



Devineni Venkata Ramana & Dr. Hima Sekhar
MIC COLLEGE OF TECHNOLOGY
(Autonomous)

BOS/ECE/04

MINUTES OF BoS MEETING

Date: 11.02.2021

Department: ECE

Academic Year: 2020-21

Venue: ECE Conference Room

Time : 10.00 AM

Members Present

1.	Ch Pulla Rao	Head of the Department	Chairman
2.	Dr M Rama Subba Reddy	Professor, IIT, Madras	Subject Expert
3.	Dr. C B Rama Rao	Professor, NIT Warangal	Subject Expert
4.	Dr. K Padma Priya	Professor, JNTUK, Kakinada	University nominee
5.	Mr. P Salman Khan	Analog Mixed System Design Engineer-II at Synopsis Bangalore	Member - Industry
6.	Mr. N Pradeep	Physical Design Engineer at Mirfra Technology Ltd Hyderabad	Member - Alumni
7.	Mr. B R K Singh	Associate Professor	Member
8.	Mrs. G Anatha Lakshmi	Assistant Professor	Member
9.	Mr. D Rahul	Assistant Professor	Member
10.	Mr. K Veenananand	Assistant Professor	Member
11.	Mrs. T Sridevi	Assistant Professor	Member
12.	Mrs. S T Mrudula	Assistant Professor	Member

Ch. Pulla Rao, chaired the meeting online <https://meet.google.com/irp-rnbr-rwp> and welcomed all the members to the first BoS meeting. He gave a brief presentation of the department and the academic activities carried out. After a brief introduction, the agenda items listed were taken up for discussion and the following resolutions were passed.



Devineni Venkata Ramana & Dr. Hima Sekhar
MIC COLLEGE OF TECHNOLOGY
(Autonomous)

AGENDA:

BoS/ECE/04/01 :	To consider and approve the I B. Tech (I & II Sem) course structure and syllabus to be implemented w. e. f the A. Y 2020 - 21.
BoS/ECE/04/02	To consider and approve the I M. Tech (I & II Sem) course structure and syllabus to be implemented w. e. f the A. Y2020-21.
BoS/ECE/04/03	To consider and approve the II B. Tech (I & II Sem) course structure to be implemented w. e. f the A. Y 2021 – 2022.
BoS/ECE/04/04	To consider and approve the II M. Tech (III & II Sem) course structure and syllabus to be implemented w. e. f the A. Y2021-22.

POINTS OF DISCUSSION:

1. About I year I sem Course Structure and Syllabus
2. Credit distribution as per APSICHE and Titles of courses
3. Syllabus of Courses by the Department for I SEM
4. Mathematics courses
5. Addition of Data structures in Problem solving through C
6. Course structure, Course Titles and courses offered by the department in II SEM
7. I Year II sem Engineering Drawing
8. Fundamental course of Electronics to all branches
9. Courses and Syllabus by the Department for II SEM
10. II year Course Structure and Credit Distribution
11. How to choose Skill oriented courses
12. About Honor courses selection
13. M. Tech I year Course Structure and Syllabus
14. M. Tech II year Course Structure, Syllabus and credit distribution
15. Suggestions from Subject Experts and other BOS members



Devineni Venkata Ramana & Dr. Hima Sekhar
MIC COLLEGE OF TECHNOLOGY
(Autonomous)

RESOLUTION:

1. Mathematics-I title is to be given for student understanding
2. Fundamentals of Electronics title is to be modified as Electronic Devices
3. Applied physics Last unit title is to be modified
4. Due to syllabus and time constraints data structures is not included in problem solving through C
5. Mathematics-II title is to be given for student understanding
6. Digital logic circuits is replaced with Engineering Drawing
7. Electronic Circuit Analysis Replaced with Digital logic circuits
8. Electronic Circuit Analysis subject is to be place in III SEM
9. Skill oriented Course list is given for student choice and for betterment
10. Analog Communication Subject is placed in III SEM
11. List of Honor Courses and Skill oriented courses is given on pool basis
12. I SEM M. Tech Embedded Real Time Operating Systems is moved to II SEM in place of that Embedded system Design
13. Include one more theory subject in both I Sem and II Sem
14. Added comprehensive viva-voce in third sem
15. Seminar added in III Sem
16. M. Tech Project work is Divided in III sem and IV sem

Chairman BOS

CHAIRMAN
Board of Studies
Dept. of Electronics & Communications Engg.
DVR & Dr. HS MIC College of Technology
Kanchikacherla, Krishna Dt.
Andhra Pradesh, India - Pin : 521180.