

MALLA REDDY ENGINEERING COLLEGE (AUTONOMOUS)

(An UGC Autonomous Institution, Affiliated to INTUIL Hyderabad Accredited 2nd time by NAAC with 'A' Grade & NBA and Recipient of World Bank Assistance under TEQ(P-II S.C. 1.1)

Maisammaguda (H), Medchal-Malkajgiri District, Secunderabad,

Telangana State – 500100

www.mrec.ac.in

Department of Electrical and Electronics Engineering

CIRCULAR

Date: 21.01.2021

Départment

All the students are hereby informed that Value Added Course on APPLICATIONS OF DC CIRCUITS from 25th Jan to 30th Jan 2021 is being organized by the Electrical and Electronics Engineering. The resource person for the course is Mr. Hanumantha rao, Trainer in ACE Academy. Students are advised to register their names to the programme coordinator Mrs.V.Suma deepthi on or before 23.01.2021 and utilize this opportunity to enhance their skills by attending the programme.

The detailed schedule of the programme will be displayed in the notice board.

Copy to:

- 1) Circulation in Students classroom
- 2) All HOD's
- 3) Notice Boards
- 4) PA to principal for filing.

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About the Institution

Malla Reddy Engineering College (Autonomous) is one of the reputed MREC (A) is part of Malla Reddy Group of Institutions (MRGI), founded by Sri. Ch. Malla Reddy The college is situated in a serene lush

and is an autonomous institution approved by re-accredited by NAAC with 'A' Grade (II Cycle) and was conferred autonomous status by JNTUH in 2011 and by UGC in 2014 for a period of 6 years. Our eligible UG and PG

programs received NBA accreditation and some of them received reaccreditation too. Institute Offers all branches of Engineering & Technology and Management. It boasts of world-class infrastructure and well-equipped laboratories in all departments and is skillfully and smartly guided by, Dr. A.Raveendra Principal, MREC (A) who have a rich teaching and industrial experience.

Advisory Committee:

Chief Patrons: Sri. Ch. Malla Reddy, Minister-

Telangana State-India. Founder Chairman

Malla Reddy Group ofInstitutions

Sri.Ch. Mahender ReddySecretary. Patrons:

Dr.Ch.Bhadra Reddy President, MRGI

Co-Patrons: Dr. A.Raveendra

Principal, MREC(A)

Convener: Dr.N.Rajeswaran

Coordinator: Mrs. V. Suma deepthi, Assistant

Organizing Committee:

Dr.P. Ananthababu, Associate Professor, EEE Mr.P. Kamalakar, Assoc. Professor, EEE Mr. T. Sanjeeva Rao, Assoc. Professor, EEE Mr.Ch NarendraKumar, Assoc. Professor, EEE Mr. V. Ganesh Kumar, Assoc. Professor, EEE Mr. D.Ramesh, Asst. Prof. EEE Mrs.K. Anitha Reddy, Asst. Prof, EEE Mrs.S. Bharathi, Asst.Prof, EEE Mr.KSS Naga Teja, Asst. Prof, EEE Mr.P.Ganesh, Asst.Prof,EEE Mr. Madhu Mohan Reddy A, Asst. Prof, EEE Mrs. V. Suma Deepthi, Asst. Prof, EEE Mrs.K.Chetaswi, Asst.Prof, EEE







A Value Added Course "APPLICATIONS OF DC CIRCUITS"

(25/01/2021to 30/01/2021)



Departmentof **Electrical and Electronics Engineering** MALLA REDDY ENGINEERINGCOLLEGE

Organizedby

An UGC Autonomous Institution, Approved by AICTE & Affiliated to JNTUH-Hyderabad ReaccreditedbyNAACwith'A'Grade(II Cycle) Maisammaguda(H), Gundlapochampally (V),

Maisammaguda, Dhulapally, (Post Via Kompalky), Sec bad-sou 100

Registration Form

Name of the Participant:
Branch& Year:
Name of Institution:
Address for Communication:
Mobile Number:
E-Mail ID:
DECLARATION: The information furnished above is true to the best of my Knowledge.
Place:
Date:

About the Department:

The Department of Electrical and Electronics Engineering at MREC has been producing high quality technical manpower needed by industry, R&D organizations, and academic institutions since 2002 with an Intake of 60. The Department also offering PG Program EPS The department UG Program was accredited by NBA in 2008 and Re-accredited in 2014.

