



Celebrating our
18th Year of Excellence

JBIT

Inspiring Minds... Transforming Lives...

NAAC
GRADE A
ACCREDITED

**JB INSTITUTE
OF TECHNOLOGY**

Approved by AICTE & Affiliated to VMSB Uttarakhand Technical University,
Sri Dev Suman Uttarakhand University and UBTER Roorkee

**JBIT COLLEGE OF
PHARMACY**

Approved by PCI & Affiliated to VMSB Uttarakhand Technical University
and UBTER Roorkee

Ranked amongst

"Top Private Engineering Colleges in India"

by **TIMES ENGINEERING**

**INDIA
TODAY**

THE WEEK

OUTLOOK

Admission Helpline

93686 23664, 93686 23665

Mile Stone 23, Near Selaqui, Chakrata Road, **DEHRADUN (UK)**

www.jbitdoon.com



The Great Visionary and Source of Inspiration
Late Shri L. D. Singhal Ji (Founder Chairman)

Under the aegis of JAI BHAGWAN EDUCATIONAL SOCIETY, JB Institute of Technology and JBIT College of Pharmacy provide quality education in the multi-disciplinary fields of Engineering, Pharmacy, Agriculture and Business Studies. These two institutions are situated in the foothills of Himalayas and are spread over 25 acres of lush green land. JBIT Group of Institutions caters to the need of students from across India and provides holistic development to them, mainly emphasizing on quality education with research and innovations.

VISION

To be a leading educational institution recognized for its outstanding contributions to society through high-quality education, cutting-edge research, and the development of skilled professionals who can address global challenges and drive sustainable growth.

MISSION

To provide exceptional education and training that inspires students to achieve academic excellence, personal growth, and leadership. We aim to create a dynamic and supportive learning environment that nurtures innovation, research, and ethical values.



AWARDS & RECOGNITIONS

ET Leadership Award 2025

Outstanding Contribution to the Technical Education

India's Best Engineering College 2025

THE WEEK-HANSA Research Survey

Among Top 100 Colleges of India 2024

in 2019, 2020, 2021, 2023 & 2024 by OUTLOOK

The Best Institute for Placement Award 2023

by ICT Academy and Tech4Ed

UTU Star for Sustainable Development Goals

by VMSB Uttarakhand Technical University

Himalayan Education Excellence Award 2021/22

Ranked AAA by Career 360

2017/ 18/ 19/ 20/ 21/ 22/ 23/ 24 / 25

Best College for Training & Placement

in Uttarakhand by Divya Himgiri & Uttarakhand Technical University in 2019

Best Engineering College - Infrastructure of the Year

in Uttarakhand, 2021 by Divya Himgiri and Uttarakhand Technical University

Amongst Top Engineering Colleges in Uttarakhand

in 2023 by Times Engineering

Rank 74 India's Best Engineering College

by India Today

Best Engineering College

by HNN Education Excellence

Uttarakhand 'RATAN' Award

by inext Dainik Jagran

Best Infrastructure Award

by Uttarakhand Science Education Research Center, Govt. of Uttarakhand 2023

Amongst Top 100 Private Engineering Colleges in India

in 2018, 2019, 2020, 2021, 2022 & 2023 by THE WEEK

Times Icon Engineering Award

by Times of India

Best Institute Promoting Industry-Academia Interface

by Tv100

Uttarakhand 'Shree' Award

by Amar Ujala

Excellent Engineering Technical Institute

by CMAI & UTU

Most Upcoming Engineering College

by ASSOCHAM



JBIT GROUP OF INSTITUTIONS

JB Institute of Technology

Approved by AICTE & Affiliated to VMSB Uttarakhand Technical University, Sri Dev Suman Uttarakhand University and UBTER Roorkee

NAAC
GRADE A
ACCREDITED

- **M. Tech** Duration : 02 Years
Eligibility Criteria: As per AICTE and VMSB Uttarakhand Technical University Norms.
Branch : Computer Science & Engineering (CSE)
- **B. Tech** Duration: 04 Years | 03 Years (*Lateral Entry*)
Eligibility Criteria: As per AICTE and VMSB Uttarakhand Technical University Norms.
Branches:
 - Computer Science & Engineering (CSE)
 - Cyber Security • Data Science • AI & ML • IOT
 - Artificial Intelligence & Machine Learning
 - Cyber Security • Data Science • IOT
 - Electronics & Communication Engineering (ECE)
 - Cyber Security • Data Science • AI & ML • IOT • Robotics
 - Electrical Engineering (EE)
 - Cyber Security • Data Science • AI & ML
 - IOT • Energy System Engineering
 - Mechanical Engineering (ME)
 - Cyber Security • Data Science • AI & ML • IOT
 - Energy System Engineering • Robotics & Automation Engineering
 - Civil Engineering (CE)
 - Cyber Security • Data Science • AI & ML • IOT
 - Energy System Engineering
- **MBA** Duration : 02 Years
 - Marketing • Finance • Human Resource Management (HRM)
- **BBA** Duration : 03 Years
- **BCA** Duration : 03 Years
- **Polytechnic**
Duration : 03 Years | 02 Years (*Lateral Entry*)
Branches : Electrical Engineering (EE), Mechanical Engineering (ME)
Civil Engineering (CE)
- **B.Sc. (Hons.) Agriculture**
Duration : 04 Years
- **B.Sc. (IT)** Duration : 03 Years

JBIT College of Pharmacy

Approved by PCI • Affiliated to VMSB Uttarakhand Technical University & UBTER, Roorkee

- **B.Pharm** Duration : 04 Years | 03 Years (*Lateral Entry*)
- **D.Pharm** Duration : 02 Years



M.Tech (Computer Science & Engineering)

Eligibility Criteria: As per AICTE and VMSB Uttarakhand Technical University Norms.

Program Overview: The M.Tech in Computer Science & Engineering at JBIT is designed to develop advanced technical competence, research aptitude, and problem-solving skills. The programme emphasizes emerging areas in computing, algorithmic thinking, and application-based learning to prepare students for careers in academia, research, and high-end industry roles. Students benefit from dedicated faculty mentoring, research exposure, and opportunities to work on real-world projects that strengthen analytical and professional capabilities.

