Abhijeet Singh

(+91) 8707426985 | Portfolio: abhijeetsinghaccount.github.io | abhijeet.iitp@outlook.com | LinkedIn: Abhijeet Singh | Lucknow, India (Asia)

EDUCATION

United Nations Information Portal for MEA(InforMEA) Passed/Online Diploma, International Environmental Law and Governance October 2021 - January 2022 United Nations Information Portal for MEA(InforMEA) Passed/Online Diploma, International Legal Protection on the Protection of Atmosphere October 2021 - January 2022 Indian Institute of Technology Patna 8.10/10Bachelor of Technology, Chemical Science and Technology July 2013 - May 2017 City Montessori School 87.33/100 Senior Secondary, ISC April 2011 - May 2012 City Montessori School 92.14/100Secondary, ICSE April 2009 - May 2010

QUALIFIED ENTERANCE EXAMINATION

Tata Institute of Social Sciences2021Master of Arts, Social Work in Livelihoods and Social EntrepreneurshipMumbaiJoint Enterance Examination, Advanced2013Bachelor of Technology, Indian Institute of Technology PatnaIndia

ACADEMIC STUDIES

Groundwater Potential Zoning Self-Funded

December 2021 – January 2022 Lucknow, India

- Groundwater Potential Zoning using GIS-AHP Multicriteria Analysis (GLA Methodology)
- In QGIS-LTR Using Raster maps of available water capacity, annual percolation rate, Elevation (SRTM) and aquifer covering lithology in addition to analysis of slope and distance from surface water to calculate the protective function of an aquifer for the Ganga river basin districts of Uttar Pradesh, India

Correlation Analysis on the Paddy Residue Burning and Air Quality Self-funded

November 2021

 $Lucknow,\ India$

- Correlation Analysis on the Paddy Residue Burning in North-Western States(Haryana, Punjab and Western Uttar Pradesh) and Air Quality Parameters(SPM2.5 and CO) levels in the Delhi-NCR from January 2018- March 2020
- Used QGIS to map Land surface Temperature(LST) Data obtained from Spectral Band 10 of LANDSAT-8 satellites to perform supervised LULC Analysis, while simultaneously using Pandas (Python library) on Air Quality Data Obtained from CAAQMS of Central Control Room-CPCB

Flood Susceptibility mapping Self-Funded

September 2021 – October 2021 Lucknow, India

- Flood Susceptibility mapping using (ArcMap)GIS-AHP multicriteria analysis
- Plotted Flood susceptibility on ArcMap using Weighted Indexes for various criteria, in-process employing multiple Raster data sets from FAO Soil Data(Geonetwork) and DEM from CARTOSAT-I, annual precipitation data with prepared datasets for slope, distance from surface water for the adjacent regions of Chennai and Mumbai, India

Landslide Hazard mapping

August 2021

Self-funded

Lucknow, India

- Landslide Hazard mapping and zone classification for the regions of Uttarkashi and Lower Himalayas
- Using Cooperative Open Online Landslide Repository(COOLR) Data to perform Landslide analysis using DEM data to perform Risk Hazard Analysis for the region of Lower Himalayas to preparation

Detection of Rainfall anomaly Self-funded

July 2021 – August 2021

Lucknow, India

- Detection of rainfall anomaly using Google Earth Engine and python API for Flash Flood regions
- Used Climate Hazards Center InfraRed Precipitation with Station data (CHIRPS) to calculate rainfall anomaly for regions prone to Flash Floods (Kerala, India)

Institute Funded Research Projects

Final Year Project

May 2016 - June 2017

IIT Patna, India

Dr. Nitin D. Chaturvedi

- Minimizing compression work in a multi-pressure level Heat Supply Networks (HSNs)
- Developed a methodology for targeting shaft work utility for the multi-pressure level systems in an intermediate fluid stream network in Combined Cooling Heat and Power (CCHP) Plants.

Semester Elective Project

February 2017 - April 2017

IIT Patna, India

Dr. Rajib Kumar Jha

- · Pectoral Muscle segmentation on Digital Mammograms by Non Linear Diffusion Filtering
- Successfully applied Non-Linear Diffusion Filtering on MLO (Medio Lateral Oblique) views of the mammograms to remove the pectoral muscle obstruction which may produce bias in the detection procedures of Breast Cancer.

