



SARASWATI Education Society's
SARASWATI College of Engineering

Learn Live Achieve and Contribute

DEPARTMENT OF INFORMATION TECHNOLOGY

**NAAC A+ ACCREDITED
NBA ACCREDITED**



Highlights



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VISION AND MISSION OF SARASWATI COLLEGE OF ENGINEERING

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"

VISION AND MISSION OF INFORMATION TECHNOLOGY

VISION

To Create Technically qualified talent through research to take up challenges in industries

MISSION

To strengthen theoretical and programming skills through teaching learning and technical trainings to fulfill society and industry needs.

To nurture young minds to participate in research ,innovation and entrepreneurship .

To encourage participation in co-curricular and extra- curricular activities to equip students with communication ,team work and leadership skills.

FROM THE DESK OF HOD



PROF. MAAHI
KHEMCHANDANI

HOD

As the Head of the Department of Information Technology, I am pleased to present the semester's 2022-23 academic year newsletter, in which we highlight the notable achievements and events within our department. During this semester we have witnessed outstanding achievements from our department, our faculty, and our students. Our faculty members have published notable research, contributing to advancing knowledge in their respective fields. Students have excelled at various certifications, participated in project exhibitions, hackathons, and internships, and demonstrated their talents at extracurricular events.

We are happy to announce that our department was awarded as the **Best Department for 60 intake capacity**. This achievement is a testament to the combined efforts and dedication of our faculty and students. I am pleased to be able to share with you the placement statistics of our 2019-2024 graduating class. It is a testament to the quality of our department's education and training that our students have secured promising career opportunities. In addition, we would like to express our thanks to the teachers, staff, and students who organized and carried out various events during the semester. Your dedication and commitment have contributed to the overall success and lively atmosphere in our department.

We would like to express our deepest gratitude to our graduates for being an integral part of our department. Congratulations and best wishes to our exceptional graduates. I wholeheartedly congratulate all of the achievers for their exceptional contributions. Your hard work, determination, and passion are truly inspiring. Many thanks to everyone who made this semester an unforgettable experience. Let's keep striving for excellence and keep improving the reputation of our department.



PROGRAM EDUCATIONAL OBJECTIVES (PEO)

- To embed a strong foundation of Information Technology Engineering fundamentals.
- To identify, solve, analyze and design real time Engineering problem as a professional or an entrepreneur for the lifelong learning and research benefit of society.
- To motivate and prepare students for lifelong learning and research to manifest global competitiveness.
- To equip students with communication, team Work and leadership skills to accept challenges in all facets of life ethically.

PROGRAM OUTCOME (PO)

- Apply the knowledge of Mathematics, Science, Engineering fundamentals to solve complex Information Technology Engineering Problems.
- Identify, formulate and analyze Information Technology Engineering problems to derive conclusion using first principles of mathematics and Computer Science.
- Investigate complex Information Technology engineering problems and find appropriate solution leading to valid conclusion.
- Design IT systems, components or processes to meet specified needs with appropriate attention to health, safety, standards, environmental and societal consideration.
- To create select & apply appropriate techniques, resources advance engineering & software tools necessary to analyze & design Information Technology Problems.
- Understand the impact of IT Solutions on society and environment for sustainable development.
- Understand social, safety, culture and legal issues and responsibilities relevant to engineering profession.
- Apply professional ethics, accountability and equity in engineering profession.
- Work effectively as a member and leader in multidisciplinary team for a common goal.
- Communicate effectively within a profession and with society at large.
- Appropriately incorporate principles of Management & Finance to one's own work.
- To identify Educational needs & engage in lifelong learning in a changing world of technology.





PROGRAM SPECIFIC OUTCOME (PSO)



- Identify, understand, formulate and analyze complex engineering problems in the field of Network system, Database management, Web communication, Computer programming and software development.
- Plan, design, develop and manage software in the field of artificial intelligence , data mining, network management and security, cloud based services and Internet of Things applications through use of secure, reliable and cost effective state of art IT tools efficiently.

