



भारतीय प्रौद्योगिकी संस्थान भिलाई
Indian Institute of Technology Bhilai



**Information Brochure
For Students
2020**



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From the Director's Desk



Prof. Rajat Moon

Director, IIT Bhilai

Each new academic year brings the fragrance of newness in the campus. The new students bring new energy, new enthusiasm, new ideas and new passion to the ever-increasing newness of the institute. Let me take this opportunity to welcome each new student to the Institute. Let me also congratulate you on your proud achievements and making your choice to come to IIT Bhilai. I am sure that you all will be thrilled to start on the wonderful experience and journey to your future.

We are all definitely thrilled and look forward to your presence in the campus.

This year, the admissions and movement to the campus got derailed due to the spread of Covid-19 virus. While it slowed us down it could not dampen our spirits. We need to be caution and should remain safe as per the guidelines from the experts on how to handle the situation. But this should not discourage us from indulging in those activities which provide us our values and can help us define our path to glory.

Ever since its start, IIT Bhilai has championed a very strong mentorship program to make the new students feel comfortable in new environment. Many of you will have a dual feeling of aspirations and apprehensions. You shall be looking forward to the new place, new friends, new avenues and new environment. At the same time many of you will have a simple question of "How?". To make your questions answered, our student mentorship program at IIT Bhilai works with you to make bridges with other students, faculty members and staff members. For the next few years, you shall find IIT Bhilai to be your second home. This shall be the place for all your dreams to be shaped, all your life time friends to be made and all your professional world to be defined.

This brochure makes an attempt to make you feel assured about your own decision and make you feel comfortable in navigating through the processes at the Institute. It is an attempt to quench your doubts about academics, hostel life, social life, permanent campus. The orientation program of 2020 shall help you in getting the most out of your stay. As you go through the orientation program, you shall make new bonds and new relations.

As you embark upon your journey, as they say, tighten your seatbelts and let the things roll. You must also defy the challenges being posed by currently world pandemic situations by covering your face with a good quality facemask, regular hand wash with soap and usual precaution as dictated by the Governments.

In the meanwhile, we look forward to seeing you at IIT Bhilai.



Greetings from IIT Bhilai

A hearty congratulations and warm welcome to you all. Students are the heart of the campus and it is them who make it lively. Here, at IIT Bhilai you will get opportunities to excel in academics as well as in extracurricular activities. Your technical competency would be trained and mentored by the faculty members who are among the best in their fields. In campus life, you will also get ample opportunities to develop hobbies based on your interest and passion. You are entering into a phase which you will cherish for the rest of your life. So, try to make maximum benefit out of it. At last I wish you a very pleasant and memorable stay at IIT Bhilai.



Dr. Rahul Jain
Faculty In-charge,
Students' Affairs

I, on behalf of the entire office of Academic Affairs and my own behalf, extend the warm greetings to the incoming students of the Institute. Every new academic session adds new flavours as we receive fresh minds on campus and we are so eager to have you on-board. The year of 2020 will be remembered in history. For many it may be for COVID-19. For us, it is the year, in which we crossed our traditional boundaries to offer large-scale online academic sessions. I am glad to say that IIT Bhilai is one of the first institutes to take brave decisions to keep the academics running amidst COVID-19 pandemic. In fact, the new PG students joined the Institute in the month of July over virtual presence and we are the first one among all IITs to start the current academic year on time without any delay. This year also mark the entry of the first batch of students for our youngest discipline, Data Science and Artificial Intelligence. As a young IIT, we are growing day-by-day by taking big leaps and I welcome you all to be a part of this journey. I am sure that the Institute would nurture you with all skills and knowledge, beyond your expectations.



Dr. Jose Immanuel R
Faculty In-charge,
Academic Affairs

It is my pleasure to welcome all the incoming students to IIT Bhilai. For students who are returning to the campus, we are glad to have you back. For new students who are just joining the Institute, we encourage you to make the most of your time here. As you start a new academic year, take advantage of all the facilities available for achieving your full potential. The Student Mentorship Program is dedicated to support you at every step. It provides a dynamic platform for the incoming student to have a productive interaction and receive guidance from mentors and faculty advisors. I encourage you to participate in various activities hosted by student clubs throughout the year. Your experience here will be what you make it, and your opportunities will only be limited by the limits you place on yourself. I wish you great success and a very pleasant stay.



Dr. Kuldeep Kumar Kataria
Faculty In-charge,
Student Mentorship Program



Greetings from IIT Bhilai



Dr. Sanjib Banerjee
Associate Head,
Department of Chemistry

The Department of Chemistry is committed to engage in high quality research and pursuit of excellence in teaching. It offers institute core courses and departmental electives for undergraduate BTech and postgraduate MTech students of Engineering in the Institute. It also offers a two years MSc program and a PhD program in Chemistry. The Department has distinguished faculty members, trained at renowned institutes in India and abroad. The Department offers a vibrant atmosphere to nurture the spirit of scientific inquiry and to pursue cutting-edge research in a highly encouraging environment.



Dr. Santosh Biswas
Associate Head, Department of Electrical
Engineering and Computer Science

Congratulations on qualifying through various competitive exams of the country and making it to IIT Bhilai. On behalf of the Electrical and Computer Science department I welcome you all. IIT Bhilai harbors the unrelenting ambition to be in the vanguard of technological leadership and innovation, both nationally and globally. As one of the latest endeavors of the department, a new discipline in Data Science and Artificial Intelligence (DSAI) has been launched and the maiden BTech batch is to start from 2020. I especially welcome the new entrants for the BTech program in DSAI. Your technical journey in the department will be comprising of a vibrant set of theoretical courses, hands-on experiments in laboratories having latest equipment and interesting research projects. Apart from the technical aspects, I hope that all of you will participate actively in co-curricular activities and make your stay in IIT Bhilai an enjoyable and enriching experience.



Prof. R.K. Ghosh
Officiating Head, Department of
Liberal Arts

It is a pleasure to welcome you all to IIT Bhilai as the institute now attains the age of a blossoming toddler. The first batch of UG students has just graduated along with the first doctorate candidate in computer science. You all who have chosen to take admissions into BTech programs in various disciplines will have the unique opportunity to witness the commencement of construction and the opening of permanent facilities during the tenure of your academic program. The unique combination of man and machine is a real asset here at IIT Bhilai. Among all IITs, we probably have the youngest and most accomplished faculty ably supported with a right mix of new and experienced academic staff. They can motivate you to acquire the extra edge in learning and knowledge gathering which will be a key enabler for you to become world-beaters. Above all, being small is beautiful, you can approach anyone directly including the head of the institution. I am sure you will enjoy your stay and the academic programs on offer. As head of the Liberal Arts department, I welcome you all to interact with our creative faculty members in literature, economics and psychology. The department organises creative arts courses in painting, clay modelling, theatre and cinematography, which are fun to attend. At the end, I wish you the very best during your stay here.



Greetings from IIT Bhilai

Congratulations! I wish to extend a warm welcome to all of you to IIT Bhilai. The long years of your endeavor have resulted into this fruitful selection to one of the premier institutes in India. I believe that you will make the most of this opportunity, by not only excelling in the academics but also participating in the co-curricular activities for your all-round development. IIT Bhilai is a relatively young institute and aspires from young PhD students to contribute significantly towards the development of this nation through its contribution in research. The responsibility of taking the name of this institute to new heights is on your shoulders, and I hope and believe that you will definitely do so. The faculty members, with their profound knowledge, are ever-enthusiastic to nurture young minds and guide them towards serving for a better tomorrow. Feel free to interact with your peers, seniors and the faculty members whenever you need any guidance or help. I wish you all the very best for your future and new life at IIT Bhilai.



