SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada) Seshadri Rao Knowledge Village, Gudlavalleru – 521356, Krishna District (A.P.) **Department of Electronics and Communication Engineering**

Date:12-10-2023

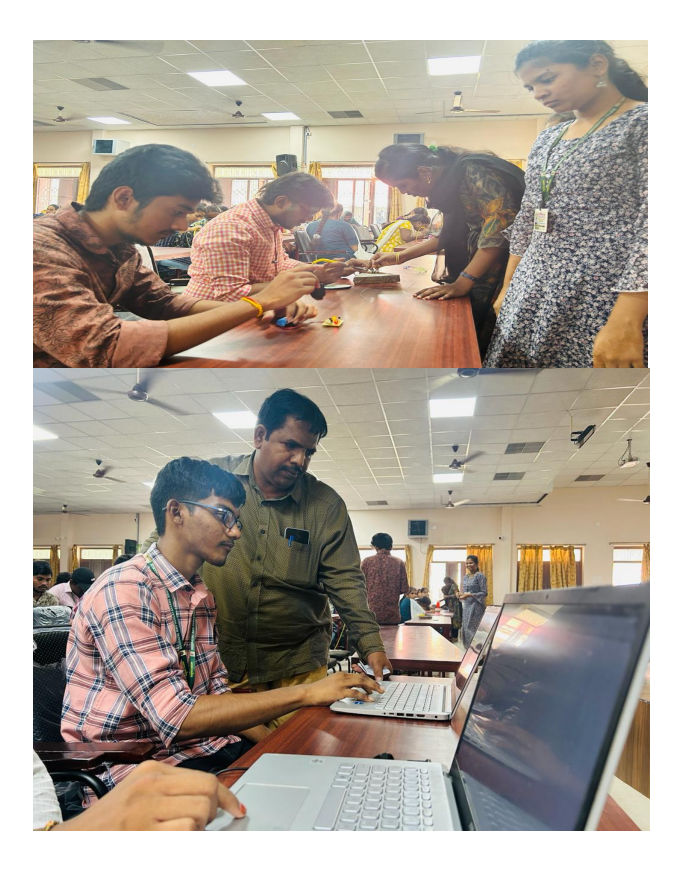
Circular

All the II B.Tech ECE students are herewith informed that, the department of ECE is organizing a Three Day Workshop on "Making of PCB Layout Design for Electronic Circuit Applications". The resource persons for this workshop are from industry. It is expected that the training during the workshop will be meeting the standards required for making the electronic circuits and hence it is mandatory for each student to attend this workshop. Workshop registration fee for each student is Rs. 200.00 and students are advised to pay the fee to the faculty coordinator Mr. B.Vamsy Krishna.

Schedule for the workshop:

1. II Year Sections A and B: 18.10.2023 to 19.10.2023 2. II Year Sections C & D: 18.10.2023 and 20.10.2023. Timings : 9:00AM to 12:20PM and 1:20PM to 4:30PM Venue: A2 Seminar Hall

Note: Students are advised to bring their laptops to the workshop.









SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE SESHADRI RAO KNOWLEDGE VILLAGE

GUDLAVALLERU – 521 356, Krishna District, Andhra Pradesh

Department of Electronics and Communication Engineering

A Three Day Workshop

on

"Making of PCB Layout Design for Electronic Circuit Applications"

RESOURCE PERSON DETAILS

Name	:	Er.V.Govinda Rao
Designation	:	Managing Director
Address	:	Microlink Peripheral Controls Private
		Limited, Vijayawada
Topic delivered	:	Making of PCB Layout Design for
		Electronic Circuit Applications
Date	:	18/10/2023 to 20/10/2023
Venue	:	A2 Seminar Hall,
		Seshadri Rao Gudlavalleru Engineering
		College, Gudlavalleru.
Target audience	•	II B.Tech ECE Students

PROGRAM REPORT

Name of the Program	:	Three day workshop on "Making of PCB Layout Design for Electronic Circuit Applications"
Dates	:	18/10/2023 to 20/10/2023
Details of the Resource Person	:	Er.V.Govinda Rao, Managing Director, Microlink Peripheral Controls Private Limited, Vijayawada
Objective of the Program	:	Students will get hands on experience in designing PCB layout design
Outcomes of the Program:	:	Students will be able to develop designing of PCB layout design for electronic circuit applications.
No. of Participants	:	281
Concluding Remarks	:	This workshop was conducted successfully in electronics hubby club, and the students utilized the opportunity in enhancing their circuit designing skills very well.

SESHARI RAO GUDLAVALLERU ENGINEERING COLLEGE

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada) SeshadriRao Knowledge Village, Gudlavalleru – 521356, Krishna District (A.P.)

