

(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
UG - CSE, EEE & MECH Programs Accredited by NBA, New Delhi.
(An ISO 9001:2015 Certified Institution)
TRICHY - PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007.
Email: principalengg@miet.edu, contact@miet.edu
Website: - www.miet.edu



Ph: 0431 - 2660 303

- 1.2.3 Average Percentage of students enrolled in Certificate/Add-on programs as against the total number of students during the last five years
- 1.2.3.1 Number of students enrolled in subject related or Add-on programs year wise during last five years.
- 2. Report of the teacher coordinator of each program on number students, date of exam, number of students passed, and feedback analysis of the Certificate/Add on program, for each year, for all the 5 assessment years, attested by Principal.

S.No	Content	Page No.
1	Academic Year 2019-2020	2-16
2	Academic Year 2018-2019	17-34
3.	Academic Year 2017-2018	35-57
4	Academic Year 2016-2017	58-70
5	Academic Year 2015-2016	71-85



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
TRICHY - PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007.
Email: principalengg@miet.edu, contact@miet.edu
Website: - www.miet.edu

Ph: 0431 - 2660 303

DEPARTMENT OF CIVIL ENGINEERING

Course Coordinator Report

Course Code and Name: CE19201 and Earthquake Analysis and Design of Structures

Year offered: 2019-20

Course Instructors

: Mr. S.Manikandan., AP/Civil, Mr. S.Suresh., AP/Civil

The certificate program of Earthquake Analysis and Design of Structures was conducted for the Second & Third year civil engineering students. The course was started on 23.05.2019 and ends on 30.05.2019. The total period of 34 Hrs has been planned and executed as per the course plan.

Number of students registered

77

Scheme of exam

: Subjective type

Number of students appeared

75

Number of students passed

75

Date of exam

30.05.19

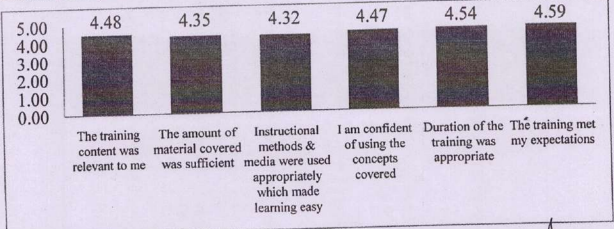
Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below

Feedback Questioner

Tecubien Quality	Excellent (5)	Good (4)	Satisfactory(3)	Fair(2)	Poor(1)
Training Content	Excellent (2)	0000(1)			
The training content was relevant to me					
The amount of material covered was sufficient				-	
Instructional methods & media were used					5
I am confident of using the concepts covered				-	
Duration of the training was appropriate					
The training met my expectations				1	

Feedback Analysis



PRINCIPAL
M.I.E.T. ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPPALLI-620 007.



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
TRICHY - PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007.
Email: principalengg@miet.edu, contact@miet.edu
Website: - www.miet.edu

Ph: 0431 - 2660 303

DEPARTMENT OF CIVIL ENGINEERING

Course Coordinator Report

Course Code and Name: CE19202 and Structural Detailing And Bar Bending Scheduling for Sub Structures

Year offered: 2019-20

Course Instructors

: Mr. S. Arun Sahaya Raj

The certificate program of Structural Detailing And Bar Bending Scheduling for Sub Structures was conducted for the Final year civil engineering students. The course was started on 23.05.2019 and ends on 30.05.2019. The total period of 34 Hrs has been planned and executed as per the course plan.

Number of students registered

43

Scheme of exam

: Subjective type

Number of students appeared

43

Number of students passed

43

:

Date of exam

30.05.19

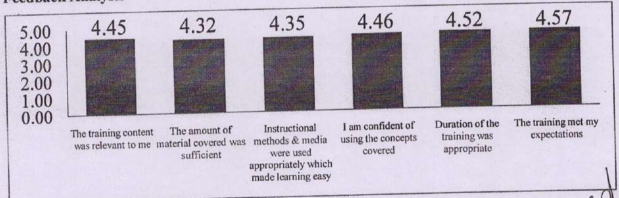
Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below

Feedback Questioner

W	Excellent (5)	Good (4)	Satisfactory(3)	Fair(2)	Poor(1)
Training Content	LACCHEROLO				
The training content was relevant to me					100 100
The amount of material covered was sufficient					7600
Instructional methods & media were used appropriately which made learning easy					
I am confident of using the concepts covered					
Duration of the training was appropriate					
The training met my expectations				1	

Feedback Analysis



Course Coordinator



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
TRICHY – PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI – 620 007.
Email: principalengg@mlet.edu, contact@miet.edu
Website: - www.miet.edu

Ph: 0431 - 2660 303

DEPARTMENT OF CIVIL ENGINEERING

Course Coordinator Report

Course Code and Name: CE19203 and Analysis and Design of Steel structures using Stadd Pro Software

Year offered: 2019-20

Course Instructors

: Mr. S.Suresh., AP/Civil

The certificate program of Analysis and Design of Steel structures using Stadd Pro Software was conducted for the Final year civil engineering students. The course was started on 09.12.2019 and ends on 14.12.2019. The total period of 35 Hrs has been planned and executed as per the course plan.

Number of students registered

52

Scheme of exam

: Subjective type

Number of students appeared

50

Number of students passed

50

Date of exam

: 14.12.19

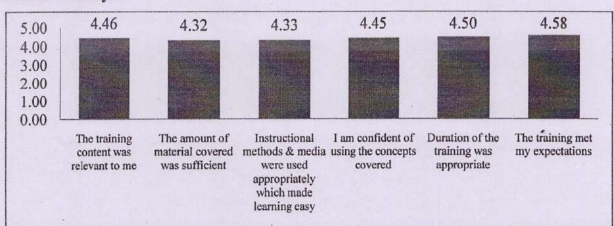
Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below

Feedback Questioner

Training Content	Excellent (5)	Good (4)	Satisfactory(3)	Fair(2)	Poor(1)
The training content was relevant to me					
The amount of material covered was sufficient					
Instructional methods & media were used appropriately which made learning easy					
I am confident of using the concepts covered					
Duration of the training was appropriate					
The training met my expectations				HAT THE	

Feedback Analysis



Course Coordinator



(Approved by AlCTE, New Delhi, Affiliated to Anna University, Chennai)
UG - CSE, EEE & MECH Programs Accredited by NBA, New Delhi.
TRICHY - PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007.
Email: principalengg@miet.edu, contact@miet.edu
Website: - www.miet.edu

Ph: 0431 - 2660 303

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Course Coordinator Report

Course Code and Name: CS19201 and Salesforce ADX-201 Year offered: 2019-20

Course Instructors · : Mr.M.K Mohamed Faizal., AP/CSE and Mr.P. Chirstopher., AP/CSE

The certificate program of Salesforce ADX-201 was conducted for the Final Year, Second year Computer Science & Engineering students. The course was started on 30.09.2019 and ends on 05.10.2019. The total period of 35 Hrs has been planned and executed as of the course plan.

Number of students registered :

77

Scheme of exam

MCQ,Q&A

Number of students appeared

77

Number of students passed

75

:

Date of exam

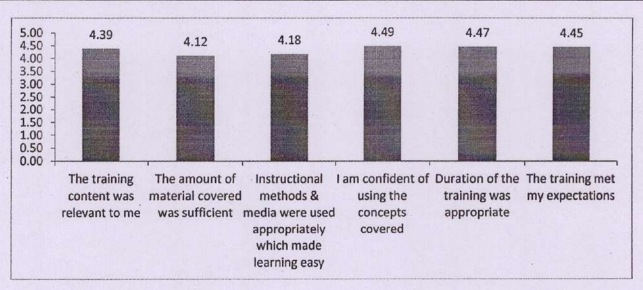
: 05.10.19

Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below

Feedback Questioner

Training Content	Excellent (5)	Good (4)	Satisfactory(3)	Fair(2)	Poor(1)
The training content was relevant to me					
The amount of material covered was sufficient					
Instructional methods & media were used appropriately which made learning easy					
I am confident of using the concepts covered	THE STATE OF THE S				
Duration of the training was appropriate					
The training met my expectations					





(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
UG - CSE, EEE & MECH Programs Accredited by NBA, New Delhi.
TRICHY - PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007.
Email: principalengg@miet.edu, contact@miet.edu
Website: - www.miet.edu

Ph: 0431 - 2660 303

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Course Coordinator Report

Course Code and Name: CS19202 and Implementation of Data Structures Using Python Programming

Year offered: 2019-20

Course Instructors: Mrs.R.Deepa., AP/CSE & Mrs.G.Nalina Keerthana., ASP/CSE

The certificate program of Implementation of Data Structures Using Python Programming was conducted for the Third year & Second Year Computer Science & Engineering students. The course was started on 03.01.2020 and ends on 31.01.2020. The total period of 30 Hrs has been planned and executed as of the course plan.

Number of students registered

72

Scheme of exam

MCQ,Q&A

Number of students appeared

72

Number of students passed

71

Date of exam

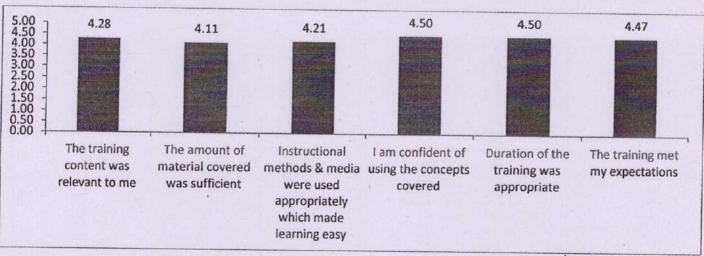
31.01.20

Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below

Feedback Ouestioner

Training Content	Excellent (5)	Good (4)	Satisfactory(3)	Fair(2)	Poor(1)
The training content was relevant to me				A 1111 (21)	1001(1)
The amount of material covered was sufficient					
Instructional methods & media were used appropriately which made learning easy					
I am confident of using the concepts covered					
Duration of the training was appropriate					
The training met my expectations					





(Approved by AICTE, New Delhi, Affillated to Anna University, Chennai)
TRICHY – PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI – 620 007.
Email: principalengg@miet.edu, contact@miet.edu
Website: - www.miet.edu

Ph: 0431 - 2660 303

DEPARTMENT OF ELECTRONICS AND COMMUNICATION LENGINEERING Course Coordinator Report

Course Code and Name: EC19201 and Hardware Modeling Using Verilog

Year offered: 2019-20

Course Instructors : Mrs.N.Latha AP/ECE and Dr.A Suresh Kumar AP/ECE

The certificate program of **Hardware Modeling Using Verilog** was conducted for the Third year and Final year Electronics and Communication engineering students. The course was started on 23.05.19 and ends on 30.05.19. The total period of 36 Hrs has been planned and executed as per the course plan.

Number of students registered

68

Scheme of exam

: Subjective type

Number of students appeared

67

Number of students passed

. 07

:

:

Date of exam

67 04.06.19

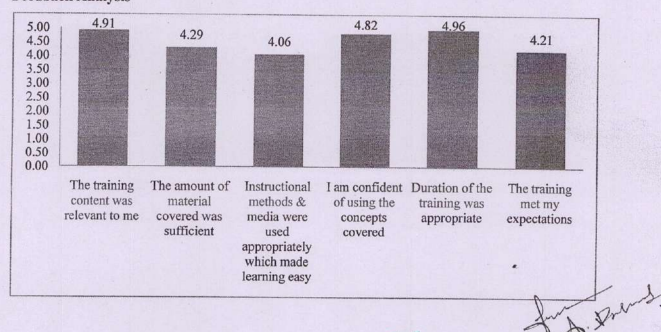
Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below

Feedback Questioner

Training Content	Excellent (5)	Good (4)	Satisfactory(3)	Fair(2)	Poor(1)
The training content was relevant to me					1001(1)
The amount of material covered was sufficient					
Instructional methods & media were used appropriately which made learning easy					
I am confident of using the concepts covered					
Duration of the training was appropriate					
The training met my expectations					

Feedback Analysis



PRINCIPAL M.I.E.T. ENGINEERING COLLEGE GUNDUR, TIRUCHIRAPPALLI-620 007.



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
TRICHY - PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007.
Email: principalengg@miet.edu, contact@miet.edu
Website: - www.miet.edu

Ph: 0431 - 2660 303

DEPARTMENT OF ELECTRONICS AND COMMUNICATION LENGINEERING

Course Coordinator Report

Course Code and Name: EC19202and ARDUINO based Embedded System Design

Year offered: 2019-20

Course Instructors

: Mrs.G.Karthika AP/ECE

The certificate program of **ARDUINO_based Embedded System Design** was conducted for the Second year and Third year Electronics and Communication engineering students. The course was started on 3.1.2020 and ends on 28.1.2020. The total period of 38 Hrs has been planned and executed as per the course plan.

Number of students registered

42

Scheme of exam

Subjective type

Number of students appeared

41

Number of students passed

44

Date of exam

41

Date of exam

: 14.12.2019

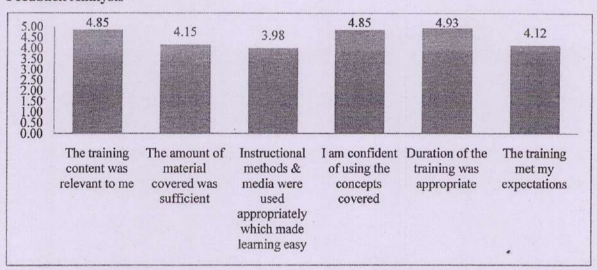
Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below

Feedback Questioner

Training Content	Excellent (5)	Good (4)	Satisfactory(3)	Fair(2)	Poor(1)
The training content was relevant to me					
The amount of material covered was sufficient	FINALS:				
Instructional methods & media were used appropriately which made learning easy					
I am confident of using the concepts covered					
Duration of the training was appropriate					
The training met my expectations					

Feedback Analysis



Course Coordinator



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai) IG - CSE, EEE & MECH Programs Accredited by NBA, New Delhi.
TRICHY - PUDUKKOTTAL ROAD, TIRUCHIRAPPALLI - 620 007. Email: principalengg@miet.edu, contact@miet.edu Website: - www.miet.edu

Ph: 0431 - 2660 303

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING Course Coordinator Report

Course Code and Name: EE19201 & Electrical Safety and Maintenance

Course Instructors : Mr.S.Samaya snajeevi., AP/EEE

The certificate program of Electrical Safety and Maintenance was conducted for the final year Electrical and Electronics Engineering students. The course was started on 09.12.19 ends on 13.12.19. The total period of 32 Hrs has been planned and executed as of the course plan.

Number of students registered

45

Scheme of exam

Subjective type

Number of students appeared

43

Number of students passed

43

Date of exam

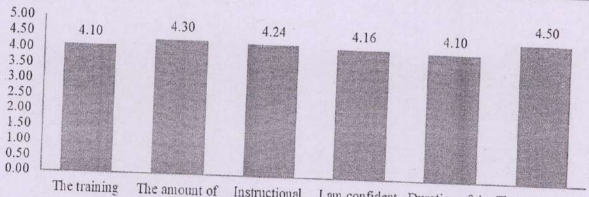
03.06.19

Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below

Feedback Questioner

Training Content	Excellent (5)	Good (4)	Satisfactory(3)	D. C.	
The training content was relevant to me		1.7	Battstactory(3)	Fair(2)	Poor(1)
The amount of material covered was sufficient					
Instructional methods & media were used appropriately which made learning easy					
I am confident of using the concepts covered					
Duration of the training was appropriate					
The training met my expectations					
Feedback Analysis				The same of	The state of



content was material covered relevant to me was sufficient

Instructional methods & media were used appropriately

which made learning easy of using the concepts

covered

I am confident Duration of the The training met training was my expectations appropriate



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
UG - CSE, EEE & MECH Programs Accredited by NBA, New Delhi.
TRICHY - PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007.
Email: principalengg@miet.edu, contact@miet.edu
Website: - www.miet.edu

Ph: 0431 - 2660 303

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING Course Coordinator Report

Course Code and Name: EE19202 & Basic Industrial Automation Using PLC Course Instructors : Ms.A.Abirami., AP/EEE

Year offered: 2019-2020

The certificate program of Basic Industrial Automation Using PLC was conducted for the second year Electrical and Electronics Engineering students. The course was started on 23.05.19 ends on 29.05.19. The total period of 34 Hrs has been planned and executed as of the course plan.

Number of students registered

31

Scheme of exam

Subjective type

Number of students appeared

31

Number of students passed

31

Date of exam

03.06.19

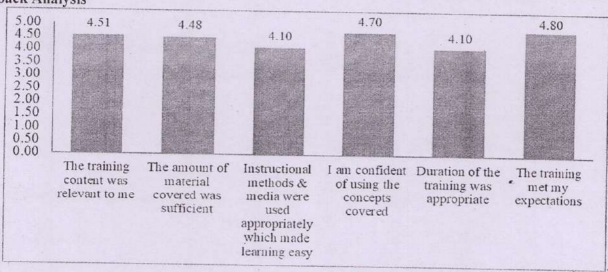
Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below

Feedback Questioner

Excellent (5)	Good (4)	Satisfactory(3)	Fair(2)	Poor(1)
		(0)	1 411(2)	1 001(1)
				150
	Excellent (5)	Excellent (5) Good (4)	Excellent (5) Good (4) Satisfactory(3)	Excellent (5) Good (4) Satisfactory(3) Fair(2)

Feedback Analysis



PRINCIPAL
M.I.E.T. ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPPALLI-620 007.



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai) UG - CSE, EEE & MECH Programs Accredited by NBA, New Delhi, TRICHY - PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007. Email: principalengg@miet.edu, contact@miet.edu Website: - www.miet.edu

Ph: 0431 - 2660 303

DEPARTMENT OF MECHANICALENGINEERING

Course Coordinator Report

Course Code and Name: ME19201 and Non-Destructive Testing techniques to minimize weld defects

Year offered: 2019-20

Course Instructors: Mr. M. Kirubakaran, AP/Mech, Mr. L S Narendhira, AP/Mech Mr. E. Manikandan,

AP/Mech, Mr.S.Kumaradevan, AP/Mech, Mr.T.Ramkumar, AP/Mech, Mr.A.Jeyanthan, AP/Mech

The certificate program of Non-Destructive Testing techniques to minimize weld defects was conducted for the final year mechanical engineering students. The course was started on 17.06.2019 and ends on 21.08.2019. The total period of 31 Hrs has been planned and executed as per the course plan.

