Agenda of the Meeting is

- 1. Approval for adoption of R-22 UG-Regulations for B.Tech CSE(AI &ML) (3rd year and 4th Year).
- Approval of course structure and syllabus of V to VIII Semester (3rd year and 4th Year) of B.Tech CSE (AI&ML).

3. Approval of new Courses syllabus exclusively offered by the Program B.Tech CSE(AI&ML) from V semester to VIII semester.

4. Approval for adoption of common subjects in CSE and CSE(AI &ML) approved by BOS of CSE shall be offered by department of CSE.

5. Review and approval for Substitute and Equivalence subjects for the Readmitted students from R18 to R22 regulations from V semester to VIII semester.

6. Review and approval of R22 B.Tech – AI&ML Minor Degree Course Structure and Syllabi.

Proceedings

Chairman welcomed all the members for the Board of studies meeting for UG-B.Tech CSE (Artificial Intelligence and Machine Learning) program.

Item-1: Approval for adoption of R-22 UG-Regulations for B.Tech CSE (AI &ML) (3rd year and 4th Year).

Resolution: Approved by BOS

Item-2: Approval of course structure and syllabus of V to VIII Semester (3rd year and 4th Year) of B.Tech CSE (AI&ML).

Resolution: Approved by BOS

Item-3: Approval of new Courses syllabus exclusively offered by the Program B.Tech CSE (AI&ML) from V semester to VIII semester.

Resolution: Approved by BOS

Item-4: Approval for adoption of common subjects in CSE and CSE (AI &ML) approved by BOS of CSE shall be offered by department of CSE.

Resolution: Approved by BOS

Item- 5: Review and approval for Substitute and Equivalence subjects for the Readmitted students from R18 to R22 regulations from V semester to VIII semester.

1. A student readmitted in from R18 to R22 V semester has to register for Substitute course(s) for repeated courses of the semester in R22 Regulations.



S.No	Repeated course(s) of R22 with code(credits) if any studied by the Student in R18 Regulation	Recommended Substitute course(s) with code(credits) in place of Repeated Courses
1	Design & Analysis of Algorithms A30511 (4 Credits)	A403300 (2 Clouds)
2	Machine Learning A36601 (4 Credits)	& Software Engineering A405308 (3
3	Machine Learning Lab A36602 (2 Credits)	Credits) Artificial Intelligence A466301 (3 Credit) Artificial Intelligence Lab A466502 (1 Credit) (for credit balancing)

2. A student readmitted in from R18 to R22 VI semester has to register for Substitute course(s) for repeated courses of the semester in R22 Regulations

S.No	Repeated course(s) of R22with code(credits)if any studied by the student in R18 Regulation	Recommended Substitute course(s) with code (credits) in place of Repeated Courses
1	NIL	NIL

3. A student readmitted in from R18 to R22 VII semester has to register for Substitute course(s) for repeated courses of the semester in R22 Regulations

1	carea co	Juises of the semester in R22 Regulations	
	S.No	Repeated course(s) of R22 with	Recommended Substitute
		code(credits) if any studied by the student	course(s)with code (credits) in
		in R18 Regulation	place of Repeated Courses
	1	Data Warehousing and Data Mining A30528 (3 Credits) PE-I	Offered other than Data Mining in A466409 (3 Creidts) PE-III
	2		Offered other than Cryptography and Network Security A466412 (3 Credits) PE-III

4. A student readmitted in from R18 toR22 VIII semester has to register for Substitute course(s) for repeated courses of the semester in R22 Regulations

S.No	Repeated course(s) of R22with	Recommended Substitute
	Code (credits) if any studied by the	course(s) with code(credits)
	student in R18 Regulation	inplace of Repeated Courses
1	3	Knowledge Representation & Reasoning A466307 (3 Credits)

Resolution: The above Item has been approved by BOS members.



Item- 6: Review and approval of R22 B.Tech - AI&ML Minor Degree Course Structure and Syllabi.

Resolution: The above Item has been approved by BOS members.

The chairman thanked all the members for gracing the meeting and giving their valuable suggestions.

HOD-CSE (Al & ML)