Moodlakatte Institute of Technology (A Unit of Moodlakatte Nagarathna Bhujanga Shetty Trust (R.)) (Approved by AICTE, New Delhi & Affiliated to VTU, Belagavi) Moodlakatte - 576 217, Kundapura Taluk, Udupi District, Karnataka

Department of Artificial Intelligence & Machine Learning and Data Science

26 /06/2024

Department Advisory Committee (DAC)

Objective: to ensure that the Vision and Mission of the Department are achieved by acting as a catalyst in improving the quality of the program offered.

This is a core committee of the Department constituted to help the decision – making process of the matters pertaining to the Department in Academic, Infrastructural facilities, student support systems short- and long-term goals.

Composition:

Sr.No.	Name of the members	Details	Designation
1.	Prof. Dr. Abdul Kareem	Principal, MIT Kundapura	Chairman
2.	Prof. Dr. Hindurao Waydande	From Academics (Prof. Emeritus, KJ Somaiya University, Mumbai) Board of member of different IIT like IIT GOA, Indore and Bombay)	Member (Academic)
3.	Mr. Bhanwar Lal Bishnoi	SMIEEE ,Head – Research & Development, Embedded Design & Development Center (EDDC) , Schneider Electric , Prima Bay ,7 th Floor , Technology Tower 2B, Saki Vihar Road ,Powai , Mumbai -400072,India	Member (Industry)
4.	Dr. Satyanarayana Bheeste	Ph. D. IIT Bombay, Retd. Scientific Officer (H), TIFR Mumbai Former Coordinator, INO Project	Member (R&D)
5.	Mr. Melwin D'Souza	Vice- Principal, Department of Computer Engg. MIT kunadapura,	Member (Special Invitee)
6.	Dr. Raj Mani Shukla	PhD in Computer Science and Engineering at University of Nevada, Reno, USA. Assistant Professor, Anglia Ruskin University, Cambridge, UK.	Member (subject Expert)
7.	Mr. Gagan Bagera	Assistant Professor, Department of AI&ML, MIT Kundapura	Member
8.	Ms. Meghana VinayKumar	3 rd Year Student (AI &ML)	Member (student)
9.	Ms. Navya Narayan Gouda	2 nd Year Student (DS)	Member (student)
10.	Dr. Indra Vijay Singh	HoD (AI&ML and Data Science) MIT Kundapura	Convener

Tenure: two years (from AY 2024-25 to AY 2025-26)

Meeting frequency: Twice in an Academic Year

Roles and Responsibility of the DAC are as follows:

- 1. To provide suggestions on academic infrastructure, budget, and ICT facilities.
- 2. To recommend improvements in academic plans and suggest standard practices/systems for achieving Program Educational Objectives (PEOs).
- 3. To foster Industry-Institute Interaction to bridge the gap between academia and industry.
- 4. To propose initiatives for quality improvement to enhance employability.
- 5. To monitor and advise on current and future issues related to the program.
- 6. To ensure quality in the teaching-learning process through Faculty Development Programs.
- 7. To review survey reports, analyze feedback, and propose action plans.
- 8. To review departmental reports submitted by faculty members and monitor the progress of the program.

Principal