



MOTHER THERESA INSTITUTE OF ENGINEERING AND TECHNOLOGY

Melumoi (Post), Palamaner-517408.

(Approved by AICTE, New Delhi and Affiliated to JNTUA, Anantapuramu-515002)

(Email: mtieat@gmail.com Website: www.mtieat.com)

[COLLEGE CODE: HR]



DEPARTMENT OF MECHANICAL ENGINEERING

Place: Palamaner,

Date: 13.12.2018

To

The Principal,
MTIET,
Palamaner.

Sub: Organizing Value Added Course for IV B.TECH students titled
"PRO ENGINEER" (PRO E) - Req., & Regd.

With the reference to the subject cited above, I bring to your kind notice that to enhance the general skills and enrichment of the curriculum, the department of Mechanical Engineering is organizing a Value Added Course titled, "**PRO ENGINEER**" (PRO E) for the IV B.Tech students during the inter semester break with **minimum duration of 30 hours**. The Program will be conducted from 17.12.2018 to 22.12.2018.

In this connection the undersigned is proposing a request to grant the permission to organize the mentioned course for the fourth year students.

Please consider with prior hierarchy.

Thanking you,

D. Sree 13/12/18
HOD

HEAD OF THE DEPT.
Mechanical Engineering
Mother Theresa Inst. of Engg. & Tech.,
PALAMANER - 517 408.



MOTHER THERESA INSTITUTE OF ENGINEERING AND TECHNOLOGY



Melumoi (Post), Palamaner-517408.

(Approved by AICTE, New Delhi and Affiliated to JNTUA, Anantapuramu-515002)

(Email: mtieat@gmail.com Website: www.mtieat.com)

[COLLEGE CODE: HR]

DEPARTMENT OF MECHANICAL ENGINEERING

Ref.: MTIET/ME/VAC/CIR-03

Place: Palamaner,

Date: 14.12.2018.

C I R C U L A R

This is here by informed to all the IV B.Tech students that the Department is very glad to organize a Value Added Course to improve the skills on “**PRO ENGINEER**” (**PRO E**) during the period of inter semester break that is from 17-12-2018 to 22-12-2018, with minimum duration of 30 hours.

So all the interested students should register their names through the Department coordinator.

D. Sree
14/12/18
HOD

Department of Mechanical Engineering
Mother Theresa Inst of Engg. & Tech.,
PALAMANER - 517 408.

Circulation to:

1. The IV B.Tech Class rooms.
2. The Department Notice board.
3. Department file.



MOTHER THERESA INSTITUTE OF ENGINEERING AND TECHNOLOGY



Melumoi (Post), Palamaner-517408.

(Approved by AICTE, New Delhi and Affiliated to JNTUA, Anantapuramu-515002)

(Email: mtieat@gmail.com Website: www.mtieat.com)

[COLLEGE CODE: HR]

DEPARTMENT OF MECHANICAL ENGINEERING

VALUE ADDED COURSE: PRO E
COURSE SYLLABUS :: AY 2018-19

* * * * *

Duration: 30 Hours

UNIT I

6 hours

Pro/Engineer concepts, Using the Pro/Engineer interface, Creating sketcher geometry, Creating extrudes, revolves, and ribs.

UNIT II

6 hours

Selecting and editing, Creating datum features, Utilizing internal sketches and embedded datums, Creating sweeps and blends.

UNIT III

6 hours

Creating holes and shells, Creating rounds, chamfers and Drafts, Variable section sweeps, Helical sweeps and Swept blends, Creating patterns, Group, copy, and mirror tools.

UNIT IV

6 hours

Measuring and inspecting models, Advanced reference management, Relations and parameters Layers, Family tables & UDF, Assembling with constraints.

UNIT V

6 hours

Exploding assemblies, Creating surface feature, Editing surface features in Pro/Engineer, Creating drawing view, Creating drawing details, Creating and using assembly structure and skeletons.

