About the Institute

Rajasthan Institute of Engineering & Technology (RIET), a premier Technical & Management institution was, established in the year 2000. With its dedicated and committed efforts, the institution has earned the reputation of one of the best engineering and management institution in Rajasthan for boys and girls. RIET campus is located over a sprawling and lush green area at Bhankrota, Ajmer Road, Jaipur. The institute aims at providing broad based knowledge and simultaneously builds a temper for the life long process of learning and exploring. The institute offers undergraduate programs for students having technical bent of mind in Computer Science, Information Technology, Electronics & Communication, Electrical & Electronics Engineering, Electrical Engineering, Mechanical Engineering and Civil Engineering leading to B.Tech. Degree. The institution also offers PG Programs in M.Tech, MCA & MBA and doctorate programme (Ph.D). All the courses are duly approved by AICTE and affiliated to Rajasthan Technical University, Kota. RIET Campus with its own ultra modern and newly constructed buildings with state-of-the-art infrastructure consisting of Laboratories, well stocked and digital library, class rooms equipped with teaching aids & other facilities provides a conducive and congenial environment that helps flourishing the endowed intelligence in students. RIET campus has separate air cool hostels for boys & girls with the capacity of 500 students each.

RIET is proud of its faculty. In line with the objectives of the institution, the faculty comprises of a team of carefully selected and highly motivated teachers. RIET encourages its staff to make use of modern educational aids and methodologies to give the best to the students. RIET faculty members meet the highest level of professional excellence in their respective fields of specialization. Guest lecturers of distinguished personalities from industries are also planned on a regular basis, so that the students are benefited with their expertise in the field and also become aware of the expectations and requirements of the industry.

Vision

A world Class Education and Training Institute that creates a vibrant community of Intellectuals and Entrepreneurs by generating creativity, competence and commitment in their character to ensure sustainable development of society.

Mission

- To ensure implementation of best Teaching Learning Practices from around the world.
- To inculcate in learners' knowledge, environmental, ethical and value education
- To generate man power which can cope up with change in Technology and Management
- To provide need based solutions for Industry and Society.

Quality Policy

- We are committed to achievement of quality as integral part of our institutional policy by continuous self evaluation and striving to improve ourselves.
- The emphasis is on innovative teaching, continuous monitoring and evaluation through tutorials, laboratory classes and participation in co-curricular activities.
- To generate social consciousness among the upcoming technocrats/managers to meet the challenges of society and the world by accelerating ethics.
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Our guiding motto “consistent and persistent growth encapsulates the beliefs and ideals of our institute. Taking along the belief in holistic development we place major emphasis on continuous improvement of our students not only on the academic front but also in inculcating leadership so that they are well equipped to deliver sustained values to their employers when they are placed after the successful completion of their courses. I welcome the new students in RIET and wish them all success.

**Ku. Bhim Singh**  
Chairman, RIET

Education is a very important element contributing both to social mobility & economic development. To meet the global standards of knowledge and the challenges imposed by the competitive world we inspire our students in the pursuit of individual excellence and evolve as high profiled professionals along with world class citizens. I invite and welcome all the budding engineers to join us in this mission of pursuit of excellence, to follow new passions, enjoy and cherish this time forever.

**Shri R.S Tomar**  
Chairman, Governing Body

Rajasthan Institute of Engineering and Technology, Bhankrota, Jaipur, imparts a learning ambience to the students which satiates their thirst for knowledge. This is made possible only by virtue of the excellent faculty and state-of-the-art-infrastructure provided by the college for its students. Moreover, the co-curricular and extra - curricular programmes develop the students' all-round personality and prepare them to face the outside world. The Vision and Mission of RIET reflect the college's desire to produce responsible citizens.

**Prof. (Dr.) Saroj Hiranwal**  
Principal

Welcome to Rajasthan Institute of Engineering & Technology, Jaipur, where academics and activities never end. Increasing Globalization and Technological advancement have led to a greater demand for qualified engineers, IT professional, Technocrats and business leaders. At RIET we have been continuously making efforts to provide value based quality education to meet emerging challenges in the present era of rapidly changing business and economic environment.