Career Opportunities: Research Scholar, Software Architect, Data Engineer, Academic Professional, R&D Specialist, Artificial Intelligence Engineer, Cloud Solutions Architect, Cybersecurity Analyst, Machine Learning Researcher, Data Science Consultant.

B.Tech (Bachelor of Technology)

Eligibility Criteria: As per AICTE and VMSB Uttarakhand Technical University Norms.

Computer Science & Engineering

Program Overview: The B.Tech in Computer Science & Engineering programme focuses on building a strong foundation in programming, data structures, algorithms, software development, and computer systems. The curriculum integrates theoretical concepts with practical learning through laboratory work, projects, and industry-oriented training. The programme prepares students to adapt to evolving technological environments and develop analytical, logical, and problem-solving skills.

Career Opportunities: Software Developer, Systems Engineer, Web Application Developer, Database Administrator, IT Analyst, Full-Stack Developer, Cloud Computing Associate, DevOps Engineer, Cybersecurity Associate, Data Analyst.

Artificial Intelligence & Machine Learning

Program Overview: The B.Tech in Artificial Intelligence & Machine Learning is designed to equip students with knowledge of intelligent systems, data-driven technologies, and computational models. The programme covers Artificial Intelligence, Machine Learning, Neural Networks, Deep Learning, and data analytics with strong emphasis on practical implementation. Students gain hands-on experience through projects and applications relevant to emerging industry needs.

Career Opportunities: AI Engineer, Machine Learning Engineer, Data Scientist, Automation Analyst, Research Associate, Business Intelligence Analyst, Computer Vision Engineer, NLP Engineer, AI Product Specialist, Predictive Analytics Consultant.

Mechanical Engineering

Program Overview: The Mechanical Engineering programme at JBIT provides comprehensive knowledge of core areas such as design engineering, manufacturing processes, thermodynamics, materials science, and industrial engineering. The curriculum emphasizes analytical thinking, design skills, and practical exposure through workshops and laboratory training. The programme prepares students for both core engineering roles and interdisciplinary opportunities.

Career Opportunities: Design Engineer, Production Engineer, Quality Control Engineer, Maintenance Engineer, Project Engineer, Automation Engineer, Robotics Technician, CAD/CAM Specialist, Industrial Safety Engineer, Sustainability Engineer.

Civil Engineering

Program Overview: The Civil Engineering programme focuses on infrastructure development, construction technology, and sustainable engineering practices. Students acquire knowledge in structural engineering, construction planning, transportation systems, surveying, and environmental engineering through theory and practical exposure. The programme prepares graduates to contribute to modern infrastructure and development projects.

Career Opportunities: Site Engineer, Structural Engineer, Construction Supervisor, Quantity Surveyor, Project Planner, Urban Infrastructure Consultant, Smart City Planner, Environmental Impact Analyst, BIM Engineer, Sustainability Consultant.

Electronics & Communication Engineering

Program Overview: The Electronics & Communication Engineering programme provides in-depth understanding of electronic devices, communication systems, signal processing, and embedded technologies. The curriculum combines theoretical concepts with extensive laboratory work and practical applications. Graduates are equipped with skills relevant to electronics, communication, and emerging technology sectors.

Career Opportunities: Electronics Engineer, Communication Engineer, Embedded Systems Developer, Network Engineer, Technical Support Engineer, IoT Solutions Developer, VLSI Design Associate, Robotics Systems Engineer, Wireless Network Analyst, Automation Specialist.

Electrical Engineering

Program Overview: The Electrical Engineering programme focuses on power systems, electrical machines, control systems, and energy management. Students gain practical exposure to electrical design, automation technologies, and industrial applications through laboratory and project-based learning. The programme prepares students for technological advancements in energy and electrical systems.

Career Opportunities: Electrical Design Engineer, Power Systems Engineer, Maintenance Engineer, Control Systems Engineer, Energy Auditor, Renewable Energy Engineer, Smart Grid Analyst, EV Infrastructure Engineer, Automation Engineer, Electrical Safety Consultant.

MBA (Master of Business Administration)

Eligibility Criteria: Passed Bachelor Degree of minimum 3 years duration. Obtained at least 50% marks (45% marks in case of candidates belonging to reserved category) in the qualifying examination.

Program Overview: The MBA programme at JBIT aims to develop managerial competence, leadership qualities, and strategic decision-making abilities. The curriculum blends theoretical concepts with case studies, live projects, and industry interaction to prepare students for competitive business environments.

Career Opportunities: Business Analyst, Marketing Executive, HR Executive, Operations Manager, Financial Analyst, Digital Marketing Strategist, Supply Chain Analyst, Business Development Manager, Entrepreneurship Consultant, Corporate Strategy Associate.

BBA (Bachelor of Business Administration)

Eligibility Criteria: Passed the Intermediate (10+2) Examination in any discipline with minimum 45% marks (40% for reserved category) from a recognized Examination Board.

Program Overview: The BBA programme provides a strong foundation in business management, finance, marketing, human resources, and organizational behaviour. The programme emphasizes communication skills, practical exposure, and professional development. Graduates are prepared for entry-level managerial roles or higher studies in management.

Career Opportunities: Management Trainee, Marketing Executive, HR Assistant, Operations Executive, Business Coordinator, Digital Marketing Executive, Sales Strategy Analyst, Startup Operations Associate, Customer Success Manager, Business Analytics Assistant.

BCA (Bachelor of Computer Applications)

Eligibility Criteria: Passed 10+2 Examination with a minimum of 45% marks with mathematics as a subject from a recognized board. Candidates who do not have mathematics as a subject in class 12th must complete a bridge course in Mathematics during the first semester.

Program Overview: The Bachelor of Computer Applications (BCA) programme at JBIT focuses on developing core competencies in computer applications, programming, software development, and IT systems. The curriculum integrates theoretical knowledge with practical exposure in areas such as programming languages (C, C++, Java, Python), database management, operating systems, web technologies, and software engineering. Students gain hands-on experience through laboratory work, projects, and industry-oriented training. The programme prepares graduates to adapt to dynamic technological environments and equips them with analytical, logical, and problem-solving skills for careers in IT and related fields.

Career Opportunities: Software Developer, Web Application Developer, Mobile App Developer, Database Administrator, IT Support Specialist, System Analyst, Cloud Computing Associate, Cybersecurity Assistant, Data Analyst, Application Support Engineer.

