



Krantiveer Vasantao Narayanrao Naik Shikshan Prasarak Sanstha

LOKNETE GOPINATHJI MUNDE

INSTITUTE OF ENGINEERING EDUCATION & RESEARCH

Approved by AICTE, Accredited 'B' Grade By NAAC



AD-301	Activity Report	Academic Year: 2025-26
Rev-00		Semester: V/VII

DEPARTMENT OF COMPUTER ENGINEERING

Particulars	Description
Activity	Freshers Party
Activity level	Department Level
Title	"Fresh Vibes 2025" – Freshers Welcome Program
Speaker / Resource Person	Dr.K.V.Chandratre Dr.B.S.Shirole Dr.Vishal Patil Dr.M.T.Jagtap Faculty & Senior Students
Organized by	Department of Computer Engineering
Venue	Hotel BigCity, Near Prasad Circle, Nashik
Date & Time	11th October 2025 11:00 AM to 4:00 PM
Objectives of the activity	To welcome and introduce first-year students to the department culture. To promote interaction between freshers and senior students. To create a friendly and inclusive atmosphere for new students. To encourage participation, creativity, and collaboration among students.
Outcomes of activity	Freshers felt welcomed and more connected with their peers and seniors. Enhanced team bonding and communication across batches. Identification of talents among freshers through cultural events. Boosted morale and sense of belonging in the department.
Targeted participants	First Year Computer Engineering Students Second, Third, and Final Year Students Faculty Members
Total no. of participants, Participation %	92%
Content of the activity	Welcome address by faculty Ice-breaker sessions and games Cultural performances: dance, singing, mimicry Group activities and talent showcases Lunch and DJ celebration
Relevance to POs	PO1,PO9,PO10,PO11
Relevance to PSOs	PSO1,PSO3
Methodology used	Event planned and executed by senior students under faculty supervision. Mix of formal and informal activities to ensure inclusivity and

engagement.

Use of stage performances, games, and social interaction to break the ice.

Brief Description of the Activity

The Computer Engineering Department organized a Freshers Party on 11th October 2025, from 11:00 AM to 4:00 PM at Hotel BigCity, near Prasad Circle, Nashik. The event, attended by around 150 students and faculty members, served as a warm and lively welcome for the first-year students. It featured engaging ice-breaker activities, cultural performances, games, and a DJ session, providing a relaxed environment for interaction and bonding. The event successfully helped new students feel part of the departmental family while enhancing soft skills and collaboration among all participants.

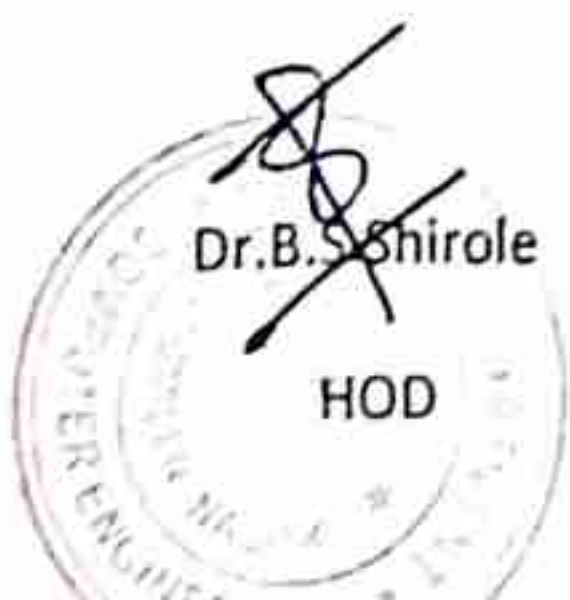
Geo- tag photos of the Activity





Aschana
Prof.A.S.Gaikwad

ACES Coordinator



Punde
Prof.S.S.Punde
Dean Acad

Kapade
Prof.N.V.Kapade
IQAC Coordinator



Krantsiveer Vasant Rao Narayan Rao Naik Shikshan Prasarak Sanstha


LOKNETE GOPINATHJI MUNDE
INSTITUTE OF ENGINEERING EDUCATION & RESEARCH
Approved by AICTE, Accredited 'B' Grade By NAAC