**Prof. Kapil Dev Sharma**  
Dean (Academics & Administration)
Board of Governors

Sh. R. S. Tomar  Chairman, BOG, Riet
Ku. Bhim Singh  Chairman, Riet
Prof. (Dr.) Rajeev Gupta, Pro. VC, RTU Kota  Member
Prof. Gunwant Sharma  Member
Nominee of Department of Technical Education, State Government
Prof. Annapurna Bhargava, RTU, Kota  Member
Col. Rajender Singh, Former Registrar, IIT Delhi  Member
Prof. (Dr.) D. S. Hooda, Professor, Jaypee Institute of Engg. & Technology, GUNA, MP  Member
Prof. (Dr.) S. Naseem Ahmad, Professor, Department of E&C Engg, Jamia Millia Islamia  Member
Prof. (Dr.) R P. Kashyap, Former Director, RIET, Jaipur  Member
Brig. L D. Sharma, Former Director General, RIET, Jaipur  Member
Prof. (Dr.) Saroj Hiranwal, Principal, RIET, Jaipur  Member Secretary
Prof. Kapil Dev Sharma, Dean (Academics & Administration), RIET, Jaipur  Member
Mr. Sachin Sharma, Vice Principal, RIET, Jaipur  Member
Ms. Shikha Choudhary, Associate Professor, RIET, Jaipur  Member

Academic Advisory Board

Dr. V. S. Rammurthy  Former Chairman, Board of Governors, IIT Delhi
Member
Prof. (Dr.) Satya Sheel  Retd. Professor, MNNIT, Allahabad
Member
Prof. Dharam Singh  Professor, Namibia University
Mr. B. N. Saini  Former Director, RVPNL, Rajasthan

Dr. S. K. Kulshresta  Chairman, Atomic Energy Education Society, Mumbai
Prof. (Dr.) Surendra Kumar  Former Senior Scientist, BARC & Director RIET
Prof. A. K. Diwedi  Controller of Examination RTU, Kota
Prof. (Dr.) Rajesh Kumar  Professor, MNIT

Dr. S. P. Gaur  IAS (Retd.), Former Chairman, IWAI (Ministry of Shipping)
Prof.(Dr.) Mirza Tariq Beg  Member, Director, Dept. of E&C Engg, Jamia Millia Islamia, New Delhi
Prof. (Dr.) Sudhir Kumar  Professor, MNIT
Prof. C. P. Gupta  RTU, Kota

Dr. U. P. Thakur  Former Scientist, DRDO, Hyderabad
Dr. Sunil Kumar  Director, DRDO New Delhi

Industry Advisory Board

Lt. Gen (Dr.) S. P. Kochhar  CEO, Telecom Sector Skill Council, Govt. of India
Mr. Arun Singhal  MD Technology, Accenture
Mr. Vikas Mittal  CEO, 360 degree digital Transformation
Mr. Yogesh Bhatta  Chairman & MD, S.G. Corporate Mobility Pvt. Ltd., Gurugram
Mr. Ravi Gupta  Vice President, J.P. Morgan Chase & Co., USA
Mr. Dalbir Singh Dahiya  Vice President, Reliance Power Ltd.
Mr. Rajesh Sheoran  Lead Business Analyst, Quantum Loyalty, Sydney
Ms. Neenu Kumari  Project Manager, Link Group, Sydney
Mr. Lalit K Joshi  Wipro Technologies, Pune
Mr. Vikash Mishra  Associate Consultant, TCS, Gurugram
RIET at a Glance

ACADEMIC
- Graded ‘A’ Engineering College as declared by Rajasthan Technical University, on the basis of QIV.
- Runs seven specialization of Engineering (CSE, IT, ECE, EE, EEE, ME & CIVIL) at UG level and six specialization in M.Tech. (CS, DC, PS, SE, VLSI, PE), MBA, MCA at PG Level, and Ph.D.
- Rajasthan Energy Conservation Award
- Best Technical Education Excellence Award
- International Internship.
- Telecom Sector Skill Council (TSSC) Centre.
- Entrepreneurship Development Cell and RIET Incubation Centre.
- RTU Research Centre.
- Association with leading Technologists & Industry Persons.
- International/National Seminars, conferences and Expert Talks.
- Excellent Academic Results.

INFRASTRUCTURE
- Lush Green Campus.
- State of art Academic and Research Oriented Infrastructure.
- Well equipped Laboratories with latest Technologies.
- Wi-Fi Campus.
- Air conditioned Library with Digital Subscriptions.
- Air conditioned Reading Room Facility.
- Air conditioned/Cooled Boys and Girls Hostel.
- Gymnasium and Indoor-outdoor sports facilities.
- Modern Seminars and Conference Halls.
- Air conditioned Cafeteria.

