

Place:

Mr./Mrs.

ICT BASED FACULTY DEVELOPMENT PROGRAMME

ON

ADVANCES IN
OPTICAL FIBER COMMUNICATION TECHNOLOGY

19TH - 23RD DEC, 2016

O PLAN: ICT38

REGISTRATION FORM

Name:	
Designation:	
Organization:	
Address:	
Contact Number:	
Email id:	
Date:	

Signature of Applicant

SPONSORSHIP CERTIFICATE

	**	i	5 5	ponsore	ed to	attend
One We	ek "I	CT BAS	SED	FDP o	n AD	VANCES
IN OFC	TECHN	NOLOG	Y"	to be he	eld fro	m 19th
- 23th	DEC,	2016	at	GATE,	Brah	mapur,
Odisha,	India.					

Signature of Head of the Organization

Registration: Free of Cost

- Registration will be on first come first serve basis.
- No TA &DA will be provided to the participants

IMPORTANT DATES:

Last Date of registration: 17th Dec, 2016 Confirmation of participants: 18th Dec, 2016

Accommodation

Limited accommodation is available at GGI Campus hostel for interested outstation participants.

Contact Persons (For any related Query)

Prof. Bipin Chandra Mohanty (Programme Coordinator)

Contact Number: +91- 8763762378 Email: bipin.mtech123@gmail.com

Prof. Sameer Kumar Das (Technical Coordinator)

Contact Number: +91-8018264973
Email: sameerdas.gate@gmail.com

ICT BASED FACULTY DEVELOPMENT PROGRAMME ON

ADVANCES IN OPTICAL FIBER COMMUNICATION TECHNOLOGY

19TH - 23RD DEC, 2016

O PLAN: ICT38

Organised by



National Institute of Technical Teachers
Training & Research, Chandigarh



Programme Conducted
At
GANDHI ACADEMY OF TECHNOLOGY & ENGG.
Berhampur, Odisha
(Approved by AICTE, New Delhi & Affiliated to BPUT, Odisha)

About Our Institution:

Gandhi Academy of Technology & Engineering is under the dynamic leadership of Dr. Satva Prakash Panda, chairman. It's a technical college with a vision is to be a world class knowledge enterprise with academic and professional excellence in technical education. Its mission is to produce engineers and researchers with technical expertise on par with international standards, professional attitudes and ethical values with the ability to apply acquired knowledge to have a productive career and empower spiritually to serve humanity. The institute is approved and accredited by AICTE, New Delhi, affiliated to BPUT, Odisha and recognized by Govt. of Odisha.

How to Reach Us:

GATE Berhampur is just 10 minutes away from heart of silk city situated besides the NH-5.



Scope & Objective:

This ICT based programme on "ADVANCES IN OPTICAL FIBER COMMUNICATION TECHNOLOGY" is specially designed for faculty members from Degree Engineering Colleges. The course endeavors to provide an opportunity to the participants to learn and appreciate the technology options and developments taken place during past decades in the field of OFC. Special emphasis will be on practical aspects of optical fiber performance and testing techniques.

Eligibility:

The course is open to teachers of degree level technical/engineering colleges / institutions approved by AICTE.

Resource Person

Eminent professors from NITTTR, Chandigarh and renowned professors from other different technical Universities.

Course Content

The course endeavors to provide an opportunity to the participants to learn and appreciate the technology options and developments taken place during past decades in the field of OFC. Special emphasis will be on practical aspects of optical fiber performance and testing techniques.

Chief Patrons:

Dr. Satya Prakash Panda, Chairman

Dr. Chandra Dhwaj Panda, Secretary

Mr. Manoj Kumar Palo, Vice Chairman

Programme Chairman:

Prof.(Dr.) Rajendra Kumar Das, Principal

Programme Coordinators:

Prof. Bipin Chandra Mohanty (Dept. of ECE)

Prof. Sameer Kumar Das (Dept. of CSE)

Organising Committee:

- Prof. S. N.Panigrahi (HOD, ECE)
- Prof. P. K. Shukla (HOD, HSSM)
- Prof. S. R. Panda (HOD, CE)
- Prof. G. S. Mohapatro (HOD, ME)
- Prof. G.K. Sahoo(HOD,EE)
- Prof. Subhankar Guha (HOD, CSE)
- Prof. Pranati Rani Purohit
- Prof. J. Purohit
- Prof. Mohendra Kumar Pati
- · Prof. Chitaranjan Sethi
- Prof. Archana Kumari Sahu
- · Prof. D. Maharana
- Prof. Umesh Prasad Rath
- Prof. S. K. Muduli
- Prof. Santosh Kumar Tripathy
- Prof. B. P. Mishra
- Prof. Susanta Kumar Sahu
- Prof.Chandra Sekhar Sahu