

GOVERNMENT OF TELANGANA

**OFFICE OF THE
COMMISSIONER OF TECHNICAL EDUCATION
TELANGANA : HYDERABAD**

Cir. Memo. No. T1/Staff Training/2014

Dt:-27-10-2017

Sub:- TECHNICAL EDUCATION – Invitation for AICTE Sponsored
Two Weeks Faculty Development Programme –
nominations called for - Reg.

Ref:- The Gmail received from Dr. Rajeshwar Dass
(Coordinator), Asst. Professor, ECED , DCR University of
Science and Technology, Murthal, Sonapat-131039.

While enclosing the reference cited, the Principals under the control of this department informed that AICTE Sponsored Two Weeks Faculty Development Programme is being conducted on "Signal & Image Processing: Issues, Challenges & Techniques" from 1st to 12th January, 2018 at DCR University of Science and Technology, Murthal, Sonapat-131039.

In this connection, the Principals of Govt. Polytechnics of Telangana State are informed to propose names of faculty members interested and to send directly the scanned copy of completely filled prescribed registration to fdpsipict2018@gmail.com on or before 15th December 2017 to take further action in the matter. The Principals are also requested to send a copy to this office.

Encl: As above

Yours faithfully,
Sd/- U.V.S.N. MURTHY
For COMMISSIONER

To

The Principals of Government Polytechnics under the control of this Department of Telangana State.

Copy to the Secretary, SBTET, TS, Hyderabad for information.

Copy to the RJD, TE Hyderabad for information.

Copy to Dr. Rajeshwar Dass (Coordinator), Asst. Professor, ECED, Room No:335, MV Block, DCR University of Science and Technology, Murthal, Sonapat-131039.

Copy to Stock File/Spare.

//F.B.O.//

Byward
SUPERINTENDENT
27/10/17
28/10/17



Fwd: Invitation for AICTE Sponsored Two Weeks Faculty Development Programme from 01st-12th January, 2018.

Murthy Upadhyayula <murthy.uvsn@gmail.com>
To: "commrte.ts" <commrte.ts@gmail.com>

Wed, Oct 25, 2017 at 4:50 PM

----- Forwarded message -----

From: "Rajeshwar Dass" <fdpsipict2018@gmail.com>

Date: 25 Oct 2017 4:49 p.m.

Subject: Invitation for AICTE Sponsored Two Weeks Faculty Development Programme from 01st-12th January, 2018.

To: <aste@gmail.com>, <bhabeswar_t@rediffmail.com>, <controller.techman@gmail.com>, <d_dhe@yahoo.com>, <dasguptasajal@yahoo.com>, <ddacte@gmail.com>, <dhe-asm@nic.in>, <dhearunachal@rediffmail.com>, <dhtemeghalaya@yahoo.com>, <dir-dte.goa@nic.in>, <director@cgdterapur.ac.in>, <dirhiedu@nic.in>, <dirtech.edu-ngl@nic.in>, <dirtte.delhi@nic.in>, <dte2003@rediffmail.com>, <dted-chd@nic.in>, <dted_chd@nic.in>, <dteguj@yahoo.co.in>, <dtehry@hry.nic.in>, <dtejharkhand@gmail.com>, <dtekar@hotmail.com>, <dtemp@nic.in>, <dtenagaland@gmail.com>, <dtepbchd@gmail.com>, <dtetorissa@rediffmail.com>, <murthy.uvsn@gmail.com>, <ramias2008@gmail.com>, <rrosanga@gmail.com>, <ser.arjun@yahoo.in>, <skmahajandirectordte@gmail.com>, <tech.edumanipur@gmail.com>, <techedu-hp@nic.in>, <techedusk@gmail.com>, <tejum_arunachal@yahoo.com>, <utp.sharma@gmail.com>, <vivkamat@rediffmail.com>, <atulsinha100@gmail.com>, <balwantskalewa77@gmail.com>, <dhtemizoram@gmail.com>, <dgte.hry@gmail.com>

Cc:

Respected Sir/Madam

On the behalf of organizing team, it gives immense pleasure to inform you that the Department of Electronics & Communication Engineering, Deenbandhu Chhotu Ram University of Science & Technology, Murthal, Sonapat, is organizing **AICTE Sponsored Two Weeks Faculty Development Programme on "Signal & Image Processing: Issues, Challenges & Techniques"** from **01st-12th January, 2018**.

