kadapa To, DT: 22/10/2021 the principal, MSRMCE, Kadapa. Sub! Request to grant permission to conducting respected sir, Three day workshop on " Design of Electrical circuits using The department of EEE is going to organise a Three day workshop on " Design of Electrical circuits warny MULTISIM" from 28/10/2021 to 30/10/2021. The resource persons are smt. Saleha Tabassum and Miss. A. Jyothirmayi, Assistant mofessorts EEE department En this negard is nequest you to give permission some said

Banchon an advance of

Foundation si'les permitting you sir,

randy with the permitting you sir,

randy with the permitting you sir,

randy with the permitting your single of the said of 22 Conducting the above said event. Further I nequest to sanction an advance amount of Ps 3000/-. yours faithfully. Saleha Tabassum Asst. prof. 10 AM EEE-Dept. Permilled and Advante man be disa Mw



(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 005 Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu. An ISO 14001:2004 & 9001: 2015 Certified Institution



#### Department of Electrical & Electronics Engineering

Date: 15.10.21

#### **CIRCULAR**

This is to inform all the B. Tech., III Semester students that department is going to conduct Three Day Workshop. In this regard, I request the students those who are interested for the workshop can register their names with the concern coordinator. The schedule of the course is as follows.

Name of the Workshop	:	Design of Electrical Circuits using MULTISIM	
Resource Person (S)	1:	Mrs. Saleha Tabassum, Assistant Professor Ms. A. Jyothirmayi, Assistant Professor	
Workshop Duration	:	18Hrs	
Date (S) of the Workshop		28.10.21 to 30.10.21	
Timings		9.00am to 4.00pm	
Venue	:	SJ 114 – Simulation Lab	
Faculty Coordinator	:	Ms. A. Jyothirmayi, Assistant Professor	

Head of the Department



(UGC - Autonomous)

Kadapa, Andhra Pradesh, India-516 003
Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.



### **Department Of Electrical & Electronics Engineering**

Organizing

Three Days Workshop on

# Design of Electrical Circuits using MULTISIM

DATES: 28-10-2021 TO 30-10-2021

**YENUE: SJ 112** 

Resource Persons

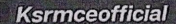
Mrs.Saleha Tabassum, Asst. Professo

Ms.A.Jyothirmayi, Asst. Professor

Dr.K.Amaresh HOD Dr.V.S.5.Murthy Principal Prof A.Mohan Director Dr.K.Chandra Obul Reddy Managing Director Smt.K.Rajeswari Correspondent Sri K.Madan Mohan Reddy Vice-Chairman Sri K.Raja Mohan Redo Chairman







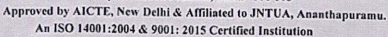




) 8143731980, 857569756



(UGC-AUTONOMOUS) Kadapa, Andhra Pradesh, India- 516 005





Department of Electrical & Electronics Engineering

Three Day Workshop on "DESIGN OF ELECTRICAL CIRCUITS USING MULTISIM" List of Participants

S. No.	Roll No.	Name	Signature of the Students			
			98.10.21 Qq.10.21 Q0.10.21			
1	209Y1A0204	B. Neeraja Reddy	B-Margiography B-Meson Bully B-Meson B			
2	209Y1A0205	B. Yaswanth	B. Lamoth B. Yassarth R. Barard			
3	209Y1A0207	D . Sai pavan	Saifaran Saiparan Sai paran			
4	209Y1A0208	D.V.N. Ruchitha	D. Richitta D. Richitta D. Richitta			
5	209Y1A0209	D. Dharani	D-Dhasani Dobarani D-Dharani			
6	209Y1A0210	D. Tejaswini	OTEGOSON D-TEGOSON DIEGOSAN			
7	209Y1A0214	G. Siva Kumar	G. Sivarum G. sivakum G. sivakumar			
8	209Y1A0216	K. Sai Rahul	K. Siphul K. Sai Pahul K. Rai Poly			
9	209Y1A0317	K. Likhitha	Kirkitle Kithethe Kith than			
10	209Y1A0219	K. Mohan Krishan	K. Mal. Klehr. Bul:			
11	209Y1A0222	L. N. Sai Pavan	Saitavan Sai paran Sai paran			
12	209Y1A0223	M. Gowri	mercuai morani mercami			
13	209Y1A0225	M. C. Bharath Kumar Reddy	m. esta m. esta			
14	209Y1A0227	M. Maha Lakshmi	17. Mahalakali x 1. 16 habbita a 1. 4 tab a tab			
15	209Y1A0229	N. Sasi Rekha	N. Sasi Rever N. Sasi Rell N. Sasi Rell			
16	209Y1A0231	P. Yogna	P. yogna P. yogna P. yogna			
17	209Y1A0233	P. Ravi Shankar	Provistato Pravistato Provistato			
18	209Y1A0235	P. Sai Vignesh	Soe vignesse Soe vignesse Soe vignesser			
19	209Y1A0237	R. Thirumala	Summer Su			
20	209Y1A0240	S. Yuvaraj	Symus Symus Sour			
21	209Y1A0241	S. Alisha Sameera	Alishe Alishe Alishe			
22	209Y1A0243	S. Mohd. Javeed	Torest Towest Vlouest			
23	209Y1A0247	S. Shashikala	Shashitala C. Shoshitalo C. Shoshitalo			
24	209Y1A0249	T. Pallavi	TiPallari TiPallari TiPallari			
25	209Y1A0252	V. Jagadeesh	V. Jagadelh V. Jagadelh V. Jagadelh			

