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## The ICFAI Group

#### Pioneering Professional education for over 30 years.

ICFAI was established in 1984 as a not-for-profit society with the broad objective of empowering citizens through world class quality education. The Institute announced its arrival into the Indian education fora by launching a high end, innovative professional program in financial analysis in 1985. The Program was first-of-its-kind in India, aimed at equipping students and working professionals with cutting-edge knowledge in contemporary areas of finance. Since its establishment, ICFAI Group has made a significant mark in the Indian educational field with a pan-Indian network and presence.

Innovation has been the mainstay of ICFAI Group with innovation prevalent in its programs and even its culture. Subsequently, there was a big leap when ICFAI Group started its chain of business schools (IBS) across India in 1995 to offer management program. Since its inception, IBS has been consistently ranked among the top ranked B-Schools of India providing excellent academic delivery and infrastructure to its students and transforming them into leaders for the future.

Another example that is a testimony to the culture of innovation is the introduction of Case Study methodology at IBS. The Case Research Center at IBS, has become a center of excellence and has won several accolades across the world.

ICFAI Group has 2 Strategic Institutional Units, the ICFAI Universities and the ICFAI Business Schools. In all the programs offered across these units, the emphasis is on adherence to academic rigor and differentiated curriculum that bridges the industry – academia gap.

ICFAI Group focuses on learning rather than instruction. In addition, the institute is engaged in

important areas of research covering environmental sustainability, agricultural economics, health policy, financial economics, banking, intellectual property rights etc. There have been path-breaking research and good quality publications in these areas.

Flexible and tech enabled learning also plays an important role in ICFAI's teaching methodology. The delivery takes place with the use of hi-tech learning management system at campus programs and content delivery for distance learning through online medium.

ICFAI Group practices the value of academic integrity at all levels. As a policy, admissions are purely based on merit and there is nothing like capitation fee et al. The fee payable is published in the application material and that remains unchanged.

The ICFAI Group's culture of teaching and learning supports and fosters intellectual and personality development among its graduating students. They carry an attitude of ownership of their work. ICFAI Group strives to make the students - DOERS. The programs are designed such that the students & professionals graduating from the institution have the ability to take risks, make decisions and own the work. ICFAI Group strongly believes in developing an 'entrepreneurial mindset' among its graduating students.

At ICFAI, students inculcate research and analytical orientation due to its institutional strength and support for the research and development activities. Holistically, the student undergoes a transformative change.

The alumni of ICFAI Group are working in renowned companies world-wide. Collectively, ICFAI Group alumni contribute significantly to the growth story of India.



## **The ICFAI Universities**

ICFAI has established 11 Universities across India. The ICFAI Universities are located at Hyderabad [The ICFAI Foundation for Higher Education (IFHE), which is a Deemed University], Dehradun, Himachal Pradesh (Baddi), Jaipur, Jharkhand, Meghalaya, Mizoram, Nagaland, Raipur, Sikkim and Tripura.







The ICFAI University, Himachal Pradesh (Baddi)







The ICFAI University,

Dehradun

The ICFAI University, Nagaland



The ICFAI University, Meghalaya



The ICFAI University, Raipur





The ICFAI University, Sikkim

The ICFAI University, Tripura

Iten Marrie I HILL



The ICFAI University, Mizoram

The ICFAI University, Jharkhand

## 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-tobe-University u/s 3 of the UGC Act, 1956, for 2016-17. The report covers the activities for the period April 01, 2016 to March 31, 2017. This is IFHE's Eighth Full Academic Year of operations after it was declared as a Deemed-to-be-University in December 2008.

The Accreditation process with AACSB International, Tampa, Florida, USA is proceeding at full steam. The Initial Self Evaluation Report (iSER) was approved in August / November 2016. The iSER update – I was submitted in June 2017 and approved in July 2017. We expect the Peer Team visit in 2018-2019 and are hopeful of receiving the international accreditation by 2019.

ICFAI has also been recognized as a "Great Place to Study" on February 23, 2017 and was honored at the historic House of Commons, London, United Kingdom. The award was presented by Baroness Verma, Chairman of Lords European External Affairs Committee & Member of Lords EU Select Committee.

During the academic year Silicon India ranked IFHE as the Best Private University. It was also ranked 2nd amongst Non IIM B-Schools by Silicon India. Careers360 ranked us as 10th amongst private B-Schools in India. IBS, Hyderabad was also ranked 12th amongst private business schools by the Annual Business World Survey 2016. Business India ranked the B-School 16th in its All India Ranking of B-Schools. The Business School was rated excellent by CRISIL and ICRA. The Faculty of Law was ranked 4th among Law schools of India and 2nd among the category of Law Schools of Southern India by Global Human Resource Development Centre. It was also ranked 7th among private law colleges by Careers360.

During the year the University signed MoUs with Widener University, Delaware Law School, Wilmington, USA and National Law School of India University, Bangalore. We plan to host an International Seminar jointly with Delaware Law School, USA.

Our Case Research Center has produced 126 case studies in the year 2016-17 in different areas of Management, including areas such as Strategy, Marketing, Economics, Finance, Human Resource Management / Organizational Behavior, Business Ethics / Corporate Governance, Leadership and Entrepreneurship, Quantitative Methods, Family Business Management, Business Environment, Disaster Management, Law etc. Ten international awards were won and 5 cases were published in International Textbooks during this period. One of our faculty members Prof. Debapratim Purkayastha, was conferred with The Case Centre, UK's, 'Top Best selling Case Author' Award for the year 2015-16. The top 40 Best selling Case Authors are chosen from 8000 case writters' worldwide hailing from Harvard Business School, Stanford, London Business School, Darden, Richard Ivey, INSEAD, IMD and other top ranked Business Schools in the world. During the period 2015-16, 19,000 copies of cases written by him were sold all over the world. At the same competition, one of our faculty members Prof. Sanjib Dutta stood at 35th position among the 40 Best Selling Authors.

The University has organized five international conferences, at which more than 380 papers were presented. One of them was the International Doctoral Theses Conference (9th DTC), which was held for the ninth consecutive year. The flagship event had 130 plus participants. The conference provides a platform to the research scholars to present and exchange comments and views on their doctoral research and receive feedback from experienced researchers and professors. This Conference has benefited several doctoral scholars across the country in Management and Economics in terms of improving the quality of their PhD theses. The International Conference on Business and Finance (12th ICBF), the International Conference on Applied Econometrics (5th ICAE), the First International Conference on Emerging Trends in Mechanical Engineering (1st ICETiME) and Second National Conference on Recent Advances in Electronics (2nd NCRAE) saw good number of paper presentations.

The faculty members and research scholars have published 279 (including 49 forthcoming) papers in reputed journals, of which 24 (including I forthcoming) are in A\*/A journals listed in Australian Business Deans Council, 189 (including 25 forthcoming) in journals listed in Scopus, and 21 (including 6 forthcoming) in Web of Science. The abstracts of some of the research publications of the faculty during the year 2016-17 are presented at the end of the report.

The faculty members of the University presented 5 papers in international conferences held in Australia, Canada and Bangladesh and 206 (including 14 forthcoming) papers in national conferences held across India.

Dr. Samyadip Chakraborty was awarded Best Paper at International conference on Management Ergonomics Safety and Healthcare, 2016 at IIT Kharagpur for his research article, titled "Linking physician involvement, patient satisfaction and patient loyalty: An empirical investigation about role of physician autonomy in Indian healthcare context". Dr. H Sudheer was awarded Best paper at 1st Springer Conference ETAEERE-2016, Sikkim Manipal Institute of Technology, Sikkim during December 17-18, 2016 for his research article, titled "Sensorless Direct Torque Control of Induction Motor using Neural Network-Based Duty Ratio Controller". Prof. Mantra Prasad Satpathy, faculty member, FST was awarded "Ganesh Mishra memorial Award" for outstanding research for his article, titled "Ultrasonic Metal Welding: An Uncommon Technology for Common Practices in Automotive Field" in the Advances in Mechanical Engineering at Odisha State centre, The Institution of Engineers, Bhubaneswar on Feb 19, 2017.

The faculty members and doctoral students conducted 308 weekly faculty seminars. These seminars help in the development of research and quality of their presentations. They serve to create a conducive and scientific environment for research.

The University publishes eighteen journals and six magazines in the area of Management and one journal in Law. The details are spelt out in the section on editorship of journals.

Several distinguished personalities have visited our campus to professionally enrich our students and faculty by their inspiring lectures. These eminent visitors include Prof. Colm Kearney, Head of the Monash Business School and Dean of the Faculty of Business and Economics, Monash University, Melbourne, Australia; Dr. V K Saraswat, former Scientific Advisor to the Defence Minister, Director General DRDO and Secretary of Department of Defence R&D, Member, NITI Aayog; Prof. Rajat Moona, Director, IIT Bhilai, former director, C-DAC (Centre for Development of Advanced Computing), Pune. Dr. Sanjaya Baru Honorary Senior Fellow, Centre for Policy Research, New Delhi; Consulting Fellow for India, International Institute of Strategic Studies, London; former Media Advisor to PM, New Delhi, Distinguished Fellow, United Service Institute of India, New Delhi; Prof. V N Rajsekharan Pillai, Former Chairman UGC, Former Vice Chancellor, IGNOU; Prof. C Amarnath, Professor Emeritus, IIT Bombay; Mr. Richard McCracken, Director, The Case Center, UK; Prof. K L Krishna, Former Professor, Delhi School of Economics and former President, The Indian Econometric Society (TIES), Chairperson, Madras Institute of Development Studies; Dr. M Govinda Rao, Emeritus Professor, National Institute of Public Finance and Policy, New Delhi; Prof. Furqan Qamar, Former Vice Chancellor. Central University of Himachal Pradesh, Secretary-General & Member Secretary, AIU; Prof. D. S. Chauhan, Vice Chancellor, GLA University, Mathura, UP, President, Association of Indian Universities.

The Fifth N J Yasaswy Memorial Lecture was delivered on October 14, 2016 by Dr. Sanjaya Baru, Honorary Senior Fellow, Centre for Policy Research, New Delhi; Consulting Fellow for India, International Institute of Strategic Studies, London; former Media Advisor to PM, New Delhi, on the topic 'The West and the Rest: The Geo-economics of a Multipolar World'.

The Seventh Foundation Day Lecture was organized on January 24, 2017 coinciding with the birth anniversary of Shri N J Yasaswy, founder of the ICFAI Group of educational institutions Mr. Lakshmi Narayanan, Vice Chairman, Cognizant, delivered a lecture on the topic 'Digital Way Forward'. The lecture was attended by the students and faculty members. The Chancellor Dr. C. Rangarajan presided over the event, and the Vice Chancellor Dr. J Mahendra Reddy, highlighted the contribution of N J Yasaswy in promoting higher education in the private sector.

The University is Accredited Training Partner for GST by National Academy of Customs, Indirect Taxes and Narcotics (NACIN), an Apex Institution of Government of India for capacity building in the field of Indirect Taxes.

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 and the Ministry of Human Resource Development of the Government of India for their constant support in the management of our institution. We have benefited immensely from Chancellor, Prof. 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.

J Mahender Reddy Vice Chancellor

## 1. Introduction

The ICFAI Foundation for Higher Education (IFHE), a registered Trust, was established by the Institute of Chartered Financial Analysts of India (ICFAI), Hyderabad, a not-for-profit educational society registered in 1984 under the Andhra Pradesh (Telangana Area) Public Societies Registration Act, 1350F (Act 1 of 1350F), with the main objective of imparting high quality education. IFHE was declared as a Deemed-to-be-University under Section 3 of the UGC Act, 1956, in December 2008, with IBS Hyderabad as it's constituent.

During the year 2010-11, the UGC, vide its Notification No. F.6-42/2005(CPP-I) dated May 26, 2010, granted approval for the starting of the Faculty of Science & Technology and the Faculty of Law in the University's campus. In its eighth full year of operations, the University has been growing from strength to strength by virtue of the dedicated efforts of the faculty, support staff and students to achieve innovation and excellence.

## 2. Vision & Mission

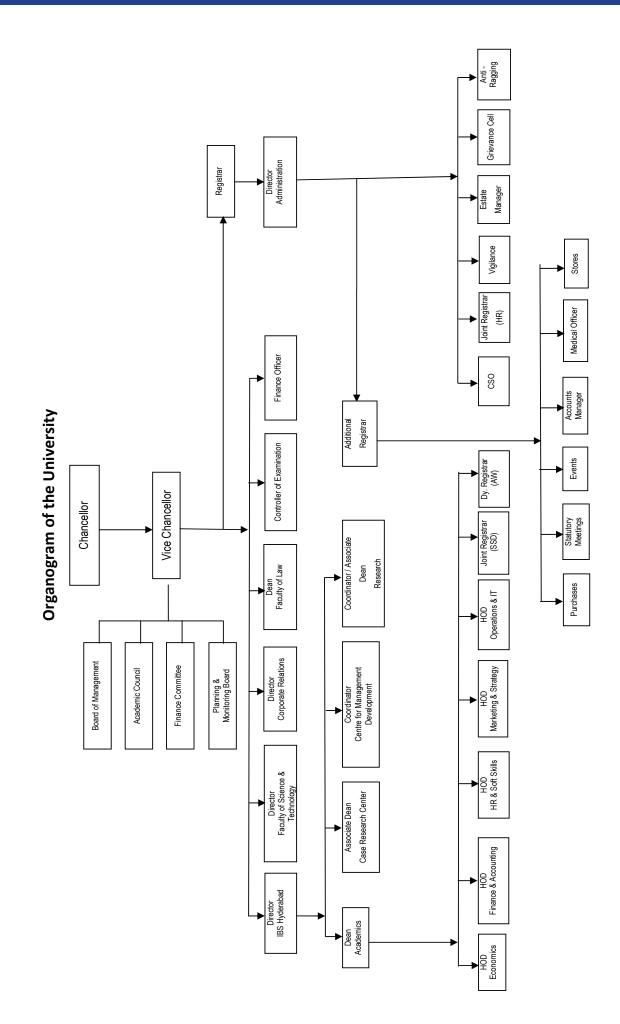
The Vision of IFHE is to emerge as an Institution of Excellence known for research, teaching and practice.

The Mission of IFHE 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

IFHE is a professionally managed Deemed-to-be-University. All the statutory bodies are independent and are not subject to any interference from the sponsor or their relatives. They meet regularly to review the operations of the University. Issues pertaining to institutional development, long-term strategies, programs to be developed, human resources, staff recruitment, training and development and financial matters are discussed at these meetings. Appropriate decisions are taken and guidelines given for their implementation with the objective of achieving academic excellence. The organogram of the University is presented here.





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#### **Officers of the University**

i.	Chancellor	Dr. C Rangarajan (Since November 2015)	
		Chairman of Madras School of Economics	
		Former Chairman of Economic Advisory Council to the Prime Minister	
		Former Member of the Rajya Sabha	
		Former President of the Indian Economic Association and Former President of the Indian	
		Econometric Society.	
		Former Chairman of the National Statistical Commission	
		Former Governor, Reserve Bank of India	
ii.	Vice Chancellor	Prof. J Mahender Reddy	
iii.	Registrar	Prof. S Vijayalakshmi	
iv.	Finance Officer	Ms. Ratna Bhanu	

#### **Authorities of University**

The major decision-making authorities are:

Ι.	Board of Management	The Board of Management is the principal executive body vested with the power to manage and administer all affairs including revenue and properties, as well as administration of the University.
II.	Academic Council	The Academic Council is the principal academic body responsible for maintaining standards of education in teaching, training, research and examinations of the University.
		of education in teaching, training, research and examinations of the Oniversity.
III.	Finance	The Finance Committee monitors all financial matters and advises the Board of Management
	Committee	on effective financial management of the University.
IV.	Planning &	The Planning & Monitoring Board is the principal planning body of the University and is
	<b>Monitoring Board</b>	responsible for monitoring the development programs of the University.

In addition to these statutory bodies, there is a Board of Studies in every faculty which takes care of curriculum review, new course offerings, case studies and the organization of conferences, seminars and workshops.

#### Members of the University Authorities as on 31 March 2017

#### I. Board of Management (As per UGC Regulations, 2016)

The Board of Management shall meet at least four times a year.

Vice Chancellor – Chairman		Dr. J Mahender Reddy
Deans of Faculties (Not exceeding two by	1.	Prof. S Venkata Seshaiah
rotation based on seniority)	2.	Prof. M Srinivasa Reddy
Eminent academicians as nominated by the	١.	Prof. Abad Ahmad, President, Aga Khan Foundation, Former Pro-Vice Chancellor, Delhi University, Delhi.
	2	Prof. R Natarajan, Former Chairman, All India Council
	2.	for Technical Education, Former Director, IIT Madras,
	3	Chennai.
		Prof. T. Tirupathi Rao, Former Vice-Chancellor, Osmania
		University, Hyderabad.
One eminent academician as nominated by the		Not nominated
Central Government in consultation with UGC		
Two teachers (Professor, Associate Professor) by	١.	Prof. S Vijayalakshmi
rotation based on seniority	2.	Prof. C Padmavathi
One nominee of the sponsoring society	١.	Prof. R P Kaushik, Former Ambassador of India to
		Turkmenistan, Former Member, UGC, and Former
		Professor, JNU, New Delhi.
The Registrar-Secretary		Prof. S Vijayalakshmi
	Deans of Faculties (Not exceeding two by rotation based on seniority) Eminent academicians as nominated by the Chancellor One eminent academician as nominated by the Central Government in consultation with UGC Two teachers (Professor, Associate Professor) by rotation based on seniority One nominee of the sponsoring society	Deans of Faculties (Not exceeding two by rotation based on seniority)1.Eminent academicians as nominated by the Chancellor1.2.2.3.3.One eminent academician as nominated by the Central Government in consultation with UGC1.Two teachers (Professor, Associate Professor) by rotation based on seniority1.One nominee of the sponsoring society1.

#### II. Academic Council (As per UGC Regulations, 2016)

The Academic Council shall meet as often as may be necessary but not less than three times during an academic year.

I	Vice Chancellor – Chairman	Dr. J Mahender Reddy
-		1. Dr. S Venkata Seshajah
2	Deans of Faculties	2. Dr. M Srinivasa Reddy
2	Deans of Faculties	3. Dr. A V Narsimha Rao
		I. Dr. K. S. Venu Gopala Rao
		2. Dr. C. S Shylajan
		3. Dr. T Koti Reddy
		4. Dr. M Sitamma
		5. Dr. Sudhakar Reddy Syamala
		6. Dr. Jigyashu Gaur
3	Heads of Departments (Ex-Officio)	7. Prof. Debapratim Purkayastha
		8. Prof. V S Murthy
		9. Prof. D V Nair
		I0. Prof. P Murali
		II. Prof. IV Sarma
		12. Prof. K Kishore Kumar
		I. Dr. R P Mohanty
		2. Dr. A K Rao
	Professors other than Heads of	3. Dr. V N Reddy
4	Professors other than Heads of Departments by rotation of seniority	4. Dr. Pratap Reddy K
		5. Dr. S S S P Rao
		6. Dr. V S P Rao
		7. Prof. L Shridharan
	Associate Professors from the	I. Prof. C V Kumar
5	Departments other than the Heads of	2. Prof. T S R K Rao
	Department by rotation of seniority	3. Dr. P Shashikala
	Assistant Professors from the	1. Dr. Rama Sesha Sarma
6	Departments by rotation of seniority	2. Dr. Chandra Prakash Karlapudi
		3. Prof. Smita Kulkarni
		1. Dr. Abad Ahmad, President, Aga Khan Foundation,
	Three persons from amongst	Former Pro-Vice Chancellor, Delhi University
7	educationists of repute who are not in	2. Dr. R Vaidyanathan, Professor, Finance & Control, IIM Bangalore &
	the service of the institution nominated	UTI Chair Professor in Capital Markets Studies, Mumbai
	by the Vice Chancellor.	3. Dr. V V Bhanoji Rao, Adjunct Professor, National University of
		Singapore
	Three persons who are not members	1. Dr. S Raghunath, Dean Administration, IIM, Bangalore.
8	of the teaching staff co-opted for their specialized knowledge	2. Dr. M S Shunmugam, Professor (Emeritus), IIT, Madras.
		3. Dr. P Krishna Deva Rao, Vice-Chancellor, National Law University,
0		Cuttack
9	The Registrar-Member Secretary	Dr. S Vijayalakshmi Pequilations 2016)

#### III. Finance Committee (As per UGC Regulations, 2016)

The Finance Committee shall meet at least twice a year.

١.	Vice Chancellor – Chairman	Dr. J. Mahender Reddy
2.	One nominee of the Trust	Shri. E. N. Murthy
3.	Two Nominees of the Board of Management, one of whom shall be a member of the Board	Prof. T S R K Rao
4.	A representative of the Central Government	Finance Officer, University of Hyderabad
5.	A representative of the State Government, in case IFHE is receiving grants from the State Government	Not Applicable
6.	Finance Officer – Secretary	Ms. Ratna Bhanu

#### IV. Planning & Monitoring Board (As per UGC Regulations, 2016)

١.	Vice-Chancellor – Chairman	Dr. J Mahender Reddy
		I. Dr. S V Seshaiah
		2. Dr. M Srinivasa Reddy
2.	Internal members	3. Dr. Elizabeth Zacharias
		4. Prof. G V Muralidhara
		5. Dr. A V Narsimha Rao
		I. Dr. Uday B. Desai, Director, IIT, Hyderabad.
	Thursd surface to the form	2. Dr. Kavil Ramachandran, Thomas Schmidheiny Chair Professor of
2	Three eminent experts from	Family Business and Wealth Management, Clinical Professor, Indian
3.	outside, including one nominee of the UGC	School of Business, Hyderabad.
	the UGC	3. Dr. Jagdish Narayan Mishra, Professor, University of Allahabad (UGC
		Nominee)
4.	The Registrar-Member Secretary	Dr. S Vijayalakshmi

## 4. Accreditations & Rankings

#### AACSB Accreditation

The Initial Self Evaluation Report (iSER) was approved in August / November 2016. iSER update – I was submitted in June 2017 and approved in July 2017. We expect the Peer Team visit in 2018-19 and are hopeful of receiving the international accreditation by 2019.

ICFAI has also been recognized as a "Great Place to Study" on February 23, 2017 and was honored at the historic House of Commons, London, United Kingdom. The award was presented by Baroness Verma, Chairman of Lords European External Affairs Committee & Member of Lords EU Select Committee.

#### Silicon India Rankings

- IFHE: Silicon India has ranked IFHE as the Best Private University in India for the Year 2016.
- **IBS, Hyderabad:** Silicon India also ranked IBS Hyderabad 2<sup>nd</sup> under All India ranking with the highest category A+++. The Magazine also ranked the Business School as No.1 (All India) under Infrastructure, Best Return on Investment and No.2 under Placements, Academic Excellence and Industry Interface. It further ranked IBS, No.5 (All India) in the category Top 10 B-Schools in PhD (Management).

#### Careers360

- IBS, Hyderabad was ranked 10<sup>th</sup> amongst Private Business Schools.
- The Faculty of Law was ranked 7<sup>th</sup> among Private Law Colleges

#### The Annual Business World B School Survey 2016

• IBS, Hyderabad was ranked 12<sup>th</sup> amongst private business schools.

#### **Business India**

• IBS, Hyderabad was ranked 16<sup>th</sup> under All India Rankings.

#### **Global Human Resource Development Centre**

• The Faculty of Law was ranked 4<sup>th</sup> among Law schools of India and 2<sup>nd</sup> among the category of Law Schools of Southern India.

The University is moving towards participation in international rankings and accreditation. We are participating in the Quacquarelli Symonds (QS) World University Rankings, London and Times Higher Education (THE) World University Rankings, London.



## 5. Infrastructure

The University is endowed with excellent facilities required for creating a congenial academic atmosphere. State-of-theart infrastructure is available at the Campus to meet the requirements of the programs conducted.

**a.** Academic Complex: The entire academic area at IFHE Hyderabad including Faculty of Management, Faculty of Science and Technology and Faculty of Law, consisting of more than 15 lakh sq.ft of built-up area, is centrally air-conditioned, networked on LAN and Wi-Fi and supported with audio and projector facilities.

I	FHE Campus Details (Rounded off sqft.)	Type of facility	Numbers	
Infrastructure	Total built up area	15,70,000	Classrooms	59
& Learning	Academic area	420,000	Lecture Theaters	16
resources	Hostels (boys) area	444,000	Discussion Rooms	16
	Hostel (girls) area	383,000	Conference Halls	5
	Library area	50,500	Seminar Hall	3
	Sports & Recreation area	17,150	Computer Center / Lab	9
	Clinic area	7,816 20,200	Auditorium	2
	Faculty qtrs area Guest house area	16,020	Laboratories + Workshops	10
	Mess area	193,000	Library Halls	12
	Auxiliary (chilling plant, sub-station etc) area	13,000	Drawing Hall	I

In addition to these, there are 156 faculty rooms, meeting rooms, administrative offices, academic office, student support services office, career management center, etc. The entire academic area is networked with internet connectivity of a very high bandwidth (750 MBPS).

**b.** Hostels: The University offers hostel facilities for more than 1700 boys with single and dual sharing accommodation with 24 hours hot water through solar energy and regular water for their 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.

- i. Separate hostels are available for more than 1200 girl students. Both the boys and girls hostels are provided with late night cafés for the use of the students during odd hours.
- ii. Two separate dining complexes with eight dining halls are provided. These are fully equipped with modern kitchen equipment. Each dining complex has the capacity to seat 700 students at one time.

**c. Faculty Accommodation:** Residential quarters are available for 16 faculty members. These comprise D type accommodation measuring 850 Sq ft, C type measuring 1100 Sq ft, B type measuring 1600 Sq ft and A type measuring 2100 Sq ft.

**d.** 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 academics 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 submits a monthly report to the head of the campus on usage of facilities and equipment. Maintenance of critical equipment is contracted to the manufacturers of the equipment.

**e.** Accounts Office: The accounts office deals with financial matters. It collects fees from the students, pays them scholarships, pays the bills for goods and services purchased by the University and operates bank accounts. The accounts office is headed by an accounts officer and is supported by assistants. The accounts office is provided with computers with accounting software. Most of the accounting operations at IFHE are computerized.

**f. Clinic:** The University has a two bedded clinic manned by four full-time doctors with a Resident Medical Officer available 24x7 on the Campus. The doctors attend to the basic health needs of the students, the faculty and the staff of IFHE. 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 the cases which helps them to access the medical history of the students when they come for a subsequent visit.

**g. Mess:** The IFHE campus has two messes that function during the day time for the use of students, faculty & staff and four cafeterias exclusively for the students in the odd hours (late night). The cafeterias provide snacks, coffee, tea and aerated drinks. They also offer catering services for conferences, meetings and seminars organized on the campus. At a time 1600 Students, faculty & staff can make use of the mess facilities, where, breakfast, lunch and dinner are made available.

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

IFHE also has equipment for outdoor games, cricket, football, volleyball, basketball, tennis and badminton. The students are provided sports equipment when they organize inter-class/inter-college competitions. There is a swimming pool of international standards with lifeguards standing by. These facilities are for the use of students, faculty & staff. We have extended facilities for Salsa, Art of Living (counselling on de-addiction), Karate and Practicing Yoga. Music room with all musical instruments is made available to both UG & PG students.

**i. Photocopying and Printing Facilities:** IFHE provides photocopying and printing facilities both for the students and for the faculty and staff. 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.

**j. Intranet:** IFHE, with its Wi-Fi enabled campus, uses IT in a big way. It uses IT for planning and dissemination of information. In the last few months, it has developed an intranet that is helping it organize its operations more effectively and efficiently. The intranet is helping to provide better services to students and in better utilization of the University's resources.

**k. IT facilities:** IFHE places great emphasis on the use of IT for teaching and in its operations. Consequently, it has deployed modern IT hardware and software on its campus. Keeping the rapid obsolescence in IT hardware, software and technologies in mind, IFHE constantly upgrades its IT infrastructure.

The network bandwidth has been scaled up to 750 MBPS from 320 MBPS.

**I. Wi-Fi Network:** The entire campus is Wi-Fi enabled. The total number of Wi-Fi's installed is 845. Thirty switches are also installed for covering the shadow areas (corner rooms).

**m. Server details:** Twenty servers have been installed at centralized locations in the campus: The CMD guest house is Wi-Fi enabled. UTM up-gradation is completed successfully. The computers provided to the faculty and staff are provided with standard office productivity software.

n. Computing Facilities: The University has more than 1213 personal computers — most of them with Core i5 &i7 — and servers of HP, IBM & SUN make. The other hardware in the computer centers of the IFHE campus include CD/ DVD Writers, Backup DAT Drives, Data Modems, Scanners, DeskJet Printers, Network Printers and LaserJet Printers. The Operating Systems used on the campus are Windows 7 Pro, Windows 8, 8.1 and 10 Professional. Server Operating Systems: Windows 2008 Server, Red Hat Linux 9 and Solaris 5.0.

The application software available on the campus includes MS Office 2010 and 2013, Acrobat Reader 10.0, WinZip 8.0, FrontPage 2006, 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.

#### o. 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 2000 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.

#### p.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 10 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 Treament Plant which has been upgraded to treat 950 KLD of waste water. The sewerage is treated and water is used for watering the plants on the campus.

**q. Transport:** To cater to increase in the number of students as well as faculty and staff, in addition to the buses outsourced, three additional buses of IFHE are deployed.

## 6. Biodiversity

The campus has a total area of 92 acres. About 70% of the area (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).



## 7. Learning Resources

The University has a central library and two departmental libraries attached to the Faculty of Science & Technology and the Faculty of Law. The spacious central library, which is spread over three floors, is named as 'Sri N J Yasaswy Memorial Library'. It has a carpet area of 45000 sq.ft and is centrally air conditioned. The library has a seating capacity of 700.

The library has a diverse collection of books, CD/DVDs, reports, and national/international periodicals related to all functional areas of management, economics, science & technology and law. 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 online databases such as Ebsco, Emerald, Science Direct, and Proquest etc., to enable the users to access these databases as well as the library catalogue (WebOPAC) through the campus intranet. Photocopying facilities are also available within the library premises.

Research related software like SPSS & SAS are made available to the scholars and faculty. 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.

The library staff is professionally qualified and experienced and maintains the library efficiently, catering to the needs of the users.

IFHE Libraries (NJYM Library, FST Library and FOL Library)				
a) Built-up area (Sq.ft):	45000+6000+5000			
b) Seating capacity:	700+60+50			
c) Library Holdings Books: CDs /DVDs: Others: d) Periodicals International journals Indian journals Internatioanl Magazines	89300 2912 3694 52 84 18			
Indian Magazines	83			
e) Library Operations: Co library management softw	mputerised with integrated are-Libsuite			
Twenty One (21) Online Databases* I. EBSCO (Business Source Complete) 2. EBSCO (Econlit) 3. Emerald Management Xtra 4. Marketline 5. Proquest 6. Science Direct 7. JSTOR 8. Capitaline Plus 9. Cabells Directories 10-13 CMIE (Prowess, Economic Outlook, Capex, Industry Outlook) 14. Prime Database 15. J-Gate Engineering (Science & Technology) 16. EPWRF Datasets 17. Scopus 18. Springer E-Journals (Science & Technology) 19. IEEE ASPP+POP (Science & Technology) 20.Taxmann (Law) 21. Manupatra Online (Law)				
g) Full text journals: 24402				

\* Excluding IUP Journals.

#### **Upgradation of Infrastructure**

The University uses both formal and informal methods to get to know the kind of infrastructural facilities that it needs to add or upgrade. Some of the facilities are directly managed by the faculty and hence the campus head comes to know about the facility requirements. Students are also involved in managing facilities like the library, computer centers and cafeteria. Hence, they too form an important source of feedback.

Visits by the faculty/center head to other educational institutions are encouraged. These visits provide insights about the facilities and equipment that these institutions use. The Director also encourages manufacturers and dealers of equipment to demonstrate their products.

#### **Monitoring Mechanism**

The University also has a formal mechanism to get feedback from the faculty, staff and students on the infrastructure and facilities. Before the students graduate, detailed feedback is taken from all of them. This feedback is on computer facilities, library, cafeteria, their timings, etc. The head of academics also takes formal feedback from the faculty at the end of each semester about the facilities, equipment and hardware & software requirements.

#### **New Technology Infrastructure**

The University has 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 750 MBPS 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.

#### **Automation Process**

The current status of the automation initiative at the University is as follows:

- i. Admissions process: Students have the facility to fill up the application online. Their identity cards for taking the written examination are also sent online. After the examination, their results are declared online and further communication is sent to them online.
- ii. **Students' Feedback on Faculty:** The students have the facility to give their feedback on their respective faculty members online at the end of every semester.
- iii. Summer Internship Program (SIP): The faculty members have the facility to evaluate the students at various intervals during the SIP and can enter the marks for the students online.
- iv. Hosting Suggested Answers on the Website: The question papers along with the suggested answers are uploaded on the site immediately after the examination is over. If a student has any doubts he/she can immediately get them cleared by the faculty member concerned.
- v. Alumni Activities: Activities like placement support, career enhancement support, alumni meetings, exchange of information, etc., are web enabled to ensure wider reach and faster processing.
- vi. **Other activities online:** The student circulars, office circulars, etc., are uploaded for student and faculty viewing.
- vii. **Biometric System:** Biometric system of attendance recording for faculty and staff has been implemented.
- viii. **Online examiniations:** We have recently introduced the facility of online exams for the internal component of evaluation.
- ix. In the Pipeline: Facilties for the faculty members to chat online regularly and exchange views and is in the process of being set up.



#### Networking

Till recently, faculty members, the students and staff were using the network only for sharing resources like software and printers. In the last few months, the Academic Office, which keeps all the records and manages the MBA program, has created an Intranet to provide detailed and latest information to the students and the faculty. The Intranet 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 Student Information Management System (SIS) 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 and social clubs. Each club has its own website. The clubs use the 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.



## 8. Faculties and Programs

#### 8.1 Faculty of Management – IBS Hyderabad

IFHE, Hyderabad, offers high-quality programs in Management, Science & Technology and Law. The programs offered by IBS Hyderabad are BBA, MBA, Executive MBA (Part-Time) and PhD (Full-Time & Part-Time).

#### The **BBA** Program

The University launched the BBA program in the year 2010. In the seventh batch, i.e. the Class of 2016-19, there are 890 students.

BBA Enrollment				
Class Boys Girls Total				
2014-17	155	67	222	
2015-18	154	104	258	
2016-19	296	114	410	

The details of the program are available on www.ibshyderabad.org.

#### The MBA Program

The MBA Program equips the students with the skills, knowledge and strategic perspectives essential for leadership of business around the world. IBS Hyderabad has adopted the case-based learning method.

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 also 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 such issues 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 cases. More than 300 different cases are studied, analyzed, and discussed by the students.

#### Summer Internship Program (SIP)

The Summer Internship Program (SIP) forms an important 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 internship at any 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 a faculty member from the IBS Hyderabad and from the company executive under whom the students undergo internship. Both will assess the performance of the student and grade the students. The students underwent internship program in about 509 companies spread across 31 Sectors.

#### **Student Diversity**

The student community at IBS is truly diverse with most of them coming from different parts of India, from different social and cultural backgrounds, and from different walks of life. The details follow:

Profile of the MBA Program: 2016-18 Batch						
SI. No.	Academic Diversity Male Female Total					
١.	Arts	10	4	14		
2.	Business Management	119	92	211		
3.	Commerce	214	211	425		
4.	Engineering	268	160	428		
5.	Others	40	57	97		
6.	Science	18	24	42		
	Total	669	548	1094		



	MBA Program: 2016-18 Batch - Regional Break-up						
SI.No.	Charles		2016-18				
<b>31.INO</b> .	State	Female	Male	Total			
1.	Andhra Pradesh	22	13	35			
2.	Arunachal Pradesh	I	0	I			
3.	Assam	7	3	10			
4.	Bihar	16	13	29			
5.	Chandigarh	3	2	5			
6.	Chattisgarh	12	9	21			
7.	Daman and Diu	I	0	I			
8.	Delhi	88	80	168			
9.	Gujarat	32	19	51			
10.	Haryana	34	42	76			
11.	Himachal Pradesh	3	0	3			
12.	Jammu and Kashmir	2	3	5			
13.	Jharkhand	18	22	40			
14.	Karnataka	9	8	17			
15.	Kerala	12	2	14			
16.	Madhya Pradesh	25	26	51			
17.	Maharashtra	64	45	109			
18.	Manipur	0	I	I			
19.	Orissa	24	14	38			
20.	Pondicherry	I	0	l			
21.	Punjab	14	12	26			
22.	Rajasthan	20	29	49			
23.	Tamil Nadu	18	11	29			
24.	Telangana	78	45	123			
25.	Tripura	I	I	2			
26.	Uttar Pradesh	80	71	151			
27.	Uttarakhand	11	7	18			
28.	West Bengal	73	70	143			
	Total	669	548	1217			

#### The Executive MBA (Part-Time)

The program (21 months duration) 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 modes 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.

Executive Program: 2016-18 Batch					
Program Male Female Total					
Executive MBA 5 0 5					



#### The PhD Program

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

• Develop management teachers well equipped with the skills required to impart education to business school students.

• Develop bright young academicians with research skills to conduct research in contemporary issues in management. The program has five phases: Doctoral Coursework, Pedagogy, Qualifying Examination, Preparation of Research Proposal and Thesis Work. At Present, there are 33 students in the full-time program. The program can be completed in 4 years.

The Part-time PhD Program in Management is designed for practicing corporate executives, faculty members and research scholars who aspire to become thought leaders in the domain of academic research. The Part-time PhD Program works in an almost similar manner as the Full-time PhD Program. The course work is completed over a period of two years and the candidate is expected to make eight visits to campus for 9 days each. The processes related to PhD Qualifying Examination, Thesis Proposal submission & approval and Thesis submission and Viva voce are the same as the Full-time PhD Program.

At present there are 26 students in the part time program. Majority of them are in middle-level and senior positions in their organizations. A few are entrepreneurs as well. The details of Doctoral scholars pursuing their research in disciplines of their choice is mentioned below:

S.No	Name of the Student	Degree	University, (Year)	PhD Status
Specia	lization: Finance			
1.	Ritesh Kumar Dubey	MBA	The ICFAI University Dehradun, (2009)	PhD Thesis Proposal Defended.
	10DSDHH010012 Jun 2010	BBA	Birla Institute of Technology, Pilani, Rajasthan, (2007)	PhD Topic: A Study on the Impact of Algorithmic Trading on Liquidity, Volatility and Price Discovery in an Emerging Market: Evidence from Indian Equity Market
2.	Bharath Supra 09PSHYD001	Integrated MBA- PhD	The ICFAI Foundation for Higher Education, Hyderabad, Telangana, (2011)	PhD thesis Submitted and is under review. Topic: Speed of Adjustment of
	Jun 2010	BE Mech.	Visvesvaraya Technical University, Belgaum, Karnataka, (2008)	Capital Structure: An Empirical Analysis of Indian firms
		Bachelor EEE	Bangalore University, Bangalore, Karnataka, (2008)	
3.	Naseem Ahmed	MBA	The ICFAI University, (2011)	Passed the PhD Qualifying exam.
	10DSDHH020002 Jun 2011	B. Sc Bio Technology	Sikkim Manipal University, Sikkim, (2009)	Preparing for Thesis proposal defense.
4.	Munindra Kumar Verma	CFA The ICFAI Foundation for Higher Education, Hyderabad, Telangana, (2001)		Passed PhD Qualifying exam. DAC formed. Registered for
	12DSPHH010009 Jun 2012 (Part-Time)	B.Sc Maths	VinobaBhave University, Hazaribagh, Jharkhand, (1995)	Independent study seminars.
5.	Karthikeyan M C 12DSPHH010007	PGDBA	ICFAI Business School, Hyderabad, Telangana, (1998)	Passed PhD Qualifying exam. DAC formed. Registered for Independent
	Jun 2012 (Part-Time)	B. Sc	Bharathidasan University, Tiruchirappalli, Tamil Nadu	study seminars.
6.	Rajneesh RanjanJha 13DSPHH010018	MBA	Birla Institute of Technology & Science Pilani, Rajasthan, (2013)	Passed PhD Qualifying exam. Preparing for Thesis proposal defense.
	Jun 2013	B.Sc	University of Delhi, New Delhi, (2010)	
7.	Nitya Nand Tripathi	MS Fin	The ICFAI University Dehradun, (2012)	Passed PhD Qualifying exam. Preparing
	13DSPHH010015 Jun 2013	B. A	Osmania University, Hyderabad, Telangana, (1996)	for Thesis proposal defense.
		B. Com	University of Lucknow, Lucknow, Uttar Pradesh, (1997)	
8.	Eshan Ahluwalia	MBA	The ICFAI University Tripura, (2001)	PhD Thesis Proposal Defended
	13DSPHH010006	B.Com (Hons)	University of Delhi, New Delhi, (1996)	Thesis Topic: Effect of Index Re-
	Jun 2013 (Part-Time)	B.Sc	Rani Durgavati, Vishwavidyalaya, Jablapur, Madhya Pradesh, (2010)	Balancing on Stock Risk-Return Dynamics, Ownership Patterns and Corporate Policy: A Study of Indian
		MMS	University of Mumbai, Chennai, Tamil Nadu, (2008)	Markets.

9.	MVS Kameswar Rao 15DSPHH010003	B. Com	Andhra University, Vishakapatnam, Andhra Pradesh, (1990)	Pursuing Course work		
	Jun 2015 (Part-Time)	M. Com	Andhra University, Vishakapatnam, Andhra Pradesh, (1993)			
		MBA	Dr.B.R. Ambedkar Open University, Hyderabad, Telangana, (2000)			
Speci	alization: HR					
10.	Pallabi Ghosh 10DSDHH010020 Jun 2010	MBA B. Sc	The ICFAI University Dehradun, (2009) University of Calcutta, Kolkata, West	PhD Completed successfully. Thesis Topic: Performing Emotional Labour-A Model for Nurses in India.		
11.	Amrutha Ashok	PGDBM	Bengal, (2007) Rajiv Gandhi Management Institute,	PhD Thesis Proposal Defended		
	Deshpande 12DSPHH010002	BE	Pune, Maharashtra, (2010) SantGadge Baba Amravati University,	Thesis topic: The Impact of Supervise Behavior on New Recruit's Intention		
	Jun 2012 (Part-Time)	B. Com	Amravati, Maharashtra, (2008) Osmania University, Hyderabad,	to Quit: The Mediating Effect of Psychological Empowerment and New		
12.	Sharda Singh	MBA	Telangana, (2005) Birla Institute of Technology & Science,	Recruit's Adjustment Strategies PhD Thesis Proposal Defended		
12.	I3DSPHH010023 Jun 2013	B. Sc	Pilani, Rajasthan, (2009)	Thesis topic: Do Psychological Hardiness and Perceived Organizationa		
	Jun 2010	D. SC	VinobaBhave University, Hazaribag, Jharkhand, (2007)	Support affect Psychological Contract and Employee Performance? An Empirical Investigation		
13.	Rajasekhar P 13DSPHH010017	MBA	Birla Institute of Technology & Science, Pilani, Rajasthan, (2009)	PhD Thesis Proposal Defended Thesis topic: Impact of Perceived		
	Jun 2013	B. Sc	Osmania University, Hyderabad, Telangana, (2007)	Organizational Virtuousness and Psychological Capital on Work Performance: The Mediating Effect o Employee Well-being		
14.	Manish Gupta	MBA	The ICFAI University Dehradun, (2010)	PhD Thesis submitted and is under		
	13DSPHH010013 Jun 2013	B. Sc	University of Rajasthan, Jaipur, Rajasthan, (2008)	review Thesis Topic: Examining the Antecedents and Consequences of Work Engagement in Indian Commercial Banks		
15.	Chetna Priyadarshini 13DSPHH010004	MBA	Birla Institute of Technology & Science, Pilani, Rajasthan, (2013)	PhD Thesis Proposal Defended Thesis topic: Impact of Job Search		
	Jun 2013	B.Com (Hons.)	Ranchi University, Ranchi, Jharkhand, (2010)	Strategies on Job Search Outcomes: The Role of Career Planning Attitudes and Social Support		
16.	Musarrat Shaheen 13DSPHH010014	MBA	The ICFAI University Dehradun, (2008)	PhD Thesis Proposal Defended Thesis topic: Development of Work		
	Jun 2013	B. A.	University of Calcutta, Kolkata, West Bengal, (2006)	Performance Model of Psychological Capital: An Empirical Analysis		
		B. Sc	University of Calicut, Thenhipalam, Kerala, (1982)			
17.	Riaz Fakruddin Shaikh	MBA	Maharaja Sayajirao University of Baroda, Vadodara, Gujarat, (1991)	Passed PhD Qualifying exam. Preparing for Thesis proposal defense.		
	13DSPHH010019 Jun 2013	B. E.	Osmania University, Hyderabad, Telangana,(1989)			
	(Part-Time)	e) B. Sc University, Aurangabad, Maharashtra, (2010)				
18.	Keerti 14DSPHH010013 Jun 2015 (Part-Time)	PGDM Lal Bahadur Shastri Institute of Management, New Delhi, (2011)		Passed PhD Qualifying exam. Preparing for Thesis proposal defense.		
		BE	Maharshi Dayanand University, Rohtak, Haryana, (2009)			
19.	Priyanka S 14DSPHH010015 Jun 2015 (Part-Time)	S MBA Lal Bahadur Shastri Institute of Management,		Passed PhD Qualifying exam. DAC to formed.		
		B.A.	Maharshi Dayanand University, Rohtak, Haryana,(2008)			
20.	Smita Kulkarni	MBA	The ICFAI University Dehradun, (2005)	Passed PhD Qualifying exam.		
	14DSPHH010024 Jun 2015 (Part-Time)	B. Arch	Gulbarga University, Kalaburagi, Karnataka, (2003)	Preparing for Thesis proposal defense.		

Speci	alization: Marketing					
21.	Ritesh Tiwari	MBA	The ICFAI University, Dehradun, 2009)	PhD Thesis Proposal defended. Thesis		
	09IFHEP016 Jun 2009	B. Sc	Pune University, Pune, Maharastra, (2006)	Topic: Effect of Two-Dimensional Triple-Cue Congruity on Consumers'		
		B. Com	Kurukshetra University, Kurukshetra, Haryana, (2006)	Evaluations of Product Offering.		
		B. Com	Andhra Muslim College, Guntur, Andhra Pradesh, (2003)			
22.	Achyut TelangKiran	MBA	The ICFAI University Dehradun, (2009)	PhD Thesis submitted and is currently		
	10DSDHH010025 Jun 2010	BE Mech.	Gujarat University, Ahmedabad, Gujarat, (2006)	under review. Thesis Topic: The Effects of Ad-Context Congruity on Ad Persuasion: Moderating Roles of Consumer Motives and Argument Strength.		
23.	Sweta Singh	MBA	The ICFAI University Dehradun, (2008)	PhD Thesis Proposal defended. Thesis		
	10DSDHH010004 Jun 2010	SDHH010004 B. Com University of Calcutta, Kolkata		Topic: Examining Brand Bundling as a New Product Introduction Strategy:		
		B.Sc	University of Lucknow, Lucknow, Uttar Pradesh, (2007)	The Role of Self-Congruity and Functional Congruity.		
24.	Gaurav Bhatt	MBA	The ICFAI University Dehradun, (2009)	PhD Thesis Proposal defended. Thesis		
	10DSDHH010018 Jun 2010	В. А.	University of Delhi, New Delhi, (2001)	Topic: Effect of Store Atmospherics in Creating Brand Loyalty: An Empirical Investigation in Single Brand Retail Context.		
25.	Mahendra Durgadas Aswani	ICWA	The Institute of Cost and Works Accountants of India, (1993)	Passed the PhD qualifying exam. DAC formed. Registered for Independent		
	12DSPHH010008 Jun 2012 (Part-Time)	BE	Bhopal University, Bhopal, Madhya Pradesh, (1998)	study seminars.		
26.	6. G Amar Raju 12DSPHH010001	MBA	BijuPatnaik University of Technology, Rourkela, Odisha, (2010)	PhD Thesis submitted and is currently under review.		
	Jun 2012	B. Sc	Sambalpur University, Sambalpur, (2008)	Thesis Topic:Exploring the Characteristics of Webcare in Controlling Online Damage for Fine- dining Restaurants		
27.	Souvik Roy 12DSPHH010014	MBA	Madurai Kamaraj University, Madurai, Tamil Nadu, (2009)	PhD completed successfully. Thesis Topic: Comprehending the		
	Jun 2012	B. Com	University of Lucknow, Lucknow, Uttar Pradesh, (2004)	Antecedents and Consequences of Brand Attachment in the Context of Smart Phone Applications: An Empirical Study.		
28.	Anitha Acharya	MBA	The ICFAI Business School, (2001)	PhD Thesis Proposal defended.		
	13DSPHH010003 Jun 2013	B. Com	Bangalore University, Bengaluru, Karnataka, (1996)	Thesis Topic: Impact of Brand Experience and Brand Relationship Quality on Customer Engagement Behaviors: Indian Restaurant Context		
29.	Farrah Zeba	MBA	The ICFAI University Dehradun, (2009)	PhD Thesis Proposal defended.		
	13DSPHH010007 Jun 2013	B. Com (Hons.)	University of Calcutta, Kolkata, West Bengal, (2005)	Thesis Topic: Development of Advocacy ¬Model of Value Creation: An Empirical Analysis		
30.	Juhi Gahlot 13DSPHH010008	MBA	The ICFAI BisunessSchoola, Hyderabad, Telangana, (2011)	PhD Thesis Proposal defended. Thesis Topic: Comprehending brands		
	Jun 2013	B. Tech	APT University, Lucknow (2006)	as Sacred Entities: Development of		
		BBA	Utkal University, Bhubaneswar, Odisha, (2010)	a Psychometric scale to capture the phenomenon		
31.	Abhisek Dutta	MBA	The ICFAI University Dehradun, (2009)	Passed the PhD qualifying exam. DAC		
	I3DSPHH010001 Jun 2013 (Part-Time)	B. Sc	Ranchi University, Ranchi, Jharkhand, (2004)	formed. Registered for Independent study seminars.		
32.	Mahesh M 13DSPHH010011	M S	Birla Institute of Technology & Science, Pilani, Rajasthan, (2009)	Passed the PhD qualifying exam. DAC formed. Registered for Independent		
	Jun 2013 (Part-Time)	B. E.	University of Madras, Chennai, Tamil Nadu, (1993)	study seminars.		
33.	Sandeep Tyagi 13DSPHH010020	MBA	Amity University, Noida, Uttar Pradesh, (2010)	Passed the PhD qualifying exam. DAC formed. Registered for Independent		
	Jun 2013 (Part-Time)	BBA	Guru Jambheshwar University of Science and Technology, Hisar, Haryana, (2007)	study seminars.		

