

Auto-generation of 3D model from room images

Call to order

A meeting of 25 minutes was held at 1st floor of KICS department on 3rd July, 2019 from 12:25 PM to 12:50 PM for our project discussion.

Attendees

Attendees included:

Group Advisor Dr. Faisal Rasheed

Group Leader Tooba Naseer (2016-CE-72)
Group Member Rida Mahmood (2016-CE-54)
Group Member Ayesha Jabbar (2016-CS-159)

Meeting Points:

Basic Understanding of Project

 This project will enable users to convert 2-d floor plans of house into 3-d and user can view interior of house and then he/she will able to drag the given stuff(furniture, tiles, curtains, wall paint, couch etc) at different location in the room in order to check how it looks before actual placement.

Assignment of Tasks

- To search data sets of floor plans
- To search the research papers, data related to project
- Choose the best software for implementation
- Follow the steps of software development life cycle
- Make project plan
- Make your working schedule according to your suitable timings

Visit workplace

 Visit the AIRL (Artificial Intelligence Research Lab) in Huawei center and introduction of virtual reality team and game development team.

Announcements

| • | Venue and time for our next meeting will be according to Group Advisor. |
|---|---|
| | |
| | |
| | |
| | |