



# MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE

Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada : : Accredited by "NBA" for our CSE & ECE and NAAC A+ Grade  
Pulladigunta (V) Vatticherukuru (M), Guntur (Dist.)



## Webinar on Future Trends of VLSI/ Semi conductor Industry

**1. TITLE OF THE EVENT:** Webinar on Future trends of VLSI/ Semiconductor Industry

**2. DATE OF THE EVENT:** 08-08-2024

**3. DURATION OF THE EVENT:** 06:00pm to 07:30pm

**4.OBJECTIVE OF THE EVENT:**

The Objective of this program is to explore emerging technologies, market trends and Innovations shaping the India's future. The program aims to provide insights into advancements in semiconductor design, fabrication and applications preparing professionals and students for the evolving challenges and opportunities in this dynamic field.

**5. SPEAKERS/TECHNICAL TEAM/JURY MEMBERS:**

**a. Speakers**

S.No	Name of the Speaker	Designation
1	Mr. Ankur	Executive from TAKSHILA VLSI
2	Ms. Aishwarya	Executive from TAKSHILA VLSI



# MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE

Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada : : Accredited by "NBA" for our CSE & ECE and NAAC A+ Grade  
Pulladigunta (V) Vatticherukuru (M), Guntur (Dist.)



## 6. PARTICIPANTS DETAILS:

Studentparticipants:

S.No	NameofBranch	Year/semester	No of Students	Total participants
1.	ECE	III/ I	53	97
2.		IV/I	44	

## 7. BANNERS OF THE EVENT:

**MALINENI LAKSHMAIAH  
WOMEN'S ENGINEERING COLLEGE**

Accredited by "NBA" & "NAAC A+ Grade | Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada  
Pulladigunta(V), Vatticherukuru(M), Guntur(Dt), A.P.

**AUTONOMOUS**

**Department of ECE****FUTURE TRENDS OF VLSI / SEMI CONDUCTOR INDUSTRY**

**TOPICS COVERED**

- \* Physical Design
- \* Analog Layout Design
- \* Analog circuit Design
- \* ASIC Verification
- \* Design for Test

