

Date: 23rd September,2023

Video Shoot on
“Educational Software Embedded System for Teaching Stem to Visually Impaired People”

A video shoot on **“Educational Software Embedded System for Teaching Stem to Visually Impaired People”** developed by **Adarsh Goyal (ECE 3rd year Student)** was conducted by team from **ID8NXT** on September 23,2023 (Saturday) from **8:15am - 4:30pm** on the behalf of Microsoft India. Dr. Archana Balyan , Dr. Neeru Rathee, Dr. Puneet Azad and Dr. Richa Gupta welcomed the team. The shoot was done to showcase the project that was built using Azure cloud computing. The project focused on a social cause, and it is a great example of how Azure can be used to make a positive impact in the world. The shoot took approximately 5-6hours and covered some areas of the college that are relevant to the project. Mr. Asif Akbar creative director started discussing about the shooting locations and script that must be used in the shooting video. He started shooting for the video, with help of his team (6 people) around 9:00am and finished their work by 4:00 -4:30 pm. The conference room was used as their equipment and sitting area. The shoot was done in different locations around the campus like college ground, basement, and a classroom for shoot. According to the information that was given through mail, a copy of final video will be provided by the company.



Prof. (Dr.) Neeru Rathee

Dr. Richa Gupta

HOD, ECE

Coordinator