

Atria Institute of Technology, Bengaluru – 560 024

			FACULTY PR	OFILE	<u>Σ</u>		
1.	Name of the Candida	nte	Dr. Venkategowda. C				
2.	Date of Birth(dd/mm/yyyy)		06-07-1972				
3.	UID (Aadhar No.)		xxxxxxx7294				
4.	e-Mail ID (Official)		mechhod@atria.edu				
5.	Designation		Professor and Head				
6.	Department		Mechanical Engineering				
7.	Google Scholar Link:		https://scholar.google.com/citations?hl=en&user=qQLlb4AAAAAJ				
8.	Area of Specialization		Machine Design				
9.	Courses Taught (UG)		of materials Machine Elements-I Machine Elements-I Finite Elements Methods				Tribology
10.	Courses Taught (PG)		Experimental Stress Analysis Advanced theory vibration		is	Finite Elements Methods Tribology and bearing design	
11. (QUALIFICATION DI	ETAILS: BE,	M-Tech, Ph.D.,			•	
12.	Total Experience in Years		Teaching	Industry		stry	Research
12.			20		-		05
		Type/Level	National		International		onal
13.	Publication Details	Journal			14	14	
		Conference	08			08	
14.	No. of Research and Projects Guided		Research project Guided=01, M-Tech project Guided=15				
15.	No. of Books Published/IPRs/Pater	nts					
16.	Sponsored Projects/Grants (if any)		01 (The Institution of Engineering)				
17.	Professional Membe	IEI, MISTE					
18.	Coordinator/In-Char NAAC/NBA/any oth Accreditations.	Head of the Department					
19.	Academic Achievements Running the Department successfully						
20.	Extra-Curricular Acl	Placement Activities, Industrial Interaction, NACC Accreditation of AY-2023					
21.	Co-Curricular Achie	vements	German Track				
22.	No. of Workshops/S Conducted	eminars	05				
23.	No. of Workshops/So Attended	eminars	16				
24.	Sports Achievements		-				
25.	Awards and Recognition (If any) 02 best paper presentation in national and international conference						