

SWAMI KESHVANAND INSTITUTE OF TECHNOLOGY, MANAGEMENT & GRAMOTHAN

Swami Keshvanand (1883-1972)

(Accredited by NAAC with A++ Grade)
An Autonomous Institute, Affiliated to Rajasthan Technical University, Kota
Recognized by UGC under section 2(f) of the UGC act 1956
Approved by All India Council for Technical Education, New Delhi



ENGINEERING PROGRAMMES ACCREDITED BY NATIONAL BOARD OF ACCREDITATION



2017-18 | 2018-19 2019-20 | 2020-21 2021-22 | 2022-23 2023-24



THE ONLY AFFILIATED
TECHNICAL INSTITUTE IN
RAJASTHAN WITH 3.67 CGPA
ON 4 POINT SCALE



THE ONLY AFFILIATED SELF FINANCED TECHNICAL INSTITUTE OF RTU KOTA IN RAJASTHAN WITH AN AUTONOMOUS STATUS FROM UGC



THE SILVER JUBILEE YEAR

ENGINEERING | MANAGEMENT



our VISION

To promote higher learning in advanced technology, management skills and industrial research to make our country a global player.

our MISSION

To promote quality education, training and research in the field of engineering & management by establishing effective interface with industry and to encourage faculty to undertake industry sponsored projects for the students.

OUR QUALITY POLICY

We are committed to 'achievement of quality' as an integral part of our institutional policy by continuous self-evaluation and striving to improve ourselves.

Institute would pursue quality in:

All its endeavors like admissions, teaching-learning processes, examinations, extra and co-curricular activities, industry-institute interaction, research & development, continuing education and consultancy.

Functional areas like teaching departments, training and placement cell, library, administrative office, accounts office, hostels, canteen, security services, transport, maintenance section and all other services.

PROGRAMME OUTCOMES

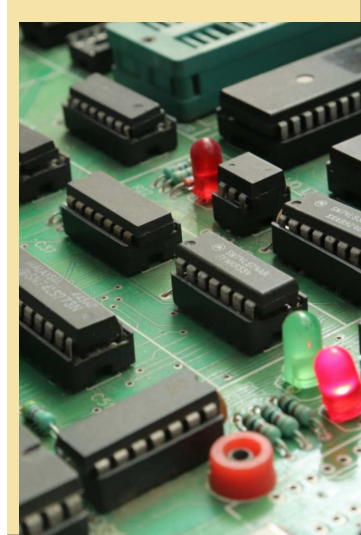
Programme Outcomes (POs) are attributes expected from a graduate of an accredited programme by NBA. These encompass skills like problem analysis, Engineering Knowledge, design or development of solutions, investigation of complex problems, modern tool usage, project management and finance, environment and sustainability, ethics, individual and team work, communication and life-long learning and many more. SKIT, being an NBA accredited institute promotes potent training sessions to strengthen the development of these Programme Outcomes among its engineering students.

PROGRAMME SPECIFIC OUTCOMES (PSOs)

Programme Specific Outcomes (PSOs) - Programme Specific Outcomes are broad statements that describe the career and professional accomplishments that the programme is reparing the engineering graduates to achieve. Each undergraduate engineering programme has its own Programme Specific Outcomes (PSOs)

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THE INSTITUTE

Swami Keshvanand Institute of Technology, Management & Gramothan (SKIT) stands as a testament to the vision of its founders, who were driven by the noble goal of rural education upliftment. Established in 2000, SKIT was born out of the Technocrats and Managers Society of Advanced Learning & Gramothan, with a mission deeply rooted in Swami Keshvanand's teachings.

The institute's commitment to rural education is evident not only through its academic endeavors but also through practical initiatives like the establishment of MRM Public School in Nirwana village back in 1992. This holistic approach aims not only to educate but also to empower rural communities, recognizing the transformative power of education on future generations.

By incorporating "Gramothan" into its name, SKIT reaffirms its dedication to Swami Keshavanand's vision, seeking to leverage engineering education as a catalyst for rural development and innovation. Over the years, SKIT has emerged as a beacon of academic excellence in Northern India, offering a range of undergraduate and postgraduate programs in engineering, management, and pharmacy.

Located in Jaipur, the Pink City known for its rich history and modern vibrancy, SKIT enjoys a picturesque setting amidst lush greenery and architectural beauty. The institute's dynamic learning environment, fueled by the enthusiasm of its students, fosters a culture of inquiry and innovation.

As SKIT celebrates its 25th anniversary, it can take pride in its numerous achievements, including NAAC A++ accreditation, NBA accreditation, and a consistent presence at the top of the RTU list. These milestones serve as a testament to SKIT's unwavering commitment to academic excellence and industry relevance, as it continues to shape the future of engineering and management education in India.

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AN AUTONOMOUS
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FESSION 2004 25

A++ GRADE BY IN ENGINEERING
PROGRAM IN
RAJASTHAN BY
RAJASTHAN
TECHNICAL
UNIVERSITY
(RTU), KOTA
2017-18, 2018-19
2019-20, 2020-21
2021-22, 2022-23
2023-24

"AA" Rating in JAN APR

"A"
Rating
in
JUL DEC

IN INDIA'S
BEST
ENGINEERIN
COLLEGES
2022 BY

RECOGNIZED AS
"CENTER OF
EXCELLENCE" IN
RESEARCH
FIELDS OF
INTERNET OF
THINGS AND
TRANSPORTATION
RESEARCH BY
RTU, KOTA 2021

4TH POSITION IN
INDIA AND 1ST
POSITION IN
RAJASTHAN IN
OUTSTANDING
COLLEGES OF
EXCELLENCE
2021
BY COMPETITION
SUCCESS REVIEW

AT A GLANCE

ACADEMIC & ADMINISTRATION

- Well qualified & experienced faculty members from IITs/NITs
- Effective teaching pedagogy
- Outcome Based Education for all Programmes
- Labs designed for learning beyond RTU syllabus
- Research and Development Labs
- Regular workshops and conferences in all departments
- Industry Academia Interface Lab
- · Nodal Centre for Virtual Lab in association with IIT Delhi
- Remote Centre of IIT Bombay for conducting workshop for teachers & students
- Digital Library
- Local Chapter of SWAYAM NPTEL
- Member of National Digital Library
- Academic and Management Council
- Ragging & Tobacco Free Campus
- Vigilant Proctorial Board for a highly disciplined academic atmosphere
- Women Grievance Redressal Cell & Other Important Committees
- · Fee as approved by State Government
- Invitees from IITs and NITs
- Centers of Excellence & Research Centers

PROFESSIONAL SKILLS

- Microsoft Edu Cloud Partner
- Infosys Campus Connect Advanced Partner
- IBM Centre of Excellence IBM SkillsBuild
- Skill Development Cell
- SRIJAN Incubation & Start-up Cell
- Soft Skills training for students
- Personality Grooming through GD's and Mock Interviews
- Communication labs equipped with SANAKO & SNET Software
- Toastmasters Club
- Topaz Entrepreneurship Cell
- Special Training Sessions for GATE Examination
- · Campus Recruitment Training (CRT) Programme
- Specialized Internship Programmes
- In-house Industrial and Professional Training
 - Training Center of BOSCH & GENUS

INFRASTRUCTURE

- · State-of-the-art infrastructure
- Lush green campus spread over 13 acres, surrounded by JDA approved residential colonies with serene environment, smart buildings, STP and Rain Water Harvesting Plants
- Air-cooled / AC hostel facility for boys & girls
- Indoor & Outdoor sports facilities like Basketball, Football, Tennis (Clay Court, Synthetic Turf), Cricket, Volleyball, Badminton etc.
- · Separate gymnasium facility for boys & girls
- Open gymnasium for students / visitors
- Well stocked hygienic cafeterias for healthy & nutritious meals
- A fleet of college buses covering every nook & corner of the city
- Wi-Fi enabled campus with Internet bandwidth of 1 Gbps
- Central computing facility for online exams, training and recruitment drives
- Smartly designed and well equipped seminar halls
- ICT enabled Classrooms
- ICT enabled Digital Studios for online learning & teaching
- Auditorium with digital facilities having a seating capacity of approximately 850 people
- · Barrier free environment for disabled person
- · Fire Safety Measures Installed
- Water Conversation Practices
- · Internal and External Audits for Green, Energy & Environment

OTHER FACILITIES

- Institutional Repository of Video Lectures, Notes & e-books on D-Space
- ERP for Academic Management & Support Services
- 24 hrs ATM of SBI/Indusind Bank/Bank of Baroda
- Fully Air-conditioned Library open from 8.00 am to 8.00 pm
- Power Backup Facility (520 kVA)
- Prompt Medical Assistance & regular visits by doctors
- · Photocopy, stationery, general and book store
- 24 hrs CCTV Surveillance
- Laundry Facility

900 kW (400 kW ROOFTOP & 500 kW CAPTIVE SOLAR POWER PLANTS)

SKIT is the first total green campus in Rajasthan. The solar PV Plant will annually generate nearly 14 lakh units of electricity cutting 1150 tons of CO2 emissions that shall contribute towards saving nearly 34000 trees annually.

