

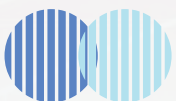


PLACEMENT BROCHURE 2023-24



IISER
BERHAMPUR

Indian Institute of Science Education and Research
Berhampur, Odisha, India



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Foreword



Prof. Ashok Kumar Ganguli
Professor and Director

It is with great honour and enthusiasm that I extend a warm welcome to you on behalf of IISER Berhampur. As an institute of national importance dedicated to academic excellence and research innovation, we take immense pride in our commitment to nurturing the finest scientific minds of tomorrow.

Our flagship BS-MS dual degree programme, with a current strength of 799 students, is meticulously designed to provide students with a comprehensive educational experience. The programme aims at training students for research skills and critical thinking, along with in-depth theoretical knowledge of a variety of subjects.

Under the tutelage of our young and energetic faculty members, who are experts in their respective fields, students in this programme are first taught all Science subjects to lay a solid foundation, followed by a two-year comprehensive training on a subject of specialization. The final touch comes from a one-year dissertation, during which our students work closely with the faculty members on a research problem. Throughout the programme, which culminates in the dissertation, we inculcate curiosity and inspire research inclination. We believe that the programme empowers our graduates to address real-world problems across diverse domains. So far, 215 students have graduated with BSMS degree from IISER Berhampur. Many of them are now well-placed, and/or are pursuing higher studies in various reputed institutes and universities across the world.

Apart from the BSMS programme, we also offer Integrated PhD and PhD programmes. Both programmes are designed to produce highly skilled researchers. Many of our students enrolled in these two programmes have now produced high-quality research papers, and have received various national and international recognitions. A few students have now graduated from the institute with PhD degrees. I am happy to see that all of them have been now absorbed in respectable places.

As we strive to produce highly skilled professionals poised to make significant contributions to both academia and industry, we cordially invite you to explore the talent pool of our graduates and consider them for placement opportunities within your esteemed organizations. Join us in our noble pursuit to shape the future of Science and R&D sector of our country.



Dr. Jose Sebastian

Coordinator,
Student Career Cell
csc@iiserbpr.ac.in

Letter From Student Career Cell

With great enthusiasm and eagerness, we extend our warm greetings to all of you. As representatives of the Student Career Cell, it is our privilege to address you and share our mission and vision.

The Student Career Cell stands as a beacon of support and guidance, committed to nurturing career aspirations. Our primary goal is to connect potential employers and students and empower them by providing resources/activities to make informed decisions and build successful career paths. We are dedicated to not only meeting your expectations but surpassing them.

In today's fast-paced world, adaptability and preparedness are paramount. We understand the significance of staying ahead in the dynamic professional landscape. Our team, comprising passionate and dedicated student members, is here to assist you in facing challenges head-on and exploring new opportunities with unwavering determination.

Our values rest on the pillars of integrity, transparency, and inclusivity. We aim to create a culture of collaboration, where every voice is heard, and every career idea is valued. We wish to develop a unique recruiting experience for employers at IISER Berhampur. We assure opportunities for the employers to spend time engaging with students and building meaningful personal connections going beyond the traditional interview format.

We invite you all to actively engage with the Student Career Cell, participate in our programs, and contribute to making IISER Berhampur, a hub of career excellence. When talent meets passion - the magic truly happens!



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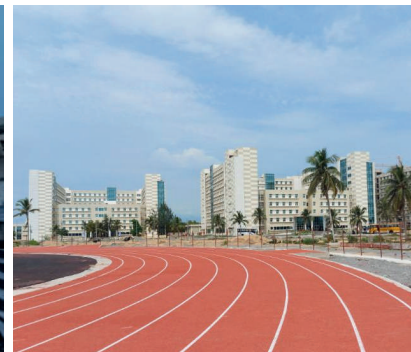
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About IISER BERHAMPUR

Established in 2016 under the Ministry of Education (MoE), Government of India, the Indian Institute of Science Education and Research (IISER), Berhampur is an Institute of national importance. IISER Berhampur provides high quality collegiate education in basic sciences integrated with research. Institute offers programs in Biology, Chemistry, Mathematics, Physics, Earth & Environmental Sciences, and minor degrees in Computer & Data science and Engineering Biology. Since inception, 209 students have graduated with BS-MS degrees and celebrated our first Ph.D. graduates recently. Our campus encourages critical thinking and innovation. The programmes are designed to bring together classroom teaching and active state-of-the-art research.