B.Sc. (Hons.) (Agriculture)

Eligibility Criteria: Intermediate (10+2) with PCM/PCB/Agriculture from a recognized board.

Program Overview: The B.Sc. (Hons.) Agriculture programme integrates scientific principles with practical agricultural practices. Students gain knowledge in crop science, soil science, agronomy, biotechnology, and agribusiness management through fieldwork and laboratory training. The programme prepares graduates for agriculture-based careers and higher studies.

Career Opportunities: Agricultural Officer, Agronomist, Farm Manager, Research Assistant, Extension Officer, Agri-Business Consultant, Precision Farming Analyst, Sustainable Agriculture Specialist, Food Supply Chain Analyst, Agri-Tech Entrepreneur.

B.Sc. (IT) (Information Technology)

Eligibility Criteria: Intermediate (10+2) with any stream from recognized board.

Program Overview: The Bachelor of Science in Information Technology (B.Sc. IT) programme is designed to provide students with a solid academic foundation and practical exposure to the field of computing and information systems. It emphasizes computer applications, programming, database systems, and IT management, ensuring that learners acquire both conceptual knowledge and hands-on skills. The curriculum integrates theoretical learning with practical training, covering areas such as software development, database management, networking, cloud computing, and cybersecurity.

Career Opportunities: IT Support Executive, Software Tester, System Administrator, Web Developer, Database Assistant, Junior Data Analyst, Application Support Analyst, Cloud Operations Associate, Cybersecurity Assistant, IT Operations Executive.

Polytechnic (Mechanical / Civil / Electrical Engineering)

Eligibility Criteria: As per AICTE and UBTER Norms

Program Overview: The Polytechnic programmes at JBIT emphasize skill-based technical education and hands-on training. Students develop practical competencies aligned with industry requirements and technical standards.

Career Opportunities: Junior Engineer, Site Supervisor, Technical Assistant, Maintenance Technician, Drafting Technician, Automation Technician, Industrial Equipment Operator, Electrical Supervisor, CAD Technician, Skill-Based Technical Entrepreneur.

JBIT College of Pharmacy

Approved by PCI & Affiliated to VMSB Uttarakhand Technical University and UBTER Roorkee

B.Pharm (Bachelor of Pharmacy)

Eligibility Criteria:

B.Pharm-First year : Passed 10+2 examination conducted by the respective state/central government authorities recognized as equivalent to 10+2 examination by the Association of Indian Universities (AIU) with English as one of the subjects and Physics, Chemistry, Mathematics (P.C.M) / Biology (P.C.B / P.C.M.B.) as optional subjects individually. Any other qualification approved by the Pharmacy Council of India as equivalent to any of the above examinations.

B.Pharm-Lateral Entry : Passed Diploma examination in a Program from an PCI approved Institution, with at least 45% marks (40% in case of candidates belonging to reserved category) in appropriate Program.

Program Overview: The Bachelor of Pharmacy programme provides comprehensive knowledge of pharmaceutical sciences including drug formulation, medicinal chemistry, pharmacology, and pharmaceutical analysis. The curriculum emphasizes laboratory skills and healthcare applications. Graduates are prepared for careers in pharmaceutical industries and healthcare sectors.

Career Opportunities: Pharmacist, Production Executive, Quality Control Analyst, Medical Representative, Research Assistant, Clinical Research Associate, Regulatory Affairs Executive, Pharmacovigilance Officer, Drug Safety Analyst, Pharmaceutical Data Analyst.

D.Pharm (Diploma in Pharmacy)

Eligibility Criteria:

Intermediate (10+2) with Science stream from a recognized board.

Program Overview: The Diploma in Pharmacy (D.Pharm) programme is a course that introduces students to the core principles of pharmaceutical sciences. It emphasizes dispensing, compounding, pharmacology, and community healthcare services, blending classroom learning with practical training. The curriculum equips students with the ability to handle prescriptions, prepare medicines, and provide basic patient counseling. Alongside technical knowledge, the programme instills professional ethics, communication skills, and a sense of responsibility toward public health. Graduates are prepared to work in pharmaceutical industries, or to pursue higher studies in pharmacy and related healthcare fields.

Career Opportunities: Community Pharmacist, Hospital Pharmacy Assistant, Medical Store Manager, Pharmacy Technician, Healthcare Assistant, Clinical Dispensing Executive, Pharmaceutical Sales Coordinator, Health Data Assistant, Tele-Pharmacy Executive, Pharmacy Operations Supervisor.



Digitally Empowered Library
with EBESCO & DELNET

35000+ Books • 85+ Journals & Magazines
8000+ e-books • 12000+ e-journals

What sets **JBIT** apart?

- **Strategic Collaboration with IIT Roorkee, IIT Mandi, IIT Madras & IIT Mumbai** for Research, Training, and Development
- **JBIT is NAAC Accredited with 'A' Grade.**
- **Awarded as UTU Star** for the Sustainable Development Goals by the VMSB UTU as per global campaign of United Nations.
- **JBIT is a 25 Acre Campus** located in the peaceful & pristine Doon Valley.
- **Soft Skills & Aptitude Training** by the corporate trainers that helps for the personality development of the students.
- We offer **employment oriented** and **industry integrated** courses in the field of Engineering, Management, Pharmacy and Agriculture. Emphasis on emerging technologies, innovative ideas, team spirit and **overall development of the students.**
- **Anti-Ragging Squad**, comprising of several senior faculty members which ensure the standard code of conduct is maintained and new students feel confident in the campus.
- **Government Approved Intake** in each programme ensures better quality education.
- **Excellent Linkage with the industry leaders** like CII, TCS and academic partnerships with BOSCH, BMW, ICT Academy, IIRS, USERC and many more.
- **Scholarships** to the meritorious and deserving students as a token of recognition of their academic performance.
- **Belief in the Principles** of keeping transparency, accountability and integrity.
- **State-of-art Infrastructure** including theatre style lecture halls, smart classrooms, modern laboratories, well equipped conference halls, comfortable hostels, hygienic mess, latest gym and sports facilities.
- **Digital library** offering an extensive collection of online resources, including e-books, e-journals, research papers, multimedia materials, and more. With 24/7 accessibility, user-friendly interfaces, and advanced search options.
- **Effective Students' Participation** in the institutional clubs and committees for the holistic development of students and societal benefits.

