

Government of West Bengal
Engineer-in-Chief
Public Works Department
NABANNA, 8th Floor,
325, Sarat Chatterjee Road, Shibpur,
Howrah -711102
Tel No: 033-2253-5164,2214-3619 Fax No: 033-2214-1075

email Id: encpwd2014@gmail.com

No.609-ENC/23

Dated: 31.08.2023

NOTICE

Sub: Nomination of suitable candidate to receive training through enrolment in the Advanced Course in Geoinformatics being conducted by Department of Science and Technology and Biotechnology, Geoinformatics and remote sensing Cell, Govt. of West Bengal

A letter no.563/206823/e-Office dated 04.08.2023 of Additional Secretary, Department of Science and Technology and Biotechnology requesting nomination of suitable candidates having master degree in any branch of Science /Geography/ Bachelor degree in any branch of Engineering to receive training through enrolment in the "Advanced course in Geoinformatics" being conducted by Departmet of Science and Technology and Biotechnology, Geoinformatics and remote sensing Cell, Govt. of WB from 3rd October to 9th October, 2023 has been received from Additional Secretary to the Govt. of WB, Department of Science and Technology and Biotechnology (Copy and other documents enclosed). Around 5 officers having a master degree in any branch of Science /Geography/ Bachelor degree in any branch of Engineering to Engineer interested this regard, PWD. In nominated from Civil/Electrical/Mechanical/others of PWD having above noted qualification are required to duly fill up application-format provided for the purpose and send it to Sr. Deputy Secretary, PWD through their respective head of offices within 07.09.2023 to get themselves enrolled in said course. All concerned are being informed accordingly.

Encl: As Stated above.

Engineer-in-Chief P. W. D.

Dated: 31.08.2023

No.609/1-ENC/23

Copy forwarded for information and necessary action to :-

The Chief Engineer(HQ), P.W.Dte./ P.W.(Roads), Dte./ The Chief Engineer, North Zone, P.W.Dte./ P.W.(Roads), Dte./ The Chief Engineer, South Zone, P.W.Dte./ P.W.(Roads), Dte./ The Chief Engineer, West Zone, P.W.Dte./ P.W.(Roads), Dte./ The Chief Engineer, Social Sector, P.W.Dte./ The Chief Engineer, Electrical (Works)/Electrical(Planning), P.W.Dte./The Chief Engineer (Planning), P.W.Dte./ P.W.(Roads), Dte./The Chief Govt. Architect, P.W.D.

Engineer-in-Chief P. W. D. File No. PWD-11011/28/2023-WORKS WING-Dept. of PWD (Computer No. 794057)

| List of Correspondences | | | | | | |
|--------------------------------|--|---------|--------------|------------------------|--------------|---------|
| Receipt No. / Issue No. | Subject | Type | Marked As | Attached On | Tssued Pages | Remarks |
| E 3740383/2023/WORKS WING(PWD) | 'Advanced Course in Geoinformatics'. | Receipt | | 17/08/2023 03:13 PM | 1-8 | hgf |

Additional Secretary



Department of Science and Technology and Biotechnology Bikash Bhavan (4th floor) Salt Lake, Kolkata 700091

No: 563/206823/e-Office

Date: 04.08.2023

To

The Additional Chief Secretary/ Principal Secretary/Secretary,

Department of Agriculture/ Department of Disaster Management and Civil Defence/ Department of Environment/ Department of Fisheries/ Department of Forest/ Department of Health and Family Welfare/ Department of Higher Education/ Department of Industry Commerce and Enterprises/ Department of Irrigation & Waterways/ Department of Land and Land Reforms Refugee Relief and Rehabilitation/ Department of Panchayats & Rural Development/ Department of Planning and Statistics/ Department of Public Health Engineering/ Department of Public Works/ Department of Technical Education & Training/ Department of Urban Development and Municipal Affairs/ Department of Water Resources Investigation and Development

Sub: Nomination of suitable candidates for the 'Advanced Course in Geoinformatics' Madam /Sir,

You may be aware that the Department of Science and Technology and Biotechnology, GoWB has been organizing training /orientation programs in Geoinformatics for the inservice Govt, employees since 2008, so that the Govt entities can effectively utilize the geospatial data as a crucial information infrastructure for developmental planning towards augmentation of the delivery of their services.

In this endeavour, the Department of Science and Technology and Biotechnology, GoWB will conduct the training on the 'Advanced Course in Geoinformatics" from 3rd October to 9th October, 2023 (except 7th & 8th October) to aquant the trainees with the basics of Digital Image Processing, Classification of images, Photogrametry, Drone Image Processing etc. which may be helpful for informed decision making and implementation of the various projects using location data integrated with emerging technologies.

