



M.I.E.T. ENGINEERING COLLEGE

(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

2.5.2 Mechanism to deal with Internal / External examination related grievances is transparent, time-bound and efficient

S.No	Content	Page No
1	Class Committee meeting	02-12
2	Grievances report related to Internal Examinations	
3	Grievances report related to evaluation of University Examinations	13-50

MIET/E/PRL/053/19-20

19.08.2019

All the HOD's are asked to conduct the Second class committee meeting along with the chairperson for their classes from 21.08.2019 to 22.08.2019. HOD's can select the class representatives and inform to conduct the meeting to the chairperson and class representatives in a well advanced manner.

The chair persons are asked to give the actual report to the undersigned on or before 27.08.2019.

The name of the chairpersons for each department is enclosed here with.

S.No	Class	Branch	Name of the Chair Person
1.	II yr	Civil	Mrs.Latha
2.	III yr	Civil	Dr. V.Rethinagiri
3.	IV yr A	Civil	Mr.C.Ravichandiran
4.	IV yr B	Civil	Mr.C.Ravichandiran

S.No	Class	Branch	Name of the Chair Person
1.	II yr A	Mech	Mr.A.Belin Jude
2.	II yr B	Mech	Mr.A.Belin Jude
3.	III yr A	Mech	Mr.K.Javid
4.	III yr B	Mech	Mr.K.Javid
5.	III yr C	Mech	Dr. P.Mohanraj
6.	IV yr A	Mech	Dr. A.Suresh Kumar
7.	IV yr B	Mech	Dr. A.Suresh Kumar
8.	IV yr C	Mech	Dr. R.Saravanan


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S.No	Class	Branch	Name of the Chair Person
1.	II yr	EEE	Mr.L.S.Narendhira
2.	III yr	EEE	Dr.A.Abbas Ali
3.	IV yr	EEE	Mr.L.S.Narendhira

S.No	Class	Branch	Name of the Chair Person
1.	II yr	ECE	Dr.S.Syed Zahirullah
2.	III yr	ECE	Dr.S.Syed Zahirullah
3.	IV yr	ECE	Mr.G.Sathish kumar

S.No	Class	Branch	Name of the Chair Person
1.	II yr	CSE	Mrs.Latha
2.	III yr	CSE	Mr. B.Sekar
3.	IV yr	CSE	Mr.P.Swaminathan

S.No	Class	Branch	Name of the Chair Person
1.	II yr	MBA	Mr.P.Swaminathan

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To

1. The Chairman for kind information
2. e.hod@miet.edu, e.teaching@miet.edu


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GUNDUR, TIRUCHIRAPPALLI-620 007.

MIET ENGINEERING COLLEGE
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

1 st Class committee Meeting Minutes						
Batch :2016-2020		Academic Year : 2019-20		Semester / Year : VII/ IV		
Date: 21-8-19		Time : 4.15 pm to 4.45 pm		Venue: MICROPROCESSOR LAB B-Block		
Chair Person : G.Sathishkumar Assistant Professor/MBA						
S.No	Faculty members	Signature	S.No	Roll No	Students Representatives	Signature
1.	D.Rekha			E1164033	S.Souban Mohamed	
				E2174050	N.Vishnu Varthan	
				E2174046	M.Mohamed Ishan	
				E1164023	M.Muthulakshmi	
				E1164040	N.J.Vishnupriya	
				E1164015	C.Madhumitha	

Points discussed and decisions taken

Agenda	Comments / Remark	Corrective action taken	Name / Signature of responsible person (to get sign after the review meeting)
a) Academic Schedule			
Academic calendar, dates of internal Test and University exam, submission of assignment, Exam fees and tuition fees remittance, Practical schedule, CO/PO mapping etc.	Informed		
b) Feedback about subject learning			
Subject name /Faculty Name			
1. RF & Microwave Engineering Dr.X.Susan Christina	No Issues		
2. Optical Communication & Networks N.Latha	No Issues		
3. Embedded & Real time systems Mrs. Karthika	No Issues		
4. Digital Image processing Dr.Suresh kumar	Notes should be given	Notes given in progress form	
5. Advanced computer architecture Mr. P.Manikandan	No Issues		
6. Opto Electronic devices Mrs. Vijayalakshmi.	No Issues		
7. Embedded System Lab Mrs. G.Karthika	No Issues		
8. Optical and Microwave Lab Mrs. Vijayalakshmi.	No Issues		
Lab feed back if any	No Issues		
Pace of coverage of syllabus and issues regarding coping up of students to the syllabus coverage	Unit 1 in progress		
Any other feedback	Nil		
C) Regularity Review			
Class attendance and late comers	Follow up in progress		
d. Students General Feedback			
Specific students feedback if any	The morning late comers can be allowed during break hours instead of afternoon	During the students must come before the	

Chairperson

HOD

Principal
of class

EVE
200m

MIET ENGINEERING COLLEGE
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

2 nd Class committee Meeting Minutes						
Batch :2017-2021		Academic Year : 2019-20		Semester / Year : V/ III		
Date: 22-08-19		Time : 11.30 am to 12.30 pm		Venue: MICROPROCESSOR LAB B-Block		
Chair Person : Dr.S.Syed Zahirullah Professor/PHY						
S.No	Faculty members	Signature	S.No	Roll No	Students Representatives	Signature
1	D.REKHA/AP		1	E1174060	T.Thajudeen	
			2	E1174004	A.Abdul Ajeez	
			3	E1174064	M.Vimal Athithan	
			4	E1174027	M.Hina	
			5	E1174066	S.Yoga Priya	
			6	E1174022	M.Deivarani	

Points discussed and decisions taken

Agenda	Comments / Remark	Corrective action taken	Name / Signature of responsible person (to get sign after the review meeting)
a)Academic Schedule			
Academic calendar, dates of internal Test and University exam, submission of assignment, Exam fees and tuition fees remittance , Practical schedule , CO/PO mapping etc	Students un aware of last working day, Name repetition in defaulters list even though for full payment may be solved, Awareness about course Co's,Po's may be given	Displayed in the NB	
b)Feedback about subject learning			
Subject name /Faculty Name			
Communication/A.Antony	Real time application may be explained	Implement in upcoming classes.	Antony A
Real-Time Signal Processing/R.Vijayalakshmi	Idea may be given about Theoretical and and problematic questions		
Computer Architecture and Organization/A.Barveen	No Issues		
Communication Networks/G.Megala	Voice may be louder		
Biomedical Instrumentation/G.Karthika	No Issues		
Quality Management/N.Latha	No Issues		
Signal Processing Lab/P.Delphine Mary	Output of the experiment may be explained, Record Note may be issued	→ Explained → R.N. Issued	
Communication Systems Lab/Dr.A.Suresh Kumar	Need more explanation, Record Note may be issued	More strength Issued R.N.	
Communication Networks Lab/la	No Issues		
Lab feed back if any	No Issues		
Pace of coverage of syllabus and issues regarding coping up of students to the syllabus coverage	Unit 1 in progress		
Any other feedback			

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MIET ENGINEERING COLLEGE

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Students Grievances:

Students Grievances:						
Batch :2017-2021		Academic Year : 2019-20		Semester / Year : III/ V		
Date: 25-6-19		Time : 1.00 pm to 1.30 pm		Venue: MICROPROCESSOR LAB		
Chair Person : S.Syed Zahirillah Professor/PHY						
S.No	Faculty members	Signature	S.No	Roll No	Students Representatives	Signature
1	D.REKHA/AP		1	E1174060	T.Thajudeen	
			2	E1174004	A.Abdul Ajeez	
			3	E1174064	M.Vimal Athithan	
			4	E1174027	M.Hina	
			5	E1174066	S.Yoga Priya	
			6	E1174022	M.Deivarani	

Students' general Feed Back	Comments / Remark	Corrective action taken	Name / Signature of responsible person (to get sign after the review meeting)
Specific Students' Feed Back, if any	<ul style="list-style-type: none"> Power shutdown in lunch time Illuppur to Aavoor root first they send bus now they sending van only is not convenient 	<p>Informed to principal</p> <p>is formed to transport staff</p>	<p>Bus attend</p> <p></p> <p>15/6/19</p>

S.Syed Zahirillah
HOD / S.L.F

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Class attendance and late comers	Follow up in progress		
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MIET ENGINEERING COLLEGE

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Students Grievances:

Students Grievances:						
Batch :2017-2021		Academic Year : 2019-20		Semester / Year : III/ V		
Date: 22-08-19		Time : 11.30 am to 12.30 pm		Venue: MICROPROCESSOR LAB		
Chair Person : Dr.S.Syed Zahirillah Professor/PHY						
S.No	Faculty members	Signature	S.No	Roll No	Students Representatives	Signature
1	D.REKHA/AP		1	E1174060	T.Thajudeen	
			2	E1174004	A.Abdul Ajeez	
			3	E1174064	M.Vimal Athithan	
			4	E1174027	M.Hina	
			5	E1174066	S.Yoga Priya	
			6	E1174022	M.Deivarani	

Students' general Feed Back	Comments / Remark	Corrective action taken	Name / Signature of responsible person (to get sign after the review meeting)
Specific Students' Feed Back, if any	<ul style="list-style-type: none"> Requested separate wash basin for girls in 'B' block 2nd first floor. Exam seating arrangement may given in 'B' block itself, Girls Hostel students requested to use library up to 6.30pm in the evening Mannachanallur bus may require service maintenance for smooth journey 	<p>referred to project office</p> <p>referred to library</p> <p>referred to transport office</p>	<p></p> <p>19/8/19</p> <p></p> <p>19/8/19</p>

22/8/19

Head/SEH

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GUNDUR, TIRUCHIRAPPALLI-620 007.

