



PLACEMENT BROCHURE

2023-2024

INSTITUTE OF
TECHNOLOGY

UNIVERSITY OF KASHMIR
ZAKURA CAMPUS

(NAAC ACCREDITED A+)

Srinagar, jammu and Kashmir 190006



CONTENTS

- From the VC's Desk
- From the Dean School of Engineering's Desk
- From the Director's Desk
- From the Head, T&P's Desk
- About IOT Zakura Campus
- Our Core Faculty
- Vision & Mission of the Institute
- About the Department
- Why Recruit at IOT Zakura campus
- Facilities For Recruiters
- Demographics
- Student Details
- About Srinagar City
- Academic Programs
- Life @ IOT Zakura Campus
- Placement 2022-23 Statistics
- Placement Procedure
- T&P Official & CRC'S Contact



From Vice Chancellor's Desk

Message

On behalf of the University of Kashmir, Hazratbal, Srinagar (J&K), I am delighted to introduce you to this premier technical institute of national importance. Established in year 1948, the University of Kashmir has been a cornerstone of education and innovation for 76 years. Boasting a legacy steeped in tradition, our institution has consistently produced graduates who not only excel academically but also bring a unique blend of cultural diversity and resilience to the professional landscape. The Main Campus of the University spread over 247 acres of land is divided into three parts – Hazratbal Campus, Naseem Bagh Campus and Mirza Bagh Campus (serving residential purpose). Additional land has been acquired at Zakura near the main campus for further expansion of the University. The tranquil ambience of the Campus provides the right kind of atmosphere for serious study and research.

Over the Years University of Kashmir has expanded substantially. It has established Satellite Campuses at Anantnag (South Campus), Baramulla (North Campus) and Kupwara (Kupwara Campus) to make higher education more accessible to people living in remote areas of Kashmir valley. The University has also established a Sub-Office at Jammu to cater to the needs of the candidates enrolled with the University from outside Kashmir.

Over the years, the University has marched towards excellence in its programs and activities. It has been re-accredited as Grade-A+ University by the National Assessment & Accreditation Council (NAAC) of India. This is recognition and reflection of the high standard of quality in teaching and research at the University of Kashmir.

We assure our esteemed recruiters of our unwavering support, ensuring a seamless and efficient recruitment process. Our institute is confident that our students possess the necessary skills and knowledge to overcome the challenges of the ever-evolving technical world. We constantly look forward to forging a mutually beneficial association with recruiters within & beyond the country. We invite recruiters to visit our campus and witness firsthand the talent and potential of our students. I thank all the recruiters for considering Institute of Technology University of Kashmir (Zakura Campus) as your recruitment destination. Lastly, I wish our students the very best for their future endeavors.

Prof. Nilofer Khan
Hon'ble Vice Chancellor,
University of Kashmir



From Dean School of Engineering's Desk

Message

Institute of Technology, Zakura Campus is a constituent Institute of University of Kashmir, a NAAC accredited A+ University. Established in the year 2014 with the approval of University Council and the Govt. of J&K, Institute of Technology achieved prominence among the technical institutions of the UT of J&K in a short duration of less than a decade. The institute offers B.Tech. programme in all the major engineering branches viz. Electronics and Communication, Electrical, Mechanical and Civil Engineering, and MTech. in Electronics and Communication, Power System and Control (Electrical Engineering) and Design Engineering (Mechanical Engineering). All the courses offered at the Institute are AICTE approved.

With a vision to produce high quality engineering professionals, the institute is constantly striving to achieve its goal of high-quality technical education by self-assessment, accountability and innovative and modern methods of pedagogy. The content and quality of the syllabus/curriculum is constantly evaluated and revised to maintain its technical relevance in tune with the requirements of the industry and society and in accordance with the internationally accepted standards. The institute has been able to create an enabling environment for innovation, incubation and entrepreneurship for the youth of J&K. While many patents have been filed by the faculty and students at the institute in last couple of years, one patent has recently been granted in favor of some students and a faculty of the Institute. By producing technical manpower of international standard and by becoming a hub of scientific and technical innovations and inventions the Institute pledges to contribute its bit in nation building and in transforming agriculture-based economy of the country into technology-based economy.

Prof. (Dr). S Muzafar Ali Andrabi
Hon'ble Dean School of Engineering
Institute of Technology, University of Kashmir
(Zakura Campus)



From Director's Desk

Message

Institute of Technology (IOT) at Zakura Campus, Hazratbal, Srinagar, was established in the year 2014 with the approval of All India Council of Technical Education (AICTE) as a constituent Engineering Institution of the University of Kashmir. At the Bachelor's level, we have B.Tech. programs in Civil, Electrical, Electronics & Communication and Mechanical Engineering and the admissions are purely based on the JEE percentile. The Institute also offers MTech. programs in Electrical, Electronics and Communication and Mechanical Engineering and admissions are solely through an all-India examination, known as GATE. Our philosophy is to get the brilliant minds, create the right atmosphere for them to flourish and then step back and watch them grow into confident adults or world-leaders.

