Faculty Name: Designation: Organization: Contact Number: Email ID:		Dr. Keshavamurthy Professor & COE SVCE, Banalore. 9844662014 Keshavamurthy_s@yahoo.com			
Sl No. Particulars		Details			
21 140.	1 at uculars	Degree University Specialization			
1	Educational Qualification	Ph.D	· ·	Wireless Communication	
		PII.D	Anna University,	wireless Communication	
		N/ (D. )	Chennai	D: '/ I G	
		M.Tech	VTU, Belagaum	Digital Communication	
		B.E	<b>Mysore University</b>	Electronics &	
	D. D.	0.05.1055		Communication	
2	DoB	0-07-1977  Professor Department of Electronics and Communication			
3	Address	Professor, Department of Electronics and Communication,			
		Sri Venkateshwara College of Engineering, Vidyanagar			
		Bangalore-562157			
4	Work Experience	Teaching	17		
	1	Research 01			
5	Area of Interest	Wireless Communication, Wireless sensor networks, Advanced Digital Communication and Embedded systems			
6	Subjects taught	UG	Communication, Wireless Communication, Electronics Circuguides.	Communication, Power Electronics, Wireless Communication, Optical Fiber Communication, Basic Electronics, Analog Electronics Circuits, Txn Lines and Wave guides.	
		PG	Wireless Communication, Advanced Digital Communication, RF and Microwave Communication.		
7	Research guidance	Ph.D.	Nil	Nil	
		Masters	02	02	
	Publications	International			
		Journals	09		
8		National			
		Journals	Nil		
		International	14		
		Conferences			
		National	01		
		Conferences			
9	Research Grants received	VGST-SMYSR Rs. 4,00,000/- in 2015			
		<b>TEXAS Instruments Rs.3,50,000/- in 2014</b>			
	10001104	KSCST -Rs. 4,000/- in 2016			
10	Guest lectures	01			
11	Workshop / Seminars / FDP arranged / attended	2 Workshops and 01 FDP organized			
12	Member of Professional Bodies	LMISTE and FIE			
13	Responsibilities	COE, BOE, BOS for NITTE and Ramaiah Applied Science, Iinternational conference Session Chair and Judge			