













FACULTY OF ENGINEERING & TECHNOLOGY (EXCLUSIVELY FOR WOMEN) DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Personal Details	
Name: Nandini.S.Patil	
Designation: Assistant Professor	
Department: Computer Science and Engineering	
College Address: Asst. Prof, Department of CSE,	
Faculty of Engineering & Technology (Exclusively for Women),	
Shranbasva University, Kalaburgi, Karnataka, Pin - 585103	
Contact: 9886715132	
E-mail id(college mail id):	
nandinispatil@sharnbasvauniversity.edu.in	

Areas of Interest	Computer Networking

Subjects	Taught
UG	PG
Analysis and Design of Algorithms	
Universal Human Values	
Computer Networks	
Industrial Psychology & Organization	
Behaviour	
Cryptography and Network security	
Automata Theory and Computability	
Operating Systems	
Database Management System Lab	
Analysis and Design of Algorithms Lab	
Computer Networks Lab	
Operating Systems Lab	

Academic Background					
Degree	Specialization	Name of The Institute	University	Month and Year of Passing	
Ph.D	CSE	FETW	SUK	Pursuing	
PG (M.tech)	CSE	PDACEG	VTU	March 2015	
UG (B.E)	CSE	PDACEG	VTU	July 2010	













FACULTY OF ENGINEERING & TECHNOLOGY (EXCLUSIVELY FOR WOMEN) DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Work Experience							
Name of the Instit	ution	Pos	Position			To	
GECW		Assistant Professor		1/07/2015		31/08/2020	
FETW		Assistant Professor		1/09/2020		Till dated	
Total Experience	10	Teaching	10	Research	-	Administration	-

Research Publications					
Total	International Journal	National Journal	International Conference	National Conference	Total
Number of Publications	04	-	-	-	04
Recent Publications(Journals)					
A Scheme For Distributed Authentication And Revocation In Decentralized VANET'S					
Secure Data Transmission Protocol Using VANET					

	Memberships in Professional Bodies
S.No.	Name of the Professional Body
1.	IAENG

	Programs Organized
1.	Opportunity Ahead for Higher Education
2.	Quantum Computing

Sl.No.	Training Programmes Attended
1.	Research and publication Ethics
2.	Research methodology













FACULTY OF ENGINEERING & TECHNOLOGY (EXCLUSIVELY FOR WOMEN) DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

3.	Research methodology
4.	Robotics & conceptual Thinking in Higher Education
5.	Quantum Computing and communication : New Paradigm
6.	Artificial Intelligence and Data Science
7.	Emerging Trends in Signal processing, Image processing and Artificial Intelligence

	Role & Responsibilities			
1.	NBA CRITERIA-2 COORDINATOR			
2.	NAAC-6 COORDINATOR			
3.	GLOBAL CAMPUS COORDINATOR			
4.	ISO COORDINATOR			
5.	CIE COORDINATOR			