The mission of IOT is to produce human resource those who are creative, competitive and innovative with high intellect and ethical values. The Institute is imparting holistic education, along with inculcating high moral values in its students. The students at all levels under the able guidance of the faculty members maintain this brilliant combination and help the Institute to reach the zenith of knowledge and innovation. I am quite sure that students of our institute will prove themselves capable enough to meet the challenges of not only the modern technical world but also in the personality development, co-curricular and extra-curricular activities.

Dear future technopreneurs, I would like to extend to you a very warm welcome. We are delighted to have the opportunity to serve you, and will surely guide you to be better innovators and entrepreneurs. We hope that you will have a memorable and productive stay with us and will cherish for all the times to come.

I stand firm that our students will prove to be an asset to the recruiting organizations. I draw pleasure in inviting Organizations/Companies, Parents and Alumni to visit our serene campus for sharing their valuable inputs and cherishing for a long-lasting bond. We strive for mutual association and collaboration with the industry to associate for, guest lecture, workshops, laboratory mentorships, joint R & D projects etc., and would highly appreciate industry participation in this endeavor.

Prof. Gowhar Bashir Vakil
Director
institute of Technology, University of Kashmir
Zakura Campus



From Incharge T&P's Desk

Message

Institute of Technology (IOT) at Zakura Campus, Hazratbal, Srinagar, was established in the year 2014 with the approval of All India Council of Technical Education (AICTE) as a constituent Engineering Institution of the University of Kashmir. At the Bachelor's level, we have B.Tech. programs in Civil, Electrical, Electronics & Communication and Mechanical Engineering and the admissions are purely based on the JEE percentile. The Institute also offers MTech. programs in Electrical, Electronics and Communication and Mechanical Engineering and admissions are solely through an all-India examination, known as GATE. Our philosophy is to get the brilliant minds, create the right atmosphere for them to flourish and then step back and watch them grow into confident adults or world-leaders.

The rigorous and flexible academic curriculum, exposure to industry and research projects, and involvement in professional and social activities of the institute has heightened their all-round development. We follow a coherent and transparent placement policy framed to safeguard the interest of our students and organizations, and its details are readily available on our website. We have excellent facilities for campus recruiters and we are pleased to make them available to all participating organizations. We also take special initiatives to meet expectations of diverse spectrum of organization and uniquely talented students. We welcome suggestions from your organization that will help realize our goal of achieving the best possible match between the aspirations of recruiting organizations and the abilities of our students. We look forward towards enthusiastic participation from your organization during the current academic year.

Thanks!

Ubaid Bashir Qureshi
Incharge, Department of Training and Placement.
Institute of Technology, University of Kashmir
Zakura Campus



About IOT Zakura Campus

Institute of Technology (IOT) at Zakura Campus, Srinagar is a constituent engineering institution of the University of Kashmir. It was established in the year 2014 with the approval of All India Council of Technical Education (AICTE). At the bachelor's level, the institute offers programs in Civil, Electrical, Electronics and Communication and Mechanical engineering. It also offers MTech in Electrical, Electronics and Communication and Mechanical engineering. Institute of Technology is a place of innovation, skill, creativity and transformation. IOT is driven by a purpose, to make the world better through education, research and innovation. We are innovative, inventive and creative, elite but not elitist and ready to welcome and work with skilful people without any discrimination. Institute of Technology marshals some of the world's brightest minds and most innovative tools to address fundamental scientific questions and pressing societal challenges. A diverse and inclusive campus creates an environment where the lives are enriched by the different experiences and perspectives of colleagues, preconceptions are challenged, research is broadened, and ideas are refined through the expansive exchange of ideas.

IOT has a plethora of distinguished alumni who have achieved success and contributed in industries that include academics, research, politics, government, entrepreneurship and business. The cumulative accomplishments of its highly talented and widespread alumni are in a large measure responsible for the ever-growing tradition and reputation of IOT as one of the best engineering and research institutions of the country.

OUR CORE FACULTY



Ubaid Bashir Qureshi

Assistant Professor, Electrical Dept,
Incharge, T&P, IOT Zakura campus.

✉ ubaidqureshi@uok.edu.in



Mohd Aarish Shaheen

Coordinator, Electrical Dept,
IOT Zakura campus.

✉ aarishshaheen@uok.edu.in



Malik Younis Ahmed

Assistant Professor, Electrical Dept,
IOT Zakura campus.

