FACULTY PROFILE FORMAT (Format 3)		
Staff Name	:	G.ANITHA
Faculty ID	:	TEC36
Designation	:	Assistant Professor
Qualification	:	M.E.
Teaching Experience	:	11 years & 3 months
Area of Specialization	:	Machine Learning
Subjects Handled	:	Communication Engineering
		Circuit Theory
		Computer Networks
		Analog and Digital Communication
		Adhoc & Wireless Sensor Networks
		Internet of Things
		Satellite Communication
		Wireless Networks
		Multimedia compression and communication
		Solid State Devices
Books Published	:	-
Journals Published	:	2
Conference /Workshop Attended	:	1.Presented paper on <u>BIOTELEMETRY</u> for SPARKX 2008 an Inter College Phase Activity, organized by EEE, AMCET.
		2.Attended and Presented paper in National Conference held at Vellamal Engineering College on the topic of Cooperative Trust Management Scheme for WSN.
		3.Presented paper about Malicious node detection using Wireless Sensor Networks at Asan Memorial College of engineering and Technology
		4.Participated Faculty development Program and National Level Workshop on network Simulator (NS 2) conducted by Sathyabama University.
Patent Details	:	1. INTELLIGENT SMART POLY HOUSE ROOF TOP
		IRRIGATION ROBOT
		2. Skin Disease Identification System and a method
		thereof (Published).
Funded Project Details		-