Name:	M.Shabana Parveen			
Designation:		Assistant	Professor	
Qualification:	B.E., M.E.,(Ph.D)			
Area of specialization:	Communication Systems			
Experience :	Industrial Experience		Teaching Experience	
(As on December 2022)			15.6 Years	
Number of workshop /	Workshops		FDPs	Conferences
FDP organized:	-		-	-
Number of workshop / FDP attended:	04 2		4	
	Conference		Journal	
Publications:	National	International	National	International
	1	3	1	1
Professional Body Membership:	ISTE, IEEE			
Staff Achievements:	Achieved 100% Result 1 times in Digital Electronics, Opto Electronic Devices     Guided UG & PG Projects"			

# **EXPERIENCE: ACADEMIC**

S.No.	Name and Address of the Institution	Designation	Period of Experience
1	Vels Srinivasa College of Engg and Tech	Lecturer	1 year 4 months (07/02/2005 - 30/06/2006)
2	Anand Institute Of Higher Technology	Lecturer	2 years 2 months (03/07/2006- 31/08/2008)
		Asst. Prof	6 years 5 months

			01/07/2010 30/11/2016
3	Sri Sai Ram engineering college, Sai Leo Nagar, West Tambaram, Chennai-600044.	Asst. Prof.	15.06.2017- Till date

# **WORKSHOP / FDP / CONFERENCE:**

S. No.	Name of the Program	Name of the Institution	No. of Days	Date
1.	Two days workshop on Sensor Network and IOT Implementation using open source simulator	Kongu Engineering college,Perundurai	2 Days	16/08/2019- 17/08/2019
2.	Three days workshop on RAPID PROTOTYPING IOT AND EMBEDDED SYSTEM DESIGN	Sri Sairam Engineering college	3days	12.11.2018- 14.11.2018
3.	Two days workshop on IOT	Dept. of Instrumentation engineering, MIT Anna University.	2 days	21st and 22nd October 2016
4.	workshop on "Embedded System Development using ARM controllers"	Anna University, organized by Indian Service Machine, Bangalore.	1 days	April 9, 2006
5.	Research Oriented faculty development training programme (RO-FDTP) on "Research Challenges in VLSI and Communications"	Dept. of Electronics engineering, MIT Anna University.	2 days	06/02/2020- 07/02/2020
6.	Attended Refresher Course in the subject" DSP, VLSI and Embedded System Design "	SRM Institute of science and Technology. Dept. of ECE	20 days	19.6.2006 to 9.7.2006

# **CONFERENCE**

S. No.	Title	Month/Year
1	Intelligently Optimized System for Hydroponic Cultivation. 2022 International Conference on Communication, Computing and Internet of Things (IC3IoT)	2022
2	An Investigation On Performance of Mobile RPL in Linear topology.4th International Conference on Artificial Intelligence and	April 2019.

	Evolutionary Computations in Engineering Systems(ICAIECES-2019) in SRM Institute of Science and Technology.	
3	"File Transmission using Li-Fi Technology" International Conference on Emerging Trends in Science Engineering and Technology	March 2019
4	"Adaptive Routing Priority Queue Scheduling algorithm in Network Mobility Environment" in the National Conference on signal Processing, Communication and VLSI Design (NCSCV'10) organized by Department of ECE , Anna University Coimbatore.	Feb 2010

### **Publications:**

# Journal

S. No	Title& Journal Name	Vol. / Date
1.	Investigation of RPL in 6LoWPAN based elderly care monitoring system. Journal of Intelligent & Fuzzy Systems	Volume 42, April 2022
2	IOT BASED ACCIDENT PREVENTION AND INTIMATION SYSTEM, International Journal of Advanced Research in Basic Engineering Sciences and Technology (IJARBEST)	Volume 8, issue 6, June 2022

# **Patent Details**

S. No	Title	Patent No
1.	A Power Generating Kite SystemProduction of Electricity From The Wind	202041004990 Issued on Feb 14 2020