

**3.2.2 Number of workshops/seminars conducted on Research Methodology, Intellectual Property Rights (IPR) and entrepreneurship during the last five years (5)**

Year	2018-19	2017-18	2016-17	2015-16	2014-15
No.of IPR	4	0	3	2	1
No. of Research Workshop	7	9	6	6	15
No.of Entrepreneurship Workshop	10	3	7	2	1

**2015-16**

Name of the workshop/ seminar	Number of Participants	Date From – To
<b>Intellectual Property Rights (IPR)</b>		
IPR for Students and faculty members	50	10.07.16
Workshp on writing proposals for Research Grants	50	11.02.15
<b>Research Methodology</b>		
A One Day Guest lecture on “Recent Technology available in Software Industry for Fresher's / upcoming Engineers” by Dr. B. K. Sarkal, Project Director, TCS Pvt. Ltd, GGN, India	200	12.04.2016
A two day workshop on IBCC 2016, A national civil bridge championship by ARK Techno solutions (Mumbai)	40	26.03.2016
Seminar on Cloud Computing by Dr. S. Ramachandram, Professor of CSE & Principal of University College of Engineering, Osmania University, Hyderabad	150	04.02.2016
Seminar on Earth and earthquakes	100	10.12.2015
A One Day Workshop on “Internet of Thongs (IOT) ” by Mr. A. Ahmed Nazeer, HR & Business Manager, VSES India Pvt. Ltd, Hyderabad	200	18.09.2015

Seminar on Research methodology- Basic of SPPS methods	80	04.08.2015
<b>Entrepreneurship</b>		
INDO--VIETNAM FESTA 2015	75	05.12.2015
Plan your career by O U Faculty	150	30.07.2015

**PRINCIPAL**



*Vattikam Subu*  
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Bharat Institute of Engg. and Tech  
Mangalpally(V), Ibrahimpatnam(M)  
Ranga Reddy (Dist)-Telangana-501510

SI No	Description	Details
1	Name Of The Activity	IPR for Students and faculty members
2	Date Of Conduction	10.7.16
3	No of participant	50
4	Venue	Auditorium
5	Chief Guest/Speakers	Prof.M.L.Sai Kumar,Ex Dean,IPE.

**Description/Conclusion:** IP is protected in law by, for example, patents, copyright and trademarks, which enable people to earn recognition or financial benefit from what they invent or create. By striking the right balance between the interests of innovators and the wider public interest, the IP system aims to foster an environment in which creativity and innovation can flourish.

**Analysis/Action Taken:** Personality is whatever one thinks, s/he should be able to convey it.

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Pic - IPR for Students and faculty members 10.7.16

**Speaker Details:** Prof. M L Sai Kumar

**Educational Qualifications:** M.Sc. (App. Statistics), PSCC(Agri. Statistics) equivalent to M.Sc.(Agri. Statistics), M.Tech(C.S)

**Teaching Area(s):** Software Engineering, Data warehousing, Data Mining, e-commerce and IT functional areas of Management.

**Research Area(s):** Software Engineering

**Past Affiliations:**

Worked as Associate Professor at IPE during Jun 1996 to Jul 1998.

Worked as Sr. Assistant Professor at IPE during Nov 1993 to Jun 1996.

Worked as System Manager at IPE during Jun 1986 to Nov 1993.

Worked as System Analyst at IPE during May 1985 to Jun 1986.

Worked as Faculty Member at IPE during Apr 1984 to May 1985.

Worked as System Analyst at Citation during Oct 1981 to Apr 1984.

Worked as Trainee Programmer at Radig Cybernetics during Feb 1980 to Oct 1981.

Worked as Research Associate at NIRD during Oct 1979 to Feb 1980.

