

INO Graduate Training Programme

Time table of the Autumn semester for BO2017

| Time | Monday | Tuesday | Wednesday | Thursday | Friday |
|---------------|--|------------------------------|-----------------------------|----------------------------|------------------------------|
| 09:45 - 11:15 | C++/Root (D-405) | Expt. Methods-I (D-405) | C++/Root (D-405) | Expt. Methods-I (D-405) | |
| 11:30 - 13:00 | Expt. Methods-II (D-405) | Basic Electronics (D-405) | Expt. Methods-II (D-405) | | Basic Electronics (D-405) |
| 14:30 - 16:00 | | | Particle Physics (AG-69) | | Particle Physics (AG-69) |
| Afternoon | Experimental Project - II (NDBD Labs) | | | | |

1. Particle Physics (IPHY201): Prof. Kajari Mazumdar (Email: mazumdar@tifr.res.in) - 1st Class Aug 2.
2. Experimental Methods-I (IPHY203): Prof. V.M.Datar (Email: vivek.datar@tifr.res.in) - 1st Class Aug 4.
Mr. K.V.Srinivasan (Email: kvsrini@tifr.res.in).
3. Experimental Methods-II (IPHY204): Prof. Indranil Mazumdar (Email: indra@tifr.res.in) - 1st Class Aug 16.
4. Basic Electronics: Mr. Kiran Gothe (Email: kiran@tifr.res.in) - 1st Class Aug 11.
Mr. S.S.Upadhya (Email: upadhya@tifr.res.in)
5. Experimental Project - II (IPHY208): Prof. Vandana Nanal (Email: vnanal@gmail.com) - 1st Class Sep 4.
6. C++/Root: Prof. Gobinda Majumder (Email: gobinda@tifr.res.in) - 1st Class Aug 9.

- All the students are expected to attend High Energy Physics Seminar (Monday, 2:30pm), NSF Colloquium (Wednesday, 4pm), Nuclear and Atomic Physics Seminar (Thursday, 2:30pm) and ASET Colloquium (Friday, 4pm)
- All the colloquia/seminars are usually held in AG-66.

For any course related difficulties/clarifications, students may contact Prof. V.M.Datar (Phone: 22782715, Email: vivek.datar@tifr.res.in).