34.	Bhimavarapu Radhakrishna	МВА	Pondicherry University, Puducherry (2012)	Passed the PhD qualifying exam. DAC formed. Registered for Independent		
	14DSPHH010005 Jun 2014	B. A.	Acharya Nagarjuna University, Guntur, Andhra Pradesh, (2008)	study seminars.		
35.	RachitaKashyap 14DSPHH010017 Jun 2014	MBA	Dr. Yashwant Singh Parmar University of Horticulture and Forestry, Solan, Himachal Pradesh, (2014)	Passed the PhD qualifying exam. DAC formed. Registered for Independent study seminars.		
		B.Tech	Eternal University, Baru Sahib, Himachal Pradesh, (2012)			
36.	Darbha Venkat Ramesh	B. Tech	Eternal University, Baru Sahib, Himachal Pradesh, (2012)	Passed the PhD qualifying exam. DAC formed. Registered for Independent		
	14DSPHH010008 Jun 2014 (Part-Time)	H010008 B. Com Bhavan's College, Mumbai, Maharashtra,		study seminars.		
37.	Gaurav Srivastava 14DSPHH010011 Jun 2014 (Part-Time)	MBA	University of Petroleum & Energy Studies, Dehradun, Uttarakhand, (2010)	Passed the PhD qualifying exam. DAC formed. Registered for Independent study seminars.		
		B. Sc	University of Allahabad, Allahabad, Uttar Pradesh, (2005)			
38.	Hyma Goparaju 14DSPHH010012	МВА	ITM Business School, Warangal, Telangana, (2009)	Passed the PhD qualifying exam. DAC formed. Registered for Independent		
	Jun 2014 (Part-Time)	CFA	The ICFAI University Tripura, (2010)	study seminars.		
		B.Sc (Electronics)	Acharya Nagarjuna University, Guntur, Andhra Pradesh,(2002)			
39.	Purva Sharma 14DSPHH010016	MBA	Amity University, Noida, Uttar Pradesh, (2010)	Passed the PhD qualifying exam. DAC formed. Registered for Independent		
	Jun 2014 (Part-Time)	BBA	Punjab Technical University, (2002)	study seminars.		
40.	Rajesh Poonia	MBA	The ICFAI University Dehradun, (2012)	Passed the PhD qualifying exam. DAC		
	14DSPHH010020 Jun 2015(Part-Time)	BE (Mechanical)	MaharshiDayanand University, Rohtak, Haryana, (2010)	formed. Registered for Independent study seminars.		
		BE	Bharathiar University, Coimbatore, Tamil Nadu, (2008)			
41.	Pankaj Kumar Mohanty	B. Sc	Kendrapara Autonomous College, Utkal University, Odisha , (2005)	Passed the PhD qualifying exam. DAC formed. Registered for Independent		
	15DSPHH010005 Jun 2015	PGDM (Marketing)	Siva Sivani Institute of Management, Secunderabad, Telangana, (2009)	study seminars.		
42.	Ome Naraian Srivastava	MBA	Indira Gandhi National Open University, New Delhi, (1992)	Pursuing Course work		
	I5DSPHH010004 Jun 2015 (Part-Time)	M. Sc (Chemistry)	Christ Church College, Kanpur, Uttar Pradesh, (1976)			
		B. Sc	Christ Church College, Kanpur, Uttar Pradesh, (1974)			
		MBA	Berhampur University, Brahmapur, Odisha, (1992)			
43.	Subbarao V	MBA	IMI, (1997)	Pursuing Course work		
	Neelamraju 15DSPHH010013	M. Tech.	Indian Institute of Technology Bombay, Mumbai, Maharashtra (1987)			
	Jun 2015 (Part-Time)	B.Tech (Chemical Engg.)	College of Technology – Osmani University, Hyderabad, Telangana, (1982)			
Speci	alization: Operations &					
44.	Anusha Sreeram 10DSDHH010013	MBA	Acharya Nagarjuna University, Guntur, Andhra Pradesh, (2003)	PhD completed successfully. Thesis Topic: Adoption of e-SCM		
	Jun 2010	B. Sc	Acharya Nagarjuna University, Guntur, Andhra Pradesh, (2001)	in Agile Supply Chain - Role of SC Collaboration and SC Flexibility: A Study of SME's (v/s): Large Enterprises.		
45.	Shankha Sengupta 10DSDHH010023	MBA	Vellore Institute of Technology, Vellore, Tamil Nadu, (2006)	PhD completed successfully.Thesis Topic: Impact of Supply Chain		
	Jun 2010	BCA	Jiwaji University, Gwalior, Madhya Pradesh, (2003)	collaboration and competitiveness on collaborative advantage and performance outcomes.		
46.	J. Prince Vijai 10DSDHH010032	MBA	Annamalai University, Chidambaram, Tamil Nadu, (2008)	PhD Thesis Proposal defended. Thesis Topic: Manufacturing Capacity		
	Jun 2010	B.E (Mech)	Manonmaniam Sundaranar University, Tirunelveli, Tamil Nadu, (2004)	Investment Decision: Multi-Period Capacity Acquisition and Expansion Models		

47. Siddhartha Kushwaha 09PSHYD009		Integrated MBA- PhD	The ICFAI Foundation for Higher Education, Hyderabad, Telangana, (2011)	PhD completed successfully. Thesis Topic: Outsourcing Strategy of		
	09PSHYD009 Jun 2010	PPSHYD009         B.E (Mech)         Rajiv Gandhi Technical Universit           n 2010         B.E (Mech)         Rajiv Gandhi Technical Universit           ennis Joseph         MBA         University of Calicut, Thenhipala		Reverse Supply Chain Activities for a Manufacturer		
48.	Dennis Joseph 12DSPHH010006	H010006 Kerala, (2011)		PhD completed successfully. Thesis Topic: Study of Factors Influencing		
	Jun 2012	BCA	Mahatma Gandhi University, Kottayam, Kerala, (2009)	Knowledge Sharing and Community Promotion in Virtual Communities of Practice		
49.	Shailja Agnihotri 12DSPHH010013	MBA (IT)	ICFAI School of Management Studies, Hyderabad, (2003)	PhD Thesis Proposal defended. Thesis Topic:Factors Influencing the Adoption		
	Jun 2012	B. Sc	Chatrapati Shahu Maharaj University, Kanpur, Uttar Pradesh (1999)	of Cloud Computing: An Extension of Technology Acceptance Model.		
		Diploma in Civil	Technical Examination Board, Gujarat, (2000)			
50.	Santosh Pradhan 13DSPHH010021 Jun 2013 (Part-Time)	MBA	The ICFAI University Tripura, (2012)	Passed PhD Qualifying exam. DAC formed. Registered for Independent study seminars.		
51.	Bijeta Shaw 14DSPHH010006 Jun 2014	MBA	MRM Institute of Management, Ibrahimpatnam, Ranga Reddy (Dist), Telangana, (2011)	Passed PhD Qualifying exam. DAC formed. Registered for Independent study seminars.		
	Bachelor of Technology The ICFAI University of Calcutta, Kolkata, West Bengal,(2004) The ICFAI University Tripura (2010)					
52.	C SubhashGautham	MBA	The ICFAI University Tripura, (2010)	Passed PhD Qualifying exam. DAC		
	I4DSPHH010007 Jun 2014 (Part-Time)	Dip. in ECE	Government Polytechnic Chintamani, Karnataka, (2000)	formed. Registered for Independent study seminars.		
53.	Sanjay Prasad 15DSPHH010009	BE	National Institute of Technology, Jamshedpur, Jharkhand, (1997)	Pursuing Course Work		
	Jun 2015 (Part-Time)	PGDBM	FORE School of Management, New Delhi, (2002)			
M	Major Shaik MastanVali	MBA	Osmania University, Hyderabad, Telangana, (2005)	Pursuing Course Work		
	I5DSPHH010010 Jun 2015 (Part-Time)	MA	Acharya Nagarjuna University, Guntur, Andhra Pradesh, (1994)			
		BA	Acharya Nagarjuna University, Guntur, Andhra Pradesh, (1992)			
55.	A Manjula 16DSPHH010001	PGDM-BIF	Institute of Public Enterprise, Hyderabad (2014)	Pursuing Course Work		
	Jun 2016	B. Tech (IT)	S R Engineering College, Warangal (2012)			
56.	Akanksha Saxena 16DSPHH010002	MBA	Guru Govind Singh Indraprastha University (2014)	Pursuing Course Work		
	Jun 2016	B Tech	BMIET, Maharishi Dayanand University (2012)			
57.	Harvinder Pal singh 16DSPHH010004 Jun 2016	Master of Business Economics	Guru Nanak Dev University, Amritsar (2012)	Pursuing Course Work		
		B.Com.	DAV College, Amritsar (2010)			
58.	Madhubanti Dutta 16DSPHH010007	M.Sc. Economics	Symbiosis International University, Pune (2014)	Pursuing Course Work		
		B.A. Economics (Hons)	Miranda House, Delhi University (2012)			
59.	Rajesh Kalepu	MBA	Gitam University, Visakhapatnam (2014)	Pursuing Course Work		
	16DSPHH010011 Jun 2016	B. Tech	Godawari Institute of Engg. & Tech. (2011)			
60.	Swati Hans 16DSPHH010016 Jun 2016	MBA	IBS Hyderabad (2011)	Pursuing Course Work		
61.	Syed Hassan Abdullah	Master of Social Work	ROOA Mistry College of Social Work & Research Centre, Hyderabad (2015)	Pursuing Course Work		
	16DSPHH010017 Jun 2016	Bachelor of Social Work	ROOA Mistry College of Social Work & Research Centre, Hyderabad (2013)			
62.	Chhagan donode	MBA	IMT Ghaziabad (2008)	Pursuing Course Work		
	16DSPHH010003 Jun 2016 (Part time)	BBA	UDPS Nagpur (1999)			

63.	Khushboo Vaishnav 16DSPHH010005 Jun 2016 (Part time)	MBA B.Sc.	IBS Hyderabad (2011) St: Xaviers College, Hyderabad (2008)	Pursuing Course Work
64.	Sekhar Chandra	MBA	YCMOU, Nashik (2011)	Pursuing Course Work
	Sahoo	M.Sc (Agri.)	Orissa University of Agri. & Tech. (1989)	
	16DSPHH010012 Jun 2016 (Part time)	B.Sc. Agriculture	Orissa University of Agri. & Tech. (1986)	
65.	Sindhu Ravindranath 16DSPHH010013	MBA	Bharathiyar University, Coimbatore (1999)	Pursuing Course Work
	Jun 2016 (Part time)	B. A. English	U C College, M G University, Kerala (1996)	
66.	Sivaram Sunkara	Master of Science	Louisiana University, USA (2006)	Pursuing Course Work
	16DSPHH010014 Jun 2016 (Part time)	B Tech	B V Raju Institute of Tech. JNTU- Hyderabad (2004)	

#### 8.1.1 Economics

The Department of Economics has 15 faculty members. All of them have PhD degrees. They have an average of ten years of teaching experience. The Department offers courses in MBA, BBA, BBA, LLB (Hons.) and PhD programs aimed at providing a broad understanding of the economic and business environment with emphasis on their relevance to managers and corporates. The faculty members are involved in teaching courses in the areas of Economics, Finance and Entrepreneurship Development across the programs and in supervising students in the Summer Internship Programs. The Department is also actively engaged in Research, Management Development Programs, Consulting, organizing Conferences, Seminars and Guest lectures.

The faculty members are involved in guiding PhD scholars, publishing papers in reputed peer-reviewed national and international journals and publishing cases, books and edited books. The Department brings out a peer-reviewed journal titled 'TheIUP Journal of Applied Economics' which has an acceptance rate of 20 per cent. Some of the faculty members are also engaged as consulting editors, journal referee and advisory board members for journals of other publishers.

During the academic year 2016-17 the Department contributed 41 research papers in reputed peer reviewed national and international journals. Besides, 9 research papers have been accepted for publication in reputed peer reviewed international journals. Among these, 23 papers are listed in Scopus and 8 papers are listed in A\* & A category of ABDC indexed journals, 21 Papers are listed in other category of ABDC journals and 6 papers listed in web of science. During the academic year, the focus areas of research were financial economics, commodity markets, capital markets, corporate governance, agriculture economics, industrial economics, tourism economics, environmental and energy economics, and international trade. Six faculty members in the department have also published chapters in books.

The Department conducted thirty two faculty seminars on diverse topics. Besides teaching and research, many faculty members are involved in institutional building and administrative roles. On Teachers' Day, 5th September 2016 IBSAF Award for Institutional Building was given to

Prof. S Venkata Seshaiah.

#### 8.1.2 Finance and Accounting

The Department of Finance has thirty nine faculty members, two adjunct professors and one faculty associate. Thirty two faculty members have PhD degree and the rest are pursuing their PhD. The Department also has faculty members with professional qualifications like, CFA, CA and ICWA and industry experience. The Department offers various courses to meet the needs of the industry and recruiters in the contemporary areas of finance, banking and accounting. Apart from the core courses, the department also offers courses like financial modeling, financial econometrics, commodities and commodity derivatives, financial risk management and risk management in banks and equips the students with the skill sets required by the industry. Besides the MBA and PhD Programs, the faculty members also handle courses in BBA and BBA-LLB (Hons.). During the year the department conducted Management Development Programs in the area of Banking and Finance.

The Department organized the 12<sup>th</sup> International Conference on Business and Finance - ICBF 2016, during June 10-11, 2016. Prof. Kamaiah, Dean, Hyderabad Central University was the chief guest.

Sixty one papers were received, out of which thirty were selected and twenty five papers were presented in the conference. Five papers were presented from IFHE.

The Department publishes two journals, 'The IUP Journal of Accounting Research and Audit Practice' and 'The IUP Journal of Bank Management'. The journals are published quarterly, double blind reviewed and indexed in Cabell's Directory. The department has a good number of international publications to its credit. During the year, thirty seve research papers (including 7 forthcoming papers) were published by the faculty members in National and International Journals. Five of them were published in A\*/A listed Journal, 27 in Scopus listed journals and 23 in other ABDC listed Journals. Faculty members of the Department also presented 16 papers at National conferences. During the year 43 faculty seminars were conducted by the Department.

The research in the Department is primarily in the areas of Corporate Governance, Dynamics of Equity, Commodity and Derivatives Markets, Insider Trading and Market Efficiency, Price Discovery Process (Equity Market, Commodities Market), Microfinance, Financial Inclusion, Impact of Basel norms, Mergers and Acquisitions, Capital Structure decisions, Financial Risk Management, Electricity market, Performance analysis of Firms, Trading hour overlapping, Tunnelling in Business Groups, Intellectual Capital and Firm Valuation and Corporate Financing decisions.

#### 8.1.3 Human Resources and Soft Skills

#### Human Resources

The Department of Human Resources has 19 faculty members, 3 adjunct professors and 4 research scholars/teaching associates.Nineteen members have completed their PhD degrees and 7 members are pursuing PhD.

The primary responsibility of the Human Resources faculty is to expose the students on varied organizational and managerial related issues in order to equip them to handle complex HR related problems at their workplace through the use of management case studies, corporate internship, mentor-mentee programs, extra-curricular activities through several clubs ranging from environmental awareness to corporate social responsibility, management related projects, and research articles. Besides the MBA and PhD Programs, the faculty members also handle courses in BBA, BBA-LLB (Hons.) and B.Tech.

The department offers the core courses of Organizational Behavior and Human Resource Management, and specialization courses in Competency Mapping & Assessment, Employment Laws, Global HRM, HR Analytics, Human Resource Planning, Organization Development: Diagnosis & Interventions, Performance Management & Reward Systems, Strategic HRM, Training and Development. Sixty three students opted for specialization in the HR area. The department also conducted management development programs for corporate executives and extended support to other departments in handling the MDPs organized by the institute. The faculty members of Human Resources department were also invited by Corporate and Government organizations such as the IDBI Bank, National Institute of Rural Development (NIRD), Indian Railways, ITC, Powergrid, Ultra Tech Cement, Netafim, Kesoram Cement to conduct MDPs and deliver guest lectures for senior executives on specific themes in HR and OB areas. The department has a strong, active and growing interface with business and industry, with experts from a range of leading companies such as Cognizant, TCS, Wipro, among others delivering regular guest lectures, and serving as members of various advisory boards.

The faculty members and research scholars are involved in several research activities. The Department has contributed around 36 (including 13 forthcoming) research papers which include 1 in A\*/A category of ABDC, 2 in other category of ABDC and 27 in Scopus. These research papers are published in reputed peer reviewed international journals such as Current Psychology (Springer), International Journal of Manpower (Emerald), Journal of Applied Research in Higher Education (Emerald), Journal of Global Operations and Strategic Outsourcing (Emerald), Journal of Workplace Behavioral Health (Taylor and Francis), Sociology of Health and Illness (Wiley) and The International Journal of Human Resource Management (Taylor and Francis), to name a few. During the year, 38 faculty seminars were conducted. The focus areas of research include Career Management, Competency Mapping & Assessment, Conflict Management, Emotional Intelligence, Emotional Labor, Employee Engagement, Employee Well-being, Employer Branding, E-Recruitment, Gender and Mental Health, HR Outsourcing, Job Search Behavior, Leadership, Motivation, Organizational Citizenship Behavior, Organizational Justice, Positive Psychology, Psychological Capital, Talent Management, Women Entrepreneurship, and Work-life Balance.

In order to keep pace with the changing times the department continuously reviews the curriculum it offers to the students. The curriculum of Quantitative HRM was revised and the title changed to HR analytics.

The Department also handles three journals - 'The IUP Journal of Management Research', 'The IUP Journal of Soft Skills' and 'The IUP Journal of Organizational Behavior' and two magazines 'HRM Review' and 'Best Books'. Besides, it produces a monthly in-house newsletter, 'Turning Point' to disseminate information regarding the happenings at IFHE.

#### Soft Skills

The Department of Soft Skills has 6 permanent faculty and 2 adjunct faculty members. Soft Skills training is an important aspect of MBA and BBA programs at IBS Hyderabad. It focuses on the overall personality development of the students through experiential learning sessions to groom them into CARPET (Confident, Adaptable, Reliable, Positive, Enthusiastic, Target oriented) personalities. Soft Skills training comprises of Business Communication and Career Management modules.

The business communication module focuses on students opportunities to learn and practice business writing skills and prepare them for interviews, group discussions & making effective presentations. The module is exercise – driven & handson. Career Management module provides students opportunity to develop positive attitude and inter personal skills. Besides, the students are trained in Goal Setting, Time Management, Cross cultural communication, Stress management, Corporate and social etiquette. The students evince a lot of interest in the soft skills sessions.

#### 8.1.4 Marketing and Strategy

The Department has thirty five full time faculty members and six research scholars. Twenty nine of these are doctorates while six faculty members have substantial industry experience. Faculty members from the department have on an average ten years of industry experience and about six years of research and publishing experience. This wealth of knowledge and wisdom allows them to share and connect to the students in a more realistic and meaningful manner thus bridging the gap between theory and practice. Faculty members handle courses in the flagship MBA, Executive MBA (Part-Time), BBA, BBA-LLB (Hons.), PhD Full-Time and Part-Time programs.

The primary responsibility of the faculty members is to enable students gain varied marketing domain skills, knowledge and abilities and to provide insights which are contemporary and relevant for industry in these fast changing times. They also engage in continuous innovation aimed at improving class delivery and assessing learning outcomes periodically.

Students at the MBA level are offered sixteen elective courses in Marketing besides five core courses which help them gain the requisite domain knowledge to meet the demands of industry. In the previous academic year the department introduced an elective course – 'Managing the Family Business' which was well received by about 80 students in the very first year. A core course 'Business History' is being introduced in the academic year 2017-18 for semester I students with a two credit weight. Faculty members from the department teach about twelve courses in the BBA program (core and electives) and six courses in the Executive MBA program.

In terms of pedagogy, faculty members adopt innovative approaches in course instruction and delivery. Case studies, simulations and management games are an integral part of class instruction. In 'Customer Relationship Management' a hands on exercise in CRM analytics is being used by faculty members to train students in the art and science of using raw data for capturing valuable customer insights. In the course on Digital Marketing students are made to work on projects involving Search and Web analytics. In the Marketing Analytics course faculty members impart conceptual and practical insights through the use of open source software called R as well as Qualitative methods such as text and visual analytics. In Sales and Distribution Management students take active part in role plays and learn the challenges of personal selling.

During the academic year 2016-17, faculty members and research scholars published 41 research papersand case studies in reputed national and international Journals. Thirty seven of these papers are published in Scopus indexed and feature in ABDC classified journals, 9 in A\*/ A Category of ABDC Journals. Two forthcoming research papers indexed in Scopus have received confirmation from journal publishers. Sixteen research papers were presented in national and international conferences. Papers were presented at conferences organized by reputed national institutions like IIM Kolkata, IIM Ahmedabad, KJ Somaiya Mumbai, MS Ramaiah Bangalore to name a few.

During the year 2016-17 faculty members and research scholars presented 32 seminars within the department sharing a wealth of knowledge about their current and proposed research work. Faculty members were also involved as resource persons in conducting Management Development Programs for different organizations such as NETAFIM, Indian Railways to name a few. In terms of industry-student interaction faculty members and student clubs worked together to invite eminent speakers from industry. In all about twenty eight senior managers from industry addressed students specializing in marketing disciplines. Faculty members from the department actively sought summer internships for students and this year they successfully generated about 140 internships in different organizations.

Core areas of research in the department can be grouped under Services Marketing, Consumer Behavior, Retailing, Digital Marketing and Brand Management. Faculty members make continuous efforts to publish in Scopus listed and ABDC ranked journals and work in emerging areas such as Social Media Marketing, Digital Marketing and Social Entrepreneurship.

Prof. Shailender Singh, a senior faculty member of the department visited Morocco to participate in Friedrich-Ebert-Stiftung delegation of the Conference of the Parties (COP 22) in Marrakech/Morroco, during November 13-18, 2016. The UN Climate Change Conference in Marrakech is the crucial next step for governments looking to operationalize the Paris Climate Change Agreement adopted last year.

Two faculty teams from the department are working on IFHE sponsored projects – one in the BPO sector where they understand the role of leadership on corporate performance and the second project is in the area of rural adoption of non conventional energy solutions.

Five faculty members from the department acted as mentors for student clubs providing the required guidance and administrative support in organizing student activities, lectures, competitions etc. The department is organizing the 7th ICOMBS (IBS Conference on Marketing and Business Strategy) on the theme "Ushering a Services Revolution: The Role of Platform Economy in India". The conference will be held on two days – September 8 and 9, 2017. On day one, the conference will host two conclaves presided over by senior managers from platform companies such as Ola, Uber, AirBnB, MakemyTrip, CallHealth etc to name a few. On day two the conference will witness the presentation of research papers by managers from Industry and academic community.

The Department publishes a quarterly journal, 'The IUP Journal of Business Strategy' which is double blind reviewed and indexed in Cabell's Directory. Besides this journal, faculty members of the department are also Consulting Editors for two journals – 'Effective Executive' and 'Marketing Mastermind' – both bi monthly journals published by the ICFAI University Press.

#### 8.1.5 Operations and IT

The Department has twenty two faculty members, two adjunct professors, one faculty associate and five research scholars. Eighteen faculty members have PhD degrees and the rest have industry experience. The department handles different courses that are spread across the domains of quantitative techniques, operations and information technology management and reflect the competency of faculty member in these areas. The courses are delivered through a mixture of lectures, problem-solving exercises and case discussions.

The Department has two major disciplines – 'Operations Management' and 'Information Technology'. The Operations Management discipline offers three core courses, namely, Business Analytics – I, Business Analytics – II and Operations Management. In addition, the Operations Management team offers elective courses in the area of Supply Chain Management, Project Management, Services Operations Management, etc. The IT discipline offers four courses. Two of them are core courses, namely, 'Information Systems for Managers' and 'Business Process Integration' (using SAP ERP software). The elective courses offered in IT discipline are Business Intelligence and Analytics & Business Analysis.

The faculty members and research scholars have 49 (including 7 forthcoming) publications in refereed research journals. One of these are in ABDC A\*/A category, 34 are in Scopus and 11 are in ABDC B/C category.

The teaching focus of the department is on enhancing the student's proficiency in the use of analytical and quantitative techniques, understanding operations management and also in the use of IT tools for problem solving in business.

During the year the faculty members presented thirty three papers at various international and national conferences and conducted thirty four seminars. The focus areas of research of the Department are Supply Chain Management, Operations Management, Electronic & Mobile Commerce, Information Systems and Data Mining.

The faculty members in the department edit three journals, namely, 'TheIUP Journal of Knowledge Management', 'The IUP Journal of Supply Chain Management' and 'The IUP Journal of Operations Management'.

#### 8.1.6 Case Research Center (CRC)

Case Research and Case Writing activities were initiated in the year 2000. The CRC has developed a total of 6149 cases till March 31, 2017. During the year we developed 126 full length cases in different areas of management viz., Strategy (23 cases); Marketing (15 cases); Finance (13 cases); Economics (12 cases); Human Resource Management/ Organizational Behavior (10 cases); Business Ethics/Corporate Governance (11 cases); Leadership and Entrepreneurship (13 cases), Quantitative Method (1 case), Family Business Management (1 case); Business Environment (9 cases); Disaster Management (1 case); Operations Management (4 cases); Project Management (1 case); Law (8 cases) and Information Technology and System (4 cases). In addition, during this period CRC also developed 84 detailed teaching notes and 33 compact case studies. All these cases are uploaded to The Case Centre (website, www.thecasecentre.org), formerly European case clearing house (ecch) as well as to the CRC's sites (www.icmrindia.org and www.ibscdc.org). IBS Hyderabad is among the top three case contributors from across the globe to The Case Centre, the world's largest repository of case studies on business management.

The CRC is manned by a team of 21 members with many years of academic and corporate experience. The team works closely with the faculty members of various departments in developing the cases and mapping them to concepts and topics in standard textbooks. This provides a ready reference for B-School Faculty Members who can pick up cases that have already been mapped for classroom discussion. Over the years, the CRC has been developing contemporary and thought-provoking case studies that provide great learning value to the students.

In addition to the top ranked B-schools in India including IIMs, the case studies developed by CRC are used by elite B-Schools like Wharton School of Business, London Business School, The University of Oxford, INSEAD, Massachusetts Institute of Technology, BITS Pillani, Dubai, S P Jain, Singapore and premier consulting firms such as McKinsey, Bain & Company, PriceWaterhouse Coopers, The Boston Consulting Group, etc.

IBS CRC cases have regularly won awards at some of the most prestigious global case writing competitions such as the oikos Global Case Writing Competition, Dark Side Case Writing Competition, John Molson MBA International Case Competition, EFMD Case Awards, USASBE Case Writing Competition, AESE Case Writing Competition and The Case Centre Case Awards.

The winning cases have also regularly figured in the list of The Case Centre's best sellers since the year 2006. More than 263 case studies have been published in leading international textbooks and journals. The institution has demonstrated that its case study initiative is not only successful and economically viable but also a self-sustaining activity. This initiative is one of the strengths of the University and the institution continues to build on this strength.

The following case studies have won Prizes in International Case Writing Competitions between April 2016 and March 2017:

- Odisha's Disaster Risk Reduction: Coping with the Challenges of Cyclone Phailin "Winner in the Project Management Institute (PMI) PMI 2016 Teaching Case Competition" Philadelphia, Pennsylvania, USA. Authored by Hadiya Faheem and G. V Muralidhara.
- 2. JBS S.A.: A Latin American Success Story "Winner in the EFMD Case Writing Competition 2015" in the Latin American Business. Authored by Syeda Maseeha Qumer and Debapratim Purkayastha.

- 3. 'One Plus: A Chinese Tech Start-up Aiming to Disrupt the Global Smartphone Market' one of the two final winning cases in the 2015 Global Contest for "Best China Focused Cases," co-organized by the China Europe International Business School (CEIBS), Shanghai MBA Case Development and Sharing Platform and The Global Platform of China Cases. Authored by Syeda Maseeha Qumer and Debapratim Purkayastha.
- 4. 'World's Largest Retailer in the World's Most Populous Country: Wal-Mart in China' one of the seven Nominated Cases in the 2015 Global Contest for "Best China Focused Cases" co-organized by the China Europe International Business School (CEIBS), Shanghai MBA Case Development and Sharing Platform and The Global Platform of China Cases. Authored by Geeta Singh.
- Dr. Devi Shetty of Narayana Hrudayalaya: Delivering Quality Cardiac Care to the Masses Runner-up in the Social Entreprneurship track 'oikos Case Writing Competition,' organized by Oikos International, Switzerland. Authored by G.V. Muralidhara.
- 6. Catalyzing a Shared Sustainable Future: Responsible Banking at Yes Bank Runner-up in the Sustainable Finance Track 'oikos Case Writing Competition,' organized by Oikos International, Switzerland. Authored by Debapratim Purkayastha, Benudhar Sahu and Trilochan Tripathy.
- 7. Sanergy: Sustainable Sanitation Third Prize in the Social Entrepreneurship Track, 'oikos Case Writing Competition,' organized by Oikos International, Switzerland. Authored by Indu Perepu and Geeta Singh.
- IFC Funding of Dinant Project: Call for Overhaul of Risk Assessment for Sustainable Finance Second Prize in the Sustainable Finance Track 'oikos Case Writing Competition,' organized by Oikos International, Switzerland. Authored by D. Satish and Manish Agarwal.
- KTDAL Building Sustainability through Inclusion Third Prize in the Corporate Sustainability Track, 'oikos Case Writing Competition,' organized by Oikos International, Switzerland. Authored by D. Satish and Nagendra Kumar M.V.
- 10. Bradley Tilden's Dilemma Following the Alaska Airlines Virgin America Deal Third Prize in the 2017 John Molson MBA International Case Competition," held by John Molson School of Business, Concordia University, Canada. Authored by Syeda Maseeha Qumer and Debapratim Purkayastha.

#### 8.2 Faculty of Science and Technology

The University, after getting the necessary approval from the University Grants Commission in May 2010, established the Faculty of Science and Technology (FST) to offer the 4 year B.Tech Program from the academic year 2010-11. FST is at present offering the B.Tech Program in the areas of Civil Engineering, Computer Science and Engineering, Electrical and Electronics Engineering, Electronics and Communication Engineering and Mechanical Engineering. There are 683 students in the B.Tech Program as on March 31, 2017.

The department has competent faculty members in all areas of Science and Engineering with rich experience in academia and industry. At present, there are fifty six faculty members, one adjunct professor and three visiting professors. The number of faculty members with PhD and M.Tech qualifications is 20 and 27 respectively. There are 20 faculty members, who have registered for their PhD with different universities. Recruitment of faculty members to meet future requirements is done on an ongoing basis.

During the academic year 2016-17, the Faculty of Science and Technology contributed 52 (including 11 forthcoming) research papers in national and international journals out of which 36 are in Scopus listed journals and 1 in Web of Science. The faculty members presented 5 papers at international conferences & 55 papers at national conferences and conducted 107 faculty seminars on diverse topics.

Faculty members are engaged in research broadly in the areas of 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, non linear dynamics, quantum computations, mathematical physics, semiconducting oxide glasses, organic synthesis of molecules of medicinal importance, coordination chemistry, soil structure interaction, slope stability problems in civil engineering, semi-rings, algebraic geometry, number theory and robotics.

#### 8.3 Faculty of Law

The Faculty of Law offers five year integrated BBA-LLB (Hons.), BA-LLB (Hons.), one year LLM Program in Corporate and Commercial Laws and Tax Laws, Ph.D. Program (Part-time and Full-time), and Five Certificate Courses in the areas of Cyber Law, Infrastructure Law, Law of Financial Services, Immigration Law and Solid Waste Management and Law.

142 students were admitted in the law school during the academic year 2016-17 and distribution of students includes 7<sup>th</sup> batch of BBA-LLB (Hons.) program (2016-21), 1<sup>st</sup> Batch of BA-LLB (Hons.) program (2016-21), 2<sup>nd</sup> Batch of LLM (2016-17), 1<sup>st</sup> Batch of Ph.D (2016-20). The batchwise student details are presented below:

Students Enrollment					
Program	Batch	Number of Students			
BBA-LLB (Hons.)	2012-17	15			
BBA-LLB (Hons.)	2013-18	31			
BBA-LLB (Hons.)	2014-19	58			
BBA-LLB (Hons.)	2015-20	90			
BBA-LLB (Hons.)	2016-21	107			
BA-LLB (Hons.)	2016-21	24			
LLM	2016-17	3			
Ph.D	2016-2020	8			

The Faculty of Law through its five years law program imparts interdisciplinary knowledge having the blend of management, law and IT. It has 56 core courses and 14 elective / choice based courses. It has adopted choice based credit system with a flexibility to choose the courses of students choice.

It has 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 academic institutions 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 during the summer holidays. They are sent to Law Firms, Advocate Offices, Offices of High Court and Supreme Court Judges, Corporate Offices, NGOs, Consumer Forums and Human Right 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.

The Law program provides integrated learning of management & law, theoretical learning and application. 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.

The Faculty of Law has 18 faculty members to undertake the academic delivery. Majority of faculty have PhD Degrees and the rest are pursuing their Ph.D. In addition, four faculty members are UGC-NET and SET qualified. The faculty members possess excellent academic credentials in the areas of Constitutional Law, Labor Law, Mercantile Law, Corporate Law, Criminal Law, Cyber Law, Intellectual Property Rights, Women & Law, Family Law, etc. The Department also utilizes the services of Senior Advocates, Retired Judges, Adjunct Faculty from IBS and Visiting Faculty.

The faculty members have published 11 research papers in reputed journals and presented 18 papers at national and international seminars and conferences. Case Research Center for Law Cases has developed the following Cases from the Faculty of FOL.

Faculty Member	Case Title	Status
Sanu Rani Paul	Real Estate Act 2016- Protecting the Interest	Law Cases, Case Research Centre, Law:9 January
	of Home Buyers?	2017
Sanu Rani Paul	BCCI Tryst with Article 12: The IPL Saga	Case Uploaded on ICMR Website
Sridevi Shet	The saga of ban on Maggi in India.	Case Uploaded on ICMR Website
S.V. Damodar Reddy	Battle of A+	Case Uploaded on ICMR Website

#### The Faculty of Law organized:

- First Shri. N. J. Yasaswy Memorial Moot Court Competition for the State of Telangana and Andhra Pradesh, April 14-16, 2016
- LawVis 2016 Orientation Program for Young Advocates of Andhra Pradesh and Telangana States, May 01-03, 2016.
- GST Novate Contemplation, July 16-17, 2016.
- A Two-Day National Seminar on 'Consumer Protection and the Law: Issues and Challenges', October 22-23, 2016. On the occasion, Justice U. Durga Prasad Rao, Judge in the High Court of Judicature, Prof Venkat Rao, Vice-chancellor of NLU Bglr, Prof Rajendra Prasad, Vice-chancellor, Nagarjuna University, Prof T Subbarao, NLU Bangalore, Prof Ashok Patil, NLU Bangalore.
- Workshop on "Cyber Security: Techno-legal Issues", 23 Nov 2016
- Faculty Development Programme for Law Faculty of ICFAI Group, December 19-23, 2016
- Orientation Program for PhD Students, December 3–4, 2016 Dr. Y.R. Haragopal Reddy was the speaker.
- ICFAI Conference of Nations 2016 (Model United Nations), January 6-8, 2017
- 33rd All India Inter-University Moot Court Competition organized in association with The Bar Council of India Trust, New Delhi, March 30 – April 2, 2017. Hon'ble Justice N.V. Ramana, Hon'ble Mr. Justice L. Nageswara Rao and other judges of High Court, have attended the program. 48 Teams participated with 144 students in the 33<sup>rd</sup> All India Inter University Moot Court Competition.
- Lexknot (Lex-Festum 2017) consisting of 8 Events, [1. Negotiation, 2. Client Counseling, 3. Asian Parliamentary Debate, 4. Judgment Writing, 5. Poster Making Presentation, 6. Essay Writing, 7. Street Play Competition, 8. Photography Competition], during March 30 – April 1, 2017.

All the faculty members present faculty seminars on contemporary topics on rotation basis organized by Law Teachers Forum. During this period 22 seminars were presented. The areas of research include Constitutional Law, Labor Law, Criminal Law, Environmental Law, Corporate Law, Cyber Law, Intellectual Property Rights, Women & Law and Alternate Dispute Resolution Mechanisms.



## 9. Faculty Resources and Support Staff

The University has a pool of faculty with excellent academic credentials and industry experience. Some of the faculty members have PhDs from foreign universities; some have qualified from IIMs/IITs. The current faculty strength of the university is 224. The details of faculty strength and their profiles are as follows:

#### Summary of University's Faculty Strength as on March 31, 2017

#### **Faculty of Management**

	-					
The Faculty Position as on March 31, 2016						
		Fu	ull Time Facul	ty		
Department	Professor	Associate Professor	Assistant Professor	Adjunct Professor	Faculty Associate	Total
Economics	3	5	7	0	0	15
Finance & Accounting	4	18	17	2	I	42
HR & Soft Skills	2	7	15	5	0	29
Marketing & Strategy	I	20	14	0	0	35
Operations & IT	2	10	10	2	I	25
Total	12	60	63	9	2	146

#### Faculty of Science & Technology

The Faculty Position as on March 31, 2016							
		Full Time Faculty					
Department	Professor	Associate Professor	Assistant Professor	Adjunct Professor	Faculty Associate	Visiting Professor	Total
Chemistry	0	2	2	0	0	0	3
Civil	I	0	4	0	0	0	5
Computer Science	0	I	9	0	0	0	13
Electrical	0	0	2	0	0	2	3
Electronics & Communications	0	0	10	I	0	0	
Maths	0	2	2	0	I	0	4
Mechanical	0	0	14	0	0	0	14
Physics	0	2	4	0	0	0	3
Humanities	0	0	0	0	0	I	I
Total	I	7	47	I	I	3	60

#### Faculty of Law

		F	ull Time Facult	у		Visiting	
Department	Professor	Associate Professor	Assistant Professor	Adjunct Professor	Faculty Associate	Visiting Professor	Total
Total	4	0	13	0	I	0	18



#### 9.1 Faculty of Management

#### Faculty Strength at IBS Hyderabad as on March 31, 2017

SNo	Name	Degree	University	Year	Designation
Econo	1			1000	
	S Venkata Seshaiah	Ph.D	Sri Venkateswara University, Tirupati, Andhra Pradesh	1992	Director (in- charge) Professor
		M.Phil	_	1990	
		MA		1987	
2.	C S Shylajan	PDF	Indian Institute of Management, Calcutta	2004	Dean Academics (Professor)
		Ph.D	University of Madras, Chennai, Tamil Nadu	2001	
		PGDE	Madras School of Economics, Chennai	1996	-
<u> </u>		MA	University of Calicut, Thenhipalam, Kerala	1992	
3.	Koti Reddy Tamma	Ph.D	Sri Krishnadevaraya University, Ananthapur, Andhra Pradesh	2004	Professor
		M.Phil	University of Madras, Chennai, Tamil Nadu	1989	_
		MA		1988	
4.	Aruna Kumar	Ph.D	University of Hyderabad, Hyderabad, Telangana	2007	Associate
	Dash	M.Phil	_	2002	Professor
		MA		2001	
5.	M Aruna	Ph.D	Osmani a University, Hyderabad, Telangana	2001	Associate
		MA		1991	Professor
6	Laila	Ph.D	Osmania University, Hyderabad, Telangana	2012	Associate
	Memdani	MBA	Indira Gandhi National Open University, New Delhi	2014	Professor
		PGDM	Indira Gandhi National Open University, New Delhi	2012	
		B. Ed.	Osmania University, Hyderabad, Telangana	2005	
		UGC-NET	UGC	1998	
		SLET	AP College Service Commission	1998	
		MA	University of Hyderabad, Hyderabad, Telangana	1990	-
7.	Subhendu	Ph.D	Assam Central University, Silchar, Assam	2009	Associate
	Dutta	MA		1996	Professor
8.	I R S Sarma	Ph.D	Sri Venkateswara University, Tirupati, Andhra Pradesh	2007	Associate
		M.Phil		2003	Professor
		MA		1996	-
9.	V Padmavathi	Ph.D	Osmania University, Hyderabad, Telangana	2009	Assistant Professo
		M.Phil	Andhra University, Visakhapatnam, Andhra Pradesh	1988	
		PGDPR	Dr. B. R. Ambedkar Open University, Hyderabad, Telangana	1987	_
		MA	Acharya Nagarjuna University, Guntur, Andhra Pradesh	1984	-
		FIII	Insurance Institute of India, Mumbai	2008	-
10.	Rashmi	Ph.D	Hyderabad Central University, Hyderabad	2016	Assistant Professor
10.	Ranjan Paital	M.Phil		2018	
		MA	_	2003	-
	C h. h. a. dia		ladian lastituta of Managamant Dan alam	2003	Assistant Dusfasses
11.	Subhadip Mukherjee	Ph.D	Indian Institute of Management, Bangalore		Assistant Professor
		M.Phil	The ICFAI University, Tripura	2010	-
12	S	MA	Visva - Bharati University, Santniketan, West Bengal	2008	
12.	Suresh K G	Ph.D	The ICFAI University, Dehradun	2014	Assistant Professor
		M.Phil	The ICFAI University, Tripura	2009	_
		MTP	IRSC, Hyderabad	2009	-
		MA	Mahatma Gandhi University, Kottayam, Kerala	2006	
13.	Tallury Syama	Ph.D	Jawaharlal Nehru University, New Delhi	2014	Assistant Professor
	Sundar	M.Phil	North-Eastern Hill University, Shillong, Meghalaya	2000	_
		UGC-NET	UGC	1995	_
		MA	North-Eastern Hill University, Shillong, Meghalaya	1990	
14.	Aviral Kumar	Ph.D	The ICFAI University, Tripura	2015	Assistant Professor
	Tiwari	M.Phil		2010	
		MA	University of Lucknow, Lucknow, Uttar Pradesh	2005	
15.	Piyali Das	PhD	Indiana Unviersity Bloomington, USA	2016	Assistant Professor
		M Phil	Jawaharlal Nehru University, New Delhi	2006	
		MA		2004	

SNo	Name	Degree	University	Year	Designation
Finand	ce and Accountii Suresh	ng Ph.D	Utkal University, Bhubaneswar, Orissa	2006	Professor
10.	Chandra	MBA	Indhira Gandhi National Open Unviersity, Delhi	1996	
	Bihari	M.A.	Utkal University, Bhubaneswar, Orissa	1981	1
17.	S Vijaya	Ph.D	Andhra University, Visakhapatnam, Andhra Pradesh	1994	Professor
	Lakshmi	M.Com		1986	1
18.	Brahmaiah	Ph.D	Gujarat University, Ahmedabad, Gujarat	1992	Professor
	Bezawada	CAIIB	Indian Institute of Banking and Finance, Mumbai	2003	1
		Dip in TI & RM	Indian Institute of Banking and Finance (IIBF), Mumbai	2004	-
		M.Com	Nagpur University, Nagpur, Maharasthra	1984	
		MBA	Shivaji University, Kolhapur, Maharasthra	1984	
19.	Vighneswara	PDF	UGC / IBS Hyderabad	2012-13	Professor
	Swamy P M	Ph.D	University of Mysore, Mysore, Karnataka	2009	
		MBA	Indira Gandhi National Open University, New Delhi	2005	-
		UGC-NET	UGC	1999	-
		MA	University of Mysore, Mysore, Karnataka	1996	
		LLB	Kuvempu University, Shankaraghatta, Karnataka	1995	
20.	T S Rama	MBA	Osmania University, Hyderabad, Telangana	2000	Dean
	Krishna Rao	CAIIB	Indian Institute of Bankers, Mumbai	1992	(Associate
		LLB	Andhra University, Vishakhapatnam, Andhra Pradesh	1992	Professor)
		M.Sc (Geology)	Osmania University, Hyderabad, Telangana	1977	1
21.	Y Guru	Ph.D	Banaras Hindu University, Varanasi, Uttar Pradesh	1989	Controller of
	Venkata	CAIIB	Indian Institute of Bankers, Mumbai	1985	Examinations
	Sivaram	MA	Osmania University, Hyderabad, Telangana	1974	(Associate
		ICWAI (Inter)	Institute of Cost and Works Accountants of India	1992	Professor)
22.	Ajay Kumar Mishra	PhD	The ICFAI Foundation for Higher Education, Hyderabad, Telangana	2014	Associate Professor
		M.Sc	Dr.Ram Manohar Lohia Avadh University, Faziabad, Uttra Pradesh	2005	
23.	Kavita Wadhwa	PhD	The ICFAI Foundation for Higher Education, Hyderabad, Telangana	2014	Associate Professor
		M.Phil	Kurukshetra Unviersity, Kurukshetra, Haryana	2004	1
		M.Com	Maharshi Dayanand University, Rohtak, Haryana	2004	1
24.	Rajesh Pathak	PhD	The ICFAI Foundation for Higher Education, Hyderabad, Telangana	2014	Associate Professor
		MBA	INC, Kota, Rajasthan	2008	1
		M.Com	University of Kota, Rajasthan	2006	1
25.	Sangram	PhD	Utkal University, Bhubaneswar, Odisha	2012	Associate
	Keshari Jena	MBA	Behrampur University, Brahmapur, Odisha	2001	Professor
26.	Satish Kumar	Ph.D	The ICFAI Foundation for Higher Education, Hyderabad, Telangana	2014	Associate Professor
		MBA	The ICFAI University, Gurgaon, Haryana	2009	
27.	S Sudhakara Reddy	Ph.D	The ICFAI Foundation for Higher Education, Hyderabad, Telangana	2013	Associate Professor
		M.Sc	University of Madras, Chennai, Tamil Nadu	2005	
28.	Donepudi Subrahmanya	Ph.D	Jawaharlal Nehru Technological University, Hyderabad, Telanagan	2012	Assistant Professor
	Prasad	MBA	Osmania University, Hyderabad, Telangana	1994	
		CAIIB	Indian Institute of Bankers, Mumbai	1982	
		M.Sc	Andhra University, Visakhapatnam, Andhra Pradesh	1995	
29.	Vunyale	Ph.D	Osmania University, Hyderabad, Telangana	2007	Associate
	Narender	M.Com	S P College, Osmania University, Hyderabad	1992	Professor
30.	Koya	CFA	The Institute of Chartered Financial Analysts of India	1990	Associate
	Raghunadh	CAIIB	Indian Insitute of Bankers, Mumbai	1986	Professor
		M.Sc	Andhra University, Vishakapatnam, Andhra Pradesh	1978	

SNo	Name	Degree	University	Year	Designation
31.	D Satish	CFA	The Institute of Chartered Financial Analysts of India, Hyderabad	2000	Associate Professor
		PGDBA	IBS Hyderabad	2000	
		M.Com	Osmania University, Hyderabad, Telangana	2010	
		UGC-NET	UGC	2010	
32.	D Sreenivasa	M.Phil	Madurai Kamaraj University, Madurai, Tamil Nadu	2008	Associate
	Chary	MBA	Osmania University, Hyderabad, Telangana	1991	Professor
		CAIIB	Indian Institute of Bankers, Mumbai	1982	
		MA	Utkal University, Bhubaneswar, Odisha	1981	
33.	Suryanarayan	Ph.D	Utkal University, Bhubaneswar, Odisha	2015	Associate
	Mohapatra	MBA	Indira Gandhi National Open University, New Delhi	2000	Professor
		CAIIB	Indian Institute of Bankers, Mumbai	1989	
		M.Sc	Utkal University, Bhubaneswar, Odisha	1981	
34.	C V Kumar	CFA	The Institute of Chartered Financial Analysts of India, Hyderabad	2001	Associate Professor
		CAIIB	Indian Institute of Bankers, Mumbai	1988	
		M.Sc	Sri Venkateswara University, Tirupati, Andhra Pradesh	1974	
35.	VDMV Lakshmi	CFA & MS (Fin)	The Institute of Chartered Financial Accountants of India, Hyderabad	2003	Associate Professor
		UGC-NET	UGC	2012	
		MBA	Andhra University, Vishakapatnam, Andhra Pradesh	2000	
36.	C Padmavathi	CA	The Institute of Chartered Accountants of India, New Delhi	2001	Associate Professor
		M.Com	Osmania University, Hyderabad, Telangana	1990	
		ICWAI (Inter)	The Institute of Cost & Works Accountants of India	1989	-
		B.Com	Osmania University, Hyderabad, Telangana	1988	-
37.	Rajya Lakshmi	CA	The Institute of Chartered Accountants of India	1989	Associate
57.	Kandukuri	LLB	Andhra University, Visakhapatnam, Andhra Pradesh	1985	Professor
38.	Anto Joseph	Ph.D	The ICFAI Foundation for Higher Education, Hyderabad, Telangana	2015	Assistant Professo
		UGC-NET	UGC	2012	
		M.Phil	The ICFAI University, Tripura	2009	
		M.Com	Mahatma Gandhi University, Kottayam, Kerala	2004	
39.	P Bhanu	Ph.D	Osmania University, Hyderabad, Telangana	2014	Assistant Professor
	Sireesha	MBA	Indira Gandhi National Open University, New Delhi	2005	
		M.Com	Osmania University, Hyderabad, Telangana	1994	
40.	M Dharani	Ph.D	Pondicherry University, Puducherry	2013	Assistant Professor
		PGDS		2010	
		M.Phil	-	2008	-
		M.Com	-	2007	-
41.	Garima Sisodia	Ph.D	The ICFAI Foundation for Higher Education, Hyderabad, Telangana	2015	Assistant Professor
	Sisoula	UGC-NET	UGC	2012	
		M.Phil	The ICFAI University, Tripura	2009	1
		MBA	The ICFAI University, Dehradun, Uttarakhand	2009	
		B.Sc	The University of Burdwan, Bardhaman, West Bengal	2005	-
42.	Girish G P	Ph.D	The ICFAI Foundation for Higher Education, Hyderabad,	2015	Assistant Professor
		MBA	Telangana	2013	
		BEEE	Bangalore University, Bangalore	2008	
43.	Kanaiyalal Shantilal	Ph.D	The ICFAI Foundation for Higher Education, Hyderabad, Telangana	2015	Assistant Professor
	Parmar	MBA	Pondichary University, Puducherry	2012	-
	anna	CFA	The ICFAI University, Tripura	2012	-
44.	J Nemiraja	Ph.D	The ICFAI Foundation for Higher Education, Hyderabad, Telangana	2013	Assistant Professor
					-
		UGC-NET	UGC	2007	

45.	Pranati	Ph.D	Utkal University, Bhubaneswar,Odisha	2012	Assistant Professor
	Mohapatra	FDPM	Indian Institute of Management, Ahmedabad	2010	
		MBA	Utkal University, Bhubaneswar,Odisha	1999	
		M.Com		1995	
46.	Ranajee	Ph.D	The ICFAI Foundation for Higher Education, Hyderabad, Telangana	2015	Assistant Professor
		MMS	University of Mumbai, Mumbai	2007	-
		BITM	Utkal University, Bhubaneswar, Odisha	2003	
47.	Richa Gupta	Ph.D	Banaras Hindu University, Varanasi, Uttar Pradesh	2013	Assistant Professor
		MBA (Marketing)	Indira Gandhi National Open University, New Delhi	2013	
		UGC-NET	UGC	2012	
		M.Com (Finance)	Banaras Hindu University, Varanasi, Uttar Pradesh	2008	1
48.	Venkata	PhD	Kakatiya University, Warangal	2015	Assistant Professor
	Narasimha	UGC-NET	University Grants Commission, New Delhi	2005	
	Chary M	MBA	Kakatiya University, Warangal	1999	1
		MA	Annamalai University, Chidambaram	2002	-
		LLM	Kakatiya university, Warangal	2004	1
		FIII	Insurance Institute of India, Mumbai	2009	-
49.	Vijayakumar N	PhD			Assistant Professor
50.	Md Sikandar	PhD	Pondicherry University	2017	Assistant Professor
50.	Azam	PGD Investment		2017	
		Mgmt		2011	
		M.Phil		2010	1
		M.Com	Aligarh Muslim University	2009	-
51.	S Narsimhulu	Ph.D	Osmania University, Hyderabad, Telangana	2007	Assistant Professor
51.	5 I vai sirririulu	UGC-NET Com)	UGC	2013	
		UGC-	UGC	2012	-
		NET(Mgmt) SET	Andhra Pradesh	2012	1
		MBA		2012	-
		M.Com	Indira Gandhi National Open University, New Delhi Osmania University, Hyderabad, Telangana	2008	-
52.	Raveesh	Ph.D	The ICFAI University, Tripura	2004	Assistant Professor
52.	Kaveesn Krishnankutty	UGC-NET	UGC	2013	Assistant Professor
	Teristina incarely			-	-
		M.Phil	The ICFAI University, Tripura	2010	-
		MBA	The ICFAI University, Dehradun, Uttarakhand	2008	
53.	Anita C	UGC-NET	UGC	2012	Assistant Professor
		СТМ	The ICFAI University, Dehradun	2000	-
		MBA	Jawaharlal Nehru Technological University, Hyderabad, Telangana	1995	_
		PGDCA	Osmania University, Hyderabad, Telangana	1991	
54.	Saritha Mora	Ph.D	Osmania University	2017	Assistant Professor
		UGC JRF/NET (Management)	UGC	2012	
		UGC JRF/NET	UGC	2013	
		AP SET	Osmania University	2012	
55.	Pavana Jyothi	MBA	IITM, Hyderabad, Telangana	2009	Faculty Associate
	A	M.Com	Osmania University, Hyderabad, Telangana	2009	
		CS	Institute of Company Secretaries of India	2003	
56.	TVK Vivek	CFA	CFA Institute, USA	2011	Adjunct Faculty
	Kumar	MBA	NIT, Tiruchirapally, Tamil Nadu	2009	
		B.Tech	Andhra University, Vishakapatnam, Andhra Pradesh	2005	
57.	V Nagi Reddy	Ph.D	Indian Statistical Institute, Kolkata, West Bengal	1976	Adjunct Faculty
	8/	M.Stat	, , ,	1966	] ,,
		MA	Andhra University, Visakhapatnam, Andhra Pradesh	1963	
HR.a	nd Soft Skills				·
	Sitamma	Ph.D	Andhra University, Visakhapatnam, Andhra Pradesh	1997	Professor
58.					
58.	Mikkilineni	UGC- NET	UGC	1994	

55.	V S P Rao	Ph.D	Andhra University, Visakhapatnam, Andhra Pradesh	1989	Professor (Dean)
		M.Com		1974	
60. Ash G	Ashok Kumar	PhD	Osmania University, Hyderabad, Telangana	2006	Associate
	G	MBA		1999	Professor
		CAIIB	Indian Institute of Bankers, Mumbai	1988	
		M.Com	Osmania University, Hyderabad, Telangana	1984	
61.	Bhaskara Rao	Ph.D	University of Hyderabad, Hyderabad, Telangana	2013	Associate
	Madasu	Diploma in T&D	Indian Society for Training & Development	2011	Professor
		PGDRM	Institute of Rural Management, Anand, Gujarat	1983	
		PGD SQCOR	Indian Statistical Institute, Kolkata	1981	
		B.E. (Mech)	Andhra University, Vishakapatnam, Andhra Pradesh	1980	-
62.	Prerna Chhetri	Ph.D	The ICFAI Foundation for Higher Education, Hyderabad, Telangana	2014	Associate Professor
		MA (Applied Psychology)	University of Calcutta, Kolkata, West Bengal	2007	
63.	Radha Mohan	Ph.D	Sri Venkateshwara University, Tirupati, Andhra Pradesh	2015	Associate
	Chebolu	UGC- NET	UGC	2011	Professor
		CLDM	Carlton Advanced Management Institute, CAMI (US) and Middle Earth Consultancy	2010	
		MBA	Pondicherry University, Pondicherry	2008	
		M.Phil	University of Hyderabad, Hyderabad, Telangana	1994	
		MA	Andhra University, Visakhapatnam, Andhra Pradesh	1988	
64.	Ritu Gupta	Ph.D	The ICFAI Foundation for Higher Education, Hyderabad, Telangana	2014	Associate Professor
		UGC-NET	UGC	2013	1
		MBA	ICFAI Business School, Gurgaon	2009	
65.	Mahesh Kumar Soma	PhD (Pursuing)	Dravidian University	2011- 14*	Associate Professor
		MBA	Osmania University, Hyderabad, Telangana	1985	
66.	Mendemu	M.Sc. Psychology)	University of Madras, Chennai, Tamil Nadu	2010	Associate
	Showry	UGC - NET	UGC	2004	Professor
		PGDBM	Vignana Jyothi Institute of Management, Hyderabad, Telangana	2004	
67.	Bhavna Jaiswal	Ph.D	Chaudhary Charan Singh University, Meerut, Uttar Pradesh	2010	Assistant Professor
		MBA		2004	
68.	Mohammed Abdul	Ph.D	The ICFAI Foundation for Higher Education, Hyderabad, Telangana	2015	Assistant Professo
	Nayeem	MBA	Jawaharlal Nehru Technological University, Hyderabad, Telangana	2009	
69.	Niraj Kishore	Ph.D	The ICFAI University, Dehradun, Uttarakhand	2014	Assistant Professor
	Chimote	M.Phil	The ICFAI University, Tripura	2010	
		MTP	The ICFAI University, Tripura	2010	
		MBA	The ICFAI University, Dehradun, Uttarakhand	2006	
70.	Syed Ali Luqman	PhD	Dr. Baba Saheb Ambedkar Marathwada University, Aurangabad	2015	Assistant Professor
	Hussaini	MA (Psychology)	Indira Gandhi National Open University, New Delhi	2015	
		MBA	Osmania University, Hyderabad, Telangana	2004	
71.	Thomas J Menachery	PhD (Submitted)	Loyola Institute of Business Administration, University of Madras	2014	Assistant Professor
		M.Sc (Psychology)	Department of Studies in Psychology, University of Mysore, Mysore	2006	
72.	Manish Gupta	PhD	The ICFAI Foundation for Higher Education, Hyderabad	2016	Assistant Professor
		UGC-NET JRF	UGC	2013	
		RPSC – SET		2012	
		MBA	The ICFAI University, Dehradun	2010	1

73.	Mujawar	M.Phil	Alagappa University	2008	Assistant Professor
	Mustakhusen	B.Ed.	Dr. Babasaheb Ambedkar Marathwada University,	2004	-
	Samdani		Aurangabad		
		MA	Swami Ramanand Teerth Marathwada University, Nanded	2003	
74.	Raghavendra	PhD	Osmania Unviersity, Hyderabad, Telangana	2016	Assistant Professor
	S	MBA	Teegala Krishna Reddy College, JNTU, Hyderabad	2008	
75.	G Chethana	PGDCE	University of Hyderabad, Hyderabad, Telangana	2011	Assistant Professor
	Krishna	PGDBM	Ala gappa University, Karaikudi, Tamil Nadu	2009	_
		B.Tech	Banglore University	1991	
76.	Geethanjali	PhD	Sri Venkateshwara University, Tirupati, Andhra Pradesh	2014	Assistant Professor
		PGD in English Language	Centre for Developing English Language Teaching	2007	
		M.Phil	Alagappa University, Karaikudi, Tamil Nadu	2006	
		M. Ed	Sri Venkateshwara University, Tirupati, Andhra Pradesh		
		MA (Poltical)	Osmania University, Hyderabad, Telangana		
		MA (English)		2000	-
77.	Kalaa Chenji	Ph.D	Osmania University, Hyderabad, Telangana	2016	Assistant Professor
		PGHRM	Indira Gandhi National Open University, New Delhi	1998	-
		DCFA	Datapro Institute, Pune	1998	
		M.Com	Osmania University, Hyderabad, Telangana	1994	
78.	Sindhu	Honors Diploma	GNIIT	2002	Assistant Professor
	Ravindranath	NLP	Al Futtaim, Dubai, UAE	2003	
		MBA	Bharathiyar University, Coimbatore	1999	
79.	Smita	M.Sc(Psychology)	University of Madras, Chennai, Tamil Nadu	2012	Assistant Professor
	Kulkarni	MBA	The ICFAI University, Dehradun	2004	1
		B.Arch	Gulbarga University, Kalaburagi, Karnataka	1998	-
80.	T Vasundhara	Dip in ISTD	Indian Society for Training and Development, New Delhi	2013	Assistant Professor
		PGDM	Symbiosis Institute Management Studies, Pune	2001	
		M.Com	Osmania University, Hyderabad, Telangana	1985	-
81.	Asha Binu Raj	Ph.D	University of Hyderabad	2014	Assistant Professor
••••	· ·····,	MBA	Rani Durgavati Vishwavidyalaya, Jabalpur	2000	
82.	Omer Bin	PhD	Mohan Lal Sukhadia University, Udaipur, Rajasthan	1976	Adjunct Professor
	Sayeed	MA	Osmania University, Hyderabad, Telangana	1970	<b>,</b>
83.	K Prathap	F.P.M	Indian Institute of Management, Ahmedabad	1988	Adjunct Professor
	Reddy	M.Sc	AP Agricultural University, Hyderabad, Telangana	1975	· · · <b>,</b> · · · · · · · · · · · · · · · · · · ·
84.	Sireesha	PhD	The ICFAI University, Dehradun	2007	Adjunct Professor
•	Mamidenna	UGC-NET	University Grants Commission	1997	
		MA	Andhra University	1994	-
85.	Adhikarla	MBA	Andhra University, Vishakapatnam, Andhra Pradesh	1997	Adjunct Professor
05.	Gopal Krishna		Andria Oniversity, visnakapatham, Andria i radesh	1777	Adjunct Professor
86.	K Geeta	M. Phil	Osmania University, Hyderabad, Telangana	2011	Adjunct Professor
		MA		2005	
		PGCTE	English and Foreign Language University, Hyderabad	2011	
		PGDTE	English and Foreign Language University, Hyderabad	2011	
Mark	eting and Strateg	SY			
87.	K S Venu	PhD	Kakatiya University, Warangal	2008	Professor
	Gopal Rao	MBA	Osmania University, Hyderabad	1993	(Associate Dean)
88.	Madhavi	MBA (Mktg)	Osmania University, Hyderabad, Telangana	1995	Associate
	Garkaparthi	MBA (HR)		1998	Professor
		UGC-NET	UGC	2013	
89.	Srinivas Cheedi	PGDM	Indian Institute of Management Calcutta, Kolkata, West Bengal	1988	Associate Professor
		B.Tech	Jawaharlal Nehru Technological University, Hyderabad, Telangana	1986	(Director -Corporate Relations)
	Aditya	PhD	The ICFAI Foundation for Higher Education, Hyderabad,	2013	Associate
90.	Shankar		Telangana		Professor

