

HEALTH CHECKUP

FOR FIRST YEAR STUDENTS

24/01/2024



A health checkup for first year students was conducted at TCOER. This event aimed to assess and ensure the well-being of the incoming students, providing a comprehensive examination for their health status. The initiative reflects the institutions commitment to fostering a healthy and supportive environment for its students.



On the same day, a blood donation drive was organized at TCOER. This initiative demonstrated TCOER's dedication to community welfare and its support for humanitarian causes. Individuals actively participated in contributing to the blood donation event.

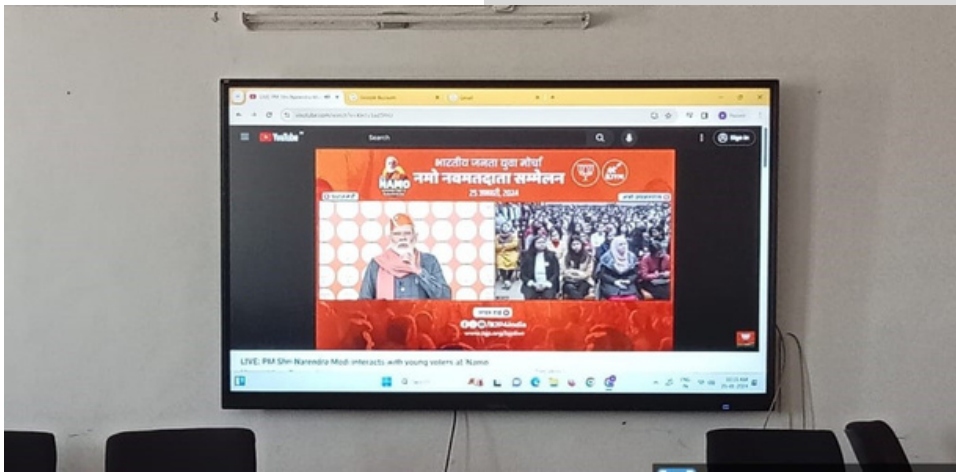
**BLOOD
DONATION
AT TCOER
24/01/2024**



NATIONAL VOTERS DAY “NAMO NAMAVDATA SAMMELAN” EVENT 25/01/2024

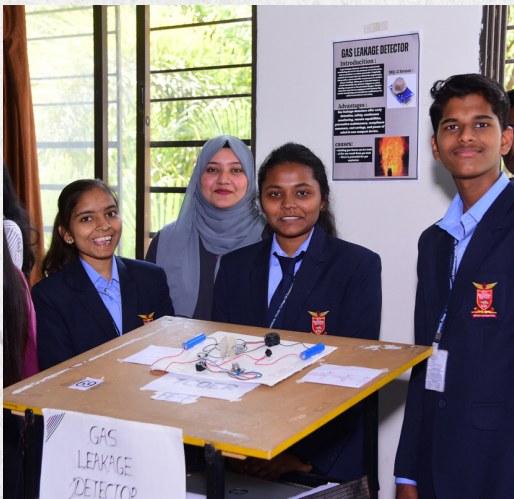
ABOUT THE EVENT

The Prime Minister, Shri Narendra Modi had extended greetings on the occasion of National Voters Day. Hon Prime Minister extended greetings on National Voters Day, an occasion which celebrates our vibrant democracy and also a day to encourage people to register as voters, if they haven't already. At 11 AM on dated 24th January 2024, he addressed the Nav Matdata S sammelan, which will brought together first time voters from across India. Hon. Prime Minister addressed lakhs of first time voters on National Voter's Day, January 25th, at 1045 AM, assembled at 5000+ @BJYM organised NaMo Nav Matadata S sammelans across the country. This was the first time a PM addressed voters at such a scale and reminding them of their responsibilities in nation building.





ON FEBRUARY 20TH, TCOER CELEBRATED TECHNICAL EVENTS WHERE FIRST YEAR STUDENTS PRESENTED MODELS AND POSTERS TO GUESTS. IT'S A GREAT OPPORTUNITY FOR STUDENTS TO SHOWCASE THEIR TALENTS AND INNOVATIONS.



**HAVING DR. PARAG KALKAR, PRO
VICE CHANCELLOR OF SPPU PUNE,
AND MR. ALOK KANHAI, SENIOR
SCIENTIST 'F' AT DRDO, AS CHIEF
GUESTS IS COMMENDABLE. THEIR
GUIDANCE LIKELY PROVIDED
INVALUABLE INSIGHTS AND
INSPIRATION TO THE STUDENTS,
ENRICHING THEIR EXPERIENCE
DURING THE TECHNICAL EVENT**

