Department of Computer Science and Engineering

KPR Institute of Engineering and Technology



First Board of Studies Meeting for B.E Computer Science and Engineering (AI & ML)

Venue: The Legend (Online)

Meeting ID: https://us06web.zoom.us/j/81701789768?pwd=cmlHdk1tbXlla1dYeDgrZGVKMkVKUT09

Date: 23.04.2022

Time: 9.00 am to 10.30 am

Agenda:

To discuss and pass the Curriculum and syllabi for 1st and 2nd Semester of UG Programme B.E Computer Science and Engineering with specialization Artificial Intelligence and Machine Learning under autonomous Regulations 2021.

Members Present:

S.No	Name of the member with Designation	Category	Signature
1.	Dr. A. C. Sumathi Associate Professor and Head Department of CSE KPRIET	Chairman	Bir
2.	Ms. Hema Gopal, Vice - President, (Global Head IBM Centre of Excellence at Tata Consultancy Services, Vice President at TCS), Chennai	University Nominee	Online
3.	Dr. S. Prabhu, Associate Professor, Pondicherry University (A Central University)	Academic Expert-1	Online
4.	Dr.S.Varathaganapathy, Professor, IT Kongu Engineering College Perundurai	Academic Expert-2	Online
5.	Mr. S. Raamakiritinan Manager, Artificial Intelligence and Analytics, Cognizant Technology Solutions, Coimbatore	Industry Expert	Online
6.	Dr.S.Karthikeyan Associate Professor, CSE, VIT University, AP	Academic Expert (Special Invitee)	Online
7	Dr. S. Sankar Ganesh Associate Professor, Department of AI & DS, KPRIET	Faculty Member	J. Salvelan

Department of Computer Science and Engineering

KPR Institute of Engineering and Technology



8.	Dr. K Kamaraj Associate Professor Department of CSE, KPRIET	Faculty Member	k./mi
9.	Mr.V.Vijayakanth, Assistant Professor(Sr.G) Department of CSE, KPRIET	Faculty Member	Spanney

Minutes of the 1st Meeting of The Board of Studies:

The meeting started with the welcome note by the Chairman, Department of Computer Science and Engineering. Dr. S. Sankar Ganesh, Associate Professor, Al&DS Presented the 1st and 2nd semester curriculum and syllabi of B.E Computer Science and Engineering with specialization Artificial Intelligence and Machine Learning.

RESOLUTIONS:

Resolved to approve the following recommendations may be passed to the standing committee of the Academic Council. The curriculum and syllabi for 1st and 2nd semester of B.E Computer Science and Engineering with specialization Artificial Intelligence and Machine Learning are framed with choice based credit system under Regulations 2021 can be passed with the following suggestions.

- (i) University nominee appreciated that offering Problem solving and C programming course in the First Semester is the best option for students
- (ii) Members expressed that it is difficult to study two mathematics courses in the second semester. They suggested moving Statistical Methods to the third semester. Also they recommended Fundamentals of Artificial Intelligence in the second semester.
- (iii) Members suggested to include Professional Ethics course in the higher semesters.

The meeting was concluded by Dr.S.Sankar Ganesh with a positive note of suggestions given by the experts. The discussions happened in the meeting were productive and constructive in the effective framing of the syllabi.

Chairman - BoS/CSE