91.	Ankit Kesharwani	PhD	The ICFAI Foundation for Higher Education, Hyderabad, Telangana	2014	Associate Professor
		MBA	Deen Dayal Upadhaya Gorakhpur University, Gorakhpur, Uttar Pradesh	2008	
92.	Debajani	PhD	Utkal University, Bhubaneswar, Orissa	2009	Associate
	Sahoo	M.Phil		2006	Professor
		МВА	Berhampur University, Berhampur, Odisha	2003	
3.	Mukesh	PhD	North Orissa University, Baripada, Odisha	2012	Associate
	Kumar Mishra	MBA	Sahara Arts & Management Academy, Lucknow	2004	Professor
94.	Abhilash Ponnam	PhD The ICFAI University, Dehradun 2012		2012	Associate Professor
		PGDBM	Institute of Technology & Management, Navi Mumbai, Maharashtra	2006	
95.	Purna	PhD	Acharya Nagarjuna University, Guntur, Andhra Pradesh	2010	Associate
	Prabhakar	M.Sc	University of Madras, Chennai, Tamil Nadu	2003	Professor
	Nandamuri	MBA	Andhra University, Vishakapatnam, Andhra Pradesh	2001	
		MA		1987	
96.	Rik Paul	PhD	The ICFAI Foundation for Higher Education, Hyderabad, Telangana	2015	Associate Professor
		M.Sc	University of Burdwan, Burdwan, West Bengal	2007	
97.	Tathagata Ghosh	PhD	The ICFAI Foundation for Higher Education, Hyderabad, Telangana	2014	Associate Professor
		MBA	Shiva Institute of Management Studies, Ghaziabad, Uttar Pradesh	2007	
98.	Vaibhav	PhD	The ICFAI University, Dehradun	2014	Associate
	Shekhar	MBA	IBS, Gurgaon	2006	Professor
		MTP	The ICFAI Foundation for Higher Education, Hyderabad	2010	
99.	J S K Chakravarthi	PhD	Jawaharlal Nehru Technological University, Hyderabad, Telangana	2015	Associate Professor
		MBA	Sri Krishnadevaraya University, Anantapur, Andhra Pradesh	1998	
100.	Karanam	PGDIT	Indian Institute of Foreign Trade, New Delhi	1987	Associate
	Srikanth Gangavaram	BE	Osmania University, Hyderabad, Telangana	1985	Professor
101.	Mohandas	das PhD University of Madras, Chennai, Tamil Nadu	2010	Associate	
	Janardhan Menon	M.Sc. (Psychology)		2012	Professor
		PGDMSM	University of Delhi, New Delhi	1980	
		MMM	Jamnalal Bajaj Institute of Management Studies, University of Bombay	1986	
		LLM (Torts & Crimes)	Acharya Nagarjuna University, Guntur, Andhra Pradesh	2005	
		PGDIB		2016	
		M.A	University of Madras, Chennai, Tamil Nadu	2014	
102.	Shailendra Singh Bisht	MA	DAV College, H N Bahuguna Garhwal University, Dehradun, Uttarakhand	1999	Associate Professor
103.	A Srikanth	PGDM	Indian Institute of Management Calcutta, Kolkata, West Bengal	1990	Associate Professor
		B Tech	Indian Institute of Technology Madras, Chennai, Tamil Nadu	1988	
104.	Sriram Soundara	MIPL	Masters in Intellectual Property Laws -School of Law - IGNOU	2012	Associate Professor
	Rajan	PGDBM	Indian Institute of Planning and Management, New Delhi	1986	
105.	Surjit Kumar	PhD	Sambalpur University, Sambalpur. Odisha	2013	Associate
	Kar	UGC-NET	UGC	2012	Professor
		MBA	Behrampur University, Brahmpur, Odisha	2000	
106.	Venkata	MBA	Karnataka University, Dharwad, Karnataka	1984	Associate
	Murali Krishna Prabhala	PGDIEM	Institute of Marketing & Management (IMM), New Delhi	1988	Professor

107.	Debapratim	Dip.in T&D	Indian Society for Training and Development, New Delhi	2006	Associate
	Purkayastha	MS	Institute for Psychotherapy and Management Sciences, Mumbai	2005	Professor (Associate Dean)
		MBA	Utkal University, Bhubaneswar, Odisha	2003	
108.	Ankur Srivastava	PhD	The ICFAI Foundation for Higher Education, Hyderabad, Telangana	2016	Assistant Professor
		MBA	IBS, Pune	2009	
109.	Anuja Agarwal	PhD			Assistant rofessor
110.	Chandra	PhD	Osmania University, Hyderabad, Telangana	2011	Assistant Professor
	Prakash	MBA	University of Oklahoma, Norman, Oklahoma	1984	
	Karalapudy	PGDBM	Unviersity of Madras, Chennai, Tamil Nadu	1982	
111.	Dwarakanath	Ph D	Osmania University	2013	Assistant Professor
	Siriguppi	MBA	Sri Krishnadevaraya University	1993	
112.	Rashmita Saran	PhD	The ICFAI Foundation for Higher Education, Hyderabad, Telangana	2016	Assistant Professor
		M.Phil		2010	
		MBA	Biju Patnaik University of Technology, Bhubaneswar	2007	
113.	Rishi Dwesar	PhD	IFHE Hyderabad	2016	Assistant Professor
		MBA	The ICFAI Foundation for Higher Education, Hyderabad, Telangana	2009	
		PGD in Export Marketing	Kurukshetra University	2007	
114.	Souvik Roy	PhD	The ICFAI Foundation for Higher Education, Hyderabad, Telangana	2016	Assistant Professor
		MBA	Madurai Kamaraj University, Madurai	2009	
115.	Sudeepta Pradhan	PhD	The ICFAI Foundation for Higher Education, Hyderabad, Telangana	2015	Assistant Professor
		MBL	National Law School of India, Bangalore	2012	
		CA (Inter)	The Institute of Chartered Accountants of India, Hyderabad, Telangana	2008	
		M. Com	Utkal University, Bhubaneswar, Orissa	2005	
116.	Sunny Bose	PhD	The ICFAI University, Dehradun	2014	Assistant Professor
		MBA		2007	
117.	G Vijayudu	PhD	Sri Venkateswara. University Tirupati	2013	Assistant Professor
		MBA		2001	
118.	Amar Raju G	PhD	The ICFAI Foundation for Higher Education, Hyderabad, Telangana	2016	Assistant Professor
		MBA	Utkal University, Bhubaneswar, Odisha	2010	
119.	Rambalak	PhD	Indian Institute of Technology, Dhanbad	2016	Assistant Professor
	Yadav	MBA	Indian Institute of Information Technology, Allahabad,	2011	
120.	Santosh	PhD	Central University of Karnataka, Kalaburagi, Karnataka	2016	Assistant Professor
	Kumar Alreddy	MBA	Gulbarga University, Kalaburagi, Karnataka	2004	
121.	Arunima Rana	PHD	BITS Pilani	2017	Assistant Professor
		UGC-NET	UGC	2013	_
		MBA	IBS, Ahmedabad	2011	
	ations and IT				
122.	Jigeesh Nasiaa	PhD (PM)	Jawaharlal Nehru Technological Unviersity, Hyderabad	2008	Professor
	Nasina	PhD (Physics)	Acharya Nagarjuna University, Guntur	1990	_
		MBA	Andhra University, Vishakapatnam	2010	_
		M.Sc - IT	Allahabad Agricultural Institute, Allahabad,U.P	2004	-
		M.Sc (Phy)	Acharya Nagarjuna University,Guntur	1984	
123.	Shridharan L	M Stat	Indian Statistical Institute, Kolkata	1974	Professor
124.	Muralidhara G V	CFA	The Institute of Chartered Financial Analysts of India, Hyderabad, Telangana	1993	Associate Professor Dean
		PGDM	Indian Institute of Management, Bangalore	1987	(Case Research Center)

125.	Jighyasu Gaur	PhD	The ICFAI Foundation for Higher Education, Hyderabad, Telangana	2014	Associate Professor	
		M.Sc	Jai Narain Vyas University, Jodhpur, Rajasthan	2000		
126.	Lakshmi	PhD	Karpagam University, Coimbatore, Tamil Nadu	2013	Associate	
	Devasena C	M.Tech	Jawaharlal Nehru Technological Unviersity, Hyderabad, Telanagana	2015	Professor	
		M.Phil	Bharathidasan University, Tiruchirapalli, Tamil Nadu	2008		
		MCA	Madurai Kamaraj University,Madurai, Tamil Nadu	1997		
127.	Nikhat Afshan	PhD	The ICFAI Foundation for Higher Education, Hyderabad, Telangana	2014	Associate Professor	
		MA	Patna University, Patna, Bihar	2007		
128.	Saravanan D	PhD	Sathyabama University, Channai, Tamil Nadu	2014	Associate	
		MA	Barathiar University, Coimbatore, Tamil Nadu	2011	Professor	
		ME	Sathyabama University, Channai, Tamil Nadu	2005		
		M.Phil	Manonmaniam Sundaranar Unviersity, Thiruneveli, Tamil Nadu	2002		
		MCA	University of Madras, Chennai, Tamil Nadiu	1999		
129.	Sashikala	PhD	Osmania University, Hyderabad, Telangana	1998	Associate	
	Parimi	MBA	Madurai Kamaraj University, Madurai, Tamil Nadu	2001	Professor	
		M.Phil	Osmania University, Hyderabad, Telangana	1994		
		MA	Andhra University, Visakhapatnam	1992		
		M.Sc	University of Mysore, Mysore, Karnataka	1990		
130.	Sindhuja P N	PhD	The ICFAI University, Dehradun	2011	Associate	
		M. Phil	Bharatidasan University, Tiruchirapalli, Tamil Nadu	2005	Professor	
		MBA	Indira Gandhi National Open University, Delhi	2003	-	
		MCA	Avinashilingam University,Coimbatore, Tamil Nadu	2007		
131.	Venkata Siva	PhD	The ICFAI University, Dehradun	2011	Associate	
	Gabbita	M.Tech	Regional Engineering College (REC), Warangal, Telangana	1993	Professor	
		B.E (Hons.) & M.Sc	Birla Institute of Technology and Sciences (BITS), Pilani, Rajasthan	1991		
132.	Venkateswara	PhD	Dr. Ambedker Open University	2011	Associate	
	Rao Korasiga	MBA	Jawaharlal Technological University, Hyderabad	1993	Professor	
		M.Sc	Andhra University	1977		
133.	Vishal Mishra	PhD	The ICFAI University, Dehradun	2008	Associate	
		MMS	Malaviya National Institute of Technology (MNIT), Jaipur	1999	Professor	
134.	Amarnath Mitra	PhD	The ICFAI Foundation for Higher Education, Hyderabad, Telangana	2015	Assistant Professo	
		M.Sc	National Institute of Technology, Rourkela, Odisha	2007	-	
135.	Dennis		<b>-</b>			
	Joseph	PhD	The ICFAI Foundation for Higher Education, Hyderabad, Telangana	2016	Assistant Professor	
		PhD MBA	Telangana		Assistant Professo	
			Telangana Calicut University, Kerala	2016 2011 2009	Assistant Professo	
136.		MBA	Telangana Calicut University, Kerala Mahatma Gandhi University, Kerala	2011 2009	_	
136.	Joseph K V S S N Narasimha	MBA BCA	Telangana Calicut University, Kerala Mahatma Gandhi University, Kerala Osmania Unviersity, Hyderabad, Telangana	2011 2009 2015	_	
136.	Joseph K V S S N	MBA BCA PhD MBA	Telangana Calicut University, Kerala Mahatma Gandhi University, Kerala Osmania Unviersity, Hyderabad, Telangana Indira Gandhi National Open University, Delhi	2011 2009 2015 2009	_	
36.   37.	Joseph K V S S N Narasimha Murty Samyadip	MBA BCA PhD	Telangana Calicut University, Kerala Mahatma Gandhi University, Kerala Osmania Unviersity, Hyderabad, Telangana Indira Gandhi National Open University, Delhi Osmania Unviersity, Hyderabad, Telangana The ICFAI Foundation for Higher Education, Hyderabad,	2011 2009 2015	Assistant Professo	
	Joseph K V S S N Narasimha Murty	MBA BCA PhD MBA M. Sc PhD	Telangana Calicut University, Kerala Mahatma Gandhi University, Kerala Osmania Unviersity, Hyderabad, Telangana Indira Gandhi National Open University, Delhi Osmania Unviersity, Hyderabad, Telangana The ICFAI Foundation for Higher Education, Hyderabad, Telangana	2011 2009 2015 2009 1992 2015	Assistant Professo	
	Joseph K V S S N Narasimha Murty Samyadip	MBA BCA PhD MBA M. Sc PhD MBA	Telangana Calicut University, Kerala Mahatma Gandhi University, Kerala Osmania Unviersity, Hyderabad, Telangana Indira Gandhi National Open University, Delhi Osmania Unviersity, Hyderabad, Telangana The ICFAI Foundation for Higher Education, Hyderabad, Telangana University of Liverpool ,UK	2011 2009 2015 2009 1992 2015 2009	Assistant Professo	
137.	Joseph K V S S N Narasimha Murty Samyadip Chakraborty	MBA BCA PhD MBA M. Sc PhD MBA Bachelor of Biotech.	Telangana Calicut University, Kerala Mahatma Gandhi University, Kerala Osmania Unviersity, Hyderabad, Telangana Indira Gandhi National Open University, Delhi Osmania Unviersity, Hyderabad, Telangana The ICFAI Foundation for Higher Education, Hyderabad, Telangana University of Liverpool ,UK Vellore Institute of Technology,Vellore	2011 2009 2015 2009 1992 2015 2009 2007	Assistant Professo Assistant Professo Assistant Professo	
	Joseph K V S S N Narasimha Murty Samyadip	MBA BCA PhD MBA M. Sc PhD MBA Bachelor of Biotech. PhD	Telangana         Calicut University, Kerala         Mahatma Gandhi University, Kerala         Osmania Unviersity, Hyderabad, Telangana         Indira Gandhi National Open University, Delhi         Osmania Unviersity, Hyderabad, Telangana         The ICFAI Foundation for Higher Education, Hyderabad, Telangana         University of Liverpool ,UK         Vellore Institute of Technology,Vellore         The ICFAI Foundation for Higher Education, Hyderabad, Telangana	2011 2009 2015 2009 1992 2015 2009 2007 2015	Assistant Professor Assistant Professor Assistant Professor Assistant Professor Assistant Professor Assistant Professor	
137.	Joseph K V S S N Narasimha Murty Samyadip Chakraborty Santanu	MBA BCA PhD MBA M. Sc PhD MBA Bachelor of Biotech. PhD MBA	Telangana         Calicut University, Kerala         Mahatma Gandhi University, Kerala         Osmania Unviersity, Hyderabad, Telangana         Indira Gandhi National Open University, Delhi         Osmania Unviersity, Hyderabad, Telangana         The ICFAI Foundation for Higher Education, Hyderabad, Telangana         University of Liverpool ,UK         Vellore Institute of Technology,Vellore         The ICFAI Foundation for Higher Education, Hyderabad, Telangana         University of Kalyani, Nadia, West Bengal	2011 2009 2015 2009 1992 2015 2009 2007 2015 2015 2008	Assistant Professo Assistant Professo Assistant Professo	
137.	Joseph K V S S N Narasimha Murty Samyadip Chakraborty Santanu Mandal Shantanu	MBA BCA PhD MBA M. Sc PhD MBA Bachelor of Biotech. PhD	Telangana Calicut University, Kerala Mahatma Gandhi University, Kerala Osmania Unviersity, Hyderabad, Telangana Indira Gandhi National Open University, Delhi Osmania Unviersity, Hyderabad, Telangana The ICFAI Foundation for Higher Education, Hyderabad, Telangana University of Liverpool ,UK Vellore Institute of Technology,Vellore The ICFAI Foundation for Higher Education, Hyderabad, Telangana University of Kalyani, Nadia, West Bengal National Institute of Technology, Warangal, Telangana The ICFAI Foundation for Higher Education, Hyderabad,	2011 2009 2015 2009 1992 2015 2009 2007 2015	Assistant Professor Assistant Professor Assistant Professor Assistant Professor	
37.   38.	Joseph K V S S N Narasimha Murty Samyadip Chakraborty Santanu Mandal Shantanu Shantanu	MBA BCA PhD MBA M. Sc PhD MBA Bachelor of Biotech. PhD MBA B.Tech PhD	Telangana Calicut University, Kerala Mahatma Gandhi University, Kerala Osmania Unviersity, Hyderabad, Telangana Indira Gandhi National Open University, Delhi Osmania Unviersity, Hyderabad, Telangana The ICFAI Foundation for Higher Education, Hyderabad, Telangana University of Liverpool ,UK Vellore Institute of Technology,Vellore The ICFAI Foundation for Higher Education, Hyderabad, Telangana University of Kalyani, Nadia, West Bengal National Institute of Technology, Warangal, Telangana The ICFAI Foundation for Higher Education, Hyderabad, Telangana	2011 2009 2015 2009 1992 2015 2009 2007 2007 2015 2008 2008 2006 2014	Assistant Professo Assistant Professo Assistant Professo Assistant Professo	
137. 138. 139.	Joseph K V S S N Narasimha Murty Samyadip Chakraborty Santanu Mandal Shantanu Shankar Bagchi	MBA BCA PhD MBA M. Sc PhD MBA Bachelor of Biotech. PhD MBA B.Tech PhD MBA M.Sc	Telangana Calicut University, Kerala Mahatma Gandhi University, Kerala Osmania Unviersity, Hyderabad, Telangana Indira Gandhi National Open University, Delhi Osmania Unviersity, Hyderabad, Telangana The ICFAI Foundation for Higher Education, Hyderabad, Telangana University of Liverpool ,UK Vellore Institute of Technology,Vellore The ICFAI Foundation for Higher Education, Hyderabad, Telangana University of Kalyani, Nadia, West Bengal National Institute of Technology, Warangal, Telangana The ICFAI Foundation for Higher Education, Hyderabad, Telangana University of Kalyani, Nadia, West Bengal National Institute of Technology, Warangal, Telangana The ICFAI Foundation for Higher Education, Hyderabad, Telangana	2011 2009 2015 2009 1992 2015 2009 2007 2015 2008 2006 2014 2007	Assistant Professor	
37.   38.	Joseph K V S S N Narasimha Murty Samyadip Chakraborty Santanu Mandal Shantanu Shantanu	MBA BCA PhD MBA M. Sc PhD MBA Bachelor of Biotech. PhD MBA B.Tech PhD	Telangana Calicut University, Kerala Mahatma Gandhi University, Kerala Osmania Unviersity, Hyderabad, Telangana Indira Gandhi National Open University, Delhi Osmania Unviersity, Hyderabad, Telangana The ICFAI Foundation for Higher Education, Hyderabad, Telangana University of Liverpool ,UK Vellore Institute of Technology,Vellore The ICFAI Foundation for Higher Education, Hyderabad, Telangana University of Kalyani, Nadia, West Bengal National Institute of Technology, Warangal, Telangana The ICFAI Foundation for Higher Education, Hyderabad, Telangana	2011 2009 2015 2009 1992 2015 2009 2007 2007 2015 2008 2008 2006 2014	Assistant Professor	

141.	A Sandeep	MTech (Indl Mgmt)	Indian Institute of Technology, Bombay	1996	Assistant Professor
142.	Shankha Sengupta	PhD	The ICFAI Foundation for Higher Education, Hyderabad, Telangana	2017	Assistant Professor
	MBA         Vellore Institute of Technology, Vellore         2		2006		
		BCA	Jiwaji University, Gwalior	2003	
143.	N Siva Prasad	M.E	Pune University, Pune, Maharashtra	1990	Assistant Professor
144.	Santosh	PG D AOR	Annamalai University, Chidambaram, Tamil Nadu	2017	Faculty Associate
	Kumar Yadav	MBA	Devi Ahilya Vishwavidyalaya, Indore, Madhya Pradesh	2008	
145.	Kesava Rao A	PhD	Case Western Reserve University, USA	1972	Adjunct Professor
		MS		1970	
		M.Stat	Indian Statistical Institute, Kolkata, West Bengal	1959	
146.	Swamy N.V.V.S	PGDM	Centro de Pesquisa em Experimentacao Cenia do Ator (CEPECA), Bucharest, Romania	1980	Adjunct Professor
		M Tech	Indian Institute of Technology (IIT), Madras	1972	

### 9.2 Faculty of Science and Technology

SNo	Name	Degree	University	Year	Designation
147.	Srinivasa Reddy	PhD	Indian Institute of Technology, New Delhi	1990	Director
	Mallidi	MBA	Andhra University, Visakhapatnam, Andhra Pradesh	2011	(Professor)
		M.BEM	School of Planning and Architecture, New Delhi	1984	
148.	Srinivasa Murthy	M.Phil	University of Hyderabad, Hyderabad, Telangana	1977	Associate Dean
	V	M.Sc	Indian Institute of Technology, Madras		(Associate Professor)
149.	Renu Rani	PhD	Osmania University, Hyderabad, Telangana	2002	Associate
		M. Sc		1979	Professor
150.	Gouri Sankhar	PhD	Utkal University, Bhubaneswar, Odisha	2002	Associate
	Brahma	M.Phil		1995	Professor
		M.Sc		1993	
151.	D P R V Subba	PhD	Andhra University, Vishakapatnam, Andhra Pradesh	2006	Associate
	Rao	M.Phil	Acharya NagarjunaUniversity,Guntur	1995	Professor
		M.Sc		1991	991
152.	Srinivas Rau	PhD	University of Hyderabad, Hyderabad, Telangana	1989	Associate
	Satyavolu	avolu UGC-NET UGC	UGC	1984	Professor
		M. Phil	University of Hyderabad, Hyderabad, Telangana	1983	
		M.Sc	Birla Institute of Technology &Science, Pilani, Rajasthan	1981	
153.	Elizabeth	PhD	University of Hyderabad , Hyderabad, Telangana	1995	Associate
	Zacharias	M.Phil		1989	Professor
		M.Sc	Regional College of Education, Mysore University, Mysuru, Karnataka	1987	
154.	SumitaDatta	PhD	The University of Texas at Arlington, USA	1996	Associate Professor
		M. Sc	Indian Institute of Technology, Kharagpur	1987	
155.	Srilalitha	PhD	Sri Krishnadevaraya University, Ananthapur, Andhra	2002	Assistant
	Vinnakota	M.Phil	Pradesh	1997	Professor
		M.Sc	1	1994	1
156.	Priya S Natesh	M.Tech	NtionalInstitute of Technology, Trichy, Tamil Nadu	2011	Assistant Professor
157.	Veereswara Sarmalvaturi	M.Tech	Indian Institute of Technology, Delhi	2002	Assistant Professor
158.	Ajeet K Jain	M.E	Shri Govindram Seksaria Institute of Technology, Indore, Madhya Pradesh	1985	Assistant Professor
159.	K Vara Prasada Rao	M.Tech	Jawaharlal Nehru technological University, Hyderabad, Telangana	2005	Assistant Professor
		MCA	Osmania University, Hyderabad, Telangana	1999	
160.	Rohini Pinapatruni	M.Tech	Jawaharlal Nehru technological University, Kakinada	2010	Assistant Professor
161.	Koteswararao Lingathoti	M.E	College of Engineering, Andhra University, Visakhapatnam, AP	2004	Assistant Professor

162.	Syed Shakeel Hashmi	M.E	Osmania University, Hyderabad	2006	Assistant Professor
163.	K Kishore Kumar	M.Tech	Jawaharlal Nehru Technological University, Anantapur	2002	Assistant
		PGDESD	University of Pune, Pune	2003	Professor
164.	Sucharitha G	M.Tech	Jaya Prakash Narayan College of Engineering, 20 MahabubNagar		Assistant Professor
65.	Narasimha Murthy T	M.E	College of Engineering, Osmania University	2011	Assistant Professor
66.	Harika Devi Kotha	M.Tech	Mody Institute of Technology & Science, Sikar, Rajasthan	2012	Assistant Professor
67.	Digvijay Vishwanathan Nair	M.Tech	National Institute of Technology, Kurushketra	2003	Assistant Professor
68.	Sudheer H	M.Tech	Jawaharlal Nehru TechnologicalUnviersity, Hyderabad	2008	Assistant Professor
69.	Sudhaamsh	aamsh PhD Osmania University, Hyderabad, Telangana	2010	Assistant	
	Mohan Reddy G	M.Sc		2003	Professor
		B.Ed	-	2001	
170.	Chandra Shekhar	MBA	Sikkim Manipal Unviersity, Tadong, Gangtok, East Sikkim	2011	Assistant
	A	M.Tech	Jawaharlal Nehru Technological Unviersity, Hyderabad	2006	Professor
171.	Rajesh Chollangi	M.Tech	Jawaharlal Nehru Technological University, Hyderabad	2003	Assistant Professor
72.	Venu Gopal Chittemsetty	M.Tech	Jawaharlal Nehru Technological University, Hyderabad	2008	Assistant Professor
173.	Avinash Malladi	M.E	Osmania University, Hyderabad, Telangana	2011	Assistant Professor
174.	Raghunatha Reddy Dadhu Venkata	M.Tech	Jawaharlal Nehru TechnologicalUniversity, Ananthapur	2010	Assistant Professor
75.	Sree Ranjani S	PhD	University of Hyderabad, Hyderabad, Telangana	2005	Assistant Professor
		M.Sc		1999	Froiessor
76.	Shreecharan T	PhD	University of Hyderabad, Hyderabad, Telangana	2006	Assistant
		M.Sc		1999	Professor
177.	Sarit Chandra	M Tech	National Institute of Technology, Agartala	2015	Assistant Professor
178.	Vairachilai S	M.Tech	Kalasalingam University, Krishnankoil	2011	Assistant
		MCA	V.V.Vanniaperumal College for Women, Madurai Kamaraj University	2009	Professor
79.	Himadri Nandini	M.Tech	Orissa Engineering College, Bhubaneswar	2011	Assistant
	Das Bebartta	M. Sc	Ravenshaw College, Cuttack	2005	Professor
80.	Sirisha Potluri	M.Tech	NIMRA College of Engineering and Technology, JNTUK	2014	Assistant
		MCA	DVR &Dr.HS MIC College of Technology, JNTUK	2009	Professor
181.	Shubhangi Vijay Urkude	M.Tech	SIT JNTU Campus, Hyderabad	2010	Assistant Professor
182.	Balamurali R	M.Tech	Sathyabama University, Chennai	2008	Assistant Professor
83.	Saswati Paramita	M.Tech	Indian Institute of Technology, Kharagpur	2013	Assistant Professor
84.	Pavani Movva	ME	University College of Engineering, OsamaniaUnviersity, Hyderbad, Telangana	2009	Assistant Professor
85.	Narayanam Ranganadh	MS	University of Texas At San Antonio University, USA	2004	Assistant Professor
86.	Chandrasekar P	M.E	Anna University, Coimbatore	2013	Assistant Professor
87.	Priyanka Chattoraj	M Tech	Kalyani Government Engineering College, Kalyani, West Bengal	2014	Assistant Professor
		MBA	Institute of Engineering and Management, Kolkata, West Bengal	2008	
88.	Murali Pedada	M. E.	Madras Institure of Technology, Anna University, Chennai	1987	Assistant Professor
89.	Suresh Kumar Grandhi	M. E.	Jadavpur University, Kolkata, West Bengal	1991	Assistant Professor

Pravat RanjanPati	PhD	National Institute of Technology, Rourkela	2015	Assistant
	M. Tech	Institute of Technical Education and Research, Siksha 'O' Anusandhan University, Bhubaneswar, Odisha	2011	Professor
Abhishek Kumar Dewangan	M. Tech	Indian Institute of Technology, Madras	2015	Assistant Professor
Nabanita Pal	PhD	Jadavpur University, Kolkata	2012	Assistant
	M. Sc	University of Calcutta, Kolkata	2006	Professor
ManishaGunturi	M.Tech	SRM University, Chennai	2014	Assistant Professor
Gautam Kumar	M.Tech	Rajasthan Technical University, Kota	2012	Assistant Professor
Anjanna Matta	PhD	Indian Institute of Technology , Hyderabad	2016	Assistant
	M. Tech	Indian Institute of Technology , Madras	2010	Professor
	M. Sc	National Institute of Technology, Warangal	2004	
Manmadha chary	PhD	National Institute of Technology, Warangal.	2017	Assistant
Aiamvnoori	ME	Osmania University, Hyderabad	2011	Professor
Mantra Prasad	PhD	National Institute of Technology, Rourkela	2017	Assistant
Satpathy	M. Tech	KIIT University, Bhubaneswar	2011	Professor
Pavan Kishore	ME	Osmania University, Hyderabad.	2010 Assistan	Assistant
ML	Dip in Meh Engg	Sri Venkateswara Polytechnic college, Tirupati	2001	Professor
Vivekananda Kukkala	M.Tech	National Institute of Technology, Rourkela	2012	Assistant Professor
Leela Ch	PhD	Unviersity of Hyderabad, Hyderabad	2015	Assistant
	M. Sc	Jawaharlal Nehru Technological University, Hyderabad	2006	Professor
Mahendra	PhD	IIT Bombay	2010	Assistant
Laxman Shinde	M. Sc	Shivaji University, Kolhapur, Maharashtra	1999	Professor
Ramana Vijaya	M. Phil	Madurai Kamaraj University, Madurai, Tamil Nadu	2005	Faculty
Kumar P	MCA		2001	Associate
	M.Sc	Osmania University, Hyderabad, Telangana	1996	
Sai Surya Prakasa	PhD	Indian Institute of Technology, Bombay, Mumbai,	1983	Adjunct
Rao Srikantam	M. Tech	Maharastra	1968	Professor
	DMIT	Madras Institute of Technology, Chennai, Tamil Nadu	1963	
Suneetha	PhD (Psychology)	Osmania University, Hyderabad, Telangana	2000	Counsellor
Rajesham	M. Phil		1997	(Visiting
	MA		1978	Professor)
T Parameshwar	M.Tech	Jawaharlal Nehru Technological University, Hyderabad, Telangana	2008 Visiting Professor	
	B.Tech	VNR VJIET, Hyderabad, Telangana	2003	
G Venu	M.Tech	Jawaharlal Nehru Technological University, Hyderabad, Telangana	2010	Visiting Professor
	B.Tech	Vaagdevi College, Warangal, Telangana	2006	
	Abhishek Kumar DewanganNabanita PalManishaGunturiGautam KumarAnjanna MattaManmadha chary AiamvnooriMantra Prasad SatpathyPavan Kishore M LVivekananda KukkalaLeela ChMahendra Laxman ShindeRamana Vijaya Kumar PSai Surya Prakasa Rao SrikantamSuneetha RajeshamT Parameshwar	Abhishek Kumar DewanganM. TechNabanita PalPhDM. ScManishaGunturiGautam KumarM. TechGautam KumarPhDAnjanna MattaPhDMammadha chary AiamvnooriPhDMantra Prasad SatpathyPhDMantra Prasad SatpathyM. TechPavan Kishore M LMEVivekananda KukkalaM. TechLeela ChPhDMahendra 	M. Tech         Institute of Technical Education and Research, Siksha 'O' Anusandhan University, Bhubaneswar, Odisha           Abhishek Kumar Dewangan         M. Tech         Indian Institute of Technology, Madras           Nabanita Pal         PhD         Jadavpur University, Kolkata           ManishaGunturi         M. Tech         SRM University, Chennai           Gautam Kumar         M. Tech         Rajasthan Technical University, Kota           Anjanna Matta         PhD         Indian Institute of Technology, Hyderabad           M. Tech         Rajasthan Technical University, Kota           Manmadha chary         PhD         National Institute of Technology, Warangal           Martra Prasad         PhD         National Institute of Technology, Rourkela           Martra Prasad         ME         Osmania University, Hyderabad           Martra Prasad         PhD         National Institute of Technology, Rourkela           Vivekananda         M. Tech         Kill T University, Hyderabad.           Vivekananda         M. Tech         National Institute of Technology, Rourkela           Kukkala         M. Tech         National Institute of Technology, Rourkela           Vivekananda         M. Tech         National Institute of Technology, Rourkela           Kukkala         M. Tech         Javasharlal Nehru Technological University, Hyderabad </td <td>M. TechInstitute of Technical Education and Research, Siksha 'O' Anusandhan University, Bhubaneswar, Odisha2011Abhishek Kumar DewanganM. TechIndian Institute of Technology, Madras2015Nabanita Pal M. ScPhDJadavpur University, Kolkata2010ManishaGunturiM. TechSRM University, Chennai2014Gautam KumarM. TechRajasthan Technical University, Kota2012Anjanna Matta Mamadha chary AiamvnooriPhDIndian Institute of Technology, Hyderabad2016ManishaGunturiM. TechRajasthan Technical University, Kota2017Manmadha chary AiamvnooriPhDIndian Institute of Technology, Wadras2010Mantra Prasad Mutonal Institute of Technology, Nadras20172011Martra Prasad Mutonal Institute of Technology, Nadras20112017Matra Prasad Mutonal Institute of Technology, Rourkela2017AgathyM. TechKIIT University, Hyderabad2011Pavan Kishore MLOsmania University, Hyderabad.2010Vivekananda KukkalaM. TechKIIT University, Bhubaneswar2011Vivekananda KukkalaM. TechNational Institute of Technology, Rourkela2012Leela Ch MLPhDUniversity of Hyderabad, Hyderabad2015M. ScJawaharlal Nehru Technological University, Hyderabad2006Maharastra Bao SrikantamM. PhDIIT Bombay2001M.ScOsmania University, Kolhapur, Maharashtra1999Ramana Vijaya Ra S</br></br></td>	M. TechInstitute of Technical Education and Research, Siksha 'O' Anusandhan University, Bhubaneswar, Odisha2011Abhishek Kumar DewanganM. TechIndian Institute of Technology, Madras2015Nabanita Pal M. ScPhDJadavpur University, Kolkata2010ManishaGunturiM. TechSRM University, Chennai2014Gautam KumarM. TechRajasthan Technical University, Kota2012Anjanna Matta Mamadha chary AiamvnooriPhDIndian Institute of Technology, Hyderabad2016ManishaGunturiM. TechRajasthan Technical University, Kota2017Manmadha chary AiamvnooriPhDIndian Institute of Technology, Wadras2010Mantra Prasad 

### 9.3 Faculty of Law

SNo.	Name	Degree	University	Year	Designation
207.	A. V.	Ph.D	The ICFAI University, Dehradun	2006	Dean
	Narasimha	LLM	Osmania University, Hyderabad, Telangana	1984	(Professor)
	Rao	M.A.		1979	
		PGDBM	Kakatiya University, Warangal, Telangana	1982	
		LLB		1980	
208.	Hemalatha	Ph.D	Sri Venkateswara University, Tirupati, Andhra Pradesh	1993	Professor
	Devi	ML		1979	
	Varanasi	M.A.		1984	
		BL		1977	
209.	Y. R.	Ph. D	Acharya Nagarjuna University, Guntur	1990	Professor
	Haragopal Reddy	ML	Sri Venkateswara University, Tirupati	1978	
210.	Pratap	PhD	Osmania University, Hyderabad	2000	Professor
	Reddy	UGC-NET	UGC	1993	
	Yaddala	LLM	Osmania University, Hyderabad	1985	

211.	Lakshmi			2012 1998	Assistant
Lella		LLM			Professor
		M.A.		1995	
		PGDBM	AP Productivity Council, Hyderabad, Telangana	1996	
212.	Veena	Ph.D	Osmania University, Hyderabad, Telangana	2014	Assistant
		LLM (Mercantile Law)		2004	Professor
		PG Diploma in IPR		2001	
		PG Diploma in ADR	NALSAR University, Hyderabad, Telangana	2000	
		PG Diploma in IRPM	Osmania University, Hyderabad, Telangana	1997	
213.	Irfan Rasool	Ph.D LLM	National Law School of India University, Bangalore, Karnataka	2014 2009	Assistant Professor
214.	K S Rekhraj	Ph.D	Osmania University, Hyderabad, Telangana	2010	Assistant
	Jain	M.A (Sociology)		2005	Professor
		M.Ed		2000	
		PG Diploma in Human Rights	University of Hyderabad, Hyderabad, Telangana	1999	
		LLM	Osmania University, Hyderabad, Telangana	1997	
		M.A (Psychology)	Annamalai University, Chidambaram, Tamil Nadu	1995	
		LLB	Osmania University, Hyderabad, Telangana	1993	
		B.Ed		1989	
215.	S. V.	Ph.D	Osmania University, Hyderabad, TS	2013	Assistant
	Damodar Reddy	UGC-NET	UGC	2012	Professor
		SET	APSET	2012	
		LLM	Osmania University, Hyderabad, Telangana	2003	
		LLB		2001	
		MBA	Shivaji University, Kolhapur, Maharashtra	1996	
		PGDIPR	Osmania University, Hyderabad, Telangana	2007	
		GCIPR	(WIPO), Geneva, Switzerland	2004	
		PGDCA	YMCA, Hyderabad, Telangana	1997	
216.	Madhuri	Ph.D	Andhra University, Visakhapatnam, Andhra Pradesh	2013	Assistant
	Irene	LLM	Kakatiya University, Warangal, Telangana	1998	Professor
217.	M	LLM	Indian Law Institute, Delhi	2009	Assistant
	Annapurna Devi	UGC-NET	UGC	2012	Professor
	Devi	AP-SET	AP STATE GOVT	2012	
218.	Sri Devi D	LLM	Karnataka State Law University, Mangalore, Karnataka	2012	Assistant
	Shet	LLB	Mangalore University, Mangalore, Karnataka	2009	Professor
		P G Diploma in IRPM	Bharathiya Vidya Bhavan, Mangalore, Karnataka	2008	
219.	Sanu Rani	PhD	University of Mysore	2016	Assistant
	Paul	LLM	Mangalore University, Mangalore, Karnataka	2010	Professor
		UGC-NET	UGC	2013	
220.	Y Gangi	LLM	Sri Krishna Devaraya University, Anantapur, Andhra Pradesh	2001	Assistant
	Reddy	UGC-NET	UGC	2013	Professor
		AP-SET	AP STATE GOVT	2012	
221.	Sankar O	PhD	English and Foreign Languages University	2017	Assistant
		M. Phil		2012	Professor
		MA	Unviersity of Hyderabad	2009	
222.	Lakshmi	PhD	Acharya Nagarjuna University, Guntur	2016	Assistant Professor
	Jayanthi Penumalli	PG Dip in Cyber Law	NALSAR University, Hyderabad	2016	
		LLM	Acharya Nagarjuna University, Guntur	1997	
223.	Priti	LLM	NALSAR Law University	2015	Assistant
		UGC-NET	UGC	2015	Professor
224.	Ravi Salaka	ML	Annamalai University, Chidambaram, Tamil Nadu	1998	Faculty
		PG Dip in IRPM	Sri Venkateswara University, Tirupathi, Andhra Pradesh	1998	Associate
		BAL	Andhra University, Visakhapatnam, Andhra Pradesh	1991	

## **10.** Publications

The faculty members have been publishing regularly in refereed journals. The details are presented below:

## **10.1 Faculty of Management**

## A. Papers in Professional Journals

SI. No.	Faculty Member/s	Article	Journal, Vol., No., (Month & Year), Pages	Publisher	Indexed/ Impact factor
		E	conomics		
I	Aviral Kumar Tiwari, Arif B. Dar, Niyati Bhanja and Rangan Gupta	A Historical Analysis of the US Stock Price Index using Empirical Mode Decomposition over 1791– 2015	Economics, Vol.10, (Apr 2016), pp 1-12	Kiel Institute for the World Economy, Kiel, Germany.	Scopus/ 0.414
2	Suresh K.G and Banerjee P	An Econometric Investigation of the Determinants of Sustainable Wellbeing of Countries	Journal of International Business and Economy, Vol. 17, No. 1, (Spring 2016), pp 39-57	SanFrancisco state University, SanFrancisco States.	ABDC-C Category
3	Jamal Bouoiyour, Refk Selmi, Aviral Kumar Tiwari and Olaolu Richard Olayeni	What Drives Bitcoin Price?	Economics Bulletin, Vol. 36, No. 2, (May 2016), pp 843-850.	AccessEcon, USA.	Scopus/ 0.306 ABDC-C Category
4	Zied Ftiti, Ibrahim Fatnassi and Aviral Kumar Tiwari	Neoclassical Finance, Behavioral Finance and Noise traders: Assessment of Gold- Oil Markets	Finance Research Letters, Vol.17, (May 2016), pp 33-40.	Elsevier B.V, Netherlands.	Scopus/ 0.713 ABDC-B Category Web of Science
5	Aviral Kumar Tiwari, Phouphet Kyophilavong and Claudiu T Albulescu	Testing the Stationarity of CO2 emissions series in Sub- Saharan African Countries by Incorporating Nonlinearity and Smooth Breaks	Research in International Business and Finance, Vol.37, (May 2016), pp 527-540.	Elsevier B.V, Netherlands.	Scopus/ 1.819 ABDC-B Category
6	Faridul Islam, Aviral Kumar Tiwari and Muhammad Shahbaz	Indo-US Bilateral Trade: An Empirical Analysis of India's Trade Balance	Indian Economic Journal, Vol.64, No.1&2, (Jun 2016), pp 75-94	Indian Economic Association, Sage Publications, New Delhi.	ABDC-C Category
7	Suresh KG	Are Shocks to Real Output Permanent or Transitory? Evidence from a Panel of Indian States and UTs	Journal Transition Studies Review, Vol. 23, No. 1, (Jun 2016), pp 107-113	Springer Wien, Vienna, Austria.	
8	Suleyman Bolat, Aviral Kumar Tiwari and Mutascu Mihai	The Behavior of US and UK Public Debt: Further Evidence based on Time Varying Parameters Revisiting	Journal Transition Studies Review, Vol. 23, No. 1, (Jun 2016), pp 11-19	Transition Academia Press	
9	Tang C F, Tiwari A K and Shahbaz M	Dynamic inter-relationships among tourism, economic growth and energy consumption in India	Geosystem Engineering, Vol. 19, No. 4, (Jul 2016), pp 158-169	Taylor and Francis Ltd., UK	Scopus/ 0.676
10	T. Koti Reddy and I.R.S. Sarma	Challenges to Agriculture Sector in Telangana Economy	Productivity, Vol. 57, No. 2, (Jul-Sep, 2016), pp 132-140	National Productivity Council, New Delhi, India	IBS Listed Journal
11	NaveedRaza, Syed JawadHussain Shahzad, Aviral Kumar Tiwari and Muhammad Shahbaz	Asymmetric Impact of Gold, Oil Prices and Their Volatilities on Stock Prices of Emerging Markets	Resources Policy, Vol. 49, (Sep 2016), pp 290-301	Elsevier B.V. Amsterdam, Netherlands.	Scopus/ 1.641 ABDC-B Category/ Web of Science
12	WalidMensi, Shawkat Hammoudeh and Aviral Kumar Tiwari	New Evidence on Hedges and Safe Havens for Gulf Stock Markets using the Wavelet- Based Quantile	Emerging Markets Review, Vol. 28, (Sep 2016), pp 155-183	Elsevier B.V. Amsterdam, Netherlands.	Scopus / 1.940 ABDC-A Category
13	Aviral Kumar Tiwari	Whether tourist arrivals in India convergent?	Annals of Tourism Research, Vol. 61, (Nov 2016), pp 252-255	Elsevier B.V. Amsterdam, Netherlands.	Scopus/ 2.465 ABDC-A* Category
14	Aruna Kumar Dash, Aviral Kumar Tiwari and Aruna M	Does FDI effect Export Performance in of India? An Empirical Analysis	The Indian Economic Journal, Special Issue, (Dec 2016),pp 106-118	The Indian Economic Association, New Delhi.	ABDC-C Category

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15	Subhendu Dutta, Aviral Kumar Tiwari and C. S. Shylajan	An Empirical study of Farmers Indebtedness in Medak District of Telangana	The Indian Economic Journal, Special Issue, (Dec 2016),pp 50-58	The Indian Economic Association, New Delhi.	ABDC-C Category
16	Subhendu Dutta and C. S. Shylajan	Agricultural credit flow in Andhra Pradesh: Action plan and strategies	The Indian Economic Journal, Special Issue, (Dec 2016),pp 136-147	The Indian Economic Association, New Delhi.	ABDC-C Category
17	Laila Memdani	Determinants of NPAs in the Indian Banking Sector, The Indian Economic Journal	The Indian Economic Journal, Special Issue, (Dec 2016),pp 32-39	The Indian Economic Association, New Delhi.	ABDC-C Category
18	V Padmavathi and Laila Memdani	FDI inflows and Economic Growth in India	The Indian Economic Journal, Special Issue, (Dec 2016),pp 1-6	The Indian Economic Association, New Delhi.	ABDC-C Category
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121	Sreejesh S., Anusree M.R and Amarnath Mitra	Effect of Information Content and Form on Customers' Attitude and Transaction Intention in Mobile Banking: Moderating Role of Perceived Privacy Concern	International Journal of Bank Marketing, Vol. 34, No. 7, (2016), pp.1092 - 1113	Emerald Group Publishing Limited, Bingley, United Kingdom.	Scopus/ 1.459 ABDC-B Category
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126	Kaila, R.P.	An empirical analysis of stock market participation intention among B-school students studying finance	International Business Management, Vol. 10, No. 12, (2016), pp 2402-2405	Medwell Journals	Scopus/ 0.101
127	Rishi Dwesar and Ankit Kesharwani	Website Content Adaptation as a Response to Cultural Differences: A Study of US and Indian Version of US Corporate Websites	Journal of Cultural Marketing Strategy, Vol. 1, No. 2, (2016), pp 207-218	Henry Stewart Publications, London, UK.	
128	Souvik Roy, Abhilash Ponnam and Santanu Mandal	Comprehending Technology Attachment in the Case of Smart Phone Applications: An Empirical Study	Journal of Electronic Commerce in Organizations, Vol. 15, No. 1, (Jan 2017) pp 23-43	IGI Global Publishing, Hershey, Pennsylvania, USA.	Scopus/ 0.285 ABDC-B Category
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133	Juhi Gahlot	Sing Hosanna for the Brands: The Process of Substituting Religion with Brand	Society and Business Review, Vol. 12, No. 1, (2017), pp 33-45	Emerald Group Publishing, UK.	ABDC-B Category
134	Rambalak Yadav	Determinants of Consumers' Green Purchase Behavior in a developing nation: Applying and extending the Theory of Planned Behavior	Ecological Economics, Vol. 134, (2017), pp 114-122	Science Direct	Scopus/ 1.733 ABDC- A* Category
135	L Hymavathi, Debajani Sahoo and Abhilash Ponnam	Determinants and Outcomes of faculty consulting from Management Teachers' perspective	Journal of Applied Research in Higher Education, Vol. 9, No.2, (2017), pp 211-225	Emerald Publishing Limited, Bingley, United Kingdom.	ABDC-C Category
136	Juhi Gahlot and Abhigyan Sarkar	Investigating young consumers retail purchase embarrassment	Market Intelligence and Planning, Vol. 35, No. 1, (2017), pp 111-129	Emerald Publishing Limited, Bingley, United Kingdom.	
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144	Santanu Mandal	A Social Exchange Perspective on Supply Chain Innovation	International Journal of Information Systems in the Service Sector, Vol.8, No.3, (Jul 2016), pp 36-57	IGI Global, Hershey, USA.	
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146	Saravanan D	Web based information recovery –A survey	International Journal of Research in Science &Engineering, Vol. 2, No. 5, (Sep 2016), pp 55-59.	IJRISE Journal, Yavatmal, India	
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149	S S K Sastry Akella and K Venkateswara Rao	Is Attrition in Information Technology Industry due to Fast Growing Nature of the Industry?	International Journal of Information Technology & Computer Sciences Perspectives, Vol. 5, No. 1, (2016), pp 1901-1911	MECS Publishers, Hong Kong.	
150	Saravanan D	Structural and Nonstructural Mitigation Measures in Coastal Area Threats	International Journal of Oceans and Oceanography, Vol. 10, No.2, (2016), pp 141-148	Research India Publication, Delhi, India.	Scopus / 0.102
151	Saravanan D and A Ronald Tony	Reduce Convention for Large Data Base using Mathematical Progression	Global Journal of Pure and Applied Mathematics, Vol. 12, No. 4, (2016), pp 3577-3584	Research India Publication, Delhi, India.	Scopus / 0.296
152	Yadav S K, Kapoor R and Dhaigude A S	Financial Performance Ranking of Oil and Gas Companies in India using TOPSIS Method	International Journal of Applied Business and Economic Research, Vol. 14, No. 6, (2016), pp 4463-4473	Serials Publications Pvt. Ltd., New Delhi.	Scopus/ 0.100 ABDC-C Category
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156	Saravanan .D and Viyayalakshmi .S	Evaluating Recovery Routine Forecast in network environment	International Journal of innovative trends in engineering, Vol. 24, No.2, (2016), pp 91-93	Foundation of Modern Research (Online)	
157	Saravanan D	Data indistinguishable using visual aspect Steganography technique	Pakistan Journal of BioTechnology, Vol. 13 (special issue on Innovations in information Embedded and Communication Systems), (2016), pp 322- 326	Pakistan Journal of Biotechnology, Hyderabad, Pakistan.	Scopus / 0.281
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164	Vijai J P and Sashikala P	Sensitivity Analysis of Optimal Capacity Acquisition under Demand Uncertainty for a Multi-Resource Firm: Complementarity and Substitution Effects	International Journal of Applied Management Science, Vol. 8, No.3, (2016), pp 246-270.	Inderscience Publishers, Milton Keynes, UK.	Scopus/ 0.782 ABDC-C Category
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166	Saravanan D and Joseph Dennis	Implementation and cultural issues going together for successful adoption of ERP Systems	International Journal of Business Information Systems, Vol. 23, No. 1, (2016), pp 87-96	Inderscience Publishers, Milton Keynes,UK.	ABDC-C Category
167	Das P and Mandal S	Ealuating the influence of social media on brand sacralization: An empirical study among young online consumers	South Asian Journal of Global Business Research, Vol. 5, No. 3, (2016), pp 424-446	Emerald Group Publishing, UK.	ABDC-C Category

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169	Siddhartha Kushwaha	Outsourcing Strategy of E-waste Collection Activity for a Manufacturer	Management and Labour Studies, Vol. 41, No.1, (2016), pp 58-62	Sage Publishing, India	
170	Saravanan D	Database security incursion recognition technique using neural network	Pakistan Journal of Biotechnology, Vol. 13, Special Issue II (International Conference on Engineering and Technology Systems (ICET'16), (2016), pp 130-134	University of Sindh, Pakistan.	Scopus / 0.281
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172	Dasari, S., Jigeesh, N. and Prabhukumar, A.	Knowledge management practices in different SMEs:an empirical study in India	International Journal of Knowledge Management Studies, Vol. 7, No. 3/4, (2017), pp 167–191	Inderscience, UK	Scopus / 0.210 ABDC-C Category
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174	Mandal, S., Roy, S., and Raju, A. G.	Exploring the role of website attractiveness in travel and tourism: Empirical evidence from the tourism industry in India.	Tourism Planning and Development, Vol. 14, No. 1, (2017), pp. 110-134	Taylor and Francis, UK.	Scopus / 0.597 ABDC-B Category
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177	Saravanan D	Effective video data retrieval using image key frame selection	Proceeding sof the 1st International conference on Computational Intelligence and Informatics, (2017), pp 145-155	Springer, NY, USA	Scopus
178	Gaur J, Amini M and A K Rao	Closed-loop Supply Chain Configuration for new and reconditioned products: An Integrated Optimization Model	Omega: International Journal of Management Science , Vol. 66 (Part B), (Jan 2017), pp 212-223	Elsevier B V, Netherlands.	Scopus/ 3.771 ABDC-A* Category Web of Science
			ning Publications		
179	T Koti Reddy, IRS Sarma and Aruna	En Impact of Irrigation on Cropping Pattern in Telangana Economy:1956-57 to 2014-15	conomics International Journal of Academic Research, Vol. 4, No. 4	Kakatiya University Press, Warangal.	
180	Laila Memdani and Shilpam Dubey	Women Empowerment and Economic Development of the country: Contributions of Dr. Ambedkar	The Indian Economic Journal Centenary year Special Issue, Vol.1, pp 80-86	Sage Publications India	ABDC-C Category
181	Laila Memdani	Macroeconomic and Bank Specific Determinants of Non- performing Loans (NPLs) in the Indian Banking Sector	Studies in Business and Economics, Aug, (2017)	De Gruyter (Open Access), Warsaw, Poland	ABDC-C Category

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	C S Shylajan and Subhendu Dutta	Macroeconomic Variables Affecting Foreign Exchange Reserves Accumulation in India	Business and Economics, Vol. 5, No.5, (2017)	Business Press, West Palm Beach, Florida, US	Category
183	Aviral Kumar Tiwari, Aruna Kumar Dash and Badri G. Narayanan	Foreign tourist arrivals in India from major source countries: an empirical analysis	Article accepted for publications in Current Issues in Tourism	Taylor & Francis Group, Abingdon Oxfordshire, UK.	Scopus/ 1.73 ABDC-A Category
184	T. Koti Reddy, IRS Sarma and M.Aruna	Impact of Economic Growth on Human Development in Major Asian Economies	Asian Economic Review	Indian Institute of Economics, Hyderabad	
185	Koti Reddy Tamma	Dr Ambedkar Perspective on Agriculture and its relevance to Current Agriculture in India	The Indian Economic Journal,centenary year special Issue, vol I, P.32-42	Sage Publications	ABDC-C Category
186	Phouphet Kyophilavong and Aviral Kumar Tiwari and Gazi Salah Uddin	The Causality of Dollarization, Interest Rate and Exchange Rate: Evidence from Laos	Global Business and Economics Review	Inderscience, Geneva.	Scopus/ 0.197
187	Koti reddy T and I.R.S.sarma	Dr Ambedkar perspective on Women Empowerment –Its relevance to the present scenario in India	The Indian Economic Journal,centenary year special Issue, Vol. 1, pp 152-160	Sage Publications	ABDC-C Category
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189	Siddula Narsimhulu	Estimation of Volatility Spillover in Commodities Markets in India	International Journal of Business and Management	Canadian Center of Science and Education, Toranto, Canada.	ABDC-C Category
190	Satish Kumar	On the Disappearance of Calendar Anomalies: Have the Currency Markets become Efficient?	Studies in Economics and Finance	Emerald Group Publishing, UK.	ABDC-B Category
190	Satish Kumar	On the Disappearance of Calendar Anomalies: Have the Currency Markets become Efficient?	Studies in Economics and Finance	Emerald Group Publishing, UK.	ABDC-B Category
191	Rajesh Pathak and Yogesh Chauhan	Information Content of Implicit Spot Prices Embedded in Single Stock Future Prices	Journal of Emerging Market Finance	Sage publishers	ABDC-B Category
192	Rajesh Pthak and AmarnathMitra	Predictability and Predictors of Volatility Smirk	Practice	VGTU	Scopus
193	Rajesh Pathak, Satish Kumar and Ranajee	Going European from American: does style matter?	Managerial Finance, Vol. 43, No. 4	Emerald Group Publishing, UK.	ABDC-B Category
194	Yogesh Chauhan, Satish Kumar and Rajesh Pathak	Stock Liquidity and Stock Price crash risk	North-American Journal of Economics & Finance	Elsevier B.V. Amsterdam, Netherlands.	ABDC-B Category
			nd Soft Skills		
195	Singh.S, Ganguli.S and David.R	Women Workforce Attrition Dynamics in Indian IT/ ITES sector	The Qualitative Report, Vol. 22, No. 5	Nova Southeastern University, USA.	Scopus/ 0.512, Thomson Reuters
196	Priyadarshini, C., Kumar, YLN and Jha, R. R.	Employer Attractiveness through Social Media: A Phenomenological Study	The Qualitative Report. Vol. 22, No. 4	Nova Southeastern University, USA.	Scopus/ 0.512 Thomson Reuters
197	Priyadarshini C, Sreejesh S and Anusree M.R	Effect of Information Quality of Employment Website on Attitude towards the Website: A Moderated Mediation Study	International Journal of Manpower	Emerald Group Publishing, UK.	Reuters.

