MOUNIKA MANNE (PhD)

GIS & Water Resources Engineer

M.E. (Irrigation and Water Management), B.Tech. (Civil Engineering)

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SUMMARY

Mounika Manne has more than 7 years of research experience in GIS. She is a dynamic & self-motivated GIS and Water Resources Engineer with a keen interest in developing Engineering Solutions.

She has demonstrated expertise in various aspects of remote sensing data processing, GIS analysis, and ecological modeling to investigate the relationship between satellite-derived attributes of plant functional types and net primary productivity. She possesses strong capabilities in digitizing, georeferencing, shapefile creation, and map creation using ArcGIS and QGIS. Additionally, she is proficient in various spatial analysis techniques, including overlay, buffer creation, and interpolation. She is currently working with BITS Pilani as a Research scholar.

AREAS OF INTEREST

- Application of Remote sensing and GIS in environmental management
- Water resources planning and management using Geo-spatial technologies
- Application of GIS in Transportation
- Watershed management using RS & GIS
- Hydrological modeling
- Flood analysis in 1D and 2D models

KEY SKILLS

Software		Programming Languages	Languages Known
ArcGIS	• PCSWMM	Python	English
• QGIS	HEC-RAS	MATLAB & R	Hindi
Google Earth Engine	Power BI	• C & C++	Telugu
• SNAP	STAAD/Pro	• SQL	
• ENVI	• SAP2		
ERDAS IMAGINE	• SPSS		
AutoCAD	• STRUDS		

EMPLOYMENT RECORD & EDUCATION

Employment Record			
Sr. No.	Period	Employer	Designation
	September 2022 to January	Clear water dynamics	GIS & Water Resources
1	2023	Pvt Ltd	Engineer
2	From January 2016 to till date	BITS Pilani, Hyderabad Campus	Research Fellow
3	August 2015 to December 2015	CIET, Guntur, Andhra Pradesh	Assistant Professor

Education			
Sr. No.	Degree Obtained	Name of Institute	Year
1	M. E in Irrigation and Water Management	Maharaja Sayajirao University, Baroda	2013-2015
2	B. Tech - Civil Engineering	Chalapathi Institute of Engineering & Technology, Acharya Nagarjuna University	2009-2013

DETAILS OF WORKS/ASSIGNMENTS HANDLED

> September 2022– January 2023: GIS & Water Resources Engineer, Clear Water Dynamics Pvt Ltd.

Assignment	GIS & Water Resources Engineer	
Name		
	 ORCHID NIRVANA 2.0(Goyal & Co) project: (Completed) 	
	 Watershed delineation using digital elevation model (DEM) using PCSWMM. 	
	 Creation of hyetographs for a design storm of 50-year and 100-Year return period rainfall for the entire catchment to calculate runoff parameters. 	
	 Flood analysis for 50-year and 100-Year design storms in 1D and 2D models using PCSWMM. 	
Activities	 Jal Jeevan Mission (Government) project: (Ongoing) 	
Performed:	 Surge analysis for pipe networks of various villages using SAP2. 	
	 Automation of generating reports for n number of villages using Python. 	
	 Bulk conversions of Word and Excel files to pdf and merging pdf files of each village at a time for n number of villages using Python. 	
	 Digital water systems (US project): (ongoing) 	
	 Extraction of Rainfall and Temperature data using Google Earth Engine (GEE). 	
	 Creation of a dashboard using Power BI. 	

> January 2016 - Present: Ph.D. Research Scholar, BITS Pilani, Hyderabad Campus.

Assignment Name	Satellite-derived attributes of plant functional types for estimating net primary productivity through process models.
	Downloading and pre-processing of SAR (Sentinel-1) and Optical (Sentinel-2 and Landsat) data. Downloading and pre-processing of SAR (Sentinel-1) and Optical (Sentinel-2 and Landsat) data.
	 Deriving SAR and Optical parameters using SNAP and Google Earth Engine.
Activities	Map making of wetlands using ArcGIS
	Assisted in GIS works for contour mapping and watershed management.
Performed:	LULC classification of wetlands of Sundarbans mangrove forest using ERDAS
	• Estimated the phenological parameters using harmonic analysis for the Pichavaram mangrove forest using MATLAB and Google Earth Engine .
	Estimated Net Primary Productivity (NPP) through Process Models of the mangrove species and validated it with the eddy covariance flux tower data.

> January 2016–December 2020: Teaching fellow, BITS Pilani, Hyderabad Campus.

Assignment Name	Teaching Assistant
Activities	Assisted in teaching undergraduate courses ranging in size from 70-80 students. Topics include Water and wastewater treatment, Engineering Graphics and Surveying.
Performed:	Prepared course material including laboratory experiments, exams, homework, and practice problems.
	 Led weekly laboratory, problem-solving and discussion sessions for groups of 10-30 students at a time.

