

Fwd: MHRD's AICTE Funded FDP at SPCE Mumbai-January 2020

1 message

Ajaykumar Kambekar <a_kambekar@spce.ac.in>To: roamravati@dtemaharashtra.gov.in

Tue, Nov 5, 2019 at 9:48 AM

Sir/Madam

Sardar Patel College of Engineering Mumbai is organizing Faculty Development Programme (FDP) on "APPLICATIONS OF GPS AND REMOTE SENSING IN CIVIL ENGINEERING" during 06th to 18th January, 2020 at SPCE Andheri (West), Mumbai.

The FDP is funded by the MHRD's AICTE.

I am mailing you brochure for the same and it is also available on SPCE website: http://www.spce.ac.in

I request you to forward mail and the brochure to the Colleges/faculty in Amravati Region....

With warm Regards

Dr. Ajaykumar R. Kambekar (Programme Coordinator-FDP)
M.Tech. (Civil Engg.-IITB), Ph.D. (Civil Engg.-IITB)
Associate Professor, Department of Civil Engineering
Bhartiya Vidya Bhavans, Sardar Patel College of Engineering,
(An Autonomous Institute affiliated to University of Mumbai)
Andheri (West), Mumbai 400 056, Maharashtra, India
Alt. Email: arkambekar@gmail.com,
Ph.+91-22-26232192-224, +91-22-26289777-224, Mobile:91-9224306150

Dr. Ajaykumar R. Kambekar
M.Tech. (Civil Engg.-IITB), Ph.D. (Civil Engg.-IITB)
Associate Professor, Department of Civil Engineering
Bhartiya Vidya Bhavans, Sardar Patel College of Engineering,
(An Autonomous Institute affiliated to University of Mumbai)
Andheri (West), Mumbai 400 056, Maharashtra, India
Alt. Email: arkambekar@gmail.com,
Ph.+91-22-26232192-224, +91-22-26289777-224, Mobile:91-9224306150

तहसचालक तत्र । शक्षण,
विद्याच कार्यालय, अभराबती

AICTE FDP-RS-GPS-Kambekar-Prochure-2020.pdf

2784 1280 2019/20184 2019/20184 2019/20184 1280 19:01- STANZIAN

श्रीत । श्राचार्य अर्व पदवी अञ्चायक्रमान्त्रा संख्या अमयवती क्षेत्राण आधीत व आवश्यक कार्यवाही करीता

स**हसं**चालक तंत्रशिक्षणे विभागीय गर्यालय, अन्तर्वती

About Bharatiya Vidya Bhavar

vacuum in modern life". The parent body, Bharatiya Vidya Bhavan was of life from the cradle to the grave and beyond -- it fills a growing Bharatiya Vidya Bhavan in 1950 "The activities of trust cover all aspects among the first educational trusts to have realized the need of quality per Pandit Jawaharlal Nehru's observation during his first visit to centres in India, 7 centres abroad and 355 constituent institutions. As Mahatma Gandhi and Sahith Cheera. Presently trust is having 117 founded on November 7, 1938 by Dr. K. M. Munshi, with the blessings of having large number of academic institutes in India and abroad. It was Bhatatiya Vidya Bhavan is an eminent charitable educational trust

About Sardar Patel College of Engineering

always practiced. Institute is celebrating its golden jubilee in the year certifies the spirit of excellence that the institute has symbolized and rating for its aided courses from the Govt. of Maharashtra which Education. SPCE is one of the few colleges that have received Grade 'A+' the college has gained an excellent reputation in the field of Technical education in the challenging world of business. Over the last 55+ years aspiring engineering students and also meets the needs of quality graduate degree courses. The Institute has set high standards for affiliated to the University of Mumbai for full-time degree and post in 1962. The college is dedicated to Sardar Vallabhbhai Patel, an eminent nation builder of independent India. The college is autonomous and the first Prime Minister of Independent India, Pandit Jawaharlal Nehru became the defence minister of India). The college was inaugurated by Shri. Y. B. Chavan (the then chief minister of Maharashtra who later foundation stone of the college was laid on 17th September 1961 by was established to meet the growing demand for engineering talent. The Bharatiya Vidya Bhavan, was founded by Kulapati Dr. K.M. Munshi. It Sardar Patel College of Engineering under the management of the

Objectives of the FDP

(RS) in various areas of Civil Engineering faculties/industry The objective of the course is to make research pursuing fundamentals and applications of GPS and remote sensing professionals conversant with

Course Dates

The course will be organized during 06th to 18th January,

Venue

Engineering, Bhavan's Campus, J. P. Road, Andheri (West), Civil Engineering Department, Sardar Patel College of Mumbai, 400 058 Maharashtra.

