	Name of Research Scholar	Chairman	Name of Research Supervisor/ Convener (with Designation and Affilation)	Name of Research Co- Supervisor (if any) (with Designation and Affilation)	RAC Experts with Name, Designation and Affilation		
Sr. No					Internal Member (Domain expert within the department/institute)	External Menmber (Domain expert outside MIT ADTU)	
1	Uttarwar Vaibhavi	Dr. Anjali A. Bhoite (I/C Principal, MITSOFT)	Dr. Prerna D. Shere (Prof. FPPT dept. MITSOFT, MITADTU, Pune)	Dr. Sidharth Lokhande (Assistant Professor, Department of Technology, Shivaji University, Kolhapur)	Dr. Sujata Ghodke (Associate Professor, PTSF Dept. MIT School of Food Technology)	Dr. Kailash S. Gadhe. Associate Professor, FST, College of Food Technology, VNMKV, Parbhani	
2	Mr. Nikhilesh Amle Patil		Dr. Anjali A. Bhoite (I/C Principal, MITSOFT)	Dr. Sidharth Lokhande (Assistant Professor, Department of Technology, Shivaji University, Kolhapur)	Dr. Yogita V. Chavan (Associate Professor, FPPT Dept. MIT School of Food Technology, MITADT, Pune)	Dr. Ajay kumar Sharma Principal Scientist at NRCG, Manjari Farm, Pune	
3	Ms. Kanchan Lengure		Dr. Anjali A. Bhoite (I/C Principal, MITSOFT)	Dr. Swapnil Jaiswal (Assistant Professor, Dept. of Agricultural Engineering, MIT Aurangabad, Maharashtra, India)	Dr. Kaninika Paul (Assistant Professor, Food Safety and Quality Nutrition, MIT School of Food Technology)	Dr. Preeti Amrutkar (Managing Director, Envirocare Labs Pvt. Ltd., Thane)	

Research Advisory Committee (RAC) for Ph.D. Batch 9th - MIT School of Food Technology

Sr. No.	Name of Research Scholar	Chairman	Name of Research Supervisor	Name of Co- Supervisor	RAC Experts with name, designation & affiliation	
	& Batch				Internal Member	External Member
4	Mr. Mangalsingh Pawar (Feb 18)	Prof. (Dr.) Anjali A. Bhoite I/C Principal MITSoFT MIT ADT University, Pune.	Dr. Vaibhav Patil Associate Professor, APO Dept. MITSOFT	 Dr. Kailash J. Kambale (Professor, Dept. Agricultural Processing Engineering, MPKV, Rahuri.) Dr. Ajay Kumar Sharma (Principal Scientist (Horticulture Science), ICAR – National Research Center for Grapes, Manjari, Pune. 	Dr. Kavita Mane. Professor FPPE, MITSOFT	Mr.Satish Lungure DGM (Corporate HR), Suzlon, Pune
5	Mr. Rajkumar Dagadkhair (Feb 18)		Dr. Amit Kulthe Associate professor, APO Dept. MITSOFT	Dr. Ajay Kumar Sharma Principal Scientist (Horticulture Science), ICAR- National Research Center for Grapes, Manjari, Pune	Dr. Sujata Ghodke Associate Professor, PTSF, MITSOFT	Prof. (Dr.) Hanuman P. Bobade Assistant Food Technologist Punjab Agricultural University, Ludhiana
6	Ms. Deepti N Chaudhari (Feb 19)		Dr. Anupama N. Devkatte	 Dr. Shyamkant Badgujar Senior Manager, R&D, Advy Chemical Pvt. Ltd. Mumbai. Dr. Sujata Ghodke Associate Professor,Dept. PTSF 	Dr. Amit A. Kulthe Associate professor, MIT SOFT, MITADT, Pune	1.Dr. Jayesh J. Ahire Assistant Manager, Centre for R&D., Unique Biotech Ltd. Hyderabad 2. Dr. Rajkumar R. Andhale

