



School of Advanced Sciences & Research Centers

Guide's Research Area & Vacancy Details

Department of Chemistry

S. No.	Emp ID	Guide Name	School /Center Code	No. of Available Vacancy	Area of Research	Mobile No.	E-mail ID
1	10083	Dr. Sathiyarayanan K	SAS	1	Organic Chemistry (Synthesis of new fluorophores and asymmetric synthesis)	9566656765	sathiyarayanank@vit.ac.in
2	10677	Dr. Nawaz Khan F	SAS	1	Organic synthesis and Methodologies; Asymmetric Synthesis; sp, sp ² , sp ³ C-H bond activation and functionalization; Natural Products synthesis	9444234609	fnawazkhan@vit.ac.in
3	11838	Dr. Pundlik Rambhau Bhagat	SAS	1	Synthesis and Application of Ionic Liquids for Catalysis and water treatment, Photo catalysis and other applications	9047289073	pundlik.rb@vit.ac.in
4	12430	Dr. Karthikeyan S	SAS	1	Electrochemistry; Corrosion Engineering; Surface Engineering	9585587561	skarthikeyanphd@vit.ac.in
5	13379	Dr. Sriraghavan K	SAS	1	Synthetic Organic Chemistry, Medicinal Chemistry and Life Saving Drug Discovery.	9003076524	sriraghavan.k@vit.ac.in
6	10683	Dr. Ethiraj K R	SAS	1	Non-native chemical entities for interfering in bacterial communication pathways: Bacterial quorum sensing inhibitors, c-di-GMP modulators, Anti virulence agents.	8608444266	krethiraj@vit.ac.in

S. No.	Emp ID	Guide Name	School /Center Code	No. of Available Vacancy	Area of Research	Mobile No.	E-mail ID
7	12515	Dr. Ashok Kumar S K	SAS	1	Analytical Chemistry, Nano Materials, Bioanalytical Chemistry, Bioremediation, Environmental Analytical chemistry	9791485262	ashokkumar.sk@vit.ac.in
8	14838	Dr. Prabhakaran D	SAS	1	Structurally Designed Monoliths and LB Film based Ion Sensors; Visible Light Induced Heterogeneous Photocatalysis using Ordered Mesoporous Materials; Novel RP-UPLC Methods for the Separation and Speciation of Heavy Metal Ions; Grafted Polymers for Heavy Metal Ion Preconcentration	9003137247	prabhakaran.d@vit.ac.in
9	11225	Dr. Sangeetha D	SAS	1	Synthesis, characterization, remedial & medicinal applications of nano-particles. Polymer nano-composites, nanocarbon - Environmental, Agricultural & Textile applications.	9942280715	dsangeetha@vit.ac.in
10	11890	Dr. Sai Saraswathi V	SAS	1	Isolation of Bioactive compounds from natural source, Biodiversity Conservation, Green Technologies, Soil, Water Conservation, Nanomaterials and its Biological applications	8903761281	v.saisaraswathi@vit.ac.in
11	13374	Dr. Madhumitha G	SAS	1	Natural Products Organic Synthesis; Nanoparticles synthesis and its application towards insects	9865045446	madhumitha.g@vit.ac.in
12	14494	Dr. Akhila Maheswari M	SAS	1	Analytical Chemistry / Material Chemistry: Novel HPLC/UPLC separations of metal ion species using modified monolithic columns; Optical chemosensors/ fluorosensors for metal ion estimations; Ion-imprinted polymers	9600061952	akhila.maheswari@vit.ac.in
13	18856	Dr. Logesh Mathivathanan	SAS	1	Inorganic chemistry, coordination chemistry, organometallic chemistry, single-crystal X-ray crystallography, porous materials, and spectroscopy.	9003505237	logesh.m@vit.ac.in

S. No.	Emp ID	Guide Name	School /Center Code	No. of Available Vacancy	Area of Research	Mobile No.	E-mail ID
14	10924	Dr. Suseem S R	SAS	1	Pharmaceutics and Phytochemistry, Drug Delivery System, Pharmaceutical Analysis	8903476378	srsuseem@vit.ac.in
15	15953	Dr. Susanta Kumar Bhunia	SAS	1	Advanced fluorescent and non-fluorescent nanomaterials: synthesis, functionalization and multifunctional applications	9800067154	susanta.bhunias@vit.ac.in
16	15966	Dr. Arup Sinha	SAS	1	Inorganic and Organometallic Chemistry with applications in Catalysis	7602351674	arup.sinha@vit.ac.in
17	17083	Dr. Sathish Kumar P	SAS	1	photocatalysis, nanomaterials synthesis, sonochemistry and ozonolysis techniques for environmental purification	9003538748	sathishkumar.p@vit.ac.in
18	18904	Dr. Pratheepkumar Annamalai	SAS	1	Sustainable Methodologies for Organic synthesis and C-H bond Functionalizations	9344618758	pratheepkumar.a@vit.ac.in
19	15507	Dr. Srinivasan Latha	SAS	2	Biopolymers, Bioremediation. Chitosan, Learning styles, Engineering education	8248703870	srinivasan.latha@vit.ac.in
20	15982	Dr. Charles Beromeo Bheeter	SAS	1	Supramolecular Catalysis, Organometallics and Catalysis, C- N/C-O bond cleavage/formation, C-H bond activation	9025282171	charlesbheeter@vit.ac.in
21	20084	Dr. Arya J S	SAS	1	Material Chemistry, Nano Materials	7994500935	arya.js@vit.ac.in

S. No.	Emp ID	Guide Name	School /Center Code	No. of Available Vacancy	Area of Research	Mobile No.	E-mail ID
22	20103	Dr. Namrata Deka	SAS	2	Organic Materials	9365174069	namrata.deka@vit.ac.in
23	13740	Dr. Thenmozhi K	SAS	1	Metal Nanoclusters and Carbon nanomaterials for Electrochemical and Fluorescence Sensors	8973682708	k.thenmozhi@vit.ac.in
24	15281	Dr. Sovan Roy	SAS	1	Bioinorganic Chemistry related to Anticancer Research (Molecular Sensors, Drug delivery)	9573318486	sovanroy@vit.ac.in