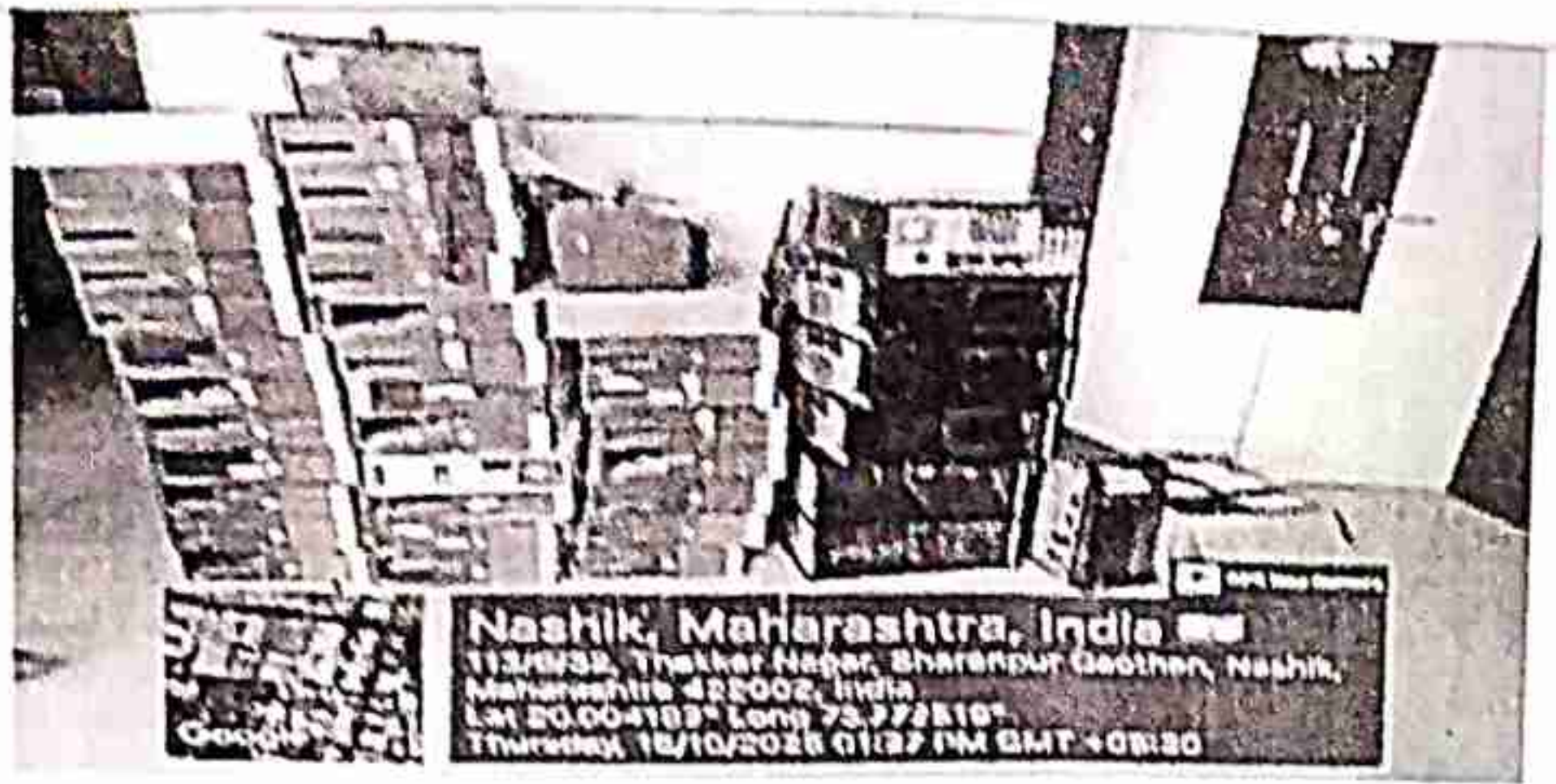


AD-301	Activity Report	Academic Year: 2025-26
Rev-00		Semester: V/VII

DEPARTMENT OF COMPUTER ENGINEERING

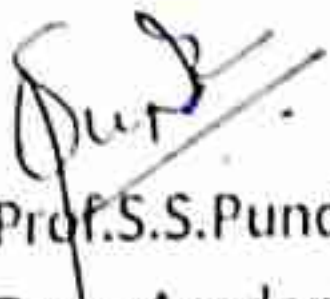
Particulars	Description
Activity	E-Waste Management Drive
Activity level	Department
Title	E-Waste Management Drive
Speaker / Resource Person	Prof.H.P.Bhabad Prof.B.M.Gawale Mr.Rohit Polinde
Organized by	Computer Engineering Department
Venue	Lab 313, PACAGE, Computer Engineering Department
Date & Time	16th October 2025, 11:00 AM – 12:00 PM
Objectives of the activity	To create awareness among students and faculty about the importance of e-waste management. To educate participants on environmental hazards caused by improper disposal of electronic waste. To demonstrate proper methods for collecting, sorting, and disposing of e-waste. To promote sustainable and eco-friendly practices within the department.
Outcomes of activity	Enhanced understanding of e-waste management techniques among participants. Successful collection and categorization of e-waste items such as computer screens, CPUs, keyboards, mice, printers, and cables. Increased motivation among students and faculty to participate in future sustainability initiatives. Initiation of departmental policies for periodic e-waste disposal drives.
Targeted participants	SE, TE & BE Students
Total no. of participants, Participation %	50%
Content of the activity	Introduction to e-waste: definitions and categories.

	<p>Environmental and health impacts of improper e-waste disposal.</p> <p>Overview of government regulations and guidelines on e-waste management.</p> <p>Practical demonstration of e-waste segregation and collection processes.</p> <p>Hands-on activity for collecting and sorting e-waste materials including computer screens, CPUs, keyboards, mice, printers, cables, and other peripherals.</p>
Relevance to POs	PO1,PO9,PO10,PO11
Relevance to PSOs	PSO1,PSO3
Methodology used	<p>Practical hands-on collection and segregation of e-waste materials.</p> <p>Interactive Q&A sessions to clarify doubts.</p> <p>Group activities for sorting and cataloguing e-waste.</p>
Brief Description of the Activity	<p>On 16th October 2025, the Department of Computer Engineering organized an E-Waste Management Drive in Lab 313 of PACAGE. The event was conducted by Mr. Rohit Potinde and Prof. H. P. Bhabad, & Prof.B.M.Gawale who provided expert insights into the importance of e-waste management and its impact on the environment. The participants included students and faculty who actively took part in collecting various e-waste items such as computer screens, CPUs, keyboards, mice, printers, cables, and other electronic peripherals from the department. The drive involved sorting and categorizing these items, along with discussions on best practices for disposal and recycling. The activity concluded with a commitment from participants to continue sustainable practices within the institution.</p>
Geo- tag photos of the Activity	




 Mr. Rohit Potinde
 Activity Coordinator


 Dr. B. S. Shirole
 HOD


 Prof. S. S. Punde
 Dean Academic


 Prof. N. V. Kapade
 IQAC Coordinator