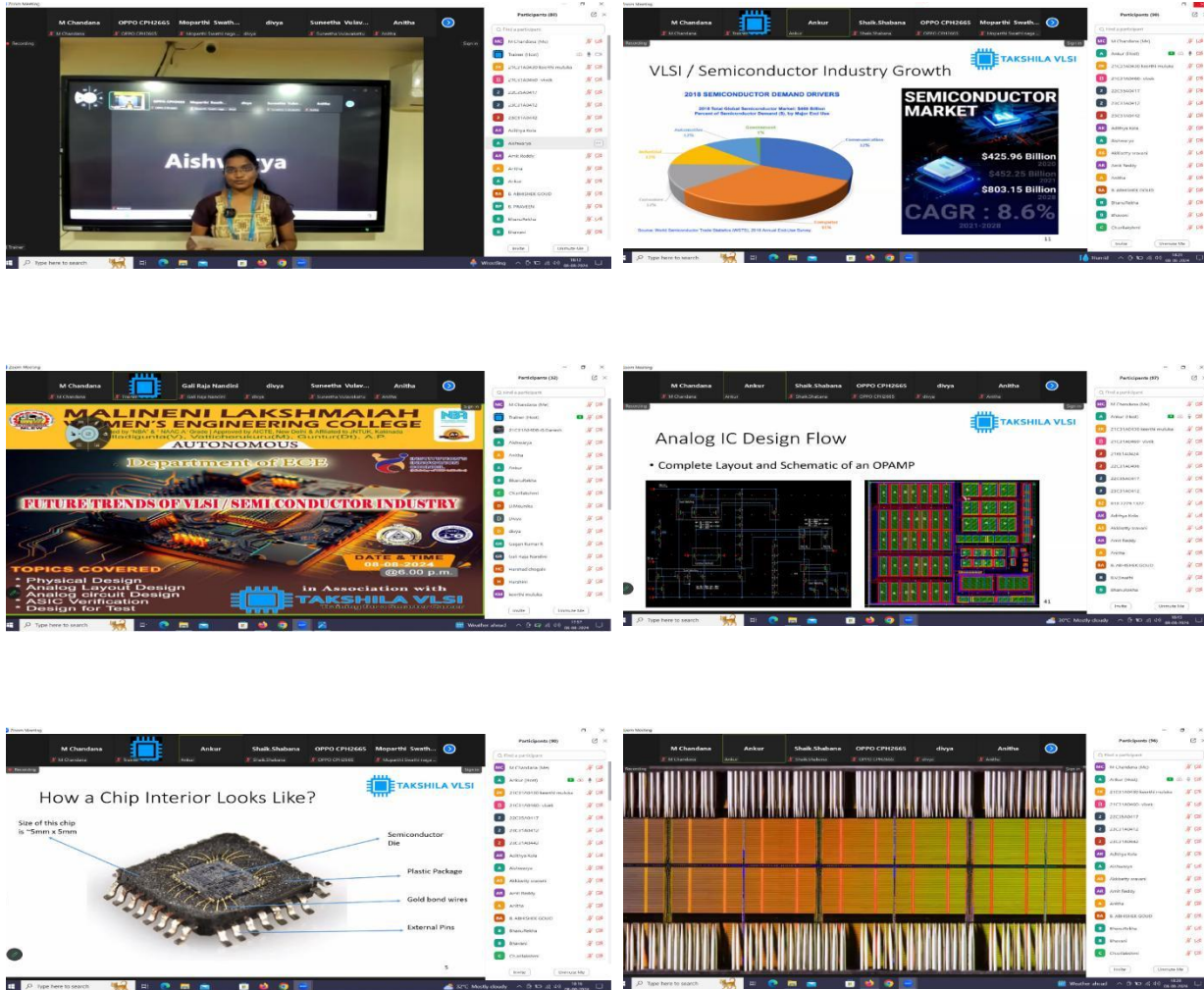
**DATE & TIME**

**08-08-2024**  
**@6.00 p.m.**

**in Association with  
TAKSHILA VLSI**

Training for a Smarter Career

## 8. EVENT PHOTOS:



## 9. SOCIAL MEDIA LINK:/ELECTRONIC MEDIA

Face

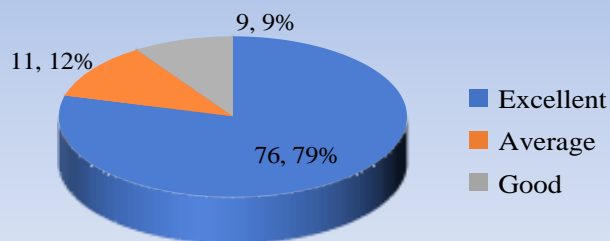
book:[https://www.facebook.com/photo/?fbid=928600845960300&set=pcb.928601262626925&\\_\\_cft\\_\\_\[0\]=AZXnmyYd\\_UJTucLJ1F11i9B8HeN0fWxKG2snofZFbe9Dt0hch011WYbhXyrV0kzZT5hXg5IyVk9y53OHtJ0vB9Sr\\_EBJqQecf09EUy5-HGYEhN64u7gdXD-NJGIE1D486kudYwPi0oAnLbJERvQDsA3mLNNUSrk75pfMnCaExJ8NQ&\\_\\_tn\\_\\_=\\*bH-R](https://www.facebook.com/photo/?fbid=928600845960300&set=pcb.928601262626925&__cft__[0]=AZXnmyYd_UJTucLJ1F11i9B8HeN0fWxKG2snofZFbe9Dt0hch011WYbhXyrV0kzZT5hXg5IyVk9y53OHtJ0vB9Sr_EBJqQecf09EUy5-HGYEhN64u7gdXD-NJGIE1D486kudYwPi0oAnLbJERvQDsA3mLNNUSrk75pfMnCaExJ8NQ&__tn__=*bH-R)

## 10. STUDENTS BENEFITED BY : (LEARNING SKILL/KNOWLEDGE SKILLS) . Knowledge Skills

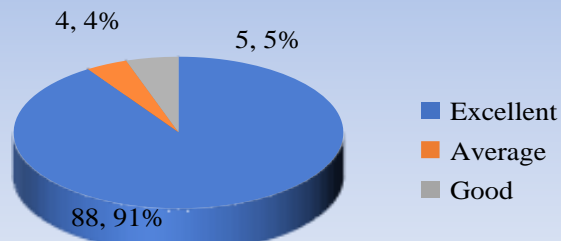
## 11. MODE OF THE EVENT (ONLINE/OFF LINE/HYBRID):ONLINE

## 12.FEED BACK OF THE EVENT :

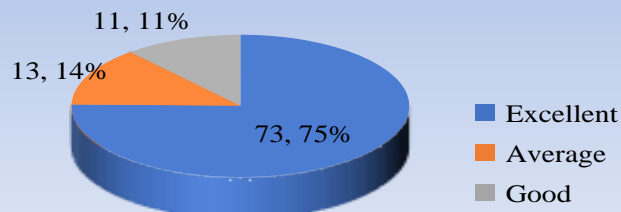
How do you rate the overall organization of the Program?



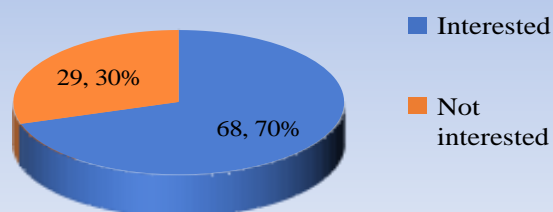
How do you rate the communication/ information shared regarding the program?



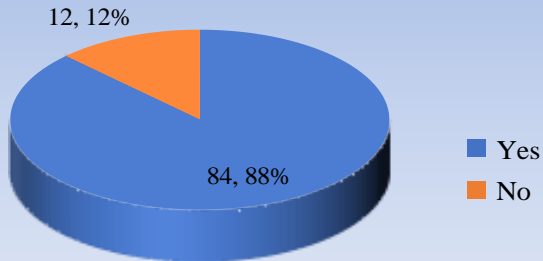
How do you rate the information helpful in bulding your career?



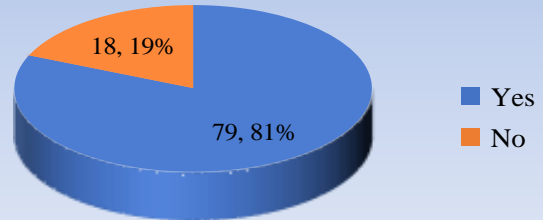
How do you rate the students interested to involve in the program?



How do you prefer to participate in the sessions like these further?



Have you acquired any Knowledge by participating in these kind of programs?



## Report:

The IoT Bootcamp and Hackathon successfully achieved its objectives of educating and inspiring the next generation of engineers and technologists in the field of IoT. By providing hands-on experience, exposure to industry experts, and fostering creativity and innovation, the event has laid the foundation for many students to embark on their IoT journey. The projects developed during the Hackathon not only demonstrated the technical capabilities of the participants but also showcased their ability to address real-world problems with IoT solutions.

(Dr.D.Vijaya Saradhi)

HOD,ECE

(Dr.J.Appa Rao)

Principal