Prof. P. D. Srivastava
Officiating Head, Department of
Mathematics,
(also Dean Faculty Affairs)



Dr. Soumya Gangopadhyay
Associate Head, Department of
Mechanical Engineering

A hearty congratulations and a warm welcome to all the students who secured admission into the Department of Mechanical Engineering, IIT Bhilai. The department laboratories have been developed with state-of-the-art facilities with an aim to impart hands-on training in cutting edge technologies. We wish you a wonderful career ahead.



Dr. Dhriti S Ghosh
Associate Head,
Department of Physics

A hearty congratulations and on behalf of the Department of Physics, a very warm welcome to you all. You all are our most valued assets. During the next few years at IIT Bhilai, you will be trained, mentored, and surrounded by people who are among the best in their field. Listen to your heart and get ready for an exciting intellectual and challenging trip. Welcome on board!



Mohit Sharma
President,
Council of Student Affairs

It is my immense pleasure to welcome all the new entrants to IIT Bhilai. This year has been an unusual year for all and inspite of all the harsh conditions, you have made it to the prestigious IIT system. On behalf of the Council of Student Affairs (CoSA), I congratulate all of you for making it to IIT Bhilai. Though a young IIT, our student community is growing big and rich every year and hope you all will contribute towards its positive growth. In the Institute, you get to know different people, indulge in different cultures and make friends for life. I assure you that your session will be full of activities in which you can explore your talents and interests in different fields apart from academics such as sports, sci-tech and cultural activities. I am sure you will enjoy your stay in IIT Bhilai and make it an unforgettable part of your life.



IIT Bhilai - At a Glance

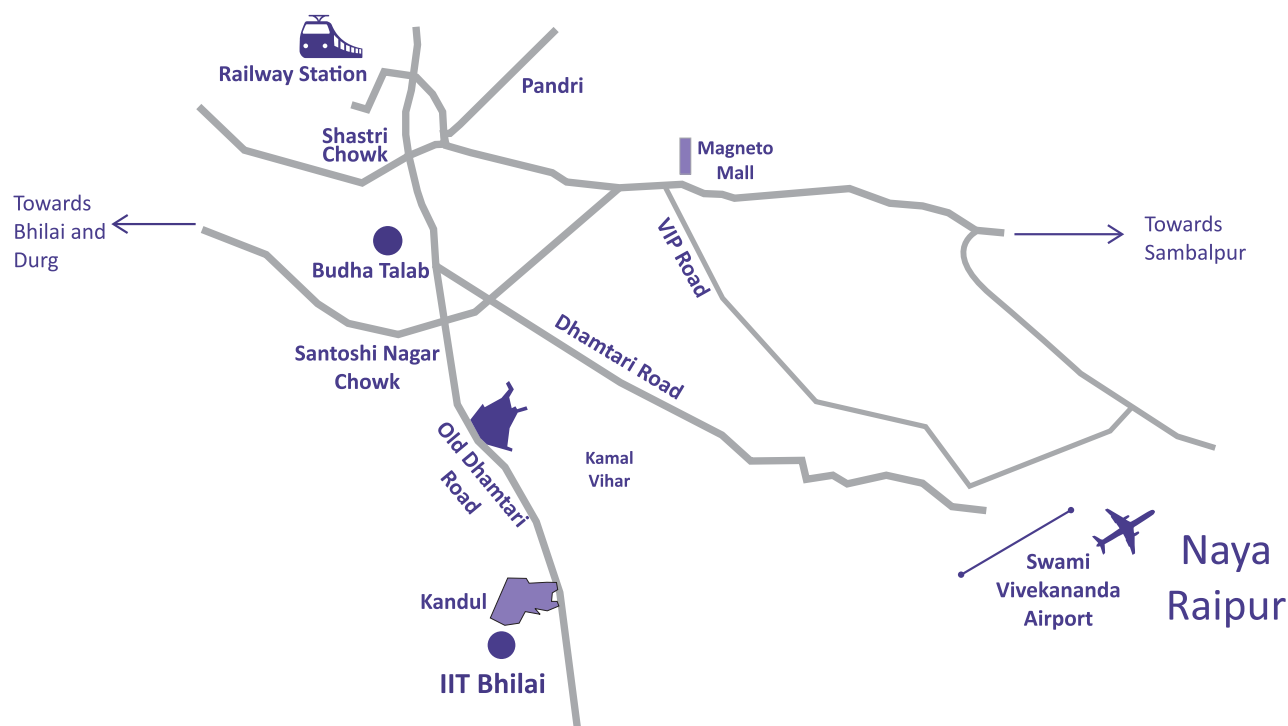
The IIT System

The concept of Indian Institute of Technology (IIT) as Centres of Academic Excellence evolved from the vision of Prime Minister Jawaharlal Nehru to produce world leaders in Technology and Innovation from India to serve the nation. IITs are centrally funded, autonomous institutes which provide overall personality development of the students in all frames of life. At present, there are 23 IITs across the nation contributing to technological advancement and excellence in education. IIT Bhilai is one among them.

About IIT Bhilai

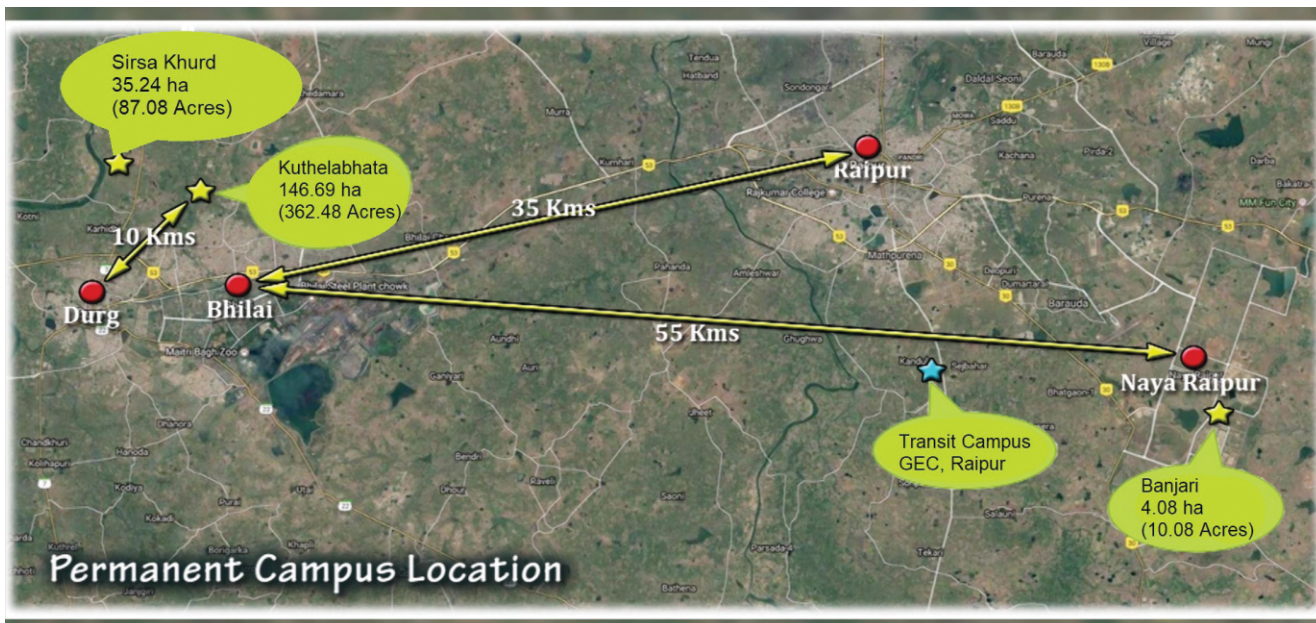
IIT Bhilai was established in the state of Chhattisgarh by the Ministry of Human Resource and Development in the year 2016. IIT Bhilai offers Bachelor of Technology (BTech), Master of Science (MSc), Master of Technology (MTech) and Doctoral programs (PhD) in various disciplines. At present, IIT Bhilai is operating from its transit campus at Government Engineering College (GEC) Raipur which is situated in Sejbahar, Raipur. The construction of the permanent campus is being carried out by L&T Infrastructure Development Projects Ltd and it is expected to shift to the permanent Campus at Bhilai in the coming years.

