

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

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

Department of Electronics and Communication Engineering <u>CIRCULAR</u>

Date: 1.11.2021

VIEW Software (Module-I) from 8/11/2021 to 12/11/2021 is being organized by the Department of Electronics and Communication Engineering. The resource person for this course is Mr.Vijaya Chander, Software Engineer, NI Lab View Academy National Instruments, Chennai. Students are advised to register their names to the programme coordinator on or before 6/11/2021 and utilize this opportunity to enhance their skills by attending the programme.

The detailed program will be displayed in notice board

Copy to

- 1) Circulation in students classroom
- 2) All HOD's
- 3) Notice board
- 4) PA to principal for filing

Head, ECF. of ECE
Malla Reddy Engg. College
Maisammaguda, Dhullapally,
Secunderbad-500000

Prencipal

Malla Reddy Engineering College

Maisammaguda, Dhulapaliy,

(Post Via Kompaliy), See'bad-500100.

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. Ramaswami Reddy, 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 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.

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. Ramaswami Reddy

Principal, MREC (A).

Convener: M. Jagdeesh Chandra Prasad

HOD ECE.

Co-ordinator: Dr. N. Manikanda Devarajan

Assoc. Professor, ECE.

Organizing Committee:

Dr.G.S.K.Gayathri Devi, Assoc. Prof., ECE. Mr G Prasanna Kumar Assoc. Prof., ECE. Dr. M.Nithin Varma Asst.Prof., ECE Mrs.C.Silpa, Assoc. Prof., ECE. Dr A Pradeep Kumar, Assc. Prof., ECE Dr T Srinivas Reddy, Assoc. Prof., ECE. Dr. N. Manikanda Devarajan Mr. J. Sunil Kumar, Asst.Prof., ECE Mr. Vutkuri Srinivas, Asst.Prof., ECE Mr. M.Kranthi Kumar, Asst.Prof., ECE Mrs. G.Jyothi, Asst.Prof., ECE

5-days Value Added Course

on

Basics of Lab VIEW Software (Module-I) "

From 8th to 12th November 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.

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 Re-accredited in 2014 and 2018.

Electronics and Communication Engineering department is now headed by Dr. M. Jagdeesh Chandra 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.

About Workshop

The main aim of this workshop is to equip the students and faculty members with the fundamental concepts and tools of LabVIEW 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 LabVIEW development for Real Time applications.

LabVIEW is a graphical programming language used for simulation as well as building real-world systems in association with NI modules. LabVIEW software is very much relevant to Communication, Electronics, Data Acquisition, Signal Processing, Instrumentation, Control and Industrial Automation.

Objectives:

To explore concepts with accelerated learning, and seamlessly apply the same in designing various real-time projects or experiments.

Outcomes:

LabVIEW workshop gives participants the chance to explore the LabVIEW environment, dataflow programming, and common LabVIEW development techniques in a hands-on format.

Registration Form

5-days Value Added Course

on

Basics of Lab VIEW Software (Module-I)

From 08th to 12th November 2021

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

OR

Interested students are can register using below link

https://forms.gle/M91WTujRUdPknyPq5 Note: Certificate will be provided for the participants on feedback submission, 80% attendance.

Registration Fee:

1000 Rs registration fee will be charged for attending this programme.



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

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

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Value Added Course on "Basics of Lab VIEW Software (Module-I)"

> 08th -12th November 2021 **Programme Schedule**

Date	Time	Торіс	Resource Person
08.11.2021	9:30 – 4.00 pm	Introduction to Lab View Software	Mr.Vijaya Chander
09.11.2021	9:30 – 4.00 pm	Various editing and control techniques	Mr.Vijaya Chander
10.11.2021	9:30 – 4.00 pm	State machine design and DAQ	Mr. Vijaya Chander
11.11.2021	9:30 – 4.00 pm	Introduction to Sub-VI	Mr.Vijaya Chander
12.11.2021	9:30 – 4.00 pm	Application Development using Lab View	Mr.Vijaya Chander

Head, Bept. of ECE
Malla Reddy Engg. College
Maisammaguda, Dhullapally,
Secunderbad-500300

PRINCIPAL Principal Malla Reddy Engineering College Meisemmeguda, Dhulapally, (Post Via Kompully), Sec'bad-500100.



