BMS Institute of Technology and Management Yelahanka Bengaluru -560064

Department of Information Science and Engineering



JNAN

AUGUST-DECEMBER 2017 | VOLUME-3 | ISSUE-1



Bi-Annual News letter

FROM THE PRINCIPALS' DESK



It gives me immense pleasure to share my feelings with you on the occasion of the publication of the second issue of JNAN, a newsletter of the Department of Information Science and Engineering.

A good team of people does not allow the things to happen for themselves. They make things to happen in the way they want. This department will stand as an example. I am glad to know that all the faculty and staff members along with students are toiling hard to build a very competent department. I understand that they have no hesitation to try new ideas and learn from experiences. Having embarked upon Outcome based Education, they need to keep expanding their horizons, and hone their knowledge and skills.

A superb alignment is seen among the goals of the Management, faculty and staff members and students of BMSIT&M. Management has been very magnanimous to support all our endeavours to provide a wholesome personality to students, and equip them with skills on par with international standards. I am confident that the department utilizes the resources provided in a best possible manner to realize its educational objectives.

On the occasion of the release of this newsletter, I appreciate all those who have made intellectual contributions to it. I congratulate the editorial team for having put their best to bring out this outstanding piece of work.

Dr. Mohan Babu G N.

Principal

FROM THE HODS' DESK



I am pleased to share with all my students and faculty members and other stakeholders of the department that, the progress of our department through, this biannual newsletter "Jnan".

We are happy to inform you that many of our faculty members were invited as keynote speakers, session chairs, and resource persons in various colleges across the state and outside the state. Eight of our faculty members are pursuing Ph.D. programme at reputed university and good number of research articles were published by our faculty members as well as students in this period. Department encourages faculty and students to undergo industry internships to enhance the competency from industry point of view.

"Jnan" Volume-1, Issue-2 incorporates our departmental activities like partial delivery, expert talk, collaborative learning, industrial visit, department fest Signum, student centric activities, student achievements, faculty awards & recognitions, MOUs and Research activities.

Department has coordinated the "Start-up Conclave" and "E-Commerce Portal" events as part of Techtransform-2016. Department has organized 6 day faculty development programme on Hadoop Ecosystem for Big Data in collaboration with Cogzy Technology Pvt Ltd., Bengaluru. We have also organized 2 day National Conference on Recent trends in Information Technologies. The main objective of the conference was to provide a platform for faculty, researchers; student's to present their research results. The best paper in each session was selected and appreciated.

Department regularly conducts Department Advisory Board meeting once in a semester which comprises of Professors, Researchers, alumni's', students and parents, which enables us to get the feedback on the activities which we are trying to implement to meet our vision of the department.

I would like to thank my entire team ISE for their truthful contribution and special thanks to editorial team for their efforts in releasing the first issue of volume-3 Jnan on time.

Dr. Manjunath T.N

Head of the Department

BMS INSTITUTE OF TECHNOLOGY & MANAGEMENT

VISION

To emerge as one of the finest technical institutions of higher learning, to develop engineering professionals who are technically competent, ethical and environment friendly for betterment of the society.

MISSION

Accomplish a stimulating learning environment through high quality academic instruction, innovation and industry-institute interface.

ABOUT INSTITUTION

In view of the growing demand for technical education and with the goal of establishing a premier technical education on par with international standards, a new technical institution by name 'BMS Institute of Technology and Management' was established in 2002. Currently, BMSIT & M offers seven UG, three PG programs and Ph.D. /M.Sc. (Engg.) in seven disciplines. BMSIT & M considers research to be of equal importance as academics for the betterment of an institution. Research culture has been embraced well by the faculty members and research scholars at BMSIT and M. In this report, we present an overview of the research activities of Information Science and Engineering, BMSIT & M.



DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING

VISION

Emerge as centre of learning in the field of information science & engineering with technical competency to serve the society.

MISSION

To provide excellent learning environment through Balanced Curriculum, Best Teaching Methods, Innovation, Mentoring and Industry Institute Interaction.

