SAIKAT MAITI

Mobile no. – +919883512961 E-mail ID: Personal: saikat.geo@gmail.com Professional: smaiti@mes.ac.in

Objective

Doing better for mankind with technology!

Area of Interests

- Remote Sensing
- GIS
- Mapping
- Cartography
- Data Visualization
- Data Management
- Hydrological Modeling
- Hazard and disaster management

Accomplishments

- Team member for making of Atlas of Urban Expansion.
- Completed the "NASA Remote Sensing Observations for Flood Management", August 10, 2015.
- Certificate in Disaster Management from IGNOU, 2011.
- Selected for the Environmental project conducted by British council, 2010.

Current Profile [Web Profile]

Company/ Institute	Designation	Joining	Leaving Date	Responsibilities	
		Date			
Mahatma Education	Sr. Image	5 th	-	 Digital image processing 	
Society, UXO	Analyst	January,		Categorizing Land-use from high	
Department, Panvel,		2015		resolution Bing imagery in	
Navi Mumbai				JavaOpenStree Map (JOSM).	
[Jointly worked with				 Quality checking and error 	
NYU, Stern School				fixing using python script	
of Business]					

Academic Details

Degree	Course Duration	Institute	Year of passing	Percentag e/ CGPA	Remarks
P.G. Diploma in	23 RD SEP	Indian Institute	25 th July, 2014	70	Good
Geoinformation	2013-25 TH JULY	Of Remote			
Science and Earth	2014	Sensing (ISRO),			
Observation		India & ITC,			
		Netherlands			
Advance certificate	03 rd February to	Indian Institute	29 th March,	-	Completed
course on Microwave	29th March, 2014	Of Remote	2014		
(SAR) Remote Sensing		Sensing (ISRO)			
for Natural Resources					

Masters in Geography	2 Years	Rabindra Bharati	2012	7.85	1st Class
		University			
B.A (Honors')	3 Years	University of	2010	54.50	2 nd Class
Geography		Calcutta			
Higher Secondary		WBCHSE	2007	70.57	1st Division
(10+2)					
Secondary		WBBSE	2005	75.50	1st Division

Technical Skills

- MS Packages: Office: 2003, 2007, 2010 and 2013.
- Computer Language: PostGRESQL, Python, Javascript, HTML, CSS.
- GIS Software: ESRI ArcGIS 10.0 & above, ArcGIS Online, QGIS, JOSM, PostGIS, 21st Century GIS Software, Geometica 10.2.
- Image Processing Software: ERDAS 9.1 and above; LPS; ENVI 4.7& 5.0.
- Hydrological Software/ Model: ILWIS 3.3 & 3.8, HEC RAS, HEC HMS.
- Mapping Studio: Mapbox Studio, CartoDB.
- AutoCAD: version 2014
- Others: ALOHA 5.4.3, Cropwat 8.0
- Adobe Packages: Adobe Photoshop 7.0 & above.
- Instrument: GPS, DGPS, Dumpy Level, Prismatic Compass.
- Operating System: Windows XP, Windows Vista, Windows 7& above

Academic Projects

Project Title	Description	Guide Name	Project work
Development of Hydrological Tool for Flood Peak Estimation Using Open Source Geospatial Tool	PG Diploma project (13 th May, 2014 – 19 th July, 2014)	Dr. Praveen K. Thakur Scientist "SE" Mr. Prasun K. Gupta Scientist "SD"	The objective of this project is to make an open source tool for flood peak estimation. We can do this exercise with the help of HMS plug-in for ArcGIS and HEC-HMS software but it's very complicated and costly. This tool will help to do basin processing from digital elevation model and after delineation of river basin it will show the flood peak at selected outlet. This is very basic tool at this stage but later it can be use as a useful plug-in for QGIS.
Avulsion of R. Jalangi and Formation of Cut-off Specialization: Fluvial Geomorphology	M.A. project (Jan.2012 –Jun. 2012)	Dr. Biswajit Bera Department of Geography Rabindra Bharati University	This project focused on avulsion of R.Jalangi, Nadia, West Bengal. This work mainly looks after avulsion of river Jalangi from the Rennel's period (1766). The part of this study is to found decaying of this river and shifting of this river from historical time period using time series satellite data and topographical maps.

Publication

Presented paper "DEVELOPMENT OF HYDROLOGICAL MODELING SYSTEM FOR FLOOD PEAK ESTIMATION USING OPEN SOURCE GEOSPATIAL TOOLS" at OSGEO-India: FOSS4G 2015 - Second National Conference "OPEN SOURCE GEOSPATIAL TOOLS IN CLIMATE CHANGE RESEARCH AND NATURAL RESOURCES MANAGEMENT" 8-10TH JUNE 2015.

Other Projects

- Github projects.
- Android Application (Location based: Dustbin finder)
- Mapping on OpenStreetMap.
- Voluntary mapping on HOTOSM.
- Exploring and giving user feedback for OpenDroneMap project.
- Mini Project on Database Design for Flood Management System, Nov-2013.
- Mini Project on Site Suitability Analysis for New Hospital, DehraDun, Oct-2013.
- Developed an Evapo-transpiration tool.
- General project in masters entitled "A Geo-environmental Appraisal of the Paro Dzong, Bhutan".
- Study on Coastal morphology and processes of Bakkhali, West Bengal, 2011& '12.

Hobbies

- Cooking
- Trekking
- Travelling
- Painting

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Personal Details

First Name: Saikat Family Name: Maiti

Mother's Name:

Father's Name:

Birth Date:

Nilima Maiti

Babulal Maiti

21st May, 1990

Birth Place: Sandalpur, West Bengal

Nationality: Indian
Passport: Yes
Notice Period: 28 Days

Alternate contact No.: +918169867411

DECLARATION

I, hereby declare that the above-furnished particulars are true to the best of my knowledge and belief. If I get a chance, I'll prove my efficiency, my loyalty and willingness to work.

Saikat Maiti