

MALLA REDDY ENGINEERING COLLEGE (AUTONOMOUS)

(An UGC Autonomous Institution, Affiliated to JNTUH, Hyderabad 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, Secunderabad,

Telangana State — 500100

www.mrec.ac.in

Department of Electrical and Electronics Engineering

CIRCULAR

Date: 18.10.2015

All the students are hereby informed that Value Added Course on BASICS OF MATLAB from Oct26th to Nov28th 2015 is being organized by the Electrical and Electronics Engineering. The resource person for the course is Mr. B. Anil Kumar, Project Engineer. Students are advised to register their names to the programme coordinator Mr.D.Ramesh on or before 23.10.2015 and utilize this opportunity to enhance their skills by attending the programme.

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

Head of the Departmen

Copy to:

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

PRINCIPAL
PRINCIPAL
PRINCIPAL
Malia Reddy Engineering
(Autonomous)
(Autonomous)
(Autonomous)
Maisammaguda, Dhulapally,
Maisammaguda, Sec'bad-500

About the Institution

Malla Reddy Engineering College (Autonomous) is one of the reputed engineering colleges in Hyderabad, Telangana. MREC (A) is part of Malla Reddy Group of Institutions (MRGI), founded by Sri. Ch. Malla Reddy, The college is situated in a serene, lush environment in Maisammaguda, green Gundlapochampally, Medchal(M).Medchal-Malkajgiri District Telangana - 500100.

The college was established in 2002 and is an autonomous institution approved by UGC and affiliated to JNTUH. The college is re-accredited by NAAC with 'A' Grade (II Cycle) and was conferred autonomous status by JNTUH in 2011 and by UGC in 2014 for a period of 6 years. Our eligible UG and PG programs received NBA accreditation and some of them received reaccreditation too. Institute Offers all branches of Engineering & Technology and Management. It boasts of world-class infrastructure and well-equipped laboratories in all departments and is skillfully and smartly guided by Dr. S. Sudhakara Reddy, Principal, MREC (A) who have a rich teaching and industrial experience.

Advisory Committee:

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

Telangana State-India. Founder Chairman

Malla Reddy Group of Institutions

Patrons:

Sri.Ch. Mahender ReddySecretary.

MRGI

Dr.Ch.Bhadra Reddy

President, MRGI

Co-Patrons: Dr.S.Sudhakara Reddy

Principal, MREC(A)

Convener: Mr.P.Sankar Babu

HOD EEE

Coordinator: Mr.D.Ramesh, Assistant Professor

EEE

Organizing Committee:

Mr.P.Sankar Babu, Associate Professor, EEE. Mrs.M.Lakshmi Swarupa, Assoc Professor, EEE. Mr.T.Suman, Assoc. Professor EEE Mr.D.Ramesh, Assistant Professor EEE Mr.A.Anand Kumar, Assistant Professor EEE Mrs.Y.Sudha Reddy Assistant Professor EEE Mrs. V. Suma deepthi, Assistant Professor EEE Mrs.S.Sama Bharathi Assistant Professor EEE Mr.A.Madhu mohan ReddyAsst.ProfessorEEE Ms.K.Chetaswi, Assistant Professor EEE Mr.P.Manmadha Reddy, Asst.ProfessorEEE Mr.K.Ramesh, Assistant Professor EEE







A Value added Course On"BASICS OF MATLAB"

(26/10/2015 to 28/11/2015)



Organizedby Department of Electrical and Electronics Engineering MALLA REDDY ENGINEERINGCOLLEGE

(AUTONOMOUS) MAIN CAMPUS

An UGC Autonomous Institution, Approved by AICTE & Affiliated to JNTUH-Hyderabad ReaccreditedbyNAACwith'A'Grade(II Cycle) Maisammaguda(H), Gundlapochampally (V), Medchal (M), Medchal - Malkajgiri District Telangana - 500100, India.

Registration Form

Name of the Participant:
Branch& Year:
Name of Institution:
Address for Communication:
Mobile Number:
E-Mail ID:

DECLARATION:

The information furnished above is true to the best of my Knowledge.

Place:

Date:

Signature of Applicant

About the Department:

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

Overview of the Programme:

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

Proposed FDP is helping to imbibe the skills and competencies required to achieve goals directed by values, to maintain and enhance faculty effectiveness by inculcating dynamism and leadership qualities and to develop commitment and ethical approach towards work, and instill a sense of responsibility towards the institution. Also to enhance communication and soft skills, introducing innovative teaching innovative teaching connection with students. To achieve this goal, Art of Living foundation is conducting this workshop through ATAL.