ABOUT DEPARTMENT

The Department of Information Science and Engineering started in the Year 2010 with an approved intake of 60. The Department has qualified and professionally dedicated faculty member practice OBE in the academic deliverables. The faculties have published research articles in various National, International, IEEE Conferences and Journals.

The department has modern laboratories to serve the teaching and research needs of the students as well as faculty members. The Department has been organizing conferences, workshops, expert lectures and student centric activities to encourage students and faculty to instil lifelong learning. Few of our students are working for consultancy projects along with few faculty members. The staffs are encouraged to attend the 10 days internship to bridge the gap between the academics and industry. The department has admirable research ambiance.

THE EDITORIAL BOARD

Honorary Editor:

Dr. Manjunath T. N

Editors:

Dr. Pushpa S. K Mrs. Vinutha K

PROGRAMME EDUCATIONAL OBJECTIVES (PEO's)

PEO-1: Successful professional career in Information Science and Technology.

PEO-2: Pursue higher studies &research for advancement of knowledge in IT industry

PEO-3: Exhibit professionalism and team work with social concern.

PROGRAMME OUTCOMES (PO's)

- 1. **Engineering knowledge**: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- 2. **Problem analysis**: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- 3. **Design/development of solutions**: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- 4. **Conduct investigations of complex problems**: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- 5. **Modern tool usage**: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- 6. **The engineer and society**: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- 7. **Environment and sustainability**: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- 8. **Ethics**: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- 9. **Individual and team work**: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- 10. **Communication**: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- 11. **Project management and finance**: Demonstrate knowledge and understanding of the engineering and management principles and apply these

- to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- 12. **Life-long learning**: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

PROGRAM SPECIFIC OUTCOMES (PSO's)

PSO-1: Apply the knowledge of information technology to develop software solutions.

PSO-2: Design and Develop hardware systems, manage and monitor resources in the product life cycle.



FACULTY

| Sl.No | Faculty Name | Qualification | Designation |
|-------|--------------------------|------------------|---------------------|
| 1 | Dr.Manjunath T N. | Ph.D, | Professor & Head |
| 2 | Dr. S.K. Pushpa | M. E. Ph. D, | Associate Professor |
| 3 | Mrs.Ashwini N. | M. Tech, (Ph. D) | Assistant Professor |
| 4 | Mrs.Mahalakshmi S. | M. E , (Ph. D) | Assistant Professor |
| 5 | Mrs. Shanti D.L. | M. Tech, (Ph. D) | Assistant Professor |
| 6 | Mr.Chandrashekhara K.T. | M. Tech, (Ph. D) | Assistant Professor |
| 7 | Mr.GireeshBabu C N | M. Tech, (Ph. D) | Assistant Professor |
| 8 | Ms.Bhavya G. | M. Tech, | Assistant Professor |
| 9 | Ms.AmbikaRani Subhash | B.E., M. Sc, | Assistant Professor |
| 10 | Mrs.Vinutha K. | M. Tech, (Ph. D) | Assistant Professor |
| 11 | Mrs.Swetha M.S. | M. Tech, (Ph. D) | Assistant Professor |
| 12 | Mrs.Veena N. | M. Tech, (Ph. D) | Assistant Professor |

TECHNICAL STAFF

| Sl.No | Name | Qualification | Designation |
|-------|-------------------|--------------------|----------------------|
| 1 | Mr. P Ashok Kumar | DCSE(BSc) | Assistant Instructor |
| 2 | Mr.Raju | DCSE,BCA | Assistant Instructor |
| 3 | Mrs. Arpitha M | DCSE,BE | Assistant Instructor |
| 4 | Mrs. Amudha T | B.E,M.Sc(IT)(Ph.D) | Programmer |

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Workshops conducted

Department has conducted a 2 days **workshop-skill development program** for 7th sem students on NS2 AND NS3 " **HANDS ON NETWORKING USING NS2 AND NS3**" on 12 and 13th October. The first day NS2 session was conducted by external Resource person " Dr. Sandeep J, Assistant Professor Dept. of Computer Science & Engineering, Christ University Bengaluru, Swetha M S Assistant Professor BMSIT & S Mahalakshmi Assistant Professor BMSIT. NS2 installation and hands on experience on NS2 programs and basic explanation of wired and wireless programs.