Number of students registered

156

Scheme of exam

Subjective type :

Number of students appeared

145

Number of students passed

: 145

Date of exam

19.08.19(Batch-1), 20.08.19(Batch-2) and 21.08.19(Batch-3)

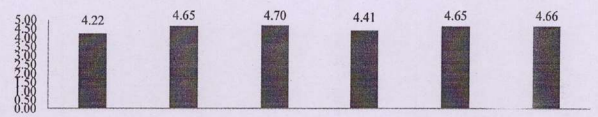
Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below

Feedback Questioner

Training Content	Excellent (5)	Good (4)	Satisfactory(3)	Fair(2)	Poor(1)
The training content was relevant to me					
The amount of material covered was sufficient					
Instructional methods & media were used appropriately which made learning easy					
I am confident of using the concepts covered		ASSESS OF THE REAL PROPERTY.			
Duration of the training was appropriate					
The training met my expectations					

Feedback Analysis



The training content was relevant to me

The amount of material covered Instructional methods &

using the

training was appropriate

I am confident of Duration of the The training met my expectations

was sufficient media were used concepts covered appropriately

which made learning easy

Course Coordinator



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai) UG - CSE, EEE & MECH Programs Accredited by NBA, New Delhi. TRICHY - PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007. Email: principalengg@miet.edu, contact@miet.edu Website: - www.miet.edu

Ph: 0431 - 2660 303

DEPARTMENT OF MECHANICALENGINEERING

Course Coordinator Report

Course Code and Name: ME19202 and Modeling of an engine assembly by using FUSION 360

Year offered: 2019-20

Course Instructors: Mr.K Panneer Selvam, AP/Mech, Mr. J. Prince Jerome Christopher, AP/Mech

Mr.V. Nagarajan, AP/Mech, Mr.K.Lakshmana babu AP/Mech

The certificate program of Modeling of an engine assembly by using FUSION 360 was conducted for the Second year mechanical engineering students. The course was started on 23.12.2019 and ends on 18.02.2020. The total period of 31 Hrs has been planned and executed as per the course plan.

Number of students registered

171

Scheme of exam

Subjective type

Number of students appeared

161

Number of students passed

161

Date of exam

17.02.20 (batch-1) and 17.02.20 (Batch-2)

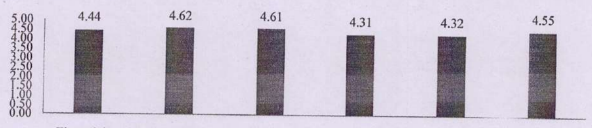
Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below

Feedback Questioner

Training Content	Excellent (5)	Good (4)	Satisfactory(3)	Fair(2)	Poor(1)
The training content was relevant to me				Tan(L)	1 001(1)
The amount of material covered was sufficient					31
Instructional methods & media were used appropriately which made learning easy					
I am confident of using the concepts covered					
Duration of the training was appropriate					
The training met my expectations		NEAL COLUMN			

Feedback Analysis



The training content was relevant to me

The amount of material covered Instructional methods &

using the was sufficient media were used concepts covered

training was appropriate

I am confident of Duration of the The training met my expectations

appropriately which made learning easy

Course Coordinator



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
TRICHY - PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007.
Email: principalengg@miet.edu, contact@miet.edu
Website: - www.miet.edu

Ph: 0431 - 2660 303

DEPARTMENT OF MANAGEMENT STUDIES

Course Coordinator Report

Course Code and Name: MBA19201 Strategic Management of Innovation

Year offered: 2019-20

Course Instructor

: Ms.S.Nandhini

The certificate program of Strategic Management of Innovation was conducted for the second year management studies students. The course was started on 17.06.19 and ends on 24.06.2019. The total period of 33 Hrs has been planned and executed as per the course plan.

Number of students registered

3.

Scheme of exam

: Subjective type

Number of students appeared

36

Number of students passed

36

Date of exam

25-06 -19

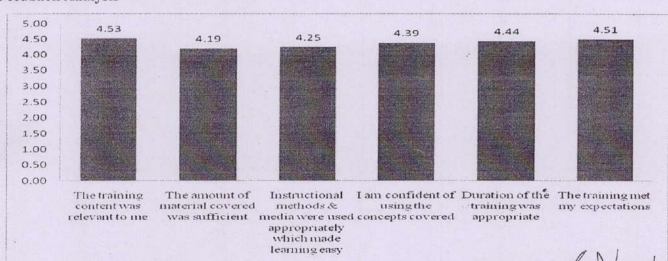
Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below.

Feedback Questionnaire

Training Content	Excellent (5)	Good (4)	Satisfactory(3)	Fair(2)	Poor(1)
The training content was relevant to me					
The amount of material covered was sufficient					
Instructional methods & media were used appropriately which made learning easy			V		
I am confident of using the concepts covered					
Duration of the training was appropriate					
The training met my expectations					

Feedback Analysis



Course coordinator

PRINCIPAL M.I.E.T. ENGINEERING COLLEGE

GUNDUR, TIRUCHIRAPPALLI-620 007.



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
TRICHY - PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007.
Email: principalengg@miet.edu, contact@miet.edu
Website: - www.miet.edu

Ph: 0431 - 2660 303

DEPARTMENT OF MANAGEMENT STUDIES

Course Coordinator Report

Course Code and Name: MBA19202 Strategic Management of Innovation

Year offered: 2019-20

Course Instructor

: G.Sathishkumar

The certificate program of Strategic Management of Innovation was conducted for the second year management studies students. The course was started on 17.09.2019 and ends on 27.09.2019. The total period of 35 Hrs has been planned and executed as per the course plan.

Number of students registered

36

Scheme of exam

Subjective type

Number of students appeared

36

Number of students passed

36

:

:

Date of exam

30-09 -19

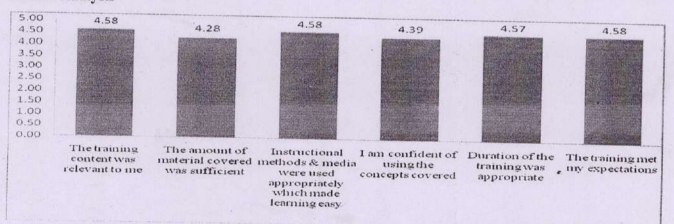
Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below.

Feedback Questionnaire

Excellent (5)	Good (4)	Satisfactory(3)	Fair(2)	D GO
	0000 (1)	Satisfactory(3)	rair(2)	Poor(1)
		+		
	,			
	Excellent (5)	Excellent (5) Good (4)	Excellent (5) Good (4) Satisfactory(3)	Excellent (5) Good (4) Satisfactory(3) Fair(2)

Feedback Analysis



Course coordinator



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennal)
UG - CSE, EEE & MECH Programs Accredited by NBA, New Delhi,
TRICHY - PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007.
Email: principalengg@miet.edu, contact@miet.edu
Website: - www.miet.edu

Ph: 0431 - 2660 303

Course Coordinator Report - NPTEL -2019-20

Sl.No	Duration Course Instructor		Duration Course Instructor		Number of students Enrolled in the year	Number of students completing the course in the year	
1.	Product Design using Value Engineering	4 Weeks	Prof.Inderdeep Singh	1	1		
2.	Robotics	8 Weeks Prof.D.K.Pratihar		8 Weeks Prof.D.K.Pratihar	eks Prof.D.K.Pratihar 1	1	1
3.	Python for Data Science	4 Weeks	Prof. Raghunathan Rengasamy	1	1		
4.	Product Design and Innovation	4 Weeks	Supradip Das, Swati Pal & Debayan Dhar	1	1		
5.	Signals and Systems	12 Weeks	Prof. Kushal K. Shah	1	1		
6	Control Engineering	12 Weeks	Prof.Ramkrishna Pasumarthy	1	1		
7.	Production and Operation Management	12 Weeks	Prof. Rajat Agrawal	7	7		

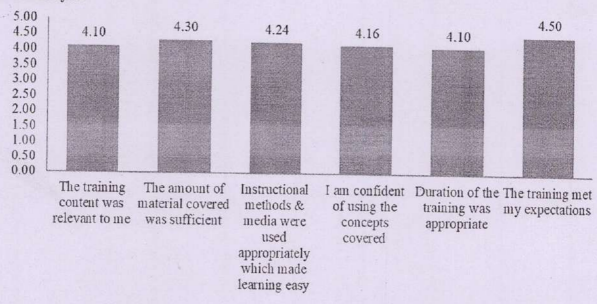
Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below

Feedback Questioner

Training Content	Excellent (5)	Good (4)	Satisfactory(3)	Fair(2)	Poor(1)
The training content was relevant to me				A STATE OF THE PARTY OF THE PAR	
The amount of material covered was sufficient					
Instructional methods & media were used appropriately which made learning easy	*				
I am confident of using the concepts covered					
Duration of the training was appropriate					
The training met my expectations					

Feedback Analysis



Course Coordinator



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
TRICHY - PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007. Email: principalengg@miet.edu, contact@miet.edu Website: - www.miet.edu

Ph: 0431 - 2660 303

DEPARTMENT OF CIVIL ENGINEERING

Course Coordinator Report

Course Code and Name: CE18191 and Experimental Techniques and Instrumentation in civil Engineering

Year offered: 2018-19

Course Instructors

: Mr.S.Manikandan, AP/Civil.

The certificate program of Experimental Techniques and Instrumentation in civil Engineering was conducted for the Third year civil engineering students. The course was started on 18.06.2018 and ends on 23.06.2018. The total period of 37 Hrs has been planned and executed as per the course plan.

Number of students registered

72

Scheme of exam

Subjective type :

Number of students appeared

66

Number of students passed

66

:

Date of exam

23.06.18 :

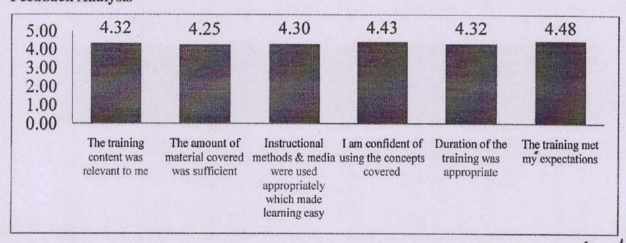
Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below

Feedback Questioner

Training Content	Excellent (5)	Good (4)	Satisfactory(3)	Fair(2)	Poor(1)
The training content was relevant to me					
The amount of material covered was sufficient					
Instructional methods & media were used appropriately which made learning easy					
I am confident of using the concepts covered					
Duration of the training was appropriate					
The training met my expectations					

Feedback Analysis



Course Coordinator



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
TRICHY - PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007.
Email: principalengg@miet.edu, contact@miet.edu
Website: - www.miet.edu

Ph: 0431 - 2660 303

DEPARTMENT OF CIVIL ENGINEERING

Course Coordinator Report

Course Code and Name: CE18192 and Design and Construction of Offshore Structures

Year offered: 2018-19

Course Instructors

: Mr.S.Arun Sahaya Raj, AP/Civil.

The certificate program of **Design and Construction of Offshore Structures** was conducted for the Second year civil engineering students. The course was started on 18.06.2018 and ends on 23.06.2018. The total period of 34 Hrs has been planned and executed as per the course plan.

Number of students registered

45

Scheme of exam

Subjective type

Number of students appeared

43

Number of students passed

43

:

Date of exam

23.06.18

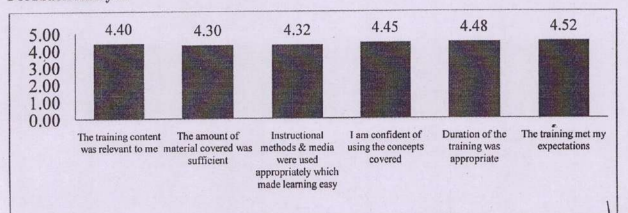
Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below

Feedback Questioner

Training Content	Excellent (5)	Good (4)	Satisfactory(3)	Fair(2)	Poor(1)
The training content was relevant to me					THE BLUE
The amount of material covered was sufficient					
Instructional methods & media were used appropriately which made learning easy					
I am confident of using the concepts covered					
Duration of the training was appropriate					
The training met my expectations					

Feedback Analysis



Course Coordinator



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
TRICHY - PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007.
Email: principalengg@miet.edu, contact@miet.edu
Website: - www.miet.edu

Ph: 0431 - 2660 303

DEPARTMENT OF CIVIL ENGINEERING

Course Coordinator Report

Course Code and Name: CE18193 and Analysis and Design of steel structures using Etabs Software

Year offered: 2018-19

Course Instructors

: Mr.A.Belin Jude, AP/Civil, Mr.S.Suresh, AP/Civil.

The certificate program of Analysis and Design of steel structures using Etabs Software was conducted for the Final year civil engineering students. The course was started on 10.12.2018 and ends on 15.12.2018. The total period of 32 Hrs has been planned and executed as per the course plan.

Number of students registered

100

Scheme of exam

Subjective type

Number of students appeared

97

Number of students passed

97

Date of exam

15.12.18

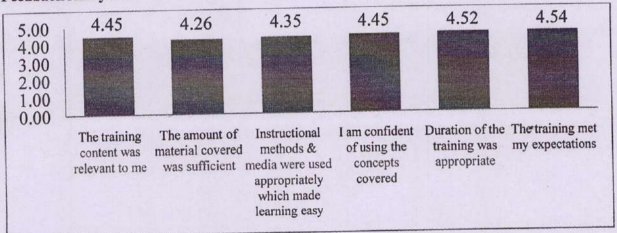
Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below

Feedback Questioner

Training Content	Excellent (5)	Good (4)	Satisfactory(3)	Fair(2)	Poor(1)
The training content was relevant to me					
The amount of material covered was sufficient					
Instructional methods & media were used appropriately which made learning easy					
I am confident of using the concepts covered					
Duration of the training was appropriate	THE PART SHEET				
The training met my expectations					

Feedback Analysis





(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
TRICHY - PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007.
Email: principalengg@miet.edu, contact@miet.edu
Website: - www.miet.edu

Ph: 0431 - 2660 303

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Course Coordinator Report

Course Code and Name: CS18191 and Enhanced learning in C++

Year offered: 2018-19

Course Instructors

: Mr.M.K.Mohamed Faizal ., AP /CSE, Mrs.G.Nalina Keerthana., AP/CSE

The certificate program of **Enhanced learning in C++** was conducted for the Second year Computer Science & Engineering students. The course was started on 18.06.2018 and ends on 23.06.2018. The total period of 37 Hrs has been planned and executed as of the course plan.

Number of students registered

62

Scheme of exam

: MCQ,Q&A

Number of students appeared

62

Number of students passed

59

Date of exam

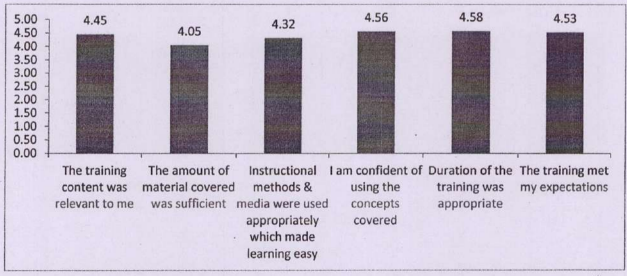
23.06.18

Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below

Feedback Questioner

Training Content	Excellent (5)	Good (4)	Satisfactory(3)	Fair(2)	Poor(1)
The training content was relevant to me	*				
The amount of material covered was sufficient					
Instructional methods & media were used appropriately which made learning easy					
I am confident of using the concepts covered					
Duration of the training was appropriate					
The training met my expectations					



PRINCIPAL

M.I.E.T. ENGINEERING COLLEGE

GUNDUR, TIRUCHIRAPPALLI-620 007.

G. Nalina keeithana M. K. M. H. H.



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennal)
TRICHY - PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007.
Email: principalengg@miet.edu, contact@miet.edu
Website: - www.miet.edu

Ph: 0431 - 2660 303

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Course Coordinator Report

Course Code and Name: CS18192 and Fundamentals of Randomized Algorithms Year offered: 2018-19

Course Instructors : Mr.P.Christopher., AP/CSE, Mrs.S.Shanmuga Priya., AP/CSE

The certificate program of **Fundamentals of Randomized Algorithms** was conducted for the Third year Computer Science & Engineering students. The course was started on 18.06.2018 and ends on 22.06.2018. The total period of 33 Hrs has been planned and executed as of the course plan.

Number of students registered :

Scheme of exam : MCQ, Q &A

Number of students appeared : 71 Number of students passed : 67

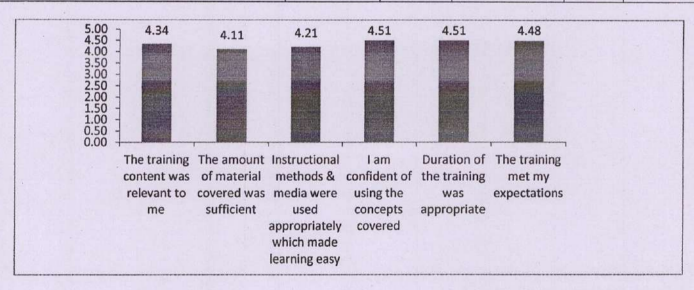
Date of exam : 22.06.18

Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below

Feedback Questioner

Training Content	Excellent (5)	Good (4)	Satisfactory(3)	Fair(2)	Poor(1)
The training content was relevant to me			T		
The amount of material covered was sufficient					
Instructional methods & media were used appropriately which made learning easy					
I am confident of using the concepts covered					
Duration of the training was appropriate					
The training met my expectations					



PRINCIPAL
M.I.E.T. ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPPALLI-620 007.



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
TRICHY - PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007.
Email: principalengg@miet.edu, contact@miet.edu
Website: - www.miet.edu

Ph: 0431 - 2660 303

DEPARTMENTOFCOMPUTER SCIENCE & ENGINEERING

CourseCoordinatorReport

Course Code and Name: CS18193 and Rudiments of Blockchain Technologies Year offered: 2018-19

Course Instructors : Mrs.Dr.K.Geetha., Prof/CSE, Mrs.R.Deepa., AP/CSE

The certificate program of Rudiments of Blockchain Technologies was conducted for the Final Year Computer Science & Engineering students. The course was started on 10.12.2018 and ends on 15.12.2018. The total period of 34 Hrs has been planned and executed as of the course plan.

Numberofstudentsregistered: 78

Schemeofexam : MCQ

Numberofstudents appeared : 78 Numberofstudents passed : 78

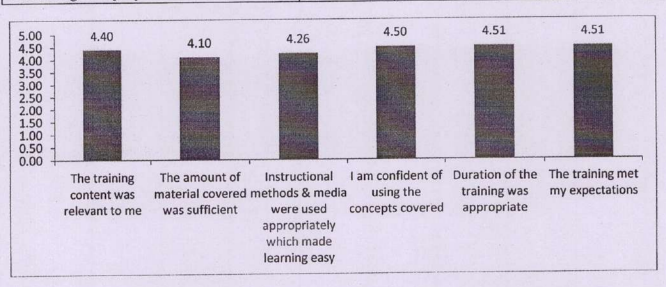
Date of exam : 15.12.18

CourseFeedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below.

