



# Malnad College of Engineering, Hassan

(An Autonomous Institute, Affiliated to V.T.U, Belagavi)

## Faculty Biodata

### GENERAL INFORMATION AND ACADEMIC BACKGROUND

#### PART-A

	MANASA
	M.tech(P.h
CE	30/08/202
	Electronics and commun
e in MCE	2.5 month
n Years) : (in Years) :	U.G(2 year
Research Experience (in Years)	
/ Ph.D. / M. Phil.	a) b)1 year c)
es/Seminar/Workshop Attended	ii)5
ognitions	1
the Subject / Discipline	Digital electronics and commun Artificial intelliger
/Summer School / Winter School/Workshops attended:	4

## **PART-B**

1. **Responsibilities in the Department and Institute / University:** (DAC,DPC, BOS, BOE etc., Institutional Governance responsibilities like, Dean, Chief warden, Warden, HOD's, School/Centre Chairperson, IQAC Coordinator etc.)

Sl. No	Responsibilities
1.	Mentor for 7 <sup>th</sup> semester student

2. **Details of Teaching Related Activities**

Sl. No.	Academic Year	(B. E/M.Tech)	Course Title
1	2022-2023	B.E	HDL
2	2022-2023	B.E	IOT
3	2023	B.E	Controls system
4	2023-2024	B.E	Wireless communication and networks
5	2023-2024	B.E	Internet protocol engineering
6	2023-2024	B.E	EVS

## **PART-C**

### **RESEARCH, PUBLICATIONS AND ACADEMIC CONTRIBUTIONS**

**1. Training Courses, Teaching-Learning-Evaluation Technology Programs, Faculty development Programmes IS IT CONDUCTED OR ATTENDED**

Sl. No.	Name of Course/Summer/Winter School	Duration	Organized By
1.	Teaching Methodologies(attended)	1day	BGS group
2.	One day training program(attended)	1day	BGS group

**2. Papers presented in Conferences, Seminars, Workshops, Symposia**

Sl. No.	Title	Title of Conference/Seminar etc.	Dates of the Event	Organized by	Whether International/National/State/Regional/University/College Level
1	Implementing kannada OCR with the help of AAN networks	E-manthana 2K15	9-4-2015	AIT	National level
2	Implementing kannada OCR with the help of AAN networks	G-tech'15	25-4-2015	GMIT	National level
3	Implementing kannada OCR with the help of AAN networks	Dr.AIT Techno exhibition	14-4-2015	Dr.AIT	State level

**Note: Do not leave any blank rows and columns. Add/Delete rows/columns appropriately.**