



Saraswati Education Society's

Saraswati College of Engineering

Plot No. 46, Sector 05, Near Utsav Chowk, Kharghar, Navi Mumbai- 410210

Department of Computer Engineering

Newsletter Jan 18- Jun 18

Vol. 20

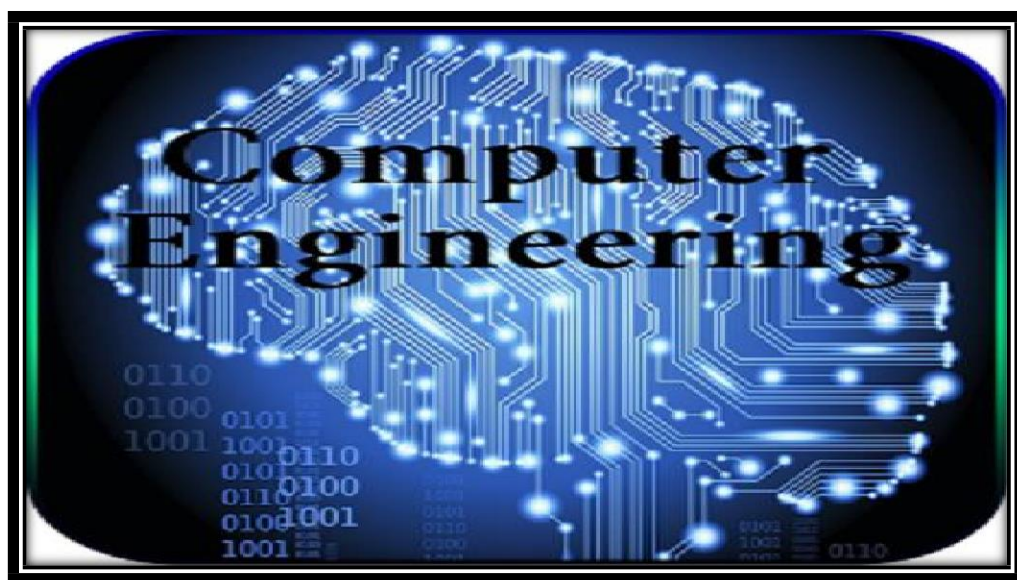
VISION: “To become center of excellence in Engineering education and research”

MISSION: “To educate students to become quality technocrats for taking up challenges in all facets of life.”

About Department

VISION: “To imprint knowledge to our students to excel engineering culture and research and nurture them to become ethical rich professional”

MISSION: “To provide simulating learning environment with a technological orientation to maximize individual potential”



DEPARTMENT OF COMPUTER ENGINEERING

From the HOD's Desk;

We are glad to announce eighteenth issue of our newsletter for academic year 2016-2017 aimed to closer interactions and enrich our student's talent and efforts. The objective of the newsletter is to mainly focus on the achievements of the students and faculty members of computer engineering department in curricular, co-curricular and extra-curricular activities.

Program Educational Objectives(PEO)-

- To prepare the candidate for a successful career in the industry and make him acquainted with the latest software and hardware
- To enable student to work productively as computer engineers, including supportive teamwork and leadership roles on multidisciplinary teams.
- Graduates are prepared to be responsible computing professionals in their own area of interest.
- To provide the candidate with a sound foundation in mathematics, software technologies, database technologies, networking, and hardware and to prepare them for post graduate studies and research programs.
- To promote the awareness of lifelong learning among students and to introduce them to professional ethics and codes of professional practice
- To demonstrate effective communication skills in oral, written and electronic media

Program Outcomes(PO)-

- An ability to apply knowledge of mathematics, science, & engineering.
- An ability to design and conduct experiments, as well as to analyses & interpret data.
- An ability to design a system, component or process to meet the desired needs within realistic constraints such as economic, environmental, social, political, ethical, manufacturability.
- An ability to function in multidisciplinary teams.
- An ability to identify, formulates, and solves engineering problem.
- An understanding of professional and ethical responsibility.
- An ability to communicate effectively.
- The broad education necessary to understand the impact of engineering solutions in global, economic, social context and environmental. Ability to apply the engineering knowledge in all domains, viz., health care, banking & Finance, medical, laws, etc.

