BIO DATA

NAME: Mallappa Komar

DESIGNATON: Assistant Professor

DEPARTMENT: Mechanical Engineering

BGMIT, MUDHOL-587 313, Karnataka, INDIA

DATE OF BIRTH: 29/08/1983

ADDRESS: S/o. Sri. D.S.Komar

At Post:Halagali,Tq:Mudhol,

Dist: Bagalakot, 587313 Karnataka, INDIA

E-MAIL: <u>mdkomar@gmail.com</u>, 9740653328, 96320689409

GENDER: Male

EDUCATION DETAILS:

Qualification	Specialization	Institute	Year of
			Award
B.E.	Mechanical Engineering	BEC, Bagalkot	2007
M.Tech	M.Tech Engineering Analysis and Design SDMCET, Dharwad		2012
Ph.D			

Title of Ph.D Thesis:

Title of M.Tech Thesis: Finite Element Modeling of Incompressible turbulent flows

Title of B.E. Project: Model analysis of goods carrier structure

AREAS OF INTEREST/RESEARCH: Composite materials, Design engg. FEM

ACADEMICS:

SI.No	Subjects Taught	
1	Finite Element Methods	
2	Computer Aided Machine Drawing	
3	Kinematics of Machinery	
4	Dynamics of Machinery	
5	Design of Machine Elements 1	
6	Product life cycle management	
7	Automotive Engineering	
8	Control Engineering	
9	Tribology	
10	Mechanics of Materials	

EXPERIENCE (In Years Teaching/Industry):8/0

PUBLICATIONS:

International Journals:

National Journals:

International Conferences:

National Conferences:

ADMINISTRATIVE RESPONSIBILITIES:

Sl. No.	Nature of Work	Worked for	Period
	(Chairman, Coordinator, member etc.)	(University, College, etc.)	
1	Coordinator ,Grievance cell	College	2018 till date
2	Member secretary, Anti ragging committee	College	2019-20
3			

WORKSHOPS ATTENDED:

SI. No	Name of Workshop	Venue	Date (No. of Days)
1	Design Aspects of Fatigue and Fracture in	BMSCET,Banglore	18-23 Jan 2016 (5days)
	Structures		
2	Conducting Polymer Composites, Synthesis and	BMSCET,Banglore	6-10 June2016 (5days)
	Characterization		
3	Introduction to Linear Finite Element Analysis	IISc, Banglore	9-13 Jan 2017 (5Days)
4	Operations Research :Principles and Applications	IIT(BHU), Varanasi	30 Dec-03 Jan2020 (5Days)