OUR EVENTS

Cricket Competition (29/08/2023)

The Department of Information Technology, SCOE, Kharghar has organized a Football Frenzy competition with the aim for students to interact with each other, test their skill. In this event the students were required to work together. All the students really appreciated this initiative of our SAIT team. Students showed keen interest in attending more events like this in future. The objective of the Box Cricket Competition.



BLOOD DONATION CAMP (12/09/23)

A One day Blood Donation Camp was Organized by NSS .This blood donation event was to make the students realize the importance of saving lives by donating blood also conducting voluntary blood donation camp in regular basis will increase the stock of blood units in blood bank which is needed for optimum functioning of the health-care system.



Induction Ceremony (10/10/2023)

The Induction Program is designed to make the newly joined students feel comfortable, sensitize them towards exploring their academic interests and activities, reducing competition and inspire them to work for excellence, promote bonding within them, build relations between teachers and students and also to appoint the SAIT members their respective positions and their respective roles. This event will provide a vibrant opportunity for students to work together.



Share, care, smile [Mandela Day] (18/07/23)

On the occasion of Nelson Mandela Day, the Students Association of Information Technology organized a special event to celebrate the Birth Anniversary of the late Nelson Mandela. The event took place at the Bethany Children Home in Nerul, where the students spent time engaging with the children and organizing fun activities for their enjoyment. In this event the students were required to work together. All the students really appreciated this initiative of our SAIT team. Students showed keen interest in attending more events like this in future.



Seminar on Cyber Security (01/08/23)



A seminar on Cyber Security was conducted for the students to help them learn about cyber security and its features and provide them an in-depth knowledge about the same. Students understood that this event was important for them and they learned about cyber security.



A TOAST TO TEACHERS (05/09/23)

An event was conducted for the teachers. The objective was to celebrate teacher's day and spread the importance of teachers in a student's life and showing everyone that teachers are like second parents. Students also organized fun games for the teachers



Football Frenzy Competition (09/09/2023)



The Department of Information Technology, SCOE, Kharghar has organized a Football Frenzy competition with the aim for students to test their skill and also boost their energy. Also Interaction between juniors and seniors.

Training Session

Training Program for the third year students was organized by the training and placement cell of the college. The event was designed to provide Basic knowledge of Data Structure and Java which would also help the students in their placement.

The Program took place on the following days:

Java 06.12.2023 to 22.12.2023

DS 06.12.2023 to 15.12.2023 & 01.01.2024 to 05.01.2024





Placements

The training and placement cell at the IT department of Saraswati College of Engineering, Kharghar helps students to develop behavioral and soft skills. The top recruiters of Saraswati College of Engineering during the past years included leading companies like Accenture, Capgemini, TCS, Infosys, IBM, Deloitte, EY, etc. we also organized personality development sessions, aptitude sessions and career development programmes for students.

**Recruitment
of
Students
(2023-24
Odd SEM)**

Detailed placement report of year 2023- 24

ODD SEM

SR. NO.	NAME OF STUDENT	DURATION	NAME OF THE ORGANIZATION
1	OMKAR ANIL SONTAKKE	SYSTEMICS SOLUTIONS	3.5 TO 5 LPA
2	SNEHA GHARAL	SYSTEMICS SOLUTIONS	3.5 TO 5 LPA
3	CHETAN SHIVGAN	DIALOGS MEDIA	12K PERMONTH
4	SHASHANK POOJARI	DIALOGS MEDIA	12K PERMONTH
5	SNEHADEEP DUPARE	DIALOGS MEDIA	12K PERMONTH
6	NIKHIL KHANDE	AMAZON IT	8 LPA
7	MANSI THORAT	XANGARS INFRATECH PVT LTD	3 LPA
8	SMITA KALAMKAR	XANGARS INFRATECH PVT LTD	3 LPA
9	AKANSHA TAMHANKAR	XANGARS INFRATECH PVT LTD	3 LPA
10	PIYUSH DEBNATH	QUALITYKIOSK	3 TO 4 LPA
11	SAKSHI VIKAS PATIL	GALAXY SURFACTANTS LTD	5 LPA
12	SHUBHAM TRIVEDI	INFORMATION TECHNOLOGY	2.5 TO 4 LPA
13	PRATHMESH BALIRAM KHEDWAN	YANGPOO EXECUTIVE EDUCATION	3 LPA

AND COUNTING...

