



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
<i>(Subject Experts outside Parent University)</i>			
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
<i>(1 Subject Expert nominated by Vice-Chancellor)</i>			
6	Prof. D. Haritha	Professor of CSE, UCEK, JNTUK Kakinada	University Nominee
<i>(1 Representative from Industry)</i>			
7	Mr D Arun Prasad	Sr. Professional Applicaton Desiger, DXC Technologies	Member
<i>(Alumnus nominated by Principal)</i>			
8	B. Amarnath	Sr. Business Analyst, CGI Bangalore	Member
<i>(Faculty of the Department)</i>			
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



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.


D. Prasad
CHAIRMAN
Board of Studies
Dept. of Computer Science & Engrg.
of Technology