MIET ENGINEERING COLLEGE

DEPARTMENT OF ELECTRONICS AND COMMUNICATION

2nd Class committee Meeting Minutes

Batch :2018-2022		Academic Year :2019-2020		Semester / Year :III/II		
Date:26.08.2019		Time :9.30 am to 10.30 am		Venue: Microprocessor lab		
Chair Person : Dr.S.Syed Zahirullah Professor/PIIY						
S.No	Faculty members	Signature	S.No	Roll No	Students Representatives	Signature
1.	R.Vijayalakshmi AP/ECE		1.	E1184020	K.Neeraja	
			2.	E1184026	M.Sathya	
			3.	E1184013	J.Manisha Christy	
			4.	E1184015	S.Mohammed Ibrahim	
			5.	E1184012	R.Lalith	
			6.	E1184030	M.L.Thasneem	

Points discussed and decisions taken

Agenda	Comments / Remark	Corrective action taken	Name / Signature of responsible person (to get sign after the review meeting)
a)Academic Schedule:			
Academic calendar, dates of internal Test and University exam, submission of assignment, Exam fees and tuition fees remittance, Practical schedule, CO/PO mapping etc.	Students un aware of last working day Awareness about course Co's,Po's may be given	Displayed in the NB Create awareness through display board	
b)Feedback about subject learning			
Subject name /Faculty Name			
1.Linear Algebra and Partial Differential Equations /Mr.Mohamed Meera	No issue		
2. Fundamentals Of data Structures In C/ Mrs.S.Shanmugapriya	No issue		
3. Electronics Circuits-I(EC-I)/ Ms.Chandni	More explanation required		
4. Signals and Systems (SS)/ Mrs P.Delphine Mary	No issue		
5. Digital Electronics (DE)/ Mr.K.Javid	No issue		
6. Control System Engineering(CS)/Mr.S.Pandiarajan	No issue		
7. Fundamentals Of data Structures In C Lab (FDS LAB)/Mrs S.Shanmugapriya	No issue		
8. Analog and digital circuits lab (ADC LAB)/Mrs .V.Sathiyavathi	No issue		
9. Interpersonal Skills/Listening & Speaking (ISLS LAB)/Mr.C.Jeevanantham	No issue		
Lab feed back if any			
Pace of coverage of syllabus and issues regarding coping up of students to the syllabus coverage	Unit in progress		
Any other feedback	Nil		
C) Regularity Review			

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



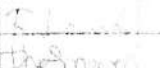


**M.I.E.T. ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPPALLI-620 007.**


Class attendance and late comers	Follow up in progress		
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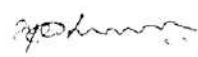
MIET ENGINEERING COLLEGE

DEPARTMENT OF ELECTRONICS AND COMMUNICATION

Students Grievances:

Students Grievances:						
Batch :2018-2022		Academic Year :2018-2019			Semester / Year :III/II	
Date:26.08.2019		Time : 9.30 am to 10.30 am			Venue: Microprocessor lab	
Chair Person : Dr.S.Syed Zahirllah Professor/PIIY						
S.No	Faculty members	Signature	S.No	Roll No	Students Representatives	Signature
1.	R.Vijayalakshmi AP/ECE		1	E1184020	K.Neeraja	
			2	E1184026	M.Sathya	
			3	E1184013	J.Manisha Christy	
			4	E1184015	S.Mohammed Ibrahim	
			5	E1184012	R.Lalith	
			6	E1184030	M.L.Thasneem	

Students' general Feed Back	Comments / Remark	Corrective action taken	Name / Signature of responsible person (to get sign after the review meeting)
Specific Students' Feed Back, if any	Training & Placement hours may be continued instead of taking subjects	informed to all subject handling faculty	


Hod/SE #1




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

DEPARTMENT OF ELECTRONICS AND COMMUNICATION

1 st Class committee Meeting Minutes						
Batch :2018-2022		Academic Year :2019-2020		Semester / Year :III/II		
Date:25.06.2019		Time :12.15 pm to 12.45 pm		Venue: Microprocessor lab		
Chair Person : S.Syed Zahirllah Professor/PHY						
S.No	Faculty members	Signature	S.No	Roll No	Students Representatives	Signature
1.	R.Vijayalakshmi AP/ECE	<i>R.V.</i>		E1184020	K.Neeraja	<i>K.Neeraja</i>
				E1184026	M.Sathya	<i>M.Sathya</i>
				E1184013	J.Manisha Christy	<i>J.Manisha</i>
				E1184015	S.Mohammed Ibrahim	<i>S.Mohammed</i>
				E1184012	R.Lalith	<i>R.Lalith</i>
				E1184030	M.L.Thasneem	<i>M.L.Thasneem</i>

Points discussed and decisions taken

Agenda	Comments / Remark	Corrective action taken	Name / Signature of responsible person (to get sign after the review meeting)
a) Academic Schedule			
Academic calendar, dates of internal Test and University exam, submission of assignment, Exam fees and tuition fees remittance, Practical schedule, CO/PO mapping etc.	Informed		
b) Feedback about subject learning			
Subject name /Faculty Name			
1.Linear Algebra and Partial Differential Equations /Mr.Mohamed Meera	No Issues		<i>M.M.</i>
2. Fundamentals Of data Structures In C/ Mrs.S.Shanmugapriya	No Issues		<i>S.S.</i>
3. Electronics Circuits-I(EC-I)/ Ms.Chandni	No Issues		<i>Chandni</i>
4. Signals and Systems (SS)/ Mrs P.Delphine Mary	No Issues		<i>P.Delphine</i>
5. Digital Electronics (DE)/ Mr.K.Javid	No Issues		<i>K.Javid</i>
6. Control System Engineering(CS)/Mr.S.Pandiarajan	No Issues		<i>S.Pandiarajan</i>
7. Fundamentals Of data Structures In C Lab (FDS LAB)/Mrs S.Shanmugapriya	No Issues		<i>S.S.</i>
8. Analog and digital circuits lab (ADC LAB)/Mrs .V.Sathiyavathi	No Issues		<i>V.Sathiyavathi</i>
9. Interpersonal Skills/Listening & Speaking (ISLS LAB)/Mr.C.Jeevanantham	No Issues		<i>C.Jeevanantham</i>
Lab feed back if any	No issues		
Pace of coverage of syllabus and issues regarding coping up of students to the syllabus coverage	Unit 1 in progress		
Any other feedback	Nil		
C) Regularity Review			
Class attendance and late comers	Follow up in progress		

[Signature]
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 M.I.E.T. ENGINEERING COLLEGE
 GUNDUR, TIRUCHIRAPPALLI-620 004

M.I.E.T ENGINEERING COLLEGE
TIRUCHIRAPPALLI – 620 007

MINUTES OF MEETING

MIET/E/ACAD/MOM/10/2018-19

27.09.2018

The HODs meeting with the Principal was held on 26.09.2018, Wednesday at 11.00 am in the Principal's Conference hall. The following members were present in the meeting.

1. Dr.X.Susan Christina	Principal
2. Dr. R.Saravanan	HOD /Civil
3. Dr. D.Saravanan	HOD /Mech
4. Dr. U.Suresh Kumar	HOD/EEE
5. Mr. K.Javid	AP/ECE
6. Dr. V.Chandrasekar	HOD/CSE
7. Mr. S.Syed Zahirullah	HOD / DASII
8. Dr. A. Abbas Ali	HOD/Chemistry
9. Mr. G.Sathish Kumar	AP/MBA
10. Mr. R.Venkatesan	AP/CSE

The main Agenda of the meeting is Internal Marks.

The following points were discussed

- The internal marks to be entered in the web portal should be informed to the students and display in their department notice board.
- No retest is to be conducted for the internal exam in order to avoid absenteeism in the exam.
- All faculty members should correct the assignments properly and give the marks. Assignments and attitude mark should be given with proper justification.
- Faculty members insist the students to view their internal mark in the Anna university web portal.


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- All the Faculties are informed to give awareness about the internal marks to the students.
- HODs should ensure the internal marks of the students before entering in web portal.


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To

1. The Chairman for kind information.
2. e.directorpd@miet.edu e.hod@miet.edu e.teaching@miet.edu, ao@miet.edu,
examcell@miet.edu, techpa.chairman@miet.edu, projectmanager@miet.edu,
pachairman@miet.edu, placement@miet.edu, library@miet.edu,


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MIET/E/PRL/022/19-20


25.06.2019

CIRCULAR

Anna University Examinations Apr/May'19 results have been published for all UG and PG. Students who wish to apply for the revaluation should first apply for the photocopy of his/her answer script by paying **Rs.300** per script before the last date. The application to apply for Photocopy of answer script are available in our college office.

Last date to apply for the photocopy of answer script is 28.06.2019 (Friday).

To


PRINCIPAL

1. The Chairman for kind information
2. The Director (P&D)
3. e.hod@miet.edu, e.teaching@miet.edu,
accounts@miet.edu, ao@miet.edu, office.coordinator@miet.edu ,


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GUNDUR, TIRUCHIRAPPALLI-620 007.