Overview of the Programme:

The primary responsibility of faculty is not only to inspire students towards a higher vision but also create a strong sense of bonding between the institution and the students to nurture a stress-free holistic environment. To enhance the quality of life for the faculty members enabling them to & morals in their teaching and help pre-pare a modern society, producing individuals of high

Proposed FDP is helping to imbibe the skills and competencies required to achieve goals directed by values, to maintain and enhance faculty effectiveness by inculcating dynamism and leadership qualities and to develop commitment and ethical approach towards work, and instill a sense of responsibility towards the institution. Also to enhance communication and soft skills, methodologies and developing an inter-personal connection with students. To achieve this are Reday Engineering College Art of Living foundation is conducting this (Autonomous) workshop through ATAL.

Objectives of the Programme:

- · To imbibe the skills and competencies required to achieve goals directed by values.
- To maintain and enhance faculty effectiveness by inculcating dynamism and leadership
- To develop commitment and ethical approach towards work, and instill a sense of
- · To enhance communication and soft skills of the faculty by introducing innovative teaching methodologies and developing

Topics to be covered:

- * Basics of Circuit Elements
- . How to design different devices using
- Understanding The building electrical

Test and Certificate:

A test will be conducted at the end of the program and the certificates shall be issued to those

Outcome of the Program:

After completing the Course, the faculty

- · Understand the Components of Network
- Understand the Behaviour of Series and PRINCIPAL Parallel Circuit

Maisammaguda, Dhulapally,

(Post Via Kempathy), Sec'bad-500 100



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Maisammaguda (H), Medchal-Malkajgiri District, Telangana State – 500100

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Value Added Course "APPLICATIONS OF DC CIRCUITS"

25/01/2021 to 30/01/2021 Programme Schedule

Date	Time	Topic	Resource Person
25/01/2021	10:00-4:00PM	Introduction to Electrical Elements	Mr. Hanumantha rao,
27/01/2021	10:00-4:00PM	Electrical test equipments	Mr. Hanumantha rao,
28/01/2021	10:00-4:00PM	Understanding your building electrical system	Mr. Hanumantha rao,
29/01/2021	10:00-4:00PM	Electrical Safety in work place	Mr. Hanumantha rao,
23/01/2021	10:00-4:00PM	Wire selection and Installation	Mr. Hanumantha rao,





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Maisammaguda (H), Medchal-Malkajgiri District, Telangana State – 500100

Department: EEE

Course: B.Tech

Date: 25/01/2021 to 30/01/2021

DEPARTMENT OF ELECTRICAL and ELECTRONICS ENGINEERING

List of Students Enrolled for Value Added Course Academic Year 2020-2021

Name of the Value Added Course: APPLICATIONS OF DC CIRCUITS

EEE A

Sl.No	Roll No	Name	YEAR/SEMESTER
1	19J41A0201	ALAKANTI RAJU	II/I
2	19J41A0202	ANNAM PRASHANTH	II/I
3	19J41A0203	BANDA PRANITHA	II/I
4	19J41A0204	BANDAMEEDI SHIVA TEJA	II/I
5	19J41A0205	BANDARI SAI	II/I
6	19J41A0206	BANDI KANTI CHETAN	II/I
7	19J41A0207	BANGARU VARSHA	II/I
8	19J41A0208	BANOTH SATHISH	II/I
9	19J41A0209	BANOTHU SANDEEP	II/I
10	19J41A0210	BHUKYA HARSHAVARDHAN	II/I
	19J41A0211	BOTTA JOGESWAR VARA PRASAD YADAV	II/I
11	19J41A0212	BURRA DURGESWARA RAO	II/I
13	19J41A0213	BUSINETI VENKATESH	II/I
	19J41A0214	CHINNABAGANI VINAY KUMAR	II/I
14	19J41A0215	CHIRRA TRIVENI	II/I
15	19J41A0216	D HARSHAVARDHAN REDDY	II/I
16	19J41A0217	DANDU RANJITH KUMAR	II/I
17	19J41A0217	ELDASARI SRINATH	II/I (nalla
18		ELIGETI SHRAVANI	11/1
19	19J41A0219	GADDAM SAIKRISHNA	II/I
20	19J41A0220	GANGULA KARUNAKAR REDDY	II/I (%)
21	19J41A0221	UMMOODITION	