Name of Department	Electronics & Communication Engineering
Name of Event Organized	Workshop
Title of the Event	WRITING PROPOSALS FOR RESEARCH GRANTS
Date of Event Organized	11-02-2015
No.of Participants	50
Venue	SEMINAR HALL
Name Chief Guest/Speakers	Prof.G.Kumara Swamy Rao & Dr.V.rambabu

**Description/Conclusion:** Research productivity of an institution is judged through the different evaluative measures in quantitatively as well as qualitatively. The research output as research paper publication is one of the key and vital source to evaluate the level of a higher academic and research institute. It is very much important for an institute to published high quality research in this cutting age technological environment to be in the good position at national as well as international level of rankings. The publication in referred reviewed journals of high class (i.e. high impact journals) has become an important decisive factor for academic ranking in the competition of global or national university ranking. The higher academic ranking is needed to get the funds from government, attract the best mind to work or learn in the institute as well as bring laurel and prestige to the institute at national or international level. Worldwide, Universities are busy in the intellectual race of ranking and research publication play a vital role in obtaining the good rank. But, in fact, most of the Indian universities are educational institutions and their emphasis is on teaching and learning, completing the syllabus; less focused has been given on improvement of research and publication profile.

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Pic - WRITING PROPOSALS FOR RESEARCH GRANTS 11-02-2015

<p style="text-align: center;"><b>Chief Patron</b></p> <p style="text-align: center;"><b>Sri Ch. Venugopal Reddy</b> Chairman &amp; Secretary, Bharat Group of Institutions</p> <p style="text-align: center;"><b>Course Director</b></p> <p style="text-align: center;"><b>Prof. G. Kumaraswamy Rao</b> Senior Director, HOD ECE, BIET, Hyderabad. (Former Director, DLRL DRDO)</p> <p style="text-align: center;"><b>RESOURCE PERSONS:</b></p> <ol style="list-style-type: none"> <li>1. <b>Prof. G. Kumaraswamy Rao</b> (Former Director, DLRL)</li> <li>2. <b>Scientists from DRDO</b></li> </ol> <p><b>About BIET</b></p> <p>Bharat Institute of Engineering &amp; Technology (BIET) is the biggest Star Institution amongst the Colleges being administered by Sri Chinta Reddy Madhusudhan Reddy Educational Society, a philanthropic society known for its societal mission. BIET started functioning from the academic year 2001-2002 and subsequently grown to attain Accreditation from National Board of Accreditation, New Delhi in September, 2007. The Institution not only imparts the best academic education to bring out creativeness and</p>	<p><b>About the ECE Department</b></p> <p>The ECE Department was established in 2001 and is accredited by NBA in 2007. The department has state-of-the-art infrastructure, facilities and well qualified and accomplished staff members. The department offers both B.Tech and M.Tech courses. Senior faculty includes Directors from DRDO. The Department has been awarded number of projects by AICTE and Defence Organizations</p> <p style="text-align: center;"><b>Organising Committee</b></p> <p style="text-align: center;"><b>Sri I. Ravi Kumar</b> Assistant Professor</p> <p style="text-align: center;"><b>Sri R. Sridhar</b> Assistant Professor</p> <p style="text-align: center;"><b>Sri Ch. Mohan Babu</b> Assistant Professor</p> <p style="text-align: center;"><b>Sri R. Gopi Reddy</b> Assistant Professor</p> <p style="text-align: center;"><b>ECE Dept., BIET Hyderabad</b></p>	<p><b>ONE DAY SEMINAR</b></p> <p>On</p> <p><b>"WRITING PROPOSALS FOR RESEARCH GRANTS"</b></p> <p>Organized by</p> <p><b>Department of ECE</b></p> <p><b>Bharat Institute of Engineering &amp; Technology</b></p> <p>On 11-02-2015]</p> <p>Venue:</p> <p><b>Bharat Institute of Engineering &amp; Technology</b> (Accredited by NBA, Approved by AICTE) Recognized by Govt. of T.S. Affiliated to JNTU(H) Mangalpally, Ibrahimpatnam-501510 Ph: 08514-252313 Website: www.biet.ac.in</p>
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**Speaker Details –**

Prof. G. Kumaraswamy, former director of Defence Electronics Research Lab an Electronics Systems Engineering Centre, was associated in work with Dr. A. P. J. Abdul Kalam in the "Integrated Guided Missile Program, and was personally responsible for the design and development of a number of missile guidance electronic systems for Trishul, Prithvi and Akash missiles" .He has also designed the ground guidance electronic system for India's first short range surface to air missile. Prof. G. Kumaraswamy is the Director of R&D at Bharat Institute of Engineering and Technology.