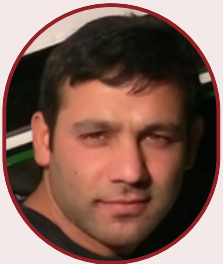
✉ Maliky. ahmed@gmail.com



Dr. Abdul Mueed Hafiz

Coordinator, ECE Dept,
IOT Zakura campus.

✉ mueedhafiz@uok.edu.in



Rouf Ul Alam Bhat

Assistant Professor, ECE Dept,
IOT Zakura campus.

✉ roufulalam@uok.edu.in



Dr. Bilal Ahmad Malik

Scientific Officer, ECE Dept,
Assistant Professor, ECE Dept,
IOT Zakura campus.

✉ bilalmalik@kashmiruniversity.ac.in



Dr. Junaid Hassan Masoodi

Coordinator, Mechanical Dept,
IOT Zakura campus.

✉ junaidmasoodi@uok.edu.in



Qazi Junaid Ashraf

Assistant Professor, Mechanical Dept,
IOT Zakura campus.

✉ qazijunaidashraf@uok.edu.in



Dr. Farooq Ahmad Najar

Assistant Professor, Mechanical Dept,
IOT Zakura campus.

✉ farooqnajar@uok.edu.in



Adil Mudasir

Coordinator, Civil Engineering Dept,
IOT Zakura campus.

✉ adilmudasir@gmail.com



INSTITUTE VISION

To establish a unique identity of a pioneer technical Institute by developing a high quality technical manpower and technological resources that aim at economic and social development of the nation as a whole and the region in particular keeping in view the global challenges.

INSTITUTE MISSION

M1. To create a strong and transformative technical educational environment in which fresh ideas, moral principles, research and excellence nurture with international standards.

M2. To prepare technically educated and broadly talented engineers, future innovators and entrepreneurs, graduates with understanding of the needs and problems of the industry, the society, the state and the nation.

M3. To inculcate the highest degree of confidence, professionalism, academic excellence and engineering ethics in budding engineers.



About the Department of Training & Placement

The Department of Training & Placement at IOT Zakura Campus has an unflinching devotion in sprucing up consummate professionalism in the students, besides honing their technical dexterity, thanks to the team of our dedicated professors. It strives for developing the students into adept and cognizant individuals, seeded to be the technical vanguards of the nation and the world at large, sailing through the turpitude of stark economic recession that the world faces at different times.

The Department has received accolades from all the visiting corporate firms for its commendable work and its heart-winning hospitality. The ultimate aim of the Department is to provide quality engineers to the visiting firms and responsible citizens to the nation. At present, the Department of Training and Placement is headed by Ubaid Bashir Qureshi.

Apart from the Training & Placement officials, a highly effective group of Campus Recruitment Coordinators (CRCs) selected through a rigorous process, assist the Department in the conduct of On-Campus Recruitment Drives.



WHY RECRUIT FROM IOT?



Starting from the motto of IOT Zakura Campus, "From Darkness to Light", The institute lays the foundation of people who play a pivotal and paramount role in transforming the nation by leading from the front. With the aim to render to the society a legion of not only the best engineers (in near future) but humans that contribute to the society and mankind when they walk out of the gates of this institute, IOT has always taken the lead.

BROAD CURRICULUM

IOT offers its students a wide range of courses with plenty of choices in the fields of Engineering & Sciences through its all departments. The courses are designed in accordance with the requirements of Industry and Academia. The compulsory 6-8 weeks Practical Training in industry or on a project to familiarize them with the actual industrial environment & to enhance their practical skills.

ADMISSION:THE FEW; THE ELITE

Only the top students make it through the rigorous selection procedure to carry forward the legacy of our institute. The campus is a mix of students with diverse backgrounds with exceptional caliber, strong qualitative, analytic, and scientific ability along with a strong will to compete and lead. The admissions are carried out through JEE(MAINS) and GATE (GRATITUDE APTITUDE TEST IN ENGINEERING)

