List of Approved Ph.D. Guides

Faculty of Sciences

Physics:

1.	Dr. Suren Patwardhan Ph.D. (IIT Bombay, Mumbai 2021), Associate Professor in Department of Sciences & Humanities (Physics), K J Somaiya School of Engineering, 9987599121, surenpatwardhan@somaiya.edu, https://www.somaiya.edu/en/view-member/160086?type=faculty Current Research Areas: Solar Photovoltaics, Transition metal-oxides, Semiconductor device physics, thin films and surface passivation studies.	
2.	Dr. Santosh A. Mani Ph.D. (University of Mumbai, 2017), Associate Professor in Department of Sciences & Humanities (Physics), K J Somaiya School of Engineering, 98192 36234, santoshmani@somaiya.edu, https://www.somaiya.edu/en/view-member/160085?type=faculty Current Research Areas: Soft Condensed Materials, Material Science, Polymers & Nanomaterials.	
3.	Dr. Archana Sharma Ph.D. (IIT Bombay, Mumbai 2011), Assistant Professor in Department of Sciences & Humanities (Physics), K J Somaiya School of Engineering, 7738610002, archana.sharma@somaiya.edu, https://www.somaiya.edu/en/view-member/160915?type=faculty Current Research Areas: Magnetic Nanoparticles, Structural and Optical properties of Semiconductor nanoparticles.	
4.	Dr. Manoj Mishra Ph.D. (BIT – Mesra, 2010) Associate Professor Somaiya Center for Integrated Science Education and Research 9783060366, manoj27@somaiya.edu https://www.somaiya.edu/en/view-member/310187/ Current Research Areas: Photonics, Plasmonics and Nonlinear Optics	
5.	Dr. A.V. Radhakrishnan PhD (Raman Research Institute, Bangalore, 2012) Associate Professor Somaiya Center for Integrated Science Education and Research 9448832133, avradhakrishnan@somaiya.edu https://www.somaiya.edu/en/view-member/310189/ Current Research Areas: Soft Condensed matter, Cell Mechanics, Biophysics	