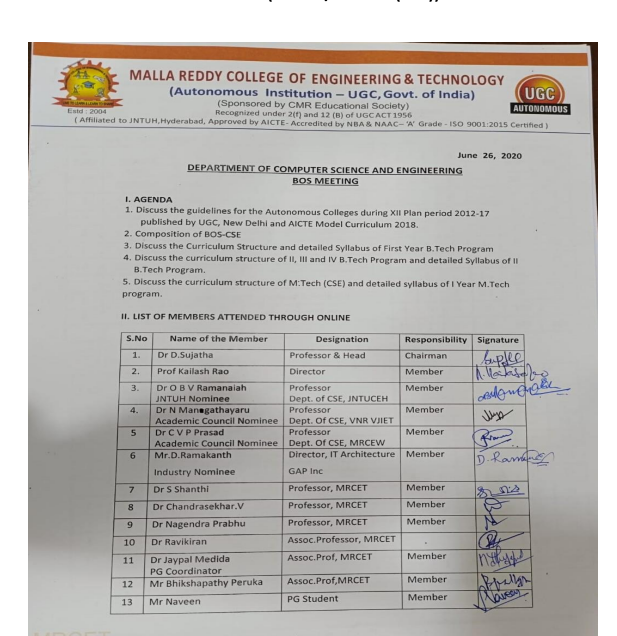


MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY (Autonomous Institution – UGC, Govt. of India)



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

MINUTES OF THE MEETING for Board of Studies Meeting for CSE held on 26-06-2020(B.Tech/M.Tech (CSE))



MRCEL

Maisammaguda, Dhulapally, Secunderabad - 500100, Telangana State, India. website: www.mrcet.ac.in Contact: 7207034237 / 9133555183, E-Mail Id: mrcet2004@gmail.com; EAMCET/ICET/PGECET Code: MLRD



MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY (Autonomous Institution – UGC, Govt. of India)



Malla Reddy College of Engineering and Techology Department of Computer Science and Engineering

Board of Studies

Minutes of Meeting

Date: 26.06.2020 - 11.00am to 12.30pm

Online Video Conferencing

BOS - Distinguished Members

Dr. O. B.V. Ramanajah

(Professor & BOS Chairman)

Dept. of CSE ,JNTUH College of Engineering, Hyderabad

(JNTU Nominee)

Dr. N. Mangathayaru

(Professor, VNR VignanaJyothi Institute of Engineering &Technology)

(Academic Council Nominee)

Dr. C. V. P. Prasad

(Professor & Head, Malla Reddy Engineering College for Women)

(Academic Council Nominee)

Mr. D. Ramakanth

(Director IT Architecture, GAP Inc, Hyderabad)

(Industry Nominee)

I Year I Sem

- 1. The course title **C-Programming** can have the title Programming for Problem Solving as given in AICTE curriculum.
- 2. The lab C-Programming can be the same.

II Year I Sem

- 1. OOP fundamentals and concepts can be introduced as part of the first unit in Python programming or Java Programming
- 2. The course Operating Systems Lab can have the title Operating System through Linux Lab



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III Year I Sem

- 1. Open electives that are offered for other department students by the parent department have to be listed
- 2. IOT can be given as professional elective that can be handled by the parent department.

III year II Sem

- IOT Lab can be introduced in the third year I sem or II sem so that students can be given an experience to IOT kit based experiments.
- Third year I sem Data Science and third year II sem DWDM syllabus can be checked for redundant topics
- 3. R-programming is outdated and offering Data Science using R programming can be thought for a change. Python libraries can be given for Data Science
- 4. Internship can have the title as Mini Project.

IV year I and II Sem

1. The course Project can be given the title Project Phase 1 and Project Phase II.

General Suggestions

- 1. Web application development can be introduced with OOAD concepts.
- 2. In Open Electives Database Systems title can be changed to Database Management Systems
- 3. Open electives like Robotics, VLSI can be offered to IT students.

Recommendations

- 1. Basic science share in the curriculum is less. Foreign universities focus on basic science. It will be helpful for students who prefer higher studies in foreign universities. (JNTUH also have 4 mathematics courses)
- 2. Contribution of Engineering Science is more.
- 3. It is recommended to have BOS meetings every 6 months. The revisions can be submitted to the BOS members.

40D-CSE