

F	FACULTY PROFILE
Name	Dr. D. Sreedevi
Date of Birth	10.03.1972
Email ID	electronicssridevi@gmail.com
Contact	9989590895
Education Qualifications	<ul> <li>M.Sc., M.Phil., Ph.D. in Electronics</li> <li>Ph.D. in Electronics from Andhra University, Visakhapatnam in December 2021.</li> <li>M.Phil. in Electronics with Distinction from Andhra University Visakhapatnam in 2006.</li> <li>M.Sc. (Electronics) with Distinction from Acharya Nagarjuna University during 1992-94.</li> <li>B.Sc. (Electronics) with First class from Andhra University during 1988-91.</li> </ul>
Additional Certifications	<ul> <li>4 months industry driven VLSI Training Program from 26<sup>th</sup> March to 31<sup>st</sup> July 1999 in Qual Core Logic Pvt Ltd.</li> <li>12 weeks NPTEL course on Switching circuits and logic design in April 2024.</li> <li>12 weeks NPTEL course on Computer organization and architecture in April 2019.</li> <li>1 year P.G. Diploma in Computer Science from University of Hyderabad</li> </ul>

	30 Years
	<ul> <li>Working as a Senior Assistant Professor and HOD in Department of Electronics of GVPCDPGC (A) from 2009 till date.</li> </ul>
Teaching Experience	<ul> <li>Worked as an Assistant professor for 10 years in Department of Electronics of Pydah Degree College, Visakhapatnam from 1999-2009.</li> </ul>
	<ul> <li>Worked as a Lecturer for 5 years in Department of Electronics of S.L.G. Degree College, Vizianagaram from 1994-1999.</li> </ul>
Area of Specialization	SODAR and ML
Books published	Authored two chapters for a text book of B.Sc. Electronics published by Telugu Academy
Patents	<ul> <li>Filed and published a patent on "Analytics of Big Data Based on Machine Learning and Data Science for Patients suffering from Lung Cancer" in November 2022</li> </ul>
Professional Body Memberships	<ul> <li>Premium Professional Member in Institute for Educational Research and Publication (IFERP), Tamilnadu.</li> </ul>
	Total: 58
No. of FDPs/workshops/ seminars/ training programs attended	<ul> <li>FDPs: 15</li> <li>Short term Trainings: 04</li> <li>National/International Workshops: 24</li> <li>National/International Seminars: 15</li> </ul>
Additional Academic Activities	<ul> <li>Acted as spot chief for the Board of Electronics for Andhra University examinations.</li> <li>Acted as paper setter and examiner for Sri Krishna University, Tamilnadu, Andhra University, Sri Krishna devaraya University and Nagarjuna University.</li> <li>Acting as BOS Chair Person for BOS for Electronics in GVPCDPGC.</li> </ul>

D.Sreedevi, N.V.Ramanamurty, DSSN Raju, Hareesh babu.M, M.P. Rao, "PC based real time data processing system for Doppler SODAR applications", IJCSE Journal, Volume-5, issue-2, pp 160-167, Feb 2017, E-ISSN: 2347-2693. D.Sreedevi, Prof.K.Samatha, Prof.M.P.Rao, A review on typical and modern brain MRI image segment and challenges, **IJCERT** methods journal, Volume 6, pp 322-329, May 2019, ISSN:2349-7084. **Paper Publications** Prof.K.Samatha. D.Sreedevi, Prof.M.P.Rao, Performance of MRI brain tumor classification using neural network classifiers, IJARET, Vol-11, issue-9, ,pp.1043-1059, **Sep 2020,** ISSN :0976-6480. NP Lavanya Kumari, Dr.D.Sreedevi, Prof.K.Samatha, "A real time audio signal De-noising using FIR filter with deep intelligence models" Neuro Quantology, Vol-20, Issue-6,pp 7866-7875, June 2022 ISSN:1303-5150. Presented a paper in Two day National Conference on "Emerging Trends in Science & Technology" organized by Andhra University on 9th & 10<sup>th</sup> March 2019. **Conferences** Presented a paper in an International Conference on Recent Trends in Science Technology and Management (ICRTSTM) organized by BVCOEW, Pune, Maharashtra on June 28<sup>th</sup> & 29<sup>th</sup>,

2024 on "Revolutionizing Attendance Management with Phyzog Technology"

Courses taught at Under Graduate and Post Graduate Level	<ul> <li>Circuit Theory</li> <li>Electronic Devices &amp; Circuits</li> <li>Communication systems</li> <li>Digital Logic Designing</li> <li>Operational Amplifiers</li> <li>Analog &amp; Digital IC Applications</li> <li>Electronic circuits &amp; PCB designing</li> <li>Microprocessors</li> <li>Microcontrollers</li> <li>Embedded Systems</li> <li>Industrial Electronics</li> <li>Instrumentation</li> <li>Bio Medical Instrumentation</li> <li>Consumer Electronics</li> </ul>
Achievements	<ul> <li>Got university 1<sup>st</sup> rank in AU Research Common Entrance Test (AURCET).</li> <li>Received Best teacher award from GVPCDPGC twice for the academic years 2018 and 2023.</li> <li>Felicitated as best teacher by the students of ICFAI.</li> <li>Organized an Inter Collegiate Electronics Exhibition "ELECTRONICS EXPO" for three days in November 2003 in Pydah Degree College where 500 gadgets were displayed by various colleges of Andhra Pradesh and attracted 10,000 visitors.</li> </ul>
Contact Details	Dr. D. Sreedevi H.O.D. & Senior Assistant Professor Department of Electronics G.V.P. College for Degree and P.G. Courses (A) Visakhapatnam Andhra Pradesh Mail Id: dsreedevi@gvpcdpgc.edu.in.