ANNA UNIVERSITY :: CHENNAI - 600 025
OFFICE OF THE CONTROLLER OF EXAMINATIONS
Abstract of Photocopies required & Fees Collected
APRIL / MAY EXAMINATION, 2019 [R-2017]- EXAMINATIONS

PC

Inst Code & Name : 8124 - M.I.E.T. ENGINEERING COLLEGE

Branch Code / Name : 103 : B.E. Civil Engineering University : AUC

Register No.	Name of the Student	No. of Subjects	Fees in Rs.
812417103004	AFSAL AHMED A	1	300.00
812417103010	BASHEER M	2	600.00
812417103037	SANTHOSH P	3	900.00
812417103302	AHAMED THARIK A	3	900.00
812417103307	LAKSHMAN S	2	600.00
812417103310	MOVIN JEROME S A	1	300.00
812417103501	SIVASUBRAMANI M	2	600.00
812418103007	MOHAMED HISHAM K H	3	900.00
812418103012	MOHAMED RIZWAN A	3	900.00
812418103017	UBAYATHULLA A	1	300.00
812418103020	VIGNESH M	2	600.00
No. of Students :11		No. of Subjects :23	Total : 6900.00

Branch Code / Name : 104 : B.E. Computer Science and Engineering University : AUC

Register No.	Name of the Student	No. of Subjects	Fees in Rs.
812417104003	BAVITHRA S	3	900.00
812417104010	DURGA R	2	600.00
812417104017	JESELA N	1	300.00
812417104029	MAREESWARI G	1	300.00
812417104043	PRASANAESWAR M	1	300.00
812417104048	RAMKUMAR C	1	300.00
812417104054	RIYAS AHAMED A	1	300.00
812417104059	SARTHAJ S	2	600.00
812417104064	SRIRAMKUMAR S	1	300.00
812417104066	SUNDHARESAN R	3	900.00
812417104068	SURYA S	2	600.00
812417104069	SYED KHAJA HUSSAIN S A	3	900.00
812417104073	VIGNESH G	3	900.00
812417104302	BHARATHVAJ K S	3	900.00
812418104001	ABDUL AZEES R	2	600.00
812418104006	BAVA BAKURUDEEN S	1	300.00

A. S. S.
PRINCIPAL



ANNA UNIVERSITY :: CHENNAI - 600 025
OFFICE OF THE CONTROLLER OF EXAMINATIONS

PC

Abstract of Photocopies required & Fees Collected
APRIL / MAY EXAMINATION, 2019 [R-2017]- EXAMINATIONS

Inst Code & Name : 8124 - M.I.E.T. ENGINEERING COLLEGE

812418104010	DHATSHANAMOORTHY V	1	300.00
812418104012	HAJA MOHIDEEN M	1	300.00
812418104022	MOHAMED ABDULLAH M	1	300.00
812418104023	MOHAMED AJIWATH N	2	600.00
812418104024	MOHAMED FAZIL Z	1	300.00
812418104025	MOHAMED HANIFA K	1	300.00
812418104029	MOHAMED YAHYA M	4	1200.00
812418104031	NIVETHA R	1	300.00
812418104032	PRASANTH K	2	600.00
812418104035	PRIYADHARSHINI G	1	300.00
812418104036	PUSHPARANI S	3	900.00
812418104038	RAMYA S S	1	300.00
812418104039	ROSHAN SHABIHA A	1	300.00
812418104040	SAHANA T	1	300.00
812418104042	SELVAPRABHA R	2	600.00
812418104043	SHEIK JABEER S	1	300.00
812418104045	SIVA B	2	600.00
812418104047	SUHAYLA M	2	600.00
812418104048	THAMARAI SELVI B	1	300.00
812418104049	THARUN PRAKASH L	1	300.00

No. of Students :36

No. of Subjects :60

Total : 18000.00

Branch Code / Name : 105 : B.E. Electrical and Electronics Engineering University : AUC

Register No.	Name of the Student	No. of Subjects	Fees in Rs.
812417105001	ABDUL JALIL M	1	300.00
812417105004	AMALA JESIMA V	1	300.00
812417105012	BHUVANESHWARI K	1	300.00
812417105014	CELSIYA J	4	1200.00
812417105021	KANMANI S K	5	1500.00
812417105025	MANISHA S	2	600.00
812417105028	MERCYMIRAKLINE V	1	300.00
812417105030	MOHAMED ABU ARIZ S	1	300.00
812417105041	MONISHA SONIYA J	1	300.00
812417105042	MUTHUMALA M	1	300.00



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Inst Code & Name : 8124 - M.I.E.T. ENGINEERING COLLEGE

812417105045	PRAVEENKUMAR K	1	300.00
812417105052	SANGAVI V	1	300.00
812417105061	VIGNESH D	1	300.00
812417105301	DHEENADHAYALAN R	3	900.00
812417105305	MOHAMED ASARUDEEN A	4	1200.00
812418105011	AJAY P	1	300.00
812418105018	CROOSE DIVAHAR S	2	600.00
812418105028	KARTHIKEYAN P	1	300.00
812418105030	MAHAVEER M	1	300.00
812418105033	MOHAMED BASIL S	2	600.00
812418105034	MOHAMED FAZIL N	1	300.00
812418105035	MOHAMED MUFARIS K	1	300.00
812418105038	MOHAMED YASIN S	3	900.00
812418105045	NITHESE KANNA A	1	300.00
812418105060	SIDDIQ BASHA M	1	300.00
812418105064	SRI KUMARAN K	3	900.00
812418105065	SUBARETHINAM P	1	300.00
812418105068	THAMEENA BEGUM M	1	300.00
812418105071	VEERAMANI K	1	300.00
No. of Students :29		No. of Subjects :48	Total : 14400.00

Branch Code / Name : 106 : B.E. Electronics and Communication Engineering University : AUC

Register No.	Name of the Student	No. of Subjects	Fees in Rs.
812417106005	ABDULRAHMAN M	3	900.00
812417106007	AFSANA A	1	300.00
812417106008	AHAMED AAKIF Z	2	600.00
812417106014	ANTONY JERO J	4	1200.00
812417106019	CHAANDHINI C	1	300.00
812417106022	DEIVARANI M	2	600.00
812417106037	MANIKANDAN T	2	600.00
812417106039	MOHAMEDRIZWANUDEEN M	2	600.00
812417106049	RIZVANA BEGUM T	1	300.00
812417106050	SABARINATH C	4	1200.00
812417106052	SAFA ALMAZ M S	1	300.00



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Inst Code & Name : 8124 - M.I.E.T. ENGINEERING COLLEGE

812417106062	VENGATESHKUMAR M	2	600.00
812417106063	VIGNESHWARAN M	3	900.00
812418106001	ABDUL HAMEED A H	2	600.00
812418106002	AMIRTHA VARSHINI M	1	300.00
812418106004	CHRISTINA JENY S	1	300.00
812418106006	FAZIL AHAMED M	1	300.00
812418106009	JEEVA BHARATHI M	2	600.00
812418106011	KAVIMITHA S	2	600.00
812418106014	MANJU K	2	600.00
812418106015	MOHAMED ARSHATH IBRAHIM S	2	600.00
812418106016	MOHAMED HISHAM M	2	600.00
812418106017	MOHAMED RIFAI H	1	300.00
812418106018	MOHAMED RIYAZ A	1	300.00
812418106020	NEERAJA K	1	300.00
812418106023	RAMYA B	2	600.00
812418106025	SAGUL HAMMED D	2	600.00
812418106026	SATHYA M	3	900.00
812418106027	SNEHA P	2	600.00
812418106031	VASIMAKRAM A	2	600.00

No. of Students :30

No. of Subjects :57

Total : 17100.00

Branch Code / Name : 114 : B.E. Mechanical Engineering University : AUC

Register No.	Name of the Student	No. of Subjects	Fees in Rs.
812417114001	ABDUL AJEES S	2	600.00
812417114008	ABUBAKER SIDDIK S P	1	300.00
812417114009	AHAMED MEERAN SHA S	2	600.00
812417114020	ARULKABIRIYAL M	2	600.00
812417114024	BALAMURUGAN J	1	300.00
812417114028	BHARATHI N	1	300.00
812417114037	FAIZUDEEN H	1	300.00
812417114038	FELIX PRABHAHAR M	2	600.00
812417114040	HARIS J	1	300.00
812417114050	JOHN EZEKIAH D	2	600.00
812417114053	KALAIVANAN R	1	300.00



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Inst Code & Name : 8124 - M.I.E.T. ENGINEERING COLLEGE

812417114059	KARTHIKEYAN S	1	300.00
812417114068	MAYAKKANNAN T K	1	300.00
812417114070	MOHAMED ASARUDEEN A	1	300.00
812417114072	MOHAMED ASHIF M	1	300.00
812417114075	MOHAMED FAROOK ABDULLAH A	3	900.00
812417114104	NIHAL AHAMED F	1	300.00
812417114107	NOORDEEN S	1	300.00
812417114115	RAAMKUMAR M	2	600.00
812417114121	SABI S	3	900.00
812417114128	SELLAVEL R	2	600.00
812417114152	SYED NISSAR Z	1	300.00
812417114304	ABU FAIZEL S	1	300.00
812417114312	MOHAMED HAROON RAZEETH K	3	900.00
812417114324	VIGNESH T	1	300.00
812418114001	ABDUL RAHMAN S	1	300.00
812418114008	AKASH S	2	600.00
812418114009	AKASH T	1	300.00
812418114019	ASHFAQ AHAMED M	1	300.00
812418114022	BAVA BAGURUDEEN S	2	600.00
812418114025	DAWOOD SHERIF M	2	600.00
812418114027	DURAI PRASATH K	2	600.00
812418114031	GUHAN J	2	600.00
812418114032	GUHAN M	2	600.00
812418114035	HARIHARAN K	1	300.00
812418114036	HARINAM P	1	300.00
812418114037	IMRANKHAN A	2	600.00
812418114050	MOHAMED ABSAR M	4	1200.00
812418114051	MOHAMED ANAS ALIYAR ABDULLA	2	600.00
812418114052	MOHAMED ASHIK S	1	300.00
812418114054	MOHAMED IDRIS S	1	300.00
812418114055	MOHAMED ISMAIL J	2	600.00
812418114056	MOHAMED ISMAIL M H	1	300.00
812418114062	MOHAMED THOUFIQ H M	2	600.00
812418114068	NAVEEN KUMAR M	1	300.00
812418114069	NOOR IBRAHIM J	1	300.00

