

# TechEra..2017-18

## About Department



Prof.Pratiksha  
Shevatekar

Head of Department

Department of Computer Engineering of DYPIEMR offers a broad undergraduate Pune University curriculum, based on theoretical foundations of computer engineering, practical applications and designing and implementation of the products and software's. The Department aims at providing high quality training to students through the latest in computer technology.

Department regularly organizes a series of lectures by academicians and industrialist professionals of the highest repute, which lay stress on the latest innovative technologies in the field of Computer Engineering. The Department has a team of highly experienced and motivated faculty members who are in the process of tuning the young minds to make them globally competitive.

## Vision

To produce competent computer professionals having strong fundamental knowledge, technical skills and work ethics.

## Mission

- 1.To promote growth of an individual by imparting comprehensive/ prerequisite knowledge using latest tools and technologies.
- 2.To inculcate professionalism, social awareness and to promote creativity, research aptitude by mentoring the students.
- 3.To establish industry institute interaction to enable student to cater to ever changing industry demands and to nurture entrepreneurial qualities.
- 4.To provide state-of-the-art environment and opportunities for soft skills and professional skills.

## Academic Excellence AY 2017-18: Toppers

### BE Toppers

1. Kumavat Priyanka Manohar (BE) Scored 83.20 %
2. Hitansh Munjal (BE) Scored 81.67 %
3. Karande Shruti Mahesh (BE) Scored 81.27%

### TE Toppers

1. Dimble Renuka Narendra (TE) Scored 9.17 SGPA
2. Kalbhor Rutuja Dilip (TE) Scored 8.83 SGPA
3. Chakravarty Sudeshna (TE) Scored 8.78 SGPA

### SE Toppers

1. Taware Pranjali Chandrashekhar (SE) Scored 9.28 SGPA
2. Babar Akshada Pramod (Se) Scored 9.24 SGPA
3. Amrute Chetan Kishor (Se) Scored 8.94 SGPA

## Training & Placement



Companies that visited the institute in the year 2017-18 are Virtusa Polaris, Bitwise, Zycus, Evosys, Amazon, Ascent Intellimation Pvt. Ltd., Softcell Technologies, Tata Communication, Mind Tree, Blazeclan, Hexaware Technologies, UbiSoft, Fusion Stak, Neeyamo, Rudder Analytics, Pinclick, Intelligence Plus, SYNTEL, Asset Analytics, Persistant Systems, Tibco Silicus, Vodafone .

**Total Companies Visited : 98**

**No of Students Placed : 76**



## Faculty Achievements

Publications By Faculties- 24

FDPs Attended By Faculties- 74

Workshop Attended By Faculties- 12

Patents Filed By Faculties- 04

Ph.D Pursuing Faculties-04 Ph.D Awarded-02

## Student Achievements

Sr.No	Name of Activity	Participants
1.	Certification for Completion of C(IIT Bombay)	All SE (2017-18) students
2.	Java Training, (IIT Bombay)	All TE (2017-18) students
3.	Ripples 2k17( App @ Tap- PCCOE)	Komal Ghugare, Laukik Kakade
4.	Avishkar 2017 (AISSMS,Pune)	Laukik Kakade
5.	FootBall Tournament (MIT-WPU)	Laukik Kakade
6.	Smart India Hackathon 2018	Sahana Hanji,Fatima Nevrekar Akshada Babar,Vrushali

Publications By Students- 19

## Industrial Visits

- Industrial Visit to MAPRO Food Park & Main Unit , Wai-Surur Road, Wai for TE students was arranged on 29th March 2018 .
- Industrial Visit to Seamedu School of Pro-Expressionism, Pune for SE-A students was arranged on 24th January 2018 .
- Industrial Visit to Seamedu School of Pro-Expressionism, Pune for SE-B students was arranged on 25th January 2018 .



## COMPSA- Student Association



Teachers Day Celebration

SE Welcome Function

Ganpati Visarjan (Helping Hand By COMPSA)

Technical Events- iTriX 2K18



## Social Awareness



Department had organized "COMPUTER AWARENESS" Programme for the children of 'NACHIKET BALASHRAM' Orphanage in Akurdi . The schedule was for 3 days to educate the children about computer. Staff members of computer department took an initiative to teach them. They taught how to handle computer, computer basics e.g paint, WordPad, MS Office and also internet.

Edited By- Ms.Rachana R.Mudholkar (Asst.Professor, Computer Engineering)