

(Programme accredited by National Board of Accreditation ~ NBA)

Event Report_A guest Lecture

Title of the event: A guest lecture on Linux Programming

Event Date / Time: 23/02/2024 8.45 AM to 10.45 AM

Venue: Communication Lab 3rd floor

Event Coordinator: Prof. Smita Pawar, Assistant Professor (EXTC)

Details of Resource Person: Prof. Chhaya Narvekar, Assistant Professor (IT)

No. of Participants: 25

Class/Semester: TE EXTC / VI

Objectives:

The guest lecture aimed to introduce students to the fundamentals of Linux programming with shell scripting, Sed and awk commands. Also applications of Linux OS in the field of programming.

Description:

Prof. Narvekar began the lecture by providing an overview of the Linux operating system, its history, and its significance in the industry.

She then proceeded to cover various topics, including shell scripting, process management, and system programming in Linux. Prof. Narvekar also demonstrated practical examples and use cases to help students understand the concepts better.

The lecture was well-received by the students, who found it informative and engaging. They appreciated Prof. Narvekar's clear explanations and hands-on approach to teaching. The faculty in charge of the event, Prof. Smita Pawar and Prof. Leena Patil, also commended Prof. Narvekar for her insightful presentation.



(Programme accredited by National Board of Accreditation ~ NBA)

Overall, the guest lecture on Linux Programming was a success, providing students with valuable insights into the world of Linux and its applications in electronic and telecommunication engineering. Such lectures play a crucial role in enhancing students' knowledge and skills, preparing them for future challenges in the industry.

COs / LOs achieved (if any):CO1, CO2, CO3, CO4,CO5,CO6

POs achieved: PO1, PO2, PO3, PO4, PO5, PO6, PO8, PO10, PO12

PSOs achieved: PSO1,PSO2

Event Coordinator HoD, EXTC

Prof.Smita Pawar, Assistant Professor

Prof. Nitin Ahire

Department of EXTC

Xavier Institute of Engineering, Mahim



(Programme accredited by National Board of Accreditation ~ NBA)

Glimpse of the Event



Prof. Chhaya explaining the use of linux commands



(Programme accredited by National Board of Accreditation ~ NBA)



Interaction with participants



Ms. Pratiksha rendered a vote of thanks.



Department of Electronics and Telecommunication Engineering (Programme accredited by National Board of Accreditation - NBA)



Token of Appreciation

Event Coordinator HoD, EXTC

Prof.Smita Pawar, Assistant Professor

Prof. Nitin Ahire

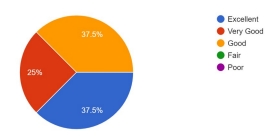
Department of EXTC



Department of Electronics and Telecommunication Engineering (Programme accredited by National Board of Accreditation ~ NBA)

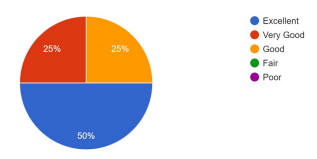
Feedback of the event:

How was the overall organization of the session? 8 responses

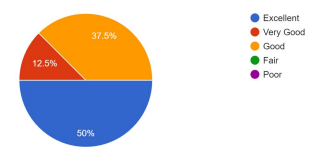


How relevant was the content discussed by the speaker?

8 responses



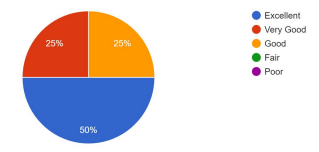
Are you satisfied with the time and venue/platform? 8 responses



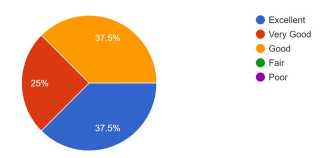


Department of Electronics and Telecommunication Engineering (Programme accredited by National Board of Accreditation - NBA)

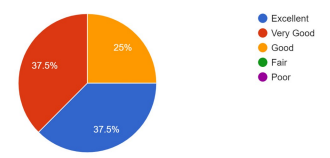
How much interesting this session was for you? 8 responses



Did the lecture cover what you were expecting? 8 responses



How much this session was useful from the knowledge and information point of view 8 responses

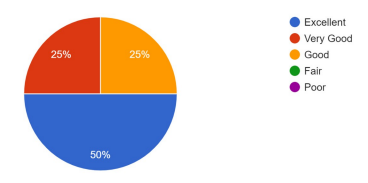




Department of Electronics and Telecommunication Engineering (Programme accredited by National Board of Accreditation ~ NBA)

Overall effectiveness of the session

8 responses



Event Coordinator HoD, EXTC

Prof.Smita Pawar, Assistant Professor

Prof. Nitin Ahire

Department of EXTC

Xavier Institute of Engineering, Mahim