Curriculum vitae

Zìshan Aslam

Career Objective

Seeking a position to utilize my skills and abilities in a Professional Organization that offers professional growth while being innovative and flexible.

Education

- Pursuing PhD from BGSBU in Environmental Engineering
- M.Tech in Environmental engineering with 70 % aggregate from Aligarh Muslim University, Uttar Pradesh during academic year 2009-11.
- Completed B.Tech. in Civil Engineering from Jamia Millia Islamia, New Delhi with aggregate percentage 71% in year 2005-09
- Completed Intermediate (Jamia Millia Islamia Board) during the academic year 2002-2004
- Completed **10TH** (C.B.S.E board) in the academic year 2002

Team Player and Leadership

- Excellent Communication, Presentation and Analytical Skills
- ➢ Sharp learning curve
- Hard Working
- Good listening skills

Academic Projects done

- B,tech Final year project on "Zero discharge concept and solid waste management of five star hotel in New Delhi
- M.Tech.: Final year project of period of 6 month "Environmental impact Assessment of proposed Bhaurant Dam in District Lalitpur UP

Seminars Presented, workshop and Conferences attended

- > M.Tech: First semester seminar on Bio Membrane Technology in treating wastewater for drinking purpose.
- > M.Tech: First semester seminar on Aerobic treatment of wastewater.
- > M.Tech: second semester seminar on Environmental Impact Assessment for Sugar factory in Aligarh. UP
- Attended the international conference in Emerging Technologies in Environmental science and Engineering, ICETESE" held at Aligarh Muslim University 2009.
- Attended five day work shop on CPCB sponsored training program Design, Operation ,and Maintenance of Sewage Treatment Plant held at Aligarh Muslim University.
- Attended work shop on Information Literacy & Plagiarism Dec-2014 held at Baba Ghulam Shah Badshah University Rajouri, Jammu and Kashmir
- Attended108th orientation program in Panjab University for one month from 09.12.15to 5.1.2016
- participated in AICTE recognized short term course on sustainable Environmental Management through ICT from 14.03.2016 to 18.03.2016

Date of Birth: 13/5/1987Sex: MaleNationality: IndianMarital Status: singleLanguages Known: English,

Hindi.

Coet, Bgsbu, Rajouri J&k

Contact. Nos.:

E-mail:

Mobile: +919086145591

Home: +917006570042

zishanaslam4@gmail.com

zishan@bgsbu.ac.in

pin code-185234 Office Address:

Personal Data

Residential Address:

BGSBU Campus, Rajouri J&k

- Attended two day workshop on outcome based education under TEQIP-III held At BGSBU, Rajouri,J&K on 19-20 March
- Participated in four day workshop on Information literacy& Plagiarism held at BGSBU, Rajouri J&k on 1.10.2014
- Participated in the MHRD-TEQIP-KITE Five day TEQIP-III summer training program on active learning workshop held at IIT Bombay from June 04.2018 to june2018

Practical Trainings done

- Four weak summer training in PWD and exposed to various work like pile foundation, pile Caping, Retaining wall construction at Raja Ram Kohli marg grade separator New Delhi
- Attended short term course on Induction Teacher Training Programme through ICT organized by NITTR from 18.02.2013 to 21.03.2013 at government polytechnic for women, Jammu

Teaching Experience: 10 years

- Worked as an Assistant Professor in Shrada Group of Institution (Hindustan college of engineering and Technology, Annand engineering college) situated in Mathura, Agra Delhi highway for one year from 2011 to 2012.
- Currently working as a Assistant professor in Baba Ghulam Shah Badshah university, state university of Jammu and Kashmir located in Rajouri district of Jammu and Kashmir on permanent basis from 6th August 2012 TO till date

Subject taught in Under Graduate Course

Structural analysis vol I&II&III. Design of structure vol I&II&III. Engg Mechanics, Environmental engineering I&II

Publications and Books

- Published research paper on study of Air and Water Environment for Impact analysis of proposed Bhaurant Dam Using Interaction Matrices Approach in international journal of environmental science, toxicology and food technology e-ISSN no 2319-2402 voloume8 ,Aug 2014,
- Characterization of wastewater in Rajouri Town, Jammu Kashmir in IJERA ISSN no:2248:9622
- Published research paper on study of physio-chemical parameters of Basantar river and impact of industrial waste on ground water quality in vicinity of dumping sites in samba town J&K in IJERT ISSN No:2278-0181 volume 5 March 2018
- Published research paper on development of stage discharge relationships and rating curve by analyzing flow data of river Poonch and its tributaries in Poonch district ,J&K, India in water and energy international volume61, ISSN: 09744711
- Book published in Lap Lambert title Environmental impact assessment for Dam project SBN-13: 978-3-8465-5740-2, SBN-10: 3846557404 published on 13/12/2012

Project Guided in under graduate course

> Characterization of Waste Water of Rajouri District and Design of oxidation pond

Design of Earthquake Shake Table.

On Going Project

- > Assessment of water quality of rivers and streams of Rajouri district for drinking purpose
- > Design of road side drainage system for university to Rajouri city

Declaration

I hereby declare that all the information mentioned above is true to the best of my knowledge. DATE: 27 - 03 - 2015.

Place: Rajouri

Yours Sincerely, Zishan Aslam