Student involvement in industry internship in India for the academic year 2023-24 ODD SEM:

SR. NO.	NAME OF STUDENT	DURATION	NAME OF THE ORGANIZATION
1	Soham Kishor Mhatre	1 month	Jawaharlal Port Nehru Authority (JNPA)
2	Gaurav Jagannath Bhuiambar	2.5 months	Pods
3	Priyanuj Choudhury	1 month	Cuvette
4	Harsh Wakode	3months	Imarkertz
5	Aniket Handore	3 months	Dialogue media
6	Janhavi Chavan	3 months	Imarkt
7	Umair khan	3 months	iMarketz
8	Snehdeep Dupare	1 month	CodeClause
9	Manasi Wagh	2 month's	Acmegrade

Student involvement in industry internship in India for the academic year 2023-24

ODD SEM:

SR. NO.	NAME OF STUDENT	DURATION	NAME OF THE ORGANIZATION
10	Yash H. Alapuria	2 months	HBCSE
11	SONAL CHANDRAKANT JADHAV	2 month	Cyber Security from acme grade
12	SONAL CHANDRAKANT JADHAV	1month	Digital marketing from Internship Studio
13	LAXMI JAMA PRASAD JAISWAL	2months	Cybersecurity from Acme grade
14	LAXMI JAMA PRASAD JAISWAL	1month	digital marketing from internshipstudio
15	Kavita Chauhan	3 months	BasketHunt Pvt Ltd
16	Aniket Handore	3 months	X38 AI Labs pvt ltd
17	Aryan Wanwe	3 months	Acme grade
18	Muzzammil Shaikh	1 months	worinwell
19	Shashank Suresh Poojary	2 months	Code Clause
20	Laxmi Hitendra Fegade	2 months	Shine project
21	Chaitanya Ashok Shivade	2months	Bharat intern
22	Chaitanya Ashok Shivade	1 month	Prodigy Infotech
23	Sneha Suresh Patil	2 months	Acme grade web development internship

AND COUNTING...

Student involvement in Higher Studies for the academic year 2023-24 ODD SEM:

SR. NO.	NAME OF STUDENT	NAME OF THE INSTITUTE/TEST GIVEN
1	APURVA NAIK	NOTTINGHAM TRENT UNIVERSITY
2	DHANASHREE ASHOK SALVI	ROWAN UNIVERSITY
3	SHUBHAM GANESH TEDGINKAR	GATE
4	DOHALE ANIKET DILIP	GATE
5	TABISH MOHAMMED SALIM SUTRIWALA	GATE
6	ARVIND GOPALPURI	IELTS
7	POOJA MADHUKAR BORADE	IELTS
8	ALAPURIA YASHHEMKUMAR	TOFEL

AND COUNTING...

TOPPER LIST ODD SEM:

SECOND YEAR

RANK	NAME OF STUDENT	POINTER
1	PISAL SAHIL PRAVIN	9 cgpa
2	DURVESH VIKAS KADAVE	8.7cgpa
3	POOJARI VIHAS RAVI	8.55 cgpa

THIRD YEAR

RANK	NAME OF STUDENT	POINTER
1	ARYAN DALVI	9.87
2	KAVITA CHAUHAN	9.35
3	LEENA KATKAR	8.7

FOURTH YEAR

RANK	NAME OF STUDENT	POINTER
1	SAKSHI PAWAR	9.32
2	VED DUSA	9.27
3	DNYANESHWARI GOJARE	9.18
	HARSHAL BHO GAL	9.18



Editorial Team

Faculty Co-ordinator:

Ms. Sakshi Panchale