



MOTHER THERESA INSTITUTE OF ENGINEERING AND TECHNOLOGY
Melumoi (Post), Palamaner-517408.
(Approved by AICTE, New Delhi and Affiliated to JNTUA, Anantapuramu-515002)
(An ISO-9001:2015 Certified Institute)
(Email: mtieat@gmail.com Website: www.mtieat.com)
[COLLEGE CODE: HR]



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Palamaner

Date : 21-02-2022

To
The Principal,
MTIET,
Palamaner.

SUB: IV B.TECH - EEE - Organizing the Add On course on MATLAB – Req. - Reg.

With the subject cited above, to enhance the technical skill and enrich the industry needs for the students the department is kindly bring to your kind notice to conduct the Add on course on “**MATLAB**” for the IV B.Tech students during the period of inter semester break that is from 24-02-2022 to 02-03-2022. In this connection the undersigned is requesting to grant the permission to organize the mentioned course for the final year students.

Please consider with prior hierarchy.


Thanking you,

Copy to:

The IV B.Tech Class room

The Dept. Notice board

Dept. file


HOD 21/02/22
HEAD OF THE DEPT
Electrical & Electronic Eng
Mother Theresa Inst of Engg & Tech
Palamaner-517408



MOTHER THERESA INSTITUTE OF ENGINEERING AND TECHNOLOGY
Melumoi (Post), Palamaner-517408.
(Approved by AICTE, New Delhi and Affiliated to JNTUA, Anantapuramu-515002)
(An ISO-9001:2015 Certified Institute)
(Email: mtieat@gmail.com Website: www.mtieat.com)
[COLLEGE CODE: HR]



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

* * * * *

Ref.: MTIET/EEE/CIR/AOC-03


Palamaner

Date: 22-02-2022

CIRCULAR

This is here by informed to the IV B.Tech students that the department is very glad to organize the Add on course to improve the skills on “MATLAB” during the period of inter semester break that is from 24-02-2022 to 02-03-2022. So all the interested students should register their names through the Department coordinator.

Thanking you


HOD 22/02/22
HEAD OF THE DEPT
Electrical & Electronic Eng
Mother Theresa Inst of Engg & Tech
Palamaner-517408

Copy to:

The IV B.Tech Class room

The Dept. Notice board

Dept. file



MOTHER THERESA INSTITUTE OF ENGINEERING AND TECHNOLOGY
Melumoi (Post), Palamaner-517408.
(Approved by AICTE, New Delhi and Affiliated to JNTUA, Anantapuramu-515002)
(An ISO-9001:2015 Certified Institute)
(Email: mtieat@gmail.com Website: www.mtieat.com)
[COLLEGE CODE: HR]



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

**ADD ON COURSE-MATLAB
COURSE SYLLABUS :: IV B.Tech AY 2021-2022**

Duration: 36 Hours

- Unit 1:** 6 hrs
Introduction to MATLAB, Deep Learning on ramp, MATLAB on ramp.
- Unit 2:** 6 hrs
MATLAB Fundamentals, Machine Learning With MATLAB, MATLAB for Data Processing and Visualization, MATLAB Programming Techniques.
- Unit 3:** 6 hrs
Deep learning with MATLAB, MATLAB for Financial Applications, Control System Design with MATLAB, Statistical methods in MATLAB.
- Unit 4 :** 6 hrs
Object Oriented Programming with MATLAB, Data Analytics with MATLAB, Building Interactive Applications in MATLAB, MATLAB Fundamentals for Automotive Applications,
- Unit 5:** 6 hrs
MATLAB Programming Techniques, State Flow For Logic Driven System modeling's, Designing LTE and Advanced models, Optimization Techniques in MATLAB,
- Unit 6:** 6 hrs
Accelerating and Parallelizing MATLAB Code, Statistical Methods in MATLAB, Simulink For Automotive System modeling, State floe for Automotive Applications.

