

# MAR BASELIOS COLLEGE OF ENGINEERING AND TECHNOLOGY(MBCET) THIRUVANANTHAPURAM-695015

### **DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**

MINUTES OF MEETING: SIXTH MEETING OF THE BOARD OF STUDIES (AUTONOMOUS)

**VENUE: PASCAL HALL** 

DATE: 10.07.2023(MONDAY)

TIME: 2:30PM

### **Members present:**

1	Dr. Jisha John	Chairman
2	Dr.John Jose (Attended Online)	Member
3	Dr. S D Madhu Kumar (Attended Online)	Member
4	Dr. Afzal A L (Attended Online)	Member
5	Mr. Sreedhish P S (Attended Online)	Member
6	Prof. Raju K Gopal	Member
7	Dr. Tessy Mathew	Member
8	Ms. Asha S	Member
9	Dr. Anne Dickson	Member
10	Ms. Poorna B R	Member
11	Mr. Robin Joseph	Member
12	Ms. Jisha Jose	Member
13	Ms. Gayathry K S	Member
14	Mr. Ramjith R P	Member
15	Dr. Jesna Mohan	Member
16	Ms. Anjali S	Member
17	Ms. Dhanya L K	Member
18	Ms. Pratibha S Nair	Member
19	Mr. Praveen J S	Member
20	Ms. Vijitha Robinson	Member
21	Ms. Sreeja S R	Member
22	Ms. Deepthi K Moorthy	Member
23	Mr. Shon J Das	Member Secretary

On Leave of Absence: Dr. B S Manoj, Dr. Deepak Garg, Dr. Brijesh Madhavan,

Dr. Sandeep Chandran, Mr. Shibu V S, Mr. Praveen G L, Ms. Jayalekshmi,

Ms. Gaurisree V K



## Minutes

Agenda Item	Subject
CS:BS 6.01	Welcome of Members
Gist	Proceedings began with one-minute silent prayer by the attendees.  The Chairman welcomed all the subject experts and the members to the Board of Studies.
Decision of the body	Minutes of the fifth meeting of Board of Studies held on 28/02/2023 was approved.
CS:BS 6.02	Report on the actions taken/actions pending on the pertinent decisions in the Minutes of the Fifth Meeting of the Board of Studies held on 28/02/2023.
Decision of the body	Report on actions taken was conferred to Board of Studies (BoS), and approved.
CS:BS 6.03	Report on overview of the achievements in the Department after the fifth meeting of Board of Studies held on 28/07/2023.
Decision of the body	<ul> <li>BoS congratulated the Department for actively organizing various events.</li> <li>BoS also expressed the following suggestions</li> <li>1. Good quality conference publications can also be included for counting the number of publications.</li> <li>2. Suggested to organize variety of events rather than the same type of events.</li> </ul>
CS:BS 6.04	Considering the 2023 curriculum of B.Tech in CSE
Discussions	Chariman presented the proposed 2023 curriculum of B.Tech in CSE and highlighted the lab integrated courses included in the curriculum.  The BoS inspected the proposed curriculum and gave the following comments:  1. Chairman highlighted the introduction of institute elective courses, lab integrated courses and project-based courses.  2. For the program elective course and institute elective course in seventh semester, MOOC courses can be allowed so that
	<ul> <li>students will get time to start their final year project.</li> <li>3. Program elective course can be given a clause saying that PE offered by department and MOOC courses will be subject to approval by BoS.</li> <li>4. Suggested to change the course "Introduction to IA32 Architecture"</li> </ul>



	from program elective.	
	5. Recommended to check the flow to electives in all the streams.	
	6. Since institute elective can be taken by the cse students also, advanced courses can be given in program elective with respect to a particular course in institute elective. For example "Advanced Cloud Computing" can be offered in seventh semester program elective course as a continuation of institute elective course "Introduction to Cloud computing".	
Decision of the body	Chairman welcomed the suggestions by the external experts and informed that it can be included after a department level discussion.  BoS approved the 2023 curriculum of B.Tech in CSE with minor changes.	
CS:BS 6.05		
Discussions	Chariman presented the proposed 2023 curriculum of B.Tech in CSE(AI) and highlighted the lab integrated courses included in the curriculum.	
	The BoS inspected the proposed curriculum and gave the following comments:	
	Chairman highlighted the introduction of institute elective courses, lab integrated courses and project-based courses.	
	<ol><li>Chairman explained that the core courses till sixth semester is same like CSE considering the importance of competitive exams.</li></ol>	
Decision of the body	BoS approved the 2023 curriculum of B.Tech in CSE.	
CS:BS 6.06	CS:BS 6.06 Considering the first-year syllabi of the courses of B. Tech in CSE 2023 curriculum	
Discussions	Chairman presented the proposed first-year syllabi of B. Tech in CSE of	
	2023 curriculum.	
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Decision of the body	2023 curriculum.  BoS examined the proposed first-year syllabi of the courses of B.Tech in CSE and gave the following comments:  1. All are standard courses and expressed the view that the syllabus	
	2023 curriculum.  BoS examined the proposed first-year syllabi of the courses of B.Tech in CSE and gave the following comments:  1. All are standard courses and expressed the view that the syllabus is gratifying.	
the body	2023 curriculum.  BoS examined the proposed first-year syllabi of the courses of B.Tech in CSE and gave the following comments:  1. All are standard courses and expressed the view that the syllabus is gratifying.  BoS approved first-year syllabi of the courses of B.Tech in CSE.  Considering the first-year syllabi of the courses of B. Tech in	
the body CS:BS 6.07	2023 curriculum.  BoS examined the proposed first-year syllabi of the courses of B.Tech in CSE and gave the following comments:  1. All are standard courses and expressed the view that the syllabus is gratifying.  BoS approved first-year syllabi of the courses of B.Tech in CSE.  Considering the first-year syllabi of the courses of B. Tech in CSE(AI) of 2023 curriculum  Chairman presented the proposed first-year syllabi of B. Tech in CSE(AI)	



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Decision of the body	BoS approved first-year syllabi of the courses of B.Tech in CSE(AI).
CS:BS 6.08	Considering the list of MOOC courses for minor and B.Tech honor in CSE
Discussions	BoS examined list of MOOC courses and gave the following comments:  1. Suggested to exclude courses which are more than 12 weeks.
	<ol><li>Recommended to devise a method for converting the marks obtained for MOOC course to grade.</li></ol>
Decision of the body	BoS approved the list of MOOC courses for minor and B.Tech honor in CSE.
CS:BS 6.09	Considering the list of MOOC courses for minor and B.Tech honor in CSE(AI)
Discussions	BoS examined list of MOOC courses and gave the following comments:  1. Suggested to exclude courses which are more than 12 weeks.
	<ol><li>Recommended to devise a method for converting the marks obtained for MOOC course to grade.</li></ol>
Decision of the body	BoS approved the list of MOOC courses for minor and B.Tech honor in CSE(AI).
CS:BS 6.10	Approval of Additional list of Examiners for UG and PG Programme
Discussions	Chairman presented the additional list of examiners.
Decision of the body	BoS approved the additional list of examiners for UG and PG Programme
CS:BS 6.11	Any other matter with the permission of the Chair
Discussions	Chairman informed that for M.Tech 2022 curriculum the end semester exam duration is changed to 3 hours from 2.5 hours.
Decision of the body	BoS approved the change in duration for the end semester exam.

Meeting adjourned at 3.45 pm with thanks to the Chair.

Member Secretary

(Mr. Shon J Das)

Date. 25.07.2023



## Approved with permission for circulation among the BoS Members

CHAIRMAN

(Dr. Jisha John)