

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:09-08-2016

The Board of Examiners (BoE) meeting for result analysis will be held on 12/08/2016 in the ECE department. Dr. A R Reddy 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 II-II sem in AY 2015-16.
- 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. P. Ramanathan, (Chairman)
- 2. Dr. Kumar Manoj (secretary)
- 3. Dr. Gajendra Sharma
- 4. Dr. Sathish kumar natraj
- Dr. K.Sathesh
- Dr. S A K Jilani
- 7. Dr. Usha Rani
- Dr. Karthikeyan M
- 9. Mr. Shaikshabali Malik

10. Mr. Kiran Kumar

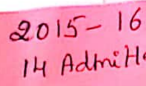
Dr. A R Reddy

Professor & Head

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

Copy to:

Copy to all BoE members





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: 13/08/2016

The Board of Examiners (BoE) meeting regarding review of result analysis was held on 12/08/2016 in the department.Dr. A R Reddy 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 II-II semin AY 2015-16.
- 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.

- Dr. P. Ramanathan, (Chairman)
- Dr. Kumar Manoj (secretary)
- Dr. Gajendra Sharma
- Dr. Sathish kumar natraj
- 5. Dr. K.Sathesh
- 6. Dr. S A K Jilani
- 7. Dr. Usha Rani
- Dr. Karthikeyan M
- Mr. Shaikshabali Malik
- 10. Mr. Kiran Kumar

Dr. A R Reddy

Professor & Head

Department of ECE

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



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:27-02-2016

The Board of Examiners (BoE) meeting for result analysis will be held on 02/03/2016 in the ECE department. Dr. A R Reddy 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 II-I sem in AY 2015-16.
- 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. P. Ramanathan, (Chairman)
- Dr. Kumar Manoj (secretary)
- 3. Dr. Gajendra Sharma
- Dr. Sathish kumar natraj
- 5. Dr. K. Sathesh
- 6. Dr. S A K Jilani
- 7. Dr. Usha Rani
- 8. Dr. Karthikeyan M
- Mr. Shaikshabali Malik
- 10. Mr. Kiran Kumar

Dr. A R Reddy

Professor & Head

Department of ECE

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

Chile of (Dist.) A.P.

Copy to:

Copy to all BoE members



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: 03/03/2016

The Board of Examiners (BoE) meeting regarding review of result analysis was held on 02/03/2016 in the department. Dr. A R Reddy 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 II-I sem in AY 2015-16.
- 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. P. Ramanathan, (Chairman)
- Dr. Kumar Manoj (secretary)
- 3. Dr. Gajendra Sharma
- 4. Dr. Sathish kumar natraj
- 5. Dr. K.Sathesh
- 6. Dr. S A K Jilani
- 7. Dr. Usha Rani
- Dr. Karthikeyan M
- 9. Mr. Shaikshabali Malik