FeedbackQuestioner

TrainingContent	Excellent(5)	Good (4)	Satisfactory(3)	Fair(2)	Poor(1)
Thetrainingcontent wasrelevanttome					
Theamountofmaterial coveredwassufficient					
Instructional methods &media wereused appropriatelywhichmadelearningeasy					
Iamconfident of using the concept scovered					
Durationofthetrainingwasappropriate					
Thetrainingmet myexpectations					



PRINCIPAL
M.I.E.T. ENGINEERING COLLEGE
GUNDUR; TIRUCHIRAPPALLI-620 007.



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennal) TRICHY - PUDUKKOTTAI ROAD. TIRUCHIRAPPALLI - 620 007. Email: principalengg@miet.edu, contact@miet.edu Website: - www.miet.edu

Ph: 0431 - 2660 303

DEPARTMENT OF ELECTRONICS AND COMMUNICATION LENGINEERING Course Coordinator Report

Course Code and Name: EC18191 and Introduction to Machine Learning with Matlab

Year offered: 2018-19

Course Instructors

: Ms.P.Delphine Mary Ap/ECE & Mrs.N.Latha AP/ECE

The certificate program of Introduction to Machine Learning with Matlab was conducted for the Second Year and Third year Electronics and Communication engineering students. The course was started on 18.06.2018 and ends on 22.06.2018. The total period of 31 Hrs has been planned and executed as per the course plan.

Number of students registered

71

Scheme of exam

Subjective type

Number of students appeared

69

Number of students passed

69

Date of exam

23.06.2018

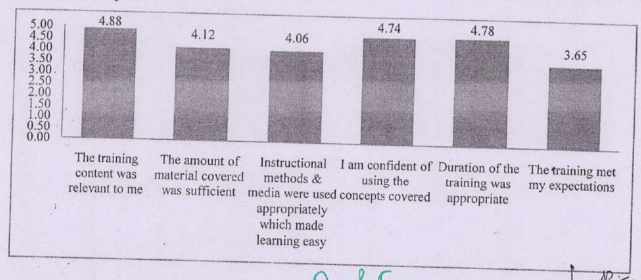
Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below

Feedback Questioner

Training Content	Excellent (5)	Good (4)	Satisfactory(3)	E . (0)	I Company
The training content was relevant to me		5000 (1)	Satisfactory(3)	Fair(2)	Poor(1)
The amount of material covered was sufficient	The Late			•	
Instructional methods & media were used appropriately which made learning easy				31	
I am confident of using the concepts covered		The same of the sa			
Duration of the training was appropriate		-			
The training met my expectations					
Feedback Analysis					

Feedback Analysis



M.I.E.T. ENGINEERING COLLEGE GUNDUR, TIRUCHIRAPPALLI-620 007.



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennal)
TRICHY - PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007.
Email: principalengg@miet.edu. contact@miet.edu
Website: - www.miet.edu

Ph: 0431 - 2660 303

DEPARTMENT OF ELECTRONICS AND COMMUNICATION LENGINEERING Course Coordinator Report

Course Code and Name: EC18192 and Basic of Software Defined Radio and its practical application Year offered: 2018-19

Course Instructors

: Ms.Chandni AP/ECE and Ms.M.Pushpa AP/ECE

The certificate program of Basic of Software Defined Radio and its practical application was conducted for the Third year and Final year Electronics and Communication engineering students. The course was started on 10.12.2018 and ends on 1512.2018. The total period of 35 Hrs has been planned and executed as per the course plan.

Number of students registered

59

Scheme of exam

: Subjective type

Number of students appeared

57

Number of students passed

57

Date of exam

15.12.2018

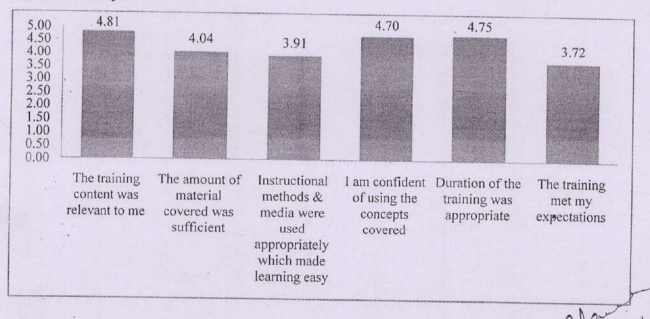
Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below

Feedback Questioner

Excellent (5)	Good (4)	Satisfactory(3)	Fair(2)	Doou(1)
	(-)	Steismetory(S)	1 411 (2)	Poor(1)
<u> </u>				
		Y COLUMN TO THE REAL PROPERTY.		
	Excellent (5)	Excellent (5) Good (4)	Excellent (5) Good (4) Satisfactory(3)	Excellent (5) Good (4) Satisfactory(3) Fair(2)

Feedback Analysis



PRINCIPAL

M.I.E.T. ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPPALLI-620 007.



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennal) TRICHY - PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007. Email: principalengg@miet.edu, contact@miet.edu Website: - www.miet.edu

Ph: 0431 - 2660 303

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING Course Coordinator Report

Course Code and Name: EE18192 & Industrial Wiring and House Wiring Course Instructors : Mr. S.Rajasekar, AP/EEE, AP/EEE

Year offered: 2018-2019

The certificate program of Industrial Wiring and House Wiring was conducted for the third year Electrical and Electronics Engineering students. The course was started on 05.12.18 ends on 09.12.18. The total period of 33 Hrs has been planned and executed as of the course plan.

Number of students registered

Scheme of exam

Subjective type

Number of students appeared

58

Number of students passed

58

Date of exam

19.12.18

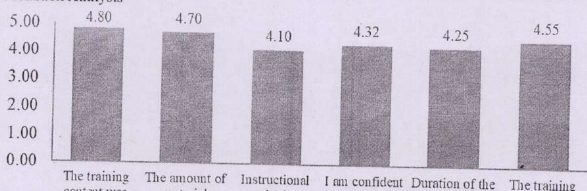
Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below

Feedback Questioner

Training Content	Excellent (5)	Good (4)	Satisfactory(3)	Fair(2)	D. 70
The training content was relevant to me	THE SHOW SEEDING AND THE SHOW	(-)	Satisfactory(3)	rair(2)	Poor(1)
The amount of material covered was sufficient					
Instructional methods & media were used appropriately which made learning easy					
I am confident of using the concepts covered					
Duration of the training was appropriate					
The training met my expectations					
Fandbook Analysis					

Feedback Analysis



content was

The amount of material relevant to me covered was sufficient

Instructional methods & media were used appropriately

which made learning easy

of using the concepts covered

training was appropriate

The training met my expectations

Course Coordinator



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai) TRICHY - PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007. Email: principalengg@miet.edu, contact@miet.edu Website: - www.miet.edu

Ph: 0431 - 2660 303

Year offered: 2018-2019

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING Course Coordinator Report

Course Code and Name: EE18191 & Power System Planning and Reliability Course Instructors : Mr. S.Pandiarajan, AP/EEE

The certificate program of Power System Planning and Reliability was conducted for the third year Electrical and Electronics Engineering students. The course was started on 12.06.17 ends on 16.06.17. The total period of 34 Hrs has been planned and executed as of the course plan.

Number of students registered

Scheme of exam

Subjective type

Number of students appeared

64

Number of students passed

64

Date of exam

27.06.18

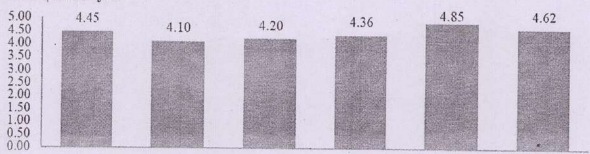
Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below

Feedback Ouestioner

Training Content	Excellent (5)	Good (4)	Satisfactory(3)	Fair(2)	Poor(1)
The training content was relevant to me		THE STATE OF THE S	J ()	Participal Total	2001(1)
The amount of material covered was sufficient					
Instructional methods & media were used appropriately which made learning easy	Taking a s			111111	
I am confident of using the concepts covered					
Duration of the training was appropriate					
The training met my expectations					

Feedback Analysis



The training content was relevant to me

The amount of material covered methods &

using the was sufficient media were used concepts covered

Instructional I am confident of Duration of the The training met training was appropriate

my expectations

appropriately which made learning easy

> M.I.E.T. ENGINEERING COLLEGE GUNDUR, TIRUCHIRAPPALLI-620 007.



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
TRICHY - PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007.
Email: principalengg@miet.edu, contact@miet.edu Website: - www.miet.edu

Ph: 0431 - 2660 303

DEPARTMENT OF MECHANICALENGINEERING

Course Coordinator Report

Course Code and Name: ME18191 and Machine drawing and steel structural detailing by using Auto cad software Year offered: 2018-19

Course Instructors

: Mr. S. Thulasiram, AP/Mech, Mr. K.Panneer Selvam, AP/Mech, Mr.

K.Rajasekar, AP/Mech, Mr.I. Devaraj, AP/Mech, Mr.T. Ramkumar, AP/Mech, Mr. T. Prabakaran, AP/Mech

The certificate program of Machine drawing and steel structural detailing by using Auto cad software was conducted for the third year mechanical engineering students. The course was started on 03.07.2018 and ends on 1.10.2018. The total period of 31 Hrs has been planned and executed as per the course plan.

Number of students registered

156

Scheme of exam

Subjective type

Number of students appeared

145

Number of students passed

145

Date of exam

15.10.18(Batch-1), 16.10.18(Batch-2) and 18.10.18(Batch-3)

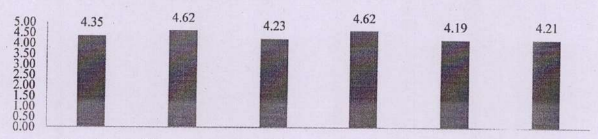
Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below

Feedback Questioner

Training Content	Excellent (5)	Good (4)	Satisfactory(3)	Fair(2)	Poor(1)
The training content was relevant to me				(2)	2001(2)
The amount of material covered was sufficient					
Instructional methods & media were used appropriately which made learning easy					
I am confident of using the concepts covered					
Duration of the training was appropriate					
The training met my expectations		45 to 500			

Feedback Analysis



The training content was relevant to me

The amount of material covered

Instructional methods & was sufficient media were used concepts covered

using the

training was appropriate

I am confident of Duration of the The training met my expectations

appropriately which made learning easy

> a. que Course Coordinator



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennal)
TRICHY - PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007.
Email: principalengg@mlet.edu, contact@mlet.edu
Website: - www.mlet.edu

Ph: 0431 - 2660 303

DEPARTMENT OF MECHANICALENGINEERING

Course Coordinator Report

Course Code and Name: ME18192 and Rapid Manufacturing Technologies

Year offered

: 2018-19

Course Instructors

: Dr.C.Ahilan Prof/Mech, K.Sundaravadivel, AP/MechMr.M. Visvam, AP/Mech,

Mr.A.Pandianathan, AP/Mech, Mr.D.Manikandan AP/Mech and Mr.P.Pradeep AP/Mech

The certificate program of Rapid Manufacturing Technologies was conducted for the final year mechanical engineering students. The course was started on 03.07.2018 and ends on 17.10.2018. The total period of 32 Hrs has been planned and executed as per the course plan.

Number of students registered

171

Scheme of exam

Subjective type

Number of students appeared

,161

Number of students passed

: 161

Date of exam

15.10.2018(Batch-1), 16.10.2018(Batch-2) and 17.10.2018(Batch-3)

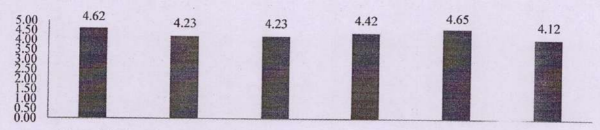
Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below

Feedback Questioner

Training Content	Excellent (5)	Good (4)	Satisfactory(3)	Fair(2)	Poor(1)
The training content was relevant to me				1 444 (20)	1001(1)
The amount of material covered was sufficient					
Instructional methods & media were used appropriately which made learning easy					
I am confident cf using the concepts covered					
Duration of the raining was appropriate					
The training met my expectations		The Land			

Feedback Analysis



The training content was relevant to me

The amount of material covered Instructional methods &

using the was sufficient media were used concepts covered

I am confident of Duration of the The training met

training was appropriate

my expectations

appropriately which made learning easy

ourse Coordinator



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai) TRICHY - PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007. Email: principalengg@miet.edu, contact@miet.edu Website: - www.miet.edu

Ph: 0431 - 2660 303

DEPARTMENT OF MECHANICALENGINEERING

Course Coordinator Report

Course Code and Name: ME18193 and Manufacturing Automation

Year offered

: 2018-19

Course Instructors

: Mr. L. S. Narendhira, AP/Mech, Mr. K. Ramesh, AP/Mech,

Mr.M. Dhandayuthabani, AP/Mech, Mr.S. Kumaradevan, AP/Mech

The certificate program of Manufacturing Automation was conducted for the Second year mechanical engineering students. The course was started on 20.12.2018 and ends on 27.03.2019. The total period of 32 Hrs has been planned and executed as per the course plan.

Number of students registered

144

Scheme of exam

Subjective type

Number of students appeared

137

Number of students passed

137

Date of exam

:

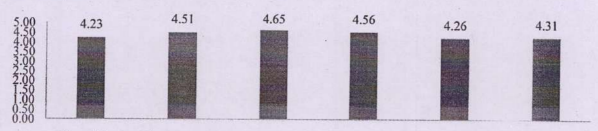
Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below

Feedback Ouestioner

Training Content	Excellent (5)	Good (4)	Satisfactory(3)	Fair(2)	Poor(1)
The training content was relevant to me					
The amount of material covered was sufficient				1	
Instructional methods & media were used appropriately which made learning easy					
I am confident of using the concepts covered					
Duration of the training was appropriate					
The training met my expectations					A Zaronia

Feedback Analysis



The training content was relevant to me

The amount of material covered was sufficient media were used concepts covered

Instructional methods &

using the

training was appropriate

23.06.19(Batch-1) and 27.06.19 (Batch-2)

I am confident of Duration of the The training met my expectations

appropriately which made learning easy

Course Coordinator



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai) TRICHY - PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007. Email: principalengg@miet.edu, contact@miet.edu Website: - www.miet.edu

Ph: 0431 - 2660 303

DEPARTMENT OF MANAGEMENT STUDIES

Course Coordinator Report

Course Code and Name: MBA18191 Personality Development for Successful Career

Year offered: 2018-19

Course Instructor

: Dr.P.Mohanraj

The certificate program of Personality Development for Successful Career was conducted for the second year management studies students. The course was started on 03.07.2018 and ends on 10.07.2018. The total period of 33 Hrs has been planned and executed as per the course plan.

Number of students registered

44

Scheme of exam

: Subjective type

Number of students appeared

44

Number of students passed

44

Date of exam

: 11-07 -18

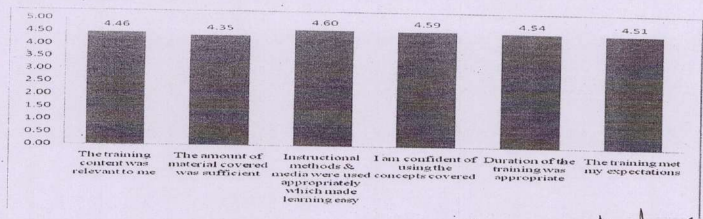
Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below.

Feedback Questionnaire

Excellent (5)	Good (4)	Satisfactory(3)	Foir(2)	D (1)
	0000 (1)	Satisfactory(3)	rair(2)	Poor(1)
	Excellent (5)	Excellent (5) Good (4)	Excellent (5) Good (4) Satisfactory(3)	Excellent (5) Good (4) Satisfactory(3) Fair(2)

Feedback Analysis



Course Coordinator



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
TRICHY - PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007.
Email: principalengg@miet.edu, contact@miet.edu
Website: - www.miet.edu

Ph: 0431 - 2660 303

Course Coordinator Report-Spoken Tutorial -2018-2019

Sl.No	Course Name	Course Duration	Number of students Enrolled in the year	Number of students completing the course in the year
1	Qcad	1 day	462	462
2	Introduction to Computers	1 day	338	338
3	LaTex	1 day	271	271
4	C and Cpp	1 day	417	417
5	Joomla	1 day	78	78
6	Linux AWK	1 day	42	42
7	Scilab	1 day	66	66
8 .	Aurduino	1 day	94	94
9	Java	1 day	146	146
10	Blender	1 day	94	94
11	PHP and MySQL	1 day	78	78

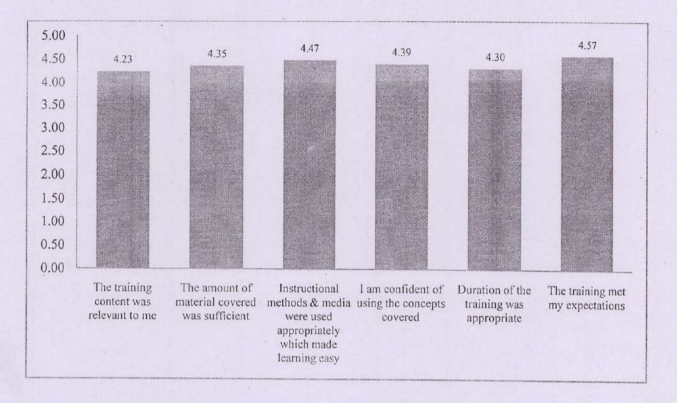
Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below

Feedback Questioner

Training Content	Excellent (5)	Good (4)	Satisfactory(3)	Fair(2)	Poor(1)
The training content was relevant to me					
The amount of material covered was sufficient					
Instructional methods & media were used appropriately which made learning easy					
I am confident of using the concepts covered		TE LA PA			
Duration of the training was appropriate					
The training met my expectations		V HAVE		91	

Feedback Analysis



Course Coordinator



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
TRICHY - PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007.
Email: principalengg@miet.edu, contact@miet.edu
Website: - www.miet.edu

Ph: 0431 - 2660 303

Course Coordinator Report - NPTEL -2018-19

Sl.No	Course Name	Course Duration	Course Instructor	Number of students Enrolled in the year	Number of students completing the course in the year
1.	Design of Reinforced Concrete Structures	12 Weeks	PROF. NIRJHAR DHANG	1	1
2.	Wastewater Treatment and Recycling	12 Weeks	PROF. MANOJ KUMAR TIWARI	2	2
3.	Programming in C++	8 Week	PROF. PARTHA PRATIM DAS	2	2
4.	Introduction to Programming in C	8 Week	PROF. SATYADEV NANDAKUMAR	3	3
5.	Introduction to Machine Learning	8 Week	PROF. SUDESHNA SARKAR	6	6
6.	Cloud Computing	8 Week	PROF. SOUMYA KANTI GHOSH	11	11
7.	Power System Analysis	12 Week	PROF. DEBAPRIYA DAS	1	1
8.	Digital Circuits	12 Week	PROF.SANTANU CHATTOPADHYAY	1	1
9.	Robotics	8 Week	PROF. D.K. PRATIHAR	4	4
10.	Plastic Waste Management	8 Week	PROF. BRAJESH KUMAR DUBEY	1	1
11.	Engineering Mathematics - I	12 Week	PROF. JITENDRA KUMAR	1	1
12.	Probability and Statistics	12 weeks	PROF. SOMESH KUMAR	1	1
13.	IC Engines and Gas Turbines	12 weeks	PROF. PRANAB K. MONDAL	• 1	1
14.	Programming, Data Structures and Algorithms using Python	8 Week	PROF. MADHAVAN MUKUND	1	1

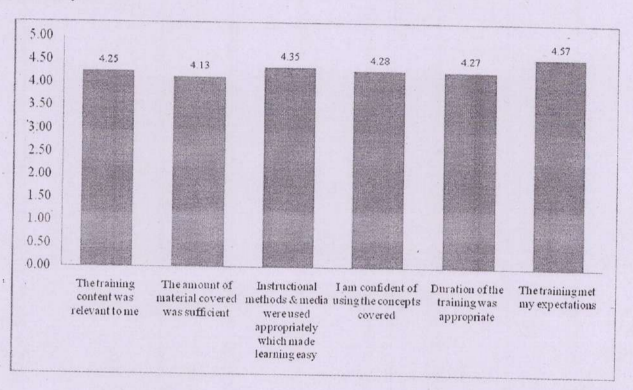
Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below

Feedback Questioner

Training Content	Excellent (5)	Good (4)	Satisfactory(3)	Fair(2)	Poor(1)
The training content was relevant to me				(-)	1 001(1)
The amount of material covered was sufficient					
Instructional methods & media were used appropriately which made learning easy					
I am confident of using the concepts covered					
Duration of the training was appropriate					
The training met my expectations					

Feedback Analysis



Course Coordinator



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai) TRICHY - PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007. Email: principalengg@miet.edu, contact@miet.edu Website: - www.miet.edu

Ph: 0431 - 2660 303

DEPARTMENT OF CIVIL ENGINEERING

Course Coordinator Report

Course Code and Name: CE17181 and Structural Detailing and Bar Bending Scheduling for Super structures

Year offered: 2017-18

Course Instructors

: Mr.E.Santhosh Kumar, AP/Civil. Mr.S.Arun Sahaya Raj, AP/Civil.