PRINCIPAL

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



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Inst Code & Name : 8124 - M.I.E.T. ENGINEERING COLLEGE

812418114070	PRAVINRAJ R	2	600.00
812418114081	SATHISH KUMAR J	1	300.00
812418114082	SETHURAMAN K	1	300.00
812418114084	SHANAVASH A	1	300.00
812418114085	SHANAWAS S	2	600.00
812418114088	SIVAGANESH M	1	300.00
812418114091	THANZEEL ALI H	1	300.00
812418114094	UMAR FARUK HUSSAIN J	1	300.00
812418114097	VINCENT PUDHUMAI RAJ C	1	300.00
No. of Students :55		No. of Subjects :83	Total : 24900.00

Branch Code / Name : 410 : M.E. Manufacturing Engineering University : AUC

Register No.	Name of the Student	No. of Subjects	Fees in Rs.
812418410002	MANIKANDAN P	1	300.00
No. of Students :1		No. of Subjects :1	Total : 300.00

Branch Code / Name : 413 : M.E. Structural Engineering University : AUC

Register No.	Name of the Student	No. of Subjects	Fees in Rs.
812417413005	PRATHIBA R	1	300.00
812418413001	ABDUL BASITH A	4	1200.00
812418413002	ANANDH RAJ A	1	300.00
812418413003	ARUNESH S	2	600.00
812418413005	JANARTHANAN S	1	300.00
812418413007	MANIRETHINAM N	2	600.00
812418413008	MOHAMED ASHIK RAJA A	3	900.00
812418413009	MOHAMED ILYAS S	1	300.00
812418413010	MOHAMMED AZARUDEEN M	1	300.00
812418413011	PRADEEP K	2	600.00
812418413012	RAJASURYA A	1	300.00
No. of Students :11		No. of Subjects :19	Total : 5700.00

Branch Code / Name : 631 : M.B.A University : AUC

Register No.	Name of the Student	No. of Subjects	Fees in Rs.
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PRINCIPAL
M.I.E.T. ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPPALLI-620 007.



ANNA UNIVERSITY :: CHENNAI - 600 025
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APRIL / MAY EXAMINATION, 2019 [R-2017]- EXAMINATIONS

PC

Inst Code & Name : 8124 - M.I.E.T. ENGINEERING COLLEGE

812417631009	GANESH KUMAR K B	1	300.00
812417631011	HAJA NAJMUTHIN H	3	900.00
812417631012	HEMAMALINI E	1	300.00
812417631045	SUMATHI I	1	300.00
812418631004	ANUSHA BANU A	2	600.00
812418631005	ARAVINTH K	2	600.00
812418631009	DHIVYA BHARATHI G	1	300.00
812418631017	MADHU MITHA G	1	300.00
812418631024	PADMAJAA MO	1	300.00
812418631028	PRAVEEN RAJ R	1	300.00
812418631032	SABIYULLAH P	1	300.00
812418631034	SRIMADHURA G	1	300.00
812418631039	VITHYA R	2	600.00
812418631040	WALIES MATHEW J	1	300.00

No. of Students :14

No. of Subjects :19

Total : 5700.00

Total No. of Students: 187

Total No. of Subjects : 310

Grand Total :

93000.00

The Followings are Enclosed.

i. Obtaining Photocopies of answer book applications received from the students: 187

ii. DD No. _____ dated _____ drawn on (Bank)

DD separately enclosed for Rs.93000.

College Seal



Encl : As above.

To

The Controller of Examinations
Anna University , Chennai - 600 025.

Signature of Principal

Name : Dr.X.SUSAN CHRISTINA, M.E., Ph.D.,
PRINCIPAL

Date : MIET ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPPALLI-620 007

A. Susana
PRINCIPAL

28.06.2019

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

Instructions to candidates who are receiving
Photocopy of Answer Script(s)

- Please note that the valuation is done for 100 marks in the answer script and the result announced is for 80 marks by conversion.
- Check whether the photocopy of the answer script supplied is yours including the subject for which you have applied for.
- Check whether the totaling of marks is correct.
- Check whether marks have been entered against the question no. (including sub-division) in the front page, for all answers written.
- If you find any mistake/omission/error on any of the item in Sl. No.2 to 4 you are directed to represent the matter to the Controller of Examinations in writing with all the details through the Principal concerned within 3 days of receipt of the photocopy of the answer script.
- Answer scripts are valued by competent examiners who are teachers from other Engineering Colleges.
- The valuation in the photocopy of the answer script can be verified by the subject expert and if the expert is convinced that the script deserves higher marks than awarded, he/she can recommend for applying revaluation in the format given below:

PART - A		PART - B				TOTAL
Q. No.	MARKS	Q. No.	i	ii	iii	
1	2	11	a			60
2	0		b	6	6	
3	0	12	a	3		3
4	0		b			
5	0	13	a	0	0	0
6	0		b	0	0	
7	0	14	a	4	6	10
8	0		b			
9	0	15	a	4	6	0
10	0		b	0	0	
		16	a			20
			b			
TOTAL						20
RECOMMENDED/NOT RECOMMENDED		GRAND TOTAL				
Signature		R. Maniandan				- 26 -
Examiner		S. Jeyaraj				
College code / Name		M.E.T				

- The above recommendation by the subject expert may be retained by the Principal and the same be produced to the Controller of Examinations as and when it is required for further action.
- The application for revaluation of answer scripts for the persons obtained photocopy will be intimated after the supply of photocopy.
- The marks awarded after revaluation which takes into account all aspects of valuation (including omission if any) is final. No representation will be entertained.
- Photocopy of Revalued Answer Scripts will not be supplied on any account.

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

812413114109

Sub: MA6251

Mark: 29

Coll: 8124

Zone S No.: 3757

Entered in by the Candidate) 07-05-2019 Session FN

Code / Title MA6251 MATHEMATICS - II

Paper Code 53246 No. of Pages used: 37

Date: 07-05-2019 Session FN Question Paper Code 53246

Subject Code / Title MA6251 MATHEMATICS - II

Action to be taken by the Candidate: Put a tick mark for the questions attended in the tick mark column against each question in V-1, V-2 & V-3.

PART - A		PART - B & C				Total Marks	3757 Grand Total (in words)		
✓	Marks	Q. No.	✓	Marks	✓			Marks	✓
✓	0	11	a						
✓	02		b	3	8		11		
✓	0	12	a	0	3		3	Two nine.	
✓	0		b						
✓	0	13	a						
✓	0		b	0	0		10		
✓	0	14	a						
✓	0		b	8	4		12		
✓	0	15	a		0		0		
✓	0		b	0			0		
✓	0	16	a						
✓	0		b						
GRAND TOTAL								26	29

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

Q1. Given

$$\phi = xyz^2 \text{ at } (1, 0, 3)$$

sols:

$$\nabla = \vec{i} \frac{\partial}{\partial x} + \vec{j} \frac{\partial}{\partial y} + \vec{k} \frac{\partial}{\partial z}$$

$$\phi = xyz^2$$

$$\nabla \cdot \phi = \vec{i} \frac{\partial}{\partial x} + \vec{j} \frac{\partial}{\partial y} + \vec{k} \frac{\partial}{\partial z} \cdot (xyz^2)$$

$$\nabla \cdot \phi = yz^2 + xz^2 + xy2z$$

$$\nabla \cdot \phi_{(1,0,3)} = (0 \times 3^2) + (1 \times 3^2) + (1 + 0 + 2 \times 3)$$
$$= 0 + 9 + 7$$

$$\nabla \cdot \phi = 16$$

3757

Q2.

Gauss - Divergence theorem

Gauss - Divergence theorem is defined as the based on the found out of L.H.S to R.H.S verified are called Gauss divergence theorem

Formula

$$\iint_S \vec{F} \cdot \hat{n} ds = \iiint_V \text{div } \vec{F} dv$$

Q3.

Ques

$$(x^3 D^3 + 9x^2 D^2 + 18x D + 6)y = x^2 \quad (D^3 + D^2 - D - 1)y = 0$$

Soln

$$(x^3 D^3 + 9x^2 D^2 + 18x D + 6)y = x^2 \quad (D^3 + D^2 - D - 1)y = 0$$

$$(m^3 + 9m^2 + 18m + 6) = 0$$

$$m(m^2 + 9m + 18) = 0$$

$$m^2 + 9 = 0$$

$$m^2 = -9$$

$$m = \pm 3i$$

$$e^{ax}(A \cos 3x + B \sin 3x)$$

Soln:

$$(D^3 + D^2 - D - 1)y = 0$$

$$(m^3 + m^2 - m - 1)y = 0$$

$$m(m^2 + m - 1)y = 0$$

$$m^2 - 1 = 0$$

$$m^2 = 1$$

$$m = 1^2$$

$$(Amx + B)e^{ax} = (Ax + B)e^{ax}$$

Q4.