You are therefore requested to kindly nominate the suitable candidates, in order of preference, from your Department having a Master's Degree in any branch of Science or Geography / Bachelor's Degree in any branch of Engineering or equivalent for admission to this Course. The nominated candidates should have the basic knowledge of Remote Sensing & GIS.

The recommendations of the Head of the Organisation along with the filled-in Application Forms should reach this Office by 15th September, 2023.

Enclo: i. Information Brochure

ii. Application Forms

Yours faithfully.

Additional Secretary to the

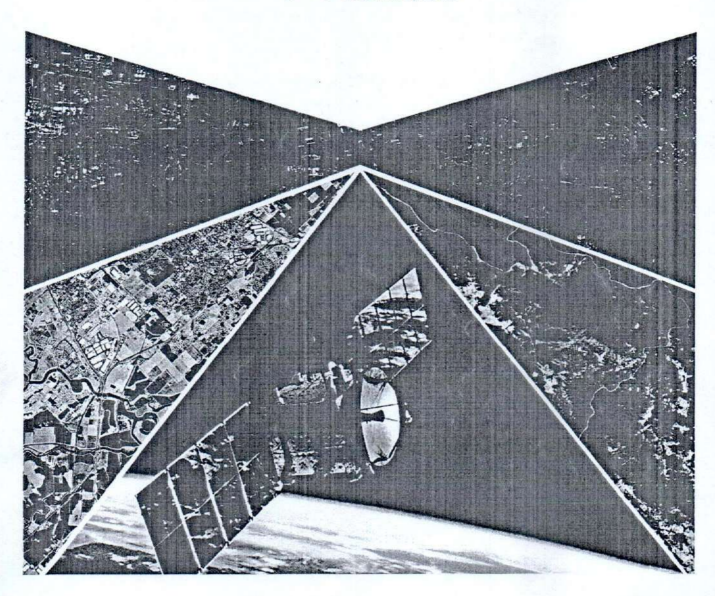
Govt. of West Bengal



Government of West Bengal Department of Science and Technology and Biotechnology Geoinformatics and Remote Sensing Cell

Bikash Bhavan (4th Floor) Salt Lake, Kolkata- 700091

Advanced Course in Geoinformatics 3rd - 9th October, 2023



1. Importance of Geoinformatics

In recent years, the application of Geographic Information System (GIS) with inputs from Remote Sensing (RS) has become an essential tool for planners and decision-makers. The use of GIS for integration and modelling of multiple themes, apparently uncorrelated at times, has been helping decision makers for visualization of information in newer perspectives and addressing the challenges in smart agriculture, flood mapping, rural development, urban planning, watershed modelling and management, drainage planning, identifying drinking water resources, development of roads in hilly terrain, disaster management etc.

2. Geoinformatics and Remote Sensing Cell

The Geoinformatics and Remote Sensing Cell of the Department of Science and Technology and Biotechnology, GoWB has established its credential as a pioneering organization in generating Remote Sensing and GIS-based datasets for sharing, collaboration, location-based analytics and creating decision support systems for different organizations at the National and State levels.

Over the period of 30 years, it has generated voluminous geospatial datasets on land use/land cover, forest areas, water resources, disaster management, drainage system, transportation network, health management, climate change impact etc integrated with ancillary information, meteorological data and other socio-economic data to usher potential inputs in informed decision making for developmental planning of different line Departments.

3. Objective of the Short-term Courses

For effective and efficient use of the geospatial data/information at various stages of developmental planning towards sustainable development and inclusive growth, the planners & decision-makers need to have a proper understanding of the different aspects/implications of these technologies.

To that end, the Department of Science and Technology and Biotechnology, GoWB has been organizing orientation programs/training in Geoinformatics for in-service Govt. employees since 2008 and to date, 26 no.s Courses have been organized by which various Departments have benefitted and a geospatial ecosystem has developed for implementation of the various projects based on critical information resource and location data towards achieving the desired goal in all sectors.

4. Advanced Course in Geoinformatics

As a part of this continuum, the Department of Science and Technology and Biotechnology, GoWB will organize an 'Advanced Course in Geoinformatics' in October, 2023. The objective of the course is to acquaint the trainees with the use of algorithms and mathematical models to analyze digital images and enhance the quality and extraction of the information from the images.

Besides the theoretical classes, there will be practical classes to demonstrate its application potential.

Note: The Course is meant for in-service Govt. employees / faculties having basic knowledge of Remote Sensing and GIS.

5. Duration of the Course

3rd October 2023 - 9th October, 2023.