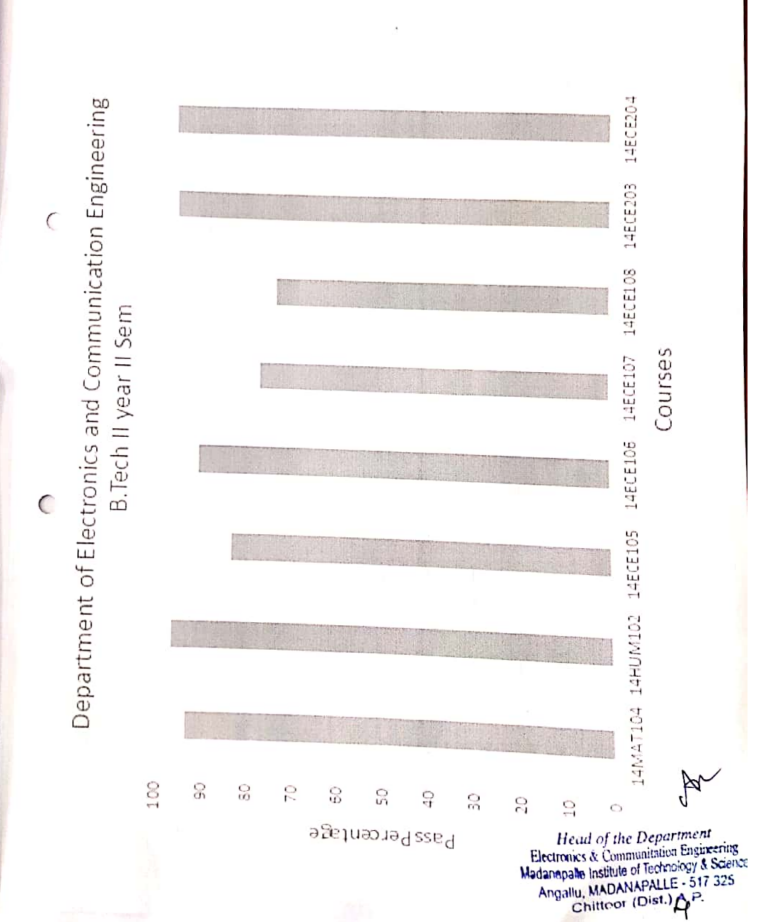
10. Mr. Kiran Kumar

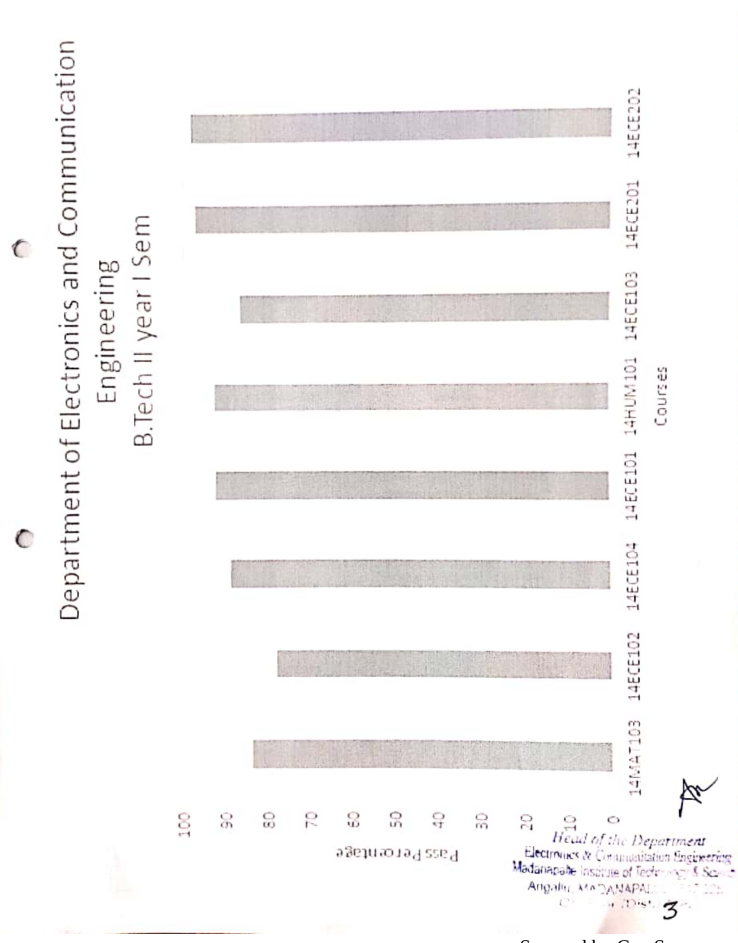
Dr. A R Reddy

Professor & Head

Department of ECE

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





Scanned by CamScanner

AY_2015-2016 14 Admitted Batch

	ING	& COMMUNICATION ENGINEER	RONICS	ITII SEM ELECTI	B.TECH II Yea	
	COMMENTS	COMMENTS	Total Pass %	Subject Name	CODE	S.No
		The pass percentage is 93.77 so it is satisfactory	93.77	MOOCS- Probability and Statistics	14MAT104	1
		The pass percentage is 97.08 so it is satisfactory	97.08	Principles of Management	14HUM102	2
		The pass percentage is 84.19 so it is satisfactory	84.19	Signals & Systems	14ECE105	3
	The average pass percentage of II-II	1	91.97	Microprocessors and Interfacing	14ECE106	4
	sem is 89.35, so this is satisfactory	The pass percentage is 78.47 so it is not satisfactory and need to improve more.	78.47	Microelectronics and Circuits	14ECE107	5
		The pass percentage is 74.82 so it is not satisfactory and need to improve more.	74.82	Control Systems	14ECE108	6
		The pass percentage is 97.08 so it is satisfactory	97.08	Microprocessors and Interfacing Practicals	14ECE203	7
liech yolog	Head of the entronics & Communication and the institute of the engaling and the engaling an	MINUS	1 4/45	Simulation and Control Practicals	14ECE204	8

COMMUNICATION ENGINEER		ar I SEM ELECTI	D.//20/////	
COMMENTS	1.00	Subject Name	CODE	.No
The pass percentage is 84 so it is satisfactory.	84	Differential Equations and laplace Transforms	14MAT103	1
The state of the s	78.18	Network Analysis	14ECE102	2
The pass percentage is 89.09 so it is satisfactory	89.09	Digital Design	14ECE104	3
satisfactory.	92.73	Electrical Machines	14ECE101	4
The pass percentage is 93.09 so it is satisfactory.	93.09	Principles of Economics	14HUM101	5
The pass percentage is 86.91 so it is satisfactory.	86.91	Electronic Devices	14ECE103	6
The pass percentage is 97.09 so it is satisfactory.	97.09	Electrical and Electronic Devices Practicals	14ECE201	7
The pass percentage is 97.82 so it is satisfactory Heart	97.82	Digital Design Practicals	14ECE202	8