Ques

$$(x^3 D^3 + 9x^2 D^2 + 18x D + 6)y = x^2$$

Soln:

$$(x^3 D^3 + 9x^2 D^2 + 18x D + 6)y = x^2$$

$$(m^3 + 9m^2 + 18m + 6)y = x^2$$

$$m(m^2 + 9m + 18) = 0$$

$$(m+6)(m+3) = 0$$

$$m_1 = -6 ; m_2 = -3$$

$$Ae^{ax} + Be^{bx}$$

Roots are unequal

$$\therefore = Ae^{-6x} + Be^{-3x}$$

Q5.

Laplace transform

Soln:

Laplace transform is with step function denoted as the part of Laplace transform to the inverse method of convolution theorem are called Laplace transform.

Q6.

State the value theorem of Laplace transform

The initial value of Laplace transformation is which consist of formula and following methods

$$= \int_{0}^{1/2} \int_{\pi}^{\pi} \frac{1}{2\pi i} f(z) dz$$

Q7. Analytic function

The analytic function of the derivatives to the dir are the ∇ are conducted to the differential analytic function

$$f(z) = x + iy$$

$$w = u + iv$$

$$z = \frac{1}{w} ; w = \frac{1}{z}$$

$$w = u(x, y) + iv(x, y)$$

Q8. $w = z + 2 + 3i$

Soln:

$$w = z + 2 + 3i$$

$$z = x + iy$$

$$w = u + iv$$

$$w = x + iy + 2 + 3i$$

$$w = (x+2) + i(y+3)$$

$$w = (x+2) + i(y+3)$$

$$z = (u+2) + i(v+3) ; z = |u+2| + i|v+3|$$

$$|z| = |u+2| + i|v+3| ; |u+2| + i|v+3| = 2,$$

Q9. $f(z) = \frac{(1 - \cos z)}{z}$ at $z=0$

Soln:

$$f(z) = \frac{(1 - \cos z)}{z}$$

Poles	order	inside or outside
0	1	$z=0 < 0 = 0$

$$f(z) = \frac{(1 - \cos z)}{z}$$

$$z \rightarrow 0 \lim_{z=0} = \frac{(1 - \cos z)}{z} ; = \frac{1 - \cos 0}{0} ; = \lim_{z \rightarrow 0} \frac{1-i}{0} = 0 //$$

Q10. $f(z) = \frac{z^2}{(z-1)(z-2)}$ at $z=2$

Soln:

$$f(z) = \frac{z^2}{(z-1)(z-2)}$$

Poles	order	inside or outside
1	1	$1 < 2 = 2$ inside
2	1	$2 \leq 2 = 2$ inside

$$R_1 \rightarrow z=1 \lim_{z \rightarrow 1} = \frac{1^2}{(1-1)(1-2)} = \frac{1}{0 \times -1} = 0$$

$$R_2 \rightarrow z=2 = 0$$

$$f(z) = \frac{1}{2\pi i} [R_1 + R_2] = \frac{1}{2\pi i} [0 + 0] = 0 //$$

11)

b) ii) Gauss divergence theorem $\vec{F} = 4xz\vec{i} - y^2\vec{j} + yz\vec{k}$
 soln.

$$\vec{F} = 4xz\vec{i} - y^2\vec{j} + yz\vec{k}$$

$$x=0, x=1, y=0, y=1, z=0, z=1$$

Gauss divergence theorem

Formula

$$\iint_S \vec{F} \cdot \hat{n} \, ds = \iiint_V \text{div } \vec{F} \, dv$$

$$\text{div} = \nabla$$

$$\nabla = \vec{i} \frac{\partial}{\partial x} + \vec{j} \frac{\partial}{\partial y} + \vec{k} \frac{\partial}{\partial z}$$

$$\nabla \cdot \vec{F} = \left(\vec{i} \frac{\partial}{\partial x} + \vec{j} \frac{\partial}{\partial y} + \vec{k} \frac{\partial}{\partial z} \right) \cdot (4xz\vec{i} - y^2\vec{j} + yz\vec{k})$$

$$= 4z - 2y + y$$

$$\nabla \cdot \vec{F} = 4z - y$$

$$dv = dx \, dy \, dz$$

$$= \iiint_{000}^{111} 4z - y \, dx \, dy \, dz$$

$$= \int_0^1 \int_0^1 [4zx - yx]_0^1 \, dy \, dz$$

$$= \int_0^1 \int_0^1 [4z - y] \, dy \, dz$$

$$= \int_0^1 \left[4zy - \frac{y^2}{2} \right]_0^1 \, dz$$

$$= \int_0^1 \left[4zy - \frac{y^2}{2} \right]_0^1 \, dz$$

$$= 4 \int_0^1 \left[4z(1) - \frac{1^2}{2} \right] \, dz$$

$$= 4 \int_0^1 \left(4z - \frac{1}{2} \right) \, dz$$

$$= 4 \left[\frac{4z^2}{2} - \frac{z}{2} \right]_0^1$$

$$= \left[\frac{4z^2}{2} - \frac{z}{2} \right]_0^1$$

$$= \left[2(1) - \frac{(1)}{2} \right]$$

$$= \frac{4}{2} - 1 = \frac{3}{2}$$

$$= \frac{3}{2} \text{ R.H.S}$$

L.H.S

$$\iint_S \vec{F} \cdot \hat{n} \, ds$$

$$F = 4xz\vec{i} - y^2\vec{j} + yz\vec{k}$$

Surface	\hat{n}	\hat{n}	$\vec{F} \cdot \hat{n}$	ds
ABCO	\vec{i}	$x=1$	$4z$	$dy \, dz$
FEDG	$-\vec{i}$	$x=0$	0	$dy \, dz$
BCDE	\vec{j}	$y=1$	-1	$dx \, dz$
OAFH	$-\vec{j}$	$y=0$	0	$dx \, dz$
ABEF	\vec{k}	$z=1$	y	$dx \, dy$
OCDH	$-\vec{k}$	$z=0$	0	$dx \, dy$

$$\iint_S \vec{F} \cdot \hat{n} \, ds = \iint_{S_1} \vec{F} \cdot \hat{n} \, ds + \iint_{S_2} \vec{F} \cdot \hat{n} \, ds + \iint_{S_3} \vec{F} \cdot \hat{n} \, ds + \iint_{S_4} \vec{F} \cdot \hat{n} \, ds + \iint_{S_5} \vec{F} \cdot \hat{n} \, ds + \iint_{S_6} \vec{F} \cdot \hat{n} \, ds$$

$$\iint_{S_1} \vec{F} \cdot \hat{n} \, ds = \int_0^1 \int_0^1 4z \, dy \, dz$$

$$= \int_0^1 4z \, dz$$

$$= 2 \times 1 \times 1 = 2$$

$$\iint_{S_1} \vec{F} \cdot \hat{n} ds = 2$$

$$\iint_{S_2} \vec{F} \cdot \hat{n} ds = 0$$

$$\iint_{S_3} \vec{F} \cdot \hat{n} ds = \int_0^1 \int_0^1 -1 dx dz = -\frac{1}{2}$$

$$\iint_{S_4} \vec{F} \cdot \hat{n} ds = 0$$

$$\iint_{S_5} \vec{F} \cdot \hat{n} ds = 3$$

$$\iint_{S_6} \vec{F} \cdot \hat{n} ds = 0$$

$$\iint_S \vec{F} \cdot \hat{n} ds = \iint_{S_1} \vec{F} \cdot \hat{n} ds + \iint_{S_2} \vec{F} \cdot \hat{n} ds + \iint_{S_3} \vec{F} \cdot \hat{n} ds + \iint_{S_4} \vec{F} \cdot \hat{n} ds + \iint_{S_5} \vec{F} \cdot \hat{n} ds + \iint_{S_6} \vec{F} \cdot \hat{n} ds$$

$$= 2 + 0 + \frac{-1}{2} + 0 + 3 + 0$$

$$\iint_S \vec{F} \cdot \hat{n} ds = \frac{3}{2}$$

Here we proved

b) i) $\vec{F} = (z^2 + 2x + 3y)\vec{i} + (3x + 2y + z)\vec{j} + (y + 2 + xz)\vec{k}$
 potential function ϕ

sols

$$\vec{F} = (z^2 + 2x + 3y)\vec{i} + (3x + 2y + z)\vec{j} + (y + 2 + xz)\vec{k}$$

Irrational method

$$\nabla \times \vec{F} = 0$$

$$\nabla = \vec{i} \frac{\partial}{\partial x} + \vec{j} \frac{\partial}{\partial y} + \vec{k} \frac{\partial}{\partial z}$$

