INDEX

Welcome Message from HoD
Welcome Message from ISCP
Welcome Message from IMR
Message From Department Coordinator
ISCP Team at Department level
Physics Department at IIT Bombay-Organisation and Management
Academic Information and Grading Policy
ISCP Team at Department level
Faculty Members
Positions Held by students
Departmental sports
M.S c. research project stats
Hello, Friends!

We hope you are just excited to be a part of IIT Bombay as we are. Hearty congratulations on this incredible feat! Institute Students Companion Program (ISCP) welcomes you to one of the most resourceful campuses in India. The next two or three years are going to be the most memorable, impactful, insightful and life changing years which will fly past. We hope you imbibe as much as you can and more from your peers, seniors, faculty and staff. Here’s to your first glimpse of ISCP, the backbone of your journey through the mecca of learning.

ISCP is a program within IIT Bombay Post Graduate (PG) student community. Its primary objective is to develop an atmosphere of cordial interaction amongst the PG entrants and the PG seniors. It will encourage the flow of information, knowledge, and sharing of experiences among the students.

Life in IIT Bombay can appear a little daunting at times, balancing between the academic workload and the plethora of extra-curricular activities. And that is where ISCP can help you blend in and make the most of it. ISCP strives to provide a senior student companion as a mentor to all newly admitted students. New entrants can contact their assigned companion to discuss their academic and non-academic issues or concerns. Student Companions enable the smooth and gentle transition from the graduation days to post-graduation days. New entrants also feel assured that there is somebody on campus to help them and listen to their concerns. Many a times they find a caring friend in companions.

What to expect from a Student Companion:

- Initial information about the campus, courses, academics and extracurricular activities.
- Support in case of any problem or difficulty.
- Organization of various academic and non-academic activities for student’s development.
- Continuous interaction and feedback from students on their needs and requirements.

In short, this is a program by the students of IIT Bombay, for the new students to ensure their overall development through utilization of all the available resources at IIT Bombay.

Let the learning begin. Feel free to contact us anytime!

Email: iscp@iitb.ac.in
Overall Coordinators
Institute Student Companion Programme (2018-19)
Anwesha Lahiri | Sumedh Dey | Basudev Behera
+91-9007766390 | +91-9432152174 | +91-7008955255
Message From Institute Master’s Representative

Dear Freshmen,

On behalf of all the Master’s students at IIT Bombay, it is my honour to welcome you all here. Congratulations on having made it to one of the premier technical institutes of the country.

You are now a part of the IITB PG community and there are an exhaustive number of services and facilities available to ensure a fruitful educative experience. As post graduate students, you have already been exposed to university level education. While you will delve deeper into understanding your area of interest better, I urge you to explore more. There are several student led bodies on campus focusing on development of skills, sports and extracurricular activities such as dance, drama, music, etc. Your experience will be what you make of it, and your opportunities will be limited only by the limits you place on yourself. Utilize the opportunities to the best of your ability. Along with academics, do explore and make the most of the excellent facilities the institute has to offer.

As the Institute Masters Representative, my team and I, aim to address your grievances and help you to the best of our abilities. Supporting you in your academic endeavours is our foremost priority and we will strive to improve the IITB experience in all the ways we can. On this note, I, once again, welcome you to IIT Bombay and wish you every success in your future endeavours.

Jasmeen Kaur
Institute Masters Representative
PG Academic Council
IIT Bombay
email: imr@iitb.ac.in
MESSAGE FROM DEPARTMENT COORDINATOR

Well, I shall start my message by letting you know that one of the excursions of Physics as a career is that it allows one to play with toys even at an age when it ceases to be accepted socially, with Scientists and Physicists having them in the form of complex experimental apparatuses (Yes, we have an ample of them, here at Physics Department). Physics is the basic science that underlies all of the physical sciences and influences most of the biological sciences. Physics treats matter, energy, and interactions at the fundamental level. It is a perpetually changing science, with interdisciplinary aspects that shift as technology and study bring new fields and new possibilities to light. After physicists establish the fundamental principles within a field, the field is often "handed over" to another discipline for further exploration. Physics provides an excellent background for a variety of careers in science, technology, teaching, and beyond .. Physicists can work in either basic or applied research. The scientist engaged in the former typically works in a university or a laboratory, delving into the fundamental processes of nature. There is also a choice between working in theory or experiment. The Department of Physics offers a variety of courses and a variety of possibilities for majors. You can also join the faculty in research.

