About the Institution

Engineering College Reddy Malla (Autonomous) is one of the reputed engineering colleges in Hyderabad, Telangana established in 2002. MREC (A) is part of Malla Reddy Group of Institutions (MRGI). founded by Sri. Ch. Malla Reddy Gaaru, currently Hon'ble Minister of Labor & Employment, Factories, Govt. of Telangana State. The college is situated in a serene, lushgreen environment in Maisammaguda, Gundlapochampally, Medchal (M), Medcha l- Malkaigiri District Telangana-500100.

MREC (A) is skillfully and smartly guided by Dr.A.RAVEENDRA, Principal, MREC (A) which is affiliated to JNTUH and an autonomous institution approved by UGC & JNTU Hyderabad first in Telangana state in 2014 for a period of 6 years from 2014-2020. The college is re-accredited by NAAC with 'A' Grade (II Cycle).Our eligible UG and PG programs received NBA accreditation twice. The college caters to wide ranging aspirations and goals of student communities by offering with regular programs in various streams of Engineering and Management.

It provides world-class infrastructure facilities like RnD, Incubation Centre, EDC, IIIC, IPR, Start ups, Centre of Excellence, Innovation Council, many clubs for Faculty & Students and well-equipped laboratories in all departments

MREC (A) has more than 100 doctorates with good Research work. 20 project grants by funding agencies UGC, JNTU Hyderabad 20 project proposals have been submitted to different funding agencies. Faculty published more than 1000 papers from last 6 years in SCI, SCOPUS, WoS & UGC. Total 4 International, 48 Indian Patents Published and one copyright too. MREC(A) also has one Journal named as Journal of Research in Science Technology Engineering and Management (JoRSTEM) which is a quarterly peerreviewed, open access, international online journal, ISSN 2456-0197.

Advisory Committee:

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

Telangana State-India. Founder Chairman,

Malla Reddy Group of Institutions.

Sri.Ch. Mahender Reddy. **Patrons:**

Secretary, MRGI.

Dr.Ch.Bhadra Reddy,

President, MRGI.

Co-Patrons:Dr A Ramaswamy Reddy Director

Dr.A.RAVEENDRA

Principal, MREC (A).

Convener: Dr. Madhu Babu Sikha HOD ECE.

Co-ordinator: G Prasanna Kumar, Assoc. Professor, ECE.

Organizing Committee:

Dr. M J C Prasad, Professor ECE

Dr. Sved Jalal Ahmad, Professor ECE

Dr. Sk. Fairooz, Professor ECE

Dr. N. Manikanda Devarajan, Professor ECE

Dr.G.S.K.Gayathri Devi, Professor ECE

Dr. A. Pradeep Kumar, Asst. Prof., ECE.

Dr. M Nithin Varma, Assoc. Prof., ECE

Dr. Shankaranand Jha, Assoc. Prof., ECE

Dr T Srinivas Reddy, Assoc. Prof., ECE

Dr.B. Anjaneyulu, Assoc.Prof.,ECE

Dr. J. Sirisha, Assoc.Prof.,ECE

Dr. T Sri Sudha, Assoc Prof, ECE

Mrs.C.Silpa, Assoc. Prof., ECE.

Mrs. P. Sowianya, Assc. Prof., ECE

Mr.N.Pandu Ranga Reddy, Assoc. Prof., ECE

Mr. J. Sunil Kumar, Asst. Prof., ECE

Mr. Vutkuri Srinivas, Asst. Prof., ECE

Mrs. N.Durga Soudamini, Asst. Prof., ECE

Value Added Course

on

VLSI Semi Custem Design

From 21.12.2020 To 17.01.2021





Organized by Department of

Electronics and Communication Engineering

MALLA REDDY ENGINEERING COLLEGE

(AUTONOMOUS) MAIN CAMPUS

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

Medchal (M), Medchal - Malkajgiri District Telangana - 500100, India.

PRINCIPAL Malla Reddy Engineering College

(Autonomous) Maisammaguda, Dhulapally, (Post Via Kompally) Sacilhad, son 400

About the Department:

The Department of Electronics and Communication 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 intake has been increased to 120 in the year 2004-05 and 180 in the year 2013-14. The Department also offering PG Program VLSI and Embedded Systems. The department UG Program was accredited by NBA in 2008 and Reaccredited in 2014 and 2018.

Electronics and Communication Engineering department is now headed by **Dr. Madhu Babu Sikha** Department maintaining 1:15 student faculty ratio with enough faculty retention. Total 30% of doctorates available in the department. Faculty Publications are 150, Patents-5, sanctioned UGC Minor Project, AICTE (AQIS) sponsored MODROB & FDP and Consultancy projects-4.Applied projects for research grants under AQIS, CRG

Many of our students are placed in reputed companies like INFOSYS, IBM, AMAZON, Tech-Mahindra, TCS, COGNIZANT and many more. Apart from teaching department also provides technical guidelines for the benefits of students by organizing short-term courses, certificate oriented training, seminars, Guest lectures, workshops, national and international conferences.

The Department of Electronics and Communication Engineering of MREC (A), also organizing VISHESH on Engineer's Day to show Student's Talent in different areas like Project Expo, Technical Quizzes, Poster Presentations and many other technical events every year.

About Workshop

An integrated circuit is broadly defined as a very-large-scale integration of electronic components to realize a function as part of the system. ICs are at the heart of the rapid developments in mobile

Telecommunications, multimedia, the internet and numerous other applications.

IC design can be divided into the broad categories of digital, analog and mixed signal IC design. In a Mixed Signal IC design, typically Digital and analog functions are put together on the same silicon substrate. Modern ICs are enormously complicated.. This value added program intends to bring the leading academicians to exchange knowledge on recent innovations and insights in various fields of

VLSI design. The value added course is designed to address both analog and digital design aspects.

Major Course Contents:

- ☐ Overview of IC Design
- ☐ Aspects of IC Design
- ☐ Introduction and Device Characteristics
- ☐ Analog IC Design
- ☐ Digital IC Design
- ☐ Semicustom IC Design/PLD
- ☐ Introduction to EDA tool
- ☐ Op Amp Design and Compensation
- ☐ VLSI Signal Processing
- □ VLSI Communication System Design
- ☐ Mixed Signal Design/RF IC Design
- □ FDGA/VHDL

Registration Form

Value Added Course

10

"VLSI Semi Custem Design"
From 21.12.2020 To 17.01.2021

Name:	
H.T Number	
Department:	
Organization:	
Address:	
	-
Mobile No:	
E-mail ID:	
Signature of the Candidate:	

OR

Interested students are free to register using below link https://forms.gle/M91WTujRUdPknypk5

Note: Certificate will be provided for the participants on feedback submission, 80% attendance

Registration Fee: Free

Mode of Conduction: Online (All working Days 2.00 PM To 3.30 PM)

Malta Reddy Engineering College
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Post Via Kompally), See bad see 100

About the Institution

Malla Reddy Engineering College (Autonomous) is one of the reputed engineering colleges in Hyderabad, Telangana established in 2002. MREC (A) is part of Malla Reddy Group of Institutions (MRGI), founded by Sri. Ch. Malla Reddy Gaaru, currently Hon'ble Minister of Labor & Employment, Factories, Govt. of Telangana State. The college is situated in a serene, lushgreen environment in Maisammaguda, Gundlapochampally, Medchal (M), Medcha l- Malkajgiri District Telangana-500100.

MREC (A) is skillfully and smartly guided by Dr.A.RAVEENDRA, Principal, MREC (A) which is affiliated to JNTUH and an autonomous institution approved by UGC &JNTU Hyderabad first in Telangana state in 2014 for a period of 6 years from 2014-2020. The college is re-accredited by NAAC with 'A' Grade (II Cycle).Our eligible UG and PG programs received NBA accreditation twice. The college caters to wide ranging aspirations and goals of student communities with regular programs in various streams of Engineering and Management.

