

Atria Institute of Technology, Bengaluru – 560 024

FAC	CULTY PROFILE						
1.	Name of the Candidate	Dr. K. Narasir	nha Murtl	ny			
2.	Date of Birth(dd/mm/yyyy)	6/02/1959					
3.	UID (Aadhar No.)	XXXX XXXX XX74					
4.	e-Mail ID (Official)	murthykn59@gmail.com					
5.	Designation	Professor					
6.	Department	Mechanical Engineering					
7.	Google Scholar Link:	-					
8.	Area of Specialization	Metal Casting sciences					
9.	Courses Taught (UG)	 Energy Engineering. Operations Research. Manufacturing Process I, II & III. Metal Casting & Welding. Elements of Mechanical Engineering. Entrepreneurship & Management. PLM. Material Science. 					
10.	Courses Taught (PG)	Operations Research.					
11. (l QUALIFICATION DETAILS: Ph.D,M.Te				chanical l	Engineering.	
12.	Total Experience in Years	Teaching	Industr			Research	
		37	-			-	
		Type/Level	National	tional		International	
13.	Publication Details	Journal	30			5	
		Conference 10 1					
14.	No. of Research and Projects Guided	B.Tech: 35+ Projects M.Tech: 6+ Projects Ph.D: 1+ Projects					
15.	No. of Books Published/IPRs/Patents	-					
16.	Sponsored Projects/Grants (if any)	3					
17.	Professional Memberships	Treasurer and Executive Council Member, Operations Research Society of India Karnataka chapter, IISc, Bangalore. Member, Board Of Studies in Mechanical Engineering, VTU, Belagavi, 2016-2019. Fellow, Institution of Engineers, India. Past Chairman & Life Member, Indian Welding Society., Bangalore Center. Life Member, Indian Society for Technical Education.					
18.	Coordinator/In-Charge/Part, of NAAC/NBA/any other Accreditations.	NAAC & NBA					
19.	Academic Achievements	-					
20.	Extra-Curricular Achievements	-					
21.	Co-Curricular Achievements	-					
22.	No. of Workshops/Seminars Conducted	5					
23.	No. of Workshops/Seminars Attended	40+					

24.	Sports Achievements	-
25.	Awards and Recognition (If any)	-