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

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

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Value Added Course on "Basics of Lab VIEW Software (Module-I)"

08th -12th November 2021

Syllabus

Day 1

- Dataflow programming, and common Lab VIEW development techniques
- Learn how to develop data acquisition (DAQ)

Day 2

- Instrument control, data-logging, and measurement analysis applications
- Various editing and debugging techniques

Day 3

- Applications using the state machine design pattern to acquire, process, display
- Store real-world data with DAQ devices or GPIB and serial port instruments

Day 4

- Create and save VIs for use as sub VIs. The Lab VIEW
- Users preparing to develop applications using Lab VIEW

Day 5

- Users preparing to develop applications using Lab VIEW
- Users preparing to develop applications using Lab VIEW

Malla Reddy Engineering College Malearamaguda, Dhulapally, (Post Via Kompally), Sec'bad-500100.

Malla Reddy Engg. College Maisammaguda, Dhullapally, Secunderbad-500000



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

Department of
ECE
Course: B.Tech
Date:
08.11.2021
to
12.11.2021

Department of Electronics and Communication Engineering Academic Year 2021-2022

Name of the Value Added Course: Basics of Lab VIEW Software (Module-I)

List of Students enrolled for value added course

Sl. No.	Roll No.	Name	Year/Semester
1	20J41A0401	ADEPU BHAVANA	II/I
2	20J41A0402	AITHAM SAI VIGNESH	II/I
3	20J41A0403	AKULA RANGA CHARAN	II/I
4	20J41A0404	ANIVINI SOMARAJ DAIWIK	II/I
5	20J41A0405	AVULA ARUN	II/I
6	20J41A0406	BANGARU AKSHITHA	II/I
7	20J41A0407	BANOTH ANU PRIYA	II/I
8	20J41A0408	BELLAM HIMAJA	II/I
9	20J41A0409	BETHU AJAY	II/I
10	20J41A0410	BHUKYA BHUMIKA	II/I
11	20J41A0411	BOLLAM SELSRIYA	II/I
12	20J41A0412	BURGULA MAHESH	II/I
13	20J41A0413	CH H WAHIINNI	II/I
14	20J41A0414	CHEEKATI SAI SRI NISHITHA	II/I
15		CHENNAM REDDY MANIKANTA	
	20J41A0415	REDDY	II/I
16	20J41A0416	CHEPURI PAVAN	II/I
17	20J41A0417	CHUKKA SAI CHARAN RAO	II/I
18	20J41A0418	D SAMPATH REDDY	II/I
19	20J41A0419	DONGALA GOPIRAJU	II/I
20	20J41A0420	EMMADI GANESH REDDY	II/I
21	20J41A0421	G. UDAY KIRAN	II/I
22	20J41A0422	GANTA KRISHNA REDDY	II/I

23 20J41A0423 GOUNDLA HEMANTH KUMAR II/I 24 20J41A0424 GUGGILLA GANGOTHRI II/I 25 20J41A0425 KALLURI JASHWANTH REDDY II/I 26 20J41A0426 KARNAM SRUJAN KUMAR II/I 27 20J41A0427 KARUPATI JESWANTH II/I 28 20J41A0428 KETHAVATH ASHOK II/I 29 20J41A0429 KOMMURI SAI POOJITHA II/I II/I 11/I 11/I	
25 20J41A0425 KALLURI JASHWANTH REDDY II/I 26 20J41A0426 KARNAM SRUJAN KUMAR II/I 27 20J41A0427 KARUPATI JESWANTH II/I 28 20J41A0428 KETHAVATH ASHOK II/I	
25 20J41A0425 KALLURI JASHWANTH REDDY II/I 26 20J41A0426 KARNAM SRUJAN KUMAR II/I 27 20J41A0427 KARUPATI JESWANTH II/I 28 20J41A0428 KETHAVATH ASHOK II/I	
26 20J41A0426 KARNAM SRUJAN KUMAR II/I 27 20J41A0427 KARUPATI JESWANTH II/I 28 20J41A0428 KETHAVATH ASHOK II/I	
27 20J41A0427 KARUPATI JESWANTH II/I 28 20J41A0428 KETHAVATH ASHOK II/I	
28 20J41A0428 KETHAVATH ASHOK II/I	
29 20J41A0429 KOMMURI SAI POOJITHA 11/1	
30 20J41A0430 KONCHADI PAVAN KUMAR II/I	
31 KOPPINEDI SATYA RAMA	
20J41A0431 DURGA PRASAD II/I	
32 20J41A0432 M MANOJ II/I	
33 20J41A0433 M VARSHITA II/I	
34 20J41A0434 MARADANA GNANESHWAR II/I	
35 20J41A0435 M HEMAANTH II/I	
36 20J41A0436 MADKA SRAVAN KUMAR II/I	
37 MANTHENA SAI SAHITH	
20J41A0437 VARMA II/I	
38 20J41A0438 MOHD AFTAAB II/I	
39 20J41A0439 MORAMPUDI BINDHU SRI II/I	
40 20J41A0472 DASARI VARSHITH REDDY II/I	
41 DARAVATH MAHENDRA	
20J41A0473 VARMA NAYAK II/I	
42 20J41A0474 DEVIGARI BABU II/I	
43 20J41A0475 EPPA BHAVANI PRASAD II/I	
44 20J41A0476 EJJIGIRI ARCHANA II/I	
45 20J41A0477 ESHITA SAHU 11/1	
46 20J41A0478 GAJULA RAKSHIKA II/I	
47 20J41A0479 GAJULA VAMSHI TEJA II/I	
48 20J41A0480 GUMMADAVELLY SAI KRISHNA II/I	
49 20J41A0481 GUNDALA UPENDAR II/I	
50 KICHAYAGARI SATHVIK	
20J41A0482 REDDY II/I	
51 20J41A0483 KALAL SRI DATTHU GOUD II/I	
52 20J41A0484 KALYANAM SHIVA II/I	
53 20J41A0485 KANDADAI SRICHARAN II/I	
54 20J41A0486 KANDHAGIRI SHREYA II/I	_
55 20J41A0487 KOMMINENI NAVEEN II/I	
56 20J41A0488 KOYA BHUMIKA II/I	
57 20J41A0489 KUCHURI BHAVYASRI II/I	
58 20J41A0490 LINGAM SRINIKA II/I	
59 20J41A0491 M SATYA NARAYANA II/I	

