

PROFILE OF FACULTY

1. NAME : Mr. VEERESH KUMAR K S
2. DATE OF BIRTH : 30-06-1988
3. ADDRESS : #1969/8, B/H NAVODAYA SCHOOL RING ROAD S S LAYOUT
B BLOCK DAVANGERE 577004
4. OFFICE/COLLEGE : JAIN INSTITUTE OF TECHNOLOGY
DAVANGERE
5. RESIDENCE : Same as above
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8. EMAIL ID : veereshkalekar@gmail.com
9. DESIGNATION : Assistant Professor
10. DEPARTMENT : MECHANICAL ENGINEERING
11. DATE OF JOINING : 07-07-2014
12. EXPERIENCE : TEACHING: 6.5
(YEARS) INDUSTRY: 00
RESEARCH: 00

13. QUALIFICATIONS:

Course	University	Specialization	Year of passing	Class
B.E.	VTU	Mechanical Engineering	2009	First Class
M.Tech	VTU	Design Engineering	2011	FCD

14. EXPERIENCE:(reverse chronological order)

Positions	Institution/Industry	Period	Nature of Job	No of Years
Assistant Professor	JIT Davangere	2014-till Date	Teaching	4
Lecturer on Contract Basis	UBDT College of Engineering	2011-2014	Teaching	2.5

15. FACULTY DEVELOPMENT PROGRAMMES ATTENDED (reverse chronological order)

Sl No	Name of training/workshop	Year/Duration	Organizers
01	Emerging Trends in Fluid Power System, Mechatronics & Automation with Circuit Design & Simulation	2018/2 days	JCE Belagavi
02	FEEL TEACHER learning and development intervention	2016/3 days	JIT Davangere
03	APPLICATION OF PLC IN INDUSTRIALS	2015/3days	BVB college of Engineering & Technology, Hubli.
04	PLAGIARISM	2015/1day	JIT Davangere
05	Research opportunities in BIOFUELS	2013/1day	VTU Belgavi

16. PAPERS PUBLISHED:

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

17. DETAILS OF PAPER PUBLISHED

SI No	Title of paper/Report	Author (s)	Name & volume of Journal & Year
01	<u>Experimental Investigations on Bearing Strength Analysis of Sandwich Composite Joints</u>	1. Veereshkumar K S 2. Amith S J 3. Sabeel Ahamdh k	International Journal of Applied Engineering Research Volume 6, Number 18 (2011) <i>Special Issues</i>

18. BOOKS / CHAPTERS PUBLISHED & E-LEARNING MATERIALS DEVELOPED**19. FACULTY INTELLECTUAL PROPERTY RIGHTS (Give details)****20. FACULTY INTERACTION WITH OUTSIDE WORLD (Give details)****21. AWARD / RECOGNITION****22. NUMBER OF PROJECTS GUIDED**

UG: 06

23. SUBJECTS TAUGHT

- 1. Advanced theory of Vibration**
- 2. Tribology and Bearing Design**
- 3. Experimental Stress Analysis**
- 4. Computer Aided Engineering Drawing**
- 5. Computer Aided Machine Drawing**
- 6. Energy Engineering**
- 7. Finite Element method**
- 8. Design of machine Element 1&2**
- 9. Kinematics of Machines**
- 10. Fluid Power Systems**

24. MEMBERSHIP OF PROFESSIONAL BODIES**25. BRIEF ON ACTIVITIES FOR INSTITUTIONAL DEVELOPMENT****26. OTHER ASSIGNMENTS**

- 1) NSS Program Officer**
- 2) CAMD lab Incharge**
- 3) Time Table coordinator**