







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

Approved by AICTE, New Delhi and Permanent Affiliation to JNTUK,

Accredited with "A" Grade by NAAC & NBA Accredited

#### **AUTONOMOUS**

Workshop on MATLAB in Association With Volta Conducted  $\,$  from  $2^{nd}$  November 2022 To  $2^{nd}$  December 2022

#### 1. Title of the Event:-

Workshop based on MATLAB in Association With Volta Conducted On 2<sup>nd</sup> November 2022.

### 2. Objective of the Event:

The main objective of this workshop is to build up the understanding of MATLAB software.

### 3. About the program:

Initially HOD of EEE Department spoken few words about the workshop. The program was coordinated by Mr. Y. Rajesh Babu Assistant Professors of EEE Department. The program is held for Third year students of EEE. After Inaugural session Y. Rajeshbabu (PhD) gave introduction to students about to the speaker and importance of the workshop. Then the trainer carried out the session by introducing about various opportunities and exams after B.Tech.

### 4. Venue of the Event:

The event is organized at English Communication Lab of KKR and KSR Institute of Technology and Sciences, Vinjanampadu, Guntur on 2<sup>nd</sup> November 2022.

**5. No of Students Participated**: 64

**6. Department of Participants:** EEE

7. No of Faculties Participated: 04









### 8. Google drive link of the event:

https://drive.google.com/file/d/1aA0o\_quipPWCiaSPrPaXQlgw8WmsItLf/view?usp=drivesdk

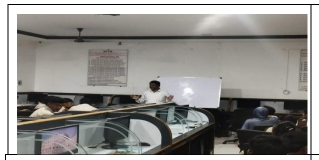
### 9. Event link in the college website:

https://kitsguntur.ac.in/site/department\_det.php?dept\_id=2%20&page=Workshops

### 10.Event link in social media:

https://www.facebook.com/stories/122108894168018729/UzpfSVNDOjEyMTkwOTQ4ODk0OTI 1Nzk=/?view\_single=1&source=shared\_permalink&mibextid=Nif5oz

### 11. Event screen shots from different angles covering all the students :









## 12. Benefits in terms of learning/skill/knowledge obtained:

Students got to be benifited by gaining knowledge about Matlab software and its various projects useful for the electrical world.

### 13.Expenditure Amount ( If any): Nil

#### 14. Remarks:

Students gained valuable knowledge regarding a software which is generally used in industries for process designing.









# 15. Experiences and Output of the Session:

Students have got the knowledge about matlab implementation in the electrical world and real world projects.