6. Course Content

- I. Basic Concepts of Digital Image Processing and Image Classification
- II. Basics of Photogrammetry
- III. Drone Image Processing
- IV. SAR Image Processing
- V. Introduction to Google Earth Engine

7. Course Fee

Nil

8. Total no. of Seats

20 no.s

9. Eligibility Criteria

I. A permanent/temporary/contractual employee of any Department of the State Govt./ Undertaking/Parastatal/Statutory Body

or

Faculty of any Govt. / Govt. Sponsored College/Training Institute/ University having -

 a. Master's degree in any branch of Science or Geography / Bachelor's degree in any branch of Engineering or equivalent,

- Basic knowledge of RS and GIS technologies,
 duly nominated by his/ her head of the Organisation will be considered for participation.
- II. If the no. of applications surpasses the availability of the seats, then an initiative will be taken to accommodate at least one candidate from each Organisation selected from the top of the list.
- III. In all cases, the decision of the competent authority of this Department will be final.
- IV. The list of the selected candidates will be uploaded on the Departmental website dstbt.bangla.gov.in. Applicants are requested to follow the Departmental website after 25th September, 2023 onwards.

10. Application Procedure

- The intending applicants are to download the Information Brochure and Application Form from the departmental website dstbt.bangla.gov.in and submit the filled-in Application Form with all requisite testimonials to this end through e-mail wbscst.rstrg@gmail.com with the recommendation of their Head of the Department/Organization within the stipulated period.
- II. Besides the soft copy, the hard copy of the Application Form along with the testimonials is to be sent to this end within the last date for submission of the application.
- III. All applications are to be centrally forwarded by the Head of the Organization with the list prepared in order of preference.

11. Other Stipulations

- No accommodation will be arranged by the DSTBT, Govt. West Bengal for the outstation candidates.
- No TA/DA will be provided to the participants for attending the course.

12. Sessions & Classes

- The Course will be conducted from 3rd October 2023 to 9th October 2023.
- The classes will commence at 11:00 AM and will continue up to 5:00 PM every day.
- III. On successful completion of the course, the participants will be awarded Certificates.

Last date of receipt of filled-in Application Form duly forwarded by the nominating authority in hard copy as well as soft copy: 15th September, 2023.

Last Date for Receipt of Filled-in Application Form: 15.09.2023

Government of West Bengal
Department of Science and Technology and Biotechnology
Geoinformatics and Remote Sensing Cell
Bikash Bhayan (4th Floor), Salt Lake, Kolkata 700 091

Application No.

APPLICATION FORM FOR ADMISSION

Advanced Course in Geoinformatics

(3rd - 9th October, 2023)

| Name of the Candidate | |
|---|------------------------------------|
| 2. Mobile No | |
| 3. E-mail Id 4. Name of Father/ Husband | |
| | |
| 5. Date of Birth | 6. Sex: Male / Female |
| 7. Designation: | |
| 3. Status of Employment: Permanent C. O. Name of the Organization with Address | Contractual Part-time |
| | |
| City: Pin: | |
| hone: | |
| ax: | |
| 0. Nature of the Organization: Government | / Private / PSU / Others (Specify) |

11. Educational Qualifications (Starting from Secondary Examination)

| Examination | Council/ University | Year of passing | Subjects | Percentage Grade |
|-------------|------------------------|-----------------|----------|---------------------|
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

12. Give Details about:

i. Professional Experience

| Sl. No. | Department/ Organisation | Designation | Pay Scale | Duration | | Nature of Job |
|------------|--------------------------|-------------|--------------|----------|----|---------------|
| | | | | From | То | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

- Mathematics Background (upto what level)
- Knowledge of computer
 (Please mention professional qualification (if any), experience, knowledge of programming languages, software packages etc.)
- iv. Previous courses on RS/GIS attended at any other organization
- v. Experience of using Remote Sensing & GIS

| 13. What is your obenefit you and yo | expectation from this Course arour organization; | nd in what way your participation in the course will |
|--|---|--|
| | | |
| | | |
| | | |
| | | |
| | | |
| to be incorrect or shall be liable to | of my knowledge and belief.] false or any information or part | formation furnished by me in this application is true and I also note that if any of the above statements are found rticulars have been suppressed or omitted in the form, I y admission will be liable to be cancelled without my |
| Signature of Candi | date: | Date: |
| Certified that Mr./ M | | E OF NOMINATION |
| working in the o | 7 4 | , who is |
| (designation) since | | , as a permanent / temporary / contractual |
| employee (please strike | off which is not applicable) | has been officially nominated for attending the |
| 'Advanced Course in (| Geoinformatics, from 3 rd to 9 th | th October, 2023 by this Department/ College/ |
| applicable) of this Depar | tment/ Organization/College/ U | time employee (please strike off which is not university. |
| Place: | Signature of the Nomina | ating Authority |
| Date: | | |
| | Designation | |
| | | on |
| | | |
| | | |
| | | |
| | | (Office Seal) |
| | | |