

Affiliated to JNTUA, Anantapuramu& Approved by AICTE, New Delhi Recognised Research Center, Accredited by NBA for CE, CSE, ECE, EEE, ME, MBA & MCA, Recognised by UGC under the sections 2(f) and 12(B) of the UGC act 1956



#### **Report**

Two days Industrial Visit

To

"Kaynes Technology, Mysuru, Karnataka" Organised by

Department of Electrical & Electronics Engineering Date: June 18 & 19, 2024

Location: Kaynes Technology, Unit-I, Mysuru, Karnataka.

Submitted by: Mr. Saravanan D, Assistant Professor, Dept. of EEE and Mr. Rajesh, Assistant

Professor, Dept. of EEE

Organized by: Dr. T S Balaji Damodhar, Assistant Professor, Dept. of EEE

**Objectives of Visit:** The primary objectives of the visit were to:

- 1. Discuss and finalize a Memorandum of Understanding (MOU) between MITS and Kaynes Technology, Mysusru, Karnataka.
- 2. Explore opportunities for student internships.
- 3. Discuss potential placement opportunities for students of the EEE department.

#### Day 1: 18th June 2024

#### Journey:

#### • Departure:

- o Mr. Saravanan D and Mr. Rajesh, along with 20 students from the EEE department, started their journey from MITS College, Madanapalle at 2:00 PM.
- Arrival:
  - The group reached the company guest house at Kaynes Technology, Mysore around 11:45 PM.

#### Day 2: 19th June 2024

#### **Meeting Details:**

#### 1. Interaction with the Manager:

- o **Participants:** Mr. Rajesh, Mr. Saravanan D and Mr. Sunil Manager of Kaynes Technology.
- Discussion Points:
  - The Manager provided an overview of Kaynes Technology, emphasizing its expertise in electronics manufacturing and solutions.
  - Mr. Rajesh and Mr. Saravanan D highlighted the strengths of the EEE department at MITS and the skills of their students.



Affiliated to JNTUA, Anantapuramu& Approved by AICTE, New Delhi Recognised Research Center, Accredited by NBA for CE, CSE, ECE, EEE, ME, MBA & MCA, Recognised by UGC under the sections 2(f) and 12(B) of the UGC act 1956



- The potential areas for collaboration were discussed, focusing on real-world projects that could benefit both Kaynes Technology and the students.
- The Manager expressed a keen interest in collaborating with MITS, recognizing the mutual benefits of such an association.

#### **Interaction with the HR Official:**

• **Participants:** Mr. Rajesh, Mr. Saravanan D, Mr. Jayachandra HR Head of Kaynes Technology.

#### • Discussion Points:

- The HR Official discussed the company's internship program and the types of projects students would be involved in.
- o Mr. Rajesh and Mr. Saravanan D inquired about the selection process for placements, including any specific skills or qualifications required.
- The HR Official explained the onboarding process, mentorship, and evaluation of interns.
- The potential for direct placement of MITS students at Kaynes Technology was also discussed, with a focus on aligning the curriculum with industry requirements to better prepare students.
- The HR Official agreed to provide the intership for 20 students from EEE Department from the same day.

#### **Outcomes:**

#### **Immediate Outcome:**

#### • Student Internships:

 20 students from the Department of EEE, MITS, Madanapalle, joined Kaynes Technology as interns on 19th June 2024. These students will be involved in various projects that provide hands-on experience and practical knowledge relevant to their field of study.

S.No	Name in block letters	Roll No.	<b>Current Year of study</b>
1.	Lepakshi Gulshan Ali	21691A0218	III Year
2.	P.Nigama	21691A0229	III Year
3.	Devara Sandesh Reddy	21691A0235	III Year
4.	P Santhosh Reddy	21691A0236	III Year
5.	Sree Varshini Bandarla	21691A0244	III Year
6.	Agavinti Sharan Kumar Reddy	21691A0237	III Year
7.	Annapureddy Chaithanya Kumar Reddy	22691A0204	II Year
8.	Neelapuram Tejaswani	22695A0217	III Year





Affiliated to JNTUA, Anantapuramu& Approved by AICTE, New Delhi Recognised Research Center, Accredited by NBA for CE, CSE, ECE, EEE, ME, MBA & MCA, Recognised by UGC under the sections 2(f) and 12(B) of the UGC act 1956