CO-ORDINATOR

21/2/22

HOD

21/02/22
HEAD OF THE DEPT
Electrical & Electronic Eng
Mother Theresa Inst of Engg & Tech
Palamaner-517408



MOTHER THERESA INSTITUTE OF ENGINEERING AND TECHNOLOGY
Melumoi (Post), Palamaner-517408.
(Approved by AICTE, New Delhi and Affiliated to JNTUA, Anantapuramu-515002)
(An ISO-9001:2015 Certified Institute)
(Email: mtieat@gmail.com Website: www.mtieat.com)
[COLLEGE CODE: HR]



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

ADD ON COURSE :: MATLAB
STUDENTS REGISTRATION FORM :: IV B.Tech AY 2021-2022

S.NO.	REGD. NO.	NAME OF THE STUDENT	SIGNATURE
1	18HR1A0201	A HARI PRIYA	<i>[Signature]</i>
2	18HR1A0202	A MAHESH	<i>A. Mahesh</i>
3	18HR1A0203	B AADARSH	<i>B. Aadarsh</i>
4	18HR1A0204	B BHARGAVI	<i>B. BHARGAVI</i>
5	18HR1A0205	B MOHANA KUMARI	<i>B. Mohana</i>
6	18HR1A0206	B YASWANTH	<i>B. Yaswanth</i>
7	18HR1A0208	BYRIGANIPALLI MOUNIKA	<i>B. mounika</i>
8	18HR1A0209	C BHASKAR REDDY	<i>C. Bhaskar Reddy</i>
9	18HR1A0210	C S CHAITHANYA	<i>C. s. chaithanya</i>
10	18HR1A0211	CHENNURU NANDINI	<i>C. Nandini</i>
11	18HR1A0212	CHINTHAPARTHI JOSHITHA	<i>C. Joshitha</i>
12	18HR1A0214	DHARMAVARAM NANDINI	<i>D. Nandhini</i>
13	18HR1A0215	ENDAPALLE PRATHAP	<i>E. Prathap</i>
14	18HR1A0216	ERUVARAM SRAVANI	<i>E. s. sravani</i>
15	18HR1A0217	G VENUGOPAL	<i>G. Venmu</i>
16	18HR1A0219	G. POORNIMA	<i>G. poornima</i>
17	18HR1A0220	GADDAPARA SRAVANI	<i>Sravanis</i>
18	18HR1A0221	GELASAM RAJESWARI	<i>Rajeshwari</i>
19	18HR1A0222	J M JAFFAR	<i>J.M. Jaffar</i>
20	18HR1A0223	K KALYAN KUMAR	<i>K. kalyankumar</i>
21	18HR1A0225	K.MAHESH	<i>Mahesh</i>
22	18HR1A0226	K.RAJKUMAR	<i>Raj</i>
23	18HR1A0227	KOMMAIRI MALLIKARJUNA	<i>mallikarjuna</i>
24	18HR1A0228	KOTHAPANNAGARU MUNI ARAVIND	<i>Aravind</i>