MESSAGE FROM THE CHAIRMAN



Surja Ram Meel

As I traverse the corridors of memory, it's abundantly clear that Swami Keshvanand Institute of Technology, Management and Gramothan is not merely an institution but a vibrant force, akin to a flowing stream of fresh water. For the last 25 years, SKIT has carved its path, breaking barriers and setting new standards. While time may seem to have passed swiftly, the road to this milestone was anything but easy. Each year has been defined by relentless efforts, wholeheartedness, and steadfast perseverance. Among the numerous colleges that dot Jaipur's landscape, SKIT stands apart. What sets us apart is our ambitions and endeavours to nurture values in our students. Our contention is creativity, which is now as important in education as literacy, and we should give it the same status. Education is not confined to books. SKIT has always emphasized on a strong and firm foundation. We have our alumni well placed and settled in the best of companies, making a mark globally.

Through the holistic grooming of its learners, SKIT wishes to create leaders who blaze new trails instead of following old roads and become leaders for this world who bask in the warmth of their exemplary achievements along with the rich and abiding values they add to the lives of others. I would like to extend my heartfelt gratitude to all those who have contributed to the success of our college - our diligent faculty and staff members, our passionate students and their supportive parents, our proud alumni, it is through your unwavering commitments and tireless efforts that we have achieved greatness. Together, we have weathered storms, scaled new heights, and emerged stronger than ever. As we set our sights on the future, I am confident that with our collective efforts, SKIT will continue to shine as a beacon of knowledge, innovation, and inspiration for generations to come. The silver jubilee beckons us to embrace yet another chapter of exploration and enlightenment. In this relay of journey, 25 years stand out, clear, glistening, silver, beckoning, upholding and directing to yet another venture of learning and teaching, evolving and growing. I know the journey ahead will be even more exciting and challenging, but I am sure that with the commitment of SKIT family, we will come out with flying colours.

MESSAGE FROM THE DIRECTOR



Jaipal Meel

As we embark on another promising academic year, it fills me with great pride to reflect on the remarkable journey of our institution. With unwavering dedication, SKIT has evolved into a beacon of academic excellence, fostering a culture of intellectual curiosity, critical thinking, and creativity among our students. Our commitment to excellence extends beyond academics, as we continuously strive to collaborate with academic institutions worldwide and foster connections with industry leaders. This year marks a significant milestone in our history as we celebrate our 25th anniversary. It is a testament to our relentless pursuit of excellence and innovation that has propelled SKIT to the forefront of technical education in the nation. We are proud to share our recent achievements, including the prestigious A++ Grade by NAAC and securing the top position in the QV of RTU. At SKIT, we believe in the holistic development of our students. Our undergraduate, postgraduate, and PhD programs are thoughtfully designed to incorporate the latest trends and market needs, ensuring that our graduates are well-equipped for success in their chosen fields.

As we commemorate our 25 years of excellence, we rededicate ourselves to preparing students for the challenges and opportunities of the future. Our esteemed faculty members are carefully selected to inspire and guide students on their academic journey. With a focus on research and innovation, we encourage our students to explore beyond the confines of the classroom and embrace real-world challenges, a philosophy that has guided us for the past 25 years. Addition to academic excellence, SKIT takes pride in preserving our cultural heritage while embracing technological advancements. Our campus boasts lush greenery, architectural beauty, and a vibrant atmosphere that fosters a spirit of learning and discovery. We, at SKIT, ensure personal and professional growth. Through practical training, industry interactions, and student-led initiatives, we empower our students to develop strong communication skills, a well-rounded personality, and a competitive edge in today's dynamic world. We are honored to be recognized as a premier institute of technical education nationwide, and we remain steadfast in our commitment to continuous improvement and excellence.

MESSAGE FROM DIRECTOR (ACADEMICS)

Dr. S. L. Surana

Amidst the thrill and excitement resonating among students and staff members, and the collective efforts to commemorate our journey of the glorious 25 years, I find myself enveloped in a whirlwind of emotions. As I reflect upon these brilliant years, my mind is flooded by a million memories. It's been a magnificent odyssey of 25 years. I won't trivialize the glory of these years by saying that they went by in a blink of an eye, for that would be an injustice. An injustice to not remember each and every day which appeared as a new opportunity to mould ourselves and our future as per our aspirations, an injustice to not remember every setback that propelled and set us up for something greater, an injustice to not remember every collective victory that adorned the feathers in our cap.

All the lows and the highs, the trials and the triumphs, the critiques and the accolades, the gloominess and the sunlight, the storms of adversity and the moments of serenity, each experience has been equally vital in shaping SKIT into the institution it is today, As SKIT has been named after Swami Keshvanand who dedicated his whole life to promote quality education and uplift the lives of students, we laid the foundation with the same vision to open every possible door for our students and illuminate their paths towards success.

What was once a barren land at the dawn of the twentieth century has blossomed into a place where I am greeted by countless happy faces. As I stroll in the college premises, I am captivated by the energy and enthusiasm radiating from our students as their eyes sparkle with boundless dreams. The atmosphere permeates with their laughter, giggles, innocence, hopes, diligence, tenacity and aspirations.

I wish all the members of this wonderful family, a dazzlingly brilliant life. I wish them the power to do uncommonly great things and conquer the unconquerable. I wish them purposeful and meaningful leadership roles. I wish them a life that is legendary.

MESSAGE FROM THE REGISTRAR



Rachna Meel

As we celebrate 25 years of academic excellence, we are thrilled to share with you the remarkable journey of our college. Over the past quarter-century, we have established ourselves as a trusted name known for our innovative approaches, outstanding results, and unwavering commitment to excellence. We are excited to announce that SKIT has been awarded an esteemed A++ grade by NAAC, placing us amongst the few colleges across the nation to receive this recognition. This achievement is another piece of evidence that our institution has worked hard and created a niche for itself in more than two decades.

At SKIT, we believe that every student has unique talents and abilities that must be identified and nurtured. Our dynamic curriculum includes community outreach, skill development, and entrepreneurship, which equips our students with the necessary tools to succeed in today's ever-changing world. We are committed to providing you, our students, with a strong foundation through hands-on learning opportunities. Our pedagogy is grounded in values, emphasizing social and national responsibility in each of you.

We would like to express our heartfelt gratitude to all our students for their hard work, dedication, and enthusiasm. It is because of you that SKIT has been able to attain the remarkable success we celebrate today. As we mark this important milestone, we also extend our gratitude to our faculty, staff, alumni, and all stakeholders for their unwavering support and encouragement. Together, we have achieved so much and we look forward to many more years of growth, achievement, and innovation.

Here's to 25 years of excellence, innovation, and success!

MESSAGE FROM THE PRINCIPAL



Dr. Ramesh Kumar Pachar

Education is the prism that enables us to see the spectrum of our flairs and aspirations. It has the ability to make us realise that in how many beautiful colours can we paint this canvas called life. Education sheds the veil of narrow mindedness and exposes our brain to splendid new ideas which fuel the most significant missions and breakthroughs for the country's welfare. Here at SKIT, we have been building technocrats, entrepreneurs and future leaders that will bear the torch of development of the country; for 25 years now! Outcome based teaching, keen doubt solving methods and regular evaluation of students has been a key note in fostering a resourceful development environment.

