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

ontrol (Routine and Mitigation) in a river of North East region of Delhi, a oject ontrol (Routine and Mitigation) in a river of North East region of Delhi, a oject
oject ontrol (Routine and Mitigation) in a river of North East region of Delhi, a
ontrol (Routine and Mitigation) in a river of North East region of Delhi, a
a river of North East region of Delhi, a
piect
,
de based Risk Assessment in
rie range of Uttarakhand near
on section
ing glacier velocity of Chandra basin
using optical and SAR database
azard Social Vulnerability of Srinagar
of forest fire on climate change
tanding present and future
gical response of Narmada basin: A
ution towards sustainable water
es management
ion of Seismic hazard zones in Delhi
m structure and its resultant impact
mir Himalayas.
g 'Training module for SEOC
naries' at Disaster Management
ment, GoB along with assistance in
oing 'Scoping study for setting up
EOC' for state of Bihar; Analytical
ice at HEOC, Health Department, GoB
nining COVID-19 crisis.
de susceptibility in Chaukhutiya
Almora District Uttarakhand
RR Chamoli, Uttarakhand
ing bottom 1% vulnerable population
ite emergencies with respect to frameworks.
azard associated risk assessment in
de susceptibility mapping and Risk
nent of Mussoorie Range
n of Urban Flooding in Megacities of
ise Study of Mumbai
ase Study of Mumbai R in Pithoragarh District,

## 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)