Coordinator(S)

Head of the Department

/ksrmce.ac.in Follow Us: 🖸 🗇 🔰 /ksrmceofficial



(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India- 516 005

Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu. An ISO 14001:2004 & 9001: 2015 Certified Institution



#### Department of Electrical & Electronics Engineering

**Activity Report** 

Name of the Activity

: Three Day Workshop

Title of the Workshop

: Design of Electrical Circuits Using MULTISIM

Date(s) of the Workshop

:26.10.2021 to 70.10.2021

Scheduled Time

: 09.00 am to 4:00 pm

Resource Person(s)

: Mrs. Saleha Tabassum & Ms. A. Jyothirmayi

**Target Audience** 

: III Semester Students

No. of Students Attended

Co-coordinator(s)

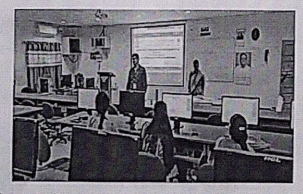
: Mrs. Saleha Tabassum & Ms. A. Jyothirmayi

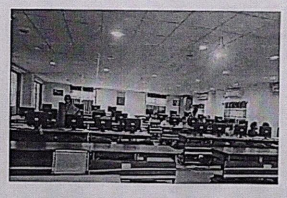
Venue of the Event

: SJ-115 (Simulation Lab)

#### **Activity Description:**

MULTISIM is one of the important tools for electrical students to learn the circuit designing. Department of EEE organized a Workshop on "Design of Electrical Circuits Using MULTISIM". Head of the Department, faculty & participants of the workshop inaugurated the workshop with all good spirit. Resource persons began the first day first session Introduction to MULTISIM followed by Measurement of electrical parameters in the afternoon session. Second day first session is Implementation of Network Solving Techniques; Afternoon session is Sinusoidal Network Analysis. Third day first session is Application of Electrical Concepts ( Glow of LED, Regulated Power Supply Circuit, buzzer circuit etc), followed by afternoon session exercises and finally valedictory. Students were issued participation certificates by the Head of the Department.





Coordinator(S)

Head of the Department

V. S. S. MW/5
Principal

(h)/ksrmce.ac.in

Follow Us:

😭 🎯 🤟 /ksrmceofficial



#### (UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 005 Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu. An ISO 14001:2004 & 9001: 2015 Certified Institution



Department of Electrical & Electronics Engineering

Date: 30.10.2021

Feedback

Name	of the student:	D. Saip	avan					
Roll Nu	ımber:	20941 A020	7					
Email I	D:	20941 AU 20	7 @ csrm	ce.acim				
1.	How would you rate the useful ness of the content							
	1. Strongly Agre	e 2. Agree	3. Neutral	4. Disagree	5. Strongly Disagree			
2.	Interaction of the faculty with the students							
	1. Strongly Agre	ee 2. Agree	3. Neutral	4. Disagree	5. Strongly Disagree			
3.	How would you rate the presentation of the activity							
	1. Strongly Agre	ee 2. Agree	3. Neutral	4. Disagree	5. Strongly Disagree			
4.	How would you rate the presentation style of teaching							
	1. Strongly Agre	ee 2. Agree	3. Neutral	4. Disagree	5. Strongly Disagree			
5.	5. Was the workshop Above or Below your current skill level							
	Above	Below	Just right					

Signature of the student

6. Any other suggestions



(UGC - Autonomous)

Kadapa, Andhra Pradesh, India-516 003 Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.



lives on

# DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING CERTFICATE OF APPRICIATION

This is to certify that Mr. K. Mohan Krishna Bearing Roll No 209Y1A0219 Participated in a Three-day workshop on "Design of Electrical Circuits using MULTISIM" organized by the Department of EEE, K.S.R.M College of Engineering, Kadapa from 28.10.2021 to 30.10.2021.

Coordinator

HOD EEE

**PRINCIPAL** 

11. S. S. Muller