	The pass percentage is 84 so it is satisfactory. The pass percentage is 78.18 so it is not satisfactory and need to improve more. The pass percentage is 89.09 so it is satisfactory. The pass percentage is 92.73, so it is satisfactory. The pass percentage is 93.09 so it is satisfactory. The pass percentage is 86.91 so it is satisfactory. The pass percentage is 97.09 so it is satisfactory.	Total Pass % COMMENTS The pass percentage is 84 so it is satisfactory. The pass percentage is 78.18 so it is not satisfactory and need to improve more. The pass percentage is 89.09 so it is satisfactory. The pass percentage is 92.73, so it is satisfactory. The pass percentage is 93.09 so it is satisfactory. The pass percentage is 93.09 so it is satisfactory. The pass percentage is 86.91 so it is satisfactory. The pass percentage is 97.09 so it is satisfactory. The pass percentage is 97.09 so it is satisfactory.	Subject Name Total Pass % COMMENTS Differential Equations and laplace Transforms 84 The pass percentage is 84 so it is not satisfactory. Network Analysis 78.18 The pass percentage is 78.18 so it is not satisfactory and need to improve more. Digital Design 89.09 The pass percentage is 89.09 so it is satisfactory. Electrical Machines 92.73 The pass percentage is 92.73, so it is satisfactory. Principles of Economics 93.09 The pass percentage is 93.09 so it is satisfactory. Electronic Devices Practicals 86.91 The pass percentage is 86.91 so it is satisfactory. Digital Design Practicals 97.09 The pass percentage is 97.09 so it is satisfactory.	Total Pass % COMMENTS Differential Equations and laplace Transforms 78.18 The pass percentage is 84 so it is satisfactory. 14ECE102 Network Analysis 78.18 The pass percentage is 78.18 so it is not satisfactory and need to improve more. 14ECE104 Digital Design 89.09 The pass percentage is 89.09 so it is satisfactory 14ECE101 Electrical Machines 92.73 The pass percentage is 92.73, so it is satisfactory. 14HUM101 Principles of Economics 93.09 The pass percentage is 93.09 so it is satisfactory. 14ECE103 Electronic Devices Practicals 97.09 The pass percentage is 86.91 so it is satisfactory. The pass percentage is 97.09 so it is satisfactory. The pass percentage is 97.09 so it is satisfactory. The pass percentage is 97.09 so it is satisfactory. The pass percentage is 97.09 so it is satisfactory.