198	Manish Gupta and Musarrat Shaheen	Impact of Work Engagement	Business: Theory And Practice	Vilnius Gediminas Technical University,	Scopus / 0.307
		Turnover Intention: Moderation by Psychological Capital in India		Lithuania	
199	Gupta R and Pradhan S	Evaluating Financial Planning Advertisements for Retirement in India: A Content Analysis	The Qualitative Report	Nova Southeastern University, USA.	Scopus/ 0.512, Thomson Reuters
200	Banerjee P and Bagchi S	A content analysis of the leadership styles of Steve Waugh and SouravGanguly: leadership lesson from the game of cricket	The Qualitative Report	Nova Southeastern University, USA.	Scopus/ 0.512, Thomson Reuters
201	Menachery T and Pandey C	Strategic Human Resource Management Practices and Organisational Performance in Indian Manufacturing Companies	International Business Management	Medwell Journals, Dubai, UAE	Scopus / 0.811
202	Menachery T and James E	Capacity Building for Sustainable Water Resources Management in India	Journal of Governance	Journal published by International Center for Climate Governance (ICCG), Italy	
203	Ritu Gupta and Douglas A. Hershey	Time Perspective as an Antecedent of Trust in a Manager and its Impact on Employee Attitudes	Time and Society	Sage Journals	ABDC-B Category
204	Radha Mohan Chebolu	The Changing Landscape of Medical Tourism in India	Cambridge Quarterly	Oxford University Press, Hyderabad, Telangana.	Scopus/ 0.170 Web of Science
205	G. Geethanjali and Chetna Priyadarshini	A Tight Rope Walk of the Bold and the Beautiful in the Thousand Faces of Night	IUP Journal of English Studies	IUP Publications, Hyderabad.	Scopus/ 0.100
206	Kalaa Chenji and SodeRaghavendra	Mother of Orphans SindhutaiSapKal	Asian Journal of Women Studies	Taylor & Francis Group, Abingdon Oxfordshire, UK.	Scopus / 0.342
207	Mahesh Kumar Soma	The Negotiation Strategies and Tactics for Business Success	GE-International Journal of Management Research	Associated Asia Research Foundation (AARF)	
	,	Marketi	ng and Strategy		
208	Souvik Roy and AchyutTelang	Changing Dynamics of Indian Automobile Sector: A Case Study on Hyundai's Challenge to Maruti Suzuki in India	Asian Journal of Management Cases	Sage Publications, UK.	Scopus/ 0.113
209	Ponnam A, Acharya A, Mitra A and Banerjee P	Deterrents to Wine Consumption in the Emerging Market of India: A Qualitative Study	International Food Research Journal, Vol. 23, No. 4	Faculty of Food Science and Technology Universiti Putra Malaysia, Selangor, Malaysia.	Scopus/ 0.823
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210	Anusha Sreeram, Ankit Kesharwani and Sneha Desai	Factors Affecting Satisfaction and Loyalty in Online Grocery Shopping: An Integrated Model	Journal of Indian Business Research	Emerald Publishing, Bingley, UK	Scopus / 0.626 ABDC-C Category
211	Yadav S K and Joseph D	After-Sales Service Quality Satisfaction in Indian Automobile Industry	International Journal of Business Information Systems	Inderscience Publishers, Milton Keynes, UK.	Scopus/ 0.675 ABDC-C Category
212	Yadav S K, Joseph D and Jigeesh N	A Review on Industrial Applications of TOPSIS Approach	International Journal of Services and Operations Management	Inderscience Publishers, Milton Keynes, UK	Scopus/ 0.705 ABDC-C Category
213	Roy, S, Poonam A and Mandal S	An Empirical Investigation on Customer Brand Engagement in the Mobile Headset Category	International Journal of information Systems in the Service Sector	IGI Publishing, Hershey, Pennsylvania, USA	Scopus / 0.274

214	Saravanan D	An Efficient Video Content Retrieval using Data Mining Image Key frame Clustering Technique	Lecture notes in Networks and System	Springer, NY, USA.	
215	Saravanan D	Improved image searching using user input image fundamental feature technique	Pakistan Journal of Bio Technology	Institute of Biotechnology and Genetic Engineering University of Sindh, Jamshoro, Sindh, Pakistan	Scopus / 0.4739
216	Saravanan D	Video data mining retrieval using BRICH	World journal of Engineering	Emerald Publishing, Bingley, UK	Scopus/ 0.165

\* Inter departmental Reseach papers



<b>Β.</b> Αι	thored Books			
SI. No.	Author	Book	Publisher	Year, Pages No.s
		Forthcoming	5	
Ι.	Subhendu Dutta, C S Shylajan	Farmers' Indebtedness and Agrarian Crisis in India: An Empirical Study With Reference to Telangana	Mittal Publications, New Delhi	2017
2.	T Koti Reddy	Indian Economy	M C Reddy Publications, Hyderabad	2017, 600 pages
3.	V.Padmavathi	Principles and Practice of Life Insurance	The Institute of Chartered Accountants of India	2017, 450 pages
4.	V.Padmavathi and V.Jaya Lakshmi	Risk Management and Reinsurance	The Institute of Chartered Accountants of India	2017, 250 pages
5.	V S P Rao	Managing Human Resources	Laxmi Publications, New Delhi	2017
6.	V S P Rao	Managing Organization Behavior	Laxmi Publications, New Delhi	2017
7.	Kalaa Chenji	Work Life Balance in BPO Sector; A study of Employees of Genpact	Himalaya Publishers, New Delhi	2017, 225 pages
8.	KalaaChenji and S. Raghavendra	Business Ethics & Corporate Governance	Himalaya Publishers, New Delhi	2017, 178 pages
9.	Manish Gupta, MusarratShaheen, and K Prathap Reddy	Qualitative Techniques to Analyze Workplace Data in Emerging Markets	IGI Global, USA	2018, 220 pages
10.	Praveen Srivastava, Manish Gupta, and BhavnaJaiswal	Competency Mapping: Theoretical Foundations & Practical Insights	Apple Academic Press Inc., a member of the Taylor & Francis Group, USA	2019, 300 pages
11.	Manish Gupta	Engaging Diverse Workforce	Apple Academic Press Inc., a member of the Taylor & Francis Group, USA	2020, 300 pages
12.	D.Saravanan	Business intelligence and Analytics – For mangers	Himalaya Publishing House Pvt Ltd	2017
13.	D. Saravanan and PK Gupta	Disaster Management	Himalaya Publishing House Pvt Ltd	2018
14.	D.Saravanan	Data for Managers-A Systematic approach storing and retrieve effective data's for analysis and design.	Himalaya Publishing House Pvt Ltd	2018

С.	<b>Chapters Written in Book</b>	ZS	
SI. N	No. Chapter Author(s)	Author/ Title of the Book/ Publisher/ Year/ Pages	Title of the Chapter
١.	T Koti Reddy	Mr. Mohak Gupta, T. Koti Reddy, Advances in Management, Bloomsbury, London, UK, Jan 2017, pg 58-62	Make in India: Scaling New Horizon
2.	G.Geethanjali	Vijay Chaudhari , Reflections on Postmodern Literature, LAP LAMBERT Academic Publishing, Germany, 2016, Pages 48-49	Self Fulfillment a Distant Dream in GithaHariharan's The Thousand Faces of Night
3.	Musarrat Shaheen and Farrah Zeba	Vinita Sahay and PRS Sarma, The GSMC case book "Cases in Management", Economic Times Group, Feb 2017, Pages 225-233	Entrepreneur-Venture Capitalist's Equation @Housing.com
4.	Rajnees RanjhanJha and Chetna Priyadarshini	Vinita Sahay and PRS Sarma, The GSMC case book "Cases in Management", Economic Times Group, Feb 2017, Pages 61-74	Kraft Merges with Heinz: A Case Study
5.	Prince Vijai and P Aital	R. Dubey and A. Gunasekaran (Eds.), Strategic Management of Sustainable Manufacturing Operations, IGI Global, Hershey, PA, USA, 2016, Chapter 1, Pages I - 23	Green Supply Chain Management: Resource Allocation Strategies for Sustainable Operations
6.	Amarnath Mitra	Zikmund, Anderson, Iacobucci Compiled by Kartikeya Bolar, Rajdeep Chakraborti, Amarnath Mitra&L Shridharan, Business Research &Modelling, Cengage Learning, 2016, pp 641-667	Appendix-A: on Business Analytics using R (RStudio/Rcmdr)
		Forthcoming Books	
7.	Laila Memdani	Hindi Mahavidyalaya and ICSSR, National Seminar on "Service Sector in India: Emerging Challenges", Hindi Mahavidyalaya, Hyderabad	Macroeconomic Determinants of NPAs in the Indian Banking Sector
8.	T Koti Reddy and IRS Sarma	Hindi Mahavidyalaya and ICSSR, National Seminar on "Service Sector in India: Emerging Challenges", Hindi Mahavidyalaya and ICSSR	Issues confronted to Indian Banking Sector

9.	V Padmavathi	Hindi Mahavidyalaya and ICSSR, National Seminar on "Service Sector in India: Emerging Challenges", Hindi Mahavidyalaya and ICSSR	Health Insurance and IoT,
10.	Arun Kumar dash and Aviral Kumar Tiwari	Research issues in Economics,Springer	Tourism and Economic growth:An empirical Analysis
11.	M Aruna	Aviral Kumar Tiwari, Aruna Kumar Das and M. Aruna, Research issues In Economics, Springer (receipt of Acceptance (31/03/2017)	Testing the Purchasing Power Parity Hypothesis for India: A Non-Linear co-integration Approach
12.	Manish Gupta	Manish Gupta, Managing Human Resources, Laxmi Publications, New Delhi, 2017	Employee Engagement
13.	Farrah Zeba, Musarrat Shaheen and Pankaj Mohanty	VSP Rao (Editor), Managing Human Resources, Laxmi Publications, New Delhi, 2017	Employer Branding: Strategy for harnessing and managing talents
14.	Anitha Acharya and Manish Gupta	Ruchika Singh Malyan and PunitaDuhan (Editors), Green Consumerism: The Behavior of a New Age Consumer, Apple Academic Press: a member of the Taylor & Francis Group, 2017	Green Marketing: The Next Marketing Revolution
15.	D.Saravanan	D.P.Acharjya, Dr. V. Shanthi : Bio-Inspired computing for Image and video processingCRC Press, Taylor & Francis Group	Clustering Algorithm suitable for video data mining



**D.** Case Studies The following case studies were published in International books between April 2015 and March 2016. The details are furnished below:

SI. No.	Name of the Case	Author of the Case	Name of the Book	Name of the Author /s	Publisher/ Volume or Edition / Year
Ι.	Embedding Sustainability at Novo Nordisk: The Compassion Vs Competitiveness Dilemma	Adapa Srinivasa Rao, Debapratim Purkayastha	Strategy: An International Perspective	Bob de Wit	Cengage Learning EMEA/2017
2.	Amazon.com's Business Model and its Evolution	Syeda Maseeha Qumer, Debapratim Purkayastha	Strategy: An International Perspective	Bob de Wit	Cengage Learning EMEA/2017
3.	Design Thinking': An Innovative Problem-Solving Approach at P&G	S Hotchandani, Bharathi S Gopal and Syed Abdul Samad	A Guide to Problem Solving and Creativity	Ben Martz and Jim Hughes	Cognella, 2017
4.	Will Harry Potter's Magic Work for Universal Studios Theme Parks?	Kirti Nair, Bharathi S Gopal	Public Relations	Robert S Pritchard and Jensen Moore	Cognella, 2017
5.	The Demise of Detroit: Why the Big Three Lost	Hansa Iyengar, Sumit Kumar Chaudhuri	The Straight Detroit: America's Premier Legacy City	Jeffrey Horner	Cognella, 2017

10.2	Faculty of Science	and Technology			
A. Pa	pers in Professional	Journals			
SI. No.	Faculty Member/s	Article	Journal, Vol., No., (Month & Year), Pages	Publisher	Indexed/ Impact Factor
1.	P. Rohini	Integration of MDLEP and Gabor function as a feature vector for image retrieval system	The IUP Journal of Computer Sciences, Vol.10, Nos.1&2, (Jan- Apr, 2016), pp 62-70.	IUP Publications Hyderabad	
2.	SirishaPotluri	Primary Methods to Address the Data Security Problems in Cloud Computing	The IUP Journal of Computer Sciences, Vol.10, Nos.1&2, (Jan- Apr, 2016), pp 18-24.	IUP Publications Hyderabad.	
3.	M Raja, S.Virachilai and R.BalaMurali	Algorithm development using programming language R to mine periodic and frequent sub-graphs in dynamic social media networks	The IUP Journal of Computer Sciences, Vol.10, Nos.1&2, (Jan- Apr, 2016), pp 7-17	IUP Publications Hyderabad	
4.	M Raja and Ramya Raja	Equity Trading and Investment Analysis using R: A Case Study	The IUP Journal of Computer Sciences, Vol. 10, No. 1 & 2, (Jan- Apr, 2016), pp 108-117	IUP Publications Hyderabad.	
5.	R. Balamurali and K. Kathiravan	Mitigating Hot Spot Problems in Wireless Sensor Networks using Tier-based Quantification algorithm	Cybernetics and Information Technologies, Vol.16, No.1, (Apr 2016), pp 73-79	ybernetics and Information chnologies, Vol.16, No.1, (Apr D16), Institute of communication and communication	
6.	MovvaPavani	Routing Protocols in Wireless Sensor Networks: A Survey	International Journal of Computer Networking, Wireless and Mobile Communications,Vol. 6, No.2, (Apr 2016), pp 1-12 Publications and Research Consultancy Pvt. Limited, Chennai.		Google Scholar
7.	V. Srilalitha	Synthesis and structural elucidation of some novel pyrazolin-5-ones	Rasayan Journal of Chemistry, Vol. 9, No. 2, (Apr-Jun, 2016),pp 227-233	Rasayan Journal, Jaipur Rajasthan, India.	Scopus / 0.427
8.	D. V. Raghunatha Reddy, P Bhramara and K GovindaRajulu	Hydrocarbon Refrigerant mixtures as an alternative to R134a in Domestic Refrigeration system: The state-of-the-art review	International Journal of Scientific and Engineering Research, Vol. 7, No.6, (Jun 2016), pp 87-93	International Journal of Scientific and Engineering Research.	
9.	Narayanam Ranganadh	Developing 'standard novel 'vad' technique' and 'noise free signals' for speech auditory brainstem responses for human subjects	International Journal of Engineering Sciences and Research Technology, Vol. 5, No. 6, (Jun 2016), pp 130-156	International Journal of Engineering Sciences and Research Technology	

10.	S.Virachilai, M. Kavith Devi and M. Raja	Alleviating the Cold Start Problem in Recommender Systems Based on Modularity Maximization Community Detection Algorithm	Circuits and Systems, Vol.7, No.8, (Jun 2016), pp 1268-1279	Scientific Research Publishing Inc. Delaware, USA.	
11.	L.Koteswara Rao, D Venkata Rao and L.Pratap Reddy	Local Mesh quantized extrema patterns for image retrieval	Springer Plus, Vol. 5, No. 1, (Jul 2016), pp 976	Springer Plusand Business Media, Berlin, Germany.	Scopus /0.511
12.	N. Rangandh and K. Kishore Kumar	A Novel Experimental Evaluation in the Development of a Novel Standard Notion for Image Quality Assessment (IQA) Measures, Computational Time for Image Contrast Enhancement	International Journal of Engineering Sciences & Research Technology, Vol. 5, No. 8, (Aug 2016), pp 882-894	International Journal of Engineering Sciences & Research Technology (IJESRT)	Thomson Reuters End Note
13.	Kumar Abhishek V, Rakesh Kumar, SauravDatta and Siba Sanka Mahapatra	Application of JAYA algorithm for the optimization of machining performance characteristics during the turning of CFRP (epoxy) composites: comparison with TLBO, GA, and ICA	Engineering with Computers, (Sep 2016), pp 1-19(online)		Scopus/ 1.428
14.	Priya S. Natesh and K. Baskar	Behavior of Restrained Plate Girder Under Vertical and Lateral Load Conditions	Annual Journal of the Odisha, Engineers" Forum, Cuttack, (Sep 2016), pp 34- 48 (online)	The Odisha Engineers' Forum, Cuttack	
15.	Priya S. Natesh	Fire Disaster –Windsor Tower A Review	Annual Journal of the Odisha, Engineers Forum, Cuttack, (Sep 2016), pp 39- 43 Cuttack		
16.	Rahul, Kumar Abhishek, SauravDatta, B. B. Biswal, and Siba Sankar Mahapatra	Machining Performance Optimization for Electro Discharge Machining of Inconel 601, 625, 718 and 825: An Integrated Optimization Route Combining Satisfaction Function, Fuzzy Inference System and Taguchi Approach	Journal of the Brazilian Society of Mechanical Sciences and Engineering, (Nov 2016),pp 1-29 (online)		Scopus / 0.525
17.	Ch. Rajesh and J. Suresh Kumar	Free Vibration Analysis of various Viscoelastic Sandwich Beams	Indian Journal of Science and Technology, Vol. 09, Special Issue 1, (Dec 2016), pp 1-8	Informatics Publishing Limited	Scopus/1.289
18.	Ranganadh Narayanam	Signal-to-Noise Ratios Performances of Various Filtering approaches for Speech-Auditory Brainstem Responses of Human Subjects Yule-Walk multiband filter, Cascaded Yule-Walk-Comb-Peak filter, Wavelet filters, Translation- Invariant Wavelet estimation filtering	Wolters Kluwer Medknow Journal of Engineering and Technology, Vol. 4, No. 4, (2016)	Wolters Kluwer Medknow international, Mumbai.	Nature's Cross Ref Google Scholar
19.	G.S.Mohan Reddy, S.Srinivas Rau and B.Uma	Some Dirichlet Series and Means of their Coefficients	Southeast Asian Bulletin of Mathematics, Vol. 40, (2016), ppSpringer Verlag London.585-591		
20.	Koteswara Rao L, Venakata Rao, D and Rohini P	Integration of color and MDLEP as a feature vector in image indexing and retrieval system	Advances in Intelligent Systems and Computing, Vol. 439, (2016), pp 485-493Springer Verlag London.		Scopus
21.	Kishore Kumar K and Pavani M	A new PCA based hybrid color image watermarking using cycle spinning – Sharp frequency localized contourlet transform for copyright protection	Communications in Computer and Information Science, Vol. 628, (2016), pp 355-364	Springer Verlag London	Scopus

22.	H. Sudheer	Improved Fuzzy Logic Based DTC of Induction Machine for Wide Range of Speed	Journal of Electrical Systems, Vol.12, No. 2, (2016), pp 301-314	Engineering and Scientific Research Groups (ESR	Scopus/ 0.416
		Control Using Al Based Controllers	T(0. 2, (2010), pp 301-311	Groups), France.	
23.	Anshuman Kumar and KumarAbhishek	Influence of process parameters on MRR, kerf width and surface roughness during WEDM on Inconel 718: Performance analysis of electrode tool materia	International Journal of Industrial and Systems Engineering, Vol. 24, No. 3, (2016), pp 333-360	Inderscience Publishers, Milton Keynes, UK	Scopus
24.	Sudheer.H, Kodad.S and Sarvesh.B	Sensorless Direct Torque Control of Induction Motor Using Al Based Duty Ratio Controllers	International Review on Modelling and Simulations, Vol. 9, No. 5, (2016), (Open Access)	Praise worthy Prize, London, UK.	Scopus / 0.474
25.	Rao, L.K., Rao, D.V., Reddy, L.P.	Color based multi directional local motif XOR patternsfor image retrieval	Proceedings of the 2015 International Conference on Applied and Theoretical Computing and Communication Technology, iCATccT 2015, 7457002, (2016), pp 852-856	Institute of Electrical and Electronics Engineers Inc.	Scopus
26.	Rao, L.K., Rao, D.Y., Reddy, L.P.	Content based medical image retrieval using local co-occurrence patterns	Proceedings of the 2015 International Conference on Applied and Theoretical Computing and Communication Technology, iCATccT 2015, 7456982, (2016), pp743-748	Institute of Electrical and Electronics Engineers Inc.	Scopus
27.	Swain, T., Brahma, G.S.	Low temperature property of Metaphosphatecopper(II/I) salt	AIP Conference Proceedings, 1724, Article No. 020100	American Institute of Physics Inc.	Scopus
28.	Ghosh, S.P., Das, K.C., Tripathy, N., Bose G, Kim D H , Lee T I, Myoung, J.M., Kar, J.P.	Ultraviolet photodetection characteristics of Zinc oxide thin films and nanostructures	IOP Conference Series: Materials Science and Engineering, Vol. 115, No. 1, Article No. 012035	Institute of Physics Publishing	Scopus
29.	Tripathy, N., Das, K.C., Ghosh, S.P.,Bose, G., Kar, J.P.	dielectric Calcium Copper	IOP Conference Series: Materials Science and Engineering, Vol. 115, No. 1, (2016), Article No. 012022	Institute of Physics Publishing	Scopus
30.	Ghosh S P, Das K C, Tripathy N, Bose G, Kim D H, Lee T I, Myoung J M and Kar J P	Morphological evolution of zinc oxide thin films with variation in sputtering power and substrate temperature	International Journal of Microstructure and Materials Properties, Vol. 11, No. 5, (2016), pp 325-338	Inderscience Enterprises Ltd.	Scopus
31.	Das K C, Ghosh S P, Tripathy N, Bose G, Kar J P	Effect of post-deposition annealing on the structural and electrical properties of RF sputtered hafnium oxide thin films	IOP Conference Series: Materials Science and Engineering, Vol. 115, No. 1, (2016), Article No. 012015	5th National Conference on Processing and Characteri-zation of Materials	Scopus
32.	Pavani, M.and Rao, P.T.	Real time pollution monitoring using Wireless Sensor Networks	7th IEEE Annual Information Technology, Electronics and Mobile Communication Conference, IEEE IEMCON 2016, Article No. 7746315	Institute of Electrical and Electronics Engineers Inc.	Scopus
33.	Pavani, M.and Rao, P.T.	End-end delay minimization using real time routing protocol for wireless sensor networks	7th IEEE Annual Information Technology, Electronics and Mobile Communication Conference, IEEE IEMCON 2016, Article No. 7746314	Institute of Electrical and Electronics Engineers Inc.	Scopus
34.	Kishore Kumar, K., and Trinatha Rao, P.	Face verification across ages using discriminative methods and see 5.0 classifier	Smart Innovation, Systems and Technologies, Vol. 51, (2016), pp 439-448	Springer Science and Business Media Deutschland GmbH	Scopus
35.	Rao, L.K., Venkata Rao, D., Rohini, P.	Combination of CDLEP and gabor features for CBIR	Advances in Intelligent Systems and Computing, Vol. 380, (2016), pp 621-630	Springer Verlag	Scopus

36.	Sudheer. H and Kodad S.F	Improvements in Direct Torque Control of Induction Motor for wide range of Speed Operation using Fuzzy Logic	Journal of Electrical Systems and Information Technology, (Jan 2017), pp 1-16 (online)	Elsevier B.V, Netherlands.	Scopus
37.	G. S. Brahma and Trilochan Swain	Synthesis, Characterization and Thermal Property of Phosphate and Sulfate Mixtures	Journal of Inorganic and Organometallic Polymers and Materials, Vol.27, No. 1, (Jan 2017), pp131-142	Springer	Scopus/ 0.461
38.	A Manmadhachary, Malyala Santosh Kumar, Y Ravi Kumar, M Haranadha Reddy and Alwala Adityamohan	Design & Manufacturing of Implant for reconstructive surgery: A Case Study	KnE Engineering   The International Conference on Design and Technology, (2017), pp 143-149	Knowledge Engaging Minds	
39.	Mantra Prasad Satpathy Susanta Kumar and Sahoo	Mechanical Performance and Metallurgical Characterization of Ultrasonically Welded Dissimilar Joints	Journal of manufacturing Processes, Vol. 25, (2017), pp 443-451	Elsevier B.V. Amsterdam, Netherlands	Scopus/1.738
40.	R.P. Mohanthy and Anand Prakash	Searching for definitions and boundaries in sustainable production system	International Journal of Services and Operations Management, Vol. 27, No. 1, (2017),pp122-143	Inderscience Enterprises Ltd.	Scopus
41.	S. Vairachilai	Analysis of Statistical and structural Properties of Complex Networks with Random Networks	Applied Mathematics and Information Sciences, Vol. 11, No. 1, (2017), pp 137-146	Natural Sciences Publishing	Scopus/ 0.651
Fort	hcoming Research				
42.	G.Sucharitha	Shape Based Image Retrieval using Lower order Zernike Moments	International Journal of Electrical and Computer Engineering (IJECE)	Institute of Advanced Engineering and Science (IAES)	Scopus/0.164
43.	Pravat RanjanPati, Mantra Prasad Satpathy and Alok Satapathy	Experimental investigation on LD slag filled polypropylene composites using TLBO approach	Polymer Composites Wiley		SCI/2.004
44.	Sirisha Potluri and Subba Rao Katta	Quality of Service based Task Scheduling Algorithms in Cloud Computing	International Journal of Electrical and Computer Engineering ,Vol 7, No 2, April-2017, PP:1088-1095	IAES	Scopus
45.	P. Pradeep and M.Pavani	RFID security acess control system	IJMETMR Journal Vol 4 Issue 4 Apr-17		
46.	G.S.Mohan Reddy and S.Srinivas Rau	A Remark on Hardy_ Ramanujan's Approximation of Divisor Functions	International Journal of Pure & Applied Mathematics-		Scopus
47.	G.S. Mohan Reddy and S.Srinivas Rau	On the Divergence of two subseries of SIGMA 1-p(1 and 11)	Communications in Applied Analysis	Dynamic Publishers	Scopus
48.	S. Srinivas Rau and T. Shreecharan	Bracket-Preserving Property of Anchor Maps and Applications to Various Brackets to Mathematics & Physics	Journal of Siberian Federal University (Mathematics & Physics)		Scopus
49.	Syed Shakeel Hashmi, Syed Abdul Sattar and K. Soundara Rajan	Multi objective Coordination approach for resource utilization in Heterogeneous Cognitive Radio Network	International journal on Communications Antenna and Propagation, Vol.7, No.1		Scopus

50.	Kumar Abhishek, Saurav Datta, Rahul Kumar, Siba Sankar Mahapatra, Bibhuti Bhusan Biswal	Machining Performance Optimization during EDM of Inconel 718: A Case Experimental Investigation	International Journal of Productivity and Quality Management	Inderscience Publishers, Milton Keynes, UK	Scopus/ 0.913
51.	Mishra, S. B. and Mahapatra	S. S. Parametric analysis of wear behaviour on fused deposition modelling parts	International journal of productivity and quality management	Inderscience, Geneva	Scopus/ 0.913
52.	G.S.Mohan Reddy, S.Srinivas Rau	Convergence of a Series leading to an analogue of Ramanujan's Assertion on Squarefree integers	Journal of Mathematical Sciences	Betty Jones & Sisters Publishin Co.	Scopus / 0.272

B. Chapters Written in Books						
SI. No.	Chapter Author(s)	Author/ Title of the Book/ Publisher/ Year/ Pages	Title of the Chapter			
I	Gautam Kumar and Hemraj Saini	International Journal of Advanced engineering research and applications/ Research India publications/2017/ PP:99-118, ([Major Indexing: Google Scholar, Advanced Science Index, Academia.edu]/ ISBN No. 978-93-84443-42-9.	Re-Cryptography: Secure and Efficient			

10.3	10.3 Faculty of Law						
<b>A.</b> F	A. Papers in Professional Journals						
SI. No.	Faculty Member/s	Article	Journal, Vol., No., (Month & Year), Pages,	Publisher	Indexed/ Impact factor		
1.	Ravi Salaka	Securitization of Financial Assets: A Boon or Bane Under SARFAESI Act, 2002?	IUP Law Review, Vol. 6, No.2, (Apr 2016), pp 43- 53.	IUP Publications, Hyderabad.	EBSCO Host		
2.	Sanu Rani Paul	Stem Cell Research and Therapy in India: Need for a Regulatory Mechanism	International Journal of Law and Social Sciences, (Jul 23, 2016), pp37-43.	Today Publications, Chennai	Peer-Reviewed		
3.	Veena	Corporate Crimes –Investigations and Adjudication: A Snap Shot	IUP Law Review, Vol.6, No.3, (Jul 2016), pp20-28	IUP Publications, Hyderabad.			
4.	Sanu Rani Paul	Horizontal Application of Fundamental Rights in India: A Critical Overview in the Context of Globalization	M.K. Nambyar SAARC Law Journal, Vol.II& III, (Aug 2016).	NALSAR SAARC Law Center			
5.	Madhuri Irene	Clinical Trial or Critical Trial – A Scientific Affront on Human Rights	International Journal of Medical sciences and Clinical Research, Vol. 4, No. 8, (Aug 2016), pp 11700-11706	IGM Publications	Corpernicus		
6.	Irfan Rasool	Consumerism: An Insight	IUP Law Review, Vol. 6, No. 4, (Oct 2016), pp 39-48	IUP Law Publications, Hyderabad (EBSCO)			
7.	Priti	Changing dynamics of live in relationships in India	Lex Acta, Vol. 1, No. 1, (Dec 2016)		Peer-Reviewed		
8.	Sanu Rani Paul	Right to Live with Dignity as a Human Right and Right to die: Introspection into the Debate of Legalisation of Euthanasia	International Journal of Law of Social Science, Vol.3, No. 2, (2016), pp 55 - 63.	Today Publications, Chennai.			
9.	Veena	Corporate Governance in Insurance Company: A Critical Analysis of IRDA Role	Amity Law Journal, Dubai, Vol.1, No.1, (2016), pp24-33	Amity Law Journal, Dubai			
10.	Madhuri Irene	International Commercial Arbitration – Global Jurisdictional Illuminations	Amity Law Journal, Dubai, Vol.1, No.1, (2016), pp24-33	Amity Law Journal, Dubai			
11.	Sanu Rani Paul	India Entry into MTCR – An Introspection	Nalsar Air & Space Law Journal, Vol.4, (2017)	NALSAR	Peer Reviewed		

B. C	B. Chapters Written in Books						
SI. No.	Name of Faculty	Chapter Title	Book Title	Author of the Book	Name of Publisher / Year & Month		
1.	S.V. Damodar Reddy	Semiconductor Integrated Circuits Layout Designs Law and Practice – An Indian Perspective	Interdisciplinary Integration for Legal Enrichment	Editors: Dr. Sukhvinder Singh Dari, Dr. Prageetha G. Raju & R. Radhakrishnan,	Publisher – Asia Law House – Hyderabad, October, 2016, 1st Edition, pp.482-497, ISBN No: 978-93- 85989-98-8.		
2.	Sanu Rani Paul	Real Estate Act 2016- Protecting the Interest of Home Buyers?	Law Cases	Case Research Centre	Law:9,January 2017		
3.	Madhuri Irene	Medical morality through legal scan - an overview of the Assisted Reproductive Technology (Regulation) Bill, 2016	Multidisciplinary Legal Research: A Collaborative Analysis and Synthesis	Edited by Dr. Sukhvinder Singh Dari and Team, Symbiosis law school Hyderabad,published	S.P. Gogia's, Asia Law House, Hyderabad. First edition 2016-17, Pages.385- 400, ISBN No. 978-93-85989- 94-0.		



# **11. Papers presented in Conferences and Seminars**

The faculty members have been regularly participating in international and national conferences / seminars and showcasing their research publications. The details are furnished below:

### **II.I Faculty of Management**

## A. International Conference (Overseas)

SI. No.	Faculty Member/s	Title of the Paper	Conference	Organized by / Venue / Date		
Mark	Marketing and Strategy					
1.	Sunny Bose	8	Conference on Business	Dept. of Business Administration, East West University, Dhaka, Bangladesh. May 27-28, 2016		

## **B. National Conference**

SI.	Faculty Member/s	Title of the Paper	Conference	Organized by/
No.	omics			Venue/Date
I.	Rashmi Ranjan Paital	The Effects of Trading Volume and Bid-Ask Spread on Stock Return Volatility: Intraday Evidence from India	5th International Conference on Applied Econometrics (ICAE-V)	IBS-Hyderabad, IFHE Jul 22-23, 2016
2.	Laila Memdani	Nexus between International Trade and Economic Growth		
3.	Subhadip Mukherjee	Impact of Trade Liberalization on the Performance of Indian Manufacturing MSMEs: A Cross Census Panel Analysis	12th Annual Conference on Economic Growth and Development	The Economics and Planning Unit, Indian Statistical Institute, Delhi. Dec 19-21, 2016.
4.	Suresh K G	Does FDI Promote Growth? Evidence from Indian Manufacturing Sector		
5.	Aruna Kumar Dash, C S Shylajan and Subhendu Dutta	Determinants of Foreign Exchange Reserves In India: An Empirical Analysis	53rd Annual Conference	National Institute of Science Education and
6.	Rashmi Ranjan Paital	Leverage Effects & Stock Return Volatility: Intraday Evidence from India	of The Indian Econometric Society (TIES)	Research (NISER), Khordha, Odisha and NCDS, Bhubaneswar.
7.	Koti Reddy, Madhubanti Dutta and Harvinder Pal Singh	Relationship between Gross Capital Formation in Industry and Industrial Growth Rate: The Case of India		Dec 22-24, 2016
8.	Koti Reddy and IRS Sarma	Foreign Direct Investment and Economic Growth: Causality and Correlation		Indian Economic Association, Sri Venkateswara University, Tirupathi. Dec 27-29, 2016
9.	C S Shylajan and Subhendu Dutta	Global Slowdown and its Impact on India's International Trade		
10.	V Padmavathi and IRS Sarma	Natural Disaster Risk Management Techniques in India: An Exploration		
11.	Aruna Kumar Dash, Aviral Kumar Tiwari, Aruna M	Does FDI Affect Export Performance of india?. An Empirical Analysis.		
12.	Subhendu Dutta, Aviral Kumar Tiwari and C S Shylajan	An Empirical Study of Farmer's Indebtedness in Medak district of Telangana		
13.	Subhendu Dutta and C S Shylajan	Agricultural Credit Flow in Andhra Pradesh: Action Plan and Strategies	99th Annual Conference of Indian Economic	
14.	Laila Memdani	Determinants of Non-Performing Assets in the Indian Banking Sector	Association	
15.	Padmavathi V and Laila memdani	A Study on Foreign Direct Investment (FDI) Inflows Across States in India with Special Reference to the State of Andhra Pradesh (AP)		
16.	Koti Reddy	Structure and Development in the Residuary State of Andhra Pradesh: 1960-2015		
17.	Harvinder Pal Singh and T. Koti Reddy	The Effect of Industrial Development on Economic Growth (An Empirical Evidence In India 1991-92 to 2014-15)		
18.	Madhubanti Dutta and Koti Reddy	Indian Economy during the Post Reform Period: Issues and Challenges		

19.	T Koti Reddy, I R S Sarma and M Aruna	Impact of irrigation on cropping pattern in Telangana economy: 1956-57 to 2014-15	International Conference on 25 years of Economic Reforms in India, Department of Economics, Kakatiya University	
20.	T. Koti Reddy, I R S Sarma and M.Aruna	Challenges to Agricultural sector in Indian economy		Kakatiya University Warangal, Jan 27, 28, 2017
21.	I R S Sarma	Impact of Irrigation on Cropping Pattern in Telangana economy: 1956-57 to 2014-15"		Jan 27 -28, 2017
22.	I R S Sarma	Challenges to Indian Agriculture Sector in Indian Economy		
23.	T Koti Reddy and I R S Sarma	Issues confronted to Indian Banking Sector	National Seminar on	Hindi Mahavidyalaya and ICSSR, Hyderabad. Feb 27-28, 2017
24.	Laila Memdani	Macroeconomic Determinants of NPAs in the Indian Banking Sector	Service Sector in India: Emerging Challenges	
25.	V Padmavathi	Health Insurance and Internet of Things		
Finar 26.	nce and Accounting NityaNandTripathi, NaseemAhamed and Manish Gupta	Financial Soundness of Banks in India: An Examination using CAMEL Parameters	7th International Conference on Excellence in Research and Education (CERE-2016)	IIM Indore, May 5-8, 2016
27.	KanaiyalalParmar, V. N. Reddy and Aditya M. Jadav	Impact of Listing on Firm Performance: Evidence from Indian Non-Financial Firms	2nd International Conference on Applied Economics and Business	Shri Mata Vaishno Devi University and The Indian Econometric Society. July 28-29, 2016
28.	Rajesh Pathak	Going European from American: Does Style Matter?	International Conference on Financial Markets and Corporate Finance (ICFMCF-2016)	IIT Madras. Aug 11-12, 2016
29.	Dharani M and Vijayakumar N	Impact of Holy day effect on return and volatility of Shariah Index in India organized	International Conference on Financial Markets and Corporate Finance (ICFMCF),	Department of Management Science, Indian Institute of Technology Madras, Chennai. Aug 12-13, 2016.
30.	M. Saritha	Private Equity and its Dynamics (A Case study of Alliance Tire Group)	69th All India Commerce Conference 2016	Faculty of Commerce, University of Lucknow, Lucknow. Nov 11-13, 2016
31.	PavanaJyothi	CEO Gender and Employee Compensation	National seminar on Contemporary issues on Corporate and Personal Finance, Micro Finance, Banking, Insurance and Financial Analytics	Siva Shivani Institute of Management, Hyderabad. 26-Nov-16
32.	Vighneswara	Bank Regulation, Supervision and	Sixteenth	
33.	Swamy Ajay Kumar Mishra	Performance around the world Stock Market Liquidity, Financial Crisis and Quantitative Easing	Annual Conference on Macroeconomics and Finance	IGIDR, Mumbai. Dec 19-20, 2016.
34.	Siddula Narsimhulu	Does Diversification Make Sense? - Evidence from Indian Equity & Commodity Markets		
35.	Vighneswara Swamy	Analyzing the agricultural value chain financing: Approaches and Tools in India	53rd Annual Conference of The Indian Econometric Society (TIES)	National Institute of Science Education and Research (NISER), Khordha, Odisha and NCDS, Bhubaneswar. Dec 22-24, 2016
36.	K Rajyalakshmi	Internal Corporate Governance Structures and Voluntary Corporate Governance Disclosures: A Case of India		
37.	PavanaJyothi	Women CEOs and Employee compensation: Evidence From Indian companies		
38.	D Srinivasachary	Impact of New Generation Banks on Public Sector Banks		
39.	Pranati Mohapatra	Institutional ownership and firm Value		
40.	Vighneswara Swamy	Wealth Effects and Macroeconomic Dynamics - Evidence from Indian Economy	35th Annual Conference of IARNIW (Indian Association for Research in National Income and Wealth – A research society funded by Govt of India)	IARNW, Jaipur Mar 16-17, 2017

41.	Vighneswara Swamy	The Dynamics of Government Debt and Economic Growth	Raja Chellaiah memorial 6th Annual Conference on Public Economics and Policy (PPEP) As paper presenter, discussant and as Session Chair	The National Institute of Public Finance and Policy, New Delhi Mar 23-24, 2017
HR a	and Soft Skills			
42.	Nitya Nand Tripathi, Naseem Ahamed and Manish Gupta*	Financial Soundness of Banks in India: An Examination using CAMEL Parameters	7th International Conference on Excellence in Research and Education (CERE-2016)	Indian Institute of Management, Indore, India. May 5-8, 2016.
43.	Nitya Nand Tripathi, Naseem Ahamed and Manish Gupta	Financial Soundness of Banks in India: An Examination using CAMEL Parameters		
44.	C Vijaya Chandra Kumar	Factors Underpricing of Infrastructure IPOs- An Indian Perspective	12th International	IBS, Hyderabad, IFHE,
45.	K Rajyalakshmi	Internal Corporate Governance Structures and Voluntary Corporate Governance Disclosures - A Case of India	Conference on Business and Finance (ICBF-2016)	Hyderabad. Jun 10-11, 2016
46.	Rajesh Pathak	Going European from American: Does Style Matter?		
47.	Pranati Mohapatra	Institutional Ownership and Firm Value		
48.	G.Geethanjali	Business Communication for Effective Customer Relationship Management: A Study	Two Day National Seminar Service Quality and Customer Relationship Management Practices in 21st Century: Emerging Issues and Challenges	Sponsored by ICSSR, UGC and APSCHE Department of Commerece&Management .SV University Tirupathi Aug 6-7, 2016
49.	Kalaa Chenji and SodeRaghavendra	From Jugaad to Startup for Sustainable Livelihood		Indian Commerce Association, Lucknow University, Lucknow, Nov 11-13, 2016
50.	Sode Raghavendra and Kalaa Chenji	Mother of orphans SindhutaiSapkal	69th All India Commerce Conference	
51.	Sode Raghavendra and Kalaa Chenji	A case study on Women Empowerment "Mother of Orphans" - SindhutaiSapkal		
52.	Md. Abdul Nayeem	Precarious Labor in India	4th International Conference on War, Exploitation and Precarious Labor	World Conference at Mumbai, India. Nov 18-20, 2016
53.	G. Geethanjali	Too much too soon- Re-thinking about organisations in the Next Generation	NXI: The National Conference on Managing the Next Generation Organizations	Institute of Management Studies, Banaras Hindu University, Varanasi. Nov 26-27, 2016
54.	Farrah Zeba and Musarrat Shaheen	Maggie Controversy: Accountability Of Brand Endorser	ICPM's 4th Internetional	ICBM- Business School of
55.	Mahesh Kumar Soma, Menon and Aviral	Case on Hindalco's Everlast Alumnium Roofing Sheets-Communication Strategy	ICBM's 4th International Case Conference 2016.	Excellence 17-Dec-16
56.	Ritu Gupta and Sudeepta Pradhan	Retirement Planning Information Dissemination in India through TV Ads	14th AIMS International Conference on Management	MICA, Ahmedabad, Dec 26-28,2016
57.	Jighyasu Gaur, Pratyush Banerjee and Ritu Gupta	Consumer Purchase Intentions for Reconstructed Products: A Cross-Cultural Study		
58.	Smita Kulkarni	The Impact of Teacher's communication Behaviors on Student Satisfaction: The Role of Cognitive and Affective Learning and Students Motivation	26th Annual conference of National Academy of Psychology	The National Academy of Psychology (NAOP) India and the Department of Management Studies (DoMS), IIT Madras Dec 29-31, 2016.

59.	Manish Gupta, Musarrat Shaheen	Impact of work engagement on quality of work life: mediation by psychological capital		
60.	and Manoj Das Manish Gupta, Sindhu Ravindranath and YLN Kumar	A Study on Voicing concerns for greater engagement: Do supervisors job insecurity and organizational culture matter?	International Conference On Management Challenges And Trends In The Digital Era	
61.	David R, Singh S and Mikkilineni S	Impact of Forgiveness and Gratitude on Happiness among Postgraduate Students: The Moderating role of Spirituality		NMIMS, Hyderabad, TajVivanta, Jan 27-28, 2017
62.	Farrah Zeba and MusarratShaheen	Hedonic vs. Utilitarian Motivations of Online Consumers: An e-ticketing experience in Indian Context		
63.	Manish Gupta and Anitha Acharya	Mediating Role of Innovativeness between Risk Taking and Performance in Indian Universities: Impact of This Nexus on BrandImage		
64.	Manish Gupta, SindhuRavindranath and YLN Kumar	Voicing Concerns for Greater Engagement: Do Supervisor's Job Insecurity and Organizational Culture matter?"		
65.	Pratyush Banerjee and Aditya Shankar Mishra	Capturing Shifting Image of Gender Role Portrayal in Indian Advertisements: A Content Analysis of Television Ads.	I 2th SIMSR Global Marketing Conference	K.J.Somaiya Institute of Management Studies and Research, Mumbai. Feb 9-10, 2017
66.	Musarrat Shaheen and Farrah Zeba	Entrepreneur – venture capitalist' Equation @ housing.com		
67.	Rajnees RanjhanJha and Chetna Priyadarshini	Kraft Merges with Heinz: A Case Study	Global summit on Management cases	IIM Raipur, Feb 10-11, 2017
68.	Mustakhushen S. M.	Effective Pedagogical Practices in Business Communication	National Conference on "Teaching Business Communication: Trends, Challenges and Opportunities"	Symbiosis International University, Pune. Feb 10-11, 2017
69.	Syed Ali Luqman Hussaini	Leadership Effectiveness and Spiritual Quotient	4th International Conference on Spirituality & Skill for Leadership and Sustainable Management	School of Management Science, Varanasi, Feb 18-19, 2017.
70.	G.Geethanjali	CCC France & India-	International Conference- French Banaras Hindu University	BHU-Varanasi Feb 23-25, 2017
71.	Sode Raghavendra and ChenjiKalaa	"SAKHI" - A Sustainable Business model for Sustainable rural livelihood	livelihood Security and Rural Transformation in India: Programmes, Implementation and Challenges	Government City College, Two day Interdisciplinary National Seminar. Mar 3-4, 2017
Mark	eting and Strategy			
72.	Dipanjan Kumar Dey	Humanitarian Supply Chain Management Sustainability – Testing a New Framework in India	SPJIMR – POMS India Chapter Conference on 'Big Data Analytics for Optimizing Supply Chains	SPJIMR, Mumbai. Jul 29-30, 2016
73.	Santosh Kumar Alreddy	Factors Contributing Towards Online Purchase Intentions of Apparel Products: An Exploratory Study	National Conference on Role of Entrepreneurship and Tourism in Regional Development	Central University of Karnataka, Kalaburagi, Karnataka. 29-Aug-16

74.	Tathagata Ghosh and Amar Raju	Managing the Detrimental effects of Negative E Reviews – the persuasive role of web care Characteristics		
75.	Sunny Bose	Developing a conceptual Frame for Place Image	MARCON, IIM Calcutta – Theme – Engagement in the era of E Marketing	
76.	Ankur Srivastava, Dipanjan Kumar Dey and Pankaj Kumar Mohanty	Global brands' credibility and its impact on purchase intentions for Indian consumers		IIM Calcutta Dec 22-24, 2016
77.	Radha Krishna B and Vaibhav Shekhar	Co-Recovery: Examining the Effect of Failure Types and Attributions on Recovery Responses		
78.	Rishi Dwesar and Sudeepta Pradhan	Understanding Consumer Scepticism Towards Cause Related Marketing: The Role of Cause-Fit Congruence and Contextual Priming		
79.	Sudeepta Pradhan	Demand Smoothening In Supply Chain By Using Multi-Brand Strategy At Reliance Dairy.		
80.	Ankit Kesharwani	Health 3.0: Digital Natives, Mobile Health Apps and Era of Digital Healing"		
81.	Bijeta Shaw and Ankit Kesharwani	Understanding Consumer acceptance of Mobile Payment Apps: Role of Perceived Credibility and Perceived Benefits	7th IIMA Conference on Marketing in Emerging Economies	IIM Ahmedabad Jan 11-13, 2017
82.	Radha Krishna B and Ankit Kesharwani	Co-Recovery: Examining the Effect of Attributions, Trust and Control"		
83.	Surjit Kumar Kar	V- A Twist In the Tale of a Brand"	International Conference on Management Practices for the New Economy (ICMAPRANE 2017)	Jaipuria Institute of Management, NOIDA Feb 10-11, 2017
84.	Chakravarthi JSK, Vijayudu G and Nandamuri Prabhakar	Adoption of solar water heating: Do commercial segment differ from Domestic Consumers	National Conference on "Synthesize: An Interdisciplinary Conference on Management & Social Sciences",	Department of Management Studies, CHRIST University Mar 10-11, 2017.
85.	Chakravarthi JSK and G Vijayudu	"Internet of Things: Impact on Marketing", National Conference on "Transforming the Quality Paradigm to Achieve Make in India a Practical Reality"	National Conference on "Transforming the Quality	Department of Industrial Engineering and
86.	G Vijayudu and Dwarakanath Sirigguppi	A Conceptual Framework for Value Co-creation", National Conference on "Transforming the Quality Paradigm to Achieve Make in India a Practical Reality"-A Seamless Approach	Paradigm to Achieve Make in India a Practical Reality"-A Seamless Approach,	Management MS Ramaiah Institute of Engineering, Bengaluru Mar 24-25, 2017
Oper	rations and IT			
87.	Santosh Kumar Yadav	Financial Performance Ranking of Oil and Gas Companies in India with TOPSIS Method	7th International Conference on Excellence in Research and Education (CERE-2016)	IIM Indore, May 5-8, 2016
88.	Samyadip Chakraborty	Case Title: "Easy Bikes: The Hyper-Local Start-up"	FLAME International Case Conference (FICC)	FLAME University, Pune, India. Jul 15-16, 2016
89.	Samyadip Chakraborty	Antecedents and Consequences of Involvement Leading to Effective Customization, Delivery and Performance: A Concept Model From Healthcare Supply Chain Involving Hospital and Suppliers	Ist International Conference on Emerging Trends in Mechanical Engineering (ICETiME 2016)	Faculty of Science
90.	Samyadip Chakraborty	Linking Green Supply Chain Management, Co-creation and Sustainability: Empirical Revisit in Indian Manufacturing Sector Context		and Technology, IFHE University, Hyderabad, India Sep 23-24, 2016
91.	Samyadip Chakraborty	Agile Software Quality Management: An Ideal Approach to Dynamically Changing Customer Requirement		

92.	Venkateswara Rao Korasiga	Studying the influence of various factors affecting the Indian Agricultural Supply Chain and developing a sustainable Model	Cold Chain Logistics in Horticulture and Agriculture	University of Petroleum
93.	Venkateswara Rao Korasiga and Pravesh Ghosh	The performance of Supply Chain: A study from Buyer, Supplier perspective		and Energy Studies, Dehradun, Oct 7, 2016
94.	Chakraborty S and Chakravorty T	Factors affecting the food wastage in the postharvest stage for vegetables: An empirical investigation across different supply chain stages	Agro Supply Chain Conference (ASCC2016)	UPES, Dehradun, India. Oct 7-8, 2016.
95.	Chakraborty S and Bhatt V	Is telemedicine best alternative to reaching last mile: Empirical Investigation in the context of rural India	12th International Conference of Telemedicine Society of India	Telemedicine Society, Karnataka Chapter, Bangalore, India. Nov10-12, 2016
96.	C. Lakshmi Devasena	Performance evaluation of Tree based classifiers with CFS subset evaluator for intelligent heart disease Prediction	2nd IIMA International Conference on Advances in Healthcare Management Services	Center for Management of Health Services, Indian Institute of Management, Ahmedabad. Dec 10-11, 2016
97.	J. Prince Vijai	Strategic Choice of Technology Investment in Production Network: Dedicated vs. Flexible Technology	4th ISB-POMS Conference [POSTER PRESENTATION]	Indian School of Business, Hyderabad. Dec 19-20, 2016
98.	Samyadip Chakraborty	Linking Physician Involvement, Patient Satisfaction and Patient Loyalty: An Empirical Study Investigating the Moderation Effect of Physician Autonomy in Indian Healthcare Context	International Conference on Management of Ergonomic Design, Industrial Safety and Healthcare Systems - (MESH 2016)	IIT Kharagpur, India. Dec 20-23, 2016
99.	Samyadip Chakraborty	Empirical exploration of the antecedents and consequence of hospital-supplier- involvement in healthcare supply chain context from both hospital and supplier viewpoints		
100.	Samyadip Chakraborty	Linking EHR Adoption with Flexibility, Responsiveness, Inter-Operability, and Their Consequences on Operational Efficiency and Patient Satisfaction: An Empirical Investigation		
101.	Santanu Mandal	ExploringThe Inter-Relationship among Dynamic Capabilities in Healthcare Supply Chains and Performance	International Conference on Best Practices in Supply Chain Management 2016	IIIE, College of Engineering Trivandrum, Kerala Production and Operations Management Society (POMS), USA. Dec 22-23, 2016.
102.	Rajesh Kalepu and Samyadip Chakraborty	IT application and Green practices as enablers of Dynamic Capabilities, Care- delivery and Patient Satisfaction in healthcare industry: An Empirical Investigation in Indian hospital context	4th International Conference on the Best Practices in Supply Chain Management (BPSCM'16)	IIIE-CET-POMS (USA), Trivandrum Dec 22-23, 2016
103.	Santosh Kumar Yadav	Applying TOPSIS method to evaluate financial performance of automobile industry in India	XX Annual International Conference of the Society of Operations Management	Indian Institute of Information Technology and Management, Gwalior, India. Dec 22-24, 2016
104.	Bijeta Shaw	The influence of situational involvement: an empirical examination of benefits and risks in the context of mobile payments.	Marcon 2016: International Marketing Conference.	IIM-Calcutta, Kolkata. Dec 22-24, 2016.
105.	C. Lakshmi Devasena	Investigating the performance of Tree based Classifiers for Intelligent Heart Disease Prediction - A medical data mining approach	10th ISDSI International Conference	The Indian Subcontinent Region Decision Sciences Institute (ISDSI) along with MET's Institute of Management, Bhujbal Knowledge City, Nasik, Maharashtra. Dec 28-30, 2016.