60	20J41A0492	MAMIDALA MANI KUMAR	II/I
61	20J41A0493	MANTHANI PRANAY	II/I
62	20J41A0494	MATIKE VINAY	II/I
63	20J41A0495	MOHAMMAD HAKEEM	II/I
64	20J41A0496	MYAKALA NIKHIL	II/I
65	20J41A0497	MYGAPU REVANTH	II/I
66	20J41A0498	N POORNA KRISHNA SAIRAM	II/I
67	20J41A0499	N AJAY KUMAR REDDY	II/I
68	20J41A04A0	N BHANU KIRAN REDDY	II/I
69	20J41A04A1	NAIK JAHNAVI	II/I
70	20J41A04A2	NANDHIKONDA NANDHINI	II/I
71	20J41A04A3	NEREDIMALLI SRI KESAV	II/I
72	20J41A04A4	NITYA ROSHINI P	II/I
73	20J41A04A5	NYATHIKALA HARIKA	II/I
74	20J41A04A6	ORSU VENU	II/I
75	20J41A04A7	PAGIDIKATHULA SIVAGANESH	II/I
76	20J41A04A8	PATLOLLA ANIKA REDDY	11/1
77	20J41A04A9	PYATA VAMSHI	11/1
78	20J41A04B0	RASAMALLA SAI VARSHITH	11/1
79	20J41A04B1	RAVURI NARAYANA	II/I
80	20J41A04B2	SAI TEJA PENTAMARAJU	II/I
81		DUDDUKUNTA SRINIVASA	
	20J41A04B3	REDDY	II/I
82	20J41A04B4	SUNAMONI BINDU SRI	II/I
83	20J41A04B5	THOPIAYARA VARSHITH	II/I
84	20J41A04B6	UDTHA INDUSREE	II/I
85	20J41A04B7	VEMURI JAYANTH KUMAR	II/I
86		VENGAL REDDY SANDEEP	
	20J41A04B8	KUMAR REDDY	II/I
87	20J41A04B9	VENGOTI JYOTHSNA	II/I
88	20J41A04C0	KULKARNI VIJAY	II/I
89	21J51A0407	DANYASI GOWTHAM KUMAR	II/I
90	21J51A0408	EDUNOORI SHIVA	II/I
91	21J51A0409	G RAMANCHA SAI DEEPTHI	II/I
92	21J51A0410	JOHN BALAYESU AUGESTINE	II/I
93	21J51A0411	KARIKE PRAVEEN	II/I
94	21J51A0412	MADARI VENKATESH	II/I
95	20J41A04C1	ASSUPALLY NANDINI	11/1
96	20J41A04C2	ABBOJU SAI RAM	II/I
97	2071110	BODAPATI NIRUPAM VENKAT	to
00	20J41A04C3	SARVESH	II/I
98	20J41A04C4	BALA SARVANI ILURI	II/I

