



Name of the faculty: Mr. Saket Jain

Designation: Associate Professor, School of computer Application

Email:saket.j@sageuniversity.edu.in, saketjains130579@gmail.com

Contact No: +91-8871856698

Educational Qualification: Ph.D (Pursuing), M.Tech, MCA

Total Experience: 16 years

Academic: 15 yrs. Industry: 1 year

Areas of Interest:

Artificial Intelligence & Machine Learning, Web Development, Data Science

Brief Profile:

Mr Saket Jain holds MTech in Computer Science & Engineering from Laxmi Naraiian College & Technology (LNCT), Bhopal, India and is currently pursuing Ph.D from Rabindra Nath Tagore University, Bhopal. He has about 18 years of experience in teaching and research in different areas of Computer Science and currently working as Assistant Professor in the School of Computer Application. He has around 20 research papers in reputed International Journals. His research interest includes Artificial Intelligence & Machine Learning, Internet of Things.

Research publications in International Journal:

1. Saket Jain, Prof. Vineet Richhariya, "Automatic collaborative Content & Competitive Intelligence Decision Access To Semantic Web, 14th national conference of PioneerCollege ,Indore, Volume 2, Issue 4, pg 37-42, April 2012.
2. Saket Jain, Abhishek Jain, Prof. Vineet Richhariya, "A Novel Approach for Web Information Gathering from Cloud Host Using Web Mining Ontology". Journal of Global Research in computer Science, Volume (1), pg. 1-5 July 2012.
3. Saket Jain, Shankar Lonare, "Training Learning Based Character Recognition Using Natural Images", International Journal Of Recent Trends In Engineering & Research, Volume 5, Issues 12 ; December 2019

4. Saket Jain, Dr. Rajendra Gupta “A Survey on Various Digital Image Retrieval Techniques and Features” International Journal of Science, Engineering And Technology, ISSN (Online):2348-4098 | Print(Offline) :2395-4752,Paper-Id-IJSET,V7I5-1069,December 2019.
5. Saket Jain,Dr.Rajendra Gupta “Intelligent Water Drop Algorithm based Relevant Image Fetching Using Histogram and Annotation Features”, Scopus International Journal Of Recent Technology and Engineering,ISSN:2277-3878(Online) Paper Id-F6983038620,Volume-8,Issue-6,March-2020
6. Saket Jain,Dr.Rajendra Gupta “Relevant Image Fetching Using IWD Algorithm with Co-occurrence Matrix and Annotation Features”, Scopus Indexed,IJAST International Journal Of Advanced Science & Technology ISSN:-ISSN:2005-4238(Print) and ISSN:(2207-6360)(Online),June 2020.

Papers presented in International Conferences:

1. Saket Jain,Dr.Rajendra Gupta “ Genetic Approach based Image Retrieval by Using Histogram and Textual Features” Published in IEEE Conference Record #49143, 2020 International Conference on Computer Science ,Engineering and Applications (ICCSEA-2020),Gandhi Institute of Engineering & Technology(GIET University), Gunupur, Odisha.

Workshops/Seminars/Conference Organized:

1. Organize Workshop on OOPs , Hemant Kushwaha & Arun Ganiger, NCA Academy from 13 to 15 May 2021.
2. Workshop on Java 8 features, Hemant Kushwaha & Arun Ganiger, NCA Academy,27 June to 07 July 2021.
3. Organized seminar on the topic “Smart Inventory based on IOT” on 28-April-2021.
4. Organized seminar on the topic “PLC SCADA”on 25 March 2021.
5. Organized seminar on the topic “Time Management”on 24-March-2021.
6. Organized seminar on the topic “Bombay Stock Exchange” on 16 Feb 2021.
7. Organized seminar on the topic “A Value Driven Recruitment System for Generation Next”on 24 Jan 2021.
8. Organized seminar on the topic “Robotic Process Automation (RPA)”on 25-Jan-2021.
9. Organized seminar on the topic “Amazon Web Services” on 21 Dec. 2020.

10. Organized seminar on the topic “Speaking Skills Leaving the Impractical Footprint” on 9 Dec. 2020.
11. Organized seminar on the topic “Cyber Security in Digital Economy” on 27 Nov. 2020.
12. Organized seminar on the topic “Research Innovation and IPR” on 23 Sept. 2020.
13. Organized seminar on the topic “Platform independence in Java” on 18 May 2021.
14. Organized seminar on the topic “AI Tool-Nostalgia” on 24 June 2021.
15. Organized seminar on the topic “Smart People and Smarter technology” on 28 June 2022.