



## School of Advanced Sciences / Research Centers

### Guide's Research Area & Vacancy Details

#### Department of Mathematics

S. No.	Emp ID	Guide Name	School / Center Code	No. of Available Vacancy	Area of Research	Mobile No.	E-mail ID
1	11258	Dr. Jagadeesh Kumar M S	SAS	1	Fluid Dynamics, Mathematical Modelling	9952188371	<a href="mailto:msjagadeesh@vit.ac.in">msjagadeesh@vit.ac.in</a>
2	10706	Dr. Selvakumar R	SAS	2	Graph Theory, Coding Theory, Algebra, Bio neural Applications	9444126987	<a href="mailto:rselvakumar@vit.ac.in">rselvakumar@vit.ac.in</a>
3	10452	Dr. Indhira K	SAS	1	Algebra and Queueing theory	9443578111	<a href="mailto:kindhira@vit.ac.in">kindhira@vit.ac.in</a>
4	15548	Dr. Vallampati Ramachandra Prasad	SAS	1	Fluid Mechanics	9703255889	<a href="mailto:v.ramachandraprasad@vit.ac.in">v.ramachandraprasad@vit.ac.in</a>
5	12029	Dr. Rushi Kumar B	SAS	1	Mathematical Modelling; Computational Fluid Dynamics; Computational Data Science	9566927966	<a href="mailto:rushikumar@vit.ac.in">rushikumar@vit.ac.in</a>
6	14521	Dr. Akella Venkata Suryanarayana Murty	SAS	1	Algebra, Topology & Image Processing.	9440127485	<a href="mailto:avsn.murty@vit.ac.in">avsn.murty@vit.ac.in</a>
7	11640	Dr. Venkata Satyanarayana P	SAS	1	Fluid Dynamics	9789574488	<a href="mailto:psatya@vit.ac.in">psatya@vit.ac.in</a>

S. No.	Emp ID	Guide Name	School / Center Code	No. of Available Vacancy	Area of Research	Mobile No.	E-mail ID
8	12100	Dr. Mellacheruvu Naga Srinivasu	SAS	1	Mathematical Biology	9566814517	srinivas.mn@vit.ac.in
9	13090	Dr. Naga Satya Srinivas A	SAS	1	Fluid Dynamics, Bio-fluid Dynamics	8903312379	anssrinivas@vit.ac.in
10	13092	Dr. Ezhilmaran D	SAS	2	Fuzzy Algebra and its application, Cryptography	9894864260	ezhilmaran.d@vit.ac.in
11	13185	Dr. Bala Anki Reddy Pol	SAS	1	Fluid Dynamics, hybrid nanofluid flow, biofluid dynamics	8870933848	bala.anki@vit.ac.in
12	11793	Dr. Kavitha K	SAS	1	Operations Research, Sensitivity Analysis, Fuzzy set theory	8838341683	k.kavitha@vit.ac.in
13	13683	Dr. Vijayakumar A G	SAS	1	Fluid Dynamics, Heat and Mass transfer, flows through porous media	9629768650	vijayakumarag@vit.ac.in
14	13720	Dr. Sharief Basha S	SAS	1	Graph Theory , Fuzzy Graph Theory	9677348301	shariefbasha.s@vit.ac.in
15	14057	Dr. Madhu V	SAS	1	Potential Theory	8148211078	madhu.v@vit.ac.in
16	14071	Dr. Ravi Sankar J	SAS	2	Algebra, Graph Theory, Fuzzy Sets	9842347464	ravisankar.j@vit.ac.in
17	14075	Dr. Venkateswarlu B	SAS	2	Algebra, Graph Theory, Fuzzy Sets using Operations Research, Optimization techniques	9994462955	venkatesh.reddy@vit.ac.in

S. No.	Emp ID	Guide Name	School / Center Code	No. of Available Vacancy	Area of Research	Mobile No.	E-mail ID
18	14773	Dr. Lakshminarayana P	SAS	1	Fluid Dynamics	09963027612	lakshminarayana.p@vit.ac.in
19	19530	Dr. Sucharitha G	SAS	1	Fluid Dynamics ,Peristaltic Transfort	9959900926	sucharitha.g@vit.ac.in
20	14067	Dr. Subramanyam Reddy A	SAS	2	Fluid Dynamics-Nanofluids	8220819182	subramanyam.a@vit.ac.in
21	11794	Dr. Shobana Devi N	SAS	1	Fractional Difference Equations and Fluid Dynamics	9486424245	n.shobanadevi@vit.ac.in
22	13400	Dr. Deepa G	SAS	2	Fuzzy theory and its applications	9597544430	deepa.g@vit.ac.in
23	13402	Dr. Manimaran A	SAS	1	Algebra, Cryptography, Fuzzy Sets, Rough Sets	7402620220	manimaran.a@vit.ac.in
24	14072	Dr. Yogalakshmi T	SAS	2	Topology , Soft computing	9894830693	yogalakshmithangaraj@vit.ac.in
25	14849	Dr. Kalaivani K	SAS	2	Harmonic analysis / Summability Theory	9952494090	kalaivani.kannan@vit.ac.in