SI No	Description	Details
1	Name Of The Activity	A One Day Guest lecture on “Recent Technology available in Software Industry for Fresher's / upcoming Engineers”
2	Date Of Conduction	12-Apr-2016
3	Number of Participants	200
4	Venue	Auditorium
5	Chief Guest/Speakers	Dr. B. K. Sarkal, Project Director, TCS Pvt. Ltd, GGN, India

**Description/Conclusion:** India is fast growing in the field of IT. According to some reports, the revenue generated from IT exports in the year 2012 was more than \$100 Billion! Thus IT offers great opportunities. 2018 will see a sharp rise in the number of opportunities available for talented Professionals. Nowadays students must choose courses wisely. One must always choose courses that promise job. These IT Training courses are usually completed in less time. Further, they guarantee easy jobs. Latest Trends in every technology help in making the world a better place to live.

**Analysis/Action Taken:** When it comes to the Indian software industry, one thing can be said for certain – it has been growing at a tremendous pace and has come a long way ever since the 90s. In fact, stats show that the contribution of the software industry to the country’s GDP has risen from 1.2% in 1998 to 7.7% in 2017. This growth has naturally brought about massive job opportunities in the Indian job market, with Software Engineering emerging as one of the top job positions in India.

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**About CSE Department:**  
The B.Tech program in Computer Science and Engineering (CSE) was started in the year 2001 with an intake of 45, enhanced to 240 in 2014. The course was accredited by National Board of Accreditation (NBA) in 2007 for duration of 3 years and second time accreditation in 2019 for duration of 3 years from the Academic Year 2019-2020 to 2021-2022. The department comprises well qualified faculties. The department is also offering M.Tech program in Computer Science and Engineering from the year 2007, with an intake of 18 and increased to 24 in the year 2013.

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Shri. Ch. Venugopal Reddy  
Secretary & Correspondent, Bharat Institutions

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Prof. G. Kumaraswamy Rao  
(Director Retd., DLRL-DRDO), Director R & D, BIET

**Dr. B. Prasada Rao, IPS Retd.,**  
(Ex-DGP & Principal Secretary, Govt. of AP)  
Director – Training & Placements, BIET

**Dr. M. Lakshmi Narayanan**  
Professor, Adjunct Professor, Former Chairman IEEE

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Professor of Mechanical, BIET

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Dr. R. Delshi Howsalya Devi  
Associate Professor of CSE, BIET

**Academic Incharge**  
Ms. Y. Sailaja  
Assistant Professor of CSE, BIET

**About Workshop:**  
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**Workshop Technical Partners**







*ONE DAY GUEST LECTURE*  
*ON*  
**RECENT TECHNOLOGY IN SOFTWARE INDUSTRY**  
**12<sup>th</sup> April, 2016**







**Organized by**  
**Department of Computer Science and Engineering / Information Technology**  
(Under CSI / ACM / ISTE STUDENT Chapter)



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(Approved by AICTE, Accredited by NAAC, Accredited by NBA: UG Programmes CSE, ECE, EEE & Mechanical & Affiliated to JNTUH)  
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Pic – A One Day Guest lecture on “Recent Technology available in Software Industry for Fresher's / upcoming Engineers” 12-Apr-2016

**Speaker details –**

Dr. B. K. Sarkal is Chairman of the Board of Tata Sons, the holding company and promoter of more than 100 Tata operating companies with aggregate annual revenues of more than US \$100 billion. He joined the Board of Tata Sons in October 2016 and was appointed Chairman in January 2017.

Chandra also chairs the Boards of several group operating companies, including Tata Steel, Tata Motors, Tata Power, and Tata Consultancy Services (TCS) – of which he was Chief Executive Officer from 2009-17.

The Tata group companies include 29 publicly-listed corporations with a combined market capitalization that exceeded US \$120 billion at the start of 2017.

His appointment as Chairman followed a 30-year business career at TCS, which he joined from university. Chandra rose through the ranks at TCS to become CEO and Managing Director of the leading global IT solution and consulting firm.