With NAAC and NBA accreditations, our institute yet again proves it's strive for delivering quality education by harmonizing it with research and professional skills. This year SKIT makes a mark in time as we rejoice 25 years of this excellence. At SKIT, we aim for academic success and also inculcate in our students core values like integrity, discipline and sense of commitment; hence, ensuring a healthy mindset to lead life. In this remarkable journey of 25 years, we have come to believe that education has the power to unveil unto us the most wonderful experiences in our lives by unlocking our full potential. So here we are, building unshakable foundations and versatile leaders of tomorrow!

Heartiest Congratulations to all the members of SKIT Family for the silver jubilee year.



BOARD OF GOVERNORS

Shri Surja Ram Meel	Chairman
Shri Anil Bafna	Vice Chairman
Dr. Ramesh Kumar Pachar, Principal, SKIT, Jaipur	Member Secretary
Shri Jaipal Meel, Director, SKIT, Jaipur	Member
Dr. S. L. Surana, Director (Academics), SKIT, Jaipur	Member
Mrs. Rachna Meel, Registrar, SKIT, Jaipur	Member
Dr. R. K. Jain, Dean, SKIT, Jaipur	Member
Dr. Mukesh Arora, Head (ECE & OFA), SKIT, Jaipur	Member
Dr. Sangeeta Choudhary, Associate Professor (MATHS), SKIT, Jaipur	Member
Mr. B. S. Sharma, Dy. Registrar, SKIT, Jaipur	Member
Dr. S. K. Calla, Ex. CMD RRVVNL	Member
Nominee of the State Government-Director of Technical Education (Ex-Officio)	Member
Dr. Deepak Bhatia, HVC Nominee of the Rajasthan Technical University, Kota	Member



The Institute has constituted academic & management council for discussing all issues related to academics and management including planning and development aspects. The academic and management council meets regularly. Members of the council are as follows:

MEMBERS

1. Shri Surja Ram Meel : Chairman, SKIT

2. Shri Anil Bafna : Vice Chairman, SKIT

3. Shri Jaipal Meel : Director, SKIT

4. Prof. (Dr.) S. L. Surana : Director (Academics), SKIT

Ms. Rachna Meel : Registrar, SKIT
 Prof. (Dr.) Ramesh Kumar Pachar : Principal, SKIT
 Ms. Abba Meel : Advisor, SKIT
 Prof. (Dr.) R. K. Jain : Dean, SKIT

9. Prof. (Dr.) Mukesh Arora : Head, OFA & Deptt. of ECE, SKIT

10. Prof. (Dr.) Sangeeta Vyas : Head, OSA, SKIT

11. Prof. (Dr.) Anil Choudhary : Coordinator IQAC & Head- Deptt. of IT, SKIT

12. Prof. (Dr.) Dheeraj Joshi
13. Prof. (Dr.) Mehul Mahrishi
14. Prof. (Dr.) D. K. Sharma
15. Dr. Sarfaraz Nawaz
16. Dr. Opeptt. of CE, SKIT
17. Dr. Opeptt. of CE, SKIT
18. Dr. Sarfaraz Nawaz
19. Dr. Opeptt. of EE, SKIT
10. Dr. Opeptt. of EE, SKIT
11. Dr. Opeptt. of EE, SKIT
12. Dr. Opeptt. of EE, SKIT
13. Dr. Opeptt. of EE, SKIT
14. Dr. Opeptt. of EE, SKIT
15. Dr. Opeptt. of EE, SKIT
16. Dr. Opeptt. of EE, SKIT
17. Dr. Opeptt. of EE, SKIT
18. Dr. Opeptt. of EE, SKIT
19. Dr

16. Prof. (Dr.) Rohit Mukherjee : In-charge, B.Tech Ist Year, SKIT

17. Prof. (Dr.) Amber Srivastava : HOD - Deptt. of Mathematics, T & P CELL, SKIT

18. Prof. (Dr.) Brajraj Sharma
 19. Dr. Sharda Soni
 20. Prof. (Dr.) Neha Purohit
 21. Prof. (Dr.) Ona Ladiwal
 10. HOD - Deptt. of Physics, SKIT
 11. HOD - Deptt. of English, SKIT
 12. HOD - Deptt. of MS, SKIT



INVITEES

1. Prof. (Dr.) M.P. Poonia : Campus Director, BFGI, Bathinda, Punjab, Professor-HAG, Department of Mechanical

Engineering, MNIT, Jaipur and Former Vice Chairman AICTE, New Delhi

2. Prof. (Dr.) R. P. Yadav : Professor-HAG, Department of Electronics & Comm. Engineering, MNIT, Jaipur and Former

Vice-Chancellor, Rajasthan Technical University, Kota

3. Prof. (Dr.) Manoj Singh Gaur : Director, IIT Jammu and Professor-HAG, Department of Computer Engineering, MNIT, Jaipur

4. Prof. (Dr.) M. C. Govil : Director, NIT Sikkim and Professor-HAG, Department of Computer Engineering, MNIT, Jaipur

5. Prof. (Dr.) M. K. Shrimali : Professor -HAG, Department of Civil Engineering, MNIT, Jaipur

5. Prof. (Dr.) K. R. Niazi : Professor-HAG, Department of Electrical Engineering, MNIT, Jaipur

7. Prof. (Dr.) M. L. Kothari : Emeritus Professor, IIT, Delhi

B.TECH. PROGRAMME (1st Year)

The online counseling process (other than Management Quota) for admission to first year in the following B.Tech courses is to be conducted by the Convener, REAP-2024 (Rajasthan Engineering Admission Process) www.reapbtech24.com:

Course	70% Rajasthan State Quota	15% Out of Rajasthan State Quota	15% Management Quota	Sanctioned Intake
Civil Engineering	84	18	18	120
Computer Science and Engineering	252	54	54	360
Computer Science and Engineering (Artificial Intelligence)	84	18	18	120
Computer Science and Engineering (Data Science)	84	18	18	120
Computer Science and Engineering (IOT)	42	9	9	60
Electrical Engineering	63	14	13	90
Electronics & Communication Engineering	63	13	14	90
Information Technology	126	27	27	180
Mechanical Engineering	42	9	9	60

Eligibility Criteria: Passed 12th (10+2) examination with minimum 45% marks (40% marks in case of candidates belonging to reserved category) in the subjects mentioned below as per the AICTE Process Handbook 2024-25 to 2026-2027 in Annexure-8 (Table 8.4)

BRANCH	MANDATORY SUBJECTS
Civil Engineering, Mechanical Engineering	Physics, Chemistry and Mathematics
Computer Science and Engineering, Electrical Engineering, Electronics & Communication Engineering, Computer Science and Engineering (Artificial Intelligence), Computer Science and Engineering (Data Science), Computer Science and Engineering (IoT)	Physics, Mathematics and one additional remaining subject - Chemistry/ Computer Science/ Electronics/ Information Technology/ Biology/ Informatics Practices/ Biotechnology/ Technical Vocational subject/ Agriculture/ Engineering Graphics/ Business Studies/ Entrepreneurship

OR

Passed D.Voc. Stream (NCrF Level 4) in the same or allied sector

Allotment of Seat: Seats are to be allotted by REAP-2024 on the basis of merit of rank obtained in JEE (Main) Exam 2024 (having percentile 20 or more). JEE merit will be given 1st priority. Percentage in 12th Exam will be given 2nd priority and D.Voc stream will be given 3rd priority. The seat distribution is as follows:

70% Rajasthan State Quota	15% Out of Rajasthan State Quota	15% Management Quota
Candidates belonging to Rajasthan State	Candidates belonging to out of Rajasthan State	Interested and eligible candidates belonging to Rajasthan/ out of Rajasthan State may visit the institute premises for admission through Management quota.



SUPERNUMERARY SEATS:

Tuition Fee Waiver Scheme (TFWS): Additional 5% supernumerary seats of the sanctioned Intake are reserved for candidates whose family income is less than Rs. 8 lacs per annum from all sources and are to be allotted on the basis of merit by REAP-2024. An income certificate of the parents must be submitted at the time of reporting.

Kashmiri Migrants (KM): Additional 5% supernumerary seats are reserved for candidates belonging to Kashmiri Pandits/ Kashmiri Hindu families (non-migrants) and for Kashmiri migrants and are to be allotted on the basis of merit by REAP-2024. A migrant certificate submitted by the competent authority must be required at the time of reporting.

