#### **Registration Form**

# **Book - Post**

F

National	Workshop cum	Training
	On	
artography	and Geospatic	al Technolog

# 24-25 March 2022

Sponsored by

# **Department of Higher Education**

Government of Uttar Pradesh, India

#### Organized by



Rajkiya Mahila Snatakottar Mahavidyalaya Ghazipur U.P. (India) 233001 Website:https://gwpgc.ac.in/

> Chief Patron Dr. Amit Bhardwaj Director Higher Education, U.P. Patron Prof. Savita Bhardwaj

Principal, Rajkiya Mahila Snatakottar Mahavidalaya, Ghazipur

Convener Santan Kumar Ram Deptt. of Geography : Mob: 8005134346



### **Respected Sir/Madam**

W

Name
Designation
Department
Institution
Address
Post
Distt
Kobile No.
E-mail

Date:	PI	ace: Signature	
Registration Fee:			
Academicia Scholars	ns Rs.300 Rs.200	Registration link. https://forms.gle/G9QB5qbeGApKsFdi8	

## **Payment Details:**

Registration fee will be accepted online before commencement of Workshop or spot registration by cash at venue. Principal, G.G.P.G.C Ghazipur Ac- 12260100003751 (Bank of Baroda) IFSC Code: BARB0GHAZIP Or Scan this QR Code



From Patron **Prof. Savita Bhardwaj** 

Principal, Govt. Girls P.G. College, Ghazipur

### **About the College:**

#### **About the Workshop**

## **Organizing Committee**

Co- Convener Dr. Akbare Azam

#### Advisory Council:

Dr. Deepti Singha +Dr. Satyendra Singh
 Dr. Anita Kumari +Dr. Umashankar Prasad

#### Coordinators:

• Dr. S.S. Prasad • Dr. Vikash Singh

• Dr. Sangita • Dr. Diwakar Mishra

#### Technical Advisors:

Dr Niranjan Kr. Yadav
Miss Suman
Dr Ramnath Kesharwani
Mrs Neha

#### Finance:

Mr. Harendra Yadav
Mr. Piyush Singh
Mr. Radheshyam Kushwaha

#### Reception:

Mrs. Sarika Singh
 Mr. Abhishek Kumar
 Dr. Gazanffar Saeed

#### Media and Promotion:

- \*Mr. Shiv Kumar \* Dr. Anand Chaudhary
- •Dr. Manish Sonkar Miss Lovely Singh

#### Management and Facilitation:

Dr. Amit Yadav
Dr. Sashikala Jaiswal

Mr. Ekhlaque Khan

Miss Om Shivani

## Nutriment and Accommodation:

- •Dr. Shailendra Kumar Yadav
- Dr. Rajesh Yadav
- Mr. Shivam Singh

### The Government Girls' P.G. College, Ghazipur is one of the most prestigious institutes in eastern U.P. ; was established on December 03, 1977. Its motto "उतिषठत , जाग्रत, प्राप्य, वरान्जियोयत " (Arise, Awake, Find Learned People and Acquire Knowledge) inspired the college to achieve its objective of excellence in higher education. The college has been assessed by the NAAC in November, 2016 and accredited 'B++' grade. The college is well renowned in Uttar Pradesh for its healthy teaching-learning environment, administration and discipline maintained by its efficient and competent teaching and administrative staff.

At present, the college has the teaching facilities in 18 subjects of Arts and 05 subjects of Sciences for pursuing one's career. There are around 3200 students enrolled for studies in various disciplines. The college also offers Post Graduate courses in eight subjects having permanent affiliation to the Veer Bahadur Singh Purvanchal university, Jaunpur and approved by Government of Uttar Pradesh. In several departments Research Scholars are enrolled for Ph.D. degree. To provide opportunity for working women and non-regular students to continue their study, there is a study centre in the college zgoverned by Rajarshi Purushottam Das Tandon Open University, Allahabad, UP.

Maps can be understood as tools to order information by their spatial context, it can be seen as the perfect interface between a human user and all that big data and thus enable human users to answer location-related questions, to support spatial behaviour. to enable spatial problem solving, or simply to be able to become aware of space. Today, maps can be created and used by any individual stocked with just modest computing skills from virtually any location on earth and for almost any purpose. In this new mapmaking paradigm, users are often present at the location of interest and produce maps that address needs that arise instantaneously. Cartographic data may be digitally and wirelessly delivered in finalized form to the device in the hands of the user. Rapid advances in technologies have enabled this revolution in mapmaking by the millions. Real-time data handling and visualization are other significant developments, as well as location-based services, mobile cartography, and augmented reality. Abstracting reality makes a map powerful, as it helps to understand and interpret very complex situations very eficiently.

## **Themes and Topics**

Historical Development of Cartographic Techniques.

World of Mapping Science Geological Maps : Study of past and Future Art of Map Making, Science of image interpretation Map Projections. Geospatial Techniques: Remote Sensing and GIS Arc GIS and Q-GIS Cyber Security Digital Resources