CO-ORDINATOR

G. Srinivas
14/12/18

D. Sree
14/12/18
HOD/ME

HEAD OF THE DEPT.
Mechanical Engineering
Mother Theresa Inst. of Engg. & Tech.,
PALAMANER - 517 408.



DEPARTMENT OF MECHANICAL ENGINEERING
VALUE ADDED COURSE:: PRO E(1803VAC03)

STUDENTS REGISTRATION FORM::

Academic Year 2018-19

S.NO.	REGD. NO.	NAME OF THE STUDENT	SIGNATURE
1	15HR1A0301	A.Sada Siva	A. Sadasiva
2	15HR1A0302	Alla Reddisekhara Reddy	A. Reddisekhara Reddy
3	15HR1A0303	A.Balaji	A. Balaji
4	15HR1A0304	B.Murali Krishna	B. murali krishna
5	15HR1A0305	Basa Kishore Kumar	B. Kishore Kumar
6	15HR1A0306	B.SHIVA KUMAR	B. Siva Kumar
7	15HR1A0307	Bommalakunta Veeragangadhara	B. veeragangadhara
8	15HR1A0308	C MANOJKUMAR	C. Manoj Kumar
9	15HR1A0309	C.SREEKANTH REDDY	C.S. Reddy
10	15HR1A0310	CHEKKALA VIJAYAKUMAR	Vijay Kumar.
11	15HR1A0312	DEVAGIRI MAHESHKUMAR	D. mahesh kumar
12	15HR1A0313	DONTHI HEMANTH	D. Hemant
13	15HR1A0314	ENDLURI ARAVIND	E. aravind
14	15HR1A0316	J NEELAKANTA	J. neelakanta
15	15HR1A0317	JANAKIVARI MAHESH	J. Mahesh
16	15HR1A0318	JANGAM SUMANTH REDDY	J. sumanth reddy
17	15HR1A0319	K BABA SHARIEF	K. BABU SHARIEF
18	15HR1A0320	K N HARISH	K. N. Harish
19	15HR1A0321	K PRASANTH KUMAR	K. Prashanth Kumar
20	15HR1A0322	K RAJESH	K. Rajesh
21	15HR1A0323	KUMMARA JYOTHEESH	K. jyotheesh
22	15HR1A0324	KUNTAPALLI MADHUKAR REDDY	K. Madhukar Reddy
23	15HR1A0325	L C SANDEEP REDDY	L.C. Sandeep
24	15HR1A0326	L MURALITHARUN	L. Muralitharan
25	15HR1A0327	M KARTHIK	M. Karthik
26	15HR1A0328	M S KIRAN	M.S. Kiran

27	15HR1A0329	MADAVALI REDDY MAHESH	M. Reddy mahesh
28	15HR1A0330	MADHYAHNAM KIRANKUMAR	M. Kirankumar
29	15HR1A0331	MANNELI SIVAIAH	M. SIVAIAH
30	15HR1A0332	MEKALA SURENDRA	M. Surendra
31	15HR1A0334	MUTYALA SREENIVASULU	M. Sreenivasulu
32	15HR1A0335	P SAI NAVEEN	P. sainaveen
33	15HR1A0336	PALYAM YUGANDHAR	P. yugandhar
34	15HR1A0337	PATRA APARNA	P. Aparna
35	15HR1A0339	RAMAMURTHY SUSEEL KUMAR	R. Suseel kumar
36	15HR1A0340	S.Afzal Basha	S. Afzal Basha
37	15HR1A0342	S.Rameez Hussain	S. rameez hussain
38	15HR1A0343	S.R.Sasidhar Naidu	S.R. Sasidhar Naidu
39	15HR1A0344	S.S.Abdullah	Abdullah
40	15HR1A0346	S.YOGANANDHA	S. yoganandha
41	15HR1A0347	SAMMITI PURUSHOTHAM RAJU	S. purushotham rajju
42	15HR1A0349	THALURU JAGADEESH	Jagadeesh
43	15HR1A0350	TUMMALA SIVASANKARA VARAPRASAD	T. S. S. Varaprasad
44	15HR1A0351	V.Bhanu Prakash Reddy	V. Bhanu Prakash
45	15HR1A0352	Y.Balaji Chowdary	Y. Balaji chowdary
46	16HR5A0301	BANDARU LAKSHMI PRASANNA	L. lakshmi prasanna
47	16HR5A0302	C MADHUSUDHAN	C. MADHUSUDHAN
48	16HR5A0303	CHARAN A	A. Charan.
49	16HR5A0304	CHINNAKAGARI NANDIVAHANA REDDY	C.N. Reddy
50	16HR5A0305	DURGAM ANIL KUMAR	D. Anil kumar
51	16HR5A0307	KUMAR GOVINDARAJULU	Kumar Govindrajulu
52	16HR5A0308	M NAGENDRA BABU	M. nagenndrababu
53	16HR5A0309	PODALA MAHESH KUMAR	P. MAHESH KUMAR
54	16HR5A0310	Y KIRAN KUMAR REDDY	Y. kirankumarreddy