99	20J41A04C5	BANALA ROHITH	II/I
100	20J41A04C6	BANDALA MEGHANATH	II/I
101	20J41A04C7	BEGARI ANKITH RAJ	11/1
102	20J41A04C8	MALKAPURAM VINEELA	II/I
103	20J41A04C9	CH SAI AKSHAR	II/I
104		CHALLA ADHIKESHAVA	
	20J41A04D0	REDDY	II/I
105	20J41A04D1	CHENNEPALLI PRATHYUSHA	II/I
106	20J41A04D2	CHERIPELLY DEVAKI	II/I
107	20J41A04D3	CHILUVERU VARUN	II/I
108	20J41A04D4	EDIGI KAVERI	II/I
109	20J41A04D5	GADE VARUN REDDY	II/I
110	20J41A04D6	GANJIKUNTA VISWANATH	II/I
111	20J41A04D7	ICHAVARAPU SURESH KUMAR	II/I
112	20J41A04D8	K RAM SREEKAR	11/1
113		KALLAKURI BHASKARA DATTA	
	20J41A04D9	SAI	II/I
114	20J41A04E0	KAPPA SHIVALAXMI	II/I
115	20J41A04E1	KARTHICK SRI SRENIKETH	II/I
116	20J41A04E2	KASTURI ANWESH	II/I
117	20J41A04E3	KOPPULA MANOJ	II/I
118	21J51A0406	BOOTLA SATHWIKA	II/I
119	20J41A0461	ALLULLA SAISWARAN TEJA	II/I
120	20J41A0462	ANUMULA VENKATESH	11/1
121	20J41A0463	ASHUTOSH KUMAR CHAUBEY	II/I
122	20J41A0464	BODAGATTU SURENDRA	II/I
123	20J41A0465	BOGGUTA AKSHAYA	II/I
124	20J41A0466	BOINI SAI KRISHNA	11/1
125	20J41A0467	BOMMA AKSHAYA	11/1
126	20J41A0468	BONALA DEEPTHI	11/1
127	20J41A0469	CHAKROD VIVEK REDDY	11/1

PRINCIPAL Prencipal Malla Reddy Engineering College Maleammaguda, Dhulapally, (Post Via Kompally), Sec'bad-500100.

Malla Reddy Engg. College Maisammaguda, Dhullapally, Secunderbad-500300

ENGINEERING OLLEGE

MALLA REDDY ENGINEERING COLLEGE (AUTONOMOUS)

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

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

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Name of the Value Added Course: Basics of Lab VIEW Software (Module-I)

Date: 12/11/2021

Objective Questions

- 1. What does VI stand for?
 - a. Visible Items
 - b. Visible Information
 - c. Virtual Instruments
- 2. What is the purpose of a LLB-file?
 - a. To make an application which can be run on any computer without having LabVIEW installed
 - b. To save the VIs more quickly
 - c. To store the VIs of an application as one single file, for easy distribution of the application
- 3. How can you (as a developer) hide the VI-diagram for a user?
 - a. You can not do it.
 - You can check the proper checkbox for it during saving (File / Save with Options / Application).
 - c. You must check the proper checkbox for it via the menu Edit / VI Properties.
- 4. How many global variables can be stored in one single Global VI?
 - a. Only one for each different global variable type
 - b. 1
 - c. There is no limit
- 5. Which is the preferred method of exchanging data between different while-loops in a diagram?
 - a. Using local variables
 - b. Using global variables
 - c. Draw a signal line across the borders of the loops in the usual way
- 6. See this VI: vi1. How many times does the for-loop run?
 - a. 19
 - b. 20
 - c. 21
- 7. See this VI: vi1. What is the value of the i-variable after the VI has stopped?
 - a. 19

