

PRAGATI ENGINEERING COLLEGE

ADB Road, Surampalem, Kakinada. District, A.P. 533 437
(Approved by AICTE & Permanently Affiliated to JNTUK Kakinada)
(Recognized by UGC under sections 2(f) & 12(b) of the UGC Act, 1956)
Ph: (08852) 252233, 34, Website: www.pragati.ac.in

DEPARTMENT OF CSE (Artificial Intelligence & Machine Learning)

Date: 26-06-2022

CIRCULAR

All the members of CSE (Artificial Intelligence & Machine Learning) Board of Studies meeting are hereby requested to attend the BoS meeting which will be held online on 26-06-2022 at 11:00 AM. The meeting will be conducted via Microsoft Teams, and the agenda will focus on ratification of III & IV Year course structure and syllabus

Agenda:

1. Discussion on proposed B.Tech. III and IV Year course structure and syllabi, and ratification of the same.

Discussion on the ratification of Courses Objectives, Course Outcomes and CO-PO mapping.

- 3. Finalization of textbooks, reference books and web references.
- 4. Any other item.

Your participation and input are highly valued, and we look forward to your contributions to the discussions.

Copy to:

- 1. All members of BoS.
- 2. Department circular file.



PRAGATIENGINEERINGCOLLEGE

(Autonomous) B.Tech. CSE (AI&ML)

Minutes of the BoSMeeting ForR20 Regulation of B.Tech CSE(AI&ML), 26- June – 2022 at 11.00 A.M.

The following suggestions given by the members of BoS

- Discuss with Mechanical Engineering Board for possibility to change the Open Elective Course"Operations Research" to "Optimization Techniques".
- Include courses like Game Theory, Parametric Optimization course in the curriculum, as morenumber of Mathematics related courses are required for AI, AIML and DS.
- Includecourses like Mining massive data science and Scalable Data Science courses can be included in DS
- Include minimum and maximum 2 text books under Text Books section
- For the course Snow Flake Cloud Analytics subject students need to study cloud computing as prerequisite so it is suggested to include first 2 units about Cloud Computing basics and remaining 3 units will be Snow Flake Cloud Analytics
- No. of options under open electives and professional electives should be same i.e., 4
- Operating Systems & Complier Design Laboratory title to be modified as Operating Systems & Compiler Design Laboratory using C.
- Code Optimization + Code Generation one program is to be added to make 15 programs in OS & CD lab
- Professional electives can be 4, and they can be specific to the program (AIML, AI, DS)
- Machine Learning with Go For Go Prerequisite is not met
- Include the basic programs in Machine Learning for EEE Department and For ML Lab I and ML Lab II : Minimum 15 Programs must be there
- In ML Subject add the content from the TOM Michel Text book which is standard book for ML
- Algorithms for Efficient Coding using C Title to be changed
- Refer and add the content related of Sebesta textbook for Semantic Web subject.
- Speech processing consider 2 text books only and reduce the Syllabus from unit 5 and stick to any one text book for complete syllabus.
- In Artificial Intelligence course for IT dept consider the Standard text book Russell



PRAGATIENGINEERINGCOLLEGE

(Autonomous) B.Tech

CSE (AL& ML.)

	BoS Meeting for B.Tech-CSE(AI&ML), CSE(AI), CSE(DS) Programmes- R20 – III & IV Year on 26.06.22 at 11.00A.M.		
S.No.	Suggestionsgiven	.22 at 11.00A.M. Implementation of	
		Suggestions	
1	Discuss with Mechanical Engineering Board for possibility to change the Open Elective Course "Operations Research" to "Optimization Techniques".	Mechanical Engineering Board have changed the open elective offered from "Operations Research" to "Optimization Techniques". Suggestion Implemented.	
2	Inclusion of additional mathematics related courses like like Game Theory. Parametric Optimization for emerging branches i.e., AI & ML, AI and DS	Included the "Game Theory" course as an elective subject for CSE (AI&ML), CSE(AI) and CSE (DS).	
3	For the course Snow Flake Cloud Analytics subject students need to study cloud computing as prerequisite so it is suggested to include first 2 units about Cloud Computing basics and remaining 3 units will be Snow Flake Cloud Analytics	Syllabus of the course 'Snow Flake Cloud Analytics' is modified to include first 2 units about Cloud Computing basics and remaining 3 units will be Snow Flake Cloud Analytics. Suggestion Implemented.	
4	Courses like Mining Massive datasets and Scalable Data Science courses can be included Data Science branch	The course "Mining Massive Datasets" has been included under Professional Elective-IV in IV-I Semester, by replacing the course "Cloud Computing".	
5	Include minimum and maximum 2 text books under Text Books section	Suggestion Implemented.	
6	No. of options under open electives and professional electives should be same i.e., 4	Suggestion Implemented.	
7	Operating Systems & Complier Design Laboratory title to be modified as Operating Systems & Compiler Design Laboratory using C and also include Code Optimization + Code Generation one program is to be added to make 15 programs in OS&CD lab	Suggestion implemented.	



PRAGATIENGINEERINGCOLLEGE

(Autonomous) B.Tech

CSE (AL & ML)

	Speech processing consider 2 text books only and		
8	reduce the Syllabus from unit 5 and stick to any	Suggestion Implemented	
	one text book for complete syllabus.		
9	Professional Electives and Open Electives count to be restricted to 4 if possible	Suggestion Implemented	
10	Suggested to modify the title of "Algorithms for Efficient Coding" as "Algorithms for Efficient Coding using C"	Suggestion Implemented	
11	Include Course specific subjects for AI	Suggestion Implemented	
12	Machine Learning with Go – For Go Prerequisite is not met	During the lab explanation of the GO will be given for first half of the lab and next half will be allowed to execute the programs.	
13	Include the basic programs in Machine Learning for EEE Department For ML Lab – I: Minimum 15 Programs must be there For ML Lab – II: Minimum 15 programs must be there	Suggestion Implemented	
14	In ML Subject add the content from the TOM Michel Text book which is standard book for ML	Suggestion Implemented	
15	Refer and add the content related of Sebesta textbook for Semantic Web subject.	Suggestion Implemented	