

#### **MARCH 2024 NEWS LETTER**

#### Department Activity: INDUSTRIAL VISIT

- Second year students of Robotics and automation department visited to SVR Robotics PVT.LTD which was arrange 0n 12th Mar. 2024.
- This visit is arranged to provide an opportunity for students to see and experience real workstations, different robots, PLC machines and to interact with highly trained and experienced persons.
- In that company students studied how to operate 3-Axis robot, 6-Axis robot, Flexible manufacturing system, Bipedal Robot and different PLC machines.









Name of Faculty Coordinator:

Mrs. Tejas A. Jadhav



#### **MARCH 2024 NEWS LETTER**

#### Department Activity:

- An online expert session on "Growing Technology's Significance In Emerging Industries & It's Applications" was conducted for SE & TE students of Robotics & Automation Engineering on 10<sup>th</sup> March 2024 at 1:00 PM.
- Mr.Abhijeet Belikar, Design Engineer at Auto Cluster Research & Development has taken the lecture on different softwares used in the industry for solid modeling & simulation.





Name of Faculty Coordinator:

Mrs. Tejas A. Jadhav



#### **MARCH 2024 NEWS LETTER**

#### Department Activity:

Expert Session on Project Based Learning was conducted on 14th march 2024 for Second year and Third year students.





Name of Faculty Coordinator:

Mrs. Tejas A. Jadhav



### **MARCH 2024 NEWS LETTER**

#### Department Activity:

The event was for the inauguration of the "Centre of Excellence" signing between India First Robotics & Department of Robotics & Automation (DYPCOE).





Name of Faculty Coordinator:

Mrs. Tejas A. Jadhav



#### MARCH 2024 NEWS LETTER

#### Faculty Achievements and Participation:

- Dr. Yogesh Kamble has completed the one week FDP on "ADDITIVE MANUFACTURING TECH-NOLOGY"
- Mrs. Shradha Bugade has completed the one week FDP on "ADDITIVE MANUFACTURING TECH-NOLOGY"
- Mrs. Dipali Kotkar has completed the one week FDP on "ADDITIVE MANUFACTURING TECH-NOLOGY"







Name of Faculty Coordinator:

Mrs. Tejas A. Jadhav



### **MARCH 2024 NEWS LETTER**

#### Student Achievements and Participation:

Mr. Nishant Kumar Jha, third year student of robotics and automation qualify the gate 2024

Name					
NISHANT KUMAR JHA					
Registration Number					•
DA24S12125283				Time or	7
Gender				CO 4	
Male				20	1
Parent's/Guardian's name					1
ALOKA KUMAR JHA					
Date of Birth (YYYY-MM-C	00)			Photograp	ah
2002-10-24					
Examination Paper				thista	D.
Data Science and Artificial	Intelligence (DA)			Signature	
Marks out of 100 <sup>®</sup>	46			All India Rank in this test	2751
7,711				paper	
Qualifying Marks <sup>##</sup>	37.1	33.3	24.7	GATE Score	473
	General	OBC-NCL/EWS	SC/ST/PwD		
Normalized marks in case of	multisession pap	ners (CE and CS).			
<sup>12</sup> A candidate is considered o	ualified if the ma	rks secured are g	reater than or eq	gual to the qualifying marks mentione	d for the cate
which a valid category certific					

Name of Faculty Coordinator:

Mrs. Tejas A. Jadhav



#### MARCH 2024 NEWS LETTER

#### Student Achievements and Participation:

Mr. Atharva Dinde, second year student of robotics and automation won tech-craft event organized by Nutan Maharashtra Institute of Engineering and technology.





Name of Faculty Coordinator:

Mrs. Tejas A. Jadhav



### MARCH 2024 NEWS LETTER

#### Student Achievements and Participation:

Students of Second year and third year won the RESQLYMPIC competition organized by PCCOE&R ROBO Rashtra.



Name of Faculty Coordinator:

Mrs. Tejas A. Jadhav



### **MARCH 2024 NEWS LETTER**

#### Student Achievements and Participation:

• Mr. Atharva Dinde, student of second year got Best Event Management Award By NIEM.



Name of Faculty Coordinator:

Mrs. Tejas A. Jadhav