CO-ORDINATOR

Copy to:

Dept. file
Coordinator

22/12/18
HOD
HEAD OF THE DEPT.
Mechanical Engineering
Mother Theresa Inst. of Engg. & Tech.,
PALAMANER - 517 408.

35	15HR1A0339	R SUSEEL KUMAR	P	P	P	A	P	P	P	P	P	P	P	
36	15HR1A0340	S.Afzal Basha	P	P	P	P	P	P	P	P	P	P	P	
37	15HR1A0342	S.Rameez Hussain	P	P	P	P	P	P	P	P	P	P	P	
38	15HR1A0343	S.R.Sasidhar Naidu	P	P	P	P	P	P	P	P	P	P	P	
39	15HR1A0344	S.S.Abdullah	P	P	P	P	P	P	A	P	P	P	P	
40	15HR1A0346	S.YOGANANDHA	P	P	P	P	P	P	P	P	P	P	P	
41	15HR1A0347	SAMMITI PURUSHOTHAM RAJU	P	P	P	P	P	P	P	P	P	P	P	
42	15HR1A0349	THALURU JAGADEESH	P	P	P	P	P	P	P	P	P	P	P	
43	15HR1A0350	TUMMALA SIVASANKARA VARAPRASAD	P	P	A	P	P	P	P	P	P	P	P	
44	15HR1A0351	V.Bhanu Prakash Reddy	P	P	P	P	P	P	P	P	P	P	P	
45	15HR1A0352	Y.Balaji Chowdary	P	P	P	P	P	P	P	P	P	P	P	
46	16HR5A0301	B LAKSHMI PRASANNA	P	P	P	P	P	P	P	P	P	P	P	
47	16HR5A0302	C MADHUSUDHAN	P	P	P	P	A	P	P	A	P	P	P	
48	16HR5A0303	CHARAN A	P	P	P	P	P	P	P	P	P	P	P	
49	16HR5A0304	C NANDIVAHANA REDDY	P	P	P	P	P	P	P	P	P	P	P	
50	16HR5A0305	DURGAM ANIL KUMAR	P	P	P	P	P	A	P	P	P	P	P	
51	16HR5A0307	KUMAR GOVINDARAJULU	P	P	P	P	P	P	P	P	P	P	P	
52	16HR5A0308	M NAGENDRA BABU	P	P	P	P	P	P	P	P	P	P	P	
53	16HR5A0309	PODALA MAHESH KUMAR	P	P	P	P	P	P	P	P	P	P	P	
54	16HR5A0310	Y KIRAN KUMAR REDDY	P	P	P	P	P	P	P	P	P	P	P	
No. of Absent			1	1	2	2	2	2	3	3	1	1	2	2
Expert Signature:			G16R	G16R	G16R	G16R	G16R	G16R	G16R	G16R	G16R	G16R	G16R	G16R

G. Gang
CO-ORDINATOR 22/12/2018

D. S. ...
HOD 22/12/2018
HEAD OF THE DEPT.
Mechanical Engineering
Mother Theresa Inst. of Engg. & Tech.,
PALAMANER - 517 408.



