MADANAPALLE INSTITUTE OF TECHMOLOGY & SCIENCE (UCG-AUTONOMOUS)

Affiliated to JNTUA, Ananthapuramu & Approved by AICTE, New Delhi
Recognized Research Center, Accredited by NBA, NAAC for CSE, ECE, EEE, ME & MBA
World Bank Funded Institute, Recognized by UGC under the sections 2(f) and 12(B) of the UGC act 1956
Recognized as Scientific & Industrial Research Organization by DSIR of DST

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Number of days from the date of last semester-end/ year- end examination till the declaration of results year wise during the last five years

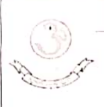
AY	Year/ Semester	Last date of the last semester-end/ year- end examination	Date of declaration of results of semester-end/ year- end examination	No of Days
2014-2015	IV-II	30.4.2015	22.05.2015	21
2015-2016	IV-II	25.04.2016	18.05.2016	22
2016-2017	IV-II	28.04.2017	23.05.2017	24
2017-2018	IV-II	20.05.2018	04.06.2018	14
2018-2019	IV-II	10.05.2019	02.06.2019	22
Average				20.6

Academic Coordinator

HON

Head of the Department
Electronics & Constitute Engineering
Madanapalle Institute of Technology & Science
Angahu, MADANAPALE - 517 325
Chittoor (Dist.) A R.

22



MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE

UGC - AUTONOMOUS

(Affiliated to JNTUA, Ananthapuramu & Approved by AICTE, New Delhi)

P.B. No:14, Angallu (Village), MADANAPALLE - 517 325. (A.P)

Website: www.mits.ac.in

Department of Electronics & Communication Engineering

Circular

Date:29-05-2021

The Board of Examiners (BoE) meeting for result analysis will be held on 31/05/2021 in the ECE department. Dr. S. Rajasekaran Professor & Head of ECE department will preside over the meeting. All the BoE faculty members are requested to attend the meeting.

Agenda:

Following agendas have to discuss in the meeting.

- The BoE discuss about the pass percentage of the students in III-I sem in AY 2020-21.
- BoE will go through the analysis report.
- The subject percentage target should be above 90% and in subjects which are less than 90% should be discuss.
- Discuss about the weak students and how to improve them.
- BoE discussion on the remedial classes.

Members:

- Dr. Chandramauleshwar Roy, (Chairman)
- 2. Dr. K. Sathesh
- Dr. Sankat Bhanjan Prusty
- Dr. Prashant Upadhyay
- Dr. Tasheer Ali Shaik
- Dr. Gajendra Sharma
- 7. Dr. Ravi Tiwari
- Mr.Tamil Selvan
- Mr. Navaneeth Krishnan

10. Ms. Akshatha S

Kajasekaran

Professor & Head

Department of ECE

Head of the Department Electronics & Communitation Engineering Madanapalle Institute of Technology & Science Angaliu, MADANAPALLE - 517 325

Chittoor (Dist.) A.R.

Copy to:

Copy to all BoE members

MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE



UGC - AUTONOMOUS

(Affiliated to JNTUA, Ananthapuramu & Approved by AICTE, New Delhi)
P.B. No:14, Angallu (Village), MADANAPALLE - 517 325. (A.P)

Website: www.mits.ac.in

Department of Electronics and Communication Engineering

BoE meeting minutes

Date: 01/06/2021

The Board of Examiners (BoE) meeting regarding review of result analysis was held on 31/06/2021 in the department. Dr. S. Rajasekaran Professor & Head of ECE department presided over the meeting:

The following points were discussed in the meeting.

- The BoE discussed about the pass percentage of the students in III-I sem in AY 2020-21.
- · BoE has gone through the analysis report.
- The subject percentage target should be above 90% and in subjects which are less than 90% are discussed.
- Discussed about the weak students and how to improve them.
- BoE suggested the remedial classes very strictly and give special concentration on slow learners.

Following faculty members have attended during meeting.

- 1. Dr. Chandramauleshwar Roy, (Chairman)
- 2. Dr. K. Sathesh
- 3. Dr. Sankat Bhanjan Prusty
- 4. Dr. Prashant Upadhyay
- 5. Dr. Tasheer Ali Shaik
- 6. Dr. Gajendra Sharma
- 7. Dr. Ravi Tiwari
- 8. Mr. Tamil Selvan
- 9. Mr. Navaneeth Krishnan

10. Ms. Akshatha S

Dr. SaRajasekaran

Professor & Head

Department of ECE

Head of the Department

Electronics & Communication Engineering

Madanapalle Institute of Tochnology & Science

Angallu, MADANAPALLE - 517 325

Chittoor (Dist.) A.P.



MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE

UGC - AUTONOMOUS

(Affiliated to JNTUA, Ananthapuramu & Approved by AICTE, New Delhi) P.B. No:14, Angallu (Village), MADANAPALLE - 517 325. (A.P)

Website: www.mits.ac.in

Department of Electronics & Communication Engineering

Circular

Date:29-05-2021

The Board of Examiners (BoE) meeting for result analysis will be held on 31/05/2021 in the ECE department. Dr. S. Rajasekaran Professor & Head of ECE department will preside over the meeting. All the BoE faculty members are requested to attend the meeting.

Agenda:

Following agendas have to discuss in the meeting.

- The BoE discuss about the pass percentage of the students in IV-I sem in AY 2020-21.
- BoE will go through the analysis report.
- The subject percentage target should be above 90% and in subjects which are less than 90% should be discuss.
- Discuss about the weak students and how to improve them.
- BoE discussion on the remedial classes.

Members:

- 1. Dr. Chandramauleshwar Roy, (Chairman)
- 2. Dr. K. Sathesh
- 3. Dr. Sankat Bhanjan Prusty
- 4. Dr. Prashant Upadhyay
- 5. Dr. Tasheer Ali Shaik
- 6. Dr. Gajendra Sharma
- 7. Dr. Ravi Tiwari
- 8. Mr. Tamil Selvan
- 9. Mr. Navaneeth Krishnan

10. Ms. Akshatha S

Dr. S. Kajasekaran

Professor & Head

Department of ECE

Head of the Department Electronics & Communitation Engineering Madanapaile Institute of Technology & Science Angallu, MADANAPALLE - 517 325

Chittoor (Dist.) A.P.

Copy to:

Copy to all BoE members

A ST

MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE

UGC - AUTONOMOUS

(Affiliated to JNTUA, Ananthapuramu & Approved by AICTE, New Delhi)
P.B. No:14, Angallu (Village), MADANAPALLE - 517 325. (A.P)
Website: www.mits.ac.in

Department of Electronics and Communication Engineering

BoE meeting minutes

Date: 01/06/2021

The Board of Examiners (BoE) meeting regarding review of result analysis was held on 31/05/2021 in the department. Dr. S. Rajasekaran Professor & Head of ECE department presided over the meeting:

The following points were discussed in the meeting.

- The BoE discussed about the pass percentage of the students in IV-I sem in AY 2020-21.
- · BoE has gone through the analysis report.
- The subject percentage target should be above 90% and in subjects which are less than 90% are discussed.
- · Discussed about the weak students and how to improve them.
- BoE suggested the remedial classes very strictly and give special concentration on slow learners.

Following faculty members have attended during meeting.

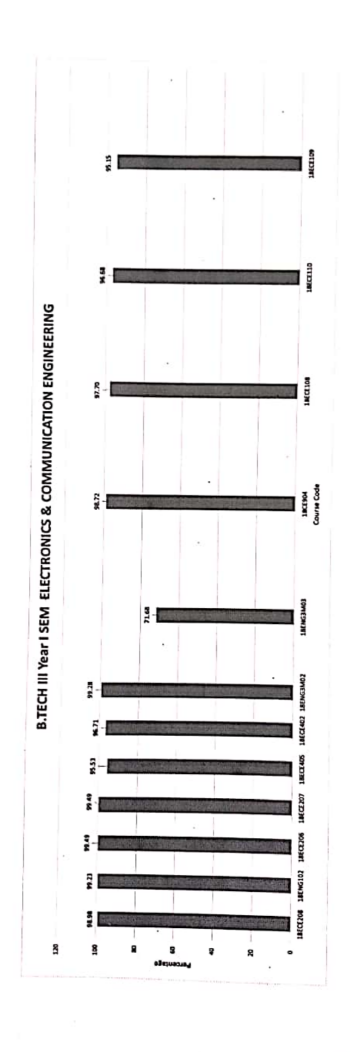
- 1. Dr. Chandramauleshwar Roy, (Chairman)
- 2. Dr. K. Sathesh
- 3. Dr. Sankat Bhanjan Prusty
- 4. Dr. Prashant Upadhyay
- 5. Dr. Tasheer Ali Shaik
- 6. Dr. Gajendra Sharma
- 7. Dr. Ravi Tiwari
- 8. Mr. Tamil Selvan
- 9. Mr. Navaneeth Krishnan
- 10. Ms. Akshatha S

Dr. S/Rajasekaran

Professor & Head

Department of ECE

Head of the Department
Lieutrenus & Cr. — unitation Engineering
Medanapalle Insulties of Technology & Science
Anguliu, MADANAPALE - 517-326
Chitchor (Dist.) A P.