Research Advisory Committee (RAC) for Ph.D. Students

			, MITSoFT, MIT ADTU, Pune		
7	Mr. Amol Dagadkhair, (Feb 19)	Prof. (Dr.) Prerna Shere	1. Dr. Rajesh B. Kshirsagar. Professor, Dept of Food Engineering, CFT, VNMKV Parbhani.	Dr. Yogita Chavan Associate Professor FPPT, MITSOFT	Dr. K. S. Gadhe Associate Professor College of Food Technology VNMKV, Parbhani
8	Ms. Shradha Rodge (2019)	Dr. Anupama Devkate	Dr. Prerana D. Shere Associate Professor and Head Dept of FPPT, MITSoFT, MITADTU, Pune	Dr. G.J. Bhawsar Assistant professor, PTSF Dept. MITSOFT, Pune	Prof. (Dr.) B. K. Sakhale Associate Professor, UDCT, BAMU, Aurangabad
9	Mr. Prabodh A. Halde, (Aug. 19)	Dr. Yogita V. Chavan Associate professor, FPPT, MITSOFT	 1.Prof. (Dr.) U. S. Annapure, Professor &Director, ICT, Marathwada Campus, Jalna 2. Mr. M. M. Chitale, Director, Yogi Foods Pvt. Ltd., Pune 	Dr. Rinku Agrawal Assistant professor, PTSF, MITSOFT	Mr. Vinay Oswal Director, National Agriculture and Food Analysis and Research (NAFARI), Pune
10	Mr. Sanjay Indani (Aug. 19)	Prof. (Dr.) Anjali A. Bhoite	 1.Prof. (Dr.) B. K. Sakhale, Associate Professor, UDCT, BAMU, Aurangabad 2.Mr. M. M. Chitale, Director, Yogi Foods Pvt. Ltd., Pune 	Dr. Sujata Ghodke Associate Professor and Head, Dept of ESFT, MITSoFT, MIT ADTU, Pune	Mr. Vinay Oswal Director, National Agriculture and Food Analysis and Research (NAFARI), Pune
11	Ms. Shweta A. Wattamwar (Aug. 20)	Dr. Amit Kulthe Associate Professor, APO, MITSOFT	Prof. (Dr.) Anjali A. Bhoite	Dr. Kaninika Paul Assistant Professor, Dept. FSQN ,MITADT University, Pune.	Prof. (Dr.) B. K. Sakhale

					Associate Professor, UDCT, BAMU, Aurangabad
12	Ms. Dipti Chavan (Aug. 21)	Dr. Yogita V. Chavan Associate Professor FPPT, MITSOFT	Dr. Vaibhav s. Patil Associate Professor, APO, MITSOFT.	Dr. Kaninika Paul Assistant Professor, Dept. FSQN ,MITSoFT,MITADT University, Pune.	Dr. Shalini Arya Associate professor , Food Engg. Dept. ICT Mumbai
13.	Ms. Ketaki Patil (Aug.21)	Dr. Yogita V. Chavan Associate Professor FPPT, MITSOFT	Mr. Indraneel Chitale Director, Chitale bandhu, Pune	Dr. Vaibhav s. Patil Associate Professor, APO, MITSOFT.	Prof. (Dr.) B. K. Sakhale Registrar, Dr. Babasaheb Ambedkar Marathwada University, Aurangabad.
14.	Ms. Kalyani Thote (Aug. 21)	Dr. Vaibhav s. Patil Associate Professor, APO, MITSOFT.	Dr. Sanjay Harke Principal and Director, IBT, MGM University, Aurangabad	Dr. Yogita V. Chavan Associate Professor FPPT, MITSOFT	Prof. (Dr.) B. K. Sakhale Registrar, Dr. Babasaheb Ambedkar Marathwada University, Aurangabad.

Thrust research areas

MIT School of Food Technology was established in 2006. It is one of the parent institutes in the MAEERS group of institutions to provide Sector specific education as per the corporate sector demand in various domains of Food technology. Till 2016 the school was affiliated under MPKV Agriculture University and in 2016 it was brought under the umbrella of MIT ADT University. School is offering three phase education in form UG, PG and PhD programs in food Technology. We would always encourage the research in below mentioned areas:

	1) Treatment of waste in food and agro industry		
1) Food Industry by products and waste utilization utilization	2) Utilization of fruits and vegetable waste for value added food or allied products.		
	3) Extraction of bioactives from food and agri industry waste		
	1) Utilization of herbs in development of value added food products		
2) Traditional food processing for commercialization	2) Studies on food properties for the development of commercial value added products		
	3) Upgradation of traditional food processing technologies		
	1) Use of nanotechnology in food processing		
3) Biotechnology aspects in food Technology	2) Application of enzymes in food processing		
	3) Application of Biotechnology in nutrition improvement		
	1) Application of Green technology in extraction of bioactive components		

4) Studies of bioactive components from fruits and	2) Studies on Bioavailability of bioactive components	
vegetables	3) Application of bioactive components as functional ingredients	