

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

MINUTES OF BOS MEETING

BoS/MCA/05

Date: 30-10-2021

Department: MCA

Time: 10.00 AM

Venue: Online

Members

S No.	Name	Designation	Category
1	Mr D Prasad	HOD	Chairmar
	(Subject Expe	rts outside 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 1	nominated by Vice-Chancellor)	
6	Prof. D. Haritha	Professor of CSE, UCEK, JNTUK Kakinada	University Nominee
	(1 Represe	ntative from Industry)	4 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
7	Mr D Arun Prasad	Sr. Professional Application Desiger, DXC Technologies	Member
	(Alumnus n	ominated by Principal)	
8	B. Amarnath	Sr. Business Analyst, CGI Bangalore	Member
	(Faculty	of the Department)	
9	Mr. D. Varun Prasad	Associate Professor	Member
0	Mr. K Mahanthi	Assistant Professor	Member
1 1	Ms R Srilakshmi	Assistant Professor	Member
2 1	Ms V Lakshmi Chetana	Assistant Professor	Member

Agenda:

- 1. To Finalize the Syllabus for the approved Course Structure for the II B Tech CSE and IT
- 2. To Finalize the Course Structure for III & IV B Tech CSE and IT Programs.
- 3. To finalize the subject pools for Minor Program in CSE and IT.
- 4. To finalize the subject pools for Honors Courses for CSE and IT Programs

Points of Discussion:

- 1. To introduce more Map Reduce programs in Hadoop Lab
- 2. To introduce DAA Lab Component
- 3. To introduce UML experiments in Software Engineering Lab Course in spite of separate UML
- 4. To introduce Machine Learning and Machine Learning Lab Courses
- 5. To introduce Python Numpy Pandas as one of the Skill Courses
- 6. To offer Fundamentals of Data Structures Course using Python in the Minor-CSE Program in
- 7. To offer Computer Organization course in the Minor- IT Program in the IV Semester
- 8. To introduce courses those are more job oriented courses in the Minor programs in the

Actions Taken:

- 1. Exercises related to UML were included in the Software Engineering Lab Course.
- 2. Python Numpy Pandas Skill course is included in the curriculum
- 3. Design and Analysis of Algorithms Lab Course is included in the course structure.
- 4. Machine Learning Course is introduced as the core course Machine Learning Lab course is
- 5. The Minor Courses to be offered in the IV Semester were finalized
 - i) Fundamentals of Data Structures using Python- Minor Course in CSE
 - ii) Computer Organization, Operating Systems Minor Courses in IT
- 6. The pool of Honors Courses to be offered for eligible students in the IV Semester were finalized to be

B Tech Honors in CSE:

- i) Advanced Web Programming(Python & Django)
- ii) NoSql Databases
- iii) UNIX & SHELL Programming

B. Tech Honors in IT:

- i) Design and Analysis of Algorithms
- ii) NoSQL Databases
- iii) UNIX & SHELL Programming.
- 7. Map Reduce programs shall be included in the Lab Curriculum of Hadoop Lab course



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

- 8. The Minors, Honors courses for V, VI and VII Semesters shall be discussed in the next BoS meeting.
- 9. The BoS committee has resolved to explore more job oriented courses that can be offered in the Minor Degree programs offered by CSE and IT.

Dept. of Gampacati Applications
DVR & Dr HS MIC College of Technology
Andhra Pradesh, India — Pin : 521180.