Special Scholarship Scheme for J&K and Ladakh (PM-USPY): Additional maximum 40 supernumerary seats are reserved for candidates of union territories of Jammu & Kashmir and Ladakh. The entire admission process is to be carried out by the AICTE. Visit the official website https://www.aicte-jk-scholarship-gov.in/.

B.TECH. PROGRAMME (LATERAL ENTRY IN 2nd Year)

The online counseling process for admission to second year in the following B.Tech courses is to be conducted by the Convener, LEEP-2024.

- Civil Engineering
- · Computer Science and Engineering
- Computer Science and Engineering (Artificial Intelligence)
- Computer Science and Engineering (Data Science)
- Computer Science and Engineering (IoT)
- Electronics and Communication Engineering
- Electrical Engineering
- · Information Technology
- Mechanical Engineering

Entry) Diploma examination with at least 45% marks (40% marks in case of candidates belonging to reserved category- SC, ST, Non Creamy layer OBC, Non Creamy layer MBC and PwD candidates of Rajasthan) in ANY branch of Engineering and Technology.

Passed B.Sc. Degree from a recognized University as defined by UGC, with at least 45% marks (40% marks in case of candidates belonging to reserved category - SC, ST, Non Creamy layer OBC, Non Creamy layer MBC and PwD candidates of Rajasthan) and passed 10+2 examination with Mathematics as a subject.

OR

A candidate with UG Certificate / equivalent Vocational or Technical program level 4.5

SUPERNUMERARY SEATS:

Tuition Fee Waiver Scheme (TFWS): Additional 5% supernumerary seats of the sanctioned Intake are reserved for candidates whose family income is less than Rs. 8 lacs per annum from all sources and are to be allotted on the basis of merit by REAP-2024. An income certificate of the parents must be submitted at the time of reporting.

Kashmiri Migrants (KM): Additional 5% supernumerary seats are reserved for candidates belonging to Kashmiri Pandits/ Kashmiri Hindu families (non-migrants) and for Kashmiri migrants and are to be

allotted on the basis of merit by REAP-2024. A migrant certificate submitted by the competent authority must be required at the time of reporting.

Special Scholarship Scheme for J&K and Ladakh (PM-USPY): Additional maximum 20 supernumerary seats are reserved for candidates of union territories of Jammu & Kashmir and Ladakh. The entire admission process is to be carried out by the AICTE. Visit the official website https://www.aicte-jk-scholarship-gov.in/.

M.TECH. PROGRAMME (1st Year)

The online counseling process for admission to first year in the following M.Tech courses is to be conducted by the Convener, CAM-2024. Priority is given to the candidates with valid GATE score.

Eligibility Criteria: Passed B.E./B.Tech. or equivalent with at least 50% aggregate marks or 5.75 CGPA on 10 point scale (45% aggregate marks/ 5.25 CGPA on 10 point scale for SC/ ST candidates of Rajasthan State) from Rajasthan Technical University, Kota/UGC recognized University. Candidate having M.Sc./MCA should possess valid and gualified GATE score of the relevant branch.

Department	Specialization	Minimum Qualification
Civil Engineering	Transportation Engineering	B.E. or B.Tech in Civil, Construction Technology
Computer Science & Engineering	Computer Science	B.E./B.Tech. in Computer /Information Technology, MCA (Mathematics)/ M.Sc. (IT)/M.Sc. (CS)
Electronics and Communication Engineering	Digital Communications	B.E./B.Tech. in Electronics/ Applied Electronics/ Instrumentation/ Electronics & Communication/ Biomedical Engg./ El&C/ M.Sc. (Electronics)/ Electrical and Electronic
Electrical Engineering	Power Systems	B.E./B.Tech. in Electrical/ Electrical & Electronics Engineering/ EIC/ Applied Electronic
Mechanical Engineering	Renewable Energy	Any branch of Engineering (B.E./B.Tech.) /M.Sc. (Physics) with 60% marks

Kashmiri Migrants (KM): Additional 5% supernumerary seats are reserved for candidates belonging to Kashmiri Pandits/ Kashmiri Hindu families (non-migrants) and for Kashmiri migrants and are to be allotted on the basis of merit by CAM-2024. A migrant certificate submitted by the competent authority must be required at the time of reporting.

Note: Every GATE qualified candidate is entitled for MHRD scholarship of Rs. 12400 per month.

MBA PROGRAMME (1st Year)

The online counseling process for admission to first year of the MBA course is to be conducted by the Convener, RMAP-2024. Priority is given to the candidates with valid CMAT score.

Specialization: Human Resource, Finance, Marketing, Information Technology Management, Production & Operation Management, Business Analytics

Eligibility Criteria: Passed bachelor degree or equivalent (minimum 3 years duration) with at least 50% aggregate marks (45% marks in case of candidates belonging to reserved category) from UGC recognized University/Institution.

SUPERNUMERARY SEATS:

Tuition Fee Waiver Scheme (TFWS): Additional 5% supernumerary seats of the sanctioned Intake are reserved for candidates whose family income is less than Rs. 8 lacs per annum from all sources and are to be allotted on the basis of merit by RMAP-2024. An income certificate of the parents must be submitted at the time of reporting.

Kashmiri Migrants (KM): Additional 5% supernumerary seats are reserved for candidates belonging to Kashmiri Pandits/ Kashmiri Hindu families (non-migrants) and for Kashmiri migrants and are to be allotted on the basis of merit by RMAP-2024. A migrant certificate submitted by the competent authority must be required at the time of reporting.

Ph.D PROGRAMME (Full Time/ Part Time)

Eligibility Criteria: Passed Master's degree or equivalent in the appropriate discipline from recognized University/Institution, with a minimum of 55% marks in aggregate (50% marks for reserved category) or minimum equivalent Cumulative Grade Point Average (CGPA) as defined by AICTE/UGC/competent body.

Admission Process: RTU-DAT (Rajasthan Technical University Kota through Doctoral Admission Test), Rajasthan Technical University, Kota carries out the admission process and allots the candidates under registered supervisors in the following approved research centre of our institute to pursue Ph.D degree as full time/ part time as per RTU-DAT guidelines. The Institute provides a scholarship of Rs. 13,000/- per month (for two candidates) registered as full-time Ph.D scholars.

Department	Specialization
Electrical Engineering	Power Systems
Computer Science & Engineering	Computer Science
Electronics and Communication Engineering	Electronics and Communication Engineering
Mechanical Engineering	Production Engineering / Renewable Energy
Business Administration	Management Studies

Admission Nodal Agency: Rajasthan Technical University (RTU), Rawatbhata Road, Kota (Rajasthan)-324010

FEE STRUCTURE

The fee for various courses is given below:

	Tuition Foo Development	NAAC Accreditation Fee (25% of Tuition Fee)	Autonomous	Total Fee for 2024-25*			
Course	Course per annum per annum		Institute Fee** (10% of Tuition Fee)	Tuition Fee per annum	Development Fee per annum	Total Fee per annum	
	in Rs.	in Rs.	in Rs. (Round Off)	in Rs. (Round Off)	in Rs.	in Rs.	in Rs.
B.TechM.Tech.	81318	12198	20330	8132	109780	12198	121978
MBA	63963	9594	15991	6396	86350	9594	95944



Additional Fee: Caution Money Rs. 7500 (One Time & Refundable) and Registration Fee Rs. 1000 per annum

PLEASE NOTE:

- 1. The course fee will be charged semester-wise.
- 2. **As per AICTE norms. Autonomous institutions can charge 10% additional tuition fee, if the autonomy is attained before or during the academic session.
- 3. *Subject to approval by State Level Fee Determination Committee.
- 4. In addition to the above mentioned fees, the affiliating university (RTU, Kota) also charges the examination fee (per semester), enrollment fee (one time) and development fee (one time) etc. separately. The same is collected by the institute for onwards transfer to the university.
- 5. In case of allotment in TFWS category, the tuition fee is exempted.
- 6. In case of allotment in PMSSS category, only caution money has to be charged.