The FDP is designed to bring Researchers, Academia and Technocrats from different parts of the country to a common gathering for exchanging and sharing the recent developments in the field of Signal & Image Processing and its allied areas.

The Experts from prestigious Universities & Institutes such as IIT Delhi, IIT Roorkee, DTU, Thapar University, NIT, and from DCRUST will deliver expert talks and practical demonstration in the course.

The number of participants from different Institutions/Universities and Industries are expected to participate. **Due to limited number of seats as per guidelines of AICTE the registration will be done on the first cum first basis.** The T.A/D.A and Boarding & Lodging facility will be provided to outstation participants from AICTE approved Institutions/Universities as per Deenbandhu Chhotu Ram University of Science and Technology, rules.

The participants are going to gain extensive details of subject knowledge along with practical knowledge. Case studies and practical examples enrich their concept in the field of Signal and Image Processing and it will help them to do better teaching and to conduct research activities at their institutes.

MAIN OBJECTIVES OF FDP:

- To provide a forum to exchange views, ideas & the latest innovations in the field of Signal & Image Processing.
- To offer learning on basics, emerging trends & challenges in the field of Signal & Image Processing

- To improve faculty's ability in carrying out research, testing & consultancy in the area of Signal & Image Processing.
- To introduce Signal & Image Processing and to provide opportunities to further widen the knowledge and to pursue research.
- To provide hands-on training using MATLAB to demonstrate fundamental concepts of Signal & Image Processing i.e Signal representation, time & frequency domain analysis, signal transformation, filter design, image acquisition, enhancement, smoothing, denoising, compression, segmentation etc.

TOPICS TO BE COVERED:

- Signal Representation in Time & Frequency Domain
- Signal Transformation
- Filter Designing
- Digital Image Processing
- Recent Trends in Image Enhancement, Image Restoration, Denoising, Compression , Edge Detection & Segmentation
- Recent Research Areas in Signal & Image Processing
- Various Issues and Techniques in Signal & Digital Image Processing
- Applications of Digital Image Processing such as Finger Print Recognition, Face Recognition, Character Recognition, Disease Diagnosing using MRI, X-Ray, Ultrasound etc.
- Soft Computing Techniques for Signal and Image Processing
- MATLAB : Signal & Image Processing Toolbox
- Any other Related Topics

How to Apply:

Candidate required to send the scanned copy of completely filled prescribed registration form at fdpsipict2018@gmail.com on or before 15th December, 2017.

(Original Registration Form duly completed has to be submitted on registration desk at the time of reporting).

Kindly circulate this email among all faculty members of your organization/affiliated colleges and allow at least two faculty members from your institution to attend this course.

For further information and downloading the registration form, kindly visit the University website:

<http://www.dcrustm.org>

Please feel free to contact us for any other information.

Apologies if you receive multiple copies of the mail.

With Regards

Dr. Rajeshwar Dass (Coordinator)

Assistant Professor, ECED, Room No. 335,
MV Block, DCR University of Science and Technology,
Murthal, Sonapat-131039.

Email: fdpsipict2018@gmail.com

M. No: 09812688887



**AICTE Sponsored
Two Weeks Faculty Development Programme**



On
Signal & Image Processing: Issues, Challenges & Techniques

(SIPICT-2018), 01st-12th January, 2018

REGISTRATION FORM

Name (in Block Letters): _____

Date of Birth & Age: _____ Academic Qualification: _____

Designation: _____ Specialization: _____

Department /Institution: _____

Teaching Experience: _____

Correspondence/ Permanent Address: _____

Telephone Numbe: Landline _____ Mobile _____

Email ID: _____

Accommodation Required: _____ (Yes/No)

Is Your Institute approved by AICTE?: _____ (Yes/No)

No. of Summer/Winter Schools/STTPs Attended: _____

DECLARATION BY CANDIDATE:

The given information is true to the best of my knowledge. I agree to abide by the rules and regulations governing the programme. If selected, I shall attend the course for the entire duration.

Place:

Date:

Signature of participant

SPONSORSHIP:

Mr./Ms./Dr. _____ is an employee of our institution and is hereby sponsored. He/She will be permitted to attend the programme, if selected.

Date:

Sign. and Seal of Head of Institution