RAVIKUMAR KANKANALA

Department: Electronics and Communication Engineering

College: Seshadri Rao Gudlavalleru Engineering College

Mobile: 8247880802

E-Mail:kankanalaravikumar@gmail.com



RESIDENTIALADDRESS:

K. Ravikumar

S/o:Kankanala ChittiBabu,Dno:6-39,Gudlavalleruvillage,Gudlavallerumandal,Krishnadistrict, AP-521331

ACADEMICQUALIFICATIONS:

Ph.D :Ph.DScholler(JNTUA)

M.Tech (DECS) :St'Anns college of engineering and technology, (Affiliated to

JNTU Kakinada) at chirala Prakasam District in 2014

B.Tech(ECE) :Chaitanya Institute of Engineering and Technology, (Affiliated to

JNTU Kakinada) at Rajahmundry in East Godavari District in 2010

Diploma :C.R. Polytechnic, (Affiliated to State Board of Technical Education) at

Chilakaluripet in Guntur District in 2006

S.S.C : Z.P.H School, (Affiliated to Boardof Secondary Education) at

Kakumanu in Guntur District 2002

ACADEMICREWARDS / ACHIEVEMENTS:

PROFESSIONAL EXPERIENCE:9 years

Designation	Institution	Period				
Asst.Professor	VNR College of Engineering, Ponnuru	11-11-2014 to 13-06-2019				
Asst.Professor	St'Marys Group of institutions,Guntur	4-11-2019 to 25-9-2020				

Asst.Professor	Kallam Haranadh Reddy Institute of Engineering Technology, Guntur	4-4-2023 to 29-4-2023
Asst.Professor	GudlavalleruEngineeringCollege, Gudlavalleru	01-06-2023totilldate

PROJECTSGUIDED:

PHD	PostGraduation	Graduation
Nil	2	4

SPECIALIZATION: Digital Electronics and communication systems

RECENTPUBLICATIONS/CONFERENCES:

International/NationalJournals	International/NationalConferences
1	0

JournalsPapers:

"Low Impenetrable Packed Fused Floating Point FFT With Area Optimization"

LISTOFWORKSHOPS/FDP'S /WEBINARS/SEMINARSATTENDED:

- 1) Participated in aFive-day Refresher course Program on "Transmission Lines and Wave Guides" held at Seshadri Rao Gudlavalleru Engineering College, Gudlavallerufrom 29-January-2024 to 02-February-2024.
- 2) Participated in aFive-day Faculty Development Program on "Recent TrendsChallenges in Deep Learning for Advancing Computer Vision" held at VNRVJIET, Hyderabad from 26-February-2024 to 01-March-2024.
- 3) Participated in a Five-day Faculty Development Program on "Recent Trends in Embedded Systems and IOT (RTESIOT)" held at GMR Institute of Technology, Vizianagaram from 27-May-2024 to 01-June-2024
- 4) Participated in a Five-day Orientation Program on "Computer Networks" held atSeshadri Rao Gudlavalleru Engineering College, Gudlavalleru from 18-June-2024 to 22-June-2024
- 5) Participated in a Five-day Faculty Development Program on "IoT and Embedded Systems" held at Prasad V. Potluri Siddhartha Institute of Technology, Kanuru, Vijayawada from 23-September-2024

to27-September-2024.

NPTELCertifications:3

- ➤ Microprocessor and Interfacing64%(Silver).
- Digital Circuit Design 56 %(Successfully completed).

MEMBERSHIPIN PROFESSIONALBODIES:

S.No	NameofProfessionalBody	MembershipID				
1	IAENG	501246				

Declaration:

Ihere	decl	arethata	allthea	above-	·furi	nish	edin	forma	itionis	correctt	tothe	besto	fmy	knowl	edge	٠.

Date:
Place:Gudlavalleru
Signature
(K.Ravikumar)