAV University, Jalandhar, India • Dr. Sartaj K Sahni, Distinguished Professor of Computer and Information Sciences, and Engineering, University of Florida, USA

Table 38: Editorship of Journals

The IUP Journal of Supply Chain Management Editor-in-Chief: Dr. Nikhat Afshan	Editorial Board <ul style="list-style-type: none"> • Dr. Bhimaraya Metri, Director, Indian Institute of Management, Nagpur, Maharashtra, India. • Dr. Hrabrin Bachev, Professor, Institute of Agricultural Economics, Sofia, Bulgaria. • Dr. Rana Singh, Director, Institutional Effectiveness (Quality Assurance), University of Jazeera, Dubai • Mr. Ravi Prakash Mathur, Senior Director, Supply Chain – Head of Logistics, Central Planning and Corporate Sourcing, Dr. Reddy's Laboratories, Hyderabad, Telangana, India. • Mr. Subodh Kulkarni, Director, Global Institute for IT Management (GIIM), Mumbai, Maharashtra, India.
The IUP Journal of Soft Skills Editor-in-Chief: Dr. Mendemu Showry	Editorial Board <ul style="list-style-type: none"> • Dr. Ashutosh Murti, Assistant Professor, Indian Institute of Management Shillong • Dr. Chetan Srivastava, Associate Professor, University of Hyderabad, Hyderabad, India • Dr. Johnson Abhishek Minz, Assistant Professor, Xavier Institute of Social Service, Jharkhand • Dr. Ravi Dasari, Senior Vice-President, Jasper Industries, Hyderabad • Dr. Revathi Srinivas, Professor, Department of Materials Development Training and Development, The English and Foreign Languages University Hyderabad, • Dr. Soumya G Rajan, Assistant Professor, Tata Institute of Social Sciences, Mumbai • Mr. Vishwanand Pattar, HR Business Partner at Corteva, (Dupont), Financial District, Hyderabad,
The IUP Journal of The IUP Journal of Bank Management Editor-in-Chief: Dr. Vighneswara Swamy	Editorial Board <ul style="list-style-type: none"> • Dr. D K Malhotra, Professor of Finance, Nydick Family Term Chair, iMBA Program Director, Thomas Jafferson University, Philadelphia, USA • Dr. Ganti Subrahmanyam, Former Director, National Institute of Bank Management, Pune, India • Dr. Jayant R Kale, Professor Emeritus, Finance, North Eastern University, Boston, USA • Dr. Ranjan D'Mello, Professor of Finance, Mike Ilitch School of Business, Wayne State University, Detroit, USA • Dr. Tarun Mukherjee, Professor, James R. Moffett Chair in Financial Economics University of New Orleans, USA, Editor of Review of Financial Economics
The IUP Journal of Applied Finance Editor-in-Chief: Dr. G P Girish	Editorial Board <ul style="list-style-type: none"> • Mr. Kirit Parikh, Chairman, Integrated Research and Action for Development, C 50 Chota Singh Block, Khelgaon, New Delhi 110049, India and Former Member, Planning Commission, Government of India. • Mr. P R Joshi, Former Director, UTI Institute of Capital Markets, Mumbai • Dr. R Vaidyanathan, Emeritus Resource Faculty, School of International Cooperation, Security and Strategic Languages (SICSSL), Professor of Finance & Control [Retd], Indian Institute of Management, Bannerghatta Road, Bangalore– 560076. • Dr. S Sundarajan, Former Professor of Finance, Indian Institute of Management, Bannerghatta Road, Bangalore – 560076. • Dr. Shyamal K Ghosh, Retired Professor, Indian Institute of Management, Kolkata • Mr. V Raghunathan, CEO, GMR Varalakshmi Foundation
The IUP Journal of Effective Executive Editor-in-Chief: Dr. KBS Kumar	Editorial Board <ul style="list-style-type: none"> • Dr. Grzegorz Michalski, Associate Professor, Corporate Finance, Wroclaw University of Economics, Poland, • Dr. John E Tropman, Henry J Meyer Collegiate Professor, Emeritus of Social Work, University of Michigan, • School of Social Work, 1080 S University Ann Arbor, MI 48109, • Dr. Malcolm Higgs, Professor, Organizational Behavior and HRM, Southampton Business School, University of Southampton, UK • Dr. Pushpendra Priyadarshi, Associate Professor, HRM, Indian Institute of Management, Lucknow • Dr. S Subramanian, Associate Professor, Strategic Management Indian Institute of Management, Kozhikode IIMK Campus, Kozhikode
The IUP Journal of Computer Sciences Editor-in-Chief: Dr. B Seetharamulu, Asst. Professor, Faculty of Science and Technology, IFHE, Hyderabad	Editorial Board <ul style="list-style-type: none"> • Dr. Anupam Basu, Professor, Department of Computer Science & Engineering, IIT Kharagpur, West Bengal, India • Dr. L M Patnaik, Former Vice Chancellor, Defence Institute Advanced Technology, (Govt of India, Min. of Def. DRDO) Deemed University, Pune. • Dr. Lokesh Nelligere S, Professor, Dean Academic, Research Department of CSE, AMC College of Engineering, AMC Group of Institutions, Kalkere, Bannerghatta Road, Bengaluru, Karnataka, India • Dr. M P Sebastian, Professor, Information Systems, Indian Institute of Management Kozhikode, IIMK Campus, P. O, Kozhikode, Kerala 673570, India • Dr. Swanirbhar Majumder, Professor, Department of Information Technology, Tripura University, Suryamaninagar, Tripura 799022
The IUP Law Review Editor-in-Chief: Prof. A V Narsimha Rao	Editorial Board <ul style="list-style-type: none"> • Adv. Ashok Ram Kumar, Advocate, Intellectual Property Rights & IT and Senior Partner, IP Markets, Hyderabad • Hon'ble Justice B Prakash Rao, Former Judge, AP High Court and Chairman, State Legal Services Authority, Hyderabad • Dr. G B Reddy, Dean, University College of Law, Osmania University, Hyderabad • Dr. Vijender Kumar, Vice Chancellor, National Law University, Nagpur • Dr. Y. R. Haragopal Reddy, Former Vice Chancellor, Acharya Nagarjuna University, Guntur, AP and Adviser, ICFAI Group, Hyderabad

Table 38: Editorship of Journals	
The IUP Journal of Financial Risk Management Editor-in-Chief: Dr. G P Girish, Dean (Academics) and Associate Professor (Finance), ICAI Business School (IBS) Bengaluru, Off-Campus Centre of ICAI Foundation for Higher Education (a Deemed to-be-University under Sec. 3 of UGC Act 1956), Hyderabad, India	Editorial Board <ul style="list-style-type: none"> • Dr. Kartik Raman, Professor, Finance, George and Louis Kane Professor of Finance, Bentley University, Waltham, MA 02452, USA • Prof. Patrick L Leoni, Professor of Finance, Kedge Business School (aka Euromed Management), France • Dr. Pradiptarathi Panda, Assistant Professor, School for Securities Information and Research (SSIR), National Institute of Securities Markets, (An Educational Initiative of SEBI) • Dr. V. Shunmugam, Chief Economist, Multi Commodity Exchange of India, Mumbai • Dr. Yogesh Malhotra, Founder-Chairman-CEO, Global Risk Management Network, LLC, and, Amazon-AWS Partner & New York Venture Capitalist, New Hartford, New York, USA.

Faculty Member(s) on the Board of International Journal(s) Published outside India

Senior Editor of the Editorial Team of Journal of Applied Research in Higher Education

Prof. (Dr.) M Bhaskara Rao, IBS Hyderabad, is on the Editorial Board of “Journal of Applied Research in Higher Education”, as Senior Editor. The journal is rated as a high quality journal and is published from Emerald Group and is listed in Scopus. The other members on the Editorial Board are Dr. Patrick Blessinger, Editor-in-Chief; Professor Noir El Houda Chaoui, Senior Editor; Dr. Barbara Cozza, Senior Editor; Dr. Martina Jordaan, Senior Editor; Dr. Amudha Poobalan, Senior Editor; Professor Abhilasha Singh, Senior Editor and Dr. Taisir Subhi Yamin, Senior Editor

Member of the Editorial Team of The Case Journal

Sanjib Dutta of IBS Case Research Center has been invited by Emerald Publishing to join the editorial team of “The CASE Journal (TCJ)” as an Associate Editor. TCJ is a Scopus-indexed journal that publishes teaching cases in the full spectrum of business and management disciplines. The editorial team of TCJ in addition to the Editor-in-Chief, Christopher Craig from Murray State University, USA, includes the following Associate Editors: Mike Annett, MacEwan University, Canada; David Desplaces, Tommy and Victoria Baker School of Business, The Citadel, Charleston, USA; Keith Harris, Kansas State University, USA; Tulsi Jayakumar, SP Jain Institute of Management and Research – India; Ismail Karabas, Murray State University – USA; Sonia Mehrotra, S.P. Mandali's Prin.L.N.Welingkar Institute of Management Development and Research – India, and Ozgur Yurt, The Open University – UK.

Faculty Seminars

Faculty Seminars are educational experiences designed exclusively for faculty. The intent of Faculty Seminars is to deepen and enrich the teaching practice of faculty by focusing on an aspect of their teaching. Faculty Seminars and Learning Communities operate as a cohort. The seminars give faculty access to a community of practice that nurtures and develops their teaching practice while staying focused on research guided principles. Faculty commit a certain amount of time and are supported with guidance, resources, and support. A few of these faculty seminars are converted into conference papers and further refined as a research paper. The seminars are in the area of accounting, finance, economics, marketing, operations, information & technology, organizational behavior, block chain technology, machine learning, communication, software engineering, computer science, etc. The faculty members of the university have presented 190 faculty seminars during the calendar year 2022. The details are presented in the Table 39.

Table 39: Faculty Seminars				
SNo.	Faculty Name	Seminar/Webinar Title	Date	No. of Participants
Faculty of Management				
Finance & Accounting				
	Munawar Sayed	Data Seminar - Impact of Corporate Governance on Mutual Fund Performance in India	Apr 18, 2023	24
	Utkarsh	Progress Seminar II - Uses of Investor Attention in Asset Pricing	May 12, 2023	12
	Harsh Raj Pathak	Impact of algorithmic trading, high-frequency trading and co-location on market quality, fairness and attractiveness in the Indian stock market	May 30, 2023	23
	Shilpi Banerjee	Progress Seminar - II - Earnings Management	Jun 05, 2023	16
	Manu Sreenivasan	Progress Seminar I - Determinants of Portfolio Performance	Jun 09, 2026	14
	Alphy Antony	Progress Seminar II - Family firms and their corporate finance implications	Jun 12, 2023	6
	Mr. Ruparnab Sengupta	Progress Seminar - II - Tail Risk and Extreme Value Theory - Difference from other risk measures and traditional approaches	Jul 14, 2023	13
	Dr. NS Sudesh	Role of Capital Structure on Firm Profitability- Evidence from Indian Firms	Sep 01, 2023	20
	Dr. T Sita Ramaiah	A Sectoral Analysis of Private Equity Investments and Exits in India	Sep 08, 2023	20

Table 39: Faculty Seminars

SNo.	Faculty Name	Seminar/Webinar Title	Date	No. of Participants
	Dr. Kaushik Bhattacharjee	A non-parametric framework for evaluating Indian Mutual Fund AMC's	Sep 15, 2023	14
	Dr. M Saritha	Trends and Future Agenda in Private Equity Research	Sep 22, 2023	19
	Dr. Jyoti Rao	Idiosyncratic volatility and the cross-sectional expected stock returns: The role of the linear and non-linear heteroskedastic approach of idiosyncratic risk.	Sep 29, 2023	21
	Dr. Nitya Nand Tripathi	Do salaries and remunerations move differently in business group firms and during economically adverse conditions?	Oct 20, 2023	18
	Dr. MVS Kameshwar Rao	New Moon Day Anomalies of "Amavasya" and "Muhurat" trading: Gestating the role of Culture and Institutions	Oct 27, 2023	26
	Dr. Naseem Ahmed	Decline and Recovery of firm Performance through an Exogenous Shock	Nov 10, 2023	17
	Dr. Rajyalakshmi K	An analysis of stockbroking frauds and regulatory action in India	Nov 17, 2023	12
	Ruparnab Sengupta	Green Bonds : Through the lens of Corporate Governance, Technology and Regulatory Supervision – A Literature Review	Dec 08, 2023	14
	Dr. Rajneesh Ranjan Jha	Role of Ownership Structure and Group Affiliation in determining cash holding- Evidence from Indian	Dec 08, 2023	14
	Utkarsh	Unveiling the reality of Investor's Attention in the Indian Financial Market	Dec 15, 2023	11
	Dr. Satish Kumar	Impact of ESG on dividend policy - A cross country analysis	Dec 15, 2023	11
	Dr. Sagar Reddy Adavelli	Causal Relationship of Economic Growth, Gross Capital Formation, and Unemployment: Indian Evidence	Dec 22, 2023	14
	Dr. Sandhya S	Perception and Awareness level of retail investors on Corporate Governance Practices in an Emerging Economy	Dec 29, 2023	7
	Dr. Neetu Yadav	Managerial compensation and ownership - Evidence from India	Jan 08, 2024	22
	Dr. Harsh Raj Pathak	Price discovery with or without colocation: Evidence from India	Jan 08, 2024	22
	Dr. VDMV Lakshmi	The conditional impact of market conditions, volatility and liquidity shocks on the arbitrage opportunities during pre-COVID and COVID periods	Jan 19, 2024	23
	Dr. Abdul Rishad	Examining the effect of Central Bank Intervention in Mitigating Exchange Rate Volatility - Evidence from India	Feb 23, 2024	24
	Dr. Sikander Azam	Adoption of organic farming practices in India: Does environmental cognition matter?	Mar 05, 2024	21
	Dr. Abhishek Sinha	Differential Equation as a tool for Financial Analysis and Research	Apr 5, 2024	18
	Dr. Srikanth Potharla	Is Accruals Management by Institutional Investment Size or Persistence? Indian Market Evidence	Apr 18, 2024	22
	Dr. Srinivas Rao	Mitigating Class Imbalance in Predicting Corporate Bankruptcy - A Comparative Analysis of Machine Learning Techniques	Apr 26, 2024	18
	Dr. Anita C	Securitization - A Source of Funding : Issues and Challenges faced by small-medium NBFC MFIs in India	May 10, 2024	16
	Dr. Narsa Goud	Dividend Policy Effect on Common Stock Price Volatility - An Empirical Evidence From Indian Companies	May 17, 2024	8
HR & Soft Skills				
	Nishath Usmani	Benevolent Sexism: Towards understanding the lived experiences of men and women in Professional Services Firm of India	Apr 07, 2023	8
	Debanjana Deb Biswas	An exploration of the Factors that build resilience of work (ISS-2)	May 25, 2023	15
	Indu P	Quite Quitting: A significant risk for organizations	Jun 23, 2023	13
	Dr. Musarra Shaheen	Let me watch just another episode!? Exploring the linkages among Binge Watching, Employee Engagement, Goal Conflict and Role Overload in the context of remote work.	Jul 21, 2023	8
	Rupali Nandamuri	Employee Engagement: An evolution of the Concept (Progress Seminar-I)	Jul 28, 2023	24
	Dr. Niraj Chimote	Consumer Decision-Making Process And Segmentation – An Empirical Study On Responsible Consumer Behaviour of Indian Customers In The Context Of Beverage Buying	Aug-04-2023	13
	Dr. Smita Kulkarni	Data Seminar of her PhD work	Aug 18, 2023	22
	Dr. KBS Kumar	Case Study: The global plastic litter crisis in the world's oceans and beaches	Sep 8, 2023	17
	Dr. M. Showry	The perception employees and HR managers on social security measures provided by labour codes	Sep 15, 2023	20

Table 39: Faculty Seminars				
SNo.	Faculty Name	Seminar/Webinar Title	Date	No. of Participants
	Dr. Yamini	Key networks to create disaster resilient smart city mission	Sep-22-2023	23
	Dr. Sireesha M	Contextualizing organizational resilience for SMEs seeking internationalization - A design science research approach	Sep-22-2023	21
	Dr. S. Raghavendra	How Wholesome is Whole Food's Products?	Oct 10,2023	22
	Dr. Anjali Rai	Transformational Leadership and Team Effectiveness	Oct 13,2023	22
	Dr. S. Raghavendra	Balancing Spirituality, Mindfulness, and Technology: Nurturing Employee Well-being in the Digital Era	Oct-27-2023	10
	Dr. Swati Singh	Gamification in Human Resource Management – Towards a Theoretical Synthesis	Oct-20-2023	21
	Dr. Swati Hans	Employee Silence	Oct-20-2023	21
	Kala Chenji	Harnessing Workplace Spirituality:	Oct 27,2023	15
	Akbar Jan	Extending the TAM model to evaluate the impact of online learning on students' knowledge and career growth during COVID 19.	Nov 3, 2023	16
	Surajit	PSM and its impact	Nov 3, 2023	17
	Dr. M. Bhaskar Rao	Indian Ranking and the Reshaping of Higher Education in India	Nov-10-2023	23
	Dr.Nayeem	Future of Workd	Nov-10-2023	
	Dr. Kranthi	Knowledge Sharing Seminar: Basics of candle stick Patterns.	Nov-10-2023	18
	Dr. Prerna	Incognito by David Eagleman - A book review	No 17,2023	19
	Dr. Neha Gehlawat	Exploring the Bidirectional Crossover Effects on work-family conflict in dual-career couples	Nov 24,2023	22
	Dr. Chetna Priyadarshini	Prooting Organizational Environmental Performance	Dec 8,2023	9
	Dr. Swati Singh	Workplace spirituality and adversity quotient: A conceptual framework	Feb-09-2024	11
	Dr. Swati Singh	Career Sustainability among Temporary Agency Workers	Mar-06-2024	15
Marketing & Strategy				
	Dr. Ankita Mishra	Digital Nudging in Social Media Disaster Communication	Jun 23, 2023	22
	Dr. Sayantani Chakraborty	Corporate Brand purpose: concept, relevance and future research agenda	Jun 30, 2023	24
	Dr. Saswati Chakraborty	Role of Emojis in Building Consumer-Brand Relationship: A Scoping Review “	Jul 07, 2023	19
	Dr. Nishtha Rai	To “Free” or not to “Free”: Trait Predictors of Mobile App Purchasing Tendencies	Aug 04, 2023	21
	Dr. Hema Bindu	Watching is Valuable: Consumer Views – Content Consumption on OTT platforms	Aug 11, 2023	23
	Dr. Priyanka Sahoo	With or without you? Interaction and immersion in a virtual reality experience.	Aug 18, 2023	26
	Dr. Suprio ash	Social media influencer marketing: A systematic review, integrative framework, and future research agenda	Aug 25, 2023	25
	Dr. Syeda Tahera Sadia,	Co-Destruction of Value in the Indian Higher Education Sector: A Student-Based Perspective	Sep 01, 2023	23
	Mr. Kushagra Saran	-It is in the game: dimensions of esports online spectator motivation and development of a scale-	Sep 08, 2023	19
	Dr. Surjit Kumar Kar	Sustainable Design Thinking In Solid Waste Management (Swm): A Case Of Select Cities & Their Suburbs In Odisha	Sep 08, 2023	18
	Dr. Brajesh Kumar	Agritourism: experience design, activities, and revisit intention	Sep 15, 2023	22
	Dr. Debajani Sahoo	What motivates women senior citizens staying in old age homes? Recent evidence from an emerging economy	Sep 22, 2023	22
	Dr. Sangeeta Shrivastava	Atlas.ai software	Oct 12, 2023	21
	Dr. Santanu Dutta	Ad Disclosure vs. Ad Recognition: How Persuasion Knowledge Influences Native Advertising Evaluation	Oct 19, 2023	25
	Dr. Nitin soni	What drives new luxury consumption? Application of Schema Congruity Theory and Heuristic Systematic Framework	Oct 27, 2023	27
	Dr. Jitendra Yadav	Digital Social Engagements and Knowledge Sharing among Sports Fans: Role of Interaction, Identification, and Interface	Nov 24, 2024	18
	Dr. Supriyo Ash	Consumers' Responses to Virtual Influencers as Advertising Endorsers: Novel and Effective or Uncanny and Deceiving	Dec 01, 2023	26

Table 39: Faculty Seminars				
SNo.	Faculty Name	Seminar/Webinar Title	Date	No. of Participants
	Ms. Bindu Pagidimarri	Adoption, satisfaction, trust, and commitment of over-the-top platforms: An integrated approach	Dec 08, 2023	28
	Mr. Ankira Mishra	Digital Nudging: Numeric and Semantic Priming in E-Commerce	Dec 22, 2023	23
	Dr. Shiv Ratan Agarwal	Measuring the Effectiveness of Atal Pension Yojana in Rural India with special reference to the State of Chhattisgarh	Dec 28, 2023	22
	Dr. Brajesh Kumar	How does rural tourism experience affect green consumption in terms of memorable rural-based tourism experiences, connectedness to nature, and environmental awareness	Jan 05, 2024	23
	Dr. Venkata Krishna Emami	How CSR Leads to Corporate Brand Equity: Mediating Mechanisms of Corporate Brand Credibility and Reputation.	Mar 01, 2024	27
	Dr. Sunny Bose	Does Sustainable Leadership help increase Organisational Citizenship Behaviour of employees in the service sector? Role of Employer Brand Equity, Individual Sustainability Orientation and Role Clarity	Mar 29, 2024	26
	Dr. Srinivas Sriramdas	the value that ESG brings to corporations, and a global perspective of organizational traits for gaining ESG momentum.	Apr 05, 2024	16
	Dr. Bipin Kuriakose	Sustainable business models and innovation strategies to realize them: A review of 87 empirical cases	Apr 12, 2024	18
	Dr. Rashmita Saran	The Impact of Pandemic on Online Buying Behavior in the Context of Retailing	Apr 26, 2024	23
	Dr. Anitha Acharya	The Adani Group's Hindenburg Fiasco	May 24, 2024	24
Operations & IT				
	Dr. Garima Tiwari	PS-I - mHealth Applications	Jun 02, 2023	12
	Dr. Shubhangi Urukude	Sustainable Practices in Healthcare Industry - A Bibliometric Approach	Jun 09, 2023	10
	Dr. Samyadip Chakraborty	Analysis of Digital Technologies as Antecedent to Care Service Transparency and Orchestration	Jun 16, 2023	22
	Dr. Ajith Tom James	Evaluation of circular economy performance in service industry	Jun 22, 2023	15
	Dr. Anusha Sreeram	Health Pharma : Managing Supply Chain	Jun 23, 2023	13
	Dr. Rajesh Kalepu	Data Seminar - Determinants of Mobile Payments Adoption by Rural Micro Enterprises in India	Jun 30, 2023	15
	Dr. Siva Prasad N	Managing large class strengths	Jul 07, 2023	19
	Dr. Bijeta Shaw	The Adoption of Mobile Payment Services by Millennials: The Roles of Smartphone Addiction and Situational Variables	Jul 14, 2023	15
	University level Programme	Cyber Awareness and Cyber Hygiene	Jul 28, 2023	27
	University level Programme	Bloomberg Training for Non-Finance Departments	Jul 31, 2023	28
	Dr. KVSSN Narasimha Murty	SAFE Artificial Intelligence in finance	Aug 04, 2023	23
	Dr. Kashmira Ganji	Data seminar- Unlocking Patient Loyalty in the Digital Era: Examining the Factors Influencing Patronage Intentions in Phygital Healthcare in India	Aug 11, 2023	10
	Dr. Sravani Jetty	PhD Progress Seminar 2 - Green Supply Chain Management in Healthcare	Aug 18, 2023	18
	Dr. Shankha Sengupta	Understanding AACSB Accreditation	Aug 25, 2023	27
	Dr. Hasanuzzaman	Environmental Sustainable capability of coal mining operations – A study on Jharia Coal Field	Sep 08, 2023	16
	Dr. Manish Kumar	India's Strategic Policy Implication to Increase the Smart Grid Integrated Renewable Distributed Generation Capacities	Sep 15, 2023	18
	Dr. Nitesh Singh	Production planning under Shelf-life dependent demand	Sep 22, 2023	18
	Dr. Prince Vijai	Capacity Investment and Location Decisions	Sep 29, 2023	27
	Dr. Rajan Kumar Gangadhari	From Unstructured Accident Reports to a Hybrid Decision Support System for Occupational Risk Management: The consensus converging approach	Oct 20, 2023	16
	Dr. Garima Tiwari	Fitness Applications	Oct 27, 2023	18
	Dr. Sainath Ph.D Part time	PH.D Progress seminar I -Unravelling collaboration mechanisms for green logistics: the perspectives of shippers and logistics service providers.	Nov 10, 2023	15
	Dr. Shailja Agnihotri	Digital Transformation through Cloud Computing: A Bibliographic analysis	Nov 17, 2023	16
	Mr. Sumant Tiwari	IT and supply chain management	Nov 24, 2023	15

Table 39: Faculty Seminars				
SNo.	Faculty Name	Seminar/Webinar Title	Date	No. of Participants
	Dr. Vaidik Bhatt	Does Value Co-Creation in Digital Healthcare Platform Leads to Joint Decision-making, Patient Satisfaction and Patient Loyalty? : An Empirical Study with Multiple Moderators	Dec 01, 2023	8
	Mr. Sandeep Amanaganti	Emerging technologies for broadband networks (WiMAX vs LTE)	Dec 08, 2023	17
	Dr. Rishabh Rathore	A Weighted Fuzzy Petri-Net analysis for Indian food grains supply chain	Dec 15, 2023	18
	Dr. Venkata Siva Gabbita	Future of Indian Manufacturing and Services	Dec 22, 2023	18
	Dr. Vaibhav Mishra	Multi-homing Dynamics in Digital Payment Adoption: An Analytical Hierarchy Process Approach in the Indian Context.	Jan 12, 2024	10
	Dr. Garima Tiwari and Sravani	1. Fitness apps bibliometric Analysis 2. Sustainable supply chain bibliometric and Literature review	Jan 19, 2024	11
	Dr. Vaidik Bhatt	Examining the Impact of Value Co-creation in Digital Healthcare Platforms on Shared Decision-making, Patient Satisfaction and Loyalty: A Study in the Indian Context	Feb 2, 2024	18
	Dr. Tanweer Ahmad	Dynamic supplier selection in volume discount environments under two-echelon system	Feb 09, 2024	17
	Dr. Lakshmi Devasena	A comprehensive survey on clustering based image segmentation	Feb 23, 2024	22
	Dr. Jaipal Dhobale	Network-Driven Monitoring Of Covid-19 Outbreak At Airports Via Blockchain Technology Adoption	Mar 01, 2024	20
	Dr. Shubhangini Urkude	The determinants of Gen Z's metaverse adoption decisions	Mar 15, 2024	17
	Dr. Ramesh Kandela	An Integrated Machine Learning and DEMATEL Approach for Feature Preference and Purchase Intension Modelling	Mar 29, 2024	15
	Dr. Vishal Mishra	Anatomy of a Good Paper: Choosing Research Topics	Jun 02, 2023	20
	Dr. Suchismita Swain	Analysis of barriers of mHealth adoption in the context of sustainable operational practices in health care supply chains	Jun 09, 2023	20
	Vasamsheti Adarsh	The Applications of Industry 4.0 technologies in the manufacturing context	Mar 10, 2024	18
	Dr. Santosh Kumar Yadav	MCDM approach for weighted ranking of candidates in e-voting	Apr 05, 2024	31
	Dr. Nikhat	Supply chain integration and performance paradox: is relational performance the missing link?	May 03, 2024	21
	Mr. Vasamsheti Adarsh	Applications of Industry 4.0 technologies in the manufacturing context	May 10, 2024	18
	Dr. Anusha Sreeram	Impact of machine learning on the productivity of employees in workplace	May 31, 2024	28
ICFAI School of Social Sciences				
	Dr. Tamma Koti Reddy	Pakistan Economic crisis-Genesis, policy response and Road ahead	Apr 06, 2023	20
	Dr. Harvinder Pal Singh	Exporting, ownership status and Energy efficiency in manufacturing sector: Evidence from an Emerging economy	Apr 21, 2023	20
	Dr. Lagesh MA	Trade liberalization and Food price volatility: Evidence from Pulses crops in India	May 05, 2023	19
	Dr. Perini Praveena Sri	Applications of Machine learning Algorithms	May 12, 2023	19
	Dr. Padmavathi V	The Srilankan Economic crisis- what went wrong	Jun 23, 2023	18
	Dr. Prerna K Jain	Food, Trade and Biodiversity	Jul 14, 2023	21
	Dr. Gurumurthy Kalyanaram, The City University of New York	Behavioural Economics Insights and Applications to Social Sciences and Business	Aug 24, 2023	76
	Ms. Juhi Singh	Determinants of Renewable Energy consumption in India	Sep 01, 2023	17
	Dr. Anusha Renukunta	Foreign Aid Effectiveness To The Selected South & South East Asian Countries- An Empirical Study	Sep 15, 2023	19
	Prof. S Mahendra Dev and prof RV Bhavani	Remembering Dr MS Swaminathan"	Oct 13, 2023	21
	Prof. Vighneswara swamy	Geoeconomic Dynamics: Assessing the Impact of Trade Tensions and Economic Coercion on Sustainable Development Goals	Nov 24, 2023	18
	Dr. Anusha Renukunta	Does Trade cause Capital to flow? Evidence from Historical Rainfall	Dec 22, 2023	14
	Dr. Juhi Singh	Energy use patterns and dimensions in Agricultural sector	Jan 08, 2024	13
	Dr. T. Kaladhar	The Dynamic Interconnection between Stock Prices and Exchange Rates in Indian Context	Feb 16, 2024	14
	Laila memdani	Impact of COVID 19 on the livelihood opportunities of Marginalized workers and their present position	Mar 26, 2024	12

Table 39: Faculty Seminars				
SNo.	Faculty Name	Seminar/Webinar Title	Date	No. of Participants
	Sushanta Kumar Mahapatra	An analysis of Gig workers behavioral intention to participate in the Gig Economy	Mar 37, 2024	14
	Anusha Renukunta	Connecting the carbon ecological footprint, fossil fuel consumption, trade openness, good governance, and economic growth in the top five polluting countries”	Apr 05, 2024	13
	Anusha Renukunta	Economic policy uncertainty, It's effect on Trade and capital flows: Review of literature”	May 01, 2024	15
	Juhi Singh	Agriculture sustainability in India: Balancing Energy,Emission and policy	Jun 03, 2024	13
	Aruna Raju	Transition towards a circular Economy Model: A systematic literature review	Jun 07, 2024	16
	Juhi Singh	The Economic and Environmental impact of sustainable energy use in Agriculture: A literature review	Jun 14, 2024	20
Faculty of Science and Technology				
	Dr. Rashmi Sahay	Intelligent IoT based Smart Farming Framework for Soil Moisture Analysis	Jan 24, 2024	6
	Dr. P Rohini	EDR: Enriched Deep Residual Framework for Medical Image Reconstruction and Retrieval	Jan 31, 2024	10
	Dr. K. Vivekananda	FE Analysis of Ultrasonic Vibratory Tool (Sonotrode)	Feb 20, 2024	12
	Dr. Sarit Chanda	Comparative Analysis of Machine Learning Classifiers for Crack Detection in Masonry Facades	Mar 01, 2024	11
	Mr. I.V.Sarma	Automatic crack classification and segmentation on masonry surfaces using convolutional neural networks and transfer learning	Mar 05, 2024	12
	Dr. K Adinarayn Reddy	Contextually Propagated Term Weights for Document Representation	Mar 07, 2024	10
	Ms. Shaga Anoosha	Introduction to Machine Learning	Mar 07, 2024	12
	Dr. Goutam Dutta	Nuclear Energy and Related Research Opportunities in Science and Technology	Mar 12, 2024	12
	Dr. Grandhi Suresh Kumar	Optimizing and Predicting the Demand Forecasting System for Meal Delivery Service using Machine Learning Model	Mar 19, 2024	8
	Priya S Natesh	Composite beams under Elevated temperature	Mar 20, 2024	9
	Dr Avinash Malladi	Review on transformation from 3D Printing to 4D Printing	Apr 09, 2024	6
	Dr. P Pavan Kumar	Enhancing alzheimer's disease diagnosis with deep learning: a cnn approach utilizing extensive mri data for stage classification	Apr 18, 2024	10
	Dr. A. Chandrashekhar	Cloud Manufacturing: Concepts, Applications and Challenges for Industry 5.0 Transformation	Apr 26, 2023	12
	Dr. Deevena Raju	Safe Guarding Privacy and Security in a Seamless Connectivity Environment	Apr 25, 2024	11
	Dr. Shirisha	Best AI Practices in Agriculture	May 02, 2024	12
	Dr. G. Pradosh Kumar	Application of Spider Monkey optimization in DTN for secure Routing	May 09, 2024	
	Dr. Kaushik	Virtualization and cloud computing for effective storage solutions	May 16, 2024	10
	Dr. Laxmi	Cycle GAN in Photo to Portrait Transfiguration using Deep Learning	May 23, 2024	12
	Dr. Krishna Madhuri	Disease Diagnosis Framework for Smart Healthcare Schemes using Artificial Intelligence Approach	May 30, 2024	12
	Mrs. M. Madhusmitha	Enhancing Healthcare Data Privacy with a Cloud_Blockchain Privacy Preservation Framework with Secure Cryptographic Triad(SCT)	Jun 06, 2024	8
	Mr. Syamalarao	Stock Price Prediction using Machine Learning Techniques	Jun 13, 2024	9
	Mr. A. Sriram	A Study on Internetwork Protocol Approches	Jun 20, 2024	6
	Dr. Rashmi Sahay	Intelligent IoT based Smart Farming Framework for Soil Moisture Analysis	Jun 27, 2024	10
ICFAI School of Architecture				
	Prof. Sonu Kumar	Professional Practice	Jun 23, 2023	10
	Ar. Ganesh Nayak	Sustainability And Accessibility Today: Facets And Themes	Oct 03, 2023	8
	Ar. Taruna Gupta	Incorporating Sustainable Design Solutions in Your Projects, an international experience	Oct 03, 2023	9
	Ar. Reeshika Vallabh	Consulting in Accessibility, Investing in People – My Professional Journey from South Africa to Australia	Oct 03, 2023	6
	Ar. Simba Garikai	Forward- Thinking Universally Accessible Environmental + Economically Sustainable High Design	Oct 03, 2023	9

Table 39: Faculty Seminars				
SNo.	Faculty Name	Seminar/Webinar Title	Date	No. of Participants
	Ar. Yash Mehta	International Practices in Parametric Design and 3D Printing - In memory of Zaha Hadid	Oct 31, 2023	12
	Ar. Bruno Silva	Parametric Design and 3D Printing - In memory of Zaha Hadid	Oct 31, 2023	13
	Dr. Ravi Rao	Vaastu Shastra for Everyone - book launch	Nov 03, 2023	11
	Prof. Sankha S N	Integrating Minor Waterway Management to Mitigate Pluvial Flooding in Peri- Urban Areas of Kolkata	Feb 02, 2024	14
	Prof. Syed Ateeq Mirza	Redevelopment Strategies to retain arts and crafts of handloom community in case of Pochampally and Koyalgudam	Mar 01, 2024	18
	Prof. Sonu Kumar	Impact of Urban Development on the Hydrologic Cycle.	Apr 05, 2024	13
	Prof. Aruna Sri Reddi	Complete Street	May 03, 2024	11
Faculty of Law				
	Ms. Thejaswini Shrikanth	Harmonising Economic Growth and Socio-Economic Rights: Need for Economic Constitutionalism in India	May 09, 2024	48
	Ms. Barkha Joshi	Self-Preferencing in Digital Markets: Exploring Ex Ante Regulation and India's Draft Digital Competition Bill 2024	May 29, 2024	44
	CS (Dr.) Pallavi Baghe	ESG and BRSR: Steering towards Sustainable Governance	May 30, 2024	47
	Dr Gowri B Chanal	Evaluating the Impact of Foreign Direct Investment on The Retail Sector in India	Jun 06, 2024	45
	Dr. Jayanthi Reddy	Unfair Practices in Public Examinations: A Legal Perspective	Jun 07, 2024	52
	Dr. Sayan Das	Examining the Crisis of Research Credibility: An Indepth Investigation of Research and Publication Misconduct, Ethical Lapses, and the Aspects of Predatory Publishing	Jun 11, 2024	49



16. Centres of Excellence

Centre of Excellences

Case Research Centre

The Case Research Centre (CRC) at IFHE, established in 2000, is a globally recognized source for contemporary case studies in Management. CRC cases have regularly won awards at some of the most prestigious global case writing competition like Oikos Global, John Molson, EFMD, CEEMAN, etc.

Coordinator: Sanjib Dutta, Vice President, Case Research Center

Members of the Centre:

No.	Name	Department	Position
	Indu Perepu	Case Research Center, IFHE	Senior Faculty Member
	Jitesh Nair	Case Research Center, IFHE	Senior Faculty Member
	Namratha Prasad	Case Research Center, IFHE	Faculty Member
	Julie Issac	Case Research Center, IFHE	Assistant General Manager

Purpose of the Centre: IBS is one of the few institutions in India that has made case studies a critical component of its curriculum. The IBS Case Research Center (CRC) was established in the year 2000 with the vision of building one of the world's top case development centres based out of India. Staffed with teams of knowledge workers with many years of academic and corporate experience, CRC develops case studies and supporting material.

Objectives of the Centre:

- To develop contemporary and thought-provoking case studies which provide great learning value to the students
- To support the case method of teaching at IBS
- To contribute toward enhancing the brand and reputation of IBS internationally
- To help IBS in differentiating itself from the other institutions in India as a B-school providing the case advantage

Activities of the Centre:

Type of Activity	Title of activity	Coordinator	Date/Time Held	Mode	No. of Participants	Photo/Video Links
Conference	4th International Case Study Conference	Sanjib Dutta	14-15, Dec 2023	Hybrid	104	https://icmrindia.org/Conference-Speak.htm https://icmrindia.org/Conference-Speak-2.htm
Workshop	3-Day Case Writing and Case Teaching Workshop	Sanjib Dutta Indu Perepu Jitesh Nair	02-04, August 2023	In-Class	20	https://icmrindia.org/3-day-workshop-2023.htm

Achievements of the Centre:

SNo.	Award Details: June 2023- May 2024
	Bio-toilets in Indian Railways: A Sustainable Solution to the Sanitation Challenge?, Winner in the Academic Cases Category of Anubhav, 11th Management Case Study Contest being organized by SAIL, Management Training Institute, Ranchi in association with NHRDN Ranchi Chapter. Authored by Munmun Samantarai and Sanjib Dutta.
	ASICS Shoes – Can a Record Past Performance Guarantee Future Success? won 1st place in the MBA ICC Case Writing Competition 2024 organized by John Molson School of Business, University of Concordia, Montreal, Canada. Authored by Anil Anirudhan & Sanjib Dutta.
	Diversity, Equity, and Inclusion Initiatives at Levi Strauss & Co.: Are They Enough?, Winner of the 2023 DEI Global Case Writing Competition managed by the William Davidson Institute (WDI) at the University of Michigan, supported by the Ross School of Business. Authored by Hadiya Faheem, Sanjib Dutta
	"Innovations at Phool.co – Creating a Sustainable Future with Circularity", Winner of the 2nd Annual Case Research Competition - 2022-23 - Connecting Academia and Industry Communities, conducted by K. J. Somaiya Institute of Management. Authored by Munmun Samantarai and Sanjib Dutta.
	"Melanie Perkins: Poised to Redesign Canva from Tech Unicorn to Tech Giant?" won the 1st place in the Emerald Publishing Case for Women Competition. Authored by Namratha V. Prasad and Koti Vinod Babu
	"Katherine Lucey and Solar Sister: Empowering Women in Sub-Saharan Africa to Create Clean Energy Businesses" won the 3rd place in the Emerald Publishing Case for Women Competition. Authored by Munmun Samantarai and Sanjib Dutta
	"SHEROES - Empowering Women Digitally Through the 'Women Only Social Network'" to receive an HONORABLE MENTION in the Emerald Publishing Case for Women Competition. Authored by Munmun Samantarai and Anil Anirudhan
	"Iman Hadi and Friends of the Environment Station: Lighting up Homes in Yemen" won the second prize in The Case Hub Case Writing Competition – 1st edition, First annual Case Writing Competition organized by The Case Hub at the Suliman S. Olayan School of Business, American University of Beirut.Social & Environmental Entrepreneurship Stream. Authored by Hadiya Faheem and Sanjib Dutta

SNo.	Award Details: June 2023- May 2024
	"Environmental Stewardship - Citizen Engagement - Collaborative Efforts: The Three-Pronged Transformational Strategy to Cleaner Waterways in Baltimore" Winner at the prestigious Syracuse University's Maxwell School of Citizenship and Public Affairs Annual Teaching Case & Simulation Competition, 2023. Authored by K.B.S Kumar and Indu Perepu.
	"Combating Child Labor in Artisanal Mining of Cobalt in Democratic Republic of Congo," received the honorable mention at the prestigious Syracuse University's Maxwell School of Citizenship and Public Affairs Annual Teaching Case & Simulation Competition, 2023. Authored by Anil Anirudhan & Sanjib Dutta.

Future Perspective for 2024-2025

Keeping in mind the impact of AI and other emerging technologies on student learning experiences and delivery of higher education, the IBS-CRC has plans to integrate AI and gamification in its case studies. Another area the IBS-CRC intends to focus on is developing case studies focused on Indian Knowledge Systems. These can enable effective dissemination of the rich heritage and traditional knowledge that India has in multiple fields including business management and public policy.

Center for Excellence in Advanced Manufacturing & Robotics

Established in September 2016, The Center for Excellence in Advanced Manufacturing & Robotics fosters innovative & advanced research pertaining to the fields of Robotics, Automation, and Human Computer Interaction.

Coordinator: Dr. A. Manmadha Chary, Associate Porfessor, Faculty of Science and Technology, IFHE

Members of the Centre:




No.	Name	Department	Position
1	Dr. A. Chandra Sheker	Mechanical Engineering	Associate Professor
2	Dr. Barla Madhavi	Mechanical Engineering	Sr. Asst. Professor
3	Dr. Avinash Malladi	Mechanical Engineering	Associate Professor



Purpose of the Centre: To conduct and advance research pertaining to the fields of Manufacturing, Robotics, Automation, and Human Computer Interaction through concerted efforts across various disciplines of Engineering & Science, through proactive research and development activities, viable consultancy projects, and realizable student projects at UG and PG level.

Objectives of the Centre:

- To create the best Centre of Excellence for Robotics & Advanced Manufacturing by providing state-of-the-art Research & Development facilities for in-house and consultancy projects.

Activities of the Centre:

Type of Activity	Title of activity	Coordinator	Date/Time Held	Mode	No. of Participants	Photo/Video Links
FDP	Online FDP on Digital Additive Manufacturing (3D Printing)	Dr. A. Manmadha Chary	06th to 10th September 2021	Online	74	
FDP	AICTE Training and Learning (ATAL) Faculty Development Program(FDP) on Metal Additive Manufacturing	Dr. A. Manmadha Chary	25th to 30th Dec, 2023	Off line	60	
Work shop	One Day Workshop on 3D Printing	Dr. A. Manmadha Chary	24th January, 2024	Offline	112	

Type of Activity	Title of activity	Coordinator	Date/Time Held	Mode	No. of Participants	Photo/Video Links
Work shop	One Day Short term training program- 3D printing	Dr. A. Manmadha Chary	5th March, 2024	Offline	56	
Work Shop	Three Day Quadcopter Drone Technical Workshop	Dr. A. Manmadha Chary	27th to 29th March 2024		62	

Details of News Letter Published: News Letter Published by IcfaiTech, which is attached through e-mail

Achievements of the Centre:

Publications:

- Manmadhachary A, Roopa Tulasi, and Priyanka Chatteraj (2022) “3D-Printed membrane for water treatment”, 3D Printing Technology for Water Treatment Applications, Elsevier, ISBN No: 9780323998611. Manmadhachary A, Roopa Tulasi, and Priyanka Chatteraj (2022) “3D-Printed membrane for water treatment”, 3D Printing Technology for Water Treatment Applications, Elsevier, ISBN No: 9780323998611.
- A. Chandrashekhar, D. Sugumar, Balambigai Subramanian, N. Basker, Challenges and Application of 3D Printing in Radiation Oncology”, 2023, International Conference on Disruptive Technologies (ICDT), P. P 191-194.
- Parijat Saurabh, N. Nagabhooshanam, D. Sendil Kumar, A. Chandra Shekhar Akula, Gaurav Vishnu Londhe, Veeranki Srinivasa Rao & Vemana U. P. Lavanya, “Enhanced Induction Motor Control Using Deep Reinforcement Learning and PWM with DTC”, Electric Power Components and Systems, 2023, P. P 1-13.
- Annam Vijay Kumar, Vishal Francis, A. Chandrashekhar, “Multi objective optimization of 3D printed PVA for biomedical application”, AIP Conference Proceedings, 2024, Volume 2962, Issue 1.
- W. Vinu, Sonali Vyas, A. Chandrashekhar, T. Ch. Anil Kumar, T. Raghu, Mohit Tiwari, Developing Robot-Based Neurorehabilitation Exercises Using a Teaching–Training Process, 2024, Chapter-5, Wiley.
- A Chandrashekhar, R Raffik, R Sridevi, M Sindhu, Kodala Rajkumar, Tarun Jaiswal, 3D-Printed Human Organ Designs with Tissue Physical Characteristics and Embedded Sensors, Human Cancer Diagnosis and Detection Using Exascale Computing, Volume 135, John Wiley & Sons
- R. Venkatesh, P. C. Santhosh Kumar, A. Senthilkumar, J. Phani Krishna, P. Chandramohan, V. N. Aneesh, Avinash Malladi, C. B. Priya and Elangomathavan Ramaraj, “Mechanical Interlocking Approaches to the Prediction of Mechanical and Tribological Behavior of Natural Fiber-Reinforced Polymer Hybrid Nanocomposites or Automotive Applications”, Bio-Polymer Composites for High-Performance Applications, 2023, Volume 2023, Article ID 6685060.
- R. Saravanan, Avinash Malladi, V.N. Aneesh, A. Jerin, T. Amuthan, G. Anbuezhayan, J. Laxmi Prasad, “Investigation on characteristics discrepancy through MWCNT nano particle blend of coconut oil”, Materials Today: Proceedings, 2023, In Press.
- Jayaseelan, G.A.C., Surenderpaul, A., Selvam, T.T. A. Anderson, A. Senthilkumar, Avinash Malladi, R. Venkatesh, V. N. Aneesh & R. Saravanan. “Assessment of solar thermal monitoring of heat pump by using zeolite, silica gel, and alumina nanofluid”, Clean Techn Environ Policy, 2023, 25, 3075–3083.
- L. Prabhu, R. Saravanan, A. Anderson, A. Senthilkumar, V. N. Aneesh, Avinash Malladi, A. Mohana Krishnan, and Manaye Major, “Synthesis, Thermal Adsorption, and Energy Storage Calibration of Polysulfone Nanocomposite Developed with GNP/CNT Nanofillers”, Adsorption Science & Technology, 2023, Volume 2023, Article ID 7376542.
- T. Gopalakrishnan, R. Saravanan, Avinash Malladi, R. Manikandan, P. Jagadeeswaran, G. Anbuezhayan, M. Ganesh, “Effects of Molybdenum disulfide nano-particles’ concentration on waste cooking oil nanofluid in reduction feed force in CNC wet machining of SAE 1144 steel”, Materials Today: Proceedings, 2023, In Press.

- R Saravanan, Avinash Malladi, T Amuthan, VN Aneesh, A Jerin, G Anbuezhayan, A Saikumar, "Mechanical characterization of friction stir welded dissimilar aluminium alloy using Taguchi approach", 2023, Volume 2023, Article ID 7376542.
- Venkatesh R, David R, Priya CB, M. Aruna, Gopal Kaliyaperumal, N. Mukilarasan, Avinash Malladi, M. Karthikeyan, "Synthesis and Experimental Thermal Adsorption Characteristics of Epoxy Hybrid Composite for Energy Storage Applications", Adsorption Science & Technology, 2023, Volume 2023, Article ID 737642.
- T. Amuthan, R. Saravanan, V.N. Aneesh, A. Jerin, Avinash Malladi, G. Anbuezhayan, Nirmith Kumar Mishra, "Property enhancement on neem biodiesel by varying the temperature of transesterification process", Materials Today: Proceedings, 2023, In Press.
- V.N. Aneesh, R. Saravanan, A. Jerin, Avinash Malladi, T. Amuthan, G. Anbuezhayan, Nayani Uday Ranjan Goud, "Synthesis of biodiesel from the pyrolysis process with different condition of temperature boundary", Materials Today: Proceedings, 2023, In Press.
- Vezhavendhan, R. Kanakavalli, Prakash Babu Arigela, Sri Harsha Chandrashekhar, A. Sathish, R. Joshi, Sanjeev Kumar Isaac, J. Samson, "Nanofluids in Production of Sustainable Biofuels and Bioplastics, Oxidation Communications. 2023, Vol. 46, Issue 2, P P 499-508.

Patents Granted:

SNo.	Name of the Patenter	Patent Number	Title of the patent	Year of Award of patent	National / International
	Dr.A. ChandraShekhar	Design No. 381042-001	Battery Pack For Electric Vehicle	National: Published Issue 07/03/2023 Granted June 18/05/2023	National
	Dr.Manmadha chary	201741023907	Implantable Device for Temporo-mandibular Joint and Method of Production Thereof	National: Published Issue 14/7/2017 Granted June 02/11/2023	National
	Dr. M. L. Pavan Kishore	Design No. 398429-001	Air Pollution Monitoring Device	National: Published Issue 25/10/2023 Granted June 14/12/2023	National
	Dr.Avinash Malladi	Design No. 399213 - 001	Specialized Bed with Robotic Clamping	National: Published Issue 04/11/2023 Granted June 04/01/2024	National
	Dr.A. ChandraShekhar	402800-001	Device For Electricity Generation From Waste Water Treatment	14-03-2024	National

Patents Published

SNo	Name of the Patenter	Patent Number	Title of the patent	Year of Award of patent	National / International
	Avinash Malladi	202341075880	AI Based Semi Automatic Window Washing System for Government buses	Nov 24, 2023.	National
	Avinash Malladi	202341075879	Precision Extendable Robotic Arm Employing Hydraulics and LVDT Sensor	Nov 24, 2023	National
	Avinash Malladi	202341075881	Mechatronics X-Y Gantry Based System for Customized FRP Sheet Manufacturing	Nov 17, 2023	National

Future Perspective for 2024-2025:

Faculty Development Program (FDP)

SNo.	Title	Topics to be covered	Participants	No. of Days	Month
	Robotics & AI	Robotics – Kinematics, Dynamics, AI basics and implementation of AI in Robotics, Autonomous Vehicles	Industry & Teaching	5	May 2025
	Teaching & Learning with 3D Printing	3D CAD Modelling, 3D Scanning, 3D Printing Processes, Applications of 3D Printing, Mini Project, etc.	School teachers to Engineering college faculties	5	December 2024

Conferences:

SNo.	Title	Topics to be covered	Participants	No. of Days	Month
I.	International Conference on Advanced Manufacturing & Robotics	Manufacturing, Advanced Manufacturing, Robotics, AI, ML, IOT, Automation	Industry, Teaching, Scholars and Students	3	February 2025

The Centre of Excellence in Banking and Finance

IFHE's contribution towards committed scholarly professional, industry driven education is witnessed in various fields of Finance, Management, Case Research, PhD, Technology and Law. Leveraging on its experience and contributions to management education in India, the brand IBS of ICFAI along with pioneering visionaries on the Board, the idea for Centre of Excellence in Banking and Finance (CoEBF) was conceived. Under the able guidance, constant inspiration and enthusiasm of our beloved and honourable

Chancellor, Padma Vibhushan, Dr. C.Rangarajan, Former Governor of RBI, CoEBF came into existence in September, 2019.

