PROFILE



PERSONAL DETAILS

Name : Mrs.S.Shenbagavalli

Date of Birth : 20.09.1988

Qualification : BE (ECE)

Designation : Assistant Professor

Department : Electronics

Community : DNC

Nationality : Indian

Email ID : shenbagavalli@gvncollege.edu.in

ACADEMIC QUALIFICATION					
Degree	Degree Specialization College University Year of				
	Passing				
BE	ECE	PET Engineering College, Vallioor	Anna University	2009	

ACADEMIC IDENTITY				
*VIDWAN ID	477991			
*ORCID ID	https://orcid.org/0009-0003-2143-8239			

TEACHING EXPERIENCE

Date of Appointment	01.08.2022
Date of Retirement	01.08.2046
Teaching Experience	
UG	10 years
PG	
Research	

TEACHING EXPERIENCE					
COURSES/CLASSES TAUGHT	NAME OF THE	DURATION		Years	
	INSTITUTIONS	From	То		
Electronics Device, Digital	G.Venkataswamy Naidu				
Electronics, Circuit Theory, Advanced Communication	College (Autonomous)	2010	2018	8	
System, Television					
Engineering, Communication					
System, programming in C,		2022	Till now	2	
Office Automation.					

ORIENTATION / REFRESHER COURSES / FACULTY DEVELOPMENT PROGRAMME UNDERGONE

S. No	Name of the Training	Name of the Sponsoring Agency	Date
1.	Faculty Development Programme on "Teaching Technology – Micro Teaching and ICT Tools and Outcome based Syllabus – Designing and Implementation."	G. Venkataswamy Naidu College (Autonomous) Kovilpatti	16-12-2022
2.	Faculty Development Programme on "NAAC ACCREDATION PROCESS & SSR PREPRATION"	G. Venkataswamy Naidu College (Autonomous) Kovilpatti	9-12-2023
3.	One Week online FDP on International Interdisciplinary Sustainable Strategies & Reflections in Law, Management & IT in the digital Era	Mahatma Hansraj Faculty Development Centre, Delhi	24.07.2023 to 30.07.2023
4.	5 days Online Workshop on SPSS In Research and Education	STAR International Foundation for Research and Education, Tiruchengode	26.12.2023 to 30.12.2023
5.	"NEP 2020 Orientation and Sensitization Programme"	University Grant Commission (UGC), organized by the Mahatma Hansraj Malaviya Mission Teacher Training Centre (MH-MMTTC), Hansraj College, University of Delhi.	02-04-2024 to 12-04-2024
6.	Faculty Development Program on "Artificial Intelligence's Impact on Transforming Software, Robotics, Electrical, Electronics & Mechanical fields"	Dhaanish Ahemd College of Engineering, Chennai.	05.08.2024 to 10.08.2024

	Faculty Development	Jeppiaar Institute of	26.08.2024
7	Program on Contemporary	Technology, Chennai	to
/.	research trends, Innovation in		31.08.2024
	Materials and Technology		31.00.2024

PUBLICATIONS: OTHER INDEXED JOURNALS&WEB OF SCIENCE					
S. No	Title of the Paper	Name of the Journal	ISSN No., Volume, Issue,		
			Impact factor & Pg. No		
1	, , , , , , , , , , , , , , , , , , , ,	Journal of Inventive and	ISSN: 2584-0630 (Online), Vol:		
	difficulties and new trends in recent	Scientific Research	I Issue: 2 January 2024&214-		
	technology	Studies (JISRS)	223		

	STUDENT RESEARCH PROJECTS GUIDED				
S. No	S. No Student Name Title of the Project Year				
1	Hari Krishnan.S Harish Kumar. M Mariselvam. E	Vehicle Tracking and Theft Alerting System	2022-2023		

PUBLICATIONS					
BOOKS	BOOK CHAPTERS	SCOPUS	WEB OF SCIENCE	UGC LISTED	
OTHER INDEXED	AS A RESOURCE PERSON	PAPERS PRESENTED IN NATIONAL AND INTERNATIONAL SEMINARS	WEBINARS, SEMINARS, WORKSHOPS ATTENDED		
1					

CONFERENCE DETAILS						
S. No	S. No Title of the Paper Name of the Conference Date					
1	The Impact of Artificial Intelligence on Business: Opportunities and Challenges	Sustainability and Technology in the BFSI sector	06-02-2024 & 07-02-2024			

d. 20-f-

Date:21.01.2025 Signature