106.	D. Saravanan, S. Vijalakshmi and Dennis Joseph (Presented through videoconferencing)	Image Retrieval by image feature using Data mining Technique	International conference on Inventive systems and control (ICISC 2017), ISBN:978-1-5090-4714-7	JCT College of Engg., and Technology, Coimbatore, Jan 19-20, 2017.
107.	D.Saravanan, S.Vijaylakshmi and Dennis Joseph (Not presented but published in proceedings)	Finding of Interesting Rules from Association mining by ontology and page ranking	National conference on Recent in computer science and Engineering (NCRACSE 2017	Chalapathi Institute of Engineering and Technology, AP, Feb 11-12, 2017
108.	C. Lakshmi Devasena and Rajesh Kalepu	Performance comparison of Instance Based Classifier and K Star Classifier for Heart Disease Prediction	National Conference on "Emerging Trends in Computing and	Dept. of Computer Science, Karpagam
109.	Rajesh Kalepu and C. Lakshmi Devasena	Security Risks and Solutions in Cloud Computing – An extensive Review	Communication" (NCCC'17)	University. 17-Feb-17
110.	D.Saravanan (Presented through videoconferencing)	Video content retrieval using image color feature value.	International symposium on Big data and cloud computing (ISBCC'17)	VIT, University, Chennai, Mar 9-10, 2017.
111.	D. Saravanan, S. Vijalakshmi and Dennis Joseph (Not presented but published in proceedings)	Software design pattern using algorithmic skeleton approach	National conference on Emerging issues in Computer applications (EICA'17), ISSN:0974-1925	KSR College of Engineering, Tricuchengode, TamilNadu, 16-Mar-17
112.	D.Saravanan (Presented through videoconferencing)	Clustering of video information using BIRCH methodology		
113.	D.Saravanan (Presented through videoconferencing)	Information retrieval using text level clustering using page ranking Technique.	International conference on innovations in information, embedded and communication	Karpagam College of Engg, Coimbatore, Mar 17-18, 2017
114.	D.Saravanan (Not presented but published in proceedings)	Monitoring routine in Web exploration environments.	systems (ICIIECS'17)	
115.	S. Vijalakshmi, D.Saravanan and Dennis Joseph (Not presented but published in proceedings)	Successful video retrieval using Mining Scheme.	9th National conference on Emerging issues in Computer Applications (EICA'17), ISSN:0974-1925	KSR College of Engineering, Tricuchengode, TamilNadu. Mar 16, 2017
116.	Dennis Joseph, S. Vijalakshmi and D.Saravanan (Not presented but published in proceedings)	An efficient local synchronization based algorithm for distributed peer-to-peer Network.	9th National conference on Emerging issues in Computer Applications,(EICA'17), ISSN:0974-1925	KSR College of Engineering, Tricuchengode, TamilNadu, 16-Mar-17
117.	Chakraborty S and Kalepu R	Empirical investigation of linkages connecting word of mouth, satisfaction, loyalty and co- creation in Indian hospital context	2nd International Conference on Evidence Based Management 2017 (ICEBM2017)	BITS Pilani, Pilani, Rajasthan, Mar I 7-18, 2017.
118.	C. Lakshmi Devasena	Improved Set Partition Hierarchical Tree Algorithm for Video Zipping in Real time Applications	6th National Conference on "Emerging & Innovative Trends in Computer Science (NCEITCS -2017) under	Dept. of CSE, VasaviEngg. College, Hyderabad,
119.	Rajesh Kalepu and C. Lakshmi Devasena	Solutions for Security Challenges in Cloud Computing – A Review	TEQIP-II	Mar 30-31, 2017.

Fort	hcoming Conference	Papers		·
	omics			
1.	T. Koti Reddy, I R S Sarma and M. Aruna	Determinants of Cropping Pattern in Telangana		Telengana Economic
2.	Laila Memdani and Shilpam Dubay	Determinants of Financial Inclusion in Telangana	First Annual Conference of Telangana Economic	Association, Centre for Economic and Social
3.	Subhendu Dutta and C S Shylajan	An Assessment of Farmers' Condition in Telangana with Special Reference to Indebtedness	Association	Studies, Begumpet, Hyderabad Apr 8-9, 2017
4.	Koti Reddy Tamma and I.R.S.Sarma	Inequalities in service sector development in Telangana Economy		
5.	Laila Memdani and Shilpam Dubay	Women Empowerment and Economic Development of the country: Contributions of Dr. Ambedkar	International Conference on Dr. Ambedkar's Contribution to Nation Building	Indian Economic Association at Magadha University, Bodh Gaya, Apr 14-15, 2017
6.	Laila Memdani	Greece Crisis: History Repeats Itself	3rd International	Flame University, Pune,
7.	Padmavathi V and Laila Memdani	Cartel Vs.Anti trust	Conference on Cases and Pedagogical Innovations	Jun 29-30, 2017
HR a	nd Soft Skills			
8.	Mohd Abdul Nayeem	Understanding Diversity at Workplace: A Conceptual Framework	International Multidisciplinary Research Foundation	IMRF Goa Mar 30, 2017-Apr 1, 2017
9.	Chetna Priyadarshini and PrernaChhetri	Impact of Job search Strategies on Job Search Outcomes: The Role of Career Planning Attitudes and Social Support		
10.	Sharda Singh and SitammaMikkilineni	Do Psychological Hardiness and Perceived Organizational Support affect Psychological Contract and Employee Performance? An Empirical Investigation	I0th Doctoral Thesis Conference (DTC)	IBS Hyderabad. April 20-21, 2017
11.	Rajshekhar David and SitammaMikkilineni	Impact of Perceived Organizational Virtuousness and Psychological Capital on Work Performance: The Mediating Effect of Employee Well-being		
12.	Radha Mohan Chebolu and M. Suresh Babu	Revisiting Management Education in India: Strategic Implications on Public Governance	Governance and Public Policy – Role of Management Development	14th South Asian Management Forum (SAMF) Bandos Island, Male, Maldives Apr 24-26, 2017
3.  4.	Mustakhushen S. M. G Geethanjali	Enhancing Employability Skills for Global Employment	International Conference on English Language Acquisition - Western Theories and Eastern Practices	St. Teresa's College, Ernakulam (Kerala) Jun 29-30, 2017 & July 1, 2017



## II.2 Faculty of Science and Technology

Α.	International Conference			
SI. No.	Name	Title of the paper	Conference / Seminar	Organized by / Venue/ Date
1.	Movva Pavani and P. Trinatha Rao	End-End Delay Minimization Using Real Time Routing Protocol for Wireless Sensor Networks		University of British Columbia, Vancouver, Canada
2.	Movva Pavani and P. Trinatha Rao	Real Time Air Pollution Monitoring using Wireless Networks	IEEE IEMCON 2016 The 7th IEEE Annual Information Technology,	Oct13-15, 2016
3.	Movva Pavani	End-End Delay Minimization Using Real Time Routing Protocol for Wireless Sensor Networks	Electronics and Mobile Communication Conference	
4.	Movva Pavani	Real Time Air Pollution Monitoring using Wireless Networks		
5.	A. Manmadha chary	Design & Manufacturing of Implant for reconstructive surgery: A Case Study	The international conference on Design and Technology (DesTech 2016)	CADET, Deakin University, Geelong, Australia. Dec 5-8, 2016
	National Conference			
SI. No.	Name	Title of the paper	Conference / Seminar	Organized by / Venue/ Date
1.	G.S.Mohan Reddy	Convergence of a series leading to an analogue of Ramanujan's Assertion on squarefree integers	National Conference on Numerical Methods and Its Applications in Science & Engineering (UGC Sponsored)	Organized by Department of Mathematics Karnatak Arts, Science and Commerce College, Bidar- 585401 Karnataka. (Under DST Project). Apr 2-3, 2016.
2.	D V Raghunatha Reddy, PBhramara	Hydrocarbon Refrigerant mixtures as an alternative to R134a in Domestic Refrigeration system: The state-of-the-art review	NCRTME-2016	JNTU Hyderabad. Apr 28-29, 2016.
3.	G.S. Mohan Reddy	Prime Numbers and a problem of Convergence	National Conference on Recent Advances in Fluid Mechanics	Dept of Mathematics,Osmania University, Hyderabad. May 30-31,2016
4.	D. V. Nair	Modal analysis of power system and study of oscillatory instability	2nd International conference on Applied and Theoretical Computing And Communication Technology,	IEEE Bangalore chapter of SJB Institute of Technology Bangalore Jul 21-23, 2016
5.	K. Kishore Kumar	A New PCA based Hybrid Color Image Watermarking for Copyright Protection using Cycle Spinning Based Sharp Frequency Localized Contourlet Transform	International Conference on Smart Trends for Information Technology and Computer Communications, SmartCom - 2016	Springer, ACM, CSI and Global Research Foundation, Jaipur, India Aug 6-7, 2016,
6.	G.Sudhaamsh Mohan Reddy	Some Arithmetic Functions and their Means II	21st International Conference of Jangjeon Mathematical Society, South Korea.	Pondicherry University, Puducherry, Aug 8-10,2016
7.	K. Vivekananda	Mechanical Behaviour Of Fly-Ash And Orange Peel Reinforced Epoxy Composite Material		
8.	Kumar Abhishek	Application of Nonlinear Regression, Fuzzy Logic and Imperialist Competitive Algorithm for Optimization of Process Responses during Machining of CFRP Composites	National Level Symposium on Materials Characterization and Manufacturing (MCM-2016)	Department of Mechanical Engineering, P. C. College of Engineering, Goa, in collaboration with Department of Physics, Goa University,
9.	Kumar Abhishek	Effect of variation of electrode material on machining performance of Al 6061 during EDM operation		Aug 18-19, 2016.

10.	Sirisha Potluri and Sathya AR	A study on cloud manufacturing		
11.	AjeetK. Jain and ChandrasekharA	Semantic Web Applications for System Engineering		
12.	SaritChanda	Seismic Assessment andRetrofitting of elevated watertank using Active Tendon Control		
13.	Movva Pavani and K.Kishore Kumar	Atmosphere Pollution Monitoring by using Wireless Sensor Networks		
14.	G Suresh Kumar	Multiphase Simulation of Coal Gasification with CO2 capture of Indian Coal on 2-D Fluidized Bed Model		
15.	A. Chandra Shekhar	Simulation And Optimal Synthesis Of A 4-Bar Mechanism By Hooke &Jeeve's Optimization Method		
16.	Avinash Malladi	3D Bio-printing of Skin: An Overview		
17.	Ch. Rajesh	Free Vibration Analysis of Magneto-Rheological Smart sandwich Beam		
18.	Kumar Abhishek	Experimental Investigations on CNC Drilling of CFRP (Epoxy) Composites: Machining Performance Optimization	st International	
19.	Harika Devi	Use of NanoMaterials in the construction of NPP's	Conference on Emerging Trends in	Faculty of Science & Technology, IFHE,
20.	Kumar Abhishek	Machinability Analysis of Aluminum Alloy 6061 in Electro-Discharge Machining: Effect of Tool Material	Mechanical Engineering (ICETiME-2016)	Hyderabad Sep 23-24, 2016
21.	Kumar Abhishek	Numerical Simulation and Parametric Optimization in turning of Inconel718		
22.	Mantra Prasad Satpathy	Effect of process parameters on the mechanical strength of AI-SS ultrasonic spot welded joint		
23.	D.V.Raghunatha Reddy	Performance Prediction of Vapor Compression Refrigeration System using Artificial Neural Network		
24.	Swayam Bikash Mishra	An effective Jaya optimization for flexible job shop scheduling		
25.	Ch.Venugopal	A Review on Performance of Vapour Compression Refrigeration System Using Nano additive refrigerants		
26.	K. Vivekananda	Prediction of machining parameters in Turning Operation to Reduce the Tool Vibration and Cutting Forces using GRA combined Taguchi		
27.	K. Vivekananda	Multi-Objective Optimization of Cutting Parameters using FIS in Turning Operation to Reduce Surface Roughness and Tool Vibration		
28.	Leela Ch.	Dynamics of counter propagating shock waves in air	The 3 Ist National Symposium on Plasma Science & Technology	Jointly organized by the Plasma Science Society of India (PSSI) and Bharathiar University, Coimbatore Dec 6-9, 2016
29.	Avinash Malladi	Additive Manufacturing Techniques in Bio Printing	International Conference on Advances in Materials and Manufacturing-2016	Osmania University, Hyderabad. Dec 8-10, 2016

30.	Anjanna Matta	Thermal instability in an inclined porous layer with effect of internal heat source	61st International conference on the Indian society of thermal and applied mechanics-2016	VIT University, in collaboration with IIT Kharagpur, Chennai. Dec 11-14, 2016
31.	K. Venkata Subbaiah	Numerical Investigation for CFD Simulation Open water characteristics Determination of Marine Propeller Blade	2016 International Conference on Design and Manufacturing (IConDM)	Indian Institute Of Information Technology, Design And Manufacturing, Kancheepuram, Chennai. I 5-Dec-16
32.	T. Shreecharan	Leibniz Algebroid Axiomatic and their role in Mechanical Systems	The Tenth Conference	IISER, Kolkata. Dec 16-18, 2016
33.	S. SreeRanjani	Construction of new rational potentials and their solutions using Darboux transformations	on Nonlinear Systems and Dynamics (CNSD-2016)	
34.	Mantra Prasad Satpathy	Ultrasonic Spot Welding of Dissimilar Metals: Mechanical Behaviour and Micro structural Analysis	6th International and 27th All India Manufacturing Technology, Design and Research (AIMTDR)	Department of Production Engineering and Industrial Management, College of Engineering Pune. Dec 16-18, 2016
35.	Leela Ch.	Interaction of two counter propagating shock waves in air	The 25th National Laser Symposium	Sponsored by the Board of Research in Nuclear Sciences, Department of Atomic Energy, Department of Physics, School of Applied Sciences, KIIT University, Bhubaneswar. Dec 20-23,2016
36.	Anjanna Matta	Study on Hadley-Prats flow in a horizontal porous layer with the effect of variable gravity and internal heat	32nd Annual Conference Of The Mathematical Society- Banaras Hindu University On Recent Trends In Mathematical Analysis and Its Applications	BHU(IIT), Varanasi, UP, India. Feb 17-18, 2017.
37.	K.Kishore Kumar	Periocular Region Based Biometric Identification Using the Local Descriptors		ECE & EEE Departments, FST, IFHE Hyderabad. Feb 24-25, 2017
38.	S.Shakeel Hashmi	Dynamic Stream Control Mechanism For Qos In Heterogeneous Network		
39.	Movva Pavani	Monitoring Real Time Urban Carbon Monoxide (CO) Emissions using Wireless Sensor Networks		
40.	Movva Pavani	RFID Smart Security Access Control System		
41.	Movva Pavani	Micro Strip Patch Antenna Design Using Defected Ground Structure		
42.	T. Narasimha Murthy	A Survey of Reconfigurable Antenna Systems	National Conference	
43.	G.Sucharitha	Low Power VLSI Design Techniques: A REVIEW	on 'Recent Advances in Electronics(NCRAE-17)	
44.	Harika Devi Kotha	Big Data Challenges -Survey		
45.	Saswati Paramita and R Balamurali	Comparisons of IEEE 802.15.4 and Adaptive beaconing MAC protocol for WBASN		
46.	P Chandrasekar	Automated Vehicle Speed Control System And Path For Emergency Vehicle Through Rf And Zigbee		
47.	Ranganadh Narayanam	A local SNR based de-noising analysis for speech ABR of human subjects		
48.	H.Sudheer	Direct Torque Control of Induction Motor using FPGA Spartan 6 Board		

49.	G.Suresh Kumar	Effect Of Moisture Content, Equivalence Ratio And Temperature On Syngas Composition Of Indian Coals Using Thermodynamic Equilibrium Modeling	Ist International Conference and 18th ISME 2017.PP-207	NIT Warangal / Feb 23-25, 2017
50.	Saswathi Parmita and R. Balamurali	Comparision of IEEE 802.15.4 and Adaptive beaconing MAC protocol for WBASN	2nd National Conference on Recent Advances in Electronics	Feb 24-25, 2017
51.	M.L.Pavan Kishore	Numerical Investigation of a Marine Propeller Blade for Material Effect and Stress Behavioural Characteristics	International conference on Recent Advances in Aerospace Engineering (ICRAAE-2017)	Karunya Institute of Technology and Sciences, Karunya University, Mar 3-4, 2017
52.	D.V.Raghunatha Reddy	Experimental Evaluation of the Effect of Refrigerant Charge and Capillary Tube Length on the Performance of Household Refrigerator with Different Configurations of R290 and R600a	International Conference on Materials, Manufacturing and Modeling (ICMMM - 2017)	VIT University, Vellore, Mar 9-11, 2017
53.	S. Shakeel Hashmi	Optimization with Link and Resource Monitoring in Heterogeneous Network	4th International Conference on Innovations in Information, Embedded and Communication Systems' I 7	IEEE, KCE, Coimbatore, Tamilnadu, India. Mar 17-18, 2017
54.	K.Kishore Kumar	Biometric Identification Using the Periocular Region.	2nd International Conference on Information	Springer International Publishing, CSI and ACM,
55.	Movva Pavani	Monitoring Real Time Urban Carbon Monoxide (CO) Emissions using Wireless Sensor Networks	and Communication Technology for Intelligent Systems(ICTIS-2017)	Ahmedabad, India. Mar 25-26, 2017,

## II.3 Faculty of Law

## National Conference

SI. No.	Faculty Member/s	Title of the Paper	Name of the Conference	Organized by/Venue/Date
1.	Madhuri Irene	Cyber Space for Universal Peace- A Contribution of Online Dispute Resolution	Two day National seminar on 'Information Technology and Law - Issues, Concerns and Challenges'	University College of Law, Osmania University, Hyderabad. Apr 23-24, 2016.
2.	Irfan Rasool	A Confederation within a Federal Structure: Jammu and Kashmir	Two Day National Seminar on Unity and Diversity: A Constitutional Perspective	Organized by the School of Legal Studies, Central University of Kashmir Jun 1-2, 2016
3.	Madhuri Irene	International Commercial Arbitration – A Dependable Legal Tool to Regulate Global Trade and Commerce	International Conference on Liberalization and Globalization: Changing Legal Paradigm	National Law School of India University, Bengaluru. Jul 14-16, 2016
4.	Madhuri Irene	Dark Dreams of Silent Sadism –Insight on Marital Rape	National Seminar on Victimization & Justice Administration in Criminal Law	Organized by VVM's Govind Ramnath Kare College of Law, Margao, Goa. Jul 16, 2016
5.	Veena	Victim Compensation: National and International Perspective	National Seminar on "Victimization and Justice Administration in Criminal Law"	Organized by Research Centre for Doctoral Studies, Govind Ramnath Kare College of Law, Goa. 16-Jul-16
6.	Sri Devi Shet	Two finger Test – A Contumelious Approach Towards Dignity of Woman	National Seminar on Victimization &Justice Administration in Criminal Law	Organized by VVM's Govind Ramnath Kare College of Law, Margao, Goa.Jul 16, 2016
7.	Madhuri Irene	Consanguinity of Law and Science – Modern Complexities	National Seminar on Law, Science and Technology	VITSOL, VIT University, Chennai Campus, India. 23-Jul-16
8.	Sanu Rani Paul	Stem Cell Research and Therapy in India: Need for a Regulatory Mechanism	VIT Law School Conference on Law & Science & Technology	VIT University, Chennai Campus. July 23, 2016.

9.	Y. Gangi Reddy	Free Speech and Defamation - An Analysis of the Recent Judgment of the Supreme Court in Subramanian Swami Vs Union of India	UGC National Seminar on "Indian Constitution: Challenges to Freedom of Speech and Expression"	Organized by Department of Law, S. K. University, Anantapuramu. 29-Sep-16
10.	S.V. Damodar Reddy	Semiconductor Integrated Circuits Layout Designs Law and Practice – An Indian Perspective	International Multidisciplinary Law Conference	Symbiosis International University, Telangana. Oct 20-21, 2016
11.	Madhuri Irene	Medical morality through legal scan - an overview of the Assisted Reproductive Technology (Regulation) Bill, 2016	2nd International Multidisciplinary law conference on Multidisciplinary legal research - A Collaborative Analysis and Synthesis	Organized by Symbiosis law school, Hyderabad Oct 20-21, 2016
12.	S.V. Damodar Reddy	Certification Marks: Consumer Protection in the Era of Globalization – A Panacea?		
13.	L. Lakshmi	Consumer Rights of Persons with Disability (Divyangjan) in India	he Recent Supreme anian SwamiOcc National Seminar on "Indian Constitution: Challenges to Freedom of Speech and Expression"Integrated Designs Law n IndianInternational Multidisciplinary Law Conferencethrough erview of roductive ulation) Bill,2nd International Multidisciplinary law conference on Multidisciplinary legal research - A Collaborative Analysis and Synthesisks: Consumer Era of . Panacea?Two Day National Seminar on "Consumer Protection and the Law: Issues and Challenges"dian Standards / Ray of Hope Consumer ia under ction Act,World Congress of Criminology, Sonipet HaryanaVulnerability victimsInternational Conference of Victimology	ICFAI Law School, Hyderabad in
14.	Annapurna Devi	PerspectivePerspectiveadhuri IreneMedical morality through legal scan - an overview of the Assisted Reproductive Technology (Regulation) Bill, 20162nd International Multidisciplinary law conference on Multidisciplinary legal research - A Collaborative Analysis and SynthesisOr Hy 	collaboration with NLSIU, Bengaluru. Oct 22-23, 2016.	
15.	Priti	Consumer Protection Act,		
16.	Rekhraj Jain		Criminology, Sonipet	Jindal Global University, Sonipet. 18-Dec-16
17.	K.S. Rekha Raj Jain	A Socio-Psycho Legal Perspective of Restorative Justice of Crime Victims		Institute of Law, Nirma University Feb 23-25, 2017.
18.	Madhuri Irene	Disfigured Unity in Deformed Probity	Civil Code - Issues and	KV Ranga Reddy Law College, Hyderabad. Mar 25-26, 2017



# 12. Weekly Faculty Seminars

The seminars are conducted regularly and the participants are essentially faculty members and doctoral students. The details are presented below:

### **12.1 Faculty of Management**

SI. No.	Paper Presented by	Title	Seminar Date	No. of Participants
Econo	mics			
1.	Mini Thomas	Impact of Services Trade on India's Economic Growth and Current Account Balance: Evidence from Post-reform period	27-May-16	12
2.	Rashmi Ranjan	Reverse Price Volume Asymmetry in India: Intraday Evidence	27-May-16	12
3.	T Koti Reddy	Agriculture sector in Andhra Pradesh	29-Jul-16	13
4.	V Padmavathi	Ambassador – Riches to RagsIs Competition the Culprit?	5-Aug-16	12
5.	T Shyam Sundar	A Public Policy Perspective on Economic Development	5-Aug-16	11
6.	Aruna Kumar Dash	Tourism and Economic Growth in India	19-Aug-16	9
7.	Aviral Kumar Tiwari and Nazeem Ahmed	Executive Tenure and Firm Performance	23-Sep-16	28
8.	Subhadip Mukherjee	Impact of Trade Libralisation on Indian Textile firms: A Panel Analysis	21-Oct-16	10
9.	Laila Memdani	Determinants of NPAs in Indian Banking Sector	4-Nov-16	15
10.	Harvinder Pal Singh and T. Koti Reddy	The Effect of Industrial Development on Economic Growth (an empirical evidence in India 1991-92 to 2014-15) (to be presented in 99th Annual Conference of Indian Economic Association)	11-Nov-16	15
11.	Madhubanti Dutta and T. Koti Reddy	Indian Economy during the Post Reform Period: Issues and Challenges.	11-Nov-16	15
12.	Aruna Kumar Dash, C S Shylajan and Subhendu Dutta	Determinants of Foreign Exchange Reserves in India: An Empirical Analysis (to be presented in 53rdTIES Conference)	18-Nov-16	14
13.	Koti Reddy and I R S Sarma	Foreign direct investment and Economic Growth: Causality and Correlation (to be presented in 99th Annual Conference of Indian Economic Association)	18-Nov-16	14
14.	Subhadip Mukherjee	Impact of Trade Liberalization on the Performance of Indian Manufacturing MSMEs: A Cross Census Panel Analysis (to be presented in 12th Annual Conference on Economic Growth and Development at ISI Delhi )	25-Nov-16	14
15.	Laila Memdani	A Study on Foreign Direct Investment (FDI) inflows across States in India with special reference to the state of Andhra Pradesh (AP) (to be presented in 99th Annual Conference of Indian Economic Association)	25-Nov-16	14
16.	Koti Reddy, Madhubanti Dutta and Harvinder Pal Singh	Relationship between gross capital formation in industry and industrial growth rate: the case of India (to be presented in 53rd TIES Conference)	2-Dec-16	13
17.	V Padmavathi and IRS Sarma	Natural Disaster Risk Management Techniques in India – An Exploration (to be presented in 99th Annual Conference of Indian Economic Association)	2-Dec-16	13
18.	Subhendu Dutta, Aviral Kumar Tiwari and C S Shylajan	An Empirical Study of Farmer's Indebtedness in Medak district of Telangana (to be presented in 99th Annual Conference of Indian Economic Association)	9-Dec-16	13
19.	Aruna Kumar Dash , Aviral Kumar Tiwari and Aruna M	Does FDI affect export performance of India? An Empirical Analysis (to be presented in 99th Annual Conference of Indian Economic Association)	9-Dec-16	13
20.	C S Shylajan and Subhendu Dutta	Global Slowdown and its Impacts on India's External Sector(to be presented in 99th Annual Conference of Indian Economic Association)	15-Dec-16	10
21.	Koti Reddy	Structure and Development in the Residuary State of Andhra Pradesh: 1960-2015 (to be presented in 99th Annual Conference of Indian Economic Association)	15-Dec-16	10
22.	Rashmi Ranjan Paital	The Effects of Trading Volume and Bid-Ask Spread on Stock Return Volatility: Intraday Evidence from India(to be presented in 53rd TIES Conference)	16-Dec-16	12
23.	Aviral Kumar Tiwari, Aruna Kumar Dash and Aruna M	Is the Economic growth supportive of Tourist Arrival? Empirical evidence on Indian tourism (to be presented in 53rd TIES Conference)	16-Dec-16	12
24.	Subhendu Dutta and C S Shylajan	Agricultural Credit Flow in Andhra Pradesh: Action Plan and Strategies (to be presented in 99th Annual Conference of Indian Economic Association)	19-Dec-16	9

25.	Padmavathi V and Laila Memdani	A Study on Foreign Direct Investment (FDI) and Economic growth in India inflows across States in India with Special Reference to the state of Andhra Pradesh (AP) (to be presented in 99th Annual Conference of Indian Economic Association)	19-Dec-16	9
26.	Koti Reddy	Performance of Agriculture sector in AP	21-Dec-16	12
27.	Madhubanti Dutta	Energy Market Integration and Trde Liberalization	20-Jan-17	11
28.	V. Padmavathi	Economics of Agricultural Production and Natural Disasters: A Holistic	3-Feb-17	
		approach of Risk Management		
29.	Laila Memdani	Macro Economic factors influencing the Non-performing Assets in the Indian Banking Sector	3-Mar-17	9
30.	M. Aruna	Impact of Irrigation on cropping pattern in Telangana Economy:1956-57 to 2014-15	10-Mar-17	7
31.	Piyali Das	Quantifying the Fiscal cushion for United States	24-Mar-17	10
32.	I R S Sarma	Impact of Economic Growth on Human Development in Major Asian Economies	30-Mar-17	12
Finan	ce and Accounting			
33.	Siddula Narasimhulu	Price Discovery and Hedge Effectiveness in Energy Commodities Market in India	I-Apr-16	17
34.	Yogesh Chauhan	Board Busyness and Crash Risk: Evidence from Emerging Market	8-Apr-16	21
35.	Satish Kumar	Unbiasedness and Risk Premiums in the Indian Currency Futures Market	15-Apr-16	23
36.	Nityanand Tripathi	Related Party Transactions and Corporate Governance: Evidence from India	22-Apr-16	16
37.	Rajneesh Jha	Cash Holding and Earnings Management	29-Apr-16	19
38.	Naseem Ahmed	CEO Turnover and Firm Performance	6-May-16	21
39.	Ritesh Dubey	Impact of Algorithmic Trading on Liquidity	20-May-16	16
40.	Bharat Supra	Target Capital Structure	27-May-16	18
41.	Richa Gupta	Performance Evaluation of India Banks	3-Jun-16	21
42.	D S Prasad	Analysis of Mergers and Acquisitions in Indian Banks	10-Jun-16	19
43.	Nemiraja	Impact of Reforms on Capital Structure	17-Jun-16	18
44.	M Sarita	Venture Capital and Implications	I-Jul-16	25
45.	Narsimha Chary	Contrarian Trading and Behavioral Issues in India Markets	15-Jul-16	32
46.	Sankershan Sarkar	Volatility Transmission across Stock Markets: An Empirical Investigation	22-Jul-15	30
47.	Vijay Kumar	An Empirical Examination of Options Liquidity of an Emerging Market (to be presented at Indian Finance Conference (IFC 2016) Conference)	29-Jul-16	21
48.	Sudhakara Reddy	Price discovery and the Cross-section of Algorithmic Traders	5-Aug-16	29
49.	Kavita Wadhwa	Strategic Re-allocation in Indian IPOs	12-Aug-16	35
50.	Rajesh Pathak	Stock liquidity and Crash Price Risk: An Empirical Examination	19-Aug-16	31
51.	Ranajee	Momentum in Indian Stock Markets: A Cross-Sectional Analysis	26-Aug-16	28
52.	Ajay Mishra	Illiquidity Spirals in the Indian Equity Markets	2-Sep-16	21
53.	Rajneesh RanjanJha	Cash holdings: Determinants, Value and Speed of adjustment	9-Sep-16	26
54.	Pavani Jyothi	Women CEOs and Executive Compensation	16-Sep-16	25
55.	Nemiraja J	Capital Structure Determinants: A New Perspective	23-Sep-16	19
56.	Richa Gupta	An Empirical Analysis of Merger Performance of Indian Mergers	30-Sep-16	17
57.	Bharat Supra	Speed of Adjustment of Capital Structure in an Emerging Economy	7-Oct-16	21
58.	Girish G P	An Empirical Examination of Electricity Markets in India	14-Oct-16	18
59.	Anto Joseph	New Evidence on Price Discovery in the Commodities Market	21-Oct-16	25
60.	Yogesh Chauhan	Determinants of Cash Holdings in an Emerging Economy	28-Oct-16	28
61.	Nityanand Tripathi	Related Party Transactions and Corporate Governance: An Empirical Examination of Business Groups in India (to be presented at Indian Finance Conference (IFC 2016) Conference)	5-Nov-16	24
62.	Rajesh Pathak	Information Content in Options Markets	11-Nov-16	23
63.	Raveesh Kutty	Capital Structure decisions of Indian firms	19-Nov-16	20
64.	Narsimhulu	Does Diversification Make Sense? - Evidence from Indian Equity & Commodity Markets	26-Nov-16	18
65.	K Parmar	Impact of Listing and Group Affiliation on Firm Performance: Evidence from Indian Non-Financial Firms	9-Dec-16	30
66.	Vighneswara Swamy	Bank Regulation, Supervision and Performance around the world	16-Dec-16	27
67.	M Saritha	Private Equity and its Dynamics	23-Dec-16	24
		(A Case study of Alliance Tire Group)		

68.	Ajay Mishra	Stock Market Liquidity, Financial Crisis and Quantitative Easing	30-Dec-16	19
69.	Ritesh Dubey	Algorithmic Trading and Liquidity: Further evidence	7-Jan-17	21
70.	Sudhakara Reddy S	Transactions, Order Imbalance and the Volume Volatility Relationship: An Intraday Analysis	20-Jan-17	33
71.	Kavita Wadhwa	Market timing by group affiliated by standalone firms: evidence from IPOs and SEOs.	3-Feb-17	28
72.	Bhanu Sireesha	Multiple banking relationships, firm performance, and firm value: evidence from India	10-Mar-17	25
73.	Sangram K Jena	Listing of options and futures and its impact on market behavior of stocks: evidence from India	17-Mar-17	26
74.	Nemiraja	Debt diversification and capital structure	24-Mar-17	30
75.	Anto Joseph	Impact of futures trading activity on spot price volatility: evidence from Indian agricultural commodity market	31-Mar-17	27
HR a	nd Soft Skills			
76.	Chetna Priyadarshini	An Empirical Investigation of the Antecedents and Consequences of Job Search Strategy using Theory of Reasoned Action: A Study in Indian Context	29-Apr-16	14
77.	Bhavna Jaiswal	Developing Competency Model and Assessment tools for Banking Professional	9-May-16	9
78.	Sharda Singh	Interactive effects of Psychological Hardiness and Perceived Organizational Support on Psychological Contract	20-May-16	9
79.	Mustaque Hussain	A Harvard Case Study on Class Room Teaching – Prof. Benson P. Shapiro	27-May-16	8
80.	Shaheen Musarrat	Development of Work Performance Model of Psychological Capital: An Empirical Analysis	3-Jun-16	15
81.	S. Raghavendra	Proposed Research Framework on Suicides in India	10-Jun-16	9
82.	Amrutha Deshpande	The Consequences of Supervisor Behavior on New Recruit's Intention to Quit	17-Jun-16	13
B3.	Kalaa Chenji	Case : Shreya UkilVs Wipro : Lessons in Gender Discrimination	I-Jul-16	18
84.	Sindhu Ravindranath	HR role in starts-ups: How important it is?	5-Jul-   6	17
85.	Musarrat Shaheen	Mock Proposal Defense presentation : Development of work performance model of Psychological Capital: An Empirical Analysis	22-Jul-16	17
86.	Mahesh Kumar Soma	The Culture Shock	5-Aug-16	18
87.	Rajshekhar David	An empirical study on effect of positive psychological capacities on work performance and burnout.	12-Aug-16	15
88.	Chetna Priyadarshini	Progress PhD seminar: Impact of job search strategies and job search outcomes: The role of career planning attitudes and social support	9-Sep-16	16
89.	Bharat Supra	Speed of Adjustment of Capital Structure in an Emerging Economy	7-Oct-16	21
90.	Girish G P	An Empirical Examination of Electricity Markets in India	14-Oct-16	18
91.	Anto Joseph	New Evidence on Price Discovery in the Commodities Market	21-Oct-16	25
92.	Yogesh Chauhan	Determinants of Cash Holdings in an Emerging Economy	28-Oct-16	28
93.	Nityanand Tripathi	Related Party Transactions and Corporate Governance: An Empirical Examination of Business Groups in India (to be presented at Indian Finance Conference (IFC 2016) Conference)	5-Nov-16	24
94.	Rajesh Pathak	Information Content in Options Markets	11-Nov-16	23
95.	Raveesh Kutty	Capital Structure decisions of Indian firms	19-Nov-16	20
96.	Narsimhulu	Does Diversification Make Sense? - Evidence from Indian Equity & Commodity Markets	26-Nov-16	18
97.	K Parmar	Impact of Listing and Group Affiliation on Firm Performance: Evidence from Indian Non-Financial Firms	9-Dec-16	30
98.	Vighneswara Swamy	Bank Regulation, Supervision and Performance around the world	16-Dec-16	27
99.	M Saritha	Private Equity and its Dynamics (A Case study of Alliance Tire Group)	23-Dec-16	24
100.	Manish Gupta and Sindhu Ravindranath	A Study on Voicing Concerns for Greater Engagement: Do Supervisors Job Insecurity and Organizational Culture Matter?	6-Jan-17	12
101.	Musarrat Shaheen	Data Seminar on Ph.D. Thesis Titled: Development of Work Performance Model of Psychological Capital: An Empirical Analysis	20-Jan-17	19
102.	Rajshekhar David and Sharda Singh	Impact of Forgiveness And Gratitude on Happiness among Postgraduate Students: The Moderating Role of Spirituality	20-Jan-17	11
103.	Musarrat Shaheen	Impact of Work Engagement on Quality of Work Life: Mediation By Psychological Capital	25-Jan-17	12
104.	Musarrat Shaheen	Entrepreneur – Venture Capitalist' Equation @ Housing.Com	3-Feb-17	10
105.	Mustakhushen S. M.	Effective Pedagogical Practices in Business Communication	7-Feb-17	6

106.	Pratyush Banerjee And Ritu Gupta	Progress Seminar on Seed Money Project- A Study on Estimation of Graduate Employability Skill Requirements in Telangana	15-Feb-17	8
107.	Chethana G Krishna	Time Management with the Dabbawalas case study	16-Feb-17	4
08.	G.Geethanjali	Cross cultural communication-India and France -A study	16-Feb-17	4
09.	Rajshekhar David	Mock Proposal : Impact of Perceived Organizational Virtuousness and Psychological Capital on Work Performance: The Mediating Effect of Employee Well-Being	3-Mar-17	16
10.	Mahesh Kumar Soma	SMART (Stress Management and Relaxation Techniques)	7-Mar-17	6
11.	Mustakhushen S. M.	Interest Profiler	15-Mar-17	6
12.	Keerti Shukla	Self-Leadership In Indian Organizations	23-Mar-17	15
113.	Amrutha Deshpande	Data Seminar: The Impact of Supervisor Behavior on New Recruit's Intention to Quit: The Mediating Effect of Psychological Empowerment and New Recruit's Adjustment Strategies	30-Mar-17	13
	ting and Strategy			
114.	Rachita Kashyap	Index Development using Formative Measures in Management and Marketing	I-Apr-16	18
15.	Souvik Roy	PhD Dissertation Data Presentation	6-May-16	22
116.	Amar Raju	Exploring the Effectiveness of Webcare Characteristics in Controlling Online Damage of Fine Dining Restaurants	3-Jun-16	18
117.	Surjit Kumar Kar	An Evaluative Study of PMJDY in select districts of Odisha – Project sanctioned from the IFHE Research Grant	10-Jun-16	21
8.	Rajan Mani and Shailendra Singh	SparshNephro Care – Case Study	I-Jul-16	30
19.	Achyut Telang	The Role of Felt Involvement and Argument Strength in Ad Persuasion	8-Jul-16	15
120.	Adapa Srinivas	Role of Brand Credibility, Innovativeness and Personality on brand purchase intentions in the Indian Services Industry	29-Jul-16	15
121.	Juhi Gahlot	Brand Sacrilisation – Role of Brand communities	2-Aug-16	18
22.	S K Chakravarthi	Territory Design and Salesperson Allocation – Case Study	12-Aug-16	21
23.	Mukesh Mishra	Motivating Sales Representatives – The Case of Dabur	127.0g-16	18
24.	G Vijayudu	Ad to Consumer- Brand to Consumer : The Case of Vivel Shampoo	19-Aug-16	23
125.	Ankit Kesharwani	Online Marketing – Past, Present and Future	26-Aug-16	21
126.	Juhi Gahlot	Data Collection Methodology in Dissertation	2-Sep-16	12
127.	Juhi Gahlot	Data Seminar – Mock (Brand Sacralization – Role of Brand communities)	7-Oct-16	15
128.	Ramesh Darbha (PhD Part-Time scholar)	Employee Engagement and Empowerment – ISS	14-Oct-16	10
129.	Sweta Singh	Using Product Bundling to Facilitate the Adoption Process of Radical Innovations	21-Oct-16	14
130.	Hyma Goparaju	Antecedents for success of Private Labels in the Online Segment	11-Nov-16	26
131.	Sriram Rajan	Patanjali – the homegrown MNC Indian FI Racing – Opportunities for tourism development	18-Nov-16	28
132.	Rishi Dwesar	Integrating Branding, Marketing, Sales & CRM in Digital World: Case of A Mid-Sized Indian Real Estate Company	25-Nov-16	25
133.	Vaibhav Shekar	Service Systems: A Broadened Framework and Research Agenda on Value Propositions, Engagement and Service Experience	2-Dec-16	27
34.	Radhakrishna B	Co-Recovery: Examining the Effects of Failure Types and Attribution"	9-Dec-16	25
135.	Pankaj Mohanty	Consumer Brand Engagement in Social Media: Conceptualization, Scale Development and Validation	16-Dec-16	15
136.	Amar Raju	Influenced of Webcare on Service Recovery in the Fine Dining Restaurants (Data Seminar)	I6-Dec-I6	8
137.	Dipanjan Dey	Do investor education programs make a difference	23-Dec-16	24
38.	Ankit Kesharwani	Health.3 : Digital Natives : Mobile Health apps and Era of Digital Healing	30-Dec-16	18
39.	Gaurav Srivastav	Anthropomorphism: Concept, Motivational Factors, Schema Congruity and Effect on Product Evaluation, Liking and Sales	6-Jan-17	23
140.	Tathagata Ghosh	Meta Analysis: A Powerful yet Less Explored Tool in Scientific Research"	7-Jan-17	18
4 .	Hyma Goparaju	The progression of online trust in the multi-channel retailer context and the role of product uncertainty.	20-Jan-17	21
142.	Ramesh Darba	The Structure of Property/Casualty Industry A Note on Relative Efficiency of Property – Liability Insurance Distribution Systems	3-Feb-17	17

143.	Gaurav Srivastava	Schema Congruity as a Basis for Evaluating Anthropomorphized Products	24-Feb-17	14
144.	Farrah Zeba	Development of Advocacy Model of Value Creation: An empirical Analytics – Data Seminar	28-Feb-17	22
145.	Anitha Acharya	Impact of Brand Experience and Brand Relationship Quality on Customer Engagement Behaviors: Indian Restaurant Context – Data Seminar	30-Mar-17	20
Opera	ations and IT			
146.	Venkata Siva Gabbita	Contribution of Systems Thinking to Management Science	I-Apr-16	16
147.	Shridharan L	Non-linear Regression Models	15-Apr-16	10
148.	A Sandeep	Study of the Performance Metrics in Software Project Management	29-Apr-16	13
149.	Devaraj Sarvanan	Proposed New Clustering Algorithm for Effective Video Retrieval	6-May-16	9
150.	Samyadip Chakraborty	Quality Management & Choice of Testing Models according to Market Priorities in IT projects	13-May-16	10
151.	K Venkateshwara Rao	Comparative Assessment of Effectiveness of Performance Management System in IT/ITES Organizations	27-May-16	15
152.	Sindhuja Menon	Information Security: Management Control Perspective	17-Jun-16	12
153.	P Sashikala	Case Study: Implementation of Odd – Even Scheme for Private Cars in Delhi – A Pilot study on the control of Pollution	I-Jul-16	12
154.	Dennis Joseph	Social Capital and Individual Motivations on Knowledge Sharing	5-Jul-   6	12
155.	Nikhat Afshan	The implications of socialization and integration in Supply Chain Management	29-Jul-16	П
156.	Siddharth Kushwaha	Models for Outsourcing Strategy of Reverse Supply Chain Activities for a Manufacturer	5-Aug-16	13
157.	Santanu Mandal	Ambidextrous Supply Chains	12-Aug-16	П
158.	Shantanu Bagchi	Aligning Aggregate Planning with (s; S) Inventory Model in a Stochastic Demand Environment.	19-Aug-16	15
159.	KVSSN Murty	Forecasting Financial Time Series using Volatility Models	26-Aug-16	10
160.	Anusha Sreeram	Factors Affecting Satisfaction and Loyalty in Online Grocery Shopping: An Integrated Model	2-Sep-16	13
161.	C. Lakshmi Devasena	IPv6 Low Power Wireless Personal Area Network (6LoWPAN) for Networking Internet of Things (IoT) – Analyzing its Suitability for IoT.	9-Sep-16	9
162.	Prince Vijai	Optimal Capacity Acquisition for a Multi-Resource Firm: The Impact of Demand Correlation	16-Sep-16	12
163.	Amarnath mitra	People's perception on Pradhanmantri Jana Dhan Yojna: An exploratory study in the state of Telangana	23-Sep-16	11
164.	Jighyasu Gaur	Factors Affecting Reman Product Buying: A Cross Cultural Study	28-Oct-16	14
165.	Santosh Kumar Yadav	Fuzzy Service Quality in Fast Food Industry	4-Nov-16	11
166.	Bijeta Shaw	Understanding the Impact of Consumer Adoption Intention in Mobile Payment (Conference Paper: International Conference on Marketing, Technology and Society)	11-Nov-16	15
167.	Anusha Sreeram	PhD Thesis Data Seminar	18-Nov-16	17
168.	Lakshmi Devasena	Performance evaluation of Tree based classifiers with CFS subset evaluator for intelligent heart disease Prediction	25-Nov-16	12
169.	Shailja Tripathi	Adoption of Cloud Computing in business: A multi-case approach to evaluate Fit Viability Model (FVM) Model	2-Dec-16	16
170.	Santanu Mandal	Exploring the Inter-Relationship among Dynamic Capabilities in Healthcare Supply Chains and Performance	9-Dec-16	14
171.	Bijeta Shaw	The Influence of Situational Involvement: An Empirical Examination of Benefits and Risks in the Context of Mobile Payments	16-Dec-16	3
172.	N Siva Prasad	Communication Technology (State of the Art 4G)	23-Dec-16	12
173.	N Jigeesh	Management of project knowledge in SME's project success by managing customer relationships and knowledge	30-Dec-16	9
174.	Devaraj Sarvanan	Effective Video Retrieval using limage Key Frame Selection	6-Jan-17	15
175.	A Sandeep	Component based software engineering for enterprise application	20-Jan-17	12
176.	L Shridharan	Case Study: Automotive Research Inc.	3-Feb-17	14
177.	Prince Vijai	PhD Thesis Proposal - Manufacturing Capacity Investment Decision: Multi-Period Capacity Acquisition and Expansion Models	17-Mar-17	11
178.	Shailja Agnihotri	PhD Thesis Data Seminar - Factors Influencing the Adoption of Cloud Computing : An Extension of Technology Acceptance Model	24-Mar-17	11
179.	Samyadip Chakraborty	Linking GSCM, co-Creation and Sustainability: An empirical revisit	31-Mar-17	10

## 12.2 Faculty of Science and Technology

SI. No.	Paper Presented by	Branch	Title	Seminar Date	No. of Participants
CSE a	nd Mathematics				
1.	P. Rohini	CSE	Image retrieval using data mining and image processing techniques	4-Apr-16	10
2.	Shubhangi V Urkude	CSE	Survey on big data	27-Apr-16	9
3.	S Srinivas Rau	Mathematics	Hardy-Ramanujan's Approximation of Divisor functions	15-Jun-16	4
4.	R Balamurali	CSE	A Refined Integrated MAC and Routing Protocol to mitigate Hotspot problem in WSN using Quantification Algorithm	10-Jul-16	9
5.	R. Balamurali	CSE	Mitigating Hotspot problem in WSN.	2-Jul-   6	5
6.	Shubhangi Urkude	CSE	Visualizing Big Data with Augmented and Virtual Reality : Challenges and Research issues.	19-Jul-16	6
7.	Ajeet K Jain	CSE	Preparing a Caselet and Case Study – A Snapshot	20-Jul-16	7
8.	Sirisha Potluri	CSE	Cloud based disaster management system	27-jul-16	4
9.	Anjanna Matta	Mathematics	Computational Fluid Dynamics	27-Jul-16	6
10.	Sathya	CSE	Multimedia Databases	2-Aug-16	9
11.	G Sudhaamsh Mohan Reddy	Mathematics	Some Arithmetic Functions and their Means-II	5-Aug-16	4
12.	Sathya	CSE	Map Reduce : Simplified Data Processing on Large Clusters	9-Aug-16	8
13.	S Vairachilai	CSE	Introduction to latex	16-Aug-16	8
14.	K. Venkatasubbaiah	CSE	Some studies on Performance Improvement of Multi- Channel Multi-Radio Wireless Mesh Networks.	29-Aug-16	8
15.	Varaprasad	CSE	Introduction to Virtualization	30-Aug-16	8
16.	H. Nandini	CSE	A Literature Survey on Digital Image Processing Techniques in Character Recognition of Indian Languages	6-Sep-16	6
17	R. Balamurali	CSE	Mitigating Handoff call dropping in Wireless Cellular Network : A Call Admission Control Technique	21-Sep-16	5
18.	V. Srinivasamurthy	CSE	Inside Google : How to Get the Best of Google Searches	27-Sep-16	9
19.	Ajeet K Jain	CSE	Semantic Web Applications for System Engineering	Oct 7,2016	8
20.	S. Vairachilai	CSE	A Proof of concept : Processing the Dynamic Network using Open Source	14-Oct-16	5
21.	Sirisha	CSE	Quality of Service in Cloud Manufacturing System	18-Oct-16	5
22.	D.Subbarao	Mathematics	Lattice Theory of Post Algebras	21-Oct-16	3
23.	H. Nandini	CSE	Document Image Binarization using Global Threshold Method	25-Oct-16	9
24.	S.Srinivas Rau	Mathematics	A Divergence Result and its Equivalence to DelaValleePoussin's Theorem	25-Oct-16	9
25.	K.Varaprasad	CSE	CISCO Packet Tracer	Nov 11,2016	6
26.	K. Venkata Subbaiah	CSE	Predicting Performance of Channel Assignment in Wireless Mesh Networks Through Statistical Interference Estimation	Nov 15,2016	5
27.	U. Shubhangi	CSE	Visualizing Network Traffic Data using frequent Pattern Mining and Hyper Graph	22-Nov-16	7
28.	Anjanna Matta	Mathematics	Thermal Instability in an Inclined Porous Layer with Effect of Internal Heat Source	Nov 29,2016	8
29.	P.Rohini	CSE	A Study on teacher extraction using texture and shape for content based image retrieval system	Jan 11,2017	7
30.	D.Subbarao	Mathematics	Distance in Post Algebras	Jan 31,2017	4
31.	R.Balamurali	CSE	Lifetime estimation of WBASN for patient health monitoring	Feb 3,2017	7
32.	V.S.Murthy	CSE	Designing a set of information security metrics to ensure organizational security objectives are met.	Feb 10,2017	5
33.	Anjanna Matta	Mathematics	Study on Hadley-Prats flow	Feb 13,2017	4
34.	U.Shubhangi	CSE	Real time large-scale big data network analysis and visualization architecture	Mar 2,2017	8

35.	Gautam Kumar	CSE	On security and performance in Elliptic curve cryptography	Mar 15,2017	6
36.	S.Vairachilai	CSE	A comparative analysis of community detection algorithm in social networks	Mar 30,2017	12
CE,	ME and Chemistry				
37.	Abhishek Dewangan	ME	Computational Fluid Dynamics Simulation of circular jet burners to investigate the effect of upstream cavities	6-Apr-16	10
38.	C. Hariprasad	CE	Studies on Transverse Pullout Response of Inextensible Reinforcements	7-Apr-16	2
39.	Raghunath Reddy	ME	Hydrocarbon Refrigerant mixtures as an alternative to R134a in Domestic Refrigeration system: The state- of-the-art review	27-Apr-16	12
40.	Chinmoy Mohanty	ME	A Particle Swarm Approach Embedded with Numerical Analysis for Multi-response Optimization in Electrical Discharge Machining	28-Apr-16	11
41.	Sarit Chanda	CE	Seismic assessment and retrofit of R/C elevated water storage tanks	29-Apr-16	2
42.	Priya S Natesh	CE	Review on "Experimental Evaluation of Thin Composite Floor Assemblies under Fire Loading"	4-Jul-16	2
43.	Sarit Chanda	CE	Finite Element Analysis	28-Jul-16	7
44.	A Manmadhachary	ME	Additive Manufacturing in Bone Replacement	3-Aug-16	15
45.	Kumar Abhishek	ME	Optimization of Machining Performance Characteristics during Turning of CFRP (Epoxy) Composites using TLBO	10-Aug-16	17
46.	Raghunath Reddy	ME	Performance Prediction of Vapor Compression Refrigeration System using Artificial Neural Network	17-Aug-16	14
47.	K Vivekananda	ME	Finite Element and Experimental analysis of Ultrasonic Vibration-assisted Turning (UVAT) Process	24-Aug-16	12
48.	M L Pavan Kishore	ME	Effect of Material Behavior on Dynamic Characteristics Determination of Marine Propeller Blade Using Finite Element Analysis	31-Aug-16	12
49.	Priya S Natesh	CE	Case study on Madrid Windsor tower fire ,12-13th February'2005	Sep 6,2016	3
50.	Swayam Bikash Mishra	ME	Parametric Appraisal of Tensile Strength of FDM Build Parts	14-Sep-16	13
51.	Mantra Prasad Satpathy	ME	Effect of Process Parameters on the Mechanical Strength of AI-SS Ultrasonic Spot Welded Joint	21-Sep-16	11
52.	Nabanita Pal	Chemistry	Nanomaterials: Microporous to Mesoporous and their Advanced Applications.	30-Sep-16	6
53.	Abhishek Kumar Dewangan	ME	Experimental Studies onBio-Waste Battery	6-Oct-16	12
54.	I VSharma	CE	Design of Tunnels Using Rock Mass Classification Systems	31-Oct-16	4
55.	Ch. Rajesh	ME	Free Vibration Analysis Of Visco Elastic Sandwich Beam Using Euler Bernoulli Theory	2-Nov-16	13
56.	Avinash Malladi	ME	An over view on 3D Bio Printing	9-Nov-16	9
57.	Sumita Datta	Chemistry	A Feynman-Kac Path Integral Approach to Quantum Many Body Systems	14-Nov-16	8
58.	Manisha Gunturi	CE	Experimental Study on Strength Properties of Problematic Soils with RBI – 81 Stabilizer	16-Nov-16	7
59.	Mantra Prasad Satpathy	ME	Ultrasonic Spot Welding of Dissimilar Metals: Mechanical Behaviour and Micro structural Analysis	23-Nov-16	13
60.	G S Brahma	Chemistry	Detection of methyl parathion at-an electrochemically reduced grapheme oxide modified electrode	Jan7,2017	7
61.	A. Manmadachary	ME	Optimization by Gray Relational Analysis	Jan 19,2017	12
62.	Sarit Chanda	CE	Source simulation of the 8 October 2005 Kashmir earthquake	Jan 25,2017	2
63.	D. V. Raghunatha Reddy	ME	Performance Investigation of Domestic Refrigerator Using Hydrocarbon Refrigerant Mixtures as an alternative to R134a.	Jan 25,2017	10
64.	K. Vivekananda	ME	Ash Handling and its Disposal System in Thermal Power Plants	Feb 2,2017	10

