KPR Institute of Engineering and Technology



25.11.2023

4th Board of Studies Meeting

Date: 23.11.2023

Time: 12.30PM to 01.30PM

Venue: Primrose

Mode: Hybrid

Zoom Meeting ID: 851 0832 2350

Zoom Link: http://bit.ly/fourth-bos-meeting

Agenda:

· Vision and Mission of the Institute

Vision and Mission of the Department

To discuss the:

Action taken on the minutes of 3rd BoS meeting

To discuss and pass:

R2021 – Syllabus for Semesters V to VIII

Value Added Courses and Open Elective Courses

Open Elective Courses

MOOC/Online Courses

· Any other relevant matters

Members Present:

S.No	Name of the member with Designation	Category	Signature
1.	Dr. M. Vijayalakshmi Professor Department of Computer Science and Engineering Thiyagarajar College of Engineering Madurai	University Nominee	Online
2.	Prof. Krishna Moorthy Sivalingam Institute Chair Professor, CSE Department ACM Distinguished Scientist IIT Madras, Chennai	Subject expert	Not attended
3.	Dr. Maniklal Das Professor(CS)&Dean (Academic programs) Dhirubhai Ambani Institute of Information and Communication Technology (DA-IICT), Gandhinagar, Gujarat	Subject expert	Online

Department of Information Technology KPR Institute of Engineering and Technology



4.	Mr.HR Mohan Imm. Past Chair – IEEE CS Madras Imm. Past Chair, ACM Chennai Past President, CSI, Chennai	Industry expert	Online
5.	Ms.M.Nivedha Software Engineer Level 2 Hewlett Packard Enterprise Bengaluru – 560048	Alumni	Online
6.	Dr.T.Poongodi Professor School of Computing Science and Engineering, Galgotias University Delhi-NCR	Special Invitee	Online
7.	Mr.Manikanda Kumar Engineering Manager Commscope Networks Bengaluru 560100	Special Invitee	Not Attended
8.	Dr.T.Sivakumar Associate Professor & Head Department of IT, KPRIET	Board Chairman	Brokening.
9.	Dr. R.Logesh Babu Assistant Professor (SI.G) Department of IT, KPRIET	Member	Jogeshbabul 251123
10.	Ms.S.Malathy Assistant Professor (SI.G) Department of IT, KPRIET	Member	SMULTINES
11.	Ms.S.Muthu Lakshmi Assistant Professor (Sr.G) Department of IT, KPRIET	Member	By hlas

Following points were discussed during the Board of Studies meeting. Action taken on 3rd BoS Meeting:

S.No	Suggestions	Action taken	
1.,	Suggested to shift Software Engineering to higher Semester	Shifted to Semester V	
2.	Suggested to include Computer Graphics and Visualization	"Computer Graphics and Visualization" introduced in Semester III	
3.	Suggested to include Digital Transformation / Digital Marketing as Open Elective	Digital Transformation included in Semester V as Open Elective	

Minutes of the 4th Board of Studies Meeting:

KPR Institute of Engineering and Technology



The meeting commenced with a welcome note, followed by a presentation on the Vision and Mission of the Institute and the Department. The Board Chairman presented the

- The curriculum for the Regulations 2021 and the syllabus for semesters V to VIII
- Open Elective courses offered to other department
- Value added and One credit courses

RESOLUTIONS:

The Curriculum of UG Programme and Syllabi for Semesters V and VIII under Regulations 2021

Resolved to approve that the following recommendation may be passed to the standing committee of the Academic Council that the Choice-based Credit System curriculum and syllabi for the B.Tech – Information Technology programme under Regulations 2021 be passed with the following suggestions.

- Dr. Vijayalakshmi suggested to include a tutorial or lab component for the Software Engineering subject in Semester V and also suggested to give Value added course on software development life cycle model with open source tools.
- II. Members recommended modifying the course outcomes of the Software Engineering course in Semester V and Software Project Management in Semester VII to align them with the apply or analyze level.
- III. The members recommended incorporating programming subjects as prerequisites in Cloud Computing and Cloud computing lab.
- IV. Suggested to modify the experiment "Understanding AWS management console as Install Google App Engine, create a hello world app and other simple web applications using python/java" in Cloud Computing Laboratory course.



KPR Institute of Engineering and Technology

- V. Suggested to modify the experiment "Built Web Application using AWS EC2" as "Use the GAE launcher to launch the web applications" in Cloud Computing Laboratory course.
- VI. Ms. Niveditha suggested offering internship from 7th semester and suggested to implement the projects using Open Source tools.
- 2. The syllabi for the courses from sem V to sem VIII were presented and the board members reviewed and approved.
- Members verified and appreciated the credit provided for the two weeks internship program.

Chairman - Bos IT

KPR Institute of Engineering and Technology