Group photo on skill development program



First day session was on NS2 conducted by Dr. Sandeep J, Assistant Professor Dept. of Computer Science & Engineering, Christ University Bengaluru, and Swetha M S
Assistant Professor BMSIT.

Second day session was on NS3 conducted by Swetha M S Assistant Professor BMSIT & Shanti D L Assistant Professor BMSIT. In NS3 session installation of ns3 tool, difference between the ns2 & ns3, first program, pyviz, Netanim, Encryption, name display and many more discussion and session was full of hands on.



Second day session was on NS3 conducted by Swetha M S & Shanti D L Assistant Professor, BMSIT&M

Department of ISE has organized Project Based Learning Exhibition on 25th Nov 2017. Experts from academia and industry were invited as project evaluators. Dr. Anil G N, Associate Professor, Department of CSE and Mr. Rajesh.L, Senior Architect, IBM, Bangalore, India. This was an open platform for all the students of 1st, 3rd and 5th semester to exhibit their technical skills, use of modern tools, communication, teamwork and lifelong learning. Experts appreciate projects presented and suggested their experience to improvise and take their projects to the next level.



Project Based Learning Exhibition

Expert Talks

- 1. Dr. Pushpa, Associate professor, Dept. of ISE has handled a session on "Algorithms and Computer Languages" on 17.8.17 in orientation program for 2nd year students at BMSIT, Bangalore.
- 2. Mrs S. Mahalakshmi, Assistant professor, Dept. of ISE has handled a session on "Networking and management" on 17.8.17 in orientation program for 2nd year students at BMSIT, Bangalore.
- 3. Mrs Ashwini N, Assistant professor, Dept. of ISE has handled a session on "Computer Architecture and Web Services" on 17.8.17 in orientation program for 2nd year students at BMSIT, Bangalore.
- 4. Mrs S. Mahalakshmi, Assistant professor, Dept. of ISE has handled a session on "How to become an Entrepreneur" on 18.8.17 in orientation program for 2nd year students at BMSIT, Bangalore.
- 5. Mr Gireesh Babu C N, Assistant professor, Dept. of ISE has handled a session on "What You will be After the Graduation: Aspirations & Placements" on 18.8.17 in orientation program for 2nd year students at BMSIT, Bangalore.



Orientation program for 2nd year students

MoUs / Awards / Recognitions

- 1. Prof.S.Mahalakshmi has been connect with Tata McGraw Hill as a reviewer and reviewed latest manuscript of Management Information Systems By James A O Brien .
- 2. Dr. Pushpa S. K has been invited as session chair for IEEE International Conference International Conference on Smart Technologies for Smart Nation (SmartTechCon 2017) at Reva University on 17-19 August 2017.
- 3. Mrs. Bhavya G, Assistant Professor, Department of ISE reviewed two papers for International Conference on Transformations in Engineering Education -ICTIEE 2018.
- 4. Stanley and team from Byju's addressed 5th semester students on "Higher Studies and Career opportunities for Engineering Students" on 14th Oct 2017. They shared their experience on programme and university selection, Scholarships, Application filing and review assistance and Interview preparation etc.,. Students were very enthusiastic and gave good feedback. In the afternoon session there was one to one discussion with the students and the trainers.



Stanley and team from Byju's addressed 5th semester students

5. A Ratan, Senior Aptitude Trainer form VIET, Hyderabad, addressed 5th and 3rd semester students on "Effective Career Planning for Engineering Students" on 30th Oct 2017. They shared their experience on about career planning after engineering, how to crack IES/Gate in 1st attempt, higher education and current trends in job interviews.



A Ratan, Senior Aptitude Trainer, addressed 5th and 3rd semester students

FDP/Workshop Attended

Mrs Shwetha, Mrs Shanthi and Mrs Arpitha H M "SIX days National levelhands on Workshop on Network Simulations using NS-3", at NMIT, Bangalore from 1st to 6th august 2017.



