

***List of Ph.D. Students guided and pursuing***

| Sr.No. | Name of the Student     | Number and Date of Registration | Topic   | Name and Place of Registration              | University                | Branch                 | Status             |
|--------|-------------------------|---------------------------------|---|---|---------------------------|------------------------|--------------------|
| 1      | Ms.Nilakshi Jain        | PU10-2502<br>Feb 2013           | Digital Forensic Tool and Model: A Comparative Approach   | PAHER                                       | PAHER University ,Udaypur | Computer Engineering   | Completed          |
| 2      | Smt.Karande Aarti M.    | 01/5 <sup>th</sup> July 2014    | Modelling Software Solution leveraging Soft Computing Techniques to improve Business Process Agility            | Sardar Patel Institute of Technology        | Mumbai University         | Computer Engineering   | Submitted Synopsis |
| 3      | Shri Devadkar Kailas K. | 02/5 <sup>th</sup> July 2014    | Seamless Integration of Application on Mobile Cloud using Hybrid Approach                                       | Sardar Patel Institute of Technology        | Mumbai University         | Computer Engineering   | In Progress        |
| 4      | Shri Kapgate Deepak D.  | 30 Jan 2015                     | Optimization of Steady State Visual Evoked Potentials (SSVEP) and Event Related Potentials (P300) Responses for | G. H. Raison College of Engineering, Nagpur | Nagpur University         | Information Technology | In Progress        |

|   |                         |                                 |   |   |                      |                           |             |
|---|-------------------------|---------------------------------|---|---|----------------------|---------------------------|-------------|
|   |                         |                                 | Robust Hybrid<br>Visual Brain<br>Computer Interface   |   |                      |                           |             |
| 5 | Smt.Yeole Anjali S      | 21/27 <sup>th</sup> Nov<br>2015 | Modelling Internet<br>of Things ( IOT )<br>Embedded<br>converging<br>technologies for<br>Healthcare | Thadomal<br>Shahani<br>Engineering<br>College | Mumbai<br>University | Computer<br>Engineering   | In Progress |
| 6 | Smt.Kolkur Seema<br>L.  | 20/27 <sup>th</sup> Nov<br>2015 | Artificial Intelligence<br>Techniques for<br>analyzing skin<br>diseases in<br>Mumbai Suburbs        | Thadomal<br>Shahani<br>Engineering<br>College | Mumbai<br>University | Information<br>Technology | In Progress |
| 7 | Smt.Bharambe Asha<br>A. | 25/30 <sup>th</sup> Nov<br>2015 | Big Data Analysis<br>for forecasting and<br>modelling Epidemic<br>Outbreak                          | Thadomal<br>Shahani<br>Engineering<br>College | Mumbai<br>University | Information<br>Technology | In Progress |