



DR. AKHILESH DAS GUPTA

INSTITUTE OF PROFESSIONAL STUDIES

(Formerly Dr. Akhilesh Das Gupta Institute of Technology & Management)

FC-26, Shastri Park, Shahdara, Delhi 110053



Department of Electronics and Communication Engineering

Event Report on ALUMNI TALK

Event Details:

- **Event Name:** Alumni Talk
- **Date:** 14th Oct, 2025
- **Time:** 12:00 PM to 2:00 PM
- **Venue:** Smart Class Room, Block 2

Participants:

- **Total number of attendees:** Approximately 60+
- **Participants included:** Students from 2nd, 3rd, and final year of the Electronics and Communication Engineering Department and Faculty members of the Department.

Organizers:

- **Faculty Coordinator:** Mr. Ajay Sharma and Ms. Shipra
- **Student Coordinators:** The Campus Chronicles Team

Event Overview:

The Department of Electronics and Communication Engineering , **Dr. Akhilesh Das Gupta Institute of Professional Studies (ADGIPS)**, organized an **Alumni Talk** on career development and personal growth as part of its continuous efforts to connect present students with successful alumni. The talk featured **Mr. Akash Dahiya**, a distinguished alumnus of the department, who has made remarkable contributions in both the **telecommunication regulatory sector** and the **modeling industry**.

Mr. Dahiya is currently working as a **Consultant at the Telecom Regulatory Authority of India (TRAI), Government of India**, in the **TCSR (TRAI Centre of Study and Research)** division. He is also associated with consultation papers under the International Relations Division. Apart from his professional excellence, he is also

a professional model, demonstrating how one can effectively balance multiple passions and career paths. His visit to his alma mater was a proud and inspiring moment for both faculty and students of the department.

Objective:

The primary objective of organizing the Alumni Talk was to:

- Strengthen the bond between alumni and the institution, creating a sense of belonging and pride among former and current students.
- Expose students to real-world professional experiences and give them an understanding of the telecom sector's functioning, particularly the role of TRAI in India's digital and communication growth.
- Motivate students to explore opportunities beyond academics, emphasizing holistic development.
- Guide students on career planning, communication skills, professional ethics, and balancing multiple roles in life.
- Encourage networking between students and alumni to build a supportive professional community.

Event Structure:

The event commenced with a welcome address by Mr. Devraj Gautam, Assistant Professor (ECE), who emphasized the importance of alumni engagement in shaping students' perspectives. This was followed by the introduction of the guest speaker, Mr. Akash Dahiya, highlighting his journey from a student of ECE to a consultant at TRAI and his achievements in modeling.

Mr. Dahiya began his talk by sharing his experiences during his college days and how the technical foundation at ADGIPS helped him in his professional journey. He then gave an overview of the Telecom Regulatory Authority of India (TRAI) and its vital role in shaping India's communication policies. He elaborated on his division, the TCSR (TRAI Centre of Study and Research), and explained the importance of research and consultation in policy formulation.

Further, he spoke about his involvement in the International Relations Division, where he contributes to the drafting of consultation papers and collaborative projects with global telecom bodies. He also discussed the importance of adaptability, critical thinking, and staying updated with emerging technologies such as 5G, AI, and IoT.

In the later part of his session, Mr. Dahiya shared his personal journey as a professional model, discussing how he manages to maintain equilibrium between a demanding government position and a creative career. His insights on time management, passion, and perseverance resonated deeply with the students.

The session concluded with an interactive Q&A segment, where students asked thoughtful questions about career paths in telecom, preparing for government roles, and balancing personal interests with work responsibilities. His candid and motivating answers kept the audience engaged throughout.

Problems Faced and Solutions:

Minor Audio Issue:

- *Problem:* The microphone experienced a brief disturbance during the initial setup.
- *Solution:* The technical support team quickly resolved it, ensuring uninterrupted communication for the rest of the session.

Projector Adjustment:

- *Problem:* The projector required minor alignment at the beginning of the presentation.
- *Solution:* The issue was quickly fixed by the technical team before the main presentation began.

Overall, these were very minor operational issues that were resolved efficiently. The event continued smoothly and maintained a professional and engaging atmosphere throughout.

Feedback and Reception:

The feedback received from both students and faculty was overwhelmingly positive. Students appreciated Mr. Dahiya's friendly and relatable communication style, which kept them attentive and involved throughout the session. His examples from his own professional journey and insights into the government sector made the talk not only informative but also highly motivating.

Several students shared that they felt encouraged to explore diverse career paths, understanding that success is not confined to a single domain. Faculty members commended Mr. Dahiya for his humility, clarity, and enthusiasm in interacting with students. The interactive nature of the session created a lively and inspiring environment, leaving everyone with valuable takeaways.

Outcome:

The Alumni Talk proved to be a resounding success. It achieved its intended goals of bridging the gap between alumni and students, fostering mentorship, and broadening students' perspectives. Participants gained practical insights into:

The functioning and significance of TRAI in India's telecom ecosystem. Opportunities in research, policy-making, and consultancy roles for ECE graduates. The value of balancing professional careers with creative or personal pursuits. The importance of soft skills, communication, and self-confidence in achieving holistic success.

Students expressed a strong desire for more such alumni interactions, as they found the real-life experiences more relatable than conventional classroom learning. The session served as a motivation for many to plan their career goals more strategically.

Acknowledgment:

The Department of ECE extends heartfelt gratitude to **Dr. Preety Verma Dhaka (Alumni Head)** for her constant guidance, encouragement, and support throughout the preparation and conduction of the event. Her leadership and coordination ensured the smooth execution of all arrangements.

Special thanks are also due to **Dr. Surender Dhiman (Head of Department, ECE)** for his continuous motivation, direction, which greatly encouraged both students and faculty members.



The department also appreciates the efforts of all ECE faculty members, staff, and student coordinators whose teamwork and enthusiasm played a vital role in making the event a grand success.

Conclusion:


The Alumni Talk by **Mr. Akash Dahiya** was an inspiring and enriching event that successfully connected the past with the present of the Department of ECE. His achievements as a consultant at TRAI and as a professional model showcased that passion and discipline can coexist harmoniously. His practical insights, motivational guidance, and approachable attitude left a lasting impact on all attendees.

The Department of ECE extends heartfelt gratitude to **Mr. Akash Dahiya** for taking time from his busy schedule to interact with his juniors and for being a role model to the students. The department also appreciates the efforts of the organizing committee, faculty members, and volunteers who made this event possible.





Glimpses of Event:

Department of Electronics & Communication Engineering
is Organizing an
ALUMNI TALK
On
Career Guidance



SPEAKER
Mr. Akash Dahiya
Consultant
at
Telecom Regulatory Authority of India
(Ministry Of Communication)

 14 October 2025  12:00 PM Onwards  Smart Class Room(2113)  B.Tech Branch (ECE)







@thecampuschronicles