- b. 20
- c. 21
- 8. See this VI: vi1. Which kind of data is avaliable at the terminal point of the signal line in the VI-diagram?
 - a. A scalar (one single data value)
 - b. An array of numerical data
 - c. A cluster of numerical data
- 9. What is a cluster?
 - a. A multi-variable containing different variables having various data types
 - b. A multi-variable containing different variables having equal data types
 - c. Just a displaying effect (to make a number of controls or indicators) appear as one unit
- 10. Suppose you will have a realtime plot (being continuously updated) on the front panel. Which kind of plotting indicator would you use?
 - a. X-Y-graph
 - b. Chart
 - c. t-Y-graph
- 11. Which operations can not be used in Formula Node?
 - a. Linear algebraic operations
 - b. If-statements
 - c. Switch-structures
- 12. Which of the following has no workspace in which the variables are stored as long as the VI runs?
 - a. Matlab Node
 - b. Formula Node
 - c. HiQ Node
- 13. Which of the following expressions are correct if used in Formula Node:
 - a. y=a+b
 - b. y=a+b;
 - c. y=a_1+b;
- 14. What can you use a shift-register for?
 - a. Store former values of a variable
 - b. Store former VIs
 - c. Automatically repair the "register" on your car
- 15. Which of the following graphics formats can not be used on a front panel?
 - a. BMP
 - b. WMF
 - c. JPG
- 16. Which of the following document formats is not available when creating documentation automatically via the File / Print-menu?
 - a. Word
 - b. Rtf
 - c. Html

- 17. What does it mean that FieldPoint is a distributed I/O-system?
 - a. That it is distributed freely
 - b. That LabVIEW-code is run distributedly (on the FieldPoint-system)
 - c. That the I/O-channels are distributed away from the computer
- 18. What can you use the MAX-program for?
 - a. To calculate max- (and min-) values of a measurement signal
 - b. To maximize the performance of a VI
 - c. To configure I/O-cards by National Instruments
- 19. Which limitations exist for using DataSocket to distribute data over a network?
 - a. It can be used only on an intranet.
 - b. It can be used on the Internet.
 - c. It can be used only between to PCs in a computing room on a campus
- 20. What determines the program order of execution of code in LabVIEW?
 - a. The time when you entered the code
 - b. It goes from left to right.

c. The data flow

Malla Reddy Engg. College Maisammaguda, Dhullapally, Secunderbad-500000 Malla Reddy Engineering College Maleammaguda, Dhulapally, (Post Via Kompally), Sec'bad-500100.



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

Department of
ECE
Course: B.Tech
Date:
08.11.2021
to
12.11.2021

Department of Electronics and Communication Engineering

Academic Year 2021-2022

Name of the Value Added Course: Basics of Lab VIEW

Software (Module-I)

List of Students completed course

Sl. No.	Roll No.	Name	Course Completion (Yes/No)
1	20J41A0401	ADEPU BHAVANA	Yes
2	20J41A0402	AITHAM SAI VIGNESH	Yes
3	20J41A0403	AKULA RANGA CHARAN	Yes
4	20J41A0404	ANIVINI SOMARAJ DAIWIK	Yes
5	20J41A0405	AVULA ARUN	Yes
6	20J41A0406	BANGARU AKSHITHA	Yes
7	20J41A0407	BANOTH ANU PRIYA	Yes
8	20J41A0408	BELLAM HIMAJA	Yes
9	20J41A0409	BETHU AJAY	Yes
10	20J41A0410	BHUKYA BHUMIKA	Yes
11	20J41A0411	BOLLAM SELSRIYA	Yes
12	20J41A0412	BURGULA MAHESH	Yes
13	20J41A0413	CH H WAHIINNI	Yes
14	20J41A0414	CHEEKATI SAI SRI NISHITHA	Yes
15		CHENNAM REDDY MANIKANTA	
	20J41A0415	REDDY	Yes
16	20J41A0416	CHEPURI PAVAN	Yes
17	20J41A0417	CHUKKA SAI CHARAN RAO	Yes
18	20J41A0418	D SAMPATH REDDY	Yes
19	20J41A0419	DONGALA GOPIRAJU	Yes
20	20J41A0420	EMMADI GANESH REDDY	Yes
21	20J41A0421	G. UDAY KIRAN	Yes

