Dear Sir/Madam.

Please find the website links.

Research is conducted primarily in the fields of experimental nuclear physics, materials science, atomic and molecular physics, accelerator physics, accelerator mass spectrometry, radiation biology and radiation physics.

Students studying in **second** / **third** year **B. Sc.** (**Physics**) / **integrated M. Sc.** (**Physics**)in any **Indian** college / university / institute and securing minimum **60% marks** in all examinations can apply for the **summer programme** to be conducted at IUAC from **05-30 June**, **2017**. The aims of the programme are to expose young students to research opportunities in **experimental physics** and impart hands-on training to them by scientists of IUAC. Each selected student would be expected to carry out a short project in experimental physics, guided by a mentor. Upon successful completion of the project, students would be asked to present their work. A few special lectures and guided tour of the experimental facilities of IUAC will also be arranged.

Interested students need to apply **online** with necessary details. Applications cannot be submitted by post or through email. **IUAC** will provide the selected candidates free boarding and lodging at its premises and travel support by train maximum up to AC 3-tier by the shortest route (or equivalent by AC bus).

Last date for submitting online application is March 05, 2017.

Website: http://www.iuac.res.in/bscsp/

Online application: http://www.iuac.res.in/bscsp/onlineform2017.php

--

Dr. Muthu Senthil Pandian
Research Scientist
Photovoltaic Devices Laboratory
SSN Research Centre
SSN Institutions
Chennai-603 110
Tamilnadu

Email: senthilpandianm@ssn.edu.in

Web: http://www.new.ssn.edu.in/?page_id=5385