25	18HR1A0229	KUPPAM CHARAN KUMAR REDDY	K. Charan Kumar reddy
26	18HR1A0230	LAKKUNTA KUSUMA	L. Kusuma
27	18HR1A0232	MANGARAJU RANA PRATHAP	M. Rana Prathap
28	18HR1A0233	MANOJ M	Manoj M.
29	18HR1A0234	MEDASANI PAVAN KUMAR	M. Pavan
30	18HR1A0235	MEESALA ROZ LUTHER	M. Roz Luther
31	18HR1A0236	MUCHUKOTA HARISH	Harish
32	18HR1A0237	NEELA JAYANTHI	Jayanthi
33	18HR1A0238	NETHIVALLA VINAY	N. Vinay
34	18HR1A0239	P.PRASANTH	Prasanth
35	18HR1A0240	PALETI ASWINI	Aswini
36	18HR1A0241	PATAN MOHAMMAD KHAN	Mulshah
37	18HR1A0242	PEDDA SONNAPPAGARI REDDY SEKHAR	P.S. Reddy Sekhar
38	18HR1A0243	POOJARI MALLIKARJUNA	Malli P
39	18HR1A0244	R.IRFAN KHAN	R. Irfan Khan
40	18HR1A0245	S.RAGHA BHARGAV	S. Ragha Bhargav
41	18HR1A0246	S R RAMYA	Ramya.
42	18HR1A0247	SUBBARAYAPPAGARI DIVYASREE	Divya S
43	18HR1A0248	T.SAMBHAVI	T. Sambhavi
44	18HR1A0249	TANAKANTI VANI	T. Vanthi
45	18HR1A0250	THOTI SUNILKUMAR	T. Sunilkumar
46	18HR1A0251	V.NAGENDRA CHARY	V. Nagendra C
47	18HR1A0252	D HARIKA	D. Harika.
48	19HR5A0201	BHEEMINENI HARSHAVARDHAN	Harsha B
49	19HR5A0202	CHINTHA KALYANKUMAR	Kalyankumar
50	19HR5A0203	CR PAVANKUMAR	CR Pavan.
51	19HR5A0205	K OMNATH	K. Omnath.
52	19HR5A0206	K TEJO RANI	Tejo
53	19HR5A0207	KONDREDDYGARI SIREESHA	Sireesha
54	19HR5A0208	M LAKSHMAIAH	M. Lakshmaiah
55	19HR5A0209	M RAMAIAH	Ramaiah
56	19HR5A0210	P INDIRA	Indira
57	19HR5A0211	P MONIKA	P. Monika
58	19HR5A0212	RAPAKA STEPHEN BABU	R. Stephen Babu

59	19HR5A0213	YELLUTLA GANESH	<i>J. Ganesh</i>
----	------------	-----------------	------------------

[Signature]
CO-ORDINATOR
24/2/22

[Signature]
HOD
24/02/22
HEAD OF THE DEPT
Electrical & Electronic Eng
The Theresa Inst of Engg & Tec
Talamamer-517408



MOTHER THERESA INSTITUTE OF ENGINEERING AND TECHNOLOGY
 Melumoi (Post), Palamaner-517408.
 (Approved by AICTE, New Delhi and Affiliated to JNTUA, Anantapuramu-515002)
 (An ISO-9001:2015 Certified Institute)
 (Email: mtieat@gmail.com Website: www.mtieat.com)
 [COLLEGE CODE: HR]



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

ADD ON COURSE-MATLAB
COURSE SCHEDULE :: IV B.Tech AY 2021-2022

S.NO.	DAY(S)	DATE	TIME	TOPIC(S)	EXPERT DETAILS
1	DAY 1	24-02-2022	9.30-10.30	Inauguration by Principal	S Hareesh
2			11.00-12.30	Introduction to MATLAB	
3			1.20-2.50	Deep Learning Onramp	
4			3.00-4.30	MATLAB Onramp	
5	DAY 2	25-02-2022	9.30-10.30	MATLAB Fundamentals	S Hareesh
6			11.00-12.30	Machine Learning With MATLAB	
7			1.20-2.50	MATLAB for Data Processing and Visualization	
8			3.00-4.30	MATLAB Programing Techniques	
9	DAY 3	26-02-2022	9.30-10.30	Deep learning with MATLAB	S Hareesh
10			11.00-12.30	MATLAB For Financial Applications	
11			1.20-2.50	Control System Design With MATLAB	
12			3.00-4.30	Statistical methods in MATLAB	
13	DAY 4	28-02-2022	9.30-10.30	Object Oriented Programming With MATLAB	N V Kishore Kumar
14			11.00-12.30	Data Analytics with MATLAB	
15			1.20-2.50	Building Interactive Applications in MATLAB	
16			3.00-4.30	MATLAB Fundamentals For Automotive Applications	
17	DAY 5	01-03-2022	9.30-10.30	MATLAB Programming Techniques	N V Kishore Kumar
18			11.00-12.30	State Flow For Logic Driven System modelings	
19			1.20-2.50	Designing LTE and Advanced models	
20			3.00-4.30	Optimization Techniques in MATLAB	
23	DAY 6	02-03-2022	9.30-10.30	Accelerating and Parallelizing MATLAB Code	N V Kishore Kumar
24			11.00-12.30	Statistical Methods in MATLAB	
25			1.20-2.50	Simulink For Automotive System modeling	
26			3.00-4.30	State floe for Automotive Applications	