22 23 24	20J41A0422 20J41A0423	GANTA KRISHNA REDDY	Yes
	20141 4 0423		
2.4	20141A0423	GOUNDLA HEMANTH KUMAR	Yes
24			
	20J41A0424	GUGGILLA GANGOTHRI	No
25	20J41A0425	KALLURI JASHWANTH REDDY	Yes
26	20J41A0426	KARNAM SRUJAN KUMAR	Yes
27	20J41A0427	KARUPATI JESWANTH	Yes
28	20J41A0428	KETHAVATH ASHOK	Yes
29	20J41A0429	KOMMURI SAI POOJITHA	Yes
30	20J41A0430	KONCHADI PAVAN KUMAR	Yes
31		KOPPINEDI SATYA RAMA	
	20J41A0431	DURGA PRASAD	Yes
32	20J41A0432	M MANOJ	No
33	20J41A0433	M VARSHITA	Yes
34	20J41A0434	MARADANA GNANESHWAR	Yes
35	20J41A0435	M HEMAANTH	Yes
36	20J41A0436	MADKA SRAVAN KUMAR	Yes
37		MANTHENA SAI SAHITH	
	20J41A0437	VARMA	Yes
38	20J41A0438	MOHD AFTAAB	Yes
39	20J41A0439	MORAMPUDI BINDHU SRI	Yes
40	20J41A0472	DASARI VARSHITH REDDY	Yes
41		DARAVATH MAHENDRA	
	20J41A0473	VARMA NAYAK	No
42	20J41A0474	DEVIGARI BABU	Yes
43	20J41A0475	EPPA BHAVANI PRASAD	Yes
44	20J41A0476	EJJIGIRI ARCHANA	Yes
45	20J41A0477	ESHITA SAHU	No
46	20J41A0478	GAJULA RAKSHIKA	Yes
47	20J41A0479	GAJULA VAMSHI TEJA	Yes
48	20J41A0480	GUMMADAVELLY SAI KRISHNA	Yes
49	20J41A0481	GUNDALA UPENDAR	Yes
50		KICHAYAGARI SATHVIK	
	20J41A0482	REDDY	Yes
51	20J41A0483	KALAL SRI DATTHU GOUD	Yes
52	20J41A0484	KALYANAM SHIVA	Yes
53	20J41A0485	KANDADAI SRICHARAN	Yes
54	20J41A0486	KANDHAGIRI SHREYA	Yes
55	20J41A0487	KOMMINENI NAVEEN	Yes
56	20J41A0488	KOYA BHUMIKA	Yes
57	20J41A0489	KUCHURI BHAVYASRI	Yes
1			

59	20J41A0491	M SATYA NARAYANA	Yes
60	20J41A0492	MAMIDALA MANI KUMAR	Yes
61	20J41A0493	MANTHANI PRANAY	Yes
62	20J41A0494	MATIKE VINAY	No
63	20J41A0495	MOHAMMAD HAKEEM	Yes
64	20J41A0496	MYAKALA NIKHIL	Yes
65	20J41A0497	MYGAPU REVANTH	Yes
66	20J41A0498	N POORNA KRISHNA SAIRAM	Yes
67	20J41A0499	N AJAY KUMAR REDDY	Yes
68	20J41A04A0	N BHANU KIRAN REDDY	Yes
69	20J41A04A1	NAIK JAHNAVI	Yes
70	20J41A04A2	NANDHIKONDA NANDHINI	Yes
71	20J41A04A3	NEREDIMALLI SRI KESAV	Yes
72	20J41A04A4	NITYA ROSHINI P	Yes
73	20J41A04A5	NYATHIKALA HARIKA	Yes
74	20J41A04A6	ORSU VENU	No
75	20J41A04A7	PAGIDIKATHULA SIVAGANESH	Yes
76	20J41A04A8	PATLOLLA ANIKA REDDY	Yes
77	20J41A04A9	PYATA VAMSHI	Yes
78	20J41A04B0	RASAMALLA SAI VARSHITH	Yes
79	20J41A04B1	RAVURI NARAYANA	Yes
80	20J41A04B2	SAI TEJA PENTAMARAJU	Yes
81		DUDDUKUNTA SRINIVASA	
	20J41A04B3	REDDY	No
82	20J41A04B4	SUNAMONI BINDU SRI	Yes
83	20J41A04B5	THOPIAYARA VARSHITH	Yes
84	20J41A04B6	UDTHA INDUSREE	Yes
85	20J41A04B7	VEMURI JAYANTH KUMAR	Yes
86		VENGAL REDDY SANDEEP	
	20J41A04B8	KUMAR REDDY	Yes
87	20J41A04B9	VENGOTI JYOTHSNA	Yes
88	20J41A04C0	KULKARNI VIJAY	Yes
89	21J51A0407	DANYASI GOWTHAM KUMAR	Yes
90	21J51A0408	EDUNOORI SHIVA	Yes
91	21J51A0409	G RAMANCHA SAI DEEPTHI	Yes
92	21J51A0410	JOHN BALAYESU AUGESTINE	Yes
93	21J51A0411	KARIKE PRAVEEN	Yes
94	21J51A0412	MADARI VENKATESH	Yes
95	20J41A04C1	ASSUPALLY NANDINI	Yes
96	20J41A04C2	ABBOJU SAI RAM	Yes
97	20J41A04C3	BODAPATI NIRUPAM VENKAT SARVESH	Yes