Academic Distinctions

State-of-the-art Infrastructure

The institute has state-of-the-art infrastructure designed to nurture academic excellence and holistic growth. High-tech laboratories provide hands-on exposure to modern tools, while smart classrooms foster interactive learning and innovation. A dedicated integrated support system ensures seamless guidance and mentoring. Together, these facilities create an exceptional platform for students to explore their potential and prepare for global challenges.

Highly Qualified Faculty

The institute strictly and firmly follows the guidelines of UGC, AICTE, PCI, and other regulatory bodies in the recruitment and selection of faculty members. The institute consistently and diligently maintains a faculty-student ratio of 1:20 with highly qualified and well-trained faculty members.

Employability Enhancement

Employability Enhancement is an integral part of development. Several industry oriented special value added modules like Embedded systems, Artificial Intelligence, Big Data, Python, Machine Learning, PHP, JAVA, STAD-Pro, CATIA, PRO-E, AutoCAD are designed and students are being trained by the experts in detail. Meticulous & effective campus, interview & GD, preparation techniques are used to prepare the students for internships & placements.

ICT Academy

Imparting quality education is our prime motto in compliance with the vision and mission of the institute. For the enlightenment of the students and faculty, we have collaborations with ICT Academy for the development of their academic, training and research skills. This organization is playing an important role for the all-round development of students and faculty of an institute.

Industry Academia Interface Lab

A large number of industry experts and eminent scholars are associated with us to make strong relationship between industry and academics. This is one of the prime mottos of the NEW EDUCATION POLICY 2020 for Higher Education Institutions.

Cultural Festivals and Technical Events

We adopt regular practices through which inspiration for the great heritage of India and technological advancements are highlighted among the students. All the national and international festivals pertaining to the good cause of society and education are celebrated in the gracious presence of eminent personalities.

Experts' Talks

Academicians, Scientists, Doctors, Engineers and Industrialists are the keynote speakers who provide extensive guidance to the students for their bright career in their respective field of study. Regular guest lectures are organized for the students to provide real exposure of the industry. On an average, seven guest lectures are arranged for every branch in a semester.

Projects & Industrial Visits

These are modules through which students get real time exposure of industry to perform better in their future assignments. Different industrial projects are undertaken by the students which provide them a prior-experience of the corporate culture and business scenario.

Professional Bodies Membership

Our institution has membership of CII, CSI, IEL, IEEE & SAE to promote self-employment and consultancies in the Engineering Profession in India and abroad. It is an approach to provide the value addition during the impanelment as Valuer, Loss Assessor with various government bodies and financial institutions.

Incubation Centre

The incubation center at JBIT Group of Institutions serves as a hub for fostering entrepreneurial spirit and innovation among its students and alumni. It provides a supportive environment where budding entrepreneurs can develop their ideas into viable businesses. The center offers mentorship, networking opportunities, access to funding and resources necessary for startups to thrive. Through various programmes, workshops and events, it aims to nurture a culture of innovation and entrepreneurship within the institution. Overall the incubation center plays a crucial role in empowering students to turn their innovative ideas into successful ventures.

Centre of Life Skills and Personality Development

The Centre for Life Skills and Personality Development at JBIT Dehradun endeavours to be a leading resource for holistic student transformation and beyond. We are committed to cultivating self-assured, articulate, resilient, and ethically grounded individuals who are equipped with essential life competencies, emotional intelligence, and professional poise. Our students are empowered to excel in competitive environments, embrace lifelong personal growth, lead with integrity, and contribute meaningfully to society, workplaces, and global communities. Through balanced character, effective interpersonal abilities, and unwavering self-belief, they are prepared to make a lasting impact.

QUALITY INITIATIVES

Strategic MoUs & Academic Partners

JBIT strengthened academic collaboration through Memoranda of Understanding with IIT Roorkee, IIT Mandi, IIT Madras and IIT Bombay fostering innovation and research excellence.

Student Recognition by Hon'ble Governor

Students of JBIT were honored by the Hon'ble Governor of Uttarakhand by 1st Rank SDG Hackathon Utkarsh 1.0

Faculty Excellence Award

Our faculty members received the prestigious 'Young Researcher Award' from the Hon'ble Governor of Uttarakhand for outstanding contributions in research and development.

Patent & Research Publications

Patents filed and impactful research publications highlight JBIT's commitment to innovation and knowledge creation.

Faculty/Student Development Programmes

FDPs, SDPs, and MDPs were organized and attended to enhance teaching quality and professional skills.

ATAL FDP (AICTE) Participation

Active engagement in ATAL Faculty Development Programmes under AICTE promoted advanced pedagogy and innovation.

AICTE VAANI Initiative

Participation in AICTE's VAANI programme strengthened communication and academic excellence.

Industrial Visits & Exposure

Students gained practical insights through notable industrial visits and professional programmes, bridging academia-industry gaps.

Alignment with SDG Goals

Institutional best practices were aligned with United Nations Sustainable Development Goals to promote holistic growth.

Youth Empowerment Centres of Excellence

Centres of Excellence with Honeywell and ICT Academy empowered students with leadership and skill development opportunities.

Achievements in Sports

Students secured medals in sports, reflecting JBIT's commitment to holistic development and excellence.

Academic Awards & Recognition

Meritorious students were honored with academic awards, reinforcing a culture of achievement.

Placement Enhancement

Improved placement opportunities were achieved through industry connect, training, and alumni engagement.

Advanced Infrastructure Development

State-of-the-art computer labs and infrastructure expansion strengthened modern learning environments.

Life@JBIT | Learn, Lead & Innovate

ICT Powered Smart Education System

An online academic portal connects students, teachers, parents, and management on a common platform for the smooth functioning of education and close monitoring. The entire curriculum is delivered through the hi-tech classrooms and labs enabled with smart boards and projectors under the mentorship of eminent academicians, and the performance assessment of the students is done on a regular basis as per the predetermined academic calendar.

Library & Book Bank

A well-organized and well-maintained library is dedicated to the Engineering, Management, Pharmacy and Agriculture fields is providing support to the students with latest research journals, treats, magazines, and national newspapers. Digital library is a parallel support to the erudite through which our students exclusively access the books through the academic portal. Our library is the member of the DELNET (Developing Library Network), Web-OPAC Libsys, EBSCO, Web-OPAC Koha, Koha and Turnitin to provide e-journals and e-resources.