SI No	Description	Details
1	Name Of The Activity	Workshop on IBCC 2016, A national civil bridge championship
2	Date Of Conduction	26.03.2016
3	Number of Participants	40
4	Venue	Auditorium
5	Chief Guest/Speakers	Ritesh Shah, ARK Techno solutions - Mumbai

**Description/Conclusion:** The speaker highlights the importance of training programmes at workplace and how it helps in improving and enhancing the performance of an individual.. Training is proved to be a tool to motivate the employees who further result into better or improved performance. During the workshop the students were introduced to various types of bridges and moving loads. This Training provided a unique opportunity to experience a hands-on feel of a Civil Engineering project. Participants designed and fabricated their own bridge and tested for the maximum load. The bridge model made by them were able to take up to 1000 times the self weight.

**Analysis/Action Taken:** At the end of the workshop the students gained knowledge about the different types of bridges existing and structural response of bridges to different types of moving loads. They also learnt about load calculation in various truss using CAD model, fabrication of the bridge and testing for the maximum load taken to measure efficiency. During the practical session they came to know about the issues that arise while designing a bridge. The testing session was the most interesting part of this Training where the participant's bridge was tested for maximum load to judge the maximum efficiency of the bridge.

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<p><b>Two Days Workshop on "IBCC 2016, A national civil bridge championship" on 26<sup>th</sup> March 2016</b></p> <p align="center"><b>REGISTRATION FORM</b></p> <p>Name: _____</p> <p>Department: _____</p> <p>UG/PG: _____</p> <p>Institution: _____</p> <p>Address: _____</p> <p>Contact No(M): _____</p> <p>E-Mail: _____</p> <p>Fee Amount: _____</p> <p>Signature: _____</p> <p align="center">Signature Head Of The Institution With Seal</p>	<p><b>Chief Patron</b> Sri Ch. Venugopal Reddy Chairmen, Bharat Institutions.</p> <p><b>Advisors</b></p> <ul style="list-style-type: none"> <li>&gt; Dr. S.K. Chaudhuri Director R&amp;D, BIET</li> <li>&gt; Prof. Kumara Swamy Rao Sr. Director, BIET</li> <li>&gt; Dr. B. Prasad Rao Director Training &amp; Placement Cell BIET.</li> <li>&gt; Dr. R. Shreehari Rao Director CE, BIET</li> </ul> <p><b>Organizing Committee</b></p> <p>Dr. Durai Arulnayan Dr. Y. Shyam Prasad Dr. S. Sai Kumar Mr. Govind</p> <p align="center"><b>Convener</b> Dr. C.S. Krishna Prasad Rao Professor Of Mechanical Engineering, BIET.</p>	<p align="center"><b>BHARAT INSTITUTE OF ENGINEERING &amp; TECHNOLOGY</b> Mangalpally(V), Ibrahimpatnam(MD), Rangareddy(D) Hyderabad, Telangana State-501 510</p> <p align="center">Presents <b>Two Days Workshop on "IBCC 2016, A national civil bridge championship" on 26<sup>th</sup> March 2016</b></p> <p align="center"><b>Convener</b> Dr. Durai Arulnayan Professor Of Mechanical Engineering, BIET.</p> <p align="center"><b>Co-ordinator</b> Dr. Y. Shyam Prasad Professor Of Mechanical Engineering, BIET.</p> <div align="center">  </div> <p align="center"><b>Organizing By</b> Department Of Mechanical Engineering Bharat Institute Of Engineering &amp; Technology Mangalpally(V), Ibrahimpatnam(MD), Rangareddy(D) Hyderabad, Telangana State-501 510</p>
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Pic - Workshop on IBCC 2016, A national civil bridge championship, 26.03.2016

### **Speaker Details**

Ritesh Shah, ARK Techno solutions - Mumbai. He served as the PG Program Director for 7 years. He served as Professor of Computer Science. He authored several books, published number of papers. Professor has put in more than **three and half decades** of experience. Professor has trained several batches of IAS and IPS officers on use of IT and also the corporate executives. The Dept. of Personnel and Training, Government of India has adjudged him as the **Best Trainer**.