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19341A0225 GOTLA SRIHAAS III/I			GIRUKALA ABHINAV	
19141A0225 GUGULOTH SARITHA III/I 19141A0226 GUGULOTH SRIKANTH III/I 19141A0227 GURRALA PRUDHVI RAJ III/I 19141A0228 JAKKULA SHARATH KUMAR III/I 19141A0229 JANAGAM GOVARDHAN III/I 19141A0230 K NARESH III/I 19141A0231 KAKUNURI SWATHI III/I 19141A0232 KANNEBOINA AKHIL III/I 19141A0233 KANUMURI SONIYA III/I 19141A0233 KANUMURI SONIYA III/I 19141A0234 KONDA CHANDRASHEKAR III/I 19141A0235 MARELLA SRINIVAS III/I 19141A0236 MATTE SHASHIDHAR REDDY III/I 19141A0237 MEDARI PREMANIDHI III/I 19141A0238 MOHMMAD MAHMOOD III/I 19141A0239 MOHMMAD MAHMOOD III/I 19141A0239 MOHMMAD MAHMOOD III/I 19141A0230 PANDULA HARIKA III/I 19141A0241 POTHARAJU PRIYANKA III/I 19141A0241 POTHARAJU PRIYANKA III/I 19141A0242 POTHARAJU PRIYANKA III/I 19141A0243 POTHULA MANISHA III/I 19141A0243 POTHULA MANISHA III/I 19141A0244 PULLURI HARSHITH III/I 19141A0245 RAMALLA PAVAN III/I 19141A0245 RAMALLA PAVAN III/I 19141A0246 BHARADWAJ 11/I 11/I			GOTLA SRIHAAS	
19341A0226 GUGULOTH SRIKANTH II/I 19341A0227 GURRALA PRUDHVI RAJ II/I 1/I			GUGULOTH SARITHA	
19J41A0228		19J41A0226	GUGULOTH SRIKANTH	
19J41A0229 JAKKULA SHARATH KUMAR IIII IIIII IIIII IIIII IIIII IIIII IIII IIIII IIIII IIIII IIIIII			GURRALA PRIIDHVI PAI	
19J41A0230 SANAGAM GOVARDHAN III/I III		19J41A0228	JAKKULA SHARATH KUMAR	
19J41A0230 K NARESH II/I II/I		19J41A0229	JANAGAM GOVAPDHAN	
19J41A0231 KAKUNURI SWATHI III/I III/I	-	19J41A0230	KNARESH	
19J41A0232 KANNEBOINA AKHIL III/I III/		19J41A0231		
19J41A0233 KANUMURI SONIYA III/I III/I		19J41A0232	KANNEBOINA AKHII	
19J41A0234 KONDA CHANDRASHEKAR II/I	33	19J41A0233		
19J41A0235 MARELLA SRINIVAS III/I	34	19J41A0234		
19J41A0236 MATTE SHASHIDHAR REDDY 11/1 11/1 138 19J41A0237 MEDARI PREMANIDHI 11/1 11/1 11/1 139 19J41A0239 MOHMMAD MAHMOOD 11/1 11/1 11/1 14/1 19J41A0240 PANDULA HARIKA 11/1 19J41A0241 POTHARAJU SRINATH 11/1 11/1 14/1 19J41A0242 POTHARAJU SRINATH 11/1 11/1 14/1 19J41A0244 POTHARAJU SRINATH 11/1 11/1 11/1 11/1 14/1 19J41A0245 RAMALLA PAVAN 11/1 11/1 11/1 11/1 14/1 19J41A0245 RAMALLA PAVAN 11/1	35			
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19J41A0238 MOHAMMAD MAHMOOD II/I	37	19J41A0237	MEDARI PREMANIDHI	
19J41A0239 MOHMMAD ABDULKALAM III/I	38	19J41A0238		
40	39	19J41A0239		
41	40	19J41A0240		
42	41	19J41A0241		
43	42	19J41A0242		
19J41A0244 PULLURI HARSHITH III/I	43	19J41A0243	POTHULA MANISHA	
45	44	19J41A0244	PULLURI HARSHITH	
AJMEERA VENKATA II/I	45	19J41A0245	RAMALLA PAVAN	
47 20J45A0202 ALAVALA KAMAL II/I 48 20J45A0203 BOMMANABOINA SAI THARUN II/I 49 20J45A0204 BODDU VANI II/I 50 20J45A0205 BOOMPALLY ESHA PRIYA II/I 51 20J45A0206 BUKYA SURYAM II/I 52 20J45A0207 CHITLA RAKESH II/I 53 20J45A0208 D SHANMUKH KUMAR II/I 54 20J45A0209 DHANAMYNA MAHI KIRAN II/I	16	20J45A0201		
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52 20J45A0207 CHITLA RAKESH II/I 53 20J45A0208 D SHANMUKH KUMAR II/I 54 20J45A0209 DHANAMYNA MAHI KIRAN II/I				
53 20J45A0208 D SHANMUKH KUMAR II/I 54 20J45A0209 DHANAMYNA MAHI KIRAN II/I				111
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55 Z0J45A0Z10 ELICHETTY AKHIL II/I				
	55	20J45A0210	ELICHETTY AKHIL	II/I

