


PERSONAL DETAILS			
Name	PRIYANKA R		
Department	Electronics & Communication Engg.		
Designation	Assistant Professor		
Qualification	M.Tech		
Teaching Experience	3 Years		
Email ID	Priyankargowda7@gmail.com		
Vidwan-ID	119821	DOJ	18/8/2017
Orcid ID	0000-0002-2791-5636	Google Scholar ID	
Type of Association	Regular		
Core Discipline	Electronics & Communication Engineering		
Specialization	DIGITAL ELECTRONICS & COMMUNICATION SYSTEMS		
Areas of Interest	<ul style="list-style-type: none"> · Operating Systems · Image processing · Communication · Networking 		
MEMBERSHIP OF PROFESSIONAL BODIES			
Professional Society	From Year	Membership Number/ Nature	
ISCA	August 2019	L-38504/ LIFETIME	
PUBLICATIONS			

INTERNATIONAL JOURNALS: 3

1. Priyanka R “The Design of Circular Dielectric Resonator Antenna (CDRA) for Wideband Characteristics”. IJECT Vol 5, Issue 2, April-June 2014 ISSN: 2230-7109(ONLINE).

2. Priyanka R “Software Defined Monitoring For 5G Mobile Backhaul Networks” IJERT Volume 5, Issue 22, 2017 ISSN: 2278-0181.

3. Priyanka R “Cattle Robbery Avoiding System and Tracking of Stolen Cattle Using IOT” IJRESM Volume 2, Issue 6, ISSN: 2581-5792.

NATIONAL CONFERENCES: 1

1. Priyanka R “Investigation of Microstripline And CPW Fed Asymmetrical Slot Antennas For Improved Bandwidth”. GSSSIETW, 23rd April 2016

WORKSHOPS/SEMINARS/FDPs/ PARTICIPATED: 3

1. Two days Workshop on “**Hardware and Networking Workshop**”, organized by Anabel associated with Eduraysindia from 28-29 September.

2. Three-day FDP on “Antenna Theory Design and Analysis using ESI’S CEM Solutions Tool organized by GSSSIETW from 27-29 January.

3. Three days FDP on “Smart sensors and systems”, by MSRIT on 21-23 December 2015.

ONLINE COURSES

Course Title	Course Organization	Year
Principals of communication systems - 1	NPTEL	2018-19

AWARDS, COMMENDATIONS RECEIVED

Nature	Year	Awarding Organization
1 st RANK in M.Tech	2016	AIT,Chikkamagaluru