Total duration of course : 36 hrs

CO-ORDINATOR

24/2/22

HOD

24/2/22

HEAD OF THE DEPT
 Electrical & Electronic Eng
 Mother Theresa Inst of Engg & Tech
 Palamaner-517408

50	19HR5A0203	CR PAVANKUMAR	/	/	/	/	A	A	/	/	/	/	/	/
51	19HR5A0205	K OMNATH	/	/	/	/	/	/	/	/	/	/	/	/
52	19HR5A0206	K TEJO RANI	/	/	/	/	/	/	/	A	A	/	/	/
53	19HR5A0207	KONDREDDYGARI SIREESHA	/	/	/	/	/	/	/	/	/	/	/	/
54	19HR5A0208	M LAKSHMAIAH	/	/	/	/	/	/	/	/	/	A	A	/
55	19HR5A0209	M RAMAIAH	A	A	/	/	/	/	/	/	/	/	/	/
56	19HR5A0210	P INDIRA	/	/	/	/	/	/	/	/	/	/	/	/
57	19HR5A0211	P MONIKA	/	/	/	/	/	/	/	/	/	/	/	/
58	19HR5A0212	RAPAKA STEPHEN BABU	/	/	/	/	/	A	A	/	/	/	/	/
59	19HR5A0213	YELLUTLA GANESH	/	/	A	A	/	/	/	/	/	/	/	/


 CO-ORDINATOR
 2/3/22


 HOD 02/03/22
 HEAD OF THE DEPT
 Electrical & Electronic Eng
 Perasa Inst of Engg & Tech
 Alamaner-517408



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

**ADD ON COURSE :: MATLAB
QUESTION PAPER**

IV B.Tech Academic Year 2021-2022

1. When used in the fprintf command, the \n is used to []
 - a) add a space between any two characters
 - b) add a line space (enter key)
 - c) place a number into the comment
 - d) clear the comment
2. The clc command is used to []
 - a) clear the command window
 - b) erase everything in the mfile
 - c) clean the desktop
 - d) save the existing mfile
3. The num2str command []
 - a) converts a number to string
 - b) converts string to a number
 - c) concatenates numbers and strings
 - d) concatenates strings
4. This Matlab command clears all data and variables stored in memory []
 - (a) clc
 - (b) clear
 - (c) delete
 - (d) deallocate
5. Which of the following is used to see if two elements are equal in MATLAB? []
 - (a) !=
 - (b) ==
 - (c) isequal
 - (d) =
6. What does Matlab stand for? []
 - a) Math Laboratory
 - b) Matrix Laboratory
 - c) Mathworks
 - d) Nothing
7. What symbol precedes all comments in Matlab? []
 - a) “

- b) %
c) //
d) <
8. This Matlab command clears all data and variables stored in memory: []
a) clc
b) clear
c) delete
d) deallocate
9. Which of these is not an aspect of a for/while loop: []
a) update
b) initialization
c) runner
d) condition
10. To better manage memory and prevent unnecessary memory allocations, Matlab uses: []
a) vectors
b) scalars
c) matrix math
d) delayed copy
11. To print a newline in a fprintf statement, you must use the following escape character: []
a) \t
b) \nl
c) \nxt
d) \n
12. In Matlab, this keyword immediately moves to the next iteration of the loop: []
a) update
b) goto
c) continue
d) break
13. Which of the following will correctly define x, y, and z as symbols? []
a) sym (x, y, z)
b) syms x y z
c) syms x, y, z
d) sym x, y, z
14. Which of these is the way to access the first element in a vector named v (assuming there is at least one element in the vector)? []
a) v(0)
b) v(1)
c) v
d) v(:, 0)
15. Which of the following is used to see if two elements are equal in MATLAB? []
a) !=
b) ==
c) isequal
d) =
16. If vector = [1 2 3 4; 11 24 92 100; 345 65 90 1]. What will the value of a be equal to if this