Highlighting exceptional academic quality our alumni are excelling in securing Ph.D. positions at prestigious Indian institutes like IISc, IISERs, TIFR, and IITs; and MIT, Max Planck Institutes, Cornell University etc. This success speaks volumes about the caliber of our training, which is internationally competitive. Committed to high teaching standards, we embrace diversity in all forms, creating an enriching learning environment. With the IISER Berhampur Strategic Plan, we have set our aim for a bright future, making a meaningful impact nationally and globally.



Our Campus

The IISER Berhampur campus, distinct from its counterparts in India, diverges from the urban norm by being situated in a remarkably beautiful location, on the coast of Bay of Bengal. The emerging campus encourages students to be pragmatic, coherent, and innovative. We emphasise on overall multi-dimensional growth, life-skill development, and societal interactions.

Apart from the standard student hostel and related amenities, our campus includes a host of sports facilities, including outdoor and indoor games. Outdoor setup includes four tennis courts, basketball and volleyball courts, a cricket ground, a football ground, and a 400-meter synthetic track. Indoor facilities include synthetic badminton courts, chess, carrom, table tennis etc. We have a fully equipped state-of-the-art gymnasium. Apart from the sports facilities, a variety of extra-curricular activities are also fully supported and encouraged. This includes Dance, music, fashion, art, photography, videography etc. Our holistic approach is to ensure that students' overall growth is nurtured and celebrated.



Why Recruit Us?

The talent and creativity of our students have been recognized on the global scale. Here we share some of our uniqueness:



Adaptive Curriculum for high quality basic Research:

We maintain an up-to-date and high-quality basic research oriented academic curriculum, ensuring students are well-versed in the latest R&D developments and skills.



Continuous collaborations with subject experts:

We maintain continuous collaborations with research experts nationally and internationally to fine-tune our knowledge and skillsets.



A practical oriented curriculum with emphasis on hands-experience:

With a top-class R&D infrastructure and a practical oriented curriculum our students get ample hands-on experience with latest tools and technologies.



Research exposure - Bridging Theory and Practice:

Under the guidance of experienced faculty members, students actively engage in research projects addressing real-life challenges, further fostering practical understanding.



Alumni Network - Inspiring Future Researchers:

Our accomplished alumni network stands as a testament to the success of our educational quality, serving as valuable mentors and providing inspiration and support to current students.



Geographical Advantage:

Away from the hustle and bustle of city, our campus offers a peaceful, pristine environment in the lap of Eastern Ghats and close to the Bay of Bengal, a unique learning environment.

Societal commitment and outreach programs

Stream of outreach activities organized in the campus and outside provide a lifetime experience for students to appreciate the importance of societal commitments.

Fostering Creativity and Entrepreneurship:

Our commitment to fostering innovation and entrepreneurship is evident through specialized cells like 'Innovation Incubation and Entrepreneurship Cell'.

Vibrant Extracurricular Community - over 20 Clubs and Societies:

The active participation of students in over 20 clubs and societies organizing national-level events enhances extracurricular skills, fostering a vibrant community spirit on campus.

Meritorious students

Our students are our pride! Many of our students are recipients of prestigious national (DST INSPIRE, KVPY, PMRF, DBT/UGC JRFs etc.) and international (DAAD, Khorana etc.) fellowships/scholarships.



R&D Facilities

(Central Advanced Instrument Facility)

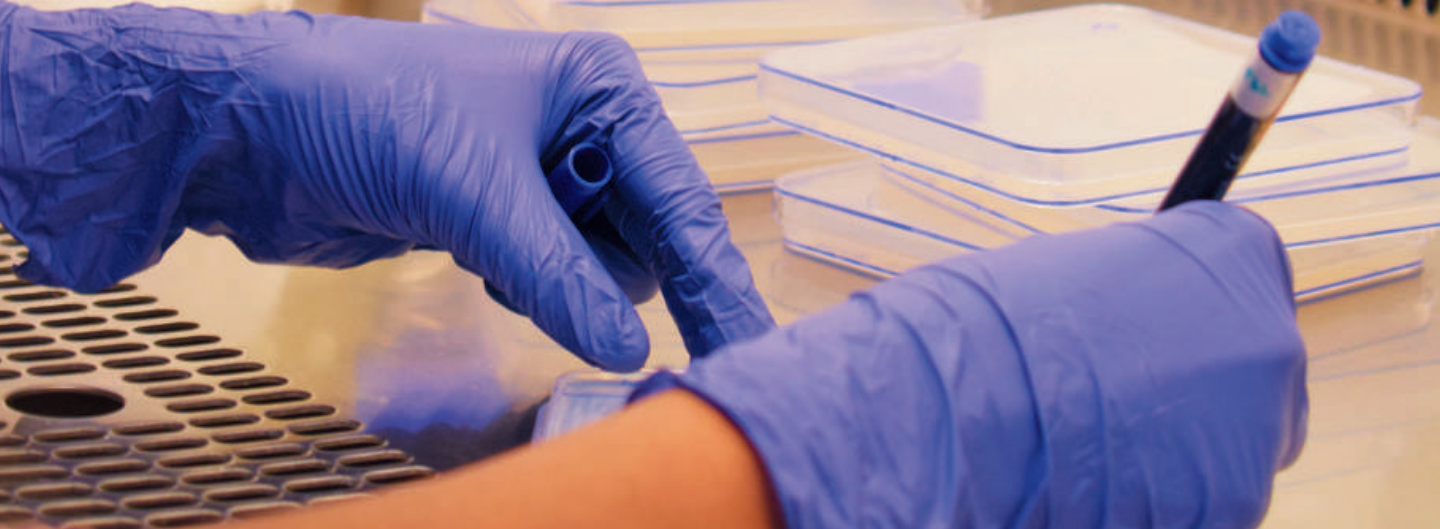
It is a matter of satisfaction to share that during the past six years; the IISER Berhampur has strengthened itself with various instruments required for cutting-edge science. We have a world class Central Advanced Instrument Facility that caters to our needs and those of other research institutions. Some significant instruments in this Facility are 700 and 400 MHz NMR spectrometers, various chromatographic systems, calorimeters, ultracentrifuge, and liquid nitrogen plant.

We have installed a High-Performance Computing facility. Single Crystal X-Ray Diffraction System, 200 kV cryo-EM Core System, Multi-Channel Cross Linker, Femtosecond transient Absorption Spectrophotometer and Femto-second amplified LASER along with optical parametric amplifier system and accessories, Impedance Analyzer, Quadrupole Inductively Coupled Plasma Mass Spectrometer, Multi-Functional XRD, 400 MK UHV STM with 2-2-9 TSC Magnet. State-of-the-art Next Generation Sequencing (NGS) and Single Cell Sequencing Modules, an advanced FACS system and Proteomics facility etc. have been established as part of our Genomics Core Facility.

HPC (High-Performance Computing)

IISER Berhampur has installed a High-performance Computing (HPC) facility called ANANTAYA. It comprises 26 compute, 8 high-memory, 10 GPU-A100, and 6 GPU-V100 nodes, including 3 management and 4 storage nodes of approximately 200 TB capacity. The cluster is based on Intel Xeon Gold 6248 2.5G, 20C/40T series processors with Mellanox SB7800, EDR InfiniBand interconnect network, and Lustre parallel file system.





Academic Programs

Bachelor and Master of Science (BS-MS)

IISER Berhampur's BSMS course is a comprehensive five-year integrated program that seamlessly combines Bachelor of Science (BS) and Master of Science (MS) degrees. This program lays a strong foundation in basic sciences, facilitating a smooth transition from undergraduate to postgraduate studies. Students engage in advanced coursework, research projects, and specialized areas within disciplines such as:

- Biological Sciences
- Mathematical Sciences
- Chemical Sciences
- Physical Sciences
- Earth and Environmental Sciences
- Computer and Data Sciences (minor)
- Engineering Biology (minor)

Integrated PhD

iPhD program blends Master's and Doctoral degrees, tailored for ambitious undergraduates, it offers rigorous coursework and top-notch research experiences. Students gain a 2-year MS degree and a 5-year PhD together in this program. Intensive training, interdisciplinary studies, and opportunities for collaborations with renowned faculties globally equip our students to tackle complex challenges and excel in their fields.

PhD

The institute also provides PhD programs in Biological Sciences, Chemical Sciences, Mathematical Sciences, Physical Sciences and Earth and Environmental Sciences.

Additionally, there are opportunities available for research in interdisciplinary areas. Moreover, aside from national JRF fellowships, the institute offers a select number of fellowships to exceptionally talented students for pursuing their PhD studies.

BS-MS Biological Sciences



The Biological Sciences department is a team of 13 accomplished faculty members. Apart from the standard BS-MS, Integrated PhD and PhD programmes, the department offers Minor programmes in Biology and Engineering Biology. Our research encompasses a broad spectrum of domains - from Evolutionary Biology to Molecular Biology and Biophysics, addressing fundamental questions with practical applications.



KEY RESEARCH AREAS

- Evolutionary Biology
- Comparative and Evolutionary Genomics
- Plant-environment interactions
- Microbial Genetics
- Developmental Biology
- Cellular Metabolism
- Cancer Biology
- Magnetic Resonance Imaging and Radiomics in Brain Disorders
- Structural Biology
- Immunology
- Mobile genetic elements

RELEVANT SKILLS

- Molecular Simulations
- Biomedical Instrumentation
- Cancer Biochemistry
- Immunological inspection
- Bioinformatics
- Microbiological
- Genomics and Proteomics
- Genetic Engineering
- Protein Engineering
- Computational Biology
- Biostatistics and Data handling
- Cell culture and other Model Organisms

LAB FACILITIES

- Advance imaging facility (including multiphoton microscope)
- Cell culture facility
- Omics facility
- 3 Tesla MRI facility
- 200 kV Cryo-EM facility
- Flow Cytometry/Cell Sorting Facility
- Next Generation Sequencing (NGS) facility with Single Cell Sequencing Modules

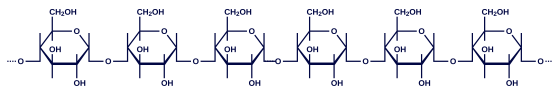
BS-MS

162

PhD

35

BS-MS Chemical Sciences



The Department of Chemical Sciences is a team of 14 faculty members. The department excels in diverse research domains spanning Chemistry and interdisciplinary sciences. Its core mission revolves around fostering top-tier teaching and research initiatives, molding the next generation of chemists and scholars, thus contributing to the advancement of scientific knowledge and innovation. Through collaborative efforts and dedication, the department continuously strives to make impactful contributions to the field of chemical sciences.



KEY RESEARCH AREAS

- Structure and Dynamics of Proteins
- Organometallic Chemistry, Catalysis, and Renewable Energy
- Solar Light Harvesting and Exciton Dynamics of Luminescent Nanomaterials
- Photocatalysis for Solar Energy Conversion to Solar Fuels and Chemical Energy
- Synthesis of Natural Products
- Aryne Chemistry
- Drug Discovery and Delivery

LAB FACILITIES

- 700 and 400 MHz NMR spectrometers
- ICPMS and ICPOES facility
- Various chromatographic systems
- Transient absorption spectroscopy and femtosecond amplified laser system (TAS & FALS)
- Liquid Nitrogen Plant
- Kugelrohr Short Path Distillation Unit
- Electron Paramagnetic Resonance
- LCMS, QTOF-HRMS, GCMS
- Single Crystal XRD
- Spectrometer With TCSPC System
- HR-TEM facility
- CHNS & MALDI facility

RELEVANT SKILLS

- Spectroscopic Data Analysis
- End-to-End Molecular Synthesis
- Polymer Development
- Density Functional Theory (DFT)
- Materials Technology
- Chemical Modeling
- Cheminformatics
- Mathematical Chemistry
- Reaction Network Theory
- Biochemistry
- Natural products chemistry

BS-MS

104

PhD

35

BS-MS Physical Sciences



The Physical Sciences department is a team of 12 accomplished faculty members. The faculty is engaged in both fundamental and applied physics, encouraging interdisciplinary collaboration. The same spirit is reflected in the courses offered and the training received by the students. The department offers BSMS, Integrated PhD and PhD programmes.



