MALNAD COLLEGE OF ENGINEERING: HASSAN-573201(KARNATAKA)

MANDATORY DISCLOSURE-

Department of Computer Science & Engineering (Artificial Intelligence & Machine Learning)

1.	Name of the Programme	:	B.E in Computer Science & Engineering (Artificial Intelligence & Machine Learning)
2.	Approved Intake	:	60
3.	Fees charged (per annum) in Rs.	:	State Govt. Quota : Management Quota :
4.	Pass percentage during the last 5 years	:	

Semester	Academic Year: Pass %			
	2023-24	2024-25		
III	72.72%	95.58%		
IV	97%	73.13%		
V	-	93.94%		
VI	-	99.00%		
VII	-	-		
VIII	-	-		

5.	Teacher Student Ratio	:	1:21		
6.	No. of Faculty Members	:	Total: 8		
			Cadre		Number
			Professor	:	01
			Associate Professor	:	01
			Assistant Professor	:	06
7.	Faculty Profile	:			
			Qualification		No. of Faculty with
			Ph.D.	:	02
			Post Graduate	:	06
			Under Graduate	:	Nil
8.	Experience of Faculty	:	Number of Faculty v	vith	
	<u> </u>		Less than 5 years	:	06
			5 to 10 years	:	Nil
			More than 10 years	:	02

9.	Details of individual facul	ty members	
	Name	Dr. Arjun B C	
	Date of Birth	31-03-1986	
	Qualifications	B.E., M.Tech., Ph.D.	
01	Designation	Professor and HOD	
01	Professional Experience	16.5 Years	
	Research Interests	AI&ML, Biometrics, Data Analytics	
	Name	Dr. Swathi H Y	
	Date of Birth	23-05-1986	
02	Qualifications	B.E., M.Tech.,,Ph.D	(20)
	Designation	Associate Professor	
			70
	Professional Experience	15 Years	
	Professional Experience Research Interests	Computer Vision, Image Processing,	
	Research interests	AI&ML	
	Name	Mrs. Sushma M V	
	Date of Birth	21-08-1997	
	Qualifications	B.E., M.Tech.	25
03	Designation	Assistant Professor	
03	Professional Experience	3 Years	
	Research Interests	AI on Biomedical	
	Name	Mrs. Ankitha S	
04	Date of Birth	02-03-1999	
04	Qualifications	B.E., M.Tech.,(Ph.D)	
	Designation	Assistant Professor	
	Professional Experience	2.7 Years	
	Research Interests	AI & ML	_
	Research interests	THE WIFE	
	Name	Mrs. Megha H C	
	Date of Birth	24-12-1996	
	Qualifications	B.E., M.Tech., (Ph.D)	
05	Designation	Assistant Professor	
	Professional Experience	3.3Years	
	Research Interests	Image Processing, Deep Learning, AI&ML	
	Name	Mrs. Maseeha Banu	
	Date of Birth	25-10-1996	
06	Qualifications	B.E., M.Tech	
	Designation	Assistant Professor	
	Professional Experience	04 Months	
	Research Interests	Cyber Security, Image Processing, AI&ML	-
	Research interests	Cyber becarity, image i rocessing, Alexile	
	,		

	Name	Mr. Manikanta Prasad J	
0.7	Date of Birth	19-11-1990	(a) (a)
07	Qualifications	B.E, M.Tech(Ph.D)	
	Designation	Assistant Professor	
			F - 10
	Professional Experience	8 Years	
	Research Interests	AI, Devops, Quantum Computing	
=	Name	Mrs. Sheetal D.N	
08	Date of Birth	10-05-1998	(a) (a)
	Qualifications	B.E, M.Tech	
	Designation	Assistant Professor	
	Professional Experience	03 Months	
	Research Interests	AI, Deep Learning	THE RESERVE AND ADDRESS OF THE PARTY OF THE

	Resea	arch Interests	AI, Deep Learning		
10.	Industrial Consultancy, Research and Development (during the past 5 years):				
	a.	Amount of Indus Rupees)	trial Consultancy earned (in lakhs of	:	-
	b.	No. of sponsored	:	-	
	c.	No. of patents produced			06
	d.	No. of sponsored research projects in progress			-
	e.	No. of papers pub	olished in International journals	:	08
	f.	No. of papers pub	olished in National journals	:	-
	g.	- · · · ·	sented in International	:	06
	h.				-
	i. No. of International Conferences conducted j. No. of National Conferences/Symposium conducted			:	-
				:	-
	k. No. of Training Programmes / Short Term Courses conducted				-
11.	Pla	cement Record fo	r the previous year (AcademicYear)		
		24-25 .of Companies wh	o visited the Campus-8		
		1.	CoreEL Technologies		
		2.	CodeLab Systems		
		3.	Relanto.ai		
		4.	KALERIS		
		5.	Accolite Cmpus Hiring		
		6.	MU SIGMA		
		7.	Stellantis		
		8.	FWC Inc		

12.	Budget Allocation for the Programme (in 1	Rs.) (2024-25) (In lakhs)	
	a. Recurring	Rs. 49,320	
	b. Non Recurring	Rs. 40,12,100	
13.	New initiatives and future vision ,if any	:	
	a. Conducting short term programs/Worksh Seminars	ops/	
	b. Together recognition as a QIP Center for programmes.	r M.Tech.and Ph.D.	
	c. Planning to get more MOU's with various Research activities.	s Industry/Institution for Placement &	
<u>'</u>	d. To setup AI center of Excellence	·	
	e. Offering internships and project consultancy for UG students.		

- Developing interdisciplinary research clusters to encourage cross-domain collaboration.
- Introducing faculty and student exchange programs with leading national and international institutions to strengthen academic and cultural ties.
- Establishing a dedicated Continuing Education & Skill Development program to students.