98	20J41A04C4	BALA SARVANI ILURI	Yes
99	20J41A04C5	BANALA ROHITH	Yes
100	20J41A04C6	BANDALA MEGHANATH	Yes
101	20J41A04C7	BEGARI ANKITH RAJ	Yes
102	20J41A04C8	MALKAPURAM VINEELA	Yes
103	20J41A04C9	CH SAI AKSHAR	Yes
104		CHALLA ADHIKESHAVA	
	20J41A04D0	REDDY	No
105	20J41A04D1	CHENNEPALLI PRATHYUSHA	Yes
106	20J41A04D2	CHERIPELLY DEVAKI	Yes
107	20J41A04D3	CHILUVERU VARUN	Yes
108	20J41A04D4	EDIGI KAVERI	Yes
109	20J41A04D5	GADE VARUN REDDY	Yes
110	20J41A04D6	GANJIKUNTA VISWANATH	Yes
111	20J41A04D7	ICHAVARAPU SURESH KUMAR	Yes
112	20J41A04D8	K RAM SREEKAR	Yes
113		KALLAKURI BHASKARA DATTA	
	20J41A04D9	SAI	Yes
114	20J41A04E0	KAPPA SHIVALAXMI	Yes
115	20J41A04E1	KARTHICK SRI SRENIKETH	Yes
116	20J41A04E2	KASTURI ANWESH	Yes
117	20J41A04E3	KOPPULA MANOJ	Yes
118	21J51A0406	BOOTLA SATHWIKA	No
119	20J41A0461	ALLULLA SAISWARAN TEJA	Yes
120	20J41A0462	ANUMULA VENKATESH	Yes
121	20J41A0463	ASHUTOSH KUMAR CHAUBEY	Yes
122	20J41A0464	BODAGATTU SURENDRA	Yes
123	20J41A0465	BOGGUTA AKSHAYA	Yes
124	20J41A0466	BOINI SAI KRISHNA	Yes
125	20J41A0467	BOMMA AKSHAYA	Yes
126	20J41A0468	BONALA DEEPTHI	Yes
127	20J41A0469	CHAKROD VIVEK REDDY	Yes

PRINCIPAL Principal Malla Reddy Engineering College Maleammaguda, Dhulapally, (Post Via Kompally), See'bad-500100.

Malla Reddy Engg. College Maisammaguda, Dhullapally, Secunderbad-Engg.



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

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

Department of Electronics and Communication Engineering

Date: 12.11.2021

Report for value added course

on

Basics of Lab VIEW Software (Module-I)

A Five days CRT programme was organized by the Department of Communication Engineering, and the event was coordinated by Dr. N. Manikanda Devarajan, Associate Professor, ECE Department from 08 Nov. 2021 to 12 Nov. 2021 and 127 students were attended from II year. The resource person for this course is Mr.Vijaya Chander. The quality of life for the students are enhanced by introspect and learn techniques that imbibe ethics and moral to help the students for active and successful participation in a modern society, producing individuals of high character, probity, and honor.

After the training programme, the students learned the following:

- Gained knowledge on Basic concepts of Lab VIEW software
- Learned the process of development of various VI module
- Acquired skills to utilize Lab VIEW software in different applications

Head, Bept. of ECE Malla Reddy Engg. College Maisammaguda, Dhullapally, Secunderbad-500300

PRINCIPAL Principal Malla Reddy Engineering College Maleammaguda, Dhulapally, (Post Via Kompally), Sec'bad-500100.







(Autonomous)

(An UGC Autonomous Institution, Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad).

Accredited 2nd time by NAAC with 'A' Grade,

Maisammaguda (H), Medchal-Malkaigiri District, Secunderabad, Telangana – 500100.

Department of Electronics and Communication Engineering

Certificate of Completion

This is to certify that Mr./Ms. <u>G. UDAY KIRAN</u> bearing roll no. <u>20J41A0421</u> has successfully completed Value Added Course in "Basics of Lab VIEW Software (Module-I)" organized by Department of Electronics and Communication Engineering from 08/11/2021 to 12/11/2021.

Head, Dept. of ECE Malla Reddy Engg. College Maisammaguda, Dhullapally,

HOD ECE

Principal
Malla Reddy Engineering College
Melsemmegude, Dhulapally,

Principal MREC







(Autonomous)

(An UGC Autonomous Institution, Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad).