- Code is entered into MATLAB >>[a b] = size (vector)? []
- a) 1 2 3 4
 - b) 12
 - c) 1
 - d) 3
17. If vector = [1 2 3 4; 11 24 92 100; 345 65 90 1]. What will the value of a be equal to if this Code is entered into MATLAB >>[a b] = size (vector)? []
- a) 1 2 3 4
 - b) 12
 - c) 1
 - d) 3
18. What is the value of ans that is printed when the following code is run: isnumeric(32) []
- a) 1
 - b) 0
 - c) 32
 - d) Yes
19. To add a comment to the mfile, the MATLAB command is []
- a) %
 - b) ;
 - c) comment(' ')
 - d) &
20. When used in the fprintf command, the %g is used as the []
- a) Single character display
 - b) Fixed point display
 - c) String notation display
 - d) Default number display



MOTHER THERESA INSTITUTE OF ENGINEERING AND TECHNOLOGY
Melumoi (Post), Palamaner-517408.
(Approved by AICTE, New Delhi and Affiliated to JNTUA, Anantapuramu-515002)
(An ISO-9001:2015 Certified Institute)
(Email: mtieat@gmail.com Website: www.mtieat.com)
[COLLEGE CODE: HR]



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

ADD ON COURSE:: MATLAB
STUDENTS EVALUATION FORM :: IV B.Tech AY 2021-2022

S.NO.	REGD. NO.	NAME OF THE STUDENT	GRADE
1	18HR1A0201	A HARI PRIYA	A
2	18HR1A0202	A MAHESH	B
3	18HR1A0203	B AADARSH	B
4	18HR1A0204	B BHARGAVI	A
5	18HR1A0205	B MOHANA KUMARI	B
6	18HR1A0206	B YASWANTH	A
7	18HR1A0208	BYRIGANIPALLI MOUNIKA	A
8	18HR1A0209	C BHASKAR REDDY	A
9	18HR1A0210	C S CHAITHANYA	B
10	18HR1A0211	CHENNURU NANDINI	B
11	18HR1A0212	CHINTHAPARTHI JOSHITHA	B
12	18HR1A0214	DHARMAVARAM NANDINI	A
13	18HR1A0215	ENDAPALLE PRATHAP	C
14	18HR1A0216	ERUVARAM SRAVANI	B
15	18HR1A0217	G VENUGOPAL	A
16	18HR1A0219	G.POORNIMA	A
17	18HR1A0220	GADDAPARA SRAVANI	A
18	18HR1A0221	GELASAM RAJESWARI	B
19	18HR1A0222	J M JAFFAR	B
20	18HR1A0223	K KALYAN KUMAR	A
21	18HR1A0225	K.MAHESH	A
22	18HR1A0226	K.RAJKUMAR	A
23	18HR1A0227	KOMMAIRI MALLIKARJUNA	B
24	18HR1A0228	KOTHAPANNAGARU MUNI ARAVIND	C

25	18HR1A0229	KUPPAM CHARAN KUMAR REDDY	A
26	18HR1A0230	LAKKUNTA KUSUMA	B
27	18HR1A0232	MANGARAJU RANA PRATHAP	C
28	18HR1A0233	MANOJ M	B
29	18HR1A0234	MEDASANI PAVAN KUMAR	B
30	18HR1A0235	MEESALA ROZ LUTHER	B
31	18HR1A0236	MUCHUKOTA HARISH	A
32	18HR1A0237	NEELA JAYANTHI	A
33	18HR1A0238	NETHIVALLA VINAY	D
34	18HR1A0239	P.PRASANTH	B
35	18HR1A0240	PALETI ASWINI	B
36	18HR1A0241	PATAN MOHAMMAD KHAN	C
37	18HR1A0242	PEDDA SONNAPPAGARI REDDY SEKHAR	A
38	18HR1A0243	POOJARI MALLIKARJUNA	A
39	18HR1A0244	R.IRFAN KHAN	A
40	18HR1A0245	S.RAGHA BHARGAV	B
41	18HR1A0246	S R RAMYA	B
42	18HR1A0247	SUBBARAYAPPAGARI DIVYASREE	A
43	18HR1A0248	T.SAMBHAVI	A
44	18HR1A0249	TANAKANTI VANI	B
45	18HR1A0250	THOTI SUNILKUMAR	A
46	18HR1A0251	V.NAGENDRA CHARY	C
47	18HR1A0252	D HARIKA	B
48	19HR5A0201	BHEEMINENI HARSHAVARDHAN	A
49	19HR5A0202	CHINTHA KALYANKUMAR	A
50	19HR5A0203	CR PAVANKUMAR	A
51	19HR5A0205	K OMNATH	A
52	19HR5A0206	K TEJO RANI	A
53	19HR5A0207	KONDREDDYGARI SIREESHA	B
54	19HR5A0208	M LAKSHMAIAH	B
55	19HR5A0209	M RAMAIAH	D
56	19HR5A0210	P INDIRA	C
57	19HR5A0211	P MONIKA	B