KEY RESEARCH AREAS

- Experimental Condensed Matter
- Quantum Physics
- Optics and Biophotonics
- High Energy Physics
- Experimental high energy physics
- Collider physics
- Astro-particle physics and Cosmology
- Topological quantum matter theory
- Quantum matter Phase transition
- Phenomenology of QCD and QGP

LAB FACILITIES

- PLD & Sputter System
- Raman Microscope
- Solar Simulator
- Spectrometer with TCSPC
- Thin film and device processing facility
- Cryostat and electromagnet, wire bonder
- Adaptive optics microscopy
- Powder XRD System
- Femtosecond Transient Absorption Spectrophotometer
- Femtosecond Amplified Laser
- Impedance Analyzer
- Physical Property Measurement System
- FE-SEM facility
- 400 MK UHV STM

RELEVANT SKILLS

- Semiconductor Technologies
- Electronics
- High-Performance Computation
- Fiber Optics
- Numerical Simulations (MCMC, MD)
- Quantum Cryptography
- Adaptive Optics
- Theoretical Expertise
- Coding Skills

BS-MS

118

PhD

26

BS-MS Mathematical Sciences

$$(x+y+z)^2 = x^2 + y^2 + z^2 + 2(xy + yz + xz)$$

The department of Mathematical science is dedicated to maintaining high standard mathematical research and nurturing versatile mathematicians. Our curriculum provides a strong foundation for analytical thinking, along with developing a sense of logic and abstraction. Through a combination of theoretical and practical coursework, students gain valuable problem-solving skills, optimization skills and mathematical proficiency essential for success in various fields. Through regular symposiums, conferences, and seminars, we aim to cultivate a vibrant academic community, fostering an environment of collaboration, innovation in our students.



KEY RESEARCH AREAS

- Harmonic Analysis
- Geometric measure theory
- Algebraic Number Theory
- Algebraic Geometry
- Representation theory of p-adic groups Automorphic forms
- Analytic Number Theory
- Partial Differential Equation

RELEVANT SKILLS

- Linear Algebra
- Real and Complex Analysis
- Advanced Calculus
- Statistical Inference
- Numerical Methods and Analysis
- Optimization Techniques
- Cryptography and Field Theory
- Regression Methods
- Differential Equations
- Combinatorics and Graph Theory
- Error Analysis



BS-MS

32

PhD

10

BS-MS Earth & Environmental Sciences



Earth & Environmental Science provides research facilities including well - equipped laboratories with latest state of art equipment. Faculty is actively involved in teaching at UG-PG and PhD level through courses covering Geophysics, Geology, Remote Sensing, Sustainability Development, Oceanography, Climatology, Mineral Exploration etc. providing hands on laboratory and field work experience. The faculty members have been awarded a number of international and national awards.



RELEVANT SKILLS

- Geospatial Data Analysis
- Basin Analysis & Petroleum Exploration
- Structural Geology & Geodynamics
- Mineral Chemistry of Igneous Rocks
- Mantle Metamorphism and Geochemistry
- Fieldwork and Sampling Techniques - GIS
- Subduction Zone and Kimberlite Magnetism
- Environmental Modeling
- Mineral and Hydrocarbon Exploration
- Environmental Policy Analysis



KEY RESEARCH AREAS

- Climate Change
- Biodiversity and Conservation Natural Hazards and Disaster Management
- Water Resources Management
- Geology and Geosciences
- Structural geology & Geodynamics
- Mineral chemistry of igneous rock
- Mantle metamorphism
- Mantle geochemistry
- Subduction zone magnetism
- Kimberlite magnetism

LAB FACILITIES

- Optical microscopy laboratory
- Ore microscopy facility
- Environment chemistry laboratory (Water, soil testing kits etc.)
- Rock pulverising/powdering facility
- Thin-section preparation and polishing laboratory
- Remote sensing and GIS laboratory
- EMPA & XRF facility
- Advanced rock grinding facility

BS-MS

28

PhD

5

BS-MS (minor) Computer & Data Science

The Department of Computer & Data Science is a newly founded department at the institute. The minor programme offers a variety of courses in fundamental Computer Science, Data science, and Algorithms. It cultivates a holistic skill set in its students, empowering them to pursue interdisciplinary research where computer science converges with other fundamental sciences. With a focus on practical application and hands-on learning, students in the minor programme gain valuable insights and experiences that prepare them for dynamic careers in today's technology-driven world.