9.	Sompalle Kalyani	22691A0216	II Year
10.	Lalbun Shaik Athika	21691A0206	III Year
11.	Bojja Chandana	22691A0206	II Year
12.	V.Venkata Siva	22691A0252	II Year
13.	Jaggina Ajay Kumar	21691A0203	III Year
14.	B Roopa	21691A0233	III Year
15.	Gundluri Mafthar	21691A0222	III Year
16.	Sachin Kurumanapalli Narasimhulu	22691A0235	II Year
17.	Thiruveedhi Sudharshan	21691A0245	III Year
18.	Karamala Gnana Charitha	21691A0216	III Year
19.	Kurnool Mohammed Haqqani Faizan	21691A0226	III Year
20.	B Pavan	22695A0208	III Year

### **Long-term Outcomes:**

#### • Student Placements:

- The HR Official committed to considering MITS students for placement opportunities, with a plan to conduct recruitment drives on the MITS campus from next academic year based on company vacancy.
- MITS will provide a list of eligible candidates, and Kaynes Technology will share their specific requirements and expectations.

#### **Conclusion:**

The visit to Kaynes Technology was highly productive, setting the stage for a fruitful collaboration between MITS and Kaynes Technology. The discussions on the MOU, internships, and placements were positive, with both parties showing a strong commitment to working together. The outcomes of this visit are expected to significantly benefit the students of the EEE department, providing them with valuable industry exposure and opportunities for career growth.





Affiliated to JNTUA, Anantapuramu& Approved by AICTE, New Delhi Recognised Research Center, Accredited by NBA for CE, CSE, ECE, EEE, ME, MBA & MCA, Recognised by UGC under the sections 2(f) and 12(B) of the UGC act 1956









Affiliated to JNTUA, Anantapuramu& Approved by AICTE, New Delhi Recognised Research Center, Accredited by NBA for CE, CSE, ECE, EEE, ME, MBA & MCA, Recognised by UGC under the sections 2(f) and 12(B) of the UGC act 1956



### **జం** మంది మిట్స్ విద్యార్థులు ఇంటర్నషిప్**కు ఎం**పిక

మదనపల్లె,జూన్ 20 (కురుక్షేత్రం ప్రతినిధి): అంగళ్లు సమీపంలోని మదనపల్లె ఇనిస్టిట్యూట్ ఆఫ్ టెక్నాలజీ అండ్ సైన్స్ (మిట్స్ కళాశాల )లో కంప్యూటర్ సైన్స్ అండ్ ఇంజనీరింగులో రెండవ, మూడవ సంవత్సరము చదువుతున్న 20 మంది విద్యార్థులు కర్మాటక రాష్ట్రం,మై సూరులోని కేన్స్ టెక్నాలజీస్ ఇండియా లిమిటెడ్లో ఇంటర్స్షేషిప్ కు ఎంపిక్రె, అందులో పాల్వొన్నట్లు కళాశాల బ్రిస్సిపాల్ డాక్టర్



సి.యువరాజ్ తెలిపారు. ఈ ఇంటర్స్ష్మేష్ సమయంలో విద్యార్థులు కేబుల్ మ్యానుఫ్యాక్చరింగ్ మరియు ట్రింటెడ్ సర్క్యూటే బోర్డు నాణ్యత పరీక్షలలో పనిచేస్తారని ఆయన అన్నారు. ఈ విద్యార్థులు 45 రోజుల పాటు ఈ ఇంటర్నిష్ లో పాల్గొంటారన్నారు. ఎంపికయిన విద్యార్థులను కళాశాల కరస్పాండెంట్ డాక్టర్ ఎస్. విజయ భాస్కర్ చౌదరి మరియు ఎగ్జిక్యూటీవ్ డైరెక్టర్ కీర్తి నాదెళ్ల,టిన్సిపాల్ డాక్టర్ సి.యువరాజ్, విభాగాధిపతి డాక్టర్ పవన్ అధ్యాపకులు అభినందనలు తెలియజేశారు.



Affiliated to JNTUA, Anantapuramu& Approved by AICTE, New Delhi Recognised Research Center, Accredited by NBA for CE, CSE, ECE, EEE, ME, MBA & MCA, Recognised by UGC under the sections 2(f) and 12(B) of the UGC act 1956





We thank the MITS Management, the Principal, the Vice Principal (Administration), the Vice Principal (Academics), HOD (EEE) for giving the opportunity to visit the Kaynes Technology, Mysuru for Collaboration.

Signature of the Coordinator

Signature of HoD, EEE

Parel