

Indira Gandhi Centre for Atomic Research Kalpakkam -603 102, Tamilnadu

SUMMER TRAINING IN PHYSICS AND CHEMISTRY (STIPAC - 16)
MAY-23 TO JULY-01, 2016

Indira Gandhi Centre for Atomic Research is conducting a *six week* Summer Training Programme in Physics (STIP-16) and Chemistry (STIC-16) for students *entering* their final year of regular or integrated MSc (Physics/Chemistry). (*Students completing MSc in 2016 should not apply.*)

This *six week* long programme will comprise of both theoretical lecture courses and hands-on laboratory experience through projects. This programme is aimed at motivating the students to pursue a career in research. The theme for this year's course is

Lasers in Physics & Chemistry

Twenty students will be selected in *each* discipline. The selected students will be provided a stipend of Rs.4000/- per month and their travel expenses by sleeper class train will be reimbursed. Accommodation on payment basis will be arranged.

Eligibility: A consistent good academic track record with a First Class in BSc and First Semester of MSc and with a strong desire to take up Research career.

How to Apply: (1) Please apply in the attached format.

- (2) Please send a write-up, *in your own words*, printed on a separate sheet (hard copy, one page only) on "Light Sources & their use in Scientific Research" accompanying the filled in application form.

Both the application form in the above format as well as the printed write-up should be sent by post to the respective Course Director.

The Course Director, STIP-16 Materials Science Group IGCAR, Kalpakkam – 603 102 e-mail: physics@igcar.gov.in	The Course Director, STIC-16 Chemistry Group IGCAR, Kalpakkam – 603 102 e-mail: chemistry@igcar.gov.in
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Please bring this notice to the attention of all colleges, having M.Sc. Programmes in Physics and / or Chemistry, affiliated to your University.
See web site: www.igcar.gov.in

Deadline for receipt of application and the write-up at IGCAR : 18-03-2016

Application for STIPAC - 2016

Name

Gender

Date of Birth

Contact Address:

Home

Phone/Mobile

e-mail

Alternate

Phone

e-mail

College
&
University

Phone

e-mail

Subject

Physics	Chemistry
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Academic
Record in
%

B.Sc		M. Sc
Main	Ancillary	I semester

Signature

Date