Most faculty members are engaged in basic experimental or theoretical research in the following areas: biophysics, hard and soft condensed-matter physics, experimental and theoretical particle physics, Cosmology and Astrophysics, low-temperature physics, nano-science, optics and nuclear Physics.

I wish you all the very best, and have fun.

Welcome to Department of Physics!

Rajkumar Hudda ,
Department Coordinator ,
Department of Physics.
Email: rajhudda4798@gmail.com
Phone: 7045537036
ISCP Team, Department of Physics

ISCP Team at department level consist of Department Coordinator and Student Companions who work in mutual cooperation to help and mentor new students. Here is the team for Physics Department:

Adway Gupta, Student Companion
Email: guptaadway@gmail.com
Phone: 9619489854

Jainam Khara, Student Companion
Email: phy.jainam@gmail.com
Phone: 8291070871

Nitesh Gurudas Sontakke, Student Companion
Email: ngsiitb@gmail.com
Phone: 7045548625

Sangeeta Chauhan, Student Companion
Email: sangeetachauhan611@gmail.com
Phone: 9971963836

Amit Basak, Student Companion
Email: basakamit96@gmail.com
Phone: 8918940191

Rajkumar Hudda, Department Coordinator
Email: rajhudda4798@gmail.com
Phone: 7045537036
I.I.T. Bombay and its Department of Physics started in June 1958 in the SASMIRA (Silk and Art Silk Manufacturing Institute Research Association) building in Worli, Bombay (then). There were only two science departments in the Insti. at that time. These two departments moved in 1960 to a single storey building in Powai, which was later to become the Stores Building. A spacious multi-storey building for the Physics Department became ready in 1964. During the initial stages, the Department was headed by Drs. R. P. Singh (1958-1966), B. N. Bhattacharya (1967-1968), P. P. Kane (1969-1970), and C. M. Srivastava (1971-1973). After extensive discussions in the academic bodies of the Insti., the description of Physics course was changed from Chemical Physics to Physics, and a two year (post-B.Sc.) M.Sc. programme was initiated. Later, in 1972, a five year integrated M.Sc. was also initiated. However, an entirely new inter-disciplinary programme, namely B. Tech. in Engineering Physics, was developed. A few faculty members in Physics Department had to spend a lot of time and effort in order to get this programme approved in the Insti.

The Department:
The Physics department at IIT Bombay is one of the premier places in the country, providing world-class undergraduate and postgraduate education, as well as pursuing research in diverse areas of fundamental and applied physics. The department is one of the few places offering a B.Tech academic degree, through its Engineering Physics programme. This unique course blends the best of contemporary physics and electrical engineering, to create professionals who are equally comfortable with both science and technology.

The department also conducts a B.Tech-M.Tech dual degree programme in Engineering Physics, 2-year M.Sc. programme, and a 4-year dual degree M.Sc. (Physics)-M.Tech. (Material Science) programme, with a specialization in Nanoscience and Technology (offered jointly with the Department of Metallurgical Engineering and Material Science).
Department Council

Department Council is a small body of representatives of B.Tech., Dual Degree and MSc students, generally elected by an election every year. This body provides a single point of contact to all the Professors and students for transferring queries, suggestions and complaints both ways. It also represent the department in institute level students’ bodies like Students’ Academic Council, Placement Cell and SARC. The council aims to help students in every possible manner in their academic issues, department infrastructure and facilities and help in placements and applications for higher studies.

Department Council Members:

Department General Secretary: Sagar Vidya Addepalli  
Email.: gsec.phy.iitb@gmail.com  
Phone: +918982301650

Department Alumni Secretary: Ankush Sharma  
Email.: as95655@gmail.com  
Phone:+918384818644

EP Placement coordinator.: Guru Vamsi Policharla  
Email.:guru.vamsi.policharla@gmail.com  
Phone: +917204681319

PG Placement Coordinator: Arpan Ghosal  
Email.:Arpan.ghl1995@gmail.com  
Phone:+919953101698

Department Internship Coordiantor: Saipriya Satyajit  
Email.:saimp1964@gmail.com  
Phone:+918637228151

Students’ Association Of Physics Department(SAPD):

Students’ Association of Physics Department (SAPD) is a students’ body recognized by Department of Physics, which undertakes responsibility of organizing informal events for all B.Tech, Dual Degree and MSc students. Our aim is to improve intra-department interaction among students and make their stay at IIT Bombay a joyful experience. Together with Department Council, SAPD tries to cover all the spheres of a student life at IIT Bombay.

Our events include Department trip ,Department Treks, Department Picture day, Tea Parties, Department Freshers' Welcome, Intra-department sports tournaments , Valfi (you will know what it is once you are in IIT Bombay) , Department T-shirt and whatever any student wishes to be organized

SAPD Members:

SAPD Head: Viraj Karambelkar  
Email: karambelkarviraj21197@gmail.com  
Phone: +919922885914
Grading Policy and Important Academic Information

The Academic Curriculum at IIT Bombay is completely different from what most of you have had during your undergrads. So it is instructive to go through the following carefully:

- Once you are enrolled and have completed initial admission process, you will be registered here to the Academic Section or ASC website.

- Professor K.G. Suresh is HoD of Department of Physics and Professor Soumyo Bera is your faculty advisor. You have to reach out to them in case of any questionaire about academics. You will be introduced to them on the orientation day itself. Apart from that we will also have department orientation, where you will be introduced to dept and document verification will take place.

- Three types of courses are there in institute, namely: Core Course, Credit Course and Audit Course. Core course are compulsory which you necessarily have to take. Credit course are not part of curriculum but if some subject interests you the most, you can take this as credit. The marks of these kind of courses are added to mark sheet. Audit courses, same like Credit Courses but their marks don’t count towards your final score. So even if you take a audit course and fail it, it won’t affect your marksheet, unlike Credit Courses.

  One has to consult FacAd in case of taking any Credit/Audit course.

- In the second year, you have an option to do a research project, prototypes of which are mentioned in the Master’s Thesis section.

- There is relative marking but in some cases, it is upto the course instructor.

- In general, there are four exams, namely: Quiz1, MidSem, Quiz2 and End Sem (in that sequence) but, again, it is entirely upto the instructor, you may have surprise quizzes too.

- All the assignments, Quizz and Exam solutions and other study material will be provided through Moodle.
**Faculty Members**

**Prof. Aftab Alam**  
Associate Professor  
**Research interests**: To develop advanced theory, algorithms and numerically efficient codes to explain various properties structure and behaviour of materials.  
**Email**: aftab@phy.iitb.ac.in  
Related links: [Group Webpage](#)

**Prof. Amitabha Nandi**  
Associate Professor  
**Research interests**: To study biophysical processes at the sub-cellular scales using theoretical and computational techniques.  
**Email**: amitabha@phy.iitb.ac.in

**Prof. Anirban Sain**  
Professor  
**Research interests**: Bio Physics and non equilibrium statistical Physics  
**Email**: asain@phy.iitb.ac.in

**Prof. Anshuman Kumar**  
Assistant Professor  
**Research interests**: Experimental and theoretical aspects of Nanophotonics and 2D materials.  
**Related links**: [http://anshuman.tech](http://anshuman.tech)  
**Email**: anshuman.kumar@iitb.ac.in

**Prof. Alok Shukla**  
Professor  
**Research interests**: The theory of the electronic structure of atoms, molecules, clusters, clouds and solids.  
**Related links**: [Personal webpage](#)  
**Email**: shukla@phy.iitb.ac.in
Prof. Avinash V. Mahajan  
Professor  
Email: mahajan@phy.iitb.ac.in

Prof. Archana Pai  
Associate Professor  
Research interests: Gravitational wave astrophysics, statistical signal processing  
Email: archana@phy.iitb.ac.in  
Related links: Google Scholar, INSPIRE HEP Search

Prof. Ashmita Mukherjee  
Professor  
Research interests: Theoretical particle physics, QCD, QCD spin Physics  
Email: asmita@iitb.ac.in

Prof. Basant Kumar Nandi  
Professor  
Research interests: Multiparticle production, fluctuation and heavy flavor in ultra-relativistic heavy-ion collisions.  
Email: basanta@iitb.ac.in

Prof. Bhanu Pratap Singh  
Professor  
Email: bhanups@phy.iitb.ac.in
Prof. B.N. Jagatap
Professor  
**Email:** jagatap@phy.iitb.ac.in

Prof. C.V. Tomy
Professor  
**Email:** tomy@phy.iitb.ac.in

Prof. Dibyendu Das
Professor  
**Research interests:** Theoretical aspects of nonequilibrium statistical systems.  
**Email:** dibyendu@phy.iitb.ac.in

Prof. Dinesh Kabra
Assistant Professor  
**Research interests:** Fourier optics and nanophotonics  
**Email:** dkabra@phy.iitb.ac.in

Prof. Kantimay Das Gupta
Associate Professor  
**Email:** kdasgupta@phy.iitb.ac.in
Prof. K.G. Suresh
Professor, Head of Department
Email: suresh@phy.iitb.ac.in

Prof. Kumar Rao
Assistant Professor
Email: kumar.rao@phy.iitb.ac.in

Prof. M. Aslam
Professor
Research interests: Oxides and other earth abundant compounds for photovoltaic applications
Email: aslam@phy.iitb.ac.in
Related links: FB weblinks for current research activities and news

Prof. M. Senthil Kumar
Professor
Research interests: Magnetic thin films and multilayers; Nanostructured magnetic thin films; Magnetic-Semiconductor multilayers
Email: senthil@iitb.ac.in

Professor Mithun Kumar Mitra
Assistant Professor
Research interests: Utilising the tool of statistical mechanics and condensed matter physics to address important questions regarding soft matter
Email:
Prof. P.P. Singh
Professor
Email: ppsingh@phy.iitb.ac.in

Prof. Parinda Vasa
Associate Professor
Email: parinda@phy.iitb.ac.in

Prof. Pradeep Sarin
Associate Professor
Research interests: Elementary particle physics
Email: pradeepsarin@iitb.ac.in
Related links: Website

Prof. Pragya Das
Professor
Email: pragya@phy.iitb.ac.in

Prof. Punit Parmanada
Professor
Email: punit@phy.iitb.ac.in
Prof. Raghava Varma  
Professor  
Email.: varma@phy.iitb.ac.in

Prof. Raghunath Chelakkot  
Assistant Professor  
Research interests: Driven soft matter, Active matter and Physics of sentiment systems  
Email.: raghu@phy.iitb.ac.in

Prof. P.Ramadevi  
Professor  
Research interests: Chern-simons field theory, knot invariants, topological strings and supersymmetric field theories  
Email.: ramadevi@phy.iitb.ac.in  
Related links: inSPIRE-HEP link

Prof. S.Umashankar  
Professor  
Email.: uma@iitb.ac.in

Prof. Sadhana Dash  
Assistant Professor  
Email.: mithun@phy.iitb.ac.in  
Related links: Curriculum Vitae  
Research interests: Heavy ion collisions, correlations, resonance production, heavy flavor and multiparticle production  
Email.: sadhana@phy.iitb.ac.in
Prof. Sai Vinjanampathy  
Assistant Professor  
**Research interests:** Quantum information theory, quantum control theory, quantum metrology, non-equilibrium statistical mechanics  
**Email:** sai@phy.iitb.ac.in

Prof. Shankarnarayanan S  
Associate Professor  
**Research interests:** Gravity and cosmology  
**Email:** shanki@phy.iitb.ac.in  
**Related links:** [Publication list from INspire](#)

Prof. Shiva Prasad  
Professor  
**Email:** shivap@phy.iitb.ac.in

Prof. Soumys Bera  
Assistant Professor  
**Research interests:** Many body localization, nonequilibrium dynamics, entanglement properties, floquet systems  
**Email:** soumya.bera@iitb.ac.in  
**Related links:** [Group Website](#)

Prof. S.S. Major  
Professor  
**Email:** syed@iitb.ac.in
Prof. Subhabrata Dhar
Professor
Research interests: Growth, transport and optical properties of semiconductors, low dimensional semiconductors
Email: dhar@phy.iitb.ac.in

Prof. Suddhasatta Mahapatra
Assistant Professor
Research interests: Quantum electronics, quantum information and quantum computation
Email: suddho@phy.iitb.ac.in
Related links: Group Website

Prof. Sumiran Pujari
Assistant Professor
Research interests: Condensed matter theory, quantum magnetism, computational approaches
Related links: https://arxiv.org/a/pujari_s_1.html

Prof. Sunita Srivastava
Assistant Professor
Research interests: Soft matter, Nanomaterials, colloids and glassy materials.
Email: sunita.srivatava@phy.iitb.ac.in
Related links: Group Webpage

