# Jyotsna A.



# Assistant Professsor email: jyotsnaa@rajagiritech.edu.in

#### **Education**

M.E. Computer Science and Engineering (2011) B.Tech Computer Science and Engineering (2008)

## **Professional Training Received/ Certification**

Webserver Applications –PHP from KELTRON, Trivandrum Programming in C# .NET ,NEST Trivandrum Five Day FDP program on Python from RSET

### Worshops/FDPs/Conferences Attended

- -National Workshop on High Performance computing organized by Department of Computer Science and Enginnering and Department of Information Technology, RSET, from 5-9 December, 2016.
- -Five Day Workshop on SDLC & Project Management organized by Department of Computer Science and Enginnering and Department of Information Technology, RSET, from 13<sup>th</sup> -17<sup>th</sup> December ,2016.
- -Faculty Enrichment Programme conducted from 2016 January 4-7 at Rajagiri School of Engineering and Technology, Kakkanad , Kochi.
- -National Workshop on Role of Accreditation and Audit in Higher Educational Institutes.
- -FDP on Advanced Trends in Web Technology, conducted on 4th 14th July 2016.
- -Five day FDP program on Python conducted by Rajagiri School of Engineering and Technology, July 6 to 10 2015.
- -Fourth International Conference on Advances in Computing and Communication, August 27 -29, 2014.
- -A one day seminar on 'Recent trends in Cloud Computing-As it climbs down the HypeCycle', 5th December 2014.
- -International conference / workshop on Fractals and Wavelets ,9th 16th November 2013.
- -Two -day Workshop on Case Tools ,19th -20th November 2013.
- -International conference on cloud computing and the Aneka Platform, 19th October 2013 at RSET.
- -Third international conference on Advances in computing and communication, August 29-31, RSET.
- -Faculty development Programme on Applications of Mathematics, December 3 to 15, 2012 at RSET.
- -ISTE workshop on Recent Trends in Computing, Nov 26th-28th ,2012 at RSET
- -International Conference on Advances an Computing and Communications, August 9-11, 2012 at RSET.