ERP System

We have a dedicated support system of ERP under the supervision of highly skilled technical team which provides a digital environment to the education system. This advanced management support system is providing a better coordination among the various academic and administration functions.

Healthcare

We believe that good health is the basic right for all. We have setup a special cell which takes care of students' health using ongoing education through routine check-up and preventive measures. We have visiting doctors facility, medical room and ambulance for emergency medical conditions. All measures are taken for their mental and physical health.

Hi-Tech Security

The entire campus is equipped with the CCTV Cameras which have dedicated surveillance. The Armed Guards Team is available 24x7 at campus to make campus safe and secure from all dimensions.

Cafeteria & ATM

Hygienic and delicious food are the key features of the cafeteria. In order to provide easy banking service, we have PNB ATM adjacent to the main gate of campus where students can avail its services.

NSS & YRC Units

In order to serve society's good cause, the students of JBIT Group of Institutions are committed to participating in extension services and outreach programmes for volunteer awareness programmes. Our YRC units have contributed to promoting several services at the Governor's House of Uttarakhand during the BASANT UTSAV.

Sports & Clubs

Sports lead to the good health of the students. We have separate Badminton Court, Basket Ball Court, Football and Cricket Field in our campus. We do have indoor games facility like Table Tennis, Carrom, Chess, Billiards etc. For the all-round development of the students, we have formed various clubs to build self-worth, elegance, grace, strength and intellect.

Students Leadership & Representation by Clubs & Cells

- **TECH-KNOW GIANTS**
- **CODING CLUB**
- **CYBER SECURITY CLUB**
- **CSR CLUB**
- **TECHNOVATION CLUB**
- **MIND MANTRA THE HEALTH CLUB**
- **ELECTROTECH CLUB**
- **ECO CLUB**
- **VISHVESVARAYA CLUB**
- **ABHIVYAKTI: THE CULTURAL CLUB**
- **MECHNOKRITI CLUB**
- **SPORTS CLUB**
- **HEADSPACE HUB**
- **WASTE MANAGEMENT CLUB**
- **E-CELL**
- **MANAGEMENT MATRIX CLUB**
- **TECH-TITAN CLUB**
- **ELECTORAL LITERACY CLUB**
- **LITERACY CLUB**
- **ENTREPRENEURSHIP DEVELOPMENT CELL**
- **ECO GREEN CLUB**
- **AGRI-TECH CLUB**
- **PHARMACON CLUB**
- **NSS**
- **YRC**
- **UBA CELL**



Hon'ble Former Chief Minister of Uttarakhand at Srijan Annual Cultural & Technical Fest'



Celebrity Nights with Millind Gaba, Jassi Gill & Aastha Gill Gajendra Verma, Akhil Sachdeva & Tulsi Kumar



International Speakers from USA and Korean Universities



Annual National Conference on Recent Innovations in Emerging Technology & Science



YRC Volunteers of JBIT at Raj Bhawan Uttarakhand



Highest Salary Package by Oracle: 30 LPA 9000+ Placements | 85% Placement

We are most popular among the students and also known as

“No-1 Destination for Open Pool Campus Placements drives” by **Top Notch Multinational Companies**



Bridging Talent with Opportunity

Training & Placement Cell at JBIT Group of Institutions is dedicated to preparing students for successful careers through comprehensive training and strong placement support. Our programmes focus on both technical expertise and essential soft skills, ensuring graduates are industry-ready. Students benefit from workshops, seminars, industrial visits, and hands-on projects that provide practical knowledge and exposure to real-world challenges. Placement remains a top priority, with the cell maintaining close ties to leading companies across diverse sectors. Career counselling, resume-building sessions, and interview preparation workshops further enhance employability.

Corporate Resource Centre is a driving force for student success, building strong industry linkages and collaborations that open doors to exceptional career opportunities. Our enduring recruiter relationships reflect the confidence employers place in JBIT students, consistently recognizing their adaptability, professional excellence, and meaningful contributions. Through Open Pool Campus Drives, we actively connect students with hundreds of reputed firms, ensuring wide exposure and diverse career pathways.

Honoring the Academic Brilliance **UNIVERSITY TOPPERS**

"As a recipient of the Gold Medal in B.Tech Mechanical Engineering, I owe a great deal of my success to JBIT. Their exceptional faculty and supportive environment have been instrumental in shaping my academic journey. I am truly grateful for the opportunities and knowledge I gained here."



Sakshi | B.Tech ME

"JBIT has been the cornerstone of my educational journey, culminating in a Silver Medal in B.Tech Computer Science Engineering. The institution's commitment to academic excellence and innovative teaching methodologies have honed my skills and prepared me for the competitive industry landscape. Thank you, JBIT!"



Ritika | B.Tech CSE

"With boundless gratitude, I salute JBIT College of Pharmacy for its visionary faculty, pioneering laboratories, and transformative mentorship that ignited my intellectual fire and propelled me to secure the illustrious Silver Medal in B.Pharm. JBIT has forged me into an innovative pharmacist, poised to revolutionize healthcare and pioneer groundbreaking solutions for humanity's well-being."



Samar Jahan | B.Pharm

"With Immense insightful Indebtness, I thank JB Institute of Technology (JBIT) for its world-class faculty, state-of-the-art facilities, and unwavering mentorship that ignited my passion and empowered me to achieve the prestigious Silver Medal in B.Tech Electrical Engineering. JBIT has truly shaped me into an exceptional engineer ready to innovate and lead."



Sanaul Ansari | B.Tech EE

"With Deeply moving pride and greatfulness, I honor JB Institute of Technology (JBIT) for its trailblazing faculty, advanced infrastructure labs, and dynamic mentorship that sparked my engineering vision and drove me to clinch the prestigious Silver Medal in B.Tech Civil Engineering. JBIT has sculpted me into a forward-thinking civil engineer, ready to design sustainable structures and shape the skylines of tomorrow with innovation and excellence."



Uday Kumar | B.Tech CE

"With Exceedingly wise appreciation, I celebrate JB Institute of Technology (JBIT) for its exceptional educators, cutting-edge infrastructure, and relentless guidance that fueled my determination and enabled me to claim the distinguished Bronze Medal in B.Tech Civil Engineering. JBIT has honed me into a resilient, visionary civil engineer, ready to construct sustainable legacies and drive transformative progress in the built environment."



