

Atria Institute of Technology, Bengaluru – 560 024

	FACULTY PROFILE							
1.	Name of the Candidate		DR. DEEPAK N R					
2.	Date of Birth(dd/mm/yyyy)		05/11/1983					
3.	UID (Aadhar No	UID (Aadhar No.)		929775059934				
4.	E-Mail ID (Official)		deepak.nr@atria.edu					
5.	Designation		Professor & Head of Department					
6.	Department		Information Science & Engineering					
7.	Google Scholar Link:		https://scholar.google.com/citations?user=zeWgNx4AAAAJ&hl=en					
8.	Area of Specializa	ation	Wireless Networks, Deep Learning, Blockchain					
9.	Courses Taught (UG)		Finite Automata, JAVA, Python, Database Management System, Logic Data Communication, Computer Networks, Web Technology.					
10.	Courses Taught (PG)	Blockchain Technology , Wireless Networks & Mobile Computing , NoSQL Database, Natural Language Processing & Text Mining					
11.	Qualification Details		Qualifications B.E (CSE) M.Tech(CSE) Ph.D(CSE)	Board / IIT / University VTU VTU VTU	Don Boso	e and place where studied to Institute of Technology gineering College		
	Total Experience in Years		Teaching	Industry		Research		
12.			16	2 Ye	ars			
	Publication Details	Type/Level	National					
13.		Journal Conference	14	9 12				
14.	No. of Research and Projects Guided		4					
15.	Patents		5					
16.	Sponsored Projects/Grants (if any)		6					
17.	Professional Mer	mberships	Indian Society for Technical Education (ISTE)					
18.	Coordinator/In-ONAAC/NBA/any Accreditations.		Placement Coordinator / Chief IA/ Chief Institute Innovation Council / DQAC / Project – Seminar – Internship / NBA / NAAC / Cultural / Sports					
19.	Academic Achiev	rements	 Acted as LIC Member at VTU. FCHRD (Facilitator in Human Resource & Development) at College for Leadership and Human Resource Development. Innovation Ambassador for MHRD – IIC. Identified VTU Research Supervisor. 					

20.	Extra-Curricular Achievements	 Corporate Trainer for Programming & Skill Development. Securing internships or research positions within computer science-related fields. Taking a leadership role in a computer science-related club organizing workshops, FDP or hosting guest lectures. 				
21.	Co-Curricular Achievements	 As a Facilitator will go to various colleges to teach Communication, Soft skills, Resume Writing and many more. Several Workshops on Web, HTML, CSS, JS, Angular, JAVA, C & C++ at Degree Colleges. Vijaynagar Government PU College to educate students and to teach Computer Science subject, as a passion towards education. SLR Public School, Tumkur and Chaitra Foundation, KM Doddi Mandya for Teaching Computers to School Kids. 				
22.	No. of Workshops/Seminars Conducted	20				
23.	No. of Workshops/Seminars Attended	25				
24.	Sports Achievements	-				
25.	Awards and Recognition (If any)	 Received Best Teacher award five times in both CEC & HKBKCE. Student Motivation Award 				