SIX days National level hands on Workshop on Network Simulations using NS-3

Dr. Pushpa S. K. attended one day workshop on "The CDIO Approach to Engineering Education" supported by TEQIP-III at BMSCE, Bengaluru on October 30th 2017 conducted by Dr. Nor HayatiSaad, Associate Professor Faculty of Mechanical Engineering, UniversitiTeknologi MARA(UiTM) Shah Alam Malaysia.



Workshop on "The CDIO Approach to Engineering Education"

Mrs. Shanthi D L Assistant Professor, Department of IS&E completed a certification course on HTML fundamentals under SoloLearn.

Mrs. Shanthi D L Assistant Professor, Department of IS&E completed NPTEL certification course on Distributed Systems.

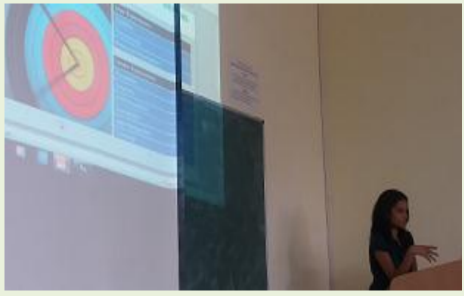
Departmental Co-curricular Activities

Alumni Activity

The session started at 11:00 AM in BSN CR-301, welcoming the alumnus by alumni coordinator of ISE, reading profile, and then the session was taken over by the speakers.

Firstly the speaker started with explaining about company experience and also mentioned the current need of the technical skills for solving the issues related to Mobile usage and its applications.





The session started at 11:00AM in BSN CR-301, welcoming the alumnus by alumni coordinator of ISE, Later the profile was read. And then the session was taken over by the speakers. Firstly Darshan started with explaining his journey in company along with that he explained about how to get internships, selection and completion of project explaining the same during interview process of job selection



ORIENTATION AND FRESHER DAY AND TEACHER'S DAY CELEBRATION

Department of ISE in coordination with 3rd year diploma students conducted a orientation and fresher day for newly joined diploma students. Few seniors shared their thoughts to motivate students and also to mingle with regular students. Faculties welcomed, motivated and wished all the newly joined students. Few cultural activities and games were organized, where students are actively participated. Fresher's gave good feedback and happy about the event. Along with this Students also celebrated teacher day by presenting a plant to all faculties.





Diploma student's fresher's party

Dr. Manjunath introduced the students to the 3-day Orientation program for 3rd semester ISE Students. The agenda of the program was laid out in detail. The best way to approach the program was briefed. Information Science Curriculum of subsequent semesters was introduced to the students. The syllabus is divided into various modules and all the module coordinators were introduced. Mr. Satyanarayana Raju conducted a half day workshop on Behavioural Science and Impact on students. Students were engaged in various activities and games involving team-building skills and personality development. Various aspects such as time management and self-motivation techniques were introduced for enhanced learning.



3-day Orientation program

S.Mahalakshmi, Assistant Professor department of ISE has conducted a cooperative learning session on MIS and Analytical online processing for the subject Information Systems on 9th October 2017 to make the students discuss themselves and understand the different analytical processing techniques available in MIS.



Cooperative learning session on MIS and Analytical online processing

Mrs Swetha M.S. Organized student seminar for the subject "Cloud Computing (15CS565)" on 9/10/17 and 10/10/17 on the topic "Concurrent Computing: Thread programming and Task based Application models". Students were motivated to improve their self-learning capability, confidence and communication skills. All students' shows more interest in this seminar. The content of seminar was useful for their final exam.



Mrs Swetha M.S. Organized student seminar for the subject "Cloud Computing"

Mrs Swetha M S Assistant Professor, Dept. of ISE conducted a blended learning for the subject "Data Warehouse & Data Mining" for 7th sem on 6TH OCTOBER 2017. About the type of topic Multidimensional models, star scheme & snowflake scheme how to design the data cube model for real world Application like Market basket Analysis, business Analytics etc. At end of the session students able to design a model and got the Positive feedback.