The certificate program of Structural Detailing and Bar Bending Scheduling for Super Structures was conducted for the Final year civil engineering students. The course was started on 12.07.2017 and ends on 17.07.2017. The total period of 34 Hrs has been planned and executed as per the course plan.

Number of students registered

106

Scheme of exam

: Subjective type

Number of students appeared

100

Number of students passed

100

:

Date of exam

17.07.17

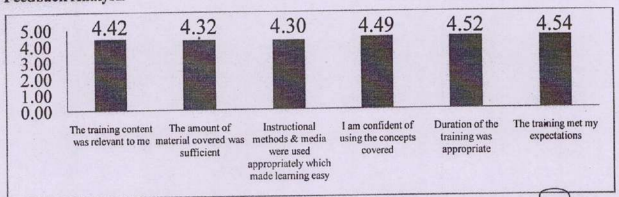
Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below

Feedback Questioner

Training Content	Excellent (5)	Good (4)	Satisfactory(3)	Fair(2)	Poor(1)
The training content was relevant to me					
The amount of material covered was sufficient					
Instructional methods & media were used appropriately which made learning easy					
I am confident of using the concepts covered					1
Duration of the training was appropriate					
The training met my expectations					

Feedback Analysis



Course Coordinator



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
TRICHY - PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007.
Email: principalengg@miet.edu, contact@miet.edu
Website: - www.miet.edu

Ph: 0431 - 2660 303

DEPARTMENT CIVIL ENGINEERING

Course Coordinator Report

Course Code and Name: CE17182 and Modern Construction Materials Year offered : 2017-18

Course Instructors : Mr.A.Belin Jude, AP/Civil, Mr.S.Karthikeyan, AP/Civil.

The certificate program of **Modern Construction Materials** was conducted for the Third year civil engineering students. The course was started on 11.12.2017 and ends on 16.12.2017. The total period of 32 Hrs has been planned and executed as per the course plan.

Number of students registered : 12

Scheme of exam : Subjective type

Number of students appeared : 112

Number of students passed : 112

Date of exam : 16.12.17

- - ii i

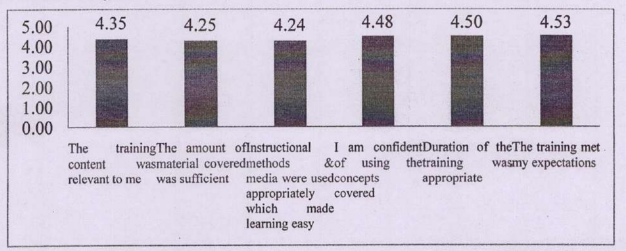
Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below

Feedback Questioner

Training Content	Excellent (5)	Good (4)	Satisfactory(3)	Fair(2)	Poor(1)
The training content was relevant to me					
The amount of material covered was sufficient			NEW ENERGY		
Instructional methods & media were used appropriately which made learning easy					
I am confident of using the concepts covered					
Duration of the training was appropriate					
The training met my expectations					

Feedback Analysis



Course Coordinator



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
TRICHY - PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007,
Email: principalengg@mietedu, contact@mietedu
Website: - www.miet.edu

Ph: 0431 - 2660 303

DEPARTMENT OF CIVIL ENGINEERING

Course Coordinator Report

Course Code and Name: CE17183 and Industrial building drawings using Autocad

Year offered: 2017-18

Course Instructors

: Mr.S.Suresh, AP/Civil, Mr.U.Bala Vignesh, AP/Civil.

The certificate program of **Industrial building drawings using Autocad** was conducted for the Second year civil engineering students. The course was started on 11.12.2017 and ends on 16.12.2017. The total period of 34 Hrs has been planned and executed as per the course plan.

Number of students registered

72

Scheme of exam

Subjective type

Number of students appeared

64

Number of students passed

64

Date of exam

16.12.17

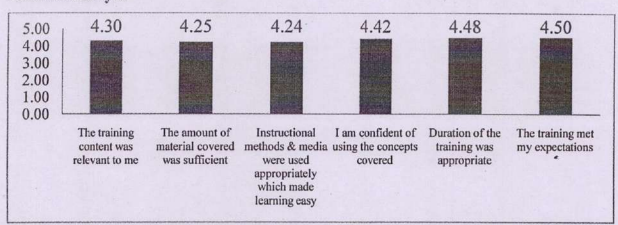
Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below

Feedback Questioner

Training Content	Excellent (5)	Good (4)	Satisfactory(3)	Fair(2)	Poor(1)
The training content was relevant to me			PROVIDE SALES		
The amount of material covered was sufficient					
Instructional methods & media were used appropriately which made learning easy					
I am confident of using the concepts covered					
Duration of the training was appropriate					
The training met my expectations					

Feedback Analysis



Course Coordinator



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennal)
TRICHY - PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007.
Email: principalengg@miet.edu, contact@miet.edu
Website: - www.miet.edu

Ph: 0431 - 2660 303

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Course Coordinator Report

Course Code and Name: CS17181 and Basic Concepts of Deep Learning

Year offered: 2017-18

Course Instructors

: Mrs. S.Shanmugapriya, AP/CSE & Mrs. A.Barveen., AP/CSE

The certificate program of Basic Concepts of Deep Learning was conducted for the Third year Computer Science & Engineering students. The course was started on 12.06.2017 and ends on

17.06.2017. The total period of 38 Hrs has been planned and executed as of the course plan.

Number of students registered

73

Scheme of exam

: MCQ

Number of students appeared

73

Number of students passed

72

Date of exam

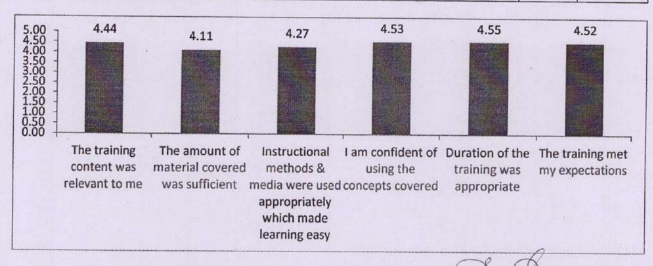
17.06.17

Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below

Feedback Questioner

Training Content	Excellent (5)	Good (4)	Satisfactory (3)	Fair (2)	Poor
The training content was relevant to me		` '		(-)	(1)
The amount of material covered was sufficient					
Instructional methods & media were used appropriately which made learning easy					
I am confident of using the concepts covered					
Duration of the training was appropriate					
The training met my expectations					



PRINCIPAL M.I.E.T. ENGINEERING COLLEGE BUNDUR, TIRUCHIRAPPALLI-620 007.



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
TRICHY - PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007.
Email: principalengg@miet.edu, contact@miet.edu
Website: - www.miet.edu

Ph: 0431 - 2660 303

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Course Coordinator Report

Course Code and Name: CS17182 and Fundamentals of Data Science Year offered: 2017-18

Course Instructors : . Mr.A. Joshua Issac, AP/CSE & Mr.P. Manikandan., AP/CSE

The certificate program of Fundamentals of Data Science was conducted for the Second Year Computer Science & Engineering students. The course was started on 11.12.2017 and ends on 16.12.2017. The total period of 35 Hrs has been planned and executed as of the course plan.

Number of students registered : 70

Scheme of exam : MCQ

Number of students appeared : 70 Number of students passed : 68

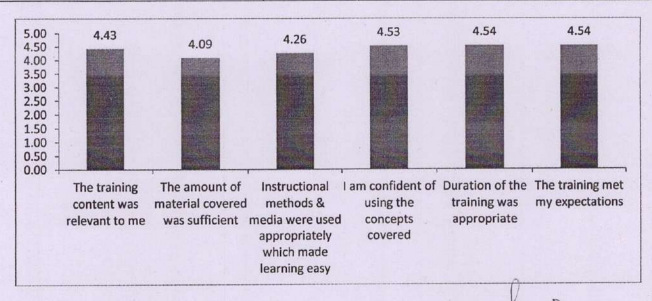
Date of exam : 16.12.17

Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below

Feedback Questioner

Training Content	Excellent (5)	Good (4)	Satisfactory(3)	Fair(2)	Poor(1)
The training content was relevant to me					
The amount of material covered was sufficient					
Instructional methods & media were used appropriately which made learning easy					
I am confident of using the concepts covered					
Duration of the training was appropriate				B) Din	
The training met my expectations					



PRINCIPAL M.I.E.T. ENGINEERING COLLEGE GUNDUR, TIRUCHIRAPPALLI-620 007.



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
TRICHY - PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 629 007.
Email: principalengg@miet.edu, contact@miet.edu
Website: - www.miet.edu

Ph: 0431 - 2660 303

DEPARTMENT OF ELECTRONICS AND COMMUNICATION LENGINEERING

Course Coordinator Report

Course Code and Name: EC17181 and Introduction to Internet of Things Using Raspberry pi

Year offered: 2017-18

Course Instructors

: Mrs R.Vijayalakshmi AP/ECE

The certificate program of Introduction to Internet of Things Using Raspberry pi was conducted for the Third Year and Final year Electronics and Communication engineering students. The course was started on 12.06.2017 and ends on 17.06.2017. The total period of 34 Hrs has been planned and executed as per the course plan.

Number of students registered

37

Scheme of exam

: Subjective type

Number of students appeared

35

Number of students passed

35

Date of exam

17.06.2017

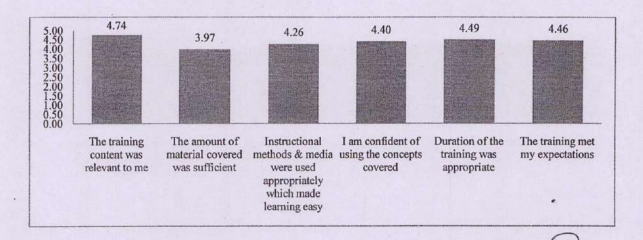
Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below

Feedback Questioner

Training Content	Excellent (5)	Good (4)	Satisfactory(3)	Fair(2)	Poor(1)
The training content was relevant to me					
The amount of material covered was sufficient					
Instructional methods & media were used appropriately which made learning easy					
I am confident of using the concepts covered					
Duration of the training was appropriate				The state of the s	
The training met my expectations			,		

Feedback Analysis



Course Coordinator



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
TRICHY – PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI – 620 007.
Email: principalengg@miet.edu, contact@miet.edu
Website: - www.miet.edu

Ph: 0431 - 2660 303

DEPARTMENT OF ELECTRONICS AND COMMUNICATION LENGINEERING

Course Coordinator Report

Course Code and Name: EC17182 and Basic Tools of Microwave Engineering

Year offered: 2017-18

Course Instructors

: Ms.P.Delphine Mary AP/ECE

The certificate program of Basic Tools of Microwave Engineering was conducted for the Third Year and Final year Electronics and Communication engineering students. The course was started on 11.12.2017 and ends on 15.12.2017. The total period of 31 Hrs has been planned and executed as per the course plan.

Number of students registered

56

Scheme of exam

: Subjective type

Number of students appeared

55

Number of students passed

55

:

Date of exam

16.12.2017

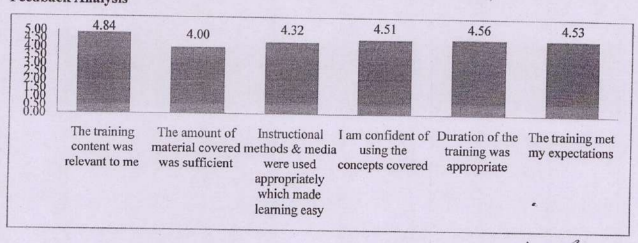
Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below

Feedback Questioner

Excellent (5)	Good (4)	Satisfactory(3)	Fair(2)	Poor(1)
	1	(0)	1 411(2)	1001(1)
	Excellent (5)	Excellent (5) Good (4)	Excellent (5) Good (4) Satisfactory(3)	Excellent (5) Good (4) Satisfactory(3) Fair(2)

Feedback Analysis



Course Coordinator



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
TRICHY - PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007.
Email: principalengg@miet.edu, contact@miet.edu
Website: - www.miet.edu

Ph: 0431 - 2660 303

DEPARTMENT OF ELECTRONICS AND COMMUNICATION LENGINEERING

Course Coordinator Report

Course Code and Name: EC17183 and PCB Design

Year offered: 2017-18

Course Instructors

: Mrs.B.Suganthi AP/ECE

The certificate program of **PCB Design** was conducted for the Second Year and Third year Electronics and Communication engineering students. The course was started on 11.12.2017 and ends on 16.12.2017. The total period of 31 Hrs has been planned and executed as per the course plan.

Number of students registered

43

Scheme of exam

Subjective type

Number of students appeared

42

Number of students passed

42

:

:

Date of exam

16.12.2017

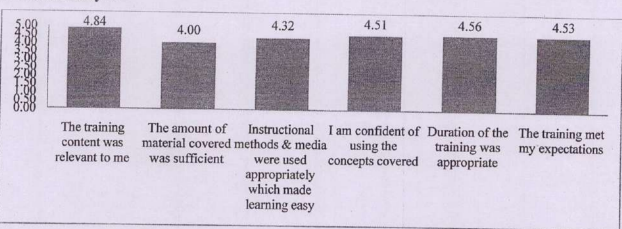
Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below

Feedback Questioner

Training Content	Excellent (5)	Good (4)	Satisfactory(3)	Fair(2)	Poor(1)
The training content was relevant to me			outsidetory(s)	1 411 (2)	1001(1)
The amount of material covered was sufficient					
Instructional methods & media were used appropriately which made learning easy					
I am confident of using the concepts covered					
Duration of the training was appropriate					
The training met my expectations					

Feedback Analysis



Course Coordinator

PRINCIPAL

T. ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPPALLI-620 007.



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
TRICHY - PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007. Email: principalengg@miet.edu, contact@miet.edu Website: - www.miet.edu

Ph: 0431 - 2660 303

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING Course Coordinator Report

Course Code and Name: EE17181 & Design of Power Converters and Applications

Course Instructors : Mr. J.Gopi, AP/EEE

Year offered: 2017-2018

The certificate program of Design of Power Converters and Applications was conducted for the third year Electrical and Electronics Engineering students. The course was started on 12.06.17 ends on 16.06.17. The total period of 34 Hrs has been planned and executed as of the course plan.

Number of students registered

Scheme of exam Subjective type

Number of students appeared 45 Number of students passed 45

Date of exam 18.12.17

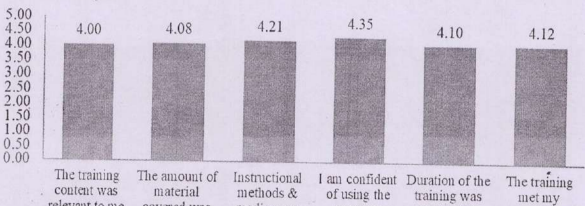
Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below

Feedback Questioner

Training Content	Excellent (5)	Good (4)	Satisfactory(3)	Fair(2)	Poor(1)
The training content was relevant to me				1 411(2)	1 001(1)
The amount of material covered was sufficient					
Instructional methods & media were used appropriately which made learning easy					
I am confident of using the concepts covered					
Duration of the training was appropriate					
The training met my expectations					

Feedback Analysis



relevant to me covered was sufficient

media were used appropriately which made

learning easy

concepts

appropriate covered

expectations

M.I.E.T. ENGINEERING COLLEGE GUNDUR, TIRUCHIRAPPALLI-620 007.

Coordinator



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
TRICHY - PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007.
Email: principalengg@miet.edu, contact@miet.edu
Website: - www.miet.edu

Ph: 0431 - 2660 303

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Course Coordinator Report

Course Code and Name: EE17182 & Power Quality Issues in Industrial Load Course Instructors : Mr. E.Muthukumaran, AP/EEE

Year offered: 2017-2018

The certificate program of Power Quality Issues in Industrial Load was conducted for the third year Electrical and Electronics Engineering students. The course was started on 12.06.17 ends on 16.06.17. The total period of 32 Hrs has been planned and executed as of the course plan.

