

JNIESTRT'S
SMT. INDIRA GANDHI COLLEGE OF ENGINEERING
GHANSOLI, NAVI MUMBAI – 400 701
Accredited "A" Grade by NAAC
(Approved by AICTE New Delhi & Govt. of Maharashira, Affiliated to University of Mumbai)
2024-25

Computer Engineering Department

Activity Title	Linux Installation Party
Date	30 September, 2025
Mode	Offline
Venue	Programming Lab no 503
Duration	2 Hours
Event Organized by	Prof. Vaishali Yeole (Hack club In charge)
Speaker / Tutor	Angad Muthyala and Muiz Zatam (BE Comps)
Attended By	Students of SE,TE, BE Computer Engineering Department.
No. of Participants	12
Topics:	Linux Installation
Summary:	On 30 September, 2025, a group of 12 enthusiastic students participated in a dual-boot workshop, successfully installing both Linux Mint and Windows on their systems. The event, which was powered by Ventoy, demonstrated the simplicity and efficiency of creating a multi-boot USB drive. Students used Ventoy to boot from a single drive containing both operating systems, allowing for a seamless installation process. The session was a resounding success, with every student leaving with a fully functional dual-boot system. This not only provided them with valuable technical skills but also opened the door to the world of open-source computing. The ability to switch between Windows and Linux provides a versatile environment for learning, development, and personal projects.
Feedback	This workshop gave students confidence to explore both Linux and Windows fo development. Using Ventoy made the dual-boot setup surprisingly easy, and now I feel more prepared for real-world tech challenges.

Banner

Smt. Indira Gandhi College Of Engineering

Hack Club (Computer Dept.) and FOSS Club SIGCE



TALK



Linux Installation Party

🛗 30th September, 2025

M405:21 - MA06:01 (1) Sth Floor, Lab no. 503



Hack Club Faculty Coordinator Prof. Valshall Yeole

Photos:









Activities Outcomes

- Improved Technical Skills Students learned to install and manage dual operating systems, boosting their system-level understanding and multi-OS proficiency.
- Open-Source Awareness Exposure to Linux introduced students to powerful open-source tools, encouraging innovation and hands-on problemsolving.

Program Outcomes

PO1,PO2,PO3, PO4, PO5, PO6, PO12,PSO1,PSO2

PO Attainment

2.75, 3, 3, 3, 2.88, 2.75, 2.88, 2.38, 3

Hack Club Inchage Prof. Vaishali Yeole H.O.D(Computer Dept.) Dr. K.T.Patil