

Devineni Venkata Ramana & Dr. Hima Sekhar MIC College of Technology

MINUTES OF BoS MEETING

BoS/CSE/04

Date:11-2-2021

Department: CSE

Venue: Online

Time: 10.00 AM

Members

S No.	Name	Designation	Category
1	Mr D Prasad	HOD	Chairman
	(Subject Experts outsi	ide Parent University)	
2	Dr. D V L N Somayajulu	Director, IIITDM Kurnool	Member
3	Dr. E. Srinivasa Reddy	Principal, Dr. Y S R ANU College of Engineering & Technology, ANU	Member
4	Dr.Hari Seetha S	Dean, Department of CSE, VIT AP	Member
5	Dr.K.Tirupathi Rao	Professor, KLU	Member
	(1 Subject Expert nomina	ated by Vice-Chancellor)	
6	Prof. D. Haritha	Professor of CSE, UCEK, JNTUK Kakinada	University Nominee
	(1 Representative	e from Industry)	
7	Mr D Arun Prasad	Sr. Professional Application Desiger, DXC Technologies	Member
	(Alumnus nomina		
8	B. Amarnath	Sr. Business Analyst, CGI Bangalore	Member
	(Faculty of the	Department)	
9	Mr. D. Varun Prasad	Associate Professor	Member
10	Mr. K Mahanthi	Assistant Professor	Member
11	Ms R Srilakshmi	Assistant Professor	Member
12	Ms V Lakshmi Chetana	Assistant Professor	Member



Devineni Venkata Ramana & Dr. Hima Sekhar

MIC College of Technology

Agenda:

- 1. To Finalize the Course Structure and syllabus for the I & II Semester B Tech CSE and IT Programs for MIC20 Regulations
- 2. To Finalize the Course Structure for III and IV Semester B Tech CSE and IT Programs: MIC20 Regulations
- 3. To Finalize the Course Structure and syllabus for the M Tech CSE Program: MIC20 Regulations
- 4. To Finalize the Course Structure and syllabus for the MCA Program: MIC20 Regulations

Proposals from the BoS Members

- 1. To Introduce Digital Logic Design course and in the first year curriculum of B Tech and offer Computer Organization as a separate course in the III Semester
- 2. To introduce basic python course in the II Semester B Tech.
- 3. To Map the Probability and Statistics course with R Lab B Tech
- 4. To introduce Fundamentals of Web Programming as a skill oriented course in the III Semester of B Tech Course
- 5. 12 Week courses shall be taken as MOOC Courses to map them with the credits.
- 6. To offer Computer Organization and Operating Systems as separate courses for MCA
- 7. To offer Advanced Databases as an elective course for MCA
- 8. Suggested to think of introducing more courses(targeting the hardware aspects) in the CSE curriculum and applicative areas in the IT curriculum for the later semesters.
- 9. Suggested to introduce courses in the Electronics stream and other advanced areas in Computer Science Engineering while designing the curriculum for Minor specialization

Actions Taken

- 1. Digital Logic Design Course is introduced in the II Semester and Computer Organization is offered in the III Semester B Tech.
- 2. Python programming Course along with a lab is introduced in the II Semester B Tech.
- 3. R Lab is introduced along with the Probability and Statistics Course in the IV Semester of B Tech.
- 4. Basic Web Programming is introduced as a skill oriented course in the III Semester B Tech.
- 5. It has been resolved that 12 week courses shall be considered for evaluation of MOOC Courses.
- 6. The Courses Computer Organization and Operating Systems courses are offered in the I Semester and II Semester of MCA program respectively.
- 7. Advanced Databases Course is offered as elective course in the III Semester MCA Program
- 8. Discussion on the Courses for Minor specializations and Honors courses shall be taken up in the next BoS Meeting.

CHARRIAN

Gerd of Studies

Dept. of Computer Strong & Enge.

3.