Number of students registered

60

Scheme of exam

: Subjective type

Number of students appeared

58

Number of students passed

00

Date of exam

58 20.06.17

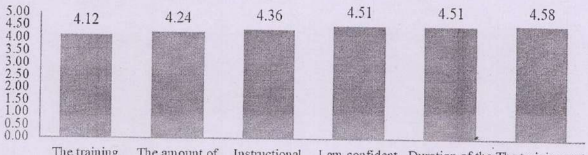
Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below

Feedback Questioner

Training Content	Excellent (5)	Good (4)	Satisfactory(3)	Fair(2)	Poor(1)
The training content was relevant to me				SUTON (T)	1001(1)
The amount of material covered was sufficient					
Instructional methods & media were used appropriately which made learning easy					
I am confident of using the concepts covered					
Duration of the training was appropriate					
The training met my expectations					

Feedback Analysis



The training The amount of content was material covered relevant to me was sufficient

Instructional methods & media were used

& of using the concepts covered

I am confident of using the training was my expectations appropriate

appropriately which made learning easy

Course Coordinator



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai) TRICHY - PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007. Email: principalengg@miet.edu, contact@miet.edu Website: - www.miet.edu

Ph: 0431 - 2660 303

Year offered: 2017-2018

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING Course Coordinator Report

Course Code and Name: EE17183 & Power Electronics using MATLAB Course Instructors : Mr. D. Tamilselvan, AP/EEE

The certificate program of Power Electronics using MATLAB was conducted for the third year Electrical and Electronics Engineering students. The course was started on 11.12.17 ends on 15.12.17. The total period of 34 Hrs has been planned and executed as of the course plan.

Number of students registered

Scheme of exam

Subjective type

Númber of students appeared

59

Number of students passed

59

Date of exam

20.06.17

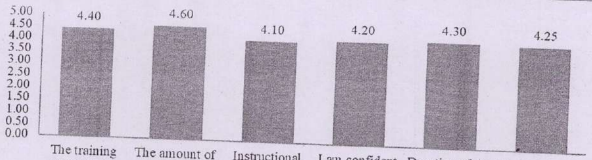
Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below

Feedback Questioner

Training Content	Excellent (5)	Good (4)	0.00		
The training content was relevant to me	(3)	0000 (4)	Satisfactory(3)	Fair(2)	Poor(1)
The amount of material covered was sufficient					
appropriately which made learning easy					
I am confident of using the concepts covered					
Duration of the training was appropriate					
The training met my expectations					
Feedback Analysis					

reedback Analysis



The training content was material covered relevant to me was sufficient

Instructional methods & media were

used appropriately which made learning easy

of using the concepts

covered

I am confident Duration of the The training met training was my expectations appropriate

CourseCoordinator



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai) TRICHY - PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007. Email: principalengg@miet.edu, contact@miet.edu Website: - www.miet.edu

Ph: 0431 - 2660 303

DEPARTMENT OF MECHANICALENGINEERING

Course Coordinator Report

Course Code and Name: ME17181 and Hands on training program on CNC by using Autodesk HSM Pro

Year offered: 2017-18

Course Instructors : Mr. M. Vishnukumar , AP/Mech, Mr. S. Kumaradevan, AP/Mech, Mr. I. Devaraj, AP/Mech, Mr. K. Rajasekar, AP/Mech, Mr. K. Mohan, AP/Mech, Mr. P. Sundaram, AP/Mech

The certificate program of Hands on training program on CNC by using Autodesk HSM Pro was conducted for the third year mechanical engineering students. The course was started on 04.07.2017 and ends on 13.09.2017. The total period of 31 Hrs has been planned and executed as per the course plan.

Number of students registered

180

Scheme of exam

Subjective type

Number of students appeared

166

Number of students passed

166

Date of exam

11.09.17(Batch-1), 12.09.17(Batch-2) and 13.09.17(Batch-3)

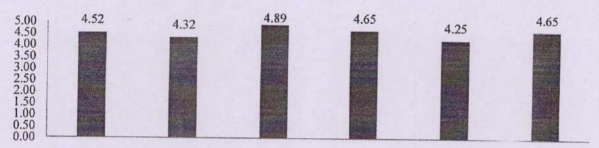
Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below

Feedback Questioner

Training Content	Excellent (5)	Good (4)	Satisfactory(3)	Fair(2)	Poor(1)
The training content was relevant to me		1		1 444 (2)	1 001(1)
The amount of material covered was sufficient					and the second
Instructional methods & media were used appropriately which made learning easy					
I am confident of using the concepts covered					
Duration of the training was appropriate					
The training met my expectations					

Feedback Analysis



The training content was relevant to me

The amount of material covered was sufficient media were used concepts covered

Instructional methods &

using the

training was appropriate

I am confident of Duration of the The training met my expectations

appropriately which made learning easy

Course Coordinator



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
TRICHY - PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007. Email: principalengg@miet.edu, contact@miet.edu Website: - www.miet.edu

Ph: 0431 - 2660 303

DEPARTMENT OF MECHANICALENGINEERING

Course Coordinator Report

Course Code and Name: ME17182 and Non-Destructive Evaluation

Year offered: 2017-18

Course Instructors : Mr.S.Dhakshinamoorthy, ASP/Mech, Mr. V.Pandiaraj AP/Mech, Mr.L.S.Narendhira,

ASP/Mech Mr. W. Edwinlyonal, ASP/Mech Mr. R. Sankardoss, ASP/Mech Mr. K. Sundaravadivel, ASP/Mech

The certificate program of Non-Destructive Evaluation was conducted for the final year mechanical engineering students. The course was started on 06.07.2017 and ends on 05.10.2017. The total period of 31 Hrs has been planned and executed as per the course plan.

Number of students registered

Scheme of exam

Subjective type

Number of students appeared

182

Number of students passed

: 182

Date of exam

12.10.17(Batch-1), 13.10.17 (Batch-2) and 14.10.17(Batch-3)

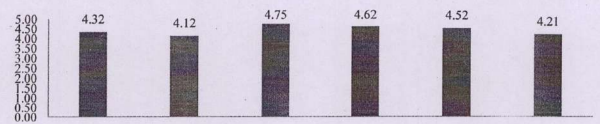
Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below

Feedback Questioner

Training Content	Excellent (5)	Good (4)	Satisfactory(3)	Fair(2)	Poor(1)
The training content was relevant to me					
The amount of material covered was sufficient					
Instructional methods & media were used appropriately which made learning easy					Til.
I am confident of using the concepts covered					
Duration of the training was appropriate					
The training met my expectations				n Money Miney ma	

Feedback Analysis



The training content was relevant to me

The amount of material covered Instructional methods &

using the was sufficient media were used concepts covered

training was appropriate

I am confident of Duration of the The training met my expectations

appropriately which made learning easy

Course Coordinator



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai) TRICHY – PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI – 620 007. Email: principalengg@mlet.edu, contact@mlet.edu Website: - www.miet.edu

Ph: 0431 - 2660 303

DEPARTMENT OF MECHANICALENGINEERING

Course Coordinator Report

Course Code and Name: ME17183 and Design Procedure of Jigs and Fixtures

Year offered: 2017-18

Course Instructors

: Mr.S.Kumaradevan AP/Mech, Mr.I.Devaraj, AP/Mech Mr.K. Rajasekar,

AP/Mech, Mr.P.Sundaram, AP/Mech

The certificate program of Design Procedure of Jigs and Fixtures was conducted for the third year mechanical engineering students. The course was started on 06.07.2017 and ends on 05.10.2017. The total period of 31 Hrs has been planned and executed as per the course plan.

Number of students registered

194

Scheme of exam

Subjective type

Number of students appeared

182

Number of students passed

182

Date of exam

:

26.03.18 (Batch-1) and 27.03.18 (Batch-2)

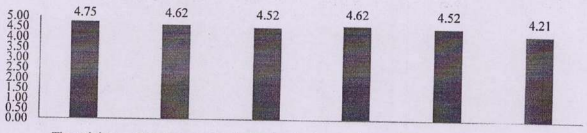
Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below

Feedback Questioner

Excellent (5)	Good (4)	Satisfactory(3)	Foir(2)	Poor(1)
1	Montage Control	Saturatory(5)	ran(2)	1 001(1)
	Excellent (5)	Excellent (5) Good (4)	Excellent (5) Good (4) Satisfactory(3)	Excellent (5) Good (4) Satisfactory(3) Fair(2)

Feedback Analysis



The training content was relevant to me

The amount of material covered

Instructional methods & was sufficient media were used concepts covered

using the

training was appropriate

I am confident of Duration of the The training met my expectations

appropriately which made learning easy

ourse Coordinator



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai) TRICHY - PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007. Email: principalengg@miet.edu, contact@miet.edu Website: - www.miet.edu

Ph: 0431 - 2660 303

DEPARTMENT OF MECHANICALENGINEERING

Course Coordinator Report

Course Code and Name: ME17184 and Modeling of an engine assembly by using FUSION 360

Year offered: 2017-18

Course Instructors: Mr. S. Thulasiram, AP/Mech, Mr. K Panneer Selvam, AP/Mech, Mr. A.Jeyanthan,

AP/Mech, Mr. E.Manikandan, AP/Mech, Mr. T. Prabakaran AP/Mech, Mr. M. Kirubakaran AP/Mech

The certificate program of Modeling of an engine assembly by using FUSION 360 was conducted for the second year mechanical engineering students. The course was started on 19.01.2018 and ends on 28.03.2018. The total period of 31 Hrs has been planned and executed as per the course plan.

Number of students registered

176

Scheme of exam

Subjective type

Number of students appeared

158

Number of students passed

158

Date of exam

:

09.04.18(Batch-1), 10.04.18(Batch-2) and 11.04.18(Batch-3)

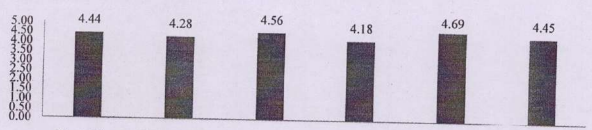
Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below

Feedback Ouestioner

Excellent (5)	Good (4)	Satisfactors (2)	Y2 1 (0)	I
Table (c)	G000 (4)	Batistactory(3)	Fair(2)	Poor(1)
300000000000000000000000000000000000000				
	Excellent (5)	Excellent (5) Good (4)	Excellent (5) Good (4) Satisfactory(3)	Excellent (5) Good (4) Satisfactory(3) Fair(2)

Feedback Analysis



The training content was relevant to me

The amount of material covered

Instructional methods &

I am confident of Duration of the The training met using the was sufficient media were used concepts covered

training was appropriate

my expectations

appropriately which made learning easy

Course Coordinator



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennal) TRICHY - PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007.
Email: principalengg@miet.edu, contact@miet.edu
Website: - www.miet.edu

Ph: 0431 - 2660 303

DEPARTMENT OF MANAGEMENT STUDIES

Course Coordinator Report

Course Code and Name: MBA17181: Data Analysis using Spreadsheet

Year offered: 2017-18

Course Instructor

: Mrs.C.R.Surekha

The certificate program of Data Analysis using Spreadsheet was conducted for the second year management studies students. The course was started on 19.06.2017 and ends on 28.06.2017. The total period of 34 Hrs has been planned and executed as per the course plan.

Number of students registered

Scheme of exam

Subjective type

Number of students appeared

59

Number of students passed

59

Date of exam

30-06-17

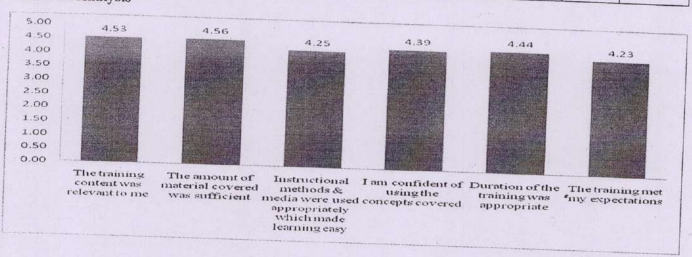
Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below.

Feedback Questionnaire

Training Content	Excellent (5)	Good (4)	0.410	NO STATE OF THE PARTY OF THE PA	2180
The training content was relevant to me	- Accidence (5)	G000 (4)	Satisfactory(3)	Fair(2)	Poor(1)
The amount of material covered was sufficient					
Instructional methods & media were used appropriately which made learning easy					
am confident of using the concepts covered					
Duration of the training was appropriate		- Commence of			
The training met my expectations					
Feedback Analysis					

Feedback Analysis





(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennal)
TRICHY - PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007.
Email: principalengg@miet.edu, contact@miet.edu
Website: - www.miet.edu

Ph: 0431 - 2660 303

DEPARTMENT OF MANAGEMENT STUDIES

Course Coordinator Report

Course Code and Name: MBA17182 GST and its impact on Indian economy

Year offered: 2017-18

Course Instructor

: Mrs.C.Subha

The certificate program of GST and its impact on Indian economy was conducted for the second year management studies students. The course was started on 23.08.2017 and ends on 31.08.2017. The total period of 35 Hrs has been planned and executed as per the course plan.

Number of students registered

50

Scheme of exam

Subjective type

Number of students appeared

59

Number of students passed

59

Date of exam

04-09 -17

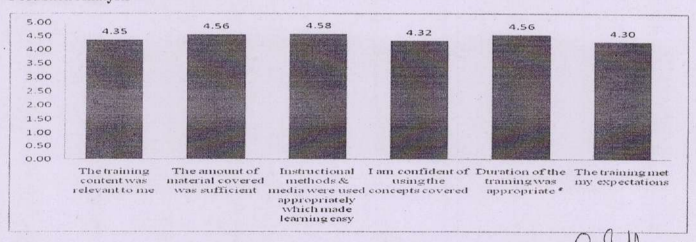
Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below.

Feedback Questionnaire

Training Content	Excellent (5)	Good (4)	Satisfactory(3)	Fair(2)	Poor(1)
The training content was relevant to me					
The amount of material covered was sufficient					
Instructional methods & media were used appropriately which made learning easy					
I am confident of using the concepts covered					
Duration of the training was appropriate					
The training met my expectations					7

Feedback Analysis



Course coordinator



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
TRICHY - PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007.
Email: principalengg@miet.edu, contact@miet.edu
Website: - www.miet.edu

Ph: 0431 - 2660 303

Course Coordinator Report - NPTEL -2017-18

SI.No	Source Training	Course Duration	Course Instructor	Number of students Enrolled in the year	Number of students completing the course in the year
1.	The state of the s	12 Weeks	PROF.N.R.PATRA	4	4
2.	Integrated Waste Management For A Smart City	12 Weeks	PROF. BRAJESH KUMAR DUBEY	9	9
3.	Design of Reinforced Concrete Structures	12 Weeks	PROF. NIRJHAR DHANG	7	7
4.	Reinforced Concrete Road Bridges	4 Weeks	PROF. NIRJHAR DHANG	3	3
5.	Introduction to Internet of Things	12 Weeks	PROF. SUDIP MISRA	7	7
6.	Design for Internet of Things	8 Weeks	Prof.PRBHAKAR VENKATA	1	1
7	Power System Analysis	12 Weeks	PROF. DEBAPRIYA DAS	2	2
8.	Principles of Communication Systems	8 Weeks	PROF. ADITYA K. JAGANNATHAM	1	1
9.	Manufacturing of Composites	12 Weeks	PROF. NIRJHAR DHANG	3	3
10.	Six Sigma	12 Weeks	Prof. Tapan P. Bagchi	3	3
11.	Spur and Helical Gear Cutting	4 Weeks	PROF.ASIMAVA ROY CHOUDHURY	2	2
	Laws of Thermodynamics	4 Weeks	PROF. SANKAR KUMAR SOM AND PROF. SUMAN CHAKRABORTY	3	3
13.	Problem Solving Through Programming in C	12 Weeks	PROF. ANUPAM BASU	1	1
14.	Theory and Practice of Non Destructive Testing	8 Weeks	PROF. RANJIT BAURI	3	3

PRINCIPAL

NI..E.T. ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPPALLI-620 007.

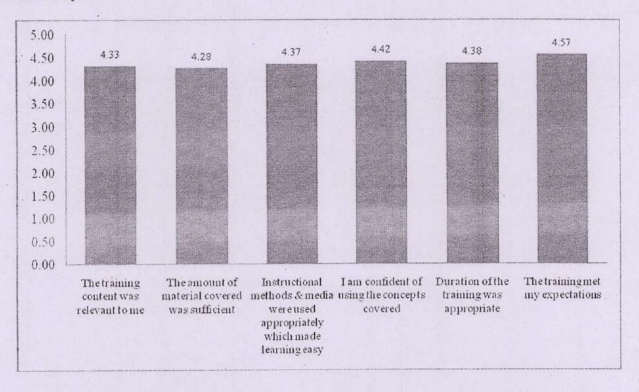
Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below

Feedback Questioner

Training Content	Excellent (5)	Good (4)	Satisfactory(3)	Fair(2)	Poor(1)
The training content was relevant to me					
The amount of material covered was sufficient					
Instructional methods & media were used appropriately which made learning easy					
I am confident of using the concepts covered					
Duration of the training was appropriate					
The training met my expectations					

Feedback Analysis



Course Coordinator



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
TRICHY – PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI – 620 007.
Email: principalengg@miet.edu, contact@miet.edu
Website: - www.miet.edu

Ph: 0431 - 2660 303

Course Coordinator Report-Spoken Tutorial -2017-2018

SI.No	Course Name	Course Duration	Number of students Enrolled in the year	Number of students completing the course in the year
1	Drupal	1 day	35	35
2	Java	1 day	78	78
3	Scilab	1 day	07	07
4	C and Cpp	1 day	173	173

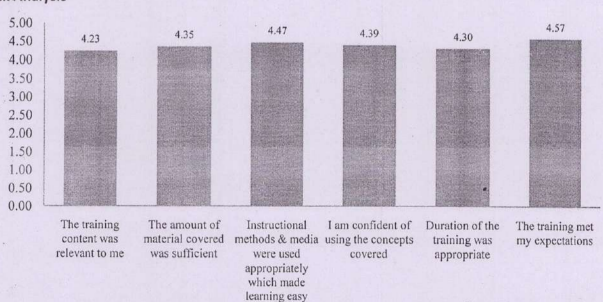
Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below

Feedback Questioner

Training Content	Excellent (5)	Good (4)	Satisfactory(3)	Fair(2)	Poor(1)
The training content was relevant to me					THE PERSON NAMED IN COLUMN
The amount of material covered was sufficient					
Instructional methods & media were used appropriately which made learning easy	· Paranet				
I am confident of using the concepts covered					
Duration of the training was appropriate					
The training met my expectations					

Feedback Analysis



PRINCIPAL
M.I.E.T. ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPPALLI-620 007.



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
TRICHY – PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI – 620 007.
Email: principalengg@miet.edu, contact@miet.edu
Website: - www.miet.edu

Ph: 0431 - 2660 303

DEPARTMENT OF CIVIL ENGINEERING

Course Coordinator Report

Course Code and Name: CE16171 and Rock Mechanics and Applications for Civil Engineering

Year offered: 2016-17

Course Instructors

: Mr.P.Swaminathan, AP/Civil & Mr.M.Karthikeyan, AP/Civil.

