



MANAKULA VINAYAGAR INSTITUTE OF TECHNOLOGY

An Autonomous Institution

Affiliated to Pondicherry University, Approved by AICTE, New Delhi,

Accredited by NAAC with 'A' Grade

Kalitheerthalkuppam, Puducherry- 605 107.



DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

Minutes of 1st Board of Studies Meeting

The First Board of studies meeting of Department of Artificial Intelligence and Machine Learning was held on **15th July 2025 at 10:30 am** through online mode at Manakula Vinayagar Institute of Technology with the Head of the Department in the Chair.

The following members were present for the BoS meeting

S.NO	Name of the Member with Designation and official Address	Members as per UGC Norms
1.	Mr.R.Raj Bharath Associate Professor HOD I/C	Chairman
2.	Dr.J.Jayabharathy Professor Department of CSE Pondicherry Technological University	University Nominee
3.	Dr.Dhananjay Kumar Professor Department of IT MIT Campus, Anna University	Subject Expert
4	Dr.K.Selvakumar Professor Department of IT Annamalai University. Chidambaram.	Subject Expert
5.	Mr.U.Muthukumar Delivery Partner Tata Consultancy Services Navalur, Chennai.	Industry Expert
6.	Dr.P.Malliga Professor Department of CSE National Institute of Technical Teachers Tranning and Research (NITTTR) Taramani, Chennai.	Special Expert

7.	Mr.Praveen Narayanassamy Data Engineer, NielsenIQ Pvt.Ltd. Chennai.	Alumni Member
8.	Mrs.S.K Sugunedham AP/AIML Mrs.S.Chitra AP/AIML Mr.A.Jainullabdeen AP/AIML Mrs.S.Lavanya AP/AIML Mrs.V.Niraimathi AP/AIML Ms.K.Revathy AP/AIML Mrs.S.Praveena AP/AIML Mrs.P.Suganya AP/AIML Ms.R. Renga Nayagi AP/AIML Mrs.Diana.S.Steffi AP/AIML Mr.S Balaji AP/AIML Mrs.K.Rajasri AP/AIML	Internal Members

Agenda of the Meeting

1. Introduction about the Institution and Department
2. To discuss the proposed regulation 2025 and University regulation R2023 & R 2022
3. To Discuss B.Tech Curriculum of I to VIII semester and Syllabi for I & II Semester under Autonomous regulation 2025, for the students admitted in the academic year 2025-26
4. To discuss Curriculum and Syllabi of Pondichery University Curriculum 2022 and 2023 for the B.Tech Students studying in Final year, III year and II year.
5. To Discuss Uniqueness of the Curriculum (R2025)
6. To Discuss and Approve Evaluation System
7. To Discuss about Innovative teaching /Practices Methodology adopted to handle the Emerging /Advanced Technological Concept Courses.
8. To Discuss and Approve the Panel of Examiners List
9. Any other item with the permission of the Chair.

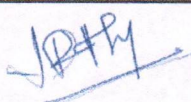
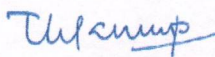
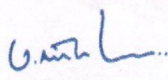
Minutes of the Meeting

Mr.R.Raj Bharath, Chairman,BoS officially announced the opening of the meeting and welcomed the external, internal.co-opted members and also thanked them for accepting the invite and their presence as member of the board of studies, Chairman highlighted the credentials of the Institution and Department and the meeting thereafter deliberated on agenda items that had been approved by the chairman.