facilities For Recruiters



1. Local transportation arrangement by the Institute for the visiting team.

2. Conference Hall with well-equipped audio multimedia computers & LCD Projection facilities.

3. Halls for conducting written tests and rooms for conducting interviews and group discussions

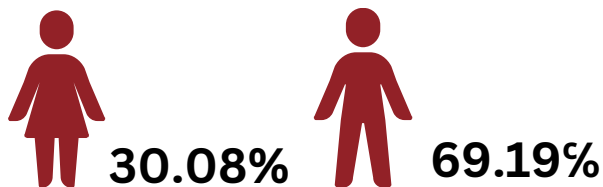
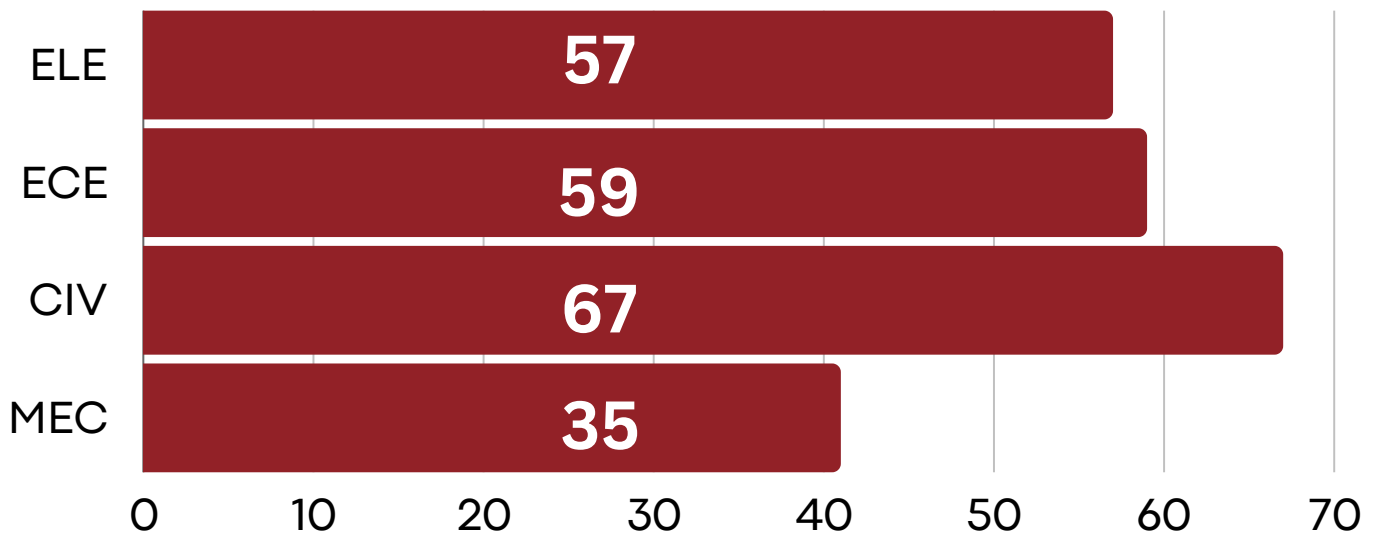
4. Computer Services Centre to conduct exams and interviews, online discussions.

5. Accommodation in the Institute Guest House with Complementary Boarding and Lodging facilities



B Tech. Batch 2020

■ STRENGTH



Male
155



Female
69

STUDENT DETAILS



ELECTRICAL ENGINEERING

• Raqib Shabir	• raqibshabir7@gmail.com	• 7006793504
• Asim beigh	• beighaasim50@gmail.com	• 8493939317
• Saffa Hilal	• rangrezsaffa9@gmail.com	• 6005467060
• Azad sultan mir	• mirazad180@gmail.com	• 7006438970
• Zaid bin altaf	• zk9128782@gmail.com	• 9541709851
• Oumair mushtaq	• oumairbhat@gmail.com	• 8493063299
• Hyder Fayaz Dar	• hyderfayaz1@gmail.com	• 9018823585
• Sidrat Ul Muntha Aijaz Gunjoo Hakak	• sidrathakak18@gmail.com	• 9682120789
• Saqib Hussain	• saqibhat009@gmail.com	• 7006431349
• Farhan Shakil Bhat	• bhatfarhan5454@gmail.com	• 9086984350
• Syed Sakina Razvi	• syedsakina02@gmail.com	• 9541244119
• Simra Nabi Paloo	• simrahnabi95@gmail.com	• 7889925247
• Furkaan Bashir Mir	• gowhar022@gmail.com	• 9596009163
• Hakeem Naveed abass	• hakeemnaveeed313@gmail.com	• 7889732806
• Mussaib Ismail Rather	• rathermussaib@gmail.com	• 9541514166
• Kubra Rashid	• rasheedqubra@gmail.com	• 8715040630
• Uliya ali beigh	• uliyabeigh@gmail.com	• 6006795598
• Ab Rahim	• ganierahim@gmail.com	• 9582102594
• Areeba Majid Bhat	• areebabhat48@gmail.com	• 7051675173
• Tahleel Rashid	• tahleelrashid786@gmail.com	• 8491974153
• mehak jan	• mehakkhan9689@gmail.com	• 9149421022
• Saliha Yousuf	• kr3402426@gmail.com	• 8899259551
• Haidar farooq	• bhathaidar555@gmail.com	• 7889303432
• Emana Yaqoob	• emaahwani@gmail.com	• 7780890113
• Junaid hamid	• junaidhameed8882@gmail.com	• 7051750572
• Shabir Ahmad Dar	• zaidshabirdar088@gmail.com	• 6005484644
• Muneeb Jeelani Wani	• muneeb.wani333@gmail.com	• 7006238990
• Imaaz shabir sidiqi	• imaazshabirsiddiqui@gmail.com	• 7889383161
• Sani Asnain Qadri	• saniasnainqadri@gmail.com	• 9149781827
• Saqib Ahmad Reshi	• saqibahmadreshi@gmail.com	• 8494058174
• Suhail Shabir Magray	• sohailmagray9007@gmail.com	• 6006988109
• Talib ul islam	• talibulislam90@gmail.com	• 7006289652
• Numan Naseer	• numaannaseer7@gmail.com	• 7780985218
		• 7051217653

STUDENT DETAILS



ELECTRONICS & COMMUNICATION ENGINEERING

- Mehroosh Nissar
- Fakiya Rauf
- Mir Zadi Aisha Tanveer
- Sanna Farooq Zargar
- Mohammad Rizwan
- Sheikh Arsalan
- Mehreen Showkat Dar
- Mehak Majeed
- Taab naseer
- Aroos Rasool
- Irtika Gandroo
- Zer Afshan
- Mohmad musa mir
- Sheikh Rohan
- Humaira qadir
- hyder ajaz
- Rahat Shabir
- Yasir Farooq
- Tavkeer Zahoor Shah
- Saqib showkat
- Umer ul islam
- Humaira qadir
- Muhammad Mahbeer Naqash
- Mohammad Younis Pandit
- Mohammad umer bhat
- Mir nadhya javaid
- Mumin Bashir Baba
- Bhatzada Mushqoor ul haq
- Areej Altaf
- Madiya Muzaffar
- Yawar fayaz
- Madiya Muzaffar
- Yasir Farooq
- Malik Dawood
- Qazi Durdana
- Raoof ul Amin
- Sheikh Airaad
- Mehvish Ashraf
- Mohammad rizwan
- Hyder ajaz
- Sheikh arsalan
- mehroosh999@gmail.com
- fakiyarauf@gmail.com
- mirayesh0@gmail.com
- sannazargar817@gmail.com
- rizwansufi88@gmail.com
- Arsalan77e3@gmail.com
- mehreenshowkat01424@gmail.com
- bhatangelina123@gmail.com
- taabnisar1920@gmail.com
- aroosrasool@gmail.com
- Irtikagundroo@gmail.com
- Yameenibrahim646@gmail.com
- Musamir6657@gmail.com
- sheikhrohaan746@gmail.com
- tamanababa123@gmail.com
- hyderajaz8@gmail.com
- babarahatshabir11@gmail.com
- yasirfarooq7945@gmail.com
- shahtavkeer@gmail.com
- sartajdar821@gmail.com
- Umerulislam147@gmail.com
- tamanababa123@gmail.com
- Mohammad.mahbeer@gmail.com
- younispandit21@gmail.com
- bhatumer1432@gmail.com
- mirnadiya3@gmai.com
- moominbashir732@gmail.com
- mashqooru@gmail.com
- areejaltaf24@gmail.com
- madiya709@gmail.com
- yawarfayaz028@gmail.com
- madiya709@gmail.com
- yasirfarooq7945@gmail.com
- malikdawood7567@gmail.com
- qazidurdana11@gmail.com
- rroufulamin@gmail.com
- sheikhairaad@gmail.com
- mehvishashraf2018@gmail.com
- rizwansufi88@gmail.com
- hyderajaz8@gmail.com
- arsalan77e3@gmail.com
- 9541676902
- 9541517397
- 6006533308
- 9906564457
- 9149615330
- 9149685465
- 6005373725
- 7006304355
- 6005808486
- 9149803541
- 9682376709
- 6005633689
- 9906414107
- 9055671565
- 6005532475
- 7006788235
- 9622428131
- 9149428346
- 7006848483
- 9541592823
- 9541581479
- 6005532475
- 7006760620
- 9906790010
- 9797372913
- 6005615671
- 9596545300
- 7889642919
- 7889572992
- 9541842979
- 9682526440
- 9541842979
- 9149428346
- 9596503895
- 8899347104
- 7780857952
- 9682161716
- 6005517399
- 9149615330
- 7006788235
- 9149685465

STUDENT DETAILS



CIVIL ENGINEERING

- Syedah Nuha Fatima Kashani
- Arjumand Bashir parray
- Moomina Hashim War
- Durakshan saleem charag
- Irtika showkat
- Barkat Hassan
- Sheikh Zuhaib Majeed
- Maariyah
- Shahid Farooq Wani
- Ayaan Fareed Beigh
- Rehana Hassan
- Tajamul Ahmad Lone
- Mamoon Hyder
- Mufeed Amin Sofi
- Suhail Abass
- Afnan Bin Manzoor
- Azhaan gupkari
- Asrar Rafiq
- Syed yasir murtaza
- Arsheen Rafiq Malik
- Anzar Fayaz
- Hashir wani
- Iqbal Nabi Wani
- Asim iqbal
- Saadat Majid
- Ehtesham
- Munazah Abid
- Muneeb Peerzada
- Aaqib Hassan
- RABIYA ZAHOOR
- Peerzada Hanan Mushtaq
- syedahnuha@gmail.com
- arjumbashir111@gmail.com
- muminahashim2@gmail.com
- hakimdurakshshan08@gmail.com
- irtikashowkat7@gmail.com
- barkathassan1214@gmail.com
- sheikhzuhaib062@gmail.com
- maariyahwani180105@gmail.com
- swanii057@gmail.com
- ayaanbeigh7860@gmail.com
- rehanahassan785@gmail.com
- tajamullone460@gmail.com
- mamoonhyder@gmail.com
- 2005q2.mufeed@gmail.com
- meersuhailabass@gmail.com
- afnansaufi786@gmail.com
- agupkari6@gmail.com
- asrarrafiq709@gmail.com
- syedyasirsafvi@gmail.com
- arsheenmalik4@gmail.com
- anzarfayaz470@gmail.com
- hashirwani99@gmail.com
- iqbalnabi062@gmail.com
- shahasim021@gmail.com
- saadatmajid48@gmail.com
- ahtishamhussainbtech@gmail.com
- munazahabid@gmail.com
- muneebpeerzada003@gmail.com
- aaqibhassan240@gmail.com
- rabi yazahoor1111@gmail.com
- masoodihanan@gmail.com
- 6005465241
- 9906623655
- 9596247707
- 9541701189
- 7051757366
- 7051174805
- 7006251909
- 6006105171
- 7889644495
- 9797808756
- 7889627440
- 6006050207
- 7780910323
- 7780867616
- 9622858462
- 9149730416
- 9484366930
- 9149541703
- 9797198898
- 6005078514
- 8899822009
- 9596123444
- 7006549812
- 8899557802
- 8493050190
- 7051184136
- 7006718513
- 7006333725
- 8825027956
- 9797225098
- 7889517283

STUDENT DETAILS

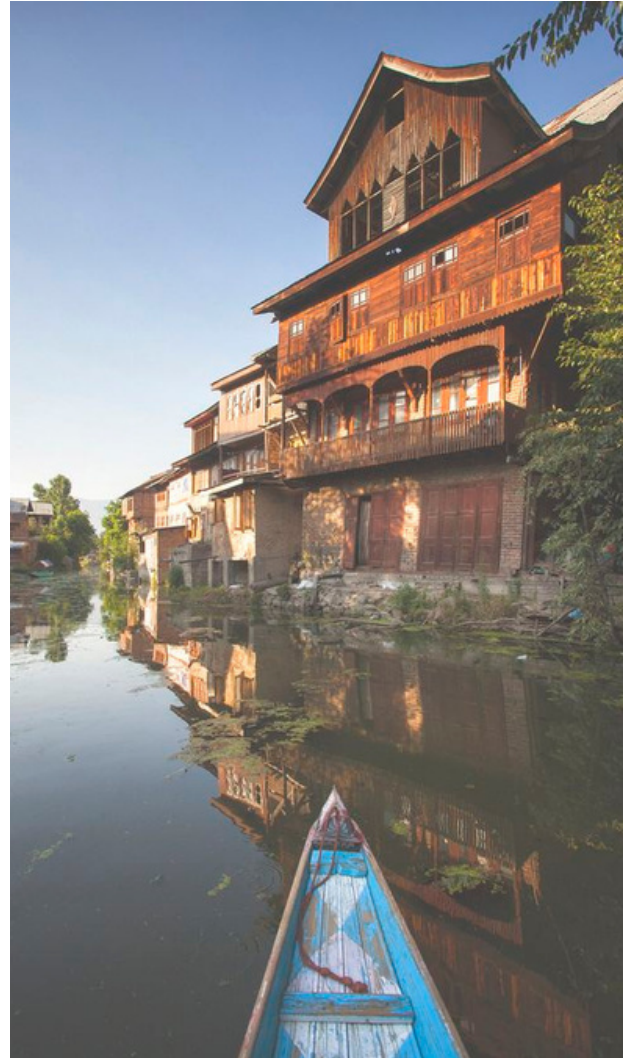
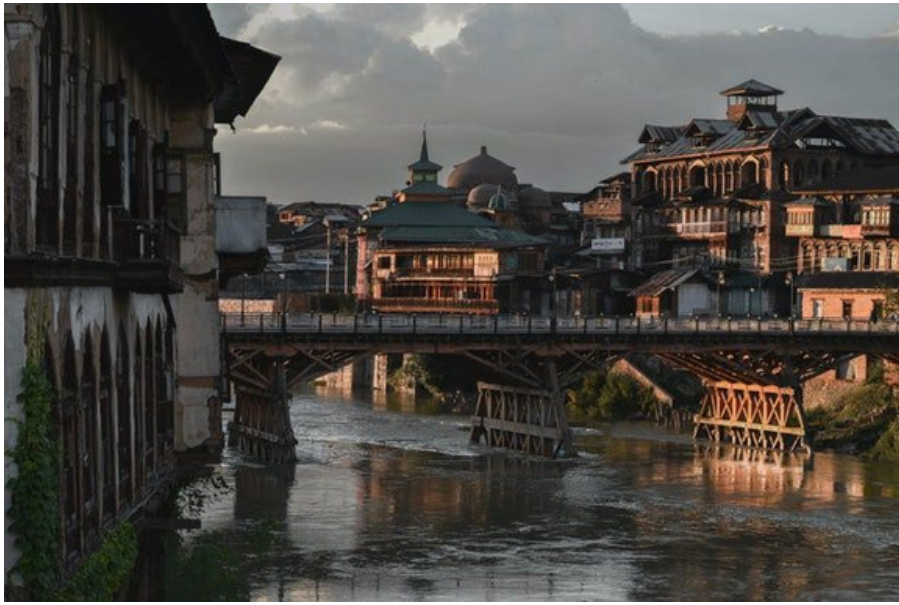