Chairman, AICTE, New Delhi Prof. Anil D. Sahasrabudhe

Dr. Abhay E. Wagh

Government of Maharashtra State, Mumbai Director, Directorate of Technical Education,

Prof. Dileep N. Malkhede

Adviser –I (RIFD), AICTE New Delhi

Dr. Sesha Iyer

Chairperson BOG, BVB's SPCE Mumba

Prof. P.H. Sawant

.Principal, Sardar Patel College of Engineering Andheri (West), Mumbai 400058

Prof. M. M. Murudi

Head, Civil Engineering Department, Vice Principa SPCE Andheri (West), Mumba

Programme Committee

Prof. A. R. Kambekar: Programme Coordinator (FDP) Prof. Anupa Sabnis: Head, Electrical Engineering Prof. A. A. Bage: Head, First Year, Asso. Professor, Civil Engg Prof. M. M. Murudi: Head, Civil Engineering/Vice Principal Prof. N. R. Raikar: Head, Mechanical Engineering

Dr. Ajaykumar R. Kambekar Programme Coordinator Associate Professor

BVB's Sardar Patel College of Engineering, Andheri Mobile: Dr. A. R. Kambekar: 9224306150 (West), Mumbai 400 058, Maharashtra Chairman Post Graduate Programmes E-mail: arkambekar@gmail.com Department of Civil Engineering kambekar@spce.ac.in







AICTE FUNDED

FACULTY DEVELOPMENT PROGRAMME (FDP)

APPLICATIONS OF GPS AND REMOTE SENSING IN CIVIL ENGINEERING

during

06th to 18th January, 2020



organized by

CIVIL ENGINEERING DEPARTMENT funded by MHRD's AICTE SPCE Mumbai

BHARTIYA VIDYA BHAVAN'S Civil Engineering Department

SARDAR PATEL COLLEGE OF ENGINEERING

Mumbai, approved by DTE Maharashtra, Government of (An autonomous institution affiliated to University of BHAVAN'S CAMPUS, MUNSHI NAGAR, J.P.ROAD ANDHERI (WEST) MUMBAI - 400 058, INDIA Phone: 91-22-26232192, 91-22-26289777, Mobile: Dr. A. R. Kambekar: 9224306150 Maharashtra and AICTE) Fax: 91-22-2623 7819 www.spce.ac.in

Course Content

Fundamentals and applications of GPS and remote sensing (RS) in various areas of Civil Engineering

ELIGIBILITY

Faculty members from AICTE approved Engineering colleges/Industry professionals are eligible to attend the AICTE funded FDP.

REGISTRATION

A DD of Rs. 1000/- should be paid towards registration fees by participants. The same will be refunded at the end of the programme. DD is to be drawn in favor of "Principal SPCE Mumbai"

The Registration is free for faculty from AICTE approved institutions.

- The number of participants is restricted and hence the selection will be made by short listing the applicants on first come first serve basis.
- Duly filled registration form along with DD must be reached on or before 20th November 2019.
- The selected participants will be intimated through mail by 10th December 2019.

Confirmation of eligible candidates will be on a first come first served basis up to a maximum of 40 candidates.

Travelling and Lodging

Reimbursement of travel expenses will be made as per AICTE guidelines. TA will be provided to outstation participants on submission of necessary documents. Accommodation will be provided in college hostel on request.

Maximum of Rs. 500/- per day lodging charges will be provided for outstation participants, if staying outside during the FDP. (Outside of Mumbai, Navi Mumbai, Thane, and MMR).

Assistance for lodging will be provided as per request of the participants)

Location Map Prophysical Street Street Legent Street Street Legent Street Street Legent Street Street

Faculty for the FDP

Faculty of IITB, SPCE and other reputed institution will deliver the experts lecture during the programme.

ADDRESS FOR CORRESPONDANCE

AICTE Instituté ID:

Dr. Ajaykumar R. Kambekar Programme Coordinator (FDP) Associate Professor

Department of Civil Engineering Room No. 114, First Floor,

B.V. Bhavan's, Sardar Patel College of Engineering, Andheri (West), Mumbai 400 058 Ph: 91-22-26232192-224 91-22-26289777-224, Fax: 91-22-2623 7819 Mobile: 9224306150

E-mail: <u>arkambekar@gmail.com</u> <u>a_kambekar@spce.ac.in</u>



AICTE FUNDED
FACULTY DEVELOPMENT PROGRAMME
on
APPLICATIONS OF GPS AND REMOTE SENSING IN CIVIL
ENGINEERING

During

06th to 18th January 2020

Sardar Patel College of Engineering (An autonomous institution affiliated to University of Mumbai, approved by DTE Maharashtra, Government of Maharashtra and AICTE)

Department of Civil Engineering

Registration Form
Name of the applicant:

Name of the Institute/Industry:

Address for correspondence:

Telephone: Office:

Residence: ______Cell:

Email:

Date:

Signature of Candidate: ;

Seal and Signature of Sponsoring Authority