

## Dr. Anjum Nazir Qureshi

Assistant Professor Department of Electronics

Date of Birth: 13 April 1981 Date of Appointment: 18

Sep 2006

Cell	9970220858
WhatsApp	9970220858
Email	anjnaznus@gmail.com
Alternate	anjumnazirqureshi@gmail.co
Email	m

Address: 31, Sneh Nagar, Gajanan Mandir Road, Chandrapur

## **Education:**

Degree	Institution	University	Research Topic/Project	Year of Completion
Ph.D.	Kalinga University, Raipur		Improvement of QoS of IoT Based Networks using Artificial Intelligence	2022
M.Tech(ECE)	TGPCET, Nagpur	RTMNU, Nagpur	IoT Based Smart Home System	2017
M.Tech(EMS)	Rajiv Gandhi College of Engineering, Research & Technology, Chandrapur	RTMNU, Nagpur	Image Segmentation of Brain MRI Images using Ant Colony Optimization	2011
B.E. (Electronics)	Rajiv Gandhi College of Engineering, Research & Technology, Chandrapur	RTMNU, Nagpur		2003

Work Experience: Teaching: 17Yrs Research: 10 Yrs Industrial: 00 Yrs

Name of Institute/Organization	Designation	No. of Years
Rajiv Gandhi College of Engineering, Research & Technology, Chandrapur	Assistant Professor	17

## **Association:**

College Level	University Level	Professional Bodies
1)Training & Placement Officer 2)Staff Coordinator of NPTEL 3)TREES Incharge 4) Staff Coordinator of IIC		1) Life Member- Indian Societyfor Technical Education (ISTE) 2) Member , Institution of Engineers (IE) 3. Premium Member IFERP 4. Lifetime member, Institute of Scholars
		5. Senior Member, Novel Research Academy
Publications: Click to view	Achievements:	Personal Web Page/ Link of Detailed Bio-Data: Click to https://docs.google.com/document/d/1GeTHgWBxPsxxFNWDunfQd9FZys3usEAb/edit?usp=sharing&ouid=111983134760251112281&rtpof=true&sd=true

UG Subjects Taught:	PG Subjects Taught:
1)Advanced	
Microprocess	
or2)Signals &	
System	
3) Basic Electronics	
4) Digital Circuit & Fundamentals of Microprocessor	
5) Computer Architecture	
& Organization	
6)Engineering Economics	
7)Fundamentals of Microprocessor	

8) Basic Human Rights 9) Microprocessor & Micontrollers 10) Digital Logic Design and Microprocessor			
Books Published: 02 Book Chapters: 06	Works hops Attend ed:	No. of PatentsFiled/ Granted: 03	No. of Research Papers: 23
Articles: 24	20	Grant: 01 Published: 02	Int. journal:16 Int. conference:05 National Conference::02