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56	20J45A0211	EMBADI RATHNAKAR	II/I
57	20J45A0212	ESAMPELLI SRIRAM	11/1
58	20J45A0213	G HARISH	II/I
59	20J45A0214	GOURI PATHANJALI	II/I
60	20J45A0215	GANNEVARAM LAXMI PRASANNA	II/I
61	20J45A0216	GOLLA VINAY KUMAR	II/I
62	20J45A0217	GUNDETI ANEESH	II/I
63	20J45A0218	JABU MANOJ	II/I
64	20J45A0219	JAKKANABOINA RAJESH	II/I
65	20J45A0220	JAKKU SAI VAMSEE	11/1
66	20J45A0221	JONNALAGADDA CHETAN	II/I
67	18J41A0257	THATIKONDA VENKATA SAI LAXMAN	II/I

EEE B

Sl.No	Roll No	Name	YEAR /SEMESTER	
1	19J41A0246	SALIGANJI SUMANTH	II/I	
2	19J41A0247	SANGARAJU KRISHNA SAI	11/1	
3	19J41A0248	SHAIK BAJI BABA	II/I	
4	19J41A0249	SHREEYA MISHRA	II/I	
-	19J41A0250	SIRIPURAM SANDEEP	II/I	
5	19J41A0251	SIRNANCHA ADITHYA	II/I	
6	19J41A0252	SUMAYYA THOUFIYA	II/I	1
1	19J41A0253	SUNCHANAKOTA MADHU GOUD	II/I	PRINCIPAL IN Gallege
8	19J41A0254	TAGORE RANJAN BEGARI	II/I	CIPALING COM
9	19J41A0255	THERALA KEERTHANA	11/1	- PINCINGOMIST CANY
10	19J41A0256	THIPPARTHI AJAY REDDY	II/I	- MA EUN WOUND WAY SE SEN
11	19J41A0257	THORLAPATI SRI LEKHA	II/I 1/II	Ha Rec Autorusa de cha
12	19J41A0258	VANKUDOTH CHANDRA SHEKER		- ammagany
13	19J41A0259	VOORUGONDA KOVITH KUMAR	II/I	Mainten
14	19J41A0260	VOSA SAI DARSHAN	II/I	to es
15	19J41A0261	AVULA SANDEEP	II/I	
16	1934170201			

