ATME COLLEGE OF ENGINEERING

13th kilometer, Mysuru-Kanakapura-Bengaluru Road, Mysuru-570028, Karnataka



A Report on

Android Project Exhibition 2021-2022

Organized by,



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING in Association with Android Club

The Department of Computer Science and Engineering started an Android Club during academic year 2019-20 to encourage the students to acquire the knowledge in Android Technology.

The objective of the club is as follows:

- 1. To create awareness about android technology among students.
- 2. To solve social problems using Android Technology.
- 3. To learn and gain detailed knowledge about android and other new technologies required for mobile application development.
- 4. To share knowledge with students and faculties.

Faculty Coordinator:

1. Mrs. Kavya P O, Asst. Prof ,Dept. of CSE

Student coordinators:

- 1 Mr. Mohamed Shamaz, 8th Sem, CSE
- 2. Mr. Malavika Chengappa K, 8th Sem, CSE
- 3. Ms. Amshu, 6th sem, CSE
- **4.** Mr. Kishore, 6th Sem, CSE

Events organized under android club as follows

DATE: 16th July 2022 Venue: Android Lab, Department of CSE

9 AM to 5 PM

Chief Guest: Mr. Pradhyumna,

CEO ATEU Softwares

MYSURU

Total No. of Students participated: 128

Mini project exhibition was scheduled on 16th July 2022 at 9 AM in the departmental labs. The students had to exhibit their technical as well as presentation skills wherein they were given an opportunity to demonstrate their project by using their laptops.

Computer Science Department faculties were assigned as departmental coordinators for the android project exhibition who helped student participants with the required details.

CSE – Mr. Raghuram A S, Mrs. Jyothi M Patil

The main agenda behind the exhibition was to explore the technical skills among our students and give more exposure towards technical knowledge which is very much required in building their career. The event mainly focused in developing interest among students toward new innovation and rapidly growing technology.

The faculties also encouraged the students, which brought more zeal and enthusiasm among the students to work harder towards the success. Near about 64 teams participated in this event and each team came up with a unique project which clearly showed the technical ability of our students.

The judges not only gave the judgments but also helped and guided the students to make some improvisations in their project wherever required which in turn helped the students to work on their project in a better way.

Overall, the event turned out to be a very successful one since many teams participated and were satisfied with their efforts. This also gave them the confidence to work out more and more project models which would grace them with high technical knowledge and skills.

Best Project Award:





