



VIT[®]
Vellore Institute of Technology
(Deemed to be University under section 3 of UGC Act, 1956)

School of Advanced Sciences
Guide's Research Area & Vacancy Details

Department of Mathematics

S. No.	Emp ID	Guide Name	No. of Available Vacancy	Area of Research	Mobile No.	E-mail ID
1	11258	Prof. Jagadeesh Kumar M S	2	Fluid Dynamics, Mathematical Modelling	9952188371	msjagadeesh@vit.ac.in
2	10056	Prof. Vijaya K	5	Complex Analysis, Geometric Function Theory.	9486049286	kvijaya@vit.ac.in
3	10095	Prof. Murugusundaramoorthy G	5	Complex Analysis, Geometric Function Theory	9443565636	gms@vit.ac.in
4	10508	Prof. Gargi Chakraborty	3	Optimal Control Problems, Robust Control Problems and Applying Functional Analysis Technique	9789415509	gargichakraborty@vit.ac.in
5	10706	Prof. Selvakumar R	3	Graph Theory, Coding Theory, Algebra, Bio neural Applications	9444126987	rselvakumar@vit.ac.in
6	13191	Prof. Phaneendra T	3	Analysis - Fixed Point Theory.	7418344920	phaneendra.t@vit.ac.in

S. No.	Emp ID	Guide Name	No. of Available Vacancy	Area of Research	Mobile No.	E-mail ID
7	15548	Prof. Vallampati Ramachandra Prasad	1	Fluid Mechanics	9703255889	v.ramachandraprasad@vit.ac.in
8	10452	Prof. Indhira K	5	Algebra and Queueing theory	9443578111	kindhira@vit.ac.in
9	10253	Prof. Rajendran P	2	Operations Research, Queueing Theory, Statistics	9994547664	prajendran@vit.ac.in
10	10527	Prof. Yamuna M	5	Graph Theory	9894205471	myamuna@vit.ac.in
11	10719	Prof. Uma K	5	Complex Analysis, Geometric Function Theory	9486566561	kuma@vit.ac.in
12	11640	Prof. Venkata Satyanarayana P	2	Fluid Dynamics	9789574488	psatya@vit.ac.in
13	14521	Prof. Akella Venkata Suryanarayana Murty	6	Algebra, Topology & Image Processing.	9440127485	avsn.murty@vit.ac.in
14	12100	Prof. Mellacheruvu Naga Srinivasu	5	Mathematical Biology	9566814517	srinivas.mn@vit.ac.in

S. No.	Emp ID	Guide Name	No. of Available Vacancy	Area of Research	Mobile No.	E-mail ID
15	12560	Prof. Hemadri Reddy R	5	Fluid Dynamics	9791452220	rhreddy@vit.ac.in
16	13092	Prof. Ezhilmaran D	2	Fuzzy Algebra and its application, Cryptography	9894864260	ezhilmaran.d@vit.ac.in
17	13302	Prof. Raja Das	1	Operations Reasearch, Artificial intelligence, Soft Computing	8870216958	rajadas@vit.ac.in
18	13342	Prof. Sri Rama Varaprasad Bhuvanagiri	5	Mathematical Biology and Ecology, Mathematical Bio economics, Behavioral Ecology	8220417476	srvprasad.bh@vit.ac.in
19	11793	Prof. Kavitha K	2	Operations Research, Sensitivity Analysis, Fuzzy set theory	8838341683	k.kavitha@vit.ac.in
20	12530	Prof. Palanivel K	1	Optimization Techniques and Fuzzy Mathematics	9994018171	palanivel.k@vit.ac.in
21	12936	Prof. Kavitha A	5	Fluid Dynamics	9585559815	kavitha@vit.ac.in
22	13090	Prof. Naga Satya Srinivas A	6	Fluid Dynamics, Bio-fluid Dynamics	8903312379	anssrinivas@vit.ac.in

