GOVERNMENT OF ASSAM DEPARTMENT FOR WELFARE OF PLAIN TRIBES & BACKWARD CLASSES DISPUR ::::::GUWAHATI

No. TAD/BC/291/2019/32

Dated Dispur the 9th May, 2019

From:

Smti. Anuja Bhuyan, ACS

Deputy Secretary to the Govt. of Assam.

To

1) The Director, AIRT & SC, Assam, Khanapara, Ghy-22.

The Director,
WPT & BC, Assam,
Rukmininagar, Ghy-06.

3) The Director, Welfare of SC, Assam, Sarumataria, Ghy-06.

 The Principal Secretary, Bodoland Territorial Council, Kokrajhar, Assam. N. Moro

Nedtare of Place

Sub

Online course offered by North East space Application Centre.

Ref

Letter No.PD/NEC/27/2013/179,

dtd.02-05-2019.

Sir,

In reference to the above, I am directed to forward letter received from Director, NEC Cell, Transformation and Development Department along with enclosures for favour of your information and necessary action.

Yours faithfully,

Enclo: As stated above.

Deputy Secretary to the Govt. of Assam,

WPT & BC Department, Dispur.

Memo No. TAD/BC/291/2019/32-A

Dated Dispur the 9th May, 2019

Copy to:

1. PS to Commissioner & Secretary to the Govt. of Assam, WPT & BC Deptt., Dispur.

2. PS to Secretary to the Govt. of Assam, WPT & BC Deptt., Dispur.

Deputy Secretary to the Govt. of Assam, WPT & BC Department, Dispur.

169

GOVERNMENT OF ASSAM SFORMATION AND DEVELOPMENT DEPARTMENT

7/2013/179

Dated Dispur the 2nd May, 2019.

From

Smti Banti Devi,

Additional Director, NEC Cell,

Transformation & Development Department.

To

The Additional Chief Secretary/Principal Secretary/Commissioner

& Special Secretary/ Commissioner& Secretary/ Secretary.

WPT & B.C. Department.

Basic course on "Remote Sensing & Geographical Information System-

Technological Advances & Applications."

Sir,

Sub

In inviting a reference to the subject cited above, I am directed to enclose the letter No NESAC/Online/TRG/RS-GIS/29.7/2019 Dated April 9th,2019 received from

The North East Space Application Centre(NESAC) has organized both online and offline programmes. Details of such programmes are mentioned in the letter above. Interested departments may register using the links as mentioned in the letter quoted above.

Yours faithfully,

Additional Director, NEC Cell, Transformation & Development Department. Dated Dispur the 2nd May, 2019.

Memo No. PD /NEC/27/2013/179-A Copy to:

> 1. P.S to the Secretary Transformation & Development Department kind information of Secretary.

> > Additional Director, NEC Cell, Transformation & Development Department.

Scanned with CamScanner

अन्तरिक्ष उपयोग केन्द्र अन्तरिक्षविभाग —793103, मेघालय मोषः 0364-2570141,2570140

त्रवसः 0364-2570043 मेल:<u>director@nesac.gov.in</u>

> श्रीपी एल एन राजू /Shri P L N Raju निदेशक/Director

क्रमांक/ No. NESAC/Online/TRG/RS-GIS/29.7/2019

NORTH EASTERN SPACE APPLICATIONS CENTRE

Government of India, Department of Space

Umiam - 793103, Meghalaya Tele: 0364-2570141, 2570140

Fax: 0364-2570043

email:director@nesac.gov.in

R Miner Nn

दिनांक/Date:

April 9, 2019

Sub: Announcement of "Online Course on Remote Sensing & GIS-Technological Advances & Applications" during April 29-May 10, 2019

Dear Sir/ Madam,

The North Eastern Space Applications Centre (NESAC) established as a joint initiative of Department of Space (DOS) and the North Eastern Council (NEC) has been providing 18 years of dedicated services in Space Science and Technology for developmental activities of NE region. NESAC has been executing a number of applications and R & D oriented projects in the areas of Earth Observations, Infrastructure planning, Disaster Management Support, Health/Education, Space and Atmospheric Science Research etc. and conducts regular training programmes for various line departments and other Government agencies for effective utilization of Space Technology inputs and services to empower their planning activities.

To extend our outreach capability, we decided to start online learning courses to reach Students/Fresh Professionals/Entrepreneurs/Government Departments and we take immense pleasure to announce the first Online learning program jointly with IIRS, Dehradun on "Remote Sensing & Geographical Information System – Technological Advances& Applications" to be held from April 29-May 10, 2019. The course will deal with basic concepts and Hands-on exercises, Technological trends/advancements, Applications of Geospatial technology with special emphasis on case studies and achievements for NER. The course is designed for Government Officials/Academicians/Researchers/Students/NGOs/Private agencies etc.

The lecture/demonstrations are done online (live) for one hour daily followed by half an hour interaction/discussion. Each lecture is scheduled from 1130 till 1300 Hrs. Interested may participate by online registration as a group or individual. The link for online registration is https://elearning.iirs.gov.in/jointcourses/IIRS-NESAC-ointCourse/2001/303 and the same is also given at NESAC website https://elearning.iirs.gov.in/jointcourses/IIRS-NESAC-ointCourse/2001/303 and the same is also given at NESAC website https://elearning.iirs.gov.in/jointcourses/IIRS-NESAC-ointCourse/2001/303 and the same is also given at NESAC website https://elearning.iirs.gov.in/jointcourses/IIRS-NESAC-ointCourse/2001/303 and the same is also given at NESAC website https://www.nesac.gov.in/Important Notice section).