$\nabla \times \vec{F}$	$=$	\vec{i}	\vec{j}	\vec{k}
		$\frac{\partial}{\partial x}$	$\frac{\partial}{\partial y}$	$\frac{\partial}{\partial z}$
		$(z^2 + 2x + 3y)$	$(3x + 2y + z)$	$(y + 2 + xz)$

$$= \vec{i} \left(\frac{\partial}{\partial y} \right) (y + 2 + xz) - \left(\frac{\partial}{\partial z} \right) (3x + 2y + z)$$

$$- \vec{j} \left(\frac{\partial}{\partial x} \right) (y + 2 + xz) - \left(\frac{\partial}{\partial z} \right) (z^2 + 2x + 3y)$$

$$+ \vec{k} \left(\frac{\partial}{\partial x} \right) (3x + 2y + z) - \left(\frac{\partial}{\partial y} \right) (z^2 + 2x + 3y)$$

$$= \vec{i} (1) - (1) - \vec{j} (2z) - (2z) + \vec{k} (3) - (3)$$

$$= \vec{i} (0) - \vec{j} (0) + \vec{k} (0)$$

$$= 0$$

$$\nabla \times \vec{F} = 0$$

Irrrotational method

potential function ϕ

$$\phi = (x, y, z)$$

$$\nabla = \vec{i} \frac{\partial}{\partial x} + \vec{j} \frac{\partial}{\partial y} + \vec{k} \frac{\partial}{\partial z}$$

$$\nabla \cdot \phi = \left(\vec{i} \frac{\partial}{\partial x} + \vec{j} \frac{\partial}{\partial y} + \vec{k} \frac{\partial}{\partial z} \right) \cdot (x \vec{i} + y \vec{j} + z \vec{k})$$

$$= \vec{i} \frac{\partial}{\partial x} x + \vec{j} \frac{\partial}{\partial y} y + \vec{k} \frac{\partial}{\partial z} z$$

$$= 1 + 1 + 1$$

$$\nabla \cdot \phi = 3$$

$$\phi = (1, 1, 1)$$

$$\nabla \times \vec{F} = 0$$

Hence we proved

14) Proof

b) i) $w = u(x, y) + iv(x, y)$

$$u(x, y) = a$$

$$v(x, y) = b$$

Soln:

$$u(x, y) = a$$

$$v(x, y) = b$$

$$w = u(x, y) + iv(x, y)$$

$$u(x, y)$$

$$u_x + v_y = 0$$

$$u_x dx + v_y dy = 0$$

Both side divide dx

$$u_x \frac{dx}{dx} + v_y \frac{dy}{dx} = 0$$

$$u_x + u_y \frac{dy}{dx} = 0$$

$$u_y \frac{dy}{dx} = -u_x$$

$$\left(\frac{dy}{dx}\right)_1 = \left(\frac{-u_x}{u_y}\right) \dots \dots \textcircled{1}$$

$$v(x, y)$$

$$v_x + v_y = 0$$

$$v_x dx + v_y dy = 0$$

Both side divide $\div dx$

$$v_x \frac{dx}{dx} + v_y \frac{dy}{dx} = 0$$

$$v_x + v_y \frac{dy}{dx} = 0$$

$$v_y \frac{dy}{dx} = -v_x$$

$$\left(\frac{dy}{dx}\right)_2 = \left(\frac{-v_x}{v_y}\right)$$

$$\left(\frac{dy}{dx}\right)_1, \left(\frac{dy}{dx}\right)_2 = \left(\frac{-u_x}{u_y}\right) \left(\frac{-v_x}{v_y}\right)$$

$$(u_x v_y) (v_x u_y)$$

$$\left(\frac{dy}{dx}\right)_1, \left(\frac{dy}{dx}\right)_2 = -1$$

$$w = u(x, y) + iv(x, y)$$

Hence we proved

14)

b) ii) Bilinear transformation

$$z=0, z=1, z=\infty$$

$$w=i, w=0, w=-i$$

Soln:

Bilinear transformation

$$z=0, z=1, z=\infty$$

$$w=i, w=0, w=-i$$

Formula

$$\frac{(w-w_1)(w_2-w_3)}{(w-w_3)(w_2-w_1)} = \frac{(z-z_1)(z_2-z_3)}{(z-z_3)(z_2-z_1)}$$

$$\frac{(w-w_1)(w_2-w_3)}{(w-w_3)(w_2-w_1)} = \frac{(z-z_1)(z_2-z_3)}{(z-z_3)(z_2-z_1)}$$

$$\frac{(w-i)(1-(-i))}{(w-(-i))(1-i)} = \frac{(z-0)(1-\infty)}{(z-\infty)(1-0)}$$

$$\frac{(w-i)(1+i)}{(w+i)(1-i)} = \frac{(z-0)(0)}{(0)(1)}$$

$$\frac{(w-i)(1+i)}{(w+i)(1-i)} = \frac{z}{1}$$

$$\boxed{z=1}$$

$$w=1$$

Hence we proved bilinear transformation

12)

$$a) i) \text{ Solve } (D^2 - 4D + 3)y = \sin 3x + x^2$$

Soln:

$$(D^2 - 4D + 3)y = \sin 3x + x^2$$

$$(D^2 - 4D + 3)y = 0$$

$$C.F. = (m^2 - 4m + 3) = 0$$

$$(m + 4)(m - 1) = 0$$

$$m = -4$$

$$m = +1$$

Roots are unequal

$$C.S = C.F + P.I$$

$$C.F = Ae^{m_1x} + Be^{m_2x}$$

$$C.F = Ae^{-4x} + Be^{1x}$$

$$P.I = \frac{1}{(D^2 - 4D + 3)} (\sin 3x + x^2)$$

$$P.I_1 = \frac{1}{(D^2 - 4D + 3)} \sin 3x$$

$$D^2 = -1$$

$$= \frac{1}{-1^2 - 4(-1) + 3}$$

$$= \frac{1}{-1 + 4 + 3} \sin 3x$$

$$= \frac{3 \cos 3x}{6}$$

$$P.I_2 = \frac{1}{D^2 - 4D + 3} x^2$$

$$= \frac{1}{-1^2 - 4(-1) + 3} x^2$$

$$= \frac{2x}{6}$$

$$C.S = C.F + P.I_1 + P.I_2$$

$$C.S = Ae^{-4x} + Be^{1x} + \frac{3 \cos 3x}{6} + \frac{2x}{6}$$

$$C.S = Ae^{-4x} + Be^x + \frac{\cos 3x}{2} + \frac{x}{3}$$

12)

a) ii) Methods of variation of parameter

$$(D^2 + 1)y = \sec x$$

soln:

$$(D^2 + 1)y = \sec x$$

$$(D^2 + 1)y = 0$$

$$m^2 + 1 = 0$$

$$m^2 = -1$$

$$m = \pm i$$

$$m = \pm i$$

roots are imaginary

$$C.S = C.F + P.I$$

$$C.F = A \cos Bx + B \sin Bx$$

$$C.F = A \cos 1x + B \sin 1x$$

$$P.I = Pf_1 + Qf_2$$

$$f_1 = \cos x \quad f_2 = \sin x$$

$$f_1' = -\sin x \quad f_2' = \cos x$$

$$P = - \int \frac{f_2 x}{f_1 f_2' - f_1' f_2}$$

$$Q = \int \frac{f_2 x}{f_1 f_2' - f_1' f_2}$$

$$P = - \int \frac{f_2 x}{f_1 f_2' - f_1' f_2} dx$$

$$x = \sec x$$

$$= - \int \frac{\sin x \sec x}{\cos x \cdot \cos x - (-\sin x) \cdot \sin x} dx$$

$$= - \int \frac{\sin x \sec x}{\cos^2 x - \sin^2 x} dx$$

$$= - \int \frac{\sec x}{\cos^2 x - \sin^2 x} dx$$

$$= - \int 1 - \cos^2 x dx$$

$$= - \int \cos^2 x dx$$

$$P = \cos^2 x$$

$$Q = \int \frac{f_2 x}{f_1 f_2' - f_1' f_2}$$

$$= \int \frac{\cos x \sec x}{\cos x \cos x - (-\sin x)(\sin x)}$$

$$= \int \frac{\cos x \sec x}{\cos^2 x - \sin^2 x}$$

$$= \int \frac{\sec x}{\cos x - \sin^2 x}$$

$$= \int \frac{\sec x}{\cos x}$$

$$= \int \tan x$$

$$P \cdot I = P \cdot f + Q \cdot f_2$$

$$= \cos^2 x \cdot \cos x + \tan x \cdot \sin x$$

$$P \cdot I = \cos^2 x + \sec^2 x$$

$$C \cdot F + P \cdot I = A \cos x + B \sin x + \cos^2 x + \sec^2 x$$

13)

b) i) Laplace transform

$$f(t) = \begin{cases} t: 0 < t < 1 \\ 0: 1 < t < 2 \end{cases} \quad f(t+2) = f(t)$$

