



Our Close Associates

Some of the companies which offered Final Placements and Summer Training to our students.

- | | |
|-------------------------|--------------------------|
| HCL Infosystems | IDEA Cellular Limited |
| Patni Computers | LG |
| Infosys | RELIANCE Communications |
| Persistent System | Him Electronics Pvt Ltd. |
| Mphasis | SIEMENS Infosystems |
| Tech-Mahindra | Aditya Birla Group |
| WIPRO | NIIT Technology |
| IBM India Pvt. Ltd. | KELTRON |
| L & T Infotech | JK Lakshmi Cement |
| CAPGEMINI | SIFY |
| Indian Air Force | Birla Cement Works |
| Nagarro | Hindalco Industries Ltd |
| Vodafone | V Informatics |
| MBT | Vault Technologies |
| Syntel | Genus Overseas Pvt Ltd. |
| HCL Technologies | Western Railway |
| Satyam Computers | LINUX World |
| Huawei Technologies | Rail-tel |
| T C S | MTNL |
| CMC Limited | Fortune Infonet |
| TATA Tele Services Ltd. | SPNTEX Industries Ltd. |
| IU Technologies | Kota Super Thermal |
| Indian Army | Power Station |
| SAP Labs | Z Net India |
| Tata Indicom Pvt Ltd. | |

Training & Placement Center

The institute believes in providing an environment that stimulates and develops the abilities of every student to the highest potential. The firm belief in equipping the students with multi-dimensional skills and making them ready to face the world confidently lies in the core of every action on the campus. Training & placement centre of JNIT is meticulously working in this direction with untiring zeal. Under the guidance of the Placement Officer, the center is assisting the students in three ways, namely

- Providing information regarding opportunities for training & placements.
- Interacting with prestigious companies for future campus placements.
- Providing career counseling and helping students in developing their personalities.

The T&P centre is also acting as a facilitator in developing a resource base through specific research related to industry. It has also maintained strong ties with leading national and multinational companies as a result of strategic alliances with our sponsoring body.

Branch and Branch Code

Branch	Branch Code	SHIFT I Code	SHIFT II Code
Electronics & Communication Engg	09	018	159
Computer Science	06	018	159
Information Technology	12	018	-
Electronic Instru. & Control	08	018	-
Mechanical Engineering	13	018	-

JNIT

JaganNath Gupta Institute of Engineering and Technology

[Approved by AICTE, New Delhi & affiliated to RTU, Kota]

Plot No. IP-2 & 3, Phase IV, Sitapura Industrial Area,
Opp. Chokhi Dhani, Jaipur - 302022, (Raj)

Ph: 0141-4071500, 4071555

Fax : 0141-4071580

E-mail : admission@jnit.org

Website : www.jnit.org

College Code (Shift I): 018
College Code (Shift II): 159

For admission contact:
9351717667, 9829983239

www.jnit.org

JNIT

JaganNath Gupta Institute of Engineering and Technology

[Approved by AICTE, New Delhi & affiliated to RTU, Kota]

College Code (Shift I): 018

College Code (Shift II): 159



Academic Excellence

Ranked No.1 Private Engineering College
in the State of Rajasthan*

* As per CSR-GHRDC 2010 issue.

From the Board

In the globalised world, we at JaganNath Gupta Institute of Engineering and Technology dedicate ourselves to provide high quality learning environment to the students to produce brilliant professionals and leaders in the field of Engineering. During the campus life, the virtues of hard work, discipline and ethics are imbibed in our students. JNIT provides a platform for students to hone their leadership skills, talents and interests through all round activities like sports, workshops, seminars and festivities ranging from pure social to strictly professional. All these go a long way in making our student a thoroughbred professional and help students in developing their careers in industrial and technological advancements.

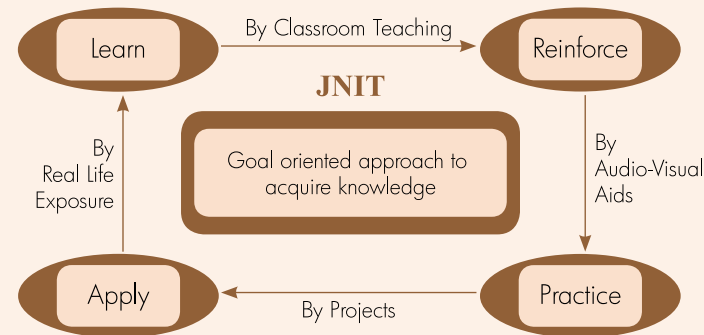
B.Tech. at JNIT : Distinct Edge

1. Unique Teacher- Student Ratio of 1:15 to give personalized attention to each student for their all round development.
2. Proper guidance of Soft skills and various exercise based teaching methodology to make student adaptable to corporate world.
3. Curriculum emphasis on modern teaching methods with group sessions so as to inculcate professionalism and management skills to suit best corporate.
4. Students are stimulated to get the outer world exposure through various interactive sessions with corporate and industry professionals.
5. Highly qualified and experienced faculty drawn from Academics and Corporate world to sharpen the professional skills for personal effectiveness and technology development.
6. Regular National and State level seminars, case studies, competitions and cultural activities organized.
7. Highly disciplined environment.
8. Contemporary knowledge imparted through special lecture series and mentoring sessions.
9. Student profiling for regular personality evaluation.
10. Regular industrial visits and tours for maximum real time learning.



Teaching Methodology

JNIT follows a unique 4-pronged approach for teaching the concepts to the students so that they can learn with latitude.



B.Tech. Programme

The four-year B.Tech. programme is duly approved by AICTE and affiliated to Rajasthan Technical University, Kota. B.Tech. - an eight-semester programme comprises of various core and elective subjects with two summer training programmes of 30 and 45 days, after fourth and sixth semester respectively. Summer Training provides an exposure to real life working with industrial commercial organization which stimulates young technocrats to foray into unforeseen grounds. The training is an integral part of the curriculum and is mandatory for all students. All the semesters are a blend of intense classroom learning and hands on theoretical concepts.

The first year of the programme is foundation in core engineering subjects with a perfect blend of Humanities and Applied Sciences. During the second year of B.Tech. programme, students learn specific advanced technologies and enhance their skills. B.Tech. programme of JNIT aims at nurturing highly motivated technocrats to meet the growing needs of the nation for skilled manpower.

Admission Procedure

The annual intake of different branches is as shown below, out of which 85% of candidates are selected through Entrance Examination namely AIEEE (out of Rajasthan state) & RPET or according to the procedure adopted by the state government. The remaining 15% seats belong to management quota for which applications are invited. Scholarship is available for meritorious students.

Distribution of Seats

RPET College Code For Counseling (I Shift) – 018
RPET College Code For Counseling (II Shift) – 159

Branch	Total Seats	RPET Seats	AIEEE Seats	Mgmt. Seats
Electronics & Comm. Eng.	120+60	84+42	18+9	18+9
Computer Science	120 +60	84+42	18+9	18+9
Information Technology	60	42	09	09
Electronic Instru. & Control	60	42	09	09
Mechanical Engineering	60	42	09	09

The Fee for B.Tech. is Rs.25,000 per Semester for each branch as per the norms of state Govt.
 Scholarships are available for needy and meritorious students.