Name : Dr. GUJAR SA							
Designation : Princi							
Department : Computer Engineering							
Total Experience in Years		Teaching 24	Industry			W)	
Qualification with class/grade	Course	Title of Thesis / Program	Percentage/Grage		Year	Class	
	Ph. D. (Computer Engg)	Computer Engineering	Awarded		January 2015	NA	
	M.E. (Computer Engg.)	Computer Engineering	69%		2010	1 st	
	B.E .(Computer Engg	Computer Science and Engineering	72%		1999	1 st	
Research Interest		Operating System, Database Management System, Computer Grapphics					
No. of projects guided		UG:43+ PG: 31+					
No. of papers published		International Journals 34		National Journals -			
No. of Papers Presented in Conferences		International Conferences		Natio	ational Conferences		
		17		11			
Books/Chapters Published		No. of Books		N	No. of Chapters		
Short term courses/FDP/Workshops/Seminar/ conference organized		No. of Short term courses / FDP	No. of Wo	-	-		
		31	2	3	2	1	
Membership in Professional Bodies		1. Life Member of ISTE, CSI & IETE					

PATENT PUBLISHED (04) :-

- 1. **Application No 201821029029** (System and Method Implementing Adaptive Dragonfly Optimization for Privacy Preservation in IoT)
- 2. **Application No 201821025144** (IVA-System: Intelligent Alert System for U-Turn and Seize Notification)
- 3. **Application No 201941054101** (IUC-Device: Intelligent device for unlocking car door (Key Inside the car))
- 4. **Application No. 202321012914** (BCHMS-System and Method for a block chain based health monitoring system)

Subject Taught in Under Graduate Level (B.E.) {Faculty of Engineering}

Computer Science & Engineering	Information Technology		
Computer Science (C Language)	Computer Science (C Language)		
2. Object Oriented Technology (C++ Language))	2. Programming Methodology		
3. Programming Methodology (Java)	3. Real Time Embedded System		
4. Design And Analysis of Algorithm	4. Object Oriented Technology		
5. Theory of Computation	5. Information Technology		
6. Information Technology	6. Multimedia System		
7. Multimedia System	7. Database Management System		
	8. Computer Graphics		
	9. Neural Network		
	10. Artificial Intelligence		
	11. Fuzzy Login		

Subject Taught in Under Post Graduate Level (M.E.) {Faculty of Engineering}

Computer Science & Engineering	Information Technology		
1. Research Methodology	Applied Algorithm		
2. Operating System Design	2. Advance Computer Architecture		
3. Advance Database System	3. Network Programming		
4. Applied Algorithms	4. Internet and Web Technologies		
5. Mobile Computing and M-Commerce	5. Information Storage and Retrieval		
	6. Soft Computing		
	7. Grid and Cloud Computing		
	8. Service Oriented Architecture		