

Email: contactus@gtbit.ac.in

Visit our Website: gtbit.ac.in, gtbit.org

Follow us on: Instagram(@gtbitofficial)

Facebook(@gtbitofficial)

Download our Android App(GTBIT)

Admission Helpline Numbers: +91 9310207739, +91 9625915121

GURU TEGH BAHADUR INSTITUTE OF TECHNOLOGY

(under the aegis of Delhi Sikh Gurudwara Management Committee) Affiliated to Guru Gobind Singh Indraprastha University, Approved by A.I.C.T.E





S. AMARJEET SINGH (Chairman, GTBIT)

CHAIRMAN, Guru Tegh Bahadur Institute Of Technology

CREATE, ENHANCE AND SUSTAIN

Academic excellence guided by profound human values is the foundation of a strong nation. GTBIT is one such institute serving the country by chiselling young students into responsible citizens. Holistic development is reflected in the students of GTBIT.

The institute consistently provides adequate opportunities and encouragement to its students to rise and meet the challenges of the everincreasing competition. I congratulate the Manager, Mr. Harjeet Singh for the tremendous progress the institute has witnessed under his care and guidance. I extend my best wishes to the Director, Dr. Rominder Kaur Randhawa, the teaching and non-teaching staff and the students striving to achieve a high standard of integrated education and holistic growth.



S. HARJEET SINGH (Manager, GTBIT)

MANAGER, Guru Tegh Bahadur Institute Of Technology

BUILDING THE FUTURE ON THE FOUNDATION OF EXCELLENCE

The globalization of education has led to a plethora of information and knowledge. The Internet today is a platform where a deluge of information can be witnessed. In such a scenario, discretion guided by a vision is essential. New vistas of futuristic and innovative learning must be explored for the enrichment and holistic growth of a new generation of young budding engineers. I am glad to surmise that Guru Tegh Bahadur Institute of Technology has aimed at quality education right from its inception. The untiring efforts of the institute's Director, Dr. Rominder Kaur Randhawa, to take this institute to new heights are highly commendable. The dedication of the Placement and Training Department, which resulted in splendid placements this year, is quite praiseworthy.



DR. ROMINDER KAUR RANDHAWA

(DIRECTOR, GTBIT)

DIRECTOR, Guru Tegh Bahadur Institute Of Technology

COMMITTED TO EXCELLENCE AND INNOVATION IN A CARING ENVIRONMENT

Guru Tegh Bahadur Institute of Technology is a hub of excellence for engineering students. For more than two decades, it has served as a comprehensive institution of technical education. In response to the rapidly changing economic environment and the process of globalization, the institute strives to bring quality perspectives in all its activities. Learning and growth are not confined to classrooms and academic experience. Our students participate in rich and varied extracurricular activities too. GTBIT prepares its students to be dynamic professionals with exceptional engineering skills. While we feel proud of our achievements, we are not content.

We are committed to build a quality workforce with high moral values and ethics. I am very confident that our institute will be able to cope effectively with the technological challenges of the new millennium and continue to maintain its name as one of the best engineering colleges in Delhi. I extend my sincere thanks to our Hon'ble Chairman, Mr. Amarjeet Singh and our esteemed Manager, Mr. Harjeet Singh, for their generous and active support in ensuring the overall progress and development of the institute.

I congratulate the faculty, staff and students for their commendable efforts towards building an outstanding academic ambience at GTBIT. I wish all the students, especially, the new joiners, good luck for achieving great success in life

OUR VISION

LEADERSHIP IN HOLISTIC EDUCATION FOR GROWTH AND PROSPERITY

COURSES OFFERED : GTBIT offers the following B.Tech. (4-year) degree programmes.

FIRST SHIFT

Computer Science & Engineering (120 seats), Information Technology (120 seats),

Electronics & Communcation Engineering (120 seats),

CSE(Artificial Intelligence & Machine Learning) - 60 seats

CSE (Data Science) - 60 seats

SECOND SHIFT

Computer Science & Engineering (60 seats), Information Technology (60 seats)



Fee Structure FEE BREAKUP FOR THE FIRST-YEAR STUDENTS

Particulars	Total fee per annum	Fee paid at GGSIPU during the time of provisional admission	Balance fee to be paid at the time of reporting in institute
Tuition fee	1,11,000/-	20,000/-	91,000/-
University other dues	20,000/ -	20,000/-	
Book bank (4000/- Refundable)	6,000/-		6000/-
Caution Money (refundable)	10,000/-		10,000/-
Alumni contribution fund	2,000/-		2,000/-
Insurance charges and I-Card	100/-		100/-
TOTAL	1,49,100/-	40,000/-	1,09,100/-