The certificate program of **Rock Mechanics and Applications for Civil Engineering** was conducted for the Second year civil engineering students. The course was started on 04.07.2016 and ends on 09.07.2016. The total period of 34 Hrs has been planned and executed as per the course plan.

Number of students registered

: 134

Scheme of exam

Subjective type

Number of students appeared

124

Number of students passed

124

Date of exam

09.07.16

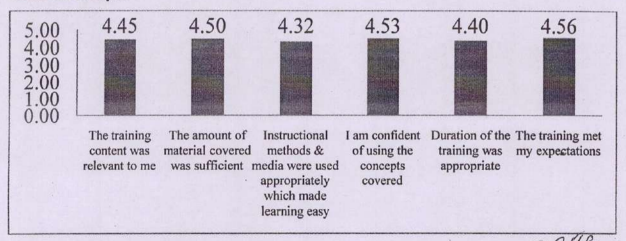
Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below

Feedback Questioner

Training Content	Excellent (5)	Good (4)	Satisfactory(3)	Fair(2)	Poor(1)
The training content was relevant to me					
The amount of material covered was sufficient					
Instructional methods & media were used appropriately which made learning easy					
I am confident of using the concepts covered					
Duration of the training was appropriate					
The training met my expectations					

Feedback Analysis



Course Coordinator



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai).
TRICHY – PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI – 620 007.
Email: principalengg@miet.edu, contact@miet.edu
Website: - www.miet.edu

Ph: 0431 - 2660 303

DEPARTMENT OF CIVIL ENGINEERING

Course Coordinator Report

Course Code and Name: CE16172 and Modern Construction Technology Year offered: 2016-17

Course Instructors

: Mr. S.Arun Sahaya Raj AP/Civil ,Mr.R.Elangovan, AP/Civil.

The certificate program of Modern Construction Technology was conducted for the Third year civil engineering students. The course was started on 04.07.2016 and ends on 09.07.2016. The total period of 31 Hrs has been planned and executed as per the course plan.

Number of students registered

107

Scheme of exam

: Subjective type

Number of students appeared

99

Number of students passed

99

Date of exam

09.07.16

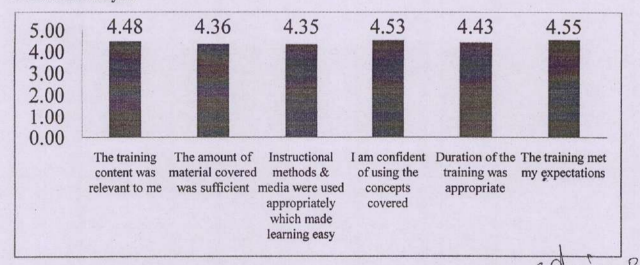
Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below

Feedback Questioner

Training Content	Excellent (5)	Good (4)	Satisfactory(3)	Fair(2)	Poor(1)
The training content was relevant to me					
The amount of material covered was sufficient					
Instructional methods & media were used appropriately which made learning easy					
I am confident of using the concepts covered					
Duration of the training was appropriate					
The training met my expectations					

Feedback Analysis





(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
TRICHY – PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI – 620 007.
Email: principalengg@miet.edu, contact@miet.edu
Website: - www.miet.edu

Ph: 0431 - 2660 303

DEPARTMENT OF CIVIL ENGINEERING

Course Coordinator Report

Course Code and Name: CE16173 and Analysis And Design Of Concrete Structures Using Etabs Software

Year offered: 2016-17

Course Instructors

. 2010

: Mr.U.Bala Vignesh, AP/Civil & Mr.M.Jeganraj, AP/Civil.

The certificate program of Analysis And Design Of Concrete Structures Using Etabs Software was conducted for the Second year civil engineering students. The course was started on 19.12.2016 and ends on 23.12.2016. The total period of 34 Hrs has been planned and executed as per the course plan.

Number of students registered

105

Scheme of exam

: Subjective type

Number of students appeared

97

Number of students passed

97

Date of exam

24.12.16

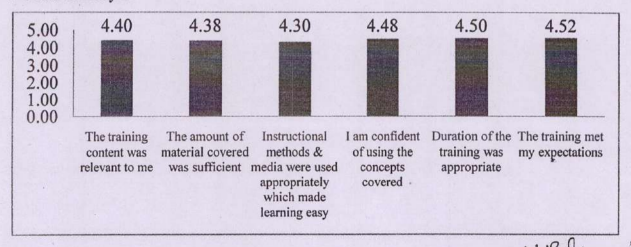
Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below

Feedback Questioner

Training Content	Excellent (5)	Good (4)	Satisfactory(3)	Fair(2)	Poor(1)
The training content was relevant to me					
The amount of material covered was sufficient					
Instructional methods & media were used appropriately which made learning easy					
I am confident of using the concepts covered					
Duration of the training was appropriate					
The training met my expectations					

Feedback Analysis



Course Coordinator



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
TRICHY - PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007.
Email: principalengg@miet.edu, contact@miet.edu
Website: - www.miet.edu

Ph: 0431 - 2660 303

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Course Coordinator Report

Course Code and Name: CS16171 and Reinforcement of Programming in Java Year offered: 2016-17

Course Instructors : Mr. R. Venkatesan, AP/CSE & Mrs. S. Shanmuga Priya., AP/CSE

The certificate program of **Reinforcement of Programming in Java** was conducted for the Second Year & Third Year Computer Science & Engineering students. The course was started on 04.07.2016 and ends on 09.07.2016. The total period of 36 Hrs has been planned and executed as of the course plan.

Number of students registered : 80

Scheme of exam : MCQ with Q & A

Number of students appeared : 79
Number of students passed : 78

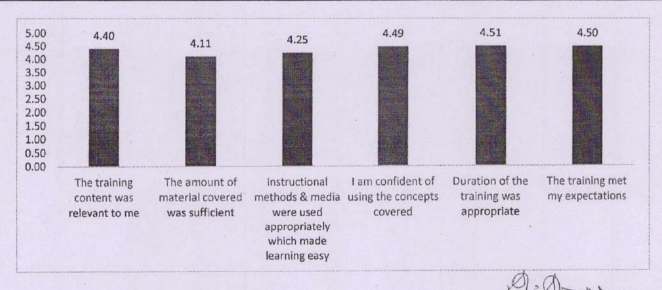
Date of exam : 09.07.16

Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below

Feedback Questioner

Training Content	Excellent (5)	Good (4)	Satisfactory(3)	Fair(2)	Poor(1)
The training content was relevant to me					
The amount of material covered was sufficient					
Instructional methods & media were used appropriately which made learning easy					
I am confident of using the concepts covered					
Duration of the training was appropriate					
The training met my expectations					



PRINCIPAL
M.I.E.T. ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPPALLI-620 007.



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
TRICHY - PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007.
Email: principalengg@miet.edu, contact@miet.edu
Website: - www.miet.edu

Ph: 0431 - 2660 303

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Course Coordinator Report

Course Code and Name: CS16172 and Fundamentals of PHP

Year offered: 2016-17

Course Instructors

: Mr. P.Christopher, AP/CSE, Mr.P.Manikandan, AP/CSE

The certificate program of **Fundamentals of PHP** was conducted for the Second year, Third year, Final year Computer Science & Engineering students. The course was started on 19.12.2016 and ends on 24.12.2016. The total period of 35 Hrs has been planned and executed as of the course plan.

Number of students registered

62

Scheme of exam

: MCQ

Number of students appeared

: 62

Number of students passed

60

Date of exam

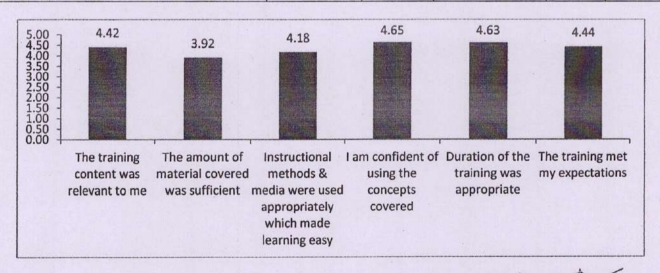
24.12.2016

Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below

Feedback Questioner

Training Content	Excellent (5)	Good (4)	Satisfactory(3)	Fair(2)	Poor(1)
The training content was relevant to me					
The amount of material covered was sufficient					
Instructional methods & media were used appropriately which made learning easy				l or	
I am confident of using the concepts covered					
Duration of the training was appropriate					
The training met my expectations					



PRINCIPAL
M.I.E.T. ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPPALLI-620 007.



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennal)
TRICHY - PUDUKKOTTAI ROAD, TRUCHIRAPPALLI - 620 007.
Email: principalengg@miet.edu, contact@miet.edu
Website: - www.miet.edu

Ph: 0431 - 2660 303

DEPARTMENT OF ELECTRONICS AND COMMUNICATION LENGINEERING

Course Coordinator Report

Course Code and Name: EC16171 and Analysis and Design principle of Microwave Antenna

Year offered: 2016-17

Course Instructors

: Mrs.A.S.Biji AP/ECE & Ms.T.Nithya AP/ECE

The certificate program of Enclosure design of Electronics Equipment was conducted for the Third Year and Final year Electronics and Communication engineering students. The course was started on 19.12.2016 and ends on 09.07.2016. The total period of 36 Hrs has been planned and executed as per the course plan.

Number of students registered

62

Scheme of exam

Subjective type

Number of students appeared

61

Number of students passed

61

Date of exam

09.07.2016

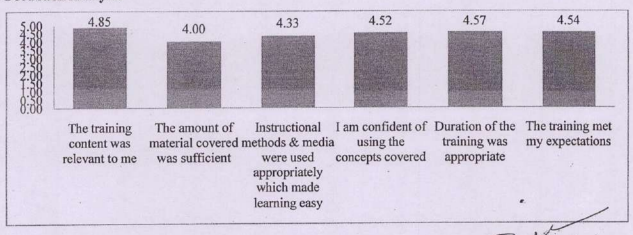
Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below

Feedback Questioner

Training Content	Excellent (5)	Good (4)	Satisfactory(3)	Fair(2)	Poor(1)
The training content was relevant to me					
The amount of material covered was sufficient					
Instructional methods & media were used appropriately which made learning easy					
I am confident of using the concepts covered					
Duration of the training was appropriate					
The training met my expectations					

Feedback Analysis



Course Coordinator



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennal)
TRICHY - PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007.
Email: principalengg@miet.edu, contact@miet.edu
Website: - www.miet.edu

Ph: 0431 - 2660 303

DEPARTMENT OF ELECTRONICS AND COMMUNICATION LENGINEERING Course CoordinatorReport

Course Code and Name: EC16172 and Enclosure design of Electronics Equipment

Year offered: 2016-17

Course Instructors :Mrs. D.Rekha AP/ECE &Mr.S.M.Muthupandi AP/ECE

The certificate program of Enclosure design of Electronics Equipmentwas conducted for the Second Year and Third yearElectronics and Communication engineering students. The course was started on 19.12.2016 and ends on 23.12.2016. The total period of 34 Hrs has been planned and executed as per the course plan.

Number of students registered

78

Scheme of exam

Subjective type

Number of students appeared

78

:

Number of students passed

78

Date of exam

23.12.2016

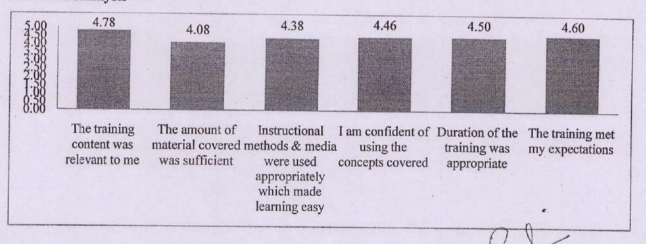
Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below .

Feedback Questioner

Training Content	Excellent(5)	Good (4)	Satisfactory(3)	Fair(2)	Poor(1)
The training content was relevant to me				1 411 (2)	1001(1)
The amount of material covered was sufficient					
Instructional methods & media were used appropriately which made learning easy					
I am confident of using the concepts covered					
Duration of the training was appropriate					
The training met my expectations					

Feedback Analysis



Course Coordinator



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
TRICHY - PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007.
Email: principalengg@miet.edu, contact@miet.edu
Website: - www.miet.edu

Ph: 0431 - 2660 303

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING Course Coordinator Report

Course Code and Name: EE16171 & PCB Designing Course Instructors : Mr. S.Samaya Sanjeevi., AP/EEE

Year offered: 2016-2017

The certificate program of PCB Designing was conducted for the third year Electrical and Electronics Engineering students. The course was started on 04.07.2016 ends on 08.07.2016. The total period of 31 Hrs has been planned and executed as of the course plan.

Number of students registered : 60

Scheme of exam : Subjective type

Number of students appeared : 60

Number of students passed : 60

Date of exam : 13.07.16

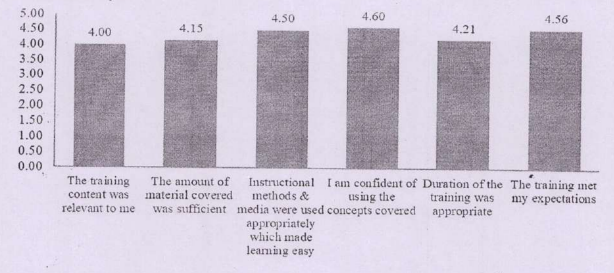
Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below

Feedback Questioner

Training Content	Excellent (5)	Good (4)	Satisfactory(3)	Fair(2)	Poor(1)
The training content was relevant to me				7.0	- 00.(-)
The amount of material covered was sufficient					
Instructional methods & media were used appropriately which made learning easy					
I am confident of using the concepts covered					
Duration of the training was appropriate					
The training met my expectations					

Feedback Analysis



PRINCIPAL.

M.I.E.T. ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPPALLI-620 007.



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
TRICHY – PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI – 620 007.
Email: principalengg@miet.edu, contact@miet.edu
Website: - www.miet.edu

Ph: 0431 - 2660 303

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING Course Coordinator Report

Course Code and Name: EE16172 & Fundamentals of Mi power

Course Instructors : E.Muthukumaran., AP/EEE

Year offered: 2016-2017

The certificate program of Electrical Safety and Maintenance was conducted for the final year Electrical and Electronics Engineering students. The course was started on 09.12.19 ends on 13.12.19. The total period of 31 Hrs has been planned and executed as of the course plan.

Number of students registered : 48

Scheme of exam : Subjective type

Number of students appeared : 45
Number of students passed : 45

Date of exam : 13.07.16

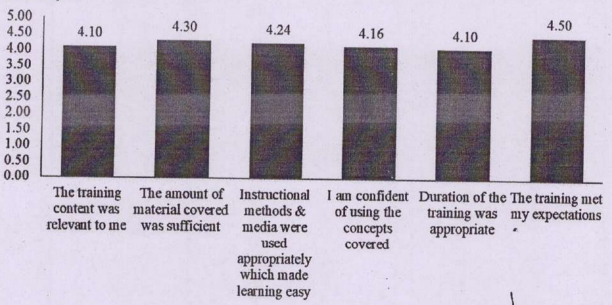
Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below

Feedback Questioner

Training Content	Excellent (5)	Good (4)	Satisfactory(3)	Fair(2)	Poor(1)
The training content was relevant to me			,,,,,,,	A (A)	1 001(1)
The amount of material covered was sufficient	-				
Instructional methods & media were used appropriately which made learning easy					
I am confident of using the concepts covered					
Duration of the training was appropriate					
The training met my expectations					

Feedback Analysis



PRINCIPAL
M.I.E.T. ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPPALLI-620 007.



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennal) TRICHY - PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007. Email: principalengg@miet.edu, contact@miet.edu Website: - www.miet.edu

Ph: 0431 - 2660 303

DEPARTMENT OF MECHANICALENGINEERING

Course Coordinator Report

Course Code and Name: ME16171 and Recent developments in IC engines

Year offered

: 2016-17

Course Instructors

: Mr.P.Sundaram, AP/Mech, Mr. S.Dhakshinamoorthy, Prof/Mech,

Mr. Kamatchi Sankaran, AP/Mech, Mr. K. Ramesh, AP/Mech, Mr.T. Prabakaran, AP/Mech, Mr.P. Pradeep, AP/Mech

The certificate program of Recent developments in IC engines was conducted for the final year mechanical engineering students. The course was started on 18.07.2016 and ends on 28.09.2016. The total period of 32 Hrs has been planned and executed as per the course plan.

Number of students registered -

Scheme of exam

Subjective type

Number of students appeared

192

Number of students passed

Date of exam

192

04.10.16(Batch-1), 05.10.16(Batch-2) and 06.10.16(Batch-3)

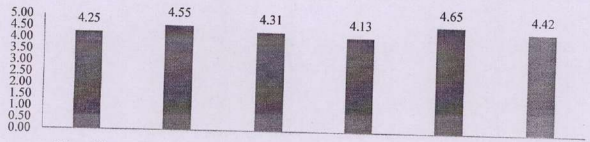
Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below

Feedback Questioner

Training Content	Excellent (5)	Good (4)	Satisfactory(3)	T	T = -
The training content was relevant to me	The second contract of	9000 (4)	Satisfactory(3)	Fair(2)	Poor(1)
The amount of material covered was sufficient					
Instructional methods & media were used appropriately which made learning easy					
I am confident of using the concepts covered					
Duration of the training was appropriate					
The training met my expectations					
Foodbook A L .					

Feedback Analysis



The training content was relevant to me

The amount of material covered

methods &

using the was sufficient media were used concepts covered

training was appropriate

Instructional I am confident of Duration of the The training met my expectations

appropriately which made learning easy

Course Coordinator



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
TRICHY – PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI – 620 007.
Email: principalengg@miet.edu, contact@miet.edu
Website: - www.miet.edu

Ph: 0431 - 2660 303

DEPARTMENT OF MECHANICALENGINEERING

Course Coordinator Report

Course Code and Name: ME16172 and Advanced 3D Modelling in Autodesk Inventor 2016

Year offered: 2016-17

Course Instructors : Mr.P.Sundaram, AP/Mech, Mr. S.Dhakshinamoorthy, Prof/Mech, Mr.Kamatchi Sankaran, AP/Mech, Mr. K. Ramesh, AP/Mech, Mr.T. Prabakaran, AP/Mech, Mr.P.Pradeep, AP/Mech

The certificate program of Advanced 3D Modelling in Autodesk Inventor 2016 was conducted for the third year mechanical engineering students. The course was started on 13.02.2017 and ends on 03.04.2017. The total period of 31 Hrs has been planned and executed as per the course plan.