Coordinator: Dr. Koushik Bhattacharjee, Associate Professor, Finance & Accounting, IBS Hyderabad

Members of the Centre

SNo.	Name	Department	Position
	Dr. D Satish	Finance & Accounting	Professor
	Dr. D. Sreenivasa Chary	Finance & Accounting	Professor
	Dr. M V S Kameshwar Rao	Finance & Accounting	Associate Professor
	Dr. Anita C Raman	Finance & Accounting	Associate Professor
	Prof. Koya Raghunadh	Finance & Accounting	Associate Professor
	Dr. Laila Memdani	Economics	Associate Professor
	Dr. M. Anil Kumar	Finance & Accounting	Assistant Professpr
	Dr. Munawar Sayyad	Finance & Accounting	Assistant Professpr
	Dr. B Sreedevi	Faculty of Law	Assistant Professpr
	Prof. Chandrashekar	Faculty of Law	Assistant Professpr

Purpose of the Centre: To identify the current trends, challenges, and innovations in the areas of Banking and Finance sector; to develop a platform that connects industry - academia interaction/s through joint ventures/industry collaborative and to contribute to industry relevant requirements.

Objectives of Centre:

- To undertake contemporary, relevant, and actionable research across various domains in the fields of Banking and Finance.
- To attract and develop the best of research talent at Doctoral and Post-Doctoral levels, furthering the objectives of CoEBF, and nurturing future thought leaders.
- To promote impactful knowledge creation through mentoring by Practicing Professionals in the sectors of Banking and Finance.
- To provide a credible institutional structure for effective utilization of research grants and funds, related to the sectors of Banking and Finance provided by state and non-state agencies.
- To be an unbiased platform for facilitating sharing of best practices, for deliberating on emerging issues, and for articulating multi-stakeholder perspectives, related to sectors of Banking and Finance.
- To explore, gather, process, curate, and disseminate knowledge related to the fields of Banking and Finance.

Activities of the Centre during the Academic Year 2023-24

The activities conducted by CoEBF during the academic period is presented below:

Title of activity	Type of Activity	Coordinator	Guest	Date/Time Held	Mode	No. of Participants
Fintech: Enabler or Disruptor?	Guest Lecture	Dr. Koushik Bhattacharjee	Mr. Dilip Asbe, MD & CEO, National Payment Corporation of India	5th January, 2024.	Physical	45
ESG in India: Emerging Scenario	Seminar	Dr. Koushik Bhattacharjee	Mr. Anirban Ghosh, Chief Sustainability Officer of Mahindra Group of Companies	28th April, 2023	Physical	50
The Academicians' & Practitioners' Summit on Banking & Finance (APSBF)	Summit	Dr. Koushik Bhattacharjee and Team	Dr. Tirthankar Patnaik, Chief Economist, National Stock Exchange	24th -25th November 2023	Physical	60

The Academicians' & Practitioners' Summit on Banking & Finance (APSBF 2023)

CoEBF conducted a summit "Academicians' & Practitioners' Summit on Banking & Finance (APSBF 2023)" on 24-25 November 2023, with the objective to provide a platform for eminent industry experts from the field of Banking and Finance, and academicians to come together and exchange thoughts on issues related to ESG, Fintech, NPAs, and NBFCs. APSBF 2023 provided an opportunity to the practitioners to present their research work and debate on the above-mentioned issues. Further, this platform hopes to facilitate policy advocacy in the evolution and emerging industry growth.

The two-day event was full of insights from various industry experts and academicians.


The event started with the welcome address by Prof. J. Mahender Reddy, Distinguished Advisor, ICFAI Group and Former Vice Chancellor, IFHE Hyderabad. His address sets the stage for the day's proceedings, emphasizing the significance of the event and its impact on academia and beyond. This was followed by an inaugural speech by Padma Vibhushan Dr. C. Rangarajan, Hon'ble Chancellor, IFHE Hyderabad. Dr. Rangarajan's extensive experience and wisdom enrich the audience with insights into the theme of the event, highlighting its importance in the realm of education and beyond. He emphasized on the following areas:

- The interface between industry and academia is the solution to issues in the financial system.
- 1961: Allocative Efficiency – Nationalization of Private Banks; and 1991: Operational Efficiency – Banking sector reforms

- Pre-1991, there did not exist NPAs in Indian literature and hence there was no comparability between banks.
- Gross NPAs in the banking system fell from 11.2% in 2017-18 to 3.9% in 2022-23. Gross NPAs as a percentage of credit are decreasing this means that banks are writing off large amounts of NPAs 10.61 lakh crore worth of NPAs were written off in the last 10 years.
- Another issue is the recoverability as a percentage of write off this figure was only 13% for the NPAs in the last 10 years. This reflects on the bad quality of lending while gross NPAs are reducing is good but this recoverability as a percentage of write off being so less is bad.
- Why did NPAs rise? It is because of the extraordinary credit boom since 2003 to 2008. This was the best period of growth for India, the real rate of growth was greater than 9% but post the financial crisis this figure fell this is the period when credit growth boomed the period in which the rate of growth of credit is much greater than the nominal GDP growth create expansion precedes the stress in banking system bad loans are sold in good times and hence you must be vary.
- The recent rise in the risk weight of unsecured loans is good in this regard because personal loans and loans to NBFC's have grown at greater than 350% as compared to the overall average growth rate of loans in banks.
- The insolvency and Bankruptcy Code needs to be tightened. The government needs to refrain from giving instructions to firms on corporate decisions. There must be an arm's length of restraint between them. The strength of banking depends on good judgment. For fintech monitoring is essential going forward. Self-regulatory organizations which are peer pressure driven are the way forward.

Dr. C. Rangarajan, Hon'ble Chancellor, IFHE Hyderabad	Prof. J. Mahender Reddy, Distinguished Advisor, ICFAI Group and Former Vice Chancellor, IFHE Hyderabad.
	

The summit begins with a thought-provoking presentation by Dr. Tirthankar Patnaik, Chief Economist, National Stock Exchange. The session topic was “ESG in India: Quo Vadis?”. Dr. Patnaik shares insights into the current landscape and future trajectory of Environmental, Social, and Governance (ESG) practices in India. His expertise sheds light on the evolving role of ESG factors in driving sustainable development and corporate governance.

Dr. Tirthankar Patnaik, Chief Economist, National Stock Exchange	Mr. Anirban Ghosh, Chief Sustainability Officer, Mahindra Group of Companies, and Mr. Shankar Venkateswaran, Managing Partner, Sustainability Integration
	

Next session was Knowledge Sharing and Discussions on “ESG in India: Quo Vadis?”, moderated by Prof. S. Mahendra Dev, Distinguished Professor, ICFAI School of Social Sciences, Hyderabad. Speakers of the session were Mr. Anirban Ghosh, Chief Sustainability Officer, Mahindra Group of Companies, and Mr. Shankar Venkateswaran, Managing Partner, Sustainability Integration and Co-Founder ECube Investment Advisors Private Limited. The session included an interactive knowledge sharing segment, engaging in discussions on exploring challenges, opportunities, and best practices related to ESG implementation. The dialogue aims to foster a deeper understanding of how businesses, investors, and policymakers can collaborate to enhance sustainability practices in the Indian context.

The second session of first day included presentation on the “Effect of Fintech on BFSI Sector” by Mr. Ragavan Venkatesan, CEO, Digivridhi. Mr. Venkatesan explores the transformative impact of financial technology (Fintech) innovations on the Banking, Financial Services, and Insurance (BFSI) sector. His presentation delves into emerging trends, challenges, and opportunities reshaping the industry landscape.



This session was followed by remarks by Mr. Jithesh P V, Vice President & Head - Fintech Partnerships, Federal Bank Ltd, who provided remarks on the evolving role of Fintech in the BFSI sector. He shares insights from the perspective of a leading financial institution, highlighting strategies for collaboration and innovation in the era of digital transformation. Next Knowledge Sharing and Discussions was moderated by Mr. Sumesh Balakrishnan, Co-Founder and CFO, Cognida.ai, with speakers of session being Mr. Ragavan Venkatesan, CEO, Digivridhi, Mr. Jithesh P V, Vice President & Head - Fintech Partnerships, Federal Bank Ltd. The session continues with an interactive knowledge sharing segment led by the speakers, who delve deeper into specific case studies, market insights, and regulatory considerations shaping the Fintech landscape within the BFSI sector. Participants engage in discussions moderated by Mr. Sumesh Balakrishnan, exploring strategic implications and future trends in Fintech integration.

The second day of the summit focussed on the Indian banking system. The Opening Remarks: NPAs in the Indian Banking System, was delivered by speaker, Mr. Amitabh Chaudhry, CEO, Axis Bank. Mr. Chaudhry sets the context for the discussion, addressing the challenges and implications of Non-Performing Assets (NPAs) within the Indian banking sector. His remarks provide a strategic overview of Axis Bank's perspective and initiatives in managing NPAs amidst evolving economic conditions. His address includes the following points:

The slow economic growth is a significant contributing factor to the rise of NPAs in the banking sector. During this period of economic downturn, businesses face challenges such as reduced revenue, declining profitability leading to increased difficulty in repaying loans.

The impact of global financial crisis of 2008 on the surge in NPA's within the Indian Banking System which caused economic contractions and financial strain that adversely affected business across various sectors.

He pointed out the challenges posed by the absence of robust bankruptcy law, hampering efficient resolution processes for distressed assets. The increase in number of corporate frauds and wilful defaulters also hampered the banking system and increased the cases of NPA's.

He emphasised the introduction of Insolvency Bankruptcy code in the year 2016 have resolved the NPA problem to a certain extent as the average time taken to restructure loan of a corporate body is now 600 days. However this is still much beyond the desired level of 'fast resolution'.

The session was followed by 'knowledge sharing on "NPAs in the Indian Banking System" by Mr. Amitabh Chaudhry, CEO, Axis Bank and Mr. B. Sambamurthy, (Former CEO, Corporation Bank). This session combined insightful knowledge sharing and in-depth discussion on the intricacies of NPAs, exploring root causes, regulatory frameworks, and strategic approaches adopted by Axis Bank. The conversation delved into proactive measures and lessons learned in addressing NPAs within the Indian banking ecosystem.



Second session of Day 2 was a Paper Presentation on NPAs in the Indian Banking System, by Dr. Partha Ray, Director, National Institute of Bank Management. Dr. Ray's presentation delved into the intricate dynamics and challenges surrounding Non-Performing Assets (NPAs) within the Indian banking sector. His research encompassed empirical insights, theoretical frameworks, and policy implications aimed at understanding and mitigating the impact of NPAs on financial stability and economic growth.

He suggested that the NPA issue is eternally relevant, mentioning the 1993 Rangarajan Sir's speech about curbing NPAs and addressing profitability. Further, he discussed three phases of NPAs in India: Phase I, from 1996-2007, which witnessed absolute fall in NPAs despite low GDP; Phase II, from 2008-2019, experiencing regulatory forbearance, steep fall in commodity prices, and governance issues; Phase III, from 2018-19, where composition of loans assets improved due to bankruptcy resolution, big data techniques, and extension of depositor cover. Further, as on 2023, NPAs have been recovered through various channels, majorly through IBC



Day 2, post-lunch session was a Paper Presentation “Challenges Faced by the NBFC Sector” by Mr. Shishir Mankad, Managing Partner, Praxis Global (Co-authored with Dr. Ashish Saha, Ex-Director, NIBM) Mr. Mankad, a seasoned expert in finance and managing partner at Praxis Global, discusses the multifaceted challenges confronting Non-Banking Financial Companies (NBFCs) in India. Their research explores regulatory, operational, and financial challenges impacting the sector’s growth and stability. Mr. Mankad points that the key growth drivers of NBFCs are the huge underserved market, specialized business models, availability of funds, and differentiated underwriting models. Further, he mentions that asset quality in the NBFC sector has improved, and new-age digital first models have transformed the sourcing and underwriting process.

The last activity of the two-day summit was the Knowledge Sharing and Discussions: Challenges Faced by the NBFC Sector with speakers, Mr. Shishir Mankad, Managing Partner, Praxis Global, and Mr. Mehernosh Tata, CEO, Edelweiss Retail Finance Ltd. The session was moderated by Prof. D Satish, Area Chair, Department of Finance and Accounting, IBS. The speakers delve deeper into the identified challenges, sharing practical insights and case studies from their respective experiences in the NBFC sector. The discussion, moderated by Prof. D Satish, explores strategic responses, regulatory considerations, and future outlooks for NBFCs in India.



The concluding remarks by Prof. Venu Gopal Rao K S, Director, IBS, and the vote of thanks by Dr. Kaushik Bhattacharjee, Chair of the Center of Excellence in Banking and Finance (CoEBF), marked the culmination of APSBF, 2023, celebrating achievements and looking forward to future endeavors in the field of banking and finance.

Future Perspective for 2024-2025: CoEBF is planning to conduct Industry Expert sessions/ Guest lectures/ seminars/ colloquiums/Workshops/ FDPs & Industry Academia. Conglomerates – as summits/conclaves. Further, the Centre is planning to work in collaboration with the other centers of Excellence/s; and, Outreach program/s on select Sustainable Development Goals.

The Center for Excellence in Blockchain Technologies

The Center for Excellence in Blockchain Technologies was launched in October 2020, propelled to develop a transformative mindset that fosters resiliency across complex networks (supply chains), facilitates trust, verifies the digital identity of people and objects, and builds new revenue models. The centre provides the students with an enriching exposure to the scope of this industry

Coordinator: Dr. Sandeep Kumar Panda, Professor, Faculty of Science and Technology, IFHE

Members of the Centre:

No.	Name	Department	Position
1.	Ms. Sathya AR	CSE	Sr. Asst. Professor
2.	Mr. Varaprasad Rao	CSE	Sr. Asst. Professor
3.	Dr. Dileep Kumar Murala	CSE	Asst. Professor
4.	Dr. S. Kaushik	CSE	Associate Professor
5.	Dr. Rashmi Sahay	DS&AI	Sr. Asst. Professor









Purpose of the Centre: Blockchain Center of Excellence (CoE) operates as a coordinated, interoperable Blockchain ecosystem. The center is dedicated to incubating research activities in Blockchain technology and its applications. With a focus on fostering an advanced environment, the CoE provides essential tools to enhance technical skills, nurture research ideas, and develop young minds. Through leadership, best practices, and training programs, the CoE facilitates knowledge exchange and contributes to advancements in blockchain technology.

Objectives of the Centre:

- The Centre aims to drive innovation, foster collaboration, and empower students and researchers to explore the diverse applications of Blockchain technology in shaping a better future. The main objectives of the CoE are:
- To impart comprehensive education, training, and research infrastructure to the students and faculty members of the university in the emerging area of Blockchain technology.

- To expertise students in Blockchain technology as per the need of employers for implementing Blockchain technology in the various applications.
- To engage students, faculty members, research scholars in establishing groundbreaking research in the field of Blockchain technology.

Activities of the Centre:

Type of Activity	Title of activity	Coordinator	Date/Time Held	Mode	No. of Participants	Photo/Video Links
FDP	One week FDP on Advancements in Blockchain Technology 1. Dr. Gautami Tripathi, Jamia Hamdard, NewDelhi 2. Dr. Subhrakant Panda, BITS, Hyderabad 3. Prof. Somnath Tripathi, IIT, Patna 4. Dr. Ashok Kumar Das, IIIT, Hyderabad 5. Mr. Tushar Sharma, NVest Pvt. Ltd., Bangalore 6. Dr. Sujata. P. Dash. BITS, Mishra 7. Dr. Suraj Sharma, IIIT,Bhubaneshwar 8. Ms. Satya Renu, IcfaiTech, Hyderabad 9. Mr. Varaprasad, IcfaiTech, Hyderabad	Dr. Sandeep Kumar Panda	7th - 11th March 2022	Offline	450	 
FDP	Five-Day Online Faculty Development Program on Advancements in Speech and Natural Language Processing 1. Prof. Hemant A. Patil , DA-IICT),Gandhinagar 2. Prof. S. Vijaya, KL, Vijayawada 3. Prof. Mahadeva Prasanna, IIT,Dharwad 4. Dr. M Naga Mani,UoH, Hyderabad 5. Dr. A. Vadivel, IcfaiTech, Hyderabad 6. Dr. Waquar Ahmad,NIT, Calicut 7. Dr. H. K. Kathania,NIT, Sikkim 8. Dr. Vivek Bansal, Yoga Trainer 9. Dr. K. Sudarshan Reddy, Aalto University, Finland	Dr. Sandeep Kumar Panda	21st to 25th Feb 2022	Online	455	 
	AI-Driven Secure Smart City Frameworks	Dr. Sandeep Kumar Panda	30th May to 4th June 2022	Offline	38	
	Coding Competition	Dr. Sandeep Kumar Panda	26th October 2023	Offline	61	
	Mr.Sparsh Jain, Associate Vice President in Quantitative Machine Learning at Wells Fargo	Dr. Sandeep Kumar Panda	18th March, 2024	Offline	20	
FDP	"Five day faculty development Program On intelligent systems using artificial intelligence" In association with Electronics ict academy National institute of technology Warangal	Dr. Sandeep Kumar Panda	10th to 14th June 2024	Offline	60	 

Future Perspective for 2024-2025: The CoE will hold webinars, seminars, special talks, and conferences to promote collaboration and knowledge sharing, as well as an annual hackathon for students, professionals, and research scholars. The center will offer courses, training programs, and certification programs that teach the principles of blockchain technology and its applications in various domains. The education programs will be designed to cater to a diverse audience, including students, researchers, and industry professionals. The center will attract talented students, researchers, and industry professionals, leading to increased visibility and recognition.

Center of Excellence for Corporate and Commercial Laws

The Center for Excellence for Corporate and Commercial Laws was established on 01 January, 2019, with an objective to provide comprehensive and holistic knowledge (theoretical and practical) of laws governing core courses of corporate and commercial areas such as Company Law, Law of Securities and Investment, Corporate Governance and Business Ethics, Mergers and Acquisitions, Banking and Insurance Law, Law and Economics, Law of Carriage, Transportation and Insurance, and related issues.

Coordinator: Dr. Veena, Professor & Dean, Center for Post Graduate Legal Studies, Research & Training

Members of the Centre

No.	Name	Department	Position
1.	Ms. Sridevi D Shet	Faculty of Law	Member
2.	Ms. Heemanshi Sen	Faculty of Law	Member

Purpose of the Centre: It was established to spread awareness of various corporate and commercial laws to the present generations to put into practice during their day to-day operations. This Centre is a place of learning for students of law, management and researchers to strengthen the foundation of the corporate world through their research activities like analysis of financial structure of economy, critical evaluations, identify the grey areas of law and practice in the arena of business and corporate law

Objectives of the Centre:

- With an objective to provide comprehensive and holistic knowledge (theoretical and practical) of laws governing core courses such as Company Law, Law of Securities and Investment, Corporate Governance and Business Ethics, Mergers and Acquisitions, Banking and Insurance Law, Law and Economics, Law of Carriage and Transportation and related issues.

Activities of the Centre

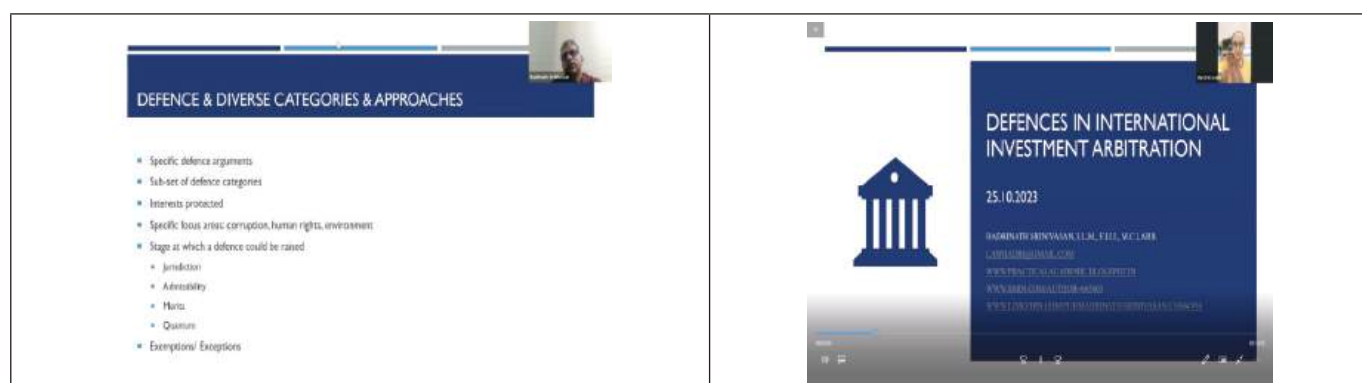
Type of Activity	Title of activity	Coordinator	Date/Time Held	Mode	No. of Participants	Photo/Video Links
Webinar	Defenses in International Investment Arbitration	Prof. Veena	25/10/2023	Online	69	Photo and Report Attached

Report on Defenses in International Investment Arbitration

A webinar on Defenses in International Investment Arbitration was conducted on October 25th 2023. The webinar was conducted by Badrinath Srinivasan, Senior Legal Manager at Directorate of Hydrocarbons, Government of India. He dwelled over several areas of international laws and, discussed various defences and real-world problems. He also deliberated on the well-known case of LDA v. India. There was a discussion of the goals and characteristics of international law as well as treaties.

The article named Defence Arguments in Investment Arbitration by Viñuales, Jorge E was discussed at length, and a critical analysis of the same was made.

The defences were discussed from analytical and technical perspectives. Jurisdiction, admissibility, merits and quantum were also discussed with respect to filing of the treaty claim and grounds for rejection of the same. It was also discussed how claims and issues can be bifurcated at the jurisdiction stage. Finally, the LDA v. India case, wherein India won an international investment arbitration for the first time was discussed at length. At the end of session question session was held on jurisdiction and dual nationality applicability.





Centre for Excellence in Criminal Law

The Centre for Excellence in Criminal Law is established in January 2020 with an objective to contribute to the field of criminal literature and to organize conferences, seminars and workshops, webinars, symposium, expert lectures on various contemporary and emerging issues of the Criminal Law.

Coordinator: Dr. K.S. Rekhranj Jain, Associate Dean (Academic), Faculty of Law, IFHE,

Members of the Centre

No.	Name	Department	Position
1.	Dr. Sumanta Meher	Faculty of Law	Assistant Professor of Law
2.	Ms Anwesha Panigrahi	Faculty of Law	Assistant Professor of Law,
3.	Dr. M.V. Subhashiny	Faculty of Law	Assistant Professor of Law.

Purpose of the Centre: The Centre for Excellence in Criminal Law was established to advance the concepts of criminal law literature and facilitate the organization of conferences, seminars, workshops, webinars, symposiums, and expert lectures on various contemporary and emerging issues in criminal law. The Centre endeavors to coordinate and collaborate with various entities concerned with criminal law, such as law enforcement agencies, correctional facilities, juvenile detention centers, hospitals, and forensic science laboratories, and aims to educate students, professionals, and other stakeholders on emerging trends in criminal law.

The Centre for Excellence in Criminal Law primarily aims to provide a platform for raising awareness about the often-overlooked issues underlying crime and criminal law. It seeks to involve all stakeholders, including students, professionals, criminal justice personnel, and both academic and non-academic enthusiasts of criminal law. The Centre contributes to the existing body of research on these issues and provides a forum for discourse on criminal law matters at the state, national, and international levels. The Centre's overarching philosophy is to foster ideas aimed at making the world more humane, with a focus on crime prevention and the judicious management of existing crime and offenders. Additionally, the Centre engages with the general public, both at individual and institutional levels, recognizing that their involvement and insights are crucial to the enhancement of social control mechanisms within society.

Objectives of the Centre:

- To contribute to the existing literature by filling in gaps therein in research.
- To undertake research activities on issues at the national as well as global level.
- To organize conferences, seminars and workshops, symposiums, and expert lectures on various contemporary issues in the field.
- To coordinate and collaborate with various departments concerned with criminal law.
- To sensitize the general public and other stakeholders regarding criminal law legislation.
- To arrange and organize the conferences, workshops, training, and awareness programs for capacity building of academic institutions, investigating agencies and knowledge banks.
- To arrange the frequent interactions of students and faculty with criminal law experts and criminal justice professionals.
- To organize visits to police stations, forensic laboratories, criminal courts, juvenile homes and correctional institutions.
- Collaborate with non-governmental and social work organizations to understand the plight of victims with respect to social, legal, and psychological harm.

Activities of the Centre

Type of Activity	Title of activity	Coordinator	Date/Time Held	Mode	No. of Participants
Conference	"Restoration and Reintegration of Victims and Families with Restorative Justice"	Dr. K.S. Rekhraj Jain	4th to the 6th of April 2024	Hybrid	55
Field Visits	Police Stations Visits	Dr. K.S. Rekhraj Jain	4th to the 6th of March 2024	In person	250

Details of News Letter Published

Centre for Excellence in Criminal Law has published the newsletter Volume 11 on October 2023

Achievements of the Centre

Copyright of the following books:

Year 2024 - Dr. Rekh Raj Jain, Dr Sumanta Meher & at al., Proceeding of the Two-Day National Conference on Women Inclusiveness: Conflicts and Complexities, 2023, IUP Publication (L-141998/2024)

Year 2023 - Dr Sumanta Meher, Criminal Justice System: Strengths and Fallouts, 2021, ALT Publication (L-138497/2023)

Future Perspective for 2024-2025

- National Conference (Mental Health and Criminal Law) – 12th and 13th September 2024.
- Policing Series for the Students – 1st to 30th October 2024.
- International Conference – 20th to 22nd February 2025
- Community Service - 10th March to 20th March 2025
- Workshop on Forensics – 10th March to 20th March 2025
- Police Station Visits - 20th to 27th March 2025
- Forensic Labs Visits - 20th to 27th March 2025
- Prison Visits – 1st April to 10th April 2025.

Centre of Excellence for Cyber Law and Data Protection

The Centre for Cyber Law and Data Protection Law was established and constituted in the July 2019.

Coordinator: Prof. (Dr.) Md Akbar Khan, Professor, Faculty of Law, IFHE

Members of the Centre:

No.	Name	Department	Position
	Dr. Ritu Chhabra	Faculty of Law	Co-coordinator
	Dr. Munish Swaroop	Faculty of Law	Member
	Mr. Rakesh Suryadevara	Faculty of Law	Member
	Mr. Ravi Kant	Faculty of Law	Member
	Mr. Shubham Prakash Singh	Faculty of Law	Member
	Ms. Raneeta Pal	Faculty of Law	Member

Purpose of the Centre: The main purpose of establishing the centre is to understand the new arena of growth, problems, and critical issues that are emerging with the growth of information technology and to promote research through updating existing laws, policies, cases, and materials

Objectives of the Centre:

- To enhance the awareness about the ever-increasing cyber-crimes in the society and provide inputs to the students and general public about safe and efficient handling of the social media.
- To provide inputs to use of internet, mobile phones, ATM Cards and confidential information securely.
- To understand and enlighten the problems and critical issues that are emerging with the growth of information technology.
- To promote research in the area of cyber and data protection law and make suggestions for Cyber and Data Protection Policy, updating the existing laws.
- To arrange and organize the conferences, workshops, training and awareness programs for capacity building of academic institutions, investigating agencies and knowledge bank.
- To develop technically skilled manpower in the area of cyber law and Cyber forensics.
- To arrange the frequent interactions of students and faculty with the cyber computer forensic experts and cyber-crime investigators.
- To arrange the quiz and essay writing competitions to the students and working groups to highlight the problems that are cropping up in the area of cyber-crimes and data protections.
- To encourage the research scholar to undertake their research on the topics of 'social media and infringement of rights' etc.
- To organize the Hackathons and to promote the creative idea generation.

Activities of Centre during the Academic Year 2023-24

Type of Activity	Title of activity	Coordinator	Date/Time Held	Mode	No. of Participants	Photo/Video Links
Two-day National Conference	Amorphous Privacy: Reality of Digital World	Prof. (Dr.) Md. Akbar Khan	17.08.2023/ 10:30 AM to 18.08.2023/ 04:30 PM	Hybrid	200 Participants// Thirty papers received/19 papers published. Book published.	https://drive.google.com/drive/folders/1kUo6RAnJnsngWJOA-xjSh8hGjwYrLUh1?usp=sharing
Webinar	Legal Profession and Artificial Intelligence: The Ethical Muddle	Prof. (Dr.) Md. Akbar Khan	12.10.2023/ 04:30 PM to 05:30 PM	Virtual	36	https://drive.google.com/drive/folders/1q_C2al4OehKkWi3NAWKw2Pk_5VvYtph?usp=sharing
Webinar	Zero Trust in Cybersecurity	Prof. (Dr.) Md. Akbar Khan	26.10.2023/ 04:30 PM to 05:30 PM	Virtual	32	https://drive.google.com/drive/folders/160t5DqdET61YjZUyCCj8mtYV4utgLaK?usp=sharing
Two-day Workshop	Cyber Security: Absolute Necessity	Prof. (Dr.) Md. Akbar Khan	06.11.2023/ 10:00 AM to 07.11.2023/ 04:30PM	In person	200	https://drive.google.com/drive/folders/1KYhN07O_DVIC5VdXkM-TgLXhUtEkipNJ?usp=sharing
Webinar	Navigating the Horizons of AI: Transformative Applications and Future Prospects in Healthcare	Prof. (Dr.) Md. Akbar Khan	01.02.2024/ 04:30 PM to 05:30 PM	Virtual	49	https://drive.google.com/drive/folders/1he-j_OAVy3INPDnmN4VeCDRPCzKRzb0q?usp=sharing
One-day Boot Camp	Cybersecurity and Data Privacy	Prof. (Dr.) Md. Akbar Khan	06.03.2024/ 10:00AM to 03:30PM	In Person	200	https://drive.google.com/drive/folders/1dFzybkIX17gaud-mwHYpdlnXlr3TTH6t?usp=sharing
Webinar	The Changing Dynamics of Law and Technology	Prof. (Dr.) Md. Akbar Khan	28.03.2024/ 11:50AM to 12:30PM	Virtual	158	https://drive.google.com/drive/folders/1wTdQflfocbcTP11QuOT9MCTd_li0ezmz?usp=sharing
Three-day International Conference	AI Empowered Judicial System: A Transformative Legal Architecture Combating Operational Challenges	Prof. (Dr.) Md. Akbar Khan	18.04.2024/ 10:00 AM to 20.04.2024/ 05:00 PM	Hybrid	200 Participants// Fifty seven papers received/50 papers to be published.	https://drive.google.com/drive/folders/17rPg5_qZOqiKwyrwVcll40utHioPUneS?usp=sharing

Details of News Letter Published:

JUNE-2023

AUG-2023

OCT-2023

DEC-2023

FEB-2024

Future Perspective for 2024-2025 (Brief description)

SNo.	Tentative Date	Event
1.	20.09.2024	Guest Lecture
2.	17.10.2024	Webinar
3.	21.11.2024 to 22.11.2024	Two-day National Conference
4.	16.01.2025	One-day Boot Camp
5.	04.02.2025	Webinar
6.	17.04.2025 to 18.04.2025	Two-day International Conference



The Centre of Excellence for Digital Transformation (CeDT)

The Centre of Excellence for Digital Transformation (CeDT) at the IFHE has been established to leverage information and communication technologies for the benefit of the underserved. CeDT believes that constructive interactions between actors in an ecosystem, shapes various aspects of business and social practices and technology. Thus, continuous engagement with key stakeholders across industry, academia and society is the guiding principle of the centre. The activities of CeDT include research, consultancy, training/ teaching and outreach. The tools used for these activities include experiments (both field and laboratory), surveys, digital gap analysis, content creation and curriculum design.

Coordinator: Dr. Sanjay Fuloria, Professor (Operations and Information Technology) & Director, CDOE, IFHE,

Members of the Centre

No.	Name	Department	Position
	Shailendra Singh Bisht	Marketing and Strategy, IBS Hyderabad	Member
	Dr. Leela Ch	Faculty of Science and Technology	Member
	Prof. Akbar Khan	Faculty of Law	Member
	Prof. Sankha Nath	Faculty of Architecture	Member

Purpose of the Centre: The Centre of Excellence for Digital Transformation (CeDT) at the IFHE has been established to leverage information and communication technologies to benefit the underserved. We at CeDT believe that constructive interactions between actors in an ecosystem shape various aspects of business and social practices and technology. Thus, continuous engagement with key human and nonhuman stakeholders across industry, academia, and society to advance our agenda is the guiding principle of the centre. We plan to engage with critical stakeholders through research, consultancy, training/teaching, and outreach. The tools that we plan to use for the activities as mentioned above include experiments (both field and laboratory), surveys, digital gap analysis, content creation, and curriculum design.

Objectives of the Centre:

- The Fourfold objectives related to teaching, research, consulting and community engagement are:
- Educational Excellence:
- Develop and deliver cutting-edge courses and training programs in digital transformation.
- Foster innovation and critical thinking among students and professionals.
- Research and Innovation:
- Conduct pioneering research on digital transformation technologies and practices.
- Produce high-quality research papers to inform academic discourse and policy decisions.
- Industry Collaboration:
- Partner with corporations to understand and address their digital transformation challenges.
- Offer consultancy services to help businesses devise and implement effective digital strategies.
- Community Engagement:
- Promote digital literacy and inclusivity through outreach programs.
- Support small businesses and non-profits in their digital transformation efforts.

Activities of the Centre

Type of Activity	Title of activity	Coordinator	Date/Time Held	Mode	No. of Participants	Photo/Video Links
Seminar	Digital Green Regional Consultation	Sanjay Fuloria Shailendra Singh Bisht Nishant Agrawal	July 14-15, 2023 IBS Ahmedabad	Offline	150	https://www.ifheindia.org/cedt.html Microsoft Word - Draft Report on the Regional Consultation at IBS Ahmedabad_Version 2.docx (ifheindia.org)
Seminar	Digital Green Regional Consultation	Sanjay Fuloria Shailendra Singh Bisht Ravi Venkat Reddy	August 11th and 12th, 2023 IBS Pune	Offline	125	https://www.ifheindia.org/cedt.html ifheindia.org/assets/img/CeDT/Digital-Green-Pune-Consultation.pdf
Seminar	Digital Green Regional Consultation	Sanjay Fuloria Shailendra Singh Bisht Bhagat Singh	August 24th 2023 IBS Gurgaon	Offline	150	https://www.ifheindia.org/cedt.html Gurgaon-Regional-Consultation-Report-August-24th-2023.pdf (ifheindia.org)
Seminar	Digital Green Regional Consultation	Sanjay Fuloria Shailendra Singh Bisht Bharathi Gopal	September 8th and 9th, 2023 IBS Bengaluru	Offline	100	https://www.ifheindia.org/cedt.html Bangalore Regional Consultation Report (ifheindia.org)
Seminar	Digital Green National Consultation	Sanjay Fuloria Shailendra Singh Bisht	November 03, 2023	Offline	250	https://www.ifheindia.org/cedt.html Final-Report-Digital-Green-National-Consultation-MKedits.pdf (ifheindia.org)
Seminar	Cyber Awareness and Cyber Hygiene Practices	Sanjay Fuloria Shailendra Singh Bisht	July 7, 2023	Offline	125	https://www.ifheindia.org/cedt.html
Seminar	Legal and Technical Aspects of Cyber Security	Sanjay Fuloria Shailendra Singh Bisht	July 7, 2023	Offline	100	https://www.ifheindia.org/cedt.html

Details of News Letter Published

Weekly Newsletter by CeDT member published on Substack <https://shailendrabisht.substack.com/>

Future Perspective for 2024-2025

- Fortnightly industry sessions titled Digital Transformation Colloquium
- Fortnightly panel discussions on Digital Transformation initiatives across industries featuring leading experts from industry.
- Event on Cyber Security with regional partner

Workshops on cyber security with regional partners, including SCSC

Conference on Digital Transformation Policy Advocacy with FES India Office- 15th November 2024, IFHE Hyderabad

- The DigitalScale conference highlights large-scale digital transformation in Commerce, Health, Education, and Agriculture, with the state as a driving force. Emphasizing citizen-centricity, Governance, and Regulations, the conference delves into the pivotal role of Digital Public Infrastructures (DPIs), Data, and AI in fostering innovation and efficiency across these sectors.
- Participants include government officials, policy think tanks and regulators. Industry leaders, technology experts, and academic professionals will share insights on harnessing digital technologies for societal benefits.
- Attendees will comprise policymakers, digital transformation leaders, industry experts, academics, and technology enthusiasts, all focused on advancing digital governance and citizen-centric solutions.



Centre of Excellence for Diversity and Inclusion

The Centre of Excellence for Diversity and Inclusion was established in February 2022 and is a centre for research, advice and knowledge exchange on diversity and inclusion.

Coordinator: Dr Arunaba, Assistant Professor, Bengaluru, IFHE

Purpose of the Centre: The center is aimed at reaching out to larger communities in the space of diversity and Inclusion, instilling social and cultural sensitivity among students and the general public, and boosting student engagement in the social platform.

Objective of the Centre:

- To sensitize students on unconscious bias against minorities
- To create a respectful culture across the campus
- To build a generation of students who are inclusive and accepting

Activities of the Centre:

Type of Activity	Title of activity	Coordinator	Date/Time Held	Mode	No. of Participants	Photo/ Video Links
Webinar	Doing it right for Love	Dr Aruna Guest: Transgender Activist Ms. Akkai Padmashali	Feb 13, 2-3	Online	190	Video
Educational activity (theatre)	Pride Month celebration (2022)	Dr Aruna	June 17, 2022	Offline	70 students	Link
Educational theatre and seminar	Spotlight (Boundaries and concept of consent)	Dr Aruna Guest: Ms. Brinda Adige	September 14, 2022	Offline	35 students	Link
Awareness activity	November (Men's mental health initiative)	Dr Aruna	November 2022	Offline	All junior batch students	Link
Fun cultural activity for religious inclusivity	Razzle Dazzle Religious diversity-Christmas celebration	Dr Aruna	December 21, 2022	Offline	More than 200 students participated	Link
Ethnic day celebration	Cultural Rendezvous (2023)-[Cultural Diversity]	Dr Aruna	June 16, 2023	Offline	Majorly junior batch	Link
Awareness Initiative-Posture making competition	Pride Month celebration 2023	Dr Aruna	June 13, 2023	Offline	Junior batch mandatory participation	Link

Centre for Excellence in Environment & Forest Laws

The Centre of Excellence for Environment and Forest Law of ICFAI Law School, IFHE Hyderabad has been founded in January 2018, for creating awareness about the environment degradation and protection; to ingrain the future generations with the idea of environmental protection and to train the students in a clinical way by creating a Club where they conduct the activities for the protection and upgradation of the environment. The name of the Environmental Law Club is Green Ambassadors Inspiring All (GAIA).

The Centre has been receiving the MoEFCC, Government of India, sponsored training programme to impart training to the Senior Indian Forest Service Officers nominated by MoEFCC from different parts of the States since 2018 and have successfully completed four such training programmes on various topics viz, Environment protection and forest conservation, Joint Forest Management: Issues and Challenges and Intellectual Property Rights: Forest and Trade.

Coordinator: Dr D V N Murthy, Assistant Professor, Faculty of Law, IFHE

Members of the Centre

SNo.	Name	Department	Position
	Mrs. M. Geethapriyadarsani	Faculty of Law	Member
	Dr. M. Ravindranath	Faculty of Law	Member
	Dr. P. Kesari	Faculty of Law	Member
	Dr. Tasneem Sultana	Faculty of Law	Member
	Ms. Thejaswini Srikanth	Faculty of Law	Member
	Ms. Barkha Joshi	Faculty of Law	Member

Purpose of the Centre: The Centre has been established with a purpose to understand the new arena of growth, problems, and critical issues in environmental protection that are emerging with the growth of industry and technology and to promote research through updating existing laws, policies, cases, and materials.

Objectives of the Centre:

- Create awareness on environment degradation and protection,
- To ingrain in future generations the idea of environmental protection and preservation.

Activities of Centre during the Academic Year 2023-24

Type of Activity	Title of activity	Coordinator	Date/Time Held	Mode	No. of Participants
Training programme for Indian Forest Service Officers	Intellectual Property Rights, Certification, and WTO Accountability: Scope of Patentability	D.V.N Murty	18-22 December, 2023	Offline	6
Three day workshop for IFS officer	Safe Workplaces- Fundamental understanding of POSH Act, Gender Sensitization, Legal Framework, Policies and Process	D.V.N Murty	6-8 May, 2024	Offline	20

Report on Training programme for Indian Forest Service Officers, 18-22, December 2023

The Centre for Excellence in Environment and Forest Laws conducted refresher training course for the Indian Forest Service Officers on “Intellectual Property Rights, Certification, and WTO Accountability: Scope of Patentability” during 18th- 22nd December, 2023.

The Training programme was presided over by the Chief Guest Hon’ble Justice M.S.K. Jaiswal, Former, Judge High of Judicature at Hyderabad and Former President, State Consumer Dispute Redressal Commission and Guest of Honour Prof. L S Ganesh, Vice Chancellor, IFHE, Hyderabad followed by introduction to the training programme by Prof. A.V. N. Rao, Director, ICFAI Law School, Hyderabad and vote of thanks by Prof. D.V.N. Murty, Assistant Professor, ICFAI Law School, Hyderabad.

Dr. A. V. Narasimha Rao highlighting the advantages in forestry development have said that better management of forests leads to increase in the biodiversity and habitat of entities dependent on the forest biodiversity, helps in boosting the employment and increasing the economic resources accelerating the forest based industries and economy. Mr. Ashok Ramkumar was of the view that guidelines have to be made to meet certain conditions for registration of the products in the regional name then such RCT will have a long term perspective on the forest product, where the sustenance can be seen in the material and familiarity of the good among the public will give boost to the product in the economy. A particular value chain stage also correlates to a certain level of profit margin/revenue that a company can expect when engaging in those business activities. Corporations are always looking for ideas and today innovation drives for corporate profits and competitive advantages. In the value hierarchy, speaker said that there has to be a vision integrated with profit and cost value with the defense to the vision. Trademark distinctiveness must meet the criteria of generic, description, suggestion, arbitrariness and fancifulness. Referring to the “Chirimoya Cumbe”, a fruit from Valley of Cumbe in Peru, said the trade mark filed by the farmer has been rejected on the ground that an individual cannot claim exclusive rights in generic names but collective trademarks can be given.

Report on Three day workshop for IFS officer Indian Forest Service Officers 6-8 May, 2024

The ICFAI Law School, Hyderabad has organized three days workshop for the Indian Forest Service Officers on the topic “Safe Workplaces- Fundamental Understanding Of Posh Act, Gender Sensitization, Legal Framework, Policies And Processes” during 6th- 8th May, 2024 at Gangtok.

Training programme was presided over by the Chief Guest Dr. Jaganath Patnaik, Vice Chancellor, ICFAI University, Gangtok, Sikkim and welcome address was given by Prof. (Dr.) A. V. Narasimha Rao, Director, ICFAI Law School, IFHE, Hyderabad and vote of thanks by Mrs. Anwesh Panigrahi, Assistant Professor, The ICFAI Law School, Hyderabad.

India which is a signatory the SDGs, one such SDG i.e. SDG 5 focuses on achieving gender equality and empowering all women and girls and includes ending all forms of discrimination against woman and girls everywhere. Touching upon the gender the speaker appraises that gender refers to the learnt roles, norms and expectations on the basis of one's sex. sexual attraction and says that it is desire to engage in intimate sensual contact with same or different genders which is influenced by individual genetic, psychological, social factors or environmental which leads to a variety of bodily responses. It is dictated by the desire to engage in intimate acts with a person. Sexual attraction is an essential component of human nature and varies from person to person. Sexual attraction helps you identify your sexuality. Legally, in India workplace sexual harassment can no longer be dismissed as some moral transgression. The Vishaka Guidelines raised that bar, when for the first time it recognized “each incident of sexual harassment” as a violation of the fundamental right to equality. That notion has found its way into the Act, which promotes the right of women as citizens to a workplace free of sexual harassment. Complaints Committees at all workplaces are now charged with the role to ensure that the right remains intact, through a fair, informed, user-friendly process of redress. Prioritizing prevention and establishing a redress mechanism, which comprises of 50 per cent women, a woman chair and an external third party expert, is India's innovative model in responding to working women's experience of sexual harassment.

Achievements of the Centre

Copy rights on edited books. The details are presented below:

- Proceedings of the two day international conference on “Environment, Law and Management: Public Health”
- Proceedings of the two day international conference on “Trends in Environmental Policy, Law and Justice”
- E- Waste Management
- Law, Policy and Justice
- Environmental Sustainability and Justice.

Future Perspective for 2024-2025

- IFS training programme at Visakhapatnam on climate change from 5-9th August, 2024
- Two-day National Conference, 6 & 7 September, 2024
- IFS three day workshop on POSH at Jaipur from 23rd to 25th September, 2024
- World Wildlife Week, 1st to 10th August, 2024
- IFS training programme on environmental remedies. 11th to 15th November, 2024

Center of Excellence for Gender Studies

The Centre for Gender Studies was established in the year 2023, to foster research and academic discussions pertaining to gender stereotypes and gender based discrimination.

Coordinator: Ms. Astha Srivastava, Asst. Prof. Faculty of Law, IFHE

Members of the Centre

No.	Name	Department	Position
	Ms. Astha Srivastava	Faculty of Law	Coordinator
	Dr. Iti Vyas	Faculty of Law	Member
	Dr. Arun	Faculty of Law	Member
	Dr. Hariharan	Faculty of Law	Member

Purpose of the Centre: One of the major objectives of the Centre is to promote academic research in the area of gender studies by undertaking research projects, conducting conferences and seminars, and publication of scholarly works. The Centre is committed to raising awareness and improving access to justice in the context of gender related issues. The Centre engages with both faculty and students, striving to create a gender-aware community on campus and outside campus. The Centre strives to arrange diverse academic, technical, cultural, and social events to empower vulnerable groups and promote gender equality in society. Furthermore, the Centre collaborates with national and international organizations and researchers in the field of gender studies and related areas.

Objectives of the Centre:

Exploring how gender influences the shaping of individual and group identities, experiences, and behaviours.

- Studying the intersections of gender with other social categories, such as race, class, sexuality, and nationality, and how these intersections give rise to different forms of oppression and privilege.

- Challenging and questioning gender-based stereotypes, norms, and expectations that hinder personal growth and perpetuate social inequalities.
- Advocating for policies, practices, and attitudes that promote gender equality, social justice, and human rights while recognizing and appreciating diversity and inclusivity.
- Bringing awareness-driven transformation at the grass root level through the dissemination of information in local schools and community centers.
- Promoting academic research in the area of gender studies by undertaking research projects, conducting conferences and seminars, and publication of scholarly works.
- Generating knowledge and awareness about gender issues and their impact on both society and individuals' lives through research, teaching, and public engagement.
- Providing a platform for marginalized voices, perspectives, and experiences.
- Offering critical perspectives and analytical tools to analyse and transform power dynamics and structures that perpetuate gender-based discrimination, violence, and oppression.
- Recognizing that society lives in a patriarchal system with entrenched socio-cultural beliefs in male superiority and aiming to contribute to the development of an egalitarian society.
- Supporting students in living balanced lives, where they can avoid falling into depression or resorting to aggression due to societal pressures related to their sexual orientation.

Activities of the Centre

Title of activity	Coordinator	Date/Time Held	Mode	No. of Participants	Photo/Video Links
DEI Strategies and Best Practices	Prof Hariharan Prof Astha	Aug 23, 2023	Offline	150	
Basic Literacy And Awareness Programs	Prof Iti Prof Astha Prof Uma Prof Sakshi	Whole semester	Offline	25	
Program on Hindi Diwas	Prof Astha Prof Iti	Sep 14, 2023	Offline	50	
Elevating Equality: Analysing the Intersection of Gender and Human Rights Law	Prof Astha Prof Iti Prof Uma Prof Sakshi Prof Hariharan Prof Arun	Nov 2-3, 2023	Offline	80	
One Day Training Programme On Lgbtqia+ Allyship And Posh Synergizing The Gender Task Force ILM-o-AMAL	Prof Sakshi Prof Iti Prof Astha	Feb 21, 2024	offline	50	
International Women's Day Essay Competition	Prof Astha Prof Iti	Mar 8, 2024	offline	20	—
Pil Pro Bono Drafting Competetion	Prof Astha Prof Iti	Apr 18, 2024	offline	30	—
One Day Seminar On Rise And Lead: Young Women Pioneering Technology, Business And Public Life	Prof Astha Prof Iti Prof Sakshi Prof Hariharan Prof Arun	May 3, 2024	offline	180	

Images of Basic Literacy and Awareness Program



Future Perspective for 2024-2025:

- Conference in October 2024
- Workshops
- Webinars
- Guest Lecture
- School Visit

Centre for Excellence in Intellectual Property Rights

The Centre for Excellence in Intellectual Property Rights is a constituent of ICFAL Law School, IFHE, Hyderabad, established in March 2020, to promote research and awareness in the field of intellectual property rights. The centre is dedicated to impart IP education and training to students, academicians and professionals across the country. The centre for IPR is established to promote interdisciplinary research in the area of intellectual property law, science, technology, arts and economics. The centre for IPR is looking forward to undertake research projects on the contemporary issues of importance related to intellectual property rights. The centre provides consultancy services to the innovator, creators and entrepreneurs on the filing, registration, protection, management and infringement of intellectual property rights. The centre also regularly organizes conferences, seminars and webinars to spread IP awareness among the students, academicians and professionals.

Coordinator: Mr. Dilip Sharma, Sr. Assistant Professor, Faculty of Law, IFHE

Members of the Centre

No.	Name	Department	Position
1	Dr. S V Damodar Reddy, Professor	Faculty of Law	Member
2	Ms. Kiran Sharma, Assistant Professor	Faculty of Law	Member
3	Mr. Abhishek Sharma, Assistant Professor	Faculty of Law	Member
4	Mr. Rahul Neema, Assistant Professor	Faculty of Law	Member

Purpose of Centre: The Centre for Excellence in Intellectual Property Rights was established at ICFAL Law School, Hyderabad, to promote the protection of innovations and awareness of intellectual property rights. The Centre fosters the IPR culture among the stakeholders of the IFHE and strives to protect the IP created by the IFHE in general and the Innovation Cell in specific. The Centre regularly organizes various conferences, webinars, seminars, workshops, and guest lectures by inviting dignitaries from India and Abroad. The Centre also encourages research culture by publishing books on IPR, including

the edited books. The Centre plays a pivotal role in the IPR awareness program by providing awareness in collaboration with the government of India through National Intellectual Property Awareness Mission (NIPAM) and a training program for Indian Forest Service officers.

Objectives of the Centre:

The objectives of the Centre for Excellence in Intellectual Property Rights are:

- To spread awareness about intellectual property laws.
- To undertake research activities on contemporary issues related to intellectual property rights.
- To organize conferences/seminars/workshops and symposiums on various contemporary issues related to intellectual property rights.
- To provide consultancy services to innovators, creators, and entrepreneurs on registering and protecting intellectual property rights.
- To organize IP training programs for students, professionals, government, and non-government officials.

