**Project Promotion Script - Team 24**

**Ankur Sharma**: Hello, everyone. Today, myself Ankur Sharma and my teammates Adarsh and Amber will present our specialised project, an Expert system for visually challenged Christites. It is a mobile application that will assist visually impaired students by allowing them to complete tasks for which they currently rely on others. We have three modules, the first of which is an image-to-speech module that will assist them in swiftly identifying the documents, library books or the office forms. The second module is faculty identifier, which will help students learn about the teacher's name, department and the subject they teach, and the last module is a campus tour, which will assist students in identifying the location they are visiting. Thank you; Amber will now walk you through the platforms for implementation.  
  
**Amber Ujjwal:** thank you, Ankur, for the introduction. Hello everyone. I'll go about the platforms and tools we're using to make this project a success. W e are developing the application's front end with React Native. We use Machine learning models using Python, as well as to train and operate the model, and Google Colab to deploy the model. To access the model, we will also use node.js to establish the API and call it in react native. Using Android studios, all of these components are merged into a mobile application.  
  
**Adarsh verma**: Hi, everyone. My name is Adarsh verma, and I will be discussing the project's outcomes. So this application is beneficial to visually impaired students, and we will assist them in learning about Christ University. This will benefit them since they will no longer be dependant on anyone; with the use of this application, they will be able to go wherever they choose. Also they can convert any printed text to speech and identify their faculties easily. Our main goal is to spread this to other colleges and universities so that we can assist more students.