58	19HR5A0212	RAPAKA STEPHEN BABU	A
59	19HR5A0213	YELLUTLA GANESH	B

Grade A>75%, B>65%, C>50%, D-FAIL

CO-ORDINATOR

8/3/22

HOD

02/03/22

HEAD OF THE DEPT
Electrical & Electronic Eng
Sri Sreenivasa Inst of Engg & T
Tadipatri-517408



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

**ADD ON COURSE:: MATLAB
Feedback Form**

IV B.Tech Academic Year 2021-2022

1. The instructor was well prepared for the class

Excellent	Very Good	Good ✓	Average
-----------	-----------	--------	---------

2. The instructor showed an interest in helping students learn.

Excellent	Very Good ✓	Good	Average
-----------	-------------	------	---------

3. The lectures and tests complemented each other.

Excellent	Very Good	Good ✓	Average
-----------	-----------	--------	---------

4. The course was organized in a manner that helped me understand the underlying concepts.

Excellent	Very Good ✓	Good	Average
-----------	-------------	------	---------

5. I would highly recommend this course to other students

Excellent	Very Good	Good ✓	Average
-----------	-----------	--------	---------

E. Prathap

Signature of the participant



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

ADD ON COURSE:: MATLAB
Feedback Form

IV B.Tech Academic Year 2021-2022

1. The instructor was well prepared for the class

Excellent ✓	Very Good	Good	Average
-------------	-----------	------	---------

2. The instructor showed an interest in helping students learn.

Excellent	Very Good ✓	Good	Average
-----------	-------------	------	---------

3. The lectures and tests complemented each other.

Excellent	Very Good ✓	Good	Average
-----------	-------------	------	---------

4. The course was organized in a manner that helped me understand the underlying concepts.

Excellent	Very Good	Good ✓	Average
-----------	-----------	--------	---------

5. I would highly recommend this course to other students

Excellent ✓	Very Good	Good	Average
-------------	-----------	------	---------

E. Sravani
Signature of the participant



MOTHER THERESA INSTITUTE OF ENGINEERING AND TECHNOLOGY
Melumoi (Post), Palamaner-517408.
(Approved by AICTE, New Delhi and Affiliated to JNTUA, Anantapuramu-515002)
(An ISO-9001:2015 Certified Institute)
(Email: mtieat@gmail.com Website: www.mtieat.com)
[COLLEGE CODE: HR]



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

ADD ON COURSE:: MATLAB
IV B.TECH AY 2021-2022(24-02-2022 to 02-03-2022)

Feedback Analysis

Number of students submitted Feedback Forms: 59

Total number of Points: 295

S.No	Description	Excellent	Very Good	Good	Average	%
1	The instructor was well prepared for the class	23	25	6	5	86.79
2	The instructor showed an interest in helping students learn	25	23	9	2	88.57
3	The lectures and tests complemented each other	24	27	5	3	88.93
4	The course was organized in a manner that helped me understand the underlying concepts	23	27	8	1	88.93
5	I would highly recommend this course to other students	24	24	6	5	87.14
Total(Average)						88.07%

Total Points ≥ 90 →Excellent (5 Points)
Total Points ≥ 80 →Very Good (4 Points)
Total Points ≥ 70 →Good (3 Points)
Total Points ≥ 50 →Average (2 Points)

Feedback analysis report: The Add-On Course was very good based on the feedback percentage that was given by the students.