MOTHER THERESA INSTITUTE OF ENGINEERING AND TECHNOLOGY
 Recognized by AICTE, New Delhi::Affiliated to JNTUA, Ananthapuramu
 Melumoi Cross, Palamaner, Chittoor(Dist.) – 517408.



DEPARTMENT OF MECHANICAL ENGINEERING

VALUE ADDED COURSE:: PRO E (1803VAC03)

IV B.TECH, COURSE SCHEDULE ::

Academic year 2018-2019

* * * * *

S.NO.	DAY(S)	DATE	Duration	TIME	TOPIC(S)	EXPERT DETAILS
1	DAY 1	17-12-18	30 mins	09:30-10:00	Inauguration	A.ARUN KUMAR
2			1 hour	10:00-11:00	Pro E concepts using the Pro E interface	
3			2 hours	11:00-01:00	Creating sketcher geometry	
4			2 hours 30 mins	02:00-04:30	Creating extrudes, revolves, and ribs	
5	DAY 2	18-12-18	30 mins	09:30-10:00	Selecting and editing	A.ARUN KUMAR
6			1 hour	10:00-11:00	Creating datum features, Utilizing internal sketches and embedded datums	
7			2 hours	11:00-01:00	Creating sweeps and blends	
8			2 hours 30 mins	02:00-04:30	Creating holes and shells, Creating rounds, chamfers and Drafts	
9	DAY 3	19-12-18	30 mins	09:30-10:00	Variable section sweeps, Helical sweeps and Swept blends	G GANGARAJU
10			1 hour	10:00-11:00	Creating patterns	
11			2 hours	11:00-01:00	Group, copy, and mirror tools, Measuring and inspecting models	
12			2 hours 30 mins	02:00-04:30	Advanced reference management, Relations and parameters	
13	DAY 4	20-12-18	1 hour 30 mins	09:30-11:00	Layers, Family tables & UDF	G GANGARAJU
14			2 hours	11:00-01:00	Assembling with constraints	
15			2 hour 30 mins	02:00-04:30	Exploding assemblies	
16	DAY 5	21-12-18	1 hour 30 mins	09:30-11:00	Creating surface features	RAM MOHAN.B
17			2 hours	11:00-01:00	Editing surface features in Pro/ENGINEER	
18			2 hours 30 mins	02:00-04:30	Creating drawing views	
19					Creating drawing details	
20	DAY 6	22-12-18	1 hour 30 mins	09:30-11:00	Creating and using assembly structure and skeletons	RAM MOHAN.B
21			2 hours	11:00-01:00	PRACTICE	
22			1 hour	02:00-03:00	CONDUCTION OF EXAM	
23			1 hour 30 mins	03:00-04:00	DISTRIBUTION OF CERTIFICATES	

Total Duration of Course: 36 hours.

CO-ORDINATOR

E. R. Prasad
22/12/18

HOD/ME

D. Sreeraj
22/12/18

HEAD OF THE DEPT.
Mechanical Engineering
 Mother Theresa Inst. of Engg. & Tech.,
 PALAMANER - 517 408.



MOTHER THERESA INSTITUTE OF ENGINEERING AND TECHNOLOGY



Recognized by AICTE, New Delhi::Affiliated to JNTUA, Ananthapuramu
Melumoi Cross, Palamaner, Chittoor(Dist.) – 517408.

