# **National Seminar**

**Geographical Approaches for Sustainable** Society & Environment (December 11, 2022)

### **Registration Form**

Name:
Designation
Department:
Name of College/Univ/Institution
Whether pursuing Ph.D PG/UG.:
Address for Communication
Registration Fee Paid
Payment details with date:
Mobile Number:
Email ID:
I declare that the above information are true
and correct.

Place: Date:

Participant's Signature

### Send the Registration form to:

Dr. Arabinda Sharma (Mob:7077098547)

Email: arbind.78@gmail.com

**Dr. Sujit Kumar Jally (Mob: 9634012441)** 

Email: sujit.geo@gmail.com

### Chief Patron

Prof. (Dr.) N. Nagaraju Vice Chancellor, GMU Amruta Vihar, Sambalpur

### Patron

Smt. Jugaleswari Dash Registrar, GMU, Sambalpur

### Co-Patron

Prof. S.K. Das Chairman, PG Council

### **Advisory Committee**

Prof. Gyanaranjan Swain Dean, Research & Development

Dr. Uma Charan Pati, Deputy Registrar

### Convenor

Dr. Arabinda Sharma, Associate Prof & HOD

# Organizing Secretary

Dr. Sujit Kumar Jally

## Organizing members

Dr. Rashmi

Dr. Pammi Nitin Sinha

Sh. Gurucharan Sahu



# **National Seminar** on

**Geographical Approaches for** Sustainable Society & Environment (December 11, 2022)





**Organized** 

By

School of Geography **Gangadhar Meher University** Amruta Vihar, Sambalpur-768004, Odisha

### About the Department

The School of Geography established in 1964 is committed towards imparting quality teaching and research for over five decades. It has enabled to carve itself as a center of eminence for geographical studies in the region. It offers BA/B.Sc., MA/M.Sc. and Ph.D. degree programme in Geography. The syllabi of the school follows CBCS and OBE models. The school is well equipped with a surveying lab and computer aided Cartography Lab. Presently, the School has experienced faculty members with Ph.D. from renowned institutions and having specialization in various branches of geography. The thrust areas of the school are Geo-informatics. Natural resource management, Disaster management, Hydrology, Development studies, Socio-cultural geography, Population studies and Public health.

### Seminar background

Geography has a marked advantage in nurturing a holistic understanding of global challenges as it reaches across all the sciences (embracing social sciences and humanities). It bridges the gap between natural and social sciences. It is no surprise that geographers significantly contribute in managing resources and environments. Being an expert of a truly interdisciplinary discipline, they work on extensive range of topics, which are of great relevance to the sustainability of human society and earth's environment. Although Geography's role is well established in developing the society, there is an emerging need of reinventing/redefine and compile the current geographical accomplishments that deals with the everevolving man-environment relationship. Such volume could assist in delineating better ways to deal with current challenges faced by human, which could substantially contribute in making our society sustainable.

Therefore, with this one-day national seminar, we geographers at GMU, aim to discuss the role of Geography, particularly in resolving the on-going issues faced by our society. We also intend to compile the current geographical accomplishments that could guide us to find better ways to make our society sustainable.

### Call for Article

- Geomorphology, Ecology and Environment
- Disaster Management
- Resource management
- Human Intervention on Physical Environment
- Population dynamics
- Gender, Place, and Culture
- Tourism and Hospitality
- Agriculture and Rural Development
- Industry, Technology, and Economic Development
- Urban Space, Morphology, and Planning
- Social and cultural issues-. e.g. Tribal studies, Well-being, Quality of Life, Health, Inequalities, Space
- Global Challenges e.g. Climate Change, Sustainable Development Goals

The article format can be download from the following link: t.ly/G-1P

### Who Can participate

Under graduate, Post graduate, Research students, academicians, and professionals from Geography, Environmental Science, Geology, Earth Science, Agricultural Sciences, forestry, Civil Engineering, Architecture, Regional planning and other allied disciplines.

#### Post Seminar Publication

The presented article will be evaluated for their merit by the organizing committee. If required the authors have to make necessary corrections in their original article. The selected articles will be published in the form of edited book chapter with ISBN Number after necessary revisions.

### Registration

Interested participants can register by sending the hard copy of the registration form or by completing the online registration form at the following link:

### Registration on URL: t.ly/P7sZ

Online registration form can also be accessed by scanning the QR code given below.

The registration fee for the workshop is as follow:

UG/PG Students	Rs 300/-
Research Scholar	Rs 500/-
All other participants	Rs 800/-

The registration Fee can be sent the following **Phonepe ID: 9861116295@ybl** or by scanning the QR Code





**Registration QR Code** 

Payment QR Code

The payment details have to be sent to email ID: asharma@gmuniversity.ac.in or WhatsApp to Mobile No: 7077098547

### **Important**

- The last date of submission of full length article is 04.12.2022.
- The last date of registration is 08.12. 2022.
- Interested participants have to submit their duly filled in registration form along with requisite registration fee at the earliest.
- Registration fee includes kit, working lunch, tea and certificate.
- Accommodation facility is not included in the registration fee. However, outside participants who need accommodation have to inform seven days in advance. They will have to bear the accommodation cost.
- One technical session will be kept for online presentation by those participants who are more than 800km from the seminar venue.
- The detail programme schedule will be intimated to registered participants in due course of time.