# **SVR ENGINEERING COLLEGE**

(Sponsored by Little Flower Educational Society, Approved by AICTE, Affiliated by JNTUA) Ayyalurmetta, Nandyal – 518503.

E-mail: <a href="mailto:princpal@svrec.ac.in">princpal@svrec.ac.in</a> Website: <a href="mailto:www.svrec.ac.in">www.svrec.ac.in</a>

# **Department of Electronics and Communication Engineering**

FACULTY PROFILE 2019-20/ECE/FP

1. Name : Mr. D RAGHUNATHARAO

2. Date of Birth : 04-12-19783. Highest Qualification : M. Tech.

4. Designation : Associate Professor

5. Academic Performance (Descending Order)



SI. No.	Qualification	Specialization	University / Institution	Year of Pass	% of Marks	Class	Remar ks
01	M. Tech.	Systems & Signal Processing	JNTU College of Engineering	2006	61.2	I Class	
02	B. Tech	. Electronics & communication Engineering	Sree vidyanikethan engineering college, Near Tirupathi	2004	65.6	I Class	
03	Diploma	. Electronics & communication Engineering	Govt polytechnic college, Anantapur S.B.T.E.T, Hyderabad	1999	70.72	I Class	
04	S.S.C	General.	M.V.M. High school, Proddutur. Board of secondary education	1994	64	I Class	

#### 6. Total Years of Experience:

SI.	Period		Organization /	Position Held	
No.	From To		Institution		
01	08-12-2006	31-05-2019	RGM COLLEGE OF ENGINEERING & TECHNOLOGY, NANDYAL.	Asst. Prof	
02	01-06-2019	Till date	SVR ENGINEERING COLLEGE,NANDYAL.	Asst. Prof	

7. Date of joining in this Institution : 01-06-2019 8. Status as on date of joining : Asst. Prof 9. Present Status : Assoc. Prof

10. Number of promotions since date of joining :1
11. Number of Paper Publications :8
12. Number of Conference Papers :3
13. Number of Books Published :Nil

14. Achievements :

SI. No.	Achievements	Year	Particulars	
1	PRINCIPLES AND TECHNIQUES OF MODERN RADAR SYSTEMS	2020	NPTEL Course	
2	TCS Ion career edze digital teacher	2020	TCS ION	
3	Internet of things ( IOT )	2020	ATAL Academy,NIT Warangal.	
4	Sensor technology in lifestyle enrichment	2021	AICTE training and learning (ATAL) academy	
5	Python programming	2021	APSSDC online FDP	
6	Next Generation Wireless Technologies: 5G and beyond	2021	One Week Short Term Training Program (AICTE Sponsored)	
7	Revolutionizing Industrial Digital Transformation Through Connected Technologies	2022	CSIR Sponsored Five-Day National Level Workshop	

#### 18. Self-Appraisal:

## **Major Strengths**

## **Major Weaknesses**

- **1.** Conducted the subject lectures 1. Communication Skills regularly,
- **2.** Keeping an eye on the understanding of the students.

Signature

(Mr. D Raghunatharao)

**FACULTY IN-CHARGE** 

**HOD - Dept. of ECE**