



ROEVER ENGINEERING COLLEGE
ELAMBALUR, PERAMBALUR – 621 220.



TEACHING FACULTY PROFILE

1. Name of the faculty	:	G.Sowndharya
2. Designation/Department	:	AP/Electronics and Communication Engineering
3. Nature of Appointment	:	REGULAR
4. Educational Qualification	:	ME
5. Working Experience (y/m) as on (2025/03)	:	Academic: 5.4 Years Industry: - Total: 5.4 Years
6. Area of Specialization	:	Communication Systems
7. PAN	:	GDBPS9850N
8. Date of Joining at REC	:	27.08.2024
9. Mail id	:	Govindhansowndharya@gmail.com
10. Courses taught in the UG/PG Level	:	UG - Communication Systems Signals and Systems Digital Signal Processing Embedded Systems and IOT Digital Principles and Computer Organization
11. Publication Details	:	03
No. of papers published in International / National Journals	:	03 INTERNATIONAL
No. of Conference presentations	:	02
No. of Books / Book Chapters published	:	Nil
No. of Patents	:	Published: Nil Granted: Nil
12. Research		
Research Supervisor	:	-
Ph.D. Scholars Completed / Ongoing	:	Published: - Granted: -
Funds Received (Amount & Agency)	:	
13. Research IDs & Links	:	https://vidwan.inflibnet.ac.in/profile/606409
14. Professional Society Membership	:	Member of International Association of Engineers (IAENG)
15. Address for Communication with contact No.	:	3/221, COLONY STREET, PERUMATHUR KUDIKADU, KUNNAM(T.K), PERAMBALUR(DISTRICT) – 621717 CONTACT NUMBER : 8072965151