#### 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: 30-12-2020

#### Circular

The department of ECE is going to conduct anonline technical workshop on "PCB **Design"** by Er.V.Govinda Rao, Managing Director, Microlinks, Private Limited, Vijayawada in association with ECSAt on 30<sup>th</sup> December 2020 for II B.Tech ECE students through Microsoft Teams app in virtual mode.

HOD ECE 30/12/2000

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada)

Seshadri Rao Knowledge Village, Gudlavalleru – 521356, Krishna Dist (A.P.)

### **Department of Electronics and Communication Engineering**

### **RESOURCE PERSON DETAILS**



Name	:	Er.V.Govinda Rao	
Designation	:	Director	
Address	:	Microlink Peripheral Controls Pvt., Ltd.	
		Vijayawada, Pin – 520002	
Email – ID	:	info@microlink.net.in	
Mobile Number	:	+919246400662	
Topics Delivered	:	PCB Design	
Date	:	30-12-2020	
Venue	:	Online	
Target Audience	:	II B. Tech ECE Students	

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada) Seshadri Rao Knowledge Village: Gudlavalleru DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

#### **TRAINING PROGRAMME ATTENDANCE - 30-12-2020** PCB DESIGNING AND MANUFACTURING FOR ELECTRONIC CIRCUIT APPLICATIONS

SI.No.	Roll No.	Name of the Candidate	Signature
1	20485A0401	ABDUL SATTAR	Abdul. Satton.
2	20485A0402	AINAMPUDI DAKSHAYINI	A.Dakshayini
3	20485A0403	CHIMATA NAGABALA BHAVANI	Ch.N.B. Bhavan
4	20485A0404	DARNASI VIVEK	D. Vivelel-
5	20485A0405	GODAVARTHI VISHNU VARDHAN	G. Vishnu vardhan
6	20485A0406	KAMMARA BABY AMULYA	K Baby Amulya
7	20485A0407	KARRI SAI PAVAN DURGA	K. Saipavandergas
8	20485A0408	KODAVALLA MONALIKA	K. Monalika
9	20485A0409	KOSANAM NAGAVALLI	K.N.Valli
10	20485A0410	MADDALA AJAY	M. Ajay.
11	20485A0411	MATANGI HIRANMAYI	M. Hisannayi
12	20485A0412	MODUGUMUDI SIVAIAH	M. Sivaiah
13	20485A0413	MOHAMMAD NAZMA SULTANA	Md Nazma Sultana
14	20485A0414	NAZIYA PARVEEN	Naziya Dorycom
15	20485A0415	PADAMATA HEMADEVI	P. Hema Divi
16	20485A0416	PINJALA VENKATA KALYANI	p.v. Kalyani
17	20485A0417	PULLETI SAI AASHRITHA	P. Sai Aashritha
18	20485A0418	PYDI DHANUNJAY	P. Dhantay
19	20485A0419	SHAIK KHALEEL AHMAD	sk blall thad
20	20485A0420	TUNDURTHI SAI RAKESH	T. Sai Break
21	20485A0421	UDDANTI KAVYA SRI	U-Karyasoe
22	20485A0422	UMMADI BHAVANI	U. Bhavani
23	20485A0423	VEMULA SRI LALITHA	V. Sri Lalitha
20	20100/10120		

(oordinator (B. Vamsybrishna)

T'

HOD (Dr. y. Rarra Krishna)

Approved by AICTE, Affiliated to JNTUK, Kakinada (Autonomous) Seshadri Rao Knowledge Village, GUDLAVALLERU, Krishna District, A.P., 521356

# DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

# **Certificate of Participation**

This is to certify that **Mr./Ms. DARNASI VIVEK** Bearing **Roll No.20485A0404** studying **II B.Tech ECE** has attended One Day Workshop on "**PCB Design**" conducted by Department of Electronics and Communication Engineering, Seshadri Rao Gudlavalleru Engineering College in association with Microlink Pvt., Ltd., Vijayawada, on 30-12-2020.

Mr. B. Vamsy Krishna Coordinator

Dr. Y. RamaKrishna HOD ECE

Dr. G. V. S. N. R. V. Prasad Principal

Approved by AICTE, Affiliated to JNTUK, Kakinada (Autonomous) Seshadri Rao Knowledge Village, GUDLAVALLERU, Krishna District, A.P., 521356

# DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

# **Certificate of Participation**

This is to certify that **Mr./Ms. AINAMPUDI DAKSHAYINI** Bearing **Roll No.20485A0402** studying **II B.Tech ECE** has attended One Day Workshop on "**PCB Design**" conducted by Department of Electronics and Communication Engineering, Seshadri Rao Gudlavalleru Engineering College in association with Microlink Pvt., Ltd., Vijayawada, on 30-12-2020.

Mr. B. Vamsy Krishna Coordinator

Dr. Y. RamaKrishna HOD ECE

Dr. G. V. S. N. R. V. Prasad Principal

#### PROGRAM REPORT

Nameof theProgram

Dates

: One day workshop on "PCB design"

: 20<sup>th</sup> November 2020

DetailsoftheResourcePerson : Er.V.GovindhaRao,Mic

rolinkPvt.Ltd,Vijayawa

da.

ObjectiveoftheProgram

:Students can learn about pcb layouts and making Electronic circuits.

**OutcomesoftheProgram:** 

:Students are able to design small circuits on PCB.

**No.of Participants** 

: 253

:

ConcludingRemarks

This course was conducted successfully and the students utilized the opportunity in enhancing their PCB designing skills.

HoD,ECE