Mrs Swetha M.S. Conducted blended learning for the subject "Data Warehouse & Data Mining"

Tech Transform a 2 day mega technical events has been organized by BMSIT &M on 27th and 28th October 2017. As part of that S.Mahalakshmi, coordinator of ISE Department has organized code wars-To bring up the designing and coding capability of students, Tech Hunt- a fun event based on technical knowledge and HR Talk to enrich project and finance management knowledge to students. In-house students and students from other colleges participate in that event and made it as grand success. Mr. Agneya koushik, Mr. Adithya, Mr. Gaurav, Mr. Shashank, Mr.Tirivikram, Mr. Shishir shetty of III sem ISE and Ms.Namratha and Ms.Prerna V.Joshi of V sem ISE hosted the event.



Tech Transform a 2 days mega technical events has been organized by BMSIT&M

Jnan IT Consulting Services was inaugurated on 13th Oct 2017 by Mr. PRASHANTH, cultural head of BMSIT&M. JNAN IT consulting services provides a platform where the students of software club get the opportunity to work for real-time. The main motive behind this was to provide end to end service to one and all as per their requirements and give opportunity to the aspiring engineers. Jnan IT Consulting Services will be pleased to work for your project and company on long term business relationship contact. We will be very glad to provide services for your organization to work for your organization.



Mr. PRASHANTH inaugurated Jnan IT Consulting Services

The parent teacher meeting for the year 1st, 2nd, 3rd and 4th Year ISE department was held on 7/10/2017 in ISE Seminar Hall at 10.30 am To 1:30 pm. There were 40 parents who attended the meeting. Dr. Manjunath T N, HOD, Department of ISE, BMSIT&M presented department presentation to the parents which focused department vision, mission, PEO's and NBA accreditation process. He also emphasized on the role of parents in making their ward excel in their career and gave them examples of our alumni students who are running their own company. HOD also highlighted the role of parent as our stakeholder in the accreditation process and informed that we are ready for NBA visit. The parents gave very good feedback for the programme as well as about the participation of faculty in all the academic as well as co-curricular activities and also appreciated teacher ward system.



Parent-Teachers meeting

Swetha M S Assistant Professor department of ISE has conducted one day session on "AWS session on Cloud Computing" for the subject "Cloud Computing(15CS565- OPEN ELECTIVE)" on 2th november-2017 to make the students to understand the Cloud scenarios, How to register for the cloud, how access different services & how to run a simple java programs on cloud. In the session more than 45 students done a Cloud registration in Amazon and they got a one year free access for cloud to storage data and to run their mini project. Students as given a positive feedback about the session and there are like to attend such kind of session.



One day session on "AWS session on Cloud Computing" conducted by Swetha M S Assistant Professor BMSIT.

Industry Institute Interaction

Prof.S.Mahalakshmi & Prof.Bhavya accompanied the 7th semester Students to ISRO Telemetry Tracking and Command Network (ISTRAC) Mission Operation Complex- Bangalore on 27th September 2017. Mr. Nagaraj scientist has explained the space related information and satellites launched by ISRO and its technical Information. Students were interested and asked information about the type of data received from satellite, how it is stored and languages used for tracking and control. We have been allowed to see the software used and control room how it is launched. Students were very excited about the trip.



Industrial visit to ISRO Bangalore

Prof. Vinutha K Prof.veena N &Prof.Pushpa.S.K S K accompanied the 3rd semester Students to DXC Technologies Electronic city Bangalore. Mr. Sreekanth, VP – iWFM & India head spoke about the various operations DXC is into and detailed the company's core areas of focus. He informed us about the company's global status and its partners, the various domains on which the company has its hold, the kind of projects on which they work, the methodologies applied during project implementation (agile methodology, legacy etc), various methods of data storage (cloud), the IT trend after a few years (principles of part time jobs), internships and so on. The most exciting part of his speech was the hiring (recruitment) strategies adopted by them.



Industrial visit to DXC Technologies Electronic city Bangalore

Prof. Madhu& Arpitha H M accompanied the 1st semester Students to Vishweshwaraya Bangalore.