Location Map of Transit Campus



IIT Bhilai - At a Glance

Location of Permanent Campus



The permanent campus of IIT Bhilai is being constructed at Bhilai in Durg district of Chhattisgarh. It is adjacent to the Bhilai Steel Plant which is one of the largest steel plants of India. The Institute will be constructed on a land area of about 450 acres at Kutelabhata and Sirsa Khurd villages of Durg district. This location is about 6 km from Durg Junction railway station and about 54 km from Swami Vivekananda airport. In addition to this campus, another extension centre of about 10 acres has also been planned at Banjari in Nava Raipur Atal Nagar.

Aerial View of the Proposed Permanent Campus of IIT Bhilai.





IIT Bhilai - At a Glance

Academic Departments

At present the Institute has seven academic departments, namely, Department of Electrical Engineering and Computer Science (EECS), Department of Mechanical Engineering (ME), Department of Chemistry, Department of Mathematics, Department of Physics and Department of Liberal Arts.

Academic Programs

Disciplines	Departments	Programs			
		BTech	MTech	MSc	PhD
Computer Science and Engineering	Department of EECS	✓	✓	✗	✓
Data Science and Artificial Intelligence		✓	✗	✗	✗
Electrical Engineering		✓	✓	✗	✓
Mechanical Engineering	Department of ME	✓	✓	✗	✓
Chemistry	Department of Chemistry	✗	✗	✓	✓
Mathematics	Department of Mathematics	✗	✗	✗	✓
Mathematics and Computing		✗	✗	✓	✗
Physics	Department of Physics	✗	✗	✓	✓
Liberal Arts	Department of Liberal Arts	✗	✗	✗	✓

IIT Bhilai provides a unique structure of fractal academics wherein students are engaged with advanced topics in their curriculum without increase in academic load. The structure provides a natural mechanism for students to indulge in projects along with courses.

Faculty



IIT Bhilai, on its roster, has more than 55 faculty members, working in various cutting-edge research areas spread over engineering, mathematical and scientific disciplines, and liberal arts. The faculty strength is expected to increase rapidly in the coming months, as the institute is in an active phase of hiring. The faculty members have exposure to world-class education and research, as doctoral students and postdoctoral researchers, in various top-ranking laboratories and institutes in India and abroad. The Departmental Undergraduate Committee (DUGC) and Departmental Postgraduate Committee (DPGC) of each department provides academic support and advice to the students on all academic matters.

Life at IIT Bhilai

The transit campus of IIT Bhilai is serene, pollution-free, scenic, lively, safe and secure. The transit campus houses the academic building, well equipped sports facilities and hostels. Students can indulge in various hobbies like photography, painting, dance, music, sports, etc. and explore themselves. The student body has created an arena for cultural, sports and technological events.

The hostels of IIT Bhilai are named Castle Dio, Castle Ena and Castle Tria. The hostel life at IIT Bhilai can be picturised as comfortable and safe accommodation along with mess and canteen facilities offering nutritious food. Students can avail the facility of night canteen in the hostel itself.

The campus has large grounds for football, cricket and basketball. The volleyball and badminton courts are built within the hostels. A fully functional state-of-the-art gymnasium is equipped with modern machines for the benefit of students and staff. Each hostel has a recreational room for watching TV and playing indoor games like carrom, table tennis, snooker, etc. The hostels also have student activity wings for music, art, robotics, electronics and other student related activities.





Glimpse of Students' Activities

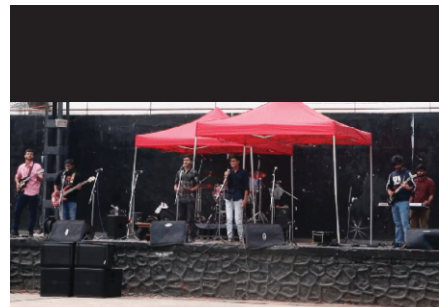
NSS Activities

National Service Scheme (NSS) is a voluntary service at IIT Bhilai to remind students of their moral and social responsibilities towards society. The NSS volunteers believe in building a better society and work passionately towards this vision by conducting simple yet effective voluntary activities that serve the society. NSS activities include regular free classes for rural children, plantation, health safety seminars, technical workshops in schools, self-defense classes and loads more.



Cultural Meet

Cultural Meet is an informal event organised pan-IIT for showcasing the cultural talents. IIT Bhilai focuses on developing the soft skills of the students and brings out their creative side. With a tight academic schedule running throughout the year, cultural events are the key space for students to express themselves. In this aspect, various cultural events such as Ciao, Cult-Nite, Xpressions, Reverb, MUN, Theatre Night, Techno-Cultural Fest-Meraz, etc. are organised by the students within the campus. Apart from that, students participate actively in cultural events organised by various other institutes. Over the years, the cultural activities at IIT Bhilai have thrived with encouraging engagements of the students in showcasing their talents. In the Cultural Meet, IIT Bhilai's contingent has taken part in various events like story writing, debate, stage play, poetry competition, group-dance, singing, photography, etc.



Glimpse of Students' Activities

Tech Meet

Tech meet is an informal technical event organised across various IITs. It started in 2012 at IIT Kanpur as pan India initiative to get the best minds of the country to understand the problems and use technology to create innovative solutions. The students of IIT Bhilai participated in the 8th Tech Meet which was hosted by IIT Roorkee during 20th-22nd December, 2019.

Inter IIT Sports Meet

This is the annual inter-IIT sports meet where the best sports persons among IITs compete. The very best of our athletes and players participate in various tournaments like basketball, volleyball, chess, table tennis, athletics and badminton. The sports culture at IIT Bhilai has developed over the years because of the sheer determination and teamwork of the students.

Prayatna

Prayatna, the annual intra-institute sports tournament is organised every year. Prayatna, which means "effort" is aimed to arouse the sportsman spirit of the budding technocrats. This is an amalgamation of team spirit and healthy competitive spirit which goes on in a three-month long array of varied sports fixtures involving eight sports presently offered by the institute, viz. table tennis, chess, volleyball, badminton, football, cricket, athletics and basketball. Prayatna is another feather to the cap of this newly established yet fervently developing institute.



IIT Bhilai Motorsports

IIT Bhilai Motorsports is a student team of motorsports enthusiasts. This students club was established in 2017 and since then it is actively designing and fabricating All Terrain Vehicles (ATVs) whilst competing in national level ATV competition. The team participated in ESI 2019 held in Pune to mark its debut. IIT Bhilai Motorsports made its debut in SAE India BAJA, the largest ATV competition in India in the year 2020 and was placed overall 33rd in its virtual round (and 2nd among all participating IITs). IIT Bhilai Motorsports seeks to bring development in automotive technology by applying engineering concepts, hence bridging academics with the practical world.

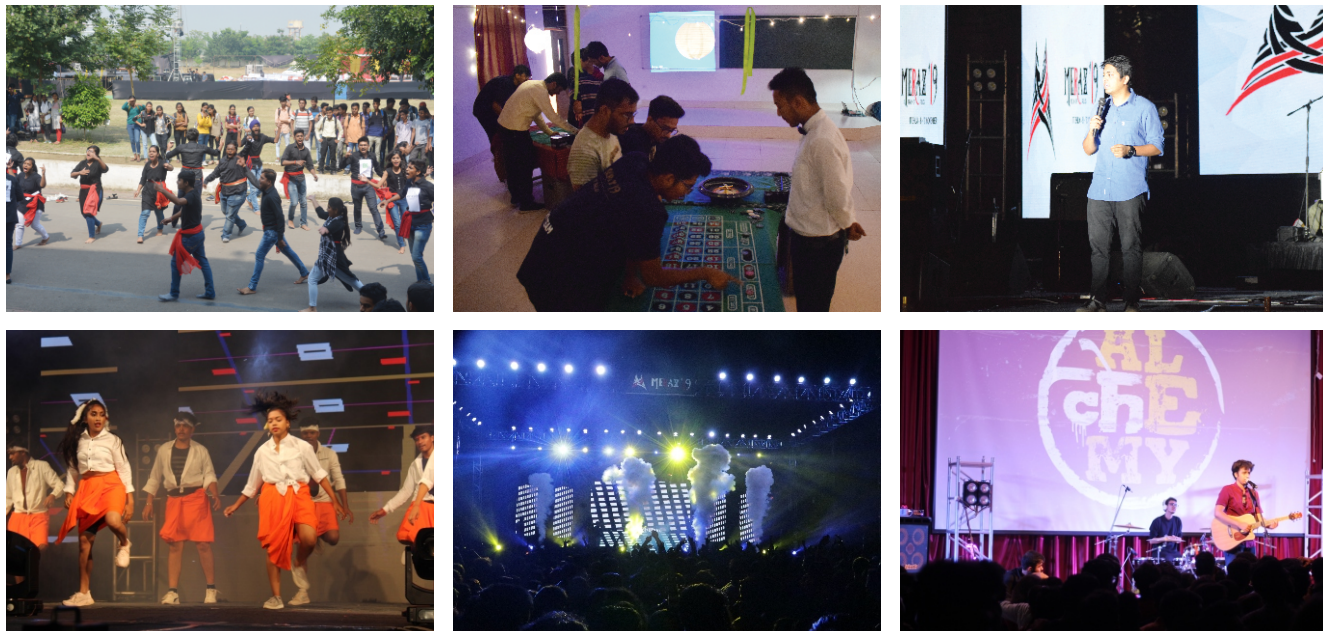




Meraz

Meraz, since its inception in 2018, has paved the way for an enthralling and exciting gateway to the students. It is a one of its kind Techno-Cultural Fest of IIT Bhilai and is a perfect melange of technical and cultural events. Cultural events ranging from dance competitions, battle of bands to nukkad nataks and fashion shows mesmerized everyone. To display its technical prowess, Meraz'19 featured events like Code Crusade, Robo-Kabaddi, Robo-Soccer and Arena Haste. Participants from other colleges and institutes also sparked a competitive flair in the competitions. The fest also put together various virtual gaming events including FIFA and CSGO competitions where many students participated with a lot of gusto and liveliness. A significant number of informal yet extremely fun events like Speed Dating, Beg Borrow Steal and Dare to Dare caught a lot of attention. These events were successfully put up by the students and the various councils of the CoSA.

Meraz'19 also featured some exquisite performances by renowned celebrities such as Akash Gupta (stand-up comedian). Various music bands put up soul enchanting music sessions and amazed everyone with their performances. And last, but not the least, there was also a wonderful DJ Night to wrap up the amazing proceedings of three days.



Having been in your place once, we know you must be full of questions and uncertainties about this place. Let me tell you, this is a wonderful place, full of smart and extremely talented people from all parts of our country (and even the world); just respect your seniors and you will be surprised to see how friendly and helpful they are. Get ready to be introduced to concepts like facche, etc. and take a sigh of relief for you are about to embark upon a stupendous, 4 years long roller-coaster ride!! Welcome to Bhartiya Prodyogiki Sansthan, Bhilai (yes, that's Hindi for IIT).

- Tarun Singh, EE-19



Message from IIT Bhilai Alumni

Dear friends, congratulations on believing in yourself and clearing one the most competitive exams to secure a seat in a bevy of our country's elite institutes. Being a new institution, IIT Bhilai strikes a perfect chord with your disposition – young and optimistic. Apart from having a great peer group, the facilities at IIT Bhilai set the tone for academic excellence just right. Semesters woven on a skeleton of Fractal Academics will expose you to the gamut of your discipline and at the same time provide you with plenty of opportunities to explore other streams. Labs with some of the finest equipment are set up to offer a smooth transition from theory to practice. As a member of the pioneer batch, I assure you that you will cherish each and every moment of this journey towards excellence.

-Ketan Mishra, ME-16



"Explore, Enjoy and Enlighten" - These are the 3 E's that I strive to follow! The best way to leverage the awesome framework provided by IIT Bhilai, is to try every avenue at least once, be it academic or extra-curricular. Enjoy your exploratory phase and who knows you might find your calling! Last but not the least, it's our duty to give back the knowledge earned to our peers and the society! These four years might not have been perfect but it's the journey that is the ultimate teacher in the end. With this I wish you all the best for the next exciting phase of your lives. PS: CGPA DOES MATTER A LOT.

-Harshavardhan Patel, CSE-16

Having completed this journey, one thing I have realized is that Engineering is a way of life more than anything else. All the accolades you will earn, the losses you will come across, the experiences you will share with one another will remain with you for the rest of your lives and will shape your personality. So don't obsess over placements and grades as these things eventually do fall in place. Try out new things, take decisions and learn from them, for your decision won't always be the right one, and enjoy this journey and make memories to savor. Cheers!!

-Vijit Srivastava, ME-16



Your four years at IIT Bhilai are going to be really exciting and wonderful. You will meet wonderful people and make lifetime friends. I was a bit skeptical while joining a new IIT but I've realised that a new IIT has its own advantages. You will get to develop your own culture just like a clean slate. At an early stage, you will get the opportunity to hold positions of responsibility which will give you leadership experience. IIT Bhilai has nurtured me in these years to emerge as a more professional, responsible, self-dependent and confident person. I hope you will enjoy your life at IIT Bhilai.

-Vachica Gupta, EE-16

As you are about to start your journey at IIT Bhilai, I congratulate you for the same and welcome you to the IIT Bhilai fraternity. Living away from home for the first time can be a bit difficult at the start, but it is only until you find some real friends, and then eventually everything falls into place. Although there is a culture and legacy that you have to take care of but the best part of young minds coming to institute is that they bring a freshness. Learn, innovate, succeed and be grateful. Wish you all the best.

-Arjun Singh Kushwaha, CSE-16





Academics at IIT Bhilai

IIT Bhilai fosters and encourages students to excel in their programs of study and recognises the same in several ways. IIT Bhilai follows fractal academics in which the courses are atomized in terms of breadth and depth. Thus, it allows the students to do many basic courses in different departments and specialised courses in greater depth.

Fractal System

In general, courses in IITs are offered in a 14-week long semester-based system. At IIT Bhilai, we adopted a fractal system of academics. In this system, a semester is divided into six fractal segments. Any course offered by the institute can run over multiple consecutive fractal segments and can have a credit of 1, 2, 3, 4, 5 or 6. Normally a course spanning over one fractal segment shall have a credit of 1 while a course spanning over all the six segments shall have a credit of 6.

The fractal system of academics offers scope of various modern mechanisms of imparting education including Tele-education, creation of breadth as well as depth of the subjects, offers flexibility, fosters modern interdisciplinary education, offers a wider choice of electives, encourages research at the undergraduate level, provides scope for strong industry interaction, encourages creativity and offers a bouquet of courses in Creative Arts (music, movie making, fine arts, photojournalism, performing arts, etc.)

Grades

Students earn grades for each course they register for specific credits. The grades are given based on the relative performance of the students. Each grade carries associated numeric points. The academic performance of a student is typically indicated by the Semester Grade Point Average (SGPA) and Cumulative Grade Point Average (CGPA). The SGPA is a weighted sum of the numeric points earned by the student for each course registered in a particular semester with weights being the credit of the course whereas the CGPA is the weighted sum of all courses in the program.

Postgraduate and Advanced Courses

The postgraduate students are expected to do advanced courses with research orientation, including exploration and self-study. The undergraduate students are also encouraged to do such courses if they are able to handle the load. The philosophy of the course work at IIT Bhilai is to have less of hand holding and to shape the engineers with greater sense of professional independence. Therefore, a major part of the course work is devoted towards research orientation. Each MTech student is expected to carry out at least one year (or maybe longer) duration thesis work. At the PhD level, students are expected to carry out research at a much more advanced level. The postgraduate courses offer the opportunity to indulge in applied part of their education including the development of problem formulation and problem solving techniques.



When I was new to this Institute, I had doubts, all sorts of them, but now as it has been a year since I came here It feels like it was one of my best decisions to choose this Institute as it has ample opportunities and interactive events that pledge upon the overall growth of oneself.

- Pulkit Khandelwal, ME-19

Academics at IIT Bhilai

Institute Innovation Council (IIC)

The Ministry of Human Resources Development, Government of India has established an IIC at IIT Bhilai to foster the culture of innovation and entrepreneurship amongst the students. The IIC conducts multiple events like Smart India Hackathon, Industry-Academia Conclave, IPR Workshops, etc. The council has created a platform for innovation and allows students to exhibit their talents and technical expertise to the world.



Academic Calendar

Due to the prevailing COVID-19 situation in the world, and more specifically in the country, the academic calendar for the institute is constantly being updated. The students are encouraged to follow the link https://www.iitbihilai.ac.in/index.php?pid=aca_calendar for getting the updated academic calendar.

Being a student at IIT Bhilai is no less than living a life accompanied with opportunities, accomplishments, support and a prodigious Youth. From you developing the prestige of our institute to the institute developing your personality, make a chamber for yourself, a chamber of secrets. All the best! and I encourage you to develop the artistic, the creative, and the innovative side of yourself here.

- Anjana Kannan, ME-19





Institute Facilities

Computing Labs

IIT Bhilai provides the facility of computer labs to students for their learning and research. Our computer labs have 145 desktop machines in two separate labs. All computers run on Windows and Linux platforms and come with pre-installed software that facilitate UG and PG students to get versatile knowledge. Computer labs can be used for course lab, assignments, projects, workshops, academic and placement exams. The institute has two state-of-the-art computer laboratories. The labs have a total of 64 desktop computers and six server machines with good storage and processing capabilities. The institute has two high-speed internet links provided by National Knowledge Network and BSNL. Presently, Computer Lab 1 (Room no. 109) has the capacity of 64 desktops, and our plan for 81 desktops in Computer Lab 2 on the 3rd floor will be expected to complete by July, 2020.

Digital Fabrication (DFAB) Lab

DFAB lab consists of fused deposition modelling technique based 3D printing machines. 3D printing is basically additive manufacturing technique where layer wise material is added to get the final shape. First 3D model of the object is drawn in 3D drawing software. The file is then converted to STL file from which actual model is manufactured. In the first year all the students are introduced to DFAB Lab to develop ideas on future of product development.

Do-It-Yourself(DIY) Lab

DIY lab consists of table top CNC machines and laser cutting machine. First year students of all branches are taught about computer-numerical-controlled machines and corresponding codes. Students learn about basic machining process like lathe, milling and drilling with digital touch as they implement their own codes. Demonstration on laser cutting will enlighten the student about one of the versatile modern day manufacturing tools.

Thermal and Fluid Engineering Lab

Thermal and fluid engineering lab consists of basic equipment to demonstrate the pipe losses, flow regimes, different modes of heat transfer. Besides students can also gain practical exposure on flow measuring devices, Pelton wheel, hydraulic system, refrigeration cycle, and heat exchanger.

Mechanical Workshop

In the workshop mechanical engineering students will be introduced to industrial type CNC-turning and milling machine. They can learn about performing complex machining operation through the development of codes. Workshop also consists of micro machining centre and wire-cut electro discharge machine (EDM). EDM is one type of nonconventional machining process where tool does not touch the work piece to remove the excess material.



This institute has come a very long way in terms of development since its inception in 2016. Here, you will find a wide range of opportunities to fulfill your dreams and learn new skills among dedicated and adept people. Wishing you a very bright future ahead.

- Varun Vikram Singh, ME-18

Institute Facilities

Material Testing Lab

Material testing lab consists of universal testing machine (100kN), digital image correlation set up. Here students can gain hands on experience on material behaviour with application of load. They will learn methods to evaluate stress-strain relationship, fatigue properties etc.

Electrical Engineering (EE) Lab

The EE lab is well equipped with various state-of-the-art equipment to allow both the UG and PG students to do their academic projects independently in an efficient manner. Electrical engineering discipline conducts FPGA lab, devices & amp, circuits lab and communication systems lab for all the UG students. The lab experiments are designed in a manner to give the students a first-hand experience of the subjects and develop their conceptual understanding.

Electric Machines (EM) Lab

The EM lab provides the essential facilities to the EE UG students to help them in understanding the fundamentals of transformers and rotating machines. The lab is equipped with DC series/shunt motor, compound motor, single-phase transformer, three-phase induction motor, three-phase synchronous motor and three-phase transformer.

Control Systems Lab

Control systems lab includes the experiments related to the Magnetic Levitation and Digital Inverted Pendulum Setup, speed and position control of DC & AC Servo Motors.

Field Programmable Gate Arrays (FPGA) Lab

FPGAs are digital circuits that can be programmed or configured by users to cater to a wide variety of industrial and research applications. All the first year students of IIT Bhilai are introduced to FPGA and the concepts of digital hardware design in the Applied Digital Logic Design course. The lab is equipped with state-of-the-art FPGA boards that are used for teaching as well as project and research work.



Having spent one year here, it has been an amazing experience. Not only does the institute provide ample opportunities to hone your skills but also to explore newer interests and develop the overall personality of a student. We welcome you all to IIT Bhilai.

- Jyotika Mahapatra, CSE-19





Institute Facilities

Physics Lab

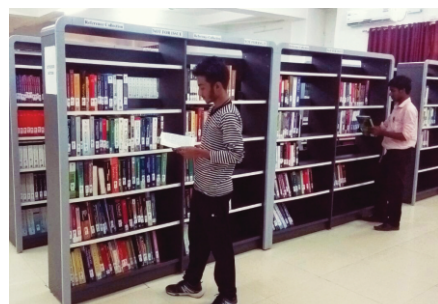
The Physics lab caters to the needs of students at different levels including undergraduate and postgraduate studies. The lab courses are designed to raise the curiosity of students in experiments which are fundamental to understand the laws of nature as well as basic working principles of Physics. The lab is very dynamic and keeps updating with new experiments to remain relevant to modern times.

Chemistry Lab

Chemistry laboratory is well equipped with equipment and facilities for doing research in advanced areas. The chemistry laboratory has major equipment like NMR 60 MHz, FTIR-ATR, UV-Visible spectrophotometer, ultrasonicator, heating mantles, hot air oven, water purification systems, melting point apparatus, oil-free diaphragm vacuum pump, analytical balance, water bath, photo colorimeter, digital pH Meter, ice flaking machine, magnetic stirrer with hot plate, rotary evaporator with vacuum controller & chiller, photo reactor, vortex mixture, turbomole software and workstation. The chemistry laboratory has a vibrant atmosphere to prepare its students to be creative, independent and in spirit of scientific knowledge for cutting-edge research.

Central Library

The Central Library of IIT Bhilai is located in the Academic block and started in the year 2016. Since then, it has grown in size and content to take the present shape and has become the lifeline of the academic activities of the Institute. Apart from general books, textbooks and reference books, the Central Library of IIT Bhilai has procured several Scholastic E-resources from IEEE Explore, Sci Finder, American Mathematical Society (AMS), American Physical Society (APS), Math Sci Net, JSTOR, ASME, ACS, Wiley, Emerald Insight, ACM digital library, and Current Science. Currently, the Central Library of IIT Bhilai has a collection of about 4500+ books. Library also subscribes to several News Papers and Magazines. For circulation of books, the central library utilizes KOHA open source software. Furthermore, OPAC based system also helps Library users to track library resources.



The exposure and experience you get here in various clubs is totally spellbinding. The friendly interactions with the seniors is unlike in any other IIT.

- Saksham Bhushan, EE-18

Institute Facilities

Health Centre

We believe in "A healthy outside starts from the inside". Thus, at IIT Bhilai, we have one of the best health care facilities which is active round the clock for emergencies and regular check-ups. We give importance to the physical as well as mental health of our students and staff. This is further supported by a fully equipped ambulance available in the campus 24*7 and having tie ups with nearby hospitals for providing best medical assistance.



Outreach Cell

The Outreach Cell of the institute handles the placement and internships and also undertakes activities to enhance the placeability of the students. The Cell prides itself in numerous success stories of amazing achievements right from its inception. The academic excellence at IIT Bhilai is reflected in its student's exemplary record of placements in the corporate, industrial, and engineering sectors. We marked a milestone as our pioneering batch bagged 75+ offers, with 65+ companies visiting our campus. Our students secured 11 Pre-Placement-Offers, an average CTC of 11+ LPA. At the same time, students also bagged various opportunities to undergo Summer Internships with reputed organizations. Despite being the youngest IIT, our students have already set to mark their presence in the corporate world.

Student Mentorship Program

The student mentorship program helps the students to adjust to the academics, peer pressure, competition and enhance cooperation and know others. In the beginning of the academic year, students are indulged in an orientation program which encourages them to wallow in team-building activities and develops a healthy interaction.

I have been so happy and comfortable from the moment I got here. It's been a wonderful experience at IIT Bhilai with an excellent exposure provided across the various platforms which leads to explore and learn new things in terms of personal and professional aspects.

- Sai Rishitha, EE-18





Council of Student Affairs (CoSA)



CoSA is a body of students that encourages and coordinates all student activities in the institute. It consists of student representatives from different fields who are responsible for the effective management and execution of activities and responsibilities in their domains. The CoSA includes the President, various general secretaries, viz. Academic, Cultural and Media, Games and Sports, Scitech and the Treasurer. Every year the members except Treasurer are elected by the students of IIT Bhilai, while the Treasurer is nominated by its elected President. Normally, the members hold office from the day they are elected to the end of March. The tasks of this council are of paramount importance in creating a vibrant student culture which in turn helps the institute grow. The student council, over the years has been instrumental in identifying and addressing student issues, and it strives to continue to do the same.



Being a third generation IIT, students can play the role of both builders and learners. Student-faculty ratio is very fair which results in an excellent class environment. Also the well-established infrastructure in the campus encourages all-round development.

- Srilekha Kadambala, CSE-19



Students' Clubs

Cultural Clubs

Swara : The Music Club- Jainam Khatri

Music is a lot like literature. It's pleasing, enlightening and even life-changing. Music is also for the passionate, the head-banger, the lonely soul in this crowded yet oblivion world. Swara gives you a platform to show everyone the musician within you. Intra club jamming sessions and yearly events shape you up and then you are ready to rule the stage in college fests and cultural meet of all the IITs.

Beathackers : The Dance Club - Vaishnavi Gupta

This is the perfect platform to nurture and showcase your dance moves. These are some crazy students who love dancing from their hearts. They work hard and dance their hearts out. They have emerged in good position through their dedication towards dance. Anyone who has a zeal to showcase his or her dance skills, for whom dancing is an emotion, are welcome! Beathackers hosts several dancing events throughout the year.

Drishya : The Drama Club - Atharv Bhangale

Got that 'Acting kakeeda' in you, this might just be your opportunity! With their varied activities and all the enthusiasm, they believe in bringing theatre to another level. Their vision is to get all those interested a platform to hone each one's individual drama skill. Theatre Nite : Annual Drama Event, an annual event exclusive to Drishya, where each member puts in all their effort into a single play.

Quizzotica : The Quizzing Club - Prakanshul Saxena

This newly introduced club mainly focuses on developing the culture of competitive quizzing in the institute. There would be regular practice, and formation of squads which can represent the institute at all kinds of regional and national level quizzing competitions. Few of the main genres Quizzotica is going to focus is about India, general knowledge, sci-tech and sports.

The Pixel Snappers (TPS): The Photography Club - Masa Ankith

From the very beginning of IIT Bhilai, members of the club have shown their dedication and covered all the events organised within the institute. We, Pixies the members of TPS, seek to display our love for photography through the constructive criticism of our peers, leisure activities that involve photography, and the promotion of photography in and around the IIT Bhilai campus.

Renaissance : The Arts Club - Kumari Diksha

Art is a language, a language to share one's imagination. If you want to experience new levels of creativity and want to see your idea turn into some work of art then Renaissance: the arts club is for you and your passion. Take part in drawing, painting, charcoal painting and various other fine arts and make the world a more creative place from the ideas that are in your mind palace.

To the person reading this, I want to say that you have worked very hard and cleared such a difficult exam, while simultaneously battling a global pandemic. Now it's your time to enjoy and find your interests, your hobbies and your passions. All the best for an extraordinary and multifaceted journey coming your way.

- Prachir Agrawal, CSE-19





Students' Clubs

General Oratory and Literary Society (GOALS) - Anjana Kannan & Ashutosh Soni

GOALS brings together literature and the art of oration, combining knowledge with flair. GOALS endeavours not only to arm its members with the communication skills necessary in today's environment and broaden their horizons but also to help them develop more wholesome personalities and grow as people.

DesignX: Digital Arts Club - Sai Raveendra Kandregula

Ever wondered how those magnificent digital artworks are made? The most appealing posters and the elegant logos. Here, this is DesignX, the digital arts club, IIT Bhilai. DesignX maintains the brand of Culturals at IIT Bhilai and is the design backbone of all the fests in IIT Bhilai. DesignX looks forward to organising workshops on designing for the people who are eager to learn designing.

Film Production Society (FPS) - Sohail Faizan

One of the newest clubs of IIT Bhilai. The ideal club to get your film making skills out to people. The club is responsible for all the video related activities at IIT Bhilai from fresher intro video to short movie making. This most versatile club will give you an all-round experience beginning from story writing, scripting, screenplay to acting, shooting and video editing.

Sci-Tech Clubs

Space Exploration Society (SES) - Rishabh Ranjan

SES was started for conducting activities in observational astronomy, astrophysics, and aerodynamics. The club conducts various brainstorming sessions, movie nights and group discussion sessions year-round to fulfill the curiosity of its members. The night time telescope sessions allow students to take a peek into the endless universe.

Epsilon: The Robotic Club - Abhinav Anand

This club under the Science & Technology Clubs, IIT Bhilai, is a prodigious & one of the most appreciated features of this Institute. The idea of providing a common platform for students interested in Robotics is what makes it different from other clubs. The main motive of the club is to provide a really strong platform for bringing his/her ideas on Robotics into reality. The club provides all the necessary assistance for the same. With the motto of "IMAGINE, INVENT, INSPIRE" the club came into establishment in April 2017. Our esteemed group shares a common passion for the field of Robotics.

Electromos: The Electronics Club - Sai Teja Suggala

For all the tech enthusiasts, Electromos is the electronics club of IIT Bhilai. Here we learn, create and teach others about different electronics and automation projects. Our past activities include workshops, events, and projects for the students and by the students. This is the perfect place to show your creativity and mold your dream project into reality.

Ingenuity: The Coding Club – Shashwat Jaiswal

With Competitive Programming at its nucleus, this club's sole motive is to propel IIT Bhilai's coding culture to its acme. We relish this sport and hope to introduce its vitality at an early stage so as to excel in various events of consequential international stature like the ACM-ICPC et alia.

Students' Clubs

Developer Student Clubs (DSC)

DSC is a university program kick started by Google Developers to train thousands of student developers globally and to work with their communities to solve real-life problems. DSC, IIT Bhilai was set-up primarily to ensure that we can bridge the divide between a student's eagerness to learn and the technology evolving every day. The DSC program is a grass root channel through which the members of the community provide development skills for students towards employability. In addition to workshops, DSCs also provide an opportunity for students to apply their newly gained skills to develop solutions for local organizations and then provide visibility via show cases. DSC IIT Bhilai is one stop point for any software vertical at IIT Bhilai. The areas that we cover are Competitive Programming, Machine Learning, Cloud Development, Web Development and App Development. We have got a dedicated team of core members working for every area.

Sports

The credit for developing an amazing sports' culture at IIT Bhilai goes to the Sports Council and National Sports Organisation (NSO) of the Institute. Every year witnesses a vehement concoction of varied sports events planned and organized to enhance the participation and interest of young IITians towards sports. Prayatna, IIT Bhilai's Sports' Tournament, is the most imperative of all its endeavours which include numerous other sports' matchups.





Information for First Year Students

The degree programs at IIT Bhilai are designed to create responsible technical leaders with innovative thinking. To impart up-to-date knowledge in technical and other allied subjects, we often modify and introduce new electives in our curriculum. Our courses have some components of mini-project, assignments, surprise quizzes, etc. The curriculum requires sincerity, effective time management, independent decision making, and discussions with students and instructors. Since the undergraduate students enter college life at this stage, they may find themselves completely independent persons for taking independent decisions in technical as well as personal life. At IIT Bhilai, the students are given complete independence and freedom in reshaping their technical skills and personal traits. We believe that you shall enjoy freedom in innovative thinking beyond the boundaries and produce solutions to several technical problems of our country and the world. In order to support yourself to take this transitional step as natural progression, you should keep a few things in mind such as how to organise your day, the importance of classes, note taking and interactions with the faculty and seniors, judicious use of social media and internet, proper time management and such similar things.

IIT Bhilai is a ragging free campus and you shall be required to give an undertaking to that effect countersigned by your parents. IIT Bhilai follows a zero-tolerance towards ragging. IIT Bhilai also associates senior students as mentors to make your stay as comfortable as possible. Needless to say that you should not hesitate to contact any of the faculty members or staff to address your needs, and to help and direct you as required.

Orientation Schedule

IIT Bhilai organizes an orientation program and it is mandatory for all the first year students to attend it without fail. The importance of the orientation program can't be undermined, since it is designed to make your transition as smooth as possible. Due to the prevailing COVID-19 situation in the world, and more specifically in the country the schedule of the Orientation Program 2020 has not yet been finalized. The students are encouraged to follow the institute website at <https://www.iitbihilai.ac.in/> for updates on the same.

Preparation before you start

Students are requested to bring the following items with them. Essential items can also be purchased at the stalls set up by various shops on the day of orientation.

- A four key lock is required for the security of the hostel room which can be shared with other roommates.
- Keep about twenty (20) passport size photographs (3.5cm X 4.5cm) ready with you as these shall be required for various purposes such as for Registration at IIT Bhilai, for a sim card, for opening bank account, for loan application, etc.
- Bring receipts of all cash payments you made at the time of JEE counseling.
- The identification documents like Aadhaar card, ID proof, and address proof are required for registration, for sim card, and for bank account opening. Please see the checklist for the documents that IIT Bhilai shall need from you.
- For students seeking admission to BTech program at IIT Bhilai, JEE Advanced offer letter, Admit card for JEE (Main) and JEE (Advanced) shall be required in original as well as in photocopy. For students seeking admission to MTech and PhD programs, other documentary details shall be needed including GATE scorecard, mark sheets and degree certificate of the qualifying examination, etc.
- Educational certificates like 10th - 12th Class mark sheets and certificates. The self-attested photocopies of these are required for the proof of age.
- Category certificates (Caste and PwD) are required to check the candidature for admission as well as for the applicable schemes such as fee exemption, scholarship, etc.



Information for First Year Students

- Fitness certificate is required from a recognized government doctor.
- If you are on any medical treatment, bring the relevant prescription and medicines.
- Parental undertaking is required which will be used in case of unusual situations.
- Mattress (either buy or bring), linen, pillow, blankets are required for living in the hostel room.
- Sports shoes, regular shoes, physical activity dress, personal clothing, toiletries, bag, etc. are required for regular as well as for sports activities.

Other than these essential requirements, some of the optional items which may be useful to you are given below. These may also be purchased at Raipur but requires some time.

- A lab coat and safety glasses (especially, for chemistry lab) are required during the lab session.
- An umbrella/raincoat is required during the rainy season (from July to September).
- Mosquito net/mosquito repellent is required and essential for health protection.
- Winter clothes are required as per the suitability of Raipur's weather.
- Cotton clothes are best suited for the summer at Raipur.
- Other items as per use like alarm clock, mobile phone, bicycle, laptop, calculator, table lamp, power extension cords, torch, and medicines can be brought.
- Hobby-related items like camera, sports items, painting, drawing, etc. can be brought as per your interest.

Note of Caution

Since you are out from your parental place, there may be chances of catching unwanted infections. It would be better and you may be advised by your doctor to get yourself vaccinated against contagious diseases like Hepatitis B, chicken pox, measles, typhoid, tetanus, etc.

Information for the parents

IIT Bhilai would like to engage with parents for a holistic development of its students. For many of you, your ward may be staying away from home for the first time and living in a hostel where the comfort levels may not be at par with the ones available at home. However, it is our endeavour to make it as comfortable as possible. As you may appreciate, individual attention at all level to all students is not possible. We have created a strong mentorship program for this purpose.

We do assure our best in shaping the future of your ward with the highest quality of professional education. Also, we would like to give them a connect with the social fabric of the country and an appreciation to the problems in the environment and to find solutions. As a future leader of the professional world, such knowledge will come handy to them. We would like you to be part of the growth story of your ward. We would encourage you to be in touch with us about their well-being and any concerns that you may have. This will be a major phase of students in their life and their transition from a sheltered life to a life of independent thinking and decision making. Your help in making this transition as smooth as possible will be extremely supportive for their endeavours. Feel free to contact us over email or phone in case of any urgent attention.



The City of Raipur



Raipur is the capital city of Chhattisgarh and has a very rich and diverse cultural heritage. Raipur is located near the center of a large plain, sometimes referred to as the "rice bowl of India", where hundreds of varieties of rice are grown. The eastern side Chhattisgarh witnesses the flow of Mahanadi River and the north-western part of the state is beautified by the Maikal Hills. Raipur also possesses a very rich heritage from the historical and archaeological point of view. Raipur and Naya Raipur are hosts to several prominent educational institutes, including IIM, NIT, AIIMS, IIIT, HNLU, etc.

Hotels in Raipur

Name	Address	Contact	Distance (Km) from			
			Railway Station	Pandri Bus Stand	Airport	IIT Bhilai

Hotels Near Bus Stand

Hotel Satlaj	Kutchary Chowk, Jail Road	07714066124	3	1.5	15	11
Hotel Punjab Palace	Kutchary Chowk, Jail Road	07489350001	3	1.5	15	11

Hotels Near Institute

Hotel IVY	Pachpedi Naka	07714212121	6	5	13	9
Hotel Sapphire Inn	Pachpedi Naka	07714252525	6	5	13	9



The City of Raipur

Hotels Near Railway Station

Hotel Le Roi	Besides Raipur Railway Station	07712971354	0.3	3	17	14
Golden Hotel	In Front of Raipur Railway Station	07714043500	0.5	3	17	14
Hotel Dolphin	In Front of Raipur Railway Station	07714036001	0.5	3	17	14
Hotel Grand International	Behind Gurudwara, Station Road	07714039402	0.5	3	17	14
Hotel Simran	Station Road	07714092542	1.5	2.5	16.5	13.5
Hotel Sudha Regency	Station Road	07716453000	1.5	2.5	16.5	13.5
Hotel Simran Heritage	Station Road	08982856730	1.5	2.5	16.5	13.5
Hotel Raipur Inn	Station Road	07714223351	1.5	2.5	16.5	13.5
Hotel Royal Ambience	Station Road	07714016001	1.5	2.5	16.5	13.5
Hotel Celebration	Fafadih Chowk, Jail Road	07714092990	2	2	16	12
Hotel Sharda Inn	Fafadih Chowk, Jail Road	07714092729	2	2	16	12
Hotel Vennington Court	Fafadih Chowk, Jail Road	09522220862	2	2	16	12
Hotel Babylon Inn	Fafadih Chowk, Jail Road	07714299999	2	2	16	12

Hotels Near Airport

Hotel Grand Imperia	V.I.P Road	07713007777	7	6	9	12
Hotel Florence	V.I.P Road	07714218801	7	6	9	12
Hotel Babylon	V.I.P Road	07714255555	7	6	9	12
Hotel VW Canyon	V.I.P Road II, Near Agrasen Dham	08966006501	10	8	8.5	11.5
Hotel Zone by The Park	V.I.P Chowk, G. E. Road	07714320000	6.5	5.5	9.5	12.5
Hotel Hyatt	Besides Magneto Mall, G. E. Road	07714241234	7	6	9	12
Hotel Sayaji	Behind Magneto Mall, G. E. Road	07714344444	7	6	9	12
Hotel Courtyard by Marriott	Labhandi, G. E. Road	07714330000	10	9	12	14



How to reach IIT Bhilai

The transit campus of IIT Bhilai is situated at the following address:

Indian Institute of Technology Bhilai

Government Engineering College (GEC) Campus

Old Dhamtari Road, Sejbahe, Raipur, Chhattisgarh - 492 015

One can reach Raipur, by Air, Train or Road. From Raipur, IIT Bhilai can be accessed as follows:

From Swami Vivekananda Airport

Swami Vivekananda Airport of Raipur is situated in Naya Raipur, Chhattisgarh and is about 15 km from the transit campus. The transit campus of IIT Bhilai can be reached by any authorized or prepaid taxi available at the Airport and it takes about 30 minutes of journey.

From Raipur Railway Station

Raipur Junction railway station is about 13 km from the transit campus. Various transport possibilities like auto-rickshaw and taxi can be used to reach the campus directly. The charges may be approximately between Rs. 200 to Rs. 300. City buses can also be used for transport till Santoshi Nagar bridge which is the nearest bus stop for the city buses. From there, local transport facilities (like auto rickshaw) can be used to reach IIT Bhilai.

From Other Places in City

Pagaria complex bus stand, Pandri bus stand, Ghadi Chowk, Jaistambh Chowk, Telibandha are prominent points in Raipur city which are about 12-16 km from the campus. From each of these places, auto rickshaws and OLA cabs can be used to reach the campus directly. The charges may be approximately between Rs. 200 to Rs. 300.

Transport Facility

For new students, IIT Bhilai runs buses from various pickup points in the city. The Students/Parents may avail this facility. The detailed time table for the buses shall be available in the orientation program schedule which is given on the institute website.





Useful Links

Institute Related Websites

- IIT Bhilai - <https://www.iitbihilai.ac.in/>
- Academics - <https://aimsportal.iitbihilai.ac.in/iitbhAims/>
- SMP - <https://polaris.iitbihilai.ac.in/>
- Meraz - <https://meraz.in/>
- IIT Bhilai Cultural - <https://culturals.iitbihilai.ac.in/>
- DSC - <https://dsc.iitbihilai.ac.in/>
- Epsilon Club - <https://roboticsclub.iitbihilai.ac.in/>
- IIC - <https://iic.iitbihilai.ac.in/>

Important Documents to Refer

- Brochure
- Student Handbook
- Academic Calendar
- Fee Structure and Payment Options

All of the above are available on the institute website and a link will be provided on the SMP website-Polaris. Students are advised to go through the same before coming to the institute.

Check out some informative and fun videos on our YouTube channel – 'IIT Bhilai' to get a view about life at IIT Bhilai.

Various Social Media Handles

♦ Facebook Accounts

- IIT Bhilai - <https://www.facebook.com/iit.bh>
- CoSA IIT Bhilai - <https://www.facebook.com/COSA-IIT-Bhilai>
- IIT Bhilai Sports - <https://www.facebook.com/SportsIITBhilai>
- IIT Bhilai Cultural - <https://www.facebook.com/IITBhilai.Cult/>
- Meraz, IIT Bhilai - <https://www.facebook.com/meraz.iitbh/>
- NSS - IIT Bhilai - <https://www.facebook.com/nssiitbihilai>
- EBSB - IIT Bhilai - <https://www.facebook.com/ebsbiitbihilai>

♦ Instagram Handles

- iitbihilai - <https://instagram.com/iitbihilai>
- sports_iitbihilai - https://instagram.com/sports_iitbihilai
- culturals_iitbh - https://instagram.com/culturals_iitbh
- meraziitbh - <https://instagram.com/meraziitbh>
- nssiitbihilai - <https://instagram.com/nssiitbihilai>
- ebsbiitbihilai - <https://instagram.com/ebsbiitbihilai>

♦ Twitter Account - https://twitter.com/IIT_Bhilai

♦ Linkedin Account - <https://www.linkedin.com/organization-guest/school/iit-bhilai>



Indian Institute of Technology Bhilai

Government Engineering College (GEC) Campus,
Old Dhamtari Road, Sejbarah
Raipur Chhattisgarh – 492015

Student Affairs	:	Mr. Bhumesh Thakre	(+91-9340237779)
Transport	:	Mr. Kunal Waldekar	(+91-9893226085)
Accommodation	:		
Boys Hostel	:	Mr. Naveen Rai	(+91-8269180164)
		Mr. K. Aditya	(+91-8600277944)
Girls Hostel	:	Ms. Shubhanshu Sharma	(+91-9691444466)
Academics	:	Mr. Sunil Kumar	(+91-7985626296)
	:	Mr. Vishal Gaurav	(+91-9140530218)

The incoming students are encouraged to visit Polaris-Student Mentorship Program website at polaris.iitbihlai.ac.in