

Atria Institute of Technology, Bengaluru – 560 024

		<u>F</u>	FACULTY PROFILE		
1.	Name		Sundari Tribhuvanam		
2.	Date of Birth (dd/mm/yyyy)		21-06-1965		
3.	UID (Aadhar No.)		###### ## 4416		
4.	e-Mail ID (Official)		sundari.t@atria.edu		
5.	Designation		Associate Professor		
6.	Department		Electronics and Communication Engineering		
7.	Google Scholar Link:		https://scholar.google.com/citations?user=MHnxPpwAAAAJ&h		
8.	Area of Specialization		Signal Processing		
9.	Courses Taught (UG)		Digital Image Processing, Bio Medical Signal Processing, Digital Signal Processing, Computer Communication Networks, Mobile Communication, Satellite Communication, Linear Integrated Circuits, Signals and Systems, Engineering Statistics and Linear Algebra, Wireless Networks, GSM, Data Structures in C++, Programming in C++, Basic Electronics, Analog Electronics Circuits, Microprocessor & Computer organization, Fundamentals of digital Control Systems, Network Filters and Transmission Lines		
10.	Courses Taught (PG)		Random Process, Advanced Digital Signal Processing, ADSP Lab,		
11.	QUALIFICATION DETAILS:		B.E(Electronics and Communication) M.E(Electronics and Communication) (PhD) Bio medical signal processing		
12.	Total Experience in Years		Teaching	Industry	Research
			28	-	0.6
	Publication Details	Type/Level	National	International	
13.		Journal	1	5	
		Conference	15	02	
14.	No. of Research and Pr	ojects Guided	01		
15.	No. of Books Published/IPRs/Patents		-		
16.	Sponsored Projects/Grants (if any)		VGST K-FIST(L1)		
17.	Professional Memberships		1. IEEE(annual), 2. ISOI, 3. BMESI, 4. ISTE		
18.	Coordinator/In-Charge/Part, of NAAC/NBA/any other Accreditations.		Class Co-ordinator, Supporting Criteria 5 in NBA		
19.	Academic Achievements		-		
20.	Extra-Curricular Achievements		02 Expert talks		
21.	Co-Curricular Achievements		-		
22.	No. of Workshops/Seminars Conducted		2		
23.	No. of Workshops/Seminars Attended		6		
24.	Sports Achievements		-		
25.	Awards and Recognitio	n (If any)		-	