

PROFILE OF FACULTY

1. NAME: Manjunatha A R
2. DATE OF BIRTH: 28/07/1988
3. ADDRESS
OFFICE/COLLEGE: Jain Institute of Technology
 # 323, Near
 VeereshwaraPunyashrama,
 Avaragere, Davangere- 577005



RESIDENCE: #131, HosaKundavada, Davangere (Tq,Di)
 Davangere – 577 566

4. CONTACT NO: 9164457757
5. EMAIL ID: manjuar88@gmail.com
6. DESIGNATION: Assistant Professor
7. DEPARTMENT: Mechanical Engineering
8. DATE OF JOINING: 18/07/2016
9. EXPERIENCE (YEARS)
 TEACHING: 05
 INDUSTRY: 00
 RESEARCH: 00

QUALIFICATIONS:

Sl.No.	Degree	University	Year	Subjects	Percentage
1	Ph.D	Visvesvaraya Technological University, Belagavi, Karnataka	2015	Composite Materials	Persuing Till Date
2	M.Tech.	Visvesvaraya Technological University, Belagavi, Karnataka	2013	Design Engineering	77.29
3	B.E.	Visvesvaraya Technological University, Belagavi, Karnataka	2011	Mechanical Engineering	65.88

10. EXPERIENCE: (reverse chronological order)

Positions	Institution/Industry	Period	Nature of Job	No of Years
Assistant Professor	Jain Institute of Technology, Davangere	18-07-2016 to till date	Teaching	Till date
Assistant Professor	Sambhram Institute of Technology, Bangalore	2013-2016	Teaching	3

**11. FACULTY DEVELOPMENT PROGRAMMES/TRAINING /WINTER SCHOOLS
/WORKSHOP /SUMMER ATTENDED (reverse chronological order)**

Sl. No	Name of the Training Program	Organized by	Date	No. of Days
1.	Refrigeration & air conditioning	At nagarjuna college of engineering & technology, Bangalore,	9 th to 13 th july, 2018	5
2.	Simulation Modelling and Analysis of Manufacturing systems.	JSSATE, Bangalore	8-12 th January 2018	5
3.	Processing of Materials ,Material characterization and Testing	MSRIT, Bangalore	16-21 st January 2017	6
4.	A National Level Seminar on Residual Stresses	NDRF, SaIT, RVCE, CPRI, ISRO	21 st & 22 nd January	2
5.	Residual Stress	Sambhram Insitute, Bangalore	14 th July 2014	2
6.	Latex and its Application	SJBIT, Bangalore	24 th & 25 th July 2015	2
7.	7 th Bangalore Indian Nano	Nano Dept Bangalore Chapter	4 th -6 th December 2014	3
8.	Advanced NDT Method to Residual stress in weldments	Sambram Institute, Bangalore	17 & 18 th July, 2014	2

12. PAPERS PUBLISHED:

SI No	Type of publication	No. of publications
1	International Journal	02
2	National Journal	Nil
3	International Conferences	Nil
4	National Conferences	01

**13. DETAILS OF PAPER PUBLISHED (along with DOI and publication/citation details)
(reverse chronological order)**

1. “Study of wear properties on Aluminium alloy Composite reinforced with Graphene”,IJRASET,Volume 6,Issue III,March 2018.
2. “Innovative Casting using Magnetic materials”,IJERMS,ISSN:2394-7659,ICAMS,March 2017.

14. BOOKS / CHAPTERS PUBLISHED & E-LEARNING MATERIALS DEVELOPED

Nil

15. FACULTY INTELLECTUAL PROPERTY RIGHTS (Give details)

Nil

16. FUNDED R & D PROJECTS & CONSULTANCY WORK (Give details)

Nil

17. FACULTY INTERACTION WITH OUTSIDE WORLD (Give details)

Nil

18. AWARD / RECOGNITION

Nil

19. NUMBER OF PROJECTS GUIDED

UG: 08

PG: Nil

PhD: Nil

20. SUBJECTS TAUGHT

1. Mechanics of Materials
2. Kinematics of Machines
3. Design of Machine Elements-I
4. Design of Machine Elements-II
5. Computer Aided Engineering Drawing
6. Management and Economics
7. Control Engineering
8. Automotive Engineering

21. MEMBERSHIP OF PROFESSIONAL BODIES

Society of System-Engineers-Bangalore Chapter

22. BRIEF ON ACTIVITIES FOR INSTITUTIONAL DEVELOPMENT

Working as a Assistant Professor in Department of Mechanical Engineering. I actively involved in academic related issues and preparation of NBA documents. I believed student growth is the growth of an institution and the society.

23. OTHER ASSIGNMENTS

Nil