

07714

SANGAT SEGERA



KEDUTAAN BESAR REPUBLIK INDONESIA
NEW DELHI

50-A. Kautilya Marg, Chanakyapuri, New Delhi tlp. (+91-11) 2611 8642-46
Fax. (91-11) 26874402, 26886763 Email : newdelhi.kbri@kemlu.go.id

Kepala Perwakilan RI

Dalton Sembiring
KUA I

BERITA BIASA

Nomor : B-00069/New Delhi/170220

Kepada Yth. : 1. Menteri Luar Negeri RI
U.p. Sekjen, Dirjen Aspasaf
2. Menteri Riset, Teknologi dan Pendidikan Tinggi RI(VK)
Sekretaris Jenderal, Dirjen Sumber Daya Ilmu Pengetahuan, Teknologi
dan Pendidikan Tinggi (VK)
3. Kepala LAPAN(VK)
Sekretaris Utama, Deputi Bidang Teknologi Penerbangan dan
Antraraksa (VK)

Info Yth. : Kepala Pusat Pendidikan dan Pelatihan Kemristekdikti (VK), Direktur
Asselteng, Kepala Biro Kerja Sama, Hubungan Masyarakat, dan Umum
LAPAN (VK)

Dari : Kepala Perwakilan KBRI New Delhi

Jumlah : 7 (tujuh) halaman

Perihal : Tawaran Program Post Graduate Diploma Courses Bidang Sains dan
Teknologi Antariksa Tahun Ajaran 2017-2018

Merujuk perihal tersebut di atas, bersama ini dengan hormat dilaporkan hal-hal sebagai berikut:

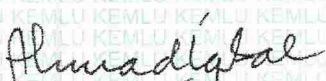
- KBRI New Delhi telah menerima surat dari *Centre for Space Science and Technology Education in Asia and the Pacific (CSSTEAP)*, yang menyampaikan tawaran penyelenggaraan program studi Post Graduate Diploma Courses tahun ajaran 2017-2018 dalam bidang teknologi dan keilmuan antariksa serta aplikasinya terhadap pembangunan sosial ekonomi.

2. CSSTEAP telah menawarkan secara reguler *PG Diploma Course* selama 9 bulan, yang dibagi dalam 5 disiplin pengetahuan yaitu 1. *Remote Sensing and GIS*, 2. *Satellite Communications (SATCOM)*, 3. *Global Navigation Satellite System (GNSS)*, 4. *Satellite Meteorology & Global Climate (SATMET)*, 5. *Space & Atmospheric Sciences* yang dikhkususkan bagi para ilmuwan, manajer, peneliti, engineers dan dosen. CSSTEAP secara berkala menyelenggarakan beberapa program seperti kursus jangka pendek, *workshop* dan seminar. Seluruh program pendidikan tersebut disampaikan dalam bahasa Inggris.
3. CSSTEAP juga membuka kesempatan bagi kandidat yang telah menyelesaikan *PG Diploma Course* untuk melanjutkan pendidikan ke tingkat *Master of Technology (M. Tech)*. Terkait hal ini, CSSTEAP telah bekerjasama dengan Andra University (AU) di Visakhapatnam dan telah menandatangani kesepakatan dengan ITC Netherlands untuk memberikan kemudahan kepada pemegang sertifikat CSSTEAP *PG Diploma* dengan jurusan *Remote Sensing & G/S* untuk melanjutkan pendidikan master di ITC dengan gelar *M.Sc.*
4. Program *PG Diploma Course* 2017 diselenggarakan dalam 3 periode, antara lain:
- 1) *Twenty Second Post Graduate Course on Remote Sensing and GIS (RS&GIS)*, mulai tanggal 1 Juli 2017 s.d. 1 Maret 2018, diselenggarakan di IIRS, Dehradun, India.
 - 2) *Eleventh Post Graduate Course on Satellite Communications (SATCOM)*, mulai tanggal 1 Agustus 2017 s.d. 30 April 2018, diselenggarakan di SAC, Ahmedabad, India.
 - 3) *Second Post Graduate Course on Global Navigation Satellite System (GNSS)*, mulai tanggal 1 Agustus 2017 s.d. 30 April 2018, diselenggarakan di SAC Ahmedabad, India.
5. Untuk pelaksanaan *PG Diploma Course* tersebut, CSSTEAP akan memberikan dukungan keuangan dengan membiayai tiket pesawat serta biaya hidup bagi beberapa kandidat dari negara Asia dan Pasifik.
6. Sehubungan dengan hal tersebut, mohon kiranya tawaran pendidikan tersebut dapat disampaikan kepada instansi/lembaga terkait. Informasi lengkap mengenai program yang ditawarkan CSSTEAP dapat dilihat melalui situs www.cssteap.org. Terlampir disampaikan surat undangan dan brosur program dimaksud untuk dapat dipergunakan sebagaimana mestinya.