Prof. Tapanendu Kundu
Professor
Email: tkundu@phy.iitb.ac.in
Prof. Tathagat Avatar Tulsi  
Assistant Professor  
Email.: avatar@phy.iitb.ac.in

Prof. Urjit A Yajnik  
Professor  
Research interests: Unification and cosmology  
Related links: [Institute Homepage of UAY with link to popular lectures](#)

Prof. Varun Bhalerao  
Assistant Professor  
Research interests: Astrophysics, Electromagnetic counterparts of gravitational wave sources  
Email.: varunb@iitb.ac.in  
Related links: [Old (IUCAA) web site](#)

Prof. Vikram Rentala  
Assistant Professor  
Research interests: High energy particle physics, dark matter physics, particle astrophysics and cosmology  
Email.: rentala@phy.iitb.ac.in  
Related links: [my Website](#) at this link

Prof. Gopal Dixit  
Assistant Professor  
Research interests: Understanding ultrafast physical and chemical processes in nature on attosecond and femtosecond timescales  
Email.: gdixit@phy.iitb.ac.in  
Related links: [Research group](#)
PoRs held by students

Jainam Khara was our department internship coordinator for PG students. Here’s what he says:

“Juniors, IIT Bombay has this Internship Cell which consists of a team of 35 Internship Coordinators (ICs) who looks after the internships of about 2000 students in the campus. Every department has one representative. I was the IC of my batch. What we do is arrange internships across countries for our students. I could arrange 16 internships for my batch, which is a huge number considering the size of our batch - 43. So the point is the role of an IC is one of the Position of Responsibilities that you can take this year. Well anyway you all will be receiving mails, soon after you join the institute about the process of selection of an IC.”

Wishes Best and have fun!
Jainam Khara

Registration Details

Registration and Orientation for Autumn Semester 2018-19 should be completed as per the following schedule in accordance with Academic Calendar:

<table>
<thead>
<tr>
<th>Student Group</th>
<th>Orientation Dates</th>
<th>Reporting &amp; Registration Dates</th>
<th>Instruction begins</th>
</tr>
</thead>
<tbody>
<tr>
<td>New Entrants</td>
<td>12.07.18 (Thursday) - 14.07.18 (Saturday)</td>
<td>12.07.18 (Thursday)</td>
<td>16.07.18 (Monday)</td>
</tr>
</tbody>
</table>

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Last date for late registration with fine</td>
<td>23 July, 2018 (Monday)</td>
</tr>
<tr>
<td>Last date for course adjustment</td>
<td>25 July, 2018 (Wednesday)</td>
</tr>
</tbody>
</table>

* Hostel Allotment will begin from 21st July, 2018 (after 12.00 noon)

Students may be advised to select the courses carefully at the time of registration in consultation with the Faculty Advisor.

Registration in courses is a must before attending classes, failing which the grades shall not be accepted.
Sports and Athletics

Students at Department of Physics, apart from academic excellence, have active participation in various kinds of sports and had won the institute many prizes in Inter IIT Sports Meet and other competitions held in the institute.

<table>
<thead>
<tr>
<th>Activity</th>
<th>Kho Kho</th>
<th>Table tennis</th>
<th>Chess</th>
<th>Badminton</th>
<th>Athletics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Participants (Below)</td>
<td>400m</td>
<td>4*400m</td>
<td>Long jump</td>
<td>Triple Jump</td>
<td>javelin</td>
</tr>
<tr>
<td>Hardik C.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Silver</td>
</tr>
<tr>
<td>Rajat K.Soni</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Gold</td>
</tr>
<tr>
<td>Prittam Bhatt.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Gold</td>
</tr>
<tr>
<td>Vinod Kumar</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Gold</td>
</tr>
<tr>
<td>Himadri C.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Gold</td>
</tr>
<tr>
<td>Vikram</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Gold</td>
</tr>
<tr>
<td>Maneesha</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Silver</td>
</tr>
<tr>
<td>Deepika Jangid</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Silver</td>
</tr>
<tr>
<td>Karishma Meena</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Silver</td>
</tr>
<tr>
<td>Anuradha</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Silver</td>
</tr>
<tr>
<td>Neha Rawal</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Silver</td>
</tr>
<tr>
<td>Owaish</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Silver</td>
</tr>
<tr>
<td>Naveen</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Silver</td>
</tr>
<tr>
<td>Hemanta Chaure</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Silver</td>
</tr>
<tr>
<td>Pawan Kumar</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Gold</td>
</tr>
<tr>
<td>Santosh Kumar</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Gold</td>
</tr>
<tr>
<td>Nitesh Sontakke</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Gold</td>
</tr>
<tr>
<td>Amit Mazumder</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Gold</td>
</tr>
<tr>
<td>Suraj Yadav</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Gold</td>
</tr>
</tbody>
</table>
Master’s Thesis

Master’s thesis is very important for those who want to pursue a PhD. in Physics or any other research in allied areas. Provided here are research interests of some of the students, for your reference. We are more than willing to help you out in case you approach us.

<table>
<thead>
<tr>
<th>Name</th>
<th>Research Topic</th>
<th>email</th>
<th>Internship</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jainam</td>
<td>Elementary Particle and Astroparticle Physics, High energy neutrino detection</td>
<td><a href="mailto:phy.jainam@gmail.com">phy.jainam@gmail.com</a></td>
<td>KIT Germany</td>
</tr>
<tr>
<td>Piyush</td>
<td>Theoretical study of disorder and electron-electron interaction induced phenomena in quasicrystals.</td>
<td><a href="mailto:jeenapiyush101@gmail.com">jeenapiyush101@gmail.com</a></td>
<td>LPS Orsay</td>
</tr>
<tr>
<td>Arpan</td>
<td>Particle physics</td>
<td><a href="mailto:arpan.ghl1995@gmail.com">arpan.ghl1995@gmail.com</a></td>
<td>KIT Germany</td>
</tr>
<tr>
<td>Amit Rakshit</td>
<td>Nanoscience</td>
<td><a href="mailto:physamit@gmail.com">physamit@gmail.com</a></td>
<td>IISc Banglore</td>
</tr>
<tr>
<td>Gaurav Mukherjee</td>
<td>Condensed matter and particle Physics</td>
<td><a href="mailto:gauravium95@gmail.com">gauravium95@gmail.com</a></td>
<td>KIT Germany</td>
</tr>
<tr>
<td>Adway Gupta</td>
<td>Theoretical condensed matter physics</td>
<td><a href="mailto:guptaadway@gmail.com">guptaadway@gmail.com</a></td>
<td>University of Luxumberg</td>
</tr>
<tr>
<td>Naveen Dhami</td>
<td>Nano Science in condensed matter physics</td>
<td><a href="mailto:naveen.dhami.182@gmail.com">naveen.dhami.182@gmail.com</a></td>
<td>LPS Orsay</td>
</tr>
<tr>
<td>Rajkumar Hudda</td>
<td>Fourier Optics and High resolution microscopy, surface plasmon resonance (SPR)</td>
<td><a href="mailto:rajhudda4798@gmail.com">rajhudda4798@gmail.com</a></td>
<td>IIT Bombay</td>
</tr>
<tr>
<td>Mayank Pandey</td>
<td>Non equilibrium statistical mechanics and computational biophysics</td>
<td><a href="mailto:immayankprakash@gmail.com">immayankprakash@gmail.com</a></td>
<td>IIT Bombay</td>
</tr>
<tr>
<td>Dipendra Singh Jadoun</td>
<td>Condensed matter theory</td>
<td><a href="mailto:deependrasinghjadoun19@gmail.com">deependrasinghjadoun19@gmail.com</a></td>
<td>Max Planck Institute for the study of physics of complex systems, Germany</td>
</tr>
<tr>
<td>Hari Prasad</td>
<td>Theoretical study of Schrodinger-Newton Theory/Equation of non-relativistic Quantum Mechanics</td>
<td><a href="mailto:handstohari@gmail.com">handstohari@gmail.com</a></td>
<td>NSU Singapore</td>
</tr>
<tr>
<td>Krishna Rijal</td>
<td>Nonequilibrium statistical mechanics</td>
<td><a href="mailto:krishnarijal331@gmail.com">krishnarijal331@gmail.com</a></td>
<td>IIT Bombay</td>
</tr>
</tbody>
</table>
Conclusion

From my personal experience, I shall like to tell you that you will be enjoying your stay here at IIT Bombay to its most, and we are here to help you through it.

Thanks