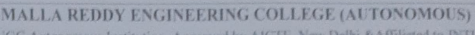
			II/I	
	10111140262	BARLA BHAVANA	11/1	
17	19J41A0262	BATHULA GOPI	11/1	
18	19J41A0263	BODA BALAJI	11/1	
19	19J41A0264	CHINNI NIRNITHA	II/I	
20	19J41A0265	GARAVIND	11/1	
21	19J41A0266 19J41A0268	GOTTAM AKASH	II/I	
22	19J41A0269	GUDIMETLA NARENDRA	11/1	
23	19J41A0270	GUGULOTH NAGESH	11/1	
24	19J41A0271	IERIPOTHULA NANDHINI	11/1	
25	19J41A0272	HITTUKONDA MADHU SRI	11/1	
26	19J41A0273	KANDUKURI BHANU PRASAD	II/I	
27	19J41A0274	KASIPAKA RAMNEEL KUMAR	11/1	
28	19J41A0275	KODARI SAI SHIVA	11/1	
29	19J41A0276	LIKHITHA GOUNDLA	11/1	
30	19J41A0277	LOGANI PRIYANKA	11/1	
31	19J41A0278	METHRI VIJAY KUMAR	11/1	
32		MUNIGANTI SHIVARAMA	11/1	
33	19J41A0279	KRISHNA	II/I	
34	19J41A0280	NEERUDI JEEVAN CHAITNYA	II/I	
35	19J41A0281	THORRIKONDA KEERTHANA	11/1	
36	19J41A0282	VUTUKURI PAVAN KALYAN	11/1	
	19J41A0283	YERRAMSHETTY LAXMI	11/1	
37		LIKITHA	II/I	
38	19J41A0284	INTY INDHU	II/I	
39	19J41A0285	BOTLA RISI RAO	11/1	
40	20J45A0222	K SUNIL	II/I	
41	20J45A0223	KAMMAGANI SHYAM SUNDER	II/I	
42	20J45A0224	KOTA BALU KOWSHAL	II/I	
43	20J45A0225	MADASU SAKETH	11/1	
44	20J45A0226	MADDI RAJKUMAR	11/1	
45	20J45A0227	MANDALOJU PRADEEP	11/1	Bllbi
46	20J45A0228	MOHAMMAD BURHANUDDIN	11/1	200
47	20J45A0229	MERUGU VAISHNAVI		-
48	20J45A0230	MOSAM SAGAR SAI	11/1	(0)
49	20J45A0231	MOTHUKURI MOUKTHIKA	11/1	

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50	20J45A0232	NARLA BHARGAVA RAMUDU	II/I
51	20J45A0233	ORSU SANDEEP	II/I
52	20J45A0234	P LAXMI PRASANNA	II/I
53	20J45A0235	PALLA DHANUSH REDDY	II/I
54	20J45A0236	PONAGANTI ROOPESH	II/I
55	20J45A0237	PULI DHARANI	II/I
	20J45A0238	RAMACHANDRULA	II/I
56	20J43A0236	MANJUNADH	
57	20J45A0239	NIKHIL KUMAR REPAKA	II/I
58	20J45A0240	RAKESH KUMAR REPAKA	II/I
59	20J45A0241	SRIGIRI MANOJKUMAR	II/I
60	20J45A0242	SRIRAMOJI GANESH	II/I
	20J45A0243	VADLAKONDA KRANTHI	11/1
61	203437(0243	KUMAR	
62	20J45A0244	VANGALA SAMPATH GOUD	II/I
63	20J45A0245	VASALA SAI TEJA	II/I
64	20J45A0246	VUPPALA SHIRISHA	II/I
65	20J45A0247	YEPURI SANGEETH	II/I
66	18J41A0236	MIR HASNAIN MUSTAFA	11/1
67	18J41A0243	NIMMATURI ASHOK	II/I
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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Date: 02.02.2021