Solu

$$f(t) = \begin{cases} t: 0 < t < 1 \\ 0: 1 < t < 2 \end{cases}$$

$$f(t+2) = f(t)$$

$$f(z) = \frac{1}{2\pi i} \int_{\sigma - \pi/2}^{\sigma + \pi/2} f(z) dz$$

$$= \frac{1}{2\pi i} \int_0^1 \int_1^2 f(t) dt$$

$$= \frac{1}{2\pi i} \int_0^1 \int_1^2 (t+2) dt$$

$$= \frac{1}{2\pi i} \int_0^1 \left[\frac{t^2}{2} + 2t \right]_1^2 dt$$

$$= \frac{1}{2\pi i} \int_0^1 \left(\frac{2^2}{2} + 2 \right) - \left(\frac{1^2}{2} + 2 \right) dt$$

$$= \frac{1}{2\pi i} \int_0^1 \left(\frac{4}{2} + 2 \right) - \left(\frac{1}{2} + 2 \right) dt$$

$$= \frac{1}{2\pi i} \int_0^1 \frac{8}{2} - \frac{5}{2} dt$$

$$= \frac{1}{2\pi i} \int_0^1 \frac{3}{2} dt$$

$$= \frac{1}{2\pi i} \left[\frac{3t}{2} \right]_0^1 dt$$

$$f(t) = \frac{3}{4\pi i} = \frac{3}{4} \pi i$$

13)

$$b) ii) \quad y'' + 4y' + 8y = 1, \quad y(0) = 0, \quad y'(0) = 1$$

Lösung:

$$y'' + 4y' + 8y = 1$$

$$y^{2+2} + 4y^2 + 8y = 1$$

$$y^4 + 4y^2 + 8y = 1$$

$$y(y^3 + 4y + 8) = 1$$

$$(y^3 + 4y) \cdot (y + 8) = 1$$

$$y(y^2 + 4) \cdot (y + 8) = 1$$

$$(y^2 + 4) = 1$$

$$(m^2 + 4) = 0$$

$$m^2 = -4$$

$$m = \pm 2i$$

$$= A \cos 4x + B \sin 4x$$

$$y'' + 4y' + 8y = 1$$

links mit dividiert 8

$$y(0) = 0 \quad \frac{y''}{8} + \frac{4y'}{8} + \frac{8y}{8} = \frac{1}{8}$$

$$y'' + 4y' + 0 = 1$$

$$y'' = -4y'$$

$$y'(0) = 1$$

$$y'' = 1$$

$$y^4 = 1$$

$$y = 1^4$$

$$y'' + 4y' + 8(1) = 1$$

$$y'' + 4y = -7$$

$$y'' + 4y' + 8 = 1$$

$$= \int_{-\infty}^{\infty} \frac{bz}{(b^2+a^2)(z^2)} dz$$

$$R_2 \int_{-\infty}^{\infty} \frac{1}{(b^2+a^2)bz} dz$$

$$f(z) = \int_{-\infty}^{\infty} \frac{1}{2\pi i} [R_1 + R_2 + \dots + R_n]$$

$$f(z) = \int_{-\infty}^{\infty} \frac{1}{2\pi i} \left[\frac{1}{a^2(a^2+b^2)} + \frac{1}{(b^2+a^2)b^2} + \dots + R_n \right]$$

$$f(z) = \int_{-\infty}^{\infty} \frac{1}{2\pi i} \left[\frac{1}{(a^2+b^2)(a^2+b^2)^2} \right]$$

$$f(z) = \int_{-\infty}^{\infty} \frac{1}{2\pi i} \left[\frac{1}{(a^2+b^2)(b^2+a^2)^2} \right]$$

15)
a)
ii)

$$f(z) = \frac{z}{(z-1)(z-2)}$$

sch:

$$|z+1| < 3$$

$$f(z) = \frac{z}{(z-1)(z-2)}$$

Partial

$$f(z) = \int_{-\infty}^{\infty} \frac{1}{2\pi i} [R_1 + R_2 + \dots + R_n]$$

Poles

residue

inside or outside

1

1

$$|1+1| < 3 = 3 \text{ inside}$$

2

1

$$|2+1| > 3 = 0 \text{ outside}$$

15)

$$b) \int_{-\infty}^{\infty} \frac{x^2}{(x^2+a^2)(x^2+b^2)} dx \quad a > b > 0$$

Soln:

$$f(x) = \int_{-\infty}^{\infty} \frac{x^2}{(x^2+a^2)(x^2+b^2)} dx$$

x to change z transform are
the contour integrals

$$F(z) = \int_{-\infty}^{\infty} \frac{z^2}{(z^2+a^2)(z^2+b^2)} dz$$

Formula

$$F(z) = \int_{\gamma} \frac{1}{2\pi i} [R_1 + R_2 + \dots + R_n]$$

Poles	Order	inside or outside
$-a^2$	1	$-a^2 < a$ = outside
$-b^2$	1	$-b^2 < b = b$ inside

$$= \int_{-\infty}^{\infty} \frac{z^2}{(z^2+a^2)(z^2+b^2)} dz$$

 R_1

$$z \rightarrow -a^2 \quad \begin{matrix} \infty \rightarrow \\ \infty \\ z = -a \end{matrix}$$

$$R_1 = \int_{-\infty}^{\infty} \frac{a^2}{(a^2+a^2)(a^2+b^2)}$$

$$= \int_{-\infty}^{\infty} \frac{a^2}{2a^2(a^2+b^2)}$$

$$R_1 = \int_{-\infty}^{\infty} \frac{1}{a^2(a^2+b^2)}$$

$$z = b^2 \rightarrow$$

$$R_2 = \int_{-\infty}^{\infty} \frac{z^2}{(z^2+a^2)(z^2+b^2)} dz$$

$$= \int_{-\infty}^{\infty} \frac{b^2}{(b^2+a^2)(b^2+b^2)}$$

$$= \int_{-\infty}^{\infty} \frac{b^2}{(b^2+a^2)(z^2)} dz$$

$$R_2 = \int_{-\infty}^{\infty} \frac{1}{(b^2+a^2)b^2} dz$$

$$f(z) = \int_{-\infty}^{\infty} \frac{1}{2\pi i} [R_1 + R_2 + \dots + R_n]$$

$$f(z) = \int_{-\infty}^{\infty} \frac{1}{2\pi i} \left[\frac{1}{a^2(a^2+b^2)} + \frac{1}{(b^2+a^2)b^2} + \dots + R_n \right]$$

$$f(z) = \int_{-\infty}^{\infty} \frac{1}{2\pi i} \left[\frac{1}{(a^2+b^2)(a^2+b^2)^2} \right]$$

$$f(z) = \int_{-\infty}^{\infty} \frac{1}{2\pi i} \left[\frac{1}{(a^2+b^2)(b^2+a^2)^2} \right]$$

15)
2)
11)

$$f(z) = \frac{z}{(z-1)(z-2)}$$

sch:

$$|z+2| < 3$$

$$f(z) = \frac{z}{(z-1)(z-2)}$$

Form:

$$f(z) = \int_{-\infty}^{\infty} \frac{1}{2\pi i} [R_1 + R_2 + \dots + R_n]$$

Poles

Werte

Wirklich oder virtuell

1

1

$$|1+2| < 3 = 3 \text{ virtuell}$$

2

1

$$|2+2| > 3 = 0 \text{ virtuell}$$

MIET/E/PRL/036/19-20

24.07.2019

CIRCULAR

The UG / PG Students who have applied for Photocopy of Answer scripts are instructed to collect the Answer script from the concerned department HODs.

After getting recommendation from the concerned subject handling faculty members, students can apply for **Revaluation**. Students are instructed to pay the revaluation fees in the accounts department and register their revaluation subjects in the Engineering Office.

Last Date for applying Revaluation: 26.07.2019

Fee for Revaluation is Rs. 400/- per Subject.


PRINCIPAL

To

1. The Chairman for kind information
2. e.hod@miet.edu, e.teaching@miet.edu, ao@miet.edu, office.coordinator@miet.edu,
accounts@miet.edu,


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



ANNA UNIVERSITY :: CHENNAI - 600 025
OFFICE OF THE CONTROLLER OF EXAMINATIONS
Abstract of Revaluation Cases & Fees Collected
APRIL / MAY EXAMINATION, 2019 - EXAMINATIONS

R

Inst Code & Name : 8124 - M.I.E.T. ENGINEERING COLLEGE

Branch Code / Name : 103 : B.E. Civil Engineering University : AUC

Register No.	Name of the Student	No. of Subjects	Fees in Rs.
812415103090	SYED ABUTHAHIR M H	1	400.00
812415103093	SYED FAROOK HUSSAIN N	1	400.00
No. of Students :2		No. of Subjects :2	Total : 800.00

Branch Code / Name : 105 : B.E. Electrical and Electronics Engineering University : AUC

Register No.	Name of the Student	No. of Subjects	Fees in Rs.
812415105005	AMEER SUHAIL S	1	400.00
No. of Students :1		No. of Subjects :1	Total : 400.00

Branch Code / Name : 106 : B.E. Electronics and Communication Engineering University : AUC

Register No.	Name of the Student	No. of Subjects	Fees in Rs.
812415106003	BARANIDHARAN S	2	800.00
812415106304	BEAULAH KIRUBAVATHY B	1	400.00
No. of Students :2		No. of Subjects :3	Total : 1200.00

Branch Code / Name : 114 : B.E. Mechanical Engineering University : AUC

Register No.	Name of the Student	No. of Subjects	Fees in Rs.
812415114017	ARUL PRAVIN T	1	400.00
No. of Students :1		No. of Subjects :1	Total : 400.00

Total No. of Students: 6 Total No. of Subjects : 7 Grand Total : 2800.00

The Followings are Enclosed.

i. Revaluation applications received from the students: 6

ii. DD No. _____ dated _____ drawn on (Bank)

DD separately enclosed. for Rs.2800.



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R

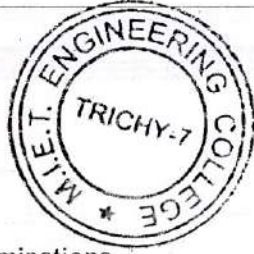
Inst Code & Name : 8124 - M.I.E.T. ENGINEERING COLLEGE

College Seal

Encl : As above.

To

The Controller of Examinations
Anna University , Chennai - 600 025.



