

DISSERTATION/INTERNSHIP PROFILE:
M.Sc. (Disaster Management & Climate Sustainability Studies), JMI [Batch: 2018-2020]

Name	Institution Name	Theme of Dissertaion/Internship
Aamir Islam	Department of Civil Engineering, Jamia Millia Islamia	Flood Control (Routine and Mitigation) in Yamuna river of North East region of Delhi, a DDA project
Ammarul Haque	Department of Civil Engineering Jamia Millia Islamia	Flood Control (Routine and Mitigation) in Yamuna river of North East region of Delhi, a DDA project
Atif Iqbal	Wadia Institute of Himalayan Geology, Dehradun	Landslide based Risk Assessment in Mussoorie range of Uttarakhand near Hathipaon section
Bipasha Mukherjee	Indian Institute of Remote Sensing, Dehradun	Calculating glacier velocity of Chandra basin region using optical and SAR database
Bushra Riyaz	Jawaharlal Nehru University, New Delhi	Multi Hazard Social Vulnerability of Srinagar City
Fariha	Forest Survey of India(MoEF), Dehradun	Impact of forest fire on climate change
Komal Priya Singh	Indian Institute of Remote Sensing, Dehradun	Understanding present and future hydrological response of Narmada basin: A contribution towards sustainable water resources management
Kritika walia	Indian Meteorological Department, New Delhi	Evaluation of Seismic hazard zones in Delhi
Mirahat Shafi	Indian Meteorological Department, New Delhi	Landform structure and its resultant impact in Kashmir Himalayas.
Md. Altamash khan	Asian Disaster Preparedness Centre, Patna, Bihar	Creating 'Training module for SEOC <i>functionaries</i> ' at Disaster Management Department, GoB along with assistance in developing 'Scoping study for setting up Health EOC' for state of Bihar; Analytical assistance at HEOC, Health Department, GoB in containing COVID-19 crisis.
Md. Shariq Farooqui	Disaster Mitigation and Management Centre, Dehradun	Landslide susceptibility in Chaukhutiya Tehsil, Almora District Uttarakhand
Moses Prakasham	PRAGYA NGO, New Delhi	ECO-DRR Chamoli, Uttarakhand
Rikza Imtiyaz	SEEDS Ngo, New Delhi	Identifying bottom 1% vulnerable population to climate emergencies with respect to various frameworks.
Sadia Batool	Cluster Innovation Centre, Delhi University	Flood Hazard associated risk assessment in Ladakh
Safana Nazir	Wadia Institute of Himalayan Geology, Dehradun	Landslide susceptibility mapping and Risk Assessment of Mussoorie Range
Saif Ali	Depatt. of Geography Jamia Millia Islamia	Problem of Urban Flooding in Megacities of India-Case Study of Mumbai
Vaibhav Pundir	PRAGYA NGO, New Delhi	ECO-DRR in Pithoragarh District, Uttarakhand

DISSERTATION/INTERNSHIP PROFILE:

M.Sc. (Disaster Management & Climate Sustainability Studies), JMI [Batch: 2018-2020]

Usama Umar Khan	PRAGYA NGO, New Delhi	ECO-DRR, Chamoli Joshimath ,Uttarakhand
Zubair Ahmad	Wadia Institute of Himalayan Geology, Dehradun	Flood Hazard assessment using remote sensing and GIS of Burhi Gandak River parts of West Champaran District, Bihar

Coordinator (Centre for Disaster Management) : Prof. Masood Ahsan Siddiqui (Mobile No - 9990948270)