Objectives of the Programme:

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

Topics to be covered:

- To provide students an understanding of the expectations of industry.
- To improve employability skills of engineering students
- To bridge the skill gaps and make students industry ready

Test and Certificate:

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

Outcome of the Program:

After completing the Course, the faculty and students will:

- Understand the basics of Matlab
- Break a complex task up into smaller, simpler tasks
- Tabulate results and Analyse



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 ELECTRICAL AND ELECTRONICS ENGINEERING

Value Added Course on "BASICS OF MATLAB"

26/10/2015 to 28/11/2015 Programme Schedule

Date	Time	Topic	Resource Person
	4:15-5:15PM		Mr. B. Anil Kumar
26/10/2015			
to		Introduction	
31/10/20115		to MATLAB Programming.	
02/11/2015	4:15-5:15PM		Mr. B. Anil Kumar
to		Approximations and Errors.	
07/11/2015			
09/11/2015	4:15-5:15PM		Mr. B. Anil Kumar
to		Numerical Differentiation and	
14/11/2015		Integration	
16/11/2015	4:15-5:15PM		Mr. B. Anil Kumar
to		Linear Equations, Nonlinear Equations.	
21/11/2015			
23/11/2015	4:15-5:15PM		Mr. B. Anil Kumar
to		Regression and Interpolation.	
28/11/2015			





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: EEE

Course: B.Tech

Date: 26/10/2015 to 28/11/2015

DEPARTMENT OF ELECTRICAL and ELECTRONICS ENGINEERING

List of Students Enrolled for Value Added Course Academic Year 2015-2016

Name of the Value Added Course: BASICS OF MATLAB

Sl.No	Roll No	Name	YEAR /SEMESTER
1	13J41A0201	ADHE PRASHANTH	III/II
2	13J41A0203	ALLENKI SANDEEP KUMAR	III/II
3	13J41A0204	ANTHAM BALAKRISHNA	III/II
4	13J41A0205	ARNGARI SHANKAR	III/II
5	13J41A0206	AYESHA ANJUM	III/II
6	13J41A0207	B SUNIL	III/II
7	13J41A0208	B SWAPNA	III/II
8	13J41A0209	B VINAY KUMAR	III/II
9	13J41A0210	BANGALA SAIKIRAN	III/II
10	13J41A0211	BACHALAKURA DHEERAJA DEVI	III/II
11	13J41A0212	BATTARI PRIYANKA	III/II
12	13J41A0213	BODDUPALLI SUNIL	III/II
13/09	3° 13J41A0214	BUGADE SAMARTH BALAJI	III/II
15) 14 ₁₁	13J41A0215	CHILAKA VENUGOPAL REDDY	III/II
hul9550	13J41A0216	CHIMALA VIDYA PAVANI	III/II
ec'016	13J41A0217	G SAI PRATAP VERMA	III/II
17	13J41A0218	GADDAMEEDHI ANIL KURMA	III/II
18	13J41A0219	GANDLA UTTEJ	III/II
19	13J41A0221	GOLLAPALLI SRIKANTH GOUD	III/II
20	13J41A0222	GOTTIMUKLA BHAGYASRI	III/II

21	13J41A0223	GUGULOTHU VISHAL NAIK	III/II
22	13J41A0224	GUMMADI REVANTH	III/II
23	13J41A0225	ISLAVATH PRABHAKAR	III/II
24	13J41A0226	JANGAMSHIVAI UTTEJ	III/II
25	13J41A0227	JAWAJI MANOJ	III/II
26	13J41A0228	K UMA SAHITHI	III/II
27	13J41A0229	KODEM SAI KUMAR	· III/II
28	13J41A0230	KOLLURI MAHESH	III/II
29	13J41A0231	KOLLURI SATHISH KUMAR	III/II
30	13J41A0232	KUMAR JITENDRA	III/II
31	13J41A0233	M V KARTHIK MANI KUMAR	III/II
32	13J41A0234	MADAMRAJU ABHISHEK	III/II
33	13J41A0235	MADASTWAR DHANANJAY	III/II
34	13J41A0236	MARISETTI VIJAYA MADHURI	III/II
35	13J41A0237	MOGILIPALLI GUNA SEKHAR	III/II
36	13J41A0238	MOHD ABDUL AMMAN	III/II
37	13J41A0239	MOHD ARSHAD AYUB	III/II
38	13J41A0240	MOHD ZUBAIR NUMAAN	III/II
39	13J41A0241	MULA SAI KIRAN REDDY	III/II
40	13J41A0242	MURARISHETTI NIKHIL	III/II
41	13J41A0243	MURIKIPUDI CHANAKYA SAI	III/II
42	13J41A0244	P VINODKUMAR	III/II
43	13J41A0245	PAMULA RAMESHWAR	III/II
44	13J41A0246	PANCHIKA SNEHA	III/II
45	13J41A0247	PANNEM HEMANTH	III/II
46	13J41A0248	PATHLOTH SANDEEP	III/II
47	13J41A0249	POLURI PRASHANTH	III/II
² 48	13J41A0250	POSANPALLY HARITHA	III/II
49	13J41A0251	POTTABATHINI SAIKISHORE	III/II
50	13J41A0252	RAMAGIRI SOWMYA	III/II