SI No	Description	Details
1	Name Of The Activity	Seminar on Cloud Computing
2	Date Of Conduction	04-Feb-2016
3	Number of Participants	150
4	Venue	Auditorium
5	Chief Guest/Speakers	Principal and Prof. Dr. S. Ramachandram, University College of Engineering, Osmania University, Hyderabad

**Description/Conclusion:** Cloud computing describes computation, software, data access, and storage services that do not require end-user knowledge of the physical location and configuration of the system that delivers the services. Cloud computing is a natural evolution of the widespread adoption of virtualization, service, autonomic and utility computing. Details are abstracted from end-users, who no longer have need for expertise in, or control over, the technology infrastructure "in the cloud" that supports them. Cloud computing describes a new supplement, consumption, and delivery model for IT services based on Internet protocols, and it typically involves provisioning of dynamically scalable and often virtualized resources. It is a byproduct and consequence of the ease-of-access to remote computing sites provided by the Internet. This frequently takes the form of web-based tools or applications that users can access and use through a web browser as if it were a program installed locally on their own computer.

**Analysis/Action Taken:** Cloud computing enables innovation by alleviating the need of innovators to find resources to develop, test, and make their innovations available to the user community. Innovators are free to focus on the innovation rather than the logistics of finding and managing resources that enable the innovation.

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Pic - Seminar on Cloud Computing 04-Feb-2016

### Speaker Details –

S.Ramachandram(1959) born in the Village of Samalonibavi, Gurrampode Mandal, Nalgonda District did his schooling in Government Schools of Samalonibavi, Pittalagudem, and Koppole. Later he did his intermediate in the Government Junior College, Nalgonda. Later he received his bachelor's degree in Electronics and Communication Engineering(1983), Masters in Computer Science and Engineering (1985) and a Ph.D. in Computer Science (2005) from Osmania University.

He is presently working as a **Professor, Department of Computer Science and Engineering**, and is also a Former Principal of University College of Engineering, Osmania University, Hyderabad, India. He was also appointed as Convener, PGCET-2016, Telangana State

He also held several positions in the university as Dean (Informatics), HOD of Dept of CSE, Chairman Board of Studies, Vice Principal of University College of Engineering, Director University Computer Center, Additional Controller(EDP) Examination Branch, Nodal officer for TEQIP Project Phase-I and Project Coordinator for TEQIP Phase-II.

Sl No	Description	Details
1	Name Of The Activity	Seminar on Earth and earthquakes
2	Date Of Conduction	10.12.2015
3	Number of Participants	100
4	Venue	Auditorium
5	Chief Guest/Speakers	Dr. S. Shankar

**Description/Conclusion:** The speaker highlights the importance of Earth and earthquakes scenarios, issues and solutions. Training is proved information about Field and laboratory testing of soils for the estimation of dynamic soil properties, Latest findings on liquefaction of soils, Seismic slope stability and landslides, Seismic design of retaining walls, marine structures, and dams.

**Analysis/Action Taken:** At the end of the workshop the students gained knowledge about the different types of soils existing and structural response of soils to different types of moving loads. They also learnt about Seismic risk assessment, Ground improvement techniques for reduction of seismic hazard and Role of building codes in reduction of seismic risk.

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Pic - Seminar on Earth and earthquakes, 10.12.2015

### Speaker Details

**Dr. S. Shankar**, working as assistant professor in the **Department of Civil Engineering, National Institute of Technology, Warangal - 506004, Telangana, INDIA**. He authored several books, published number of papers. Professor has put in more than **10 years** of experience. Professor has trained several batches of IAS and IPS officers on use of IT and also the corporate executives. The Dept. of Personnel and Training, Government of India has adjudged him as the **Best Trainer**. He is a member on, **Governing body** of Eleven Engineering institutes. Professor served as a member on **Technical committee** for TTD, SBH, IICT, NRSA. His **interests** is Low Volume Roads , Pavement Analysis and Design , Pavement Management System , Pavement Material characterization Interlocking Concrete Block Pavements, Geo-synthetic Applications in Pavements.