Rahul Ganesh | B.Tech CE

A legacy of Distinction **OUR DIGNIFIED ALUMNI**



Prince Kushwaha
Trainee Executive
Dayal Fertilizer (P) Ltd.

"JBIT provided me with the platform and guidance to secure a placement in a reputed organization. The practical exposure and theoretical knowledge imparted by the faculty were invaluable in preparing me for industry challenges. I am grateful for the support and encouragement received throughout my journey."



Pranav Raj
Trainee Executive
Dayal Fertilizer (P) Ltd.

"My journey at JBIT has been immensely rewarding, culminating in a successful placement with a leading company. The institute's emphasis on industry relevance and hands-on learning experiences has been pivotal in shaping my career. I extend my heartfelt gratitude to JBIT for their unwavering support."



Abhishek Kumar
Software Engineer
Novanectar Service (P) Ltd.

"JBIT provided me with the platform to kickstart my career in the corporate sector. The institute's emphasis on practical learning and industry exposure proved instrumental in my professional growth. Thank you JBIT for nurturing my potential and guiding me towards success."



Sarthak Chandel
Full-Stack Developer
Izidigi Pvt. Ltd.

"JBIT has been instrumental in shaping my career, leading to a rewarding placement in a reputed firm. The institute's holistic approach to education and industry-aligned curriculum have been invaluable assets in my journey. I extend my heartfelt gratitude to JBIT for their unwavering support."



Rahul Ganesh Singh
Site Engineer
ASC International Pvt. Ltd.

"JBIT provided me with the skills and knowledge necessary to secure a placement in a prestigious company. The institute's holistic approach to education and emphasis on practical learning have been pivotal in shaping my career. I am grateful for the support and guidance received from JBIT throughout my journey."



Akhilesh Shah
Site Engineer
Hubtown Developers

"I am grateful to JBIT for providing me with the foundation to excel in my chosen industry. Their rigorous curriculum and industry-relevant training prepared me for a successful placement. Thank you, JBIT for believing in my potential and guiding me towards success."



Gautam Marya
Director (Engg.)
KINESSO, USA

"JBIT played a crucial role in my career journey, leading to a placement in a reputed organization. The institute's holistic approach to education and industry exposure provided me with the necessary skills to thrive in the corporate world. I am thankful to JBIT for their unwavering support and guidance.."



Kapil Tiwari
Software Developer
Adidas

"JBIT provided me with the knowledge and skills necessary to excel in my profession. With their guidance, I secured a placement where I am now contributing to meaningful work every day. Thank you, JBIT, for shaping my career and opening doors to opportunities."



Md. Kashif
Founder & CEO
Infavy

"Thanks to JBIT, I secured a rewarding placement in a reputed company. The institute's comprehensive curriculum and industry connections prepared me well for the challenges ahead. Grateful for the opportunity and proud to be associated with JBIT."



Abhiraj Sahu
Software Engineer
ThinkSys INC

"JBIT played a crucial role in shaping my career. With their support, I landed a placement and am now applying my skills to make a positive impact in the industry. Highly recommend JBIT for aspiring professionals seeking growth and success."



Tushar Kumar
Data Scientist
TCS

"JBIT equipped me with the expertise needed to succeed in my chosen field. Thanks to their guidance, I secured a placement and am now thriving in my career. Grateful for the quality education and opportunities provided by JBIT!"



Ashok Rawat
Junior Engineer
Uttarakhand Pey Jal Nigam

"JBIT provided me with a solid foundation, leading to my placement in a reputed organization. The institute's emphasis on practical learning and industry exposure was instrumental in preparing me for the corporate world. Highly recommend JBIT for aspiring professionals!"



Sneha Chauhan
Junior Engineer
Rural Development Department,
Uttarakhand

"Thanks to JBIT, I am making meaningful contributions in my sector. Their rigorous curriculum and industry-oriented approach helped me secure a placement at a reputable organization. Grateful for the education and support received from JBIT!"



Mr Aditya Ratan
Branch Manager
Medanta Pharmacy

"JBIT empowered me with the skills needed to excel in my profession. With their guidance, I secured a placement where I am applying my knowledge to solve real-world challenges. Thank you, JBIT, for shaping my career and inspiring confidence."



Ms. Tsurenshi Sangnguliu
Pharmacist Grade II
Department of Health and Family Welfare,
Government of Nagaland

"JBIT provided me with a comprehensive education, paving the way for my placement in a reputed company. The institute's emphasis on practical learning and industry connections greatly contributed to my professional growth. Highly recommend JBIT for aspiring professionals!"



Ms. Shazia Hasan
Senior Physician Assistant (RT)
IDS Infotech Ltd.

"I am proud to say that JBIT played a crucial role in my career placement. The institute's comprehensive curriculum and industry-oriented approach equipped me with necessary skills to thrive in the sector. Thank you JBIT for opening doors to incredible opportunities."



Sumit Kumar
Planning Engineer
BPCL

"I am sincerely thankful to JBIT for helping me secure a position in a reputed organization. The constant support from the faculty and the placement cell played an important role in developing my professional skills and confidence. I am proud to be a part of this institution."



Jatin Baglwan
Assistant Manager
Himachal Pradesh Gramin Bank,
Rampur, HP

"I am truly grateful to JBIT for guiding me throughout my academic journey and helping me secure a position in a leading company. The continuous support from the faculty and placement cell helped me enhance my communication skills and professional confidence. I am proud to be associated with this institution."

JBIT takes immense pride in its distinguished alumni, spread across India and beyond, who serve in organizations of national and international repute. Bound by their enduring connection to the Alumni Association, they uphold the institution's honor while contributing meaningfully to society. With their wisdom and experience, they regularly deliver guest lectures, bridging the gap between academia and industry. Their commitment, leadership, and generosity continue to inspire students and strengthen JBIT's legacy of excellence.

Honoring the Legacy of **Our Pride Alumni**



Usha Yadav
CEO & Founder
Unsun Solar Energy



Naina Bansal
Senior Engineer
Mindsprint



Jitendra Kumar
Assistant Manager
Bonly Polymers



Shilpa Rana
QC Officer
Intaspharmaceutical



Chanchal Saxena
Senior Solution Engineer
BharatPe



Mohak Saxena
SCM Consultant
KPMG-US



Chandrika Pant
Director
Disys



Amandeep Singh Jagde
Sr. Software Engineer
Visa



Mayank Pandey
Assistant Manager
Deloitte



Nand Kishor Mishra
Sales Officer
Ajanta Pharmaceutical



Vansh Khagwal
Q C Officer
Mankind Pharma



Surabhi Singh
Technical Engineer
Safexpress



Ritik Ranjan
Engineer
Shree Cement



Ankit Negi
Sr. Full Stake Engineer
Cognizant



Abhiraj Sahu
Software Engineer
Thinksys



Prabhakar Jha
Software Engineer
Capgemini

Honoring the Legacy of **Our Pride Alumni**



Rajat Das Gupta
Co-Founder & MD
Moven Toes



Shorya Vats
Engineer
Shree Cement



Punit Singh
Associate Technical Recruiter
UP Police



Namrata Saha
Technical Recruiter
US Tech Solutions



Raju Mahaseth
Engineer
Wonder Cement



Hariom Singh Kushwaha
QA Officer
ACME Generic



Amarpal Verma
Trainee Chemist
Windlas Biotech



Ustav Jha
ML Engineer
Kredmint Technology



Shivam Sharma
Devops Engineer
V2PT



Manish Kumar
Chemist
Cadila Pharmaceutical



Aditi Dhiman
Career Counsellor
Learning Routes



Robin Kumar
Production Officer
Bioconic Remedies



Ayush Mishra
Trainee Chemist
Nitin Life Science



Rakshit Khatri
Analyst
Accenture



Mahenaaj Fatima
Ex-Relationship Manager
Policy Bazar



Abhishek Rana
Jr. Officer HR
**East African (India)
Overseas**

Archive Gallery of JBIT



ET Leadership Excellence Award by Hon'ble Governor of Uttarakhand



7th Microservice : Career roadmaps helps users generate roadmaps
1st Rank SDG Hackathon UTKARSH 1.0 by Hon'ble Governor of Uttarakhand



YRC Volunteers at Lok Bhawan with Hon'ble Governor of Uttarakhand



SRIJAN: Former Union Minister of Education Hon'ble Dr. Ramesh Pokhriyal "Nishank" Ji



Code Warriors (Smart Sports Equipment) JBIT Winners at IIT Roorkee



Debate Competition: UK Raja Sthapana Diwas Dr. Ranjit Kumar Sinha (I.A.S.)



Personality Development Session by Prof. Navneet Arora, (IIT Roorkee)



Industry-Academia Meet with VMSBTU and Eminent Corporates



Women Empowerment by Ms. Ramindri Mandrawal (PCS)



JBIT hosted 6th DISTF at UCOST



Release of 'Bharat BudHIKS' by Prof. (Dr.) J. S. Rana, Former Chairman, UKPSC



Run for Unity SAY NO TO DRUGS



Founder's Day Celebration with VIKSIT BHARAT ABHIYAAN



AI Empowered Medical & Healthcare Camp



State Level RED RIBBON COMPETITION

Cultural & Sports Activities



Where art, literature and tradition intertwine



A tapestry of heritage and innovation



A celebration of Joy & Warmth



Volleyball

Hoop dreams and teamwork schemes! we're shooting for the stars



Kabaddi

Our mighty warriors are unstoppable! Raid! Tackle! Repeat



Football

Strength in Unity, that's our superpower Pulling together, we're unbreakable

Extension & Outreach Activities



SAY NO TO PLASTIC



GIRLS' EDUCATION



AIDS & CANCER AWARENESS



TREE PLANTATION



FOLLOW TRAFFIC RULES



STOP DOMESTIC VIOLENCE



Transforming Ideas into Impact **Integrated Research & Collaborations**

At JBIT Group of Institutions, strategic research and collaboration form the cornerstone of our academic vision. We believe that meaningful partnerships with premier institutions not only elevate our learning standards but also create opportunities for innovation and global recognition. Our collaborations with IIT Roorkee, IIT Mandi, IIT Mumbai, and IIT Madras exemplify this commitment. These alliances enable our faculty and students to engage in joint research projects, advanced workshops, and knowledge-sharing initiatives. By working alongside some of the brightest minds in the country, JBIT fosters a culture of inquiry, creativity, and problem-solving that transcends traditional classroom boundaries. Such collaborations also open doors to cutting-edge laboratories, mentorship from distinguished professors, and exposure to pioneering research methodologies. The outcome is a student body that is not only academically strong but also industry-ready, capable of contributing to national and global challenges with confidence and competence.



Elevating Learning Standards **Value Added Programmes**

Education at JBIT is not confined to prescribed syllabi. We emphasize value-added programmes that empower both students and faculty with knowledge and skills beyond the curriculum. Through platforms such as NPTEL, MOOCs, and SWAYAM, learners gain access to courses designed by leading academicians and industry experts. These programmes enhance employability, broaden intellectual horizons, and instill lifelong learning habits. Faculty members also benefit from these initiatives, as they can integrate new pedagogical approaches and advanced content into their teaching. This dual empowerment ensures that the institution remains at the forefront of academic excellence, while students graduate with a competitive edge in the job market.



Professional Chapters **Student Engagement**

JBIT proudly hosts professional chapters that connect students with global knowledge networks. The IEEE Student Chapter links our learners to the Institute of Electrical and Electronic Engineers, offering exposure to international conferences, technical papers, and innovation contests. Similarly, the Computer Society of India (CSI) chapter nurtures budding computer scientists by providing platforms for coding competitions, seminars, and collaborative projects. These chapters cultivate leadership, teamwork, and professional ethics among students. They also serve as gateways to internships, research opportunities, and industry recognition, ensuring that JBIT graduates are not only technically proficient but also globally connected.

Stepping Ahead for Perfection **Centres of Excellence**

JBIT proudly hosts Centres of Excellence in collaboration with global industry leaders Infosys and Honeywell, serving as dynamic hubs for innovation, skill development, and professional readiness. These centres provide students with access to advanced training programmes, leadership workshops, and hands-on learning experiences aligned with industry standards. By integrating cutting-edge technologies and real-world practices into the academic environment, the Centres of Excellence nurture confidence, adaptability, and resilience among students, empowering them to thrive in diverse professional landscapes. This strategic partnership reflects JBIT's commitment to youth empowerment and its vision of preparing graduates to excel as future leaders and innovators.