65.	M L Pavan Kishore	ME	Numerical Investigation for CFD Simulation on	Feb 10,2017	10
			Open Water Characteristics Determination of Marine Propeller Blade		
66.	P Murali	ME	Hybrid Vehicle: A Study on technology	Feb 16,2017	11
67.	Renu Rani	Chemistry	Mechanism of action of the anti tumor drug cis-Platin (cis-DDP)	Feb 17,2017	4
68.	G. Suresh Kumar	ME	Effect of moisture content, equivalence ratio and temperature on syngas composition of Indian coals using thermodynamic equilibrium modeling	Feb 24,2017	12
69.	Manisha G	CE	Case Study on the application of Geosynthetics for Drainage Purpose	Feb 27,2017	4
70.	Abhishek Kumar Dewangan	ME	Design and Numerical Analysis of S-blade Axial Fan for Cooling of Electric Motors	Mar 10,2017	13
71.	Mantra Prasad Satpathy	ME	Numerical Modelling of a Novel Horn and Parametric Optimization in Ultrasonic Spot Welding	Mar 16,2017	13
72.	A Chandrashekhar	ME	Performance Analysis of Planar Parallel Manipulators	Mar 23,2017	13
73.	I V Sarma	CE	Simulation of excavations in jointed rock masses using a practical equivalent continuum approach	Mar 31,2017	3
EEE,	ECE and Physics				
74.	D. Ganesh	EEE	Power electronics based energy management system	5-Apr-16	10
75.	T.N. Murthy	ECE	A Reconfigurable Microstrip Switch Antenna	6-Apr-16	8
76.	Harika Devi	ECE	A Perspective Approach To Visualize Data	15-Apr-16	10
77.	Saswati Paramita	ECE	Energy Efficient Medium Access Protocol for Wireless Medical Body Area Sensor Networks	16-May-16	8
78.	Ranganadh Narayanam	ECE	Vedic Multiplication	16-May-16	8
79.	Chandru Sekhar	ECE	Air Pollution Monitoring Using Wireless Sensor Networks	18-May-16	10
80.	Pavani Movva	ECE	Automated vehicle speed control system and path for emergency vehicle through RF &ZigBee	18-May-16	10
81.	G.Sucharitha	ECE	Image Retrieval	20-May-16	7
82.	Shakeel Hashmi	ECE	Multi-attribute Optimization with Spectrum Utilization and Quality Governance in a Heterogeneous Network	20-May-16	7
83.	G.Bose	ECE	How to write a Journal paper and Thesis A few tips	30-May-16	12
84.	T. Shreecharan	Physics	Special Functions-I	8-Jul-16	4
85.	S. Sree Ranjani	Physics	Special Functions-II	18-Jul-16	4
86.	K. Kishore Kumar	ECE	A New PCA based Hybrid Color Image Watermarking using Cycle Spinning - Sharp Frequency Localized Contourlet Transform for Copyright Protection	22-Jul-16	10
87.	Saswati Paramita	ECE	Efficient Low Power MAC Protocol for Wireless Body Area Sensor Network	27-Jul-16	9
88.	T.N. Murthy	ECE	Meta material Antennas for Wideband Applications	29-Jul-16	9
89.	D.V. Nair	ECE	Simulation study of power systems: New England Power System a Case Study	3-Aug-16	11
90.	P. Chandrasekar	ECE	Embedded Systems and the Internet of Things	19-Aug-16	7
91.	Elizabeth	Physcis	Challenges in Teaching Introductory Physics-An article by Roger A Freeman From High-Temperature Superconductivity to Microminiature Refrigeration edited by B. Cabrera, H. Gutfreund, Vladimir Z. Kresin Springer Pub. 2012	2-Sep-16	12
92.	K.Harika Devi	ECE	The Hadoop Distributed File System for Big Data	7-Sep-16	9
93.	H. Sudheer	ECE	Implementation of Improved Sensorless SVPWM- DTC of Induction motor using Optimized BFA based PI Speed controller on TMS320F2802X Platform	13-Sep-16	10
94.	G. Sucharita	ECE	Face Recognition of Illuminated Images Using DWT and PCA	26-Sep-16	9
95.	L. Koteswara Rao	ECE	Application of Local Patterns to Face Recognition: A study	30-Sep-16	9
96.	S. Sree Ranjani	Physics	A Bochner Type Classification Theorem for Exceptional Orthogonal Polynomials	6-Oct-16	6
97.	Ranganadh Narayanam	ECE	A Voice Activity Detection (VAD) Based on Zero Crossing Rate and Energy of a given speech signal	28-Oct-16	11

98.	D.Ganesh	ECE	Distributed Generation and Renewable integration: Forecasting Tools and Smart Grid Paradigm	3-Nov-16	11
99.	Mahendra Shinde	Physics	Spatially Periodic Modulated Thermal Convection in Granular Fluids: a Simulation Study	10-Nov-16	6
100.	N. Ranganadh	ECE	How Hearing Aid works	Jan 12,2017	11
101.	Elizabeth Zacharias	Physics	Lead-free piezoceramics: Where to move on?	Jan 17,2017	2
102.	S. Shakeel Hashmi	ECE	Dynamic Stream Control Mechanism For Qos In Heterogeneous Network	23-Jan-17	9
103.	Movva Pavani	ECE	Monitoring Real Time Urban Carbon Monoxide (CO) Emissions using Wireless Sensor Networks	Feb 8,2017	10
104.	S. Shakeel Hashmi	ECE	Development of rate controlling approach in heterogeneous mode of operation	Feb 20,2017	10
105.	Shree charan	Physics	Invitation to nonlinear algebras	Feb 28,2017	3
106.	K.Kishore Kumar	ECE	Periocular Region Based Biometric Identification Using the Local Descriptors	Mar 28,2017	11
107.	Mahendra Shinde	Physics	Hysteretic behavior in metallic granular matter	Mar 31,2017	4

## 12.3 Faculty of Law

SI. No.	Paper Presented By	Title	Date	Number of Participants
١.	Sridevi Shet	Interpretation and Construction of Contractual Terms	9-Apr-16	10
2.	M. Annapurna Devi	Public Private partnership in National Highways – Problems and Prospects in Policy Making	25-Apr-16	10
3.	K S Rekhraj Jain	Legal Contours of Transsexuals	7-May-16	8
4.	Madhuri Irene	Legal Challenges in Settlement of Family Disputes	31-May-15	7
5.	L. Lakshmi	Air Travel Accessibility for Persons with Disability –Legislation and Regulations in India	3-Jul-   6	14
6.	Veena	Consequences of Prolonged Delays in Rape Trial	27-Jul-16	14
7.	S Ravi	Direct Taxes Code Bill 2013- A Critical Analysis	10-Aug-16	14
8.	Irfan Rasool	Human Rights Act, 1993: A Cratological Critique	24-Aug-16	14
9.	Rekha Raj Jain	Legal Contours of Transgender Rights	4-Nov-16	13
10.	Gangi Reddy	Role of Supreme Court in Preventing Corruption in India with Special Reference to Political Corruption	10-Nov-16	15
11.	Veena	Compulsory Licensing Challenges under Patent Law	16-Nov-16	
12.	Irfan Rasool	Art.370 of the Constitution of India: A Cratological Critique	7-Dec-16	14
13.	S Ravi	Direct Taxes Code Bill 2013- A Critical Analysis	12-Dec-16	10
14.	M. Annapurna Devi	A Conceptual Understanding of Regional Trade Agreements: A Critical Study With Reference to India's Deviation from Multilateral Trade	14-Dec-16	9
15.	Irfan Rasool	Right to Consumer Education : A Case Study with Reference to Hyderabad	16-Dec-16	8
16.	S V Damodar Reddy	Consumer Protection Bill, 2015 - An Analysis.	l6-Dec-16	8
17.	Sridevi D. Shet	Demonetisation : Issues and Challenges	28-Dec-16	8
18.	Madhuri Irene	Section 89 of Civil Procedure Code 1908, as a tool of Speedy Disposal of Civil Suits	30-Dec-16	14
19.	Sanu Rani Paul	Missile Technology Central Regime Opportunities and Challenges – Indian Legal Perspective	4-Jan-17	14
20.	Shankar Oomadurai	Plagiarism in Academic Writings	18-Jan-17	14
21.	M. Annapurna Devi	A Critical Analysis of Implementation of Make in India Policy, Opportunities and Challenges	28-Feb-17	14
22.	K S Rekha Raj Jain	New Vistas of Forensic Investigation	3-Mar-17	14

# **13. Conferences and Seminars Hosted**

The University has hosted five international / national conferences and 7 seminars. The details are presented below:

### 13.1 Faculty of Management

SI. No.	Title	Date	No. of participants	No. of papers Received	No. of Papers Accepted	No. of Papers presented	Papers Presented from IFHE	Remarks	Eminent Participants
١.	9th Doctoral Thesis Conference in collaboration with IGIDR Mumbai	April 21-22, 2016	132	235	161	124	2	-Nil-	Dr. S Mahendra Dev, Director and Vice- Chancellor, IGIDR, Mumbai Dr. V Subramanyam, Director, Directorate of Economics and Statistics, Telangana Government Dr. B Kamaiah, Professor and Dean, School of Economics, HCU and President of the Indian Econometric Society, New Delhi
2.	12th International Conference on Business and Finance (ICBF 2016)	Jun 10-11, 2016	25	61	30	25	5	-Nil-	Prof. B Kamaiah, Dean HCU
3.	5th International Conference on Applied Econometrics (ICAE-V) in collaboration with The Indian Econometric Society (TIES), New Delhi.	July 22-23, 2016	74	95 (including 4 participants from UK, Germany, Tanzania and Oman)	63 (including 3 participants from Germany, Tanzania and Oman)	54	3	-Nil-	Prof. K L Krishna, Former Professor, Delhi School of Economics and former President, The Indian Econometric Society (TIES), Prof. Bandi Kamaiah, Professor and Dean, School of Economics, HCU and Current President, The Indian Econometric Society (TIES) Dr. V Subramanyam, Director, Directorate of Economics and Statistics, Telangana Government. Dr. C Rangarajan, Chancellor, IFHE and former Governor, RBI.



## 13.1 Faculty of Science & Technology

SI. No.	Title	Date	No. of participants	No. of papers Received	No. of Papers Accepted	No. of Papers presented	Papers Presented from IFHE	Remarks	Eminent Participants
١.	First International Conference on Emerging Trends in Mechanical Engineering (ICETiME-2016)	Sep 23-24, 2016	280	280	160	152	18	8 Key note lectures by the eminent researchers from Industry & Academia	Prof. S. K. Sarangi, Former Professor, IIT Kharagpur and Former Director, NIT Rourkhela.
2.	2nd National Conference on Recent Advances in Electronics (NCRAE -2017)	Feb 24-25, 2017	38	51	49	30	14	-	Prof. RajatMoona, Chief Guest, Director General, CDAC, Pune Dr. Narayana. L. Pidigu, Sr. Director Xilinx, Hyderabad Prof. R. K. Shevgaonkar, IIT-Bombay Shri Mukesh Chauhan, Founder & CEO, TechnolexisPvt. Ltd Pradeep Kumar Student [Prof. B.G. Fernandes IIT, Bombay] Dr. Sudhakar, OSD, Secretary DAE, (Ex CMD,ECIL Hyderabad) Mr. Mani Srinivasan, Program Director, HW Development, IBM Bangalore

## 13.1 Faculty of Law

SI. No.	Title	Date	No. of participants	No. of papers Received	No. of Papers Accepted	No. of Papers presented	Papers Presented from IFHE	Remarks	Eminent Participants
1.	First Shri. N. J. Yasaswy Memorial Moot Court Competition for the State of Telangana and Andhra Pradesh	Apr 14-16, 2016	30	10 Teams	-	-	-	-	Hon'ble. Justice U. Durga Prasad Rao, Judge, High Court of Judicature at Hyderabad for the State of Telangana and Andhra Pradesh Prof. B. Vijaya Lakshmi, Former Professor and Dean University College of Law, Kakathiya University, Warangal; Prof. Y. Haragopal Reddy, Advisor, ICFAI Group Hon'ble Justice Ramalingeswara Rao, Judge, High Court of Judicature at Hyderabad for the State of Telangana and the Andhra Pradesh; Prof. Dr. Subba Rao, Director of Research and Development at NLSIU, Bangalore; Prof. KVS Sharma, NALSAR, Hyderabad is the Judge for the competition.
2.	GST – Novate Contemplation	July 16-17, 2016	-	-	-	-	-	-	Justice Goda Raghuram, Former judge of A.P. High Court and former president of CESTAT R. Shakuntala, Chief Commissioner, Customs, Central Excise and Service Tax, Hyderabad Zone

SI. No.	Title	Date	No. of participants	No. of papers Received	No. of Papers Accepted	No. of Papers presented	Papers Presented from IFHE	Remarks	Eminent Participants
3.	A Two-Day National Seminar on 'Consumer Protection and the Law: Issues and Challenges'	October 22-23, 2016.	250	44	35	32	6	-	Prof Venkatrao, Vice-chancellor of NLU Bglr, Prof Rajendra Prasad, Vice-chancellor, Nagarjuna University, Prof T Subbarao, NLU Bangalore, Prof Ashok Patil, NLU Bangalore, 32 delegates from different colleges across India
4.	Workshop on "Cyber Security: Techno-legal Issues"	23-Nov-16	190	-	-	-	-	-	Shri. U. Ram Mohan, Cyber Crime and Security. Shri. Ashok Ram Kumar, Cyber Laws and Issues.
5.	Faculty Development Programme for Law Faculty of ICFAI Group	December 19-23, 2016	35	_	-	-	_	_	<ul> <li>Prof. M Rama Krishna Prasad on Teaching Moot Court- Client Counseling.</li> <li>Prof. Y Pratap Reddy on Teaching Legal Concepts.</li> <li>Prof. A V Narsimha Rao on Choice Based Credit System, Contemporary Developments in Intellectual Property Rights</li> <li>Sri. J.L.N. Murthy on ADR- Simulations and Clinics. 21 Dec 2016.</li> <li>Hon'ble Justice G. Yethirajulu on Contemporary Developments in Criminal Law</li> <li>Sri. G Murlidhara on Case Writing.</li> <li>Prof. G B Reddy on Contemporary Developments in Constitutional Law.</li> <li>Sri. M Srinivas Rao on Contemporary Developments in Tax law. 22 Dec 2016.</li> <li>Prof. Y Haragopal Reddy on Case Method of teaching.</li> <li>Prof. V. Hemalatha Devi on Research Incubation and Research Publications</li> </ul>
6.	Orientation program for PhD Students	December 3-4, 2016	8	-	-	-	-	-	Prof Haragopal Reddy Prof. A V Narsimha Rao Prof. V. Hemalatha
7.	ICFAI Conference of Nations 2016 (Model United Nations)	January 6-8, 2017	120	-	-	-	-	-	Mr. Tadepalli Venkata Bhaskar, General Counsel and HOD Law, GVK Group of Companies Mr. Sanjay Sharan, IRS, Director, NASAL, New Delhi

# 14. Workshops

### 14.1 Faculty of Management

A Workshop has been conducted as an open program to provide hands-on experience to the users.

SI. No.	Dates	Title	Faculty	Open / In- company	No. of Participants	No. of days	No. of participant days
1.	Oct 19- 21,2016	Quantitative techniques for research	Laila memdani	Open	4	3	3
			4	3	3		

### 14.2 Faculty of Science and Technology

During the period under review the faculty of science and technology conducted 4 workshops. The details are presented below:

- 1. Android Application Development: Department of Computer Science and Engineering conducted the workshop during April 2-3, 2016.
- 2. A National Level Workshop on "Introduction to MATLAB and Simulink" was organized under the aegis of ECE and EEE departments of Faculty of Science and Technology (FST), IFHE for the students on August 31, 2016, in association with The Institution of Electronics and Telecommunication Engineers Students' Forum. Mr. Prem Kumar J, Product Manager-MathWorks, Capricot Tech. Pvt.Ltd., Hyderabad was the chief resource person.
- 3. Mr. B. Srinivas, Kalva Engineers Pvt. Ltd, delivered a workshop lecture on the topic 'Career Prospects with NDT' on September 7, 2016.
- Autonomous Robotics: Organized by ECE Department during March 11-12, 2017 Total 120 students participated from ITS, MVSR, BVRIT, CBIT, SNIST Engineering colleges. Out of 24 teams 4 teams were selected for NIT Jamshedpur National Championship Robocup-2017 conducted during March 24-26, 2017.

# **15. 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) and Faculty Development Programs (FDPs). 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.

This year CMD conducted 17 MDPs, totaling to 670 participant days. Out of these 5 are for open audience, 2 for Indian Railways, 3 for ITC, 2 for UltraTech Cements, 2 for Kesoram Cements and 3 for Netafim. While Indian Railways continued to be our major in-company client, we have delivered programs to new clients, and In-company (Netafim). We have offered a number of open programs to Banking sector this year. The response has been very good and we will continue to offer programs to banking executives. More faculty members are coming forward to offer MDPs. The topics include finance, project management, transportation management, CRM, soft skills and general management. The details of the programs are presented below:

SI. No.	Dates	Title	Faculty Open / In- company		No. of Participants	No. of days	No. of participant days
1.	19-Apr-16	Credit Control and Receivable Management – for Ultra Tech Cement		In-company	22	I	22
2.	20-Apr-16	Credit Control and Receivable Management – for Ultra Tech Cement				I	18
3.	27-Apr-16	HR for Non- HR – for Kesoram Cement	Y L N Kumar	In-company	25	I	25
4.	Apr 28,2016	HR for Non- HR – for Kesoram Cement	Y L N Kumar	In-company	27	I	27
5.	May 2-6,2016	Environmental Friendly Urban Transportation management - for Indian Railways	Y L N Kumar and VunyaleNarender	In-company	6	4	24

### Management Development Programs (MDPs)

Total 275							670
17.	Feb 8-10, 2017	SME Banking	S C Bihari	Open	15	3	45
16.	Jan 6- 7, 2017	I-Leap (Leadership Enhancement &Acceleration Program) for District Coordinators of M/s. NetaFim Irrigation	VenuGopal Rao	Company specific	26	2	52
15.	Nov 11-12, 2016	I-Leap (Leadership Enhancement & Acceleration Program) for District Coordinators of M/s. NetaFim Irrigation	VenuGopal Rao	In – Company	26	2	52
14.	Oct – Dec 2016	Business Communication – Certification program for ITC Paper Boards	K Prathap Reddy and Y L N Kumar	In – Company	14	6	84
13.	Oct 19-21, 2016	Quantitative Methods for Business Management and Social Sciences	AbhilashPonnam and Laila Memdani	Open	4	3	12
12.	Sep 16-17, 2016	I-Leap (Leadership Enhancement & Acceleration Program) for District Coordinators of M/s. NetaFim Irrigation	YLN Kumar	Company specific	26	2	52
11.	Aug -Oct, 2016	Business Communication – Certification program for ITC Paper Boards	K Prathap Reddy and YLN Kumar	I n - Company	23	6	138
10.	Jul 26-28, 2016	Supply Chain and Finance for ITC Paper Boards	K Prathap Reddy and YLN Kumar	l n - Company	21	3	63
9.	Jun 23-24, 2016	Analytics using "R"	SantanuMandal and AmarnathMitra	Open	4	2	8
8.	Jun 16-17, 2016	Stressed Assets Management in Banks	D S Chary and C Anita	Open	5	2	10
7.	Jun 6-10, 2016	Environmental friendly –Urban Transportation Management for Railways	Y L N Kumar and VunyaleNarender	In-company	6	4	24
6.	May16-17, 2016	SME Banking	D S Chary and C Anita	Open	7	2	14

### Faculty Development Programs (FDPs)

The University conducted I Faculty Development Program. The details are presented below:

### Faculty of Science and Technology

	SI. No.	Dates	Title	Faculty	Open / Incompany	No. of Participants	No. of days	No. of participant days
I	•	July 29-30, 2016	Cloud Computing with MS AZURE	Department of CSE	In Company-Mr. Anurag Bhatnagar, Principal Architect - Global Microsoft Practice, Hyderabad	10	2	20
	Total					10	2	20

# 16. Editorship in Journals

The faculty members of the University are associated with the following 18 in-house journals and 6 magazines as consulting editors. The manuscripts received by the journals are double blind refereed. The average review time is three to six months. The acceptance rate of these journals varies from 5% to 50%. All these journals are listed in the Cabell's directory and SSRN (Social Science Research Network). Two of the Journals are in ABDC 'C' Category. In addition, the IUP Journal of Applied Economics is listed in SOSIG (Social Science Information Gateway) and RePEc (Research Papers in Economics). The IUP Journal of Accounting Research and Audit Practice is listed in RePEc. All these journals figure in the UGC list of Journals. The journals attract articles from abroad, from different parts of the country and from internal faculty. Some of the faculty members are also associated as scientific advisors.

SI. No.	Name of the Journal / Year of establishment	Name of the Consulting Editor	Periodicity	Acceptance Rate
	F.	aculty of Management		
Ι.	The IUP Journal of Accounting Research and Audit Practice / 2002	Dr. V Narender, Department of Finance and Accounting	Quarterly	30%
2.	The IUP Journal of Applied Economics / 2002 (ABDC 'C' Category)	Dr. T Koti Reddy, Department of Economics	Quarterly	20%
3.	The IUP Journal of Knowledge Management / 2003	Dr. N Jigeesh, Department of Operations and IT	Quarterly	30%
4.	The IUP Journal of Management Research / 2002	Dr. Radha Mohan Chebolu, Department of HR	Quarterly	20%
5.	The IUP Journal of Business Strategy/2002	IUP Journal of Business Strategy/2002 Dr. VenuGopal Rao, Department of Marketing and Strategy		25%
6.	The Case Folio/ IUP Journal of Management case studies / 2001         Prof. DebapratimPurkayastha, Department of Marketing and Strategy		Quarterly	25%
7.	The IUP Journal of Soft Skills / 2009	Prof. MendemuShowry, Deparment of HR and Soft Skills	Quarterly	50%
8.	The IUP Journal of Bank Management / 2012	Prof.Vigneswara Swamy, Department of Finance and Accounting	Quarterly	20%
9.	The IUP Journal of Operations Management / 2002	Prof. Jighyasu Gaur, Department of Operations and IT	Quarterly	10%
10.	The IUP Journal of Supply Chain Management / 2004	Prof. NikhatAfshan, Department of Operations and IT	Quarterly	10%
11.	The IUP Journal of Applied Finance / 1996	Prof. Sudhakar Reddy, Department of Finance and Accounting	Quarterly	5%
12.	The IUP Journal of Financial Risk Management / 2004	Prof. TrilochanTripathy, Department of Economics	Quarterly	10%
13.	The IUP Journal of Organizational Behavior	Dr. PreranaChhetri, Department of HR and Soft Skills	Quarterly	10%
14.	The Effective Executive	Dr. Aditya Mishra, Department of Marketing and Strategy	Quarterly	
15.	The IUP Journal of Agricultural Economics (ABDC 'C' Category)	Dr. SubhenduDatta, Department of Economics	Not started	
16.	The IUP Journal of Industrial Economics	Dr. I.R.S.Sarma, Department of Economics	Not started	
17.	The IUP Journal of Managerial Economics	Dr. M. Aruna, Department of Economics	Not started	
		Faculty of Law		
18.	The IUP Law Review	Dr. A.V. Narsimha Rao, Faculty of Law	Quarterly	65%

	Magazines					
SI. No. Name of the Journal (Quarterly) Name of the Consulting Editor						
1.	HRM Review	Dr. Pratyush Banerjee, Department of HR and Soft Skills				
2.	Treasury Management	Prof. C. Anita, Department of Finance and Accounting				
3.	3. Marketing Mastermind Dr. Surjeet Kaur, Department of Marketing and Strategy					
4.	Global CEO	Dr. Sunny Bose, Department of Marketing and Strategy				
5.	Portfolio Management	Prof. D. Satish, Department of Finance and Accounting				
6.	Best Books	Dr. Abdul Nayeem, Department of HR and Soft Skills. (Being launched shortly)				

# 17. Academic and Industry Collaborations

The University has a strong interface with industry through collaborations, guest lectures, conclaves and executive development programs. Overall, it interfaces with more than 600 of the country's leading companies, NGOs and law firms. IFHE has entered into collaboration with 20 international universities and nine national institutes - IGIDR, MCX India Ltd., BSE India, Indian Econometric Society, C-TARA (Indian Railways), Intelligroup, National Commission for Protection of Child Rights, Virtusa and Indian Institute of Capital Market. These collaborations have resulted in the joint hosting of conferences, summer internship programs, Visiting Scholar Programs with the collaborating universities and conducting MDPs for partnering organizations.

### **17.1 Foreign Collaborations**

To promote academic and research collaboration, IFHE 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 University continues to have collaborations with the following universities:

- Syracuse University, New York, USA;
- University of Michigan, USA
- Bentley University, Massachusetts, USA;
- The University of Toledo, Ohio, USA;
- University of Memphis, Tennessee, USA;
- Milliken University, USA;
- Oklahoma State University, USA;
- University of Bradfor, UK
- Bangor University, UK;
- University of Salford, UK;
- University of Essex, UK;
- Glasgow Caledonian University, UK;
- University of Westminster, UK;
- University of Dundee, UK;
- University of South Australia, Australia;
- Macquarie University, Australia;
- Flinders University, Australia;
- Utara Universiti, Malaysia;

During the year the university has entered into the following collaborations tie-ups:

- Widener University, Delaware Law School, Wilmington, USA
- National Law School of India University, Bangalore
- We also became a Member of International Association of Law School, USA.

#### **17.2 Academic Collaborations with Industry**

The Business School grooms students for the corporate world and aims at making the business study relevant. Industry interaction happens at various levels. Industry experts are invited to be members of the Board of Studies. IBS has a reputation for innovative program design and delivery, quality courseware, personalized instruction, strong industry interface, research, consultancy and publications. Taking cognizance of the market requirements and in tune with larger societal requirements, many new electives have been introduced.

During the year the business school arranged one conclave which had impressive industry participation. The details are:

# Conclave on Preparing Analytics Professionals for the Banking and Financial Services Industry

The banking and financial services industry is going through challenging times. These changes require the industry to focus its manpower strategy. Automation, artificial intelligence and deep machine learning will lead to many jobs disappearing while on a positive note will help create new jobs in Fintech and Analytics. Keeping in view the changing times IBS Hyderabad organized a conclave on May 6, 2016 on the topic.

The conclave was formally inaugurated by Director IBS Hyderabad, Prof. S Venkata Seshaiah. He welcomed the panel speakers and explained in detail the initiatives taken by IBS Hyderabad in fostering Innovation, Engagement and Impact (IEI) the three corner stones on which student academic progression is built. The effectiveness of IEI will lead to Innovative engagement by industry (IEI). He expressed confidence that industry will understand the expectations of stakeholders and contribute to academic excellence in its own unique way.

The panel discussion was moderated by Mr. Pavinder Monga, Vice President, Axis Bank. He was joined by other co panelists – Ms. Vaishali Pachchhapurkar, Head People Function, Genpact, Mr. Amit Batra, Partner, Industrial Data Research Corporation, Mr M Maheswaran, Exec. Director, IQTurf Consulting Services, Dr. N Krishna Mohan, Banking Ombudsman, RBI, AP and Telangana and Ganes Kesari, VP, Delivery Gramener.

The panelists expressed their views on the theme "Preparing Future Analytics Professionals for Banking and Financial Services Industry" by first covering the current status of the Banking industry followed by the demand supply gap of professionals who will be managing the analytics function and concluding with strategies that need to be put in place to strengthen the supply position of professionals in the rapidly growing Banking and Financial Services industry.

The panel discussion was summarized by dividing the views expressed into two broad silos – the demand side issues and supply side issues. The demand side issues involve the issues of risk and fraud management, regulatory and analytics support, emergence and diffusion of mobile and internet banking, improvements in customer experience management and Financial inclusion.



On the supply side the panelists dwelt on meeting the manpower requirements categorized into three major groups – data engineers, data scientists and decision scientists. It is the third category of managers that the analytics function will look at MBA graduates. All the panelists expressed their support for the initiatives taken by academia in bridging the knowledge gap and wanted such initiatives to be taken up at greater regularity.

The panel discussion gave vital inputs to IBS Hyderabad on how it can take the initiative forward thereby helping the stakeholders – students and industry in the process. Over 150 delegates attended the panel discussion from different banks, insurance companies, mutual fund organizations and IT companies.

The conclave was co-sponsored by Kotak Mahindra Bank and Andhra Bank.



# **18. Alumni and Student Activities**

Alumni Relations Cell aspires to create a wide network of IBS alumni in order to benefit the students in terms of knowledge building, mentorship, SIP and job opportunities and to build a powerful nexus of the alumni that supports itself and henceforth the future batches of IBS. We received their active support and participation in the Alumni Meet – Nostalgia, Rendezvous, ARC Guest Lecture Series, ARC Mentorship Program & Connections (Alumni Relations Cell Magazine). A brief summary of all activities for the year 2016-17 is given below:

#### Confab: June 27- July I, 2017

Alumni Relations Cell functions to bridge the gap between our Alumni and students. Confab is an opportunity for the fresh batch to connect with the alumni and ask questions regarding subjects, placements and internships. The doubts and queries presented by the first year students to the members of Alumni Relations Cell are answered by the alumni who have practical knowledge regarding the same. The event gave a picture of the MBA as well corporate world to the students. The students are connected to alumni online and offer suggestions.

# The big switch- Campus to Corporate: July 6, 2016

Alumni Relations Cell organised guest lecture "Big Switch-Campus to Corporate" by esteemed alumnus, Mr Ankur Gupta, Director-Marketing Services at 'SumTotal Systems' accompanied by Mr. Krishna Prasad, Director-Human Resources, 'SumTotal Systems". The alumnus gave a summary of entire scenario from campus to corporate and answered the questions of the students.

#### **IBSAF Awards Evaluation: August 20, 2016**

The students who were selected for 2nd round of IBSAF awards were evaluated by a panel of alumni. The alumni were invited and greeted by the members to provide their precious time for the assessment of the selected students. The alumni with their enormous experience and intellect evaluated the students on the basis of their presentation and the SIP report.

#### Mock GD/PI for Marketing, HR and Finance: August 21-22, 2016 & 27-28, 2016

Alumni Relations Cell was actively associated with the four day Mock GD-PI process for the senior batch to prepare them for their placements. The team invited about 35 alumni who along with IBS faculty conducted the Mock Interviews and gave feedback to the students.

#### SIP Awards Evaluation Process-2016

Alumni relations cell takes great pleasure in conducting IBSAF Awards for appraisal of all the hard work of students during their summer internship programmes. The final awards were given on September 7, 2016 to 23 students out of a batch of 1100. With the combined efforts of the alumni's taking out time from their occupied schedules, and the faculty members the college manages to keep the student motivated for learning and working hard with dedication. The list of the alumni who attended the SIP awards is mentioned in the following table:

Name	Batch
Vamsi	2014
Prachi	2013
Gaurav mittal	2013
Krishna Sharna	2013
GunjanChandrayan	2003
Harshavardhan Reddy	2013
Bharath Supra	2011
Swati Hans	2011
Praveen Kumar Nuka	2011
Ajay Kumar	2010
Atul Nagar	2008-10
Nivedita	2008
VikramIsrani	2008
Rahul Verma	2003

# **IBSAF** - **SIP** Awards Ceremony on September 7, 2016:

The annual IBSAF SIP AWARDS ceremony was organised by the Cell to appreciate the excellent work done by the students in their Summer Internship Programme. Out of 1100 students, 23 were selected after rigorous evaluation for the prestigious award. The alumni were invited to award these students along with their Project Guides for their marvellous inputs in the project. The Director

Dr. S V Seshaiah, Dean, Dr. S Vijay Lakshmi, all the alumni and faculty graced the event by their presence. The award winners were:

Name	Batch	Company	Role
Swati Hans	2009-11	[24]7	Specialist - recruitment
Manu Srinivasan	1995-97	Wektra Family Office	Founder & MD
Amit	2005-07	Coinman Consultant	Associate Director
Sushant Chandra	2008-10	A lunch Box	Managing Partner
Praveen kumar	2007-09	Genisys	Assistant Manager

### Soft Skills Workshop: September 9, 2016

In this workshop the junior team members of Alumni Relations Cell were taught how to communicate with the alumni and the company heads. Senior team members gave a brief about pitching in for the sponsorships required for our events.

### Designing workshop: September 3, 2016

The Alumni Relations cell successfully conducted a marketing workshop for its members for an in-depth knowledge of Photoshop and InDesign for formulating strategies for designing the quarterly published journal and execution of various marketing campaigns for the events.

#### Rendezvous 2016: September 17, 2016

 Rendezvous is one of the flagship events of the ARC (Alumni relations Cell) of IBS Hyderabad and is an occasion for the senior alumni to meet on a common platform and catchup with one another. Rendezvous 2016 is the alumni meet organized for the alumni of the batches from 1996 to 2010. It was held on September 17, 2016 at the Grand Ball Room, Hotel Taj Krishna, Hyderabad.

- The event was inaugurated with the lighting of Lamp and the welcome address by Dr.S.V.Seshaiah, Director, IBS Hyderabad. In his inspiring address to the alumni, the Director impressed them with the successful TRICKS (Teaching, Research, Institution Building, Community Service and Knowledge Sharing) Model followed at IBS Hyderabad. The alumni along with their spouses and children were treated to games conducted by the members of ARC.
- The event was attended by 58 alumni, 86 family members of alumni, 8 placement officers, Secretary IBSAF and 8 members from Hq and Director, Dean & Area Heads from IBS Hyderabad. The event which ended with a corporate dinner.was organized by 26 ARC members who did a meticulous job in executing the event.

#### Guest Lecture: November 18, 2016

A guest lecture was conducted by Mr. Sayantan Senguptaan alumnus of IBS Hyderabad, from the batch of 1998-2000 who is the director of Deloitte and former director of Cognizant, Hyderabad. It focussed on business strategy and gave an in- depth knowledge about blue ocean strategy.

#### Nostalgia 6.0: November 26, 2016

Nostalgia, another flagship event of Alumni Relation Cell is a one day fest where alumni from all IBS campuses and diverse backgrounds come together to network with each other. The essence of this meet is to recreate memories from the past and enable them to meet each other. The highlight of Nostalgia is the Mentorship program conducted where the current batch of IBS. Hyderabad gets an opportunity to be mentored by their esteemed alumni. There were 23 alumni who mentored about 80 MBA students. Cultural program was organized in the evening wherein some engaging and interesting activities were conducted to the alumni. Overall, Nostalgia was a colourful pageant with the theme of the evening being "Bollywood Nite".



#### Mentorship Program: November 26, 2016

The mentorship programme allows the students to have a one on one session with the alumni who have an experience in the corporate world. The programme is beneficial for the students to gain a first-hand knowledge of their long term plans. The team conducted mentorship programme on 26th of November, involving 80 students and 23 alumni who helped in making the event a huge success. The learning generated would help students in their internships and placement.

The following alumni were also associated with the Syndicated Learning Initiative of the Business School where several students participated:

SNo.	Name	Batch	Specialization
I	Sandeep Mishra	2004	Marketing
2	Amit Kumar Jain	2009-2011	Marketing
3	Manu Sreenivasan	1995-97	Finance
4	DILIP JAIN	2002-04	Finance
5	Praveen Agarwal	2007-09	Operations
6	Indujita Bose	2009-11	Marketing
7	Nidhi	2013-15	Finance
8	Sonia Gupta	2013-15	Operations
9	Amit Bachhawat	2005-07	Finance
10	Iffat Aziz	2003-05	Operations
П	Samuelwesly	2013-15	HR
12	Diwakar Rai	2006-08	Operations
13	Roopeshrao	2007-09	Marketing
14	Falguni Kumar Behera	2006	HR
15	Ashutosh Gupta	2001	Marketing
16	Anurag Shrivastava	2008-10	Marketing
17	Praveen Agarwal	2007-09	Operations
18	PiyushChandak	2011-13	Finance
19	Ravish Jain	2012	Marketing/ Finance

#### Summer Internship Program

Alumni relation cell enabled the students to get summer internships from the following companies:

- Invest Advice:
- Resume Excellence:

**Domain Activities:** 

- Cerestra:
- First Impressions Training Solutions Pvt. Ltd:

## Selection Process of Class 2017

A list of the alumni who were a part of the selection process for the Class of 2017 is presented below:

#### **Selection Process 2017:**

List of the alumni who were a part of the selection process 2017 is presented below:

Name	Batch
Jatin Tandon	2002
Tanuj Jaitley	2002
Abhishek Kundu	2009
Gopal Arora	2001

#### Selection Briefing of 2017:

List of the alumni who were a part of the selection briefings 2017 is presented below:

Name	Class	Briefing Location
Sandeep Mishra	2004	Hyderabad
Sumath Shayan	2010	Hyderabad
Rohit Bathla	2003	Chandigarh
Yogesh Puranik	2000	Nagpur
Suchin Kulshrestha	2008	Pune
Ajit Sarangi	2016	Bhubaneswar

#### Summit- The super Alumni meet

SUMMIT is the alumni meet organized to commemorate 20 years of completion of IBS Hyderabad and the seniormost alumni from the batches of 1997 to 2000 were invited to take part in SUMMIT. The alumni meet SUMMIT was held on January 21, 2017 at Taj Deccan Hyderabad.

The alumni meet was anchored by an ARC member Ms Sneha. The faculty coordinator for the Alumnni Relations Cell (ARC) Prof.Mahesh Kumar Soma welcomed the alumni and other dignitaries present. It was followed by the Lighting of Lamp by the alumni of the first batch (1997) Vanita Datla, Manu Srinivasan, Bhaskar Kalluri and Devendu Bajpai.It was attended by 18 senior alumni with their families.

The Director of IBS Hyderabad Dr. S V Seshaiah addressed the alumni and other dignitaries present and explained the developments and the achievements of IBS Hyderabad in terms of case-pedagogy, the accreditations especially AACSB accreditation and the infrastucture facilities available at IBS Hyderabad. The ARC team member entertained the audience and the alumni with an array of retro-songs. It was followed by cake-cutting by the alumni. The event ended with a dinner and informal exchanges and networking.

#### **Mrinal Anand Cricket Tournament**

The cricket tournament is organized between the MBA students and the Alumni. It was held from January 20 to January 22, 2017 at the IBS Campus. The number of alumni attending the tournment was 71 and they enjoyed the 3 day event.

#### Installation of New ARC Team

The meeting with the new team of office bearers of the ARC IBS Hyderabad was held on January 27, 2017 and the reigns of office were handed over to the new president Mr. Abhimanyu Chaudhary, vice-president Himanshi Bhugra and the entire team.

#### **Release of Newsletter "Connections":**

Connections is the quarterly magazine of Alumni Relations Cell which includes alumni articles, student speak, club bytes, faculty articles etc. The aim is to bridge the gap and keep the alumni updated with the events happening at IBS, Hyderabad. Two issues of Connections were released in November 2016 and January 2017. They are available online.

#### 18.1 Student Activities – Faculty of Management

Co-curricular and extra-curricular activities are very much

part of the day to day life at IFHE campus. With a large batch on the campus, the student community saw many activities during this year. In spite of their hectic academic schedule, students of the Faculty of Management are active outside the classrooms. Most of these activities are steered by the students under the guidance of a faculty member. Events across all areas of management as well as those related to sports, socio-cultural events and the arts are organized throughout the year.

At IBS Hyderabad, there are clubs / cells / committees in almost every functional area of management. Students with a focus on marketing and strategy have at least two clubs that may interest them. While ADmire is a club for students interested in advertising and branding, Maverick is more focused on overall marketing, selling and strategizing. Both Maverick and ADmire have serviced clients outside the campus this year, and have invited many guest from corporate world for guest lectures. This is proof of what our students are capable of. Students who are interested in the Finance domain also have a choice of clubs to be part of. Money Matters is a club with its focus on money and banking, while FinStreet is a club focused on the financial markets. VriddhiResearch, a division of FinStreet, is a completely student-run cell whose focus is entirely on learning stock market operations and trading. EcoBizz is a club which focuses on public policy, the economy and the business environment. Students who are interested in HR have a club called Convergence, while Kaizen is a club which caters to the interests of the students in the Operations area and this year conducted "Sankriya - a National level Operations Fest". The DOT club organizes events and activities related to technology in general and IT in particular. They also support other clubs with their technological know-how.

There are several clubs whose activities go beyond the functional areas of business. Speak-Up is a club that organizes debates and public speaking competitions and focuses exclusively on personality development and soft skills. Aaina is a club which encourages students to reflect on women empowerment issues while using their talents in creative writing and art. Gray Matters is the official Quiz club of IBS Hyderabad. Members of Gray Matters compete and participate in general and business quiz competitions inside and outside the campus. Xpressionz is the name of the official theater society of IBS Hyderabad. Members of Xpressionz have enacted plays with powerful socioeconomic themes and have won competitions outside the campus. Nazaria is the popular photography club of the institution. They actively give support to most of the events organized at campus and have extended their services this year to organizations outside the university. Infinity Studios is a student club with a focus on movie appreciation and making. It not only presents critically acclaimed movies on a weekly basis but also conducts film festivals and other programs which are based on movie themes. Infinity's film making competition has now become a popular feature of the college's annual calendar. Samavesh, the official cultural club of IBS Hyderabad, is one of the most active student bodies. It takes the lead in celebrating all festivals and national days and it truly celebrates the multi-cultural

spirit of the campus. Samavesh indeed plays a big role in making students from all parts of the country feel at home. It has a tie-up with the Society for Promotion of Indian Classical Music and Culture among Youth (SPIC-MACAY). The students also have a popular rock-band, Diatribe.

There are three clubs in the arena of adventure and sports. VAPS is dedicated to the promotion of all sports and games. The VAPS team organizes several sports events round the year most prominent among them is AAVEG – the B-School sports meet. It also organizes the Mrinal Anand Trophy Cricket tournament, an intra-IBS cricket tournament involving student, staff and alumni teams. IBS Blues focuses on swimming and water sports, and Prakriti organizes environment related events like trekking, bird watching, rock climbing and rappelling.

The Prayaas Club plays the interesting role of coordinating the participation of IBS Hyderabad students in various external events and fests across the country. Newswire focuses on the news media and plays the dual role of keeping the campus informed about important events outside, especially in the field of business and finance, as well as keeping the outside world informed of the happenings in IBS Hyderabad. Stu-z is the student-run intranet service.

IBS Hyderabad students, both post-graduate and undergraduate, have also been active in the field of charity and social action. Blood-donation camps, free dental check-ups and other such activities have been organized in the last one year. Many students are active members of the Aashayein Foundation, which works among impoverished children. Several clubs support the work of Aashayein Foundation. Sankalp is a club that promotes social and business leadership and works toward nation building. Outreach programs to the nearby villages were conducted by Sankalp on the eve of Christmas. On Republic Day a program was conducted for HCC, a home for AIDS affected children in Hyderabad. Sankalp is also known for its flagship event, Megistanos, the Best Manager competition, which it organizes during the institution's annual inter B-school fest. In addition to these clubs, there are two cells which are run by the students, viz, the Alumni Relations Cell, discussed in the previous section and Maçon, the entrepreneurship cell of IBS Hyderabad. Among the many activities Macon undertakes, the most important is the Incube program, which aims at encouraging, mentoring and handholding students with basic business ideas in order to help them develop business plans which can attract funding and market support. Last year was the seventh year of the Incube program. The Centre for Entrepreneurship Development of the University and Maçon jointly celebrate a week in November or December as the entrepreneurship week on campus. This year it was celebrated during November 28th - December 4th, 2016. Many dignitaries including venture capitalists and entrepreneurs visited the campus on the initiative of CED and Maçon. While earlier Maçon was part of the National Entrepreneurship Network, now Maçon itself has emerged as a network of entrepreneurship cell with units in institutes like IBS Pune and NIT Trichy.

The Student Activities Department, with the support of all the clubs, cells and committees organizes five major

events during the year. At the beginning of the academic year, the new batch of students are formally welcomed by the senior batch through a festive program christened 'Freshers'. Similarly, towards the end of the year, the students organize a farewell for the outgoing batch. The annual national sports meet for Business Schools in India, Aaveg, is organized in November-December every year. The biggest event of the year though, is the national interbusiness school management and cultural festival, Trishna, which is organized every year in the third week of January. Apart from these most of the functional clubs organized Conclaves, Panel discussions, Debates, Workshops and Guest Lectures. In 2016-17 more than 150 guest lecturers were organized by the students where, many eminent persons from the industry were invited to share their experiences with students. Students clubs have also taken initiatives to generate Summer Internships and Placements.

**Aaveg7.0,** the sports meet, was successfully held during December 16-18, 2016. Around 500 participants from across the country competed for glory in ten different events viz, Badminton, Basket Ball, Counter Strike, Football, Squash, Swimming, Table Tennis, Tennis, Throwball and Volleyball.

**Trishna 2017**, held during January 13-15, 2017 saw participation from over 20 premier B-Schools from across the country. The three day long management fest saw various major, minor and fun events that tested managerial, leadership, team-building and entrepreneurial skills of students.



The undergraduate students of IFHE Hyderabad organized the third edition of their inter-university undergraduate fest, Triti 2K16, during March 17-19, 2017. The BBA students of IBS Hyderabad organized management competitions and Faculty of Science and Technology organized various technical events. Both of them organized many cultural events, which saw participation from several city colleges. Apart from Triti a number of events including Cricket and Basketball tournaments; and cultural programs were organized by the BBA students during the year.

# 18.2 Student Activities – Faculty of Science & Technology

Faculty of Science & Technology regularly witnesses several co-curricular and extra-curricular activities. In spite of their hectic academic schedule, students of FST, Hyderabad are very active outside the classrooms too. Highly self motivated and enthusiastic students run several student committees that organize and manage these cocurricular and extra-curricular events. Events across all areas of Engineering & Technology as well as those related to sports, socio-cultural events are organized by these student bodies throughout the year. Some of the prominent activities organized by the students of FST are listed below:

#### I. Freshers' Party for Undergraduate students

Freshers' party for the undergraduate students of the university was conducted on September 9, 2016. Students who took admission into different undergraduate programs of the University in 2016 were greeted by their sophomores of the respective faculties. More than 1200 students of B.Tech, BBA-LLB (Hons.) and BBA stream participated in the event with great enthusiasm. Various cultural events such as Ramp Walk, Skid, Singing and dancing competitions were organized. Miss fresher and Mr. Fresher in different categories were chosen and awarded accordingly.

# 2. Engineer's Day: Aavahan 2k16- Engineer's Day Celebration

Conceptualized to celebrate in the memory of Sir Vishweshraya, 150th birth Anniversary, the event conducted on Sep 20, 2016 showcased a grand Technical Exhibition wherein more than 40 Technical models prepared by FST students applying innovative ideas were displayed. Number of technical competitions were also organized which witnessed overwhelming participation by the B Tech students {667 students from FST + 100 (Intermediate students from Sri Gayatri College and St. Alphonso secondary school)}

#### 3. Sport's Meet for Girls in ORO sports club

The sports meet of undergraduates of IFHE was successfully held during Oct 15-16, 2016. 12 girl students from FST participated in the National sports meet for women organized for promoting Breast Cancer eradication program at ORO sports club, Hyderabad

#### 4. Blood Donation Camp at FST

FST, IFHE Hyderabad and Lion's Club of Hyderabad-Jeevan jointly organized a camp in the FST campus on October 17, 2016, 146 units of blood were collected from the students. The event was coordinated by the Student Activity Committee of FST.

#### 5. Triti was conducted on March 17-19, 2017

The three daylong event was attended by students of various Engineering colleges who participated in technical and cultural competitions hosted by students of ITS. 37 different Technical & Fun events were conducted during the three days fest. The fest was a star studded event with the presence of Daniel Fernandez, a prominent Stand-up Comedian who entertained the students with his humor. Rohit Khandelwal (Mr. World 2016) was invited as a judge for the fashion show. He also walked the ramp with the winning team and congratulated the students who won cultural competitions. The Annual Techno cultural fest of ITS (ICFAI TECH SCHOOL), IFHE Hyderabad ended on a successful note on March 19, 2017.

# 6. 3rd Alumni Meet (Constantum'17 on March 5, 2017)

ICFAI Tech School (ITS), organized Alumni Reunion 2017 on March 5, 2017. Constantum'17 is the 3rd alumni meet of IcfaiTech. It was held at IFHE campus.

32 Alumni also participated in the 2nd Industry Academia Conclave held on March 4, 2017.

Other Activities

# 7. Industrial – Academia Conclave on 4th March, 2017- 2nd Industry - Academia Conclave

ICFAI Tech School (ITS), hosted 2nd Industry-Academia Conclave on 4th March, 2017. The conclave has addressed critical issues involving Industry-Academia collaboration. It has provided a platform for exchanging ideas and strengthening the bond between Industry and Academia. We have explored avenues of possible fusion pertaining to research and consultancy, as well as find plausible solutions to bridge corporate expectation with academic training and establish collaborative linkage with industries.

The Sub – Themes of the conclave were

- Collaboration to enhance academic standards of the university
- Collaboration to promote industry Sponsored research and consulting

A total of 262 attended the event which included 63 delegates, 19 Panel members, 60 faculty and 120 students. Industry Experts from various organizations viz. VirtusaPolaris, Avantel Ltd, ACC Limited, M-hanceIndia Pvt.Ltd, Reliance Group, P&P(Peoplen & Performance), Overseas Projects & Services Ltd , Mahindra & Mahindra Ltd,, Tesla Consulting Group, BT & BT Management Consultancy Pvt Ltd, Emami Industries, TCS, Accenture, Wipro, Wells Fargo, 3Ds, Innovassynth Technologies, Athena Global Technologies Ltd., Techwave Global Delivery center attended th event. The participants also included former directors from IIT's, NIT's, IIIT and various Govt. organizations.

#### 8. Entrepreneurship Activities

• FST students from B. Tech second year (ECE), Mr. Varun and Mr. Pavan are associated with a startup company 'sumnv' at IT Hub, IIIT, Gachibowli, Hyderabad. Nivaran, an Agriculture app based product of sumnv was selected for the final round of NASSCOM competition. The initial competition and selection was held at ICRISAT, Hyderabad during April 12-13, 2016. NASSCOM product conference is a prestigious event being conducted annually to encourage agriculture and health related products by startup companies. It was hosted by T-hub. The product Nivaran of sumnv company was supported by ICRISAT, Hyderabad. Sixteen teams were selected out of 60 teams for the final round. In the final round at Hyderabad International convention center at hitex 4products were selected out of 16 products on May 20, 2016. Even though Nivaran was not selected in top 4 but it had received wide appreciation from the organisers and the various delegates.

 A guest lecture by Prof. C. Amarnath, Emeritus Professor, IIT Bombay, was organized on June 23, 2016 under the aegis of the Center for Entrepreneurship Development. The topic was 'An Enabling Eco-System for Techno-Business Incubators'. The Vice-Chancellor presided over the function. Later the student entrepreneurs had an one-to-one interaction for an hour with him.

- CED and CWD jointly organized an event on "Role of women in entrepreneurship and development" on 8th March 2017. About 50 Women from the villages have participated.
- Prof.Shailendra Singh Bisht of IBS, attended a social entrepreneurship conference "UnConvention" by Villgro and Bala Vikasa International Center at National Academy of Agricultural Research Management (NAARM), Rajendranagar Mandal, Hyderabad on 24th Feb 2017.
- A team of two students from B.Tech II year, ICFAI Tech School, got shortlisted to participate in UNCONFERENCE-an Entrepreneurship summit at IIT Madras. They are one among the 25 teams shortlisted out of 350 teams across the country.

#### 9. Industrial Visit

The following Indutrial visit was organized during the year:

SI. No.	Activity	Details	Date	Outcome
I		Total 38 ECE & EEE students had participated along with the Faculty members Mrs. M. Pavani and Mr. P.Chandrasekhar		Visit had a valuable impact on the students to visualize theoretical concepts and also motivational in understanding the various automated control systems

#### **10. Extra Mural lecture**

The following extra mural lectures were organized:

SI. No.	Name of the Resource person	Designation	Organization	Торіс	Date
1.	Dr. M. Vithal	Professor of Chemistry	Osmania University, Hyderabad	Preparation of Bulk and Nano Functional Materials'	18-Apr-16
2.	Dr. Gopal Naik	Scientist F	Research Centre for Immarath, Hyderabad	Real Time Embedded Electronics applications in Missile Navigation'	18-Aug-16
3.	Dr. Gopal Naik	Scientist F	Research Centre for Immarath, Hyderabad	Modern Electronics in Embedded Computers	18-Aug-16
4.	Dr. Niraj Kumar	Scientist	CEERI-Pilani	Plasma Technology	25-Aug-16
5.	Mr. Sundararajan	Director	Kalyani Technologies	<ul> <li>Briefed on the Consultancy Projects on</li> <li>a. 3 Degree of Freedom,</li> <li>b. Installing the server motors for Antenna stabilization,</li> <li>c. Missile Trajectory finding</li> </ul>	25-Aug-16
6.	Dr.Deben K Das	Professor and Past Chair Mechanical Engineering	University of Alaska Fairbanks Fairbanks, Alaska, USA	Application of Nanotechnology in fluid Mechanics and Heat Transfer	Feb10,2017
7.	Mr. Chakradhar	Director	M/s. Dhanush Engineering Sevices India Pvt Ltd.	HVAC, latest trends and opportunities	Mar 22,2017
8.	Dr. Ashubeb Dutta	Associate Professor, Department of ECE	IIT- Hyderabad Campus	Effort Together : Success on VLSI	Mar 24,2017

Besides the above the following activities were organized by the FST students during the period under review:

SI.		Datalla	Data	Nia of
No.	Activity	Details	Date	No. of participants
Ι.		Students, both Girls and Boys, participated with lot of enthusiacism and fervor in as many as 12 events.	Jan 26-29, 2017	Around 100 B Tech students from ITS participated
2.	Career Launcher visited ITS campus	Resource persons from Career Launcher visited ITS campus to counsel students of pre-final year and 2nd year keeping in view their objectives such as higher studies, both in India and abroad.	Jan 30, 2017	Good number of students attended the counseling session.
3.	Associate Director of Graduate Admission from	Mr.Jon W.Stauff, Vice Provost for Global Education, & Ms.Laurie Kuhn Associate Director of Graduate Admission visited Faculty of Science & Technology and delivered a lecture on opportunities on Higher Education for Foreign Students. This lecture was organized through Commercial service of Consulate General of the USA.	Feb 25, 2017	Good number of students attended

### 18.3 Student Activities – Faculty of Law

- "The Student" Online bimonthly Student Magazine steered by the students of Faculty of Law has published four issues so far.
- Mr. Nalluri Chandravamshi participated at the International level in under 19yrs throw ball in 3rd Indo-Butan rural games on the occasion of Indo-Buthan youth exchange program and he has won the Gold Medal for INDIA. He has also been selected for the international training of Hand Ball scheduled in England.
- Ms. Siri Sakhamuru participated in the Shooting 10m Air Pistol competition of National School Game Federation. She was ranked 13.
- INITIUM (Fresher's Party) was conducted by the students of Faculty of Law, Faculty of Management and Faculty of Science and Technology at the Campus.
- ICON 2017 [ICFAI Conference of Nations 2017 (Model United Nations)]
   Icfai Conference of Nations, ICON 2017 was conducted during January 6-8, 2017 at IFHE Campus, Hyderabad.
- TRITI
- Students' Cultural Festival 'TRITI' was conducted during March 17-19, 2017 at IFHE Campus, Hyderabad.

### LEXKNOT – 2017 (Lex-Festum 2017)

Lexknot (Lex-Festum 2017) consisting of 8 Events: 1. Negotiation, 2. Client Counseling, 3. Asian Parliamentary Debate, 4. Judgment Writing, 5. Poster Making Presentation, 6. Essay Writing, 7. Street Play Competition and 8. Photography Competition was conducted during March 30 – April I, 2017.

### ADR Board

Mr. Braganza Virgil Benignus Vinay, Mr. Valluri Parthasarathi, Mr. Kanakamedala Sri Venkata Sai Ram, Ms. Tanysha Samal, Mr. Qazi Salar Masood Aatif, Ms. Amrita Aryendra and

Ms. K Shreya participated in the events Mediation, Conciliation, Negotiation at ADR Tournament conducted by Christ University during February 17-19, 2017.

### Moot Court Club

The following students have participated in National Moot Court Competitions:

SI. No.	Name of the Participants	Name of the Moot	University / College	Dates	Status
1.	Md. NazeeruddinKhan, B Nava Pravallika Goud, Prapti Tatiya	NR Madhava Menon National Mooting Competition	Lloyd Law College, Greater Noida	Dec 3-4, 2016	Qualified
2.	Abhishek Gandhi, Uwais Zubair Sait, Istiaq Hussain	11th KC Law College National Moot Court Competition 2017	KC Law College, Mumbai	Mar 18, 2017	

• A team of three students have participated in the Client Counseling Competitions as part of National Moot Court Competition organized by the UPES Law College, Dehradun.

### Knight Rangers (Sports Club)

• The Inter-college cricket tournament - FOL Premier League 2.0 was conducted from Jan 31, 2017 to Feb 9, 2017.

