

## Why IISER Bhopal!!

- The vision of the Institute is to provide high quality education to undergraduate, postgraduate, and doctoral students. The Institute also aspires to contribute to the society through teaching and research to help achieve global sustainability. Further, the Institute aims to produce leaders in science and related disciplines.
- To establish, build, and sustain an Institution of the highest caliber by the complete integration of teaching and state-of-the-art research
- To make learning in science and other knowledge streams exciting through excellent integrative teaching strategies driven by curiosity and creativity
- To facilitate and promote entry into research at an early age through a flexible borderless curriculum and research projects
- To impart and nurture a variety of skills that prepare students for outstanding careers across the world, in various areas, including academia

# BS\* and BS-MS Dual Degree Programmes offered by IISER Bhopal

#### Programmes offered in

- Natural Sciences Stream
- 1. Biological Sciences
- 2. Chemistry
- 3. Earth and Environmental sciences
- 4. Mathematics
- 5. Physics
  - Engineering Sciences Stream\*
- 1. Chemical Engineering
- 2. Data Science and Engineering
- 3. Electrical Engineering & Computer Science
  - Humanities and Social Sciences
     Stream
- 1. Economic Sciences\*
- 2. <u>Humanities and Social Sciences</u>

\*Four-year BS program in Engineering Sciences and Economics only at IISER Bhopal

For details of Admission please visit - http://www.iiseradmission.in/

### **IISER ADMISSION- WHY IISER BHOPAL!!**

## Notable distinctions of IISER Bhopal BS-MS students in last one year UPSC-CSE exam

- Mr. Parikshit Thoudam, BS-MS Biological Sciences, secured AIR 373
- Ms. Polumati Sharanya, BS-MS Biological Sciences, secured AIR 582

#### SPM (Shyama Prasad Mukherjee) Fellowship

- Mr. Vishnu Narayanan S S, BS-MS Biological Sciences, secured AIR 4
- Mr. Ashique V, BS-MS Earth and Environmental Sciences, secured AIR 6
- Ms. Arppitha B S, BS-MS Chemistry
- Mr. Sooraj B S, BS-MS Chemistry

#### Prime Minister's Research Fellowship (PMRF)

- Ms. Claris Niya Varghese, BS-MS Chemistry
- Ms. Sakshi Kansal, BS-MS Chemistry
- Ms. Jusaina Eyyathiyil, BS-MS Chemistry
- Ms. Nesta Benno Joseph, BS-MS Chemistry
- Ms. Indhu M Nair, BS-MS Chemistry
- Mr. Prerak Deep, BS-MS Mathematics

#### **UGC NET and other exams**

- Mr. Anubhav Basu, BS-MS Biological Sciences, secured AIR 1
- Ms. Gayathri Pillai S, BS-MS Biological Sciences, secured AIR 19
- Ms. Sakshi Kansal, BS-MS Chemistry, cleared CSIR NET-JRF (AIR 70), GATE 2019
   (AIR 133), BARC EXAM 2019 (Chemistry)

#### <u>Placement in Reddy's Lab</u>

Mr. Abir Dutta, and Ms. Midhula Wilson, BS-MS Chemistry (2020), joined Dr.
 Reddy's Lab in July 2020 through Campus Placement drive

#### **International Competition in Theoretical Physics**

 Team IISER Bhopal comprising Kumar Tanay, Mahesh KNB, Sarvesh Kumar Upadhyay, Shreyansh Agarwal, and Yash Nitin Palan, secured the fourth rank Globally in the ITPO, an international competition for undergraduate students interested in Theoretical Physics, and obtain the highest rank any Indian team has ever scored.

#### <u>Lindau Nobel Laureate Meeting 2020</u>

Mr. Ashutosh Agrahari, BS-MS Chemistry, has been selected to attend the 70th
 Lindau Nobel Laureate Meeting 2020