Head of the Department
Electronics & Communitation Engineering
Medanapale Institute of Technology & Science
Angally, MADANAPALLE - 517 325
Chittoor (Dist.) A.P.

		a TECH	III Vanci SEM EL	ECTRONICS & COMMUNICATION ENGINEERING	
S.No.	CODE	Subject Name	Total Pass %	COMMENT	COMMENT
1	18ECE208	DIGITAL SIGNAL PROCESSING LABORATORY	98.98	The pass percentage is 98.98, so it is satisfactory	
2	18ENG102	ENGLISH COMMUNICATION - READING AND WRITING	99 23	The pass percentage is 99.23, so it is satisfactory	
3	18ECE206	ALTOOLS, TECHNIQUES AND APPLICATIONS LABORATORY	99.49	The pass percentage is 99.49, so it is satisfactory	
4	18ECE207	ANALOG AND DIGITAL COMMUNICATIONS LABORATORY	99.49	The pass percentage is 99.49, so it is satisfactory	
5	18ECE405	NETWORKS AND TRANSMISSION LINES	95.53	The pass percentage is 95.53, so it is satisfactory	
6	18ECE402	PATTERN RECOGNITION AND ITS APPLICATIONS	96.71	The pass percentage is 96.71, so it is satisfactory	The average pass percentage of III-I sem is 95.72, so this is satisfactory
7	18ENG3M02	DEVELOPING SOFT SKILLS AND PERSONALITY (MOOC)	99.28	The pass percentage is 99.28, so it is satisfactory	
8	18ENG3M03	SOFT SKILL DEVELOPMENT (MOOC)	71 68	The pass percentage is 71.68, so it is not satisfactory, need to improve more.	
. 9	18CE904	DISASTER MANAGEMENT	98 72	The pass percentage is 98.72, so it is satisfactory	
10	8ECE108	ALTOOLS, TECHNIQUES AND APPLICATIONS	97.70	The pass percentage is 97.70, so it is satisfactory	2
11	18ECE110	DIGITAL SIGNAL PROCESSING	96 68	The pass percentage is 96.68, so it is satisfactory	
12	18ECE109	ANALOG AND DIGITAL COMMUNICATIONS	95 15	The pass percentage is 95.15, so it is satisfactory	

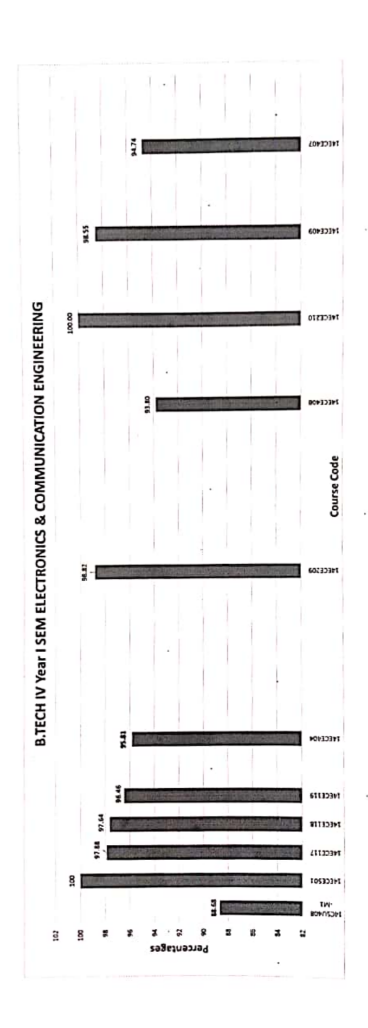
Head of the Department
Electronics & Communitation Engineering
Madanapalle Institute of Technology & Founce
Angallu, MADANAFALLE - 517 325
Chittoor (C)
Scanned by CamScanner

B. Tech. III YEAR I SEMESTER - REGULAR - R18 - END SEMESTER EXAMINATION - February 2021 ELECTRONICS AND COMMUNICATION ENGINEERING (2018 Admitted Batch) Result Analysis - Course Wise

NO	Course Name	Course Code	Total	Pass	Pass %	Fail	Fail %	
1	DIGITAL SIGNAL PROCESSING LABORATORY	18ECE 208	392	388	98.98	4	1.02	
2	ENGLISH COMMUNICATION - READING AND WRITING	18ENG102	392	389	99.23	3	0.77	
3	ALTOOLS, TECHNIQUES AND APPLICATIONS LABORATORY	18ECE 206	392	390	99.49	2	0.51	
4	ANALOG AND DIGITAL COMMUNICATIONS LABORATORY	18ECE 207	392	390	99.49	2	0.51	
5	NETWORKS AND TRANSMISSION LINES	18ECE405	179	171	95.53	8	4,47	
6	PATTERN RECOGNITION AND ITS APPLICATIONS	18ECE402	213	206	96.71	7	3.29	
7	DEVELOPING SOFT SKILLS AND PERSONALITY (MOOC)	18ENG3M02	279	277	99.28	2	0.72	
8	SOFT SKILL DEVELOPMENT (MOOC)	18ENG3M03	113	81	71.68	32	28.32	
9	DISASTER MANAGEMENT	18CE 904	392	387	98.72	5	1.28	
10	ALTOOLS, TECHNIQUES AND APPLICATIONS	18ECE108	392	383	97.7	9	2.3	
11	DIGITAL SIGNAL PROCESSING	18ECE110	392	379	96.68	13	3.32	
12	ANALOG AND DIGITAL COMMUNICATIONS	18ECE 109	392	373	95.15	19	4.85	
	Overall	12	392	342	87.24	50	12.76	

