



(Accredited by NBA, New Delhi. Validity 01.07.2022 to 30.06.2025)

Department of Electronics &

Communication Engineering

Report on 3-days workshop on PCB Assembly and Soldering process with simulation of circuits using EDA tools organized by department of Electronics and Communication Engineering in association with IETE Student Forum

Department of ECE association with IETE Student Forum organized 3-days workshop on PCB Assembly and Soldering process with simulation of circuits using EDA tools for 3rd semester students. Totally 101 students attended the workshop.

Objective: To educate the students for designing and developing of PCB Assembling and Soldering process and familiarize with the EDA tool.

Day-1: 15/2/2023: Dr. Basavaraj L Principal of ATMECE inaugurated the workshop by addressing the students about the importance of Electronic Circuit Design in present competitive world and importance of PCB design. Followed with it Mr. Chandra Shekar P along with Mr. Abhinandan V and Mr. Manjunath H R demonstrated the EDA tool- Protecs. In the afternoon, technical team gave the demonstration on Soldering techniques.

Day-2: 16/2/2023: Technical Team assigned project 1 and 2 to all the students. By the end of the day, students demonstrated their projects to event coordinators.

Day-3: 16/2/2023: Technical Team assigned project 3 & 4 to all the students. By the end of the day, students demonstrated their projects to event coordinators.

The Technical Teams members are as follows

- 1. Mr. Manjunath H R
- 2. Mr. Somasundara S
- 3. Mr. Srikanthmurthy B
- 4. Mr. Jayaprakash Narayana
- 5. Mr. Abhinandan V A
- 6. Mr. Karunakara Babu



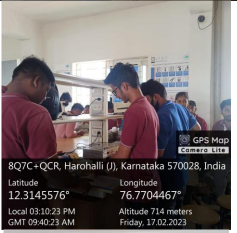




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The glimpse of workshop is as shown below









Latitude 12.3145744° Local 03:10:47 PM GMT 09:40:47 AM

Longitude 76.7705442° Altitude 714 meters Friday, 17.02.2023











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The sample certificate is as follows



Outcome: At the end of the FDP, Students learnt to design and develop PCB Assembling and Soldering process with hands-on projects.

The poster is as attached:

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	Departn		in asso IETE Stu	ociation udent F	n with	n Engineering	
	circ	ruary 2023	lectronic E Resou	Design urce Per ors and 1	Automation (El rson Technical Team	ess with simulatic DA) Tool" Time: 9:30 AM - 4:	
	SI. No.	Date	Time		Eve	Events	
		15-02-2023 Day 1	9:30am - 10:00am		Inauguration		
- AN (#			10am -1 2:30pm		Introduction to EDA Tool		
1772			2:00pm - 4:30pm		Introduction to Soldering Technique		
	2	16-02-2023 Day 2	9:30am - 12:30pm		Modelling	of Project 1	
			2:00pm-4:30pm		Modelling of Project 2		
	з	17-02-2023 Day 3	9:30am - 12:30pm		Modelling of Project 3		
			2:00pm - 4:30pm		Evaluation and Valedictory		
Event Coordinators Technical Team							
Ms. Anupama Shetter Asst. Fiel, Joget of ICC Dr. Shalini Hanok Asst. Fiel, Joget of ICC Asst. Fiel, Joget of ICC Asst. Fiel, Joget of ICC			nt of SCE Fen hitha N Mr. S pt. of SCE Inst		anjunatha H R Mr. Jayaprakash Narayana Immathaer atter Immater Depart atter Immater Depart atter Mr. Abhinana V A Mr. Abhinana V A		VA
Mr. Vinod Kumar P				Mr. Sr	Mr. Srikantmurthy B Mr. Karunakara Babu Individual Individual Indi		
All POLONA DIE					Mr. Kushal R		
Sec. //	Tar	get Audience	3 rd Sem stu	idents o	f Dept. of ECE & E		
Program Convenor				Co-Convenor			
Dr. Basavaraj L Principal, ATMECE, Mysuru					Dr. Prathiba M K HOD, Dept of ECE, ATMECE, Mysuru		

Event coordinators

Ms. Anupama Shetter Mrs. Keerthi A Kumbar