Note: Rs. 40000/- is paid by the students at GGSIPU during the counselling/ admission includes Rs. 20,000/- part of tuition fee & Rs. 20,000/- part of university dues. Balance fee is to be paid (Rs.1,09,100/-) at the time of reporting to the respective institute as per GGSIPU admission guidelines

The students need to directly deposit the fee in a nearby branch of Punjab National Bank by DD\ Cheque\NEFT. An online payment option through GTBIT Website is also available.
No rules\regulations for imposition and collection of any fines for first-year students.

Various scholarship schemes are available at the institute such as Saksham, Parakh etc. to promote technical education. Students can avail these and benefit from them. Details about the same can be checked on the institute website www.gtbit.org .



UNIVERSITY RESULTS

GTBIT students have been performing exceptionally well in their coursework and examinations. Many of them have been toppers in the University exams. Based on past records, about 90% of the students obtain a first division.

ALLOCATION OF SEATS IN GTBIT

General Candidates: As per GGSIPU Guidelines.

Minority/Quota Candidates: The procedure for filling up seats in minority self-financing colleges/institutes is as per GGSIPU norms and guidelines and is announced on the university website(www.ipu.ac.in) along with the schedule of counselling.

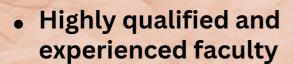
General Instructions Regarding Counselling:

- 1. The detailed instructions about the centralized online counselling are available on the university website www.ipu.ac.in & https://ipu.admissions.nic.in. Candidates are advised to go through the details thoroughly at these sites before registration. This information shall be available before the start of the centralized online counselling. Aspirants/candidates should keep seeing the university website(s) in this regard. The instructions in the Admission Brochure 2023- 24 shall be treated only as general guidelines.
- 2. The candidates must read the conditions of eligibility as given in the Admission Brochure 2023-24 of GGSIPU carefully and must satisfy themselves regarding their eligibility for admission in various programmes before initiating the process of Online Registration.
- 3. Admissions in GTBIT are based purely on merit. All admissions are done by GGSIPU. The eligible candidates have to register themselves on the admission portal of GGSIPU i.e. ipuadmissions.nic.in. They have to complete the admission application form on this portal and upload the required documents. The candidates are required to keep visiting GGSIPU website for regular updates.
- 4. Choice filling is also done on this portal. Results of various rounds of admissions are declared on the candidate's portal. The candidates report physically in the institute after the instructions for physical reporting as issued by GGSIPU. For physical reporting, the candidate is supposed to bring along with him/her all the original documents and the remaining academic fees. During the physical reporting all the original documents are verified for eligibility for admission and the remaining fee is deposited in the institute account. Thereafter, the candidate is marked "REPORTED" on the admission portal of the institute.
- 5. If the candidate wishes to further participate in the SPOT round of counselling he/she is advised to visit the GGSIPU website for notifications of the same.



WHAT SETS US APART?





- New Age Engineering programmes
- Robust Academia -Industry connect @gtbit
- Vibrant and Dynamic Student Societies
- CCTV enabled campus, strict vigilance and security



- Centrally located with public transport and Delhi Metro connectivity
- Impeccable placements and record breaking placements every year
- Eco-friendly and smoking free environment
- Newly renovated gym and world class sports facilities delivering outstanding sports achievements
- UHV Cell promoting human values and holistic development
- Mentor-mentee programme for personalised student attention



THE GTBIT SUPREMAC

 GTBIT Innovation and Research technological explorations





 Entrepreneurnship Development Cell for creativity and innovation

 Institution Innovation Cell promoting cutting edge research

NSS unit Active supporting national and social causes development

- In-house psychologist to counsel students and doctor on call
- Well adorned and disciplined boys' wing of National Cadet Corps
- Gurupurabs and Langars promoting divine and spiritual awareness
- GTBIT Finshing School increasing the employability quotient and creating future leaders
- Spacious canteen and Mother Dairy cafe provisioning healthy drinks and snacks

- IIPC incubating new start ups and bolstering the concept of **Aatmanirbhar Bharat**
- Installation of an IOT based Sanitary Napkin Vending Machine in Girls' Common Room
- Exceptional Hackathon wins over the years by our budding techies.