It provides world-class infrastructure facilities like RnD, Incubation Centre, EDC, IIIC, IPR, Start ups, Centre of Excellence, Innovation Council, many clubs for Faculty & Students and well-equipped laboratories in all departments

MREC (A) has more than 100 doctorates with good Research work. 20 project grants by funding agencies UGC, JNTU Hyderabad 20 project proposals have been submitted to different funding agencies. Faculty published more than 1000 papers from last 6 years in SCI, SCOPUS, WoS & UGC. Total 4 International, 48 Indian Patents Published and one copyright too. MREC(A) also has one Journal named as Journal of Research in Science Technology Engineering and Management (JoRSTEM) which is a quarterly peerreviewed, open access, international online journal, ISSN 2456-0197.

Advisory Committee:

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

Telangana State-India. Founder Chairman,

Malla Reddy Group of Institutions.

Sri.Ch. Mahender Reddy. Patrons:

Secretary, MRGI. Dr.Ch.Bhadra Reddy. President, MRGI.

Co-Patrons:Dr A Ramaswamy Reddy Director Dr.A.RAVEENDRA

Principal, MREC (A).

Convener: Dr. Madhu Babu Sikha

HOD ECE

Co-ordinator: Mrs.P.Sowjanya,

Assoc. Professor, ECE.

Organizing Committee:

Dr. M J C Prasad, Professor ECE

Dr. Sved Jalal Ahmad, Professor ECE

Dr. Sk.Fairooz, Professor ECE

Dr. N. Manikanda Devarajan, Professor ECE

Dr.G.S.K.Gavathri Devi, Professor ECE

Dr. A.Pradeep Kumar, Asst. Prof., ECE.

Dr. M Nithin Varma, Assoc. Prof., ECE

Dr. Shankaranand Jha ,Assoc. Prof., ECE

Dr T Srinivas Reddy, Assoc. Prof., ECE

Mr. Vutkuri Srinivas, Asst. Prof., ECE

Mrs. N.Durga Soudamini, Asst. Prof., ECE

Value Added Course

on

"NI LAB VIEW II "

From 02-11-2020 to 28-11-2020





Organized by

Dr. J. Sirisha, Assoc.Prof.,ECE

Dr. T Sri Sudha, Assoc.Prof,ECE

Mrs.C.Silpa, Assoc. Prof., ECE. Nialla Reddy Engineering Electronics and Communication Engineering

Mr.G. Prasanna Kunnan A. (Autonomous) Mr.G. Prasanna Kumar Assoc. Prof., ECE. Mala Reddy Engineering Mr.N.Pandu Ranga Reddy Assoc. Prof., ECE. Mala Reddy Engineering Mr.N.Pandu Ranga Reddy Assoc. Prof., ECE. Mala Reddy Assoc. Prof., ECE. Mala Reddy Assoc. Prof., ECE. Mala Reddy Assoc. Mala Reddy Assoc

Mr.N.Pandu Ranga Reddy, Assoc. Prof., ECF maguda, Sec'bad-500 100 (AUTONOMOUS) MAIN CAMPUS
Mr. J. Sunil Kumar, Asst. Prof., ECF maguda, Sec'bad-500 100 (AUTONOMOUS) MAIN CAMPUS
AICTE & Affiliated to INTITUTE M.

Mr Vutland Second Mr. Second M Reaccredited by NAAC with 'A' Grade (II Cycle) Maisammaguda(H), Gundlapochampally (V), Medchal (M), Medchal - Malkajgiri District

Telangana - 500100, India

About the Department:

The Department of Electronics and Communication 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 intake has been increased to 120 in the year 2004-05 and 180 in the year 2013-14. The Department also offering PG Program VLSI and Embedded Systems. The department UG Program was accredited by NBA in 2008 and Reaccredited in 2014.

Electronics and Communication Engineering department is now headed by **Dr. Madhu Babu Sikha** Department maintaining 1:15 student faculty ratio with enough faculty retention. Total 30% of doctorates available in the department. Faculty Publications are 150, Patents-5, sanctioned UGC Minor Project, AICTE (AQIS) sponsored MODROB & FDP and Consultancy projects-4.Applied projects for research grants under AQIS, CRG.

Many of our students are placed in reputed companies like INFOSYS, IBM, AMAZON, Tech-Mahindra, TCS, COGNIZANT and many more. Apart from teaching department also provides technical guidelines for the benefits of students by organizing short-term courses, certificate oriented training, seminars, Guest lectures, workshops, national and international conferences.

The Department of Electronics and Communication Engineering of MREC (A), also organizing VISHESH on Engineer's Day to show Student's Talent in different areas like Project Expo, Technical Quizzes, Poster Presentations and many other technical events every year.

About Workshop

PROGRAMME OBJECTIVE The main objective of this workshop is to equip the students and faculty members with the fundamental concepts and tools of Lab VIEW design.

PROGRAMME CONTENTS
Working with Lab VIEW Software
Basics of Lab VIEW
Data handling instruction
Waveform and wave chart
Final Module test
Lab VIEW with DAQ-USB-6009
Embedded device with lab VIEW
PLC interface with Lab VIEW
Programming application
web server
Hardware interfacing with Lab VIEW
Final Lab VIEW Project

RESOURCE PERSONS Certified faculties from Institutions/ Industrial experts will deliver the lectures and handle practical sessions from National Instruments

PRINCIPAL
Malla Reddy Engineering College
(Autonomous)

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

Registration Form
Value Added Course
on
"NI LAB VIEW II"

From 02-11-2020 to 28-11-2020

Name:	
H.T Number Department: Organization:	
Address:	
Mobile No:	
E-mail ID:	
Signature of the Candidate:	
OR	

Interestedstudentsare free to register using below link https://forms.gle/M91WTujRUdPknyNm8

Note: Certificate will be provided for the participants on feedback submission, 80% attendance

Registration Fee: Free

Mode of Conduction: :Online (All working Days 2.00 PM To 3.30 PM)

About the Institution

Malla Reddy Engineering College (Autonomous) is one of the reputed engineering colleges in Hyderabad, Telangana established in 2002. MREC (A) is part of Malla Reddy Group of Institutions (MRGI). founded by Sri. Ch. Malla Reddy Gaaru, currently Hon'ble Minister of Labor & Employment, Factories, Govt. of Telangana State. The college is situated in a serene, lushgreen environment in Maisammaguda, Gundlapochampally, Medchal (M), Medcha l- Malkajgiri District Telangana - 500100.

MREC (A) is skillfully and smartly guided by Dr.A.RAVEENDRA Principal, MREC (A) which is affiliated to JNTUH and an autonomous institution approved by UGC &JNTU Hyderabad first in Telangana state in 2014. The college is re-accredited by NAAC with 'A' Grade (II Cycle).Our eligible UG and PG programs received NBA accreditation twice. The college caters to wide ranging aspirations and goals of student communities by offering new courses in UG- regular programs in various streams of Engineering and Management.

It provides world-class infrastructure facilities like RnD, Incubation Centre, EDC, IIIC, IPR, Start ups, Centre of Excellence, Innovation Council, many clubs for Faculty & Students and well-equipped laboratories in all departments

MREC (A) has more than 100 doctorates with good Research work. 20 project grants by funding agencies UGC, JNTU Hyderabad 20 project proposals have been submitted to different funding agencies. Faculty published more than 1000 papers from last 6 years in SCI, SCOPUS, WoS & UGC. Total 4 International, 48 Indian Patents Published and one copyright too. MREC(A) also has one Journal named as Journal of Research in Science Technology Engineering and Management (JoRSTEM) which is a quarterly peerreviewed, open access, international online journal, ISSN 2456-0197.

Advisory Committee:

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

Telangana State-India. Founder Chairman,

Malla Reddy Group of Institutions.

Sri.Ch. Mahender Reddy. **Patrons:**

Secretary, MRGI. Dr.Ch.Bhadra Reddy, President, MRGI.

Co-Patrons:Dr A Ramaswamy Reddy Director

Dr.A.RAVEENDRA

Principal, MREC (A).

Convener: Dr. Madhu Babu Sikha HOD ECE.

