

Sr. No.	Name of Applicant	Email ID	Proposal Title	Currently Working	PG Univ.	UG Univ.
1	Karuna S. Bhosale	bhosale.karuna@gmail.com	Development of Cyber Security Algorithm for Distributed Denial of Service Attack in Botnet's	Vishwaniketan iMEET	Pune	Mumbai
2	Sarang Maruti Patil	sarang.p86@gmail.com	Design of integrated on-chip smart fractal antenna system for converged 5G wireless network	SKNSITS, Lonavala	Shivaji	Shivaji
3	Javed Rasheed Shaikh	javedsheikh1987@gmail.com	The application of data mining & web mining to resolve the E-commerce security issues.	SKNSITS, Lonavala	Pune	Aurangabad
4	Varsha Ganesh Baheti	varshabht.2@gmail.com	Development of cost effective encryption standard for secure bluetooth pairing	Vishwaniketan iMEET	Pune	Aurangabad
5	Hitesh Singh	hitesh.singh.85@gmail.com	Modelling of Propagation Channels, through experimental measurements at 60 GHz frequency band for Outdoor Environments, in designing of 5G Networks	HMRITM, Delhi	G.G.S. Indraprastha University, Delhi	U.P. Technical University, Lukhnow
6	Ravinder Beniwal	ravin.beniwal29@gmail.com	FIoT Framework using data management and privacy issues in the context of 5G Networks	HMRITM, Delhi	Ch. Devi Lal University, Sirsa	Kurukshetra University, Kurukshetra
7	DEEKSHA LAL	deekshalall007@gmail.com	Smart Mobility Management for D2D Communications in 5G Networks	HMRITM, Delhi	USIT affiliated to GGSIPU, Delhi	GPMCE affiliated to GGSIPU, Delhi
8	Manohar Choudhary	mschaudhari20@gmail.com	Improving Reliability and Network lifetime in Wireless Sensor Networks using Adaptive Sectoring Method and Energy-Aware scheduling	Sinhgad Institute of Technology, Lonavala,	Shivaji University, Kolhapur	Amravati University, Amaravati
9	Vikas Gaiwad	vvikasg@rediffmail.com	A System Approach to Electric Energy Management, Framework And Model for SMART GRID SCADA/DMS SYSTEM.	Vishwaniketan iMEET	VJTI, University ofMumbai	Shivaji University, Kolhapur

10	Soumya Samal	samal.sr1981@gmail.com	Increased Power Efficiency In Highly Dense D2D Communication Network With Improved SINR for 5G Mobile Systems	SIT, Bhubaneswar	Utkal University, Vanivihar	B.P.U.T
----	--------------	------------------------	---	------------------	-----------------------------	---------