| Publication in International Conference |                       |  |   |                    |  |  |  |  |
|---|-----------------------|--|---|--------------------|--|--|--|--|
| S.N.                                    | Name of the Authors   | Title of the Paper   | Name of the Conference  | Conference<br>Date | Conference Organizer Details   |  |  |  |
| 1                                       | Prof. D. E. Upasani   | Technique for Feature Extraction<br>and Classification of P Wave of<br>ECG Signal                | International conference on science and technology 'ICST-2K14', Indapur   | 2014               | S B Patil College of Engineering<br>Indapur                            |  |  |  |
| 2                                       | Dr. S. M. Deokar      | Review paper on FPGA based edge detection system using neural network with pulse mode operations | 2 nd international conference<br>on communications and<br>electronics (ICCE-2013)IJET<br>group of institution Ghaziabad | 2013               | IJET group of institution<br>Ghaziabad                                 |  |  |  |
| 3                                       | Dr. S. M. Deokar      | Review paper on FPGA based edge detection system using neural network                            | Multicon-w-2014 International conference and workshop on electronics and telecommunication engineering                  | 2014               | Thakur College of Engineering &<br>Technology,<br>Kandivali(E), Mumbai |  |  |  |
| 4                                       | Dr. S. M. Deokar      | Review paper on An Edge<br>Detection System using Neural<br>Network                              | International Conference on Advances in Engineering Research and Applications   | 2014               | ICAER  |  |  |  |
| 5                                       | Dr. S. M. Deokar      | A survey of digital watermarking techniques, applications and attacks applied to digital media   | International conference on science and technology'ICSt-2K14'Indapur  | Feb-14             | S B Patil College of Engineering<br>Indapur                            |  |  |  |
| 6                                       | Prof. S. R. Deshpande | Artificial neural network based temperature controllers for incubators                           | ICRSI   | 22-Dec-13          | Ahmedabad Management Association, ATIRA Campus                         |  |  |  |
| 7                                       | Prof. S. B. Shrote    | Design and Implementation of Low<br>Power and Area Efficient CSA                                 | First International Conference<br>on E&TC, Electrical &<br>Computer Engineering<br>Technovision-14                      | Jan-14             | SITS, Narhe  |  |  |  |
| 8                                       | Prof. S. B. Shrote    | Design and Implementation of CSA with Efficient Area and Power                                   | Proceedings of 3 <sup>rd</sup> International Conference on Recent Trends in Engineering                                 | 2014               | International Institute of Engineers and Researchers                   |  |  |  |

|    |                     |   | &Technology (ICRTET'2014)   |            |  |
|----|---------------------|---|---|------------|--|
| 9  | Prof. M. D. Patil   | Current Control Techniques for AC<br>Electrical Drives- A Survey                  | International conference on science and technology 'ICST-2K14',Indapur                                      | Feb-14     | S B Patil College of Engineering<br>Indapur                                    |
| 10 | Prof. M. D. Patil   | A Review of Current Control<br>Techniques for AC Machine<br>Drives                | 3rd international conference<br>on recent trends in engineering<br>and technology(ICRTET<br>2014)           | Feb-14     | International Institute of Engineers and Researchers                           |
| 11 | Prof. N. G. Shahare | A No Reference Image Blur Metric  | IEEE International Conference<br>on Advanced Research in<br>Engineering & Technology<br>(IEEE ICARET-72013) | 2014       | The International Exchange Center Tianjin University of Science and Technology |
| 12 | Prof. S. P. Dhanure | Internet based data acquisition system  | ICRIET  | 2014       | ICRIET, Miami, USA   |
| 13 | Prof. S. P. Dhanure | Internet based Embedded data acquisition system                                   | ICMSET  | 2014       | SAISE, Beijing, China  |
| 14 | Prof. S. P. Dhanure | ARM based data acquisition system using Internet                                  | ISTE-GIT National conference  | 2014       | GIT, Jaipur  |
| 15 | Prof. H. B. Mali    | Review Of Fatigue Detection And<br>Prediction Techniques                          | International conference on science and technology 'ICST-2K14'  | 2014       | S B Patil College of Engineering<br>Indapur                                    |
| 16 | Prof. S. P. Dhanure | A Review Paper on Automotive<br>Crash Prediction and Notification<br>Technologies | 2015 International Conference<br>on Computing<br>Communication Control &<br>Automation IEEE                 | March 2015 | The International Exchange Center Tianjin University of Science and Technology |