Accredited 2nd time by NAAC with 'A' Grade,

Maisammaguda (H), Medchal-Malkaigiri District, Secunderabad, Telangana – 500100.

Department of Electronics and Communication Engineering

Certificate of Completion

This is to certify that Mr./Ms. N AJAY KUMAR REDDY bearing roll no. 20J41A0449 has successfully completed Value Added Course in "Basics of Lab VIEW Software (Module-I)" organized by Department of Electronics and Communication Engineering from 08/11/2021 to 12/11/2021.

HOO, ECE.
Malla Reddy Engg. College
Maisammaguda, Dhullapally,
Secunderbad-500300

Malla Reddy Engineering College Maleammaguda, Dhulapally, (Post Via Kompally), Sec'bad-500100.







(Autonomous)

(An UGC Autonomous Institution, Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad). Accredited $2^{\rm nd}$ time by NAAC with 'A' Grade,

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

Department of Electronics and Communication Engineering

Certificate of Completion

This is to certify that Mr./Ms. <u>KULKARNI VIJAY</u> bearing roll no. <u>20J41A04C0</u> has successfully completed Value Added Course in "Basics of Lab VIEW Software (Module-I)" organized by Department of Electronics and Communication Engineering from 08/11/2021 to 12/11/2021.

Head, Bept. of ECE
Malla Reddy Engg. College
Maisammaguda, Dhullapally,
Secunderbad-500300

Malia Reddy Engineering College Maleammeguda, Dhulapally, (Post Via Kompally), Sec'bad-500100.







(Autonomous)

(An UGC Autonomous Institution, Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad).

Accredited 2nd time by NAAC with 'A' Grade,

Maisammaguda (H), Medchal-Malkaigiri District, Secunderabad, Telangana – 500100.

Department of Electronics and Communication Engineering

Certificate of Completion

This is to certify that Mr./Ms. <u>CH SAI AKSHAR</u> bearing roll no. <u>20J41A04C9</u> has successfully completed Value Added Course in "Basics of Lab VIEW Software (Module-I)" organized by Department of Electronics and Communication Engineering from 08/11/2021 to 12/11/2021.

Head, Dept. of ECE
Malla Reddy Engg. College
Maisammaguda, Dhullapally,

Malia Reddy Engineering College Maleammeguda, Dhulapally, (Post Via Kompally), Sec'bad-500100.







(Autonomous)

(An UGC Autonomous Institution, Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad).

Accredited 2nd time by NAAC with 'A' Grade,

Maisammaguda (H), Medchal-Malkaigiri District, Secunderabad, Telangana – 500100.

Department of Electronics and Communication Engineering

Certificate of Completion

This is to certify that Mr./Ms. **KOPPULA MANOJ** bearing roll no. **20J41A04E3** has successfully completed Value Added Course in "Basics of Lab VIEW Software (Module-I)" organized by Department of Electronics and Communication Engineering from 08/11/2021 to 12/11/2021.

Head, ECE. of ECE
Malla Reddy Engg. College
Maisammaguda, Dhullapally,
Secunderbad-500300

Malla Reddy Engineering College Melsammaguda, Dhulapaliy, (Post Via Kompaliy), Sec'bad-500100.



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

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

Department of Electronics and Communication Engineering

Title of the Session: BASICS OF LAB VIEW SOFTWARE (MODULE-1)

Department: FCE

Date of the Session: 8/11/2021 TO 12/11/2021

Sl No.		Excellent	Very Good	Good	Average
1	The session objectives were stated clearly and met		V		
2	The Workshop was well organized		V		
3	The information and/or skills presented were relevant and useful for career		V		
4	The presenter responded to questions effectively?		1	V	
5	The overall assessment of the Session			V	
6	The session content met your expectation				

Excellent:4 Very Good:3 Good:2 Average:1

Suggestions if any:



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

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

Department of Electronics and Communication Engineering

Title of the Session: Basics of Lab VIEW Software (ModWe-I)

Department: ECE

Date of the Session: 8.11.2011 to 12.11.2021

Sl No.		Excellent	Very Good	Good	Average
1	The session objectives were stated clearly and met				
2	The Workshop was well organized		~		
3	The information and/or skills presented were relevant and useful for career				
4	The presenter responded to questions effectively?				
5	The overall assessment of the Session				
6	The session content met your expectation				

Excellent:4 Very Good:3 Good:2 Average:1

Suggestions if any: