

B.Sc. Summer Project Program, 2022 at IUAC

1 message

Programme Committee IUAC <iuacprogcom@gmail.com>
To: Programme Committee IUAC <iuacprogcom@gmail.com>
Bcc: principalramjascollege@gmail.com

Fri, Apr 8, 2022 at 5:59 PM

Dear Madam/Sir,

Greetings from Inter University Accelerator Centre (IUAC), New Delhi. Hope my letter finds you in good health.

IUAC (www.iuac.res.in) organizes an Annual Summer Project Program for students studying in second/third year B.Sc. (Physics /Applied Physics) / integrated M.Sc. (Physics /Applied Physics) in any Indian college /university /institute. This year, the Summer Program will be conducted offline during 01st -30th June 2022 at IUAC.

The program aims to give a glimpse of the research opportunities in various branches of experimental physics such as Accelerator Physics, Atomic and Molecular Physics, Material Science, Nuclear Physics and Accelerator Mass Spectrometry. The selected students are expected to work on a research project under the supervision of Scientists/ Engineers at IUAC . A few special evening lectures by eminent Physicists/ Scientists of the country and a guided tour of the experimental facilities of IUAC will also be a part of the program. Taking cognizance of the pandemic situation, it will be ensured that all SOPs will be followed and only fully vaccinated (COVID-19) students will be selected for the program.

On behalf of the Director IUAC, the IUAC program committee requests you to encourage students in second/third year B.Sc. (Physics /Applied Physics) / integrated M.Sc. (Physics /Applied Physics) of your institute to apply for the program. The deadline for receiving the application forms is **April 23, 2022**. Students are required to apply online through the following link.

<https://gate.iuac.res.in/bscsp2022/onlineform2022.php>

For more details and updates about the program please visit us at

<https://gate.iuac.res.in/bscsp2022/announcement.html>

Looking forward to your corporation.

Thanks and best regards,

Golda K.S.,

Scientist 'F'

Inter University Accelerator Centre, New Delhi.

In case of any queries please feel free to contact anyone of the following personnel:

Mobile numbers: 07982808263 (Mr. Ashish Sharma), 07827802018 (Mr. Sanjay Kedia), 09650507828 (Mr. Abhishek Rai), 09868888603 (Ms. Golda K. S)

PS: We encourage fresh applications for the program each year. Students who have participated in this program in the past years should refrain from applying.

--
Academic Program Committee,
Inter University Accelerator Centre,
Aruna Asaf Ali Marg,

V.P. / Website / TC Physics
TDR
sent to HM/22