Activities of the Centre

Type of Activity	Title of activity	Coordinator	Date/Time Held	Mode	No. of Participants	Photo/Video Links
Workshop	Copyright Registration and Filing	Kiran Sharma	Apr 19, 2024	Offline	18	https://drive.google.com/drive/u/2/folders/1ZHjR4UaCuPkn7AtJrmtNwR5W3leBoXZ5
Webinar	Enforcement of IPR: A Practical Insight	Dilip Sharma	Sep 4, 2023	Online	36	https://drive.google.com/drive/u/2/folders/1k4h-w2z-YZ-dWkSy-n0KY55heYRRVg0b
Webinar	IPR and Govt Schemes	S V Damodar Reddy	Apr 26 2024	Online	34	
Colloquium (15 Sessions 7)	Introduction To Intellectual Property Rights	Dilip Sharma S V Damodar Reddy Kiran Sharma Abhishek Sharma Rahul Neema	Feb 9, 2024	Online	30 to 50	https://drive.google.com/drive/u/2/folders/1ndO0o3k-BajUpGsgOIkeBS3djKISYoAa
	Non-Conventional Trademarks		Feb 16, 2024			
	Academic Integrity and Plagiarism		Feb 23 2024			
	Traditional Knowledge & Academic Institutions		Mar 1, 2024			
	The Conundrum of IPR & Artificial Intelligence		Mar 15, 2024			
	Fair Dealing Vs. Fair Use		Mar 22 2024			
	Standard Essential Patents and Frand Licensing		Mar 29 2024			
	IPR & Traditional Cultural Expressions		Apr 5, 2024			
	Unveiling the Crucial Role of Trademarks in Empowering Startups		Apr 25, 2024			
	Design Registration and Protection		May 3, 2024			
	Intellectual Property Litigation		May 17, 2024			
	Trademark Disparagement and Prejudice Among Corporates		May 31 2024			
Certificate course	Intellectual property registration and management	Dilip Sharma Kiran Sharma Abhishek Sharma Rahul Neema	Feb 12 –May 7, 2024	Offline	62	https://drive.google.com/drive/u/2/folders/1m1-8cIZARC1tZ3GlsBmbukgl7ITstY12
Value Added Course	The interface between Traditional Knowledge and intellectual property rights	Dilip Sharma	Feb 26- Mar2, 2024	Offline	37	https://drive.google.com/drive/u/2/folders/1bmkRhSEqeZTnjqMogFr-cGQijlhS6DyN

Type of Activity	Title of activity	Coordinator	Date/Time Held	Mode	No. of Participants	Photo/Video Links
Competitions	IPR Quiz Competition	Kiran Sharma Rahul Neema	Sep 9, 2023	Pre-online Final-offline	Preliminary Round - 45 Final - 4	https://drive.google.com/drive/u/2/folders/117xFOsafSzmIPnYnmS8Pw6FujPPZRPT6
	Poster/3D model Making Competition	Dilip Sharma Kiran Sharma	Apr 20 2024	Offline	9 teams	
	IPR Quiz Competition	Kiran Sharma Rahul Neema	Apr 26 2024	Online	44	
Conference	Two-Day National Conference on Emerging Trends in Intellectual Property and Technology: Avenues & Challenge	Dilip Sharma S V Damodar Reddy Kiran Sharma Abhishek Sharma Rahul Neema	Oct 13-14, 2023	Offline	Paper received - 34 Paper accepted- 25 Book published – conference proceeding is already published Best paper awards- top three presenters were awarded with the cash prize of Rs. 5000, Rs. 3000 and Rs. 2000 respectively	https://drive.google.com/drive/u/2/folders/15oXl8vZ-vzJl_BrUkKWxInQzzOLWwlat

Newsletter Published

The Centre publishes a bi-monthly news letter. The news letter can be accessed at the web link

Newsletter can be accessed through the drive.

<https://drive.google.com/drive/u/2/folders/1JUruXVbp3lpOvVREC5m3tgnDv3U2EXO1>

Achievements of the Centre

The Centre has been granted 41 Copyrights registration. The details are presented below:

SNo	Name of the Copyright Holder	Copyright Number	Title of the Copyright	Year of the Award of Copyright	National / International
	ICFAI Law School, IFHE, Hyderabad	L-148699/2024	Proceedings Of The Two Day International Conference On “New Age Business Practices And Sustainable Economic Development”	2024	National
		L-144935/2024	Environmental Sustainability And Justice	2024	National
		L-144917/2024	Women Empowerment- A Novel Road Map	2024	National
		L-144785/2024	Proceeding Of The Two Day International Conference On Trends In Environmental Policy, Law And Justice	2024	National
		L-144725/2024	Feminine Jurisprudence	2024	National
		L-144491/2024	The Adjudicatory Implications In Criminal Cases	2024	National
		L-143661/2024	Insurance Business And Changing Dynamics	2024	National
		L-143653/2024	Competition Law: Sectoral Contours	2024	National
		L-142975/2024	Gender Justice - Social Contour	2024	National
		L-142974/2024	Insurance Business: Socio Legal Obligations	2024	National
		L-142963/2024	Intellectual Property Rights: Changing Vistas	2024	National

SNo	Name of the Copyright Holder	Copyright Number	Title of the Copyright	Year of the Award of Copyright	National / International
	ICFAI Law School, IFHE, Hyderabad	L-I42962/2024	Proceedings Of Three-Day International Conference On "Intellectual Property Rights & Emerging Trends In The Healthcare Sector"	2024	National
		L-I42961/2024	Proceedings Of Two Day International E-Conference On "Anatomy Of Intellectual Property Rights And Human Rights: Impact Analytics"	2024	National
		L-I42950/2024	Proceedings Of The Two Day International Conference On Trends In Environmental Policy, Law And Justice	2024	National
		L-I42691/2024	Proceedings Of The Two Day National Conference On "Data Privacy- A Cyber Colloquium"	2024	National
		L-I42261/2024	State Of The Art Of Business Management	2024	National
		L-I42260/2024	Social Vices, Law And Criminal Justice	2024	National
		L-I42007/2024	Proceedings Of The Three Day International Conference Lexfin Summit On "Techno-Legal Dynamics Of Banking Laws And Regulations"	2024	National
		L-I41998/2024	Proceedings Of The Two-Day National Conference On Women Inclusiveness: Conflicts And Complexities	2024	National
		L-I41957/2024	Proceedings Of The International Conference On "Human Rights And Access To Justice"	2024	National
		L-I41950/2024	Proceedings Of The Two Day International Conference On "Environment Law And Management: Public Health"	2024	National
		L-I41920/2024	Proceedings Of The Two Day National E-Conference On "Intellectual Property Rights: Breaking Conventionalities And Future Prospects"	2024	National
		L-I41676/2024	Insolvency And Bankruptcy Law: Proceses And Professionals	2024	National
		L-I41082/2024	General Vulnerabilities And Women'S Rights	2024	National
		L-I41078/2024	Contemporary Issues And Challenges In Law - Part Ii	2024	National
		L-I40727/2024	Sports Law: Theory And Practices	2024	National
		L-I40712/2024	Law, Religion And Justice	2024	National
		L-I40711/2024	E-Waste Management	2024	National
		L-I40189/2024	Patents: Issues And Implications	2024	National
		L-I40053/2023	Women'S Rights As Human Rights	2023	National
		L-I40052/2023	Copyright: Issues And Implications	2023	National
		L-I38771/2023	Cyber Crimes And Cyber Security	2023	National
		L-I38638/2023	Understanding Immigration Laws: Global Issues & Challenges	2023	National
		L-I38497/2023	Criminal Justice System: Strengths And Fallouts	2023	National
		L-I38496/2023	Victims And Criminal Law: Perspectives On Victim Justice	2023	National
		L-I38494/2023	New Age Business Practices	2023	National
		L-I38407/2023	Contemporary Business Practices	2023	National
		L-I38405/2023	Ip Rights: Issues And Implications	2023	National
		L-I38404/2023	Labour Taxation And India'S Developing Economy	2023	National
		L-I38336/2023	Challanges And Avenues In Sports And Intellectual Property Laws: An Unexplored Paradism	2023	National

Future Perspective for 2024-2025:

The following events are proposed to conduct during the Academic Year 2024-25

SNo.	Event	Date
1.	3-Days International Conference	03rd - 05th October 2024
2.	Workshop	Quarterly from August 2024
3.	Seminar / Webinar	Monthly from August 2024
4.	National Innovation Day	16th February 2025
5.	World Creativity & Innovation Day	21st April 2025
6.	World Book & Copyright Day	23rd April 2025
7.	World IP Day	26th April 2025
8.	World Design Day	27th April 2025

MOUs:

- Centre for Product Design, Development and Additive Manufacturing, Osmania University, Hyderabad
- National Centre for Additive Manufacturing (Central government funded Center), Hyderabad
- Advanced Manufacturing Technology Development Centre (AMTDC), IIT Madras.
- Efforts are in place to Collaborate with Dental and Medical colleges for develop pre-planning surgical models, Implants, Prosthesis with 3D Printing Technologies – Multidisciplinary research.

Centre for Excellence in Leadership

The Center for Excellence in Leadership is headed by Dr. Sitamma, Dean (IA & C), Professor · IBS Business School, IFHE University and will take its full pledged operations in the Academic Year 2024-25.

Center for Excellence for Sustainability

The Center of Excellence for Sustainability is established in November 2023, is set up with a mission of creating of a sustainable society, with specific focus on selected SDGs.

Coordinator: Dr. Geet V Sharma, Associate Dean and Dy.Placement Coordinator, Bengaluru, IFHE

Members of the Centre:

SNo.	Name	Department	Position
	Dr. Muddu Vinay	Pro. Vice Chancellor (Bengaluru)	Chairperson
	Dr. Geetha V Sharma	OB HR Soft skills	Centre coordinator
	Dr. Shailendra Singh Bisht	Associate Professor, IFHE Hyderabad	Academic Peer
	Mr. Kuldeep Dantewadia	Co founder Reap Benefit	Social Entrepreneur
	Dr. Geetha R	Principal SSMRV college Bangalore	Academic Peer
	Prof. Leena Sidenur	Information Technology	Committee Member
	Prof. Kavitha Agarwal	Economics	Committee Member
	Mr. Mahesh Kumar	Campus Administration, IBS Bangalore	Committee Member
	Ms. Asha	Executive Director FAAS, Ernst & Young	Industry Peer

Purpose of the Centre: The establishment of a Centre of Excellence for Sustainability in a university is crucial in creating a more sustainable future. By integrating sustainability practices in various areas and collaborating with stakeholders, universities like IFHE can play a critical role in addressing global challenges and promoting sustainable growth.

Objectives of the Centre:

The centre has adopted a think-do-teach philosophy, which will incorporate sustainability practices and work with society, markets, and governments to create a more sustainable future.

The IFHE Centre of Excellence will strive to stay committed to SDG goals - 4, 8, 12 and 17.

The Centre will endeavor to -

- Consult, create, and teach full-time certification courses
- Conduct management development programs
- Conduct research in the area of sustainability
- Conduct outreach programs for community
- Establish stable, monitored environments for seamless operations.

Activities of the Centre

Type of Activity	Title of activity	Co-ordinator	Date/Time Held	Mode	No. of Participants	Photo/Video Links
Guest Lecture by Dr Padmini Srinivasan, Distinguished professor of Finance and Accounting at IIM B	Gearing up for Roles in Sustainability - Jobs for Now and the Future	Geetha V Sharma	13th of December 2023	In person	70	https://drive.google.com/file/d/1UtPtOlvBtelXcpXCYGWqjUEeepng-QDX/view?usp=drive_link

Type of Activity	Title of activity	Co-ordinator	Date/Time Held	Mode	No. of Participants	Photo/Video Links
Reap Benefit, a social enterprise hosted the 'Solve Data Bootcamp' to equip participants with data analysis skills to address environmental challenges. The boot camp showcased the practical application of technology in solving real-world problems.	Solve Data Boot camp	Geetha V Sharma	06/01/2024	Offline	10	
IBS students understood that their voices matter in policy-making on topics related to sustainability and governance. The centre invited students of IBS to present their views on 'Local Niti Adda', a platform offered by Reap Benefit where individuals from various walks of life express their opinions on the implementation of policies. The discussion covered various dimensions, including increased accessibility, reduced traffic congestion, financial sustainability, implementation challenges, and building consensus	Local Niti Adda		08/12/2023	online	7	https://forum.solveninja.org/t/local-niti-adda-free-public-transport-is-it-a-public-welfare-or-public-mismanagement/296

Details of News Letter Published:

"Kabini" a Quarterly News Letter. The January 2024 issue – "Harmonizing Progress and Preservation: Towards a Sustainable India" was a special issue containing articles on Sustainability.

"Kabini", IBS' newsletter was dedicated to Sustainability.

Harmonizing Progress and Preservation: Towards a Sustainable India

Future Perspective for 2024-2025

The Centre has planned the following activities-

Project 1 Measuring the out flow of hand wash taps in rest rooms and auditing the outflow in a day. installing aerators in taps and audit the outflow and assess the decrease in consumption. ltrs of water saved to be calculated per month.

Project 2 Drip irrigation followed by auditing the amount of water saved only in the Atrium.

Project 3 Applying to Unnat Bharat Abhiyan for adopting a nearby village for capacity and skill building. This can happen after we register providing AISHE number of IFHE. We are in the process of getting AISHE number.

Project 4 Involving students for tracking the wet/organic waste on campus and ensuring diverting of the same to the composting pit. This builds Operations management skills. Ensuring Waste segregation at the origin, diverting and composting leading to generating of Compost. (we have a big composting pit already)

Project 5 Reducing the use of paper cups on the campus thereby reducing landfills.

Future Perspective for 2024-2025

Some of the activities that is planned for the upcoming year are mentioned below:

- Research and case studies in Diversity and Inclusion
- Students being an active participant of volunteering activities for disabled as well as sexual minority people
- Students participating in pride rally
- External events where students actively participating/ initiating awareness drives

17. Center for Women Development

The Centre for Women Development was established in January, 2014. The Centre for Women Development initiative aims to take a proactive role towards empowering women both at home and at work place.

Coordinator: Dr. S. Vijaya Lakshmi, Registrar, IFHE

Members of the Centre:





SNo.	Name	Department	Position
	Dr. V. Padmavathi	ICFAI School of Social Sciences	Associate Professor
	Dr. P.L. Jayanthi Reddy	Faculty of Law	Assistant Professor
	Dr. P. Rohini	Faculty of Science and Technology	Assistant Professor
	Prof. Nikita Manvi	ICFAI School of Architecture	Associate Professor
	Ms. Indu Perepu	Case Research Centre	Sr. Faculty Member








Purpose of the Centre: The Center aims to address issues confronted by women and go beyond on a positive note. Socially constructed gender differences continue to assign stereotypical roles for men and women, confining women to subordinate and inferior positions in society. The Centre is committed to sensitize women of their rights, address and resolve issues faced by them and take a proactive role towards empowering women both at home and at work place. The center

Objectives of the Centre

Gender equity is always a challenge despite the legislations, policies and programs initiated by the Central and State government. Centre for Women Development at IFHE would aim to free women from the shackles of poverty, illiteracy, ignorance, overwork, malnutrition, debt, slavery and violence. To inculcate the fire of 'the desire to win' among women.

Activities of the Centre

SNo.	Title of Event & Name of the Speaker with designation	No. of Participants	Date of Event	Event Report	One Photo of the Event
1.	Fit in 5 - A Practical Guide to Improving Health and Wellness with Exercise and Nutrition; Mr. Rishikesh Kumar, Founder and CEO of Xtraliving Pvt. Ltd.	70	Mar 28, 2023	The Center for Women Development, IFHE, hosted "Fit in 5 - A Practical Guide to Improving Health and Wellness with Exercise and Nutrition" on March 28, 2023, at the IBS Auditorium. Mr. Rishikesh Kumar, Founder and CEO of Xtraliving Pvt. Ltd., delivered the keynote speech. Prof. L. S. Ganesh, Vice Chancellor of IFHE, opened the event, sharing personal health insights. Mr. Kumar discussed fitness and nutrition, debunked myths, and shared his transformation journey. He emphasized exercise, balanced diets, hydration, sleep, and consistency in fitness goals. The well-received session engaged the audience, providing practical health and wellness advice.	 
2.	Interactive Seminar on "Pushpa RRR: Recollect, Recognize, and Reconnect with Nature"; Mrs. Veni Madhavi, Founder and Director of Vedic Vanas	87	July 14, 2023	The Center for Women Development (CWD) at IFHE organized the seminar "Pushpa-RRR: Recollect, Recognize, and Reconnect with Nature," attended by 87 participants. Mrs. Veni Madhavi, Founder and Director of Vedic Vanas, was the keynote speaker. Prof. L S Ganesh, Vice Chancellor of IFHE, emphasized the importance of nature. Mrs. Madhavi's presentation urged participants to reconnect with nature, recognize our actions' impacts, and recollect our intrinsic connection. The seminar covered waste reduction, water conservation, sustainable practices, and biodiversity preservation. The event inspired attendees to commit to environmental stewardship and foster a deeper connection with nature.	 

SNo.	Title of Event & Name of the Speaker with designation	No. of Participants	Date of Event	Event Report	One Photo of the Event
3.	Wall of Kindness	> 100	Oct 15, 2023	The Centre for Women's Development (CWD) at IFHE Hyderabad organized the 'Wall of Kindness' event, placing collection booths across the campus for donations. Students and staff generously contributed clothing, blankets, toys, books, and essentials. The event aimed to support nearby orphanages and old-age homes. The IFHE community actively participated, showcasing compassion and generosity. The collected items will bring comfort to the beneficiaries, highlighting the university's commitment to social responsibility and community service. The event's success was due to the collective efforts of individuals coming together for a common cause.	
4.	Health and Hygiene Event by CWD at Govt. School; CWD members	70	Feb 9, 2024	On February 9, 2024, the Center for Women Development (CWD) at IFHE Hyderabad organized a Health and Hygiene event at Govt High Schools in Tangaturu Shankarpalle and Poddatur Shankarapalle, targeting girls from 6th to 10th grade. The event aimed to educate the girls on crucial health and hygiene topics through workshops on nutrition, physical activity, and mental well-being. Specialized sessions on personal hygiene, including handwashing, dental care, and menstrual hygiene, were also conducted. Interactive Q&A sessions facilitated personalized learning, and hygiene kits containing essential items like sanitary napkins were distributed. The event saw enthusiastic participation, with students gaining valuable insights and practical tips for maintaining a healthy lifestyle.	  
5.	Advancing Menstrual Hygiene Management: Insights from Tribal Adolescent Girls in Odisha; Dr. Debajani Sahoo, Project Director from the Department of Marketing and Strategy at IBS Hyderabad, and Dr. Sushanta Kumar Mahapatra, Project Co-Director from the, ICFAO School of Social Sciences at IFHE, Hyderabad	55	Feb 23, 2024	<p>The Center for Women Development (CWD), IFHE Hyderabad, in collaboration with the Indian Council of Social Science Research (ICSSR), organized a pivotal discourse titled "Management Practices and Associated Factors among Primary School Tribal Adolescent Girls in Odisha" at IBS Hyderabad. Convened by Dr. Debajani Sahoo and Dr. Sushanta Kumar Mahapatra, the event addressed menstrual hygiene management (MHM) among tribal adolescent girls. Dr. Vijaya Lakshmi S, Registrar, IFHE Hyderabad, moderated the session. Key panelists included:</p> <p>Dr. K. Suneetha Rani, University of Hyderabad Professor Y. Rama Padma, CESS, Hyderabad Dr. Sreesudha Chepyala, Rural Development Foundation Dr. Manasa Reddy, VRK Women's Medical College Dr. Jayati Chourey, SaciWATERs Dr. P. L. Jayanthi Reddy, Icfai Law School Dr. V. Padmavati, IBS Hyderabad</p> <p>The panel discussed socio-economic factors, access to menstrual products, school sanitation, and cultural influences, sharing research and practical insights. The discourse emphasized policy recommendations, community engagement, and sustainable solutions for improving menstrual health outcomes. Participants committed to collaborative efforts for better menstrual hygiene practices, aiming to empower tribal adolescent girls in Odisha through informed actions and inclusive policies.</p>	  



Centre of Excellence for Institution's Innovation Council

In order to promote a culture of innovation and entrepreneurship among its students and faculty, ICFAI Foundation for Higher Education (IFHE), Hyderabad, constituted an Institution's Innovation Council (IIC) on November 18, 2018. The Institution's Innovation Council (IIC) is a part of the Ministry of Education's Innovation Cell (MIC).

IIC Establishment Certificate No. and Date: 1255 and 17-12-2018

The Institution's Innovation Council (IIC) is a part of the Ministry of Education's Innovation Cell (MIC) and was established with Certificate No. 1255 on December 17, 2018.

Institution's Innovation Council Members

No.	Position	Name	Department	Branch
	President & Startup Activity Coordinator	Dr. M. Sainath	IFHE IIC, IIEC	IIC, IIEC
	Vice President Coordinator-BIZLEX	Prof. S Rakesh	IFHE	FOL
	Convener Coordinator-MACON Club	Prof. Anita Acharya	IFHE	IBS
	Social Media Coordinator	Prof. Sanjib Dutta	IFHE	CRC
	IPR Activity Coordinator	Prof. Dilip Sharma	IFHE	FOL
	Coordinator Hackathons and Competitions	Prof. Anita C Raman	IFHE	IBS
	Member- (Hackathons and Competitions)	Prof. Anil Aniruddhan	IFHE	CRC
	Member, Coordinator- ICFAITECH club	Dr. Anjanna Matta	IFHE	FST
	Member Coordinator EUNOIA club	Dr. B. Radhakrishna	IFHE	IBS
	Member	Mr. Umang Anand	IFHE	IBS
	Member (Hackathons and Competitions)	Mr. Mohd. Munawar Alam Sayyad	IFHE	IBS
	Innovation Activity Coordinator	Ms. K L Chandra Kala	IFHE	IIC
	Member	Dr. Praveena Sri Sriperini	IFHE	FSS
	Member coordinator for Yukti (Hackathons and Competitions)	Dr. M L Pavan Kishore	IFHE	FST
	Member- Incubation Associate	Ms. Lokeswari E	IFHE	IIEC
	Member- Incubation Manager	Anjali Manda	IFHE	IIEC
	ARIIA Coordinator (Hackathons and Competitions)	Dr. Ashwin Kumar M	IFHE	FST
	NISP Coordinator (Hackathons and Competitions)	Dr. V A Shanker Ponnappalli	IFHE	FST
	Member	Dr Prince Vijai	IFHE	IBS
	Member	Dr Bijeta Shaw	IFHE	IBS
	Member	Dr S Raghavendra	IFHE	IBS
	Member	Dr. Yogesh Parekh	IFHE	IS-ARCH
	Member – IIC Coordinator, IFHE campus, Bengaluru	Dr.Shweta Puneet	IFHE- Bengaluru	IBS
	Member	Prof.Surjabrat Buragohain	IFHE- Bengaluru	IBS
	Member	Dr.Vanishree Gaddi	IFHE- Bengaluru	IBS



Brief Background of IIC:

Institution's Innovation Council (IIC) is a constituent unit of the ICFAI Foundation for Higher Education (IFHE), formed on November 18, 2018. It was formed to promote innovation in the institution through various channels leading to the building of an innovation eco-system in the campus. The Institution's Innovation Council (IIC) is a part of the Ministry of Education's Innovation Cell (MIC). The IFHE's IIC has representation from the faculty group and students of all schools of IFHE (Business School, Law School, School of Social Sciences, Faculty of Science and Engineering, and School of Architecture). The IIC also has alumni representatives and members from the industry. The IIC is primarily tasked with creating awareness about innovation & entrepreneurship. It serves as a pipeline for startups & founders who wish to incubate in the ICFAI Incubator.

Our Mission:

The Mission of IFHE's IIC is to create an ecosystem that will promote innovation and ecosystem across all the schools of IFHE through synergized efforts from resources within as well as external collaborators.

Our Vision:

IFHE's IIC has a vision to become a hub for innovative activities that will help entrepreneurs and startups to emerge and contribute extensively – both individually and collaboratively – in making India an economic super-power and become a developed economy.

IIC Activities and Key focus areas:

- **Capacity Building:** These consist of webinars, seminars, workshops, mock ideation contests, business plan contests and other activities. The IIC conducts these in collaboration with IFHE's student Entrepreneurship Clubs and the ICFAI Incubator.
- **Business Incubation:** The IIC undertakes activities that function to create a pipeline for serious startups to incubate with the ICFAI Incubator. Mentorships is provided not only by the members of the IIC, but also from those empaneled with the ICFAI Incubator.
- **IP & Trademark Services:** The IIC has its in-house IP facilitation services operating from the Centre of Excellence for Intellectual Property in the ICFAI Law School. It also has external service providers who can be called on for providing the service to interested parties. The CoE for IP and the external partners frequently conduct workshops and awareness sessions for the students and faculty on topics pertaining to IP, copyrights and trademarks.
- **Mentorship:** The IIC has a highly experienced pool of mentors from within the faculties of the different schools of IFHE. This apart, there are several industry mentors also empaneled with the ICFAI Incubator, who frequently interact with the students and faculty. The mentors come from across domains and sectors and ensure the best possible guidance for students to create an ecosystem for students to create startups and become successful business entities.
- **Network Connect:** The IIC, along with the ICFAI Incubator, brings to the table a vast network of alumni, industry partners, R&D institutions, academic partners and co-innovation partners. This powerful network allows the students to tap into a vibrant system for seeking professional services, advice and guidance on matters related to entrepreneurship and innovation.
- **Support Services:** The IIC, along with the ICFAI Incubator, has a host of service providers who are empaneled and willing to provide vital services that meet the startups requirements.
 - Accounting, Finance and Bookkeeping
 - Company registrations, Income Tax and GST filing
 - Legal, regulatory and IPR services
 - IT, ITeS, website development and maintenance
 - Digital marketing and e-commerce
 - HR staffing solutions
- **Consultancy services:** IIC faculty members also offer Consultancy services which are primarily of five types.
 - Detailed Project Report preparation.
 - Investor pitch preparation and training
 - Go to Market (GTM) strategy preparation
 - Financial strategy and planning
 - Scale-up strategy planning
 - Activities conducted: (Type of Activity – Hackathons/ Webinars/ Seminars/ Conferences/ Workshops):

S. No.	Type of Activity	Title of activity	Co-ordinator	Date/Time Held	Mode	No. of Participants	Photo/Video Links
	MIC Driven	3rd Anniversary of NEP	IFHE all Schools	Jul 29,, 2023	Online		Pic1: https://drive.google.com/file/d/1hUbjjVoV1ZRE1cJwRzjfMyh3Z7Nm0LI7/view?usp=drive_link Pic 2: https://drive.google.com/file/d/1pZlgjGSFRGzlycYlvTE95malFTGtjQpk/view?usp=drive_link

S. No.	Type of Activity	Title of activity	Co-ordinator	Date/Time Held	Mode	No. of Participants	Photo/Video Links
	Celebration day	Independence Day- Celebrating Aazadi Ka Amritkal	ICFAI- Law school	Aug 15, 2023	Offline	200	Pic-1 https://drive.google.com/file/d/1wxD2tzKA5bpl6Oukny5d_fnuwDzGClj2/view?usp=drive_link pic-2 https://drive.google.com/file/d/1S44JWWelkWHapjduTxBRZMYJL66ek/view?usp=drive_link
	Celebration Day	Entrepreneurship day	IFHE_IIEC Dept	Aug 21, 2023	Offline	150	Pic-1 https://drive.google.com/file/d/12muacAa-aVPDSe7ajP-xv52R3gchKZ24/view?usp=drive_link Pic-2 https://drive.google.com/file/d/1rUycTBZGpxFm5V2prtBgzZZvMrOH5n6M/view?usp=drive_link
	Calendar	Ideathon	ICFAI TECH School	Aug 21, 2023	Offline	45	Pic-1 https://drive.google.com/file/d/1dvD5DQ99jElqHff1iE044w23VXQ6bCZ/view?usp=drive_link Pic-2 https://drive.google.com/file/d/1HwNd5r8kOB5NNIAzi9LqgS3OzrMXz_tx/view?usp=drive_link
	Self-Driven	Motivation speech	IFHE- MBA Macon club	Sep4, 2023	Offline	50	Pic-1 : https://drive.google.com/file/d/1bYIHESlnAeYFvqaZANfEjezzgLnNaUx/view?usp=drive_link Pic-2 : https://drive.google.com/file/d/1GETkvvGI9ObDptbYmAsPgIjEjZOObQ_9/view?usp=drive_link
	Calendar	Workshop		Sep 5, 2023	Offline	70	Pic-1 : https://drive.google.com/file/d/11VK0roo4lhh1ADPtoM2Y_IPbYeo9Ztkl/view?usp=drive_link Pic-2 : https://drive.google.com/file/d/1cQw0ufrSb8qPAZ9UtrEg_I-c-PnY6G8P/view?usp=drive_link
	Calendar	Competition	IFHE- MBA Macon club	Sep 12-27, 2023	Offline	20	Pic-1 : https://drive.google.com/file/d/15m42Ryb4xVTS7RqZTs2ENwf2b8KACvcP/view?usp=drive_link Pic-2 : https://drive.google.com/file/d/11VK0roo4lhh1ADPtoM2Y_IPbYeo9Ztkl/view?usp=drive_link
	Celebration Day	Institution's Innovation Day	IFHE-IIC	Oct 15, 2023	Online	21	Pic-1 : https://drive.google.com/file/d/1ag6WB07w5DgJG8lBimRQYFoCVy6PZRI/view?usp=drive_link Pic-2 https://drive.google.com/file/d/13PlJ7B7GcE8gzWaKqC-dtNBISNBjCpjq/view?usp=drive_link
	Celebration Day	Panel Discussion National Education Day	IFHE- MBA Macon club	Nov 11, 2023	Offline	20	Pic-1 : https://drive.google.com/file/d/1cvhbTFxXP8CGmmjYUqp9_Db1_QMH4ULW/view?usp=drive_link Pic-2 : https://drive.google.com/file/d/18dVzJMI2HQSS5QK8DpoUBErU0l6Sqrzw/view?usp=drive_link

S. No.	Type of Activity	Title of activity	Co-ordinator	Date/Time Held	Mode	No. of Participants	Photo/Video Links
	Calendar	Workshop	IFHE BBA Eunoia club	Nov 24., 2023	Offline	400+	Pic-1: https://drive.google.com/file/d/17j-JppSh4mtl8fu1AYGSHeigHVYw8cxD/view?usp=drive_link Pic-2: https://drive.google.com/file/d/10TH6aWVnxWMP-6AYtDyPYur44eh2nL0x/view?usp=drive_link
	Self-Driven	Talk-1	ICFAI- Law school	20 th Aug-14 th Oct-2023	Offline	30	Pic-1: https://drive.google.com/file/d/1wjGBYRJzkYy_tjruwNFEs_Of0qhuITjn/view?usp=drive_link Pic-2: https://drive.google.com/file/d/1O4I-dEE-IVu3CXb_7Jq-OAc-VYdDKYWd/view?usp=drive_link
	Self-Driven	Talk-2	ICFAI- Law school	20 th Aug-14 th Oct-2023	Offline	35	Pic-1 https://drive.google.com/file/d/1OM4G8grDMqSs4KcliCd4qTgBP_qzOtc5/view?usp=drive_link Pic-2 https://drive.google.com/file/d/1V57CB0_-sTBREym4wTIMDwgHtu14sh4j/view?usp=drive_link
	Self-Driven	Talk-3	ICFAI- Law school	20 th Aug-14 th OCT-2023	Offline	200	Pic-1: https://drive.google.com/file/d/1JH-QwtyqfNzRlxuWAY4epNcidITkzRRl4/view?usp=drive_link Pic-2: https://drive.google.com/file/d/1bWwUiWBmlaL3TZljpGKoIPKVggxhqRH/view?usp=drive_link
	Self-driven	Expo fair	IFHE- MBA Macon club	Dec 8, 2023	Offline	60	Pic-1 https://drive.google.com/file/d/1H8OMFkWqXF6eHA3ZJPTK8NJNZqHCto5D/view?usp=drive_link Pic-2 https://drive.google.com/file/d/12AHWnmyKDonEEUmVNYMT0fjXBlopZCD/view?usp=drive_link
	Calendar	Outreach Program	ICFAI Tech School	Dec 8, 2023	Offline	30	Pic-1: https://drive.google.com/file/d/1xlU0Wk9NATyw3gFqAuwf3oUWF1tFyqkv/view?usp=drive_link Pic-2 https://drive.google.com/file/d/1jOjmDxp6q3pbflV_hccY9zy4oWpWrrwz/view?usp=drive_link
	MIC- driven	Regional Meet	ICFAI -IIC	Dec 11, 2023	Offline	3went from IIC	Pic-1: https://drive.google.com/file/d/1dY66MPW3akkoWHpIXTqfE2YSiECaKLIQ/view?usp=drive_link Pic-2: https://drive.google.com/file/d/1etD9nN24RqqW972KO7DhnQLENxia3qb0/view?usp=drive_link
	MIC- driven	Viksit Bharat@2047	ICFAI -IIC	Dec 11, 2023	Offline	105	Pic-1: https://drive.google.com/file/d/1c3GYAY-QNJdWv11ipjuYzxxw-w1fGlb/view?usp=drive_link pic-2: https://drive.google.com/file/d/1rSdKJqWS9-XRn6wkT_4IDMJbnEEuNyXi/view?usp=drive_link

S. No.	Type of Activity	Title of activity	Co-ordinator	Date/Time Held	Mode	No. of Participants	Photo/Video Links
	Self-driven	Expert talk	IFHE- MBA Macon club	Jan 10, 2024	Offline	110	Pic-1 https://drive.google.com/file/d/1_2k2pFcSd9CFy-L06pKaxFrXbaLQz4eb/view?usp=drive_link Pic-2 https://drive.google.com/file/d/1RpdhsqypuUgbKLWjf4RIZbxAZzDEw6og/view?usp=drive_link pic-3 https://drive.google.com/file/d/1S6bsuL1-PGbzjBxbIBX-dlNO2H9ldmH2/view?usp=drive_link
	Celebration Day	National Youth Day	ICFAI Tech School	Jan 12, 2024	Offline	50	Pic-1 https://drive.google.com/file/d/1W9Uu3Dm1aQuH7Pzjwql89WURhqzozn4Y/view?usp=drive_link Pic-2 https://drive.google.com/file/d/1XdxNSXt4etkeXBceVIOiPWZI2Y10nE36/view?usp=drive_link
	Celebration Day	StartUp Day	ICFAI Tech School	Jan 16, 2024	Offline	180	Pic-1 https://drive.google.com/file/d/1F3-S0wq41TVj7B3asd2UrdkruoFLA81p/view?usp=drive_link Pic-2: https://drive.google.com/file/d/1Yp1BU4p_wFQhZdiSNFpGYXM9MCxjivjc/view?usp=drive_link
	Calendar	Competition	ICFAI-Law school	Feb 1-7 2024	Offline	50	Pic-1 https://drive.google.com/file/d/18wtPNUS-EgX89Tllp5k8HJyRmfr6tIHh/view?usp=drive_link Pic-2 https://drive.google.com/file/d/1v_BQQ7N--kKESOK0IR4iYQ49iTNbcqn1/view?usp=drive_link
	Calendar	Seminar	ICFAI Tech School	Feb 16, 2024	Offline	50	Pic-1 https://drive.google.com/file/d/1JtGJCyRfFTizjvkUPIQID1pQx_xhBt8J/view?usp=drive_link pic-2: https://drive.google.com/file/d/1vgc_7pHMyXByC2B88YveNNRMMdN5JCVf/view?usp=drive_link
	Celebration Day	NATIONAL SCIENCE DAY	ICFAI Tech School	Feb 28, 2024	Offline	65	Pic-1 https://drive.google.com/file/d/1JFUnorxx9QCVNc4dY7d7dn7Zx9nvlAR-/view?usp=drive_link Pic-2: https://drive.google.com/file/d/17qJ4nCa1CxmXvV_D6h1enAWKpMRjpmS/view?usp=drive_link
	Calendar	workshop	IFHE BBA Eunoia club	Feb 29, 2024	Offline	45	Pic-1: https://drive.google.com/file/d/1I0zBoVd5tK_zTP_a-RjIMQJxl_UaAG9G/view?usp=drive_link Pic-2 https://drive.google.com/file/d/16cXe3h7vmcpODGmwMti293CyKYE5CuQL/view?usp=drive_link

S. No.	Type of Activity	Title of activity	Co-ordinator	Date/Time Held	Mode	No. of Participants	Photo/Video Links
	Calendar	Workshop on IPR	ICFAI-Law school	May 10 2024,	Offline	42	Pic-1 https://drive.google.com/file/d/1gbOSUoOc7QqEFSDi-GLoIEJRCDzVrRsp/view?usp=drive_link Pic-2 https://drive.google.com/file/d/1jeLB5ziWhhDnudf2FYalUSF__gpCWt0/view?usp=drive_link
	Celebration Day	WOMEN's Day Competition	ICFAI TECH School	Mar 14, 2024	Off/ Online	27	Pic-1 https://drive.google.com/file/d/1XEZBdLd-aEo2flBWpxDmiEAB208XkykK/view?usp=drive-link Pic-2 https://drive.google.com/file/d/1zuS2j6bsDwWAclVRCrTAKQ8vUGgAeDeS/view?usp=drive_link
	Calendar	Workshop	ICFAI-Law school	Apr 4, 2024	Offline	50	Pic-1 https://drive.google.com/file/d/1uZdrRMYfFhKZZlRmTgrjHDcQYspLzquN/view?usp=drive_link Pic-2 https://drive.google.com/file/d/1JWOP_jGgyfMAUGN8ow8Q2UyCUP0IzRdL/view?usp=drive_link
	Calendar	Business Plan Competition	IFHE BBA Eunoia club	Apr 16-18, 2024	Offline	100+	Pic-1 https://drive.google.com/file/d/1oyw2VajTzcfv76CtFLOUMtm-BAQjQkOT/view?usp=drive_link Pic-2 https://drive.google.com/file/d/1QWFKewhoHuv47OOw3SRleza_iaWOFS-/view?usp=drive_link
	Celebration Day	Creativity and Innovation Day-on IPR	ICFAI-Law school	Apr 20, 2024	Offline	8 ideas	Pic-1 https://drive.google.com/file/d/1CrV76D8LoLSeo-6VSGILSx2EgSEkENi/view?usp=drive_link Pic-2 https://drive.google.com/file/d/1ojvVmKEBsQdu3nnZq7DjEgBloPJvwMoO/view?usp=drive_link
	Calendar	BMC- workshop	IFHE BBA Eunoia club	Apr25-26, 2024	Offline	60	Pic-1 https://drive.google.com/file/d/1cyUSjQv_ZurCsLGcCHBkgMAdMnyViW8h/view?usp=drive_link Pic-2 https://drive.google.com/file/d/1dDNxZrNZr5iNcusXC-J9-4kM0DWjpnOj/view?usp=drive_link
	Celebration Day	IPR DAY	ICFAI-Law school	Apr 26, 2024	Online	30	PIC-1 https://drive.google.com/file/d/1Lj-iwPqzz-tSujQWKNuErelrmEK-2Vu4/view?usp=drive_link Pic-2 https://drive.google.com/file/d/1DPW_Fo_ogvoCCFJEKpriNQHxDnFbpmBo/view?usp=drive_link

S. No.	Type of Activity	Title of activity	Co-ordinator	Date/Time Held	Mode	No. of Participants	Photo/Video Links
	Celebration Day	National Technology Day- idea Competition	ICFAI TECH School	May 9-10, 2024	Online	10 ideas	Pic-1 https://drive.google.com/file/d/1JStzd64LltluStgYbU7YqquXSV302zvu/view?usp=drive_link Pic-2 https://drive.google.com/file/d/1Zpkm029VUEGuGlkjOOjeTdaOuZ74Bu6/view?usp=drive_link

Memorandum of Understandings (MoUs)

Memorandums of Understanding were signed between IFHE/ICFAI Incubator with a number of partners who would add value to the efforts of the IIC and ICFAI Incubator to support efforts in creating a vibrant ecosystem for encouraging innovation and entrepreneurship. The list of MoUs is presented below:

SNo.	Organization	Location	Date of MoU	Valid upto	Scope of MoU	Outcomes of MoU
1.	MSMF	Hyderabad	Jun9, 2023	1 year	To foster and engage in collaborative activities related to innovation and entrepreneurship.	Together conducted an investor meet with over 12 investors
2.	EPTRI	Hyderabad	Jun 20 2023	3 years	To develop and promote student and institutional capacity building etc.	Collaborative Programs and Projects
3.	AIC- GNITS	Hyderabad	Sep 15 2023	1 year	to enhance educational programs, training, and research related activities .	Collaborative Programs and Projects
4.	Lex Orbis	Hyderabad	Nov 27, 2023	3 years	To engage in collaborative activities related to IPR, innovation and entrepreneurship. IP Counselling for start-ups. Filing and obtaining IP for startups.	Engaged with few startups in the process of creating an IP
	R & A associates Company secretaries	Hyderabad	Feb 22, 2024	1 year	To conduct IP clinics, and awareness sessions for entrepreneurs and even help in fund raising	Mentoring one startup and advising them on fundraise and market connects.
5.	Knowledgentia	Hyderabad	Mar 16 2024	3 years	To engage in collaborative activities related to IPR, innovation and entrepreneurship. IP Counselling for start-ups. Filing and obtaining IP for startups.	A comprehensive workshop is scheduled for the Law School in July

Start ups (Stage wise)

Start ups stage wise are presented below:

Stage	Name of the start-up	Promoter(s)	Brief description	Date of commencement	Funding details	Current status
TRL 6	Enutero Period Health care	Abhay Saurav Sathvika MallavaraPu	Ira HealthCare, is a company revolving around sustainable solutions to menstruation. We are both a product and service oriented company. Our product line includes: Biodegradable and Organic Sanitary Napkins, Disposable paper pouches, Menstrual Cups.	25/8/2023	Bootstrapped Upto 1L ICFAI Grants- 1.7L	Focused on Market acquisition
TRL 4	Becoba	Vignesh	Procuring the batteries from OEM and local E-waste collectors and testing the cells individually by separating them for the pack, these tested cells are segregated by their remaining life cycles and depletion rate.	14/4/2023	Bootstrapped	Validating the product in Market
TRL 5	Aren Business Solutions	Eswari Nagendra	Creates Software Bots to Automate 1. Repetitive Computer Tasks 2. Conversations & Related Actions	07/08/2023	Bootstrapped	Focused on Market acquisition

Stage	Name of the start-up	Promoter(s)	Brief description	Date of commencement	Funding details	Current status
TRL 4	BoxArt	Abhinav	BoxArt is a leading supplier of cost-effective packaging materials and cutlery designed specifically for restaurants. Their packaging solutions not only serve their functional purpose but also provide a unique advertising opportunity for local businesses.	15/12/2023	Bootstrapped	Validating the product in Market
TRL 5	Piduru Foods Pvt.Ltd	Vamsi Krishna	Traditional, Oat and millet based unique recipes manufacturers.	1/3/2024	Bootstrapped	Focused on improvisation of the product
TRL 3	Green Pixel celluloid	Pavan Kumar	A platform that bridges the gap between students and creative film industry that enables to give opportunity to students to work directly with professionals	1/3/2024	Bootstrapped	Pre Incubation Program
TRL 3	Kreda	Akshay	Plaform that aggregates coaches, grounds and sports enthusiasts	22/05/2024	Bootstrapped	Pre Incubation Program
TRL 3	Pic2hire	Raj Kumar	Event Management platform with individual services at affordable prices	20/01/2024	Bootstrapped	Pre Incubation Program
TRL 2	Dewy'ish	Sneha	Traditional & natural skin care products	10/06/2023	-	Researching to prove the feasibility

Plan for 2024-25

For the academic year 2024-25, IFHE's IIC will focus on fostering innovation and entrepreneurship through a series of strategically planned activities. Key initiatives include capacity-building workshops, business plan contests, and comprehensive support services such as IP & trademark facilitation, mentorship, and consultancy. The plan also involves leveraging our extensive network of alumni and industry partners, offering incubation facilities, and organizing various themed events and competitions. These efforts aim to create a robust innovation ecosystem within the university, enhancing collaboration, and nurturing startups and innovative projects. Regular monitoring and evaluation will ensure the effectiveness of these initiatives, driving continuous improvement and sustainable growth in innovation



17. Collaborations International/ National / Industry

To promote academic and research collaboration, the university has partnered with several universities abroad. These collaborations presently form the base for the Visiting Scholar Program for Research Scholars. These programs are aimed at inculcating global management research skills in the students and improving their ability to engage in critical thinking and communicate effectively across cultures. The collaborations of universities are presented in Table 40:

Table 40: Collaborations International/ National / Industry			
SNo.	Name of the Organization/ Institution/ Industry	Year of signing MoU	Duration of MoU
1	George Mason University, Northern Virginia, USA	Nov, 2023	3 years
2	Virginia Commonwealth University, Richmond Town, Virginia, USA	Mar, 2024	5 years
3	University of Maryland, Maryland , USA	Apr, 2024	5 years
4	Western Connecticut State University, Danbury, Connecticut, USA.	May, 2024	1 year
5	UCU Business School, Uruguay	May, 2024	3 years
6	The Russian Presidential Academy of National Economy and Public Administration (RANEPA), Moscow, Russia	June, 2024	5 years
7	Zagreb School of Economics and Management, Croatia	June, 2024	3 years
8	Airport Authority of INDIA	Apr, 2024	5 Years
9	Talentfarm.ai and Math- Machine Learning and AI technology hub(T-Kub)	May 2024	5 Years
10	Unified Mentor Pvt Ltd	Apr 2023	5 Years
11	Newmark CRE Services Pvt.Ltd.	Apr 2023	5 Years
12	Chelson Gordon Consultancy Co., Ltd. Thailand	July 2024	5 Year
13	ICFRE-Institute of Forest Biodiversity, Visakhapatnam, India	Mar 2023	5 Years
14	Insolvency Law Academy, India	Jul 2023	3 Years
15	International Crops Research Institute for the Semi-Arid Tropics (ICRISAT). Hyd	Aug 2023	3 Years
16	Bengaluru International Mediation, Arbitration & Conciliation Centre (BIMACC)	Mar 2022	5 Years
17	North East Cane & Bamboo Development Council, Assam	Jul 2022	5 Years
18	NI-MSME (Ministry of MSME, Government of India)	May 2021	10 Years
19	National Forensic Sciences University, India	June 2021	5 Years
20	Indian Cyber Security Solutions	Jul 2021	10 Years
21	B.R.Ambedkar National Law University, India	Sep 2021	3 Years
22	Federation of Telangana Chambers of Commerce and Industry (FTCCI)	Sep 2021	3 Years
23	ezLAW	Sep 2021	3 Years
24	Kovise Foundation Conflict Resolution International (KFCRI)	Sep 2021	3 Years
25	Mark Patent	Sep 2021	10 Years
26	ITES Horizon (for BCI)	Oct 2021	1 Year
27	Truth Labs	Oct 2021	10 Years
28	CYBEROPS	Oct 2021	5 Years
29	LawSikho	Oct 2021	3 Years
30	Vakeelspot Technologies	Nov 2021	3 Years
31	Boston School of Architecture, USA	2022	3 years
32	Politecnico De Milano, Italy	2021	5 years
33	Associated Chambers of Commerce and Industry of India (ASSOCHAM)	2020	3 years
34	Green Building Certificate Institute	2019	-
35	NASSCOM	2024	1 year - to be renewed annually
36	YGROO	2024	Indefinite
37	IWN-CII South India Region	2024	1 yr membership
38	Digital Vision India	2024	Indefinite
39	SCRS (Soft Computing Research Society)	2023	Indefinite
40	CISCO	2024	Indefinite
41	Empower Panchayat - by Vaktavya Foundation	2024	Indefinite
42	Nreach Online Services Private Ltd	2022	1 year - to be renewed annually
43	DSN Engg Pvt. Ltd	2022	
44	CMS IT Services	2022	
45	Sun & Shade Sunvisor Pvt. Ltd	2022	
46	Technocrats Tooling Pvt. Ltd	2022	

18. Placements

Faculty of Management

MBA Program

In the Faculty of Management, placements for the MBA students have been good with a historic achievement where 868 students have been placed by the university. The recruitments were done by 170 companies from various sectors of industry. The placement details for MBA Program are presented in **Table 41 & Table 42**.

Table 41: Specialization-wise breakup of placed students: 2024					
S. No.	Specialization	Nos.	Opted Out	Placed	Balance
1.	Finance	484	22	388	74
2.	HR	100	8	65	27
3.	Marketing	473	27	389	57
4.	Operations/IT	33	2	26	5
	Total	1090	59	868	163

Table 42: Sector-wise Breakup of Placements		
Sector	2024	
	# Placed	% Placed
Banking	166	19.1
Consulting	67	7.7
E Commerce	5	0.6
Education	4	0.5
Financial Services	186	21.4
FMCG/Retail	38	4.4
Hospitality/Tourism	12	1.4
Infra/Telecom/Real estate	26	3.0
Insurance	41	4.7
IT / ITES / KPO	236	27.2
logistics	5	0.6
Manufacturing	36	4.2
Media & Research	8	0.9
Others	36	4.2
Pharma/Healthcare	2	0.2
Total	868	100

BBA Program

The placement details for BBA Program are presented in **Table 43**.

Table 43: Placement Details for BBA Programs	
Number of Students Registered for Placements	225
Number of Students Opted for Placements	140
Number of Students Placed	74

Faculty of Science and Technology

The details of placements are presented for B.Tech Program are presented in **Table 44**.

Table 44: Specialization-wise breakup of placed students							
Sl. No.	Specialization	Nos.	Opted Out	For Placements	Placed	Balance	Percentage of placement %
1.	CSE	67	30	37	31	6	84
2.	DS & AI	127	71	56	40	16	71
3.	ECE	13	7	6	3	3	50
4.	MECH	12	6	6	6	0	100
5.	CIVIL	3	3	0	0	0	0
Total				105	80	25	76

ICFAI School of Architecture

The details of placements are presented for B.Tech Program are presented in **Table 45**.

Table 45: Specialization-wise breakup of placed students					
S. No	Specialization	Nos.	Opted Out	Placed	Balance
1.	Architecture	7	2	5	0

Faculty of Law

The details of placements for BBA.LLB (Hons.) and BA.LLB (Hons.) are presented in **Table 46**.

Table 46: Specialization-wise breakup of placed students (2024)					
S. No.	Specialization	Nos.	Opted Out	Placed	Balance
1.	BBA-LLB	186	163	21	2
2.	BA-LLB	104	90	13	1

19. SWAYAM Courses

The new National Education Policy-2020 (NEP-2020) enables the students to pursue extra credits through SWAYAM. The university encourages and supports the students to pursue an extra credits through Swayam to enable students desirous of pursuing courses not offered by IBS. During the academic period the students registered for the following SWAYAM/NPTEL courses and completed the course are presented in **Table 47**.

