



Malnad College of Engineering, Hassan
Department of Computer Science and Engineering
(Artificial Intelligence and Machine Learning)

From,

Date: 10/07/2023

The HOD
Department of CSE (AI&ML)
MCE, Hassan

To,

The Principal
MCE, Hassan

Subject: Formation of Board of Studies -Reg

Respected Sir,


The department of Computer Science and Engineering (AI&ML) is forming a Board of Studies intended to finalize the scheme and syllabus of the UG program. The following are the members identified to form BOS for the UG program CSE(AI&ML). Kindly approve the same and oblige.

Internal Members

Sl. No.	Name	Designation
1.	Dr. Balaji Prabhu B V	Associate Professor and Head Department of CSE(AI&ML) MCE, Hassan
2.	Dr. Ananda Babu J	Associate Professor Associate Dean (AA) Department of ISE MCE, Hassan
3.	Dr. Srinath M.S.	Professor and Head Department of CS & BS MCE, Hassan
4.	Dr Y.Arunkumar	Professor Department of CS & BS MCE, Hassan
5.	Dr. C M Naveen Kumar	Assistant Professor Department of Electronics and Instrumentation MCE, Hassan

External Members

Sl. No.	Name	Role	Designation and Address
1.	Dr. Vishwa kiran S	VTU Nominee	Associate Professor Department of AI&ML BMS Institute of Technology and Management, Doddaballapur Main Road, Avalahali, Yelahanka Bengaluru-560064 E-mail- vishwakiran@bmsit.in Phone-9880676988
2.	Dr. Muralikrishna S N	Higher Learning Institutions	Assistant Professor, Department of Computer Science & Engineering, Manipal Institute of Technology, #2-173B(1)H, Shreemurali, Kalyana nagara, Kukkikatte, Udupi, Pin: 576 101 E-mail: murali.sn@gmail.com Phone : +91 9008510021
3.	Mr. Shivakumar C R	Industry	Delivery Head, STL Digital Pvt. Ltd. Bengaluru E-mail: shivucr@gmail.com Phone:9945844995
4.	Dr. Anupama H S	Invitee	Professor and Head Department of AI&ML BMS Institute of Technology and Management, Doddaballapur Main Road, Avalahali, Yelahanka Bengaluru-560064


(Dr. Balaji Prabhu B V)
HOD, CSE(AI&ML)
Head of the Department
Dept of CSE (AI & ML)
Mainad College of Engineering
Hassan 573202