EXPOSURE AT RIET
- Placement Opportunity to all students.
- Campus Recruitment Training.
- Extra curricular activities.
- Industrial Visits and Tour.
- Industrial Practical Training.
- Practical Training and Project Development.
- Activities in Students clubs.
- Inter College technical, sports and cultural fest.

OTHER FACILITIES
- Indoor outdoor sports facility.
- Lab facility after college hours.
- Library and Reading Room after College hours.
- Book Bank facility.
- Medical/ first aid facility.
- NSS Unit.
- Women Grievances Cell.
- Tuition fee waiver scheme (TFWS) seats.
- Govt. Scholarship Schemes.
- Prime Minister’s Special Scholarship Scheme (PMSSS) for J&K students.
Department of Computer Science & Engineering

The Department of Computer Science & Engineering of RIET was established in year 2000. It provides assurance of world class quality education. The Department offers Four Year B.Tech, Two Year M.Tech in Software Engineering, Computer Science and Ph.D. programme. The excellent results in university reflects the commitment of the department towards excellence.

The department has tie-ups with several companies of international repute to bridge the gap between university course curriculum and technologies as it is a discipline where technologies and solution architectures change rapidly.

Salient Features:

- Campus recruitment training classes.
- Industry visits and expert talks.
- Online tests for technical & aptitude development.
- Emphasis on practical & project based learning.
- Experienced & qualified faculty.
- 100% Placement assistance.
- Excellent infrastructure with well equipped labs.
- RTU (Rajasthan Technical University) approved Research Center for Ph.D.

Prominent Labs:

- Research & Development Lab
- Computer Programming Lab
- Advanced Computer Programming Lab
- Database Management Lab
- UML and CASE Lab
- Operating System Simulation Lab
- Web Development Lab
- Microprocessor and Embedded System Design Lab
- Shell Programming Lab

Collaborations:

- CISCO Networking Academy.
- Ideationology Lab, USA.
The Department of Electronics & Communication Engineering was established in year 2000, to meet the growing requirement of intellectual, practical and vibrant engineers well compatible with the industrial expectations. The department offers four years B.Tech. degree programme & Two year M.Tech. Degree Programme (VLSI & DC) along with research programme leading to Ph.D. degree in all the areas of Electronics and Communication Engineering. The department is well equipped with modern laboratory facilities and good infrastructure for imparting best practical training to Electronics & Communication engineers.

Salient Features:

- RTU Research Centre [Ph.D.]
- Creative, Innovative, Practical & Research oriented Teaching Learning Methodology.
- The department has 16 well equipped State of art laboratories.
- Laboratories are supported by advanced hardware like 25 MHz dual arbitrary waveform generator, 4 Channel 100 MHz Color Oscilloscope, Universal Programmer, 1 GHZ spectrum analyzer, 100 MHZ DSO, LCR Meter, RASPBERRY PI2 Board and trainer kits for optical fiber communication, wireless communication, DSP, CPLD, FPGA applications.
- The Department has advanced simulation and implementation software’s like MATLAB, MULTISIM, PSPICE, Xilinx, ORCAD.Labtek Spice, Mentor Graphics, Code Composer Studio etc.
- VLSI lab & Embedded Systems Lab which is in great demand in Electronics Industry.
- Industrial Visits, Industrial Projects & Internships.
- Campus Recruitment Training (CRT), Personality Development classes, Soft skills Training, regularly organizes conference, seminars & workshops.
- Experienced, dynamic and highly qualified staff.

Prominent Labs:

- Communication Lab
- Wireless Communication Lab
- Digital Electronics Lab
- EMI & IE Lab
- Signal Processing Lab
- Analog Electronics Circuits Lab
- Microwave Engineering Lab
- Project & Research Lab
- EDCL
- EC Workshop/LIC Lab
- Microprocessor & ES Lab
- Central Computing Lab
- VLSI & OFC Lab
- RF Fabrication Lab
Departments of Electrical & Electronics Engineering

The Electrical & Electronics Engineering is a multidisciplinary course that aims to train engineers in the field of Core Electrical engineering along with related aspects of Electronics Engineering. The department of Electrical & Electronics Engineering is one of the oldest departments of the institute dedicated to the current needs of industry with the flexibility to tune its programmes according to different requirements. The department of Electrical & Electronics Engineering offers both 4 years B.Tech degree programs & 2 years M.Tech program in Power System Engineering. The major employers in this field of Engineering and Public Sector undertaking including BEL, CEL, ECIL, CPRI, BHEL, NHPC, PGCIL, NPCIL, NTPC etc. Private Sectors including L&T, SIMENS, ABB, RIL, JP etc., also other companies dealing with distribution of Power and Software developments e.g. TCS, WIPRO, HCL, Infosys, Satyam, Microsoft etc.

Salient Features:
- Industry & Research oriented Teaching Learning Methodology
- Periodic Review of Teaching Methodology to keep pace with changing technology
- Emphasis on learning through projects, design & simulation.
- Open ended laboratory problems, higher emphasis on project and project based learning and state-of-the-art courses.

Prominent Labs:
- Power Electronics Lab
- Power System Lab
- Electrical Machine Lab
- Electrical Drives and Control Lab
- Power System Modeling & Simulation Lab
- Control System Lab
- Digital Electronics Lab
- Power System Planning Lab
- MAT Lab
- Comp. Based Power System Lab
- Circuit Analysis Lab
- Electronics Devices & Circuits Lab
- Electrical & Electronics Engineering Lab
The Mechanical Engineering Department offers both undergraduate and postgraduate courses. The department has state-of-the-art laboratories especially keeping in view the requirements of the industries and the corporate world. The department trains its students to meet the ever-changing challenges of modern-day industries. The department also provides in-depth training in the design of mechanical components and machines using CAD/CAM environment.

**Salient Features:**
- Qualified & experienced faculty members.
- Learning resource centre with e-learning.
- Regular sponsored seminars & projects for students and faculty.
- Outcome based teaching learning process.
- Well equipped labs with latest equipment.
- Great emphasis on Research & Development activities & Projects.

**Prominent Labs:**
- Dynamics of Machines Lab
- Material Testing lab
- Heat Transfer Lab
- IC Engine Lab
- Advanced Production Lab
- Vibration Lab
- Basic Mechanical Engineering Lab
- Engineering Drawing Lab
- Fluid Machines Lab
- CAD/CAM Lab
- Mechanical Workshop Lab
- Thermal Engineering lab

**Collaboration:**
- CADD Centre
- Society of Automotive Engineers, North India Section (Collegiate Member)
Department of Civil Engineering

The Civil Engineering Department was established in the year 2012. The department aims at meeting the phenomenal demand of civil engineers in the field of infrastructure development. At present the Department offers 4 year B.Tech Programme. The department firmly believes in imparting a strong hands-on experience to the courses that a student takes, and therefore places emphasis on the laboratory component, internships and projects.

**Salient Features:**

- Guest lectures, Seminars, workshops, site visits for overall development of students as well as faculties.
- Demonstration of latest technologies and instruments used in civil engineering to the Students.
- Highly equipped laboratories to impart practical knowledge to the students.
- Industrial oriented computer aided and building design lab (auto cad).
- Development of Communication Skills and Leadership Skills
- Emphasis on fundamentals, concept understanding, analytical & problem solving skills
- Campus Recruitment & Training Classes For Personality Development, Quantitative & Reasoning ability, Cut-in-Technology & Soft Skills

**Prominent Labs:**

- Surveying Lab
- Geotechnical Engineering Lab
- Road Material Testing Lab
- Computer Aided Design
- Material Testing Lab
- Structure Analysis Lab
- Civil Engineering Material Lab
- Engineering Geology Lab
- Fluid Mechanics lab
- Environmental Engineering lab

**Collaboration:**

- CAD Centre
Department of Information Technology

The Information Technology Department started in the year 2000. The department provides high technology oriented programs to meet contemporary needs of young minds and keep students abreast of the latest kaleidoscopic changes around the globe. This opens up new avenues for students to expand the horizons of their knowledge with every passing day.

Prominent Labs:
- Computer Programming Lab
- Advance Programming Lab
- Computer Graphics & Multi Media Lab
- UML and CASE Lab
- Operating System Lab
- Web Development Lab
- Digital Image Processing Lab
- Digital Communication Technology Lab

Department of Electrical Engineering

The Department of Electrical Engineering was established in year 2000, and can take pride in itself as one of the oldest department to the task of advance training of engineers in the field of Electrical Sciences. Electrical Engineering deals with the study and application of electricity, electronics and electromagnetism. The Department of Electrical Engineering is a blend of teaching and research activities pertaining to core Electrical Engineering. At present the Department offers 4 year B.Tech, 2 year M.Tech and Ph.D. degrees. The department firmly believes in imparting a strong hands-on experience to the courses that a student takes, and therefore places emphasis on the Laboratory Component, Internships and Projects.