Departmental Events

Aptitude Training

(23rd Jan 2018 to 1st Feb 2018)

Prof. Vinay Raikar conducted a session for the final year students to solve the quantitative aptitude and logical reasoning questions. Students are able to understand the simple tricks and formulae to solve aptitude questions



Utsav 2k18

(23rd Feb 2018)

Fun-Fair Event organized by students of BE batch for the students of our college and outsiders.



Seminar on higher studies (by gate forum)

(7th Feb 2018)

Objective of this seminar to aware students about significance of higher studies to build their professional carrier. Also, discussed about role of higher studies for different carrier opportunities.





Technitia-2018

(8th March to 9th March 2018)

Event organized by students of BE batch for the students of our college and outsiders.



Bring it up (under technitia) Manish Jha Squad Infotech

(12th March 2018)



Seminar on foreign study & internship(by Sachin Shendage)

(13th March 2018)



Farewell-2018

(27th April 2018)

Farewell is a time when students get blessings from principal, teachers and their classmates. A time when our face smiles but soul cries. A time when fear

comes into our mind about leaving our academic routine and setting into professional time table. Computer Engineering department organized a Farewell Party to bid adieu to the outgoing students



Students Achievements

❖ Result

List of Toppers for Academic Year- (Nov-Dec 2017)

S.E. SEM-III

Name of Student	SGPI	Rank
Waghmare Rahul	9.6	I
Samel Mihir	9.3	II
Parmar Pritesh	9.2	III

T.E. SEM-VI

Name Of Student	SGPI	Rank
Pugaonkar Vipul	8.33	I
Natle Pallavi	8.04	II
Patil Sanket & Jadhav Aniket	7.92	III

B.E. SEM VIII

Name Of Student	SGPI	Rank
Yadav Ankur	9.36	I
Manjrekar Nitesh	9.20	II
Dhuri Pranay	8.76	III

Congratulations to the toppers of the department.

Placement Details

SCOE's training and placement cell organized placement drive by various companies the following students of computer department selected through this Campus Placement Drive

Sr. No	Name of Students	Company Name
1	Aniket Khetle	Yodlee/Zeus Learning
2	Ankur Yadav	Yodlee/Zeus Learning
3	Atul Gaikwad	MindCraft
4	Suraj Deungale	MindCraft
5	Tejal Suryavanshi	MindCraft
6	Harshada Mohite	MindCraft
7	Rohit Khatu	MindCraft
8	Nitesh Manjarekar	MindCraft
9	Mishra Arun	Swabhav Tech
10	Manoj Saun	Allerin
11	Pranali Naykodi	Allerin
12	Vishal Shirke	Zepo
13	Arun Mishra	Fiction to fact
14	Nishant Pathare	Fiction to fact

Heartiest Congratulations for the students who placed in different companies. We hope you all will make us proud in the future as well.

Sports Achievements

1. 31st Maharashtra State Senior men and women TAEKWONDO Championship 2017

Mr. Mayur Sunil Jog has been awarded **GOLD** medal in the **SENIOR MENS- UNDER 80 KG** weight category in the championships held from 11th and 12th November 2017 at Daivadnya Boarding, Mangalwar peth, Kolhapur.

2. 18th Mumbai Suburban District Senior TAEKWONDO Championship 2017

Mr. Mayur Sunil Jog has been awarded **GOLD** medal in the **SENIOR MALE'S-UNDER 80KG** weight category in the championships held on 3rd and 4th August 2017 at Andheri sports complex, Andheri(w), Mumbai Suburban.

3. Inter College Sports and Tournaments of Mumbai University.

Mr. Patil Saurabh Ramakant of Saraswati College of engineering got **3rd place in 200 MTR. BACK STROKE SWIMMING MEN (3:21;43 Sec)** in the year 2016-2017.