

## Atria Institute of Technology, Bengaluru – 560 024

		FACUI	LTY PRO	FILE	<u> </u>		
1.	Name of the Candidate	Kavitha S Patil					
2.	Date of Birth(dd/mm/yyyy)		10/7/1979				
3.	UID (Aadhar No.)		xxxxxxx7488				
4.	e-Mail ID (Official)		Kavitha.spatil@atria.edu				
5.	Designation		Assistant Professor				
6.	Department		Information Science and Engg				
7.	Google Scholar Link:		shorturl.at/insS0				
8.	Area of Specialization		Digital electronics and communication				
9.	Courses Taught (UG)	Microcontroller and Embedded system,	Computer Organization		Data Communication, Analog and Digital Electronics		
10.	Courses Taught (PG)	<u> </u>					
11.	QUALIFICATION DETA	AILS: B.E(E & C), Mte	ech (DEC	), (Pho	l)(Networ	k security)	
12.	Total Experience in Years		Teach	ing	Ir	dustry	Research
			13		0		
13.	Publication Details	Type/Level		National		I	nternational
		Journal				08	
		Conference			02		
14.	No. of Research and Pro	ojects Guided	20 projects guided				
15.	No. of Books Published	One patent published on "SUSPICIOUS BEHAVIOR DETECTION USING ML & METHODS THEREOF"					
16.	Sponsored Projects/Grants (if any)		Nil				
17.	Professional Memberships		IJRRAS, IAENG, ORCID, Google Scholar				
18.	Coordinator/In-Charge/Part, of NAAC/NBA/any other Accreditations.		Induction program coordinator, Part of NBA criteria 3 and 7 coordinator NAAC criteria 4 coordinator Class Coordinator Lab coordinator Seminar and project coordinator Club activity coordinator				
19.	Academic Achievements	98% result in computer organization subject,97% result in data communication, 96% result in microprocessor,100% result in microcontroller and embedded system.					
20.	Extra-Curricular Achie	Induction programme conduction, Conducted Quizotics, Conducted cultural events					
21.	Co-Curricular Achieven	Coordinated FDP on IOT and Python application Conducted SDP on microcontroller and microprocessor					
22.	No. of Workshops/Sem	5					
23.	No. of Workshops/Sem	20					
24.	Sports Achievements	Nil					
25.	Awards and Recognition	n (If any)	Nil				