HOSTEL FEE

The hostel accommodation facilities are available for boys & girls separately in the Institute premises. The fee details are given below:

CATEGORY	ROOM TYPE	1 st Installment to be paid at the time of admission	2 nd Installment to be paid in the month of January	Total Fee per annum	Security Money [#] (Refundable)
Boy	Air Cooled (Single Occupancy)	54,000	54,000	1,08,000	5,000
Boy	AC (Double Occupancy)	80,000	80,000	1,60,000	5,000
Girl	Air Cooled (Double/Three Occupancy)	54,000	54,000	1,08,000	5,000

*one time

Mode of Payment:

The fees are to be paid either online through the Institute's ERP portal https://erp.skit.ac.in/payments or in person through a Demand Draft (made in favor of 'SKIT Jaipur') at the institute's Fee Counter.

The Department is dedicated towards providing its students with a motivating environment and facilitating their academic requirements with committed and expert supervision of faculty and experts from various fields from time to time. The department offers B.Tech (CSE), B.Tech (IT), B.Tech CSE (DS) & B.Tech CSE (AI), B.Tech CSE (IOT), M.Tech (CSE) & PhD(CSE).

The B.Tech degree programme has been accredited by National Board of Accreditation in both CSE and IT Streams. Organises Spoken Tutorial Certification by IIT Bombay has Virtual Lab setup by IIT Delhi. NPTEL-An online learning initiative by IITs and IISc. Department has subscription of Microsoft Edu-Cloud which provide cloud infrastructure research and development for students & faculty members.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

AI/DS/IOT

DEPARTMENT OF INFORMATION TECHNOLOGY



SALIENT FEATURES

- Department organizes International Conferenceworkshops, seminars & short term training programmes for its students.
- Red Hat Partner Institute
- IBM Academic Initiative Skills build
- Microsoft Edu-Cloud Enabled Campus
- Infosys Advance Partner Institute
- Oracle Academy Partner
- RTU recognized Center of Excellence for Internet of Things
- FOSS IIT Bombay Knowledge Partner
- Internet facility is provided in the laboratories through a lease line based on Radio Frequency (RF)/ Fiber Optic Cable (FOC).
- Apart from active participation in various extracurricular activities, the students also work on live projects from industry and various professional bodies like DST, IE and AICTE etc.
- IEEE Student Chapter

- Classrooms are equipped with projectors with audio video systems.
- Departmental Library facility is provided.

PROMINENAT LABS

- Center of Excellence for IOT(IOT-COE)
- Microsoft Edu-Cloud Enable Lab
- Industry Academia Interface Lab for hands-on experience on emerging technologies by Subject Matter Experts (SMEs) from industry.
- High Performance Computing data center to support intranet and internet services.
- Data Analytics Lab-Apache Spark and hadoop.
- Machine learning- Spark ML.

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

The department aims at educating and training students with sound knowledge and awareness in recent developments in electronics and communication technologies. Since its inception, the department broadly emphasizes on high quality education and on design aspects of electronic systems. It has well equipped laboratories that complement the high standards of the institute. Courses beyond syllabus are taught to inculcate several abilities in the budding students and to nurture the students towards research, development and higher learning. Experts from the industry are periodically invited to give lectures/ demonstrations to the students on the latest developments in the field. Students are given exposure to industries by industrial visits and industrial training session.

SALIENT FEATURES

- Department started Ph.D. programme(Electronics and Communication Engineering Research Centre, approved by RTU Kota) during session 2017-18.
- Department has RTU recognised "Centre of Excellence" in research field of "Antenna, Microwave and RF Engineering".
- Under the aegis of Centre of Excellence in Antenna, Microwave and RF Engineering, ECE Department has signed an MOU with Jyoti Electronics (www.jyotimicrosystems.com), India; a leading techno- trading house based in Ahmedabad, dealing in RF/Microwave design software and hardwares. Some objectives of this MoU are Knowledge Sharing, Training and Workshops, Internships and Industrial Visits.
- Under the aegis of Centre of Excellence in Antenna, Microwave and RF Engineering; ECE Department has signed an MOU with Tesca Technologies Pvt. Ltd., Jaipur , World's Leading ISO Certified Manufacturer & Exporter of Test, Measuring & Technical Education Equipment.
- The B. Tech. program of the department has been accreditated by National Board of Accreditation (NBA).
- The department has all the equipment required for coursework of B. Tech, M. Tech and Ph. D programs. These can cater for desired research work. This includes 14 GHz Field Fox microwave analyzer (VNA) (N9916A), 1 GHz spectrum analyzers, signal synthesizer, signal generators, 200 MHz digital storage CROs, optical fiber communication equipment, CDMA-DSS trainer kit, Doppler Radar, Advanced MIC trainer, CMS320C6713 DSP Platform with Code composer Studio, Power sensor, digital communication trainer's kit, spin coating unit & experimental boards for DSPs, CPLDs, FPGAs & embedded microcontroller trainer kit with interfacing etc.
- It has a mix of analog and digital equipment for hardware design, microprocessor and microcontroller programming tools, independent computing facilities to perform simulation based design using HFSS, Xilinx Vivado, LabVIEW, OrCAD/Pspice, Mentor DSP and MATLAB software etc. of which complete support and related services are available.
- The department has well qualified and experienced faculty in sufficient number to teach and guide the students (as per the requirement of National Board of Accreditation). The students are divided into batches of about 25 in number. A faculty member is assigned to every batch to mentor and monitor the students.
- The Department is having sufficient classrooms (Digi-smart classes also) and sophisticated laboratories, equipped with

- audio-visual aids. The department is equipped with uninterrupted power supply and internet connectivity. The department also has a well-stocked library of its own.
- For proper coordination among the faculty, staff and the students, a healthy environment has been created in the department. Co-curricular and extra-curricular activities are given due attention and opportunity. The department has student chapters of several international and national professional institutions like IEEE- MTTs, OSA, IETE, IE(I) and ISTE. Students enjoy learning and experimenting in "Embedded Club" of the department.



PROMINENAT LABS

- Research Lab
- M. Tech Lab
- Project Lab I & II
- · Internet of Things Lab
- Microwave Lab
- · VLSI Design Lab
- Electronics Design Lab
- · Power Electronics Lab
- Signal Processing Lab
- · Analog Circuits Lab
- Computer Network Lab

- Digital Signal Processing Lab
- Advance Communication lab
- RF Simulation & Fabrication lab
- Optical Communication Lab
- Analog & Digital Communication Lab
- Digital System Design Lab
- Microcontrollers Lab
- Electronics Measurement & Instrumentation Lab
- Antenna and Wave Propagation Lab
- · Electronic Devices Lab

DEPARTMENT OF ELECTRICAL ENGINEERING

The department is a dynamic and growing community of scholars with an emphasis on research oriented teaching and is active in most of the dimensions of electrical engineering. Apart from academics, R&D, consultancy, continuing education programmes and administrative responsibilities, the faculty participates in many interdisciplinary activities for perpetual enhancement of teaching skills. The department faculty regularly contributes to conferences and journals at The National and International levels for the sake of upgrading knowledge in the respective fields. The graduates of the department venture out for a wide range of organizations including reputed MNC's (Adani Power, TATA Power, Genus Power Infrastructures Ltd., Indus Tower, Pinnacle, KPTL, Cognizant, TCS, Infosys Ltd. C&G etc.), PSU's (PGCIL, BHEL, BARC etc.), Armed Forces and Indian Engineering Services (IES). The students are also successfully seeking admissions in reputed universities all around the world for further studies and global exposure. The B.Tech degree programme has been accredited 4 times in succession by NBA since 2009.

SALIENT FEATURES

- Department started PhD Programme (Electrical Engineering Research Centre, approved by RTU Kota) during session 2014-2015.
- Other than routine teaching of university curriculum, the department strives for continuous improvement by conducting project and design contests as well as preparatory test series to enhance analytical and soft skills of its students and to strengthen their chances to achieve their goals.
- Conferences, industry visits, workshops and training on modern research areas, expert lectures by faculty from industries & reputed institutes are held at regular intervals.
- The cut-sections of various machine and transparent models of instruments have been procured to give the students a practical insight into their working.
- A generalized Electrical Engineering Lab is established in the department with measuring and monitoring devices, various electrical and electronics components used in industries which enables students to work and learn practical applications of Electrical Engineering.
- In addition to the Central Library, the department has its own library. Here the faculty has an access to text and reference books from well known publishers, journals, magazines, lab manuals, lecture notes, project notes, seminar/training reports, alumni contacts, university question paper, syllabus etc.
- Students find their role in coordinating, participating and managing various curricular & extracurricular activities. There are ample opportunities for them to attain good managerial skills. A number of student projects received grants from Department of science & technology, Rajasthan and I.E (I).



