Organizing Committee

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Convener Dr. T. RAMKUMAR Ph.D., **Professor of Earth Sciences**

Organising Secretary Dr. S. VASUDEVAN Ph.D., Dr. P. ANANDHAN Ph.D.,

PLEASE NOTE

The participants are requested to fill the registration form and pay the registration fee in the form of a Demand Draft payable at Annamalai Nagar in favor of The Registrar, Annamalai University, Tamil Nadu, and sent to the Organizing Secretary.

Registration Fee: Rs. 500/-Students/ Research Scholars: Rs. 300/-

- ***** The Registration Fee includes Working Accommodation, Lunch. Refreshments and Workshop Materials.
- * Accommodation will provided on sharing basis at the University Guest House, (Hostel on request. Additional charge)
- 50 seats only
- Admission to the programme is on first cum first serve basis (attach brief CV).

Last date for Receipt of Application 10.11.2022

Mailing Address

Dr. S. Vasudevan **Organising Secretary (GEO-CODISM) Department of Earth Sciences Annamalai University** Annamalainagar - 608 002, Tamil Nadu Mobile: 09443622798, E-mail: devansiva@gmail.com









National Workshop on

"GEOSPATIAL TECHNOLOGY FOR COASTAL **DISASTER STUDIES AND MANAGEMENT -**(GEO-CODISM)"

16th to 18th November, 2022



Organized by



Annamalai Nagar – 608 002 Tamil Nadu



ABOUT THE HOST

Annamalai University is one of the premier institutions of higher education and advanced research in science and technology in India. This University strives constantly to provide quality education and human resource development.

The Department of Earth Sciences (established in 1953) is dedicated to teaching and research in various fields of Earth Sciences. Over the past decades, the department has strived to maintain its multidisciplinary approach towards Earth Sciences by applying the concepts of Geology to solve scientific problems faced by the society. The department has major research projects funded by DST, UGC, ISRO, DOD, BRNS and NLC. The Department is supported by the DST-FIST scheme.

ABOUT THE WORKSHOP

Coastal disaster management is important to protect and ensure the livelihood of the communities and promote sustainable development along the coastal environment. It aims to build capacity to reduce the risk through effective planning of Preparedness, Response, Recovery, and Mitigation. The advancement in Remote sensing, GIS, and other associated Geospatial technologies facilitates shoreline monitoring, forecasting of disasters, modeling sedimentation, analyzing changes, land use planning, mapping temperature variance, and vulnerability assessment.

The Workshop will focus on the recent advancements in the application of geospatial technology in disaster management. The workshop will familiarize the participants with the major thrust areas of India's most versatile and vulnerable coastal ecosystem with the need for focused study and research applications. The collaboration of the research communities and public administration officials facilitates the mutual sharing of relevant ideas

EXECUTIVE COMMITTEE

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REGISTRATION FORM

1. Name in full	:					
2. Designation	:					
3. Address	:					
4. Phone :						
5. Mobile:						
6. E-Mail:						
7. Accommodation: Required / Not Required						
8. Registration Fe	ee details:	•••••	•••••	•••••		
9. Recommendati	ion of Research	Supervisor:				
				• • • • • • • • • • • •		

Signature of the Applicant