TEORPIII CITCULOR



राष्ट्रीय तकनीकी शिक्षक प्रशिक्षण एवं अनुसंधान संस्थान [मानव संसाधन विकास मंत्रालय, भारत सरकार द्वारा स्थापित]

सैक्टर 26, चंडीगढ़-160 019

NATIONAL INSTITUTE OF TECHNICAL TEACHERS' TRAINING AND RESEARCH

अनुप्रयुक्त विज्ञान विभाग Department of **Applied Science**

(Established by Ministry of Human Resource Development, Govt. of India)

SECTOR 26, CHANDIGARH-160 019 (INDIA)

(ISO 9001:2008 Certified)

संदर्भ :एनआईटीटीटीआर/अ.वि./

0(4405

दिनांक-

Ref: NITTTR/App.Sc./BCC/OP-4/

Date: 30.05.2017

40 The Principal, College of Technology & Agriculture Engineering, Maharana Partap University of Agri., & Tech, Udaipur (Raj)-313001

> Sub: Short Term Course on "Optical Fiber Communication Technology" from 17-21 July, 2017 at this institute (Oplan No.ID-22).

Sir,

The Applied Science department of this institute is conducting the above mentioned short term course for the teachers of Applied Sciences and Engineering from engineering colleges of our country. Communication systems based on fiber optics technology have become major informationtransmission systems, with high-capacity optical fiber links encircling the globe in both terrestrial and undersea installation. OFC technology provide a broadband transmission channel to meet the global telecommunication challenges and the growth is expected to continue for many years. I hope you will agree with me that in this era of technological developments, our all teachers should be exposed to such kind of courses. The brief course objectives and contents are given in the enclosed brochure. You are requested to kindly sponsor as many teachers as possible from your institute to attend this one week training programme.

Last date for receipt of Sponsorships is 10th July, 2017.

Thanking you,

(Dr. BC Choudhary) Professor & Head and Course Coordinator

E-mail: bakhshish@yahoo.com

Hindi Version Overleaf

Encl.: As above.

Legis celling