








# List of Approved Ph.D. Guides

## Faculty of Engineering & Technology

### Computer Engineering:

1.	<p>Dr. Deepak Sharma Ph.D. (SGB Amravati University, 2017), Professor in Computer Engineering, K J Somaiya College of Engineering 9323781906, <a href="mailto:deepaksharma@somaiya.edu">deepaksharma@somaiya.edu</a>, <a href="https://www.somaiya.edu/en/view-member/160120?type=faculty">https://www.somaiya.edu/en/view-member/160120?type=faculty</a> <b>Current Research Areas:</b> Artificial intelligence, Information Security, Distributed &amp; Cloud Computing</p>	
2.	<p>Dr. Manish Potey Ph.D. (SGB Amravati University, Amravati 2017) Professor in Computer Engineering, K J Somaiya College of Engineering, 9769944994, <a href="mailto:manishpotey@somaiya.edu">manishpotey@somaiya.edu</a>, <a href="https://www.somaiya.edu/en/view-member/160188?type=faculty">https://www.somaiya.edu/en/view-member/160188?type=faculty</a> <b>Current Research Areas:</b> Information Security, Cryptography, Distributed &amp; Cloud Computing</p>	
3.	<p>Dr. Jyoti Joglekar Ph.D. (IIT Bombay, Mumbai,2015) Professor in Computer Engineering, K J Somaiya College of Engineering, 9594980587, <a href="mailto:jyoti.joglekar@somaiya.edu">jyoti.joglekar@somaiya.edu</a>, <a href="https://www.somaiya.edu/en/view-member/160993?type=faculty">https://www.somaiya.edu/en/view-member/160993?type=faculty</a> <b>Current Research Areas:</b> Computer Vision, Artificial Intelligence, Big Data Analytics</p>	
4.	<p>Dr. Irfan Siddavatam Ph.D. (VJTI, University of Mumbai 2018) Associate Professor in Information Technology, K J Somaiya College of Engineering. 9833484317, <a href="mailto:irfansiddavatam@somaiya.edu">irfansiddavatam@somaiya.edu</a> <a href="https://www.somaiya.edu/en/view-member/160072?type=faculty">https://www.somaiya.edu/en/view-member/160072?type=faculty</a> <b>Current Research Areas:</b> Cyber Security, Artificial Intelligence, Blockchain</p>	
5.	<p>Dr. Prasanna Shete Ph.D. (V. J. T. I - University of Mumbai 2018) Associate Professor in Computer Engineering, K J Somaiya College of Engineering, 9960452937, <a href="mailto:prasannashete@somaiya.edu">prasannashete@somaiya.edu</a>, <a href="https://www.somaiya.edu/en/view-member/160117?type=faculty">https://www.somaiya.edu/en/view-member/160117?type=faculty</a>, <b>Current Research Areas:</b> Wireless Sensor Networks &amp; IoT Accessible Computing, Artificial Intelligence &amp; Machine Learning</p>	
6.	<p>Dr. Sonali Atulkumar Patil Ph.D. (Shivaji University, Kolhapur, 2017) Associate Professor in Information Technology, K J Somaiya College of Engineering. 9960826065, <a href="mailto:sonalipatil@somaiya.edu">sonalipatil@somaiya.edu</a> <a href="https://www.somaiya.edu/en/view-member/160129?type=faculty">https://www.somaiya.edu/en/view-member/160129?type=faculty</a> <b>Current Research Areas:</b> Image Processing &amp; Analysis, Artificial intelligence &amp; Machine Learning, Cryptography</p>	

7.	<p><b>Dr. Bhakti Palkar</b> Ph.D. (NMIMS University, 2020) Associate Professor in Computer Engineering, K J Somaiya College of Engineering. 9819069594, <a href="mailto:bhaktiraul@somaiya.edu">bhaktiraul@somaiya.edu</a>, <a href="https://www.somaiya.edu/en/view-member/160063?type=faculty">https://www.somaiya.edu/en/view-member/160063?type=faculty</a>, <b>Current Research Areas:</b> Image analysis &amp; interpretation, Artificial Intelligence, Machine Learning, Deep Learning.</p>	
8.	<p><b>Dr. Ujwala Bhangale</b> Ph.D. (I.I.T. Bombay, 2018) Associate Professor in Information Technology, K J Somaiya College of Engineering., 9820065925, <a href="mailto:ujwalabhangale@somaiya.edu">ujwalabhangale@somaiya.edu</a> <a href="https://www.somaiya.edu/en/view-member/160646?type=faculty">https://www.somaiya.edu/en/view-member/160646?type=faculty</a> <b>Current Research Areas:</b> Data exploration &amp; analytics (Big data, Spatial data, High performance computing (Multi-core systems, Database technologies</p>	