

**UG FELLOWSHIP 2018 (Summer Intership Program at University of Tor Vergata,Rome,Italy)
PROJECT COMPLETED BY STUDENTS FOR UG FELLOWSHIP 2018 PROGRAM**

Sr.No	Name of student	Gender	Branch	Year of Engg	Name of College	Project Title	Name of Supervisor	Details of Supervisor
1	MISHRA AKANSHA	Female	Electronics and Telecommunications Engineering	Third Year	VPKBIET,Baramati	Migration with Mininet	Prof.Matteo Aurizzi	matteo.aurizzi@gmail.com
2	AMEYA MOTE	Male	Electronics and Telecommunications Engineering	Final Year	Vidya Pratishthan's, Baramati			
3	INDUKURI GOUTHAM SANJAY VARMA	Male	Electronics and Telecommunications Engineering	Second Year	Nagarjuna College of Engineering and Technology,Bangalore			
4	SHRIGIRI KARAN	Male	Electronics and Telecommunications Engineering	Third Year	VIMEET,Khalapur	Experimental Evaluation of a link based on LoRa standard	Prof. Ernestina Cianca	http://uniroma2.academia.edu/ErnestinaCianca
5	JANGAM ABHISHEK	Male	Electronics and Telecommunications Engineering	Third Year	VIMEET,Khalapur			
6	GURAV JATIN	Male	Electronics and Telecommunications Engineering	Third Year	VIMEET,Khalapur			
7	BOJEWAR SANKET	Male	Computer Engineering	Third Year	Vidyalankar Institute Of Technology	Design and Development of Professional Website	Prof. Alberto Caponi	http://netgroup.uniroma2.it/alberto-caponi/
8	PATIL SAMRUTTI	Female	Information Technology	Third Year	Saraswati College Of Engineering,Kharaghar			
9	KADEKAR SWAPNIL	Male	Computer Engineering	Final Year	D. Y. Patil College of Engineering and Technology,Pune	Design and Development of RealtimeData Analysis Dashboard	Prof. Mauro Sanctis	http://scuolalad.academia.edu/MauroDeSanctis
10	MORAIS WILLMA	Female	Information Technology	Second Year	Fr.Conceicao Rodrigues Institute Of Technology,Vashi			
11	PATIL SAMRUTTI	Female	Information Technology	Third Year	Saraswati College Of Engineering,Kharaghar			
12	DEGADNKA ONKAR	Male	Mechanical Engineering	Third Year	NBNSCOE,Solapur	Comparison of Biochemical Methane Potential from Italian,Brazilian and Indian food waste by anaerobic digestion	Prof. Lorenzo Bartolucci	http://independent.academia.edu/LorenzoBartolucci
13	JAKKAL JAY	Male	Mechanical Engineering	Third Year	NBNSCOE,Solapur			
14	JOSHI SOHAM	Male	Mechanical Engineering	Third Year	TSSM'S Bhivrabal Sawant College of Engineering Pune			
15	NAIKWADE ROHAN	Male	Mechanical Engineering	Second Year	SITCOE,YADRV, SANGLI	2D and 3D CFD Analysis of Performance of NACA Airfoils incorporation with SCUDERIA Tor Vergata University Students Team	Prof. Lorenzo Bartolucci	http://independent.academia.edu/LorenzoBartolucci
16	KULKARNI SHUBHAM	Male	Mechanical Engineering	Second Year	SITCOE,YADRV, SANGLI			
17	NAVALE ROHAN	Male	Mechanical Engineering	Third Year	SKN Sinhgad College of Engineering,Pandharpur			
18	NAVALE SUMIT	Male	Electrical Engineering	Second Year	SKN Sinhgad College of Engineering,Pandharpur	Simulation of Tandem Solar Cell Using TiberCAD	Prof. Aldo Di Carlo	http://Innovazioniperlaterra.academia.edu/AldoDiCarlo
19	KARADE GUNJAN	Male	Civil Engineering	Third Year	SKN Sinhgad College of Engineering,Pandharpur	Photovoltaics for Indoor Harvesting	Prof. Thomas Brown	http://www.optolab.uniroma2.it/team/staff/65-thomas-brown.html
20	DHERE ANIKET	Male	Civil Engineering	Second Year	SKN Sinhgad College of Engineering,Pandharpur	LCA and Carbon foot print of Pervoskite Solar cells	Prof. Luigi Vesce	http://www.chose.uniroma2.it/en/postdoc/102-luigi-vesce.html