# **19. Placements**

### **19.1 Faculty of Management**

Placements have been satisfactory for the Class of 2017, with 936 students placed in 163 organizations.

Specialization wise breal	c-up of placed	students is as follows
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SI. No.	Specialization	Nos.	Opted Out of Placements	Placed	Balance
1.	Finance	450	30	386	34
2.	HR	34	0	31	3
3.	Marketing	586	35	519	32
	Total	1070	65	936	69

Sector	# Placements	% Placements
Banking	149	15.9
Consulting	48	5.1
E Commerce	19	2.0
Education	5	0.5
Financial Services	185	19.8
FMCG/Retail	32	3.4
Hospitality/Tourism	14	1.5
Infra/Telecom/Real estate	33	3.5
Insurance	54	5.8
IT/ITES	227	24.3
Media & Research	72	7.7
Others	88	9.4
Pharma / Healthcare	10	1.1
Total	936	100

Sector-wise break up of Placements is depicted below:

The latest placement figure is 948. The Average CTC is ₹6.9 lakh per annum as against ₹ 6.6 lakh for 2016. The highest salary is ₹ 24 lakh per annum as against ₹16 lakh last year.



### 19.2 Faculty of Science and Technology

The placements for the B.Tech students (Class of 2017) started from August 2016. Twenty companies pertaining to different branches of Engineering have conducted recruitment process (both on campus and off campus) and offered placement to 77 students. The details are presented below:

Number of students on rolls	:	114
Number of students eligible	:	77
Number of students opted out	:	18
(Higher studies)		

Placement status of B.Tech 2013-2017 batch students as on March 31, 2017

SI. No.	Name of the company	Number of students placed	CTC (Lakhs)
Ι.	Nowfloats	I	15.0
2.	Techmahindra	7	3.25
3.	Capgemini	2	3.15
4.	NTT Data	4	3.0
5.	Mindfire Solutions	8	5.0
6.	Ahex Technologies	6	2.6
7.	Eamani Tech.	3	3.0
8.	Signode India	2	4.5
9.	Annapurna Electronics	5	2.0
10.	HapTech.	0	2.4
11.	Ramky	5	2.5
12.	Client curve	2	2.4
13.	My Home Construction.	3	2.0
14.	Huawei	I	6.5
15.	Feltso	I	8.0
16.	Eidiko	8	2.5
17.	Cirus solar	2	1.8
18.	QexonInfotech	8	3.6
19.	Pennar Industries	8	2.0
20.	Technovert	I	3.0
	Total	77	

The latest placement figure is 80. Maximum salary is  $\overline{15.0}$  Lakh per annum, the average salary is  $\overline{15.0}$  Lakh per annum and minimum salary is  $\overline{1.8}$  lakh per annum.

### 19.3 Faculty of Law

Placement season for the class of 2017 BBA-LLB (Hons.) students started from August 2016. At present

:	15
:	15 (4 Opted for placements)
:	4
:	H
	: : :

S.No.	Enrolment No.	Name of the Student	Name of the Organization	Position Offered	Total CTC per annum in (₹)
I	12FLUHH010017	S Neha Suresh	HDFC	Legal Associate	5,90,000
2	12FLUHH010026	B Nava Pravalika Goud	HDFC	Legal Associate	5,90,000
3	12FLUHH010002	Anmol Guptha	Karan Talwar Associates	Legal Associate	2,40, 000
4	12FLUHH010021	Sahojit Dutta	Grandhi	Adv. Associate	2,40, 000

## 20. Center for Women Development

The Center for Women development was inaugurated in January 2014. It champions the cause of women development on regular basis, laying emphasis on topics such as financial literacy among women, women empowerment, eve teasing and sexual harassment.

During the period April 2016 - March 2017 the following activities have been conducted:

 Center for Women Development, IFHE celebrated the International Women's Day on March 8, 2017, with the theme 'Role of women in entrepreneurship and innovation – a bold perspective for change'. A business training program was organized for around 50 rural women entrepreneurs from the nearby villages surrounding IFHE Campus (Janwada, Dontanapally, Gopularam, Mokila, and Kondakal).

The program was presided by the Vice Chancellor of IFHE, Dr. J Mahender Reddy. Smt. Sobha Rani Yasaswy, President, ICFAI Society graced the occasion. The women of honor for the event were Smt. A Kalamani – Ex Officio Member – Executive Director & COO, Andhra Pradesh Mahila Abhivruddi Society (APMAS), Smt. T Ranganayaki - Retd. Sr. Manager and Head of the Women Development Cell, Andhra Pragati Grameena Bank, Kadapa, Smt. D P Vasundhara – NGO Cooperative Development Foundation and Consultant to APMAS, Ms.Sravanti, Project Manager Microsoft and Smt. Aruna – Social Entrepreneur – Bamboo House India and Recycled India.

The key note address was delivered by Smt. A Kalamani on the topic 'Be bold for change', where she emphasized that every household, city and nation should become bold to create an equal identity to women. She stressed that could be made possible only by providing equal rights to women, ensuring a safe and secure environment free from harassment, imparting them education, and giving them freedom to become economically independent. She conveyed that it is the right time to break the stereotype and steer the change.

Ms. D. P. Vasundhara, NGO Cooperative Development Foundation (CDF) Prof. G. K. Srikanth, Faculty, IBS, Ms. Aruna Lingam- Social Entrepreneur -BAMBOO HOUSE INDIA and RECYCLEDINDIA, Ms.T. Ranganayaki – Retd.Sr. Manager and Head of the Women Development Cell, Andhra Pragati Graameena Bank, Kadapa. Ms. Harika, Faculty FST. Ms. Sravanti, Sr.Software Engineer Microsoft and Ms. Jayanthi Faculty, Law college FOL, IFHE also spoke on the occasion.

The program concluded with the Valedictory Session, the participants received Certificates from Prof. Shylajan, Dean Academics and kits from Ms.S.Vijayalakshmi followed by Vote of thanks by Prof. V. Padmavathi convenor of the Program.

- 2. Centre for Women Development (CWD), IFHE joined as the Principal Sponsor for Women's Leadership Conclave which has been designed by Confederation of Indian Industries (CII) & the Indian Women Network (IWN) at Hotel Avasa, Hyderabad, on 17th March, 2017. The Conclave's objective is to enable women to see things from an empowering new vantage point, help them grow in career by enhancing physical, emotional, social and financial securities.
- Ms. Sailaja Kiron, MD, Margadarsi group, Ms. Swathi Lakra, Additional Commissioner, Crimes & SIT, Hyderabad City Police and Mr. Bharani KumarAroll, Secretary, Society for Cyberabad Security Council (SCSC) were key note speakers. There was a Panel Discussion with Panellists Ms. Vishnu Priya, Head, Women's Forum, Society for Cyberabad Security Council, Telangana, Dr. Didem Atahan-Fabig, LMHC, MPH, Psychologist, Ms.Rajani Seshadri, Chair Woman, IWN Tamilnadu, Coach, Tata Consultancy Services, Executive Ms.Vinutha Rallapalli, Early Stage Investment Exper. They discussed on physical, emotional, social and financial aspects of women. The Program concluded with a workshop on Self Defence by Rudramadevi Self Defence Academy.
- IFHE installed a stall at the venue. A two minute video film about IFHE was exhibited during break hours. One Full Page brief write-up about the University was included in the Conference documentation kit.
- Around 300 delegates which included working professionals, industry leaders, entrepreneurs, and academia participated in this event. IFHE represented this event with 19 participants including teaching and non teaching staff. IFHE's sponsoring the event reiterates the University's commitment to the cause of Women Empowerment.
- 3. As part of CWD Research Activities, a few members of the CWD after discussions and deliberations, have designed and submitted Research Proposals to UGC and ICSSR and other Institutions. The decision is awaited.

SI. No.	Title of Submission				
1.	Employees' perspective on Gender Positive Initiatives of B-Schools In building Employer's Brand				
2.	Analyzing Financial Inclusion of Women in Ranga Reddy District of Telangana State				
3.	Exploring the occupational and societal constraints which affect the physical and mental health of women				
4.	Specialized Health Insurance Products for Women- A Study				

# 21. Center for Cyber Law

The main purpose of the Center 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 of existing laws, policies, cases and materials, to develop technically skilled manpower in cyber law and to conduct seminars and workshops. During the year the following events were conducted:

### Workshop on 'Cyber Security: Techno-legal Issues' organized on November 23, 2016.

Center for Cyber Law, Facuty of Law in association with Faculty of Science and Technology organized Workshop on 'Cyber Security: Techno-legal Issues' on November 23, 2016. Eminent Participants were Shri. U. Ram Mohan, Cyber Crime and Security and Shri. Ashok Ram Kumar, Cyber Laws and Issues. 190 Delegates participated in the Workshop.

## 22. ICFAI Staff College

The University started its Academic Staff College, 'ICFAI Staff College' from November 2014. During the year the Staff College has conducted the following programs:

- 1. A four day workshop on Analytical Tools and Methods was held during April 4-7, 2016 for 24 faculty members where training on data analysis tools was imparted.
- 2. During April 11-12, 2016, a workshop was held on Innovative Teaching Pedagogies, in which 35 participants underwent training from two resource persons.
- 3. A faculty induction program was held during May 25-26, 2016 for inducting 45 new faculty members into the University. In all eight resource persons provided inputs during the induction program.
- 4. A two day Case Teaching Workshop was held with four resource persons during March 22-23, 2017 in which 45 faculty members participated. Participants were trained on teaching students using case studies.

23.1 F	23.1 Faculty of Management						
SNo.	Date	Name	Designation	Organization	Торіс		
١.	Apr 7-9, 2016	Prof. Colm Kearney	Head of the Monash Business School and Dean of the Faculty of Business and Economics	Monash University, Melbourne, Australia,	AACSB Mentor Visit		
2.	14-Apr-16	Justice U Durga Prasad	Judge	High Court of Judicature at Hyderabad for the States of Telangana and Andhra Pradesh	Chief Guest for First Shri. N. J. Yasaswy Memorial Moot Court Competition		
3.	3-Jun-16	Shri Rajeshwar Tiwari	Principal Secretary – Helath m Medical & Family Welfare	Govt. of Telangana	Speaker for National Seminar on Healthcare Management		
4.	3-Jun-16	Prof. V N Rajsekharan Pillai	Former Chairman UGC, Former Vice Chancellor, IGNOU	-	Speaker for National Seminar on Healthcare Management		
5.	23-Jun-16	Prof. C Amarnath	Professor Emeritus	IIT Bombay	An Enabling Eco-System for Techno- Business Incubators		
6.	24-Jun-16	Mr. Richard McCracken	Director	The Case Center, UK	Case Center Award Ceremony		
7.	22-Jul-16	Prof. Bandi Kamaiah	Professor and Dean, School of Economics, HCU and Current President, The Indian Econometric Society (TIES)	University of Hyderabad	Guest of Honour 5th International Conference on Applied Economics		
8.	22-Jul-16	Dr. V. Subramanyam	Director, Directorate of Economics and Statistics	Government of Telangana	Valedictory address - 5th International Conference on Applied Economics		

# **23. Eminent Visitors and Guest Lectures**

		Dr. C Rangarajan, former	Chancellor	The ICFAI	Inaugural Session of 5th
9.	22-Jul-16	Chairman, Economic Advisory Council to the Prime Minister, former Governor of Andhra Pradesh and former Governor of Reserve Bank of India		Foundation for Higher Education(Declared as a Deemed-to- be-University under Section 3 of the UGC Act, 1956)	International Conference on Applied Economics
10.	22-Jul-16	Prof. K L Krishna, Former Professor, Delhi School of Economics and former President, The Indian Econometric Society (TIES)	Chairperson	Madras Institute of Development Studies	Credibility Revolution in Applied Econometrics
11.	19-Aug-16	Dr. Anthony Boccanfuso	President	University-Industry Demonstration Partnership (UIDP – uidp.org), Washington DC	Preparing Students for Careers in Industry
12.	23-Sep-16	Mr. Guru Prasad Kuppu Rao	Director	Imaginarium India Private Ltd.	Future of Manufacturing in Changing Markets and Customer Driven Demand
13.	23-Sep-16	Prof. M. K. Tiwari	Professor	IIT Kharagpur	Process and Service Platforms in Digital Manufacturing Environment
14.	24-Sep-16	Prof. Om Prakash Yadav	Professor	North Dakota State University, Fargo, USA	Reliability Engineering Challenges in Product Design and Development
15.	24-Sep-16	Dr. Tarapada Pyne	Strategic Asset Management / Operational Excellence & Reliability and Asset Management Expert	Manufacturing Center of Excellence, SABIC, Saudi Arabia	Emerging Trends in Mechanical Machinery Diagnostics: Education and Opportunities
16.	14-Oct-16	Dr. Sanjaya Baru Honorary Senior Fellow, Centre for Policy Research, New Delhi; Consulting Fellow for India, International Institute of Strategic Studies, London; former Media Advisor to PM, New Delhi	Distinguished Fellow	United Service Institute of India, New Delhi	The West and the Rest: The Geo-economics of a Multi- polar World – Shri N J Yasaswy Memorial Lecture
17.	14-Oct-16	Dr. C Rangarajan, former Chairman, Economic Advisory Council to the Prime Minister, former Governor of Andhra Pradesh and former Governor of Reserve Bank of India	Chancellor	The ICFAI Foundation for Higher Education(Declared as a Deemed-to- be-University under Section 3 of the UGC Act, 1956)	Presided Shri N J Yasaswy Memorial Lecture
18.	24-Oct-16	Mr. Fred H. Walti II	President and Chief Executive Officer	The Los Angeles Clean Tech Incubator	Innovation and Incubation of Clean Tech Market
19.		Prof. D. S. Chauhan	Vice Chancellor, GLA University, Mathura, UP	President, Association of Indian Universities	Visited IFHE Campus
20.		Prof.Furqan Qamar	Former Vice Chancellor. Central University of Himachal Pradesh	Secretary-General & Member Secretary, AIU	
21.	29-Nov-16	Dr. Veena Bhalla	Joint Secretary, Evaluation	Association of Indian Universities	
22.		Dr. Amrendra Pani,	Deputy Director, Head Research & Editor University News	Association of Indian Universities	
23.		Mr. Sampson David,	Joint Secretary, Administration	Association of Indian Universities	
24.		Shri Pradeep Kumar	Consultant (Meetings)	Association of Indian Universities	

25.	6-Jan-17	Mr. Tadepalli Venkata Bhaskar	General Counsel and HOD Law,	GVK Group of Companies	ICFAI Conference of Nations 2016 (Model United Nations)
26.	6-Jan-17	Mr. Sanjay Sharan, IRS	Additional Director	National Academy of Customs Excise and Narcotics (nacen)	ICFAI Conference of Nations 2016 (Model United Nations)
27.	18-Jan-17	Dr. V K Saraswat, former Scientific Advisor to the Defence Minister, Director General DRDO and Secretary of Department of Defence R&D	Member	NITI Aayog	Aim of all Education and Training Should be Man Making
28.	24-Jan-17	Mr. Lakshmi Narayan	Vice Chairman	Cognizant	Digital Way Forward
29.	6-Feb-17	Dr. C Rangarajan	Chancellor	IFHE, Hyderabad	Panel Discussion on Union Budget 2017-18
30.	6-Feb-17	Dr. M Govinda Rao	Emeritus Professor	National Institute of Public Finance and Policy, New Delhi	Panel Discussion on Union Budget 2017-18
31.	6-Feb-17	Dr. B V R Mohan Reddy	Founder and Executive Chairman	Cyient Limited	Panel Discussion on Union Budget 2017-18
32.	24-Feb-17	Prof. RajatMoona	Director General	C-DAC (Centre for Development of Advanced Computing), Pune	Chief Guest for inaugural session event of Two-day 2nd National Conference on Recent Advances in Electronics (NCRAE 2017)
Facul	ty of Science a	and Technology			
33.	24-Sep-16	Prof. Om Prakash Yadav	Professor	North Dakota State University, Fargo, USA	Reliability Engineering Challenges in Product Design and Development
34.	24-Sep-16	Prof. (Col).Aditya Parida	Professor	Lulea University of Technology, Sweden	Big Data and Predictive Analysis as Emerging Technology Solutions
35.	24-Sep-16	Prof. C. S. Kumar	Professor	IIT Kharagpur	Robotics, Automation and 3D printing as applicable for Industry 4.0
36.	24-Sep-16	Dr. TarapadaPyne	Strategic Asset Management / Operational Excellence & Reliability and Asset Management Expert	Manufacturing Center of Excellence, SABIC, Saudi Arabia	Emerging Trends in Mechanical Machinery Diagnostics: Education and Opportunities
37.	24-Feb-17	Prof. RajatMoona	Director General	C-DAC (Centre for Development of Advanced Computing), Pune	Chief Guest for inaugural session event of Two-day 2nd National Conference on Recent Advances in Electronics (NCRAE 2017)
38.	24-Feb-17	Dr. R.K. Shevgaonkar	Ex-Director IIT- Delhi, Fellow IEEE, Prof. of Electrical Engineering IIT-Bombay		Keynote speaker, NCRAE 2017
39.	24-Feb-17	Dr. Mani Srinivasan	Program Director	HW Development, India Systems Development Lab	Keynote speaker, NCRAE 2017
40.	24-Feb-17	Dr. B.G. Fernandes	HoD& Prof. of Electrical Engineering.	IIT-Bombay	Keynote speaker, NCRAE 2017
41.	24-Feb-17	P.Sudhakar	Former CMD	ECIL, Hyderabad	Keynote speaker, NCRAE 2017
42.	24-Feb-17	Dr. Narayan L Pidigu	Sr. Director	Xilinx Hyderabad	Keynote speaker, NCRAE 2017

Facul	Faculty of Law				
43.	5-Apr-16	Dr. G Vasantakumar	SP Intelligence	Police Department, Telangana	Motor Vehicle Act : An over View
44.	11-Apr-16	Prof. Y. R Haragopal Reddy	Advisor ICFAI Group	ICFAI	Article 368 of the Indian constitution
45.	13-Apr-16	Prof. G.B. Reddy	Professor of Law, OU, Hyuderabad	OU, Hyderabad	Centre - State Relations under the Indian Constitution
46.	8-Sep-16	Prof. Y. Prathap Reddy	Professor of Law	Osmania University	Schools of Jurisprudence
47.	20-Sep-16	Prof. G.B. Reddy	Professor of Law	Osmania University	Reservations
48.	26-Oct-16	Hon'ble Justice Seshasahana Reddy	Former Judge	High Court of Judicature at State of Telangana and AP	Basic Principles of CrPC
49.	31-Oct-16	Hon'ble Justice B. Prakash Rao	Former Judge	High Court of AP	Importance of Judiciary
50.	4-Nov-16	Hon'ble Justice P. S. Narayana	Former Judge and Member Water dispute Settlement Tribunal,	AP High Court of Judicature and Water dispute Settlement Tribunal, Karnataka	Arbitration proceedings and Developments
51.	11-Nov-16	Prof. V. Balakista Reddy	Registrar	NALSAR University of Law, Hyderabad	Outlines of Public International Law
52.	Nov 11&17, 2016	Sri J.L.N. Murthy	Member Secretary and Advocate	International Centre for ADR	Alternative Dispute Resolution
53.	23-Mar-17	Mr. Mitra Arabandi	Senior Associate	Grandhi Law Chambers	International Criminal Law



# 24. Media Coverage of Major Events

The media coverage of major events of the University from April 1, 2016 to March 31, 2017 is presented below:

2. // 3. <sup>-</sup> 4.    5.    6.	Moot Court clips Annual Doctoral Conference at IBS Training Young Advocates IBS Case Awards PPP Called for providing affordable healthcare	15-Apr-16 16-Apr-16 18-Apr-16 22-Apr-16 25-Apr-16 9-May-16 27-May-16 30-May-16 4-Jun-16	EenaduHans IndiaThe HinduThe Financial ExpressThe Hindu, Education PlusThe HinduHans IndiaThe Hindu
2. // 3. <sup>-</sup> 4.    5.    6.	Annual Doctoral Conference at IBS Training Young Advocates IBS Case Awards PPP Called for providing affordable healthcare	18-Apr-16 22-Apr-16 25-Apr-16 9-May-16 27-May-16 30-May-16	The Hindu         The Financial Express         The Hindu, Education Plus         The Hindu         Hans India
2. // 3. <sup>-</sup> 4.    5.    6.	Annual Doctoral Conference at IBS Training Young Advocates IBS Case Awards PPP Called for providing affordable healthcare	22-Apr-16 25-Apr-16 9-May-16 27-May-16 30-May-16	The Financial ExpressThe Hindu, Education PlusThe HinduHans India
3. · · · · · · · · · · · · · · · · · · ·	Training Young Advocates IBS Case Awards PPP Called for providing affordable healthcare	25-Apr-16 9-May-16 27-May-16 30-May-16	The Hindu, Education Plus The Hindu Hans India
3. · · · · · · · · · · · · · · · · · · ·	Training Young Advocates IBS Case Awards PPP Called for providing affordable healthcare	9-May-16 27-May-16 30-May-16	The Hindu Hans India
4.   5.   6.	IBS Case Awards PPP Called for providing affordable healthcare	27-May-16 30-May-16	Hans India
5.   6.	PPP Called for providing affordable healthcare	30-May-16	
5.   6.	PPP Called for providing affordable healthcare		The Hindu
5.    6.	healthcare	4-lun-16	
		. juli 10	The New Indian Express
-	IBS Case Awards	27-Jun-16	The Hindu, Education Plus
	<b>F</b>	25-Jul-16	The Hindu
7.	Econometrics	23-Jul-16	Business Line
8	Tony Boccanfuso lecture	22-Aug-16	The Hindu
		25-Sep-16	Eenadu
	ICETiME Conference	24-Sep-16	Hans India
9. I		24-Sep-16	Namaste Telangana
		24-Sep-16	Saakshi
		26-Sep-16	The Hindu
10. 9	Sanjaya Baru lecture	14-Oct-16	BLOC online
		23-Oct-16	Saakshi
			Visalandhra
11.	Consumer Law Seminar		Eenadu
		24-Oct-16	Hindu
12. I	Mr. Fred H. Walti II Lecture	27-Oct-16	Hans India
13.	Placement details	14-Nov-16	Hindu
		14-Nov-16	Hindu
14.	Case Award to Debapratim		Namaste Telangana
		19-Nov-16	Deccan Chronicle
15. I	ICON event	6-Jan-17	Telangana Today
16	Students told to follow Vivekananda's teachings	23-Jan-17	The Hindu, Education Plus
17. I	Foundation Day Lecture	25-Jan-16	The Hinud
		7-Feb-17	The Hindu
		7-Feb-17	Mint
18. I	Budget Clips	7-Feb-17	Business Standard
		7-Feb-17	The Times of India
		13-Feb-17	Telangana Today
19	Two-day 2nd National Conference on Recent Advances in Electronics (NCRAE 2017)	27-Feb-17	The Hindu
20. I	Industry Academia Enclave	3-Mar-17	Telangana Today

# 25. Press Clippings

## THE MOR HINDU Education

MONDAY | APRIL 18, 2016

## ICFAI organises moot court competition

CFAI Law School of RE-FAI University, Trydens-bad, organized the first Sri NJ. Yaanowy Memo-ral moot court competi-at the institute's comput-ble mulents of Telengina Andhra Pratiels, where ise 17 Darps frauch fails, ge in the first Darps frauch fails, ge in the first Court of teratual, was the chief st.

Speaking to students; Jusspeaking to invarince in-tice Rao approximatel DEAL for conducting the misor court competition and em-phonioni that Low is a dynam-ic subject and has to change with the taerds and roquine-ments of the society and pao-rie.

He guided the modents on he importance of updating egal knowledge by referring case on the Moror Vehicles

Act. He also encouraged the students to read law texts, journals and, moreover, case laws. To become good law-yers, he said, students should ake every opportunity to

A TIP: | Justice U. Dongs Prasada Rae Interacting with rticipants at ICFAL

Imm ormory skills, argumentative rolls, and protes-tioned skills. Trof. 1 Mahender Reddy, vice-chancellor (CFA) Uni-vice-thancellor (CFA) Uni-vice-thancellor (CFA) Uni-vice-thancellor (CFA) uni-vice-thancellor (CFA) uni-vice-thancellor (CFA) uni-vice-thancellor (CFA) uni-vice-than and the competition was to give an opportunity to the yourne generation at the undergraduate level in law schools to visualise, articu-

late and to inculcate the skills lane and to inculcate the defill of argumentation, articula-tion through moot court. Two causes were given for the moot court competition that saw 10 teams from ver-ous law colleges and univer-ous law colleges and univer-tiling at out. Prof. V. Hennalatin Devi, denn, JCFAI Law School, was also present.

## THE FINANCIAL EXPRESS 22.04.2016



#### MOOT COURT COMPETITION (ICFAI)

ICFAI Law School of ICFAI University, Hyderabad organize inaugural session of 1st Sri N J Yasaswy Memorial Moot Court Competition, at the ICFAI Campus for the students of the States of Telangana and Andhra Pradesh.

## THE MAR HINDU

EDUCATION PLUS blished: April 25, 2016

Annual doctoral conference at ICFAI



Participants at the doctoral conference at ICFAI Business School.

The ninth annual doctoral the iii conference organised by the ICEAI Business School, Hyderabad, in collaboration with the Indira Gandhi Institute of Development Research (IGIDR), Mambai, saw the participation of research scholars working in various fields related to management studies and economics.

The co nference received 235 research papers, of which 161 were accepted after review by an

expert committee. Participants from ISI, IIMa, IITa, NITa, INU, Delhi School of Economics, IGIDR, ISEC, Madraa School of Economics, IFMR, and various Central and State universities presented their research papers during the conference. S. Mahendra Dev, director of IGIDR-Mambai, who was the chief guest, explained some of the important challenges being faced by economists who are helping the Government of India in policy formulation. In his address to the young researchers, he touched upon the importance of quality of dau, and explained the reasons for the reduction of GIP at current prices while it increased at constant prices, and the growing difference between the wholesale price index and the consumer price index.

Prof. J. Mahender Reddy, Vice-Chancellor of IFHE, presided and explained how this conference provided an avenue to research scholars for improving their study-methodology in order to make their findings more relevant to businesses and the government. The conference was attended by the directors, deans, faculty members, research scholars and students of the university.

## THE MAR HINDU **Education**Plus

THE HINDU | MONDAY |

## Training young advocates

The ICFAI Law School of ICFAI University, Hyderabad, in collaboration with the Bar Council of AP, organised a three-day resi-dential orientation programme - Lawvis 2016' - for young advocates of AP and Telan-gana, where about 200 practicing advocates from the twin cities and other places of Te-bargens and Andher Predesh naticipated from the twin cities and other places of Te-langana and Andhra Pradesh participated. The chief guest, Justice AV. Seshasai, Judge, High Court of Judicature at Hydera-bad, said it is essential for young lawyers to consider and incorporate the ideas of the le-gal profession. A. Narasimha Reddy, chair-man, Bar Council of AP, in his presiding note said that the legal profession is a noble pro-fession and one has to femember the idear centeration and their hard work commit-

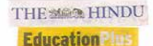
generation and one has to remember the elder generation and their hard work, commit-ment, knowledge and experience, Ganta Rama Rao, senior advocate and member of Bar Council of AP, appraised the participants on the theme and said it would update the knowledge and experiences of the senior and renounced resource persons. He advised young advocates about the im-



Justice A.V. Seshasai and othe dignitaries at ICFAI Law School

portance of communication skills, balance ing between the personal and professional life, time management, commitment of service, etc.

The programme consisted of 13 sessions spread across three days that included original side proceedings of High Court, and a way to professionalism, among others.



MONDAY | MAY 30, 2016

## IBS wins international case writing competition

#### R. RAVIKANTH REDDY

are authors of ICPATBusiness School (185)-Ryderabad have won three prizes in the prestigious ofdos Cale writing Competition, 20%, held by Swirzerland-based oldos

Switzechand-based olive International. A total of five cases, including two runners was been as the competition. This an-mal event aims of promoting development of international events of the second was been as a second second second was been as a second second second to the second second second second to the second second second second from the second second second second second second from the second second second second second second from the second second second second second second second from the second second second second second second from the second second second second second second second from the second second second second second from the second second second second second from the second second second second second second from the second second second second second second from the second second second second second from the second second second second second second second from the second second second second second second second from the second secon

sustainable contration in the tirban slums of Kenya woo the third prize. Indu prepa and Geeta Singh authored the costs.

The party of Narry and Core Singh authored the reason track, the case lifted 'Dr. Brey pally configure and the masses authored the party of Narry and Handenslays' delivering pally configure and the masses and the masses and the party of Narry and Handenslays' delivering between the source of the source and the masses and the masses and the source of the source of



# PPP called for providing affordable heathcare

#### EXPRESS NEWS SERVICE

PRINCIPAL Secretary (Health) Rajesh Tiwari has called for public-private partnership to provide affordable healthcare

to the people. Speaking at a one-day na-tional seminar on Healthcare Management (NASHCAM) or-ganised by ICFAI University on its campus here on Friday, Tiwari said this year state's healthcare budget has in-creased by ₹1,000 crore. The government has allocated ₹5,967 crore for healthcare sector this year. As a pilot project, five professional healthcare managers have been recruited in state-run Gandhi Hospital here this year, he said.

Around 300 participants took part in the seminar. The seminar was aimed at creating awareness of the new age health economy and transition of healthcare to be patientcentric

Principal secretary Rajesh Tiwari, health secretary Y Sub-ramanyam, CEO of Apollo Hospitals KVS Prasad, Sanzyme CEO and Prof VN Rajasekharan Pillai, ex-UGC chairman and retd. IGNOU

vice-chancellor also spoke. Pillai predicted the healthcare industry to grow to \$280 billion (\$18 lakh crore) by 2020 in India. Eight modular and three certificate programs in healthcare management would be launched by the ICFAI university.

# THE MAR HINDU

#### Case studies of ICFAI going global

Richard McCracken, director, The Case Centre, U.K., the largest repository of management case studies in the world, appreciated the case study team of the ICFAI Business School and said that they will be seen as ambasadors of the case study method in India. He was speaking at a function organised at IBS to present awards to case authors who won the annual Case Centre Awards and Competitions-2016.

Mr. McCracken gave a presentation on the topic 'from local to global: the impact of the case method'. He praised the practice of case-based learning at IBS, and said that the cases developed by IBS were used in some of the best business schools and corporate organisations in the world. He particularly commended the development of culturally diverse cases at IBS, saying that in a gl obalised world, cultural knowledge and understanding are highly sought after.

Speaking about the worldwide impact of case studies from IBS, Mr. McCracken said 6,000 cases from IBS that were part of The Case Centre repository accounted for 10 per cent of the case collection, 7.5 per cent of the global sales, and 7 per cent of best sellers. In 2015, the cases from IBS were used by 870 business schools in 75 countries. The case studies from IBS have won eight Case Centre Awards since 2011, a press release said.

Dr. J. Mahender Reddy, Vice-Chancellor, ICFAI University, traced the institute's association with the Case Centre and how it had provided a platform to reach out to a global audience. Mr. McCracken presented the award in the 'ethics and social responsibility' category to Prof. G.V. Muralidhara and Namratha V. Prasad, authors of the case 'IKEA in Russia: ethical dilemmas'. Another award was given to Prof. Debapratim Purkayastha and Tangirala Vijay Kumar for their case 'Netflix: leveraging big data to predict entertainment hits', which won the Case Centre award in the 'knowledge, information, and communication systems management' category.

## BusinessLine SATURDAY, JULY 23, 2016

# Economists should study big data: Rangarajan

#### OUR BUREAU

Hyderabad, July 22 Economists and econometricians should study big data instead of leaving it to other specialists, according to Dr C Rangarajan, former Chairman of the Economic Advisory Council to the Prime Minister.

"Big data's ascendancy will bring about a shift in the way data is analysed," he said in his special address at the 5th International Conference on Applied Econometrics organised by IBS Hyderabad in collaboration with the Indian Econometrics Society (TIES)

As data processing was tak-

ing new directions, the areas of applications for economics and econometrics were also diversifying.

"Though big data has arrived, big insights are yet 10 arrive," he said.

He added that the relationship between real sector and financial sector could be explored.

Former director of Delhi School of Economics and chairperson, Madras Institute of Development Studies, KL Krishna, said the use of applied econometrics had improved in the recent past and there was a need to encouraging theoretical work, according to a release.

THE MOR HINDU MONDAY | JULY 25, 2016

## Education Plus

# Economists should study big data: ex-RBI guv

SPECIAL CORRESPONDENT

The ascendency of 667 big data will bring about a shift in the way data is ana-

lysed. Therefore, economists and econometricians should study big data instead of leaving it to other specialists," said C. Rang-arajan during a special address at the fifth International Conference on Applied Econometrics organised by IBS Hyderabad in collaboration with The Indian Econometric Society (TIES).

The former chairman of the Ec-onomic Advisory Council to the Prime Minister, and former Gov-ernor of Reserve Bank of India, said that with the new direction that data processing is taking, the areas in which economics and econometrics are applied has been diversifying and growing. He said that statistics as a disci-pline is on the threshold of far reaching changes. Though big data has arrived, big insights are yet to arrive

Prof. K.L. Krishna, former pro-

Statistics as a discipline is on the threshold of far reaching changes, says C. Rangarajan

fessor and director. Delhi School of Economics, and chairperson, Madras Institute of Development Studies, spoke on the 'credibility revolution in applied econome-trics'. He traced the evolution of econometrics over the years and said that in India the progress of econometrics has been remarkable Prof. Bandi Kamaiah, dean,

School of Economics, University of Hyderabad, and president of TIES, said that with globalisation and the availability of high frequency data and high speed com-puters, econometrics has proputers, econometrics has pro-gressed rapidly. Dr. J. Mahender Reddy, Vice-Chancellor of the university also spoke.

#### THE MAR HINDU

Education Plus

THE HINDU | MONDAY | AUGUST 22, 2016

'Industry, varsities must complement each other'



my Boccantuso, Pr t of Un city Demonstration Partnership, Washington D.C., in ents at ICFA/University. - Hitle at Astancial of

students at ICFA University. - Note a Industry and universities can com-plement each other and their part-nerohips would lead to mutual bene-tis, said Anthony Boccanfuso, Provident of the University-Industry Demonstration Partmenship (UIDU), Washington D.C. The was speaking on "Preparing Stu-dents for Carcers in Industry" at IC FAT University organised in partmen-ship with the US Consultance General, University organised how a Busi-tury end maximum resources no SEO while universities and colleges part of the University and colleges

industry and university can comple-ment each other's efforts. Universi-ties ica benefit from their collabora-tion with business is it can lead to obtain the term of the second second based on the second second second second second second second second term to the second second

# Research in higher education called for



#### OUR BUREAU

The ICFAI Tech, Faculty of Sci-ence & Technology of the IC-FAI University, Hyderabad organised a two-day International organised a two-day 'International Conference on Ranegrigg Trends in Mechanical Engineering (ICETIME 2016)' that began at its campus in Shankarpalli Road on Friday. Addressing the gathering ProfSk Sarangi, Forner Director, NIT, Bourkela stressed upon the impor-

HANSPINDIA Set: 21 September 2018

In his presiding address, Dr J Ma-ender Beddy, Vice-Chancellor of hender Hendey, View-Chancellor of ICPAI University stated that the conference aims to bring together leading academia, researchers and there their experiences and re-search results about all aspects of emerging trends in Mechanical En-dimension

gineering. Purther, he said the conference also provides the premier interdis-ciplinary forum for scientists, engi-neers and practitioners who pre-sented their latest research papers of fundaments. of Engineering.

66 Engineering, About 200 delegates from India and overseas participated in the conference out of which 150 pre-sented their research papers. Sixtin-ternational papers from US, Malaysia, Sweden, Sandi Arabia, South Africa, and Europe, 12 papers from Industro same of 4.7 Electron. South Africa, and Europe, 12 papers from Industry namely: Le & Electro Steel Limited, ESSAR Steel India Limited, Fluid Control Limited, Tata Steel, ReganPower Tech, Crompton Greaves Ltd, Wipro Technologies were presented. There were 19 papers from 1175, N176, DRDO, BCI, Indian Institute of Campet Technology, Indian Institute of



Information Technology Design and Manufacturing, National Institute of Construction Management and Besearch. In his keynote address Prof Om

Prakash Yaday from North Dakota Prakash Yadav from North Dukota State University, Fargo, USA spoke on "Reliability Engineering Chai-lenges in Product Design and Devel-opment". He emphasised upon the importance of lead time in bringing new products into the market. Guran Prasad Kuppo Bao, Direc-tor, Imaginarisum Tedia Private Lida spoke about "Future of Manufactur-

ing in Changing Markets and Cos tomer Driven Demand'. He said that the changes in product devel-opment process will allow the cus-tomer to toy with design and the role of 3D printing in the realisation of the new and rapidly changing needa

meeds. Dr Ganessan, Professor (Retd) from HT, Madrus spoke on Recent Advances in Automotive Engimeer-ing'. He took the audience through the history of S1 and C1 engines and the history of S1 and C1 engines and the issues of pollution and low effi-ciency of these engines.



THE MAR HINDU MONDAY | SEPTEMBER 26, 2016 Education Phys

# International conference on mechanical engineering

The IcfaiTech, Faculty of Science and Technology of the ICFAI University, Hyderabad, organised an international conference on 'emerging trends in mechanical engineering', where about 200 delegates from India and abroad participated and presented their research papers.

The conference also witnessed six international papers from the U.S., Malaysia, Sweden, Saudi Arabia, South Africa, and Europe, and 12 papers from the industry. Prof. S.K. Sarangi, former director, NIT-Rourkela, was the chief guest at the event. In his inaugural address, he stressed upon the importance of research in higher education.

J. Mahender Reddy, Vice-Chancellor of ICFAI University, said that the conference provided the premier interdisciplinary forum for scientists, engineers, and practitioners to present their latest research papers on engineering. He urged the delegates to explore possibilities in practising the research conclusions for the welfare of the nation.

the nation. In his keynote address, Prof. Om Prakash Yadav from North Dakota State University, Fargo, U.S.A., spoke on 'reliability engineering challenges in product design and development'. He emphasised on the importance of lead time in bringing new products into the market.

Ganesan, former professor of IIT-Madras, spoke on 'recent advances in automotive engineering'.



Home Today's Paper All Sections: New National International Opinion Business Sport V

September 26, 2026

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\* TODAY'S PAPER \* EDUCATION PLUS

#### International conference on mechanical engineering

#### RAVIKANTH REDDY

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The IcfaiTech, Facul	ty of Science and	Technology of	the ICEAL	Iniversity, Hyderabad,	orvanised an	

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Ganesan, former professor of IIT-Madras, spoke on 'recent advances in automotive engineering'



THE ECONOMIC TIMES 14-10-2016

India needs geo-political stability for growth: Sanjaya Baru



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HYDERABAD: India needs gao-political stability to achieve growth and should invest in education and building human capability to take advantage of the opportunities offened by a multi-polar world, senior journalist Sanjaya Baru said here today.

e was delivering the tith N J Yasassy Mamorial Locture on "The Viest and the Rest: The Geo-economics of a lati-polar World" at the Institute of Chartered Financial Analysis of India (ICFAI) here.

The journalist said the global balance of power was moving towards multi-polarity, in which a shift in the distribution of power is being witnessed and it is no longer concentrated in the hands of one or two countries. In such an environment, india newle gloopdidical stability to achieve growth. The country needs to invest in education and in building human capability to take advantage of the opportunities offend by a multi-polar world," Baru, who was mode advices to former Prime Alleite Mannohan Biogh, said.

With Europe toxing its competitiveness, Asian countries including China and India vouid soon catch up with the developed world provided these countries invest in building human capability and well-being, he said.

C Rangarajan, former RBI Governor and chancelor of the university, presided over the function. Addressing the audience, he said the emerging technology should assist the humans and not try to replace the skilled labour.

Rangarajan added that the per capita income of India has to increase in coming years in order to fast-track the prowth of economy.



India needs geo-political stability for growth: Sanjaya Baru



emerging tech

In his veloance address, J Mahander Raddy, Vice On in building ICFAI and setting it on the path of texceller

#### PT1 PRESS TRUST OF INDIA

#### India needs geo-political stability for growth: Baru

Hydersteel, Out toulding human. 14 (PT) India needs gro-pulitual assists; to achieve growth and atoolid needs in odeca rasiability to take advantage of the apposituation effected by a multi-polar workt, leaker p Ha one deboring the WR N 219aaang Meneral Ladure in The West and the Red The G Mateories view at the twentee of Charteed Financia Analysis of India (CFA) Net. The personal and the police balance of power was moving towards multi-polarity, in which a with in the deal tion of power is being witnessed and it is no larger concentrated in the fuents of one or fue countries. The such an inversement, india needs geo-policial adaptity to achieve providit. The country resolts to invest in ad-iation and in building hurves separately to tess advantage of the opportunities aftered by a multipaster wint? Story, who was made advances to tender threse thimself internet pairs, pairs. With Europe losing its contraditionness, Asian counties industing Clinics and trails must asson saturities will be developed world provided Researcountees invest in building Numan repeating ser webbeing, he sent C Rangersjan, terms RBI Governer and chancellar of the university, presided over the function. Addressing the availance, he said the arranging technology should assist the humans and northy to replace the silved labour. Rangement added that the per repits valence of locks has to iter point-of economy name in corning yours in order to fast back to

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HYDERARAD SATURDAY 15 OCTOBER 2016

## 'India needs geo-political stability to achieve growth

BUSINESS BUREAU

Hyderabad: India has to invest ducation at all levels and in building human capability to take advantage of the emerging shift in the global economic balance from the Western coun-tries, said Sanjaya Baru, Distin-guished Fellow, United Service Institute of India.

The global balance of power is moving towards multi-polarity in which a shift in the distribution of power is being witnessed. Power is no longer concentrated in the hands of one or two coun-

tries. In such an environment, India needs geo-political stabil-ity to achieve growth. The coun-try needs to invest in education and in building human capability to take advantage of the op-portunities offered by a multi-

polar world, "he said. Delivering the fifth N J Yasaswy memorial lecture on Friday, Baru said with Europe losing its competitiveness, Asian countries, including China and India, would soon catch up with the developed world, provided these countries invest in building human capability and well being.

THE MAR HINDU MONDAY, MARCH 6, 2017

## 'Govt. ignoring funding to private institutes'

Former IIT director says the industry bends towards highly-funded Central and State government institutes

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Students told to follow Vivekananda's teachings





# PRESSING ISSUE



#### 14-10-2016

## India needs Geo-political Stability to achieve Growth in a Multi-polar World: Dr Sanjaya Baru

Hyderabad, Obct 14 (UNI) The country needs to invest in education and in building human capability to take advantage of the opportunities offered by a multi-polar world, said Dr Sanjaya Baru, Distinguished Fellow, United Service Institute of India, Honorary Senior Fellow, Centre for Policy Research and Consulting Fellow for India at the International Institute of Strategic Studies, London.

Delivering the fifth NJ Yasaswy Memorial Lecture on 'The West and the Rest The Geo-economics of a Multi-polar World' at the ICFAI University campus, here today, Dr Baru said The global balance of power is moving towards multi-polarity in which a shift in the distribution of power is being witnessed. Power is no longer concentrated in the hands of one or two countries. In such an environment, India needs geo-political stability to achieve growth. He emphasized that India has to invest in education at all levels and in building human capability to take advantage of the emerging shift in the global economic balance from the Western countries. He stated that the task of ICFAI University in this regard is cut out in this highly competitive world.



#### 'India needs to invest in education at all levels'



#### HANS®INDIA



# Entrepreneurial ecosystem vital for clean tech enterprises



#### SPECIAL CORRESPONDENT

he ICFAI Law School, an affiliate of ICFAI University, Hyderabad, organised a na-

tional seminar on 'consumer protection and the law: issues and challenges,' where Justice U. Durga Prasad Rao, Judge in the High Court of Judicature at Hyderabad, explained the importance of the Consumer Protection Act.

Justice Rao said the world has been witnessed tremendous growth in consumerism over the past three decades. The enormous growth also paved the way for unfair trade practices, he said, warning the consumers to be aware while buying goods.

J. Mahender Reddy, Vice-Chancellor, ICFAI, presided over the event and affirmed that the university was committed to strengthen the research area.

R. Venkat Rao, Vice-Chan-cellor, Ashok R. Patil, chair professor in consumer law and practices, National Law School of India University, Bengaluru, and A. Rajendra Prasad, Vice-Chancellor of Acharya Nagarjuna University, participated as the guests of honour.

#### Sessions

The seminar was divided into five technical sessions consumerism and competition law, consumer redressal mechanism and consumer empowerment, consumer and media: reflections and resolutions, e-consumerism: problems and perspectives, and medical mishaps: legal and ethical issues.

About 35 delegates par-ticipated and 44 papers were presented from across India.



## **IBS** student bags Rs. 47-lakh package

R. RAVIKANTH REDDY

White the highest pack-age of Rs. 47.4 lakh recruiters are throng-ing the ICFAI Busi-ness School (IBS). Hyderabad, as placement season has begun this month. The stu-dents from the class of 2016 also bagged eight international placements. The highest downestic place

over the years. Mr. Seshaiah said the BFSI (banking, financial services, and insurance) sector has contributed to 36 per cent of the total place-ments, while IT/ITES con-tribution was 30 per cent, followed by consulting, media and research, manufacturing, plaarma and healthcare, e commerce, and infra and telecom. A few students opted out of placements for entrepreneurial pursuits.

The highest domestic place-ment was Rs. 25 lakh per annum, while the average salary was Rs. 6.79 lakh. Around 96 per cent stu-dents have gone through place-ment assistance, said S. Venkata Seshiah, director, IBS. He said over 200 recruiters par-ticipated in the process, of which 65 per cent are repeat recruiters who have been visiting the campus

## Telangana # Today **Education** Today **Conference** of

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India poised to reap benefits of digital technology'

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## THE MAR HINDU Education Plus

MONDAY | NOVEMBER 14, 2016

### **IBS** professor emerges best-selling case author

rof. Debapratim Purkayastha, associate dean of ICFAI Business School (IBS), Hyderabad, bagged top spot at the the United Kingdom-based Case Center's best selling case authors for the year 2015-2016.

2015-2016.
 The list of 40 top designated authors were chosen from over 8,000 case writers from across the world who are currently registered with Case Centre. About 19,000 copies of his cases were sold last year. The other best selling authors include professors from internationally reputed B-schools like Harvard Business School, IMD, IN-SEAD, and Stanford Graduate School of Business. Each of these prestigious institutes bring their own perspective to the case method and the art of case writing, a press release said.
 Mahender Reddy, the Vice-Chancellor of IG-FAI University, said this was an outstanding cachevement. "IBS puts great emphasis both on case teaching and writing, as we think that these two go hand in glove and enhance the quality of management education," he said

# BusinessLine

## 'Banks can't escape from controlling NPAs'

Budget is well intentioned, and actions must match Intentions: Rangarajan

second concerns of Reprove Bank (Tobla's Fangeorgan on Menday of hurths cannot recape from the spopulsifiety of correcting non-enforming assets (NPAs) in their alance sheets. At a panel discussion on Union undration for Higher Mough the simulation for Higher Mough the simulation for Higher Mough the Mores impacts of demonstration of sensor and a currency available discussion effects will not

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The backing options is an doubtedly contentration House to re-solve that, particular problem is only through capitalization. Rease remember, even in good old Eaself, the capital of percent of



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sett, Kangarajan old. Sather, going his opinion of the Budget, Rengizajan said Or Budget is well interdened, and ac



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## of controlling NPAs: Rangarajan

Hyderabad: Former Reserve Bank of India governor C. Rangarajan on Monday said banks cannot escape from the responsibility of controlling non-performing assets (NPAs) in their balance sheets.

At a panel discussion on 'Union Budget 2017', Rangara-jan also said that though the adverse impact of demoneti-zation will wear off as the currency availability improves, some affects will not go away even as sectors like real estate will have to rethink their business models. **PTI** 



3-3-2017 ICFAI Tech School to hold Industry-Academia Conclave



ment Canadians, PVI.14, Ensent Indus-ges. Attura Under Techninges List and

## Telangana Today | D8

Actions must match intentions: Rangarajan



Former Governur of RBI at the budget had been pro-

dent 3.2%

**Education** Today



@CAMPUS

The former Governor of RBI says the budget has been prudent in keeping the fiscal deficit at 3.2% of GDP in 2017-18. He welcomes the Finance Minister's stand on not raising the exemption limit for income tax

## THE TIMES OF INDIA, HYDERABAD TUESDAY, FEBRUARY 7, 2017

# DeMon has forced real estate to rethink its biz model: Rangarajan

#### TIMES NEWS NETWORK



tion in the near-term. The adverse im-pact of demonstration will wear off as currency availa-bility approaches normalcy. But some effects will not go

away Sectors like real estate will have to rethink how to run their businesses, thefor-mer RBI head said on the side-lines of a panel discussion on Union Budget 2017 here Meanwhile, speaking abo-ut the Budget, he said there was much expectation in refa-tion to corporate tax. "But the finance minister has limited the reduction to 25% from 30% only to MSME companies es. Though in terms of num-bers MSME companies may dominate, this is not true in relation to output," headded Accordingtohim, the bud-get acted prudently to keep the fiscal deficit target at 3.2% of the GDP in 2017-18,

which is lower than 3.5% du-ring the current fiscal and slightly higher than 3% which was indicated earlier. Speaking on the issue of non-performing assets (NPAs), the former RBI chief said that banks have to cont-rol NPAs in their balance she ets. The banking system is

rol NPAs in their balance she ets. "The banking system is undoubledly under stress. How to resolve that particu-lar problem is only through capitalisation... I think that the general scene is that the capital provided is not adequ-ate...I think this cannot let the banks escape the responsibi-lity for the non-performing assets that they have in their asset portfolio," he said.

Bank's can	't escape res	ponsibility	of NPAs'
HERE HERE AT HERA and ANY, Chinney Contrast Concern East of Public theoder, you's handle industry theoder, you's handle industry and theoder of the state of the	sature vill were if or the or- reccy antigens, i support, some allower if for power even as even if the power even in the power is not of the power even is not of the two intervention of the even is well to be out of the two intervention of the even is not power is not of the two intervention of the even is not the intervention of the not well to be out of the two intervention of the even is not of the intervention of the two intervention of the even is not of the intervention of the two intervention of the even is not of the intervention of the two intervention of the two interventions of the two interventions of the two interventions of the two interventions of the two interventions of the two interventions of the two interventions of the two interventions of the two interventions of the two interventions of the two interventions of the two interventions of the two interventions of the two interventions of	density receive a compared with a 1 - a 4 correct or 1 a Table trans. To set the correct of a Table of the correct of a Table of the correct of the correct the correct of the correct the correct of the correct the correct of the correct of the correct of the correct the correct of the correct of the correct of the correct of the correct of the correct of the correct of the correct of the correct of the correct of the correct of the correct of the correct of the correct of the correct of the correct of the correct of the correct	Phases for basis of the second

# 26. Abstract of Publications

#### 26.1 Faculty of Management

### A. Journal Articles

- i. Economics
- ii. Finance and Accounting
- iii HRM and Soft Skills
- iv. Marketing and Strategy
- v Operations and IT

A. Jou	A. Journal Articles			
SNo.	Publication Detail	Abstract		
i. Econo	omics			
Ι.	Aviral Kumar Tiwari, Phouphet Kyophilavong, and Claudiu T Albulescu, "Testing the Stationarity of CO2 emissions series in Sub- Saharan African Countries by Incorporating Nonlinearity and Smooth Breaks", Research in International Business and Finance, Vol.37, (May 2016), pp 527-540.	We examine the stationarity properties of per capita CO2 emissions for 35 countries in Sub-Saharan Africa covering the period of 1960–2009. For this examination, we use a nonlinear time series and panel unit root tests. Becker et al.'s (2006) test statistic demonstrates that nonlinearity exists in our data and hence should be incorporated in a test for the unit root. Further, Becker et al.'s (2006) test show evidence of mean reversion in the per capita CO2 emissions for 27 of the countries in Sub-Saharan Africa. However, when we use a panel unit root test with an SPSM procedure, we find that the per capita CO2 emissions for 15 of these countries are stationary. Moreover, when we add a Fourier function to the panel unit root test, we find evidence of stationarity in the per capita CO2 emissions series for all of the 35 countries analyzed.		
2.	NaveedRaza, Syed Jawad Hussain Shahzad, Aviral Kumar Tiwari, and Muhammad Shahbaz, "Asymmetric Impact of Gold, Oil Prices and Their Volatilities on Stock Prices of Emerging Markets", Resources Policy, Vol. 49, (Sep 2016), pp 290-301	This paper examines the asymmetric impact of gold prices, oil prices and their associated volatilities on stock markets of emerging economies. Monthly data are used for the period January 2008 until June 2015. The nonlinear ARDL approach is applied in order to find short-run and long-run asymmetries. The empirical results indicate that gold prices have a positive impact on stock market prices of large emerging BRICS economies and a negative impact on the stock markets of Mexico, Malaysia, Thailand, Chile, and Indonesia. Oil prices have a negative impact on stock markets of all emerging economies. Gold and oil volatilities have a negative impact on stock markets in the emerging economies in both the short- and the long-run. The results indicate that the stock markets in the emerging economies are more vulnerable to bad news and events that result in uncertain economic conditions.		
3.	WalidMensi, ShawkatHammoudeh, and Aviral Kumar Tiwari, "New Evidence on Hedges and Safe Havens for Gulf Stock Markets using the Wavelet-Based Quantile", Emerging Markets Review, Vol. 28, (Sep 2016), pp 155-183	This paper examines the dynamic tail dependence structure for the Gulf equity indices, using the Dow Jones Islamic world emerging equity index and four macro economics factors (the three-month U.S. Treasury bill rate, the VIX index, gold prices and oil prices) under different market conditions and scale or investment horizons. We find little or insignificant dependence at the short investment horizon but strong asymmetric dependence at the middle and long investment horizons. Gold is a strong hedge and a safe haven at the short, middle and long run horizons for all Gulf markets.		
4.	Tiwari, A.K., Albulescu, C.T., Gupta, R., "Time–frequency relationship between US output with commodity and asset prices", Applied Economics, Vol. 48, No. 3, (2016), pp 227-242	Commodity and asset prices have a well-documented effect on economic growth as manifested through various channels. At the same time, the business cycle influences the commodity and asset prices. Whereas empirical evidence on the effect of commodity and asset prices on the long-run economic growth is ambiguous, most of the previous researches highlight a positive correlation in the short run. The aim of this article is to disentangle the short- and long-run oc-movements between US historical business cycles and commodity and asset prices over the period 1859–2013. We used a time-frequency approach and we test the historical influence of oil, gold, housing and stock		
		prices over the output growth. In contrast to other studies, we control for the effect of other prices and monetary conditions, using the wavelet partial coherency. Finally, when controlling for the influence of the interest rate, inflation and other commodity and asset prices, co-movements become weaker in the short run. In general, the oil and housing prices lead the GDP growth; the US output leads the gold prices, while there is no clear causality direction between the business cycle and stock prices.		
5.	Claudiu T Albulescu, Daniel Goyeau, and Aviral Kumar Tiwari, "Co-movements and Contagion between International Stock Index Futures Markets", Empirical Economics, (2016), pp 1-40	In this paper, we explore the co-movements and contagion between six international stock index futures markets. In contrast to the empirical studies which dominate the literature and focus on the case of spot markets, relatively little is known about the returns and the volatility dynamics of the futures markets. To address this deficiency, we employ a time-frequency approach and discover that the co-movements between the international markets manifest especially in the long run. Nevertheless, the contagion phenomenon associated with the very short-run horizon is present in particular in the case of the European markets, due to their higher level of integration. The rolling wavelet correlation increases after severe turbulence episodes but fluctuates over time and across frequencies. Our findings can guide the international investors in stock index futures markets to accurately diversify their portfolio in crisis periods.		
6.	Subhadip Mukherjee and RupaChanda, "Differential Effects of Trade Openness on Indian Manufacturing Firms", Economic Modelling, Vol. 61, (Feb 2017), pp 273-292	We examine the performance of different types of Indian manufacturing firms for the 1999–2004 and the 2004–09 periods, before and after significant trade liberalization took place under the Export-Import (EXIM) policy of 2004–09. Based on firm-level balanced panel data from the Centre for Monitoring Indian Economy (CMIE) Prowess database, we assess the differential impact of this policy on the performance of food and agro-based versus non-food and non-agro based firms as well as on large versus small firms, while controlling for firm and industry-specific characteristics. By using a semi-parametric Difference-in-Difference model we find that the EXIM policy had a positive effect on firm-level productivity and profitability in the case of non-food and non-agro based firms which experienced significant trade liberalization while food and agro-based firms, which remained relatively protected, exhibited stagnant and weak performance.		
		We also find that trade liberalization mainly benefited large as opposed to Small and Medium sized firms. We conclude that continued trade protection has hurt certain Indian manufacturing industries and that alongside trade liberalization, complementary policies that address structural and other constraints faced by certain groups of firms, also need to be implemented.		