BS-MS

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KEY RESEARCH AREAS

- Data Science
- AI, ML, DL application in basic sciences
- Theoretical Computer Science
- Computational Physics/Biology/Chemistry
- Physics Informed Neural Networks
- Quantum Computing
- Bioinformatics

RELEVANT SKILLS

- Python, R, MATLAB, C, C++
- Statistical Analysis
- Machine Learning & Statistical Learning
- Deep Learning and Neural Networks
- Data Analytics
- Simulation and Modelling
- Genomic Analysis
- Numerical Analysis

BS-MS (minor) Engineering Biology

The Department of Biological Sciences offers a Minor programme in Engineering Biology. Students specialising in Biology are allowed to enroll for this programme, which is aimed at training students for the application of engineering principles to Biology. Such amalgamation of disciplines is envisioned to lead to the development of novel biological systems and products. Thus, this emerging field holds immense potential to revolutionize how we diagnose, manage and/or treat diseases, how we feed a growing population etc. Our unique program puts emphasis on extended hands-on experience in the relevant research tools and techniques.

BS-MS

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KEY RESEARCH AREAS

- Applications of Genetic Engineering and Genome Editing
- Structure-guided Drug Discovery
- Bioprocessing Technology and Fermentation
- Applied Microbiology
- Systems biology

RELEVANT SKILLS

- Drug design and Development
- MATLAB applications in Biological Engineering
- Genome Analysis Techniques
- Bioinformatics tools and Methods
- Computational Modeling
- Next-Generation tools and techniques for Genome engineering.
- Vaccine design and Antibody engineering.

Student Demographics

Total
937

BS-MS
804

iPhD
22

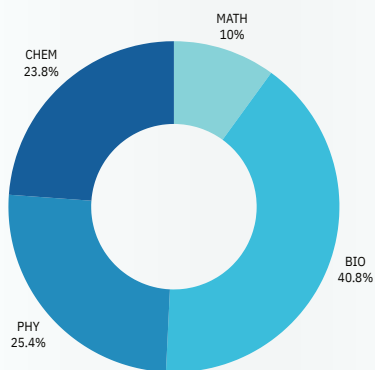
PhD
111

BS-MS Final Year (2019)

Total
115

♂
83

♀
32



BS-MS	TOTAL	♂	♀
2019	115	83	32
2020	140	71	69
2021	195	92	103
2022	182	101	81
2023	167	97	70

iPhD	TOTAL	♂	♀
2020	8	7	1
2021	6	3	3
2022	3	2	1
2023	5	3	2

PhD	TOTAL	♂	♀
2017	2	2	0
2018	10	6	4
2019	18	14	4
2020	4	2	2
2021	14	7	7
2022	21	14	7
2023	42	26	16



Achievements

Talents of our students has been recognized nationally and internationally, here we are sharing some of these:



Best Poster Awards at national & International Conferences

- CRSI National Symposium in Chemistry, July 2023
- 92nd Annual Meet of the Society of Biological Chemists
- National Conference on Recent Advances in Chemical Sciences
- India-EMBO Lecture course on Modelling development and disease
- Four Best Poster Awards at the first KIIT-CRSI conference
- ACS Best Poster Award at Gitam Chemistry Research Conference 2023

High impact research publications

Students including many undergraduates published high impact research publications in prestigious international Journals like Nature publishing group, PRX etc.

International Conferences

EMBO, NMRS, CSDAB are the notable international conferences organized by IISER Berhampur, with faculty - students actively engaged in organizing these prestigious events.

- Team Udaan - IISER Berhampur clinched the third position at the grand finale of the 11th International Natural Sciences Tournament held in Poland.

International Research Internships

- Hargobind Khorana Fellowship
- DAAD WISE Fellowship
- Fulbright-Nehru Master's Fellowship
- 5th year research internships (many students do their MS thesis work aboard)

Accolades in iGEM Competition


The iGEM competition, organized by the iGEM Foundation, is dedicated to advancing synthetic biology and education. In 2023, earning us a silver medal. Notably, we secured gold medals consecutively in the earlier two preceding years.

Winners at National Competitions

Students have participated in national-level BIOQuiz Competition (secured 1st prize), and Department of Atomic Energy national essay writing competitions and received awards, cash prizes and invitations from DAE for lab visits.

- Team Prativa claimed 2nd place at the 12th International Natural Sciences Tournament.
- IISER Berhampur team successfully participated in international "Plant the Mars Challenge".

Distinguished Fellowship Awardees:



DST- INSPIRE
Total **61**



PMRF
Total **07**



CSIR-JRF
Total **58**



IAS- SRFP
Total **28**

CLUBS

Science And Tech

At IISER Berhampur, our science clubs are dynamic in fostering exploration, collaboration, and practical application within various scientific disciplines.