Summer Research Internship

May 2016 – July 2016

Jamshedpur, Bhubneshwar

 $Tata\ Steel\ Jamshedpur-CSIR\text{-}IMMT$

- Development and analysis of high temperature metal composites of Aluminum(Al) and Iron(Fe) with Graphene Oxide
- Successfully performed the plasma treatment of the mixture in various compositions in Argon (atmosphere) and analysed the ingot with Powder XRD (Co) and SEM Analysis

Volunteer Experience

Project Coordinator

August 2019 – September 2021

Lucknow, India

Sapiens Planet Foundation

- BTK to ZigZag Transition: Successfully transitioned from a Bulls Trench Kiln (BTK) to the ZigZag firing kiln thereby reducing Coal(Grade B) consumption and CO emission by approximately 20 percent and 25 percent respectively
- Phytoremediation for Nitrate-Nitrite (NOx) pollution: Phytoremediation using Eucalyptus (Eucalyptus globulus) trees and Water Hyacinth(Eichhornia crassipes) for absorbing the leached residues of Nitrate and Nitrite in the water bodies and groundwater near the region of Atrauly(Lucknow, India)

Relevant Coursework

Technical Core Humanities Elective

Indian Institute of Technology Patna

2013-2017

Indian Institute of Technology Patna

2013-2017

- Process Plant Design and Economics
- Process Control and Instrumentation
- Environment Science and Technology
- Industrial Chemistry
- Bio-process Engineering
- Digital Image Processing

- Introductory Sociology
- · Sociology of Development
- Health Care Management
- Fundamentals of Cognitive Science

Relevant Skills

Languages: Hindi (Native Proficiency), English (Professional working proficiency)

Technical proficiency: MS-Office, Python, GAMS, ALOHA, MARPLOT, CAMEO, MATLAB, ArcGIS, QGIS,

AutoCAD, SolidWorks, SQL

SCHOLASTIC ACHIEVEMENT

- Awarded the highest grade (AA) in all the 4 elective humanities courses offered by the Department of Humanities Among the nation's top 1 percentile in secondary, senior and Social sciences during the undergraduate program. secondary as well as in the undergraduate qualifying examinations (Joint Entrance Examination (JEE), Mains and Advanced).
- Awarded Good Conduct Award in 2007 for cooperative and helping behaviour in Secondary School

Human Powered Vehicle Challenge

 ${\rm January}~2015$

American Society of Mechanical Engineers (ASME)

New Delhi, India

- As a student member of ASME, Led the transmission team of 4 people in the international competition organised by ASME which saw the participation of more than 48 teams across the globe.
- Designed a complex system of **gear transmission** of a two wheeler fully recumbent bicycle.
- Successfully finished at ${\bf 5th}$ place in the design event

CERTIFICATIONS

Integrated Spatial Planning	2022	
United Nations Development Program		
Using Spatial Data for Biodiversity		
United Nations Development Program		
Green Bonds		
United Nations Development Program	On line	
Effectiveness and Compliance of Multilateral Environmental Agreements	2022	
United Nations Environment Program	On line	
Global Framework for a pollution-free planet	2022	
United Nations Environment Program	On line	
Introduction to Human Rights and the Environment	2022	
United Nations Environment Program	On line	
Introductory Course on International Legal Framework on Trans-boundary Air Pollution	2022	
$United\ Nations\ Information\ Portal\ for\ MEA(InforMEA)$	Online	
Introductory Course to International Environmental Law	2022	
$United\ Nations\ Information\ Portal\ for\ MEA(InforMEA)$	Online	
Introductory Course to the International Legal Framework on EIA	2022	
$United\ Nations\ Information\ Portal\ for\ MEA(InforMEA)$	Online	
Introductory Course to the International Legal Framework on Ozone Depletion	2022	
United Nations Information Portal for MEA(InforMEA)	Online	
Carbon Taxation	2021	
United Nations Institute for Training and Research (UNITAR)	$Online \ 2021$	
Climate Change International Legal Regime		
United Nations Environment Program		
Geospatial Information Technology (GIT) in Fragile Contexts		
United Nations Institute for Training and Research (UNITAR)		
Climate smart soil and land management	2021	
Food and Agriculture Organization (FAO) e-learning Academy	Online	
Climate Smart Fisheries and Aquaculture	2021	
Food and Agriculture Organization (FAO) e-learning Academy	Online	
Small Scale agricultural mechanization hire services as a Business Enterprise	2021	
Food and Agriculture Organization (FAO) e-learning Academy	Online	
Monitoring and preventing Ciguatera poisoning	2021	
Food and Agriculture Organization (FAO) e-learning Academy	Online	
Statistical Learning	2016	
Stanford Lagunita	Online	
Introduction to Data Science	2016	
Data camp	Online	
Correct to correct		

SCHOLARSHIPS

• Awarded MCM Scholarship of Government of India for two years , 2013-14 and 2015-16

ACADEMIC PUBLICATIONS

Minimizing Compression	Work in a Multi-Pressure Level Steam Network	Vol. 88 2021
Journal: Chemical Engineering	Transactions	AIDIC, Italy

DECLARATION

I hereby declare that the information provided is true to the best of my knowledge. Additional documentation will be presented for verification.