

Techsparks Club

Objectives of the Club

We are committed to build the best learning experience for the aspiring students inside and out, investing more time on strategies that can mold and enhance thinking skills, deliver programs that build connections for entire community and learn professional technology on the go.

From technical progress to personality development, we as a family look into everything and make sure the team manages to happily work together in order to create a better tomorrow for themselves and the world of IT.

We, at Techsparks, recreate a visual battlefield where the students can war against themselves and the limited thinking capacity. The hands-on experience adds to the variety of event programs that we offer, which are encouraging and resourceful.

Faculty Coordinators	Ms.G.Kalpana, AP(SS)/CSE Mr.L.Maria Michael Visuwasam, AP(SG)/CSE
Student Representatives	Koushik Easwar D (III CSE) Naren P (III CSE) Kishore Theeraj V J (III CSE) Naishna J (III ECE) Amritha Varsheni A (II CSE)
Total number of students in the club	208

Activity Calendar

S.No.	Name of the event	Date
1	Secrets of UXer - A Webinar on UX/UI	31.5.2021
2	Code Debugger	28.5.2021
3	Webinar on "Android Application Development"	18.2.2021
4	Webinar on "Web Application Development"	18.2.2021
5	Sketch 2.0	7.12.2020
6	Elocution Event-Development of the country lies in the hands of youngsters	15.10.2020
7	Webinar on "Step Towards Android Development"	15.9.2020
8	"Quiz Master"- Quiz Event	5.9.2020
9	Webinar on "Data Science for Engineers"	20.8.2020
10	Webinar on "Automata Theory and its Applications"	24.7.2020

Outcomes of the Club Activity

*The participants had a brainstorming session on UX/UI design.

*The participants enhanced their programming and debugging skills attending quiz and debugging events.

* The participants were able to develop various types of web applications.

*The participants gained knowledge on developing a simple android application.

*The first year students gained knowledge on creating web pages and presentation styles through Sketch 2.0 event.

*The participants enhanced their presentation and communication skills participating in the elocution event.

*The participants learnt the basics of data science and its importance in real time applications.

*The participants gained knowledge on the automata theory concepts and their applications.