Salient Features:
- Industry & Research oriented Teaching Learning Methodology
- Periodic Review of Teaching Methodology to keep pace with changing technology
- Emphasis on Project, Design and Innovation Skills
- Emphasis on Creativity & Innovation Skills
- Development of Communication Skills and Leadership
- Emphasis on fundamentals, concept understanding and analytical & problem solving skills
- Campus Recruitment & Training Classes for Personality Development, Quantitative & Reasoning ability, Cut-in-Technology & Soft Skills

Prominent Labs:
- Power Electronics Lab
- Control System Lab
- Power System Lab
- Digital Electronics Lab
- Electrical Measurement Lab
- Power System Planning Lab
- Electrical Machine Lab
- Electrical Drives and Control Lab
- Comp. Based Power System Lab
- Power System Modeling & Simulation Lab
- Electrical Workshop Lab
- Circuit Analysis System
Department of Master of Computer Application (MCA)

Excellent infrastructure, computers with latest technology and comprehensive study material makes the Department a class apart. The M.C.A. Department helps in providing the I.T. and Computer Industry with world-class talent and creating some of the finest software professionals by providing concept-oriented subject knowledge through a high quality teaching which is supplemented with practical training.

Salient Features:
- Participation in curricular activities at National level.
- Learning beyond the class room through Projects and Practicals.
- Employability Skills Enhancement Programs.
- Industrial exposure through Industrial visits & Expert lectures.
- Recruitment Training Programmes for placement.
- Regular online test assessment for students

Prominent Labs:
- Computer Programming Lab
- Shell Programming Lab
- Advance Programming Lab
- Microprocessor Lab
- Database Lab
- Web Design Lab
- Computer Graphics and Animation Lab
- System Design and Project Lab
- Wireless Communication Lab

Department of Master of Business Administration

The Department of Master of Business Administration was established in 2004 with the prime objective of producing high caliber managers with global outlook. There is a never ending demand of productive managers in every field. In contemporary fast paced world, exceptional quality managers with relevant experience. Learning Through Expert lectures, Presentations, Case Studies, Workshops, Seminars & Frequent Industrial visits Practical Exposure, Summer Internship And Research Work.

Salient Features:
- Personality development programmes & 100% placement assistance is provided.
- With the change in time, teaching pedagogies has also changed which include-business games, role play, group discussion, mock interviews, simulations etc.
- Mentorship oriented approach to help students realize their potential

- Frequent expert interactions from diverse fields to broaden learning base
- Learning opportunities outside the classroom through industry visits, internships, project-work etc. are provided.
- Student Development Centre is designed for students on campus to achieve their academic and personal goals.
Training and Placement Cell @RIET

92+ PLACEMENT DRIVES
BY RENOWNED
COMPANIES IN 2018-19
20+ INDUSTRY
ACADEMIA
COLLABORATION
70 LPA
HIGHEST
PACKAGE OFFERED

Unbeatable Placement Record in North India

Top Recruiters 2018-19
1. TCS
2. Infosys
3. Pinnacle Infotech Solution
4. Metacube
5. Asahi India Pvt. Ltd.
6. Saajna Constructions
7. Decathlon
8. JCB
9. Porto
10. Easy Elevator India Limited
11. VIPUL Motors Pvt Ltd
12. NBC
13. Reliance
14. Indiamart
16. Relyon Softech Ltd.
17. Kurl On
18. Ericsson India Pvt. Ltd.
19. Dalkin
20. Just Dial
21. Ahead Websoft Technologies
22. Locus R.A.G.S.
23. Premium Global Securities
24. Src Technik
25. Arden Telecom Pvt Ltd
26. Doomsheel Softwares Pvt. Ltd.
27. Hyrefox Consultant Pvt. Ltd
28. Appcino Technology Pvt. Ltd.
29. Kamal Cogent Pvt. Ltd
30. Dmart
31. Genpact India
32. Zenus Group
33. Teleperformance
34. Gigabyte
35. Extramarks Education Pvt. Ltd.
36. Data Infosys Ltd.
37. Macsam Clothing Pvt Ltd
38. K.P.Automoraries Pvt Ltd
39. Brill Techno Ptv Ltd
40. Apple Hr Solution
41. Mahindra
42. Hero

Our Distinguished Alumni

Our Prestigious Recruiters
Impression ... feedback from stake holders

I am grateful for the need that RIET fulfilled in my life. Traversing the journey of becoming a professional from a teenager I learned a lot. With the guidance of ever available faculties and state of the art facilities I completed the transformation. My experience here has created greater insight into how the outer world works and laid the initial foundation for my professional career.

