



# VIT<sup>®</sup>

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

## School of Advanced Sciences- Mathematics Research Admissions – December 2020 Research Guide Details

S. No.		Name of the Guide	Area of Research	Mobile No.	VIT EMAIL ID
1	Dr.	Indra Rajasingh	Graph Theory	9841152952	<a href="mailto:indra.rajasingh@vit.ac.in">indra.rajasingh@vit.ac.in</a>
2	Dr.	Vanchinathan P	Representation Theory, Invariant Theory, Number Theory	9940132501	<a href="mailto:vanchinathan.p@vit.ac.in">vanchinathan.p@vit.ac.in</a>
3	Dr.	Prabhakar V	Computational Fluid Dynamics, Nonlinear wave-wave interactions, Numerical Techniques	9940652573	<a href="mailto:prabhakar.v@vit.ac.in">prabhakar.v@vit.ac.in</a>
4	Dr.	David Maxim Gururaj A	Fluid Dynamics	9443508589	<a href="mailto:davidmaxim.gururaj@vit.ac.in">davidmaxim.gururaj@vit.ac.in</a>
5	Dr.	Muthunagai K	Geometric Function Theory, Complex Analysis	9840084991	<a href="mailto:muthunagai@vit.ac.in">muthunagai@vit.ac.in</a>
6	Dr.	Pankaj Shukla	Fluid Mechanics	9551658174	<a href="mailto:pankaj.shukla@vit.ac.in">pankaj.shukla@vit.ac.in</a>
7	Dr.	Saroj Kumar Dash	Random Fourier Series, Control Theory, Stochastic processes, Wavelet and Fourier transforms, Fractals, Real Analysis, Statistics, Analysis	7008767106	<a href="mailto:sarojkumar.dash@vit.ac.in">sarojkumar.dash@vit.ac.in</a>
8	Dr.	Srutha Keerthi B	Geometric Function Theory	8056044237	<a href="mailto:SruthaKeerthi.b@vit.ac.in">SruthaKeerthi.b@vit.ac.in</a>
9	Dr.	Vidhya V	Queuing Theory	9791020444	<a href="mailto:vidhya.v@vit.ac.in">vidhya.v@vit.ac.in</a>
10	Dr.	Anuradha J	Fixed point theory and its applications	8811097677	<a href="mailto:anuradha.j@vit.ac.in">anuradha.j@vit.ac.in</a>
11	Dr.	Revathi G K	Fuzzy Topology and Topology	9894067145	<a href="mailto:revathi.gk@vit.ac.in">revathi.gk@vit.ac.in</a>
12	Dr.	Abhishek Kumar Singh	Fluid Mechanics	9566097512	<a href="mailto:abhishekkumar.sing@vit.ac.in">abhishekkumar.sing@vit.ac.in</a>
13	Dr.	Berin Greeni A	Graph Theory	8220429434	<a href="mailto:beringreeni.a@vit.ac.in">beringreeni.a@vit.ac.in</a>

14	Dr.	Dhanasekar S	Fuzzy Optimization	9962881058	<a href="mailto:dhanasekar.sundaram@vit.ac.in">dhanasekar.sundaram@vit.ac.in</a>
15	Dr.	Hannah Grace G	Data / Text Mining and Clustering	9884623802	<a href="mailto:hannahgrace.g@vit.ac.in">hannahgrace.g@vit.ac.in</a>
16	Dr.	Jaganathan B	Special functions, Computational mathematics, Graph Theory and Networks, Data Mining, Link Analysis	9710676596	<a href="mailto:jaganathan.b@vit.ac.in">jaganathan.b@vit.ac.in</a>
17	Dr.	Manivannan A	Stability Analysis of Dynamical Systems	9894091336	<a href="mailto:manivannan.a@vit.ac.in">manivannan.a@vit.ac.in</a>
18	Dr.	Nathiya N	Potential Theory, Complex Analysis	9443004040	<a href="mailto:nathiya.n@vit.ac.in">nathiya.n@vit.ac.in</a>
19	Dr.	Somnath Bera	Graph Theory , Theoretical Computer Science, Combinatorics on words	8116320688	<a href="mailto:somnath.bera@vit.ac.in">somnath.bera@vit.ac.in</a>
20	Dr.	Uma Maheswari S	Inventory	9094779115	<a href="mailto:umamaheswari.suk@vit.ac.in">umamaheswari.suk@vit.ac.in</a>
21	Dr.	Jayagopal R	Graph Theory	9940093796	<a href="mailto:jayagopal.r@vit.ac.in">jayagopal.r@vit.ac.in</a>
22	Dr.	Mohana N	Theoretical Computer Science, Graph Theory and Statistics	9600598447	<a href="mailto:mohana.n@vit.ac.in">mohana.n@vit.ac.in</a>
23	Dr.	Poulomi De	Fluid Mechanics	9444884134	<a href="mailto:poulomi.de@vit.ac.in">poulomi.de@vit.ac.in</a>
24	Dr.	Sudip Debnath	Fluid Mechanics - Mass Transfer - Transport Phenomena	9612784132	<a href="mailto:sudip.debnath@vit.ac.in">sudip.debnath@vit.ac.in</a>
25	Dr.	Radha S	Representation Theory, Algebraic Graph Theory	9840381416	<a href="mailto:radha.s@vit.ac.in">radha.s@vit.ac.in</a>