S. No.	Emp ID	Guide Name	No. of Available Vacancy	Area of Research	Mobile No.	E-mail ID
23	13429	Prof. Raghavendar K	5	Special functions, Orthogonal Polynomials	9159866722	raghavendar.k@vit.ac.in
24	13683	Prof. Vijayakumar A G	1	Fluid Dynamics, Heat and Mass transfer, flows through porous media	9629768650	vijayakumarag@vit.ac.in
25	13697	Prof. Nageshwar Rao Ragi	3	Numerical Analysis	8220574791	nraoragi@vit.ac.in
26	13721	Prof. Easwaramoorthy D	1	Fractal Analysis, Fuzzy Mathematics and Signal & Image Analysis	9487255390	easwar@vit.ac.in
27	14057	Prof. Madhu V	5	Potential Theory	8148211078	madhu.v@vit.ac.in
28	14071	Prof. Ravi Sankar J	2	Algebra, Graph Theory, Fuzzy Sets	9842347464	ravisankar.j@vit.ac.in
29	14075	Prof. Venkateswarlu B	4	Algebra, Graph Theory, Fuzzy Sets using Operations Research, Optimization techniques	9994462955	venkatesh.reddy@vit.ac.in
30	14454	Prof. Peri Kameswara Kameswaran	1	Fluid Dynamics/Heat and Mass Transfer/Nanofluids	9047505118	kameswaran.pk@vit.ac.in

S. No.	Emp ID	Guide Name	No. of Available Vacancy	Area of Research	Mobile No.	E-mail ID
31	14773	Prof. Lakshminarayana P	1	Fluid Dynamics	09963027612	lakshminarayana.p@vit.ac.in
32	10252	Prof. Saravananarajan M C	2	Queuing Theory	9443945692	mcsaravananarajan@vit.ac.in
33	10561	Prof. Thilagavathi K	3	Complex Analysis	9442812471	kthilagavathi@vit.ac.in
34	11404	Prof. Anuradha D	3	Operations Research, Fuzzy Optimization	9751980249	danuradha@vit.ac.in
35	11643	Prof. Kaspar S	2	Graph Theory	9943311733	skaspar@vit.ac.in
36	11788	Prof. Aruna K	5	Numerical Analysis	9894975285	k.aruna@vit.ac.in
37	13281	Prof. Tamizharasi R	4	Fluid Mechanics	9488562270	tamizharasi.r@vit.ac.in
38	13389	Prof. Purusotham S	3	Operations Research	9677452506	purusotham.s@vit.ac.in

S. No.	Emp ID	Guide Name	No. of Available Vacancy	Area of Research	Mobile No.	E-mail ID
39	13685	Prof. Mubashir Unnissa M	4	Applied probability and stochastic models	9884899725	mubashira@vit.ac.in
40	14067	Prof. Subramanyam Reddy A	1	Fluid Dynamics-Nanofluids	8220819182	subramanyam.a@vit.ac.in
41	14080	Prof. Nalliah M	3	Graph Theory	9566712611	nalliah.moviri@vit.ac.in
42	15279	Prof. Niranjan Hari	3	Computational Fluid Dynamics	7075223520	niranjan.hari@vit.ac.in
43	15460	Prof. Poornima T	3	Fluid Dynamics	9884975216	poornima.t@vit.ac.in
44	19530	Prof. Sucharitha G	3	Fluid Dynamics ,Peristaltic Transfort	9959900926	sucharitha.g@vit.ac.in
45	11574	Prof. Jagadeesh Kumar K	4	Fluid Dynamics and Applied Mathematics	9655547596	kjagadeeshkumar@vit.ac.in
46	11624	Prof. Kalpana Priya D	2	Statistics, Moderation and Medication Analysis	9942204641	dkalpanapriya@vit.ac.in

S. No.	Emp ID	Guide Name	No. of Available Vacancy	Area of Research	Mobile No.	E-mail ID
47	11790	Prof. Jayalakshmi M	1	Fuzzy Optimization	9962716969	m.jayalakshmi@vit.ac.in
48	13400	Prof. Deepa G	1	Fuzzy theory and its applications	9597544430	deepa.g@vit.ac.in
49	13402	Prof. Manimaran A	1	Algebra, Cryptography, Fuzzy Sets, Rough Sets	7402620220	manimaran.a@vit.ac.in
50	14469	Prof. Roy S	4	Graph Theory and its applications	9043665502	roy.santiago@vit.ac.in
51	14471	Prof. Nandhini S	5	Queueing theory, Statistics, Quantum Computing, Quantum Cryptography, Post Quantum Cryptography	8883944718	nandhini.s@vit.ac.in
52	14518	Prof. Rajasekaran G	1	Graphs and Combinatorics	9715375439	rajasekaran.ganapathy@vit.ac.in
53	15486	Prof. Dinesh Kumar S	2	Numerical Analysis singular perturbation problems Delay Differential Equations Computational Techniques	9884335202	dineshkumar.s@vit.ac.in
54	15523	Prof. Gowrisankar A	4	Fractal Analysis	9943085441	gowrisankar.a@vit.ac.in

