

Minutes of the Meeting

Name of the Meeting	2 nd Board of Studies	Ref. No.	Email Communication dated July 6, 2021 by the Chairman (BoS)
Platform	Zoom	Date	July 31, 2021 (Saturday) Time 10:30 AM – 12:00 Noon
Members Present	<ol style="list-style-type: none"> 1. Dr. M.V.Panduranga Rao, Associate Professor, Dept. of CSE, IIT Hyderabad, Academic expert, Member. 2. Dr.Ch.Sudhakar, Associate Professor, Dept. of CSE, NIT Warangal, Academic expert Member. 3. Dr.R.Rajeswara Rao, Professor & Vice Principal, Dept. of CSE, University College of Engineering, Vizianagaram, JNTUK, University Nominee, Member. 4. Dr.Paramata Satyanarayana, DGM, Vizag Steel Plant, Visakhapatnam, Industrial Expert, Member. 5. Mr.Vadlmani Dinakar, Associate Software Engineer, Accenture, Hyderabad, Alumni, Member. 6. All Members of faculty (Computer Science & Engineering Program) and Dr. B. Ravi Kiran, Chairman (BoS) 		

Sl. No.	Description	Remarks
1	Chairman of BoS welcomed all the members for the 2 nd Board of Studies	
2	Chairman of BoS shared minutes of 1 st BoS and conferred that all suggestions are incorporated in semesters 1 and 2	
3	Chairman of BoS started the discussion highlighting the distribution of courses and credits of AR20 curriculum. It is framed in line with the APSCHE guidelines	
4	University Representative for BoS suggested to have separate Boards of Studies for the 3 programmes CSE, CSE (AIML), CSE (DS)	This will be initiated from next BoS
	Discussion on Curriculum of CSE	
5	<ol style="list-style-type: none"> i) Members suggested to have following shuffling among the courses of Semesters III to V a. Operating Systems (Theory & Lab) shall be taught in Semester IV as the prerequisite of it Computer Organization is taught in same semester b. Design and Analysis of Algorithms (Theory & Lab) shall be taught in Semester III 	All the suggestions will be incorporated

- c. Computer Networks (Theory & Lab) shall be moved to Semester V
- d. From Semester V, Data Warehousing and Mining (Theory & Lab) can be kept in Semester IV

- ii) Members suggested to rename the course Discrete Mathematical Structures in Semester III to Mathematical Foundations of Computer Science

Discussions on Curriculum of CSE (AIML)

- i) Probability and Statistics with Python in Semester III shall be kept and 2 separate courses viz., Probability and Statistics (Theory) and Python Programming Lab as it gives scope to cover Python Programming exhaustively
- ii) Members suggested to make titles of Professional Electives as the Generalized ones

All the suggestions will be incorporated

Discussions on Curriculum of CSE (DS)

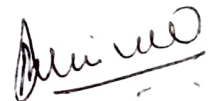
- i) Probability and Statistics with Python has to be made as laboratory course in Semester IV

All the suggestions will be incorporated

Discussions on Syllabi of Semesters III and IV

- i) Members approved the syllabus of all the theory and laboratory courses
- ii) Members suggested changes in following
 - a) In Artificial Neural Networks Programming Lab, experiments on Non-linear models must be included

All the suggestions will be incorporated



**Signature
Chairman (BoS)**

Copy to :

- (a) All members
- (b) File (Department)
- (c) Autonomous Affairs