Pankaj Kumar, Indian Army

Life at RIET was the most treasured part of my life. The college life has taught me to be independent and given me the strength to sustain in real world, where you know you are the one responsible for every action you do and every decision you make.

Abhishek Kumar, Infosys

I am really proud of my alma-mater because of which today I have reached a place where I rub shoulders with the likes of IIT graduates thus offering the fact that RIET is one of the best!! This college is one of the top notch institutions in the entire north region and I would be always indebted to it for whatever I am today! It is because of the education imparted at this wonderful institution that I stand with my head held high.

Divey Kanwani, TATA Consultancy Services

I am truly thankful to my parents and guardians for helping me choose this college for my education. RIET has played a major role in my success. My dedicated and committed teachers have always helped me in my studies and others activities. Systematic studies proper training and time management skills are among all those skills that I have acquired in this organization!

Shagun Gupta, Axis bank

Media Coverage

This was our mid visit. Found the institute is managed well. Very competent TPO which should help placement. Warm people. Very good hospitality.

B. N. Jha
Executive Director-HR, Krishna Maruti Ltd.

Pankaj Vyas
BITS Pilani.
Guests in Campus

Dr. A. P. J. Abdul Kalam
Former President of India
World-Renowned Space Scientist

Shri Arun Chaturvedi
MLA, Cabinet Minister,
Government of Rajasthan

Prof. N.P. Kaushik
Vice Chancellor,
Rajasthan Technical University(RTU), Kota

Dr. M.P. Poonia
Vice Chairman,
All India Council for Technical Education (AICTE)

Prof. Udaykumar R. Varagatti
Director,
MNIT, Jaipur

Dr. Rajeev Gupta
Pro Vice Chancellor,
Rajasthan Technical University(RTU), Kota

Dr. Avinash Panwar
Director, Centre For Electronic Governance(CEG)
Government of Rajasthan

Prof. A.K. Dwivedi
Controller of Examination (COE),
Rajasthan Technical University (RTU), Kota

Dr. B. K. Panigrahi
Professor, Dept. of Electrical Engineering,
IIT, Delhi

Lt Gen Dr. SP Kochhar
AVSM**, SM, VSM, CEO
Telecom Sector Skill Council

Dr. Arun Singal
Managing Director, Technology
Accenture, New Delhi

Ms. Iisabelle Balducchi
Writer, Director, Producer
Zia Maria Films, France

Deepika Padukone,
Film actress, Bollywood

Ms. Juliana Somba,
First Secretary (Trade),
Republic of Malawi

Ranveer Singh
Film Actor, Bollywood

many more...
Clubs, Cells & Associations

Research & Development Center
This Cell of RIET aims to nurture research culture in the institute by promoting research in newly emerging and challenging areas of science, engineering and technology.

Student Research Society:
To promote original research at under-graduate level for betterment of mankind, the research scholars conduct experiment almost everyday following the path of history of discoveries in physics.

Software Development Cell:
The SDC aims to provide opportunities to the students to innovate and develop solutions for real-life problems by in house software development. Which stimulate and accelerate the technical as well as entrepreneurial skills in the students.

Telecom Sector Skill Council (TSSC):
RIET-TSSC SDC is a training centre meant to produce skilled manpower in Telecom Sector to meet the upcoming demands of this industry.

Entrepreneurship Development Cell:
The purpose of Entrepreneurship Development Cell is to create awareness & promote entrepreneurship culture in the institute. RIET has association with NEN to promote entrepreneurship among students. NEN is an entrepreneurship network enabling access to mentors, investors and tools for growth.

Industry Connect & International Collaboration:
The cell aims to bridge the industry academia gap by providing collaborations with industries. Currently the institute is running an international industry laboratory on artificial intelligence in collaboration with Rentula Pvt. Ltd, USA.

National Services Scheme (NSS):
In order to inculcate the spirit of community service amongst students, there are two NSS units at RIET, Jaipur. Each Unit has one Programme Officer and 100 volunteers.