CO-ORDINATOR
2/3/22

HOD/EEF
02/03/22
HEAD OF THE DEPT
Electrical & Electronic Eng
Department of Engg & Tech
Palamaner-517408



MOTHER THERESA INSTITUTE OF ENGINEERING AND TECHNOLOGY
Melumoi (Post), Palamaner-517408.
(Approved by AICTE, New Delhi and Affiliated to JNTUA, Anantapuramu-515002)
(An ISO-9001:2015 Certified Institute)
(Email: mtieat@gmail.com Website: www.mtieat.com)
[COLLEGE CODE: HR]



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

**ADD ON COURSE:: MATLAB
COURSE REPORT**

IV B.Tech Academic Year 2021-2022

INTRODUCTION & OBJECTIVES

As the Department of EEE conducting the Six days add on course on MATLAB organized for students of IV Year EEE from **24-02-2022** to **02-03-2022** for improving ongoing academic curriculum and updating of the student skills.

For the course review process, course coordinators are asked to prepare a short course report and submitted this report to the Curriculum Committee. The Curriculum Committee reviewed reports, and requested further information from the course coordinator. This process is designed to improve ongoing academic curriculum and updating of the student skills, and to provide support to course coordinators in planning, revising, and implementing courses.

All the students of IV year EEE with total registered **students of 59** are actively presented and participated to Add on course on MATLAB for 6 days to enhance their technical skills. Following list of topics are presented and explained to the students by the expert members selected by the selection committee.

S Hareesh and **N.V. Kishore Kumar** are the expert member for the successful completion of **Add on course on MATLAB** with feedback analysis of **88.07%** for the academic year **2021-2022**.

The total program is successfully completed with the cooperation of each and every faculty member of the department and student participants with the preferred course schedule.

OUTCOME OF THE ADD ON COURSE:

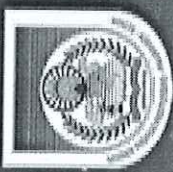
The conducted Add on course ensured knowledge enhancement in the area of MATLAB, in its quality and aimed for the development of skills towards academics and placements / employment.



During course inauguration

[Handwritten Signature]
CO-ORDINATOR 3/22

Mother Theresa Institute of Engineering and Technology



(Approved by AICTE, New Delhi and Affiliated to JNTUA, Anantapuramu)

Melumoi (Post), Palamaner-517408, Chittoor Dist., A.P.

Website: www.mtitech.edu.in email: mtieat@gmail.com ☎ 08579 268589



Certificate

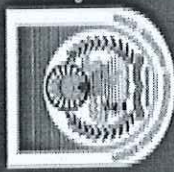
This is to certify that Mr./Ms. G VENUGOPAL with Regd. No. 18HR1A0217, dept. of Electrical and Electronics Engineering has successfully completed Add on course on "MATLAB" conducted by the department of Electrical and Electronics Engineering, MTIET, Palamaner from 24-02-2022 to 02-03-2022 and has secured A grade.

CO-ORDINATOR

HOD

PRINCIPAL

Mother Theresa Institute of Engineering and Technology



(Approved by AICTE, New Delhi and Affiliated to JNTUA, Anantapuramu)

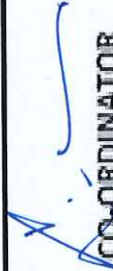
Melumoi (Post), Palamaner-517408, Chittoor Dist., A.P.

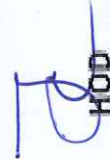
Website: www.mtitech.edu.in email: mtieat@gmail.com ☎ 08579 268589



Certificate

This is to certify that Mr./Ms. J M JAFFAR with Regd. No. 18HR1A0222, dept. of Electrical and Electronics Engineering has successfully completed Add on course on "MATLAB" conducted by the department of Electrical and Electronics Engineering, MTIET, Palamaner from 24-02-2022 to 02-03-2022 and has secured B grade.


CO-ORDINATOR


HOD


PRINCIPAL