Co-ordinator: G Prasanna Kumar, Assoc. Professor, ECE.

Organizing Committee:

Dr. M J C Prasad, Professor ECE

Dr. Syed Jalal Ahmad, Professor ECE

Dr. Sk.Fairooz, Professor ECE

Dr. N. Manikanda Devarajan, Professor ECE

Dr.G.S.K.Gayathri Devi, Professor ECE

Dr. A.Pradeep Kumar, Asst. Prof., ECE.

Dr. M Nithin Varma, Assoc. Prof., ECE

Dr. Shankaranand Jha ,Assoc. Prof., ECE

Dr T Srinivas Reddy, Assoc. Prof., ECE

PRINCIPAL Dr. J. Sirisha, Assoc.Prof.,ECE alla Reddy Engineering College

Mr.N.Pandu Ranga Reddy, Assoc. Prof., ECE

Mr. J. Sunil Kumar, Asst. Prof., ECE

Mr. Vutkuri Srinivas, Asst. Prof., ECE

Mrs. N.Durga Soudamini, Asst. Prof., ECE

Value Added Course

on

" Basic of LAB VIEW Software (Module I)

From 01.09.2020 to 30.09.2020





Organized by Department of

(Autonomous Electronics and Communication Engineering

Mrs.C.Silpa, Assoc. Prof., ECE. Maisammaguda, Dhulamakka REDDY ENGINEERING COLLEGE
Mrs.P.Sowjanya, Assc. Prof., ECFost Via Kompally)
Mr N Pandu Rance Redding And LICC Autonomous Main Campus
Mr N Pandu Rance Redding And LICC Autonomous Testing College AICTE & Affiliated to JNTUH-Hyderabad Reaccredited by NAAC with 'A' Grade (II Cycle) Maisammaguda(H), Gundlapochampally (V), Medchal (M), Medchal - Malkajgiri District Telangana - 500100, India

About the Department:

The Department of Electronics and Communication 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 intake has been increased to 120 in the year 2004-05 and 180 in the year 2013-14. The Department also offering PG Program VLSI and Embedded Systems. The department UG Program was accredited by NBA in 2008 and Reaccredited in 2014 and 2018.

Communication Electronics Engineering department is now headed by Dr. Madhu Babu Sikha Department maintaining 1:15 student faculty ratio with enough faculty retention. Total 30% of doctorates available in the department. Faculty Publications are 150, Patents-5, sanctioned UGC Minor Project, AICTE (AQIS) sponsored MODROB & FDP and Consultancy projects-4. Applied projects for research grants under AQIS, CRG

Many of our students are placed in reputed companies like INFOSYS, IBM, AMAZON, Tech-Mahindra, TCS, COGNIZANT and many more. Apart from teaching department also provides technical guidelines for the benefits of students by organizing short-term courses, certificate oriented training, seminars, Guest lectures, workshops, national and international conferences.

The Department of Electronics and Communication Engineering of MREC (A), also organizing VISHESH on Engineer's Day to show Student's Talent in different areas like Project Expo, Technical Quizzes, Poster Presentations and many other technical events every year.

About Workshop

This workshop aims at giving hands-on experience of implementing real-time applications using Arduino with LabVIEW graphical programming. LabVIEW is a most widely used visual/graphical system design platform and development environment for data acquisition, instrument control and industrial automation. Arduino, an open source hardware platform, is an easy to use, simple hardware, beginner's first choice microcontroller development board. This workshop integrates the above two powerful and industrial used platforms to

practice implementing real-time applications. The workshop is suitable for beginners interested to start their work in the embedded. At the end of the workshop, the participants will be able to interface arduino with LabVIEW

Major Course Contents:

To provide the detailed exposure of LabVIEW visual programming and Arduino hardware platform.

To facilitate the understanding of the interfacing technique of different automation devices and tools like Sensors, Motors, Actuators and switching devices.

To create a drive to build real world embedded & automation applications using Arduino's analog & digital I/O.

Registration Form

Value Added Course

Basic of LAB VIEW Software (Module I) From 01.09.2020 to 30.09.2020

Name:	
H.T Number	
Department:	
Organization:	
Address:	
Mobile No:	
E-mail ID:	
Signature of the Candidate:	

OR

Interested studentsare free to register using below link https://forms.gle/M91WTujRUdPknyCkq78

Note: Certificate will be provided for the participants on feedback submission, 80% attendance

Registration Fee: Free

Mode of Conduction: :Online malla Reddy Engineering College (All working Days 2.00 PM To 3.30 PM)

(Autonemous) Maisammaguda, Dhofapally, (Post Via Kompally), See'bad-500 100

RAWCIPAL

About the Institution

Malla Reddy **Engineering** College (Autonomous) is one of the reputed engineering colleges in Hyderabad, Telangana established in 2002. MREC (A) is part of Malla Reddy Group of Institutions (MRGI). founded by Sri. Ch. Malla Reddy Gaaru, currently Hon'ble Minister of Labor & Employment, Factories. Govt. of Telangana State. The college is situated in a serene, lushgreen environment in Maisammaguda, Gundlapochampally, Medchal (M), Medcha l- Malkajgiri District Telangana-500100.

MREC (A) is skillfully and smartly guided by Dr.A.RAVEENDRA, Principal, MREC (A) which is affiliated to JNTUH and an autonomous institution approved by UGC &JNTU Hyderabad first in Telangana state in 2014 for a period of 6 years from 2014-2020. The college is re-accredited by NAAC with 'A' Grade (II Cycle).Our eligible UG and PG programs received NBA accreditation twice. The college caters to wide ranging aspirations and goals of student communities by offering with regular programs in various streams of Engineering and Management.

It provides world-class infrastructure facilities like RnD, Incubation Centre, EDC, IIIC, IPR, Start ups, Centre of Excellence, Innovation Council, many clubs for Faculty & Students and well-equipped laboratories in all departments

MREC (A) has more than 100 doctorates with good Research work. 20 project grants by funding agencies UGC, JNTU Hyderabad 20 project proposals have been submitted to different funding agencies. Faculty published more than 1000 papers from last 6 years in SCI, SCOPUS, WoS & UGC. Total 4 International, 48 Indian Patents Published and one copyright too. MREC(A) also has one Journal named as Journal of Research in Science Technology Engineering and Management (JoRSTEM) which is a quarterly peerreviewed, open access, international online journal, ISSN 2456-0197.

Advisory Committee:

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

Telangana State-India. Founder Chairman.

Malla Reddy Group of Institutions.

Patrons:

Sri.Ch. Mahender Reddy.

Secretary, MRGI. Dr.Ch.Bhadra Reddy, President, MRGI.

Co-Patrons: Dr A Ramaswamy Reddy Director

Dr.A.RAVEENDRA

Principal, MREC (A).

Convener: Dr. Madhu Babu Sikha HOD ECE.

Co-ordinator: G Prasanna Kumar.

Assoc. Professor, ECE.

Organizing Committee:

Dr. M J C Prasad, Professor ECE

Dr. Syed Jalal Ahmad, Professor ECE

Dr. Sk.Fairooz, Professor ECE

Dr. N. Manikanda Devarajan, Professor ECE

Dr.G.S.K.Gayathri Devi, Professor ECE

Dr. A.Pradeep Kumar, Asst. Prof., ECE.

Dr. M Nithin Varma, Assoc. Prof., ECE

Dr. Shankaranand Jha ,Assoc. Prof., ECE

Dr T Srinivas Reddy, Assoc. Prof., ECE

Dr.B. Anjanevulu, Assoc.Prof.ECE

Dr. J. Sirisha, Assoc.Prof., ECE

Mrs.C.Silpa, Assoc. Prof., ECE.