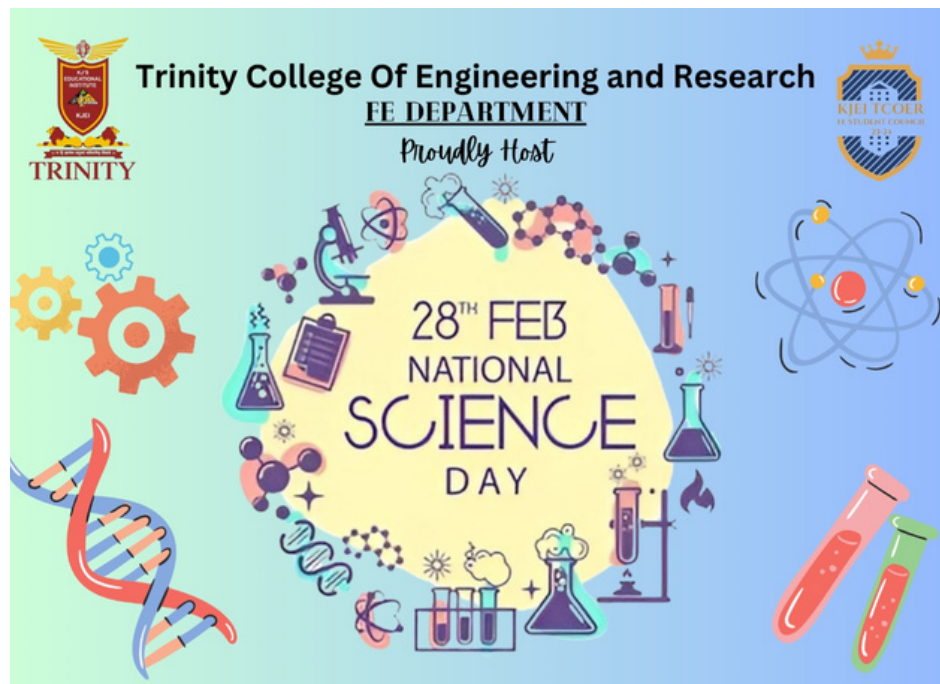
× × ×

× × ×

DEFENCE EXPO VISIT-25TH FEBRUARY 2024

THE DEFENCE EXHIBITION PROVED TO BE A VALUABLE AND INSPIRING EXPERIENCE FOR ALL PARTICIPANTS. WITNESSING FIRST-HAND THE ADVANCEMENTS IN DEFENCE TECHNOLOGY INSTILLED A SENSE OF PRIDE AND CURIOSITY AMONG THE STUDENTS. THIS VISIT SUCCESSFULLY BRIDGED THE GAP BETWEEN THEORETICAL KNOWLEDGE AND PRACTICAL APPLICATIONS IN THE DEFENCE SECTOR.





**THE FIRST YEAR DEPARTMENT CELEBRATED NATIONAL SCIENCE DAY ON
FEBRUARY 28TH WITH ENGAGING ACTIVITIES. A DEBATE COMPETITION ON
VARIOUS TOPICS PROVIDED STUDENTS A PLATFORM TO SHOWCASE THEIR
ARGUMENTS AND CRITICAL THINKING SKILLS. ADDITIONALLY, A QUIZ
BUZZER ADDED AN ELEMENT OF EXCITEMENT AND KNOWLEDGE TESTING TO
THE EVENT, FOSTERING A SPIRIT OF INQUIRY AND LEARNING AMONG
PARTICIPANTS. UNDER THE GUIDANCE OF PRINCIPAL PROF. DR. A.B. AUTI
AND HOD PROF. M.V. HANDORE, THE NATIONAL SCIENCE DAY EVENT
PROCEEDED SMOOTHLY.**

OUR TOPPER'S



KJ'S EDUCATIONAL INSTITUTES
TRINITY COLLEGE OF ENGINEERING & RESEARCH, PUNE
Accredited by NAAC with A+ Grade



Department of Engineering Sciences

HEARTLY CONGRATULATIONS!!!
TO



SPPU F. E. 2019 Pattern Exam SEM-I (A. Y. : 2023-24) Toppers



Shaikh Yahya
1st Rank
10 SGPA
(EM1 100/100)



Khaladkar Shrushti
2nd Rank
9.86 SGPA



Jadhav Mayur
3rd Rank
9.82 SGPA



Dalal Umar
4th Rank
9.73 SGPA

** With the best compliments **

Prof. M. V. Handore
HOD, Engg. Sciences

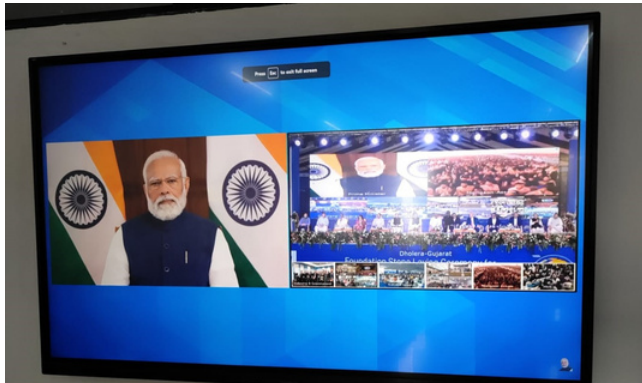
Dr. Abhijeet Auti
Principal, TCOER
Management, All Teaching and Non Teaching Staff



A large red geometric shape, resembling a stylized 'L' or a corner, is positioned on the left side of the page. It consists of a vertical bar on the left and a horizontal bar extending to the right from the top and bottom of the vertical bar.

MARCH MONTH
ACTIVITIES- FE
TCOER

ON **MARCH 13TH**, STUDENTS FROM FIRST YEAR ENGINEERING HAD THE PRIVILEGE OF ATTENDING AN ONLINE SESSION ON **SEMICONDUCTOR FACILITIES** CONDUCTED BY **HONORABLE NARENDRA MODI, THE PRIME MINISTER OF INDIA**. THIS SESSION AIMS TO PROVIDE VALUABLE INSIGHTS INTO SEMICONDUCTOR TECHNOLOGY AND ITS SIGNIFICANCE IN MODERN INDUSTRIES.





REMEDIAL SESSIONS



To support weak students preparing for their in-semester exams, remedial sessions and additional lectures were held every Saturday. These sessions aimed to provide extra assistance and clarification on challenging topics, ensuring that all students had the opportunity to improve their understanding and performance.

Re-mock tests were organized for students who did not meet the required standards. These re-mock tests were conducted for each subject, offering students a chance to identify their weakness and improve their performance before the final exams.

