

International Institute of Information Technology

Department of Computer Engineering

The News Letter

VOL-3 | ISSUE-1 | AY 2018-2019 | 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 provide a conducive environment that offers an enriching learning experience and motivate students towards innovative thinking and research.
- ♦ To equip students with technical skills that would help them develop efficient software solutions.
- ♦ To enhance industry academia dialog enabling students to inculcate professional skills within them.
- ♦ To incorporate social and ethical awareness among our graduates to make them conscientious professionals.

DEPARTMENT INFORMATION

Intake capacity : 60

Associate professors : 03

Assistant professors : 07

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 (ME CE)
- Prof. Ramkrushna M. (Ph.D Pur)
- Prof. Bailappa Bhovi (MTech CSE)
- Prof. Malayaj Kumar (MTech CSE)
- Prof. Prashant Gadakh (MTech CSE)
- Prof. Kimi Ramteke (ME CE)

Our Smart Staff

- Mr. Sachin Bagul
- Mr. Akshay Chavan

From HoD's Desk

Computer Engineering is one of the most flourishing disciplines in recent times. With increased demand among recruiters, 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 well-trained 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)

- ♣ Add-on course conducted on "Python Programming on 17th to 20th January, 2018 for SE Students.
- ♣ Add-on course conducted on "Hybrid Mobile Application Development using Ionic Framework "on 14th to 17th February, 2018 for TE Students.

AWARDS

- **♣ Nikhil Yadav** received the Second Prize in Chain Reaction event at Symbiosis Institute
- ♣ **Shubham Tondare**, Niharika Sachadev, Siddharth Patel bagged the first prize at the Androgenica 2K17 Intercollegiate Android App Development Competition
- ♣ Saif Lakhani Received Java Genie. Award at JSPM

EXPERT AND GUEST LECTURES

FDP conducted on Geoinformatics System Development on 24 To 26-04 2018, by Dr. T.P Singh Dr. V. Rajesh Chowdhary, Prof. Omkar Parishwad

PAPER PUBLISHED-JOURNALS

Prashant Gadakh, Sudharma M, Sashikala Mishra "IoT: Open Road Tolling, Automation in Highwa Administration System" international journal of research in electronics and computer engineering, VOL. 6 ISSUE 3(JULY - SEPTEMBER 2018)

Shrutee Alhat, Sangharsh Sovitkar, Priyanka Salunkhe, Shezan Baig, Sashikala Mishra, "Novel Approach for E-Business in Agriculture" international journal of research in electronics and computer engineering, VOL. 6 ISSUE 3

BOOK PUBLICATION

- Prashant Gadakh, "Principle of IoT, Robotics and Automation Systems" and "Principle of Network Security and Information Security" Scholars' Press, Germany.
- Ajitkumar Shitole, Design & analysis of algorithm, Nirali Publication.

PAPER PUBLISHED-JOURNALS

- → Food Nutritional Value Evaluation System in ICETSET-2018, Akurdi. by Vishal Kasar, Chinmay Gosavi, Shrinit Padwal, Dr. Sashikala Mishra, Prof. Prashant Gadakh.
- ♣ Interactive Mobile Application to Determine And Enhance User's Skills in their Respective Field of Interest in Second International Conference on Smart Innovations in Communications and Computational Sciences by Prof. Ajitkumar Shitole

ACTIVITY SNAPS





Advance Java Workshop





Guest Lecture on IoT



Python Workshop





TECHNOVATION-2K18

The Team

Content

Dr. Sashikala Mishra

Editor

Prof. Prashant Gadakh

Type Setter

Sachin Bagul Akshay Chavhan

Printed & Published with the support of I²IT