EXCITE 2k16

EXCITE 2016 has launched formally at JNTU Hyderabad powered by HYSEA, TASK and JNTUH. The main objective of EXCITE program is to get an industry intervention to build appreciation for products and product engineering, and thus improve the quality of engineering graduates across the state by motivating them to explore new technologies. The programme focuses on market centered IoT (Internet of Things) /Smart City solutions and will cover aspects of product startups including market need identification, business opportunity validation, design thinking, technology design, engineering the solution and making product pitch presentations.

EXCITE 2016 had a participation of 270 students from 30 colleges. During these five weeks, 90 product prototypes in Internet of Things(IoT)/ Android have been successfully created by students. The five-week long program has seen more than 50 Industry mentors from leading companies, startups and technology leaders.

Among the 3 teams of MECS that participated in excite, two teams were shortlisted in top 27 of which one ended up in top 10 products and the third team is getting funded by Skyups media to make real time working version of their prototype. The top 27 teams will be given seed funding in addition to EXCITE Fellowship under which a very proactive mentoring support will be provided to make the product commercially viable.
Team 1: Intelligence Ambulance

Adusumilli Srija
A.Manish Kumar
Deshmukh Manisha
CSEIV/IV

“This Product helps an ambulance to have an uninterrupted path

http://www.hackathon.io/intelligence-ambulance

“Short Listed in Top 10”
Team 2: Smart Pet Feed

“Short Listed in Top 27”

R.Naga Sravani
M.Soundarya
K.Pradeer

This Product is an automatic pet feeding machine

http://www.hackathon.io/smart-pet
Team 3: Tourist Audio Guide

“Funded by Skyups Media”

G.Pramod Kumar
S.Prathyusha
B.Chandana Reddy
CSEIV/IV

This application is a audio guide for tourists

http://www.hackathon.io/tourist-audio