

International Institute of Information Technology

Department of Computer Engineering

The News Letter

VOL-2 | ISSUE-1 | AY 2017-2018 | SEM - I



"Significant Bytes"

DEPARTMENT VISION

To produce & cultivate creative innovators, global entrepreneurs & ethical professionals using latest technologies & high quality learning aids.

DEPARTMENT MISSION

To prepare our students with knowledge and expertise in the field of computer technologies to contribute significantly to the industry and society.

To foster a high-quality learning and research environment for students.

To nurture the interpersonal & entrepreneurship skills of our students enabling them to provide leadership in the field of computer engineering.

DEPARTMENT INFORMATION

Intake capacity : 60

Associate professors :03

Assistant professors .08

Lab. Assistants : 02

Number of classrooms : 03

Number of laboratories : 08

Our Renowned Faculty

- Dr. Sashikala Mishra (Ph.D)
- Prof. Ajitkumar Shitole (Ph.D Pur.)
- Prof. Sandeep Patil (Ph.D Pur.)
- Prof. Ashwini Jarali (Ph.D Pur.)
- Prof. Deepti Choudhary (MECE)
- Prof. Ramkrushna M. (Ph.D Pur)
- Prof. Bailappa Bhovi (MTech CSE)
- Prof. Malayaj Kumar (MTech CSE)
- Prof. Prashant Gadakh (MTech CSE)
- Prof. Kimi Ramteke (MECE)
- Prof. Aniket Joshi (ME Pur.)

Our Smart Staff

- Mr. Sachin Bagul
- Mr. Satheesh Kunjappan
- Mr. Akshay Chavan

From HoD's Desk

omputer Engineering is one of the most flourishing disciplines in recent times. With increased demand among recruiters, this domain has become the preferred line of study among students as well. The department was launched keeping in view the dynamic nature of the IT industry and the ever increasing demand for quality and welltrained IT professionals. At our department we seek to combine excellence in education with service to the IT industry. The Department of Computer Engineering is one of the core departments I2IT and it offers a Bachelor of Engineering (B.E.) degree in Computer Engineering. The state-of-the-art infrastructure experienced teaching faculty members and sufficiently supportive team members ensure that students can be assured of quality education. Regular interaction among students, parents and staff, along with the Training and Placement Cell ensures a bright future for students. The Department of Computer Engineering strives to provide innovative and quality education with high standard so as to achieve academic excellence and create a conducive platform for the students to achieve their career goals. Welcome to Department of Computer Engineering and wish you great academics ahead.

> Dr. Sashikala Mishra HoD (Computer Engineering)

Department Activities

- Add-on course conducted on **"Responsive Web Development"** on 9th, 10th, 16th & 17th September, 2017 for TE and BE Students.
- Add–on course conducted on "Machine Learning With Python" on 3rd, 4th, 5th, 10th & 11th September, 2017 for TE and BE Students.



AWARDS

- Sudharma Mokashi, Ketaki Ingawale and Prof. Prashant Gadakh having idea has been selected in Intel Higher Education with title Digitalisation of Highway Administration System.
- Akshay Gaikwad, Yash NItin Deo and Prof. Sandeep
 Patil having idea has been selected in Intel Higher
 Education with title Security System.
- -Saif Lakhani Received Reverse Coding Award at JSPM
- Saif Lakhani Received Java Genie, Award at JSPM
- Shubham Tondare, Niharika Sachadev, Siddharth Patel got first prize in Androgenica 2K17 Intercollegiate Android App Development Competition
- Nikhil Yadav achieved Second Prize in Chain Reaction event, Symbiosis Institute



Students Achievements

- Priyanka Singh is Secured 10th Rank in SPPU, Computer Engineering of Batch TE 2015–2016.
- Akshay Gaykwad and Yash Nitin Deo Got 3 Lakh funding from AICTE for BE Project.
- Saif Lakhani Secured a startup funding: 2016 Car E Pair worth Rs. 1 Lac.
- Saif Lakhani Won the first prize 1 Lac at e-Zest Microsoft Hackathon: 2017 #Hackathon Pune
- Saif Lakhani Received a sponsorship to attend the
 AIT Tiger Leong Innovation and Leadership
 Camp, Thailand, 2017 15 days
- Saif Lakhani First Prize at the PICT Social Hackathon: 2016: Project WOSP



Patent Published

Dr. Sashikala Mishra filed Patent on title **"Fair Seat Allocation System And Passenger Security System In Public Transport."** With **Application No. 201721031984A** and Publication Date: 22/09/2017.



Industrial Visit

GMRT KHODAD

TE Computer Students visited The Giant Metrewave Radio Telescope (GMRT), located near Pune in India, is an array of thirty fully steerable parabolic radio telescopes of 45 metre diameter, observing at metre wavelengths. It is operated by the National Centre for Radio Astrophysics, a part of the Tata Institute of Fundamental Research, Mumbai. At the time it was built, it was the world's largest interferometric array offering a baseline of up to 25 kilometers.

PERSISTENT

BE Computer Students visited The Persistent Systems, It is a technology services company which was incorporated on $16\,\mathrm{May}\,1990\,\mathrm{as}$ Persistent Systems Private Limited.



Students Association Events







CESA Welcome Party



Androidgenica



CESA Logo Design

Activity Snaps



FDP On Mongo-DB & PL/SQL



Mongo-DB, PL/SQL Mongo-DB & PL/SQL



Guest Lecture on Open Source Technology



Guest Lecture on Journey from Academic to Industry



Add-on Course on "Responsive Web Development"



Add-on Course on Machine Learning Using Python"



Guest Lecture on Complexity Theory



Guest Lecture on Application of Data Structure



Guest Lecture on "Computer Network"



Add-on Course on "Control Unit Processor"



Parents Meeting



Guest Lecture on Open Source Technology

THE TEAM

Content

Dr. Sashikala Mishra

Prof. Prashant Gadakh

Proofreader

Prof. Ajitkumar Shitole

Design & Layout Satheesh K

Typesetter Sachin Bagul Akshay Chavhan

Printed & Published with the support of I2IT