MECHANICAL ENGINEERING

- **Rashid Rasheed**
- **Marsad Manzoor**
- **Nasir Fayaz**
- **Kifayat bashir**
- **Arafat Riyaz**
- **Tawheed Ahmad**
- **YASSIR SHAFI**
- **Arsalaan Yousuf**
- **Iqra Bashir**
- **Syed Kamrain Kashani**
- **Zeeshan Zameer**
- **Atira Muneer Qanoon**
- **zahid hussain mir**
- **Khazran Masood**
- **HAKIM SARMAD**
- **Abrar Aijaz Bhat**
- **Azra Manzoor**
- **Aabid Amin Wani**
- **Muheeb ul ameen**
- **Mutawakil Asmie**
- **Sahiel manzoor wani**
- **rashidrasheed012@gmail.com**
- **emolicehaan1@gmail.com**
- **kumarnasir998@gmail.com**
- **kifayatbashir565@gmail.com**
- **riyazarfat@gmail.com**
- **tawheedkhaan1046@gmail.com**
- **waniyasirshafi@gmail.com**
- **arsalaanyousuf119@gmail.com**
- **iqrabashirr@gmail.com**
- **kaleemsyed854@gmail.com**
- **devilzeeshan54@gmail.com**
- **qanoonaatira@gmail.com**
- **zmeer355@gmail.com**
- **kkhaz0007@gmail.com**
- **hekimsarmad@gmail.com**
- **abraraijaz07@gmail.com**
- **axrasheikh78@gmail.com**
- **waniashu7298725778@gmail.com**
- **muheeb7ameen@gmail.com**
- **mutavakil5@gmail.com**
- **swani3691@gmail.com**
- **7889457015**
- **8491980475**
- **6006456793**
- **9682540681**
- **9541023912**
- **7006209794**
- **6006343032**
- **7051460166**
- **9906782214**
- **9906766609**
- **9682183464**
- **9596547289**
- **7889880126**
- **7051795513**
- **7006734131**
- **9149635079**
- **8899443616**
- **9541782495**
- **7889729324**
- **8803364956**
- **6006029055**



ABOUT SRINAGAR CITY



ABOUT SRINAGAR CITY



Srinagar city, summer capital of Jammu and Kashmir union territory, northern India, situated in the Kashmir region of the Indian subcontinent. The city lies along the banks of the Jhelum River at an elevation of 5,200 feet in the Vale of Kashmir. The city is famous for its gardens, lakes and houseboats. Srinagar is called the city of lakes and the Venice of the East, fascinating tourists from centuries with its beautiful picturesque Himalayan backdrop, glittering lakes that are surrounded by houseboats and Shikaras and the majesty of Mughal architecture. The very absence of order in the location of the houses and their tumbled down appearance add a peculiar charm to the scenery. It has its own quaint lifestyle, telling a panoramic fairytale tour through the snowcapped mountains and Chinar trees, while enjoying the adventurous pleasures of hiking, mountain biking, and rafting. It is also known for traditional Kashmiri handicrafts and dried fruits. The city is located on both the sides of the Jhelum River, which is called Vyath in Kashmir. The river passes through the city and meanders through the valley, moving onward and deepening in the Dal Lake. The city is famous for its nine old bridges, connecting the two parts of the city. There are a number of ways to reach Srinagar city. You can reach here via Road, Air and Train. It's distance from some major cities of India like Bengaluru, Delhi, Mumbai, etc. is mentioned below:

1. Delhi (793.9 Km)
2. Bengaluru (2957.0 Km)
3. Hyderabad (2365.7 Km)
4. Chandigarh (571.6 Km)
5. Pune (2243.5 Km)
6. Mumbai (2199.5 Km)
7. Chennai (2990.1 Km)



BACHELOR OF TECHNOLOGY

- Electrical Engineering
- Electronics and Communication Engineering
- Civil Engineering
- Mechanical Engineering

MASTER OF TECHNOLOGY

- Design Engineering
- power System And Control
- Electronics & Communication Engineering



Life at the Institute of Technology (IOT) is a multifaceted journey, encapsulating academic excellence and a rich sports culture that adds a unique dimension to the student experience. The institute's commitment to holistic development is evident in its active participation in a myriad of sports events throughout India. From the thundering cheers on the football field to the exhilarating descents down snowy slopes during skiing competitions, IOT students embrace diverse sporting challenges with passion and enthusiasm.

Cricket matches at IOT are not just about boundaries and wickets; they are a celebration of skill and teamwork. The institute fosters an environment where students can showcase their athletic prowess, learn valuable life lessons through sportsmanship, and build enduring friendships on the field. The annual sports events bring together students from various backgrounds, creating a sense of unity and camaraderie that extends beyond the classroom.

The sports culture at IOT goes beyond mere competition; it is a catalyst for personal growth and a healthy lifestyle. Through organized events and competitions, students not only showcase their athletic talents but also learn essential life skills such as discipline, time management, and resilience. The institute's commitment to sports reflects its belief in providing students with a well-rounded education that extends beyond textbooks, nurturing both their intellectual and physical well-being.

In essence, life at IOT is a harmonious blend of academic rigor and the thrill of sports, where students find a space to excel not only in their chosen fields of study but also on the sports arena, contributing to an enriching and balanced college experience

LIFE AT IOT



PLACEMENT 2022-23 STATISTICS



The placement statistics for the year 2023 at the Institute of Technology (IOT) paint a remarkable picture of success and accomplishment. The graduating engineering students showcased their exceptional skills and talent, securing promising career opportunities with renowned companies. Notably, industry leaders such as Vedanta Pvt Ltd, Indus Towers Pvt Ltd, and Tata Advanced Systems Ltd (TASL) were among the top recruiters, affirming the high caliber of students at IOT. The dedication, perseverance, and technical prowess displayed by the engineering graduates during the placement process have not only impressed recruiters but also underscored the institute's commitment to producing professionals ready to make a meaningful impact in the corporate world. The collaborative efforts of the students, faculty, and industry partners have truly contributed to the stellar placement success of the class of 2023, reflecting the excellence and reputation of IOT in the field of engineering education



PLACEMENT PROCEEDURE



1. The Department of Training and Placement sends invitation to the companies.

2. The companies fill up the job and internship Notification Form.

3. The date of preplacement talks is finalized by Department of Training and Placement in consultation with companies

4. Students register for companies

5. Company officials conduct the pre-preplacement talks.

6. The placement Schedule is finalized by DEPT OF T&P in consultation with companies

7. Placement session begins and company evaluate the students.

8. List of selected students along with the offer letter is sent to Dept. Of T&P session ends.

T&P OFFICIAL AND CRC's CONTACT



Ubaid Bashir Qureshi

Incharge, Department of Training & Placement

 ubaidqureshi@uok.edu.in

CRC's CONTACT

ELECTRICAL ENGINEERING

- RAQIB SHABIR  raqibshabir7@gmail.com  7006793504
- SIDRAT UL MUNTHA AIJAZ GUNJOO HAKAK  sidrathakak18@gmail.com  9682120789

CIVIL ENGINEERING

- SYEDA NUHA FATIMA KASHANI  syedahnuha@gmail.com  6005465241
- MAMOON HYDER  mamoonhyder@gmail.com  7780910323

ELECTRONICS AND COMMUNICATION ENGINEERING

- HYDER AJAZ  Hyderajaz8@gmail.com  7006788235
- MEHROOSH NISSAR  Mehroosh999@gmail.com  9541676902

MECHANICAL ENGINEERING

- KHAZRAN MASOOD  Kkhaz0007@gmail.com  7051795513
- RASHID RASHEED  rashidasheed012@gmail.com  7889457015



CONTACTS



+91-6005519204



www.iot.uok.edu.in



ubaidqureshi@uok.edu.in