> August 2015 - December 2015: Assistant Professor, CIET, Guntur, Andhra Pradesh.

Assignment Name	Assistant Professor
Activities	 Courses taught: Fluid Mechanics, Engineering Graphics and Environmental Studies.
Performed:	 Undertaken laboratory sessions: Fluid Mechanics. Section coordinator in size ranging from 25 to 40 students. Organized technical quizzes and career awareness events for undergraduate students.

EDUCATION AND QUALIFICATION

M.E in Irrigation and Water Management from Maharaja Sayajirao University, Baroda with 66% aggregate (2013-15)

Dissertation Title: Determination and Analysis of missing meteorological data

The rainfall data from 2001 to 2005 years was collected from the Limkheda rain gauge of the Panam catchment area. Five percent of rainfall data and ten percent of rainfall data have been hidden for evaluation of series mean, mean of nearby points, median of nearby points, linear interpolation, and linear trend at point methods in SPSS software. By using these five methods, hided rainfall data was determined. As hidden values are known, analysis is done by determining the Root Mean Square Error (RMSE) so that the precision of each method can be studied. By observing the accuracy of each method in ten and five percent hidden missing data, the best method which is helpful for replacing the missing data was obtained.

B.Tech in Civil Engineering from CIET, Guntur, Andhra Pradesh with 82% aggregate (2009-13)

Major Project: Design of residential apartment building by using STRUDS.

A five-storied apartment was analyzed and designed by using STRUDS software. The design and corresponding reinforcement details of slabs, beams, columns, and footings are presented in the form of reports obtained from STRUDS software.

PUBLICATIONS/ ACHIEVEMENTS / HONOURS

- Manne Mounika, K. Rajitha, Supriyo Chakraborty, and Palingamoorthy Gnanamoorthy. "A path analysis approach to model the gross primary productivity of mangroves using climate data and optical indices." *Modeling Earth Systems and Environment* (2023): 1-14. https://doi.org/10.1007/s40808-023-01783-6
- Challagulla, Surya Prakash, Ashok Kumar Suluguru, Ehsan Noroozinejad Farsangi, and Mounika Manne. "Application of metaheuristic algorithms in prediction of earthquake peak ground acceleration." The Journal of Engineering 2023, no. 5 (2023): e12269. https://doi.org/10.1049/tje2.12269
- Bhavani, B. Durga, Surya Prakash Challagulla, Ehsan Noroozinejad Farsangi, Ismail Hossain, and Mounika Manne. "Enhancing Seismic Design of Non-structural Components Implementing Artificial Intelligence Approach: Predicting Component Dynamic Amplification Factors." International Journal of Engineering 36, no. 7 (2023): 1211-1218. 10.5829/IJE.2023.36.07A.02
- Institute Research Fellowship by BITS-Pilani, Hyderabad during Doctoral Program (January 2016-July 2020)
- T.M.V. Suryanarayana, Mounika M, "Determination and Analysis of Missing Rainfall

Data", In Proceedings of National Conference on Transportation and Water Resources Engineering (NCTWE – 2015), ISBN: 978-93-85056-39-0.

- Received outstanding performance in the four-year B. Tech degree in Civil Engineering certificate during the period of 2009-2013 at CIET, Guntur
- Received Certificate of Merit for standing First in the technical paper presentation in Civil Engineering Department held on September 15, 2011, CIET, Lam, Guntur.

TRAININGS & WORKSHOPS

- Workshop on NISAR-SMAP training, February 7-9, 2018 at SAC, Ahmadabad.
- Short Course on **Eddy Covariance and GHG Flux Estimation**, November 7-12, 2016 at Indian Institute of Tropical Meteorology (IITM), Pune.
- One day National Seminar on Advances in Water Resources Engineering (AWARE-2015), September 26, 2015, at R.V.R. & J.C. College of Engineering and Indian Geotechnical Society, Guntur Chapter.
- Training course on Fundamentals of Remote Sensing & GIS, April 5-11, 2014 at The Maharaja Sayajirao University of Baroda and Indian Society of Geomatics, Vadodara Chapter.
- Attended National Environment Awareness Campaign 2013-2014 on recycling and reuse of wastewater to preserve aquatic life, March 16, 2014, at GSFC, Vadodara.
- Diploma in Civil CADD on AutoCAD and STAAD/Pro, June August 2012 at CADD I TECHNOLOGIES.

PERSONAL DETAILS

DOB : 28.04.1992 Gender : Female

Present Address . Flat No:102, Bommarillu Apartments, Besides I D Hospital, Amaravathi

Road, Guntur, Andhra Pradesh, PIN - 522034

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