Sy

Head of the Department
Electronics & Communitation Engineering (
Madanapalle Institute of Technology & Science
Angallu, MADANAPALLE - 517 325 /
Chittoor (Dist.) A.P.



Head of the Department Electronics & Communitation Engineering Madanapale Institute of Technology & Science Angaliu, MADANAPALLE - 517 325 Controot (Discort Ang.)

	RT	ECILIV Year I SEA	1 ELECTR	ONICS & COMMUNICATION E	NGINEERING
S.No	CODE	Subject Name	Total Pass %	COMMENT	COMMENT
	14CSU408-M1	INTRODUCTION TO RESEARCH (MOOC)	SS toll	The pass percentage is 88 68, so it is satisfactory	
,2	14ECE501	MINI PROJECT	100	The pass percentage is [100, so it is satisfactory	
3	14ECE117	OBJECT ORIENTED PROGRAMMING	97 RS	The pass percentage is 97 88, so it is satisfactory	
4	14ECE118	EMBEDDED SYSTEM DESIGN	97 64	The pass percentage is 97 64, so it is satisfactory	
5	14ECE119	MOBILE TELECOMMUNICATIO N AND NETWORKS	- 96 46	The pass percentage is 96.46, so it is satisfactory	
6	14ECE404	INTRODUCTION TO MEMS	95 81	The pass percentage is 95.81, so it is satisfactory	The average pass percentage of IV-1 sem is 96.58, so this is satisfactory
,	14ECE209	OBJECT ORIENTED PROGRAMMING PRACTICALS	98 B2	The pass percentage is 98-82, so it is satisfactory	
8	14ECE408	DIGITAL COMMUNICATION TECHNIQUES	93 80	The pass percentage is 93.80, so it is satisfactory	
g	14ECE210	EMBEDDED SYSTEM PRACTICALS	100.00	The pass percentage is 100, so it is satisfactory	
10	14ECE409	BIOMEDICAL IMAGING	9H 55	The pass percentage is 98.55, so it is satisfactory	
11	14ECE407	PATTERN RECOGNITION & ITS APPLICATIONS	94.74	The pass percentage is 94.74, so it is satisfactory	

Head of the Department
Electronics & Communication Engineering
Madanapalle Institute of Technology & Science
Angallu, MADANAPALLE-517 325
Chittoor (Dist.) A.P. 73

B.Tech. IV YEAR I SEMESTER - REGULAR - R14 - END SEMESTER EXAMINATION - February 2021 ELECTRONICS AND COMMUNICATION ENGINEERING (2017 Admitted Batch) Result Analysis - Course Wise

S.NO	Course Name	Course Code	Total	Pass	Pass %	Fail	Fail %
-	INTRODUCTION TO RESEARCH (MOOC)	14CSU408-M1	424	376	88.68	48	11.32
7	MINI PROJECT	14ECE501	424	124	100	0	0
m	OBJECT ORIENTED PROGRAMMING	14ECE117	424	415	97.88	6	2.12
-+	EMBEDDED SYSTEM DESIGN	14ECE118	424	111	97.64	01	2.36
v.	MOBILE TELECOMMUNICATION AND NETWORKS	14ECE119	424	601	96.46	15	3.54
9	INTRODUCTION TO MEMS	14ECE404	215	206	18:56	6	4.19
7	OBJECT ORIENTED PROGRAMMING PRACTICALS	14ECE209	424	419	98.82	5	1.18
∞	DIGITAL COMMUNICATION TECHNIQUES	14ECE408	355	333	93.80	22	6.2
6	EMBEDDED SYSTEM PRACTICALS	14ECE210	424	424	100.00	0	0
10	BIOMEDICAL IMAGING	14ECE409	69	89	98.55	-	1.45
=	PATTERN RECOGNITION & ITS APPLICATIONS	14ECE407	500	861	94.74	=	5.26
	Overall		424	361	85.14	63	14.86

Head of the Department

Head of the Department

Science

Head of the Department

Electrains & Communication Engine

Electrains & Communication of Technology & Science

Redonalog (Part of Part of Par