### A One-Week Workshop

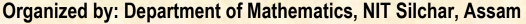




# Innovative and Contemporary Teachers' Training Program (ICTM)

(Under PMMMNMTT, DHE, Gol)

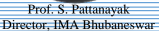






Maximum intake: 40
Kirst come, first served





Prof. M. B. Rege





Prof. Sekhar Chakraborty NITTTR, Kolkata

Prof. G. P. Rajasekhar **IIT Kharagpur** 

IIT Guwahati

Prof. Bhaba Kumar Sarma Prof. Dhiren Kumar Basnet Tezpur University



- Mathematics Teachers, teaching to IX<sup>th</sup> / X<sup>th</sup> / Intermediate Level can only apply for the program.
- Hands on training through Mathematics Laboratory
- Play with Mathematical funny games.
- Exposer towards improvised way of teachinglearning processes in Mathematics.
- Excellent expert lecture series by professional experienced professors.
- 100% attendance is compulsory for receiving a certificate.
- Free Breakfast, Lunch and Dinner.
- Free accommodation in the NIT Silchar campus.
- Actual to and fro 2<sup>nd</sup> class sleeper train fare / bus fare will be reimbursed in the shortest route on production of the original tickets.

Download the registration form available at www.nits.ac.in and fill it completely.

**Registration Procedure** 

- Get it forwarded by your head / principal / competent authority with official seal.
- Send the scan copy of the application though mail to kedar.iitr@gmail.com
- Contact: Dr Kedar Nath Das, Coordinator, ICTM (Mob. 9435176446)
- It is mandatory to attend the workshop once you are registered, failing which his/her candidature won't be considered in further similar courses at NIT Silchar.
- Publishing the names of the short-listed candidates: 30.07.2017.
- Reporting (if selected): 13.08.2017 (8PM)



**Highlights** 







#### A One-Week Workshop on Innovative and Contemporary Teachers' Training Program (ICTM) (Under PMMMNMTT, DHE, Gol) Organized by: Department of Mathematics, NIT Silchar 14-18 Aug. 2017

## **REGISTRATION FORM**

सत्प्रमेव जयते

APPLICANT INFORMATION	
1. Full Name (in Capital):	
2. Designation:	Attach a recent
3. Institution/Organisation:	photo
4. Address for communication:	
5. E-mail:	
6. Phone/Mobile:	
7. Highest educational qualification:	
8. Accommodation required* (Tick): (Yes/No)	
(*in NIT campus, subject to availability) 9. Any other related information:	
Signature of the applicant	
<u>Declaration</u>	
I declare that I am now teaching the subject Mathematics to the students of class (s)  I will be happy to receive a certificate by attending 100% classes of the program, if selected.	
Place:	
Date:	Signature of the applicant
RECOMMENDATION/FORWARDING BY COMPETENT AUTHORITY	
There is no objection by sending the applicant for the said	course.
Forwarded and Recommended.	

#### NOTE:

The scan copy of the filled-in application (in all respect) should reach to <a href="mailto:kedar.iitr@qmail.com">kedar.iitr@qmail.com</a>, latest by 25.07.2017.

(Signature of the Competent Authority with seal)

Short-list display on NIT Silchar site: 30.07.2017, Reporting (if selected): 13.08.2017 (8PM)