Sl No	Description	Details
1	Name Of The Activity	A One Day Workshop On IoT –Internet of Things
2	Date Of Conduction	200
3	Number of Participants	18-Sep-2015
4	Venue	Auditorium
5	Chief Guest/Speakers	Mr Ahmed Nazeer, HR & Business Manager, VSES India Pvt. Ltd

**Description/Conclusion:** The Internet of Things (IoT) is expected to emerge as a huge business opportunity for the Indian IT industry in the years ahead. According to a Gartner Report, the global IoT industry would be worth USD 300 billion by 2020, with connected devices increasing to 2.7 billion by that year. India, it is projected, will have a 5-6 percent share of this industry. The expansion of IoT in the country is expected to be spurred by several developments:

- The proliferation of sensors, which will work with an ever growing number of intelligent systems and applications.
- The Indian Government's plan of developing 100 smart cities in the country, for which Rs. 7,060 crore has been allocated in the current budget.
- The launch of the Digital India Program of the Government, which aims at 'transforming India into a digitally empowered society and knowledge economy.
- The Indian IT industry has an opportunity to provide software applications, services and analytics related to IoT over the next few years

**Analysis/Action Taken:** SmartBridge is planning to conduct this workshop at free of cost for the current students to help them in building prototypes in Internet of Things. This one-day workshop creates awareness on IoT & It's Applications in following domains; Smart Health, Smart Transportation, Smart Agriculture, Smart Buildings, Smart Cities, etc.

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**A ONE DAY WORKSHOP  
 ON  
 INTERNET OF THINGS(IoT)  
 18<sup>th</sup> September, 2015**







**Organized by**  
**Department of Computer Science and Engineering / Information Technology**  
 (Under CSI / ACM / ISTE STUDENT Chapter)



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**Workshop Technical Partners**









Pic - A One Day Workshop On IoT –Internet of Things 18-Sep-2017

**Speaker details –**

Mr Ahmed Nazeer, founder and Director of Crown Company, is a prominent businessman, entrepreneur, and philanthropist who has served both the Government and private sectors in various capacities throughout his illustrious career. From managing a small shop in Male' to eventually founding his own company that has become one of the most well-known success stories in the country, Mr Nazeer is respected for his extensive knowledge and experience in finance, administration and logistics.

SI No	Description	Details
1	Name Of The Activity	Seminar on Research methodology- Basic of SPSS methods
2	Date Of Conduction	4.08.2015
3	No of participant	80
4	Venue	Auditorium
5	Chief Guest/Speakers	Dr. Abhinav Kumar, Associate Professor, IIT Hyderabad

**Description/Conclusion:** Research methodology is the specific procedures or techniques used to identify, select, process, and analyze information about a topic. In a research paper, the methodology section allows the reader to critically evaluate a study's overall validity and reliability

**Analysis/Action Taken:** People can go through the subject Research Methodology.

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**Pic - Seminar on Research methodology- Basic of SPPS methods 4.08.2015**

**Speaker Details:**

Dr. Abhinav Kumar, Associate Professor, Department of Electrical Engineering,  
Indian Institute of Technology Hyderabad, India.

**Research Areas:** Wireless communications and networking, green cellular networks, user network selection, device to device communications, and radio resource management in heterogeneous wireless access networks.

**Professional Activities:** Member, IEEE and IEEE Communications Society.

**Reviewer for:**

IEEE Transactions on Mobile Computing.

IEEE Transactions on Vehicular Technology.

IEEE Transactions on Wireless Communications.

SI No	Description	Details
1	Name Of The Activity	INDO--VIETNAM FESTA 2015
2	Date Of Conduction	05.12.2015
3	No of participant	75
4	Venue	Auditorium
5	Chief Guest/Speakers	O U Faculty

**Description/Conclusion:** The theme for the INDO-VIETNAM FEST is to exchange the culture between two nations.

**Analysis/Action Taken:** People can adopt the good things from other's culture

**PRINCIPAL**



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Principal  
Bharat Institute of Engg. and Tech  
Mangalpally(V), Ibrahimpatnam(M)  
Ranga Reddy (Dist)-Telangana-501510