Signature of Principal

[Handwritten Signature]
Name : Dr.X.SUSAN CHRISTINA, M.E., P.H.D.,
PRINCIPAL
MIET ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPPALLI-620 007
Date : 26.07.2019

[Handwritten Signature]

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

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OFFICE OF THE CONTROLLER OF EXAMINATIONS
Provisional Results of April / May Examination,2019(Reval./Photo.).

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Inst.Code/Name : 8124 - M.I.E.T. ENGINEERING COLLEGE

Semester No. : 08

DATE OF PUBLICATION :DD-MM-YYYY

Branch : 103-B.E. Civil Engineering

Reg. Number	Stud. Name	Grade	Grade
812415103090	SYED ABUTHAHIR M H	E	
812415103093	SYED FAROOK HUSSAIN N		NC


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

W - Withdrawal I - Inadequate Attendance

WH1 - Withheld for Suspected Malpractice WH(others) - Withheld for want of Clarification,approval,etc.

17-06-2019

Anna University - COE

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OFFICE OF THE CONTROLLER OF EXAMINATIONS
Provisional Results of April / May Examination,2019(Reval./Photo.).

Page 1/1

Inst.Code/Name : 8124 - M.I.E.T. ENGINEERING COLLEGE

Semester No. : 08

DATE OF PUBLICATION :DD-MM-YYYY

Branch : 114-B.E. Mechanical Engineering

Reg. Number	Stud. Name	Grade
812415114017	ARUL PRAVIN T	E


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

W - Withdrawal I - Inadequate Attendance

WH1 - Withheld for Suspected Malpractice WH(others) - Withheld for want of Clarification,approval,etc.

17-06-2019

Anna University - COE

ANNA UNIVERSITY :: CHENNAI - 600025.
OFFICE OF THE CONTROLLER OF EXAMINATIONS
Provisional Results of April / May Examination,2019(Reval./Photo.).

Page 1/1

Inst.Code/Name : 8124 - M.I.E.T. ENGINEERING COLLEGE

Semester No. : 08

DATE OF PUBLICATION :DD-MM-YYYY

Branch : 105-B.E. Electrical and Electronics Engineering

Reg. Number	Stud. Name	Grade
812415105005	AMEER SUHAIL S	E


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

W - Withdrawal | - Inadequate Attendance

WH1 - Withheld for Suspected Malpractice WH(others) - Withheld for want of Clarification,approval,etc.

17-06-2019

Anna University - COE

MIET/E/PRL/051/19-20

19.08.2019

CIRCULAR

Students who are not satisfied with the Revaluation Results published for the Apr/May'2019 Examination are instructed to apply for the Review of the Answer script.

Fee for Registration of the Review per subject is Rs. 3000/- and the Last date is 26.08.2019 (Monday).

A. S. J.
PRINCIPAL

To

1. The Chairman for kind information
2. e.hod@miet.edu, e.teaching@miet.edu , ao@miet.edu, office.coordinator@miet.edu , accounts@miet.edu

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



**ANNA UNIVERSITY
CHENNAI - 600 025
APPLICATION FOR REVIEW
APRIL / MAY EXAMINATION, 2019 [R-2017]**

INSTRUCTION TO CANDIDATES

1. Fee for Review is Rs.3000/- per answer script and should be paid at the College only.
2. The candidate is advised to register for the subject, in which Review is sought for within the stipulated time for the next examination without waiting for the results of Review.
3. Incomplete/defective application will be rejected and the fee will neither be refunded nor adjusted towards any fee due to the University.
4. No application will be accepted beyond the due date prescribed.
5. Application for Review must be submitted to the Principal of the concerned College on or before 26-08-2019

1. Name	AMALA JESIMA
2. Register Number	812417105004
3. College Code / Name	8124 - M.I.E.T. ENGINEERING COLLEGE
4. Degree & Branch	B.E. Electrical and Electronics Engineering
5. Month & Year of Examination	MAY 2019
6. No. of Subjects applied for Revaluation	1
7. Amount of fee paid to the College	Rs. 3000

6. Subjects for which review of valued answers scripts required:

Semester No.	Subject Code	Subject Title
04	EE8451	Linear Integrated Circuits and Applications



7. Candidate Bank Account Details

Account Number : 35091031034	IFSC Code : SBIN0000855
Mail Address : JESIMAMUTHU2000@GMAIL.COM	Mobile Number : 8870754618

8. Recommendations of the HOD

Recommended


I hereby declare that the information furnished above is true to the best of my knowledge and belief.

Signature of the HOD  Signature of the Candidate 

Station : *Trichy*

Date : *26.08.2019*



Signature of the Principal 

Dr.X.SUSAN CHRISTINA, M.E., P.H.D.,
PRINCIPAL
MIET ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPPALLI-620 007


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



**ANNA UNIVERSITY
CHENNAI - 600 025
APPLICATION FOR REVIEW
APRIL / MAY EXAMINATION, 2019 [R-2017]**

INSTRUCTION TO CANDIDATES

1. Fee for Review is Rs.3000/- per answer script and should be paid at the College only.
2. The candidate is advised to register for the subject, in which Review is sought for within the stipulated time for the next examination without waiting for the results of Review.
3. Incomplete/defective application will be rejected and the fee will neither be refunded nor adjusted towards any fee due to the University.
4. No application will be accepted beyond the due date prescribed.
5. Application for Review must be submitted to the Principal of the concerned College on or before 26-08-2019

1. Name	MAREESWARI
2. Register Number	812417104029
3. College Code / Name	8124 - M.I.E.T. ENGINEERING COLLEGE
4. Degree & Branch	B.E. Computer Science and Engineering
5. Month & Year of Examination	MAY 2019
6. No. of Subjects applied for Revaluation	1
7. Amount of fee paid to the College	Rs. 3000

6. Subjects for which review of valued answers scripts required:

Semester No.	Subject Code	Subject Title
04	CS8493	Operating Systems

7. Candidate Bank Account Details

Account Number : 59033353916	IFSC Code : ALLA0210940
Mail Address : MAREESWARI599@GMAIL.COM	Mobile Number : 9626442395

8. Recommendations of the HOD *Recommended.*

I hereby declare that the information furnished above is true to the best of my knowledge and belief *.

Signature of the HOD

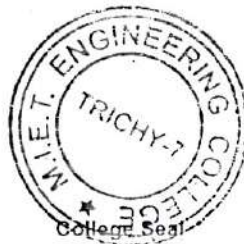
V. Channur

Signature of the Candidate

Mareeswari

Station: *Trichy*

Date: *25.08.2019*



Signature of the Principal

Dr. Susma Chinnamma, B.D.
PRINCIPAL
MIET ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPPALLI-620 007



ANNA UNIVERSITY :: CHENNAI - 600 025
OFFICE OF THE CONTROLLER OF EXAMINATIONS

Abstract of Review & Fees Collected

APRIL / MAY EXAMINATION, 2019 [R-2017] - EXAMINATIONS

Inst Code & Name : 8124 - M.I.E.T. ENGINEERING COLLEGE

Branch Code / Name : 104 : B.E. Computer Science and Engineering University : AUC

Register No.	Name of the Student	No. of Subjects	Fees in Rs.	DD No. / Bank Name
812417104029	MAREESWARI	1	3000.00	320645 / STATE BANK OF INDIA
812417104059	SARTHAJ	1	3000.00	131569 / BANK OF INDIA
No. of Students :2		No. of Subjects :2	Total : 6000.00	

Branch Code / Name : 105 : B.E. Electrical and Electronics Engineering University : AUC

Register No.	Name of the Student	No. of Subjects	Fees in Rs.	DD No. / Bank Name
812417105004	AMALA JESIMA	1	3000.00	915518 / INDIAN BANK
No. of Students :1		No. of Subjects :1	Total : 3000.00	

Total No. of Students: 3

Total No. of Subjects : 3

Grand Total : 9000.00

The Followings are Enclosed.

i. Review applications received from the students: 3

ii. DD No. _____ dated _____ drawn on (Bank)

DD separately enclosed for Rs.9000.

College Seal

Encl : As above.

To

The Controller of Examinations
Anna University , Chennai - 600 025.

Signature of Principal

Dr.X.SUSAN CHRISTINA, M.E., Ph.D.,
Name : PRINCIPAL
MIET ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPPALLI-620 007,

Date : 19.08.2019

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

ANNA UNIVERSITY :: CHENNAI - 600025.
OFFICE OF THE CONTROLLER OF EXAMINATIONS
Provisional Results of April / May Examination,2019 [R-2017](Review).

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Inst.Code/Name : 8124 - M.I.E.T. ENGINEERING COLLEGE

Semester No. : 04

DATE OF PUBLICATION :DD-MM-YYYY

Branch : 105-B.E. Electrical and Electronics Engineering

Reg. Number	Stud. Name	Grade
812417105004	AMALA JESIMA V	B


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

W - Withdrawal I - Inadequate Attendance

WH1 - Withheld for Suspected Malpractice WH(others) - Withheld for want of Clarification,approval,etc.

28-09-2019

Anna University - COE

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Inst.Code/Name : 8124 - M.I.E.T. ENGINEERING COLLEGE

Semester No. : 04

DATE OF PUBLICATION :DD-MM-YYYY

Branch : 104-B.E. Computer Science and Engineering

Reg. Number	Stud. Name	Grade
812417104029	MAREESWARI G	B
812417104059	SARTHAJ S	B


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

W - Withdrawal I - Inadequate Attendance

WH1 - Withheld for Suspected Malpractice WH(others) - Withheld for want of Clarification,approval,etc.

28-09-2019

Anna University - COE