GOVERNMENT OF TELANGANA
OFFICE OF THE
COMMISSIONER OF TECHNICAL EDUCATION
TELANGANA :: HYDERABAD.

Sub:-TECHNICAL EDUCATION - Short Term Course on “Laboratory Practices in Applied Physics” Scheduled from 05.08.2019 to 09.08.2019 (One Week) - Nominations called for by NITTTR, Chandigarh - Reg.

Ref:-Lr. No. NITTTR/App.Sc./BCC/AS-6/2952, Dated:03.07.2019, received from Dr. B.C. Chowdary, Professor & Course Coordinator, NITTTR, Chandigarh.

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While enclosing the letter cited in the reference, all the Principals of Govt. Polytechnics of Telangana state are hereby informed that the Professor & Course Coordinator, NITTTR, Chandigarh is conducting Training Programme as shown below.

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>O. Plan No.</th>
<th>Programme Title</th>
<th>Schedule</th>
<th>Last Date for Nominations Submission</th>
<th>Venue</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>AS-6</td>
<td>Laboratory Practices in Applied Physics</td>
<td>05.08.2019 to 09.08.201 (One Week)</td>
<td>25th July, 2019</td>
<td>NITTTR, Chandigarh</td>
</tr>
</tbody>
</table>

In this connection, the Principals of Govt. Polytechnics of Telangana state are requested to circulate the same among the faculty and forward the nominations of to this office to take further action in the matter. They may send the nominations through mail ID: adtrg.ts@gmail.com.

(This has the approval of the Commissioner of Technical Education, Telangana)

End: As above

Signature valid
Digitally signed by PV RAGHU
Date: 2019-07-18 18:39:33 IST
Reason: Approved
For COMMISSIONER

To
The Principals of all Govt. Polytechnics under control of Department of Technical Education.
Copy to Secretary, SBTET, T.S., Hyderabad.
SUB: Short Term Course on "Laboratory Practices in Applied Physics" from 5-9 August, 2019

The above mentioned short-term course is being conducted by this department for the Polytechnic teachers in Applied Physics. The objectives, course contents and eligibility are given below. It will be appreciated if you kindly sponsor as many teachers as possible from the polytechnics of your state for attending this course. The names of the sponsored teachers should reach us by 25th July, 2019 so that admission letters to participants may be sent well in time.

Objective: The objective of the course is to train teachers and technical staff from Polytechnics and Engineering colleges to improve applied physics laboratories in their respective institutions. The emphasis, therefore, will be to enable the participants to study in detail and discuss with NITTTR faculty for the improvement and addition of new experiments to be included in the polytechnic and engineering college as per revised curriculum.

Course Contents: Rate of laboratory in physics teaching; Physical world and measurements; Error estimation in measurements; Graphical representation of data; Need and relevance of calibration, quality and testing; Photographing physics experiments; Newer laboratory experiments; Use of computers in physics laboratory; Preparing worksheets and models for practicals, field visit etc.

Eligibility: Technical Staff and Faculty of Applied Physics

Please note that TA/DA will be borne by this institute for the participants of Govt./Grant-aided polytechnics (Fare limited to 2nd AC for Professors/Principal/Directors, for others 3rd AC/AC Chair Car or the entitled class or actual, whichever is the least). Local mileage would be restricted to Rs. 200/- at all places in general or reimbursement of actual expenditure on submission of genuine printed bills as per institute rules. No TA/DA will be paid to the participants from private/self-financed polytechnics. Boarding and lodging will be made available to all the participants free of cost in the institute mess and hostel.

For more details and online registration, please check our institute website : www.nitttrchd.ac.in

Thanking you,

Dr. B.C. Choudhary
Professor & Course Coordinator
E-mail: bakshish@yahoo.com