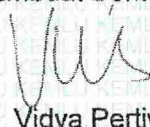
Demikian dilaporkan, atas perhatian dan kerjasamanya diucapkan terima kasih.

New Delhi, 20 Februari 2017

Petugas Komunikasi


Ahmad Iqbal

Pembuat Berita


Vidya Pertiwi

Sekretaris Kedua/F. Pensosbud

Centre for Space Science and Technology Education in Asia and the Pacific

(Affiliated to the United Nations)

Dr. A. Senthil Kumar
Director



e-mail : cssteap@iirs.gov.in
cssteapun@gmail.com
website : www.cssteap.org

No.: CSSTEAP/RS-GIS PG/2017

Dated: January 31, 2017

H.E. Ambassador of Indonesia,

Greetings from CSSTEAP!

The Centre for Space Science and Technology Education in Asia and the Pacific (CSSTEAP) was established in 1995, under the auspices of United Nations and through UN-OOSA to enhance the capabilities of the countries, in the Asia Pacific region, in different areas of space science and technology and its applications for their socio-economic development. CSSTEAP has been regularly organizing 9-months Post Graduate course in the fields of Remote Sensing & GIS, Satellite Communications (SATCOM), Global Navigation Satellite System (GNSS), Satellite Meteorology & Global Climate (SATMET) and Space & Atmospheric Sciences for the working scientists, managers, researchers, engineers and university educators, which leads to the award of a post graduate diploma by the center. CSSTEAP also conducts short term courses, workshops & seminars. All educational programmes are conducted in English. For those eligible students who successfully finish their PG course and who are interested in continuing for a Master of Technology (M.Tech) degree, the center offers the opportunity to do so, in collaboration with Andhra University (AU) in Visakhapatnam, India. CSSTEAP has entered into an agreement with ITC (Netherlands) for the exemption to CSSTEAP PG Diploma holders in RS & GIS to Course Modules for ITC M.Sc. degree.

We have so far conducted 20 Post Graduate Courses in Remote Sensing and GIS (21st course is presently ongoing), 10 courses in Satellite Communications, 9 courses each in Satellite Meteorology and Space Sciences (10th in each course is presently ongoing), 01 course in Global Navigation Satellite System and several short terms courses/workshops.

During the year 2017-18 following Post Graduate Diploma courses will be conducted:

- Twenty Second Post Graduate Course on **Remote Sensing and GIS (RS&GIS)** - commencing from July 1, 2017 - March 31, 2018 will be conducted at IIRS, Dehradun, India.
- Eleventh Post Graduate Course on **Satellite Communications (SATCOM)** - commencing from August 1, 2017 - April 30, 2018 will be conducted at SAC, Ahmedabad.
- Second Post Graduate Course on **Global Navigation Satellite System (GNSS)** - commencing from August 1, 2017 - April 30, 2018 will be conducted at SAC, Ahmedabad.

Headquarters
IIRS Campus,
P.B. No. 222,
4, Kalidas Road,
DEHRADUN-248 001
Tel.: 91-135-2740 737
& 2740 787
Fax : 91-135-2740 785

Delhi Office
Department of Space
Lok Nayak Bhawan,
3rd Floor, Khan Market
NEW DELHI - 110 003
Tel.: 91-11-2469 4745
Fax: 91-11-2469 3871

IIRS Campus
Indian Institute of Remote
Sensing (ISRO)
No.4, Kalidas Road
DEHRADUN - 248 001
Tel.: 91-135-2744 583

SAC Campus
Space Application Centre
Ambawadi Vistar
P.O. Jodhpur Tekra
AHMEDABAD - 380 015
Tel.: 91-79-2691 3344

PRL Campus
Physical Research
Laboratory
Navrangpura
AHMEDABAD - 380 009
Tel.: 91-79-2630 8550

ISAC Campus
ISRO Satellite Centre
Vimanpura Post
BENGALURU - 560 017
Tel.: 91-80-2520 5252
Fax : 91-80-2520 5251

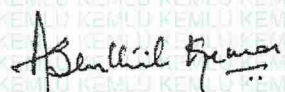
Kindly find the attached herewith copies of the aforesaid announcement brochures of the courses with a request to please circulate the same in the user organizations/concerned departments, universities, libraries, etc. in your country to invite suitable nominations/sponsorship for the same. The details of the course and prescribed application form are also available on website www.cssteap.org. We also request you to kindly recommend and forward their applications to the Centre at the earliest.