DEPARTMENT OF MECHANICAL ENGINEERING

VALUE ADDED COURSE:: PRO E (1803VAC03)

QUESTION PAPER

ACADEMIC YEAR 2018-2019

ANSWER ALL THE FOLLOWING QUESTIONS EACH CARRY EQUAL MARKS

15X2=30MARKS

1. What is new name of Pro/Engineer (Pro/E) & Latest version?
2. Pro/E is product of which company?
3. What are the file extensions given to sketches, parts, assemblies, drawings?
4. What is function of trail.txt file in Creo Elements (Pro/E)?
5. What is use of config.pro file in Pro/E?
6. What are Mapkeys?
7. How many Geometric tolerance symbols are there in Pro/E and which are they?.
8. What is Drawing.dtl file??
9. What is the difference between object reference and geometric associativity?
10. How do you change dimensions of a feature?
11. Define “Parametric Feature Based Modeling”?
12. Name six common assumptions the sketcher will make.
13. What is the difference between File — > Erase and File — > Delete?
14. What is the difference between File — > Save and File — > Backup?
15. What is the meaning of “store back”?

et. copy 22/12/18
CO-ORDINATOR

Copy to:

Dept. file

Coordinator

D. S. S. S.
HOD *22/12/18*

Mechanical Engineering
Mother Theresa Inst. of Engg. & Tech.,
PALAMANER - 517 408.



MOTHER THERESA INSTITUTE OF ENGINEERING AND TECHNOLOGY

Recognized by AICTE, New Delhi::Affiliated to JNTUA, Ananthapuramu
Melumoi Cross, Palamaner, Chittoor(Dist.) – 517408.



DEPARTMENT OF MECHANICAL ENGINEERING
VALUE ADDED COURSE:: PRO E(1803VAC03)
IV B.TECH, STUDENT EVALUATION FORM

Academic Year 2018-19

S.NO.	REGD. NO.	NAME OF THE STUDENT	GRADE
1	15HR1A0301	A.Sada Siva	A
2	15HR1A0302	Alla Reddisekhar Reddy	A
3	15HR1A0303	A.Balaji	A
4	15HR1A0304	B.Murali Krishna	A
5	15HR1A0305	Basa Kishore Kumar	B
6	15HR1A0306	B.SHIVA KUMAR	B
7	15HR1A0307	Bommalakunta Veeragangadhara	A
8	15HR1A0308	C MANOJKUMAR	C
9	15HR1A0309	C.SREEKANTH REDDY	C
10	15HR1A0310	CHEKKALA VIJAYAKUMAR	C
11	15HR1A0312	DEVAGIRI MAHESHKUMAR	A
12	15HR1A0313	DONTHI HEMANTH	A
13	15HR1A0314	ENDLURI ARAVIND	A
14	15HR1A0316	J NEELAKANTA	D
15	15HR1A0317	JANAKIVARI MAHESH	B
16	15HR1A0318	JANGAM SUMANTH REDDY	A
17	15HR1A0319	K BABA SHARIEF	A
18	15HR1A0320	K N HARISH	C
19	15HR1A0321	K PRASANTH KUMAR	A
20	15HR1A0322	K RAJESH	A
21	15HR1A0323	KUMMARA JYOTHEESH	B
22	15HR1A0324	KUNTAPALLI MADHUKAR REDDY	B
23	15HR1A0325	L C SANDEEP REDDY	A
24	15HR1A0326	L MURALITHARUN	A
25	15HR1A0327	M KARTHIK	D
26	15HR1A0328	M S KIRAN	A
27	15HR1A0329	MADAVALI REDDY MAHESH	A