Mrs.P.Sowjanya, Assc. Prof., Echaisammaguda, DhulapallyuGC Autonomous Institution, Approved by Mr.N.Pandu Ranga Reddy, Assest Viol (Appelly), Sec bad-500 Apper & Affiliated to JNTUH-Hyderabad

Mr. J. Sunil Kumar, Asst. Prof., ECE

Mr. Vutkuri Srinivas, Asst. Prof., ECE

Mrs. N.Durga Soudamini, Asst. Prof., ECE

Value Added Course

on

" C Technical Classes"

From 25.02.2021 To 21.03.2021





Organized by Department of

Dr. T Sri Sudha, Assoc Prof, ECE Record To Grant Communication Engineering (Autonomous) MALEA REDDY ENGINEERING COLLEGE

Reaccredited by NAAC with 'A' Grade (II Cycle) Maisammaguda(H), Gundlapochampally (V),

Medchal (M), Medchal - Malkaigiri District Telangana - 500100, India.

About the Department:

The Department of Electronics and Communication 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 intake has been increased to 120 in the year 2004-05 and 180 in the year 2013-14. The Department also offering PG Program VLSI and Embedded Systems. The department UG Program was accredited by NBA in 2008 and Reaccredited in 2014 and 2018.

Electronics and Communication Engineering department is now headed by **Dr. Madhu Babu Sikha** Department maintaining 1:15 student faculty ratio with enough faculty retention. Total 30% of doctorates available in the department. Faculty Publications are 150, Patents-5, sanctioned UGC Minor Project, AICTE (AQIS) sponsored MODROB & FDP and Consultancy projects-4. Applied projects for research grants under AQIS, CRG

Many of our students are placed in reputed companies like INFOSYS, IBM, AMAZON, Tech-Mahindra, TCS, COGNIZANT and many more. Apart from teaching department also provides technical guidelines for the benefits of students by organizing short-term courses, certificate oriented training, seminars, Guest lectures, workshops, national and international conferences.

The Department of Electronics and Communication Engineering of MREC (A), also organizing VISHESH on Engineer's Day to show Student's Talent in different areas like Project Expo, Technical Quizzes, Poster Presentations and many other technical events every year.

About the course

Course Overview: The course covers basic to advanced concepts of C programming. This course is a collection of examples and case studies. The course is designed with more advanced hands on practices and exercises

PROGRAMME CONTENTS

Module 1: Introducing the C Language

Module 2: Fundamentals of C Programming

Module 3: Managing Input and Output

Module 4: Working with Operators

Module 5: Control Structures

Module 6: Arrays and Functions

Module 7: String Handling in C

Module 8: Pointers

Module 9: Building Structures

Module10: Working with Preprocessor

Directives

Module 11: Data File Processing in C

Registration Form

Value Added Course

or

"C Technical Classes"

From 25.02.2021 To 21.03.2021

Name:	
H.T Number	
Department:	
Organization:	
Address:	
Mobile No:	
E-mail ID:	
Signature of the Candidate:	

OR

Interested students are free to register using below link https://forms.gle/M91WTujRUdPknypk5

Note: Certificate will be provided for the participants on feedback submission, 80% attendance

Registration Fee: Free

Mode of Conduction: Online (All working Days 2.00 PM To 3.30 PM)

PRINCIPAL
Lialla Reddy Engineering College
(Autonomous)

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

About the Institution

Engineering Malla Reddy College (Autonomous) is one of the reputed engineering colleges in Hyderabad, Telangana established in 2002. MREC (A) is part of Malla Reddy Group of Institutions (MRGI), founded by Sri. Ch. Malla Reddy Gaaru, currently Hon'ble Minister of Labor & Employment, Factories, Govt. of Telangana State. The college is situated in a serene, lushgreen environment in Maisammaguda, Gundlapochampally, Medchal (M), Medcha l- Malkajgiri District Telangana-500100.

MREC (A) is skillfully and smartly guided by Dr.A.RAVEENDRA, Principal, MREC (A) which is affiliated to JNTUH and an autonomous institution approved by UGC &JNTU Hyderabad first in Telangana state in 2014 for a period of 6 years from 2014-2020. The college is re-accredited by NAAC with 'A' Grade (II Cycle).Our eligible UG and PG programs received NBA accreditation twice. The college caters to wide ranging aspirations and goals of student communities by offering with regular programs in various streams of Engineering and Management.

It provides world-class infrastructure facilities like RnD, Incubation Centre, EDC, IIIC, IPR, Start ups, Centre of Excellence, Innovation Council, many clubs for Faculty & Students and well-equipped laboratories in all departments

MREC (A) has more than 100 doctorates with good Research work. 20 project grants by funding agencies UGC, JNTU Hyderabad 20 project proposals have been submitted to different funding agencies. Faculty published more than 1000 papers from last 6 vears in SCI, SCOPUS, WoS & UGC. Total 4 International, 48 Indian Patents Published and one copyright too. MREC(A) also has one Journal named as Journal of Research in Science Technology Engineering and Management (JoRSTEM) which is a quarterly peerreviewed, open access, international online journal, ISSN 2456-0197.

Advisory Committee:

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

Telangana State-India. Founder Chairman,

Malla Reddy Group of Institutions.

Sri.Ch. Mahender Reddy. **Patrons:**

> Secretary, MRGI. Dr.Ch.Bhadra Reddy, President, MRGI.

Co-Patrons:Dr A Ramaswamy Reddy

Director

Dr.A.RAVEENDRA

Principal, MREC (A).

Convener: Dr. M J C Prasad HOD ECE.

Co-ordinator: G Prasanna Kumar,

Assoc. Professor, ECE.

Organizing Committee:

Dr. Madhu Babu Sikha, Professor ECE

Dr. Syed Jalal Ahmad, Professor ECE

Dr. Sk.Fairooz, Professor ECE

Dr. N. Manikanda Devarajan, Professor ECE

Dr.G.S.K.Gayathri Devi, Professor ECE

Dr. A.Pradeep Kumar, Asst. Prof., ECE.

Dr. M Nithin Varma, Assoc. Prof., ECE

Dr. Shankaranand Jha ,Assoc. Prof., ECE

Dr T Srinivas Reddy, Assoc. Prof., ECE

Dr.B. Anjaneyulu, Assoc.Prof.,ECE

Dr. J. Sirisha, Assoc.Prof..ECÉ

Dr. T Sri Sudha, Assoc Prof.ECE

Mrs.C.Silpa, Assoc. Prof., ECE.

Mrs.P.Sowjanya, Assc. Prof., ECE

Mr.N.Pandu Ranga Reddy, Assoc. Prof., ECE

Mr. J. Sunil Kumar, Asst. Prof., ECE

Mr. Vutkuri Srinivas, Asst. Prof., ECE

Mrs. N.Durga Bhavani, Asst. Profine Reddy Engineering College Telangana - 500100, India.

Value Added Course

on

PCB Design and Fabrication Process"

From 01.03.2021 To 06.04.2021





Organized by **Department of**

Electronics and Communication Engineering

MALLA REDDY ENGINEERING COLLEGE

(AUTONOMOUS) MAIN CAMPUS

An UGC Autonomous Institution, Approved by AICTE & Affiliated to JNTUH-Hyderabad Reaccredited by NAAC with 'A' Grade (II Cycle) Maisammaguda(H), Gundlapochampally (V), Medchal (M), Medchal - Malkajgiri District

(Autonomous) Maisammaguda, Dhulapally,

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

PRINCIPAL

About the Department:

The Department of Electronics and Communication 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 intake has been increased to 120 in the year 2004-05 and 180 in the year 2013-14. The Department also offering PG Program VLSI and Embedded Systems. The department UG Program was accredited by NBA in 2008 and Reaccredited in 2014 and 2018.

Electronics and Communication Engineering department is now headed by

Dr. M J C Prasad Department maintaining 1:15 student faculty ratio with enough faculty retention. Total 30% of doctorates available in the department. Faculty Publications are 150, Patents-5, sanctioned UGC Minor Project, AICTE (AQIS) sponsored MODROB & FDP and Consultancy projects-4.Applied projects for research grants under AQIS, CRG

Many of our students are placed in reputed companies like INFOSYS, IBM, AMAZON, Tech-Mahindra, TCS, COGNIZANT and many more. Apart from teaching department also provides technical guidelines for the benefits of students by organizing short-term courses, certificate oriented training, seminars, Guest lectures, workshops, national and international conferences.