Item No: AIML/BOS/1.1	The B.Tech Degree Regulation 2022 ,R2023 Curriculum and Syllabus has been approved and recommended to Academic Council
Item No: AIML/BOS//1.2	<p>The B.Tech Degree Regulation 2025 Curriculum has been approved recommended to Academic Council</p> <p>First year Curriculum and Syllabus 2025 has been approved with following Corrections</p> <ul style="list-style-type: none"> • In First Semester Computational Thinking and Design Thinking Course should include some of the basics of AIML concepts. • In Second Semester “Computer Organization and Architecture “ course need to be transferred to III Semester • In Second Semester “Problem solving using python” should be handled separately as theory and practical course.
Item No: AIML/BOS/1.3	The Examination and Evaluation systems in Regulation 2022, 2023, 2025 were discussed and recommended to Academic Council
Item No: AIML/BOS/1.4	<p>The BoS members suggested following changes to be made in Honor and Minor courses.</p> <ul style="list-style-type: none"> • Minor and Honor courses to be pursued during 3rd semester to 6th semester
Item No: AIML/BOS/1.5	The uniqueness of the Curriculum (R2025) has been discussed
Item No: AIML/BOS/1.6	<p>Discussed about Curriculum Framework and recommended following changes to be made in the framework of Courses.</p> <ul style="list-style-type: none"> • Core CSE courses should be in first three semesters. • Professional Core AIML courses should be added in higher semester. • In every semester there should be one AIML related paper. • Arrange the curriculum frame work based on Prerequisite Courses. • Professional electives should be updated with advanced topics like Gen AI, XAI, and Cloud computing for AI. • Inclusion of business Analysis topics in EEC.
Item No: AIML/BOS/1.7	Discussed about the Innovative Teaching/Practice Methodology adopted to handle the Emerging /Advanced Technological Concept Courses.

Item No: AIML/BOS/1.8	<p>The Bos members recommended following changes to be made in the course outcomes.</p> <ul style="list-style-type: none"> Course Outcomes of all courses should be measurable and/or observable
--	---

The meeting was concluded at 12:30 PM with vote of thanks by **Mr.R.Raj Bharath**, Chairman, Board of Studies, Department of Artificial Intelligence and Machine Learning.

S.NO	Name of the Member with Designation and official Address	Responsibility in the BoS	Signature
1.	Mr.R.Raj Bharath Associate Professor HOD I/C	Chairman	
2.	Dr.J.Jayabharathy Professor Department of CSE Pondicherry Technological University	University Nominee	
3.	Dr.Dhananjay Kumar Professor Department of IT MIT Campus, Anna University, Chennai.	Subject Expert	
4	Dr.K.Selvakumar Professor Department of IT Annamalai University. Chidambaram.	Subject Expert	
5.	Mr.U.Muthukumar Delivery Partner Tata Consultancy Services Navalur, Chennai.	Industry Expert	
6.	Dr.P.Malliga Professor Department of CSE National Institute of Technical Teachers Tranning and Research (NITTTR) Taramani, Chennai.	Special Expert	
7.	Mr.Praveen Narayanassamy Data Engineer, NielsenIQ Pvt.Ltd. Chennai.	Alumni Member	

8.	Dr.S.Sivaramakrishnan HOD/Maths	Co-Opted Members	S. Sivarama
9.	Mrs.M.Sumithra HOD/Physics	Co-Opted Members	M. Sumithra
10	Mrs.S.K Sugunedham AP/AIML	Internal Members	S.K. Sugunedham
11	Mrs.S.Chitra AP/AIML	Internal Members	S. Chitra
12	Mr.A.Jainullabdeen AP/AIML	Internal Members	A. Jainullabdeen
13	Mrs.S.Lavanya AP/AIML	Internal Members	S. Lavanya
14	Mrs.V.Niraimathi AP/AIML	Internal Members	V. Niraimathi
15	Ms.K.Revathy AP/AIML	Internal Members	K. Revathy
16	Mrs.S.Praveena AP/AIML	Internal Members	S. Praveena
17	Mrs.P.Suganya AP/AIML	Internal Members	P. Suganya
18	Ms.R. Renga Nayagi AP/AIML	Internal Members	R. Renga Nayagi
19	Mrs.Diana.S.Steffi AP/AIML	Internal Members	Diana S. Steffi
20	Mr.S Balaji AP/AIML	Internal Members	S. Balaji
21	Mrs.K.Rajasri AP/AIML	Internal Members	K. Rajasri