28	15HR1A0330	MADHYAHNAM KIRANKUMAR	C
29	15HR1A0331	MANNELI SIVAIAH	C
30	15HR1A0332	MEKALA SURENDRA	B
31	15HR1A0334	MUTYALA SREENIVASULU	A
32	15HR1A0335	P SAI NAVEEN	D
33	15HR1A0336	PALYAM YUGANDHAR	C
34	15HR1A0337	PATRA APARNA	A
35	15HR1A0339	RAMAMURTHY SUSEEL KUMAR	A
36	15HR1A0340	S.Afzal Basha	A
37	15HR1A0342	S.Rameez Hussain	A
38	15HR1A0343	S.R.Sasidhar Naidu	B
39	15HR1A0344	S.S.Abdullah	A
40	15HR1A0346	S.YOGANANDHA	B
41	15HR1A0347	SAMMITI PURUSHOTHAM RAJU	A
42	15HR1A0349	THALURU JAGADEESH	A
43	15HR1A0350	TUMMALA SIVASANKARA VARAPRASAD	A
44	15HR1A0351	V.Bhanu Prakash Reddy	B
45	15HR1A0352	Y.Balaji Chowdary	C
46	16HR5A0301	BANDARU LAKSHMI PRASANNA	A
47	16HR5A0302	C MADHUSUDHAN	A
48	16HR5A0303	CHARAN A	D
49	16HR5A0304	CHINNAKKAGARI NANDIVAHANA REDDY	B
50	16HR5A0305	DURGAM ANIL KUMAR	B
51	16HR5A0307	KUMAR GOVINDARAJULU	B
52	16HR5A0308	M NAGENDRA BABU	C
53	16HR5A0309	PODALA MAHESH KUMAR	A
54	16HR5A0310	Y KIRAN KUMAR REDDY	A

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

CO-ORDINATOR

Copy to:

Dept. file
Coordinator

HOD

HEAD OF THE DEPT.
Mechanical Engineering
Mother Theresa Inst. of Engg. & Tech.,
PALAMANER - 517 408.



DEPARTMENT OF MECHANICAL ENGINEERING

Report-On

VALUE ADDED COURSE:: PRO E(1803VAC03)

Academic Year 2018-19

* * * * *

The Department of Mechanical engineering has conducted a value added course on PRO E organized for students of IV Year Mechanical Engineering students during 17th Dec to 22nd Dec 2018 to enhance the student knowledge to meet the future industrial demand. The faculties has given mix of theory and practical knowledge on PRO E.

This program was organized by Dr.D.Sreenivasulu Reddy, Head of the department with the co-ordination of A.Arun Kumar, Assistant Professor, ME Department, G.Gangaraju, Assistant Professor, ME Department, Ram Mohan.B, Assistant Professor, ME Department.

The value added course was organized for six days effective from 17.12.2018 to 22.12.2018 with a total duration of 36 hrs. fifty four students from fourth year Mechanical Engineering were benefitted from this program. The program was held in Mechanical Seminar hall for inauguration, theory and technical session practicals were conducted in NET lab and IOT lab.

TOPICS COVERED

UNIT I

Pro/Engineer concepts, Using the Pro/Engineer interface., Creating sketcher geometry, Creating extrudes, revolves, and ribs.

UNIT II

Selecting and editing, Creating datum features, Utilizing internal sketches and embedded datums, Creating sweeps and blends.

UNIT III

Creating holes and shells, Creating rounds, chamfers and Drafts, Variable section sweeps, Helical sweeps and Swept blends, Creating patterns, Group, copy, and mirror tools.

UNIT IV

Measuring and inspecting models, Advanced reference management, Relations and parameters Layers, Family tables & UDF, Assembling with constraints.

UNIT V

Exploding assemblies, Creating surface feature, Editing surface features in Pro/Engineer, Creating drawing view, Creating drawing details, Creating and using assembly structure and skeletons.

The value added course is successfully completed with the cooperation of each and every faculty member of the department and student participants.

Course Outcomes:

- Students were able to Sketch Parts in 2D and 3D environment.
- Students were able to create complex parts by creating and modifying multiple bodies.



During practical session

G. Gany 22/12/18
CO-ORDINATOR



MOTHER THERESA INSTITUTE OF ENGINEERING AND TECHNOLOGY
Recognized by AICTE, New Delhi::Affiliated to JNTUA, Ananthapuramu
Melumoi Cross, Palamaner, Chittoor(Dist.) – 517408.



