



**Centre for Functional Materials (CFM) Research Admission – Jan 2025**

**Faculty Research Area and Vacancy Details**

S. N.	Faculty Name	Empl. ID	Designation	Field of Research	Email ID	Mobile No	No of PhD Vacancy
1	Dr. EZHIL VIZHI R	10325	Professor Grade 2	Nanomagnetic Materials, Magnetic Nanocomposites, Crystal Growth, Thin Film Deposition, Ferrites	rezhilvizhi@vit.ac.in	9443377329	1
2	Dr. Madhuri W.	11960	Professor Grade 1	Rigid and flexible screen- and 3D-printed materials, with a particular interest in electro ceramics, amorphous magnetic alloys, and nanocomposites. Research areas include energy storage and conversion, EMI shielding, sensors and ME MS.	madhuri.w@vit.ac.in	8754548779	1
3	Dr. Atul Thakre	19745	Assistant Professor Sr. Grade 2	Neuromorphic Memory and Computing, Ferroelectric and Piezoelectric Materials for sensor and energy applications, Magnetoelectric layered structures	atul.thakre@vit.ac.in	9650595952	3
4	Dr. Amlan Das	21271	Assistant Professor Sr. Grade 1	Laser Material Processing, Laser Optics	amlan.das@vit.ac.in	8456805997	6