Number of students registered

187

Scheme of exam

Subjective type

Number of students appeared Number of students passed

173

Date of exam

173

:

17.04.17(Batch-1), 18.04.17(Batch-2), and 19.04.17(Batch-3)

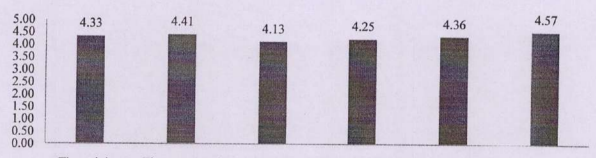
Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below

Feedback Questioner

Training Content	Excellent (5)	Good (4)	Satisfactory(3)	Fair(2)	Poor(1)
The training content was relevant to me					1 001(1)
The amount of material covered was sufficient					
Instructional methods & media were used appropriately which made learning easy					
I am confident of using the concepts covered					
Duration of the training was appropriate					
The training met my expectations					

Feedback Analysis



The training content was relevant to me

The amount of material covered

methods &

using the was sufficient media were used concepts covered

training was appropriate

Instructional I am confident of Duration of the The training met my expectations

appropriately which made learning easy

Course Coordinator



(Approved by AICTE, New Delhi, Affiliated to Anna University, Channai)
TRICHY – PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI – 520 007.
Email: principalengg@miet.edu, contact@miet.edu
Website: - www.miet.edu

Ph: 0431 - 2660 303

DEPARTMENT OF MECHANICALENGINEERING

Course Coordinator Report

Course Code and Name: ME16173 and Cogeneration and residual heat recovery systems

Year offered: 2016-17

: Mr. M. Dhandayuthabani ASP/Mech, Mr. S. Thulasiram AP/Mech, Mr. Course Instructors R.Sankardoss, AP/Mech, Mr. K.Mohan AP/Mech, Mr. K.Rajasekar AP/Mech, and Mr. D. Senthil Kumar

The certificate program of Cogeneration and residual heat recovery systems was conducted for the second year mechanical engineering students. The course was started on 13.02.2017 and ends on 06.04.2017. The total period of 30 Hrs has been planned and executed as per the course plan.

Number of students registered

193

Scheme of exam

Subjective type

Number of students appeared

177

Number of students passed

177

Date of exam

17.04.17(Batch-1), 18.04.17(Batch-2) and 18.04.17 (Batch-3)

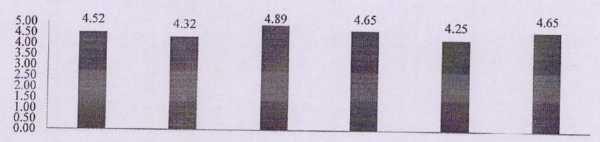
Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below

Feedback Questioner

Excellent (5)	Good (4)	Satisfactory(3)	Fair(2)	Poor(1)
			1 411 (2)	1 001(1)
	Excellent (5)	Excellent (5) Good (4)	Excellent (5) Good (4) Satisfactory(3)	Excellent (5) Good (4) Satisfactory(3) Fair(2)

Feedback Analysis



The training content was relevant to me

The amount of material covered was sufficient media were used concepts covered

Instructional methods &

using the

training was appropriate

I am confident of Duration of the The training met my expectations

appropriately which made learning easy

Course Coordinator



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
TRICHY - PUDUKKOTTAI ROAD, TRUCHIRAPPALLI - 520 007.
Email: principalengg@miet.edu, contact@miet.edu
Website: - www.miet.edu

Ph: 0431 - 2660 303

DEPARTMENT OF MANAGEMENT STUDIES

Course Coordinator Report

Course Code and Name: MBA16171 Investor Awareness

Year offered: 2016-17

Course Instructor

: Mr.S.Kumar

The certificate program of Investor Awareness was conducted for the second year management studies students. The course was started on 08.07.2016 and ends on 15.07.2016. The total period of 34 Hrs has been planned and executed as per the course plan.

Number of students registered

54

Scheme of exam

Subjective type

Number of students appeared

54

Number of students passed

54

:

Date of exam

18-7-16

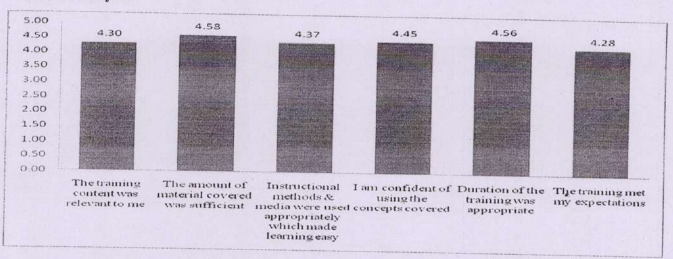
Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below.

Feedback Questionnaire

Excellent (5)	Good (4)	Satisfactory(3)	Fair(2)	Dan-(1)
		Satisfactory(3)	ran(2)	Poor(1)
	Excellent (5)	Excellent (5) Good (4)	Excellent (5) Good (4) Satisfactory(3)	Excellent (5) Good (4) Satisfactory(3) Fair(2)

Feedback Analysis



PRINCIPAL.

M.I.E.T. ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPPALLI-620 007.



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
TRICHY - PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007.
Email: principalengg@miet.edu, contact@miet.edu
Website: - www.miet.edu

Ph: 0431 - 2660 303

DEPARTMENT OF MANAGEMENT STUDIES

Course Coordinator Report

Course Code and Name: MBA16172 Branding Strategies

Year offered: 2016-17

Course Instructor

: Mr. G.Sathishkumar

The certificate program of **Branding Strategies** was conducted for the second year management studies students. The course was started on 08.08.2016 and ends on 16.08.2016. The total period of 32 Hrs has been planned and executed as per the course plan.

Number of students registered

54

Scheme of exam

Subjective type

Number of students appeared

54

Number of students passed

54

:

Date of exam

23-8 -16

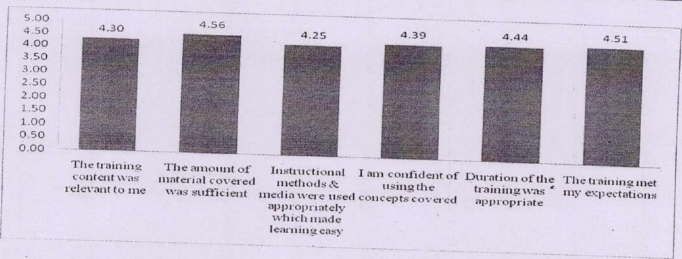
Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below.

Feedback Questionnaire

Training Content	Excellent (5)	Condita	1000		
The training content was relevant to me	Dacenent (3)	Good (4)	Satisfactory(3)	Fair(2)	Poor(1)
The amount of material covered was sufficient					2002
Instructional methods & media were used appropriately which made learning easy					
I am confident of using the concepts covered					
Duration of the training was appropriate					
The training met my expectations		1400			
Foodbook A - 1 !				WEE	

Feedback Analysis



Course coordinato



(Approved by AICTE, New Defhi, Affiliated to Anna University. Chennai)
TRICHY - PUDUKKOTTAI ROAD, TRUCHIRAPPALLI -- 620 007.
Email: principalengg@miet.edu, contact@miet.edu
Website: - www.miet.edu

Ph: 0431 - 2660 303

DEPARTMENT OF MANAGEMENT STUDIES

Course Coordinator Report

Course Code and Name: MBA16173 Design Thinking of Management Skills

Year offered: 2016-17

Course Instructor

: Ms.K.Rahmathnisha

The certificate program of Design Thinking of Management Skills was conducted for the second year management studies students. The course was started on 19.8.2016 and ends on 27.09.2016. The total period of 32 Hrs has been planned and executed as per the course plan.

Number of students registered

54

Scheme of exam

Subjective type

Number of students appeared

54

Number of students passed

54

Date of exam

30-10 -16

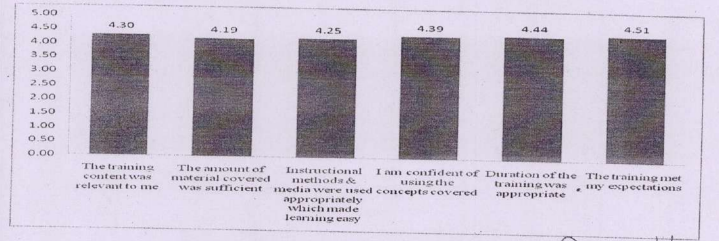
Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below.

Feedback Questionnaire

Training Content	Excellent (5)	Good (4)	Satisfactory(3)	E . (0)	
The training content was relevant to me	(0)	G000 (4)	Satisfactory(3)	Fair(2)	Poor(1)
The amount of material covered was sufficient					
Instructional methods & media were used appropriately which made learning easy					
I am confident of using the concepts covered					
Duration of the training was appropriate					
The training met my expectations					

Feedback Analysis



Course coordinator

PRINCIPAL



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
TRICHY - PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007.
Email: principalengg@miet.edu, contact@miet.edu
Website: - www.miet.edu

Ph: 0431 - 2660 303

Course Coordinator Report-Spoken Tutorial -2016-2017

Sl.No	Course Name	Course Duration	Number of students Enrolled in the year	Number of students completing the course in the year
1.	Java	1 day	36	36
2.	PHP and MySQL	1 day	27	27

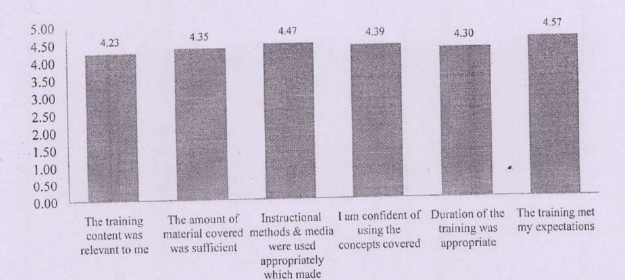
Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below

Feedback Questioner

Training Content	Excellent (5)	Good (4)	Satisfactory(3)	Fair(2)	Poor(1)
The training content was relevant to me	P. P. S.				
The amount of material covered was sufficient					
Instructional methods & media were used appropriately which made learning easy					
I am confident of using the concepts covered					
Duration of the training was appropriate					
The training met my expectations					

Feedback Analysis



PRINCIPAL
M.I.E.T. ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPPALLI-620 807.

learning easy



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
TRICHY – PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI – 620 007.
Email: principalengg@miet.edu, contact@miet.edu
Website: - www.miet.edu

Ph: 0431 - 2660 303

DEPARTMENT OF CIVIL ENGINEERING

Course Coordinator Report

Course Code and Name: CE15161 and Advanced Surveying

Year offered : 2015-16

Course Instructors

: Mr.A.Belin Jude, AP/Civil. Mr.S.Manikandan, AP/Civil.

The certificate program of **Advanced Surveying** was conducted for the Third year civil engineering students. The course was started on 06.06.2015 and ends on 11.06.2015. The total period of 32 Hrs has been planned and executed as per the course plan.

Number of students registered

125

Scheme of exam

Subjective type

Number of students appeared

118

Number of students passed

118

Date of exam

11.06.15

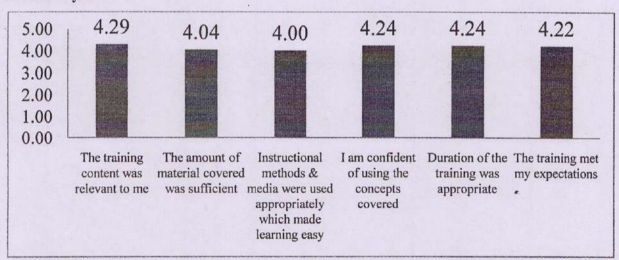
Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below

Feedback Questioner

Training Content	Excellent (5)	Good (4)	Satisfactory(3)	Fair(2)	Poor(1)
The training content was relevant to me					
The amount of material covered was sufficient					
Instructional methods & media were used appropriately which made learning easy					
I am confident of using the concepts covered					
Duration of the training was appropriate			8-1-36-1 ST		
The training met my expectations					

Feedback Analysis



m, my, S, Am

Course Coordinator



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
TRICHY - PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007.
Email: principalengg@miet.edu, contact@miet.edu
Website: - www.miet.edu

Ph: 0431 - 2660 303

DEPARTMENT OF CIVIL ENGINEERING

Course Coordinator Report

Course Code and Name: CE15162 Analysis and Design of Concrete Structures using Stadd pro software

Year offered: 2015-16

Course Instructors

: Mr.S.Suresh, AP/Civil & Mr. P.Swaminathan, AP/Civil.

The certificate program of Analysis and Design of Concrete Structures using Stadd pro software was conducted for the Second year civil engineering students. The course was started on 06.06.2015 and ends on 11.06.2015. The total period of 34 Hrs has been planned and executed as per the course plan.

Number of students registered

98

Scheme of exam

Subjective type

Number of students appeared

92

Number of students passed

92

Date of exam

11.06.15

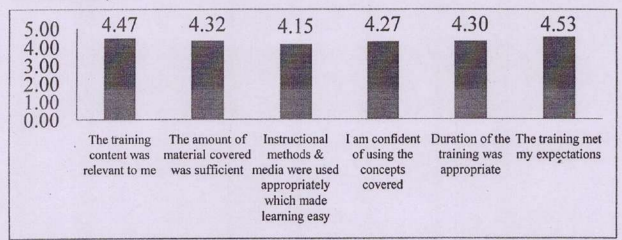
Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below

Feedback Questioner

Training Content	Excellent (5)	Good (4)	Satisfactory(3)	Fair(2)	Poor(1)
The training content was relevant to me					
The amount of material covered was sufficient					
Instructional methods & media were used appropriately which made learning easy					
I am confident of using the concepts covered					
Duration of the training was appropriate					
The training met my expectations					

Feedback Analysis



Course Coordinator



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
TRICHY - PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007.
Email: principalengg@miet.edu, contact@miet.edu
Website: - www.miet.edu

Ph: 0431 - 2660 303

DEPARTMENT OF CIVIL ENGINEERING

Course Coordinator Report

Course Code and Name: CE15163 and Design and Construction of Bridges Year offered

: 2015-16

Course Instructors

: Mr. S.Arun Sahaya Raj AP/Civil

The certificate program of **Design and Construction of Bridges** was conducted for the Final year civil engineering students. The course was started on 21.06.2015 and ends on 30.06.2015. The total period of 32 Hrs has been planned and executed as per the course plan.

Number of students registered

65

Scheme of exam

Subjective type

Number of students appeared

59

Number of students passed

59

:

Date of exam

30.06.15

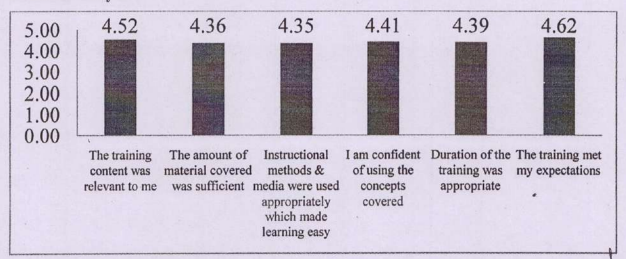
Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below

Feedback Questioner

Training Content	Excellent (5)	Good (4)	Satisfactory(3)	Fair(2)	Poor(1)
The training content was relevant to me					
The amount of material covered was sufficient					
Instructional methods & media were used appropriately which made learning easy					
I am confident of using the concepts covered					
Duration of the training was appropriate					
The training met my expectations					

Feedback Analysis



Course Coordinator



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
TRICHY - PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007.
Email: principalengg@miet.edu, contact@miet.edu
Website: - www.miet.edu

Ph: 0431 - 2660 303

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Course Coordinator Report

Course Code and Name: CS15161 and Basic Concepts of Python Programming Year offered: 2015-16

Course Instructors : . G.Nalina Keerthana., AP/CSE & Mr.M.K.Mohamed Faizal., AP/CSE

The certificate program of Basic Concepts of Python Programming was conducted for the Final Year computer science & engineering students. The course was started on 08.06.2015 and ends on 13.06.2015.

Thetotal period of 33 Hrs has been planned and executed as of the course plan.

Number of students registered

72

Scheme of exam

MCQ

Number of students appeared

72

:

Number of students passed

72

Date of exam

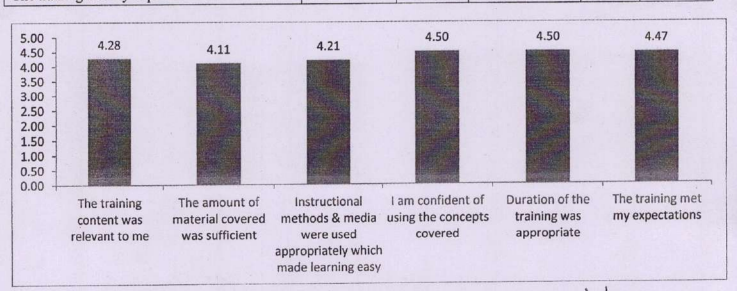
13.06.15

Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below

Feedback Questioner

Training Content	Excellent (5)	Good (4)	Satisfactory(3)	Fair(2)	Poor(1)
The training content was relevant to me					
The amount of material covered was sufficient					
Instructional methods & media were used appropriately which made learning easy					
I am confident of using the concepts covered					
Duration of the training was appropriate					
The training met my expectations					



G Nalina Keethana Course Coordinator



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
TRICHY - PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007.
Email: principalengg@miet.edu, contact@miet.edu
Website: - www.miet.edu

Ph: 0431 - 2660 303

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Course Coordinator Report

Course Code and Name: CS15162 and Fundamentals of Hardware and Networking. Year offered: 2015-16

Course Instructors : Mr.D. Yuvaraj., ASP/CSE, Mrs.A. Barveen., AP/CSE

The certificate program of **Fundamentals of Hardware and Networking** was conducted for the Second Year & Third Year Computer Science & Engineering students. The course was started on 21.12.2015 and ends on 30.12.2015. The total period of 35 Hrs has been planned and executed as of the course plan.

Number of students registered :

63

Scheme of exam

MCQ with Q & A

Number of students appeared

63

Number of students passed

61

Date of exam

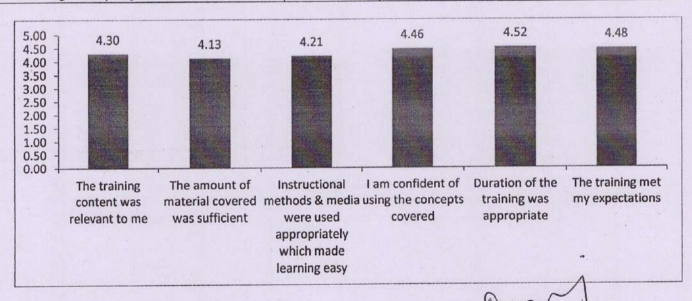
30.12.15

Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below

Feedback Questioner

Training Content	Excellent (5)	Good (4)	Satisfactory(3)	Fair(2)	Poor(1)
The training content was relevant to me					
The amount of material covered was sufficient					
Instructional methods & media were used appropriately which made learning easy					
I am confident of using the concepts covered					
Duration of the training was appropriate					
The training met my expectations					



PRINCIPAL
M.I.E.T. ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPPALLI-620 007.



