



MHRD



KKR&KSR Institute of Technology and Sciences Vinjanampadu, Guntur, Andhra Pradesh-522017

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Accredited with "A" Grade by NAAC & NBA Accreditation Status for 4 UG (CSE, ECE, EEE, ME) Programs

MHRD- IIC Report Format

1. Objective of the Event: To create idea about the IOT
2. About the Program/Event: IOT BOOTCAMP
3. Details of External Participants (If any): No
4. Details of Resource Persons :
Name: Madhu Parvathaneni
Address: PLOT.NO.256P/2, Pragathinagar, kukatpally , Hyderabad.
Qualification: M.Tech(ES), B.Tech(ECE)
Designation: Director of mad Blocks,
Years of Experience: 7years
5. Venue of the Event: seminar hall, KITS College
6. Date & Time of the Event: 17th to 21st September, 2019 (9 am to 3:30pm).
7. No of Students participated: 106
8. Year, Branch and Section of Students: II, ECE & EEE
9. No of Faculties participated: 3
10. One Student Member Feed Back: (Darsi Ramya)
11. Promotion of the Event on the Social Media Website: (Link and Screenshot)
12. Promotion of the Event on the University/college Website : (Link and Screenshot)
13. Event Photographs from different angles covering all the students, Banner and speaker (Include 4 or 6 photographs in the Document and send those photos)
14. 1- 2 minutes video of the event (Drive Link Only)
15. Benefit in terms of learning/Skill/Knowledge obtained *: (Not Less than 1000 words)
16. Expenditure Amount (If any): Rs.1200/- (per student)
17. Remarks:
18. Experiences and Output of the Session :

Note:

Sample student feedback is enclosed for reference.

Details of 4 Photographs from different angles covering all Students and Faculty



1-2 minute video coverage of event (Sample Link)

<https://drive.google.com/open?id=1eKzocrR5Au7TxTQ647117RuqUqI0Bo-5>

<https://drive.google.com/open?id=1LjkiCQUP4nurytmSHFeJFRadxmCHDgMx>

https://drive.google.com/open?id=1Li69kSXIGZEBbRtt7v_5wRQbq1K0JoLb

Social Media Link: (Sample link)

<https://www.facebook.com/photo.php?fbid=2290029044579077&set=pcb.2290029311245717&type=3&theater>

<https://www.facebook.com/kits.guntur.18>

Twitter Link

<https://twitter.com/kitsguntur>

Website Link (sample Link)

http://kitsguntur.ac.in/site/kitcontent.php?page_id=130

Experiences and Output of the Session:

Along with students Faculty members attended the Workshop by “**Shri Madhu Parvathaneni**” on “IOT Boot camp” held from 17th to 21st September, 2019 conducted by KKR & KSR Institute of Technology and Sciences as a part of event in the department of ECE.

Student Feedback/ Outcomes of the Workshop:

Outcomes of the Session

I am Darsi Ramya , pursuing II year in KKR &KSR Institute of Technology and Sciences with ECE discipline. I have attended the 5 day workshop on “**IOT BOOTCAMP**”. First of all I want to thank my college management who provided such facility for all of us to learn and experience that workshop. In this regard my sincere thanks to department of ECE, who have been conducting such type of events for the student nourishment. We attended the workshop from 17th to 21st September, 2019 by “**Shri Madhu Parvathaneni**”. The session is Very useful and informative. The workshop mainly aimed to create awareness on IOT. We came to know that he is deeply involved in start-up of entrepreneurship ecosystem of Andhra Pradesh and Telangana. He trained more than 1,80,000 students and 5000 faculty members. He explained and said that every second and every day in the life is the first second and first day in the life that is left. We learnt a lot in this session. He explained the need of secrecy and speed in life to hit and quit anything in the life.

On behalf of total ECE students community my heartfelt thanks to department as well as KITS management for organizing such events. He clearly explained his personal experiences with relevant to the speed and secrecy. He explained the importance of circumstances in decision making. He clearly explained how fast the technology is developing and importance of the technology in future.He responded few questions related to the importance of IOT . Really we were inspired the response given by him. He explained the importance and need of technology for the future purpose. Once again thank you very much.