OUR TRAILBLAZERS

Guru Tegh Bahadur Of Technology congratulates its GEMS for getting placed at Amazon, Oracle, Direct-I

Bhaskar Gupta

(ECE) 45 Lpa

Japneet Singh

(CSE) 44.14 Lpa

Saurabh Gupta

(IT) 30 Lpa

Rahul Gupta

(CSE) 31.25 Lpa

Gaurav Budhiraja

(IT) 29 Lpa

Vishal

(IT) 45 Lpa

Samarth Gaur

(CSE) 30 Lpa

Ujjwal Jindal

(CSE) 28.5 Lpa

Mohd. Afzal Ansari

(IT) 28 Lpa

Some of our other shining stars:

Pinaki Chakraborty

Akash Sethi

Sudhir Miglani

NSUT

Assistant professor at Senior Software Enginner at Google

Engineering leader at Microsoft India

OUR ALUMNI, OUR PRIDE



Ms. Taapsee Pannu Batch: 2005-2009 Leading Bollywood Actress and model



Mr. Amandeep Singh Batch: 2012-2016 Developer at Coforge Ltd. Winner of India's first poetry reality show- Sau Karod Da Kavi



Mr. Anuj Batch: 2014-2018 Assistant Manager-Digital Analytics at Smart Cube



Mr. Harminder Singh Batch: 2011-2015 Product Trainer and Career Counsellor



Ms. Divya Sridhar Batch: 2018-2022 PG student at York University



Mr. Harshdeep Singh Ahuja Batch: 2009-2013 Renowned Indian Youtuber with more than 147M views count.



Ms. Aarja Kaur
Batch- 2017-2021
AIR-1 for the Women's category
technical entry- Computer
science in the prestigious SSB
examination
Currently Undergoing Training at
the Officer's Training
Academy(OTA), Chennai



Mr. Sahil Mehta Batch- 2009-2013 Worked for 10 years in Industrial Robotics and Automation Currently pursuing full time MBA in Canada



Ms. Suhavi Jaswal Batch: 2017-2021 Associate Analyst/Quality Engineer at Wipro



Mr. Arshdeep Singh Chawla Batch: 2013-2017 Senior Engineer at Nokia Solutions, Noida



Mr. Nanak Singh Khurana Batch: 2018-2022 IT security Engineer at Real Time Data Services



Mr. Abhishek Bhatnagar Batch: 2003-2007 Founder, Chief Editor of Gadgets To Use, a technology media publication



Mr. Gaurav Sharma Batch- 2009-2013 Senior Software Engineer at Microsoft



Mr. Gurneet Singh Sethi Batch: 2006-2010 Vice President Digital Products, Genpact Pursued Post Graduation from IIM Ahmedabad



Ms. Alisha Kochhar Batch: 2013-2017 Module Lead at Sopra Steria India



Dr. Ujjwal Chugh Batch: 2008-2012 Founder and CEO of ISOLS Group Entrepreneur, Digital Visionary and Author



Mr. Kunal Gaur Batch: 2018-2022 Data Scientist at Mobikwik



Mr. Gaurav Markan Batch: 2014-2018 Network and DevOps Engineer in CGI, Canada



Mr. Gurjot Singh Batch: 2012-2016 Computer Scientist at Adobe



Mr. Gurpreet Singh
Batch:2015-2019
Cyber Security and
Privacy-Cyber Crime and
Breach Response
Associate at Reliance Jio



Mr. Manjot Singh Dhillon Batch: 2017-2021 Project Analyst, Jaguar and Land Rover, Quick Release Automotive Pursued Masters in Business Analytics in the UK



Mr. Ravjot Singh Batch: 2017-2021 Data Scientist at Samsung



Mr. Gurkaran Singh
Batch: 2018-2022
Founder and CEO of
Grevity
Currently working as the
Chief Technological Officer
in an Ed-Tech Company



Mr. Jashan Preet Singh Batch: 2015-2019 Software Engineer based in Canada



Ms. Akshita Bansal Batch: 2011-2015 Lead Application Engineer at Semiconductors EDA industry



Mr. Akshay Baweja Batch: 2014-2018 Embedded System Engineer(Medical Devices at 10X BETA in New York



Mr. Mandip Singh Batch- 2006-2010 IT Risk Professional | CISSP | CRISC | CISA based in Canada