The Department of Electronics and Communication Engineering of MREC (A), also organizing VISHESH on Engineer's Day to show Student's Talent in different areas like Project Expo, Technical Quizzes, Poster Presentations and many other technical events every year.

About the Course

Course Overview: The course covers basic to advanced concepts of PCB Design. This course is a collection of examples and case studies. The course is designed with more advanced hands on practices and exercises

PROGRAMME CONTENTS

About PCB

- PCB fabrication process
- Importance of PCB design
- Types of PCBs
- Multi layer PCBs
- Material used for PCB Session-I
- Introduction to CAD tools
- Generic tools
- Introduction to PCB Design Software
- Schematic capture
- Schematic to PCB conversion
- Creating new project
- Introduction to the tools
- Introduction to component Manager
- Schematic Capture
- Placing components
- Interconnection of components, wiring
- Labeling the nets
- DRC check
- Defining board size
- Conversion of Schematic to PCB
- Auto routing
- PR
- Interactive routing
- Walla Reddy Engineering College
- Introduction to PCB Design tools (Autonomous)
- Selection of foot prints

Maisammaguda, Dhulapally,
(Post Via Korpoally) Sec'had-500 400

Registration Form

Value Added Course

or

" PCB Design and Fabrication Process"

From 01.03.2021 To 06.04.2021

Name:	
H.T Number	
Department:	
Organization:	
Address:	
Mobile No:	
E-mail ID:	
Signature of the Candidate:	

OR

Interested students are free to register using below link https://forms.gle/M91WTujRUdPknypk5

Note: Certificate will be provided for the participants on feedback submission, 80% attendance

Registration Fee: Free

Mode of Conduction: Online
All working Days 2.00 PM To 3.30 PM)

About the Institution

Malla Reddy Engineering College (Autonomous) is one of the reputed engineering colleges in Hyderabad, Telangana established in 2002. MREC (A) is part of Malla Reddy Group of Institutions (MRGI), founded by Sri. Ch. Malla Reddy Gaaru, currently Hon'ble Minister of Labor & Employment, Factories, Govt. of Telangana State. The college is situated in a serene, lushgreen environment in Maisammaguda, Gundlapochampally, Medchal (M), Medcha l- Malkaigiri District Telangana-500100.

MREC (A) is skillfully and smartly guided by Dr.A.RAVEENDRA Principal, MREC (A) which is affiliated to JNTUH and an autonomous institution approved by UGC &JNTU Hyderabad first in Telangana state in 2014. The college is re-accredited by NAAC with 'A' Grade (II Cycle).Our eligible UG and PG programs received NBA accreditation twice. The college caters to wide ranging aspirations and goals of student communities by offering new courses in UG- regular programs in various streams of Engineering and Management.

It provides world-class infrastructure facilities like RnD. Incubation Centre, EDC, IIIC, IPR, Start ups, Centre of Excellence, Innovation Council, many clubs for Faculty & Students and well-equipped laboratories in all departments

MREC (A) has more than 100 doctorates with good Research work. 20 project grants by funding agencies UGC, JNTU Hyderabad 20 project proposals have been submitted to different funding agencies. Faculty published more than 1000 papers from last 6 years in SCI, SCOPUS, WoS & UGC. Total 4 International, 48 Indian Patents Published and one copyright too. MREC(A) also has one Journal named as Journal of Research in Science Technology Engineering and Management (JoRSTEM) which is a quarterly peerreviewed, open access, international online journal, ISSN 2456-0197.

Advisory Committee:

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

Telangana State-India. Founder Chairman,

Malla Reddy Group of Institutions.

Sri.Ch. Mahender Reddy. **Patrons:**

Secretary, MRGI. Dr.Ch.Bhadra Reddy, President, MRGI.

Co-Patrons: Dr A Ramaswamy Reddy

Director

Dr.A.RAVEENDRA

Principal, MREC (A).

Dr. M J C Prasad Convener:

HOD ECE.

Co-ordinator: A Pradeep Kumar,

Assoc. Professor, ECE.

Organizing Committee:

Dr. Madhu Babu Sikha, Professor ECE

Dr. Syed Jalal Ahmad, Professor ECE

Dr. Sk. Fairooz, Professor ECE

Dr. N. Manikanda Devarajan, Professor ECE

Dr.G.S.K.Gayathri Devi, Professor ECE

Dr. A.Pradeep Kumar, Asst. Prof., ECE.

Dr. M Nithin Varma, Assoc. Prof., ECE

Dr. Shankaranand Jha, Assoc. Prof., ECE

Dr T Srinivas Reddy, Assoc. Prof., ECE

Dr.B. Anjaneyulu, Assoc.Prof.,ECE

Dr. J. Sirisha, Assoc.Prof.,ECE

Dr. T Sri Sudha, Assoc Prof, ECE

Mrs.C.Silpa, Assoc. Prof., ECE.

Mrs.P.Sowianya, Assc. Prof., ECE

Mr.N.Pandu Ranga Reddy, Assoc. Prof., ECE

Value Added Course

on

" LAB VIEW Software (Module III) "

From 05.03.2021 to 31.03.2021





Organized by Department of

Electronics and Communication Engineering

MALLA REDDY ENGINEERING COLLEGE

(AUTONOMOUS) MAIN CAMPUS

An UGC Autonomous Institution, Approved by AICTE & Affiliated to JNTUH-Hyderabad Reaccredited by NAAC with 'A' Grade (II Cycle)

Mrs. N.Durga Soudamini, Asst. Prof., ECE

Reddy Engineering Medchal (M), Medchal - Malkajgiri District

(Autonomous)

Talangara 500000 Maisammaguda, Dhulapally, Telangana - 500100, India (Post Via Kompally), Sec'bad-500 100

About the Department:

The Department of Electronics and Communication 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 intake has been increased to 120 in the year 2004-05 and 180 in the year 2013-14. The Department also offering PG Program VLSI and Embedded Systems. The department UG Program was accredited by NBA in 2008 and Reaccredited in 2014 and 2018.

Electronics and Communication Engineering department is now headed by **Dr. M J C Prasad** Department maintaining 1:15 student faculty ratio with enough faculty retention. Total 30% of doctorates available in the department. Faculty Publications are 150, Patents-5, sanctioned UGC Minor Project, AICTE (AQIS) sponsored MODROB & FDP and Consultancy projects-4.Applied projects for research grants under AQIS, CRG

Many of our students are placed in reputed companies like INFOSYS, IBM, AMAZON, Tech-Mahindra, TCS, COGNIZANT and many more. Apart from teaching department also provides technical guidelines for the benefits of students by organizing short-term courses, certificate oriented training, seminars, Guest lectures, workshops, national and international conferences.

The Department of Electronics and Communication Engineering of MREC (A), also organizing VISHESH on Engineer's Day to show Student's Talent in different areas like Project Expo, Technical Quizzes, Poster Presentations and many other technical events every year.

About the course

The main objective of this workshop is to equip the students and faculty members with the fundamental concepts and tools of LAB VIEW design. This course offers a wide range of topics that are of immediate relevance to the industry and train the students and faculty members in LAB VIEW development for Real Time applications.LAB VIEW is a graphical programming language used for simulation as well as building real-world systems in association with NI modules.