PROMINENAT LABS

Laboratories are extensively modernized to broaden the scope of basic learning and setups are so developed that students can realize cases of their interest and also implement experiments which are beyond curriculum but proindustrial.

- Advance and comprehensive computer labs incorporated with PSCAD (funded under MODROBS scheme of AICTE), MATLAB 2022, PSpice and Power world simulator type of advance designing softwares.
- Electrical Machine Laboratory I & II
- Power Electronics Laboratory
- Power System Laboratory
- Electrical Measurement Laboratory
- Basic Electrical Engineering Laboratory
- Control System Laboratory
- Electric Drives Laboratory. This Laboratory is equipped with advanced research tools and modernized under MODROBS scheme of AICTE.
- Project Laboratory
- · Research Lab
- Analog Electronic Laboratory
- Microprocessor Laboratory
- Electrical Circuit Laboratory
- Virtual Laboratory
- Digital Electronics Laboratory
- Energy System Laboratory
- Embedded System Laboratory



The Department of Mechanical Engineering started its academic activities in the year 2003 with an objective of incorporating excellence in teaching-learning, research and development, entrepreneurship and industry outreach activities. Presently, the department offers B. Tech. (Mechanical Engineering), M. Tech. (Renewable Energy Technology) and PhD programmes. The department has modern laboratories developed and designed from the perspective of the latest requirements of industry and academia. The B.Tech. programme was accredited in 2009 and subsequently re-accredited by NBA with current accreditation status till June 2025.

SALIENT FEATURES

- The department has active student section of American Society for Mechanical Engineers (ASME), Society for Automotive Engineers India (SAE-INDIA) and Renewable Energy Club and Robotics club for the all-round development of students, faculty and staff.
- Looking to the cutting-edge technology in robotics and automation domain, an e-Yantra Embedded Systems and Robotics Laboratory was established in collaboration with IIT Bombay and MHRD under the National Mission on Education through ICT program of Government of India.
- Department has signed some MOUs with reputed industries and institutions to enhance the collaborative efforts towards the knowledge exchange and societal benefits.
- The thermal engineering and renewable energy laboratories of department have a wide range of equipment such as variable compression ratio computerised engines, multistage axial flow compressor, EGR system, five gas analyser, smoke-meter, sunshine recorder, lux-meter, pyranometer etc. to cater the advanced research needs in biofuels and sustainable energy.
- Under the production engineering and material testing facilities, the department has wide variety of machine tools including centre lathe, capstan lathe, milling, shaper, radial drilling machine, tool and cutter grinder, TIG and MIG welding set-ups, melting furnaces etc. along with CNC ultrasonic machine, computerised UTM and computerised Vickers Hardness tester.
- In addition, the department has state-of-the art Computer Aided Manufacturing (CAM) Laboratory having 3-D Printer, CNC Lathe Trainer, CNC Mill trainer, 5-Axis Robotic Arm and MasterCAM software to cater the research needs.
- The computer labs of the department have all modern software

- such as Creo 2.0, AutoCAD, MATHCAD, ANSYS Integrated Environmental Solution Software with 75 work stations along with MasterCAM and Cutviewer Turn CNC and Cutviewer Mill CNC simulation software.
- Special attention is being paid for developing positive attitude, leadership, group working & safety consciousness among the students especially during laboratories and workshops.

PROMINENT LABS

- · Automobile Engineering Lab
- Basic Mechanical Engineering Lab
- Computer Lab with ANSYS, MAT LAB and SPSS Software
- Computer Aided Manufacturing Lab
- Dynamics of Machines Lab
- · e-Yantra Embedded Systems and Robotics Lab
- Fluid Machines Lab
- Fluid Mechanics Lab
- Heat Transfer Lab
- Industrial Engineering Lab
- Materials Testing Lab
- Mechanical Workshop
- Mechatronics Lab
- Metrology Lab
- Production Engineering Lab
- Project lab
- Refrigeration and Air-Conditioning Lab
- Renewable Energy Lab
- Thermal Engineering Lab
- · Vibration Lab

DEPARTMENT OF CIVIL ENGINEERING

Due to extraordinary growth in the infrastructure development in India and abroad, demand of skilled civil engineers is growing with high pace. To meet the growing demand of construction industries, our institute started B. Tech. course in civil engineering from the academic session 2011-12. All laboratories of the department are having latest technological instruments as per requirement of curriculum and for research purpose. Civil Engineering Department also provides consultancy services on various technical issues to the society and government departments. The department is supported by a team of faculty members having excellent research credentials as well as extensive industrial experience.

SALIENT FEATURES

- The B. Tech. program of the department has been accreditated by National Board of Accreditation (NBA).
- Department is institutional member of ICI (Indian Concrete Institute) and IGBC (Indian Green Building Council). Department is also running Student Chapter of ICI and IGBC. The Student Chapter of ICI was awarded with "Best Student Chapter" award by Ultratech Cement and Indian Concrete Institute Rajasthan State Centre for the year 2019 & 2022.
- Department is empaneled as Mentor Institute for "Shyama Prasad Mukherji Rurban Mission" by the Ministry of Rural Development, Govt. of India.
- Department is authorized by "Department of Panchayati Raj, Govt. of Rajasthan" for providing consultancy services to engineering departments.
- Department offers In-house summer internship program. In this
 program software training and on-site training is provided to
 students to make them ready for the industry.
- Department is running "SKIT Test House & Research Centre" which provides commercial testing facility of building and road materials.
- Signed Memorandum of Understanding (MoU) with Muskaan NGO to work collaboratively in the field of "Road Safety Engineering". Department has signed MoU with H.G. Infra

- Engineering Pvt. Ltd. for practical training and placement activities of students.
- Computer Lab of the Department is having latest version of Civil Engineering Softwares (Auto CAD, Revit, Civil 3D).
- Civil Engineering Students are facilitated by enrolling them for NPTEL online courses and Spoken Tutorial run by IIT's & NIT's.
- Department is also having NIRMAAN CLUB, FINE ART AND CRAFT CLUB & Civil Engineering Technical Forum for overall development of students.
- Department organizes Conference, Industrial Visits, Survey Camps, Student Workshops and Expert Lectures from renowned personalities of academia and industry at regular intervals.
- Department is having well equipped smart classrooms with Internet connectivity. There is 24hrs electricity backup for uninterrupted studies of students.
- Department offers M-Tech course in Transportation Engineering.
- In addition to Central Library, Department is having its own library where faculty have access to reference books from wellknown publishers, magazines, lab manuals etc.
- Video lectures of RTU curriculum recorded by faculty members can be accessed on ERP portal.

PROMINENT LABS

- · Concrete Lab
- · Road Material Testing Lab
- Geotechnical Engineering Lab
- Surveying Lab
- Engineering Geology Lab
- Environmental Engineering Lab
- Computer Lab
- Material Testing Lab
- Fluid Mechanics Lab

TRANSPORTATION ENGINEERING
HAS BEEN RECOGNIZED AS
"CENTRE OF EXCELLENCE"
BY RTU KOTA.







SKIT in its endeavor to strengthen the philosophy of Swami Keshvanand Ji and achieve excellence in Techno Managerial Environment, the institute established Department of Management Studies in the academic year 2006-07.

Department of Management Studies aims at developing future managers equipped with curricular and co-curricular skills, which will help them to make a mark in the industry. To achieve its vision, the Department uses a blend of well qualified and experienced core faculty and renowned faculty members from other institutes. To enhance the horizon of Knowledge, various Seminars, Workshops, and Entrepreneurial activities are organized regularly. Keeping in view, the fast growth of Indian economy, the Department of Management Studies focuses on not only imparting managerial knowledge but also the right skills and attitude through unique and indigenous initiatives.

The Department of Management Studies has successfully crossed several milestones, resulting in creation of a distinctive identity for itself. The Department ensures that students stepping out into the corporate world are better and responsible managers and effective leaders. A combination of industry professionals, eminent speakers and learned faculty aids the holistic development of students.