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### **Guest Details:**

Dr. Ashok Kumar Lonavath, Assoc. Professor

His areas of Specializations are Urban Geography, Remote Sensing and Geographical Information System (GIS). He has published 20 research papers in International and National Journals and presented 12 papers at International and 7 papers at National level conferences. He is the Co-editor of 5 reference books published by International publisher and Co-authored 5 subject books published by Government of Andhra Pradesh and Telangana. He has contributed 4 chapters in the books published by International publisher and 24 chapters in the books published by the Government of Andhra Pradesh and Telangana. He is also the co-author of 13 books (Geography and PG Diploma in town and Country Planning) published by the Osmania University wherein he has contributed 91 chapters. He has undergone training programme in the area of specialization at Indian Institute of Remote Sensing (IIRS) Dehra Dun and ERDAS India, Hyderabad. He has one UGC minor project and 3 projects under SAP and CAS to his credit. He visited Beijing, China to attend IGU International Conference and presented a research paper. He is the recipient of award 'Outstanding Leadership and Service as the Organizing Secretary of the 11th Asian Urbanization Conference and Service to Asian Urbanization Research Association' sponsored by Shippensburg University of Pennsylvania, USA. He has been actively involved in many national and international conferences

SI No	Description	Details
1	Name Of The Activity	Plan your career
2	Date Of Conduction	30.07.2015
3	No of participant	150
4	Venue	Auditorium
5	Chief Guest/Speakers	Dr. Seshikala Duriseti, osminia university, Hyderabad

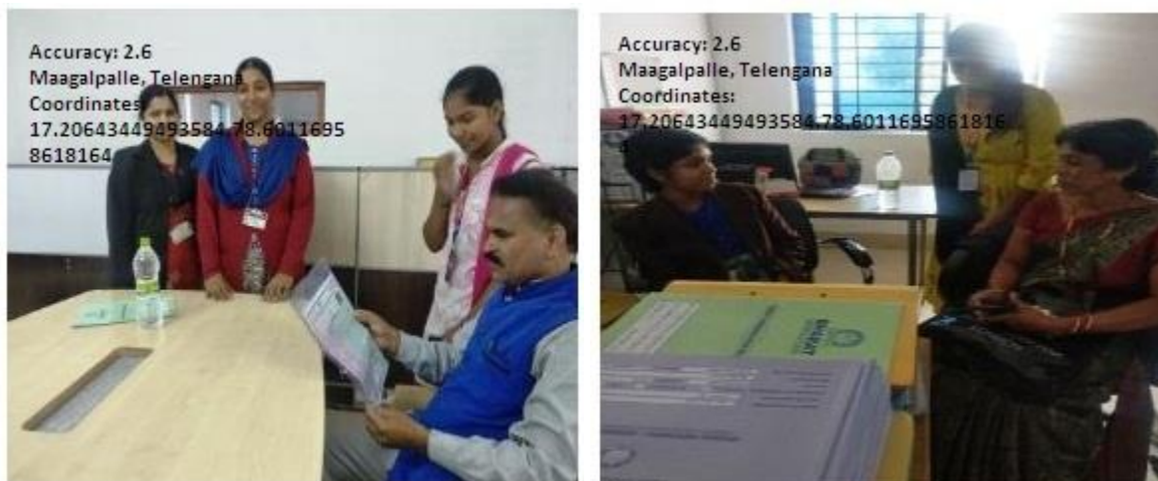
**Description/Conclusion:** A career plan is a practical strategy that allows you to determine your skills and interests, set career goals, and put actions in place that will help you reach them.

**Analysis/Action Taken:** People can make their future plan effectively

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**Pic - Plan your career 30.07.2015**

### **Speaker Details:**

**Dr. Seshikala Duriseti**, Asst.Prof,Dept. Envi.Science, UCS, OU,HYD

Education Qualification Graduation Bachelor of Science (Poultry, Zoology and Chemistry) 73%  
Post Graduation Master of Science (Environmental Sciences) 71% Doctor of Philosophy  
Environmental Science PDF CSIR, RA

Working Experience: 15 years teaching experience (7years in engineering college,5 in KITS  
WGL+2 Years in KU Engineering college)

Subjects Taught: Environmental Microbiology, Envi Biotechnology, Environmental Sciences,  
Waste management, Engineering geology, Environmental engineering. Guest faculty: Guest  
faculty in university college of Engineering, OU Conducted Seminars : Conducted 4 seminars, in  
Kits Warangal, and KU Engineering college and 1 workshop Resource person : I was one of the  
resource persons to Forest Department, I used to take classes to the fourth class employees of the  
department, NGOs, VSS leaders etc .My duty was to create awareness regarding importance and  
protection of the forestry, eco-friendly agricultural practices etc. Publication/  
Seminars/Conferences: 16 publications in national and international journal