

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 APSCHE 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 EngaDVR & Dr. HS MIC College of Technology
Kanchikacheria, Krishna Dt.

Andhra Pradesh, India – Pin: 521180.