HIGHEST PLACEMENT THIS YEAR HAS BEEN OF 14.4 LACS PER ANNUM.

FOCUS ON INDIVIDUAL DEVELOPMENT PROGRAMME THROUGH PURPOSEFUL REGULAR OBTAINABLE MEASURABLE INDIVIDUALLY FOCUSED SUCCESS-ORIENTED ENGAGEMENT (PROMISE).

FOCUS ON VARIOUS DEVELOPMENTAL AND SKILL ENHANCEMENTS ACTIVITIES.

SALIENT FEATURES

- The Department is an active member of AIMA.
- Emphasis on participation in various activities on campus and off campus.
- Cost Effective Quality Management Education
- Highly Qualified Faculty Team
- Well Equipped Infrastructure
- Teaching Beyond Curriculum
- Case Study Teaching Methodology
- Enriched Library
- Target Oriented Summer Training
- Focused Placement Efforts
- Effective in-built Training programmes
- Seminars/ conferences/ workshop/ panel discussions on regular basis
- Various sponsored programme by SIDBI, DGFT, RSPC, III, DST etc.
- Certificate Courses from SWAYAM Channel & Coursera.



I INSTITUTE - INDUSTRY INTERFACE

SKIT is running distinctly practical and focused teaching methodologies according to the industry needs evolved through constant interaction with prominent professionals constituting the Industry and Academic Advisory Boards of the institute. In addition to conveying theoretical knowledge, the curriculum emphasizes on the development of analytical proficiency, communication, problem solving skills and team work aptitude. Industry Institute Partnership Cell (IIPC): The Cell has been established in the institute as a focal point for better interaction between the academia and industry. The objective of the cell is to establish a platform for enhancing relationship between the institute and industries, thereby increasing the opportunities for the students for internships, live projects and to acquaint the students beforehand with the demands of the corporate atmosphere.

1. INFOSYS CAMPUS CONNECT

Infosys is our advanced partner in our industry initiatives, and since last 15 years we are working with Infosys toward producing industry ready engineers. SKIT has set the benchmark in Foundation program rollout, which is recognized by Infosys. Campus Connect is an industry-academia partnership initiative launched by Infosys Technology Limited. The campus connects initiative aims to enhance the education level of engineering student, national wide and thus increase the Employability of this Engineer. As a part of this initiative Infosys share with Partner Colleges its proven courseware, methodology and education experiences, Campus Connect thus helps partner colleges groom Industry Ready engineer.

2. IBM ACADEMIC INITIATIVE

IBM India Ltd is our regular industry partner and since last 15 years they are assisting us to enable our students and faculties, towards industry readiness, and has established IBM Software Centre of Excellence (CoE). To support above research areas, our High Performance Computing Lab is equipped with IBM high-end blade servers, and Hardware/Software with IBM bench marking and testing support. This is a great initiation by IBM people to bring down the gap between education institute and industry. IBM software center of excellence gives not only the practical hand to the students but also the opportunity to become a professionally certified.

3. MICROSOFT ED-VANTAGE

Microsoft Ed-Vantage, launched in October 2012 in India aims to consolidate and enhance the benefits to both academic institutions and students who are leveraging well-established Microsoft programs like Campus Agreements, IT Academy, DreamSpark, Imagine Cup, Microsoft Innovation Centers, etc., that provide the right software tools to infuse the academic ecosystem with expertise, skills, opportunities and infrastructure. This program's primary focus is to make students more employable and equip them with skills relevant to industry needs. It is designed to help eligible academic campuses and their students connect with various organizations in Indian industry, thereby creating a platform for the students to explore internship and employment opportunities. SKIT, Jaipur a pioneer in industry embedded education is Microsoft's Ed-Vantage PLATINUM Campus in the state of Rajasthan.

SKIT has passed stringent qualifying criteria to achieve this prestigious landmark. Building on their illustrious track record in helping students to connect to future challenges, SKIT has taken their ability to deliver industry ready human resources to the next



level, by partnering with Microsoft as an Ed-Vantage PLATINUM campus. Under the Ed-Vantage collaborative model, Microsoft endeavors to provide the right platform to enable institutes across India to rise to their true potential by bringing in more technology innovation and capacity building for faculty and students; and making the students more employable.

4. SWAYAM-NPTEL

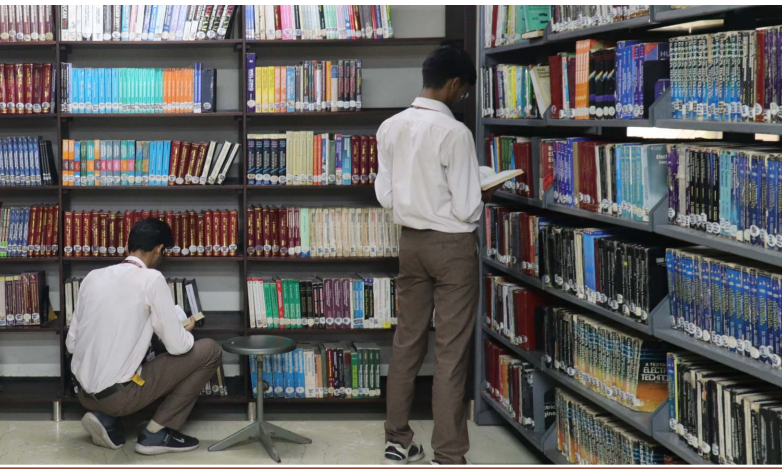
SKIT proudly associates with the well known initiative of AICTE and MHRD, India through its status of a local Chapter for SWAYAM and NPTEL courses. Within a short span, the institute has been awarded AA ranking among all institutes associated with the prestigious initiative of AICTE. The institute has successfully grabbed multiple gold medals and all India top positions in its first attempts.

5. FOSS

Free and open source software (FOSS) gives developers the opportunity to improve program functionality by modifying it. We have been providing FOSS such as Linux-based operating systems in our institutions for free and creating awareness on its benefits. The availability of this data can encourage collaborative efforts and innovations in teaching.

OUR MAJOR RECRUITERS

Globalization and technological transformation has a big impact on economy of the country and needs to be kept in view since engineers and managers happen to be the engines of the economy of any nation. SKIT has been continuously putting efforts to understand the needs of the industry in order to prepare engineers and managers for facing the emerging challenges. Cooperation of the industry sought in this regard has proved very helpful and students are getting placed in reputed companies in good numbers. About 887 students have been placed in companies like Cognizant, Infosys, Capegemini, TCS, Adani Power and many more. The maximum package last year has been 47 LPA.



A3Logics AAKG Group Aashish Group Accenture Adani Group AdarshPrime Group Aditya Birla Cement Adnate IT Solutions Agrawal Metal Works **Amdocs** Anoralabs Apollo Tyres Appcino Technologies Appirio **AppPerfect** Asahi India Glass Asia Motor Work Auriga IT **AurionPro** B24 e Solution **BGR Energy Systems** Bhabha Atomic Research **Bharat Heavy Electricals Bharti Airtel Services BigStep Technologies** Binary SoftZone Birlasoft **BKT Tyres**

Busigence Technologies Calsoft Capgemini **Captain Tractors** Caritor India CauseCode Technologies Cognizant Cognizant Technology Solutions Collabera Technologies Converge-I Technologies Crompton Greaves Cyber G. India Daffodils Decurtis **EA Sports** Electrotherm India **Entity Solutions** Essar Steel eWIZ Technology ExI Service.com (I) **FACE** Finoit Technologies

Fiserv

FranConnect

Genus power infrastructure

G E Capital

GirnarSoft Godrej Greymeter **GVK EMRI** Havmor Yellow Pages **HCL Technologies** HDFC Bank Hexacom India Huawei Technologies **Hughes Communications** IBM India ICICI Prudential's idea Cellular i-flex Solutions Impetus Infotech India In Time Tech Indian Air Force Indian Army Indian Military Academy Infoobjects Infostretch Solutions Infosys **Innoraft Solutions** InOpen Technologies

Intecons Software Lab Intelligence Bureau Inter Globe Technologies Intime Tec ISMT iTG Software India J.K. Cement JMC Projects (India) Josh Technology Kaizen Robeonics Keysolution Kirat Crafts KJK Meister Honnen **Kyrion Digital Securities** L & T e-engineering solutions L & T IES L & T Infotech L&T Magna Infotech Mahindra & Mahindra Mahindra Satyam Mastek Meditab Software Metacube Mikuni Mircoland

Moldedbits Technologies

Motion IIT

Mphasis

Nagarro

National Engineering Neerja Software Nexpider Nifty Innovations **NIIT Technologies** NR Switch and Radio Services OnGraph Technologies Onida TV Optimus Info Solutions Patni Computers Persistent Systems **PharmARC** Pinnacle Infotech Solutions Polycab Wires Priya Industries Property Guardian Prowess Infosystems Raicomp Rathi Bars Rave Technologies Reliance Ind Royal Bank Of Scotland (RBS) Saint Gobain Glass Salora International Samsung Sankalp Builder Sanmax Inc.