Table 47: SWAYAM Courses /MOOCS Courses Registered and Completed by Students									
S. No.	Course Title	Credits	Host Institute	Mentor (Host Institute)	Duration (weeks)	Start date	End date	Discipline	No. of Students Registered
IBS Hyderabad, Faculty of Management									
1	Managing Innovation	2	IIM-Bangalore	Rishiksha T Krishnan and Vinay Dabholkar	6 Weeks	Dec-21	Jan-22	General Management	5
2	Strategy and the Sustainable Enterprise	2	IIM-Bangalore	P D Jose	6 Weeks	Dec-21	Jan-22	General Management	9
Faculty of Science and Technology									
3	Exploratory Data Analysis	Quiz/ Assignment	Accenture	Dr.Sandeep Kumar Panda	5 Hours	Flexible	Flexible	CSE/DSAI	1383
4	Acquiring Data	Quiz/ Assignment	Accenture	Dr.Sandeep Kumar Panda	10 Hours	Flexible	Flexible	CSE/DSAI	322
5	MATLAB Onramp	Quiz/ Assignment	Mathworks	Dr.A.Chandrashekhar Dr.Shakeel Hashmi	10 Hours	Flexible	Flexible	Mechatronics	544
6	Exploratory Data Analysis	Quiz/ Assignment	Accenture	Ms Sathya A R	5 hrs	Flexible	Flexible	CSE/DSAI	700
7	Introduction to Cybersecurity	Quiz/ Assignment	CISCO	Dr. Rashmi Sahay /Dr. Sheetaramalu	15 hrs	Flexible	Flexible	CSE/DSAI	180
8	Data Processing and Visualisation	Quiz/ Assignment	Accenture	Dr. Rashmi Sahay	15 hrs	Flexible	Flexible	CSE/DSAI	230
9	Acquiring Data	Quiz/ Assignment	Accenture	Dr.Kongara Srinivasa Rao /Dr. K.Adi Narayana Reddy	10 hrs	Flexible	Flexible	CSE/DSAI	280
ICFAI School of Architecture									
10	Repair and Maintenance of Buildings	3	Indira Gandhi National Open University	Dr. Munish Kumar Bhardwaj	12 weeks	Jul 31, 2023	Oct 13, 2023	Civil Engineering	1
11	Socio-Psychological Basis	4	Indira Gandhi National Open University	Dr. Grace Don Nemching	12 weeks	Jul 31, 2023	Oct 13, 2023	Humanities and Social Sciences	5
12	Basics of Event Management	4	Indira Gandhi National Open University	Prof. Heena K. Bijli	12 weeks	Jul 31, 2023	Oct 13, 2023	Multi-disciplinary	1
13	Sustainable Architecture	3	IIT Roorkee	Prof. Avlokita Agrawal	12 weeks	Jul 31, 2023	Oct 13, 2023	Architecture and Planning	1

Table 47: SWAYAM Courses /MOOCS Courses Registered and Completed by Students

S. No.	Course Title	Credits	Host Institute	Mentor (Host Institute)	Duration (weeks)	Start date	End date	Discipline	No. of Students Registered
14	Urban Utilities Planning : Water Supply, Sanitation And Drainage	3	IIT Kharagpur	Prof. Debapratim Pandit	12 weeks	Jul 24 2023	Oct 13 2023	Architecture and Planning	2
15	Functional And Conceptual Design	3	IIT Madras	Prof. Asokan T	12 weeks	Jul 24 2023	Oct 13 2023	Design Engineering	1
16	Indian Art: Materials, Techniques And Artistic Practices	3	IIT Kanpur	Prof. Rajarshi Sengupta	12 weeks	Jul 24 2023	Oct 13 2023	Humanities and Social Sciences	1
17	Entrepreneurship	3	IIT Madras	Prof. C Bhaktavatsala Rao	12 weeks	Jul 24 2023	Oct 13 2023	Management Studies/ Faculty Domain - Advanced	3
18	Basics of Photography	3	Educational Multimedia Research Centre, Devi Ahilya Vishwavidyalaya, Indore	Dr. Narayan Patidar	12 weeks	Jul 31, 2023	Oct 13, 2023	Multi-disciplinary	6
19	Tourism Resources of India	4	Professor of Commerce & Tourism University of Mysore	Prof. H. Rajashekar	12 weeks	Jul 31, 2023	Oct 13, 2023	Multi-disciplinary	7
20	History Of English Language And Literature	3	IIT Madras	Prof. Merin Simi Raj	12 weeks	Jul 24 2023	Oct 13 2023	Humanities and Social Sciences/ English Language	5
21	German - I	3	IIT Madras	Prof. Milind Brahme	12 weeks	Jul 24 2023	Oct 13 2023	Humanities and Social Sciences	1
22	PARLER DE SOI / Talking About Oneself (French)	3	Indira Gandhi National Open University	Dr. Deepanwita Srivastava	12 weeks	Jul 31, 2023	Oct 13, 2023	Language	12
23	Repair and Maintenance of Buildings	3	Indira Gandhi National Open University	Dr. Munish Kumar Bhardwaj	12 weeks	Jan 1, 2024	Apr 30, 2024	Civil Engineering	1
24	Overview and Perspectives of Values	3	Indira Gandhi National Open University	Dr. Grace Don Nemching	12 weeks	Jan 1, 2024	Apr 30, 2024	Humanities and Social Sciences	6
25	General Principles of Writing	3	Indira Gandhi National Open University	Dr. Anamika Shukla; Dr. Rajesh Kumar	16 weeks	Jan 1, 2024	Apr 30, 2024	Language	8
26	Basics of Event Management	3	Indira Gandhi National Open University	Prof. Heena K. Bijli	12 weeks	Jan 1, 2024	Apr 30, 2024	Multi-disciplinary	4
27	Basics of Photography	3	Educational Multimedia Research Centre, Devi Ahilya Vishwavidyalaya, Indore	Dr. Narayan Patidar	12 weeks	Jan 11, 2024	Apr 30, 2024	Multi-disciplinary	5

Table 47: SWAYAM Courses /MOOCS Courses Registered and Completed by Students									
S. No.	Course Title	Credits	Host Institute	Mentor (Host Institute)	Duration (weeks)	Start date	End date	Discipline	No. of Students Registered
28	Apparel Design	3	English and Foreign Languages University, Hyderabad (Host University)	Dr. A. Sarada Devi	12 weeks	Jan 15, 2024	Apr 30, 2024	Textile Engineering	7
29	PARLER DE SOI / Talking About Oneself (French)	3	Indira Gandhi National Open University	Dr. Deepanwita Srivastava	12 weeks	Jan 1, 2024	Apr 30, 2024	Language	2

Apart from SWAYAM/NPTEL Engineering Students: pursued courses offered through MOOCS on other Platforms. The details are presented below:

Sl. No.	Name of the Student	Title	Academy	Date
1	Sahiti Putcha	The Complete 2023 Web Development Bootcamp	Udemy	02-06-2023
2	Nagendra Yandapalli	Python and Django Full Stack Web Developer Bootcamp	Udemy	29-05-2023
3	Nagendra Yandapalli	The Complete Data Structures and Algorithms Course in Python	Udemy	02-06-2023
4	Sahiti Putcha	Introduction to DevOps	Great Learning	04 -Apr-23
5	Susanth	SQL for Data Science	Great Learning	06 -Jun-23
6	Susanth	Machine Learning with Python	Great Learning	14 -Jun-23
7	Sayyad Omez	Introduction to DevOps	Great Learning	22 -Mar-23
8	Sayyad Omez	AWS For Beginners	Great Learning	31 - Mar-23
9	Nagendra Yandapalli	Prepare for the AWS Certified Solutions Architect - Associate Exam(SAA-C02)	Learning Path	23-May-23
10	Susanth	Introduction to DevOps	Great Learning	Apr-23

Faculty Members of Science and Technology also completed courses available on SWAYAM/NPTEL Portal. The details are presented below:

Name of the Faculty	Name of the course	Duration	NPTEL Certificate Number No.
Dr. Shaik Himam Saheb	Data Analytics with Python	12 Weeks Jan – April 2023	NPTEL23CS08S63756670
Dr. V A Sankar Ponnappalli	NBA Accreditation and Teaching and Learning in Engineering (NATE)	12 Weeks Jan – April 2023	NPTEL23GE01S53750918

20. Student Activities

A. Student Activities / Co-curricular Activities

The university believes that education extends beyond the confines of the classrooms. Our commitment to holistic development is reflected in our vibrant campus life, enriched by about 54 clubs in the campus that organize various activities. By participating in club activities, a student explore his/her interests, develop new skills and foster a sense of community. Engaging in club activities can enhance/or bring out his/her leadership abilities, teamwork, and creative thinking-skills that are indispensable in today's competitive world. Most important is that they learn to overcome the shortcomings in them. The vibrant co-curricular student clubs also provide advanced learners the opportunity to receive hands-on experience and develop their versatility. Student Clubs and activities play a crucial role in the overall development of students by providing opportunities beyond learning. A glimpse of what they learn and are provide below:

- **Leadership Development:** Clubs and activities offer platforms for students to take on leadership roles such as president, treasurer or executive members. These positions allow students to develop skills in decision-making, delegation and conflict resolution.
- **Team work and Collaboration:** Club activities involve teamwork, which help students learn how to work effectively with others, managing interpersonal dynamics and contribute to group goals.
- **Time Management:** Balancing academics with extracurricular activities teaches students valuable time management skills. They learn to prioritize their tasks, meet deadlines and learn time management.
- **Network Opportunities:** Joining clubs allow students to connect with peers who share similar interests, fostering friendships and professional relationship that last beyond their academic years.
- **Personal Growth:** Through participation in various student club activities they often discover new interests and talents, boosting their confidence and self-esteem. They are also exposed to different cultures, languages, ideas and perspectives.
- **Skill development:** Depending on the club or activity students can develop specific skill relevant to their future careers or personal interests such as public speaking, event planning, technical skills, etc.,.
- **Community Engagement:** Clubs engage in community services or outreach activities, encouraging students to give back to society and develop a sense of social responsibility.

List of Student Clubs along with Faculty Mentors

a) Student Clubs of MBA

Sl. No.	Clubs/ Cells/ Committees	Focus	Faculty Mentor
1	Aaina	Social Awareness and Women Development	Prof. V. Padmavati
2	ADmire	Advertising and Branding	Prof. Surjit Kumar Kar
3	Analytics	Analytics Learning	Prof. Vaibhav Sekhar Prof. D. Sarvanan
4	Convergence	Human Resource Management	Prof. Musarrat Shaheen
5	DOT Club	Science and Technology	Prof. Sanjay Fuloria
6	Diatrube	College Music Band	
7	EcoBizz	Business, Economics & Public Policy	Prof. Subhendu Dutta
8	FinStreet	Financial Markets	Prof. Ranajee
9	Gray Matters	Quiz Club of IBS Hyderabad	Prof. Md.Nayeem
10	IFHE Blues	Swimming & Water Sports	Prof. Y. Ramakrishna
11	IBS Messengers	Communications	Mr. Madhusudan Rao (Joint Registrar, SSD)
12	Infinity Studios	Films, Movie Making & Appreciation	Prof. Gaurav Bhatt
13	Kaizen	Operations Management	Prof. Nishit Kumar Srivatsava
14	Managers Without Borders (IBS Chapter)	eNGO	Prof. Madhavi Garikaparathi
15	Maverick	Marketing & Strategy	Prof. Venugopal Rao
16	Maçon	The Entrepreneurship Cell of IFHE University	Prof. Anita Acharya
17	Money Matters	Money & Banking	Prof. Narasimha Chary
18	Moving Mannequins	Fashion Society	Prof. Madhavi Garikaparathi
19	Nazaria	Photography Club	Prof. Rishi Dwesar
20	Newswire	News Media & News Analysis	Prof. Asha Binu Raj
21	Prakriti	Nature, Environment & Adventure	Prof. Sudeepa Pradhan
22	Prayaas	External Events & Competitions	Prof. Bhanu Sireesha
23	Samavesh	Cultural Activities, Celebration of Festivals	Prof. M. Aruna
24	Sankalp	Leadership & Nation Building	Prof. Madhavi Garikaparathi
25	Speak-Up	Debate, Public Speaking & Soft Skills	Prof. Mushtaque Hussain
26	VAPS	Sports & Games	Prof. Sunny Bose
27	XpressionZ	Theatre Society	Prof. Madhavi Garikaparathi

b) Student Clubs of BBA

Sl. No.	Clubs	Focus	Mentor
1.	Archon	Academic & career Development Club	Prof. Sindhu Ravindranath
2.	Arena	Sports Club	Prof. Souvik Roy
3.	Aura	Cultural Club	Prof. Rachita Kasyap
4.	Ignite	Social Welfare Club	Prof. Abhishek Sinha
5.	Eunoia	Entrepreneurship	Prof. Radhakrishna

c) Student Clubs of Faculty of Science and Technology

Sl. No.	Clubs	Focus	Mentor
1.	Astitva	Music Club	Prof. A. Chandrasekhar
2.	Yantrikee	Technical Club	Prof. M. Pavani
3.	Dansation	Dance Club	Prof. Priya Natesh
4.	Invictus	Literary Club	Prof. M. Swathi
5.	Gambol	Sports Club	Prof. G.S. Mohan Reddy
6.	Nexus	Technical Club	Prof. M. Swathi
7.	Asana	Health & Fitness	Prof. Anjana Matta
8.	Paritantra	Techno-Environmental Club	Prof. G.S. Bramha
9.	Alpha Beta Coders	Coding Club	Prof. P. Pavan
10.	G.D.C.	Game Development Club	Prof. A.R. Satya
11.	IcfaiTech Entrepreneur's Club	Entrepreneurship	Prof. H. Sudheer

d) Student Clubs of Faculty Law

S. No.	Clubs	Focus	Mentor
1.	Moot Court Society	Moot Court Competitions	Prof. M. Madhuri Irene
2.	ADR Club	Alternate Dispute Resolution	Prof. Veena
3.	VoxPopuli	Debate Society	Prof. Sridevi D. Shet
4.	Legal Aid Society	Legal Aid Awareness	Prof. Md. Akbar Khan
5.	Career Guidance Cell	Training & Placement Preparation	Prof. S.V. Damodar Reddy
6.	Literacy Club	Literacy & Oratory Skills	Prof. Anwesha Panigrahi
7.	Knight Rangers	Sports Club	Prof. Arun Kumar
8.	Meraki	Cultural Club	Prof. K.S. Rekhraj Jain
9.	Student Magazine Club	Knowledge Sharing Monthly Magazine	Prof. Anwesh Panigrahi
10.	Green Ambassador Inspiring All (GAIA)	Environmental Club	Prof. D.V.N. Murty
11.	Photography Club	Photography	Prof. Poorvi Kantroo

PG Programs:

Sl. No.	Title of the Event	Date, Month & Year of Conducting the Event	Name of the Student Club Organizing the Event	No. of Total Participants
1	Sankriya 7.0	13-Nov-22	Club Kaizen	114
2	Matrabhoomi	12-Aug-22	Samavesh	19
3	Swadeshi Hit	10-Aug-22	Samavesh	30
4	Akshar Azadi Ke	10-Aug-22	Samavesh	142
5	Pecunia 5.0	15-Nov-22	Club Prayaas	721
6	Prakaran 3.0	13-Nov-22	Club Prayaas	270
7	C-Suite 6.0	13-Nov-22	Club Prayaas	316
8	Anokhi Duniya	06-Jan-23	Aaina	4
9	Shishya of the year	05-Jan-23	Aaina	278
10	Ad-Ancient	05-01-2023 to 07-Jan-2023	ADmire	39
11	Ad-Vintage	07-Jan-23	ADmire	106
12	The Millennials Conference	04-Jan-23	Convergence	26
13	The Ultimate Rewind	05-Jan-23	Convergence	30
14	Rock Roll Rewind	07-Jan-23	Diatribes	0
15	Time Lapse	06-01-2023 to 08-Jan-2023	DOT CLUB	30
16	Retrostrike	04-Jan-22	DOT CLUB	29
17	Retro Fiesta	06-Jan-23	Ecobizz	28

Sl. No.	Title of the Event	Date, Month & Year of Conducting the Event	Name of the Student Club Organizing the Event	No. of Total Participants
18	LPG	07-Jan-23	Ecobizz	68
19	Vridddhi Kurushetra	05-01-2022 to 07-01-2022	FinStreet	58
20	Vintage Market	08-Jan-23	FinStreet	138
21	Stake Monkey	08-Jan-23	Gray Matters Club	6
22	90s race to the 20s	04-Jan-2022 to 06-01-2-22	IBS Analytics Club	314
23	90s day out	05-Jan-23	IBS Analytics Club	258
24	Maze to Monarchy	07-Jan-23	IBS Analytics Club	72
25	Toast to Nostalgia	05-Jan-22 to 07-Jan-2022	IBS Messenger	14
26	Retro Blinders	06-Jan-23	IBS Messenger	22
27	Jo Jeeta Vohi Sikander	05-Jan-22 to 07-Jan-2022	IFHE Blues	20
28	Sixth Sense	04-Jan-22	IFHE Blues	184
29	Retro Recapture	06-Jan-23	Infinity Studios	164
30	Iconic Duo	05-Jan-23	Infinity Studios	46
31	PortAventura	05-Jan-22 to 07-Jan-2022	Kaizen	22
32	Antiguo	04-Jan-22	Kaizen	20
33	90s Creed	06-Jan-23	Kaizen	12
34	Retrograde	04-Jan-22 to 06-Jan-2022	Maçon E Cell	42
35	E Summit	05-Jan-22 to 07-Jan-2022	Managers Without Borders	23
36	Retro Affair	08-Jan-23	Managers Without Borders	120
37	Best CMO	05-Jan-22 to 07-Jan-2022	Maverick	30
38	Exuberance	08-Jan-23	Maverick	98
39	Sharanam	05-Jan-22 to 07-Jan-2022	Money Matters Club	264
40	90's Accrual World	04-Jan-22	Money Matters Club	58
41	Retro Moda	06-Jan-23	Moving Mannequins	0
42	IRIS 6.0	07-Jan-23	NAZARIA	38
43	A Groovy Gala	07-Jan-23	Prakriti	117
44	Blast from past	05-Jan-23	Prakriti	2
45	CRIS - RUPT	04-Jan-22 to 06-Jan-2022	Prayaas	130
46	Connect to Conquer	07-Jan-23	Prayaas	49
47	Mr. and Ms. Trishna	06-Jan-23	Prayaas	99
48	Saptak	05-Jan-22 to 06-Jan-2022	Samavesh	18
49	Avartan	05-Jan-23	Samavesh	62
50	Infanzia	06-Jan-23	Samavesh	62
51	Megistanos 12.0	04-Jan-22 to 06-Jan-2022	Sankalp	46
52	Gauntlet 7.0	05Jan-22 to 08-Jan-2022	Speak Up	28
53	Know The Quo	04-Jan-22 to 06-Jan-2022	Team Newswire	68
54	Quirky Quads	07-Jan-23	Team Newswire	40
55	Yudhabhoomi	05-Jan-22 to 07-Jan-2022	Team VAPS	20
56	Malang 5.0	04-Jan-23	XpressionZ Theatre Society	9
57	Jollywood	05-Jan-23	XpressionZ Theatre Society	4

UG Programs:

BBA & B.Com Club Information (AY 2023-24)			
Sl. No.	Clubs	Focus	Mentor
1	Aura	Cultural Club	Prof.Sweta Singh
2	Ignite	Social Welfare Club	Prof.Neha Gehlawat
3	Alumni Relations Cells	Alumni Networking	Prof. Padmavathi
4	Archon	Academic & career Development Club	Prof. Sindhu Ravindranath
5	Arena	Sports Club	Prof. Souvik Roy
6	Eunoia	Entrepreneurship	Prof. Radhakrishna
7	Fin Tech Cell	Finance and Technology	Prof. Abhishek Sinha
8	Placement Cell	Placements and Internships	Prof.Mahesh
9	Rock & Roll	Dance Teaching Club	Prof.Pavan Jyothi
10	Verba Viva	Literary & Communications	Prof.Yamini meduri

BBA & B.Com Students Activities (AY 2023-24)				
Sl. No.	Title of the Event	Date, Month & Year of Conducting the Event	Name of the Student Club Organizing the Event	No. of Total Participants
1	IPL Auction event	6th October, 2023	Fin Tech Cell	40
2	"BAZAAR" - Mock Trading Event	5th March, 2024	Fin Tech Cell	56
3	"Research Roundtable" – Case Study Event	6th March, 2024	Fin Tech Cell	20
4	Finspire	May 26th, 2024	Fin Tech Cell	40
5	Induction ceremony	22nd, August 2023	Archon	400+
6	Recruitments	1st September, 2023	Archon	150+
7	Gradvine Seminar	27th October 2023	Archon	150
8	Board Of Reasons 2.0	29th November 2023	Archon	40
9	Cazar 5.0	4th March 2024	Archon	150
10	Marketverse 2.0	15th April 2024	Archon	25
11	Farewell + Handover	30th April 2024	Archon	28
12	BASKETBALL 3.0	24th August, 2023	Arena	70
13	Sports Trials - Selecting players	2nd to 12th Dec, 2023	Arena	220
14	FUTSAL - 6.0	16th November, 2023	Arena	60
15	SMASH IT -2.0	23rd November, 2023	Arena	200
16	OLYMPIA 6.0	5th - 7th March, 2024	Arena	620
17	Arena ESPORTS League	25th -26th April, 2024	Arena	300
18	Hip Hop & Classical Dance Workshop	17th August 2023	Rock & Roll	150 - 200
19	Dance fusion workshop	5th December 2023	Rock & Roll	150
20	Social Welfare Seminar	7th September, 2023	Ignite	40
21	WelfareWiz – Social Welfare Quiz	1st December, 2023	Ignite	52
22	Eco Click	7th & 9th February, 2024	Ignite	42
23	Ikshana 2.0	17th & 19th April, 2024	Ignite	92 Happy Feet
24	Blood Donation	17th & 19th April, 2024	Ignite	200
25	Colours & Concerts	18th April, 2024	Ignite	122
26	Esperanza 3.0	6th, 7th; 8th May 2024	Placement Cell	
27	Resume Building Workshop	30th April 2024	Placement Cell	87
28	Business Conclave 24'	20th April 2024	Placement Cell	137 Guests
29	Chalk Talk	4th April 2024	Placement Cell	157
30	Time Trap 2.0	27th February 2024	Placement Cell	80
31	Corporate Craft	4th December 2023	Placement Cell	60
32	Open Mic	19th January 2024	Verba Viva	30
33	Business Writing & Presentation Workshop	28th March 2024	Verba Viva	40
34	Lexicon (Literary Fest)	22 & 23rd April, 2024	Verba Viva	45
35	Alumni talks 2	November 17, 2023	Alumni Relations Cells	
36	Ecoflow	April 23, 2024	Alumni Relations Cells	60
37	Aikyam	April 27, 2024	Alumni Relations Cells	350
38	ENTREXPO.	24th November, 2023	Eunoia	15
39	PenGes	10th and 11th Jan, 2024	Eunoia	60
40	BUSINESS CANVAS MODELLING WORKSHOP	26th April, 2024	Eunoia	40
41	EPOCH 3.0	16th - 19th Apr, 2024	Eunoia	80
42	THRITHI 2024	21st - 23rd Mar, 2024	All UG students	600
43	Farewell to Batch 2024	10th May, 2024	Senior Batch UG students	450

Event Name: Hip Hop & Classical Dance Workshop



Event Name: Gradvine Seminar



Futsal 6.0 – CLUB Arena

Ikshana 2.0 – Club Ignine

Ecoflow

Students Participation in Other Institutions

Sl.No.	Title of the Event	Date, Month & Year of Conducting the Event	Name of the Institute Conducting the Event	Number of Students Attended the Event	Name of the Winner	Position (Winner/ First Runner /Second Runner/ Third position/Consolation award, etc.)
1	Symbiosis intrcollege sports event	Jan 10-11, 2024	Symbiosis University, Hyderabad campus	27	IBS Volleyball team	2nd Prize
2	Espirit 2024 - Yuvasamarthya	Jan 17-18, 2024	Christ University, Bangalore	2	Parteet and Chaitanya	6th position
3	BITS intercollege sports event	Feb 1-4, 2024	BITS Pilani, Hyderabad campus	63	IBS Throw ball team -	1st prize - winner
4	Mahindra University intercollege sports event	Feb 15-17, 2024	Mahindra University, Hyderabad campus	12		
5	VJIM Intercollege sports event	Feb 29- Mar 2, 2024	VJIM University, Hyderabad	20	Badminton Boys singles, bandminton boys doubles	winner - 1st prize. winner - 1st prize
6	K G Reddy intercollege sports event	29th February to 2nd March 2024	K G Reddy University Hyderabad campus	15		

Students Participation in the Events Conducted in the Campus

Sl.No.	Title of the Event	Date, Month & Year of Conducting the Event	Name of the Institute Conducting the Event	Number of Students Attended the Event	Name of the Winner	Position (Winner/ First Runner / Second Runner/ Third position/ Consolation award, etc.)
1	Olympia 6.0	Mar 5-7, 2024	IBS Hyderabad			
2	Arena e-sports league	Apr 25-26, 2024	IBS Hyderabad			
3	World Creativity and Innovation day event	Apr 20, 2024	ICFAI Law School	1	Medasri Burrannagari	3rd Position and cash prize
4	Thrithi 2024- Nrityam (dance competition)	Mar 21-23 2024	IBS Hyderabad	20	D.Shivani Devishri KS	Winner
5	Thrithi 2024- Dance Bazigars (dance competition)	Mar 21-23 2024	IBS Hyderabad	20	Manish Vanjarapu Dasagari Vinay	Winner
6	Thrithi 2024- Dance Dhamaka (dance competition)	Mar 21-23 2024	IBS Hyderabad	50	S.N.Vijaya Bhaskar Bollu Dikshitha N G Prabupad Reddy Rama Devi Sakibanda Pranavi Sanskriti Sonee	Winner
7	Thrithi 2024- Raag (singing competition)	Mar 21-23 2024	IBS Hyderabad	30	K Deepsika M. Saritha Rani	winner
8	Thrithi 2024- Raag (singing competition)	Mar 21-23 2024	IBS Hyderabad	30	Duttaluri Tarun Raghavendra Pingali Sai Kamala Thanmayee	1st Runner
9	Thrithi 2024 Fou La fashion (fashion show)	Mar 21-23 2024	IBS Hyderabad	60	Meehir Bhardwaj	winner
10	Thrithi 2024- Genesis (Management Competition)	Mar 21-23 2024	IBS Hyderabad	60	Singarapu Phanindra	Winner
11	Thrithi 2024- Genesis (Management Competition)	Mar 21-23 2024	IBS Hyderabad	60	Ch. Parikshith rao	Runnerup

Sl.No.	Title of the Event	Date, Month & Year of Conducting the Event	Name of the Institute Conducting the Event	Number of Students Attended the Event	Name of the Winner	Position (Winner/ First Runner / Second Runner/ Third position/ Consolation award, etc.)
12	Thrithi 2024- Zero Hour (Management Competition)	Mar 21-23 2024	IBS Hyderabad	60	Shreya Prasad Srikar Harshavardhan	winner
13	Thrithi 2024- Zero Hour (Management Competition)	Mar 21-23 2024	IBS Hyderabad	60	Hari Srinivasa Sridhar Kumar Aryaman Thakurdesai	Runnerup
14	Thrithi 2024- Zero Hour (Management Competition)	Mar 21-23 2024	IBS Hyderabad	60	Bharath	Best delegate
15	Thrithi 2024- Market Kshetra (management competition)	Mar 21-23 2024	IBS Hyderabad	60	Mahesh Babu Amancharla Khushi Rungta Ashish Reddy K shanmukh chander	Winner
16	Thrithi 2024- Market Kshetra (management competition)	Mar 21-23 2024	IBS Hyderabad	60	Vaibhavi Mohanty Isha Uppal Saisree Kodakandla	Runnerup
17	Thrithi 2024- Nirvahak (management competition)	Mar 21-23 2024	IBS Hyderabad	60	Pratiksha Vinod Nayak	Winner
18	Thrithi 2024- Nirvahak (management competition)	Mar 21-23 2024	IBS Hyderabad	60	Nitish Kumar	Runnerup
19	Thrithi 2024- Rise to Hammer (management competition)	Mar 21-23 2024	IBS Hyderabad	60	Viraj Patel Jatinsengani Vikas Kumar Ranwa Kartik Soneja	winner
20	Thrithi 2024- Rise to Hammer (management competition)	Mar 21-23 2024	IBS Hyderabad	60	Etta Dwaraka Rohith Rohith reddy Satwik Jaggaiahgari Purimitla prashanth	runner up



21. Alumni Activities

Faculty of Management (IBS Hyderabad)

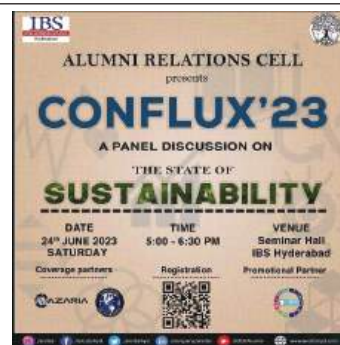
Alumni Relations Cell (ARC)

Alumni Relations Cell aims to build a holistic network of IBS alumni for students to gain valuable knowledge, learn different skills and work under the guidance of the alumni which acts as an advantage to both students and IBS. It helps to strengthen the alumni support system which henceforth will be beneficial for future batches. Another objective is to bring Alumni closer to institute. Thus, ARC organizes various events to indulge them in various events like - ARC guest lectures, ARC mentorship Program and Connections (Quarterly magazine by Alumni Relations Cell), along with the annual alumni meet- Nostalgia and Rendezvous.

The activities conducted by Alumni Relation Cell during the Academic Year 2023-24 are presented below:

CONFLUX'23

The Alumni Relations Cell organized an Annual Conflux on June 24th with the theme "The State of Sustainability." Prof. Shailendra Singh Bisht moderated the conversation. The topic of conversation was the idea that greenwashing is a thing of the past and that many firms are now concentrating on sustainability performance measures. Additionally, panelists discussed a variety of subjects, such as governmental laws, performance tracking models, individual contributions, etc. The conversation came to an end with the consensus that the sector has begun moving towards sustainable development objectives supported by stricter global government restrictions. The alumni and Industry experts who participated in the event were:



S. No.	Name	Company	Designation	Batch
1.	Mr. Gaurav Jha	Accenture	CFO & Enterprise Value/Sustainability Consulting	2007
2.	Mr. Dinesh Goud	Eaze Water	Founder	2015
3.	Mr. Rupesh Vasireddy	Elifecyle Management (ELIMA)	Strategic Partner	2018
4.	Mr. Satish Suri	Greenpath Energy & Sustainability Services	Managing Director	Industry Expert



Alumni Interaction Series

The Alumni Relations Cell initiated a remarkable series of Alumni Interaction sessions. In these sessions, alumni from various fields are welcomed to impart their expertise and industry insights to students within a classroom setting alongside the relevant subject's faculty members. Further information about the participating alumni, faculty, and the discussion's agenda can be found below:

Sl. No.	Date	Alumni	Company	Designation	Faculty	Topic of Discussion
1	July 24, 2023	Mr. Ashwani Singh	Accenture	Data Science Associate	Prof. L. Shridharan	Data-driven Decision Making
2	July 25, 2023	Ms. Kirtika Sarkar	HSBC	Banking Professional	Prof. K V S N Murthy	Operations Domain
3	July 26, 2023	Ms. Shramani Ghosh	Leela Hotels	Sr. Account Manager	Prof. Dwarakanath Siriguppi	Placement Preparation
4	July 28, 2023	Ms. Palakh Tuli	AkzoNobel	Regional Talent & Development Specialist	Dr. Niraj K. Chimote	Interview Questions & GD Preparations
5	July 29, 2023	Ms. Syamala Thotakura	Ivy Comptech	Product Manager	Dr. C. Lakshmi Devasena	E-Commerce-Digital Marketplace
6	Aug 9, 2023	Mr. Hari Anamaraju	Cognizant	Sr. Business Analyst	Prof. Anitha Charya	Product Development

Selection for the Best SIP (Summer Internship) Awards

IBSAF (ICFAI Business School Alumni Federation) sponsors the IBSAF Awards every year. The awards are presented to 23 students with a Citation and a cash prize of Rs 10000 each. Besides, Best Teacher (Overall) and Best Teacher (Institutional Development) are also presented to faculty members. The Alumni Relations Cell invited 16 alumni to judge the best SIP (Summer Internship Awards) on August 27, 2023. There were eight panels of senior alumni, and each panel comprised two members. The alumni panels verified the reports of shortlisted students and evaluated their presentations. The alumni thoroughly completed the evaluation process and made sure that the best deserving students were chosen for the IBSAF awards. The alumni that were involved in the process were:

S.No.	Name	Company	Designation	Batch
1	Aliza	Sysarc Infomatix pvt ltd	System integrator - channel alliances.	2019
2	Renu Nehra	Jones Lang LaSalle	Transactions	2013
3	Phani Bhushan	Pramapi tech	Business Analyst	2012
4	Krishna Sharma	Inspirage	Finance Lead	2013
5	Nikhil Sukhani	JLL	Assistant Manager	2013
6	Vinayak Pandey	People Combine	Business Development Manager- Corporate Relations	2014
7	Pravesh Pratap Singh	JLL	Senior executive	2020
8	Komal Mishra	Cognizant	Research Associate	2020
9	Avinash Boddeda	TCS	Senior business Consultant	2017
10	Abhijeeth	JLL	Senior executive	2019
11	Mohit surana	Sysarc infomatix pvt.ltd.	PROJECT MANAGER	2019
12	Palash Agrawal	Yash Technologies	Associate Technical Account Manager	2019
13	Fawazil Nawes	Factset	Advisor	2019

IBSAF Awards Presentation Ceremony

The IBS Alumni Federation (IBSAF) Awards were organized on September 5, 2023, at the ICAI Business School auditorium in Hyderabad. The event was a collaborative effort with the management and was supervised by a group of esteemed individuals, including Dr. Sindhuja Menon, Dr. K.S. Venugopal Rao, Prof. Radha Mohan, Prof. S. Dwarakanath, Prof. Anitha Acharya, and Prof. Mahesh Kumar Soma.

The event began with a gracious welcome speech, followed by the ceremonial lamp lighting by the Dean, Director, and distinguished guests, Mr. Vishal Jain and Mr. Shashi Bhushan Jaiswal. Subsequently, the Director extended his welcome address to the attendees. The event proceeded by acknowledging and awarding the students for their exceptional performance during the Summer Internship Programme (SIP). A total of 20 students were presented with certificates and monetary rewards. Due recognition was given to all 18 faculty mentors who played a vital role in guiding students throughout their SIP journey.

The Chief Guests were honored with mementos as tokens of gratitude. The event concluded with a closing speech delivered by the Chief Guest, followed by a vote of thanks expressed by the hosts. IBSAF boosted the morale of the students by appreciating their efforts and encouraging them to keep giving their best. To conclude the proceedings, attendees were served with refreshments.

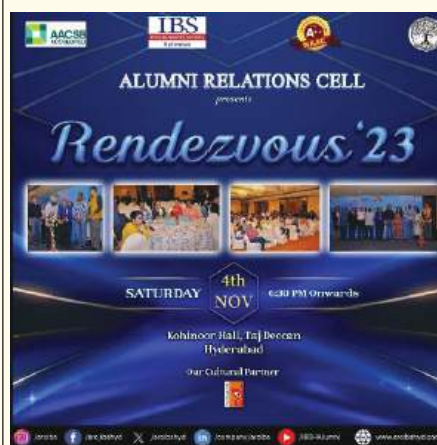


Rendezvous 2023

On November 4th, 2023, Rendezvous was held to maintain the connections and bridge the gap between the esteemed alumni and the institution. The event was conducted by the Alumni Relations Cell, at Taj Deccan, Hyderabad in coordination with the management, under the supervision of respected personnel: Dr. Sindhuja Menon, Dr. K.S. Venugopal Rao, Prof. Radha Mohan, Prof.S.Dwarakanath, Prof. Anitha Acharya and Prof. Mahesh Kumar Soma.

The event commenced with the alumni and guests getting a chance to reconnect and interact with their peers and faculties. The ARC team started with engaging games and fillers to keep the audience entertained. The formal event started with the Lamp Lighting Ceremony by the chief guests Mr. Sandeep Mishra, Mr. Vishwanath, and the IBS Hyderabad management. The Event was followed with encouraging and insightful speeches by the ARC President Ms. Arushi Srivastava, Mentor Prof. Anitha Acharya, Director Dr. K.S. Venugopal Rao, Vice Chancellor Dr. L.S. Ganesh, and a few volunteers from the gathering of experienced Alumni who shared their views and knowledge. The official cultural face of IBS Hyderabad, Club Samavesh showed its brilliant talent with some engaging dance performances. Following this, Volume 19 Edition 2 of the Biannual Magazine "Connections" with the main theme "Beyond" and subtheme "Sustainability" was launched.

The event concluded with a vote of thanks, followed by dinner where the alumni and the Alumni Relations Cell members got the opportunity to interact, learn, and create new connections. The event fostered a spirit of camaraderie and collaboration and also reinforced our commitment to excellence and shared success.





Mentorship

On November 19th, the Alumni Relations Cell of ICFAI Business School, Hyderabad conducted a Mentorship Program for first-year MBA students. The objective of this program was to provide these students with invaluable career guidance from esteemed alumni. In coordination with the management, under the supervision of respected personnel: Dr. Sindhuja Menon and Prof. Anitha Acharya.

The event commenced with a thorough briefing to the Alumni by the management. Distinguished panels were formed, comprising three for marketing, two for finance, and one for HR. A total of 173 students availed the opportunity for one-on-one interaction with the Alumni. Students asked their queries regarding internships, career paths, and, the requisite skills and certifications within their respective domains. Subsequently, they were mentored on skill refinement and advised on relevant courses, concluding with a comprehensive review of the students' CVs.

The program concluded with a debriefing session led by Dr. Anitha Acharya. The alumni reviewed the performance of the students and offered constructive suggestions for improvement. The Mentorship Program organized by the Alumni Relations Cell provided insights to the students about the current industry trends. The guidance offered enabled them to align their skills and certifications with industry demands, fostering confidence and contributing to their holistic development. The Alumni invited were:



S. No.	Name	Company	Designation	Batch
1	Shashank Malpani	First Impression Training Solutions Pvt Ltd	CEO	2008
2	Sandeep Mishra	Own Business	Advocate	2004
3	Vamsi	UBS	Equity Strategist	2009
4	Abdul Azeem.Mohd	Novatium Solutions Pvt. Ltd	Key Accounts Manager	2016
5	Rajeev Kumar	NLB Services	Senior Manager (Business Development)	2015
6	Ravish Jain	Deloitte	Advisory Manager	2012



Nostalgia XII

On 16th December 2023, the Alumni Relations Cell of ICFAI Business School, Hyderabad conducted its flagship event Nostalgia for the Alumni of all batches (1997-2023). The objective of this event was to provide a fun-filled evening for Alumni along with their family members. In coordination with the management, under the supervision of respected personnel: Vice Chancellor Prof. L S Ganesh, Director Prof. Venugopal Rao, Dean Prof. Sinduja Menon, and Cell mentor Dr. Anitha Acharya.

The event commenced with a welcome address followed by the lighting of the lamp. Further, the president of the Alumni Relations Cell, Ms. Arushi Srivastava presented the welcome address, followed by the speeches given by the Cell Mentor, Director, and Vice-Chancellor. Moving ahead, the official Rock Band of IBS Hyderabad - Diatribe thrilled the audience with their electrifying performance, which compelled the Vice Chancellor to perform a song himself. Followed by an energetic performance by the Dance pool of Club Samavesh with diverse forms of dance. It was continued with the launch of the bi-annual magazine - Connections presented by ARC with the main theme Scope and sub-theme Realm, which talks about how the gaming industry has changed over time and the future of the same. Lastly, the official Fashion Society of IBS Hyderabad -Moving Mannequins exhibited their graceful fashion walk. The program concluded with a Vote Of Thanks, followed by Dinner and DJ. With a count of 470 guests, the team of ARC made the event a success with their dedication and hard work. As a whole, the guests had a festive night of reminiscing.



Office Bearers (Team 2023-24):

Sl. No.	Name	Designation
1	Ms. Arushi Srivastava	President
2	Mr. Anshul Arya	Vice President
3	Ms. Palaksha Chaudhary	Joint Secretary
4	Ms. Ashmeet Kaur	Joint Secretary
5	Mr. Yakshraj Chaudhary	Secretary IT
6	Ms. Monika Agarwal	Secretary IT
7	Mr. Raghav Sharma	Secretary-Treasurer
8	Mr. Saumya S Bhatnagar	Secretary Design
9	Mr. Samarth Dixit	Secretary Design
10	Mr. Yash Kanaujia	Secretary Design
11	Mr. Naman Bajaj	Editor in Chief
12	Ms. Dhvani Doshi	Co-Editor
13	Mr. Mahir Dadi	Secretary Digital
14	Ms. Prerna Ji	Secretary Marketing
15	Ms. Diksha Yadav	Secretary Marketing
16	Mr. Parth Shah	Secretary Events
17	Ms. Prachi Sharma	Secretary Events
18	Ms. Prerna Verma	Secretary ISM
19	Mr. Shekhar Suman	Secretary ISM
20	Ms. Rashi Bhardwaj	Secretary ISM
21	Mr. Ritkesh Bajaj	POC Anchoring
22	Ms. Poonam Singh	POC Anchoring
23	Mr. Harsh Mishra	Secretary Sponsorship
24	Ms. Jia Sharma	Secretary Sponsorship
25	Mr. Ankit Gothi	Secretary Public Relations
26	Ms. Avantika Rastogi	Secretary Public Relations
27	Ms. Rutuja Jangale	Alumni Coordinator
28	Ms. Vidisha Srivastava	Alumni Coordinator
29	Mr. Satyam Arora	Alumni Coordinator
30	Ms. Aditi Singh	Senior Associate
31	Ms. Danica Fernandes	Senior Associate
32	Ms. Sanskriti Prakash	Senior Associate

Office Bearers (Team 2024-25)

Sl. No.	Name	Designation
1	Ms. Khyati Shandilya	President
2	Mr. Dhanraj Baphna	Vice President
3	Ms. Aditi Saxena	Joint Secretary
4	Ms. Prem B. Kumar	Joint Secretary
5	Ms. Netri Kotecha	Secretary IT
6	Ms. Devi Nair	Secretary IT
7	Mr. Harsh Trivedi	Secretary-Treasurer
8	Mr. Athul Chandrasenan	Secretary Design
9	Mr. Sagnik Sinha	Secretary Design
10	Mr. Vivek Mohta	Secretary Design
11	Mr. Harshit Dixit	Editor in Chief
12	Ms. Shruti Mishra	Co-Editor
13	Mr. Rishabh Rawat	Secretary Digital
14	Ms. Saloni Jain	Secretary Digital
15	Ms. Juhi Raj Patel	Secretary Marketing
16	Ms. Sayantan Mallick	Secretary Marketing
17	Mr. Gurpreet Singh	Secretary Events
18	Ms. Tanya Kaushal	Secretary Events

Sl. No.	Name	Designation
19	Ms. Akansha Shukla	Secretary ISM
20	Mr. Harikrishna R	Secretary ISM
21	Mr. Tejas Thaker	Secretary ISM
22	Ms. Nehal Ratnawat	POC Anchoring
23	Ms. Saloni Jain	POC Anchoring
24	Mr. Manav Grover	Secretary Sponsorship
25	Mr. Manav Bhatla	Secretary Sponsorship
26	Mr. Sanjith Gowda	Secretary Public Relations
27	Ms. Sarvaswi Patil	Secretary Public Relations
28	Mr. Priyank Jaisawal	Alumni Coordinator
29	Mr. Shubhanshu Shekhar	Alumni Coordinator

Alumni Activities of Faculty of Science and Technology

- Launched Alumni Magazine 'ECHO' (Roots & Routes) a quarterly magazine. showcasing articles written by alumni of IcfaiTech Hyderabad. The objective of 'ECHO' is to motivate and inspire students. Articles reflect on current trends and practices in industry and likely changes in future, preparing students for challenges and opportunities awaiting them. We have published 3 issues till now.
- Alumni Talk Series: On 8th Nov 2023
 - Mr Harsh Wardhan (Alumnus, 2006-10)**, MTS Software Development Engineer at AMD Hyderabad. Spoke on ingredients required for being successful in Career.
 - Mr Ankur Srivastava (Alumnus 2013-17)**, Successful entrepreneur, Founder of Qi Tech & Qi Media, stressed on initiatives and risks taking ability required in starting a company.
- Alumni Meet on 6th January 2024. '**Quintessence-2024**'
 Alumni meet saw a great turnout of alumni attending the meet. It began with lamp-lighting by the hands of Hon V.C, IFHE Hyderabad, Prof. (Dr) L.S.Ganesh, Director IcfaiTech Hyderabad, Dr K.L.Narayana, Assoc Dean Dr Suresh Grandhi and Alumni. Prof L.S.Ganesh in his inaugural address noted immense contribution that Alumni makes in the growth of any institute. He stressed Importance of nurturing and strengthening alumni relations and benefits to the institute. Alumni brings latest trends and practices in the industry to institute and can contribute jointly in RnD. Dr K.L.Narayana in his address has praise for alumni and warmly welcomed them to the institute attending the meet. He invited them for actively assisting institute in updating curriculum and their involvement in conducting workshops for developing technical expertise, skills and practices for students. Dr Digvijay V Nair, faculty-in-charge, Alumni relations cell, thanked alumni for attending the meet and outlined several initiatives that ARC has undertaken in strengthening alumni relations and building strong association. Students presented several cultural performances, in-house bands, music enthralling the audience and captivating them. Alumni was full of praise for the organizing team hosting the event with lot of energy and enthusiasm. They provided guidance, caution and steps that young students need to take while in campus for building a successful career.

- Distinguished Alumni Aditya Atluri (COO, Camdew Solutions), Naresh Kumar E (VP, JP Morgan Chase, Hyderabad), Ankur Gupta (VP, Northern Trust Asset Management), Neha Jain (Business Specialist, Broadridge Financial Solutions Pvt Ltd), Siddharth Chenna Reddy (VP, Corporate strategy and Global acquisition, CtrlS Datacentres Pvt Ltd), Anuj Kr Jha (Sr Manager HCL Technologies) were among the prominent alumni attending the meet. More than 100 Alumni converged at IcfaiTech Hyderabad Campus for the meet.
- Alumni meet saw good interaction both formal and informal between alumni, students and faculty. Some travelled from NCR, Delhi, and Bangalore to participate in the meet. Each alumni had something new to tell the young students of the institutes and offered all possible help in career guidance and selection of profession. The bon-homie between them was so evident all throughout the meet.

Alumni Relation Cell Magazine - ECHO

- The Alumni cell of Faculty of Science and Technology has released its Alumni Magazine ECHO, a quarterly issue, in August 2023. The objective of the magazine is to keep both alumni and institute connected. Magazine will bring out new issues focusing on professional growth of alumni along with articles from them highlighting trends and directions Industry is moving.

Alumni Activities of Faculty of Law

- ICFAI Law School, IFHE Hyderabad always believes transformation from students to working professionals will help build harmonious relations and network within the legal fraternity. To promote the thought, we encourage annual Alumni meet. The annual Alumni meet for ICFAI Law School, IFHE Hyderabad was organized on 2nd September '23 at Taj Deccan, Banjara Hills, Hyderabad. The meeting was attended with over 100 students and faculty members.
- The welcome address, scheduling the Alumni meet, getting the logistics coordinated for distinguished guests and engaging with the alumni was managed by Dr. K. Hariharan. He set the initial emotional connect between the Institution and the Alumni.
- The Director, ICFAI Law School, IFHE, Prof. A.V. Narsimha Rao, outlined importance of Alumni connect and that college life is not just about academics, it is also about growth and development. The Director, also stated that the Alumni are the Brand Ambassadors of the Institution and expressed happiness to see them in flying colours. The Director invited the Alumni to share their views and experience.
- Mr.V.V.S.N Raju (Founder & Managing Partner, Jurisprime Law Services) focused on attributes and reality bites that will help them in professional life. His food for thought was open communication, consideration of all ideas and working in a close knitted family at workplace, fosters a creative and collaborative environment.

- Mr. T. Vijayakumar Reddy (Partner - Fox Mandal & Associates) did highlight that the professional journey ahead may be long and challenging; however, they should not give up on hard work, determination and support to peers and mentors. While they start a new chapter in life, they should always believe in themselves and never give up on their dreams.
- Ms. Aparna Muthumula (GM -legal - Granules India Limited) and Mr. Sharad Chandra
- (DGM - HR - Vimta Labs) shared their experiences on why they must stick to basics and plan for long term goals. Dedicate themselves to work prove themselves and then look at picking up additional assignments. They focused on why someone has to be fungible and flexible in the competitive and dynamic environment; else, others may take the lead.
- We all gathered for the Alumni meet to inspire and motivate young minds to speak out their views on college life. The participants expressed their gratitude to ICFAI Law School and that they owe their professional journey to the learnings in the Institution.
- The event continued with Alumni cuddling with their friends and sharing lighter moments with the faculty members. The Alumni Meet ended with the Vote of Thanks.
- We carry memories of the evening with delicious dinner and moments of fun & joy and time spent with our Alumni.



22. Funded Research

A. Research Projects Funded by Government Agencies

The faculty members of the university are working on the following research projects funded by the Government Agencies. The details are presented in **Table 48**.

Table 48: Research Projects Funded by Government Agencies						
S.No.	Name of the Scheme/Project/Endowments/ Chairs	Name of the Principal Investigator/ Co Investigator (if applicable)	Name of the Funding agency	Year of Award	Funds provided (INR in lakhs)	Duration of the project
1	Measuring the Effectiveness of Atal Pension Yojana in Rural India with special reference to the State of Chhattisgarh	Dr. Shiv Ratan Agrawal (Department of Marketing and Strategy)	ICSSR	2023	Rs.400,000/-	6-Months
2	"Menstrual Hygiene Management Practices and Associated Factors among Primary School Tribal Adolescent Girls in Odisha", received the ICSSR award for Research Project under the Special Call for Short-term Empirical Research 2023-24 on the basis of recommendations of the Expert Committee under the Research Theme of "Beti Bachao Beti Padhao" an interdisciplinary study. (Application ID. : ICSSR-CIS-2023-804)	Dr. Debajani Sahoo (Department of Marketing and Strategy) and Dr Sushanta Kumar Mahapatra (Department of Economics)	ICSSR	2023	Rs.450,000/-	6-Months
3	Measuring Digital Capability among the Rural Women in the Post COVID Era: A Study from Rural Odisha	Dr Sushanta Kumar Mahapatra	ICSSR	2023	Rs.5,00,000/-	6-Months

B. Research Projects Funded by Non-Government Agencies

The faculty members of the university are working on the following research projects funded by the Non-Government Agencies. The details are presented in Table 49.

Table 49: Research Projects Funded by Non-Government Agencies						
S.No	Name of the Scheme/Project/Endowments/ Chairs	Name of the Principal Investigator/ Co Investigator (if applicable)	Name of the Funding agency	Year of Award	Funds provided (INR in lakhs)	Duration of the project
1	Studying the Hedging patterns of players in the base metal Industry in India	1. Tammi Koti Reddy 2. Dr. M.V.S.Kameshwar Rao, 3. Dr. Satish, 4. Dr. T. Sitaramaiah 5. Dr. Brajaraja Mishra, 6. Dr. Rajneesh Ranjan Jha, 7. Dr. Sreenivasa Rao	Multi Commodity Exchange of India(MCX)	2023	Rs.22,00,000	1-year
2	Digital Green	Dr. Sanjay Fuloria	Friedrich Ebert Stiftung (FES)	2023	Rs. 20,00,000	9 Months
3	Implementation of HeliAmbulance Emergency Medical Services (HEMS) on Indian National Highways (NHs) A Pilot Project' (CON)	DR. C Anita Raman	IIC-IFHE	2023	Rs 75,000	4 Months

C. Seed Money Projects

The faculty members of the university are working on the following seed money projects funded by the University. The details are presented in Table 50.

Table 50: Seed Money Projects Funded by the University			
Sl. No.	Principal Investigator	Title of the Project	Amount (in Rs)
1	Dr. Rishi Dwesar	Understanding Consumer Knowledge, Attitude and Response to Front of Packing Nutrition Labels: A Mixed-method Study	2,00,000
2	Dr. Mukesh Mishra	Pilot study on Mind set mapping and training need assessment (TNA) for the local tribals/ villagers on medicinal plant collection and further processing towards establishing MSME Medicinal Plant Cluster for their long-term livelihood and sustainability at Rangareddy District, Telangana.	2,00,000

Table 50: Seed Money Projects Funded by the University			
Sl. No.	Principal Investigator	Title of the Project	Amount (in Rs)
3	Dr. Sharda Singh	Adoption of HR Analytics for Sustainability of Startups in Hyderabad city of India	2,00,000
4	Dr. Samyadip Chakraborty	Identification of the critical factors which may influence parental hesitancy for COVID 19 vaccination in India	2,00,000
5	Dr. Amit Singh	Cyber Security Challenges and the Inter-dependencies among them: A Multi-Criteria Decision-Making Approach	2,00,000
6	Mr. Jitesh Nair	An Inquiry into Effectiveness of Entrepreneurship Development Programs (EDPs) With Specific Reference to DST Sponsored Programs	1,50,000
7	Dr. Nishit Kumar Srivastava	A study on evaluating the criteria and attributes of user's adoption intention of fitness tracking solutions using Analytic Hierarchy Process	2,00,000
8	Dr. Showry	The impact of new labor codes on employee welfare	1,90,000
9	Dr. Sushanta Kumar Mahapatra	Socio-Economic Impact of Indigenous Sanitation Intervention in Rural Odisha	2,00,000
10	Prof Anita C Raman	A study on Penetration of Fintech applications among Marginalized Women MFI clients in India	2,32,000
11	Dr. Perna Chhetri	Covid-19 and Recovery: The role of support and positive personal resources in recovery from Covid-19 in working professionals	1,60,000
12	Dr. Seeboli Ghosh	Crowdfunding a Viable and Sustainable Source of Funding - Roadmap Post Pandemic for Entrepreneurs in India	2,00,000
13	Dr. M. Bhaskara Rao	Motivation of teachers in higher education	1,75,088
14	Dr. Rajesh KumarJha	Investigation and modeling of Negative Capacitance and Memory Parameters in 2D Van der Waals heterostructure based Ferroelectric Materials, for Next Generation logic in memory field effect transistors.	2,00,000
15	Dr. J. Pavan Kumar	Algorithmic Aspects of k-Secure Domination in Graphs	2,03,000
16	Dr. Sandeep Kumar Panda	An Innovative methodology for reducing frauds and time delay in Copyright Protection System Based on Distributed Ledger Technology	2,00,000
17	Dr P Akhendra Kumar	Development of Low-Cost Diabetic Eye Care Aid for Healthy India	1,99,000
18	Dr. A. Chandrashekhar	Mechanical Characterization and Prediction of materials in Bio Medical application through Additive Manufacturing: using AI and ML	2,00,000
19	Dr. Barla Madhavi	Development of Metal Matrix Composites using Friction Stir Welding (FSW)	2,00,000
20	Dr. Amogh Katti	To enhance support for non-technical parallel application developers	1,06,112
21	Dr. Sandeep Kumar Panda	Automating Vehicle Insurance Process using Blockchain Technology	2,00,000
22	Dr. Syed Quadir Moinuddin	Assessment of Machine Learning Techniques for Monitoring the Gas Metal Arc Welding Process	2,05,000
23	Dr. T. Divya	Development of 3D printable biodegradable polymer-based Bio composites for Bone Tissue Engineering (BTE) applications	1,98,675
24	Dr. G. P. Sudhakar	A Review of Conflict Resolution Techniques Used by Employees	2,00,000
25	Dr. A. Arun Kumar	An Exploratory Study on the Development of the Digital Learning Platforms in South Indian Universities- Issues and Challenges	2,00,000
26	Dr. A. Arun Kumar	Organic Switch - Organic and Eco-Friendly Brands for Sustainable Lifestyle	2,20,000
27	Prof. Dilip Sharma	Hood – A gateway for Homemade Food	2,50,000
28	Mr. S. Rakesh	RAAHI	60,000
29	Dr. Anjanna Matta	Home Automation System	66,000
30	Dr. S. Vijaya Lakshmi	Gender Digital Divide in India: A Study on Awareness of Usage of Digital Payment Modes in the Rural Telangana	3,10,000
31	Dr. Laila Memdani	A Study on Impact of Covid-19 on Msmes in Telangana State and Revival Strategies	2,00,000
32	Dr. Mohd. Abdul Nayeem	A Study on Factors Influencing Retirement Planning Amongst Unorganized Sector Workers in India	2,20,000
33	Dr. Debajani Sahoo	Motives of Solar Energy adoptation and Sustainable livelihood among Rural women in State of Telengana	2,60,000
34	Dr. Surjit Kumar Kar	Sustainable Design Thinking in Solid Waste Management (SWM): A Case of Select Cities & their Suburbs in Odisha	2,00,000
Total			66,04,875

D. Chairs Instituted by the University

Professors who have distinguished themselves and have been recognized for their contribution to research and development, as well as teaching and service to the University and profession occupy Chairs set up in the name of distinguished persons or donor

organizations. The achievements of such Professors demonstrate their leadership in multiple areas, in addition their scholarship and teaching excellence. The University has instituted following Chairs:

Faculty of Management, Finance & Accounting Department

Organization: Pranab Mukerjee Foundation

Pranab Mukerjee chair for banking and Finance

Faculty of Management, Human Resource Management Department

Sponsor: Shri Peri Maheshwar

NJY Chair of Leadership Excellence

Faculty of Law

Organization: Nagarjuna Construction Company, Hyderabad

NCC Chair for Infrastructure Development

NCC Chair for Commercial conflicts Resolution

Organization: Virinchi Hospitals Limited, Hyderabad

Virinchi Chair on Health Care Services

Organization: Vivo BioTech Ltd. Hyderabad

Sri K R Paramahansa IAS Retd. chair on public policy and governance

23. Center for Management Development

The Center for Management Development (CMD) is primarily involved in offering training to executives from industry and academia from various institutes and universities on contemporary topics in different areas. These programs are being offered as Management Development Programs (MDPs). MDPs are meant for practicing managers and FDPs for academicians. Both these programs are offered as open and in-company programs. Open programs are for participants from any organization while in-company programs are for specific organizations and are conducted on a special request from the respective organizations.

During the Academic Year the CMD conducted 20 programs. The clients include government institutes such as - Bharat Electronics, India Post, Bharat Dynamics Ltd Limited, Indian Oil Corporation Ltd MDPs were also conducted for Private institutions such as Aurobindo Pharma and ITC. The details of MDP conducted are presented in Table 51.

Table 51: Management Development Programs

Sl. No.	Duration	Title of program	Coordinator / Lead Faculty member	Category	No. of Participants	Days	Participant Days
1.	May 20-23, 2023	Bharat Electronics Limited - Finance for Non-Finance Managers	Dr. D. Satish	In-Company (Client location in Bengaluru)	30	3	90
2.	May 11-12, 2023	Aurobindo Pharma Ltd: Functional Excellence and Effective Leadership (FEEL) Project Marg-8	Dr. Radha Mohan	In-Company	20	2	40
3.	June 8-9, 2023	India Post : Effective Marketing Skills for Executives	Dr. D. Satish/Dr. Chandrasekhar	In-Company	20	2	40
4.	June 11-12, 2023	Aaditya Global Business School: Kakinada - Effective Case Teaching in Management Education	Dr. Radha Mohan	In-Company (Client location in Kakinada)	20	2	40
5.	June 20-22, 2023	Bharat Electronics Limited-Finance for Non-Finance Managers	Dr. D. Satish	In-Company (Client location in Bengaluru)	30	3	90
6.	Aug 22-23, 2023	Aurobindo Pharma Ltd -Functional Excellence and Effective Leadership (FEEL) Project Marg-9	Dr. Radha Mohan	In-Company	23	2	46
7.	Oct 17-18, 2023	Bharat Dynamics Ltd-Managerial Effectiveness	Dr. Radha Mohan	In-Company	25	2	50
8.	Nov 03, 2023	Saras Analytics-Communication Skills	Dr. Yamini Meduri	In-Company (Online)	21	1	21
9.	Nov 13-17, 2023	Lal Bahadur Shastri National Academy of Administration	Dr. D. Satish & Team	Civil Service Training , Mussorie	182	5	910
10.	Nov 14-15, 2023	Aurobindo Pharma Ltd-Functional Excellence and Effective Leadership (FEEL) Project Marg-10	Dr. Radha Mohan	In-Company	22	2	44
11.	Nov 23-24, 2023	ITC Ltd-Effective Communication Skills	Prof. Chetana Krishna	In-Company (Client location, Hyderabad)	30	2	60

Table 5 I: Management Development Programs							
Sl. No.	Duration	Title of program	Coordinator / Lead Faculty member	Category	No. of Participants	Days	Participant Days
12.	Dec 12-13, 2023	Aurobindo Pharma Ltd -Functional Excellence and Effective Leadership (FEEL) Project Marg- I I	Dr. Radha Mohan	In-Company	20	2	40
13.	Dec 18-20, 2023	Indian Oil Corporation Ltd Embracing ESG through Responsible Leadership	Dr. Radha Mohan	In-Company	25	3	75
14.	Dec 21, 22, 2023	Aurobindo Pharma Ltd - Functional Excellence and Effective Leadership (FEEL) Project Marg-12	Dr. Radha Mohan	In-Company	20	2	40
15.	Jan 18-19, 2024	Aurobindo Pharma Ltd - Functional Excellence and Effective Leadership (FEEL) Project Marg-13	Dr. Radha Mohan	In-Company	20	2	40
16.	January 8-12, 2024	Ni-MSME - Entrepreneurial Finance: Strategy and Innovation	Dr. Narender. M	In-Company	25	5	125
17.	January 18-23, 2024	Sadguru Management Consultants - Finance for Non-Finance Managers	Dr. Mahesh Kumar Soma	In-Company (Client location, Hyderabad)	25	5	125
18.	February 15-16, 2024	ITC Ltd-Effective Communication Skills	Prof.. Chetana Krishna	In-Company (Client location, Hyderabad)	30	2	60
19.	23-Feb-24	Saras Analytics-Communication Skills	Dr. Yamini Meduri	In-Company (Online)	21	1	21
20.	March 13-15,2024	Indian Oil Corporation Ltd -Embracing ESG through Responsible LeadershipEmbracing ESG through Responsible Leadership	Dr. Radha Mohan	In-Company	25	3	75
					634	51	2032

Finance Module Training to 182 Trainee IAS Officers at Lal Bahadur Shastri National Academy of Administration (LBSNAA), Mussoorie

As a part of MDP Program, six faculty members from finance dept – Dr. D. Satish, Dr. D. Satish Kumar, Dr. M V Narasimha Chary, Dr. D. Sreenivasa chary, Dr. Kameshwar Rao and Dr. V D M V. Lakshmi conducted 24 training sessions on Project Finance for 470 young civil servants from All India services, Central services and Officers from Royal Bhutan Services on 9th and 10th November 2022 at Lal Bahadur Shastri National Academy of Administration (LBSNAA), Mussoorie. The feedback on the training sessions was excellent.

The faculty members were approached again by LBSNAA to conduct Finance Module (Project cash flows, risk Analysis and Public Private Partnership) training sessions to 182 IAS officers of 2022 Batch. The training session on the finance module was conducted from 13th to 17th of November, 2023 Faculty member from Finance Department - Dr. D. Satish, Dr. D, Satish Kumar, Dr. M V Narasimha Chary, Dr. D. Sreenivasa chary, Dr. Kameshwar Rao and Dr. V D M V. Lakshmi along with Prof L S Ganesh, Vice Chancellor, IFHE - conducted 25 training sessions to 182 Trainee IAS officers during the period.

24. Faculty and Staff Development Program

ICFAI Staff College

Established in 2024, the ICFAI Staff College drives the capacity building initiatives of ICFAI Foundation for Higher Education (IFHE).

The goal of the ICFAI Staff College is to develop inspiring teachers, quality researchers, and institution builders who can major a contribution to the industry, the society, and the nation.

The ICFAI Staff College regularly conducts orientation programs, refresher courses, seminars, workshops, and guest lectures aimed at professionally enriching the faculty members, upgrading their knowledge, and enhancing their teaching skills.

During the Academic Year 2023-2024, we have conducted programs related to National Education Policy 2020 and Viksit Bharat@2047- a comprehensive vision plan by the Government of India, aiming to transform India into a developed nation by the year 2047, marking the 100th anniversary of its independence.

Prof. B. J Rao, Vice Chancellor, University of Hyderabad, held a Distinguished Lecture on New Education Policy-2020- Way Forward for Higher Education Institutions, on December 6, 2023.

As a key initiative undertaken under Amrit Kaal Vimarsh Viksit Bharat @2047 an initiative launched by the honorable Prime Minister and executed by the Ministry of Education/AICTE. Under this program, series of "development dialogues" are organized. Under this series of three seminars were held at the University.

1. Dr. Swaminathan Mani, VP, Mahindra Tech, delivered seminar on "skills needed for the future" to the faculty and students of the ICFAI foundation for higher education (IFHE) in Hyderabad on December 6, 2023.
2. Smt. Karuna Gopal Vartakavi, Founder President, Foundation for Futuristic Cities & Independent Director, Engineers India Ltd. Govt. of India, held a dialogue – Voice of the Youth - with the students of the university. On February 21, 2024.
3. On April 24, 2024, the university held a faculty brainstorming session on Viksit Bharat@2024 on the theme- Transformative Governance in Higher Education for Achieving Viksit Bharat@2047. The brainstorming was chaired by the Vice Chancellor Prof. (Dr.) L. S. Ganesh.



In addition, the University ran 11 FDP programs with 1,310 participants.

On August 28, 2023, Dr. Rajiv K Tayal, former Scientist-G, DST, Govt. of India and former Secretary, SERB, and Dr. D. Prasada Raju led the FDP program "Writing proposals for R&D Grants".

Dr. Subhasree Nag, Senior Business Solution Consultant for Clarivate's Scholarly Research and Life Sciences Division, led an FDP on "The Evolving Research Landscape Quality Publications" on October 16, 2023. Dr. Razdan, P.N, Principal Advisor Quality Assurance & Excellence Cell, GEF and Member NBA conducted a faculty development program on "NBA Accreditation" on November 3, 2023.

Apart from these FDP Programs on Data-driven Decision Making: Empowering Management Faculties with R and Python, Teaching/Learning Process, Standardizing Course handouts by linking with PO/PEO/CO, Assessments & Evaluations.

During May 2024, 5-day refresher courses and teaching and digital skills enhancing training programs were conducted by the ICFAI Business School.

ICFAI Staff College and IFHE NDLI Club conducted six faculty development programs on Open Access Article Processing, Utilizing Proquest Databases enriched with Web of Science Insights for Academic Research, Transforming Pedagogy: Instructional Workshop on Leveraging Knimbus, Improving Research and Academic Writing using Grammarly and Empowering People with Data.

ICFAI Staff College and IFHE NDLI Club conducted Six programs for faculty such as:

- IEEE Open Access Article Processing Programme Training Session : IEEE Open Access Publication Options for IFHE
- Proquest Database Awareness Webinar : Utilizing Proquest Databases enriched with Web of Science Insights for Academic Research
- Transforming Pedagogy : Instructional Workshop on Leveraging Knimbus
- Online Workshop on Improving Research and Academic Writing using Grammarly
- Statista Online Sesion on Empowering People with Data
- ICFAI Staff College and IFHE NDLI Club conducted 9 events on the theme - Afternoons with an Author
- Ajai Chowdhry "Just Aspire: Notes on Technology, Entrepreneurship, and the Future by Harper Collins"
- Storytelling by Tim Ralph
- Balaji Vittal's latest "Pure Evil - The Bad Man of Bollywood", by Harper Collins
- Anil Swarup's forthcoming book 'Encounters with Politicians' by Unique Publications"
- Utkarsh Patel: "Indra - the Rise and Fall of a Hero
- Utpal Kumar: "Bharat Rising" Utpal Kumar: "Bharat Rising" (Dharma, Democracy, Diplomacy)
- Meeran Chadha Borwankar's Book "Madam Commissioner : The Extraordinary Life of an Indian Police Chief
- "Vyomesh Shukla's critically acclaimed non-fiction book on Varanasi, Aag Aur Pani,
- Afternoons with an Author(s) - Amb K.V. Rajan and Atul K Thakur

And other events such as:

- Problem Solving as a Part of Your Career
- Supercharge Yourself with AI
- Water Tech & Beyond: Building a Career in Sustainability
- Innovations and Opportunities in Solar Energy

The List of FDPs conducted during the Academic Period is period is presented in **Table 52:**

Sl. No.	Date	Topic	Resource Person(s)	No. of Participants
1	August 28, 2023	Writing R&D Grant Proposal	Dr. Rajiv K Tayal, Formerly Scientist-G, former secretary of SERB & Dr. D. Prasada Raju, Former Scientist	52
2	October 16, 2023	The Evolving Research landscape quality publications Clarivate, Bengaluru (Morning Batch)	Dr. Subhasree Nag, Senior Business Solution Consultant for the Scholarly Research and Life Sciences Division, Clarivate & Mr. Pratap Das, Director Sales, Academia & Government (South Asia) at Clarivate	45
3	October 16, 2023	The Evolving Research landscape quality publications Clarivate, Bengaluru (Morning Batch)	Dr. Subhasree Nag, Senior Business Solution Consultant for the Scholarly Research and Life Sciences Division, Clarivate & Mr. Pratap Das, Director Sales, Academia & Government (South Asia) at Clarivate	45
4	November 3, 2023	NBA Accreditation Program	Dr. PN Razdan, & Dr. BL Rama	27
5	December 27, 2023	Skills Needed for the Future	Dr. Swaminathan Mani	265
6	February 21, 2024	Voice of Youth _ Vikasit Bharat	Dr. Karuna Gopal Vartakavi	270
7	April 29, 2024	Introduction to Data Analysis with R and Rstudio for Management Research	Dr. Sumant Kumar Tiwari, Assistant Professor, ICFAI Business School Hyderabad	60

Sl. No.	Date	Topic	Resource Person(s)	No. of Participants
8	April 29, 2024	Descriptive Statistics, Data Visualization, Regression Analysis using R	Dr. Bijeta Shaw	60
9	April 30, 2024	Introduction & Environment Setup for Python, Basics of Python (variables, data types, operators), Control flow statements (if-else, loops), Introduction to NumPy	Dr. Jaipal Dhobale	70
10	April 30, 2024	Data Manipulation and Exploration with Pandas, Data Visualization with Python	Dr. Srinivasa Rao	60
11	May 1, 2024	Area-wise Seminar/Workshop by Industry Experts	Marketing & Strategy Area: Ms. Suchita Visnoi (Senior Director- Global Marketing Strategy at Cognizant) Mr. Vedanarayanan Vedantham (Marketing Leader- Microsoft) Finance & Accounting Area: Mr. Hiren N Malani, Sr. Director at Synechron Operations and IT Area: Suryanarayana Murthy A V S, Vice President, Operations, VB Group HR & OB Area: Mr. Sandeep Moorthy, Associate Vice President, Human Resources, Deloitte US – India Mr. Sumant Srivastava, Vice President, Engineering – LEOFORCE	138
12	May 1, 2024	Teaching/Learning Process Standardizing Course handouts by linking with PO/PEO/CO	Prof. Venugopal Rao, Director ICFAI Business School Hyderabad. Prof. Sitamma Mikkilineni, Dean International Relations, ICFAI Business School Hyderabad.	78
13	May 3, 2024	Assessments & Evaluations Department-wise review of course handouts by the Director	Prof. Venugopal Rao, Director ICFAI Business School Hyderabad	68
14	May 10, 2024	Digital Maturity Framework	Prof. L S Ganesh- VC (IFHE)	20
15	May 29-30, 2024,	FDP on Behavioural Economics Insights and Applications to Social Sciences and Business	Sessions were conducted by Prof G Kalyanaram, The City University of New York, Dr. Savita Kulkarni, Gohkale Institute of Politics and Economics, Dr. Thiagu Ranganathan, Centre for Development Studies, Trivandrum, Prof. R Vijay, University of Hyderabad and Mr. Sumesh Balachandran, Industry expert	30

Faculty Development Program Conducted by Faculty of Science and Technology

S. No	Name of the Faculty Conveners/organizers/presenters	Workshop/FDP organized	Date (From)	Date(To)	Title	Number of attendees
1	Dr. K.L. Narayana, Dr. Manmadachary	Faculty Development Program	25.12.2023	30.12.2023	AICTE Training and Learning (ATAL) Faculty Development Program(FDP) on Metal Additive Manufacturing	60
2	Dr. Asisa Kumar Panigrahy	Faculty Development Program	8th April 2024	12th April 2024	One Week online FDP on Recent Trends in Nanoelectronics for Healthcare Applications	60
3	Dr. P. Rohini Dr. Kandadai Bhargavi	Faculty Development Program	10th June 2024	14th June 2024	FIVE DAY Faculty Development Program On Intelligent Systems Using Artificial Intelligence in Association with ICT Academy NIT Warangal	60

Faculty development Program with N J Yasaswy Memorial Library

The List of FDPs conducted by ICFAI Staff College and IFHE NDLI Club during the Academic Period is period is presented below:

S.No.	Title of the Event	Speaker	Date	No. of Participants
1	IEEE Open Access Article Processing Programme Training Session : IEEE Open Access Publication Options for IFHE	Dr. Dhanu Pattanshetti (Sr. Client Services Manager, IEEE)	Nov 7, 2023	250
2	Proquest Database Awareness Webinar: Utilizing Proquest Databases enriched with Web of Science Insights for Academic Research	Mr. Srijith Sasidharan	Feb 2, 2024	180
3	Transforming Pedagogy : Instructional Workshop on Leveraging Knimbus	Mr. Manikandan Jayakrishnan (Manager, Training Knimbus)	Mar 22, 2024	274
4	Online Workshop on Improving Research and Academic Writing using Grammarly	Mr. Binoy Halam (Sales Manager & Product Speacilist, Grammarly)	May 23, 2024	254
5	Statista Online Sesion on Empowering People with Data	Stani Jude John	May 30, 2024	254

The List of Events conducted for ICFAI Staff College and IFHE NDLI Club during the Academic Period is period is presented below:

S. No.	Title of the Event	Speaker	Date
1.	Global Event: Supercharge Yourself with AI	Ms. Shreeya Jayaraman (President IIMA Alumni Association)	Sep 22, 2023
2.	Global Event: Afternoons with an Author - Ajai Chowdhry "Just Aspire: Notes on Technology, Entrepreneurship, and the Future by Harper Collins"	Author Ajai Chowdhry (Entrepreneur, Engineer, Educationist, Co-Founder of HCL Lead Discussant)	Sep 24, 2023
3.	Global Event with British Council - Storytelling by Tim Ralph	Tim Ralph	Oct 27, 2023
4.	Global Event: Afternoons with an Author - Balaji Vittal's latest "Pure Evil - The Bad Man of Bollywood", by Harper Collins	Author Balaji Vittal	Oct 29, 2023
5.	Global Event: Afternoons with an Author - Anil Swarup's forthcoming book 'Encounters with Politicians' by Unique Publications"	Author Anily Swarup	Jan 28, 2024
6.	Global Event: Water Tech & Beyond: Building a Career in Sustainability	Mr. K Sri Harsha	Feb 22, 2024
7.	Global Event: Afternoons with an Author - Utkarsh Patel: "Indra - the Rise and Fall of a Hero"	Author Utkarsh Patel	Mar 31, 2024
8.	Global Event: Afternoons with an Author - Utpal Kumar: "Bharat Rising" Utpal Kumar: "Bharat Rising" (Dharma, Democracy, Diplomacy)	Author Utpal Kumar	Apr 28, 2024
9.	Global Event: Problem Solving as a Part of Your Career	Ms. Subhi Sachan	May 13, 2024
10.	Global Event: Afternoons with an Author - Meeran Chadha Borwankar's Book "Madam Commissioner: The Extraordinary Life of an Indian Police Chief	Author Meeran Chadha Borwankar	May 26, 2024
11.	Global Event : Afternoons with an Author - "Vyomesh Shukla's critically acclaimed non-fiction book on Varanasi, Aag Aur Pani, published by Rukh Publications	Author Vyomesh Shukla	Jun 30, 2024
12.	Global Event: Innovations and Opportunities in Solar Energy	1. Mr. Rabin Roy Speaker 2. Mr. Anjan Ghosh	Jul 19, 2024
13.	Global Event : Afternoons with an Author - Amb K.V. Rajan and Atul K Thakur	K.V. Rajan (Ex Ambassador to Nepal, Retired as Secretary, Ministry of External Affairs, Government of India) Atul K Thakur (Policy Professional, Columnist and Writer)	Jul 22, 2024

AICTE Training and Learning (ATAL)

AICTE Training and Learning (ATAL) sponsored a 5-day FDP on "Metal Additive Manufacturing." ATAL Academy granted Rs.3.5 Lakhs for this program. The Centre for Excellence in Advanced Manufacturing & Robotics, Department of Mechanical Engineering, held this FDP with 60 participants from 25th to 30th December 2023.

AICTE QIP PG CERTIFICATE PROGRAM in Emerging Areas

AICTE QIP PG Certificate Program is for the academic development of Faculty members belonging to Core Engineering disciplines is being introduced under the existing QIP scheme named as “**AICTE-QIP-PG Certificate Programme in Emerging Areas**”. The faculty members from core engineering disciplines like Mechanical, Civil, Electrical and Electronics, Chemical etc. get trained in the Emerging Technologies which in turn shall enable them to impart effective teaching to the students enrolled in courses on Emerging areas. The following faculty members were selected to pursue course in emerging areas:

S. No.	Name of the Applicant	Institute Name offering AICTE QIP PG Certificate Program	Emerging Area	Sponsored by AICTE / Self-Financed
1	Asisa Kumar Panigrahy	Indian Institute of Information Technology (IIIT), Dharwad	Cyber Security	Sponsored
2	Dr. A. Manmadha Chary	Indian Institute of Information Technology (IIIT), Nagpur	Artificial Intelligence and Machine Learning	Self-Financed
3	Mr. Nizampatnam Prasad	Indian Institute of Information Technology (IIIT), Raichur	Machine Learning	Self-Financed
4	Mr. Sudheer H	Indian Institute of Information Technology (IIIT), Raichur	Machine Learning	Self-Financed
5	Mr. Uppugunduru Anil Kumar	Indian Institute of Information Technology (IIIT), Una	Artificial Intelligence and Machine Learning	Sponsored
6	Dr. Sarit Chanda	C-DAC, Pune	High Performance Computing	Sponsored
7	Dr. T. Shreecharan	Indian Institute of Science (IISc), Bangalore	Machine Learning	Sponsored
8	Dr. T Solomon Raju	ABV-IIITM, Gwalior	Data Science and Quantum Computing	Sponsored
9	Dr. A Chandrashekhar	Indian Institute of Technology, Dhanba	Robotics and 3D Printing	Sponsored
10	Dr. Syed Shakeel Hashmi	Indian Institute of Technology (IIT) Jammu	Internet of Things	Sponsored
11	Dr. Vivekananda Kukkala	Indian Institute of Technology (IIT) Jammu	Internet of Things	Sponsored
12	Dr. Syed Shakeel Hashmi	Indian Institute of Technology (IIT), Roorkee	Wireless Technology and IOT	Sponsored
13	Dr. Mallavarapu.S andhya	Indian Institute of Technology (IIT), Roorkee	Wireless Technology and IOT	Sponsored

Seminar/Workshops/Symposiums/Workshops Attended

S. No	Name of the Faculty	Workshop / FDP	Date	Title	Remarks
1	Dr. Juhi Singh	Workshop	Aug 9-11, 2023	Data Science and Information Technologies for Social Scientists	Organised by Madras Institute of Development Studies, Chennai
2	Dr. C. S. Shylajan	FDP	Jun 22, 2024	Efficacy of Four-Year UG Program as Envisioned in NEP 2020	Organised by Centre for Educational and Social Studies, Bengaluru
3	Dr. Anusha Renukunta	FDP	Feb 21-28, 2024	Research Methodology Course for PhD scholars in Social Sciences	ICSSR-SRC Sponsored In Collaboration with Department of Management Sciences, PSG College of Arts & Science, Coimbatore
4	Dr. Sushanta Kumar Mahapatra	FDP	Jan 3-5, 2024	NA	Hosted by Bharti Institute of Public Policy at the Indian School of Business, Hyd at ISB Campus Hyderabad
5	Dr. C. S. Shylajan	FDP	June 28, 2024	Pre-Budget Discussion	Organised by EGROW Foundation for Economic Growth and Welfare
6	Mr. Arram Sriram	FDP	Dec 4-8, 2023	Digital Transformation	BIT, Mesra
7	Dr. A Chandra Shekhar	FDP	Dec 25-31, 2024	AICTE Training And Learning (ATAL) Academy on Metal Additive Manufacturing	FST, IFHE
8	Dr. Sudheer	FDP	Jan 1-3, 2024	Data Mining	NPTEL
9	Ms. Mallavarapu Sandhya	FDP	Jan 22-27, 2024	AI Evolution: From Foundations to Generative AI	FST, IFHE
10	Mr. Asisa Kumar Panigrahy	FDP	May 20-29, 2024	NEP 2020 Orientation & Sensitization Programme	Teaching Learning Center Indian Institute of Technology (BHU) Varanasi
11	Dr. A Chandra Shekhar	FDP	May 21-30, 2024	NEP 2020 Orientation & Sensitization Programme	Teaching Learning Center Indian Institute of Technology (BHU) Varanasi
12	Dr. Chittamsetty Venugopal	FDP	Jun 24-28, 2024	AI/ML Tools for Advanced Materials, Manufacturing and Thermal Systems (ATAMMTS-2024)	Lakireddy Bali Reddy College of Engineering, Mylavaram, NTR (Dt.), Andhra Pradesh

25. Convocation

The Thirteenth Convocation of the ICFAI Foundation for Higher Education was held on September 16, 2023. Professor Mamidala Jagadesh Kumar, chairman of the University Grants Commission, addressed the graduating batch. In his delivery address, he told the students that as fresh graduates from the university, they are stepping into a non-ideal world, which has both challenges and opportunities. These challenges range from unstable economic systems, climate change to gender discrimination. At the same time there are several opportunities presented as India has become the fifth largest economy in the world, and the third largest ecosystem for startups.

Prof. Jagadesh Kumar also said the higher education system should be ready to take advantage of these opportunities by scaling up the quality of education. The National Education Policy 2020 sets direction to do so by providing personalised, individualised and leaning outcome based education, where students can excel in multi-disciplinary education. He said that the higher education institutions need to invest in academic and research excellence, develop systems that foster freedom to carry outstanding research that meets the local and national needs of people. The institutions need to create an environment to provide maximum opportunities to students and faculty. He asked the teachers to adapt to new teaching and assessment methods to be relevant to the rapidly changing education landscape. The University vice Chancellor presided over the convocation.

On the occasion, prominent mathematician and statistician Prof. C R Rao and Sri Sreedhara Panicker Somanath, chairman of ISRO, were conferred with doctorate honoris causa by ICFAI Foundation for Higher Education. Prof Somnath said that the honour recognises the work put in by thousands of scientists and engineers at ISRO. He congratulated the university for spreading knowledge system of the India among the students.

During the convocation, 2,488 students received their degrees. 8 students were awarded their Ph.D. degrees and 1,142 were given MBA degrees along with 723 BBA degrees. In the other streams, 3 LLM, 178 BBA-LLB (Hons), 52 BA-LLB (Hons), and 311 B.Tech degrees were awarded. 11 Executive MBA,

15 MMS (Distance) and 4 Online MBA degrees were also awarded. 7 B.Arch, 5 B.Sc and 29 BA (Economics) degrees were awarded.

N J Yasaswy - Best Teacher Awards were given to the Best teachers in Business School, Science & Technology School, and Law School. Dr.Vikas Gautam from the Business School, Dr. Sandeep Kumar Panda from the Science & Technology School, and Mr. Dilip Sharma of the Law School received the awards for Best Teacher.

Medals were awarded to students for academic excellence and all-around excellence. The gold medal for the first rank holder for Academic Excellence in MBA went to Udayanandhini K. The student also won the Faiyaz Ahmed Khan Memorial Gold Medal as the First Rank holder in the Finance stream of the MBA programme. The silver medal was awarded to Ambika Singh. The 'Saurabh Sharma Memorial Gold Medal' for being the First Rank holder in the Marketing stream of the MBA

programme was awarded to Sagarika Jena. The Manish Reddy Raavi award for the Best Student in Finance was given to Varun Dhapade. Parul Chauhan won the The Govind Shanbogue Award given to topper in HRM stream. Geeta won the best PhD student award.

In the BBA Stream, Shubhangi Gupta won gold medal for academic excellence, and Aeshna Goel won the silver medal. The gold and silver medals in the BA Economics stream were awarded to Tummaluru Hemasree and Tanushree Chowdary.

Aishwarya Vucha from BBA-LLB won a gold medal for academic excellence, Amrita Memorial Gold Medal, and Wordict-IP Gold Medal. Oisini Poddar won the silver medal for academic excellence in BBA LLB. M Sai Deekshitha won Gold Medal in BA-LLB stream, along with the Best Student award. Pariyal Gupta won second prize for academic excellence. Dheepika R won two medals, Nellutla Venkata Krishna Rao Memorial Gold Medal and award for third place in all round excellence. Ruqia Banu won ABR Memorial Gold Medal and Subham Kumar Dalara won Best student award at ICFAI Law School.

In IBS the three best student awards were given to Yash R Devnani, Kanishq Dubey, and Shwetha Varshini R. The Best students at IcfaiTech are Aaryan Nakhat Battula Harshini, and Aditi Mutha. In B.Tech the best students were Vaka Sri Kavya and Aaryan Nakhat. C Shubham Naidu and Dudipala Saikiran Reddy were adjudged the best students in B.Sc and B.Arch courses.

98th AIU Annual General Meet & National Conference of Vice Chancellors-2024

The 98th AIU Annual General Meet & National Conference of Vice Chancellors-2024 was organised on the theme of Higher Education@2047 during April 15-17,2024. It was hosted by The ICFAI Foundation for Higher Education in blended mode.

The Chief Guest of the inaugural session was Shri CP Radhakrishna, Hon'ble Governor of Telangana, Hon'ble Governor of Jharkhand, and Hon'ble Lt. Governor of Puducherry. The distinguished guests on the dais included Prof. (Dr.) L. S. Ganesh, Vice Chancellor of The ICFAI Foundation for Higher Education (Deemed to be University), Hyderabad, Dr. (Mrs.) Pankaj Mittal, Secretary General of AIU, Prof. Vinay Kumar Pathak, Vice President of AIU & VC, CSJMU, Kanpur, Prof. G. D. Sharma, President of AIU & VC, USTM, Meghalaya, and Prof. T. G. Sitharam, Chairman, AICTE, New Delhi. Prof. Madhavi Garikaparthi, Associate Professor, IFHE & Nodal Officer, AIU Annual Meet & National Conference of Vice Chancellors-2024

The session began with the ceremonial lighting of the lamp.

Prof. (Dr.) L.S. Ganesh, Vice Chancellor of the host institution, the ICFAI Foundation for Higher Education delivered the welcome address. He motivated the session by adding quotes that emphasized on imagination rather than competence. He suggested that innovative ideas need to be applied in higher education for the benefit of the society. Dr. (Mrs.) Pankaj Mittal, Secretary General, AIU, in her address talked about the theme of the conference "Higher Education@2047" which was specially identified to support the Govt of India, and the nation to become Viksit Bharat before it enters the centenary year 2047. She said that this national conference is culmination

of the five different zonal meetings which were held earlier this year on different sub themes of this main theme. She said that the deliberation of these sessions goes to policy declarations in India. Prof. Vinay Kumar Pathak, Vice President of AIU & VC, CSJMU, Kanpur, spoke about NEP 2020 and how it is the first step in achieving the 2047 goal of India. Prof. G D Sharma, President of AIU & VC, USTM, Meghalaya, gave presidential address and mentioned about different activities undertaken by AIU in sports, culture and higher education and further activities. He highlighted the utilization of AI for language translation and the integration of online education, particularly in the post-COVID era, which has created new opportunities. Prof. T.G. Sitharam, Chairman, AICTE, New Delhi and guest of Honour delivered the AIU foundation day lecture. He brought to the limelight that India has accomplished several achievements in the field of research. He informed that India is ranked 3rd globally in producing PhDs. He gave a road map for building a future of India.

Shri C.P. Radhakrishna, Hon'ble chief guest mentioned about Amrit Kal that will serve as road map for the next 25 years to make Viksit Bharat. He emphasized the need for the skill development to build new India of 2047. Radhakrishnan also hoped that our nation would emerge as the world leader in the economy by 2047.

There were 4 releases done by Honourable chief guest' Volume on "Realising the Sustainable goals through higher education institutions" edited by Dr. Pankaj Mittal & Dr. S Rama Devi Pani,

Report on Draft National Policy on blended learning prepared by AIU & CEMCA

Release of University News special issue edited by Rama Devi Pani of AIU and

Release of AIU University Handbook.

Vote of thanks to all the dignitaries is delivered by Prof. Madhavi Garikaparthi.

Session 2: Interface with Heads of Apex Bodies:

Chaired by Professor Vinay Pathak, Vice President of AIU & VC, CSJMU, Kanpur, and co-chaired by

Dr. Pankaj Mittal, Secretary General of AIU. The session featured 3 speakers including Prof. Ganesan Kannabiran, Director of NAAC, Nagarbhavi, Bangalore, Karnataka, Prof. Rajive Kumar, Member Secretary of AICTE, New Delhi, and Prof. T.G Sitharam, Chairman of AICTE, New Delhi.

Key Recommendations:

The panel discussed the new initiatives undertaken by AICTE and the vision of Higher Education @2047 and emphasized research innovation for digitization skills, along with international collaborations The simplification of processes by AICTE, introduction of new courses, and improvement in ease of doing business. The session emphasized the importance of upgrading AI-related skills due to rapid technological advancements and highlighted India's ranking as the 3rd in the number of PhDs globally.

Session 3: Interface with International Delegates: International Collaborations and Partnership:

Chaired by Mr. Colin Riordan, Secretary General, and CEO, featuring speakers such as Ms. Sujana Reddy Mayreddy, USIEF'S Regional Officer, Hyderabad; Prof. Kunal Segal,

Director, International Markets & Affairs, IU-International University of Applied Sciences, Germany, Prof. Bhola Thapa VC, Katmandu University, Dhulikhel; Prof. Amiya Bhaumik, VC, Lincoln University College, Malaysia;

Dr. Katja Lasch, Director, German Centre for Research and Innovation; Dr. Liu Lixin, President, Asian University Sports Federation; Aditya Malkani, and Ms. Laura Yan, Vice Secretary Asian University Sports Federation

Key recommendations:

More international collaboration is required in enhancing academic strength and knowledge exchange programs between India and Germany, advocating for short-term programs to expose foreign students to Indian education. Proposed utilizing technology to make education more accessible.

Technical Session I: Integrating Bhartiya Knowledge System (BKS) with Higher Education:

Chaired by Prof. Santishree Dhulipudi Pandit, VC, Jawaharlal Nehru University, New Delhi with speakers including Prof. Ganti Murthy, National Coordinator IKS Division, MoE, Govt of India;

Prof. Rani Sadasivamurthy, and V. Ramanathan, Faculty and Researcher, IIT, BHU.

Key recommendations:

Integration of Indian Knowledge systems through multidisciplinary research. Focusing more on implementing NEP 2022 and incorporating Indian knowledge systems, languages, culture, and values.

Integration of vedas with modern science to create innovative and cross border culture. More emphasis to be given to the importance of collaborative efforts for societal benefit, advocating for multilingualism and learning from ancient feminism.

Technical Session- 2: Nurturing Research and Innovation Ecosystem

Chaired by Prof. Neelima Gupta, VC, Dr. Harisingh Gour Vishwavidyalaya, Sagar. The session featured speakers including Dr. B. J. Rao, VC, University of Hyderabad, Prof. Raj Singh, VC, Jain University,

Mr. Rahul Kulshreshtha, Office of the Principal Scientific Adviser (PSA) to the Govt. of India and

Dr. Shubhra Dutta from Elsevier.

Key recommendations:

Systematic and intensified research and innovation should take place in Indian Higher Education institution to come at par with international level. Manthan platform should encourage different activities so that research and innovation go hand in hand. Metrics of institutional performances should not be confined to only H-index. Backbenchers and slow learners also need to be brought into ambit of research and nurture them and help them to become creative. Industry academic collaborations and startups ecosystems will encourage students to grow in research and innovation.

Technical Session-3, Digital Transformation in Higher Education

Chaired by Prof. B. S Murty, Director of IIT Hyderabad. The session featured speakers including

Prof. Jagadish K. Patnaik, VC, Nagaland University, Dr. Basheerhamad Shadrach, Director of Commonwealth Media communication centre CEMCA, India. Raghav Gupta, Managing Director, Coursera (India and APAC).

Key recommendations:

Efforts should be made to bridge the digital divide by teaching new digital skills to teachers and students together. Students should know the meaningful use of technology for the betterment of the society in future. Focus on learning digital technology will strengthen the academic excellence and drive employability.

Technical Session 4: Globalization and International Higher Education.

Chaired by Prof. S.P Singh, VC, Assam Royal University. With speakers including Dr. Monica Kennedy, Minister-Councillor Commercial, Sr. Trade & Investment Commissioner, Mumbai; Miss Allison Barrett MBE, Director, British Council Division, British High Commission, New Delhi,

Shri Anil P Agarwal, Founder, Edify Online and Dr. Pankaj Mittal.

Key recommendations:

Internationalization of higher education and collaboration need to be boosted. Focus on Mutual cooperation to diversify and widen access in future. Encouraging international exposure

will create opportunities. Students should be encouraged to use international certifications in various disciplines that have an impact on social, cultural and political.

AIU president G D Sharma, launched INHE network in the session. Pankaj Mittal gave a brief about INIHE (Indian network for international higher education) is a structured platform to help the university in networking globally.

Technical Session 5: Future of work and Skill Development

Chaired by Dr. Nirmaljeet Singh Kalsi, Chairman of National Council of Vocational Education & Training, MSDE, Gol. With speakers including Prof Balvinder Shukla, VC, Amity University; Noida, Prof Raj Nehru, VC, Shri Viswakarma Skill University, Gurugram, Haryana; Prof Satya N Gupta, Secretary General, ITU-APT Foundation of India and Mr. Praveen Dwivedi, Senior Vice president, Public Sector and Public Policy Affairs at Wheel Box.

Key Recommendation

Skill shift require reskilling which requires investment of skills for digital transformation. Immediate change of skills according to the industry requirement should be done. National credit framework that integrates the learning and credits from school/ Higher/Skill education and experiential learning. Developing transferable skills sets.



[illegible]

ICFAI Business School Bangalore Conducts Convocation 2023

Photo

270 students were awarded certificates for successfully completing the PGPM

Photo Credit



06 July, 2023
by BW Online Bureau

Print this article
Font size 16

The Convocation ceremony of the ICFAI Business School Bangalore, was held on Saturday, July 1st, 2023, at MLR Convention Hall, Bangalore. Govt Shankar S, Senior Director with Jones Lang LaSalle (JLL), was the Chief Guest of the Convocation Ceremony 2023. Prof. R. Prasad, Director, Academic Wing, ICFAI Group, [Hyderabad](#) graced the occasion as a special guest. ICFAI Business School Bangalore is a constituent of the ICFAI Foundation for Higher Education, Deemed University.

During the convocation ceremony, 270 students were awarded certificates for successfully completing the Post Graduate Program in Management (PGPM). Students who excelled in academic performance were honored with N.J. Yessey Gold and Silver medals.



Govt Shankar shared his experience with the students in a thought provoking commencement speech, in which he stressed the importance of four Cs, namely Communication, Critical thinking, Creativity, and Collaboration. He motivated the students with instances from his own experience of how there was no rainbow without rain.

Prof. G.V. Muralikrishna, Director, ICFAI Business School Bangalore, who presided over the convocation, presented the convocation report. His report highlighted the important developments and achievements of IBBS during the year 2022-2023. He congratulated the Class of 2023.

Prof. Muralikrishna further said that the institution continued to perform very well on the placement front. 50% of the eligible students of the Class of 2023, had been placed within one month of the recruitment drive that had started towards the end of August 2022, and the students continued to get placed successfully, achieving 90% placement on record. Well-known companies such as JLL, Deloitte, Accenture, Federal Bank, Radio Mirchi, TCS, INCL, including many new entrants, participated in the placement process. He also thanked the recruiters for the internships provided to the Class of 2024, who completed their summer internships and moved to their second year of coursework.



Prof. Muralikrishna acknowledged the efforts of the alumni for continuously engaging with their alma mater and providing timely assistance in the form of internships, career guidance, and sharing knowledge about current trends in the corporate world. IBBS has close to 70,000 alumni, who occupy important positions in companies in India and abroad. Many of them are successful entrepreneurs too.

About ICFAI Business School, Bangalore:

ICFAI Business School's sprawling campus is situated on Mysore Road, Kengeri, Bangalore. The pedagogy at IBBS Bangalore includes a well-designed combination of lectures, case discussions, experiential learning, industry interactions, and peer learning. The co-curricular and extra-curricular activities through various student clubs allow students to develop their team working, organizing, collaborating, and leadership skills. The curriculum that focuses on making the students industry ready prepares the students to take on their corporate responsibilities from day one. The ICFAI Business School (IBS) Bangalore has remained an attractive destination for thousands of students from different parts of the country seeking a rich and rewarding career.

July 29, 2023

ICFAI Law School signs MoU with Insolvency Law Academy in Hyderabad

ILA and ICFAI Law School have agreed to explore cooperation and collaboration on various projects of knowledge development, research and capacity building in insolvency and related area

Hyderabad: An MoU between ICFAI Law School and Insolvency Law Academy (ILA) was inked on Saturday 29th July 2023 at Taj Krishna Hotel, Banjara Hills, **Hyderabad**. The occasion was graced by Hon'ble Justice Sri M SK Jaiswal, Mr. VVSN Raju, Advocate, Mr Sumant Batra, President, ILA, Dr. Vijaya Lakshmi, Registrar and Dr. AV Narsimha Rao, Director, ICFAI Law School.

About Memorandum of Understanding:

Insolvency Law Academy (ILA) and ICFAI Law School have entered into a Memorandum of Understanding as part of which, a Chair will be established, a Regional Centre for Insolvency to be started and joint research will be undertaken.

ILA and ICFAI Law School have agreed to explore cooperation and collaboration on various projects of knowledge development, research and capacity building in insolvency and related area.

A Steering Committee would be set up comprising of four members, with two members each representing ILA and ICFAI Law School to discuss the projects and programs, a press release said.

ఈనాడు

హైదరాబాద్ 30-7-2023 ఆదివారం

ఆర్థిక నేరస్థులపై కఠిన చర్యలు అవసరం

బంజారాహిల్స్, స్కూస్టుడే: ఆర్థిక మోసాలు, నేరాలకు పాల్పడే వారిపై కఠిన చర్యలు తీసుకోవాల్సిన అవసరం ఉందని ఉమ్మడి ఆంధ్రప్రదేశ్ హైకోర్టు మాజీ న్యాయమూర్తి జస్టిస్ ఎంఎన్ కే జైన్ స్వాగతం తెలిపారు. నేరాల గమనం మారిపోయిందని, వైట్ కాలర్ నేరాలు ఎక్కువ అయ్యాయని, పోలీస్, న్యాయవ్యవస్థలో ఉన్నవారు సైతం వీటి బారిన పడుతున్నారని పేర్కొన్నారు. శనివారం బంజారాహిల్స్ లోని తాజ్ కృష్ణలో ఏర్పాటు చేసిన కార్యక్రమంలో హైదరాబాద్ కు చెందిన ఇక్కాయ్ లా స్కూల్, దిల్లీకి చెందిన ఇన్ సైన్స్ లా అకాడమీతో అవగాహన ఒప్పందం కుదుర్చుకుంది. ఇందులో భాగంగా, ఇన్ సైన్స్ లా (దివాళా, ఆర్థిక నేరాలు) అంశంలో ఉమ్మడి పరిశోధనలు సాగిస్తారు. ఈ సందర్భంగా జస్టిస్ జైన్ స్వాగతం మాట్లాడుతూ.. ఇలాంటి ఒప్పందాల పల్ల యువ న్యాయవాదులకు ఎంతో ప్రయోజనకరమన్నారు. ఇక్కాయ్ లా స్కూల్ డైరెక్టర్ ఆచార్య పివీ నరసింహారావు, ఇన్ సైన్స్ లా అకాడమీ అధ్యక్షులు సుమంత్ బాత్రా మాట్లాడారు. కార్యక్రమంలో ప్రముఖ న్యాయవాది పివీఎస్ఎన్ రాజు, ఇరు సంస్థల ప్రతినిధులు హాజరయ్యారు.



జప్తం వత్తాలు మార్చుకుంటున్న ఆచార్య పివీ నరసింహారావు, సుమంత్ బాత్రా, చిత్రంలో పివీఎస్ఎన్ రాజు, జస్టిస్ ఎంఎన్ కే జైన్ స్వాగతం

July 31, 2023

ICFAI లా స్కూల్ తో ఇన్సాల్వెన్సీ లా అకాడమీ అవగాహన ఒప్పందం



ICFAI లా స్కూల్ మరియు ఇన్స్టిట్యూట్ లో ఆకాడమి (IIA) మరియు అవగాహన ఉపసంఘం హైదరాబాద్ లో బంధా-హిల్స్ లోని టాప్ క్వెస్ట్ బోంబేలో జరిగింది. ఈ సందర్భంగా గౌరవనీయులైన జస్టిస్ ఎమ్ ఎస్ కె జైన్, వివిధ ఎన్. రాజా, న్యాయవాది, సునంజిత రెడ్డి అధ్యక్షుడు, IIA, డాక్టర్ విజయ లక్ష్మి, రిటైర్డ్ మరియు డాక్టర్ AV, సర్పంచ్ రామ్మి, ICFAI లా స్కూల్ ప్రెజిడెంట్ వీరాస్వామి IIA మరియు ICFAI

లా న్యూక్లియోనింగ్ ప్రాంతంలో జన్మించిన, నిరోధక మరణం సామర్థ్యాన్ని పెంచుకుంటే వివిధ ప్రాజెక్టుల పనిచేయాలి మరియు సహకారాన్ని ఉత్పాదించాలి అంటిపోయాయి. ILA మరియు ICFM లా న్యూక్లియోనింగ్ ప్రాజెక్టులకు మేన్యువల్ ఇవ్వాలి. మధ్యంతో, నలుగురు (4) నియంత్రక కమిటీ సీనియర్ కమిటీ (SC) ఏర్పాటు చేయబడుతుంది. సీనియర్ కమిటీ యొక్క ఇతర ప్రాజెక్టుల మరియు కార్యక్రమాలకు సహకారం ఇవ్వాలి. SC నుండి వచ్చే సమాచారం ILA మరియు ICFM లా న్యూక్లియోనింగ్ కమిటీకి తెలుసుకుంటుంది మరియు కమిటీ నియంత్రకం SC యొక్క, ప్రస్తుత ICFM లా న్యూక్లియోనింగ్ కమిటీ ఉంటుంది.

[illegible][illegible][HOME](#) [DELHI](#) [INDIA](#) [BUSINESS](#) [WORLD](#) [SPORTS](#) [OPINION](#) [ANALYSIS](#) [STATE EDITIONS](#) [E-PAPER](#) [ARCHIVES](#) [RSS](#)

Being the 5th largest economy 'impressive,' but per capita income must also rise, says Ex RBI Gov

Saturday, 16 September 2023 | PTI | Hyderabad



While India becoming the fifth largest economy in the world is an 'impressive achievement,' there is a need to grow fast to increase the per capita income of the country from the present levels, former Reserve Bank of India Governor C Rangarajan said on Saturday.

In his address at the 13th Convocation of the ICAFI Foundation for Higher Education, Rangarajan said post Covid-19 and the Russia-Ukraine war, there is a need to lay down a clear roadmap for India's future development and the first and foremost task is to raise the growth rate.

Noting that India was today the fifth largest economy, he said, "this is an impressive achievement." However, in relation to per capita income, it is a different story. In 2020, India's rank with respect to per capita income was 142 out of 197 countries. This only shows the distance we have to travel... All the same, we have no choice but to grow fast, given the present level of per capita income; the former chairman of the Prime Minister's Economic Advisory Council said. According to calculations, he said, if the country achieves a seven per cent rate of growth continuously over the next two decades and more, it will make a substantial change to the level of the economy and the living standards of the people. He said, "The new technologies that have emerged and that will emerge and skilled manpower which is consistent with this development though the new technologies may lower the employment elasticity with respect to output, he stressed.

"Employment must come out of increased growth. Employment enhancement without growth is not sustainable. That is why we must aim at least at a sustained growth of 7 per cent," Rangarajan pointed out. The former RBI Governor underscored that the development strategy must be multidimensional and the country needs strong export as well as manufacturing sectors. Growth without equity is not sustainable, he opined. M Jagadeesh Kumar, Chairman of University Grants Commission was the chief guest of the convocation.

BEAMSTART [Search for News](#)

[Today](#) [Business](#) [Startups](#) [Technology](#) **[Economy](#)** [Investing](#) [Crypto](#) [More](#)

Being 5th largest economy 'impressive,' but per capita income must rise: Ex-RBI governor

 Times of India

4d ago



Quick Summary:

- While India becoming the fifth largest economy in the world is an 'impressive achievement,' there is a need to grow fast to increase the per capita income of the country from the present levels, former Reserve Bank of India governor C Rangarajan said on Saturday.
- Rangarajan said post Covid-19 and the Russia-Ukraine war, there is a need to lay down a clear roadmap for India's future development and the first and foremost task is to raise the growth rate.
- In 2020, India's rank with respect to per capita income was 142 out of 197 countries.

[Read Full Story](#)

THE TIMES OF INDIA

HYDERABAD TIMES

TECHCITY PLUS

30-09-2023

Myths That Were Broken Speaking to 100+ Leaders

Contrary to pre-existing notions, the leaders stressed the importance of learning from failures and being open to feedback.

Leadership is a complex and ever-evolving concept. It is often shrouded in myths and misconceptions that hinder our understanding of what it truly means to be an effective leader. To gain insights into the realities of leadership, I had the privilege of speaking to 100+ leaders from various industries and backgrounds. Through these conversations, several myths were shattered, offering a fresh perspective on leadership.

There are some of the most myths that were broken during these enlightening discussions:

LEADERS ARE BORN, NOT MADE
One of the most prevalent myths surrounding leadership is the belief that great leaders are born with innate qualities that set them apart from others. However, my conversations with those 100 leaders revealed that leadership is a skill that can be learned and developed over time.

WHY SOME INDIVIDUALS ARE MORE LIKELY TO BECOME LEADERS
While no one possesses certain natural traits that lend themselves to leadership, such as charisma or

will upon others. However, the leader I spoke to shattered this myth by emphasizing the importance of empathy, trust, and empowerment. They recognized that leadership is about inspiring and motivating others to achieve their full potential, rather than exerting control. True leaders create a supportive environment where individuals feel valued, trusted, and empowered to make decisions and take ownership of their work.

LEADERS MUST ALWAYS BE CONFIDENT

AND DECISIVE

The leaders I spoke to revealed that vulnerability and adaptability are equally important traits. They stressed the significance of acknowledging and learning from failures, being open to feedback, and adapting to changing circumstances. Effective leaders showing vulnerability and admitting when they don't have all the answers can foster trust and create a culture of continuous learning.



confidence, leadership is ultimately a combination of knowledge, experience, and continuous growth.

LEADERS HAVE ALL THE ANSWERS
Another common misconception is that leaders are expected to have all the answers and solutions to every problem that arises. However, the leaders I spoke to emphasized the importance of humility and collaboration. They acknowledged that they don't have all the answers and are willing to seek input and guidance from their team members.

Effective leaders understand that they can't do it all alone and actively encourage diverse perspectives to drive innovation and problem-solving.

LEADERSHIP IS ABOUT CONTROL AND POWER
Many people associate leadership with control and power, assuming that leaders dictate and enforce their

LEADERSHIP IS A SOLITARY JOURNEY
Contrary to popular belief, leadership is not a solitary journey. The leaders I spoke to emphasized the importance of building strong relationships and fostering a sense of community within their teams. They recognized that collaboration, communication, and building meaningful connections are crucial for successful leadership. Effective leaders create an inclusive and supportive environment where individuals feel connected and motivated to work

My conversations with 100 leaders shattered several myths surrounding leadership. By breaking these myths, we can gain a more accurate understanding of what it truly means to be an effective leader.

— Written by Sudhakar,
Director, Aard

19-9-2023

ଆଇସିଏଫ୍ ଆଇର ଡ୍ରୋଇଂସ୍ ସମାବର୍ତ୍ତନ ଉତ୍ସବ



ହାଇଦ୍ରାବାଦ, ୧୮/୯: ଆଇସିଏଫ୍‌ଏଫ୍‌ଆଇ ପାଠକେସନ ଫର ହାୟର ଏଜୁକେସନର ଡ୍ରୟୋବନ ସମାବର୍ତ୍ତନ ସମାରୋହ ଅନୁଷ୍ଠିତ ହୋଇଯାଇଛି । ଏଥିରେ ବିଶ୍ୱବିଦ୍ୟାଳୟ ଅନୁଦାନ ଆୟୋଗ (ୟୁନିସି)ର ଅଧ୍ୟକ୍ଷ ମାର୍ଗିବାଲା ଜଗଦେଶ କୁମାର, ବିଶ୍ୱବିଦ୍ୟାଳୟର କୁଳାଧିପତି ଡ. ସି ରଞ୍ଜରାଜନ ଓ କୁଳପତି ଏଲ୍ ଏସ୍ ଗଣେଶ ଅତିଥି ଭାବେ ଯୋଗଦେଇଥିଲେ । ଏହି ଅବସରରେ ବିଶ୍ୱବିଦ୍ୟାଳୟ ପକ୍ଷରୁ ବିଶିଷ୍ଟ ଗଣିତଜ୍ଞ ପ୍ରଫେସର ସି ଆର୍ ରାଓ ଓ ଇସ୍ରୋର ଅଧ୍ୟକ୍ଷ ଶ୍ରୀଧର ପାନିକର ସୋମନାଥଙ୍କୁ ଡକ୍ଟରେଟ୍ ପ୍ରଦାନ କରାଯାଇଥିଲା । ସମାବର୍ତ୍ତନ ଉତ୍ସବରେ ୨୪୮୮ ଛାତ୍ରଛାତ୍ରୀ ତିଗ୍ରି, ୮ ଜଣ ପିଏଚ୍‌ଡି, ୧୧୪୨ ଜଣ ଏମ୍‌ସିଏ ତିଗ୍ରି ଓ ୭୨୩ ଜଣ ବିବିଏ ତିଗ୍ରି, ୩ ଏଲ୍‌ଏଲ୍‌ଏମ୍‌ସି ତିଗ୍ରି, ୧୭୮ ବିବିଏ-ଏଲ୍‌ଏଲ୍‌ସି, ୫୨ ବିଏ-ଏଲ୍‌ଏଲ୍‌ସି, ୩୧୧ ବି.ଟେକ୍ ଓ ୧୧ ଜଣ ଏକଜିକ୍ୟୁଟିଭ୍ ଏମ୍‌ସିଏ ତିଗ୍ରି ହାସଲ କରିଛନ୍ତି । ଉଲ୍ଲେଖନୀୟ ସଫଳତା ପାଇଥିବା ଛାତ୍ରଛାତ୍ରୀଙ୍କୁ ମେଡାଲ୍ ଓ ଶେଷ୍ଟ ଶିକ୍ଷକମାନଙ୍କୁ ମଧ୍ୟ ପୁରସ୍କୃତ କରାଯାଇଥିଲା ।

ప్రజావాణి

Prajavani - Bengaluru

22-09-2023

2,488 ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ಪದವಿ ಪ್ರದಾನ

ಪೂಜಾರಿ ವಾಕ್:

ಮಿಗಳೂರು: ಹೈದರಾಬಾದ್‌ನ 'ಎಂಎಸ್‌ಎಂ ಫೌಂಡೇಶನ್' ಫಾರ್ ಹೈಯರ್ ಎಜುಕೇಶನ್ ರೀಸರ್ಚ್ ವಿಶ್ವವಿದ್ಯಾಲಯ ಆಯೋಜಿಸಿದ್ದ 13ನೇ ಫಲ-ಕೊಡುವದರ 2,488 ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ಶುಭ ಶುಭದ ವಸ್ತುಗಳನ್ನು ಕೊಡಲಾಯಿತು.

ಸಮಾಚಾರಭದ್ರಕ್ಕೆ ವಿಶ್ವವಿದ್ಯಾಲಯ
ಅನುದಾನ ಅರ್ಜಿಗಾರ (ಗುರುತಿ)
ಎಂ. ಜಗದೀಶ್ ಕುಮಾರ್ ಅವರು
ಕದವಿ ಪ್ರಧಾನ ಮಾಡಿದರು. 8
ಅಭ್ಯರ್ಥಿಗಳಿಗೆ ಹಿಂಜರಿ, 1,142
ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ಎಂಜಿಎಸ್ ಕದವಿ
ಮೆರೆಸಲಾಯಿತು. ಎಸ್‌ಎಲ್‌ಎಂ,
ಬಿಬಿಎಂ-ಎಲ್‌ಎಲ್‌ಬಿ, ಬಿಜೆಕೆ ಸೇರಿ
ಹಿಬದ ವಿದ್ಯಾರ್ಥಿಗಳಿಗೂ ಕದವಿ



ಪ್ರತಿಜ್ಞಾಪೂರ್ವಕವಾಗಿ ವಿಶ್ವವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ಎಂ. ಜಗದೀಶ್ ಕುಮಾರ್ ಅವರು ವಾಣಿ ಪ್ರವಾಸ ಮಾಡಿದರು. ರಂಗಭೂಮಿ, ವಿಶ್ವವಿದ್ಯಾರ್ಥಿಯರ ಕೂಡಾ ವೈ.ಎಲ್.ಎಸ್.ಗಳಿಗೇ ಇದ್ದಾರೆ.

ಈ ಆದರ್ಶವುಳ್ಳ ಹೆಜ್ಜೆಗೆ ಅವಕಾಶವು
ಹಾಗೂ ಮೂಲಕಾಣೆ. ದೇಶವು
ಬಾಗಿಲಿನಲ್ಲಿರುವ ಐದನೇ ಬಲಕ್ಕೆ ಅಧಿಕ
ಶಕ್ತಿಯಾಗಿ ಹೋದಿದ್ದು, ಹನ್ನೊಮ್ಮೆ-
ಮಾಳಿಗಿರೋ ಮೂಲಕಾಣೆಯಿಂದ.
ಈ ಅವಕಾಶವನ್ನು ವಿವಿಧಕ್ಕಾಗಿ
ಸಮರ್ಪಣೆಗೆ ಮಾಡಿಕೊಡಬೇಕು.
ಅದಕ್ಕೆ ಕೈಗೊಂಡು ಸಂಸಿದ್ಧರಾಗಿ
ಹೆಜ್ಜೆಗೆ ಅದಕ್ಕೆ ನೀಡಬೇಕು ಎಂಬ
ಕೆಲಸವು.

ವಿಶ್ವವಿದ್ಯಾಲಯದ ಕುಲಾಧಿಪತಿ
ರಂಗರಾಜ್, 'ಪತ್ರಿಕೆಗೆ ಎಲ್ಲಾ
ಕ್ಷೇತ್ರದಲ್ಲೂ ಬಾಧನವ ಸ್ಪರ್ಧೆ
ನಡೆಯುತ್ತಿದೆ. ಕ್ಷೇತ್ರ ಕ್ಷೇತ್ರದಲ್ಲೇ ಸಾಕಷ್ಟು
ಪ್ರಗತಿ ಹೊಂದಿದರೂ ಉನ್ನತ ಕ್ಷೇತ್ರದ
ಗುಣಮಟ್ಟ ಇನ್ನಷ್ಟು ಮುಧಾವಿಡಬೇಕು'
ಎಂದು ತಿಳಿಸಿದರು.



President of India confers prestigious NSS Award on ICFAI University, Tripura student Miss Ali Debnat

pandemic, Ms. Debnath went above and beyond by distributing handmade masks, essential items, and sanitizers etc. She also served as an ANPDA/NPDA & Disaster Management Volunteer, actively participating in rescue operations, cleanliness drives, and heritage protection initiatives.

Honorable President of India Shri. Droupadi Murmu conferred the prestigious National Service Scheme (NSS) Award for the year 2021-2022 for the state of Tripura on Miss An Debnath, a 2nd year MBA student at the ICFAI University, Tripura in recognition of out-standing contribution and hard-work towards her role in the society.

The glittering award ceremony was organized on 29th September 2023 at Con-Par Hall of the Rastogi Bhawan, New Delhi. The prestigious National Award carries a cash prize of Rupees One Lakh along with a Certificate and a Memento.

Ms. Debnath's incredible dedication and outstanding contributions have truly made a difference in our community. She has planted a remarkable 1030 saplings, attended over 125 blood donation camps, and personally donated 2 units of blood. During the challenging times of the COVID-19

Ms. Sabharwal enthusiastically commented, "Receiving the National-level Best Volunteer Award is an incredible honor. It is a testament to the power of collective effort in volunteerism. Thanks to the Honorable President of India, ICGA University and all who supported me. This is just the beginning of my commitment to serving the community".

ABOUT ICFAI UNIVERSITY, TRIPURA: The ICFAI University, Tripura (referred to hereafter as the University) was established in 2004 through an Act of State Legislature (Tripura Act 8 of 2004). The University has been approved by the University Grants Commission, under Section 2(1) of the UGC Act, 1956 and the University is empowered to award degrees under Section 22 of UGC Act, 1956.

The IGPA University, Tirupur is a multidisciplinary University offering 52 different programs in the field of Management, Commerce, Law, Engineering, Computer Application, Basic Sciences, Allied Health Sciences, Nursing, Liberal Arts, Education, Special Education and Physical Education.

व्यापार हरिभूमि

Haribhoomi - Raipur

21-09-2023

आईसीएफआई का 13वां दीक्षांत समारोह संपन्न

हैदराबाद। आईसीएफएआई का 13वां दीक्षांत समारोह संस्थान के परिसर में गरिमायुक्त ढंग से आयोजित किया गया। इस अवसर पर अपने प्रेरक उद्बोधन में प्रोफेसर ममीडाला जगदीश कुमार, अध्यक्ष, विश्वविद्यालय अनुदान आयोग ने कहा, 'यदि आप तेजी से बदलती दुनिया में प्रासंगिक होना चाहते हैं, और नए अवसरों तक पहुंच चाहते हैं, तो आपको लगातार सीखना चाहिए, जीवन में जोखिम लेने के लिए तैयार रहना चाहिए, और आगे बढ़ने के लिए असफलताओं से सीखना चाहिए।' उन्होंने छात्रों से कहा कि जैसे-जैसे वे विश्वविद्यालय से स्नातक हो रहे हैं, वे एक नैर-आदर्श दुनिया में कदम रख रहे हैं, जिसमें चुनौतियां और अवसर दोनों हैं।

ICFAI BUSINESS STUDIES APTITUDE TEST

Dr P Venkateswarlu,
Dean (Admissions),
ICFAI Business
School (IBS), says,
"IBS is a sincere and
transparent Institute
and delivers the
promises made to the students be
it academic delivery or placements."
Excerpts from our conversation



HOW HAS IBSAT EXAM EVOLVED?

Over the years, IBS campuses have attained recognition, and become the most sought-after institutions. IBSAT test has evolved as one of the top all-India admission tests.

HOW IS THIS EXAM DIFFERENT FROM CAT?

When compared to CAT and GMAT, we occupy the fourth place in the country currently.

WHAT KINDS OF JOB OPPORTUNITIES AWAIT STUDENTS OPTING FOR IBSAT?

Most of the jobs are in corporates, however, not-for-profit organisations, stock trading, family business optimisation, wealth management advisors and managing portfolios of high net worth individuals are some of the opportunities, apart from joining the corporates.

December 16, 2023

Applications close

December 23 & 24, 2023

Exam dates

RESULT First week of January 2024



- Thoroughly understand exam pattern and syllabus
- Prepare and practice dedicatedly
- Manage time well, keep stress in check

2 hours

Exam duration



COMPUTER BASED TEST
(PROCTORED FROM HOME)

MARKING SCHEME



50 MCQs

Verbal Ability

30 MCQs

Reading Comprehension

30 MCQs

Quantitative Aptitude

30 MCQs

Data Adequacy & Data Interpretation

9 ICFAI B-SCHOOL HAS CAMPUSES



STUDENT SPEAKS

I graduated in 2018 and thought of pursuing an MBA to explore areas under management courses. So I started my preparation from my second year at T.I.M.E for all the entrance exams and especially for IBSAT, I even took additional classes

Pallabi Sarkar, former student, IBS Pune



ICFAI student receives Presidential Award

04-Oct-2023

AGARTALA, Oct 3: Ali Debnath, 2nd year MBA student of the ICFAI University Tripura has received Presidential Award on September 29, 2023. President of India Droupadi Murmu conferred the prestigious National Service Scheme (NSS) Awards for outstanding NSS Volunteers of the State of Tripura, said a statement by the ministry.

Ali Debnath of the ICFAI University Tripura and Subrata Saha of Ramthakur College are the two volunteers of the State of Tripura received this prestigious award for outstanding contribution and benedictory works from the honourable President of India on September 29 at Dar-bar Hall of the Itastapati Bhavan, New Delhi in a glittering ceremony. It is worth noting that the prestigious National Award carries a cash prize of rupees One Lakh along with a Certificate, Memento and a huge luxurious arrangement to enjoy the blissful achievement.

29-11-2023



ICFAI Business School conducts APSBF 2023

The inaugural session of the Academicians & Practitioners Summit on Banking and Finance (APSBF) 2023, organised by the Centre of Excellence for Banking and Finance COEBF, ICFAI Business School, Hyderabad, was conducted on the 24th of November, 2023, at the ICFAI Foundation for Higher Education, Deemed University Campus, Hyderabad.

In an enlightening Inaugural Address, Padma Vibhushan Dr. C. Rangarajan, former Chairman of the Economic Advisory Council to the Prime Minister, former Governor, Reserve Bank of India, and the current Chancellor, ICFAI Foundation for Higher Education, elaborately discussed the problem of NPAs plaguing the banking industry. He narrated how there has been a shift in the focus of the banking industry from "allocational efficiency" to "operational efficiency" ever since the 1991 economic reforms and how NPAs are a significant aspect of the operational efficiency of banks. He noted that there has been a dramatic reduction in the ratio of gross NPAs to credit from 11.2 percent in 2017-18 to 3.9 percent in 2021-22. The substantial write-offs of NPAs by banks year after year were found to be a major factor contributing to a reduction in the reported ratio of NPAs to credit. Dr. Rangarajan opined that it's not the write-offs that create worry, but the lack of adequate recoveries that should be a matter of concern.

According to Dr. Rangarajan, the extraordinary non-food credit boom during the period 2003-12 and credit extensions by NBFCs contributed to the rise in NPAs. He also highlighted the lessons to be learned for the RBI, the Government of India, and the banking industry. While lauding the efforts of the RBI's action on tightening the policies on unsecured personal loans, he opined that the RBI should regularly monitor credit growth and avoid over-optimism and too much caution while regulating credit. He suggested that regulation is no substitute for good governance, and compliance does not always automatically translate into better regulation. Insolvency Bankruptcy (IBC) is an important innovation; however, its implementation should be effective with speedy resolutions.

Prof. J. Mahender Reddy, Distinguished Advisor, ICFAI Group, gave an overview of the 2-day summit in his welcome address. The 2-day APSBF 2023 deliberated on issues related to ESG, Fintech, non-performing assets of banks, and challenges faced by the NBFC sector, and it hosted the CEOs and distinguished researchers and professionals from the banking and financial services sectors.

FINANCIAL EXPRESS Wed, 29 November 2023
<https://epaper.financialexpress.com/c/7401624>

Posted at: Dec 22 2023 5:21PM

Hyderabad: ICFAI to organize Amrit Kaal Vimarsh Viksit Bharat on Dec 27

Hyderabad, Dec 22 (UNI) ICFAI Foundation for Higher Education (IFHE) will organize Amrit Kaal Vimarsh/Development Dialogue Viksit Bharat @ 2047 at its campus here on next Wednesday.

Dr. Swaminathan Mani, Vice President, Tech Mahindra, the distinguished speaker will deliver an interactive session on the topic "Skills Needed for the Future" on the occasion.

The program is part of a planned series of Seminars by the Ministry of Education, UGC and AICTE in selected campuses throughout the country wherein renowned experts having remarkable contribution towards our country's development shall be delivering a lecture to students and faculty members.

The program will be presided by Prof. L. S. Ganesh, Vice Chancellor, ICFAI Foundation for Higher Education. The students of the University and Faculty Members will take part in the program.

UNI KNR CS1718

Tags: #Hyderabad: ICFAI to organize Amrit Kaal Vimarsh Viksit Bharat on Dec 27

THE HINDU Hyderabad

Sunday, December 24, 2023
HYDERABAD

'This century belongs to India'

The Hindu Bureau
HYDERABAD

This century belongs to India with its right demographics, but that human talent should be educated and healthy if the country is to make its mark, said Janat Shah, former director of IIM-Udaipur.

Prof. Shah said that even as India is on its way to becoming the third-largest economy in the world, it is ranked low on the UNDP Human Development Index and its three components - health, education and living standards. He was delivering the 12th N.J. Yasaswy Memorial Lecture titled 'Improving Performance on Human Development Index: Redesigning Service Delivery Systems' at ICFAI Foundation for Higher Education here.

L.S. Ganesh, Vice-Chancellor, ICFAI Foundation for Higher Education, recalled the contributions made by Mr. Yasaswy in building a great institution and setting it on the path of excellence. Chairperson Sobha Rani Yasaswy and president Sankara V.R. of ICFAI Society were among those present.

ఈనాడు

23-12-2023

ఇక్కాయ్ వర్షిటీలో 27న అమృత్ కాల

విమర్శ వికసిత భారత్ సదస్సు

శంకర్ పల్లి, న్యూస్ టుడే: దాంతాన్ పల్లి ఇక్కాయ్ విశ్వవిద్యాలయంలో అమృత్ కాల విమర్శ వికసిత భారత్ -2047 సదస్సును నిర్వహిస్తున్నట్లు ఇక్కాయ్ గ్రూప్ ప్రాంజెక్ట్ డైరెక్టర్ సుధాకర్ రావు శుక్రవారం ఓ ప్రకటనలో తెలిపారు. ఈ నెల 27 న ఇక్కాయ్ ప్రాంగణంలో ఉప కులపతి ప్రొఫెసర్ ఎల్.ఎస్. గణేష్ అధ్యక్షతన నిర్వహించనున్న కార్యక్రమానికి బిక్ మహేంద్ర వైస్ ప్రెసిడెంట్ డా. స్వామినాథన్ మణి విశిష్ట అతిథిగా హాజరై భావిత్వరానికి ఉపయోగపడే నైపుణ్య వికాసం అనే అంశంపై ప్రసంగించనున్నారు. ఇక్కాయ్ విజ్ఞాన స్ఫూర్తి డైరెక్టర్ ప్రొఫెసర్ వేణుగోపాలరావు స్వాగతోపన్యాసం చేయనున్నారు.

Eenadu_Rangareddy, Telugu
23-12-2023



Telangana Today

Monday
December 25, 2023
HYDERABAD

HYDERABAD

ICFAI to host a talk



The ICFAI Foundation for Higher Education (IFHE) is organising Amrit Kaal Vimarsh/ Development Dialogue Viksit Bharat at 2047 on its campus on December 27. Tech Mahindra vice-president, Dr. Swaminathan Mani will deliver a talk on 'Skills Needed for the Future'. The programme is part of a planned series of seminars by the Ministry of Education, UGC, and AICTE, in selected campuses across the country. IFHE Vice-Chancellor Prof. LS Ganesh, ICFAI Business School Director Prof. Venu-gopal Rao, and students and faculty members will attend.

UNI
BREVITY
ACCURACY
SPEED

United News of India
India's Multi Lingual News Agency

पोस्ट किया गया: 22 दिसंबर 2023 5:21 अपराह्न

हैदराबाद: आईसीएफआई 27 दिसंबर को अमृत काल विमर्श विकसित भारत का आयोजन करेगा

हैदराबाद, 22 दिसंबर (वार्ता) आईसीएफआई फाउंडेशन फॉर हायर एजुकेशन (आईएफएचई) अगले बुधवार को यहां अपने परिसर में अमृत काल विमर्श/विकास संवाद विकसित भारत@2047 का आयोजन करेगा।

विशिष्ट वक्ता, टेक महिंद्रा के उपाध्यक्ष डॉ. स्वामीनाथन मणि इस अवसर पर "भविष्य के लिए आवश्यक कौशल" विषय पर एक इंटरैक्टिव सत्र देंगे।

यह कार्यक्रम शिक्षा मंत्रालय, यूजीसी और एआईसीटीई द्वारा देश भर के चयनित परिसरों में सेमिनारों की एक योजनाबद्ध श्रृंखला का हिस्सा है, जिसमें हमारे देश के विकास में उल्लेखनीय योगदान देने वाले प्रसिद्ध विशेषज्ञ छात्रों और संकाय सदस्यों को व्याख्यान देंगे।

टैग: विस्तृत कहानी पाने के लिए कृपया लॉग इन करें।
#हैदराबाद: आईसीएफआई 27 दिसंबर को अमृत काल विमर्श विकसित भारत का आयोजन करेगा



27న అమృత్ కాల విమర్శ

వికాసిత్ భారత్ పై సదస్సు

● యూనివర్సిటీ డైరెక్టర్ సుధాకర్ రావు

నవతెలంగాణ-శంకర్ పల్లి

ఇక్కడ ఘోషించిన ఫర్ ఆయర్ ఎడ్యుకేషన్ విశ్వవిద్యాలయ ఆధ్వర్యంలో ఈ నెల 27వ తేదీన అమృత్ కాల విమర్శ వికాసిత్ భారత్ పై సదస్సు నిర్వహించనున్నట్లు ఆ యూనివర్సిటీ డైరెక్టర్ సుధాకర్ రావు తెలిపారు. శుక్రవారం శంకర్ పల్లిలో విలేజరుల సమావేశంలో ఆయన మాట్లాడుతూ రంగారెడ్డి జిల్లా శంకర్ పల్లి మండలంలోని దొంతంపల్లి వద్ద ఉన్న ఇక్కడ యూనివర్సిటీ ఆధ్వర్యంలో డిసెంబర్ 27న కేంద్ర ప్రభుత్వ సంస్థలు యూనివర్సిటీ గ్రాంట్స్ కమిషన్ (యూజీసీ) ఆల్ ఇండియా కౌన్సిల్ ఫర్ టెక్నికల్ ఎడ్యుకేషన్ (ఎఐటీఈ) వారు దేశ వ్యాప్తంగా ఎంపిక చేయబడిన విద్యార్థులకు నిర్వహిస్తున్న సదస్సులో భాగంగా ఈ కార్యక్రమం నిర్వహించనున్నట్లు తెలిపారు. దేశాభివృద్ధికి తోడ్పడిన విశిష్టమైన నిపుణులు ఎందరో దేశం అంతటా ఎంపిక చేసే విధంగా వివిధ విద్యా సంస్థల నిర్వహించే ఈ కార్యక్రమంలో టెక్ మహింద్ర వైస్ చాన్సలర్, డాక్టర్ స్వామినాథన్ విశిష్ట అతిథిగా విచ్చేసి భావిరానికి ఉపయోగపడే నైపుణ్యం వికాసం అనే అంశంపై ప్రసంగించనున్నట్లు తెలిపారు. ఈ కార్యక్రమానికి విశ్వవిద్యాలయ ఉపకులపతి ప్రొఫెసర్ ఎల్ఎస్ గణేష్ అధ్యక్షతన వహించనున్నారని తెలిపారు. ఐఐఐఎస్ స్కూల్ డైరెక్టర్ ప్రొఫెసర్ వేణుగోపాలరావు స్వాగత ఉపన్యాసం భావిస్తారని తెలిపారు. విద్యార్థులు ప్రసంగిస్తారని తెలిపారు. విశ్వ విద్యాలయానికి చెందిన విద్యార్థులు అధ్యాపకులు ఈ కార్యక్రమంలో పాల్గొననున్నట్లు తెలిపారు.

ఇక్కాయ్ వర్సిటీలో 27న అమృత్ కాల్ విమర్స్ వికసిత్ భారత్ సదస్సు

శంకర్ పల్లి, న్యూస్ టుడే: దౌతాన్ పల్లి ఇక్కాయ్ విశ్వవిద్యాలయంలో అమృత్ కాల్ విమర్స్ వికసిత్ భారత్ -2047 సదస్సును నిర్వహిస్తున్నట్లు ఇక్కాయ్ గ్రూప్ ప్రాండింగ్ డైరెక్టర్ సుధాకర్ రావు శుక్రవారం ఓ ప్రకటనలో తెలిపారు. ఈ నెల 27 న ఇక్కాయ్ ప్రాంగణంలో ఉప కులపతి ప్రొఫెసర్ ఎల్. ఎస్. గణేష్ అధ్యక్షతన నిర్వహించనున్న కార్యక్రమానికి టెక్ మహేంద్ర వైస్ ప్రెసిడెంట్ డా. స్వామినాథన్ మణి విశిష్ట అతిథిగా హాజరై భావితరానికి ఉపయోగపడే నైపుణ్య వికాసం అనే అంశంపై ప్రసంగించనున్నారు. ఇక్కాయ్ విజినెస్ స్కూల్ డైరెక్టర్ ప్రొఫెసర్ వేణుగోపాలరావు స్వాగతోపన్యాసం చేయనున్నారు.

ఈనాడు
23-12-2023

ఇక్కాయ్ వర్సిటీలో 27న అమృత్ కాల్ విమర్స్ వికసిత్ భారత్ సదస్సు

శంకర్ పల్లి, న్యూస్ టుడే: దౌతాన్ పల్లి ఇక్కాయ్ విశ్వవిద్యాలయంలో అమృత్ కాల్ విమర్స్ వికసిత్ భారత్ -2047 సదస్సును నిర్వహిస్తున్నట్లు ఇక్కాయ్ గ్రూప్ ప్రాండింగ్ డైరెక్టర్ సుధాకర్ రావు శుక్రవారం ఓ ప్రకటనలో తెలిపారు. ఈ నెల 27 న ఇక్కాయ్ ప్రాంగణంలో ఉప కులపతి ప్రొఫెసర్ ఎల్. ఎస్. గణేష్ అధ్యక్షతన నిర్వహించనున్న కార్యక్రమానికి టెక్ మహేంద్ర వైస్ ప్రెసిడెంట్ డా. స్వామినాథన్ మణి విశిష్ట అతిథిగా హాజరై భావితరానికి ఉపయోగపడే నైపుణ్య వికాసం అనే అంశంపై ప్రసంగించనున్నారు. ఇక్కాయ్ విజినెస్ స్కూల్ డైరెక్టర్ ప్రొఫెసర్ వేణుగోపాలరావు స్వాగతోపన్యాసం చేయనున్నారు.

Eenadu_Rangareddy, Telugu
23-12-2023

నూతన ఆలోచనలతో ముందుకు సాగాలి



అధ్యాపకులు, విద్యార్థులతో టెక్ మహేంద్ర వైస్ ప్రెసిడెంట్ స్వామినాథన్

ది.శంకర్ పల్లి: విద్యార్థులు నృజనా తృకతతో తమ భవిష్యత్తుకు బంగారు బాటలు వేసుకోవాలని టెక్ మహేంద్ర వైస్ ప్రెసిడెంట్ డాక్టర్ స్వామినాథన్ మణి తెలిపారు. దౌతాన్ పల్లిలోని ఇక్కాయ్ ఫౌండేషన్ ఫర్ హైయర్ ఎడ్యుకేషన్ విశ్వవిద్యాలయం ఆధ్వర్యంలో బుధవారం అమృత్ కాల్ విమర్స్ వికసిత్ భారత్ -2047 సదస్సు ముగిసా నిర్వహించారు. ఈ కార్యక్రమానికి ముఖ్య అతిథిగా విచ్చేసిన ఆయన మాట్లాడారు. 'భావి తరానికి ఉపయోగపడే నైపుణ్య వికాసం' అంశంపై ఆసక్తికర విషయాలు వెల్లడించారు. విద్యార్థులు తమ ఆలోచనలను ఇతరులతో పంచుకోవడం ముఖ్యమైన విషయమని అభిప్రాయపడ్డారు. నిరంతరం కొత్త విషయాలను నేర్చుకునేందుకు ఉత్సాహం చూపాలని, ఈ అలవాటు భవిష్యత్తులో ఎంతో మేలు చేస్తుందని సూచించారు. నిరంతరం మారుతున్న

సమాజానికి అనుగుణంగా విద్యార్థులు తమ ఆలోచనలకు పదులు పెట్టాలన్నారు. ఇక్కాయ్ కళాశాల ఉపకులపతి ప్రొఫెసర్ ఎల్.ఎస్. గణేష్ మాట్లాడుతూ.. యూనివర్సిటీ గ్రాంట్ కమిషన్, అలిండ్రియా కౌన్సిల్ ఫర్ టెక్నికల్ ఎడ్యుకేషన్ సూచనల మేరకు భావితరానికి ఉపయోగపడే నైపుణ్య వికాసం సదస్సును తమ కళాశాలలో నిర్వహించినట్లు తెలిపారు. తేంద్ర ప్రభుత్వ సంస్థలు తమ విశ్వవిద్యాలయాన్ని ఎంపిక చేసి ఈ సదస్సు నిర్వహించే భాద్యతను తమకు అప్పగించడం ఎంతో గర్వంగా ఉందన్నారు. ఈ కార్యక్రమంలో ఇక్కాయ్ బిజినెస్ స్కూల్ డైరెక్టర్ ప్రొఫెసర్ వేణుగోపాల్, కళాశాల అధ్యాపకులు, విద్యార్థులు తదితరులు పెద్ద ఎత్తున పాల్గొన్నారు.

UNI
BREVITY
ACCURACY
SPEED

United News of India
India's Multi Lingual News Agency

Posted at: Dec 22 2023 5:21PM

Hyderabad: ICFAI to organize Amrit Kaal Vimarsh Viksit Bharat on Dec 27

Hyderabad, Dec 22 (UNI) ICFAI Foundation for Higher Education (IFHE) will organize Amrit Kaal Vimarsh/Development Dialogue Viksit Bharat @ 2047 at its campus here on next Wednesday.

Dr. Swaminathan Mani, Vice President, Tech Mahindra, the distinguished speaker will deliver an interactive session on the topic "Skills Needed for the Future" on the occasion.

The program is part of a planned series of Seminars by the Ministry of Education, UGC and AICTE in selected campuses throughout the country wherein renowned experts having remarkable contribution towards our country's development shall be delivering a lecture to students and faculty members.

The program will be presided by Prof. L. S. Ganesh, Vice Chancellor, ICFAI Foundation for Higher Education.

The students of the University and Faculty Members will take part in the program.

UNI KNR CS1718

Tags: #Hyderabad: ICFAI to organize Amrit Kaal Vimarsh Viksit Bharat on Dec 27

విద్యార్థులు ఇతరులతో ఆలోచనలు పంచుకోవాలి

[illegible]

కవ చంపతి ప్రాప్తినర్ ఎల్. ఎస్. గజేష్ అన్నారు. ఇద్దరూ విజయోత్సాహానికి ప్రాప్తినర్ వేయిరోజుల్ స్వాగతంపర్వం చేశారు. కార్యక్రమంలో అధ్యక్షులు, విధ్యులు పాల్గొన్నారు.

విద్యార్థుల ఆలోచనలు ఇతరులతో పంచుకోవడం ముఖ్యం

ఎల్ కుహూంద్రా ఫెన్ ఛార్జెస్ సోమియాభన్ కున్

సవరణలంకా - శంకర్ దత్త

[illegible]

ಕುಲಕರ್ಣಿ ಎಸ್.ಎಸ್. ಗೌಡ್, ಪ್ರಾಚಾರ್ಯ ವೆಂಕಟೇಶ್-ವಿಜಯಲಕ್ಷ್ಮಿ ಕವಿತೆಯು ಪಾಠನಾಳ



నూతన ఆలోచనలతో ముందడుగు

టిక్ మహేంద్ర వైస్ ప్రెసిడెంట్ డాక్టర్ స్వామినాథన్ మణి

శంకర్ పబ్లి: విద్యార్థులు తమ భవిష్యత్తు సంబంధించి నూతన ఆలోచనలతో ముందడుగు వేయాలని డిర్ మహేంద్ర వైస్ ప్రెసిడెంట్ డాక్టర్ స్వామినాథన్ మజి అన్నారు. శంకర్ పబ్లి మండలంలోని దొంతానపల్లి గ్రామ శివారుల్లోని ఇక్బాయి పౌండేషన్ ఫర్ హ్యూర్ ఎడ్యుకేషన్ విశ్వవిద్యాలయం ఆధ్వర్యంలో ఋధవారం అచ్చుత్ కాలే విమర్గ్ వికాసిత్ భారత్ 2047

పేరిట నదన్ను నిర్వహించారు. ఈ సందర్భంగా విద్యార్థులనుద్దేశించి మాట్లాడారు. విద్యార్థులు తమ ఆలోచనలను ఇతరులతో పంచుకోవడం ఎంతో ముఖ్యం అన్నారు. నిరంతరం కొత్త విషయాలను నేర్చుకొనేందుకు ఉత్సాహం చూపాలన్నారు. ఉప కులపతి ఎల్.ఎస్. గజేన్, డైరె క్టర్ ప్రొఫెసర్ వేణుగోపాల్, అధ్యాపకులు, విద్యార్థులు పాల్గొన్నారు.



TOWARDS DEVELOPMENT

Governor Tamilisai Soundararajan interacts with other dignitaries at the "Viksit Bharat @ 2047" programme in Raj Bhavan, Hyderabad, on Monday. Prime Minister Narendra Modi addressed the gathering virtually | SRI LOGANATHAN VELMURUGAN

THE Hans India

TUESDAY 12 DECEMBER 2023



NITI Aayog & Raj Bhavans organise workshop on 'Viksit Bharat@2047'

HANS NEWS SERVICE
HYDERABAD

NITI Aayog, Government of India, in collaboration with the Raj Bhavans of all the States, organized a workshop on 'Viksit Bharat@2047' at Telangana Raj Bhavan on Monday. The workshop aimed to engage educators and academic leaders in shaping the vision of a Viksit Bharat by 2047.

The workshop commenced with welcome addresses by Prime Minister Narendra Modi and Education Minister Dharmendra Pradhan through virtual mode. Addressing the workshop, Governor Tamilisai Soundararajan expressed her deep gratitude to Prime Minister Narendra Modi for initiating the crucial dialogue on Viksit Bharat@2047. She emphasized the potential of Telangana and the Union Territory of Pondicherry to become pioneers in contributing to the vision. She stressed the critical need for focused execution and action, stating, "There should be only execution, not excuses." She urged educators to adopt an "enjoy

and educate" approach to teaching, fostering a more engaging and effective learning environment.

Dr Soundararajan appealed to educators and faculty members to encourage students to participate actively and contribute their valuable ideas to achieve the goal of Viksit Bharat by 2047. She particularly emphasized the importance of reaching out to students, who may need extra support, ensuring no one is left behind in receiving quality education.

With the theme of "Empowering India, Innovation in Science and Technology," the workshop witnessed participation from Vice Chancellors, Directors, Deans, and a large number of faculty members from State Universities, Central Universities, Private Universities, and higher educational institutions (HEIs) including IIT, NIT, AIIMS, etc. from across the State Telangana. The participants actively engaged in discussions, sharing valuable opinions and innovative ideas to shape the vision documents for Viksit Bharat by 2047.



హైదరాబాద్ శివార్లలోని ICFAI
విశ్వవిద్యాలయం లో అమృతకా...
హైదరాబాద్ శివార్లలోని Icfai విశ్వ...
youtu.be

[https://youtu.be/F-](https://youtu.be/F-JbdjfCeys?si=iJwoD_XAjoL5YHnk)

[JbdjfCeys?](https://youtu.be/F-JbdjfCeys?si=iJwoD_XAjoL5YHnk)

[si=iJwoD_XAjoL5YHnk](https://youtu.be/F-JbdjfCeys?si=iJwoD_XAjoL5YHnk)

8:27 PM

THE HINDU

Tuesday, December 12, 2023
HYDERABAD

'Great potential for Telangana in Viksit Bharat 2047 movement'

Prime Minister Narendra Modi and Union Education Minister Dharmendra Pradhan inaugurate the workshop through virtual mode; Governor Tamilisai Soundararajan emphasises commitment to action over excuses

The Hindu Bureau
HYDERABAD

A workshop aimed to actively involve educators and academic leaders in shaping the vision of 2047 was convened at Raj Bhavan on Monday.

Pioneering role

Governor Dr. Tamilisai Soundararajan highlighted the significant potential of Telangana and the Union Territory of Pondicherry to play a pioneering role in realising the envisioned transformation.

Emphasising a commitment to action over excuses, she urged educators to embrace an 'enjoy and educate' approach, fostering a more engaging and effective learning environment.

Active participation

The workshop drew active participation from Vice-Chancellors, directors, deans, and a substantial number of faculty members representing State universities, Central universities, private universities, and various higher educational institutions (HEIs), including institutions like Indian Institute of Technology (IIT), National Institute of Technology (NIT), All India Institute of Medical Science (AIIMS), among others, from across the State.



Governor Tamilisai Soundararajan participating in 'Viksit Bharat@2047' programme, which was organized by the NITI Aayog, in collaboration with the Raj Bhavans of all States and Union Territories, at Raj Bhavan, Hyderabad, on Monday. (S. K. Srinivas)



Telangana Today

Monday
December 25, 2023
HYDERABAD

HYDERABAD

ICFAI to host a talk



The ICFAI Foundation for Higher Education (IFHE) is organising Amrit Kaal Vimarsh/ Development Dialogue Viksit Bharat at 2047 on its campus on December 27. Tech Mahindra vice-president, Dr. Swaminathan Mani will deliver a talk on 'Skills Needed for the Future'. The programme is part of a planned series of seminars by the Ministry of Education, UGC, and AICTE, in selected campuses across the country. IFHE Vice-Chancellor Prof. LS Ganesh, ICFAI Business School Director Prof. Venugopal Rao, and students and faculty members will attend.

ఆంధ్రజ్యోతి

మంగళవారం • 12 డిసెంబరు 2023



రాజ్ భవన్ లో జరిగిన వర్క్ షాప్ లో గవర్నర్ తమిళిసై

విద్యార్థులతో మమేకం కండి

» వికసిత భారత్ వర్క్ షాప్ లో వీసీలకు గవర్నర్ తమిళిసై పిలుపు

హైదరాబాద్ నీటి, డిసెంబరు 11(ఆంధ్రజ్యోతి): భారత్ ను 2047 నాటికి అభివృద్ధి చెందిన దేశంగా మలచడంలో యువత పాత్ర ఎంతో కీలకమని, ఆ దిశగా విశ్వవిద్యాలయాల్లో విద్యార్థులను ప్రోత్సహించాలని, ఎల్లప్పుడూ వారితో మమేకమై ఉండాలని ప్రొఫెసర్లు, చైన్ మాన్యల్ (వీసీ)లకు గవర్నర్ తమిళిసై సౌందరరాజన్ పిలుపునిచ్చారు. 'వికసిత భారత్ 2047-వాయిస్ ఆఫ్ ది యూత్' థీమ్ ను ప్రధాని మోదీ సోమవారం వర్చువల్ గా ప్రారంభించారు. ఈ సందర్భంగా రాజ్ భవన్ లో వివిధ ప్రభుత్వ ప్రైవేటు విశ్వవిద్యాలయాల ఉపకులపతులు, అధ్యాపకత తమిళిసై వర్క్ షాప్ నిర్వహించారు. 21వ శతాబ్దాన్ని ఇన్నోవేషన్ సెంటర్ గా మార్చే విధంగా విద్యార్థులను మోటివేట్ చేయాలని ఆమె అన్నారు. డిసెంబరు 25లోగా ప్రతి యూనివర్సిటీ నుంచి విద్యార్థుల ఐడియాలతో కనీసం అయిదువేల ఎంట్రీలను పంపేలా లక్ష్యం పెట్టుకోవాలని తమిళిసై సూచించారు. ఎంపవర్ ఇండియా, ఇన్నోవేషన్-స్టేట్స్ అండ్ టెక్నాలజీ అంశాలపై జరిగిన ఈ వర్క్ షాప్ లో పలువురు విద్యావేత్తలు, నిపుణులు తమ అభిప్రాయాలను పంచుకున్నారు. ఇంటర్నెట్, ఎలు, స్మార్ట్ ఫోన్లను ప్రోత్సహించడంతో పాటు విద్యార్థులకు ఉపాధి అవకాశాలు లభించేలా నైపుణ్యాలను పెంపొందించాలని వారు అభిప్రాయపడ్డారు.

ఈనాడు

మంగళవారం డిసెంబరు 12, 2023

2047 నాటికి వికాస భారత్ సాధనే లక్ష్యం

• విద్యావేత్తల సదస్సులో గవర్నర్ పిలుపు

ఈనాడు, హైదరాబాద్: వికాస భారత్ లక్ష్యాన్ని 2047 నాటికి సాధించేలా ఏం చేయాలనే అంశంపై విలువైన ఆలోచనలు పంచుకునేలా విద్యార్థులను ప్రోత్సహించాలని విద్యావేత్తలకు, అధ్యాపకులకు గవర్నర్ డాక్టర్ తమిళిసై సూచించారు. నీటి ఆయోగ్, అన్ని రాష్ట్రాల రాజ్ భవన్ లో సహకారంతో 'వికాస భారత్-2047' లక్ష్యాన్ని వివరిస్తూ సోమవారం రాజ్ భవన్ లో 'సైన్స్, టెక్నాలజీ ఆవిష్కరణలో భారత్ సాధికారత' అనే అంశంపై సదస్సు నిర్వహించారు. వికాస భారత్ విజన్ ను రూపొందించడంలో విద్యావేత్తలను, విద్యార్థులను భాగస్వాములను చేయడానికి ఈ సదస్సు ఏర్పాటుచేశారు. ప్రధాని మోదీ, కేంద్ర మంత్రి ధర్మేంద్ర ప్రధాన్ వర్చువల్ ప్రసంగా



సదస్సులో ప్రసంగిస్తున్న గవర్నర్ తమిళిసై

లతో సదస్సు ప్రారంభమైంది. అనంతరం గవర్నర్ ప్రసంగిస్తూ, 'దేశానికి ఇంత గొప్ప లక్ష్యాన్ని నిర్దేశించిన ప్రధానికి కృతజ్ఞతలు తెలిపారు. తాను గవర్నర్ గా ఉన్న తెలంగాణ, పుదుచ్చేరిలు ఈ లక్ష్యాన్ని సాధించడంలో ముందుంటాయని ఆమె పేర్కొన్నారు. విద్యావేత్తలు ప్రతి విద్యార్థికి నాణ్యమైన విద్యను అందించాలని స్పష్టం చేశారు. రాష్ట్ర కేంద్రీయ విశ్వవిద్యాలయాల ఉపకులపతులు, అధ్యాపకులు ఈ సదస్సులో పాల్గొని వారి ఆలోచనలను పంచుకున్నారు.



TOWARDS DEVELOPMENT

Governor Tamilisai Soundararajan interacts with other dignitaries at the "Viksit Bharat @ 2047" programme in Raj Bhavan, Hyderabad, on Monday. Prime Minister Narendra Modi addressed the gathering virtually | SRI LOGANATHAN VELMURUGAN

TUESDAY 12 DECEMBER 2023



NITI Aayog & Raj Bhavans organise workshop on 'Viksit Bharat@2047'

HANS NEWS SERVICE
HYDERABAD

NITI Aayog, Government of India, in collaboration with the Raj Bhavans of all the States, organized a workshop on 'Viksit Bharat@2047' at Tealangana Raj Bhavan on Monday. The workshop aimed to engage educators and academic leaders in shaping the vision of a Viksit Bharat by 2047.

The workshop commenced with welcome addresses by Prime Minister Narendra Modi and Education Minister Dharmendra Pradhan through virtual mode. Addressing the workshop, Governor Tamilisai Soundararajan expressed her deep gratitude to Prime Minister Narendra Modi for initiating the crucial dialogue on Viksit Bharat@2047. She emphasized the potential of Telangana and the Union Territory of Pondicherry to become pioneers in contributing to the vision. She stressed the critical need for focused execution and action, stating, "There should be only execution, not excuses." She urged educators to adopt an "enjoy

and educate" approach to teaching, fostering a more engaging and effective learning environment.

Dr Soundararajan appealed to educators and faculty members to encourage students to participate actively and contribute their valuable ideas to achieve the goal of Viksit Bharat by 2047. She particularly emphasized the importance of reaching out to students, who may need extra support, ensuring no one is left behind in receiving quality education.

With the theme of "Empowering India, Innovation in Science and Technology," the workshop witnessed participation from Vice Chancellors, Directors, Deans, and a large number of faculty members from State Universities, Central Universities, Private Universities, and higher educational institutions (HEIs) including IIT, NIT, AIIMS, etc. from across the State Telangana. The participants actively engaged in discussions, sharing valuable opinions and innovative ideas to shape the vision documents for Viksit Bharat by 2047.

UNI
BRIEF
ACCURACY
SPEED

United News of India
India's Multi Lingual News Agency

Thursday, Jan 11 2024 | Time 11:27 Hrs(IST)

Home News Photo Hindi Kannada Urdu Bangla f About UNI Contact us JO

India World Sports Business & Economy Entertainment States Parliament

States »

South

Posted at: Jan 10 2024 5:03PM

ICFAI inks MoU with TIE Hyderabad to support student startups

Hyderabad, Jan 10 (UNI) The ICFAI Foundation for Higher Education, a Deemed-to-be University Hyderabad and TIE Hyderabad signed a Memorandum of Understanding for setting the stage for an active avenue where dedicated mentors from TIE Hyderabad will support student startups at ICFAI and take their innovation to the Global level.

The signing ceremony was held at the ICFAI campus here on Tuesday and launched the TIE Grad Plus program.

The event marks the beginning of a new chapter in the collaboration between TIE Hyderabad and ICFAI to build an active ecosystem for encouraging young minds to ideate, innovate and create startups, the University said in a release here.

The TIE Grand Plus, a worldwide entrepreneurship program, designed to cultivate an entrepreneurial mindset and inspire innovative business ideas among students.

It features a series of Hackathons and boot camps to culminate in a grand finale where selected student ideators and entrepreneurs pitch their decks to global experts.

A few of the ideas not only win prizes but also end up winning quality mentorship and investments.

Speaking on the occasion, ICFAI Vice Chancellor Prof L S Ganesh, stated that innovation and startups are the way forward and encouraged students to take active interest in thinking out of the box to come up with solutions for some key issues afflicting the society.

Bhannu Prakash Varla, TIE Grad Committee Chair in his address spoke about his personal experiences and inspired students on the topic "Why to Choose Entrepreneurship as a Career Path and Entrepreneurial Mindset".

Gaurav Mathur, COO, Areteans Technology Solutions, in his talk emphasized on the significance of Operations Management in a business and drew comparisons on how the best practices in Operations Management would stand in good stead for startups keen to optimize resources and increase their efficiency.

Ms. Rashida Adonwala, the immediate past president of TIE Hyderabad shared her experience on legal and regulatory compliances which startups need to keep in mind when preparing their strategies. She assured the students that her guidance and mentorship would be available to those who would be interested in taking up the path of entrepreneurship.

UNI KNR AKS

Tags: #ICFAI Inks MoU with TIE Hyderabad to support student startups

ICFAI signs MoU with TIE Hyderabad



Phaniharan

Hans News Service | 11 Jan 2024 6:58 AM IST



HIGHLIGHTS

Hyderabad: The ICFAI Foundation for Higher Education, a Deemed-to-be University Hyderabad and TIE Hyderabad signed a Memorandum of Understanding for...

Hyderabad: The ICFAI Foundation for Higher Education, a Deemed-to-be University Hyderabad and TIE Hyderabad signed a Memorandum of Understanding for setting the stage for an active avenue where dedicated mentors from TIE Hyderabad will support student startups at ICFAI and take their innovation to the Global level.

The signing ceremony was conducted at the ICFAI campus in Hyderabad on January 9th 2024 and launched the TIE Grad Plus program. The event marks the beginning of a new chapter in the collaboration between TIE Hyderabad and ICFAI to build an active ecosystem for encouraging young minds to ideate, innovate and create startups.



TIE Grad Plus is a worldwide entrepreneurship program designed to cultivate an entrepreneurial mindset and inspire innovative business ideas among students. It features a series of Hackathons and boot camps to culminate in a grand finale where selected student ideators and entrepreneurs pitch their decks to global experts. A few of the ideas have not only won prizes but also ended up winning quality mentorship and investments.

Prof L S Ganesh, the Vice Chancellor of ICFAI stated that innovation and startups are the way forward and encouraged students to take an active interest in thinking out of the box to come up with solutions for some key issues afflicting society. Prof. M. Sainath, Executive Director of the ICFAI Innovation & Entrepreneurship Council, Prof S Vijayalakshmi, Registrar, Prof C S Shylajan, Director, ICFAI School of Social Sciences, graced the occasion along with several Faculty of the Innovation Council and students.

Bhanu Prakash Varla, TIE Grad Committee Chair spoke about his personal experiences and inspired students on the topic "Why to Choose Entrepreneurship as a Career Path and Entrepreneurial Mindset". Nandita Sethi and Viiveck Verma shared their own journeys on facing challenges, overcoming obstacles and being passionate about their dream and advised that persistence and dedication would take them a long way in not just becoming entrepreneurs, but also in whichever domains they choose to pursue their careers.

Gaurav Mathur, COO, Areteans Technology Solutions, emphasized on the significance of Operations Management in a business and drew comparisons on how the best practices in Operations Management would stand in good stead for startups keen to optimize resources and increase their efficiency.

Rashida Adenwala, the immediate past president of TIE Hyderabad shared her experience on legal and regulatory compliances which startups need to keep in mind when preparing their strategies. She assured the students that her guidance and mentorship would be available to those who would be interested in taking up the path of entrepreneurship.

ఆంధ్రజ్యోతి

శనివారం 6 జనవరి 2024

పాఠశాలల అభివృద్ధికి సహకారం అభినందనీయం

శంకర్‌పల్లి, జనవరి 5 : ప్రభుత్వ పాఠశాలల అభివృద్ధికి సహకరించడం అభినందనీయమని సర్పంచ్ అశ్వినీసుధాకర్ అన్నారు. శుక్రవారం మండలంలోని దొంతాన్‌పల్లిలోని ఐబీఎస్ కళాశాల విద్యార్థులు గ్రామంలోని ప్రభుత్వ పాఠశాలకు రంగులు వేసి, గోడలపై బొమ్మలు గీసి ఆహ్లాదకరమైన వాతావరణం ఏర్పాటు చేశారు. ఇక్కాయ్ ఫౌండేషన్ నిధులు సమకూర్చగా ప్రతి శుక్రవారం గ్రామంలోని పాఠశాలలో విద్యార్థులకు మోటివేషన్ క్లాస్సులు తీసుకుంటున్నట్లు తెలిపారు.

నమస్తే తెలంగాణ

రంగారెడ్డి, శనివారం 6 జనవరి 2024

పాఠశాలలను అభివృద్ధి చేయడం అభినందనీయం



విద్యార్థులతో ఇక్కాయ్ ఫౌండేషన్ సభ్యులు

శంకర్‌పల్లి, జనవరి 5 : ప్రభుత్వ పాఠశాలలను అభివృద్ధి చేయడం అభినందనీయమని దొంతాన్‌పల్లి సర్పంచ్ అశ్వినీ సుధాకర్ అన్నారు. శుక్రవారం మండలంలోని దొంతాన్‌పల్లి గ్రామ శివారులో గల ఐబీఎస్ కళాశాల విద్యార్థులు గ్రామంలోని ప్రభుత్వ పాఠశాలకు రంగులు వేసి గోడలపై సుందరమైన బొమ్మలను గీసి ప్రభుత్వ పాఠశాల రూపు రేఖలు మార్చారు. ఇక్కాయ్ ఫౌండేషన్ నిధులను సమకూర్చింది. ప్రతి శుక్రవారం కళాశాల విద్యార్థులు ప్రభుత్వ పాఠశాలకు వెళ్లి మోటివేషన్ క్లాసులు తీసుకుని శుభ్రతపై అవగాహన కల్పించారు. సర్పంచ్ అశ్వినీ మాట్లాడుతూ ఇక్కాయ్ ఫౌండేషన్ పాఠశాల అభివృద్ధికి మరింత సహకారం అందించాలన్నారు. కార్యక్రమంలో ఇక్కాయ్ ఫౌండేషన్ సభ్యులు, విద్యార్థులు, గ్రామస్థులు పాల్గొన్నారు.

06-01-2024

పేద విద్యార్థులు బాగా చదువుకోవాలి

● సర్పంచ్ గడుసు అశ్వినీ సుధాకర్

సవతేలంగాణ-శంకర్‌పల్లి

ప్రభుత్వ పాఠశాలలో చదువుకుంటున్న పేద విద్యార్థులు బాగా చదువుకొని ఉన్నత శిక్షరాల ఆధిరోహించాలని దౌతంత పల్లి గ్రామ సర్పంచ్ గడుసు ఆశ్విని సుధాకర్ అన్నారు. రంగారెడ్డి జిల్లా శంకర్పల్లి మండలంలోని దౌతంతపల్లిలో ఉన్న ప్రభుత్వ పాఠశాలలో విద్యార్థులకు శుభవారం జక్కాయి బీజినెస్ స్కూల్ విద్యార్థుల అధ్యర్థంలో ప్రభుత్వ ప్రాథమిక పాఠశాల ఆధునికరణ కోసం ఇషాయ్ బీజినెస్ స్కూల్ ఎంపీవి విద్యార్థులతో నిర్వహించిన సంతక క్షేత్ర అధ్యర్థంలో పాఠశాల ప్రాంగణ గోడలకు కొత్త రంగులు వేసి సుందరీకరించారు. విద్యార్థులకు శానిటైజర్ సభ్యులు స్టేషనరీ, కిడ్స్ బొమ్మలు వాటి సామాగ్రిని విద్యార్థులకు బహుకరించి విద్యార్థులను ఉత్తేజపరిచారు. ఈ సందర్భంగా జక్కాయి ఉపకుపచలి ప్రాఫెసర్ ఎల్ఎస్ గజేష్వి విద్యార్థులను ఉద్దేశించి ప్రసంగించారు. ఈ కార్యక్రమంలో ఇషాయి విద్యార్థుల సమస్యయక్తర ప్రాఫెసర్ మాధవి, డైరెక్టర్ ప్రాఫెసర్ వేణుగోపాల్, ప్రాఫెసర్ సింధుజ, గ్రామ కార్యదర్శి, సంచలర్ సభ్యులు, పాఠశాల ప్రధానపాఠ్యాయులు కీరత్ యాదవ్, జంగయ్య తదితరులు ఉన్నారు.



Date: 06/01/2024, Edition: RANGAREDDY, Page: 5
Source : <https://epaper.navatelangana.com/>

07-01-2024

విద్యార్థులు ఉన్నతంగా ఆలోచించాలి



சிவா, டிசம்பர் 9(செவ்வாய்)

[illegible][illegible]

సమాజ సేవలో ముందుండాలి

శంకరపర్వ: విద్యార్థులు శ్రవణక్షేత్రతో వదిలి
దున్నత శిఖరలను అధిగమించారు. ఇక్కడ
వీలైనను మ్యూజీ విశ్వవిద్యాలయం ఉప కులపతి
ప్రొఫెసర్ కె.జి. ఆశాపూరియారు. ఇక్కడ శంకారాల
వీలైనను మ్యూజీ ఎంపిఎస్ విద్యార్థులు, నేరంకర్ కృష్ణ
అభ్యర్థులతో మంధరదేవిని దొంగతానెమ్మిది ప్రాత
మిత పోలీసులు రుద్రునితో ఆలంకరించారు.
శుభ్రాచారం నిర్వహించిన కార్యక్రమంలో విద్యార్థు
లను పిలిపించారు. ఈ సందర్భంగా ప్రొఫెసర్
గణేశ్ ముఖ్యఅతిథిగా ప్రతి విద్యార్థి సాహసరూప
కార్యక్రమంలో పాల్గొనినట్లు తెలుపుచున్నారు.
విద్యార్థి దళ సమితి సాహసరూప బాధ్యత, మిలు
వాలి, సంగీతం, నేరంకరయాలను ఆదర్శంగా
వేసుకొని, శంకరపర్వం, ఈ కార్యక్రమంలో బాగా



దొంతాన్‌వేర్ల పాఠశాల విద్యార్థులతో
జ్ఞాపియి కళాశాల విద్యార్థులు

పల్లి నర్సంబ్ అశ్వినీ, ఇక్ష్వాకు టిజినేస్ స్కూల్
రైల్వేర్ ప్రొఫెసర్. వేణుగోపాల్, ప్రొఫెసర్లు
మాధవి, సింధుజ, పాతకల ప్రదానపొద్దా
యుదు కిరణ్, అద్వైతకులు, విద్యార్థులు
పాల్గొన్నారు.



శనివారం జనవరి 6, 2024

సంకల్ప్ క్లబ్ ఆధ్వర్యంలో పాఠశాల సుందరీకరణ

శంకరపట్టి, నూనెమఠ: ఇక్కావీ విజయన
స్వామి ఎవడి విద్యార్థులతో నిరంతరము
సంతోష భవే అవ్యర్థులతో బాంసాలవలె ప్రాచీన
పాఠశాలను ఆడుకొనిపోయెను. పాఠశాల ప్రాంగ
ణంలో, ప్రసారితే కొత్త రంగులు వేసే సుందరీకరిం
చారు. ఇక్కావీ విశ్వవిద్యాలయం పాపమఠ
పట్టణంలో ఇంకాగల నిలువ దీపదన చేయగా
సంతోష భవే అవ్యర్థులతో విద్యార్థులు సుందరీ
రణ వయలు చేపట్టారు. పాఠశాల ఆవరణలో
విద్యారు చేసే సుందరాల బాగోని శత్రువారల
ఇక్కావీ ఉపే కలపవలె ప్రాచీనం ఎల్లె విగే గణేష్
అనిపిస్తుందని. ఈ సందర్భంగా ఆయన ముక్తా
దత్తూ... విద్యార్థులు ప్రాచీనక కంకరల రణ
సంసే ఉత్సవ ఇక్కావీ పేరభవకాని లభ్య నాదవ
కొని నిరంతర శ్రమించిరి. ఉపాధ్యాయులు
ప్రత్యేక శ్రద్ధ పాపిష్టి పరితాల అభ్యుదయ



వాలే పయింటింగ్ను తెలకెస్తున్న ఇక్బాల్
వల్ల, బీ వీసీ ప్రొఫెసర్ ఎల్.ఎస్.గజేషన్

శంకరాచార్యుడు. సంతర్ప క్షణ సభ్యులను గ్రామ సర్పంచి ఆశ్రితి ప్రశంసాపత్రాలను అందజేశారు. విద్యార్థుల పురోగతిపై కృతాంత ముదత సమాచారం అందజేయాలని ప్రధానాచార్యులను కేంద్ర కోరారు. కార్యక్రమంలో ఇర్రావతి విద్యార్థుల సమన్వయకర్త ప్రొఫెసర్ మాధవి, డైరెక్టర్ ప్రొ. వెంకటేశ్వర్లు, ప్రొ. సింధుజ, తదితరులు పాల్గొన్నారు.



NEWS+ CRIME BUSINESS+ SPORTS+ ENTERTAINMENT+ LIFESTYLE+ TECHNOLOGY+ AUTO WORLD

Share:



Business Feb 13 2024 06:00 PM P O Thomas
Former RBI Governor Urges India to Achieve 7-8% Annual Growth for Development by 2047

India must grow at a rate of 7-8 percent annually to achieve developed nation status by 2047, according to C. Rangarajan, former RBI Governor. He emphasized that India's per capita income needs to reach \$13,000 by then. Rangarajan highlighted that innovation alone cannot address poverty and inequality. He suggested that along with faster economic growth, social safety nets like subsidies and basic income may be necessary.

Rangarajan explained that India's per capita income, currently at \$2,700, needs to increase fivefold. He noted that maintaining a lower exchange rate or managing inflation could help achieve this target. Rangarajan made these remarks during the ICFAI 13th Foundation Day Lecture, where Raghunath Anant Mashelkar, former Director General of CSIR, also spoke.

Rangarajan emphasized the role of technology in economic growth, stating that it has historically driven development in developed countries. He stressed the importance of inclusive innovation, which provides affordable goods and services, particularly for disadvantaged populations.

Mashelkar echoed Rangarajan's sentiments, stating that inclusive innovation could help address inequality and create sustainable livelihood opportunities. L.S. Ganesh, Vice Chancellor of ICFAI, highlighted the potential of innovation to combat global inequality.



14-02-2024

60 ఏండ్లుగా అసమానతలు,

అనేక సమస్యలు ఎదుర్కొంటున్న దేశం

● కొన్ని అప్ సైటింగ్స్ అండ్ ఇండస్ట్రియల్ రీసెర్చ్ జనరల్ డాక్టర్ రఘునాథ్ ఆనంద్

సవతెలంగాణ-శంకర్ పల్లి

60 ఏండ్ల నుంచి అసమానతలు, అనేక సమస్యలు మన దేశం ఎదుర్కొంటుందని కేంద్ర ప్రభుత్వానికి చెందిన కొన్ని అప్ సైటింగ్స్ అండ్ ఇండస్ట్రియల్ రీసెర్చ్ జనరల్ డాక్టర్ రఘునాథ్ ఆనంద్ అన్నారు. రంగారెడ్డి జిల్లా శంకర్ పల్లి మండలంలోని దొంతంపల్లి వద్ద గల ఇషార్ యూనివర్సిటీ 13వ వ్యవస్థాపక దినోత్సవం నిర్వహించారు. ఈ సందర్భంగా ఆయన మాట్లాడుతూ 60 ఏండ్లలో అసమానతలో మన దేశం ఎన్నో సమస్యలు ఎదుర్కొంటుందని, కరోనా సమయంలో మరింత తీవ్రమైందన్నారు. అది కేవలం ఆదాయం వనరులు కాకుండా సంపద, విద్య అలోగ్య, సంరక్షణ, లింగ భేదం, డిజిటల్ వనతులు, ప్రాంతీయత కారితో, మార్కెటి యారంగంలో ఎదుగుతున్న వర్గీకరి అంటే శన కలిగిస్తుందన్నారు. ఈ అసమానతలను పరిష్కరించడానికి సమాజంలో అనేక మార్గాల కోసం ముఖ్యమైన సమాన అభివృద్ధిని ప్రోత్సహించే లక్ష్యంతో సమానమైన సమగ్రమైన పరిష్కరించే దోరణులు అవసరమని ఆయన అభిప్రాయం వ్యక్తం చేశారు. కార్యక్రమంలో రిజిస్ట్రార్ బ్యాంకు మాజీ గవర్నర్ డాక్టర్ రంగారాజన్, ఉపకులపతి మహేందర్ రెడ్డి, వైస్ చైర్మన్ శోభాణి యాగ్ని, డాక్టర్ పి. కొశిక్, అధ్యాపకులు విద్యార్థులు పాల్గొన్నారు.



Date: 14/02/2024, Edition: RANGAREDDY, Page: 3
Source : <https://epaper.navatelangana.com/>

DEVELOPED NATION BY 2047

'India needs to grow at 7-8 per cent annually: Rangarajan

PNS ■ HYDERABAD

India needs to grow at seven to eight per cent annually in order to become a developed nation with USD 13,000 per capita income by 2047, former Reserve Bank Governor C. Rangarajan said on Tuesday.

Asserting that innovation cannot be a single solution to reduce inequalities or poverty, the former Chairman of the Prime Minister's Economic Advisory Council said besides faster growth rate, the country may need social safety nets such as subsidies in kind of cash and basic income.

"I would say that the real growth between 7 per cent and 8 per cent will take it closer to the developed economy, because the developed economy by definition shows per



capita income of USD 13,000 or more. India's per capita income is now at USD 2,700. That means per capita income will have to increase by five times," he told PTI.

According to him, if the exchange rate is kept at a lower level or if the prices go up then nominal income will increase, then India can become a developed nation.

"Therefore, I am saying that

the calculation of dollar value of the Indian economy depends upon the real growth, the level of inflation and exchange rate, he added.

Raghunath Anant Mashelkar, Former Director General of Council of Scientific & Industrial Research (CSIR), today delivered ICFAI 13th Foundation Day Lecture. While Rangarajan, Chancellor of the University, presided over the function in virtual mode.

In his speech, referring to the innovations in technology, Rangarajan opined that model economic growth has been spurred by a rapid and persistent observation of technology.

He also said that economists have estimated that one half of the growth experienced by the developed countries.

Hans India

THURSDAY 22 FEBRUARY 2024 | HYDERABAD

Youth should be aware of threats to nation, says Karuna Gopal

ICFAI HOLDS LECTURE ON AMRIT KAAL VIMARSH VIKSIT BHARAT-2047

HANS NEWS SERVICE
HYDERABAD

"YOUTH are the future of the country", said Karuna Gopal, Vice-Chancellor, Foundation for Futuristic Cities, and independent director, Engineers India Ltd. She was delivering a lecture on "Amrit Kaal Vimarsh Viksit Bharat 2047: Voice of Youth", organised by ICFAI Staff College at the ICFAI Foundation for Higher Education.

Addressing students, staff and guests, who attended the event physically and virtually, she spoke about the vision of PM Narendra Modi to make India a developed country by 2047. Karuna mentioned India as a re-emerging country. Highlighting some of



her association with ICFAI, she talked about the 1,600 crore project successfully completed by students of ICFAI under her supervision in 2005.

She emphasised that youth should be aware of threats to nation. She urged students not to become victims of cybercrime and also to be cautious with use of AI.

Karuna urged youth to stop brain drain and contribute to the nation. She advised them to be good citizens and to respect elders and their wisdom. She said youth are capable of taking responsibility of nation's growth on their shoulders and making India proud.

Karuna said youth are much more confident, competent and concerned about nation-building. Recalling

her association with ICFAI, she talked about the 1,600 crore project successfully completed by students of ICFAI under her supervision in 2005.

She emphasised that youth should be aware of threats to nation. She urged students not to become victims of cybercrime and also to be cautious with use of AI.

Karuna urged youth to stop brain drain and contribute to the nation. She advised them to be good citizens and to respect elders and their wisdom. She said youth are capable of taking responsibility of nation's growth on their shoulders and making India proud.

Karuna said youth are much more confident, competent and concerned about nation-building. Recalling

her association with ICFAI, she talked about the 1,600 crore project successfully completed by students of ICFAI under her supervision in 2005.

She emphasised that youth should be aware of threats to nation. She urged students not to become victims of cybercrime and also to be cautious with use of AI.

Karuna urged youth to stop brain drain and contribute to the nation. She advised them to be good citizens and to respect elders and their wisdom. She said youth are capable of taking responsibility of nation's growth on their shoulders and making India proud.

Karuna said youth are much more confident, competent and concerned about nation-building. Recalling

TH India World Opinion Elections e-Paper

11:01 AM / NEWS / HYDRA / BY RANGARAJAN

Conference on harnessing data revolution held in Hyderabad

March 30, 2024, 02:45 pm | Updated on: 07:45 pm IST - Hyderabad

THE HINDU NEWS

READ LATER PRINT

The department of operations and IT of ICFAI Business School, Hyderabad, on Friday organised an international conference on emerging technologies, analytics and operations on the theme, "Unlocking the Potential of Emerging Technologies: Harnessing the Data Revolution".

Academic director of Centre for Business Innovation, Indian School of Business, Vijay Sunder M. underlined the sensible use of technology by citing the example of the "Foolish Fox Syndrome". He elaborated on digital readiness, disruptive technologies and human technology interface with very pertinent examples.

Vice-chancellor of ICFAI Foundation for Higher Education L.S. Ganesh highlighted the magnificence of technology by citing examples from the airline industry.

Director of ICFAI Business School, Hyderabad, K.S. Venugopal Rao focussed on the expectations from emerging technologies and how to use them to make India a developed nation by 2047. Over 130 participants from various parts of the country and abroad presented their research papers.

దేశభవద్దలో యువత పాత్ర కీలకం



ప్రపంచీకరణ, ఇంటెలిజెన్స్, ఇండియా ఇండివిడెంట్ డైరెక్టర్ అమరా గోపాల్

శుభకోటపల్లి, హైదరాబాద్: దేశ భవద్దలో యువత పాత్ర అత్యంత ప్రాముఖ్యత వహిస్తోందని ఆ దిశగా ప్రధానమంత్రి నరేంద్రమోదీ ప్రభుత్వం యువతకు తగిన ప్రోత్సాహం కల్పించి ముగిసి పోక ర్వాలు కల్పించడానికి ఎన్నో చర్యలు చేపడుతోందని అమరాగోపల్ ఇండియా ఇండివిడెంట్ డైరెక్టర్ కరుణా గోపాల్ అన్నారు. జాతానెపల్లి జిల్లాలోని విశ్వవిద్యాలయంలో ఆమెకు వాల్ విమర్శ విమర్శ వారం- 2047లో భాగంగా మర వారం జిల్లాలో ప్రారంభంలో యువతకు అంశంపై ప్రత్యేకం వ్యాసం నిర్వహించారు. ముఖ్య అతిథిగా పాల్గొన్న ఆమె మాట్లాడుతూ నేటి యువత సమర్థత, విద్యార్థత, జాతానిష్ఠానం మంటి గొప్ప లక్షణాలు కలిగి ఉన్నారని అన్నారు. యువత మేధా శక్తి కొత్త అభివృద్ధికి వారి పరికరాలున్నారు. దేశంలో ఉపాధి కోసం అర్హులు రావడం, స్వదేశంలో ఉన్న వనరులను సరే మంగా వినియోగించే దిశగా ప్రయత్నించాలన్నారు. జిల్లాలో విశ్వవిద్యాలయ ఉపకులపతి ప్రొఫెసర్ గజేంద్ర, జిల్లాలో విజయ నాథ్ స్కూల్ డైరెక్టర్ ప్రొఫెసర్ వేణుగోపాల్, జిల్లాలో డి.ఎల్.నారాయణ, అధ్యక్షులు, విద్యార్థులు పాల్గొన్నారు.

Youth should be aware of threats to nation, says Karuna Gopal

The Hans India
Hans News Service | 22 Feb 2024 11:01 AM IST



HIGHLIGHTS

ICFAI holds lecture on Amrit Kaal Viksit Bharat 2047

Hyderabad: "Youth are the future of the country", said Karuna Gopal Vartakavi, founder-president, Foundation for Futuristic Cities, and independent director, Engineers India Ltd. She was delivering a lecture on "Amrit Kaal Viksit Bharat 2047: Voice of Youth", organised by ICFAI Staff College at the ICFAI Foundation for Higher Education.

Addressing students, staff and guests, who attended the event physically and virtually, she spoke about the vision of PM Narendra Modi to make India a developed country by 2047. Karuna mentioned India as a re-emerging country. Highlighting some of remarkable milestones it achieved under Modi, she said India is giving tough competition to countries like Germany and Japan. She mentioned the various programmes and platforms that the government designed for youth; how girls are doing exceptionally well in STEM globally.

Karuna said youth are much more confident, competent and concerned about nation-building. Recalling her association with ICFAI, she talked about the 1,600-crore project successfully completed by students of ICFAI under her supervision in 2005.

She emphasised that youth should be aware of threats to nation. She urged students not to become victims of cybercrime and also to be cautious with use of AI. Karuna urged youth to stop brain drain and contribute to the nation. She advised them to be good citizens and to respect elders and their wisdom. She said youth are capable of taking responsibility of nation's growth on their shoulders and making India proud.

Prof. L S Ganesh, the Vice-Chancellor, in his address, insisted that India should be looked up to as a very sensitive, sensible and fair nation. He added that competence, character and culture of youth play an important role in country's growth.

Dr. K L Narayana, director, Icfai Tech, in his welcome address spoke about the Viksit Bharat Sankalp Yatra campaign, its schemes and core objectives. Dr K S Venugopal Rao, director, ICFAI Business School, mentioned the demographic dividend that India has in its young workforce. He said this gives India a competitive advantage over other countries in technology and innovation.

Dr M Bhaskara Rao, ICFAI Staff College coordinated the event. Students of the university and faculty members attended.



The Department of Marketing & Strategy of ICFAI Business School (IBS) Hyderabad organized the 10th IBS Conference on Marketing & Business Strategy (ICOMBS 2024) on 15 and 16 March 2024 at its campus on the theme "Technology & Sustainability Redefining the Future of Marketing".

The objective of the conference: The objective of the conference was to provide a platform where both industry executives as well as researchers deliberate on wide range of contemporary issues related to technology and sustainability and how they are going to shape the way marketing will be conducted in the future.



The Chief Guest Prof. Rajesh Narayan Joshi, Director, Indian Institute of Plantation Management, Bangalore, in his speech provided a unique perspective on the meaning of sustainability. He was very happy and optimistic about how India was truly sustainable. In several aspects related to politics, economy, and people management.

His unique perspective was that of looking at sustainability not only as ecological, or moderately concept but his distinct viewpoint transcended the conventional understanding of sustainability solely as an ecological or eco-friendly concept, embracing it instead as a comprehensive and holistic principle. He praised the government and the people for making India truly sustainable.



Keynote speaker, Mr. Prashant Tiwari, Chief Sustainability Officer, Anara Raja Group, in his speech warned the audience present that "India is among the most vulnerable country in the world when it comes to climate change". He went on to say that today the differentiator B2B marketing today has become factors like "Are you net zero?"

Another Guest Speaker, Mr. Srinivas Rao V, Director, NCI, spoke about NCI's approach towards sustainable being and expounded that "Technology should be affordable and should be understood by the common man".

Telangana Today

Sunday
March 24, 2024
HYDERABAD

ICFAI conference

CITY BUREAU
Hyderabad

The Department of Operations and IT of ICFAI Business School, Hyderabad, has organised an international conference on Emerging Technologies, Analytics and Operations on its campus. Prof. Vijay Sunder M, academic director of ISB Centre for Business Innovation spoke on 'Unlocking the Potential of Emerging Technologies: Harnessing the Data Revolution'.

ICFAI Conducts workshop on "Menstrual Hygiene Management Practices among Tribal Adolescent Girls"



Centre for Women Development (CWD), a constituent of ICFAI Foundation for Higher Education (IFHE), Hyderabad conducted a Workshop and Panel Discussion on the theme "Beti Bachao, Beti Padhao" titled "Menstrual Hygiene Management Practices among Tribal Adolescent Girls" on 23rd February 2024 at its campus. The workshop was sponsored by Indian Council of Social Science Research (ICSSR), Ministry of Education, Government of India.

Eminent Expert Speakers

The Panel Discussion consisted of eminent experts from academics, NGOs, practitioners. Industry Professor Dr. K. Sureshtha Ram, Head of the Centre for Women's Studies at the School of Social Sciences, University of Hyderabad, Y. Itama Padma, formerly associated with the Centre for Economic & Social Studies (CESS), Hyderabad, Dr. Sreedutha Chagala, Doctor of Medicine (MD) and Representative of the Rural Development Foundation (NCPG), Dr. Manasa Reddy, Assistant Professor at VIKR Women's Medical College and Consultant at Gayatri Hospital, Shankarapally and Yello Diagnostics Kolkapur, Ms. Judith Christiansa, Manager of Grassroots Implementation at South Asia Consortium for Interdisciplinary Water Resources Studies (SeciWATERs), Prof. V. Padmavathi, Convener of the Center for Women Development, ICAFI School of Social Sciences; Dr. S. Vijayalakshmi, Registrar, ICAFI Foundation for Higher Education, Dr. P.L. Jayanthi Reddy, Assistant Professor, ICAFI Law School, Hyderabad and Convener, Center for Women Development, ICAFI Law School participated in the workshop.

Dr. Sushama Kumar Mahapatra and Dr. Debjani Sahoo presented their insightful research findings on menstruation, a natural biological process in women, not only symbolizes their reproductive capacity but also unveils the multifaceted challenges that they encounter, particularly in India. The discussion traversed various facets of menstrual hygiene Management (MHM), encompassing issues such as inadequate water and sanitation facilities, insufficient education, and entrenched social stigmas etc. The research was conducted in the Mayurbhanj district of tribal Odisha. Both the researchers garnered profound insights into the socio-economic determinants influencing MHM practices. The findings underscore a pressing need for policymakers to prioritize women's literacy and MHM education.



Dr. S. Vijayalakshmi, Registrar of ICFAI in her inaugural address emphasized the criticality of menstrual hygiene education, encapsulating the adage that "Health is wealth and addressed the prevailing stereotypes and taboos surrounding menstruation, underscoring their detrimental effects on women's health subsequently.

In the Panel Discussion Prof. Dr. K. Suneetha Rani addressed the difficulties and myths associated with menstruation, emphasizing the need for gender-sensitive approaches and the integration of menstrual hygiene in global health policies. Dr. Y. Rama Padma highlighted the significance of ethical and comprehensive research to address the multifaceted aspects of menstrual hygiene.

Mrs. Judith Christiansa emphasized the importance of co-creating knowledge and advocated for the inclusion of boys in discussions surrounding menstruation. She also highlighted the role of Self Help Groups (SHGs) and Pad Banks in ensuring accessibility to menstrual hygiene products. Dr. Sreesudha Cheppala focused on early and inequitable menstruation, offering insights into preventive measures. Dr. Manasa Reddy discussed the root causes of cervical cancer and emphasized the role of menstrual hygiene in reducing its risk. Additionally, she highlighted the benefits of cloth pads and the importance of balanced nutrition for reproductive health.



Dr. P.L. Jayanthi Reddy provided a legal perspective on menstruation, citing relevant legislative initiatives and highlighting regional disparities in addressing the issue. Prof. V. Padmavathi emphasized the importance of studying behavioral patterns during menstruation cycles and deliberated on the merits of menstrual leave policies.

More than 100 delegates attended the workshop that comprised NGO officials, faculty, students, non-teaching staff, housekeeping ladies, etc.

విద్యార్థుల ప్రతిభకు సాన పెట్టే విధంగా
విశ్వవిద్యాలయాలు ఉండాలి : గవర్నర్ రాధాకృష్ణన్

[illegible]

అవీరేమే, పైకిరే (కన్నడ చుట్టూ) :



ICFAI FOUNDATION FOR HIGHER EDUCATION

Equip to Achieve: Governor of Telangana Shri C P Radha Krishnan at National conference of Vice Chancellors

His Excellency Hon'ble Governor of Telangana Shri C P Reddy inaugurated the 35th All India National Conference of Vice Chancellors on 19th April, 2024 at Laxmi Resorts. In his keynote address, he advised the university to engage themselves to contribute with the best interests of the world and emerge as leaders.

Earlier he congratulated AU and ICTA foundation For Higher Education by the ICTA.

University to conduct the initiative and said that AIU is seeking leadership power to the higher education fields. He also lauded the long lasting commitment of AIU for making higher education system more vibrant and inclusive. The *introduction of Bharat Kalyan Scheme (BKS) known as scholarship scheme* that target the selected high achievers at all the universities to provide good educational and related facilities to enable the students of West Bengal to enhance by the *Hon'ble Prime Minister Shri Narendra Modi*, Shri Rajeev Khosla also hoped that



VCS' conference to begin in city today, T guv to be chief guest

TIMES NEWS NETWORK

Hyderabad: More than 500 vice chancellors from India and abroad will participate — offline and online — in the 98th Association of Indian Universities (AIU) Annual General Meeting and National Conference of Vice Chancellors 2024 in the city from Monday.

The three-day conference hosted by the ICFAI Foundation for Higher Education will discuss development of higher education on the theme of Viksit Bharat.

AIU president GD Sharma announced that Telangana governor CP Radhakrishnan will be the chief guest for the inaugural event, to be held at Shamirpet resort

aspects will be discussed at this conference where eminent speakers from elite universities will share their views. The proceedings of this conference will form a policy document for the higher education ministry of India," AIU secretary general Pankaj Mittal

said, adding that the association will connect with students and involve them in the institution activities such as teachers' capacity building programs, youth festivals, research activities and sports meets, among others.

AIU president GD Sharma announced that Telangana governor CP Radhakrishnan will be the chief guest for the inaugural event, which will be held at

AIU has 1,007 members. Each year it conducts five zonal meets and one annual meet across India.

15-04-2024



HYDERABAD, APR 15 (UNI):- Telangana Governor CP Radhakrishnan addressing the ICFAI Foundation for Higher Education, Deemed University, Hyderabad is hosting the 3-day, Association of Indian Universities, New Delhi, at Leonia Holistic Destination, in Hyderabad on Monday. UNI PHOTO-61U



HYDERABAD, APR 15 (UNI):- Telangana Governor CP Radhakrishnan addressing the ICFAI Foundation for Higher Education, Deemed University, Hyderabad is hosting the 3-day, Association of Indian Universities, New Delhi, at Leonia Holistic Destination, in Hyderabad on Monday. UNI PHOTO-60U

Hans India

TUESDAY 16 APRIL 2024 | THE HANS INDIA | HYDERABAD



Guv inaugurates 98th AIU national vice chancellor conference 2024

HANS NEWS SERVICE
HYDERABAD

TELANGANA Governor C P Radhakrishnan inaugurated the 98th Association of Indian Universities (AIU) national conference of vice chancellors 2024 on Monday. Delivering his address, Radhakrishnan advised the students to equip themselves to compete with the best talents in the world and emerge victorious.

Earlier, he congratulated AIU and the ICFAI Foundation for Higher Education University for conducting the conference and said that AIU is creating knowledge power in the higher education field. He also commended AIU's enduring dedication to en-

hancing the vibrancy and inclusivity of the higher education system. The introduction of the Bharat Knowledge System (BKS) is one such step towards achieving the target, he added. He appealed to all universities to create and develop enthusiastic and talented youth to realise the dream of Viksit Bharat as envisioned by Prime Minister Narendra Modi.

The Governor expressed the hope that India will emerge as the world leader in economy by 2047.

Professor G D Sharma, president of AIU; Professor Pankaj Mittal; Professor Vinay Kumar Pathak, vice president of AIU; and Professor TG Sitaram, chairman of AICTE, spoke on the oc-

casional and briefed about the topics and the conduct of the conference.

Professor L S Ganesh, vice chancellor, ICFAI Foundation for Higher Education, welcomed all the dignitaries to the conference. A book on sustainable goals written by 78 authors was launched on this occasion.

The three-day conference hosted by the ICFAI is scheduled from April 15-17 and will focus on 'Higher Education @ 2047'.

More than 500 vice chancellors from various central, state, and deemed universities are expected to participate in the conference both online and offline, offering their insights on higher education.

ఈనాడు

హైదరాబాద్ 15-4-2024 సోమవారం

విద్యాభివృద్ధిపై ఉపకులపతుల జాతీయస్థాయి సదస్సు

● వికెసీ భారత్ కార్యక్రమంలో భాగంగా సమావేశం

● నేటి నుంచి మూడు రోజుల పాటు నిర్వహణ

కామరేపేట, న్యూఢిల్లీ: దేశంలోని వివిధ విశ్వ విద్యాలయాలకు చెందిన ఉప కులపతులతో కామరేపేట లియోనియాలో సోమవారం నుంచి మూడు రోజుల పాటు ఉన్నత విద్యలో పాఠించిన ప్రగతి-భవిష్యత్లో సాధించాల్సిన అభివృద్ధి అంశంపై జాతీయస్థాయి సదస్సును నిర్వహిస్తున్నట్లు అసోసియేషన్ ఆఫ్ ఇండియన్ యూనివర్సిటీస్ (ఎఐయూ) అధ్యక్షుడు జీడి శర్మ వివరించారు. అధికారం

అయిన విలేజరుల సమావేశంలో మాట్లాడుతూ, వికెసీ భారత్ కార్యక్రమంలో భాగంగా ఈ సదస్సును నిర్వహిస్తున్నామని, ముఖ్య అతిథిగా రాష్ట్ర విశ్వవిద్యార్థి గవర్నర్ రాధాకృష్ణన్ హాజరువుతారని వెల్లడించారు. దేశ, విదేశాలకు చెందిన వివిధ యూనివర్సిటీల ఉప కులపతులు 500 మంది హాజరువుతారని అన్నారు. 2047 నాటికి ఉన్నత విద్యా రంగంలో అభివృద్ధిని సాధించి దేశ ప్రగతి మరింత పెరిగిందని లక్ష్యంగా భావించి నిర్వహిస్తున్నామని పేర్కొన్నారు. ఈ సమావేశంలో అధ్యక్షులు ఎల్ఎస్ గజేన్, ఎ. మహేందర్ రెడ్డి, జి. మాధవి, చుండకమిట్టల్, వినయ కుమార్ పాల్గొని, సమావేశం పాల్గొన్నారు.

మన తెలంగాణ
జాతీయ విశ్వవిద్యాలయం వద్ద

15-04-2024

నేటి నుంచి లియోనియాలో వీసీల సదస్సు

మన తెలంగాణ / కామరేపేట : అసోసియేషన్ ఆఫ్ ఇండియన్ యూనివర్సిటీస్ (ఎఐయూ) అధ్యక్షులలో నేటి నుంచి కామరేపేట లోని లియోనియా రిసార్ట్లో జాతీయస్థాయి వైస్ చాన్సలర్ల సదస్సును నిర్వహిస్తున్నట్లు విజయ అధ్యక్షుడు జీడి శర్మ తెలిపారు. ఆదివారం మొదలైన పరిధిలోని లియోనియా రిసార్ట్లో విలేజరుల సమావేశం నిర్వహించారు. స్వాతంత్ర్యం అనంతరం ఇప్పటివరకు ఉన్నత విద్యలో సాధించిన అభివృద్ధి భవిష్యత్తులో సాధించాల్సిన అంశాలపై సమగ్రంగా చర్చించుకుని ఈ సదస్సును తెలంగాణ రాష్ట్ర గవర్నర్ సీమ రాధాకృష్ణన్ ముఖ్య అతిథిగా హాజరై ప్రారంభించినట్లు తెలిపారు. మూడు రోజులపాటు సాగే కార్యక్రమానికి సంబంధించిన ప్రాసెక్టర్ ను ఉపాధ్యక్షుడు వినయ కుమార్ పాల్గొని, సెక్రటరీ పంకజ్ మిట్టల్, ఇక్బాల్ యూనివర్సిటీ వీసీ ఎల్ఎస్ గజేన్, మాజీ వైస్ చాన్సలర్ మహేందర్ రెడ్డి లతో కలిసి ఆవిష్కరించారు. ఈ సందర్భంగా వారు



మాట్లాడుతూ ప్రధాని మోడీ పంచదశ భారత స్వతంత్ర్య వేడుకలకల్లా వికెసీ భారత్ ను తీర్చిదిద్దాలన్న లక్ష్యానికి అనుగుణంగా విద్యా విధానంలో రావాల్సిన మార్పులపై సమగ్రంగా చర్చించుకున్నట్లు చెప్పారు. మూడు రోజులు సాగే ఈ సదస్సుకు దేశ విదేశాలకు చెందిన వివిధ యూనివర్సిటీలకు చెందిన 500 కు పైగా వైస్ చాన్సలర్లు పాల్గొంటారని తెలిపారు. కార్యక్రమాలలో భాగంగా విజయ హ్యాండ్ బుక్ తో పాటు యునైటెడ్ నేషన్స్ సస్టైనబుల్ డెవలప్మెంట్ గోల్స్ క్రు షన్స్ హ్యాండ్ బుక్ వంటివి ఇన్స్పిరేషన్స్ అనే పుస్తకాన్ని ఆవిష్కరిస్తామని తెలిపారు.

Date: 15/04/2024, Edition: Hyderabad Main, Page: 8
Source : <https://epaper.manatelangana.news/>

CORPORATE BRIEFS



ICFAI hosts 98th AIU National Conference of Vice Chancellors

The 98th AIU National Conference of Vice Chancellors took place from April 15-17, 2024, and was inaugurated by C P Radha Krishnan, Governor of Telangana. In his keynote address, he advised the students to equip themselves to compete with the best talents of the world and emerge victorious. Earlier he congratulated AIU and ICFAI foundation For Higher Education University "for conduct of this conference and

said that AIU is creating knowledge power to the higher education field. He also lauded the long-lasting commitment of AIU for making our higher education system even more vibrant and inclusive. The introduction of Bharat Knowledge System (BKS) is one such step towards achieving that target, he added. He appealed to all the universities to create and groom enthusiastic and talented youngsters to realize the dream of Viksit Bharat envisioned by the Prime Minister Narendra Modi. He also hoped that our nation will emerge as the world leader in economy by 2047.

Prof. G D Sharma, President AIU, Prof. (Dr.) Pankaj Mittal, Prof. Vinay Kumar Pathak, Vice President AIU and Prof. TG Sitaram, Chairman AICTE spoke on the occasion and gave a brief about the topics and the conduct of the conference. Prof. L S Ganesh, Vice Chancellor, ICFAI Foundation for Higher Education welcomed all the dignitaries to the conference on behalf of ICFAI. A book on Sustainable Goals written by 78 authors was also launched on this occasion.

ఆంధ్రజ్యోతి

హైదరాబాద్ • గురువారం 18 ఏప్రిల్ 2024

ముగిసిన ఇక్బాల్-ఉబయూ జాతీయ సదస్సు

● 500 యూనివర్సిటీల నుంచి హాజరైన వీసీలు

హైదరాబాద్ సీటీ, ఏప్రిల్ 17 (ఆంధ్రజ్యోతి): మూడు రోజులుగా ఇక్బాల్ యూనివర్సిటీ ఆధ్వర్యంలో నిర్వహిస్తున్న ఆల్ ఇండియన్ యూనివర్సిటీస్ అసోసియేషన్ జాతీయ సదస్సు బుధవారం ముగిసింది. టెక్నికల్ సెషన్స్ ద్వారా 2047 నాటికి వికసిత భారత్ అవిష్కరణకు దోహదపడే అంశాలపై విద్యారంగ నిపుణులు చర్చించారు. ప్రస్తుతం దేశంలోని వివిధ యూనివర్సిటీల్లో బోధిస్తున్న అంశాలకు నైపుణ్యాభివృద్ధికి సంబంధించిన అంశాలను జోడిస్తే భారతీయ విద్యార్థులను ప్రపంచ లీడర్లుగా తీర్చిదిద్దవచ్చని నిపుణులు తమ అభిప్రాయాలను వ్యక్తం చేశారు. ఏఐఐఎం నేషనల్ కాన్ఫరెన్స్ సూచించిన మార్పులను అన్ని విశ్వవిద్యాలయాలు విధిగా అమలుచేస్తే, విద్యార్థులకు ఎంతో మేలు చేకూరుతుందని సదస్సుకు ఆతిథ్యం ఇచ్చిన ఇక్బాల్ యూనివర్సిటీ ఛైన్ ఛాన్సలర్ గణేశ్ పేర్కొన్నారు. సదస్సుకు హాజరైన ఆతిథ్యాలకు, వైస్ చాన్సలర్లకు దన్యవాదాలు తెలిపారు. జాతీయ సదస్సు ముగింపు కార్యక్రమంలో నేషనల్ కౌన్సిల్ ఫర్ హైఘర్ ఎడ్యుకేషన్ ప్రెజ్డెంట్ నిర్మల్ జిత్ సింగ్, విద్యావేత్తలు ప్రొఫెసర్ బల్లిందర్ శుక్లా, రాజ్ నెహ్రూ, ఎన్ గుప్తా, ఏఐఐఎం ప్రతినిధులు పాల్గొన్నారు. ఉపేంద్ర తిపాని, ఎన్.రమాదేవి, జి.డి.శర్మ, డాక్టర్ మిక్తా పాల్గొన్నారు.

N.E Times

News & Features Times English Daily

20-04-2024

National conference of AIU inaugurated

Hyderabad (Corresp., 19-04-24): Telangana Governor C P Radhakrishnan inaugurated the 98th Association of Indian Universities (AIU) national conference of vice chancellors 2024 on Monday. In his address, Radhakrishnan emphasized the need for students to compete on a global scale and emerge as winners. He praised AIU and the ICFAI Foundation for Higher Education University for organizing the conference, highlighting AIU's efforts in bolstering knowledge power in higher education. The Governor lauded AIU's commitment to enriching the higher education system, particularly through initiatives like the Bharat Knowledge System (BKS), aimed at fostering talented youth.



He urged universities to nurture skilled youth to realize the vision of Viksit Bharat put forth by Prime Minister Narendra Modi.

The conference, themed 'Higher Education @ 2047', featured discussions led by prominent figures like Professor G D Sharma, Professor Pankaj Mittal, and Professor Vinay Kumar Pathak. Over 500 vice chancellors from various universities participated, offering valuable insights.

The three-day conference, organized by ICFAI, saw participation from 11 ICFAI Universities and received a warm welcome from Professor L S Ganesh, vice chancellor of ICFAI Foundation for Higher Education. A book on sustainable goals authored by 78 individuals was also launched during the event, underscoring the conference's commitment to driving innovation and excellence in higher education.

THE HINDU

Tuesday, April 23, 2024
HYDERABAD

INBRIEF



Need to bring 'backbenchers' into innovation loop: speakers

The National Education Policy introduced in 2020 has resulted in research and innovation getting into a higher loop but challenges exist for academics in dealing with backbenchers and nurturing them and bringing them into the eco-system. This was discussed at a three-day conference with the theme 'Higher Education @ 2047' held at a resort in Hyderabad. It was inaugurated by the Governor of Telangana C. P. Radhakrishnan who advised the students to equip themselves to compete with the best talents of the world and emerge victorious. Over 300 vice-chancellors from various Central, State and deemed universities attended and shared their views on higher education. One of the key outcomes of the deliberations at the 98th All India Universities Vice Chancellors Conference, organised by ICFAI University in Hyderabad recently, was that the world was looking to exploit the Indian potential but the challenge also lies in dealing with the huge group of students who are out of this innovation loop.

నైపుణ్యం పెంపునకు కోర్సులు

[illegible][illegible][illegible]

ಅಡ್ಡ

మే - 2024

44

తెలుగు క్రాంతి
పట్టణ ప్రాంతం... చివరి ప్రతి స్వేచ్ఛ

18-04-2024

ముగిసిన జాతీయ సదస్సు

[illegible]

ARUNACHAL FRONT
The People's Daily

The People's Daily

09-05-2024

ICFAI Director Sudhakar Rao receives CK Prahalad Chair for Marketing Award



HYDERABAD, May 09: The 'CK Prahalad Chair for Marketing Award' has been conferred on Sudhakar Rao, Director, Branding ICFAI Group, Hyderabad.

The award was constituted by MIT ADT University, Pune which was presented by the Executive Director Prof. (Dr.) Sunita M Karad, in a glittering ceremony organized at its University campus, Pune on May 3, 2024.

While presenting the

award, Prof. Dr. Sunita M. Karad said, "MIT Art, Design and Technology University, Pune, has established MIT ADTU Chairs, which is a platform that recognizes and pays gratitude to the eminent academicians, business titans, decision makers and innovators of various fields viz. Management including HR, Finance, Marketing, Civil & Construction,

Mechanical, etc." Introduced in the academic year 2023-24, the aim of the MIT ADTU

Chairs is acknowledging the eminent work done by veterans, the industry and academic personas, who have done a remarkable work in the respective fields and award them to showcase the gratitude towards the respective award holders. It also serves to reinstate the good work among the students for further motivation in the respective field.

While receiving the prestigious award, Sudhakar Rao said, "I am truly privileged to be the recipient of the 'CK Prahalad Chair Award for Marketing' for the year 2024. This recognition fills me with immense joy and pride, and I am truly elated to receive such a prestigious accolade."

The award is named after the renowned business strategist CK Prahalad.

ଅର୍ଥନୀତି

ଆଇସିଏଫ୍ ଏଆଇ ନିର୍ଦ୍ଦେଶକଙ୍କୁ ପୁରସ୍କାର

ଭୂବେନଶ୍ୱର, ୮/୫:
 ଅଭବି-ଅପ୍ରାପ୍ୟାଳ ଗୁପ୍ତ
 ଜାଲଦାହାର ଗ୍ରାନ୍ଥ ନିର୍ଦ୍ଦେଶିକ
 ସ୍ଥାନର ଗାଥା ପ୍ରକାର
 ଏମ୍ପାଇର ଏକିବି ବ୍ୟବହାର
 ପ୍ରସ୍ତୁତ କାର୍ଯ୍ୟକାରୀ ନିର୍ଦ୍ଦେଶିକ
 ପ୍ରସ୍ତୁତ କରାଯାଇଛି। ସୂଚନା ଏବଂ
 କାର୍ଯ୍ୟ 'ପିଲ ପ୍ରକାର' ବୋଧେ
 ପରା ମାର୍ଗରେ ଅଭାବ ପ୍ରାପ୍ତ
 କରିଛି। ୨୦୨୩-୨୪
 ଶିକ୍ଷାବର୍ଷରୁ ଏହି ପ୍ରକାର ଆରମ୍ଭ
 କରାଯାଇଛି ଯେଉଁଠି ଶିକ୍ଷା ଓ
 ବିଜ୍ଞାନ ଗବେଷଣା ଦୃଷ୍ଟିରୁ ଏକାଧାର
 ଯୋଜନା ଗଠନଶୀଳ ଅବଦାନ
 ପାଇଁ ଶ୍ରେଣୀ ପ୍ରଦାନ କରାଯାଇଛି।
 ଏହି ପ୍ରକାର ପାଇଁ ମୁଁ ଦେଖି



କୃତଜ୍ଞ ବୋଲି ପ୍ରଘୋଷଣା ରାଜ
ଜୟଛକି। ଏଥିପାଇଁ ସେ ଏମ୍‌ଆଇଟି
ଏକଟି ବିଶ୍ୱବିଦ୍ୟାଳୟର ତୟନ
ଜମିଦିଲ ଜଳଧାନି ନିଶାଲପତି।

କାର୍ଯ୍ୟ କ୍ଷେତ୍ରରେ ନବସୃଜନ ଓ
ଉତ୍କର୍ଷକୁ ଆଗକୁ ବଢ଼ାଇବାରେ ଏହି
ପୁରସ୍କାର ଫୋଟ ପ୍ରେରଣା ଦେବ
ନୋହିଁ ବା କହିପାରିବି ।

ఇక్ఛాయ్ డైరెక్టర్ కు సీకే ప్రహలాద్ చైర్ అవార్డు

హైదరాబాద్ సీటీ, మే 11(ఆంధ్రజ్యోతి): విద్యా వ్యాపార రంగంలో విశిష్ట సేవలందించిన వ్యక్తులకు ఇచ్చే సీకే ప్రహలాద్ చైర్ అవార్డును ఇక్ఛాయ్ డైరెక్టర్ దాతర్ సుధాకర్ రావు అందుకున్నారు. హైదరాబాద్ లోని ఎంబీఎడీబీ యూనివర్సిటీ ఎగ్జిక్యూటివ్ డైరెక్టర్ ప్రొఫెసర్ సునీతా కరార్ చేతుల మీదుగా అందుకున్నారు. అంతర్జాతీయస్థాయి వ్యాపార సీకే ప్రహలాద్ పేరుతో ఇచ్చే అవార్డుకు తనను ఎంపిక చేయడంపై సంతోషం వ్యక్తం చేశారు. సుధాకర్ రావుకు ఇక్ఛాయ్ అధ్యాపకులు, ఉద్యోగులు కనివారం అభినందనలు తెలిపారు.



అవార్డును అందుకుంటున్న ఇక్ఛాయ్ డైరెక్టర్ సుధాకర్ రావు

The Telegraph

28-05-2024

ICFAI Director receives “CK Prahalad Chair for Marketing Award”

The “CK Prahalad Chair for Marketing Award” was conferred on Mr Sudhakar Rao, Director, Branding ICFAI Group, Hyderabad. The Award was constituted by MIT ADT University, Pune which was presented by their Executive Director Prof. (Dr.) Sunita M Karad, in a glittering ceremony organized at its University campus, Pune on 3rd May 2024.