Department of Electronics and Communication Engineering

27.08.2022

CIRCULAR

The department of ECE is organizing competitions for III and IV year students in co-curricular activities on the eve of Engineers' Day celebrations. Students are hereby informed to participate in the competitions and make the event successful. Students willing to participate in the competitions have to register their names with the event coordinator at least two working days prior to the date of the event.

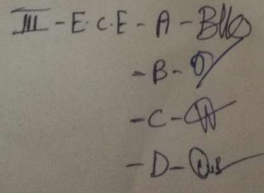
S.No.	Date of the Event	Event Name Event In-cha	
1	02-09-2022	Extempore	Sri. M. Damodhar Rao
2	03-09-2022	Group Discussion	Sri. B. Ajay Kumar
3	06-09-2022	Poster Presentation	Smt. L. Padmalatha
4	07-09-2022	Paper Presentation	Smt. T. Venkata Lakshmi
5	08-09-2022	Model Presentation	Smt. V. Sree Lakshmi
6	09-09-2022	Technical Quiz Dr. S. Ravi	
7	12-09-2022	Video Promo Competition Mr. K. Rushendra Babu	
8	13-09-2022	Coding Ms.P. Ramya	

(Dr. Y. Rama Krishna) HoD, ECE

IV-ECF-A=

-B - 8016

DNB 2) croulition to





SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE (An Autonomous institute with permanent affiliation to JNTUK,Kakinada)

SESHADRI RAO KNOWLEDGE VILLAGE :: GUDLAVALLERU

Department of Electronics and Communication Engineering

Date: 08/09/2022

Circular

The department of Electronics and Communication Engineering conducted "POSTER PRESENTATION" competition for the students of III and IV B.Tech ECE on06.09.2022in association with Electronic Hobby Club. The following are the winners of the competition. The department of ECE congratulating the winners.

First Prize: B.Y.L. Nithya (20481A0432-III-I ECE-A Section) Ch.Tejaswini (20481A0458-III-I ECE-A Section)

Second Prize:

M.Snehitha (20481A04C8-III-I ECE-B Section) K.Keerthi Srujana (20481A04B0-III-I ECE-B Section)

08/8/2020

(Dr.Y.RamaKrishna) HoD, ECE

SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE

(An Autonomous Instite with Permanent Affiliation to JNTUK, Kakinada) Department of Electronics and Communication Engineering

Poster Presentation Competition on the Ocassion of Engineers Day

Dt: 06/09/2022

			I AIVIICITANI JATIENDANCE SHEET		
Batch No.	Roll No.	Class	Name of the Student	Title of presentation	Remarks
	2048170432	_	ECE-A II-I BY.C. Nithya	Bio dechonics &	sk late
1	2048190458	ECE-A, II-I	20481A0458 ECE-A, II-I Ch. Tejaswini	implanted devices	
	ſ	1	1		
	21485A0403 ECE-A- II-I ch. Anula	Ece -A. D-I	ch. Anula		
2	21485A0404	FOE - A, M-I I. Divya	I. Divya	CENSUS and Its	
	Qousiyothi ece+ H, 田-丁	ECE+A·II-I	B. Sivani	appli cations	
	20481 AOH Hy	ECE-C/III/I	P. Prosthyushq	Paper Battery	H T S S
ω	20481A0 407	ECE-D, III, I	20481A0 407 ECE-D, III, J. Rajesuni		
	1	1	1		

PARTICIPANTS ATTENDANCE SHEET

]	-)	
10 .))	T	7
Hartic Technology,	Han	ECE-A-TU-I D. Vivek	ECE-A- TV-I	20485A0404	
			1	1	
Intelligence		ECE - CIV-I P.V. Vidyulatha	ece - cW-J	octor 18hb1	6
Artificial	Arti	S. Pavant	ece-cW-I	19481A0470	
Intelligence			1]	
Antificial	to a	B. Roshitha Raj	ECE -A III-I	Louisihousq	л
190	4	A. Nijay Rohit	I-UT- and	91houghas	
			1	1	
	3°	K. Keerthi Srujana	ELE-B III-I	20481A0480 ELE-B II-I	4
it applications	IOT	M. Sne hitha	ELE-B II-I	20481A0408 ELE-B II-I	
Title of presentation		Name of the Student	Class	Roll No.	Batch No.

SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE

Seshadri Rao Knowledge Village, Gudlavalleru – 521 356 Department of Electronics and Communication Engineering

Poster Presentation-Evaluation Sheet

Date: 06-09-2022

S.No.	Batch No.	Innovation Idea (5M)	Poster Preparation (5M)	Presentation (5M)	Queries (5M)	Total Marks (20M)
12	1	5	5	5	4	19
2.	2	3	4	4	· 4	15
3.	3	4	4	M	3	15
L.	4	5	Le	5	4	18
5.	5	4	4	5	4	17
6.	6	3	4	4	4	15
F.	7	5	h	4	4	17
B.	-	·				
		Contraction (2)	AND COLOR			
			1			
			1			
	6					
				T Y		

L-Padnalithe Coordinator 6(4/22

B. Riaselle

Evaluator

SESHADRI RAO GUDLAVALLERU ENGINERING COLLEGE

(An Autonomous Institue with Permanent Affiliation to JNTUK, Kakinada) DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

ATTENDANCE SHEET OF MODEL PRESENTATION ON THE EVE OF ENGINEER'S DAY PROGRAM

			DATE:8-9-22	
. NO.	ROLL NO.	Title of Model	SIGNATURE	
1	19481A0404		V. Harika	
2	19481ADYNI	Smoot Gloves	Tharlina,	
3	2048540424	Small guoves	unciale : in	
		Sector State of the Sector		
1.	19481A0464	Los text Display using	G. Siva Prajad	
2.	19481A0415	LCD text Display using	B. Divya.	
3.	19481A0428	ARM Processor	B Batapicddy	
4.	20485A0403		Ch. N. B. Bharani	
6	19481A0463	Taslum	G.G.V.S. Vandhan kewa.	
2	19481ADH06	Railway track Crack detection and Alert system	ANardini	~
N	2048510402	and Alert system	A. Dakshayini	4
4.	19481A0441		C. Kallina	
1.	2048520417	Cards	D aasharitha	
2.	19481204 62	RFID Based Attendance System	N.g. Rajert.	
		Using Ardicino.		
1.	1948170421		Block	
2	1948170054	Bustop remited for Blind People	Shoken	
3	19481-20403	Using Anduino Uno	Volay	4
€.	1948170414		Sellos	
1.	19UBIAOUF6	al increased Davider	p. Julars	
2	1948 AOUES	Solar powered garden	M. Janni	
· M	19481ADUIG	light	Naeourthi	
Ŷ		eigne		
	1000			
		이 아이는 것은 정말에서 이 것을 수 있는 것을 했다.		
	4			

Ble

SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE

Seshadri Rao Knowledge Village, Gudlavalleru – 521 356 Department of Electronics and Communication Engineering

Model Presentation-Evaluation Sheet

Date: 08-09-2022

S.No	. Title	Implementa tion (10M)	Presentation (5M)	Queries (5M)	Total Marks (20M)
1	Smart Gloves	7	4	5	16
2	LCD Text Display using ARM processor	6	4	4	14
3	Railway Track Crack Detection and Alevit System	9	4	3	16
4	REID Condel	6	M	M	12
5	Bustop remînder for Blind people using Arduino uno	9	5	5	19
6	solar powere d garden light	7	પ	4	15

V.sreelak L Coordinator

ISATON

Evaluator

SESHADRI RAO **GUDLAVALLERU ENGINEERING COLLEGE**

Seshadri Rao Knowledge Village, Gudlavalleru – 521 356 Department of Electronics and Communication Engineering

08.09.2022

CONGRATULATIONS TO THE PRIZE WINNERS

department of Electronics and Communication MODELPRESENTATION competition for the students on 08.09.2022, in association with conducted Electronics Hobby Club on the eve of Engineer's Day Celebrations. The following are the winners of the competition. The department of ECE and Electronics Hobby Club

First Prize:

The

19481A0421 - K. BhagyaSri 19481A0454 – D. Shabeena Begum 19481A0403 - A. Uday Ravi suhash 19481A0414 - B.Subhas

Second Prize:

19481A0463 - G.G.V.S Vardhan kumar 19481A0406 - A.Nandini 20485A0402 - A.Dakshayini 19481A0441 - Ch.Kavya

(Dr. Y. RAMAKRISHNA) HoD, ECE

SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE (An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada) Seshadri Rao Knowledge Village, Gudlavalleru – 521356, Krishna District (A.P.) Department of Electronics and Communication Engineering

Report

Model Presentation

The department of ECE of Seshadri Rao Gudlavalleru Engineering College is organized Model presentation competition for B.Tech students in spot events, in association with Electronics Hobby Club on 08-09-2022 on eve of Engineer's Day Celebrations. Mr. T.S. R. Krishna Prasad, Associate Professor of ECE acting as a judge. 20 students are participated as 6 batches in the spot program and the winners are

First Prize:

19481A0421 – K. BhagyaSri 19481A0454 – D. Shabeena Begum 19481A0403 – A. Uday Ravi Suhash 19481A0414 – B.Subhas

Second Prize:

19481A0463 – G.G.V.S Vardhan kumar 19481A0406 – A.Nandini 20485A0402 – A. Dakshayini 19481A0441 – Ch.Kavya

m (Dr. Y. RAMAKRISHNA)

(Dr. Y. RAMAKRISHN HoD, ECE