PROGRAMME CONTENTS:

The following topics will be covered Introduction to LAB VIEW, Customize LAB VIEW and Graphical Programming LAB VIEW—Sub VI Debugging tools in LAB VIEW, LABVIEW programming using Structures, Arrays and Clusters Hands-on Training using NI ELVIS III User interface & error handling Hands-on Training using my DAQ Hands-on Training using Analog Discovery Kit 2 LAB VIEW based projects

RESOURCE PERSONS Certified faculties from Institutions/ Industrial experts will deliver the lectures and handle practical sessions from National Instruments

PRINCIPAL
Malla Reddy Engineering College
(Autonomous)

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

Registration Form

Value Added Course on

"LAB VIEW Software (Module III " From 05.03.2021 to 31.03,2021

Name:	
H.T Number	
Department:	
Organization:	
Address:	
Mobile No:	
E-mail ID:	
Signature of the Candidate:	

OR

Interested studentsare free to register using below link https://forms.gle/M91WTujRUdPknyCkq78

Note: Certificate will be provided for the participants on feedback submission, 80% attendance

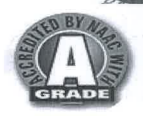
Registration Fee: Free

Mode of Conduction: :Online (All working Days 2.00 PM To 3.30 PM)









(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 & Recipient of World Bank Assistance Under TEQIP Phase-II S.C. 1.1)

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING **Certificate of Completion**

This is to certify that Mrs./Ms./Mr ANKIT KUMAR CHADDA bearing Roll Number 17J41A0401 has successfully completed Value added Course in 'VLSI Semi Custem Design" Organized by the Department of Electronics and Communication Engineering from 21.12.2020 To 17.01.2021

Coordinator (Autonomous) Maisammiaguda, Dhulapally, Post Via Kompally), Sec'bad-500 100

HOD-ECE









(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 & Recipient of World Bank Assistance Under TEQIP Phase-II S.C. 1.1)

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING **Certificate of Completion**

This is to certify that Mrs./Ms./Mr B SRINATH REDDY bearing Roll Number 17J41A0402 has successfully completed Value added Course in "VLSI Semi Custem Design" Organized by the Department of Electronics and Communication Engineering from 21.12.2020 To 17.01.2021

Coordinator Malla Reddy Engineering College M (Autonomous)
Maisammaguda, Dhulapally, HOD-ECE
Maisammaguda, Onc'bad-500 10 HOD-ECE









(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 & Recipient of World Bank Assistance Under TEQIP Phase-II S.C. 1.1)

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING Certificate of Completion

This is to certify that Mrs./Ms./Mr BANKULLA NEHA REDDY bearing Roll Number 17J41A0403 has successfully completed Value added Course in "VLSI Semi Custem Design" Organized by the Department of Electronics and Communication Engineering from 21.12.2020 To 17.01.2021

Coordinator Reddy Engineering Colleg (Autonomous)
(Autonomous)
(Autonomous)
(Ammaguda, Dhulapally,
(Ammaguda, Sec'bad-500 100

HOD-ECE









(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 & Recipient of World Bank Assistance Under TEQIP Phase-II S.C. 1.1)

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING Certificate of Completion

This is to certify that Mrs./Ms./Mr BEERAM KHYATHI bearing Roll Number 17J41A0404 has successfully completed Value added Course in "VLSI Semi Custem Design" Organized by the Department of Electronics and Communication Engineering from 21.12.2020 To 17.01.2021

Coordinatomalla Reddy Engineering College (Autonomous)

Maisammaguda, Dhulapally,

HOD-ECE

Rangender









(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 & Recipient of World Bank Assistance Under TEQIP Phase-II S.C. 1.1)

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

This is to certify that Mrs./Ms./Mr BELDE UJITH KUMAR bearing Roll Number 17J41A0405 has successfully completed Value added Course in "VLSI Semi Custem Design" Organized by the Department of Electronics and Communication Engineering from 21.12.2020 To 17.01.2021

- Slune__

PRINCIPAL College Coordinator alla Reddy Engineering College

(Autonomous)

Vaisammaguda, Dhulapally,

Vaisammaguda, Cos'had-500 100

Sml

HOD-ECE

Rancondu







(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 & Recipient of World Bank Assistance Under TEQIP Phase-II S.C. 1.1)

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING Certificate of Completion

This is to certify that Mrs./Ms./Mr ARIGELA SRINIVAS bearing Roll Number 18J41A0401 has successfully completed Value added Course in "NI LAB VIEW II" Organized by the Department of Electronics and Communication Engineering from 02-11-2020 to 28-11-2020.

Coordinator Malla Reddy Engineering College (Autonomous)

(Autonomous)
Maisammaguda, Dhulapally,
Maisammaguda, Dhulapally,
Maisammaguda, Sec'bad-500 100 HOD-ECE







(Autonomous)

Maisammaguda, Dhulapally (Post via Kompally), Secunderabad-500 100
(An Autonomous Institution approved by UGC and affiliated to JNTUH, Hyderabad, Approved by AlCTE,India, Accredited by NAAC with 'A" Grade and NBA & Recipient of World Bank Assistance Under TEQIP Phase-II S.C. 1.1)

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

This is to certify that Mrs./Ms./Mr ARUTLA ABHINAV REDDY bearing Roll Number 18J41A0402 has successfully completed Value added Course in "NI LAB VIEW II" Organized by the Department of Electronics and Communication Engineering from 02-11-2020 to 28-11-2020.

Sawfanga PRINCIPAL
Malla Reddy Engineering College

Coordinator

(Autonomous)

Maisammaguda, Dhulapally,
Post Via Rompally), Sec'bad-500 100

Sml

HOD-ECE

Rancondu







(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 & Recipient of World Bank Assistance Under TEQIP Phase-II S.C. 1.1)

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

This is to certify that Mrs./Ms./Mr AVULA NIKITHA bearing Roll Number 18J41A0403 has successfully completed Value added Course in "NI LAB VIEW II" Organized by the Department of Electronics and Communication Engineering from 02-11-2020 to 28-11-2020.

Son Janga Malla F

PRINCIPAL
Malla Reddy Engineering Colleg
(Autonomous)

Maisammaguda, Dhulapally, Post Via Kompally), Sec'bad-500 100 Sml

HOD-ECE

Rancondu







(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 & Recipient of World Bank Assistance Under TEQIP Phase-II S.C. 1.1)

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING Certificate of Completion

This is to certify that Mrs./Ms./Mr B PAVAN KUMAR bearing Roll Number 18J41A0404 has successfully completed Value added Course in "NI LAB VIEW II" Organized by the Department of Electronics and Communication Engineering from 02-11-2020 to 28-11-2020.

Coordinator Malla Reddy Engineering College

Maisammaguda, Dhulapally,
Wia Kompally), Sec'bad-500 100

HOD-ECE







(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 & Recipient of World Bank Assistance Under TEQIP Phase-II S.C. 1.1)

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

This is to certify that Mrs./Ms./Mr B SRAVANTHI bearing Roll Number 18J41A0405 has successfully completed Value added Course in "NI LAB VIEW II" Organized by the Department of Electronics and Communication Engineering from 02-11-2020 to 28-11-2020.

PRINCIPAL
Malla Reddy Engineering College
(Autonomous)

Coordinator (Autonomous)

Maisammaguda, Dhulapally,

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

Sml

HOD-ECE

Rancondu







(Autonomous)

Maisammaguda, Dhulapally (Post via Kompally), Secunderabad-500 100 (An Autonomous Institution approved by UGC and affiliated to JNTUH, Hyderabad, Approved by AlCTE,India, Accredited by NAAC with 'A" Grade and NBA & Recipient of World Bank Assistance Under TEQIP Phase-II S.C. 1.1)

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING Certificate of Completion

This is to certify that Mrs./Ms./Mr BYRISHETTY KEERTHANA bearing Roll Number 18J41A0408 has successfully completed Value added Course in "NI LAB VIEW II" Organized by the Department of Electronics and Communication Engineering from 02-11-2020 to 28-11-2020.

PRINCIPAL
Malla Reddy Engineering College

Coordinator

(Autonomous) Maisammaguda, Dhulapally,

HOD-ECE







(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 & Recipient of World Bank Assistance Under TEQIP Phase-II S.C. 1.1)

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING Certificate of Completion

This is to certify that Mrs./Ms./Mr CHILUKURI ISHITHA bearing Roll Number 18J41A0409 has successfully completed Value added Course in "NI LAB VIEW II" Organized by the Department of Electronics and Communication Engineering from 02-11-2020 to 28-11-2020.