Chancellor of ICFAI Foundation for Higher Education and former Chairman, Economic Advisory Council to the Prime Minister (EAC - PM) of India, Dr C Rangarajan (Pic: ICFAI)

Campus

India needs multi-dimensional growth in manufacturing, services sector: IFHE Chancellor Dr C Rangarajan

EdexLive Desk

Published: 11th May, 2024 at 10:50 AM



The two-day 16th Annual Doctoral Thesis Conference organised by the ICFAI School of Social Sciences, Hyderabad, in collaboration with the Indira Gandhi Institute of Development Research (IGIDR), was inaugurated on May 9, 2024. The topic of the conference was Macroeconomics of Net Zero Emissions, informed a press release from ICFAI.

Chancellor of ICFAI Foundation for Higher Education (IFHE) and former Chairman, Economic Advisory Council to the Prime Minister (EAC - PM) of India, Dr C Rangarajan, in his inaugural address said that institutions of higher learning have a dual role to play: disseminating and at the same time, increasing accumulated knowledge from research.

Speaking on what is required for the country's growth, Dr Rangarajan said that sustained growth calls for increased private investment along with reduction in government investment. He also said that the government needs to decide on the sectors where investments must be made. He said that export-led growth is not viable.

According to Dr Rangarajan, India needs multi-dimensional growth in both manufacturing and services sector, due to varying nature of skills in the country. He said that the country needs to concentrate on sunrise industries like food processing.

Speaking on growth and equity, Dr Rangarajan said that India needs both simultaneously and both have to move in the same direction, with equity not impeding growth.

The inaugural session of the conference had a special address by Prof Basanta K Pradhan, Director and Vice-Chancellor, Indira Gandhi Institute of Development Research (IGIDR), Mumbai. He spoke on the topic Macroeconomics of Net Zero Emissions: Navigating the Transition to a Sustainable Future.

Prof Pradhan observed that as India climbed the development ladder, it would become one of the largest greenhouse gas emitting countries in the world. This calls for a need to transition to net-zero emissions.

This 16th edition of the conference has attracted research scholars from several leading institutes in the country including the Indian Institutes of Management (IIMs), the Indian Institutes of Technology (IITs), National Institutes of Technology (NITs), Centre for Economic and Social Studies (CESS), and other central and state universities, who showcased their doctoral research.

Out of more than 200 research papers received from research scholars working in various fields related to Management Studies and Economics, 166 have been accepted for presentation after review by an expert committee. Authors from Nepal and Malaysia have also contributed their research papers for the conference.

Dr LS Ganesh, Vice-Chancellor, ICFAI Foundation for Higher Education, presided over the inaugural session. He said that there is need to do lifecycle analysis and also pay attention to externalities.

Dr CS Shylajan, Director of ICFAI School of Social Sciences gave the welcome address and Dr Koti Reddy, Dean of the School gave vote of thanks.



United News of India
 India's Multi Lingual News Agency

Saturday, May 11 2024 | Time 08:22 Hrs(IST)

Menu

Login

States »

South

Posted at: May 10 2024 9:47PM

India needs multi-dimensional growth in both manufacturing & services sectors: Dr. C. Rangarajan

Hyderabad, May 10 (UNI) Chancellor of the ICAFI Foundation for Higher Education and former Chairman of the Economic Advisory Council to the Prime Minister of India, Dr. C Rangarajan, said India needed multi-dimensional growth in both the manufacturing and services sectors.

In his inaugural address at the two-day 16th Annual Doctoral Thesis Conference on Macroeconomics of Net Zero Emissions' organized by the ICAFI School of Social Sciences, Hyderabad, in collaboration with the Indira Gandhi Institute of Development Research (IGIDR), here on Thursday, Rangarajan, the former RBI Governor, said that institutions of higher learning have a dual role to play; disseminating and at the same time increasing accumulated knowledge from research. Speaking on what is required for the country's growth, Dr. Rangarajan said that sustained growth calls for increased private investment along with a reduction in government investment.

The government needs to decide on the sectors where investments must be made; he said that export-led growth is not viable.

According to him, India needs multi-dimensional growth in both the manufacturing and services sectors due to the varying nature of skills in the country. He said that the country needs to concentrate on industries like food processing.

Speaking on growth and equity, Dr. Rangarajan said that India needs both simultaneously, and both have to move in the same direction, with equity not impeding growth.

In his special address, 'Macroeconomics of Net Zero Emissions: Navigating the Transition to a Sustainable Future' at the conference, Prof. Basanta K. Pradhan, Director and Vice-Chancellor, IGIDR, Mumbai, observed that as India climbed the development ladder, it would become one of the largest greenhouse gas emitting countries in the world. This calls for a need to transition to net-zero emissions.

Prof. Pradhan was of the opinion that the main barriers to transitioning to net zero are organizational, economic, policy- and framework-related, technological, or external barriers.

Prof. Pradhan further said that transitioning to net zero requires incremental capital spending of 3% of global GDP. Such a massive shift in capital allocation can lead to the loss of 187 million jobs and slow economic growth in the short term. But the long-term benefits, like avoiding the risks of climate change, can outweigh the short-term costs. In the long term, a netzero transition could create 202 million new jobs. This calls for new technologies, which are still under development, as well as redeploying and scaling up existing clean technologies.

This 16th edition of the conference has attracted research scholars from several leading institutes in the country, including IIMs, IITs, NITs, CESS, and other central and state universities, who will be showcasing their doctoral research.

Dr. L. S. Ganesh, Vice-Chancellor, ICAFI Foundation for Higher Education, while presiding over the inaugural session, said that there is a need to do lifecycle analysis and also pay attention to externalities.

UNI KNR GNK

Tags: #India needs multi-dimensional growth in both manufacturing & services sectors: Dr. C. Rangarajan

27. Abstracts of Selected Publications

Abstract of Selected Publications in A*/A, Scopus and are presented below:

Sl. No.	Publication Details	Abstract
Faculty of Management		
1	Does mandatory CSR expenditure regulation matter to promoters? Empirical evidence from India, Kumar S., Singh G.	This paper aims to examine the relation between promoter ownership (PO) and corporate social responsibility (CSR) expenditure in India, the first country to legally mandate the CSR spending. This paper applies panel regression to examine the impact of PO on actual and excess CSR expenditure because panel regression has lesser multicollinearity problems and has the benefit of controlling for individual or time heterogeneity mostly present in cross-section or time series data. The results are robust to testing the CSR expenditure decision (to engage or not to engage in CSR) by using the binary choice logit model. Findings: Based on the agency theory, this study shows a nonlinear relation between PO and CSR expenditure, which suggests that promoters start extracting private benefits of control at the expense of outside shareholders and engage in lesser CSR expenditure only when their ownership crosses a threshold level of 52% approximately.
2	Does mandatory corporate social responsibility expenditure by businesses help their stakeholders?, Ahamed N., Tripathi N.N.	This study examines the role of financial performance and board characteristics on corporate social responsibility expenditure (CSR expenditure hereafter). The study is based on a natural experimental design where the Government of India made it legally mandatory for companies meeting certain criteria to spend at least 2% of their average profits in the preceding three financial years towards corporate social responsibility in the companies Act 2013. It examines the propensity of companies to spend towards corporate social responsibility over and above the legal mandate.
3	Does Promoter Ownership Affect Dividend Policy? An Agency Problem Perspective, Singh G., Kumar S., Pathak R., Bhattacharjee K.	In this paper, the authors show a nonlinear relation between promoter ownership and dividends in the Indian context, that is, promoters pay more dividends at lower level of their ownership while they pay lesser dividends when their ownership increases beyond a threshold. In particular, the authors find that the adverse impact of promoter ownership on dividends is greater only at higher level of ownership, where promoters become entrenched with their effective control, and outsiders face the greatest risk of expropriation. The results are robust to endogeneity concerns and testing the dividend payment decision.
4	Cross-listing and noncompliance with the mandatory CSR expenditure regulation- Kumar, S; Singh, G	In this paper, the authors examine the relation between cross-listing and the noncompliance with the mandatory corporate social responsibility (CSR) expenditure regulation in India, the first country to legally mandate the CSR expenditure. The authors apply panel logit and ordinary least square (OLS) regression models to examine the impact of cross-listing on the noncompliance with the mandatory CSR expenditure regulation because panel regression has lesser multicollinearity problems and has the benefit of controlling for individual or time heterogeneity mostly present in cross-section or time series data. The study's results suggest that the noncompliance of the Indian firms with the mandatory CSR expenditure regulation comes down once they cross-list their shares in the US or the UK since such firms have to bond to the stronger corporate governance standards of the listed country. Hence, the authors recommend that merely making the investment in CSR activities mandatory may not serve the purpose and the convergence in corporate governance as well as compliance with the CSR expenditure can be achieved through cross-listing in US and UK
5	New moon day anomalies of Amavasya and Muhurat trading: Gestating the role of culture and institutions, Ghalke A., Kumar S., Kakani R.K., Modekurti K.R.V.S.	The authors study the socio-cultural ecosystems, along with cross-country investments and global flow of foreign capital in a local milieu, India, having multiple stock exchanges and listed firms. India's varied investor profiles exhibit a marked preference for certain "special" days given their religious beliefs. This study tests the abstinence hypothesis to examine the "new moon day" effect, considered inauspicious by the local dominant investing community, and the duality of minds, based on India's annual festival, Diwali, considered auspicious to make investments and commence any wealth-generating activity (Muhurat trading). The findings show that the Indian markets generate a significant negative return on a Friday new moon day and a significant positive return on the Muhurat trading day. The authors suggest a profit-making trading strategy that exploits the impact of the new moon day
6	Impact of real earnings management on earnings persistence – evidence from India, Potharla S.	The study aims to examine the relationship between real earnings management and earnings persistence and also to test how the group affiliation of the firms influences this relationship. Design/ methodology/approach: The study draws the sample of listed non-financial firms in the Indian market from the year 2011 to 2018 and applies panel least squares regression with industry and year fixed effects. Future performance of a firm is measured by one year leading value of return on assets. The interaction term of real earnings management and return on assets is used to measure the impact of real earnings management on earnings persistence. The firm-specific controlling variables are also included in the empirical model. The robustness of the results is tested by sub-dividing the sample into group affiliated and non-group affiliated firms. Findings: The findings of the study reveal that opportunistic earnings management has a significant impact on earnings persistence when real earnings management is measured through abnormal increase in operating cash flows and abnormal reduction in discretionary expenditure. On the other hand, signalling earnings management has a significant impact on earnings persistence when real earnings management is measured through abnormal increase in the level of production. The results also reveal that REM has more negative implications on group affiliated firms compared to non-group affiliated firms supporting the theory of entrenchment effect.

Sl. No.	Publication Details	Abstract
7	Movement of Remunerations in Business Group Firms vis-à-vis Stand-alone Firms during Adverse Conditions, Tripathi N.N.	While examining Indian business group firms' behaviour towards employee wages, salaries, and top executives' remuneration, this paper investigates financial resource management differences between business group firms and stand-alone firms and explores the management decisions during the global financial crisis and the COVID-19 pandemic. Using financial information for 32,384 firm-years from non-financial companies listed on the Indian stock exchange (2003–22), we employed unbalanced panel data and various statistical tools. Results showed business group firms prioritising employee welfare over stand-alone firms. Management decisions varied during the economic crisis and the pandemic. The empirical outcomes provide directions for framing policies to address employees' welfare during adverse economic conditions. © 2023 Economic and Political Weekly. All rights reserved.
8	The conditional impact of market conditions, volatility and liquidity shocks on the arbitrage opportunities during pre-COVID and COVID periods, Lakshmi, VDMV; Sisodia, G; Joseph, A; Tiwari, AK.	The study examines the effects of market conditions, volatility and liquidity shocks on the arbitrage profits during pre-COVID and COVID periods. The study uses a conditional quantile regression and finds no significant difference in the impact of market conditions on the arbitrage profits during pre-COVID and COVID crisis periods. The increase in volatility combined with low liquidity during the COVID period makes arbitrage non-viable. However, the decline in volatility during the COVID period encourages investors to initiate arbitrage. The results are useful to fund managers and market analysts to develop suitable trading strategies and stock market regulators to take necessary steps to improve price discovery mechanisms and market efficiency.
9	Navigating the crowdfunding landscape for women entrepreneurs in India: Opportunities and barriers, Seeboli G.K., Girish G.P., Aruna B., Geetha S.	The proliferation of advanced technologies has ushered in diverse and accessible fundraising avenues for entrepreneurs, profoundly influencing the burgeoning startup landscape in India. Among these innovative fundraising mechanisms, crowdfunding has emerged as a prominent platform with the potential to alleviate funding challenges and catalyze the Indian startup revolution. This research endeavors to discern disparities between male and female entrepreneurs concerning their fundraising attitudes, crowdfinancing method preferences, and perceptions of crowdfinancing's viability as a funding mechanism. Our study encompasses a sample of Indian entrepreneurs with basic knowledge of various crowdfunding options, comprising a dataset of approximately 300 respondents. Of this sample, 224 are Indian entrepreneurs, with 116 being female entrepreneurs. Hypothesis testing, employing Chi-square and Discriminant Analysis, was conducted to assess gender-based distinctions. Our findings reveal that female entrepreneurs exhibit a stronger inclination toward specific funding methods compared to their male counterparts. Additionally, our study elucidates the aspects of crowdfinancing that women entrepreneurs view favorably, suggesting a greater affinity for crowdfinancing among female entrepreneurs. This research sheds light on gender-related nuances in fundraising attitudes and preferences, offering valuable insights into the dynamics of entrepreneurship and funding strategies in the Indian context. © 2023 The Authors. Published by IASE.
10	Emotional intelligence and leadership: insights for leading by feeling in the future of work, Saha S., Das R., Lim W.M., Kumar S., Malik A., Chillakuri B.	Emotional intelligence (EI) is a critical component of leadership that reflects the ability of leaders to understand how their emotions and actions affect the people around them in the organization. This paper aims to deliver state-of-the-art insights on EI and leadership. This paper leverages on bibliometric analysis to unpack 25 years of EI and leadership research. The paper reveals the bibliometric profile (e.g. trends in publication activity and top articles, authors, countries and journals) and intellectual structure (e.g. themes and topics) of EI and leadership research, shedding light on EI manifestation in leadership, EI and leadership congruence, EI role in leadership and EI and leadership for human resource management.
11	Exploring the relationship between generational diversity and knowledge sharing: the moderating role of workplace intergenerational climate, boundary-spanning leadership and respect, Hans S., Nayeem A.M., Mikkilineni S., Gupta R.	The article investigates the impact of generational diversity on knowledge sharing and group performance. It, further, explores the moderating effects of intergenerational climate, boundary-spanning leadership, and respect in facilitating greater knowledge sharing and enhanced group performance. The authors applied partial least square structural equation modeling to test the model, using a sample of 635 employees working in the banking industry. The results indicate that generational diversity negatively influences knowledge sharing among employees at work. However, the moderating roles of intergenerational climate and boundary-spanning leadership aid in mitigating this negative affect and facilitate knowledge sharing among employees, thereby, resulting in better group performance.
12	Achieving organizational environmental citizenship behavior through green transformational leadership: a moderated mediation study, Priyadarshini C., Chatterjee N., Srivastava N.K., Dubey R.K.	The paper aims to investigate the domain of environmental leadership by examining the mechanism and conditions under which green transformational leaders induce organizational environmental citizenship behavior. Information technology (IT) firms across four major cities in India were considered for the survey to examine the proposed hypotheses. Online questionnaires were shared with 1,286 employees working across seven branches of IT companies. A total of 378 respondents completed the survey, but only 293 questionnaires were suitable for further analysis using structural equation modeling. The findings of the study show that green transformational leadership promotes green empowerment and organizational citizenship behaviors toward the environment (OCBE) among the employees. It also reveals that environmental passion plays a key role in promoting eco-initiative and eco-helping behavior among the employees when they are empowered for green practices.

Sl. No.	Publication Details	Abstract
13	An Eco-Friendly Alternative to Plastic Cutlery and Food Packaging: A Case of Ecoware in India, Tudu P.N., Mishra V.	The nonchalant nature of plastic cutlery, its long-life period, and its durability make it a favourite among users and businesses. However, these properties also make it lethal for the environment and are an eco-disaster. This case discusses an initiative taken by a social enterprise and manufacturing company Ecoware, founded by Rhea Singhal, a pharmacologist by profession.
14	Application of Blockchain Technology in Human Resource Management, Shaheen M., Raghavendra S., Alok S.	The application of blockchain in finance and other related areas is quite evident, but the role of blockchain in human resource management is not well discussed so far. The objective of this chapter is to examine the pertinent part of blockchain technology in different areas of human resource management, ranging from the recruitment and selection process for certificate verification and skill mapping to payroll processing and employee data protection. The chapter concludes with the challenges behind the implementation of blockchain technology in the area of human resource management.
15	Investigating roles of place image dimensions, and perceived tourism impacts in locals' support for sustainable tourism development, Gautam V., Bhalla S.	The relationships among inhabitants' place image dimensions, perceived tourism impacts, quality of life, and support for sustainable tourism development were examined using a model designed for this study. The results indicate that all four place image dimensions significantly influenced perceived positive tourism impacts. None of the place image dimensions had a significant effect on perceived negative impacts. Residents' quality of life partially mediated the relationship between perceived positive impacts and residents' support for sustainable tourism development. Further, it is explained how planning and development initiatives for tourism might be formed theoretically and practically.
16	Maximization, internal reference price and consumers' response to promotions, Soni N., Dawra J., Katyal K.	The study shows the influence of consumers' goal and strategy of maximization on the process behind their behavioral response to price. Data was collected through a 2x2 experimental design involving 314 respondents and analyzed using PLS-SEM. Findings: The results show that when buyers maximize, their transaction value and acquisition value perceptions predict their behavioral response to deals and discounts. Further, these buyers do not consider sales price information to form their internal reference price. On the other hand, when buyers satisfice, their transaction value perceptions predict the behavioral responses to price deals, and the relationship between transaction value and the behavioral response is not mediated by acquisition value. Further, such buyers consider sales price to form their internal reference price.
17	Role of Social Media in Technology Adoption for Sustainable Agriculture Practices: Evidence from Twitter Analytics, Yadav J., Yadav A., Misra M., Zhou J., Rana N.P.	Social networking sites provide a new means of communication for disseminating cutting-edge agricultural technologies. These are unmediated interaction channels that enable a user to communicate their experience with technology and generate negative or positive attitudes that impact technology adoption decisions. We employ a machine learning approach to analyse users' existing semantic predisposition for technology adoption in agriculture at various operational levels. While developing attitudes toward technology adoption, these semantic tendencies become an important aspect of users' cognitive decision making. The study scrapes user comments and conversations about agritech on Twitter through data mining. The research also explains the important characteristics that enhance attitude building on Twitter and are responsible for reinforcing decision making among information seekers using four machine learning models. Based on the results, the research recommends strategies to managers for better communication with agriculturists and enhancement of users' decision making.
18	Understanding residents' environmental responsible behaviour: a cognition–affection–attitude–behaviour model perspective, Gautam V., Bhalla S.	Current research examined the interplay between cognition (environmental knowledge), affection (environmental sensitivity), attitude (place attachment and sustainable attitude) and behaviour (environmental responsible behaviour and support for sustainable tourism development). Three hundred and eighty-eight residents were surveyed. Structural equation modelling was employed to test direct and indirect relationships among study constructs. Structural model results found environmental knowledge as significant predictor of sustainable attitude than environmental sensitivity. Whereas, effect of environmental knowledge on environmental sensitivity was found significant. Further, empirical findings discovered sustainable attitude as more important predictor of place attachment than environmental sensitivity. Subsequently, the effect of place attachment on environmental responsible behaviour was found positive and significant. Finally, study model confirmed residents' environmental responsible behaviour as more important predictor of support for sustainable tourism development than place attachment. It is suggested that sustainable tourism be promoted and implemented, and its managerial implications are discussed.
19	Understanding interplay between destination psychological ownership and community citizenship behavior to support sustainable tourism development, Gautam V.	Local residents play a significant role in establishing the destination's strong brand. This study intends to weigh the support of community residents for sustainable tourism development (STD) using the latent variables of community citizenship behavior (CCB), place attachment, and destination psychological ownership (DPO). Primary data gathered through an offline survey from 367 inhabitants in 15 municipal wards in Hyderabad, India, were analyzed using structural equation modeling and the bootstrap method. The empirical results of the study show that DPO had a significant effect on place identification, place dependence, and social bonding. Barring involving behavior, rest four dimensions of CCB significantly impacted residents' support for STD. This research provides theoretical and managerial insights on inhabitants' roles in the development of a popular location. Study results are based on 367 sample data.

Sl. No.	Publication Details	Abstract
20	Why local residents support sustainable tourism development? Gautam V.	The growth of tourism has an impact on the lives of locals in the area. Using theories of emotional solidarity, bottom-up spillover theory, and social exchange theory, a unified approach for examining the links between emotional solidarity, tourism-related stress, local inhabitants' quality of life, and support for sustainable tourism development in a tourism setting was established and confirmed in the present research. The welcoming nature of local citizens was revealed to have a considerable detrimental impact on their tourism-related stress. The study's findings supported a positive and significant impact of residents' emotional closeness on their quality of life. Furthermore, the results demonstrated that local inhabitants' quality of life had a considerable beneficial impact on their support for sustainable tourism development. Overall, the integrated study model accounted for 27.25 percent of the variation in support for sustainable tourism development. The study's theoretical and practical implications are extensively debated. The study's findings are based on 397 samples of data
21	Why residents exhibit environmentally responsible behavior? Gautam V., Bhalla S.	The main objective of the current research was to propose and validate an integral model encompassing mindfulness, enjoyment of nature, community attachment, community involvement, sustainable attitude, place attachment, and environmentally responsible behavior with the support of attitude-behavior theory. Measurement and structural models of the study were tested using covariance-based structural equation modeling with the help of 385 sample data. Mindfulness was discovered as the most important predictor of a sustainable attitude followed by community involvement, enjoyment of nature, and community attachment. Further, empirical findings discovered a positive and significant effect of residents' sustainable attitude on their place attachment. Finally, the study model confirmed residents' place attachment as more important predictor of their environmentally responsible behavior than sustainable attitude. Proposals for future study areas and implications for destination managers and policymakers are reported.
22	Digital social engagements and knowledge sharing among sports fans: Role of interaction, identification, and interface, Yadav J., Yadav R., Sahore N., Mendiratta A.	This study adds to our understanding of the role that information and communication technologies play in facilitating social connections between sports fans and the organizations that cater to them. We examine the features that encourage frequent IT-mediated social interactions among fans, which in turn increases fan engagement. Participation at a high level is essential for effective knowledge dissemination through digital media and social networks. The current research uses UCINET 6 to analyse focus group network data. Nine specialists, including five marketing academics and four sports fans, were convened to explore the relationship between the influencing factors. On average, the panellists were 32 years old, and they had been avid sports viewers for at least seven years. Based on the findings, digital interventions are being implemented to improve some crucial characteristics that affect fan engagement in the sports business. Interaction, identification, and interface were found to be the most important elements to support effective digital social engagement and information sharing in the sports ecosystem. This study adds new insight to our understanding of the brand consumer-consumer-brand triad in an IT-mediated sports communication network.
23	Does consideration for future consequences matter in consumer decision to rent electric vehicles? Srivastava A., Gautam V., Sharma V.	Electric vehicles are proposed to be desirable alternative to address the challenge of air pollution caused by the traditional automobile vehicles. In this research, the authors proposed and examined a conceptual model by utilizing the theoretical bases of Construal Level Theory, Norm Activation Model, and Theory of Planned Behavior to understand the renting intentions of consumers towards electric vehicles. Specifically, we examined the role of consideration for future consequences, environmental protection attitude, personal norms, environmental subjective norms and perceived functional quality on renting intentions of consumers. From the analysis it was discovered that consideration for future consequences was positively linked to environmental protection attitude, perceived functional quality, personal norms and environmental subjective norms. Environmental subjective norms and personal norms were found as significant predictors of renting intentions.
24	Autonomous/controlled travel motivations and their effect on travel intentions of Indian Millennials: a mixed method approach, Yousaf A., Mishra A., Amin I.	With the self-determination theory (SDT) as grounding, the current study uses qualitative investigation with twenty-five respondents and a two-stage quantitative validation with 782 respondents, to propose seven travel motivations for Indian millennials. These motivations are knowledge-seeking, escape, sense of accomplishment, experience stimulation, social relationships, destination rewards, and social media compulsion. These motivations are mapped to specific regulations in the SDT and organized into autonomous and controlled motivations. Both autonomous and controlled motivations have a significant impact on travel intentions. A judgemental sample of Indian millennials is drawn from the eligible client-list of a prominent tourism agency used as the sampling frame. The study guides destination managers to position their destinations aligned with the motivations that drive Indian millennials to travel
25	Bailey A.A., Mishra A.S., Vaishnav K. Response to social media influencers: Consumer dispositions as drivers	Brand managers use social media influencers (SMIs) to influence consumers' attitudes and intentions. However, there is still ambiguity about the mechanisms by which SMIs influence their followers, as well as the metrics by which their performance can be evaluated. The existing literature has restricted itself to consumers' purchase intentions in order to evaluate SMIs influence and is silent on the role of the consumers' individual characteristics in SMIs influence mechanisms. Based on these research gaps and to provide a clearer picture of the SMI influence mechanism to practitioners, the present study assesses the role of consumer characteristics such as their social media attachment (SMA), parasocial relationships with social media influencer (PSR-SMIs), and susceptibility to SMIs influence (SSMII) in driving consumer response to SMIs influence through SMI compliance intentions. Study 1 found the sequential mediational role of PSR-SMIs and SSMII in the SMA-SMI compliance intentions relationship. Study 2 found the same sequential mediation and demonstrated how SMI skepticism negatively moderates the relationship between PSR-SMIs and SMI compliance intentions. To the best of the authors' knowledge, this is the first time that this skepticism variable is being explored in the SMI literature.

Sl. No.	Publication Details	Abstract
26	Measurement of online review helpfulness: A formative measure development and validation, Kashyap R., Kesharwani A., Ponnampalagan A.	Existing measures of Review Helpfulness do not systematically capture the helpfulness of a review according to the content quality of the review. In a bid to answer this issue, we have developed and validated a formative measurement instrument of review helpfulness based on key review characteristics namely: (i) feature-wise information, (ii) comparison with other brands, (iii) grammar, and (iv) timeliness of the review post. This study adopted a mixed method approach to develop the construct. Focus groups were used to elicit the review characteristics that determine review helpfulness. Pre-tests were conducted to finalize the product and brand for which online reviews were to be assessed. Study has used orthogonal design for building survey questionnaires which contained example reviews with varying levels of the review characteristics. After validating the formative measure of review helpfulness, the theoretical as well as managerial implications of the measure were also discussed in detail.
27	Role of celebrity credibility on banking service providers, Singh R.P.	The study examines the role of celebrity credibility in fostering loyalty and long-term commitment toward the financial service provider (banking services in this study) through the development of trust in the service provider. The relationship combines the commitment-trust theory, the source credibility, and the meaning transfer model. The proposed model uses online survey data from 855 participants. The data are analyzed using structural equation modeling. The relationship between celebrity credibility, commitment, and loyalty to the service provider is explored, with trust in the service provider acting as a mediator. The profession and gender of celebrities are considered moderators. Trust in service providers partially mediates the relationship between celebrity credibility, customer loyalty, and commitment. Moderation results across multiple groups show that male and sports celebrities are more persuasive in expertise, and customers find women and movie stars to be more effective endorsers in the attractiveness dimension. Research limitations/implications: This study focuses only on banking services with data collected from a single country to examine a celebrity's role as a spokesperson. Practical implications: Given the unique characteristics and significant perceived risk associated with financial services, marketers may consider hiring celebrity endorsers to increase tangibility and reduce risk.
28	The role of institutional and individual factors in knowledge hiding and team creativity, Bashir M., Naqshbandi M.M., Pradhan S.	This study explores the influence of institutional and individual factors on knowledge hiding and team creativity. Data were collected using a supervisor-supervisee research design in two diverse samples of 300 and 200 knowledge workers in India and Saudi Arabia. The findings suggest that innovativeness, affiliation, and top management support reduce knowledge hiding behaviour among employees. However, the relationship between fairness and knowledge hiding was not supported across both samples. Among individual factors, altruism, self-efficacy, and attitude towards knowledge hiding were supported. The relationship between information and communication technologies and knowledge hiding was supported only for the Indian sample. The findings suggest knowledge hiding negatively influenced team creativity across both samples. The moderating influence of reward structure was significant for Indian sample only.
29	The adoption of mobile payment services by millennials: the roles of smartphone addiction and situational variables, Shaw B., Roy S.K., Kesharwani A., van Doorn S., Japutra A.	Purpose: The increased usage of smartphones has made mobile payment services (MPS) popular among millennials, but it is uncertain if this shift in behavior is temporary due to situational factors like the pandemic or a long-term trend due to technological advances. This study uses the diffusion of innovation (DOI) literature to assess an integrated model including smartphone addiction, technology-related and consumer-related factors that influence consumers' intention to use MPS. It also explores the interplay of situational variables and smartphone addiction in shaping this relationship. The study finds that smartphone addiction has a positive impact on millennials' perceived advantages, compatibility, trialability and observability of MPS but does not significantly affect their perceived complexity or risk. The results also suggest that the relationship between smartphone addiction and MPS is moderated by situational factors. In low-priority situations, smartphone addiction strengthens millennials' perceptions and intentions to use MPS, while in high-priority situations, situational factors overshadow the impact of smartphone addiction.
30	Development of a micro-level circular economy performance measurement framework for automobile maintenance garages, James A.T., Kumar G., James J., Asjad M.	Organizations across the world are thriving for ensuring sustainability in their operations and business practices. The circular economy is a recent development of this decade that enhances sustainability initiatives. Apart from manufacturing, the service sector also can contribute to the promotion of a circular economy. Maintenance service of automobiles is a promising service industry where circular economy concepts can be adopted and implemented. Several automobile OEMs (Original Equipment Manufacturers) are promoting the concepts of circular economy through their dealer garages. However, there is a requirement for a performance measurement framework for assessing the circular economy performance measurement of individual garages for continuous improvement. In this paper, an attempt is made to develop a framework for circular economy performance measurement of automobile garages using a graph theoretic approach. Various performance measurement attributes of circular economy performance of garages are identified through literature and garage visits. The interrelationships among attributes are modeled through a graph theoretical approach. A directed graph (digraph) of the circular economy performance (CEP) is developed, where its nodes represent circular economy performance attributes while the edges show the degree of interrelationships. Sensitivity analysis was carried out and it was found that improvement in sustainable sourcing initiatives will result in proportional increases in the circular economy performance index.

Sl. No.	Publication Details	Abstract
ICFAI School of Social Sciences		
31	Does Good Governance Influence Foreign Tourist Inflows?, Swamy V., Lagesh M.A.	In recent years, tourism has emerged as a key driver of economic growth, as countries are increasingly proactive in improving governance standards to enhance tourism competitiveness in attracting foreign tourists. This article explores the nexus between good governance and international tourism in the US during 2008–2019 using the continuous wavelet transform method and maximal overlap discrete wavelet transform method to examine the co-movement and lead-lag relationships in the time–frequency domains. The authors find significant interrelatedness between good governance indicators and international inbound tourism indicators in the medium and long-run frequency domains as the governance indicators like control of corruption, regulatory quality, the rule of law, and voice & accountability substantially affect tourist arrivals. As a robustness measure, we provide additional evidence using Indian data.
32	Agriculture and Rural Areas in Budget 2023-24 - A Need for Comprehensive Approach for Transformation, Dev S.M.	Agriculture and rural incomes are under stress for several reasons. The budget has given importance to agriculture and allied activities and strengthening their cooperative model, digital infrastructure, and the production of millets. These are steps in the right direction, but much more needs to be done. There is a need to change the narrative towards more diversified, high-value production, food systems approach for nutrition-sensitive agriculture, inclusion and sustainable agriculture.
Case Research Centre		
33	Albert Bourla: leading Pfizer's successful vaccine rollout to tackle the Covid-19 pandemic, Faheem H., Dutta S.	This case study was prepared through secondary research. The secondary data was collected in electronic format from the internet. Archived data from the company sources as well as other resources available online was used. Financial reporting about Pfizer Inc. (Pfizer) was done using data from the company's annual reports. Case overview/synopsis: This case discusses US-based pharmaceutical giant Pfizer's successful rollout of the Covid-19 vaccine under the leadership of its Chief Executive Officer Albert Bourla (Bourla).
34	Katherine Lucey and Solar Sister: empowering women in sub-Saharan Africa to create clean energy businesses, Samantara M., Dutta S.	The case study was developed using data from secondary sources. The data was collected from the organization's website, annual reports, press releases, published reports and documents available on the internet. According to the International Energy Agency's (IEA) World Energy Outlook (WEO), 775 million people worldwide would not have access to electricity even by 2022, with the majority of them living in sub-Saharan Africa (SSA) (Cozzi et al., 2022). In SSA, energy poverty had been a serious issue over the years. According to the IEA, 600 million people lacked access to electricity in 2019, while 900 million people cooked with traditional fuels (Cozzi et al., 2022). A World Bank report from 2018 said many SSA countries had energy access levels of less than 25% (Cozzi et al., 2022). Energy poverty in SSA hampered sustainable development and economic growth. Despite significant efforts to address this poverty, Africa remained the continent with the lowest energy density in the world.
35	Melanie Perkins: poised to redesign Canva from tech unicorn to tech giant? Prasad V.N., Koti V.B.	The paper describes real people and the situations experienced by them. It does not use any fictitious names, scenarios or organizations. Case overview/synopsis: The case study "Melanie Perkins: Poised to Redesign Canva from Tech Unicorn to Tech Giant?" describes the entrepreneurship journey of Melanie Perkins (she) (Perkins), the CEO of Australia-based tech unicorn and graphic design company, Canva Pty Ltd. (Canva).
36	MPharma: health-tech start-up makes medicines affordable and accessible to patients in Africa, Faheem H., Dutta S.	In August 2022, Gregory Rockson (Rockson), social entrepreneur and founder of for-profit health technology (health-tech) social enterprise in Ghana, mPharma, stated that he had plans to replicate the company's business model, which provided people access to drugs and at affordable prices, to other African nations, beyond the company's existing footprint. However, analysts pointed out that the fragmented drug supply chain and poor regulation in the health-care market across Africa could act as a challenge for mPharma to replicate its business model successfully across the African continent. People in Africa were forced to pay higher prices to buy life-saving drugs due to the continent's fragmented drug supply chain. mPharma managed the prescription drug inventory for pharmacies and drug suppliers using its proprietary vendor management information system. By using the technology infrastructure it had built, the company connected patients, pharmacies and hospitals through a cloud-based software. The system enabled doctors to track in real-time which drugs were available and at which location, thus giving patients reliable access to medicines. Patients registering with mPharma with their prescriptions and medical history received an alert on their mobile phones notifying them where the drugs they needed were available.
Faculty of Science and Technology		
37	Bitcoin: Beginning of the Cryptocurrency Era, Panda S.K., Sathya A.R., Das S.	This paper discusses how the evolution of Cryptocurrency and related technology changing the Business Models in different sectors. In spite of receiving backlash in its earlier days, it is observed that the impacts and consequences of cryptocurrencies were having a growing effect on more on industries and business models. And, there has been a huge funding on digital wallets and payment systems in the past couple of years. Facebook launching its own cryptocurrency is the best example to witness this fact. The technology behind Cryptocurrencies is Blockchain, a distributed network connected through peer-to-peer (P2P) nodes. The distinct features of the cryptocurrency like improved security, transparency and liability makes them more popular and a major reason for replacing the traditional methods.

Sl. No.	Publication Details	Abstract
38	Blockchain: The Foundation of Trust in Metaverse, Sathya A.R.	Metaverse is a computer-generated virtual environment which is a combination of real and digital world facilitated by web technologies, Virtual reality and Internet. Despite considerable benefits and attention, a logical question in how to protect its consumers' digital content and data in the metaverse. In this regard, one of the potential solutions could be blockchain due to its unique features like decentralization, immutability, and transparency. This chapter intends to provide a preliminary information of metaverse and blockchain and how these two technologies can be related to each other. The impact of blockchain technologies on metaverse is also discussed in brief. © 2023, The Author(s), under exclusive license to Springer Nature Switzerland AG.
39	Coupled fixed point theorems of JS-G-contraction on G-Metric Spaces, Reddy G.S.M., Chary V.S., Chary D.S., Radenović S., Mitrovic S.	Jaradat has proven some fixed point results using JS-G-contraction on G-metric spaces. Choudhury et al. were derived coupled fixed point theorems for the G-metric spaces. The purpose of this paper is to prove some coupled fixed point theorems of JS-G-contraction on G-metric spaces. Moreover, some example is presented to illustrate the validity of our results..
40	Brain disorders: Impact of mild SARS-CoV-2 may shrink several parts of the brain, Kumar P.R., Shilpa B., Jha R.K.	Coronavirus (COVID-19) is a highly infectious respiratory infection discovered in Wuhan, China, in December 2019. As a result of the pandemic, several individuals have experienced life-threatening diseases, the loss of loved ones, lockdowns, isolation, an increase in unemployment, and household conflict. Moreover, COVID-19 may cause direct brain injury via encephalopathy. The long-term impacts of this virus on mental health and brain function need to be analysed by researchers in the coming years. This article aims to describe the prolonged neurological clinical consequences related to brain changes in people with mild COVID-19 infection. When compared to a control group, people those who tested positive for COVID-19 had more brain shrinkage, grey matter shrinkage, and tissue damage. The damage occurs predominantly in areas of the brain that are associated with odour, ambiguity, strokes, reduced attention, headaches, sensory abnormalities, depression, and mental abilities for few months after the first infection. Therefore, in patients after a severe clinical condition of COVID-19, a deepening of persistent neurological signs is necessary. © 2023 Elsevier Ltd
41	Optimal Ambulance Positioning for Road Accidents With Deep Embedded Clustering, Desai D.D., Dey J., Satapathy S.K., Mishra S., Mohanty S.N., Mishra P, Panda S.K.	The Deep learning techniques hold great potential and have proven to be essential for problem-solving and decision-making in the field of healthcare services. This study introduces a deep-embedded clustering-based approach to predict optimal locations for ambulance positing. Various factors and patterns in a geographical region greatly influence the occurrence of road crashes, hence understanding such relationships while model building is crucial. The present study also emphasizes the need of preserving such patterns during model building to ensure real-time results and implements them with the help of another deep-learning-based model, Cat2Vec. s. The proposed ambulance-positing system exhibits remarkable performance, achieving an accuracy of 95% with k-fold cross-validation and a novel distance score of 7.581 proving the use of the proposed approach is better than all the other traditional algorithms used.
42	Time-dependent non-Abelian waves and their stochastic regimes for gauge fields coupled to external sources, Shreecharan T., Raju T.S.	In this paper we explore explicit exact solutions of the SU(2) Yang-Mills (YM) and Yang-Mill-Higgs (YMH) equations with homogeneous and inhomogeneous external sources. Whereas in the case of YM we have confirmed our analytical findings with the numerical simulations, the numerical corroborations in the YMH case yielded the stochastic character of motion for the ensuing fields.
43	Mechanical Interlocking Approaches to the Prediction of Mechanical and Tribological Behavior of Natural Fiber-Reinforced Polymer Hybrid Nanocomposites or Automotive Applications, Venkatesh R., Santhosh Kumar P.C., Senthilkumar A., Krishna J.P., Chandramohan P., Aneesh V.N., Malladi A., Priya C.B., Ramaraj E.	Polymer matrix composites synthesized with biodegradable natural fiber obtain a predominant structure with specific properties at a low-processing cost. The unique characteristics of polymer matrix composites were magnetized in automotive parts like top roof, panel, and seat frame applications. American Society for Testing and Materials (ASTM) G99 analyzed the wear characteristics of synthesized composites through a pin-on-disc wear tester with an EN32 steel disc. The epoxy hybrid composites have been synthesized via a conventional casting process assisted with a mechanical interlock technique to obtain a predominant structure with specific properties at a low-processing cost. The advanced composite contained different jute weights (50, 25, 50, and 75 g) and coconut coir (50, 70, 45, and 20 g) hybridized with graphite particles. ASTM D2240, D638, and D790 standards evaluated the fabricated composite hardness, tensile, and flexural strength. The Sample 4 hybrid composite found maximum hardness, tensile, and flexural strength of 27.41 ± 0.99 Hv, 51.69 ± 1.01 MPa, and 55.94 ± 0.78 MPa, respectively.
44	Synthesis and thermal analysis of nano-crystallite copper phosphate mixture and its composites as thermal energy conservation material in building coating, Sethy S.K., Majhi A., Brahma G.S., Swain T.	The nano-crystallite mixture, $\text{Cu}_3(\text{PO}_4)_2 \cdot 0.13(\text{NH}_4)_2\text{SO}_4$, and its composite coatings have been synthesized and characterized with different measurement techniques. The mixture's maximum specific heat capacity, C_p , is $1.20 \text{ J g}^{-1} \text{ K}^{-1}$ at 327.35 K, while its coating composite containing 2.22% mixture with putty is $2.11 \text{ J g}^{-1} \text{ K}^{-1}$ at 284.81 K. This composite's high heat storage density is observed, 22.56–30.16 kJ kg ⁻¹ , in temperature range 281.81–285.81 K for storing heat up to ~3 min. The crystallite size and crystallinity of the composite containing a 2.22% mixture with wall care putty are 54.73 nm and 83.9%, respectively. The maximum C_p of other composites is 1.05 and $1.01 \text{ J g}^{-1} \text{ K}^{-1}$ for 0.71% mixture and 1.70% mixture, respectively. The crystallinity of all composites ranges between 83.9 to 84.5%. The magnetic properties analysis with temperature indicates that this inorganic mixture behaves as weak paramagnetic. © 2023, Indian Academy of Sciences.

Sl. No.	Publication Details	Abstract
45	Controllable Behavior of Self-Similar Matter Waves in Exotic Transient Trap Variations, Ranjani S.S., Shreecharan T., Raju T.S.	In this paper, we study the controllable behaviour of nonautonomous matter waves in different “smart” transient trap variations in the context of the cigar-shaped Bose-Einstein condensates. By utilizing a self-similarity transformation we reduce the nonautonomous Gross-Pitaevskii (GP) equation to the elliptic equation that admits soliton solutions. This procedure leads to a consistency equation which is in the form of Riccati equation. The connection between the Riccati and the linear Schrödinger equation, through the Cole-Hopf transformation, is exploited profitably here to introduce temporal trap variations. For our study, we explore the possibility of using one dimensional exactly solvable (ES) potentials and their newly constructed rational extensions, as functions of time to introduce interesting temporal trap modulations. The fact that the regular potentials and their rational extensions being structurally different, leads to different temporal modulations. It is exhibited that the soliton behaviour with respect to compression in both these cases is quite different..
46	Thermal analysis of nano-crystallite phosphate containing composite paint enables for energy storage materials, Sethy S.K., Majhi A., Brahma G.S., Swain T.	The different proportions of cobalt phosphate-containing nano-crystallite composite paints have been synthesized with CaCO_3 and polyvinyl acetate adhesive. The abbreviations of these composite paints are CPM2, 2.50% $\text{Co}_3(\text{PO}_4)_2$, CPM4, 4.49% $\text{Co}_3(\text{PO}_4)_2$, and CPM6, 6.52% $\text{Co}_3(\text{PO}_4)_2$. The specific heat capacity (C_p) of all these composite paints is found endothermic. The optimum value of C_p is observed for CPM2 composite paint among all paints. At 298 K, C_p of composite paints are $1.00 \text{ J g}^{-1} \text{ K}^{-1}$ for CPM2, $0.88 \text{ J g}^{-1} \text{ K}^{-1}$ for CPM4, and $0.81 \text{ J g}^{-1} \text{ K}^{-1}$ for CPM6. The C_p of $\text{Co}_3(\text{PO}_4)_2$ is $0.94 \text{ J g}^{-1} \text{ K}^{-1}$ at 298 K. The $\sim 80\%$ reflectance of polyvinyl acetate containing CaCO_3 paint is reduced to $\sim 30\%$ with the addition of 6.52% $\text{Co}_3(\text{PO}_4)_2$. The composite paints are found semiconducting behavior due to band gap E_g 2.15 eV at $\lambda_{\text{max}} = 576 \text{ nm}$. The crystallite size of the CPM6 composite paint is 59.64 nm
47	QoS-driven hybrid task scheduling algorithm in a cloud computing environment, Potluri S., Mohanty S.N., Mohanty S.	Cloud computing environment is a growing technology of distributed computing. Typically using cloud computing the services are deployed with individuals or organisations and allow sharing of resources, services, and information based on the demand of users over the internet. CloudSim is a simulator tool used to simulate cloud scenarios. QoS-driven hybrid task scheduling architecture and algorithm for dependent and independent tasks in a cloud computing environment is proposed in this paper. The results are compared against the Min-Min task scheduling algorithm, QoS-driven independent task scheduling algorithm and QoS-driven hybrid task scheduling algorithm. QoS-driven hybrid task scheduling algorithm is assessed with time and cost as QoS parameters and gives a better result for these QoS parameters.
48	Secure Electronic Voting (E-voting) System Based on Blockchain on Various Platforms, Varaprasada Rao K., Panda S.K.	In today's world, online voting is becoming more popular. It has a lot of potential for lowering administrative expenses and increasing voter turnout. It eliminates the need for voters to travel to polling locations or print ballot papers because they can vote from anywhere with Internet criteria having been a struggle. In an E-voting system to provide security, we are using various cryptography techniques. In the existing E-voting system, all participants depend on a third-party entity for analysis and publishing of the voting results. To address this problem, many existing approaches use blockchain technology. These existing approaches face various problems like security issues and constraints on the number of voters. To address the two difficulties noted above, we offer a platform-agnostic, decentralized trust, and more secure E-voting mechanism that can be implemented on a platform-independent blockchain-based approach that supports smart contract execution.
49	Securing Electronic Health Record System in Cloud Environment Using Blockchain Technology, Murala D.K., Panda S.K., Sahoo S.K.	Cloud users use Trusted Third Party (TTP) for authentication and auditing, protecting unauthorized users, and authorized confidential data. Trust becomes a major barrier to sharing electronic data in cloud environments. If a third party is compromised, then there is a chance to hack the data because the client does not aware of the location information of storage. So, the trust issue is a challenging task in the cloud environment. To overcome these problems, we have introduced blockchain technology in cloud environments to securely transfer EHR data between authorized entities. Blockchain technology is important in such cases because it provides data-ledger-based features that can be distributed to all companies on the network. This approach is a tamper-proof mechanism because every health transaction information in the blockchain is stored as hash values. This approach provides tamper-proof, trust, confidentiality, integrity, authentication, availability, and easy access control to the cloud user data at the time of data transfer and rest modes.
50	Sensitivity analysis of fuzzy linear programming, Behera S.K., Nayak J.	Fuzzy set theory has been extensively used to represent imprecise data in linear programming by formalizing the accuracies in human decision making. Fuzzy linear programming (FLP) models in the literature are generally related to the coefficients of the objective functions, the requirement vector (right-side vector), and/or the elements of the coefficient matrix. Several FLP models exist in literature which are solved by using different methods. Here in this chapter, we have used the simplex based method to solve the FLP models using symmetric trapezoidal fuzzy numbers. We have also studied the sensitivity analysis using variables that lie within fuzzy intervals in contrast with the earlier FLP models where the variables belong to crisp real intervals.
51	Airy-Bessel Modulated Self-Similar Waves in Asymmetric Twin-Core Fiber Amplifiers, Thokala S.R.	The authors discover exact optical similaritons of a generalized nonlinear Schrödinger equation (GNLSE) with space-time modulated dispersion, nonlinearity, external potential, and inhomogeneous source. We propose here that this equation appertains to the description of wave propagation through asymmetric twin-core fibers, in which we control the dynamics of the pulse propagating through the passive fiber by controlling the dynamics of the self-similar wave propagating through the active fiber, due to the linear coupling between them. A novel multivariate similarity transformation has been profitably used to map the nonautonomous GNLSE to standard NLSE with a homogeneous external source. Then, use was made of a Möbius transformation to find periodic waves, solitary waves, and pure cnoidal and pure snoidal solutions as exact solutions. For a spatial Airy and Bessel modulated nonlinearity, we explicate the mechanism to control the dynamical behaviors of these similaritons.

Sl. No.	Publication Details	Abstract
52	Metaverse and immersive technologies: An introduction to industrial, business and social applications, Chandrashekhara A., Saheb S.H., Panda S.K., Balamurugan S., Peng S.-L.	The article provides a thorough explanation of how the technology behind metaverse and other virtual reality technologies are changing the world. The primary objective is to present the revolutionary innovation of the 21st century-the metaverse-and exhibit its wide range of applications in different domains. Although blockchain and VR/AR were the first popularly known applications of the metaverse, several other applications also exist. While some still believe the metaverse is overhyped, in reality, it is transforming almost every industry-healthcare, 3D, 4D, industry, game industry, business management, artificial intelligence, and IoT.
ICFAI School of Architecture		
53	Influence of consumer cosmopolitanism on purchase intention of foreign vs local brands: a developing country perspective, Srivastava A., Gupta N., Rana N.P.	The study investigates the role of consumer cosmopolitanism on consumer attitudes and purchase intentions (PIs) towards foreign and local brands. The responses were collected on a structured questionnaire through a consumer survey. The data were then analyzed through structural equation modelling (SEM). The results depict the positive influence of consumer cosmopolitanism on consumer attitudes towards foreign brands, which positively influences PIs towards foreign brands and negatively influences the PIs of local brands. Further, the mediating role of perceived quality was observed in explaining the consumer preference towards foreign and domestic brands. Practical implications: Finally, the study concludes by providing implications for marketing scholars and managers of global and local brands.
Faculty of Law		
54	Knowledge Management in Indian Higher Education – Issues and Challenges, Arun Kumar A.	The research focused on knowledge management in Indian higher education. Knowledge management is an important aspect of higher education, as it helps institutions to effectively manage and share knowledge to enhance teaching, learning, and research outcomes. In the context of Indian higher education, there are several policy implications that can help to improve the effectiveness of knowledge management. The author finds that knowledge management in Indian higher education requires a multi-faceted approach that involves policy support, technological investments, and a culture of collaboration and knowledge sharing. It is recommended that the government framework should also include guidelines for the development and implementation of knowledge management systems in higher education institutions. Collaboration among institutions is essential for effective knowledge management. The government should encourage institutions to collaborate with each other to share knowledge and resources. This can be done by creating networks or consortia of institutions that work together on specific projects or initiatives.
55	Suffrage in Shackles A Case for Enfranchising Prisoners in India, Panigrahi A., Panigrahi A.	After 72 years of adopting universal adult franchise in its Constitution, India has remained unperturbed to the cause of voting rights of prisoners. The latest judicial decisions regarding the issue also justify disenfranchisement using the same line of thought as was used in the colonial times. India has progressed enough to now look for alternatives to the present setting so as to enable enfranchisement for Indian prisoners both in principle and practice.
56	Work from home - A new virtual reality, Tunk N., Kumar A.A.	The present study aims to contribute to the research of future possibility of Work from Home (WFH) during the pandemic times of Covid 19 and its different antecedents such as job performance, work dependence, work life balance, social interaction, supervisor's role and work environment. A structured questionnaire was adopted comprising of 19 questions with six questions pertaining to work related infrastructure at home. Data was collected from 138 full time employees working from home which revealed the influence of work dependence, work environment and work life balance which were hypothesized to be directly related to the willingness to work from home in future. Qualitative analysis revealed that job performance, social interaction and supervisor's role related hypothesis are refuted. The study tries to bridge the gap between the existing research done in past during normal course of time and current pandemic.



