

## Dear All Participant,

You are cordially invited to Participate and Present your research papers in One Day International Webinar on "Recent Advances in Geospatial Technology and its Role in Rural Development" on 20th September, 2020, jointly organized by the Department of Geography, M. L. K. P. G. College, Balrampur, Uttar Pradesh, India and M/S Geospatial Mapple, Lucknow, India

The number of participants/delegates will be limited. All registered Participants and Delegates will be sent the Meeting IDs, passwords and other modalities on their respective Email Id's.

Renowned Academicians around the globe are expected to present their valuable thoughts on the various themes in the International Webinar. The presentation facility will be provided to all the Registered Participants through Jio Meet/ Zoom and other meeting Apps. In addition, the Organization Desk of the International Webinar invites Delegates / Academicians/ Students / Research Scholars / Faculty Members to contribute their original papers for presentation.

All interested participants are requested to register themselves first and after they can send an abstract (Around 300 words) and Full Paper (Minimum 5000 words) in MS Word [in English (Times New Roman Font, Size 12) and in Hindi (Kurti Dev 010 Font, Size, 14)] to:

[mapplegeospatial@gmail.com](mailto:mapplegeospatial@gmail.com)

All the Participants who will send their abstracts will be awarded E-Certificate of Paper Presentation and Participation after completion of the Webinar.

Presenter can also present their paper through poster also.

Selected Full Length Papers submitted at the same Email address will be published in the ISBN Editing Book and included in the proceeding report of the Webinar.

### Patron:

Dr. S. N. Singh

Head of Department, Geography  
M. L. K. P. G. College  
Balrampur, U. P. India

&

Md. Ali (Ex. Town Planner)  
Chairman  
M/S Geospatial Mapple  
Lucknow, U. P. India

### Coordinator and Organizing

#### Secretary:

Saba Khanam

### Organizing Committee:

Dr. Ritu Jain

Saman Ali

Dr. Hafijullah

Dr. Shahnawaz Ali

### Media Coordinator:

Younus Mohani

One day International Webinar  
on

## "Recent Advances in Geospatial Technology and its Role in Rural Development"

Jointly organized by

**M/S Geospatial Mapple**



In association with

**Department of Geography,  
MLK (PG) College,  
Balrampur, Uttar Pradesh**



**September 20th, 2020**

**Event Timing: From 10:00 am to  
04:00 pm (IST)**

**Venue: Online**

**\*Registration is Free\***

## **ABOUT MLK (PG) COLLEGE, BALRAMPUR, UTTAR PRADESH**

Balrampur, the erstwhile princely state of pre independent era, was actively involved in removing educational backwardness of the terai region by establishing schools and colleges. Immediately after getting independence, a great philanthropist Late Maharaja Pateshwari Prasad Singh took a giant step by establishing M. L. K. College in 1955 in the loving memory of his mother Maharani Lal Kunwari. With the passage of time this college became cradle for learning and research for the students belonging to terai region. The college was initially affiliated to Agra University, Agra. Later on it got affiliated to DDU Gorakhpur University, Gorakhpur and Dr. R M L Awadh University, Ayodhya. Presently it is one of the premier colleges affiliated to Siddharth University Kapilavastu, Siddharth Nagar. The college was assessed & accredited by NAAC in 2011. The Peer team observed minutely the academic standards of the college, consisting of teaching, research and co-curricular activities beneficial to the students and awarded 3.25 CGPA out of 4 and thus decorating the college with grade 'A'. This was the only college among all the aided colleges of Dr. R.M.L. Awadh University, Ayodhya that has got the honor of having grade 'A' at that time. Presently Dr. R. K. Singh is the principal

of the college who has been a member of the Uttar Pradesh Higher Education Commission in the past.

## **ABOUT M/S GEO-SPATIAL MAPPLE**

M/S GEO-SPATIAL MAPPLE is a registered partnership firm serving the geospatial industry since 2014 located in the "City of Nawabs" - Lucknow, which is the capital of Uttar Pradesh, India. Since then it is actively involved in imparting Education to students, Research scholars and professionals about Geospatial Technology which involve Photogrammetry, Remote Sensing, Geographical Information System(GIS) and Global Navigation satellite system (GNSS) popularly known as GPS (Global positioning system). We are conducting We are involved in conducting seminars hands on training workshop and awareness programmes related to Geospatial Technology Technology for different schools colleges and Universities the training education and capacity building programs.

M/S GEO-SPATIAL MAPPLE also deliver the expert data collection, management, and analysis that drive projects across all disciplines in the specialized field of Geospatial Technology—from infrastructure to natural resources and everything in between. We offer high-quality remote

sensing services and GIS to deliver accurate data that you need to make decisions. M/S GEO-SPATIAL MAPPLE team caters the data collection to our clients' needs so you have a comprehensive data that works for you. We expertly collect data, perform surveys, digitize, analyze, and manage data, and prepare maps and reports from the infrastructure to natural resources and everything in between.

## **THEMES**

Recent Advances in Geospatial Technology and its Role in Rural Development

## **SUB THEMES OF THE INTERNATIONAL WEBINAR:**

- Geospatial Technology: Recent trends and development
- Rural Development
- Agricultural Development
- Rural Development and Economy
- Agriculture based industries
- Digital India
- Development in the field of e-commerce
- Eco Tourism Development
- Education development
- Rural development and environment

- Role of Indian culture in rural development
- Role of Gram Panchayat and Functioning of Panchayati Raj Institutions
- Rural development through education
- Role of Agricultural Infrastructure in Rural Development
- New employment opportunities in rural areas
- Animal husbandry, Horticulture, Sericulture, Pisciculture, etc.
- Rural Infrastructure
- Emerging Socio-Political Challenges to Governance in India
- Rural Welfare in India: Present Needs and future perspectives
- Issues and Challenges to Inclusive Governance in India.
- Migrant Issues
- Sustainable development science and technology
- Socio-economic development
- Development tribal development program
- Women development and empowerment
- Climate change and its impact on agriculture and environment Sustainable water resource management: challenges and opportunities
- Rural groundwater development

- Global warming and its impact on Ecology
- Environmental pollution and ways to counter it
- Any other sub theme related to Remote Sensing, GIS and Rural Development.

### WHO SHOULD ATTEND?

- Faculty from reputed academic institutions and technical institutions, executives, engineers and researchers from all fields, and government organizations including Research & Development laboratories.
- Student at all levels (UG, PG, & PhD)

### DEADLINES

**Registration:** 19th September 2020 midnight

**Abstract Submission:** 15th September 2020

**Full Paper or Poster Submission:** 18th September 2020

\*Submit Full Paper or Poster on [mapplegeospatial@gmail.com](mailto:mapplegeospatial@gmail.com)\*

### REGISTRATION

**Registration is Free**

Interested participants/delegates can register themselves by clicking the link:

**Registration link:**

<https://forms.gle/RVnzhToAJvmnubZ96>

All registered participants are requested to join the Telegram group as all the updates regarding webinar will be shared through Telegram only

**Telegram Link:**

<https://t.me/geospatialmapple>

**WhatsApp Group Links:**

Group 1:

<https://chat.whatsapp.com/GXsJIWdcSkoLFbrpc9hoW0>

Group 2:

<https://chat.whatsapp.com/JnZ1SI2KEZx5J9pwLvoM9o>

### CONTACT DETAILS:

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