S. No.	Emp ID	Guide Name	No. of Available Vacancy	Area of Research	Mobile No.	E-mail ID
55	15831	Prof. Ramesh Kumar D	3	Nonlinear Functional Analysis and Fixed Point Theory	9884616956	rameshkumar.d@vit.ac.in
56	16163	Prof. Umakanta Mishra	1	Sustainable Supply Chain Inventory Operations Research Optimisation	9402358066	umakanta.mishra@vit.ac.in
57	21245	Prof. Sivakumar M	6	Differential Equations and Mathematical Biology	9500544614	sivakumar.m@vit.ac.in
58	11794	Prof. Shobana Devi N	3	Fractional Difference Equations and Fluid Dynamics	9486424245	n.shobanadevi@vit.ac.in
59	14072	Prof. Yogalakshmi T	2	"Topology, Topological Graph theory and its Applications, Soft Computing and Fuzzy set theory"	9894830693	yogalakshmithangaraj@vit.ac.in
60	14849	Prof. Kalaivani K	5	Harmonic analysis / Summability Theory	9952494090	kalaivani.kannan@vit.ac.in
61	15522	Prof. Venkataramana B	1	Network Reliability	7549010564	venkataramana.b@vit.ac.in
62	15944	Prof. Sanjay Kumar Mohanty	2	Linear and nonlinear water waves, Partial Differential Equation	9938942839	sanjaykumar.mohanty@vit.ac.in

S. No.	Emp ID	Guide Name	No. of Available Vacancy	Area of Research	Mobile No.	E-mail ID
63	15950	Prof. Prabhujit Mohapatra	5	Operations Research, Soft-computing Techniques, Artificial Intelligence, Machine Learning	9085894241	prabhujit.mohapatra@vit.ac.in
64	15955	Prof. Amrit Das	3	Operation Research, fuzzy optimization	9774227053	amrit.das@vit.ac.in
65	17006	Prof. Abhishek Das	5	Numerical Analysis, Artificial Neural Network, Differential Equations	9864103203	abhishek.das@vit.ac.in
66	17063	Prof. Clement J	2	Chemical Graph Theory	9566666876	clement.j@vit.ac.in
67	17064	Prof. Ankush Chanda	1	Nonlinear Functional Analysis, Fixed Point Theory, Approximation Theory	9474501546	ankush.chanda@vit.ac.in
68	18015	Prof. Ashish Bhatt	4	Scientific Machin Learning, Numerical Analysis, Computational Techniques	8126228389	ashish.bhatt@vit.ac.in
69	19529	Prof. Gayatri S Panicker	6	Algebraic Theory of Programme Constructs, Universal Algebra	9678554816	gayatri.panicker@vit.ac.in
70	19558	Prof. Chandrasekar A	4	Differential Equations and Neural Networks	8778938178	chandrasekar.a@vit.ac.in

S. No.	Emp ID	Guide Name	No. of Available Vacancy	Area of Research	Mobile No.	E-mail ID
71	19559	Prof. Radhika T	5	Neural Networks	8072878286	radhika.t@vit.ac.in
72	19563	Prof. Gouranga Mallik	6	Numerical Analysis	7208039107	gouranga.mallik@vit.ac.in
73	19569	Prof. Dharani S	3	Differential Equations and Neural Networks	7825907357	s.dharani@vit.ac.in
74	20112	Prof. Jisha Francis	3	Statistics, Reliability theory	9188286745	jishafrancis@vit.ac.in
75	20132	Prof. Arun Choudhary	5	Mathematical Modelling in water wave phenomenna	9464515843	arun.choudhary@vit.ac.in
76	13403	Prof. Sujatha V	2	Order statistics, reliability, machine learning, survival analysis	9840695962	sujatha.v@vit.ac.in
77	14779	Prof. Balaji S	5	Operator Theory, Functional Analysis, Numerical Linear Algebra	8526264151	balaji.selvaganapaty@vit.ac.in
78	15919	Prof. Rachna Bhatia	5	Numerical Analysis PDEs	7069488783	rachna.bhatia@vit.ac.in

S. No.	Emp ID	Guide Name	No. of Available Vacancy	Area of Research	Mobile No.	E-mail ID
79	16196	Prof. Parvez Alam	2	Differential Equations & Wave interaction Problems	9044811490	parvez.alam@vit.ac.in
80	16345	Prof. Murugan V	2	Graph Theory (Combinatorics)	8637413098	murugan.v@vit.ac.in
81	17009	Prof. Chandru M	1	Numerical analysis, singularly perturbed problems.	8870104309	chandru.m@vit.ac.in
82	17100	Prof. Padigepati Naveen	2	Fluid Dynamics, Numerical Heat and Mass Transfer.	9573351996	naveen.p@vit.ac.in
83	18805	Prof. Sanghasri Mukhopadhyay	5	Falling films , Fluid mechanics , Applied mathematics	9609290754	sanghasri.m@vit.ac.in
84	18968	Prof. Neelabja Chatterjee	6	Partial differential Equation , Numerical Analysis	8972203240	neelabja.c@vit.ac.in
85	20138	Prof. Abdul Haq	3	Mathematical Control Theory	8439070803	abdul.haq@vit.ac.in
86	20156	Prof. Prashanta Kumar Mandal	6	Magneto hydro dynamics, Fluid Dynamics	8293477409	prashanta.mandal@vit.ac.in

S. No.	Emp ID	Guide Name	No. of Available Vacancy	Area of Research	Mobile No.	E-mail ID
87	21219	Prof. Prajeesh A. V	6	Graph theory and combinatorics, Deep learning machine learning	8891942230	prajeesh.av@vit.ac.in
88	15455	Prof. Monica C	4	Differential Equations - Modeling - Mathematical Biology, Delay Differential Equations	9994175547	monica.c@vit.ac.in
89	15458	Prof. Praveen T	3	Mathematical modelling and analysis of biochemical systems	9952493495	praveen.t@vit.ac.in
90	15763	Prof. Gowsalya M	4	Stochastic Processes and its applications, Queueing Theory, Operations Research	9566347259	gowsalya.m@vit.ac.in
91	15926	Prof. Reenu Rani	3	Mathematical modeling	8439748286	reenu.rani@vit.ac.in
92	15939	Prof. Veeramani S	3	Functional Analysis	9677479267	veeramani.s@vit.ac.in
93	16172	Prof. Rajesh Bhatt	5	Computational Fluid Dynamics	9760253349	rajesh.bhatt@vit.ac.in
94	16185	Prof. Debaroti Das	4	Multi attribute decision making, Fuzzy Mathematics	8473029037	debaroti.das@vit.ac.in

S. No.	Emp ID	Guide Name	No. of Available Vacancy	Area of Research	Mobile No.	E-mail ID
95	16354	Prof. Rajesh Moharana	1	Statistics	9437366311	rajesh.moharana@vit.ac.in
96	17007	Prof. Ramu Geddavalasa	5	Functional Analysis/ Mathematical modelling	9480855753	ramu.geddavalasa@vit.ac.in
97	17960	Prof. Sathya Narayana Sharma K	5	STATISTICAL QUALITY CONTROL AND RELIABILITY	8438439971	sathyanarayana.k@vit.ac.in
98	19577	Prof. Juhi Baroi	5	Solid Mechanics	7631047797	juhi.baroi@vit.ac.in
99	19609	Prof. R. Padma	2	Fluids Dynamics - Biorheology	8807190476	padma.ramasamy@vit.ac.in
100	19643	Prof. MAHAMOOD USMAN	5	Sample Survey	8279721776	mahamood.usman@vit.ac.in
101	19648	Prof. Arun Kumar Badajena	5	Elliptic Partical Differential Equations	8984680338	arunkumar.badajena@vit.ac.in
102	19667	Prof. Jagadeeswari M	2	Fuzzy Mathematical Modelling	7373192220	jagadeeswari.m@vit.ac.in

S. No.	Emp ID	Guide Name	No. of Available Vacancy	Area of Research	Mobile No.	E-mail ID
103	19730	Prof. Sumit	5	Numerical Analysis of PDEs	9627474224	sumit@vit.ac.in
104	21169	Prof. Muhammed Navas T	4	Econometrics, Timeseries analysis, Bayesian Statistics.	9895613375	muhammednavas.t@vit.ac.in