List of Approved Ph.D. Guides

Faculty of Engineering & Technology

Mechanical Engineering:

Wicelianical Engineering.			
1.	Dr. Nandakumar R Gilke Ph.D. (University of Mumbai 2013), Professor in Mechanical Engineering, K J Somaiya College of Engineering 9920479991, nandkumargilke@somaiya.edu, https://www.somaiya.edu/en/view-member/160007?type=faculty, Current Research Areas: Finite element analysis, mechatronics, control engineering, manufacturing engineering.		
2.	Dr. Ramesh Ramkisan Lekurwale Ph.D. (University of Mumbai 2015), Professor in Mechanical Engineering, KJ Somaiya College of Engineering, 9082232682, rameshlekurwale@somaiya.edu, https://www.somaiya.edu/en/view-member/160723?type=faculty, Current Research Areas: Industrial Engineering, Medical Device Innovation, Engineering Optimization, Manufacturing Engineering.		
3.	Dr. Siddappa Sharanappa Bhusnoor Ph.D. (IIT Bombay, Mumbai 2016), Professor in Mechanical Engineering, K J Somaiya College of Engineering, 9920534514, siddappabhusnoor@somaiya.edu, https://www.somaiya.edu/en/view-member/160019?type=faculty, Current Research Areas: Thermal and Fluids Engineering. Industrial Applications of Heat and Mass Transfer concepts, Energy Conservation, Management and Audit, I C Engines, Alternative Fuels, Heat Exchanger Design, Heating Ventilation and Air Conditioning, Design and Development of Renewable Energy Systems, Generation and Characterization of Nano Particles, Vehicular Pollution Monitoring and Control, Modeling and Design of Thermal Systems, Environmental Air Pollution Monitoring, Measurement and Control, Waste Heat Recovery Applications and Cogeneration.	Reserved by Redicased	
4.	Dr. Kashinath Patil Ph.D. (IIT Bombay, Mumbai 2011), Professor in Mechanical Engineering, K J Somaiya College of Engineering, 8879676469, kashinath@somaiya.edu, https://www.somaiya.edu/en/view-member/160899?type=faculty, Current Research Areas: Renewable Energy, Solar Energy, Design of Thermal System, Refrigeration and Air conditioning, Biomass Energy, Agriculture Engineering.		
5.	Dr. Muhmood Luckman Ph.D. (KTH Royal Institute of Technology Sweden. 2010), Professor in Mechanical Engineering, K J Somaiya College of Engineering, 9969757811, luckman@somaiya.edu, https://www.somaiya.edu/en/view-member/160930?type=faculty, Current Research Areas: Metallurgy, materials science, materials for energy applications, engineering carbon from Agriculture wastes, Solid Oxide Fuel Cells.		

6.	Dr. Shailesh Nikam Ph.D. (IIT Bombay, Mumbai 2016), Associate Professor in Mechanical Engineering, K J Somaiya College of Engineering, 9819087288, shailesh.n@somaiya.edu, https://www.somaiya.edu/en/view-member/160876?type=faculty, Current Research Areas: Jet acoustics, Cardiovascular Flow, Flow control, Heat Exchanger Design.	
7.	Dr. Manoj Pawar Ph.D. (Malaiviya National Institute of Technology, Jaipur 2017), Associate Professor in Mechanical Engineering, K J Somaiya College of Engineering, 9421136691, manoj.jp@somaiya.edu, https://www.somaiya.edu/en/view-member/160995?type=faculty, Current Research Areas: Tribology, Ballistic analysis, Composite materials, Modeling and simulation.	
8.	Dr. Ajay Gangrade Ph.D. (VJTI University of Mumbai 2019), Associate Professor in Mechanical Engineering, K J Somaiya College of Engineering, 8879463624, akgangrade@somaiya.edu, https://www.somaiya.edu/en/view-member/160010?type=faculty, Current Research Areas: Tribology, Lubrication and Bearing, Product Design & Development, Renewable Energy based system.	
9.	Dr. Sangeeta Bansode Ph.D. (University of Mumbai 2020), Associate Professor in Mechanical Engineering, K J Somaiya College of Engineering, 9819090169, sangeetabansode@somaiya.edu, https://www.somaiya.edu/en/view-member/160018?type=faculty, Current Research Areas: Manufacturing, Robotics, Additive manufacturing, FEA.	
10.	Dr. Vaibhav Narwane Ph.D. (VJTI, University of Mumbai 2020), Associate Professor in Mechanical Engineering, K J Somaiya College of Engineering, 9869354089, vsnarwane@somaiya.edu, https://www.somaiya.edu/en/view-member/160177?type=faculty, Current Research Areas: Industrial Engineering, AI/ML for manufacturing, Supply chain management.	