Industrial visit to Vishweshwaraya Museum Bangalore

Student Internship details

| NAME | SEM | COMPANY NAME | DATE |
|------------------------|---------|--------------------------------|------------|
| Srividya K | 7th sem | M/s SIGMOID | 9/1/2017 |
| Anupchandra Rao | 3rd sem | HereAround Technologies | 9/1/2017 |
| Micheal Bevan | 3rd sem | HereAround Technologies | 9/1/2017 |
| Rahul Singh | 3rd sem | HereAround Technologies | 9/1/2017 |
| Poojashree P | 3rd sem | HereAround Technologies | 9/1/2017 |
| TusharShukla | 3rd sem | Robocraze India | 9/1/2017 |
| Thrivikram Mudunuri | 2nd sem | Zav Foundation | 6/1/2017 |
| Vaishnavi R | 7th sem | Internshala Online Training | 15/1/2017 |
| Mohammed Zaid | 7th sem | Enst& Young | 6/1/2017 |
| JefflineJenisha W | 3rd sem | Galaxe Solutions | 01/02/2017 |
| Sudharshan U | 7th sem | HereAround Technologies | 01/02/2017 |
| Ashwini K | 7th sem | HereAround Technologies | 01/9/2017 |
| Praveen | 7th sem | HereAround Technologies | 01/9/2017 |
| Lakshmi | 7th sem | HereAround Technologies | 01/9/2017 |
| Geetha | 7th sem | HereAround Technologies | 01/09/2017 |
| Meghana M S | 7th sem | HereAround Technologies | 01/09/2017 |

Publications and Presentation of Research papers

- Dr. Manjunath T N published a paper titled "A Big Data Security using Data Masking Methods", Indonesian Journal of Electrical Engineering and Computer Science Vol. 7, No. 2, August 2017, pp. 449 ~ 456 DOI: 10.11591/ijeecs.v7.i2.pp449-456 (Scopus Indexed)
- 2. Mrs Swetha M S published a paper titled "Ultrasonic and Image Mapped Path Finder for the Blind People in the Real Time System" in IEEE International Conference on Power, control signals & Instrumentation Engineering (ICPCSI), 21 & 22th September 2017
- 3. Prof. S.Mahalakshmi submitted a Paper titled "Smart Toll Collection using Automatic License Plate Recognition Techniques" was accepted for oral presentation at "International Conference on Computing, Analytics and Networks, Chitkara University, Punjab" and recommended for publication in Springer CCIS series.
- 4. Prof. Ashwini N submitted a Paper titled "Computational intelligence based Chaotic Time series Prediction using Evolved Neural Network" was accepted for oral presentation at "International Conference on Frontiers of Intelligent Computing: Theory and applications (FICTA -2017), Bhubaneswar" and recommended for publication in Springer AISC series.
- 5. Pushpa S. K. Mrunal T V, Amartya Singh, Suhas C and Manjunath T N, "Class Results Prediction Using Machine Learning", IEEE International Conference International Conference on Smart Technologies for Smart Nation (SmartTechCon 2017) at Reva University on 17-19 August 2017.
- 6. S.Mahalakshmi, Assistant professor, Dept of ISE has Presented a paper in Springer indexed International Conference on Computing, Analytics and Networks(ICAN-2017) at Chitkara university, Punjab on 27th and 28th october 2017 and accepted for publishing in Springer CCIs series.
- 7. Manjunath T N, Survey on Trends and Methods of an Intelligent Answering System,ICEECCOT-2017 at GSSS Institute of Engineering and Technology, Indexed by IEEE Xplore® digital library.
- 8. Mrs Swetha M S Assistant Professor, Department of IS&E has Submitted a paper titled "Enhanced Anonymity in Hierarchical Routing Protocol for MANETs" for IEEE approved International Conference on Electrical, Electronics, Computers, Communication, Mechanical and Computing (EECCMC-2018) and paper is accepted for the conference