Student Activity Centre (SAC):
It is a novel initiative of RIET to harbor and harness talent, leadership skills, management skills, organizational skills of students and utilize it for the all round development of the individual.
Admission Procedure & Eligibility Criteria

All programmes are approved by AICTE and affiliated to Rajasthan Technical University Kota.

B. Tech.
- The candidate needs to have passed 10+2 with an aggregate of at least 45% marks (40% for SC/ST/OBC - NC layer candidates) in the subject combination of physics, mathematics and chemistry/computer science/Bio-technology.
- Admission in B.Tech. course is done through two categories:
  1. Category A: Through Rajasthan Engineering Admission Process (REAP): Rajasthan Engineering Admission Process (REAP) is one of the state level admission procedure to admit the candidates in B.Tech UG courses. The admissions will be offered on the basis of JEE Main/NATA or intermediate merit.
  2. Category B: Through College level application (Management quota): The admissions will be offered on the basis of JEE Main/NATA or XII PCM Percentage.

B.Tech II Year (Lateral Entry)
A candidate must have passed polytechnic diploma or B.Sc. (Mathematics) or equivalent exam with 45% aggregate marks (40% for SC/ST/OBC & SBC - NC layer) from a recognized institution.

Tuition Fee Waiver Scheme (TFWS) Quota: 5% extra seats over & above total intake in B.tech. is reserved for economically backward candidates of Rajasthan state only.

M. Tech.
- Candidates should passed B.E/B.Tech examination of RTU or any other recognized University.
- Applicants belonging to general category must have minimum 55% (6.25 CGPA on 10 points scale and equivalent) marks in the qualifying examination whereas for reserved category it is 50%.
- Applicants having M.Sc., MCA degree and seeking admission to certain M.Tech. programmes must have GATE score of the relevant branch

Note: First preference will be given to GATE qualified candidates.

MBA
Candidate must hold a graduation degree in any stream with an average minimum score of 50% (45% marks for SC/ST).

MCA
Candidate must have passed senior secondary school with Mathematics as a main subject or hold a graduation degree with Mathematics as a main subject, with an average minimum of 50% marks (45% marks for SC/ST/OBC).

II Year of MCA (Lateral Entry)
- Eligible Candidates who have passed in B.C.A. / B.Sc.(I.T) / B.Sc.(C.S) and having Rajasthan State Domicile.
- Eligible Candidates who have passed in B.C.A. / B.Sc. (I.T) / B.Sc.(C.S) & belongs to outside Rajasthan state.

Ph.D
Ph.D admissions are made through Doctoral Admission Test (DAT) conducted by Rajasthan Technical University. For more details, visit: http://www.rtu.ac.in.

Fee Structure

<table>
<thead>
<tr>
<th></th>
<th>B.Tech</th>
<th>M.Tech</th>
<th>MBA</th>
<th>MCA</th>
<th>Ph.D.</th>
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<td>Tuition Fee*</td>
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<td>RTU Development Fee*</td>
<td>2,500</td>
<td>1,000</td>
<td>1,000</td>
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<td>Onetime fee charged by the university</td>
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<tr>
<td>Single Seater</td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Boys</td>
<td>89000/-</td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Girls</td>
<td>83500/-</td>
<td></td>
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<tr>
<td>Double Seater</td>
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<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Boys</td>
<td>77000/-</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Girls</td>
<td>71000/-</td>
<td></td>
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</tbody>
</table>

Scholarship Scheme

<table>
<thead>
<tr>
<th>Percentage in XII standard</th>
<th>Scholarship</th>
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</thead>
<tbody>
<tr>
<td>90% &amp; above</td>
<td>50% of tuition fee in I semester</td>
</tr>
<tr>
<td>85% &amp; above</td>
<td>25% of tuition fee in I semester</td>
</tr>
<tr>
<td>80% &amp; above</td>
<td>10% of tuition fee in I semester</td>
</tr>
</tbody>
</table>

Note:
- Once any type of fee is deposited, will be non-refundable.
- From II semester onwards the scholarships will be given to students on the basis of university theory component, attendance & discipline in previous semester.
- Fee can vary as per university direction.
- Tuition fee deposit date: 1st Installment - 10 July & 2nd Installment - 10 January of every year.
- Hostel fee deposit date: 1st Installment - 31 May & 2nd Installment - 30 November of every year.