



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.)



(IIC -201912754)

Workshop on Printed Circuit Board (PCB) Design

1. TITLE OF THE EVENT: Workshop on Printed Circuit Board (PCB) Design

2. DATE OF THE EVENT: 25-10-2024

3. DURATION OF THE EVENT: 09:00 AM TO 04:00 PM

4. OBJECTIVE OF THE EVENT:

The objective of this program is to provide students with practical experience in the design, fabrication and assembly of printed circuit boards. This workshop aims to enhance theoretical knowledge through hands-on projects, utilizing industry standard tools. Students will work on collaborative projects, enhancing their understanding of electronics and circuit design while developing teamwork and problem solving abilities. By the end of the workshop, students will gain valuable insights into PCB technology, better preparing them for careers in electronics & engineering fields and inspiring innovation in their future projects.

5. SPEAKERS/TECHNICAL TEAM/JURY MEMBERS:

Technical Team

S. No	Technical Team	Designation
1.	S. Hemanth Kumar	Team Lead, Embedded Systems, DataPoint Info Solutions
2.	K. Anil Kumar	Design Engineer, DataPoint Info Solutions



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:

Student participants:

S.No	Name of Branch	Year/semester	Total No of Students
1.	ECE	II/ I	130

Faculty participants

S.No	Name	Designation	Total participants
1.	Dr.Ch.Ramesh	Professor & AQAC Coordinator	3
2.	Mrs.K.Sarada	Assoc.Professor	
3.	Ms.Sk.Gousiya	Asst.Professor	

7. BANNERS OF THE EVENT:



8. EVENT PHOTOS:



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.)





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.)



9. SOCIAL MEDIA LINK:/ELECTRONIC MEDIA

Facebook:

[https://www.facebook.com/photo/?fbid=988503996636651&set=pcb.988504326636618&__cft__\[0\]=AZVQuhZdOaINJ7ILIR0L64o3Pffc-](https://www.facebook.com/photo/?fbid=988503996636651&set=pcb.988504326636618&__cft__[0]=AZVQuhZdOaINJ7ILIR0L64o3Pffc-)

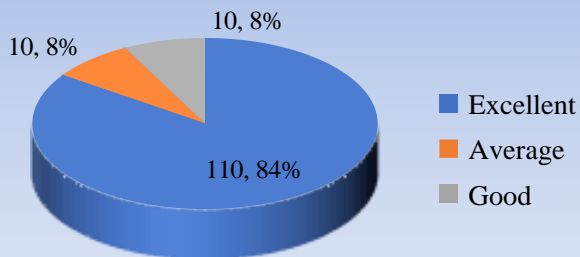
DT04VEaa_APYiYdJ1EmT7o595SJy6SDkz1Sh583IhmEXeF3LjCOI5VasrRqwbyMtFiVjqCqTd6fB0LPTSfu1G1BJV2nT1Nt6uCg4ia2P5XT_AEndtutxa12GkF&__tn__=*bH-R

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

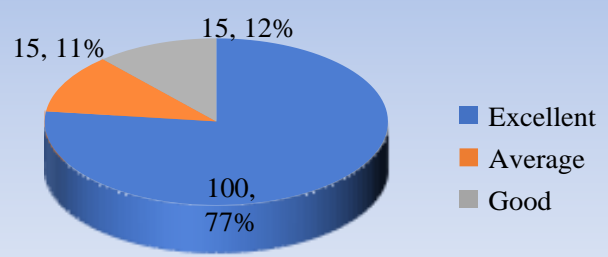
11. MODE OF THE EVENT (ONLINE/OFF LINE/HYBRID): OFFLINE

12 . FEED BACK OF THE EVENT :

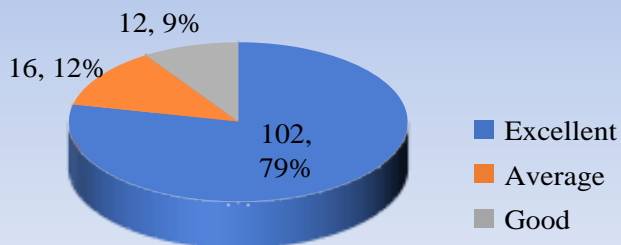
How do you rate the overall organization of the workshop?



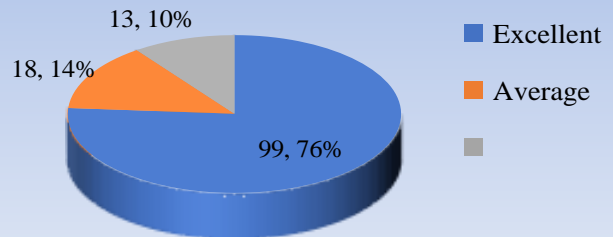
How do you rate you acquired skills in the workshop?



How do you rate the information shared during the program?



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





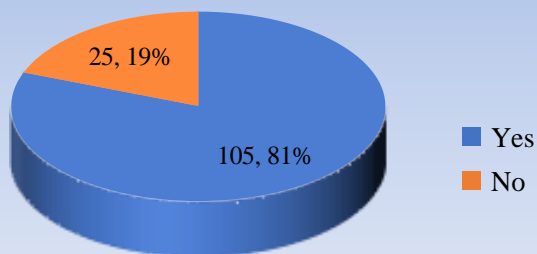
MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE

Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada : : Accredited by "NBA" for our CSE & ECE and NAAC A+ Grade

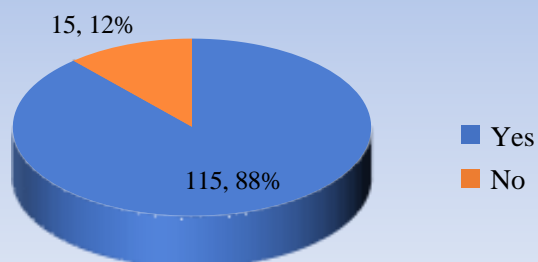
Pulladigunta (V) Vatticherukuru (M), Guntur (Dist.)



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



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



13. REMARKS:

Total 130 girl students of II year from ECE department of Malineni Lakshmaiah Women's Engineering College participated in Workshop on Printed Circuit Board (PCB) Design conducted on 25th October'24 in collaboration with design team from Data Point Info Solutions. The workshop has successfully provided students with hands-on experience in circuit board creation, enhancing their understanding of electronics and design principles. Overall, the workshop has equipped students with hands-on experience on design tools and fabrication techniques which is crucial in mastering modern electronics.

(Dr.D.Vijaya Saradhi)

HOD,ECE

(Dr.J.Appa Rao)

Principal