

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](mailto:senthilpandianm@ssn.edu.in)

**Web:** [http://www.new.ssn.edu.in/?page\\_id=5385](http://www.new.ssn.edu.in/?page_id=5385)