

## (AUTONOMOUS)

Approved by AICTE and Permanetly Affiliated to JNTU Kakinada, Accredited by NAAC with 'A' Grade & NBA Accreditation

Minutes of 2<sup>nd</sup>External BOS Meeting

The Second Board of Studies (BoS) meeting at Department of CS - Artificial Intelligence & Machine Learning (AIML) branch was held on 06-07-2022 to discuss the 3-1 & 3-2 Syllabus of R20 Curriculum. The meeting was conducted off-line in the department.

## Members Present:

S.No.	Name of the BOS Member	Designation	Signature
1	Dr. K. Suresh Babu	Chairman	D.R.S.
2	Prof. O. Srinivasa Rao	University Nominee and External BOS Member, JNTUK	oslave
3	Prof. D. Haritha	External BOS Member and Subject Expert	
4	Dr. V. Ramachandran	BoS Member	91
5	Dr. T. Sudhir	BoS Member	Julin 7
6	Dr. A. Kalavathi	BoS Member	A ka
7	Dr. T. Kameswara Rao	BoS Member	18
8	K. Mohana Krishna	BoS Member	
9	N. Nalini Krupa	BoS Member	N. M. d.
10	S. Narendra	BoS Member	111
11	N. Bala Yesu	BoS Member	Ry.
12	N.D.V. Siva Sankar (Industry Nominee)	Senior Member Technical Staff Technojo Solutions Pvt Ltd, Hyderabad	5-8
13	K. Reshma	Software Engineer TCS, Hyderabad	K. feel

The following items were taken up for discussion during the BoS meeting:

dvanced Courses

## Minutes of BoS Meeting

The agenda of the meeting is unveiled after the initial introduction of member to each other. The members discussed proposal submitted to Board of Studies of Department of AI & ML and resolved as follows:

- The meeting began with BoS Chairman and HOD discussing the curriculum structure of R20 regulations to be adopted by students admitted in year 2021 onwards.
- Dr. O. Srinivasa Rao recommended to have MOOCs course to be listed as an option
  with the Profession Elective 1 & 2 subjects. Student can complete the MOOCs course
  before the end of the corresponding semester.
- 3. MOOCs subject should select which is not part of existing curriculum.
- 4. Dr. O. Srinivasa Rao recommended to include DevOps course as part of professional electives.
- Dr. E. Srinivasa Reddy suggested to replace Software Engineering course with Design Thinking in view of the branch objectives. But later it is accepted to be part of open elective courses.
- Members discussed the curriculum structure to be in compliance of APSCHE and AICTE.
- 7. A detailed discussion has taken place on the syllabus of Semesters-5 and Semester-6 and all the topics for each subject are scrutinized carefully.
- Discussion on skill oriented and skill advanced courses lead to the inclusion of Advanced Python Programming, Mobile Application Development in the course-1 pool.
- 9. Cloud platform usage is much supported by all the members to deliver the courses.
- 10. Members encouraged learning to be focus on self-learning and problem solving.
- 11. Related lab of every subject should reflect the contents of the concerned subject.
- 12. The variation in hours for the same credit courses, were streamlined to the rules.
- 13. MOOC:

- A candidate shall complete atmax 2 MOOC courses as Professional Elective course 1 & 2 in third year for a 12 weeks duration.
- Enrollment of MOOC course will be initiated from the date of commencement of classwork for Ist year - IstSemester.
- MOOC course completion certificate must be submitted on or before the completion of corresponding semester to consider it for regular evaluation. Otherwise it will be considered as Supplementary.
- Student has to pursue and acquire a certificate for a MOOC course only from the SWAYAM/NPTEL through online with the approval of Head of the Department concerned in order to earn the 3 credits. List of courses will be announced by the respective Board of Studies at the time of commencement of programme.
- 14. The meeting ended with the resolution to present syllabus in the external BoS meeting for all courses in the III-I and III-II semesters under R20.