7.	Can TanselTugcu and Aviral Kumar Tiwari, "Does renewable and/or non-renewable energy consumption matter for total factor productivity (TFP) growth? Evidence from the BRICS", Renewable & Sustainable Energy Reviews, Vol. 65, (2016), pp 610-616	and variables that affect the TFP have an important explanatory power on output. In this regards, the aim of this study is to examine the causal relationship between different types of energy consumption and
8.	Aviral Kumar Tiwari and Claudiu T Albulescu, "Oil price and exchange rate in India: Fresh evidence from continuous wavelet approach and asymmetric, multi-horizon Granger- causality tests", Applied Energy, Vol. 179, (2016), pp 272-283	
9.	Suresh, K. G, and Tiwari A K, "Does International Tourism Affect International Trade and Economic Growth? the Indian Experience", Empirical Economics, (2017), pp1-13	This study attempts to investigate the relationship between international tourism, trade, and economic growth in India over the period from April 1991 to July 2012. To account for potential asymmetries in the relationship, we make use of new asymmetric Granger-causality tests and frequency analysis. We show that there is bidirectional Granger-causality between trade and tourism in positive components, whereas unidirectional Granger-causality runs from tourism to trade for negative components. Moreover, we find evidence of bidirectional Granger-causality turning from economic growth and tourism for negative components. On the other hand, the results from frequency analysis provide evidence of Granger-causality between economic growth and tourism, at different frequency bands.
10.	ClaudiuTAlbulescu, Cornel Oros, and Aviral Kumar Tiwari, "Oil price-inflation pass- through in Romania during the inflation targeting regime", AppliedEconomics, Vol. 49, No. 15, (2017), pp 1527-1542	In the wake of the inflation-targeting strategy in Romania, we estimate the impact of international oil prices upon the consumer price index (CPI) and core inflation. The inflation target was systematically missed by the monetary authorities who explain this failure by exogenous factors. Using a frequency domain framework, we show that the oil price-inflation pass-through can be observed only for those components of inflation which include volatile prices and only in the medium run. Our results put forward that the constant missing of the target cannot be explained by the oil price-inflation pass-through and the credibility of the strategy is put into question.
11.	Aruna Kumar Dash, Suresh KG, and Aviral Tiwari, "Are Tourist Arrivals Stationary? Evidence from BRIC countries" Current Issues in Tourism, Vol. 20, No. 3, (2017), pp 221-224	In this study, we attempted to analyse whether the shocks to tourist arrivals in BRIC countries are temporary or permanent, by analysing the stationary characteristics of the data in the panel framework. We found that, for Brazil, Russia, and India, tourist arrivals are a stationary process, whereas for China it is a non-stationary process. This implies that shocks to the tourism sector in Brazil, Russia, and India have the only temporary effect, whereas the shocks to China's tourism sector have permanent effects.
ii. Fina	ance and Accounting	
12.	Yogesh Chauhan, Dipanjan Kumar Dey, and Rajneesh RanjanJha," Board Structure, Controlling Ownership and Business Groups: Evidence from India", Emerging Markets Review, Vol. 27, (Jun 2016), pp 63- 83	We examine the impact of controlling founder ownership (CS) and business groups (BGs) on firm board structure for Indian firms, where most of the firms are inter-connected. We argue that due to inadequate legal protection, CS and BGs should influence the board structure of Indian firms. Our empirical evidence finds a U-shaped relationship between board independence and CS. We show that firms affiliated with business groups have lower board independence compared to standalone firms. We also find that investors value CG reforms related to board independence.
13.	Girish G P," Spot Electricity Price Forecasting in Indian Electricity Market using Autoregressive-GARCH Models", Energy Strategy Reviews, Vol. 11-12, (Jun 2016), pp 52-57	In this study, we investigate Spot electricity price forecasting performance of Autoregressive-GARCH models on Indian spot electricity price series. Hourly spot electricity price data for each of the five regions of Indian Electricity market from 1st of October 2010 to 15th November 2013 is used for the study to evaluate forecasting performance of the calibrated models. The conditional mean and conditional variance equations are estimated and one-step-ahead forecasts with a rolling window are performed. The fact that India being the only country in the world having power exchanges in-spite of demand outstripping supply and peak power shortage even to this day, further emphasizes the significance and criticality of spot electricity price forecasting from a power market participant's perspective and its practical relevance for Open access consumers in India.
14.	KavitaWadhwa and Nagi Reddy," IPOs and SEOs, Real Investments and Market Timing:	This study uses market-to-book ratio decomposition to examine whether firms that issue equity through initial public offerings or seasoned equity offerings exploit mispricing because of investor enthusiasm or
	Emerging Market Evidence", Journal of International Financial Markets, Institutions and Money, Vol. 45, (Nov 2016), pp 21-41	to finance growth opportunities. We find strong evidence that, on average, firms do not issue mispriced stocks to exploit investors but, rather, to finance their investment opportunities in the form of real assets, inventory, and capital expenses. Firms that issue overvalued stocks with the view to increase their cash holdings experience poor long-run performance. Overall, our results show that stock mispricing drives equity offerings through IPOs and SEOs. Nonetheless, high transparency and balanced regulation in the marketplace deter issuing firms from investing their proceeds in non-value-creating activities. This evidence is robust to alternative measures of valuation and long-run performance.
15.	International Financial Markets, Institutions	stocks to exploit investors but, rather, to finance their investment opportunities in the form of real assets, inventory, and capital expenses. Firms that issue overvalued stocks with the view to increase their cash holdings experience poor long-run performance. Overall, our results show that stock mispricing drives equity offerings through IPOs and SEOs. Nonetheless, high transparency and balanced regulation in the marketplace deter issuing firms from investing their proceeds in non-value-creating activities. This

17.	Satish Kumar, Rajesh Pathak, Aviral Kumar Tiwari, and Seong-Min Yoon," Are exchange rates interdependent? Evidence using wavelet analysis", Applied Economics, (2016), pp 1-15	We examined the co-movement in daily returns of USD–INR, EUR–INR, GBP–INR, and JPY–INR currency pair futures contracts traded on the National Stock Exchange of India (NSE) using the wavelet cohesion approach. This study contributes to the literature by examining the scantily studied area of co-movement in exchange rates and using the wavelet approach, which allows us to analyse time–frequency-wise co-movement of the time series. The empirical results indicate that the currency futures markets are nearly perfectly integrated into the long run (monthly, quarterly and bi-annual scales) offering little potential gains from international portfolio diversification. The discrepancies between currency futures markets are small and almost fade away within 3–6 months.
		The results of our analysis indicate the dynamic pattern of co movement among the major currency futures contracts, which provides several implications for portfolio managers and international investors participating in the Indian market.
18.	Chauhan, Y., Kumar, K.K.and Chaturvedula, C.,"Information asymmetry and the information content of insider trades: Evidence from the Indian stock market", Journal of Multinational Financial Management, Vol. 34, (2016), pp 65-79	This paper investigates a proprietary dataset of insider trades for Indian listed firms, where controlling ownership and business groups dominate. We show that the information content of insider trading is an inverted U-shaped function of controlling ownership. Further, we find that the information content of insider trading is lower when firms are affiliated with a business group. We also show that information production depends on the degree of information asymmetry between insiders and outsiders. Finally, we find that insider trades that occur prior to an earnings announcement have a larger impact on stock prices.
19.	VighneswaraSwamy and Dharani M," Analyzing the Agricultural Value Chain Financing: Approaches and Tools in India", Agricultural Finance Review, Vol. 76, No. 2, (2016), pp 211-232	The global demand for food is expected to increase by 60 percent by 2050when the world's population reaches 9.1 billion. To meet this challenge significant investment in the agricultural sector is required to embrace innovative financing mechanisms that can benefit sustainable agricultural development, food security, and nutrition. The purpose of this paper is to analyze the agricultural value chain (AVC) financing approaches and tools in India. It presents a proper understanding of the different case studies of Indian AVC financing models and related instruments. It also offers some useful recommendations to improve their efficiency. There is a need to review the value chain models that exist in the context of – lead actors, business model, and sustainability strategy. Determining actual and critical points of finance such as the current flows of funds and their sources of financing, what is needed and at what point in time is significant to enhance the effectiveness of the models. Further, there is a need to compare financing options such as their relative strengths, risks, and costs of financing for each level of participant in the chain. The authors observe that rather than investing in one component of the chain, the financial institution can grow expertise in the chain, share this knowledge and provide financing to support
20.	Girish G P," Energy policy for low carbon development in Nigeria: A LEAP model application", Renewable and sustainable energy Reviews, Vol. 68, No. 1, (Feb 2017), pp 247-261	
21.	Satish Kumar," On the Non-linear relation between crude oil and gold", Resources Policy, Vol. 51, (Mar 2017), pp 219-224	We examine the causal relationship between oil and gold prices in the Indian context using the Hiemstra and Jones (1994) nonlinear Granger causality tests and nonlinear ARDL tests. The oil prices linearly Granger causes the gold prices in both short- and long-run. The results of Hiemstra and Jones (1994) nonlinear Granger causality test show a strong evidence of a bidirectional nonlinear relation between oil and gold prices. The results of the nonlinear ARDL test reveal that positive shock in oil prices has a more pronounced effect than negative shocks on gold prices. In the long-run, the relation between oil and gold prices is stickier towards the upper side which emphasizes that gold prices are relatively more sensitive to increasing oil prices. We, therefore, conclude that the interactive mechanism between oil and gold prices is nonlinear and asymmetric.
iii. HR	and Soft Skills	
22.	Jatin Pandey, Manish Gupta and Farah Naqvi," Developing Decision Making Measure: A Mixed Method Approach to Operationalize Sankhya Philosophy", European Journal of Science and Theology, Vol.12, No. 2, (Apr 2016), pp 177-189.	The process of managerial decision-making is complex, challenging and often critical to the success of a business. Such a process affects and is affected by a number of factors. Owing to the vital role of decision-making in today's businesses, we explore, examine and discuss the measures of manas-buddhi-ahamkaar (MBA) model of managerial decision-making processes. MBA model of managerial decision-making processes. MBA model of managerial decision-making processes was suggested by Professor Subhash Sharma in his well-known book, "Western Windows Eastern Doors." This model has its roots in the classical Indian "Sankhya philosophy]. For this purpose, we started with a qualitative analysis of focus groups and interviews that resulted in a total of 10 scenarios. Out of these 10, experts rated three most dominant scenarios - one each of manas, buddhi, and ahamkara. Exploratory factor analysis of 338 responses led to the development of a 17-item MBA measure consisting of three dimensions namely, seven-item manas scale, six-item buddhi scale and four-item ahamkara scale. Other standard tests were carried out in order to ensure validity and reliability of these scales. The implications of these findings and direction for future research are also discussed in this paper.
23.	ShaheenMusarat, Ritu Gupta, and Y L N Kumar," Exploring Dimensions of Teachers' OCB from Stakeholder's Perspective: A Study in India", The Qualitative Report, Vol. 21, No. 6, (Jun 2016), pp 1095-1117	Parents are real beneficiaries of school services. Their involvement in school-based activities has changed the role breadth of teachers. Schools can handle this parental involvement through the extra-role behaviors of teachers. These beyond the job behaviors or organizational citizenship behaviors (OCB) of teachers are crucial for the schools. Despite the prescribed roles and duties, the schools cannot predict and infer through formally stated in-role job description, the entire range of extra-role behavior exhibited by teachers during and after school. In this study, teacher's role breadth is examined under the broad spectrum of Organizational Citizenship Behavior (OCB) that resulted in a conceptual model on the determinants of teacher's OCB. A qualitative evaluation (grounded theory) of 40 interviews has been conducted with all the stakeholders of school in India viz., principals, fellow-teachers, students, and parents. The most striking finding is that teachers are displaying pro-social behavior. Teacher's OCB is found to have three determinants—OCB-Individual, OCB-Organization and OCB-Pro-social. Involvement of parents in school is redesigning and affecting the actions of the teacher. Further, the implications and directions for future research have also been discussed.

24.	Gupta R and Hershey, D. A.," Cross-national Differences in Goals for Retirement: The case of India and The United States", Journal of Cross-Cultural Gerontology, Vol. 31, No.3, (Sep 2016), pp 221-236	In the present investigation, a comparison is made between the retirement goals of working Indian adults and previously published data on the retirement goals of working adults in the United States. Participants were 158 Indian respondents between 21 and 60 years of age. Each respondent completed a questionnaire in which they reported the nature of the goals they held for retirement. For the most part, the types of the goals enumerated by workers from India were similar to those of Americans. However, Indians were found to focus more on financial stability and self-related goals, whereas Americans tended to focus on leisure and exploration activities. Moreover, Indian workers reported fewer retirement goals and their goals were less concrete than those reported by Americans. Findings are discussed in terms of the way culturally-based differences and similarities in retirement systems can impact some aspects of future goals (e.g., frequency; concretences), but not other aspects of goal structures (e.g., goal content).
25.	PapreenNahar, Nanda Kishore Kannuri, Sitamma Mikkilineni, G.V.S. Murthy and peter Phillimore," At the margins of biomedicine: The ambiguous position of 'Registered Medical Practitioners' in rural Indian healthcare", Sociology of Health & Illness, Vol. 20, No. 20, (Nov 2016), pp I-15	This analysis challenges a tendency in public health and the social sciences to associate India's medical pluralism with a distinction between biomedicine, as a homogeneous entity, and its non-biomedical 'others'. We argue that this overdrawn dichotomy obscures the important part played by 'informal' biomedical practice, an issue with salience well beyond India. Based on a qualitative study in rural Andhra Pradesh, South India, we focus on a figure little discussed in the academic literature – the Registered Medical Practitioner (RMP) – who occupies a niche in the medical marketplace as an informal exponent of biomedical treatment.
		We explore the significance of these practitioners by tracking diagnosis and treatment of one increasingly prominent medical 'condition', namely diabetes. The RMP, who despite the title is rarely registered, sheds light on the supposed formal-informal sector divide in India's healthcare system, and its permeability in practice. We develop our analysis by contrasting two distinctive conceptualisations of 'informality' in relation to the state in India – one Sarah Pinto's, the other Ananya Roy's.
26.	Pratyush Banerjee and Ritu Gupta," Design Deficiencies in corporate Career websites in India: A Content Analysis", Human Systems Management, Vol. 35, No. 4, (Dec 2016), pp 291-300	A content analysis of career websites of 100 employers of India featured in the 2015 'Best Companies to Work For' survey for Indian organizations was conducted followed by a cluster analysis to categorize the different types of career websites. The content analysis was carried out on the basis of the frequency of presence of primary, secondary and tertiary website features. A k-means clustering approach was adopted to differentiate career websites); Deficient (10 websites); Recruiting-oriented (10 websites) and Screening-oriented (38 websites). The study should help HR managers comprehend that attracting talent through online media needs to be given more thought to make sure that their firm can project itself as the most desirable employer in the eyes of job-seekers.
27.	Papreen Nahar, Nanda Kishore Kannuri, Sitamma Mikkilineni, G.V.S. Murthy and Peter Phillimore, "mHealth and the Management of Chronic Conditions in Rural Areas: A Note of Caution From Southern India", Anthropology & Medicine, Vol. 24, No. I, (2017),	This article examines challenges facing implementation of likely mHealthprogrammes in rural India. Based on fieldwork in Andhra Pradesh in 2014, and taking as exemplars two chronic medical 'conditions' – type 2 diabetes and depression – we look at ways in which people in one rural area currently access medical treatment; we also explore how adults there currently use mobile phones in daily life, to gauge the realistic likelihood of uptake for possible mHealth initiatives. We identify the very different pathways to care for these two medical conditions, and we highlight the importance to the rural population of healthcare outside the formal health system provided by those known as registered medical practitioners (RMP), who despite their title are neither registered nor trained.
	pp 1-16	We also show how limited is the use currently made of very basic mobile phones by the majority of the older adult population in this rural context. Not only may this inhibit mHealth potential in the near future; just as importantly, our data suggest how difficult it may be to identify a clinical partner for patients or their carers for any mHealth application designed to assist the management of chronic ill-health in rural India. Finally, we examine how the promotion of patient 'self-management' may not be as readily translated to a country like India as proponents of mHealth might assume.
	keting and Strategy	
28.	Souvik Roy and Santanu Mandal, "A Dynamic Capability View on Tourism Supply Chain Resilience: Evidence from Indian Tourism Sector", Journal of Environmental Management and Tourism, Vol. 7, No. I (13), (Spring 2016), pp. 133-149.	Tourism supply chains need to be resilient so as to restore operations from increasing disruptions. Hence we argue in this empirical examination using dynamic capability view that firms in tourism supply chains will use their variable, renewable, inimitable and non-substitutable (VRIN) resources and non-VRIN resources to develop tourism supply chain resilience to recover from disruptions in a swift manner. Further, we posit such tourism supply chain resilience as a dynamic capability that will impart positive supply chain performance for partnering firms. Empirical findings obtained as a result of 233 complete responses and analyzed using PLS suggests VRIN and non-VRIN resources to as significant enablers of tourism supply chain resilience and such a capability result in a positive tourism supply chain performance. Further, our study revealed perceived environmental dynamism as a dominant moderator influencing the proposed linkages among VRIN; non-VRIN resources and tourism supply chain resilience.
29.	Anita Acharya and Manish Gupta," Self-Image Enhancement through Branded Accessories among Youths: A Phenomenological Study in India", The Qualitative Report, Vol. 21, No. 7, (Jul 2016), pp 1203-1215	Fashion not only forms an important part of everyday consumption decisions but also plays an important role in all daily events such as, the clothing we wear, how we think and also what we eat and where we eat. In realism, fashion is an outcome of a dynamic culture and common shifts in the tastes and style of individuals. The center of the debate appears to be that branded fashion accessories involvement is likely to be associated with differences in sensitivity to one's social surroundings (Auty& Elliott, 1998). The question is: "Whether involvement in fashion accessories with its strong brand image and sensory components, has similar capabilities to be seen as a significant possession creating a fulfilling life, because of the happiness, success, and central position it may occupy in the lives of some?" This study aims to understand the role of branded fashion accessories in self-image enhancement of India's youth. For this purpose, semi structured in-depth interviews were conducted using college students who wear and who do not wear branded fashion accessories. Interpretive phenomenological analysis (IPA) of the data revealed that "social belongingness," "sense of completeness," "self-confidence," and "style and price" are the important factors that play a vital role in affecting youth's self-image. Keywords: Branded Fashion Accessories, India, Phenomenological Analysis, Self-Image Enhancement, Youth
30.	Anita Acharya and Manish Gupta," An Application of Brand Personality to Green Consumers: A Thematic Analysis", The Qualitative Report, Vol. 21, No. 8, (Aug 2016), pp 1531-1545.	Green products are increasingly becoming popular in India as a fashion statement. Yet, limited attention has been given to understand why users of green products associate themselves with green brands in India. Therefore, the purpose of this study is to investigate the applicability of brand personality to green products. Thematic analysis of semi-structured interviews and focus group discussions of green product consumers revealed six dimensions of green brand personality (GBP). GBP is a set of human characteristics associated with a green brand. By focusing on the green brand personality dimensions discovered in this paper, marketing managers can better understand why people buy green products. Companies can use this enhanced understanding to promote their green products in order to enhance sales and encourage/attract non-green product customers to switch to green products.

31.	Surjit Kumar Kar, Sunil Kumar Padhi, and MunmunSamantrai," Disruptive Innovation and Economic Value Creation: A Service Sector Perspective", Prabandhan: Indian Journal of Management, Vol. 9, No. 8, (Aug 2016), pp 11-25	This paper explored the scope of disruptive and reverse innovation in emerging-market context and economic value creation for a sustainable competitive advantage by companies in the service sector. As a conceptual paper, it draws significantly on innovation literature. Illustrative Indian companies/ brands have maneuvered such skills by redefining the accepted innovation logic and cycle. There is symmetry in economic value creation at intermittent stages of the innovation cycle within a global value delivery network. Innovation-led economic value creation is insignificant of geographical subscription. Theory of economics explains the macro environmental factors defying the logic of straight extension to cross border markets and warrants for dual adaptation or new product invention in the host country. The flow of innovation, with timely intervention, can create economic value, and meet both commercial and societal needs. With a growth in venture capital funding for start-ups and kick start of "Make in India" kind of initiative by the government, this study becomes more pertinent.
32.	Shailendra Singh Bisht and Vishal Mishra," ICT-Driven Financial Inclusion Initiatives for Urban Poor in a Developing Economy: Implications for Public Policy", Behaviour and Information Technology, Vol. 35, No. 10, (Oct 2016), pp 817-832	A key agenda of policy-makers in both the developing and the developed worlds is to have an inclusive growth. Financial services have been recognised as one of the fundamental services that have the potential to achieve this objective and help move towards a more just and equitable society. This paper attempts to assess the impact of three information and communication technology-driven initiatives in the field of financial services by differentiating them on the basis of service design.
33.	RambalakYadav," Altruistic or Egoistic: Which Value promotes organic food consumption among young consumers? A study in the context of a developing nation", Journal of Retailing and Consumer Services, Vol. 33, (Nov 2016), pp 92-97	The research paper attempts to understand the importance of altruistic and egoistic value in determining the young consumers' intention to buy organic food. Environmental concern was considered as the altruistic value, whereas health concern as egoistic value. Using the convenience sampling method, a total of 304 usable responses was collected from young consumers, with the help of self-administered questionnaire survey approach. Data analysis was done using two step structural equation modeling (SEM) approach, i.e. measurement model and structural model. Findings indicated that both altruistic, as well as egoistic value was found to have more impact on the consumers' organic food purchase intention. The present research is one of the initial attempts in the Indian context to understand the importance of values (altruistic and egoistic) organic food consumption among young consumers.
34.	Tathagatha Ghosh," Winning versus Not Losing: Exploring the Effects of In-Game Advertising Outcome on its Effectiveness", Journal of Interactive Marketing, Vol.36, (Nov 2016), pp 134-147	Prior literary works on product placement in games predominantly focus on a host of game and brand characteristics to eventually explore their effects on consumers' psychological responses and behavior. One primary facet of in-game advertising (IGA) that has largely been ignored is a game outcome in terms of winning and losing and its effect on consumers' nature of information processing. This article explores the effect of IGA outcome and performance feedback shown to players on their motivation expressed in terms of induced regulatory focus. Further, the effects of regulatory focus are examined on players' implicit and explicit memory, game and brand attitude, and emotions. A conceptual framework highlighting afore-mentioned relationships is developed and empirically tested which reveals that IGA outcome and performance feedback in the form of game messages plays a major role in explaining players' motivation which in turn also affects their memory and attitude. Managerial implications, limitations, and scope for future research are also discussed.
35.	Rambalak Yadav and Govind Swaroop Pathak," Young consumers intention towards buying green products in a developing nation: Extending the theory of planned behavior", Journal of Cleaner Production, Vol. 135, (Nov 2016), pp 732-739	The research paper attempts to understand the young consumers' intention toward buying green products in a developing nation; India. The study has used the Theory of Planned Behavior (TPB) as its theoretical framework and further attempted to extend the TPB by incorporating additional constructs (environmental concern & environmental knowledge) in it. Data were collected using self-administered questionnaire survey and analyzed with the help of structural equation modeling (SEM). The finding reported the usefulness of TPB in predicting young consumers' intention towards purchasing green products. The result also supported the applicability of including additional constructs in TPB, as it has improved the predictive utility of the proposed model (from 27.1% to 37.7%). At the end, the implications for policy makers and scope for further research have been discussed.
36.	Vaibhav Shekhar, Sanjit Roy, and Walfried Lasser, "Convenience and Satisfaction: Mediation of Fairness and Quality", Service Industries Journal, Vol. 36, No. 5-6, (2016), pp 239-260.	This study investigates the role of service fairness and service quality in the relationship between service convenience types (decision, access, transaction, benefit and post-benefit) and customer satisfaction. Results show that service convenience has a significant positive impact on service fairness. Both service fairness and service quality mediate the relationship between service convenience and customer satisfaction. This study provides useful insights to both researchers and practitioners on the role of service convenience in improving service fairness, service quality, and customer satisfaction. Findings of this study contribute to the literature by empirically investigating the impact of service convenience types on service quality and customer satisfaction; and by examining the mediating role of service fairness and service quality between convenience types and customer satisfaction.
37.	Rambalak Yadav, Abhishek Kumar Dokania, and Govind Swaroop Pathak, "The Influence of Green Marketing Functions in building Corporate Image", International Journal of Contemporary Hospitality Management, Vol. 28, No. 10, (2016),pp 2178-2196	The study aims to explore the influence of green marketing functions (green activities, corporate communication of green activities and green image) on the corporate image in the hospitality sector. Further, the study tries to explore the consumer's intention to visit the hotels practicing green marketing. Using snowball sampling approach, a total of 220 usable responses were obtained from the consumer via an internet survey. Data were analyzed using structural equation modeling to evaluate the strength of relationship and model fit. The findings show that green/eco-friendly activities and green image significantly influence the corporate image of the hotel, which in turn results in a significant positive impact on consumer's intention to visit the hotel. No significant influence of corporate communication of green activities on corporate image
		of the hotels was found, which may be because of the low level of communication of green practices by the hotels in India. Practical implications The findings offer insight to the managers regarding the impact of green marketing practices adopted by the hotels on their corporate image which in turn results into increased visit/revisit intention.
38.	Adhikari A and Bhattacharya S, "Appraisal of literature on customer experience in tourism sector: review and framework", Current Issues in Tourism, Vol. 19, No. 4, (2016), pp 296-321	A substantial body of literature has been built up in experience marketing. In spite of that, there is no cohesive framework that has systematically examined antecedents, formation, and implications of customer experience, or has classified different aspects of customer experiences. The purpose of this article is to derive an integrative review of published articles on consumer experience and its related topics. The study synthesizes the research on customer experience through two different but interrelated streams: (1) experience as a product attribute or a complete product and (2) consumer experience created due to customer interaction with the physical environment or people. This article develops a framework that corroborates literature related to (1) definitional aspects of
		customer experience, (2) formation of customer experience, (3) asserting consumer psychology in engaging in the creation of experience and its consumption and (4) the effects of customer experience. We first review available prior research and present the salient features of these articles and their findings. The research gaps are then identified and a set of propositions provided, followed by directions for future research. This article also identifies some methodological issues that are relevant in the context of individual level effect on customer experience.

39.	Saravanan D, "Segment Based Indexing Technique for Video Data File", Procedia Computer Science, Vol. 87, (2016), pp12-17	A video is an effective tool to exchange the information in the structure of showing the brief text message due to the advance developed technology. Video capturing is an effortless process but the related video retrieval is the difficult process, for that process, the videos must be indexed. Retrieval is the method that retrieved a video using a user query. The query will be image or texts depend upon the query result output system that returned a particular video or image based on that query. In this project, we create an indexing for video file by using segment based indexing technique. Here video will be divided into a hierarchy which is in storyboards of film making. For instance, a hierarchical based video search is composed into multi stage abstraction for assist the users to locate the specific video segments/ frames logically. This paper brings out the reduced bandwidth and reduced delays the video through the network of searching and reviewing. Experimental results verify this.
40.	Sanjit Kumar Roy, Makam Balaji, Ankit Kesharwani and Harjit Sekhon, "Predicting Internet banking adoption in India: a perceived risk perspective", Journal of Strategic Marketing, (Mar 2017), pp 1-21	The emergence of Internet banking has transformed the banking systems across the globe. As a channel to market, Internet banking allows geographical constraints to be overcome by offering various products and services at lower customer costs. An understanding of the factors influencing customer adoption of Internet banking is both relevant and timely. This study integrates technology acceptance model and perceived risk theory in understanding Internet banking acceptance among Indian bank account holders. Specifically, this study categorizes perceived risk as external risk and internal risk and examines its influence on customer beliefs and adoption of Internet banking. Using two-step predictive analytics of structural equation modeling and artificial neural network analysis, the 270 responses reveal that both external risk and internal risk inhibit customer acceptance of Internet banking. More importantly, neural network analysis reveals that perceived ease of use and external risk are two important factors determining how well Internet banking is accepted by customers. The implications of the study findings and furture research directions are presented.
41.	Sreejesh S and AbhilashPonnam, "Investigating the Process Through which E-Servicescape Creates E-Loyalty in Travel and Tourism Websites", Journal of Travel & Tourism Marketing, Vol. 34, No. 1, (2017), pp 20-39	In order to address the lack of systematic research on the process through which e-servicescape creates e-loyalty in an online travel and tourism context, a conceptual model is proposed which examines the potential influence of the e-servicescape of travel and tourism websites. The underlying premise is that, given the demonstrated impact of servicescape on loyalty and outcomes in traditional physical travel and tourism settings, such atmospheric cues are likely to play a role in the online travel and tourism context. An affective-cognitive model is used as the basis of the model which posits that e-servicescape of the online travel and tourism websites, through the intervening effects of experiential–affective and functional–cognitive routes, influence the outcomes of online travel and tourism behaviors in terms of e-loyalty. Visitors' previous experience with the website is hypothesized to moderate the relationship between e-servicescape and shoppers' experiential–affective and functional–cognitive reactions. Propositions are derived and the research implications of the model are presented in a travel and tourism context.
42.	RambalakYadav, "Determinants of Consumers' Green Purchase Behavior in a Developing Nation: Applying and Extending the Theory of Planned Behavior", Ecological Economics, Vol. 134, (2017), pp 114-122	The green consumption among individuals can be an effective way to minimize the negative impact of consumption on the environment. The research related to green consumption behavior in developing nations such as India is few and far between. Considering this, researchers in the present study have attempted to understand the consumer behavior to buy green products in the context of a developing nation; India. The study has used the Theory of Planned Behavior (TPB) and further extended the TPB including additional constructs namely; perceived value and willingness to pay a premium (WPP) and measured its appropriateness in determining consumer green purchase intention and behavior. A total of 620 usable responses were collected with the help of a questionnaire survey using the convenience sampling approach. Structural Equation Modeling (SEM) was used to evaluate the strength of relationships among constructs. The findings reported that TPB fully supported the consumers' intention to buy green products which in turn influences their green purchase behavior. An inclusion of additional constructs was supported in the TPB as it has improved the predicted power of the TPB framework in predicting consumer green purchase intention and implications have been discussed.
v. Ope	rations and IT	
43.	optimization model", Omega, Vol. 66, (2017), pp. 212-223.	Closed-Loop Supply Chain Management (CLSCM) is considered as a strategic response to the call for corporate sustainability while further expanding the scope of value creation to include product reconstruction. At the tactical level, Closed-Loop Supply Chain Configuration (CLSCC) attempts to address issues pertinent to launch a new product and its reconstruction. The CLSC network design is well studied in the current literature, but addressing the CLSCC is neglected. To study the CLSCC problem we: (a) developed an integrated optimization model for problem; (b) present a real-world case study of a battery manufacturer; (c) based on the case study, we conduct a comprehensive set of computational experiments followed by a series of what-if analyses to compare profitability of the Forward Supply Chain Configuration (FSCC) versus the CLSCC; and (c) discuss the key observations and managerial implications drawn from the computational experiments, applicable to other real-world instances.
44.	Devasena C L, "IPv6 Low Power Wireless Personal Area Network (6LoWPAN) for Networking Internet of Things (IoT)– Analyzing its Suitability for IoT", Indian Journal of Science and Technology, Vol. 9, No. 30, (2016), pp I-6.	Background/Objectives: Internet of Things (IoT) is going to govern the future world where all devices will be connected to each other. The expectation with the Internet of Things is that the increase in a number of devices going to be truly dramatic. Method: With the increase in the number of devices, the amount of traffic will grow together with data. IoT will have a huge number of power sensitive smaller devices and they're going to put a significant constraint on the total bandwidth of the system. This paper analyses how 6LoWPAN, a practice developed for resource constrained IP based systems suitable for Internet of Things with respect to Internet Protocol. Findings/Applications: Internet protocols used to be fine-tuned, modified, changed to be able to accommodate the era of Internet of Things. 6LoWPAN has different features like support for 64 bit or I6-bit addressing, targeted at low power networks including Bluetooth low energy, header compression for IPv base as well as for UDP headers, network auto configuration and neighbor discovery, support for multicast, unicast, and broadcast, supporting the concept of fragmentation. This makes 6LoWPAN a best-suited protocol for IoT.
45.	Saravanan D, "Information Retrieval using: Hierarchical clustering algorithm", Indian journal of science and Technology, Vol. 8, No. 4, (2016), pp 22793-22803	In the past decade, more and more information has been published in computer readable formats. The greatest challenge of the WWW is that the more information available about a given topic, the more difficult it is to locate accurate and relevant information. The query will be image or text depending upon the query result output system that returned a particular video or image based on that query, for the effective retrieval the information is clustered effectively. In this paper, we discuss one of the clustering mechanism, discover natural clusters that many existing clustering algorithms fail to find Experimental results show confirms that the proposed method is most effective. This paper focuses on the problem of information retrieval. This conducted in two phases client or training phase and retrieval phase.

B. Cas	e Studies in Management (Award Winnin	g Case Studies)
SNo.	Case Title	Abstract
1.	Bradley Tilden's Dilemma Following the Alaska Airlines - Virgin America Deal Third Prize in the 2017 John Molson MBA International Case Competition," held by John Molson School of Business, Concordia University, Canada	This case discusses the merger of Alaska Airlines and Virgin America, two leading airlines in the US. In April 2016, Alaska Air Group acquired Virgin America for US\$ 2.6 billion, bringing together two airlines known for their distinct customer service, low fares, and operational consistency. The case describes the consolidation in the US aviation industry and the rationale behind the merger. The objective of the merger is to expand Alaska Airlines' footprint in California and to strengthen its competitiveness against some of the major carriers in the US. The case discusses the perceived synergies from the merger for both airlines and how the combination will create a bigger, stronger airline offering a premium product with an expanded presence across the West Coast. The merger would also propel Alaska Airlines into the ranks of the top five air carriers in the US.
2.	Odisha's Disaster Risk Reduction: Coping with the Challenges of Cyclone Phailin Winner in the Project Management Institute (PMI) PMI 2016 Teaching Case Competition" Philadelphia, Pennsylvania, USA	The case discusses cyclone Phailin and its devastating impact on Gopalpur in Ganjam district. Evacuating close to a million people took lot of planning, forming evacuation protocols, constructing disaster risk mitigation infrastructure, and identifying safe buildings to house communities before the disaster. The low casualties were attributable to the proactive steps taken by the Odisha State Disaster Management Authority (OSDMA), formed after the 1999 Super Cyclone that had lashed Odisha, killing more than 10,000 people and causing damage of US\$ 2 billion. Disaster management experts lauded the Government of Odisha and OSDMA for their unwavering commitment to disaster preparedness and risk mitigation. But, some experts believed that Odisha's
		disaster planning did not focus on the community rehabilitation that would have to take place post- disaster.
3.	JBS S.A.: A Latin American Success Story Winner in the EFMD Case Writing Competition 2015" in the Latin American Business	The case tracks the growth of São Paulo-based JBS S.A. from a small butcher shop in Brazil to a global leader in animal protein processing. By 2015, JBS had grown into the world's largest processor of animal protein with operations in five continents and serving more than 300,000 customers across 150 countries. The journey of JBS was an impressive one with a strategic focus on geographical and product diversification; low-cost production; a diversified portfolio of branded, convenient, and value added products; and a strong and efficient management.
4.	One Plus: A Chinese Tech Start-up Aiming to Disrupt the Global Smartphone Market One of the two final winning cases in the 2015 Global Contest for "Best China Focused Cases," co-organized by the China Europe International Business School (CEIBS), Shanghai MBA Case Development and Sharing Platform and The Global Platform of China Cases	This case is about the meteoric rise of OnePlus, a Shenzen-based technology startup gained attention globally for its high-end budget smartphones sold directly to consumers online through an innovative invite system. Founded in 2013 by former OPPO executives Pete Lau and Carl Pei, OnePlus was one of the fastest growing Chinese startups that made a mark globally in a short time with its sleek devices, killer price tags and by-invite exclusivity. The company positioned itself between low-cost smartphone companies like Xiaomi and high-end makers like Apple and Samsung and significantly undercut them on price, despite closely matching them on features. OnePlus promoted itself as a global company with a global mindset. The challenge before founders Pete Lau and Carl Pei were how to sustain lower prices, make profits and achieve international success.
5.	World's Largest Retailer in the World's Most Populous Country: Wal-Mart in China One of the seven Nominated Cases in the 2015 Global Contest for "Best China Focused Cases" co-organized by the China Europe International Business School (CEIBS), Shanghai MBA Case Development and Sharing Platform and The Global Platform of China Cases	The case discusses the strategy adjustments made by the world's largest retailer, Wal-Mart, while operating in the world's most populous country, China. US-based Wal-Mart started operating in China in 1996 but managed to expand to only 415 stores by 2015. The retailer, like many other international players, faced problems in China and lost the trust of Chinese consumers. Wal-Mart's globally successful policy of Every Day Low Prices failed in this market. Moreover, the retailer had to tackle fierce competition from local retailers, and was involved in various scandals which further tarnished its reputation. Following these hurdles, it became difficult for Wal-Mart to sustain and expand its revenues in the country. Therefore, the retailer adjusted its testing strategies to overcome the problems it was facing in the Chinese market. Wal-Mart made its testing and food quality standards stringent and increased investment to ensure food safety in China.
6.	Dr. Devi Shetty of NarayanaHrudayalaya: Delivering Quality Cardiac Care to the Masses Runner-up in the Social Entreprneurship track 'oikos Case Writing Competition,' organized by Oikos International, Switzerland	The case discusses the growth of NarayanaHrudayalaya (NH) – a social enterprise set up with the objective of providing affordable healthcare to the needy – its emergence as a chain of well-run hospitals across India, and its foray into foreign countries. The case further highlights the decision of the company to go in for an IPO and poses the question whether this would affect the social objective of the organization in view of the pressures it would face to achieve short-term results as a publicly listed company. Established in 2001 by Mr. Shetty it had successfully expanded the network of his hospitals to 57 facilities including the hospital in the Cayman Islands. There were doubts raised whether the pressure of shareholder expectations and quarterly results would distract Shetty from his social goals. The public issue that Shetty was proposing to launch was for the sale of 20,436,081 shares to investors and would constitute at least 10 per cent of the post-issue paid-up capital." Will the organization be able
7.	Catalyzing a Shared Sustainable Future: Responsible Banking at Yes Bank Runner-up in the Sustainable Finance Track 'oikos Case Writing Competition,' organized by Oikos International, Switzerland	to enjoy that freedom and continue with his mission? As a leader in sustainable finance in India, Yes Bank reached a milestone of mainstreaming sustainability with a vision of evolving as the 'Best Quality Bank of the World in India by 2020'. The sustainable corporate performance of the bank,focused on the triple bottom-line ethos— people, planet and profit — were interwoven with its business strategy. The sustainable finance initiatives not only assisted it in creating value for stakeholders but also had a long-term positive impact on the community as a whole. The sustainable finance guidelines of the bank enabled it to integrate social, economic, and environmental policies into its business framework, and this attracted investments from Foreign Institutional Investors (FII) and Foreign Portfolio Investors (FPI) for building a clean and green India.
8.	Sanergy: Sustainable Sanitation Third Prize in the Social Entrepreneurship Track, 'oikos Case Writing Competition,' organized by Oikos International, Switzerland	The global sanitation crisis attracted the attention of several regional, national, and international organizations which tried to address the issue in their own way. However, the statistics reveal that nothing much had been done at ground level. About 2.6 billion people lacked access to decent sanitation facilities across the globe. Kenya had become a hub of slums with more than 8 million living in the urban slums in the country. Moreover, more than half of the country's urban population was living in slums, relying on unsanitary options. Since there were no affordable toilets in these slums, people in these areas relieved themselves either by using pit latrines or by defecating in plastic bags (called flying toilets). The result was environment pollution. David Auerbach, Lindsay Stradley, and AniVallabhanenify model a business model which had a non-profit wing to address the issue of inadequate sanitation and a for-profit arm to generate revenues. The company, Sanergy, was launched after a feasibility study was conducted and the possibilities were explored in great depth. Sanergy picked two slums of Nairobi, Kibera and Mukuru, to start with and applied its business model, which included a vertically integrated waste management system divided into five parts: build, franchise, collect, convert, and transfer. The case focuses on the model needed to be scaled up and expanded to other countries to address the global sanitation crisis.

9.	IFC Funding of Dinant Project: Call for Overhaul of Risk Assessment for Sustainable Finance – Second Prize in the Sustainable Finance Track 'oikos Case Writing Competition,'organized by Oikos International, Switzerland	The case study is based on a dilemma faced by IFC, one of the financing arms of the World Bank Group, on whether it should release its next round of funding to CorporaciónDinant (Dinant), a Hondurus- based vertically-integrated palm oil and food company, to enable it to develop young palm oil plantations. IFC, which proposed to invest US\$30million of the total estimated project cost of US\$75million, had disbursed US\$15 million in November 2009.
		Civil society groups had alleged that Dinant had been involved in gross human rights violations and accused it of forced eviction of farmers and inappropriate use of private and public security. Having faced a backlash from civil liberties groups and having admitted to lapses, IFC now has to decide on whether to go ahead with its next round of US\$15 million financing to Dinant. IFC is engaging with Dinant actively but the decision on funding the next round has to be taken. Backtracking on the funding would be seen as a serious blow to sustainable financing while releasing the next round of financing could only happen after Dinant gives a series of commitments to work closely with the community. The case study raises issues and calls for discussion on appropriately assessing, forecasting, and pricing risks of sustainable finance projects, especially in conflict prone countries in the future.
10.	KTDAL – Building Sustainability through Inclusion – Third Prize in the Corporate Sustainability Track, 'oikos Case Writing Competition, organized by Oikos International, Switzerland	Kenya Tea Development Agency Limited (KTDAL) follows a unique model with small tea farmers as shareholders. By 2013, it had about 560,000 shareholders. The farmers not only get money for the tea leaves they produce but also receive a share in the profits, which means they receive a higher price per kg of tea leaves than tea farmers anywhere else in the world. KTDAL's inclusive model has empowered the farmers to control and own the entire tea industry value chain. KTDAL's market driven sustainable model has managed to get the market closer to the small tea farmer and make Mombasa one of the world's top tea auction centres.
		The KTDAL business model, which made small farming viable, can be replicated to address some of the basic issues and challenges facing the developing world. However, the model has been facing tough challenges of late. The KTDAL small farmers are facing price fluctuations, rising production costs in the form of increasing labour costs, environmental concerns, and unfavourable climatic conditions.
		Amidst this uncertainty, some farmers have called for abandoning KTDAL and going back to the old Parastatal system in which the government of Kenya provided aid and relief to small farmers in case of natural disasters like floods and famine and also purchased the produce at a minimum support price. This facility is not available to the KTDAL small farmers as KTDAL is registered as a private company. It remains to be seen how KTDAL will address this rebellion within and whether it will emerge stronger.

26.2 I	26.2 Faculty of Science & Technology				
SNo.	Publication Detail	Abstract			
I.	V. Srilalitha, "Synthesis and structural elucidation of some novel pyrazolin-5-ones", Rasayan Journal of Chemistry, Vol. 9, No. 2, (Apr-Jun, 2016), pp 227-233	A new series of Pyrazolin-5-ones were synthesized. The structures for all the compounds have been established by elemental analysis, IR spectral, 1H NMR spectral and Mass spectral studies.			
2.	L. Koteswara Rao, D Venkata Rao and L.Pratap Reddy, "Local Mesh quantized extrema patterns for image retrieval", Springer Plus, Vol. 5, No. 1, (Jul 2016), pp 976	The paper proposes a new feature descriptor, named local mesh quantized extrema patterns (LMeQEP) for image indexing and retrieval. The standard local quantized patterns collect the spatial relationship in the form of larger or deeper texture pattern based on the relative variations in the gray values of center pixel and its neighbors. Directional local extrema patterns explore the directional information in 0°, 90°, 45° and 135° for a pixel positioned at the center. A mesh structure is created from a quantized extrema to derive significant textural information. Initially, the directional quantized data from the mesh structure is extracted to form LMeQEP of given image. Then, RGB color histogram is built and integrated with the LMeQEP to enhance the performance of the system. In order to test the impact of proposed method, experimentation is done with bench mark image repositories such as MIT VisTex and Corel-1k. Avg. retrieval rate and avg. retrieval precision are considered as the evaluation metrics to record the performance level. The results from experiments show a considerable improvement when compared to other recent techniques in the image retrieval.			
3.	Kumar Abhishek, V. Rakesh Kumar, SauravDatta and SibaSankarMahapatra, "Application of JAYA algorithm for the optimization of machining performance characteristics during the turning of CFRP (epoxy) composites: comparison with TLBO, GA, and ICA", Engineering with Computers (online), (Sep 2016),pp 1-19	The widespread application of carbon fibre-reinforced polymer (CFRP) composites, in defence, automotive, and aerospace industries raise the issue of machining of those materials. As the machinability of those composites differs from the conventional metals, a proper understanding of process behaviour and identification of the favourable machining environment (optimal setting of process parameters) are indeed necessary to improve product quality. The work highlights the application potential of a multi-response optimization route by integrating nonlinear regression modelling, fuzzy inference system (FIS) in combination with the JAYA optimization algorithm, for the selection of optimal process parameter setting during the machining (turning) of carbon fibre-reinforced (epoxy) composites. The result of the JAYA algorithm has also been compared to that of TLBO (teaching-learning-based optimization) algorithm. In addition to this, the result obtained thereof has also been compared to that of two evolutionary optimization algorithms viz., GA (genetic algorithm) and ICA (imperialist competitive algorithm). Good agreement has been observed amongst the obtained results. The aforesaid case experimental study thus exhibits the application potential of a newly developed JAYA algorithm in the context of machining performance optimization during the turning of CFRP composites.			
4.	Rahul, Kumar Abhishek, SauravDatta, B. B. Biswal, and SibaSankarMahapatra,"Machining Performance Optimization for Electro Discharge Machining of Inconel 601, 625, 718 and 825: An Integrated Optimization Route Combining Satisfaction Function, Fuzzy Inference System and Taguchi Approach", Journal of the Brazilian Society of Mechanical Sciences and Engineering, (Nov 2016), pp 1-29 (online)	Nickel-based super alloy (such as Inconel) is widely used in aerospace, nuclear, and chemical industries because of its excellent mechanical and chemical properties at elevated temperatures. Inconel comes under the category of "difficult-to-cut" materials. Difficulty is faced during the machining of Inconel because of its poor thermal conductivity, high toughness, high hardness, and extremely high work hardening behaviour. Hence, machining and machinability aspects of Inconel have become a predominant research agenda today. Technological advances have led to an extensive usage of high strength, high hardness materials in manufacturing industries. In course of machining of "difficult-to-cut" materials, conventional manufacturing processes are increasingly being replaced by the advanced techniques such as electro- discharge machining (EDM), ultrasonic machining, electro-chemical machining and laser machining. An integrated optimization route combining satisfaction function approach, fuzzy inference system in conjugation with Taguchi's philosophy has been proposed for simultaneous optimization of aforementioned multiple performance indices.			

5.	Ch. Rajesh and J. Suresh Kumar, "Free Vibration Analysis of various Viscoelastic Sandwich Beams", Indian Journal of Science and Technology, Vol. 9, Special Issue I, (Dec 2016), pp I-8	Constrained Layer Damping (CLD) is an effective passive damping technique to suppressthe vibrations using to analyze the vibration behaviour of viscoelastic sandwich beams. A Sandwich beam contains two face layers at top and bottom, one core layer of viscoelastic material. Methods/Statistical Analysis: In this paper free vibration analysis has been carried out on various viscoelastic sandwich beams likes Al-NR-Al, Al-NeR-Al, MS-NRMS and MS-NeR-MS under four edge conditions viz., clamped-free, clamped - clamped, clamped-simply supported and simply supported-simply supported. Analytical solutions are to be carried out using Euler-Bernoulli's theory and Newton-Raphson method has to be adopted to investigate the natural frequencies of various sandwich beams. Findings: The beam's natural frequencies for different mode numbers with face material as aluminium and core as polyurethane rigid for analysis of fixed free sandwich beam and observed that as mode number increases natural frequencies obtained for clamped-clampedcondition of Al-NR-Al sandwich model for various edge conditions such as conditions like clamped-free, clamped - clamped, clamped - clamped, clamped - clamped, clamped - clamped, clamped - SS and SS-SS.
6.	H. Sudheer," Improved Fuzzy Logic Based DTC of Induction Machine for Wide Range of Speed Control Using AI Based Controllers", Journal of Electrical Systems, Vol.12, No. 2, (2016), pp 301-314	The paper presents improvements in Direct Torque control of induction motor using Fuzzy logic switching controller (FDTC). The conventional DTC (CDTC) and FDTC drive performance is compared using Conventional PI, Fuzzy controller and Neural Network controllers. The major disadvantages of CDTC are high torque and flux ripples in steady state operation of the drive, inferior performance at low speed operation and variable switching frequency. The presence of hysteresis bands is the major reason for high torque and flux ripples in CDTC. In FDTC the hysteresis band and switching table are replaced by Fuzzy logic switching controller. Using fuzzy logic torque, stator flux space are divided into smaller subsections which results in precise and optimal selection of switching state to meet load torque. Simulation results shows reduction in torque and flux ripples in FDTC and dynamic performance of the drive at low speeds and sudden change in load torque can be improved using Fuzzy logic controller compared to PI and neural network controller.
7.	Sudheer. H, Kodad.S and Sarvesh.B," Sensorless Direct Torque Control of Induction Motor Using Al Based Duty Ratio Controllers", International Review on Modelling and Simulations, Vol. 9, No. 5, (2016), (Open Access)	This paper presents some improvements in direct torque control of an induction motor using fuzzy logic switching controller along with fuzzy logic and neural network based duty ratio controller. The conventional direct torque control of induction motor suffers from major drawbacks like high torque and flux ripples, current and torque distortion when sector changes and poor transient response. High torque and flux ripples are reduced to some extent by replacing hysteresis controller and switching table with fuzzy logic switching controller (FDTC).
		The selection of duty ratio is a nonlinear function of flux error, flux error and stator flux angle which is effectively implemented in this paper using the following artificial intelligence techniques: fuzzy logic and neural networks. The effectiveness of the proposed methods are evaluated by the simulation with Matlab/Simulink.
8.	G. S. Brahma and Trilochan Swain," Synthesis, Characterization and Thermal Property of Phosphateand Sulfate Mixtures", Journal of Inorganic and Organometallic Polymers and Materials, Vol.27, No. 1, (Jan 2017), pp131- 142	Two inorganic mixtures of copper and sodium compounds have been synthesized and characterized with different measurement techniques. The thermal property of these mixtures has been studied to low temperature up to 223 from 573 K with DSC. The specific heat capacity of this mixture has been measured in atmospheric O2 at a rate of 10 K min-1 from 573 to 223 K and vice versa in two thermal cycles. The net specific heat capacity of these mixtures is found endothermic in first and second thermal cycles.
9.	Mantra Prasad SatpathySusanta Kumar and Sahoo," Mechanical Performance and Metallurgical Characterization of Ultrasonically Welded Dissimilar Joints", Journal of Manufacturing Processes, Vol. 25, (2017), pp 443-451	The paper explores the joints of various dissimilar metals produced by ultrasonic spot welding. The weld strength, interface temperature, weld area and microhardness were measured as well as the quality of weld revealed for different weld times. The tensile shear and T-peel failure load increased with increasing weld time and reaching the highest values of 1512 N and 280.83 N respectively for Al-Cu joints followed by Al-UNS C27000 brass and Al-AISI 304 steel combinations.
		With further increase in weld time, the interfacial temperature was far above than the recrystallization temperature of Al, showing a substantial loss in joint strength. An axisymmetric type hardness distribution was also noticed across the joint interface and the microhardness values increased with increasing in weld time. The highest interface diffusion layer of thickness $1.5 \mu$ m was observed for Al-Cu weld coupon combination. Moreover, some intermetallic compounds such as Al2Cu, Cu5Zn8 and FeAl3 were formed during the welding of Al-Cu, Al-Brass and Al-SS sheets and the correlations of the presence of these compounds with the joint strength were also described.
10.	R.P. Mohanthy and Anand Prakash," Searching for definitions and boundaries in sustainable production system", International Journal of Services and Operations Management, Vol. 27, No. I, (2017),pp122-143	In the contemporary world, the sustainable production systems are considered not only as essential but imperatives to achieve sustainable development. The purpose of this paper is to search for some definitions of sustainable production systems by capturing the diverse perspectives and outline the boundaries from the study of some diverse case examples. The findings propose some interesting facts for researchers and practitioners- 1) bridging various engineering disciplines and improving managerial relevance of scientific findings; 2) making more sense of production strategy as a means to approach sustainability in a more professional manner; 3) increasing our capability to tap into new areas of interdisciplinary research, which rely heavily on collaborative capabilities forintegrating the triple bottom line such as; profit, planet, people.
11.	S. Vairachilai," Analysis of Statistical and Structural Properties of Complex Networks with Random Networks", Applied Mathematics and Information Sciences, Vol. 11, No. 1, (2017), pp 137-146	Random graphs are extensive, in addition, it is used in several functional areas of research, particularly in the field of complex networks. The study of complex networks is a useful and active research areas in science, such as electrical power grids and telecommunication networks, collaboration and citation networks of scientists, protein interaction networks, World-Wide Web and Internet Social networks, etc. A social network is a graph in which n vertices and m edges are selected at random, the vertices represent people and the edges represent relationships between them.
		In network analysis, the number of properties is defined and studied in the literature to identify the important vertex in a network. Recent studies have focused on statistical and structural properties such as diameter, small world effect, clustering coefficient, centrality measure, modularity, community structure in social networks like Facebook, YouTube, Twitter, etc. The paper provides a brief introduction to the complex network properties and discusses the complex network properties with values expected for random graphs.

26.3 F	26.3 Faculty of Law				
SNo.	Publication Detail	Abstract			
١.	Trial' – A Scientific Affront on Human Rights",	Change is the law of life, Law always supports changes for development and prosperity. Science is the inevitable tool for achieving progress in human civilization. The relationship of science and law is as old as the creation, the modern tendencies of human life and human attitudes Vis-a-Vis the technical development often lead to miscalculations and over enthusiastic estimations.			
	No. 8, (Aug 2016), pp 11700-11706	This write-up intends to sketch a general sweep on the issues of Clinical Trials which have consumed many lives in the process of the Experiments and procedures by the scientific researches and the pharmaceutical sector.			