Placement Activity

| SI no | Student name | Company 1 name | Package | Company 2 name | Package |
|-------|------------------------------|----------------|--------------|--------------------|-----------------|
| 1 | KalashKhator | NI | 15,000 PM | DELL | 6,05,000 LPA |
| 2 | B Rachana | DELL | 6,05,000 LPA | | |
| 3 | Greeshma Shetty | DELL | 6,05,000 LPA | | |
| 4 | M Mrudula | DELL | 6,05,000 LPA | | |
| 5 | N Rashmi | DELL | 6,05,000 LPA | | |
| 6 | Shankar Kanthraj | DELL | 6,05,000 LPA | | |
| 7 | T V Mrunal | DELL | 6,05,000 LPA | | |
| 8 | Vikshit Sharma | DELL | 6,05,000 LPA | | |
| 9 | ArpanKarki | DELL | 6,05,000 LPA | | |
| 10 | Y G Rajashree | TEMENOS | 6,43,627 LPA | | |
| 11 | Sowmya M | Semieo Soln. | 3,50,000 LPA | | |
| 12 | Usha | ARICENT | 3,50,000 LPA | | |
| 13 | Archana T | ARICENT | 3,50,000 LPA | | |
| 14 | Indra Kumar | ARICENT | 3,50,000 LPA | | |
| 15 | Vatsala | TATA ELXSI | 3,50,000 LPA | | |
| 16 | C Suhas | Cap Gemini | 3,15,000 LPA | | |
| 17 | M Deepika | | | | |
| 18 | MohdAimanJaffer | | | | |
| 19 | Priya Ashok Lenkennavar | | | | |
| 20 | SangeethaJaiprakash Hegde | | | | |
| 21 | Abhiyan | Wipro | 3,20,000 LPA | | |
| 22 | Ramachandra | ATOS | 3,10,000 LPA | | |
| 23 | Sharanya Shree S | ATOS | 3,10,000 LPA | | |
| 24 | Harsha S | ATOS | 3,10,000 LPA | | |
| 25 | Sai Dutt | ATOS | 3,10,000 LPA | Tally Solutions | 6,00,000LPA |

| 26 | Neeraj V | ATOS | 3,10,000 LPA | |
|----|----------------------------|---------|--------------|--|
| 27 | Shruthi S R | ATOS | 3,10,000 LPA | |
| 28 | Shilpa Kamath | PwC | 3.5LPA | |
| 29 | Harshul Kothari | PwC | 3.5LPA | |
| 30 | Harshitha | PwC | 3.5LPA | |
| 31 | Amarthya | PwC | 3.5LPA | |
| 32 | Gunjan B | PwC | 3.5LPA | |
| 33 | Arpitha D | Siemens | 5.5LPA | |
| 34 | Shruthi S R | Siemens | 5.5LPA | |
| 35 | Priya Ashok Lenkennavar | Siemens | 5.5LPA | |
| 36 | Appanna B | OFSS | 6LPA | |
| 37 | Naveen Kumar S | OFSS | 6LPA | |
| 36 | Indra Kumar | Nokia | 4.75LPA | |
| 37 | Vatsala | Nokia | 4.75LPA | |
| 38 | T V Mrunal | EPICOR | | |

Sports

Mr.Agneya Koushik of III sem ISE has won 1st prize in gaming event Taiwan Excellence counter strike conducted in Mumbai.And won the Twolacs Rupees.



Mr. Agneya Koushik of III sem ISE has won 1st prize

Food for thought

- Do it now. Sometimes 'later' becomes 'Never'
- Genius is one present inspiration and ninety nine percent perspiration
- Shoot for the moon even if you miss you'll land among the stars
- The expert in anything was once a beginner
- Successful people never worry about what others are doing
- If it doesn't challenge you, it doesn't change you
- The true sign of intelligence is not knowledge but imagination There is no such thing as failure, Only learning Experiences
- Work until you no longer have to introduce yourself
- Don't let yesterday take up too much of today
- The pessimist sees difficulty in every opportunity. The optimist sees the opportunity in every difficulty
- Strength does not come from winning. Your struggles develop your strengths. When you go through hardships and decide not to surrender, that is strength



Action is the foundational key to all success.