(Approved by AiCTE, New Delhi, Affiliated to Anna University, Chennal)
TRICHY - PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007.
Email: principalengg@miet.edu, contact@miet.edu
Website: - www.miet.edu

Ph: 0431 - 2660 303

DEPARTMENT OF ELECTRONICS AND COMMUNICATION LENGINEERING Course Coordinator Report

Course Code and Name: EC15161 and Micro wind Tool for VLSI Design

Year offered: 2015-16

Course Instructors

: Mrs.B.Rajalakshmi AP/ECE & G.Karthika AP/ECE

The certificate program of Micro wind Tool for VLSI Design was conducted for the third and Final year Electronics and Communication engineering students. The course was started on 08.06.2015 and ends on 13.06.2015. The total period of 30 Hrs has been planned and executed as per the course plan.

Number of students registered

85

Scheme of exam

Subjective type

Number of students appeared

78

Number of students passed

18

Date of exam

78 13.06.2015

Course Feedback

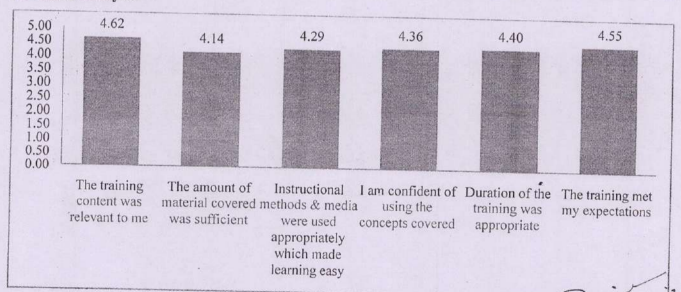
The feedback was obtained from the participants after end the course and the detailed analysis report are listed below

:

Feedback Questioner

Excellent (5)	Good (4)	Satisfactory(2)	T . (0)	
	(1)	Satisfactory(3)	rair(2)	Poor(1)
		-		
	Excellent (5)	Excellent (5) Good (4)	Excellent (5) Good (4) Satisfactory(3)	Excellent (5) Good (4) Satisfactory(3) Fair(2)

Feedback Analysis



PRINCIPAL
M.I.E.T. ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPPALLI-620 007.



ENGINEERING COLLEGE

(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
TRICHY - PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007.
Email: principalengg@miet.edu, contact@miet.edu
Website: - www.miet.edu

Ph: 0431 - 2660 303

DEPARTMENT OF ELECTRONICS AND COMMUNICATION LENGINEERING

Course Coordinator Report

Course Code and Name: EC15162 and Digital Systems Design with FPGAs and PLDs

Year offered: 2015-16

Course Instructors

: Ms.T.Nithya AP/ECE & Mr. K.Javid AP/ECE

The certificate program of Digital Systems Design with FPGAs and PLDs was conducted for the Second Year and Third year Electronics and Communication engineering students. The course was started on 21.12.2015 and ends on 30.12.2015. The total period of 30 Hrs has been planned and executed as per the course plan.

Number of students registered

98

Scheme of exam

Subjective type

Number of students appeared

95

Number of students passed

95

Date of exam

31.12.2015

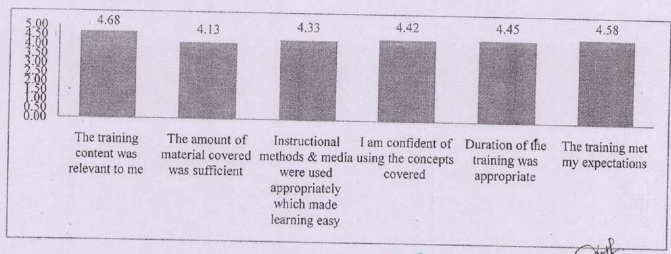
Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below

Feedback Questioner

Training Content	Excellent (5)	Good (4)	Satisfactory(3)	E : (0)	
The training content was relevant to me	(-)	Good (1)	Satisfactory(3)	Fair(2)	Poor(1)
The amount of material covered was sufficient					
Instructional methods & media were used appropriately which made learning easy					
I am confident of using the concepts covered					
Duration of the training was appropriate					
The training met my expectations					
Foodback A. I.					

Feedback Analysis



W.I.E.T. ENGINEERING COLLEGE GUNDUR, TIRUCHIRAPPALLI-620 007.



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennal)
TRICHY - PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007.
Email: principalengg@miet.edu, contact@miet.edu
Website: - www.miet.edu

Ph: 0431 - 2660 303

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING Course Coordinator Report

Course Code and Name: EE15161 & Design of Wiring and Winding

Year offered: 2015-2016

Course Instructors : Mr. D. Jayaraj., AP/EEE

The certificate program of Design of wiring and winding was conducted for the final year Electrical and Electronics Engineering students. The course was started on 08-06-2015 ends on 12-06-2015. The total period of 34 Hrs has been planned and executed as of the course plan.

Number of students registered

59

Scheme of exam

Subjective type

Number of students appeared

54

Number of students passed

54

Date of exam

17.06.15

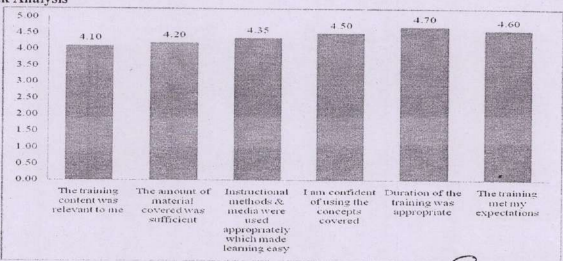
Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below

Feedback Questioner

Training Content	Excellent (5)	Good (4)	Satisfactory(3)	Fair(2)	Poor(1)
The training content was relevant to me	*		Season Se	Character State Name	
The amount of material covered was sufficient					
Instructional methods & media were used appropriately which made learning easy					
I am confident of using the concepts covered				*	
Duration of the training was appropriate					
The training met my expectations					

Feedback Analysis



TPAL
RING COLLEGE



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai) TRICHY - PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007. Email: principalengg@miet.edu, contact@miet.edu Website: - www.miet.edu

Ph: 0431 - 2660 303

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Course Coordinator Report

Course Code and Name: EE15162 & Fundamentals of MATLAB

Course Instructors : Ms.B.Muthuselvi., AP/EEE

Year offered: 2015-2016

The certificate program of Fundamentals of MATLAB was conducted for the final year Electrical and Electronics Engineering students. The course was started on 08-06-2015 ends on 12-06-2015. The total period of 32 Hrs has been planned and executed as of the course plan.

Number of students registered

Scheme of exam

Subjective type

Number of students appeared

Number of students passed

60

Date of exam

17.06.15

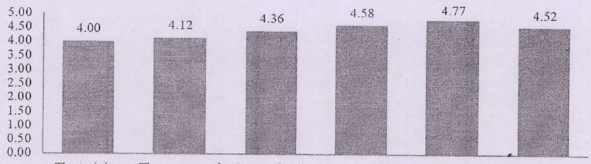
Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below

Feedback Questioner

Excellent (5)	Good (4)	Satisfactory(3)	Fair(2)	Poor(1)
	Excellent (5)	Excellent (5) Good (4)	Excellent (5) Good (4) Satisfactory(3)	Excellent (5) Good (4) Satisfactory(3) Fair(2)

Feedback Analysis



The training

The amount of content was material covered methods & relevant to me was sufficient

Instructional media were

which made learning easy

of using the concepts used covered appropriately

I am confident Duration of the The training met training was my expectations appropriate

Course Coordinator



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai) TRICHY - PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007. Email: principalengg@mlet.edu, contact@mlet.edu Website: - www.mlet.edu

Ph: 0431 - 2660 303

DEPARTMENT OF MECHANICALENGINEERING

Course Coordinator Report

Course Code and Name: ME15161 and Advanced 3D Modelling in Autodesk Inventor 2016

Year offered: 2015-16

Course Instructors : Mr. S. Thulasiram, AP/Mech, Mr. R.Sankardoss, AP/ Mech, Mr. D.Manikandan, P/Mech Mr. M. Visvam, AP/Mech, Mr. P. Sundaram, AP/Mech, Mr. S. Senthil Kumar, AP/Mech

The certificate program of Advanced 3D Modelling in Autodesk Inventor 2016 was conducted for the third year mechanical engineering students. The course was started on 25.06.2015 and ends on 08.09.2015. The total period of 31 Hrs has been planned and executed as per the course plan.

Number of students registered

171

Scheme of exam

Subjective type

Number of students appeared

156

Number of students passed

156

Date of exam

:

03.09.15 (Batch-1), 07.09.15 (Batch-2), and 08.09.15 (Batch-3)

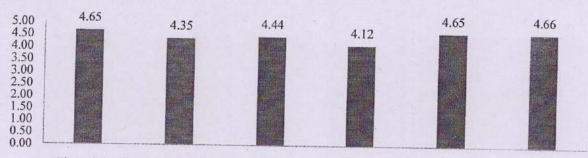
Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below

Feedback Questioner

Training Content	Excellent (5)	Good (4)	Satisfactory(3)	Fair(2)	Poor(1)
The training content was relevant to me			(a)	1 411 (2)	1 001(1)
The amount of material covered was sufficient					
Instructional methods & media were used appropriately which made learning easy					
I am confident of using the concepts covered					
Duration of the training was appropriate				-	
The training met my expectations					

Feedback Analysis



The training content was relevant to me

The amount of material covered

Instructional methods &

using the

training was appropriate

I am confident of Duration of the The training met my expectations

was sufficient media were used concepts covered appropriately

which made learning easy



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai) TRICHY - PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007. Email: principalengg@miet.edu, contact@miet.edu Website: - www.miet.edu

Ph: 0431 - 2660 303

DEPARTMENT OF MECHANICALENGINEERING

Course Coordinator Report

Course Code and Name: ME15162 and Recent technology in automation (Robotics) Year offered: 2015-16

Course Instructors : Mr. A.Pandianathan, AP/Mech, Mr. S. Renold Elsen, AP/ Mech, Mr. S. Kumaradevan, AP/Mech, Mr. M. Kirubakaran, AP/Mech, Mr. L S Narendhira, AP/Mech and Mr. T. Prabakaran, AP/Mech

The certificate program of Recent technology in automation (Robotics) was conducted for the final year mechanical engineering students. The course was started on 04.01.2016 and ends on 18.03.2016. The total period of 30 Hrs has been planned and executed as per the course plan.

Number of students registered

Scheme of exam

Subjective type

Number of students appeared

173

Number of students passed

173

Date of exam

16.03.16 (Batch-1), 17.03.16(Batch-2) and 18.03.16 (Batch-3)

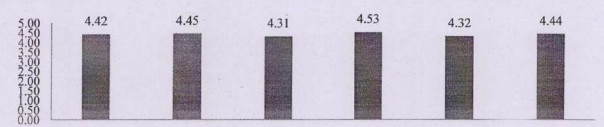
Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below

Feedback Questioner

Training Content	Excellent (5)	Good (4)	Satisfactory(3)	Fair(2)	Poor(1)
The training content was relevant to me					
The amount of material covered was sufficient					No.
Instructional methods & media were used appropriately which made learning easy					
I am confident of using the concepts covered					
Duration of the training was appropriate					
The training met my expectations					

Feedback Analysis



The training content was relevant to me

The amount of material covered Instructional methods &

using the was sufficient media were used concepts covered

training was appropriate

I am confident of Duration of the The training met my expectations

appropriately which made learning easy

Coordinator



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
TRICHY - PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007.
Email: principalengg@miet.edu, contact@miet.edu
Website: - www.miet.edu

Ph: 0431 - 2660 303

DEPARTMENT OF MECHANICALENGINEERING

Course Coordinator Report

Course Code and Name: ME15163 and Advances in kinematics of machinery Year offered: 2015-16

Course Instructors : Mr. S.Dhakshinamoorthy, Prof/Mech, Mr. M. Dhandayuthabani, ASP/ Mech, Mr. S. Kamatchisankaran, AP/Mech, Mr.A. Hussainlal, AP/ Mech, Mr. K.Ramesh, AP/Mech and Mr. P.Pradeep, AP/ Mech

The certificate program of Advances in kinematics of machinery was conducted for the second year mechanical engineering students. The course was started on 04.01.2016 and ends on 18.03.2016. The total period of 30 Hrs has been planned and executed as per the course plan.

Number of students registered

Scheme of exam

Subjective type

Number of students appeared

154

Number of students passed

154

Date of exam

16.03.16(Batch-1), 17.03.16(Batch-2) and 18.03.16(Batch-3)

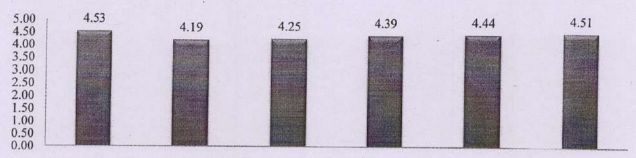
Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below

Feedback Questioner

Training Content	Excellent (5)	Good (4)	Satisfactory(3)	Fair(2)	Poor(1)
The training content was relevant to me					1001(1)
The amount of material covered was sufficient	N. S. C. S. S.				
Instructional methods & media were used appropriately which made learning easy					
I am confident of using the concepts covered		are an own are as			
Duration of the training was appropriate	100	STATE OF			
The training met my expectations					

Feedback Analysis



The training content was relevant to me The amount of was sufficient

Instructional material covered methods & media using the concepts were used

I am confident of covered -

Duration of the training was appropriate

The training met my expectations

appropriately which made learning easy

Course Coordinator



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
TRICHY - PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007. Email: principalengg@miet.edu.contact@miet.edu Website: - www.miet.edu

Ph: 0431 - 2660 303

DEPARTMENT OF MANAGEMENT STUDIES

Course Coordinator Report

Course Code and Name: MBA15161 and Six Sigma

Year offered

: 2015-16

Course Instructor

: Mrs.T. Sathiyapriya

The certificate program of Six Sigma was conducted for the second year management studies students. The course was started on 05.06.2015 and ends on 11.06.2015. The total period of 30 Hrs has been planned and executed as per the course plan.

Number of students registered

22

Scheme of exam

Subjective type

Number of students appeared

22

Number of students passed

:

Date of exam

22 12.06.15

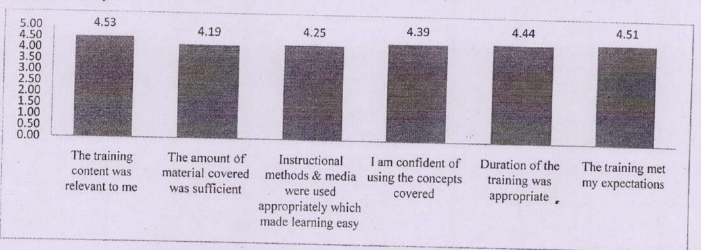
Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below

Feedback Questioner

Excellent (5)	Good (4)	Cotinfort (2)	T	I don't have
- section (5)	3000 (4)	Satisfactory(3)	Fair(2)	Poor(1)
		6		
1/2				
	Excellent (5)	Excellent (5) Good (4)	Excellent (5) Good (4) Satisfactory(3)	Excellent (5) Good (4) Satisfactory(3) Fair(2)

Feedback Analysis



Course coordinator



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
TRICHY - PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007. Email: principalengg@mlet.edu, contact@mlet.edu Website: - www.miet.edu

Ph: 0431 - 2660 303

DEPARTMENT OF MANAGEMENT STUDIES

Course Coordinator Report

Course Code and Name: MBA15162 and Career Communication skills

Year offered: 2015-16

Course Instructor

: Mr.M.Kathiravan

The certificate program of Career Communication skills was conducted for the second year management studies students. The course was started on 20.07.2015 and ends on 24.07.2015. The total period of 31 Hrs has been planned and executed as per the course plan.

Number of students registered

Scheme of exam

Subjective type

Number of students appeared

22

:

Number of students passed

22

Date of exam

27-07-2015

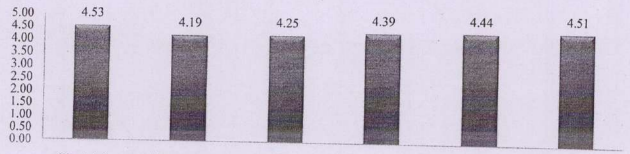
Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report are listed below

Feedback Questioner

Training Content	Excellent (5)	Good (4)	Satisfactory(3)	D . (2)	Taga managan
The training content was relevant to me	The state of the s	3000 (4)	Satisfactory(3)	Fair(2)	Poor(1)
The amount of material covered was sufficient					
Instructional methods & media were used appropriately which made learning easy			*		
I am confident of using the concepts covered					
Duration of the training was appropriate					
The training met my expectations					
P H. 1 1 1 1					

Feedback Analysis



The training content was relevant to me The amount of

Instructional

I am confident of Duration of the The training met

covered

training was appropriate

my expectations

material covered methods & media using the concepts was sufficient were used

appropriately which made learning easy

Course Coordinator



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennel)
TRICHY - PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007.
Email: principalengg@miet.edu; contact@miet.edu
Website: - www.miet.edu

Ph: 0431 - 2660 303

DEPARTMENT OF MANAGEMENT STUDIES

Course Coordinator Report

Course Code and Name: MBA15163 and Talent Management

Year offered: 2015-16

Course Instructor

: Mr.P. Aranganathan

The certificate program of Talent Management was conducted for the second year management studies students. The course was started on 21.09.2015 and ends on 30.09.2015. The total period of 32 Hrs has been planned and executed as per the course plan.

Number of students registered

22

Scheme of exam

Subjective type

Number of students appeared

22

Number of students passed

22

:

Date of exam

01-10-2015

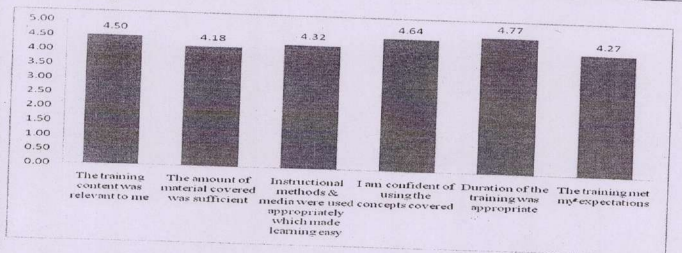
Course Feedback

The feedback was obtained from the participants after end the course and the detailed analysis report

Feedback Questioner

Training Content	Excellent (5)	Cood (4)	0.00		
The training content was relevant to me	- Execution (5)	Good (4)	Satisfactory(3)	Fair(2)	Poor(1)
The amount of material covered was sufficient					
Instructional methods & media were used appropriately which made learning easy.					
I am confident of using the concepts covered					
Duration of the training was appropriate					
The training met my expectations					4416
Foodbook Anal.					

Feedback Analysis



PRINCIPAL

M.I.E.T. ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPPALLI-620 007.