Name of Faculty	G NATARAJU		
Designation	Assistant Professor		
Nature of Job/Appointment	Regular		
	rogular		
Date of Joining	09 – 09 - 2002		
E-mail	Gnataraju_physics@cbit.c.in		
Education Qualifications	Name of the Degree C		Class
Ph. D	- Pursuing		Pursuing
PG	M.Sc. First		First
UG	B.Sc.		First
Work Experience			
Teaching	25 years		
Research	-		
Industry	-		
Others	-		
Area of Specialization	Solid state physics, Electronics		
Professional Memberships	-		
Responsibilities held at Institution Level			
Responsibilities held at Department Level	Department representative in NBA, NAAC & ISO		
Research Guidance			
Awards Received			
Courses Handled at Under Graduate / Post Graduate Level.	Introduction to mechanics & electromagnetic theory, Optics and semiconductor physics		
No. of Papers Published	National Journals – Nil International Journals – Nil		
	National Conference – Nil International Conference – Nil		rence – Nil
Projects Carried out			
Patents			
Technology Transfer			
Invited Speaker			
No. of Books/Chapter Published with details			
Details of Short-Term Training Programs/Faculty Development Programs/Seminars/ Workshops. Other Trainings (Attended and/or Organized).	<ol> <li>Attended two weeks FDP on Digital Transformation in Teaching Learning Process (DTITLP) course organized byNPIU, and conducted by IIT Bombay on SWAYAM. From April 6 to April 22 2020</li> <li>One week online Faculty Development Program on OBE &amp; NBA accreditation process organized by CBIT Hyderabad from 28 May to 1 June 2020</li> <li>One week online Faculty Development Program on Materials: Recent Trends &amp; Engineering Applications organized by Gokaraju Rangaraju Institute of Technology ,Hyderabad from 2June to 7 June 2020</li> <li>One week online Faculty Development Program on Renewable Energy Systems organized by IGEN (The Institute of Green Engineers ) from 8 June to 12 June 2020</li> </ol>		
Details of Journal Publications/ Conferences ( <b>National and</b> International)			
International Journal			

International /National Conferences