## Dr. Akhilesh Das Gupta Institute of Technology & Management

Report on "Alumni TALK"

By Mr. Manish Singh

Dated:	01/10/2022
Department:	Electronics and Communication Engineering
Venue:	Online
Timing:	1 pm to 2 pm
Objective:	This programme aimed to give the platform for placement opportunities in Android development by Mr. Manish Singh, former winner of the Smart India Hackathon abbreviated as "SIH."
Activities:	The HOD of the ECE department, Prof. (Dr.) Niranjan Bhattacharyya, the event incharge, Ms. Richa Malhotra, and other faculty members welcomed Mr. Manish Singh.
	Manish is an Android developer at Unacademy and has worked on projects in robotics and home automation. He has the knowledgeable of Firebase, Raspberry Pi, Java, Android Development, and Arduino.
	First, he told the students about his journey from ordinary student to inspirational figure. He always had a dream of being an engineer. To make his engineering studies more interesting, he started to work with Arduino and projects based on it, like the Line Following Robot. As he stated, "If your journey starts to look boring, your goal will become hard to achieve." This thought took him to participate in SIH, KPIT, and e- Yantra. He and his friend started doing freelancing during lockdown, whose output came out wonderful. Then, he discussed what to study for Android development and how a different year student can work to polish their skills for it. He then discussed internships in big companies' and start-ups'
	He enthralled all the young minds with a detailed discussion numerous opportunities and career paths available. He also the student to only go with their passion and interest. He was enthusiastic about creating awareness about the scope of Android application development. He taught how to make efficient use of LinkedIn for job and internship opportunities. An open questioning session was held in the end to resolve all the queries in the minds of students. He also motivated the students to follow their passion. He discussed regarding the types of