IISER Berhampur's science clubs are dynamic hubs of fostering deep understanding in diverse scientific fields. They host interactive discussions on cutting-edge research, encouraging exploration of the latest trends. Through hands-on experiments and workshops, students apply theoretical knowledge, enhancing their skills. These clubs promote collaboration via group projects, refining teamwork crucial for scientific pursuits. They bridge theory with real-world applications, tackling challenges through innovative projects. Expert-led workshops and seminars broaden horizons, nurturing critical thinking and creativity. These clubs complement academics, empowering students to excel beyond traditional education.



137 Inverse	Physics Club
Project Spiral	Mathematics Club
La Vida	Biology Club
Chemshala	Chemistry Club
Oasis	Ecology Club
Naxatra	Astronomy Club
IIEC	Entrepreneurship Cell
Lovelace's society	Coding & Robotics club
Jigyansa	Science Outreach Club
Q - cell	Quiz club
Vasudha	Earth & Environmental science Club
Episteme	IISER Berhampur's Official Magazine

CLUBS

Non - Technical

IISER Berhampur's non-technical clubs offer diverse paths for personal growth and community involvement. These clubs host interactive sessions, workshops, and discussions, nurturing varied interests beyond technical domains. Literature clubs focus on reading and creative writing, while cultural clubs celebrate diversity through events, fostering self-expression and art appreciation.

Service-oriented clubs drive social initiatives and community outreach, fostering responsibility and empathy. Hobby-based clubs, including photography, music, and sports, provide opportunities for leisure and skill development.

Through collaborative projects, events, and forums, these non-technical clubs promote camaraderie, leadership, and well-rounded development beyond academic pursuits.



Sports Club	Sports Club
Shadjam	Music club
Angika	Dance club
Forever booked	Literature club
Flagro	Art club
Pixophiles	Photography club
Film club	Film Club
Callixto	Fashion Club
Abha	Queer club
Book worms	Book club
Disparity	Debate club
Clapperbox	Videography club
Drama club	Drama Club



Student Life at a glance



KYRAT

The annual cultural fest, Kyrat, at IISER Berhampur, is an electrifying celebration encapsulating our institution's vibrant spirit and diversity. It's a dynamic amalgamation of cultural, academic, and artistic brilliance that ignites the campus with enthusiasm and creativity.



DIPAWALI



BIRD WATCHING TRIP



UTKAL DIWAS

INVENIO

Invenio, our electrifying annual science fest, sparks curiosity with a dazzling mix of experiments, workshops, and mind-bending exhibits.



INVENIO



CSDAB



SCIENTIFIC LECTURES



ONAM



AGOMONI



PONGAL



BEACH CLEANING DRIVE



NMRS



EMBO



IICM



IISM

LAKSHYA

The annual sports fest Lakshya brings together participants of all backgrounds to celebrate sportsmanship, teamwork, and wellness. Through tournaments and interactive sessions, it promotes a culture of active living, camaraderie, and sporting excellence within the community.



Students Reach



JNCASR



TECHNISCHE
UNIVERSITÄT
DARMSTADT



WID
WISCONSIN INSTITUTE FOR DISCOVERY



Technische
Universität
Berlin



IISER KOLKATA



IISER PUNE



भारतीय विज्ञान संस्थान



iim

This representation of internships is just a snapshot of the numerous opportunities our students have successfully pursued. This compilation highlights the breadth and diversity of our students' internships, underscoring our commitment to fostering valuable professional experiences.



Alumni Reach



Placement Procedure



1

SCC representatives invite companies, or companies may approach via email to csc@iiserbpr.ac.in or scdc@iiserbpr.ac.in a few weeks before the placement season (Feb - April 2024)

2

Companies Fill Job Notification Form (JNF) and submit it to Student Career Cell, for further process.



3



Students gain access to the Job Notification Form and receive comprehensive details, including job descriptions provided by the businesses/organisations. SCC will collect the resume from students and make the database accessible to companies.

4

Companies visit campus to conduct interviews, screening tests, or talks. They can also opt for online method too.



5



The company submits a list of selected candidates. Recruits receive offer letters and additional informations.

Contact Us

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Odisha-760003, India



**Fueling Curiosity, Igniting Discovery:
Empowering the Next Generation of Scientists**