Name of the Teaching Staff	TANUJA K.S							_		
Designation	Assistant Professor							d		
Date of Birth	22.06.	22.06.1978						A		
Department	Electrical & Electronics Engineering									
Date of Joining the Institution	19.12.2020							1.		
Faculty Unique ID (AICTE)	1SVEE00044 45			Nature of Association			PART TIME			
Educational Qualification	Unde Grade ate	_		Post radua te	Yea	ar	Ph.D.		Year	
	BE	2001	M	Œ	2008	F	REGIST ERED 2015	ι	UNDER PROGRESS WAITING FOR SUBMISSION)	
Name of the University	BENGALURU BEN			NGALIRI			ISVESVARAYA TECHNOLOGICAL NIVERSITY			
Area of specialization	L & FLECTRONI EN			OWER AND NERGY YSTEMS			POWER SYSTEMS			
Title of Doctoral degree	SYST	OPTIMAL ALLOCATION OF FACTS CONTROLLERS IN TRASMISSION SYSTEMS UNDER CONTINGENCY CONDITION USING KNOWLEDGE BASED APPROACH								
Total Experience in Years	Teaching: 20			Industry:			Research: 10			
No. of Papers Published in Journals		ational ournals	International Journals			Others				
				02						
No. of Papers Presented in Conferences		ational nference	9	International Conference			Others			
			01							
Research Guidance – UG/PG/Ph.D (No. of Students)	Completed			Ongoing			Proposed			
	UG	PG P	h.D	UG	PG	Ph.D	UG	PG	Ph.D	
	40			08						
Patents	G	Granted			Filed and Awaited			d Under Preparation		

Information			UNDER PREPARATION (1)				
Patents Acquired Title							
No. Books Published (with Title)							
Technology Transfer Works							
Funded Projects Details	03 (1. ANVESHANA (1), 2. KSCST (1), 3. VTU SPONSERED (1))						
Awards / Rewards							
Professional Memberships	MISTE						
Google Scholar Link							
Research Publication Web Links							
Working Knowledge	NAAC:YES	NBA:YES	NEP:NO				