PRINCIPAL College 48

PRINCIPAL Gollege 48

49

Autonomous)

Maisammaguda, Sec'bad-500

Posi Via Kompally), Sec'bad-500

Posi Via Kompally), Sec'bad-500

HODÆĘE



MALLA REDDY ENGINEERING COLLEGE (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-Malkajgiri District, Secunderabad, Telangana State – 500100, www.mrec.ac.in

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Date: 28.11.2015

Report of Value Added Course on Basics of Matlab

A thirty days Basics of Matlab_was organized by the department of Electrical and Electronics Engineering and the event was coordinated by Mr.D.Ramesh, Asst. Professor, EEE Department from 26 Oct 2015 to 28th Nov 2015 and 50 students are attended from IIIrd year. The resource person of the training programme was Mr. B. Anil Kumar, Project Engineer. The quality of life for the students are enhanced by introspect and learn techniques that imbibe ethics and morals to help the students for active and successful participation in a modern society, producing individuals of high character, probity and honor. With the concept of the global village, engineering graduates as well as other graduates are expected to be presentable, display the right attitude, and to be able to blend with the company's corporate image. After the training programme, the students learned the following,

In MATLAB all students will learn to:

- Gain the knowledge of MATLAB tool and needed to successfully solving numerical computation, visualization and programming.
- Participants was developed a basic understanding of MATLAB.
- Graduates have to enhance their Employable Skills before leaving Educational Institutions.
- To become successful, Students should become very competent to grab the job opportunities.

HODFERE

PRINCIPAL
PRINCIPAL
Malla Reddy Engineering College
(Autonomous)
(Autonomous)
Maisammaguda, Dhulapally,
Maisammaguda, Sec'had-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)

DEPARTMENT OF ELECTRICAL &ELECTRONICS ENGINEERING

Certificate of Completion

This is to certify that Mrs./Ms./Mr.ADHE PRASHANTHbearing Roll Number 13J41A0201has successfully completed Value added Course in "BASICS OF MATLAB" Organized by the Department of Electrical and Electronics Engineering from 26/10/2015 to 28/11/2015

PRINCIPAL College
PRINCIPAL College
PRINCIPAL College
PRINCIPAL
PRINCIPAL College
PRINCIPAL
PRIN







(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)

DEPARTMENT OF ELECTRICAL &ELECTRONICS ENGINEERING

Certificate of Completion

This is to certify that Mrs./Ms./Mr .ALLENKI SANDEEP KUMARbearing Roll Number 13J41A0203has successfully completed Value added Course in "BASICS OF MATLAB" Organized by the Department of Electrical and Electronics Engineering from 26/10/2015 to 28/11/2015

PRINCIPAL PRINCI



(Autonomous)

Maisammaguda, Dhulapally (Post via Kompally), Secunderabad-500 100
(An Autonomous Institution approved by UGC and affiliated to JNTUH, Hyderabad, Approved by AICTE,India, Accredited by NAAC with 'A" Grade and NBA)

DEPARTMENT OF ELECTRICAL &ELECTRONICS ENGINEERING

Certificate of Completion

This is to certify that Mrs./Ms./Mr .ANTHAM BALAKRISHNAbearing Roll Number 13J41A0204has successfully completed Value added Course in "BASICS OF MATLAB" Organized by the Department of Electrical and Electronics Engineering from 26/10/2015 to 28/11/2015







(Autonomous)

Maisammaguda, Dhulapally (Post via Kompally), Secunderabad-500 100 (An Autonomous Institution approved by UGC and affiliated to JNTUH, Hyderabad, Approved by AICTE, India, Accredited by NAAC with 'A" Grade and NBA)

DEPARTMENT OF ELECTRICAL &ELECTRONICS ENGINEERING

Certificate of Completion

This is to certify that Mrs./Ms./Mr .ARNGARI SHANKARbearing Roll Number 13J41A0205has successfully completed Value added Course in "BASICS OF MATLAB" Organized by the Department of Electrical and Electronics Engineering from 26/10/2015 to 28/11/2015

Maisammaguda, Dhulapatt Coordinator



(Autonomous)

Maisammaguda, Dhulapally (Post via Kompally), Secunderabad-500 100
(An Autonomous Institution approved by UGC and affiliated to JNTUH, Hyderabad, Approved by AICTE,India, Accredited by NAAC with 'A" Grade and NBA)

DEPARTMENT OF ELECTRICAL &ELECTRONICS ENGINEERING

Certificate of Completion

This is to certify that Mrs./Ms./Mr .AYESHA ANJUMbearing Roll Number 13J41A0206has successfully completed Value added Course in "BASICS OF MATLAB" Organized by the Department of Electrical and Electronics Engineering from 26/10/2015 to 28/11/2015

Coordinator Maisammaguda, Dhulapally, Maisammaguda, Dhulapally, Sec'barron 100 Post Via Kompally), Sec'barron 100

1)