A copy of the announcement brochure of this course is enclosed herewith for your kind perusal and also for wider circulation in your Organization/University/Institute. The online link for the softcopy of the brochure is http://nesac.gov.in/assets/resources/2019/03/BAsicCOurse-1.pdf.

The seats are unlimited and there is no course fee for attending the program. Interested Departments /Institutions / Individuals may register for the course on line using the link mentioned above.

For further details you may contact Shri Anjan Debnath, Sci./Engr. 'SD' Ph No. 0364-2308751(O) Mob: 8777276943/9615105313 (after office hours) email id : anjan.debnath@nesac.gov.in and Shri Nilay Nishant, Sci./Engr. 'SD' Ph: 0364-2308730 (O) Mob: 9470367555 (after office hours) email id : nilaynishant@gmail.com

सादर/With kind Regards,

Transformation & Development Department

Block F, Janata Bhavan, Dispur,

Guwahati-781006

भवदीय/Yours Sincerely

(पी एल एन राजु /P L N Raju) (निदेशक/Director)

Scanned with CamScanner

Target Participants

The course is designed for Professionals, Students & Researchers engaged in Urban & Regional Planning, Geography, Environmental studies, Civil Engineering, Architecture, Agriculture, Horticulture, Hydrology, etc.

Course Study Material

Course study materials like lecture slides, video recorded lectures, open source software & handouts of demonstrations, etc. will be made available through ftp link. Video lectures will also be uploaded on YouTube Channel.

(http://www.youtube.com/user/nesac).

Course Fee

The course fee of 6000/- is charged for each participant which includes registration kit and field trip to Cherrapunjee/ Shillong, etc. Accommodation and canteen facilities will be made available if required on additional payment.

A crossed demand draft should be drawn in any Nationalized Bank in favor of Director, NESAC and payable at SBI, Umiam Branch (Branch Code 2010). Participants are request to produce the DD on the day of registration.

Accommodation and Food

Ac≿ommodation will be arranged at NESAC hostel facility or nearby with varied charges which may cost ₹ 50/- to ₹ 100/- per participant per day. Food will be arranged at NESAC canteen at up to ₹150/- per day.

Contact Details
Shri Nilay Nishant
Course Coordinator, NESAC
nilay.nishant@nesac.gov.in
0364-2308730

Ritu Anilkumar
Course Officer, NESAC
ritu.anilkumar@gmail.com
0364-2308756
North Eastern Space Applications Centre
Department of Space, Government of India
Umiam, Meghalaya-793103

Application Form

Name:
Designation (if any):
Organization:
Postal Address:
Mobile:
E-mail:
Educational Qualification:
Professional Experience:
Why do you want to attend the training?
<u>Z</u>
Sponsored : Government Self
Mr./Ms
is nominated and/or sponsored by
to attend the course on Basics of Remote Sensing
and GIS at North Eastern Space Applications Cen
tre, Shillong during 3-21 June 2019

	tagentine physical			Alesta.	
			B 100		1
S Land	Si ilsi	H. I			
Z. 4				1/4	AL P
10000	W DY PYET	過信品	N.	The same	

Signature of applicant

Place:....

Date: ...

Name and Seal of Sponsoring Organization

About the Course

NESAC announces short course on the "4th Basic Course on Remote Sensing and GIS-Technological Advances and Applications" for the year 2019 in collaboration with IIRS. This course is designed to provide sufficient knowledge and advanced training in the field of Geospatial domain and Earth Observation applications.

Course Registration

Course updates and other details will be available on URL - http://www.nesac.gov.in/. All the participants has to register online through registration page available on above web page from 3rd week of March.

Details of the course

Title

: Basic Course on Remote Sensing &

GIS - Technological Advances

and Applications

Duration: 3 weeks

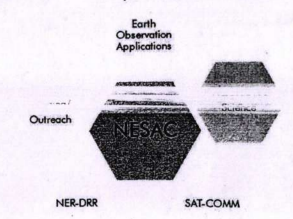
Period : June 03-21, 2019

Curriculum

- Basics of Remote Sensing
- Basics of Digital Image Processing
- Geographic Information System
- Global Navigation Satellite System
- Geoweb services and governance applications
- Applications of UAV Remote sensing
- Remote sensing for agriculture and forestry applications
- Remote sensing applications in earth science
 and water resources
- Remote sensing of urban and societal applications.

About NESAC

The North Eastern Space Applications Centre (NESAC), set up on 5th September, 2000, is a joint initiative of Dept. of Space (DOS) and North Eastern Council (NEC). The Centre helps in augmenting the developmental process in the region by providing the advanced space technology support.

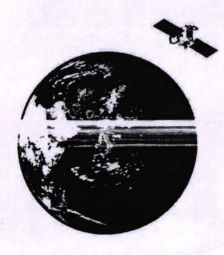


The Centre has completed eighteen years of dedicated service to the north eastern states taking up many projects sponsored by MDoNER/NEC, UAV Remote Sensing projects and supporting SRSACs etc.

NESAC is undertaking wide range of capacity building activities through multiple collaborations with IITs, NITs, Central and State Universities of the regions, R&D institutions and a large number of user departments. Basic Course on

Remote Sensing & GIS

Technological Advances & Applications
June 03-21, 2019



Organized by



North Eastern Space Applications Centre Department of Space, Government of India Umiam, Meghalaya 793103