DEPARTMENT OF MECHANICAL ENGINEERING
VALUE ADDED COURSE:: PRO E(1803VAC03)

Academic Year 2018-19

Feedback Form

Name of the Staff: 1. A.ARUN KUMAR

2. G.GANGARAJU

3. RAM MOHAN.B

Choose:

- 5- Excellent
- 4- Very Good
- 3- Good
- 2- Fair
- 1- Poor

S.No	Description	5	4	3	2	1
1	Organization of Subject in Logical Sequence	✓				
2	Clarity and audibility of Speech		✓			
3	Method of Explanation with proper Illustrations & Examples	✓				
4	Way of Raising doubts & Effective clarification of doubts	✓				
5	Relevance of the lecture to the topic announced		✓			
6	Overall Performance	✓				

Suggestions if any: *teaching is good*

C. Manoj 22/12/18
Signature (Optional)



MOTHER THERESA INSTITUTE OF ENGINEERING AND TECHNOLOGY
Recognized by AICTE, New Delhi::Affiliated to JNTUA, Ananthapuramu
Melumoi Cross, Palamaner, Chittoor(Dist.) – 517408.



DEPARTMENT OF MECHANICAL ENGINEERING
VALUE ADDED COURSE:: PRO E(1803VAC03)
Academic Year 2018-19

Feedback Form

Name of the Staff: 1. A.ARUN KUMAR

2. G.GANGARAJU

3. RAM MOHAN.B

Choose:

- 5- Excellent
- 4- Very Good
- 3- Good
- 2- Fair
- 1- Poor

S.No	Description	5	4	3	2	1
1	Organization of Subject in Logical Sequence	✓				
2	Clarity and audibility of Speech		✓			
3	Method of Explanation with proper Illustrations & Examples	✓				
4	Way of Raising doubts & Effective clarification of doubts	✓				
5	Relevance of the lecture to the topic announced		✓			
6	Overall Performance	✓				

Suggestions if any: *No suggestions*

J. Naveen 22/12/18
Signature (Optional)



DEPARTMENT OF MECHANICAL ENGINEERING
VALUE ADDED COURSE:: PRO E(1803VAC03)
Academic Year 2018-19

Feedback Analysis

Number of students submitted Feedback Forms: 54

Total number of Points: 270

S.No	Description	Excellent	Very Good	Good	Fair	Poor	%
1	Organization of Subject in Sequence	40	10	04	00	0	93.33333
2	Clarity and audibility of Speech	39	09	06	0	0	92.22222
3	Method of Explanation with proper Illustrations & Examples	38	10	06	02	0	93.33333
4	Way of Raising doubts & Effective clarification of doubts	37	10	07	00	0	91.11111
5	Relevance of the lecture to the topic announced	36	10	08	03	0	92.59259
6	Overall Performance	45	08	01	00	0	96.2963
Total(Average)							93.147%

- Total Points ≥ 90 → Excellent (5 Points)
Total Points ≥ 80 → Very Good (4 Points)
Total Points ≥ 70 → Good (3 Points)
Total Points ≥ 50 → Fair (2 Points)
Total Points ≤ 49 → Poor (1 Points)

Feedback analysis report: The Value added course was excellent based on the feedback percentage that was given by the student


CO-ORDINATOR


HOD/ME

HEAD OF THE DEPT.
Mechanical Engineering
Mother Theresa Inst. of Engg. & Tech.,
PALAMANER - 517 408.

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. **A.Sada Siva** Reg. No. **15HR1A0301** Dept. of Mechanical Engineering has successfully completed a course in "PRO E", conducted by the department of Mechanical Engineering, MTIET, Palamaner from 17th December 2018 to 22nd December 2018 and has obtained 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



This is to Certify that Mr./Ms. **Alla Reddisekhar Reddy** Reg. No. **15HR1A0302** Dept. of Mechanical Engineering has successfully completed a course in "PRO E", conducted by the department of Mechanical Engineering, MTIET, Palamaner from 17th December 2018 to 22nd December 2018 and has obtained A grade.

CO-ORDINATOR

HOD

PRINCIPAL