

**"Artificial intelligence is the future and the future is here."**

**- Dave Waters**

**STAFF EDITOR:**

**Prof. AMITA RAMAN**

**FROM THE HOD'S DESK:**

Greetings from the Department of Computer Science and Engineering in Artificial Intelligence and Machine Learning. We are pleased to present the second edition of our newsletter for academic year 2022-2023. In this newsletter we publish all the important events, activities of the students, faculty, and staff, Expert Lectures / Guest lectures delivered, Faculty Achievements, Student Activities, achievements, Appreciation of students on completing their internships, List of rank holders.

I am extremely appreciative of our students, teachers and staff for their positivity and flexibility during this academic year.

**Prof. Shraddha Subhedar**

**VISION:**

To be among renowned institution in Computer Science and Engineering (CSE) in Artificial Intelligence and Machine Learning education and research by developing globally competent graduates.

**MISSION:**

M1. To produce quality Engineering graduates by imparting quality training, hands on experience and value education.

M2. To pursue research and new technologies in Computer Science and Engineering in Artificial Intelligence and Machine Learning across interdisciplinary areas that extends the scope of Computer Engineering and benefit humanity.

M3. To provide stimulating learning ambience to enhance innovative ideas, problem solving ability, leadership qualities, team-spirit and ethical responsibilities.

**"A computer would deserve to be called intelligent if it could deceive a human into believing that it was human."**

**— Alan Turing**

# ACTIVITIES CONDUCTED BY THE DEPARTMENT

## 1) EXPERT LECTURE: "DATA STRUCTURES FOR THE FUTURE"

**(2nd January 2023)**

Department of Computer Science and Engineering in Artificial Intelligence and Machine Learning organized an Expert Lecture on the topic "Data Structures for the future". The Expert lecture was conducted by Mr. Harshit Shukla. He has conducted over 150+ batches in various programming languages like C, C++, Java, and Python. He is also certified under NPTEL in various programming courses. It was attended by the Direct second year students.



The objective of the expert lecture was "to strengthen knowledge skills and to improve academic skills of the students in Data Structure."

## 2) EXPERT LECTURE: "DJANGO-PYTHON PROGRAMMING"

**(29th March 2023)**

Department of Computer Science and Engineering in Artificial Intelligence and Machine Learning organized an Expert Lecture on the topic "Django-Python Programming". The Expert lecture was conducted by Ms. Sushmita Sarkar. She has conducted over 70+ hours in various courses like Artificial Intelligence, Machine Learning, and Python. She is also certified under NIELIT, Concourse in various programming courses. Total number of students attending this lecture were 128.



## INTERNSHIPS

Sr. No.	Name of the student	Year	Name of the organization
1	Arth Chauhan	TE	Catalyst Technologies
2	Mohsin Bagwan	TE	Kamal Enterprise
3	Rushikesh Chavan	TE	EddyTools Tech Solutions
4	Aditya Dusange	TE	EddyTools Tech Solutions
5	Aditya Dusange	TE	Internshala
6	Sakshi Shinde	TE	Cerulean Canvas LLC
7	Khan Kutbuddin	TE	Technical Coding Research Innovation
8	Saif Parkar	TE	Reva Technologies
9	Chandrashekhar Robbi	TE	Qodiet
10	Aryan Nagbanshi	SE	Hira Coach Pvt. Ltd.
11	Sahil Nikshe	SE	Hira Coach Pvt. Ltd.

## FACULTY ACHIEVEMENT

- Our Head of Department, **Prof. Shraddha Subhedar** was awarded NPTEL certificate for successfully completing the course "Fundamentals of Artificial Intelligence."

NPTEL is a project of MHRD initiated by 7 IITs along with the IISc, Bangalore in 2003, to provide quality education to anyone interested in learning from the IITs.

- **Prof. Shraddha Subhedar** and **Prof. Rashmi Saratkar** presented a paper entitled "**Survey and comparative analysis of various Learning Management System fostering self learning.**" during Three Days "International Conference on Innovative Teaching & Exuberant Learning (iCiTeL-2023)"

## AVISHKAR 2K23

(3rd April 2023)

Saraswati College of Engineering organized the Project Competition "AVISHKAR 2K23" for the engineering students. In the competition, total 79 students of the department CSE-AIML participated to showcase their miniproject. Three best projects from each department were selected for the final round, gone for rigorous question answer session were taken place till the satisfaction of the judges. All the students who participated actively received participation certificates.



# STUDENTS ACHIEVEMENTS

## HACKATHON

**1. Yadnyesh Khotre and Divya Gupta** of Second Year Engineering from the Department of Computer Science and Engineering in Artificial Intelligence and Machine Learning participated in a coding Hackathon and received **First Prize**. The Hackathon was organised by Amity School of Engineering and Technology.

The winner team 'Avinya' received a cash prize of Rs. 50,000



**Congratulations to the winners.**



**2. Rohini Parase, Sakshi Kadam, Harshita More and Sudeshna Patade** of Second Year Engineering from the Department of Computer Science and Engineering in Artificial Intelligence and Machine Learning participated in a coding Hackathon and received **Best Female Hackers** award.

The winner team received a cash prize of Rs. 3,000

## E-YANTRA

**Saurabh Tripathi** of Second Year Engineering from the Department of Computer Science and Engineering in Artificial Intelligence and Machine Learning attended the two-day **e-Yantra Symposium 2023** on **5th & 6th April 2023** held at **Indian Institute of Technology Bombay**. The goal of the event was for faculty to benchmark themselves and their e-Yantra labs against other e-Yantra labs.



# STUDENTS ACHIEVEMENTS

## NAKSHATRA 2023

- AISA won **First prize** in **Drama competition**

## SPORTS 2023

Name of the student/team	Sport	Position
Boys' team	Box Cricket	3rd
Boys' team	Kho-Kho	3rd
Boys' team	Kabaddi	3rd
Boys' team	Volleyball	Runner up

Name of the student/team	Sport	Position
Gunjan Wadke	Badminton	1st
Aditya Dusange	Shot put	2nd
Tejal Jadhav	Chess	2nd
Girls' team	Box Cricket	3rd
Girls' team	Kho-Kho	Runner up
Girls' team	Dodgeball	3rd
Girls' team	Tug of war	3rd
Boys' team	Relay race	3rd

## LIST OF TOPPERS FOR ACADEMIC YEAR 2022-23

### T.E. SEM-V

Name of the student	SGPA	Rank
Chandrashekhar Robbi	9.59	I
Saif Parkar	8.64	II
Shaikh Mohammed Yahya	8.18	III

### S.E. SEM-III

Name of the student	SGPA	Rank
Aryan Nagbanshi	9.18	I
Aden Ansari	8.64	II
Tanmay Chavan	8.55	III