I am also happy to inform that CSSTEAP provide financial support to a few candidates from Asia and the Pacific region, to defray travel and stay expenses.

I am forwarding herewith a few copies of the course brochures with a request to kindly circulate the same among the user organizations/concerned departments at your place to invite suitable nominations for the same. Course Brochure can also be downloaded from our website (www.cssteap.org).

With kind regards,

Yours sincerely,



(A Senthil Kumar)

Encl: Copy of Course Brochures

H.E.

Ambassador of the Republic of Indonesia
Embassy of the Republic of Indonesia

50 A, Kautilya Marg

Chanakyapuri

New Delhi-110021

Fax: +91-11-2687 4402, 2688 6763, 26888279

Email: newdelhi.kbri@kemlu.go.id

Centre for Space Science and Technology
Education in Asia and the Pacific

ANNOUNCEMENTS

ELEVENTH POST GRADUATE COURSE
in
SATELLITE COMMUNICATIONS
ACADEMIC YEAR 2017 - 2018

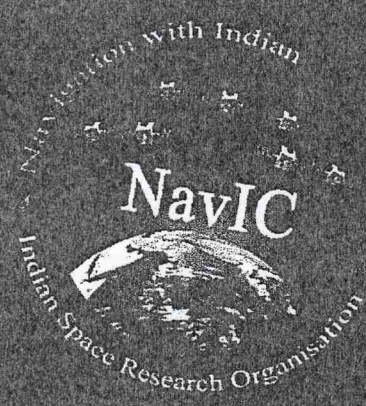
Conducted at



Space Applications Centre
Indian Space Research Organisation
Ahmedabad, India
www.sac.gov.in



Centre for Space Science and Technology
Education in Asia and the Pacific
(Affiliated to the United Nations)
IIRS Campus, 4, Kalidas Road,
Dehradun 248 001 India
www.cssteap.org

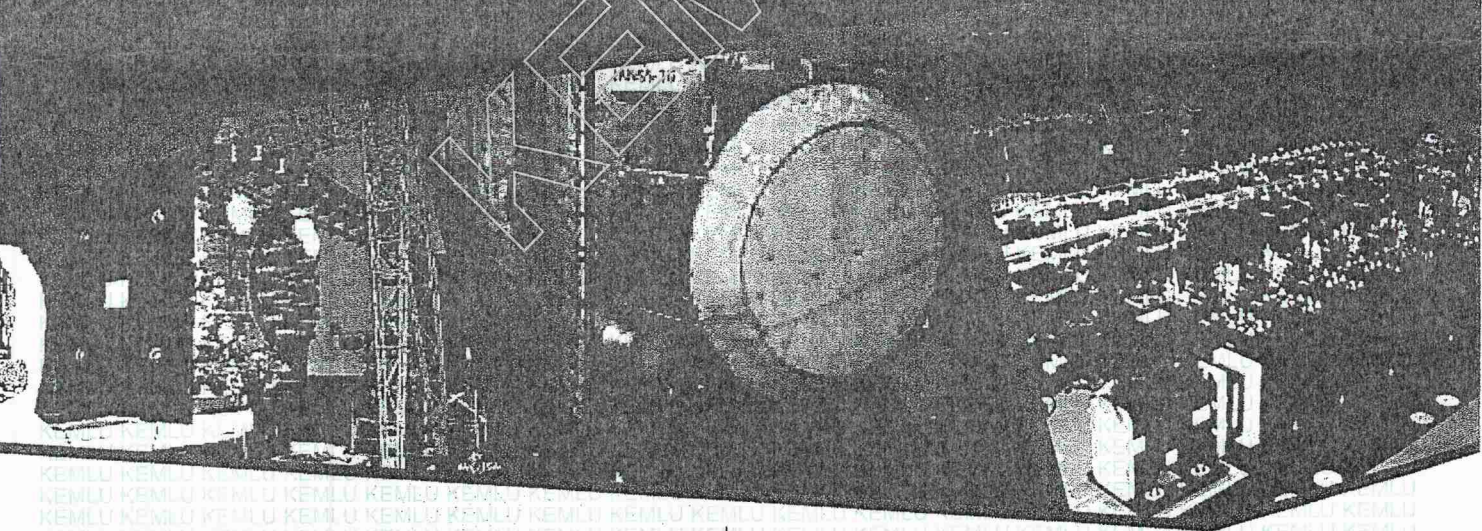


Centre for Space Science and Technology Education in Asia and the Pacific

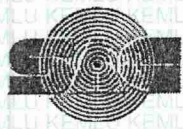
ANNOUNCEMENTS

SECOND POST GRADUATE COURSE
in
"GLOBAL NAVIGATION SATELLITE SYSTEMS"

Academic Year 2017 - 2018



Conducted at



Space Applications Centre
Indian Space Research Organisation
Ahmedabad, India
www.sac.gov.in

Centre for Space Science and Technology

Education In Asia and the Pacific
(Affiliated to the United Nations)

IIRS Campus, 4, Kalidas Road,
Dehradun 248 001 India
www.cssteap.org



CENTRE FOR SPACE SCIENCE & TECHNOLOGY EDUCATION IN ASIA AND THE PACIFIC

Announces

22nd Post Graduate Course in Remote Sensing & Geographic Information System

conducted at

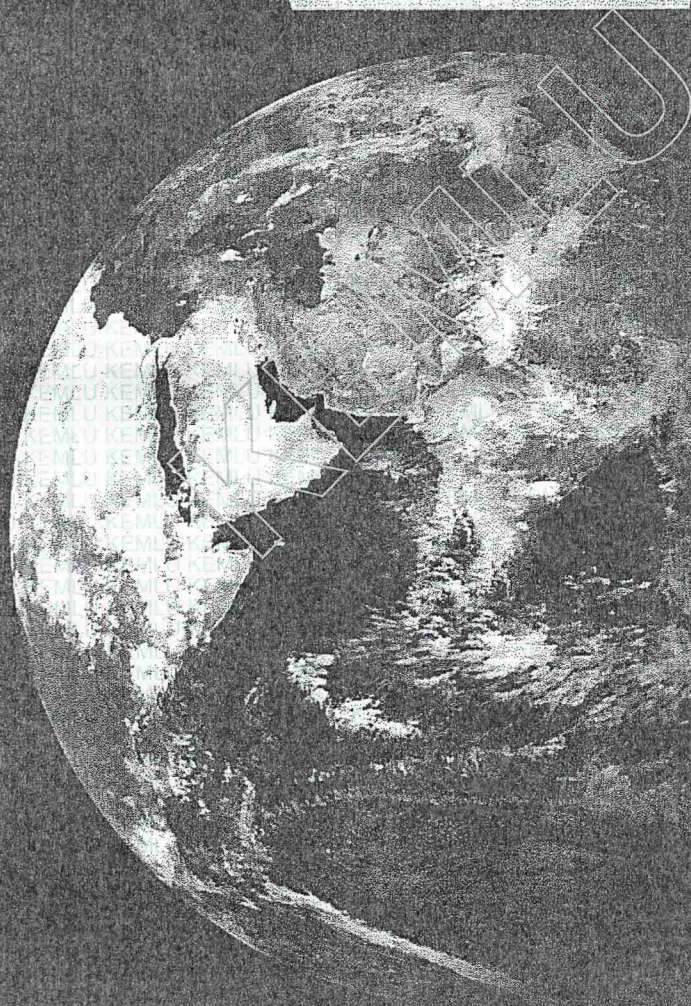
Indian Institute of Remote Sensing

Indian Space Research Organisation

Department of Space, Government of India, Dehradun, India

URL: www.iirs.gov.in

Academic Year 2017-2018



PUSAT TEKNOLOGI INFORMASI DAN KOMUNIKASI
KEMENTERIAN DAN PERWAKILAN



Centre for Space Science and Technology Education in Asia and the Pacific

(Affiliated to the United Nations)

IIRS Campus, 4 Kalidas Road, Dehradun, India - 248 001

URL: www.cssieap.org

PUSAT TEKNOLOGI INFORMASI DAN KOMUNIKASI
KEMENTERIAN DAN PERWAKILAN