Report of Value Added Course on Application on DC Circuits

A thirty days Application on DC Circuits was organized by the department of Electrical and Electronics Engineering and the event was coordinated by Mrs. V. Suma Deepthi, Assoc. Professor, EEE Department from 25 Jan 2021 to 30 Jan 2021 and 134 students are attended from II year. The resource person of the programme Mr. Hanumantha rao. The quality of life for the students are enhanced by introspect and learn techniques that imbibe ethics and morals to help the students for active and successful participation in a modern society, producing individuals of high character, probity and honor. With the concept of the global village, engineering graduates as well as other graduates are expected to be presentable, display the right attitude, and to be able to blend with the company's corporate image. After the training programme, the students learned the following,

- On a DC circuit, current flows in one direction only. Voltage can remain
 at a level or change, but it always has the same polarity. The main
 source of DC is from batteries, photocells, fuel cells, rectifiers and DC
 generators.
- Understand in terms of circuit values the circuit condition needed for maximum power transfer.
- associated with the hazard of electrical shock.
- Understand how current dividers work in a DC parallel circuit.
- Understand how to calculate power in a DC series and parallel circuit.

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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Date: 02.02.2021

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- Understand in terms of circuit values the circuit condition needed for maximum power transfer .
- associated with the hazard of electrical shock.
- Understand how current dividers work in a DC parallel circuit.
- Understand how to calculate power in a DC series and parallel circuit.

HODEEE









(Autonomous)

Maisammaguda, Dhulapally (Post via Kompally), Secunderabad-500 100

(An Autonomous Institution approved by UGC and affiliated to JNTUH, Hyderabad, Approved by AICTE,India, Accredited by NAAC with 'A" Grade and NBA)

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING Certificate of Completion

This is to certify that Mrs./Ms./Mr. BANDI PRANITHA bearing Roll Number 19J41A0203has successfully completed Value added Course in "Application on DC Circuits" Organized by the Department of Electrical and Electronics Engineering from 25-01-2021 to 30-01-2021.

Coordinator

Malia HOD-EEE ou)

Maisamm agrico, Characally,

(Post Via Kompally), Sec'bad-500 100.

malla Principal cering College (Automotion)

Malsammaguda, Dhulapally.

(Post Via Kompally), Sec'bad-500 100









(Autonomous)

Maisammaguda, Dhulapally (Post via Kompally), Secunderabad-500 100

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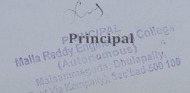
DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Certificate of Completion

This is to certify that Mrs./Ms./Mr. ELDASARI SRINATH bearing Roll Number 19J41A0218has successfully completed Value added Course in "Application on DC Circuits" Organized by the Department of Electrical and Electronics Engineering from 25-01-2021 to 30-01-2021.

Coordinator

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DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Certificate of Completion

This is to certify that Mrs./Ms./Mr. BODDU VANI bearing Roll Number 20J45A0204has successfully completed Value added Course in "Application on DC Circuits" Organized by the Department of Electrical and Electronics Engineering from 25-01-2021 to 30-01-2021.

Coordinator



Principal
PRINCIPAL
Malla Reddy Engineering College
(Autonomous)
Maisammaguda, Dhulagally









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DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING <u>Certificate of Completion</u>

This is to certify that Mrs./Ms./Mr. CHITLA RAKESH bearing Roll Number 20J45A0207has successfully completed Value added Course in "Application on DC Circuits" Organized by the Department of Electrical and Electronics Engineering from 25-01-2021 to 30-01-2021.

Coordinator

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DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Certificate of Completion

This is to certify that Mrs./Ms./Mr. ALAKANTI RAJU bearing Roll Number 19J41A0201has successfully completed Value added Course in "Application on DC Circuits" Organized by the Department of Electrical and Electronics Engineering from 25-01-2021 to 30-01-2021.

Coordinator

Malla HOD-EEE sing College
Maisammaguda, Dhulapally,
(Post Via Kompally), Sec bed 500 100.

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