S. No.	Emp ID	Guide Name	School / Center Code	No. of Available Vacancy	Area of Research	Mobile No.	E-mail ID
26	15789	Dr. Lakshmi Narayan Mishra	SAS	1	Nonlinear Analysis and Optimization, Differential, Integral and Integro-Differential Equations, Approximation Theory, Fractional Calculus, Measure of Noncompactness, Linear Positive Operators, Functional Analytic aspects (methods) in Summability, Fourier Analysis, Quantum Calculus, Fixed Point Theory and Applications in Dynamic Programming, Special Functions, Variational inequality, q-Series & q-Polynomials and Operator Theory, Fractals & Wavelets, Signal Analysis & Image processing, etc.	9838375431	lakshminarayan.mishra@vit.ac.in
27	17010	Dr. Sunanda Saha	CCE	3	Water Wave Mechanics and Mathematical modeling of Cardio Vascular system	8971939565	sunanda.saha@vit.ac.in
28	19529	Dr. Gayatri S Panicker	SAS	2	Algebraic Theory of Programme Constructs, Universal Algebra	9678554816	gayatri.panicker@vit.ac.in
29	19558	Dr. Chandrasekar A	SAS	1	Differential Equations and Neural Networks	8778938178	chandrasekar.a@vit.ac.in
30	19559	Dr. Radhika T	SAS	1	Neural Networks	8072878286	radhika.t@vit.ac.in
31	19563	Dr. Gouranga Mallik	SAS	1	Numerical Analysis	7208039107	gouranga.mallik@vit.ac.in
32	20112	Dr. Jisha Francis	SAS	1	Statistics, Reliability theory	9188286745	jishafrancis@vit.ac.in

S. No.	Emp ID	Guide Name	School / Center Code	No. of Available Vacancy	Area of Research	Mobile No.	E-mail ID
33	15944	Dr. Sanjay Kumar Mohanty	SAS	1	Linear and nonlinear water waves, Partial Differential Equation	9938942839	sanjaykumar.mohanty@vit.ac.in
34	15955	Dr. Amrit Das	SAS	1	Operation Research, fuzzy optimization	9774227053	amrit.das@vit.ac.in
35	17006	Dr. Abhishek Das	SAS	1	Numerical Analysis, Artificial Neural Network, Differential Equations	9864103203	abhishek.das@vit.ac.in
36	20156	Dr. Prashanta Kumar Mandal	SAS	2	Magnetohydro dynamics, Fluid Dynamics	8293477409	<a href="mailto:prashanta.mandal@vit.ac.in">prashanta.mandal@vit.ac.in</a>
37	17100	Dr. Padigepati Naveen	SAS	1	Fluid Dynamics, Numerical Heat and Mass Transfer.	9573351996	naveen.p@vit.ac.in
38	17960	Dr. Sathya Narayana Sharma K	SAS	2	STATISTICAL QUALITY CONTROL AND RELIABILITY	8438439971	sathyanarayana.k@vit.ac.in
39	19609	Dr. R. Padma	SAS	2	Fluids Dynamics - Biorheology	8807190476	padma.ramasamy@vit.ac.in
40	19667	Dr. Jagadeeswari M	SAS	5	Fuzzy Mathematical Modelling	7373192220	<a href="mailto:jagadeeswari.m@vit.ac.in">jagadeeswari.m@vit.ac.in</a>
41	12530	Dr. Palanivel K	SAS	1	Optimization Techniques and Fuzzy Mathematics	9994018171	palanivel.k@vit.ac.in
42	15486	Dr. Dinesh Kumar S	SAS	1	Numerical Analysis singular perturbation problems Delay Differential Equations Computational Techniques	9884335202	dineshkumar.s@vit.ac.in

S. No.	Emp ID	Guide Name	School / Center Code	No. of Available Vacancy	Area of Research	Mobile No.	E-mail ID
43	15950	Dr. Prabhujit Mohapatra	SAS	1	Operations Research, Soft-computing Techniques, Artificial Intelligence, Machine Learning	9085894241	prabhujit.mohapatra@vit.ac.in
44	20138	Dr. Abdul Haq	SAS	2	Mathematical Control Theory	8439070803	<a href="mailto:abdul.haq@vit.ac.in">abdul.haq@vit.ac.in</a>
45	13403	Dr. Sujatha V	SAS	2	Order statistics, reliability, machine learning, survival analysis	9840695962	<a href="mailto:sujatha.v@vit.ac.in">sujatha.v@vit.ac.in</a>