

Umang Rastogi (Computer Science)

Soft Skills : C, C++

Specialization

M.Tech: Computer Science

Area of Interest

Research: Computer Science

Participated - In Specialized Training / Certified Courses:

1. 21-23 November 2019, Training on “IBM WATON STUDIO “, at IBM innovation cell Block A, EGL campus, Bangalore.
2. 15 November 2019, certificate of webinar participation for attending the “ Understanding the world of Data Science” at cognixia..
3. 13 September 2019, certificate of webinar participation for attending the “ Understanding the DevOps Ecosystem” at cognixia..
4. 4-9 January 2016, certificate of participation for faculty development programme on “Soft computing techniques & its application” at Noida institute of Engineering & Technology.
5. 5-10 January 2015, certificate of participation in the Faculty Development programme on “Recent Trends in Software engineering & quality Assurance” organised by Noida institute of Engineering & Technology.
6. 25 July 2015, certificate of participation in the Faculty Development programme in “Intellectual Property Rights “ at Noida institute of Engineering & Technology.
7. 2-6 November 2015, certificate of participation in the Faculty Development programme on “ Android Application Development” at Noida institute of Engineering & Technology.
8. 06 December 2014, certificate of participation for seminar on “Digitization opportunities for professionals & organizations “supported by CSI Noida at Noida institute of Engineering & Technology.
9. 17-19 September 2010, certificate of participation for “2010 IEEE International conference on computer and communication technology” at MNNIT, Allahabad.
10. January – February 2009, certificate of training programme in “Manual testing “at QA campus organised by Crestech, Noida.
11. 22 June – 31 July 2005, certificate for Education and Training Division in “C & C++ Programming” from updesco authorised education centre at Lucknow.

Publication - Books / Chapters / Papers / Articles / Blogs:

1. Paper “Managing the Cloud: Establishing Standards for Describing Core Tasks of Cloud Creators, Providers, and Consumers “publish at IJRTE in 2019, Volume 8, Issue 2S11, September 2019, ISSN: 2277-3878.
2. Paper “Evaluate dsr performance in wireless adhoc network” publish at IJCS in 2013, Volume 1, Issue 6, December 2013 ISSN 2321-5992.
3. Paper “Evaluate Performance of DSR and AODV in MANET” publishes at IJETTCS in 2013, Volume 2, Issue 6, and November – December 2013 ISSN 2278-6856.

Any other information

1. Reviewer with IJRISAT- Editorial Management System (EMS) since Oct 2019.
2. Membership with IAENG since NOV 25th,2019.