Sawfanga PRINCIPAL
Malla Reddy Engineering College (Autonomous)

Maisammaguda, Dhulapally,

HOD-ECE

Principal

Coordinator







(Autonomous)

Maisammaguda, Dhulapally (Post via Kompally), Secunderabad-500 100
(An Autonomous Institution approved by UGC and affiliated to JNTUH, Hyderabad, Approved by AlCTE,India, Accredited by NAAC with 'A" Grade and NBA & Recipient of World Bank Assistance Under TEQIP Phase-II S.C. 1.1)

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

This is to certify that Mrs./Ms./Mr CHINTHAKUNTLA ADARSH REDDY bearing Roll Number 18J41A0410 has successfully completed Value added Course in "NI LAB VIEW II" Organized by the Department of Electronics and Communication Engineering from 02-11-2020 to 28-11-2020.

Sanga Malla Reddy Engineering College (Autonomous)

Sml

Drinci









(Autonomous)

Maisammaguda, Dhulapally (Post via Kompally), Secunderabad-500 100
(An Autonomous Institution approved by UGC and affiliated to JNTUH, Hyderabad, Approved by AlCTE,India, Accredited by NAAC with 'A" Grade and NBA & Recipient of World Bank Assistance Under TEQIP Phase-II S.C. 1.1)

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Certificate of Completion

This is to certify that Mrs./Ms./Mr A NAVEEN bearing Roll Number 19J41A0401 has successfully completed Value added Course in "Basic of LAB VIEW Software (Module D")" Organized by the Department of Electronics and Communication Engineering from 01.09.2020 to 30.09.2020

Sline

Lewer

Sml

Rancondu

Coordinator

Malla Reddy Engineering CollegeHOD-ECE (Autonomous)

Maisammaguda, Dhulapally,









(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 & Recipient of World Bank Assistance Under TEQIP Phase-II S.C. 1.1)

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Certificate of Completion

This is to certify that Mrs./Ms./Mr ALETI SRAVYA REDDY bearing Roll Number 19J41A0402 has successfully completed Value added Course in "Basic of LAB VIEW Software (Module I)" Organized by the Department of Electronics and Communication Engineering from 01.09.2020 to 30.09.2020

Coordinator

Malla Reddy Engineering College HOD-ECE (Autonomous) Maisammaguda, Dhulapally,









(Autonomous)

Maisammaguda, Dhulapally (Post via Kompally), Secunderabad-500 100 (An Autonomous Institution approved by UGC and affiliated to JNTUH, Hyderabad, Approved by AlCTE,India, Accredited by NAAC with 'A" Grade and NBA & Recipient of World Bank Assistance Under TEQIP Phase-II S.C. 1.1)

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Certificate of Completion

This is to certify that Mrs./Ms./Mr AMBALLA SRIHARSHITHA bearing Roll Number 19J41A0403 has successfully completed Value added Course in "Basic of LAB VIEW Software (Module I)" Organized by the Department of Electronics and Communication Engineering from 01.09.2020 to 30.09.2020

PRINCIPAL

Coordinator Malla Reddy Engineering College

HOD-ECE

Principal

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









(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 & Recipient of World Bank Assistance Under TEQIP Phase-II S.C. 1.1)

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Certificate of Completion

This is to certify that Mrs./Ms./Mr AMBATI HARSHAVARDHINI bearing Roll Number 19J41A0404 has successfully completed Value added Course in "Basic of LAB VIEW Software (Module I)" Organized by the Department of Electronics and Communication Engineering from 01.09.2020 to 30.09.2020

Coordinator

Malla Reddy Engineering CollegeHOD-ECE (Autonomous)
Maisammaguda, Dhulapally,









(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 & Recipient of World Bank Assistance Under TEQIP Phase-II S.C. 1.1)

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING Certificate of Completion

This is to certify that Mrs./Ms./Mr APOORVA BAIRI bearing Roll Number 19J41A0405 has successfully completed Value added Course in "Basic of LAB VIEW Software (Module I)" Organized by the Department of Electronics and Communication Engineering from 01.09.2020 to 30.09.2020

Coordinator Malla Reddy Engineering College **HOD-ECE**

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









(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 & Recipient of World Bank Assistance Under TEQIP Phase-II S.C. 1.1)

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Certificate of Completion

This is to certify that Mrs./Ms./Mr BADAM NAVEEN VENKAT bearing Roll Number 19J41A0406 has successfully completed Value added Course in "Basic of LAB VIEW Software (Module I)" Organized by the Department of Electronics and Communication Engineering from 01.09.2020 to 30.09.2020

PRINCIPAL

Coordinator Malla Reddy Engineering College (Autonomous)

Principal

Maisammaguda, Dhulapally,









(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 & Recipient of World Bank Assistance Under TEQIP Phase-II S.C. 1.1)

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Certificate of Completion

This is to certify that Mrs./Ms./Mr BANDI PRIYANKA bearing Roll Number 19J41A0407 has successfully completed Value added Course in "Basic of LAB VIEW Software (Module I)" Organized by the Department of Electronics and Communication Engineering from 01.09.2020 to 30.09.2020

Rangender

Coordinator Malla Reddy Engineering College (Autonomous)

HOD-ECE

Principal

Maisammaguda, Dhulanally









(Autonomous)

Maisammaguda, Dhulapally (Post via Kompally), Secunderabad-500 100
(An Autonomous Institution approved by UGC and affiliated to JNTUH, Hyderabad, Approved by AlCTE,India, Accredited by NAAC with 'A" Grade and NBA & Recipient of World Bank Assistance Under TEQIP Phase-II S.C. 1.1)

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Certificate of Completion

This is to certify that Mrs./Ms./Mr BANOTH CHAKRI bearing Roll Number 19J41A0408 has successfully completed Value added Course in "Basic of LAB VIEW Software (Module I)" Organized by the Department of Electronics and Communication Engineering from 01.09.2020 to 30.09.2020

-Eline__

Coordinator

Reund

Malla Reddy Engineering CollegeHOD-ECE
(Autonomous)

Maisammaguda, Dhulapally,

Rangendu









(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 & Recipient of World Bank Assistance Under TEQIP Phase-II S.C. 1.1)

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Certificate of Completion

This is to certify that Mrs./Ms./Mr BHUKYA RAJENDER bearing Roll Number 19J41A0409 has successfully completed Value added Course in "Basic of LAB VIEW Software (Module I)" Organized by the Department of Electronics and Communication Engineering from 01.09.2020 to 30.09.2020

Coordinator

Malla Reddy Engineering College HOD-ECE Maisammaguda, Dhulapally, (Post Via Kompally), Sec'bad-500 10









(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 & Recipient of World Bank Assistance Under TEQIP Phase-II S.C. 1.1)

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Certificate of Completion

This is to certify that Mrs./Ms./Mr. A NAVEEN bearing Roll Number 19J41A0401 has successfully completed Value added Course in "PCB Design & Fabrication Process" Organized by the Department of Electronics and Communication Engineering from 01.03.2021 to 06.04.2021.

Coordinator Malla Reddy Engineering College

HOD-ECE

Principal

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









(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 & Recipient of World Bank Assistance Under TEQIP Phase-II S.C. 1.1)

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Certificate of Completion

This is to certify that Mrs./Ms./Mr. ALETI SRAVYA REDDY bearing Roll Number 19J41A0402 has successfully completed Value added Course in "PCB Design & Fabrication Process" Organized by the Department of Electronics and Communication Engineering from 01.03.2021 to 06.04.2021.

PRINCIPAL

HOD-ECE

Kareande

Principal

Coordinator Malla Reddy Engineering College Maisammaguda, Dhulapally

Post Via Kompally), Sec'bad-500









(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 & Recipient of World Bank Assistance Under TEQIP Phase-II S.C. 1.1)

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Certificate of Completion

This is to certify that Mrs./Ms./Mr. AMBALLA SRIHARSHITHA bearing Roll Number 19J41A0403 has successfully completed Value added Course in "PCB Design & Fabrication Process" Organized by the Department of Electronics and Communication Engineering from 01.03.2021 to 06.04.2021.

