



Curriculum Vitae

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CAREER OBJECTIVES

To come up with a research that is applicable in the ever emerging and changing world of research & development and to contribute to the future technology while achieving my targets of personal growth and job satisfaction.

CREDENTIALS

- Strong Analytical and Research Aptitude.
- Good problem-solving and organizational skills.
- Good Communicator.

PERSONAL DETAILS

- Nationality : Indian.
- Languages Known: Written:-English, Urdu, Hindi
- Spoken: English, Hindi, Urdu, and Kashmiri
- Interests : Watching Cricket and Listening Music.

ACADEMIC QUALIFICATION

- Pursuing Ph. D in Artificial Intelligence from Himalayan University.
- MCA: Masters in Computer Applications) with an aggregate of 74 % Marks from KU.
- Bachelor of Science (BSc.) from Kashmir University.

TECHNICAL QUALIFICATION

- Oracle Certified DBA Course from CDAC NOIDA – Certificate from ORACLE.
- Certificate Course in VS.Net | SQL Server | Crystal Reports from NIELIT.

WORK EXPERIENCE

- Working as Assistant Professor at J&K Institute of Mathematical sciences, A.S College Sgr.
- Jan 2012–2014: Worked as Assistant Professor Govt Women’s College Baramulla J&K.
- 2011: Worked as lecturer in Islamia College Hawal Srinagar J&K.
- 2010: Worked as lecturer in S.P College M.A Road Srinagar J&K.
- 2008-09: Worked as Project Guide in NIELIT New Delhi Authorized Times Computers, J&K
- 2007: Worked as lecturer in P.G Department of computer sciences Kashmir University.
- 2006: Worked as Project Guide in Manipal University of IT (Academic session 2007).

OTHER ACHIEVEMENTS

- Member, Board of Studies, for Computer Sciences & Information Technology @ Cluster University, Srinagar
- Project evaluator for Computer Sciences (MCA & BCA) @ IGNOU Srinagar.
- Project evaluator for Computer Sciences (MCA | BCA | A + B Level) @ National Institute of Electronics & Information Technology (NIELIT), New Delhi.
- Member, team of Kashmir University for Inspection of Private IT Colleges as IT Expert.

RESEARCH WORK | ARTICLES

- Improving the Performance of Hierarchical Scheduling for Rendering.
- Biometric verified Access Control of Critical Data on a Cloud.
- Technology in classroom.
- Big Data Analytics- Perspective and Challenges.
- ANN Based Land Cover Classification—New Technique
- Biometric Access of Cloud based e-learning Content.
- E-commerce personalization with Big Data & Challenges.
- Empirical Comparison Of Machine Learning Models For Autism Diagnosis
- Social Personalization - Future Perspective

CONFERENCES

- International Conference on Communication and Signal Processing, April 3-5, 2014, Adhiparasakthi Engineering College, Melmaruvathur, India
- International Conference on Recent Innovations in Science Agriculture, Engineering and Management (20 Nov, 2017) at College of Computer Applications, Guru Kashi University, Bathinda Punjab, India.
- 1st J&K Science Teachers Congress (12-14 Nov 2017) on 'Pedagogy and Review of current Science Education' at JKIMS Srinagar, JK, India.
- International Conference on Advances in Sciences, April 20-22, 2018, Amar Singh College, Cluster University, JK, India.

REFRESHER | ORIENTATION COURSES

- 3-Week Multi-disciplinary Refresher course in conducted by Academic Staff College, Kashmir University from 26th December, 2013 – 20th January 2014.
- 4-Week General orientation course in conducted by Academic Staff College, Kashmir University from 09th February 2012 – 10Th March, January 2012.

SEMINARS | WORKSHOPS

- 10-day ISTE workshop on Database Management Systems conducted by IIT Bombay under NME-ICT (MHRD Govt. of India) from 13th -23rd December 2010 at National institute of Electronics & Information Technology (NIELIT) Srinagar Centre.
- 4-Week General orientation course in conducted by Academic Staff College, Kashmir University from 09th February 2012 – 10Th March, January 2012.
- 1-Day workshop on Next Generation Networks in National Institute of Technology (NIT) Srinagar on 26Th May 2012.
- 1-Day workshop on Microsoft Technologies at Kashmir University Srinagar on 24Th June 2012.

- 3-Day workshop on Web Technologies from 21st -23rd August 2013 at National institute of Electronics & Information Technology (NIELIT) Srinagar Centre.
- 3-Week Multi-disciplinary Refresher course in conducted by Academic Staff College, Kashmir University from 26th December, 2013 – 20th January 2014.
- 2-week ISTE workshop on Cyber Security conducted by IIT Bombay under NME-ICT (MHRD Govt. of India) from 10th -20th July 2014 at National institute of Electronics & Information Technology (NIELIT) Srinagar Centre.
- Coordinator Outreach programmes at various schools alongwith faculty of JKIMS Srinagar as part of duties assigned by the Higher Education Department J&K Govt.
- 2-Day National Level seminar on ‘Towards new horizons with interplay between Physics & Computer Sciences’ at Amar Singh College Srinagar from 9Th – 10Th June 2014.
- 2-Day National level seminar on ‘Role of Mathematical Sciences in developing creative thinking’ at JKIMS Srinagar from 25Th – 26Th Nov 2015.
- 3-Day State level seminar on ‘Teaching & Learning Mathematics at School Level’ at JKIMS Srinagar from 8Th – 10Th Dec 2015.
- 5-Day State level workshop ‘Curriculum framing of integrated course in Mathematics’ at JKIMS Srinagar from 9Th – 13Th March 2017.
- 3-Day National level workshop ‘Curriculum finalization of integrated course in Mathematics’ at JKIMS Srinagar from 28Th – 30Th April 2017.
- 1st J&K Teacher Science Congress on “Pedagogy and Review of Current Science Education in State” held at JKIMS, Srinagar from 12-14 Nov 2017.
- 15-Day Academic Program at Chennai Mathematical Institute (CMI, Chennai) from 12Th – 25Th Jan 2018.

All the above information provided in this CV is correct and can be supported by documents, if and when required.

Thanks Mohd Saleem Mir