

OUR STRENGTHS

- Learned and experienced faculty
- Disciplined and secured BSF Campus
- Excellent academic & placement records
- Separate Boys' and Girls' hostel facility
- Distinguished Mentoring of students
- MOUs with Industries and Premier Institutes
- Students' clubs such as Abhivyakti Club, Manthan, RJIT Geeks, Team Robolution
- Smart Classrooms and advanced laboratories
- Incubation Cell & Innovation Club
- Sports Complex, Canteen, Open Theatre, Swimming Pool, Composite Hospital



TRAINING & PLACEMENT

The Training & Placement Cell at RJIT actively prepares students for successful careers through continuous aptitude, technical, and soft-skill development. It maintains strong industry linkages, organizes recruitment drives, and facilitates internships, ensuring students gain real-world exposure and excellent placement opportunities across leading engineering, IT, and defense-aligned organizations. The major achievements are:

- Systematic training in aptitude, communication, coding, and personality development.
- Regular recruitment drives by leading companies
- More than 95% placement (Best in Gwalior Region)
- Maximum package of 20.00 lakhs per annum offered

OUR MAJOR RECRUITERS

RUSTAMJI INSTITUTE OF TECHNOLOGY

An Institute of National Significance Established by Border Security Force



Border Security Force Academy
Gwalior (MP) 475005, INDIA



Website: www.rjit.ac.in

E-mail: contact@rjit.ac.in, admission@rjit.ac.in

Tel: +91-7524-274320, Mob: 9425308824

Contacts for Query Regarding Admissions

Dr. Sanjay Kumar Gupta

(Nodal Officer)

Mob.: 9425778442

Prof. Vivek Gupta

(Associate Nodal Officer)

Mob.: 9425813639

Prof. Dharmendra Kumar Tripathi

(Assistant Nodal Officer)

Mob.: 8770335869

Dr. Jagdish Makhijani

(Registrar)

Mob.: 9425360281

ABOUT THE INSTITUTE



The Rustamji Institute of Technology (RJIT), India's first engineering institute established by a Para Military Force, is named in honour of Late Shri K. F. Rustamji, the visionary founding father of the BSF. RJIT was established to provide high-quality technical education to the children of serving and retired BSF and CAPF personnel. It also welcomes civilian students, offering a unique learning environment where youth from civil society study alongside children of armed forces from across the country.

Located within the expansive 3,000-acre, lush green and secure BSF Academy campus at Tekanpur approx. 25 km from Gwalior. RJIT offers an ideal setting for disciplined learning and holistic development. Today, it stands as a premier institution with state-of-the-art labs, modern infrastructure, and advanced learning facilities, proudly carrying forward Rustamji's legacy.

VISION & MISSION

RJIT aims to become a world-class centre of excellence, delivering high-quality technical education, fostering ethics, innovation, and global competitiveness while developing skilled technocrats through advanced technology, service, and holistic growth.

COURSES OFFERED

Undergraduate courses

▪ B.Tech. in Automobile Engineering	30 seats
▪ B.Tech. in Computer Science & Engineering	171 seats
▪ B.Tech. in CSE (AI & ML)	90 seats
▪ B.Tech. in CSE (Data Science)	60 seats
▪ B.Tech. in Electrical Engineering	30 seats
▪ B.Tech. in Electronics & Communication Engineering	60 seats
▪ B.Tech. in Information Technology	60 seats
▪ B.Tech. in Mechanical Engineering	30 seats

Post-graduate courses

▪ M.Tech. in Automobile Engineering	18 seats
▪ M.Tech. in Communication System	09 seats
▪ Master of Computer Applications (MCA)	40 seats

ADMISSION PROCESS

- In B.Tech. & MCA courses 50% seats are reserved for the BSF, other CAPFs and MP Police Wards. Admission is provided through RJIT Admission Portal following the norms of Directorate of Technical Education Bhopal.
- Admission in 50% seats of MP domicile candidates is provided through M.P. State level counselling conducted by DTE, Bhopal on <https://dte.mponline.gov.in>.
- Civilian candidates may also apply through any of the above processes.
- Admission in M. Tech. courses is given through M. P. State Level Counselling conducted by DTE Bhopal on <https://dte.mponline.gov.in>.

STATE OF THE ART LABORATORIES

- VG-TAPLab by Volkswagen
- LG R&D Lab set up by LG India Ltd.
- National Knowledge Network (NKN) Lab
- Advanced Data Science Lab
- Artificial Intelligence Lab by Hindalco
- Bhiksha Raj Lab for AI & Deep Learning
- Future Mobility Lab
- Drone Technology Lab

FACILITIES



- Centre for Indian Institute for Remote Sensing
- Innovation Club: Where ideas take flight
- NCC for Boys & Girls: Unity & Discipline
- Incubation centre: Concept to Startup
- Microsoft-365 for Students
- AWS Education Academy: Build skills
- Central Library with large collection of books
- Dedicated Training & Placement Cell



ACHIEVEMENTS

- RJITians in Top 1% of TCS Code Vita 2024
- Students & Faculty coach qualified for ICPC Asia West in 2025
- Team Quad Torc-25 won First Prize & Team FOMBI-25 won the 3rd prize in ISNEE Competition.
- RJITians Qualified GATE – 2025
- More than 70 students selected in various teams for national level in various sports in 2025.
- RJIT ranked 169th in the Times of India Engineering Institute Survey 2025.
- Students won First Prize in Indo-Nepal Badminton in under 18 and under 21 category held in Jan. 2025.
- Students represented Drone-mounted impact fuse research to Hon'ble Home Minister Shri Amit Shah during BSF 61st raising day celebration held on 23rd Nov 2025.