- Elino

NCIPAL begains

Ransandu

Coordinator Malla Reddy Engineering College HOD-ECE (Autonomous)









(Autonomous)

Maisammaguda, Dhulapally (Post via Kompally), Secunderabad-500 100
(An Autonomous Institution approved by UGC and affiliated to JNTUH, Hyderabad, Approved by AlCTE,India, Accredited by NAAC with 'A" Grade and NBA & Recipient of World Bank Assistance Under TEQIP Phase-II S.C. 1.1)

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

This is to certify that Mrs./Ms./Mr. AMBATI HARSHAVARDHINI bearing Roll Number 19J41A0404 has successfully completed Value added Course in "PCB Design & Fabrication Process" Organized by the Department of Electronics and Communication Engineering from 01.03.2021 to 06.04.2021.

- Suno__

PRINCIPAL

Post Via Kompally), Sec'bad-500 1

Josephin

Rancondu

Coordinator

Malla Reddy Engineering College (Autonomous) Maisammaguda, Dhulapally,

HOD-ECE









(Autonomous)

Maisammaguda, Dhulapally (Post via Kompally), Secunderabad-500 100
(An Autonomous Institution approved by UGC and affiliated to JNTUH, Hyderabad, Approved by AlCTE,India, Accredited by NAAC with 'A" Grade and NBA & Recipient of World Bank Assistance Under TEQIP Phase-II S.C. 1.1)

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Certificate of Completion

This is to certify that Mrs./Ms./Mr. APOORVA BAIRI bearing Roll Number 19J41A0405 has successfully completed Value added Course in "PCB Design & Fabrication Process" Organized by the Department of Electronics and Communication Engineering from 01.03.2021 to 06.04.2021.

- Laup

Lydiw

Rangendu

Coordinator Malla Reddy Engineering College HOD-ECE (Autonomous)

Principal

Maisammaguda, Dhulapally,









(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 & Recipient of World Bank Assistance Under TEQIP Phase-II S.C. 1.1)

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Certificate of Completion

This is to certify that Mrs./Ms./Mr MOHAMMED AMAN bearing Roll Number 19J45A0412 has successfully completed Value added Course in "LAB VIEW Software (Module III)" Organized by the Department of Electronics and Communication Engineering from 05.03.2021 to 31.03.2021.

多家

PRINCIPAL

Lydie

Rancondu

Coordinator Malla Reddy Engineering College
(Autonomous) HOD-ECE

Principal

Maisammaguda, Dhulapatly,









(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 & Recipient of World Bank Assistance Under TEQIP Phase-II S.C. 1.1)

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Certificate of Completion

This is to certify that Mrs./Ms./Mr SALSABEEL SHAIKH bearing Roll Number 18J41A04B3 has successfully completed Value added Course in "LAB VIEW Software (Module III)" Organized by the Department of Electronics and Communication Engineering from 05.03.2021 to 31.03.2021.

孙

PRINCIPAL PRINCIPAL

Lydiw

Rancondu

CoordinatorMalla Reddy Engineering College (Autonomous)

HOD-ECE

Principal

Maisammaguda, Dhulapally,









(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 & Recipient of World Bank Assistance Under TEQIP Phase-II S.C. 1.1)

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Certificate of Completion

This is to certify that Mrs./Ms./Mr PULLA AJAY bearing Roll Number 18J41A04A3 has successfully completed Value added Course in "LAB VIEW Software (Module III)" Organized by the Department of Electronics and Communication Engineering from 05.03.2021 to 31.03.2021.

郊家

Luni

Jogdish

Rancondu

Coordinator Malla Reddy Engineering College HOD-ECE (Autonomous)

Principal

Maisammaguda, Dhulapally,

Post Via Konyjany, Sec bad 500 100









(Autonomous)

Maisammaguda, Dhulapally (Post via Kompally), Secunderabad-500 100 (An Autonomous Institution approved by UGC and affiliated to JNTUH, Hyderabad, Approved by AlCTE,India, Accredited by NAAC with 'A" Grade and NBA & Recipient of World Bank Assistance Under TEQIP Phase-II S.C. 1.1)

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Certificate of Completion

This is to certify that Mrs./Ms./Mr ARIGELA SRINIVAS bearing Roll Number 18J41A0401 has successfully completed Value added Course in "LAB VIEW Software (Module III)" Organized by the Department of Electronics and Communication Engineering from 05.03.2021 to 31.03.2021.

PRINCIPAL

Principal

Kansendu

Coordinator Malla Reddy Engineering Colleg HOD-ECE (Autonomous)

Maisammaguda, Dhulapally,









(Autonomous)

Maisammaguda, Dhulapally (Post via Kompally), Secunderabad-500 100
(An Autonomous Institution approved by UGC and affiliated to JNTUH, Hyderabad, Approved by AlCTE,India, Accredited by NAAC with 'A" Grade and NBA & Recipient of World Bank Assistance Under TEQIP Phase-II S.C. 1.1)

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Certificate of Completion

This is to certify that Mrs./Ms./Mr K SRI VENKATA SAI GREESHMA bearing Roll Number 18J41A0418 has successfully completed Value added Course in "LAB VIEW Software (Module III)" Organized by the Department of Electronics and Communication Engineering from 05.03.2021 to 31.03.2021.

多家

Lumb

Jogdie

Rancondu

Coordinator

India Reddy Engineering Compare HOD-ECE (Autonomous)

Principal

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









(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 & Recipient of World Bank Assistance Under TEQIP Phase-II S.C. 1.1)

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Certificate of Completion

This is to certify that Mrs./Ms./ ANKIT KUMAR CHADDA bearing Roll Number 17J41A0401 has successfully completed Value added Course in "C Technical classes" Organized by the Department of Electronics and Communication Engineering from 25.02.2021to 21.03.2021.

Coordinator

Malla Reddy Engineering College HOD-ECE

(Autonomous)









(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 & Recipient of World Bank Assistance Under TEQIP Phase-II S.C. 1.1)

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Certificate of Completion

This is to certify that Mrs./Ms./GUMTE DHEERAJ bearing Roll Number 17J41A0416 has successfully completed Value added Course in "C Technical classes" Organized by the Department of Electronics and Communication Engineering from 25.02.2021to 21.03.2021.

- Kung___

Coordinator

Rund

WOD W

HOD-ECE

Raveendu

Principal

PRINCIPAL
Malla Reddy Engineering College
(Autonomous)

Maisammaguda, Dhulapally,

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









(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 & Recipient of World Bank Assistance Under TEQ!P Phase-II S.C. 1.1)

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Certificate of Completion

This is to certify that Mrs./Ms./ N ALEKYA bearing Roll Number 17J41A0441 has successfully completed Value added Course in "C Technical classes" Organized by the Department of Electronics and Communication Engineering from 25.02.2021to 21.03.2021.

- Kup

Coordinator

.

HOD-ECE

Rancondu

Principal

PRINCIPAL
Malla Reddy Engineering College
(Autonomous)
Maisammaguda, Dhulapally,

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









(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 & Recipient of World Bank Assistance Under TEQIP Phase-II S.C. 1.1)

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Certificate of Completion

This is to certify that Mrs./Ms./ CHINNOLLA PRANEETHA bearing Roll Number 18J45A0405 has successfully completed Value added Course in "C Technical classes" Organized by the Department of Electronics and Communication Engineering from 25.02.2021to 21.03.2021.

Sure__

Coordinator

PRINCIPAL
Malla Reddy Engineering College
(Autonomous) HOD-ECE

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









(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 & Recipient of World Bank Assistance Under TEQIP Phase-II S.C. 1.1)

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Certificate of Completion

This is to certify that Mrs./Ms./ LAVADYA SAI KUMAR bearing Roll Number 17J41A0492 has successfully completed Value added Course in "C Technical classes" Organized by the Department of Electronics and Communication Engineering from 25.02.2021to 21.03.2021.

Shup__

Coordinator

Malla Reddy Engineering College
(Autonomous) HOD-ECE

(Autonomous)

Maisammaguda, Dhulapally,

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

Rancondu