Professional Skill Development **Employability & Industry Readiness**

JBIT is a proud member of the ICT Academy, a nationally recognized initiative endorsed by NITI Aayog and aligned with the Government of India's Skill India Vision. Established under the public-private partnership (PPP) model, ICT Academy bridges academia and industry to enhance employability and digital readiness. Through this association, JBIT gains access to faculty development programmes, student skill training, entrepreneurship initiatives, and industry collaborations. JBIT also serves as a Nodal Centre of the Spoken Tutorial Project of IIT Bombay, promoting technology-enabled learning, and is a member of the Confederation of Indian Industry (CII), engaging in industry partnerships and policy dialogues. Together, these memberships strengthen JBIT's commitment to youth empowerment, innovation, and global workforce preparedness.

Empowering Innovators **Institution Innovation Cell**



JBIT is an active member of the Institution's Innovation Council (IIC), an initiative of the Ministry of Education in collaboration with AICTE to foster innovation and entrepreneurship across higher education institutions. With a proven record of notable ratings, JBIT has consistently engaged in IIC activities that promote ideation, problem-solving, design thinking, and start-up culture among students and faculty. Through workshops, hackathons, proof-of-concept development, and industry interactions, the IIC at JBIT nurtures creativity and entrepreneurial spirit, equipping students with the skills to transform ideas into impactful solutions. This engagement not only strengthens the innovation ecosystem on campus but also positions JBIT as a leader in cultivating future-ready graduates who can thrive in dynamic professional environments. The recognition earned through IIC ratings reflects JBIT's commitment to excellence, innovation, and its vision of empowering youth to become innovators, entrepreneurs, and change-makers in society.



RESEARCH & DEVELOPMENT

CV RAMAN CENTRE FOR RESEARCH, INNOVATIONS AND ENTREPRENEURSHIP

RESEARCH

The CV Raman Centre for Research, Innovations, and Entrepreneurship at JBIT is dedicated to advancing knowledge through cutting-edge research. With state-of-the-art multidisciplinary laboratories, the Centre provides an environment where theory meets practice, enabling students and faculty to explore complex challenges with rigor and creativity. Research at the Centre is not confined to academic inquiry alone but it is directed towards solving real-world problems that contribute to societal progress. By fostering collaborative projects, encouraging critical thinking, and supporting scholarly pursuits, the Centre ensures that students develop the intellectual depth and analytical skills required to become leaders in academia and industry.

INNOVATIONS

Innovation lies at the heart of the CV Raman Centre's mission. The Centre acts as a crucible for groundbreaking ideas, nurturing creativity through experiential learning and hands-on engagement. Equipped with modern technology and resources, the laboratories serve as incubators where students transform concepts into solutions. By encouraging a culture of inquiry and exploration, the Centre empowers learners to push boundaries and redefine possibilities. Faculty and students collaborate on transformative projects that address contemporary challenges, ensuring that innovation is not just a buzzword but a lived experience. This commitment positions the Centre as a beacon of progress and discovery.

ENTREPRENEURSHIP

The CV Raman Centre is equally committed to fostering entrepreneurship, preparing students to thrive in the competitive global landscape. By integrating entrepreneurial ventures with academic learning, the Centre cultivates leadership, problem-solving, and decision-making skills. Students are encouraged to pursue their passions, develop business ideas, and translate innovations into viable enterprises. Through mentorship, collaborative initiatives, and exposure to real-world challenges, the Centre instills confidence and resilience in aspiring entrepreneurs. More than an academic institution, it serves as a launchpad for future leaders who will shape industries and contribute meaningfully to society, driving both personal success and national economic growth.

Consistent Quality Impact of **JBIT** Twice Crowned with the **SDG Award** by **VMSB Uttarakhand Technical University**

JBIT Recognized as First UTU Star for SDGs

From Campus to Change: JBIT's SDG Story

- Consecutive **SDG Award winner (2022–23 & 2023–24)** by Veer Madho Singh Bhandari Uttarakhand Technical University
- Officially the **FIRST UTU Star for Sustainable Development Goals**
- Ranked **#1 among UTU-affiliated colleges (2023–24)**

What is SDG?

- SDG = Sustainable Development Goals by the United Nations
- Basically, a global "let's fix the world" checklist
- Covers real issues like: Poverty, Climate change, Inequality, Environment, Peace & justice etc.

JBIT Powers SDGs

We are not just talking but actively participating.

- Spreading health awareness
- Driving environmental conservation
- Supporting women empowerment
- Advocating girls' education
- Running traffic safety campaigns
- Organising blood donation drives
- UBA Cell (Unnat Bharat Abhiyan Cell) as a key force.

Are you just watching the change... or are you part of it?

Because at JBIT, we're not waiting for the future.

We're creating it.



Traffic Rules Awareness



Blood Donation Camps



Strength in Knowledge, Unity in Purpose.

Faculty-Guardian for Students

**RAGGING IS
STRICTLY
PROHIBITED**
AT JBIT



We believe not only in educating our students but also parenting them.

Teacher-guardian scheme is defined by the following activities

- Providing emotional support to students on individual basis
- Helping students overcome home sickness.
- Establishing rapport between teachers, student & parents.
- Monitoring attendance and behavioral aspects of every student.
- Identifying students' weak areas and working out remedies thereby taking their complete care.

Apply Now

You can apply for admission to JBIT Group of Institutions in the following two ways:

- **Admission through Govt. Counselling:** Admission is carried out through online counselling conducted by the State Universities / Board.
- **Management Quota:** For management quota seats, students can apply in the following ways:
 - The applicant shall register online at the website, **www.jbitdoon.com**, to start with the admission process.
 - Apply for admission by filling the application form online after ensuring eligibility criteria.

NOTE: The applicant has to ensure that the application form is duly filled with all relevant details, if in case the results have not been declared, the result status should be filled as, result awaited.

Inspiring Minds... Transforming Lives...
with a rich heritage spanning over years



JBIT | **JBIT NAAC
GRADE A
ACCREDITED**

93686 23664, 93686 23665

Mile Stone 23, Near Selaqui, Chakrata Road, **DEHRADUN (UK)**

www.jbitdoon.com