

THE ECE TELLER

The Electronics & Communication
Engineering Department



Industrial Interaction Talk on - How to crack Interviews of Top Product Based Companies



Also they gained the knowledge of do's and don'ts that must be followed by students, 3 Key pillars required in industrial life. Skills and qualities that will help them bridge the gap between their lives and industrial requirements. Over 200 students have participated in the event.

ECE Department of ADGIPS, Delhi had organized an industrial talk by Mr. Tarun Mehta from Crackcode, on the topic "How to crack Interviews of Top Product Based Companies" on 2nd Sep, 2024.

The aim of this workshop is to bridge the gap between student's learnings and industrial requirements. Students learn how to build and prepare themselves for industrial life and learn about the problems they will face in their day to day life at work. They got the roadmap to follow for betterment of their future.



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Institute of Professional Studies

Industrial visit to Department of Electronics and Communication Engineering Students to Training Basket, Noida.

Objective: To provide students with the exposure of latest technologies in the relevant field like- Data Science, Python, Machine Learning etc.

The visit included a range of activities aimed at deepening students' understanding of the academy's programs, facilities, and overall learning environment.

Benefit to the Students from this Visit:

1. Inspire and motivate students by showcasing successful training programs and the impact they have on skill development.
2. Provide students the in-depth corporate knowledge of the technology.
3. Gives the students a change to apply into actual practice the fundamentals that they learned in their curriculum.
4. A taste of working life for students who do not have a work experience. Helps student in deciding the kind of specialization they want to pursue.
5. Students can see how theoretical knowledge is translated into practical training programs and modules.
6. Get thorough insight into Industry Standards being practiced. Hands on Demonstrations of latest Technologies.
7. Will also enhance Interview preparation skills by talking to Industry experts.
8. Students learn about current industry trends, technologies, and skill requirements directly from professionals.



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Smart class room, ECE department

Alumni Talk by Mr. Hardik

DR. AKHILESH DAS GUPTA
INSTITUTE OF PROFESSIONAL STUDIES
(FORMERLY ADGITM)
DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

ALUMNI TALK

Hardik
2018-2022 Batch
42915602818
ECE
Working as DevRel in
Spheron Network

SEP. 20, 2024
11.45 AM

ECE Department NBP #ShapingGeneration

Benefit to the Students from this Visit:

Mr. Hardik, alumni student of ECE department was invited to give talk to students of ECE department on 20th September, 2024. He expressed his knowledge of Move which is the native programming language of Aptos which would provide the students some good internship sources.



Bharat Mandapam, Delhi

ITU Kaleidoscope Conference 2024 : 21st, 22nd and 23rd October ,2024



Objective : Motivating students and faculty members of the department of ECE to engage with cutting-edge discussions on technology and sustainability by interacting with global leaders in telecommunications and to increase the dialogue between experts working on the standardization of Information Communication Technologies (ICTs) and academia.

The Electronics and Communication Engineering (ECE) department of ADGIPS participated in the International Telecommunication Union (ITU) Kaleidoscope Academic Conference 2024, held from October 21 to 23, 2024, at Bharat Mandapam, New Delhi. This event coincided with the World Telecommunication Standardization Assembly (WTSA-24), a prestigious gathering of global leaders in telecommunications that occurs every four years. The theme of this year's conference, "Innovation and Digital Transformation for a Sustainable World," underscored the importance of leveraging technology for positive societal impact.



Artificial Intelligence for Engineering Applications NITTTR Chandigarh 4th November-8th November 2024



Participation Details: Event Dates: 4th November-8th November 2024
Timings: Session 1: 10:00 AM to 11:30 AM
Session 2: 11:30 AM to 1:00 PM
Session 3: 3:00 PM to 4:30 PM

There were 32 participants comprising of faculty members and Lab Technicians.

Objectives:

1. To help the participants learn how to implement AI algorithms in real world scenarios.
2. To provide a common platform to participants to interact with the industry professionals and enhance their knowledge pertaining to Artificial Intelligence.
3. To introduce the foundations and state-of-the-art techniques of Neural Networks and Deep Learning based computer vision applications.