Secure Meters

Sharpedge Learning Shree Bhartiya Skilrock Technologies Soctronics Soilmec Foundation Equipments Solutions Digitas Sopra Group Startup Oasis Sterling Telecom & Net Suzlon Wind International Syntel Inc Tata Consultancy Services Tata Tiscon Tayana Software Solutions Tech Mahindra Technoforte Software Tega Industries Teleperformance Thrillophilia Toluna India Uttam Galva Steel Vatica Group Voylla Retail Windmöller & Hölscher Wipro BPO Wipro Technologies Zenith Softwares Zensar Technologies



CAMPUS PLACEMENTS

Cognizant TCS 82 Jio Platform 7 ReNew Power 66 7 Hexaware Technologies Aviotron Aerospace 62 6 InTime Tec 51 Cloud Mentor 6 Pinnacle Infotech Solutions 41 Infoobjects 6 Prism Johnson 36 Infosys 6 Metacube 33 Techinterio 6 Consultadd 32 Thinkvibes 6 Thrillophilia.com 29 **Torrent Gas** 6 AurigalT 25 Unthinkable Solutions 6 25 Cyntexa Atrium 5 Hanu An Insight Company Celebal Technologies 23 22 Habilelabs 5 5 NAV Hei Power System 20 Polycab 5 Junomoneta Finsol 19 Telerad Tech Design2Occupancy Briskminds Software Solutions 17 eInfochips eXtensible IT Solutions 14 Quantiphi 14 Juspay Nanoinfomatrix Airling 12 Appcino Technologies 12 **SARV** Innoraft Vaibhav Global 11 Cape Electric 10 VDC 4 Sopra Steria 10 Axestrack Software 3 AppPerfect 9 Byjus 3 NESSCO 9 Jalan Technologies 3 Mahindra & Mahindra 9 3 RoboMQ SOTIInc **Activant Solutions** 2 Genus 8 **Bout India** 2 Concretio Genus Innovation ICICI Odoo IN 2

HIGHEST PACKAGE 47 LPA

Spanldea	2
TTL Engineering	2
UBL	2
Adobe	1
Amazon	1
Chokhi Dhani Resorts	1
Corr Innovations	1
Decurtis	1
Digital Orix	1
HSBC Technology	1
Imagine Wings	1
IRA Engineering Industries	1
Junglee Games	1
Newgen Software Technologies	1
PropertyLoop	1
Q3 Technologies	1
Quinbay Technologies	1
Saras Solutions Saras Solutions	1
Sarvika Technologies	1
Schaeffler	1
Shopflo Technologies	1
STP	1
Theme Engineering	1
Yashram Lifestyle Brands	1
Zucol	1

TOTAL SELECTIONS 887 Still continuing





INITIATIVES (of the students, by the students, for the students)

The college in its endeavour to promote Extracurricular Activities has got some professional memberships of organizations of repute and runs various clubs in compliance with the norms. The institute has a specially designed a two hour slot in a week for these clubs. There are numerous extra- curricular activities being conducted every week to provide a constructive exposure to our students. There are 21 clubs and the main clubs and professional memberships for these activities are:

E-Cell

SKIT Entrepreneurship Cell TOPAZ was launched with an aim of fostering the entrepreneurial behavior among the students so that they can be job creators instead of being job seekers. SKIT entrepreneurship cell TOPAZ in association with National Entrepreneurship Network (NEN) organizes a number of workshops, entrepreneur's talk, video lecture series, industrial survey startup internship events and idea generation activities. SKIT entrepreneurship cell TOPAZ is connected with the E cell of more than 600 colleges all across India. TOPAZ won the National Champions Trophy in 2014, 2015 & 2016 by standing first in the entire north region.

SRIJAN-INCUBATION CELL

With a vision to foster a culture of innovation, problem solving and research for the betterment of the society and the nation, Incubation cell was established in the year 2016. It encourages students to develop innovative projects/products to become job givers instead of job seekers through facilitation in opening start-ups.

- 15+ Alumni start-up companies incubated in the last 5 year
- SKIT Management has approved a seed funding of Rs. 7 lakhs for the academic year 2022-2023.
- 4+ Events won/awarded in 2022 (National Winner in AICTE Smart India Hackathon-2022, First Prize at Jaipur District level in Rural Innovation challenge at "Rajasthan Digifest" 2022, Second Position at National Level in Tech-A-Thon, Third Position in AICTE IIC MHRD North Regional Meet 2022 etc.).
- Rs. 45 Lakh funded to the three faculty incubators from Govt. of India MSME New Delhi.
- Five student start-ups offered stage debt funding of Rs 1.25 cr. By Stocknery Pvt. Itd.
- IGET innovation lab offered funding of Rs. 1 lakh to one Startups
- In all worth of Rs.1.75 lakh cash prizes were awarded to the winners in Start-up Expo 2023.
- 5+ MOUs & Collaborations with Industry, Academia, and Corporates.
- National Winner in AICTE Smart India Hackathon-2022 and won cash prize of Rs. 1 lakh.
- Course Sponsored funding worth of Rs.7.5 lakhs from CISCO in association with RCAT.
- 75 students have approved a stipend of Rs. 92,000/- from Rajasthan Govt. on IT Day.



INTELLECTUAL PROPERTY RIGHT (IPR) CELL

Intellectual property (IP) encompasses the expression of ideas, information, and knowledge. IP includes not only discoveries and inventions but also music, literature, and other artistic works, as well as words, phrases, symbols, and designs. An IPR cell is thus established to spread awareness of IPR, patents and related issues among students and faculty members. The IPR cell organizes awareness activities such as quizzes, guest lectures, workshops and faculty development programs.

PRAVAH

PRAVAH, the annual Techno- Cultural and Sports festival, is organized since the inception of the institute and signifies the flow of ideas and rebirth of conscience. It has earned the best memories of academic & non-academic excellence of the institute throughout these wonderful and glorious 15 years. Creativity is not a remote or an alien terrain to any human being. It is very much part & parcel of our intuitive faculty. PRAVAH accelerates this creativity of young minds by bringing up their talent and prolificacy with the influence of experienced & intellectual mentors.

THE SKIT TIMES

The creative spark in the young minds finds a befitting expression in the form of words through the SKIT Times. This magazine is a collaborative effort of our students and faculty members. The magazine is mailed to 500 corporate bodies spread across the country, which makes the efforts of our students more visible in the corporate world.

SKILL DEVELOPMENT CELL

SDC at SKIT is platform to enhance professional competence of students. The cell focuses on training & assessment related to communication, soft-skills & technical skills. The process starts from first year and continues till the end of fourth year.

NPTEL AND SWAYAM COURSES

The institute is an active member of NPTEL and Swayam courses with AA ranking. The students and faculty members are encouraged to learn through various courses run by IITs and other prestigious universities.

SOFT SKILLS

Realizing the mission to move beyond the peripheries of the prescribed curriculum and the vision to strengthen the potential capacities of our students, SKIT runs a significant SOFT SKILLS Programme. The programme has an objective to enhance the basic grooming comprising personality fundamentals and spoken skills. It is subtly layered with the tenets of team building, leadership skills, inter and intra personality dynamics, attitude building, mannerisms and etiquette enhancement and many more. The programme is centered on meeting the expected standards of professional competence. This is the first step in the row of efforts to groom the soft skills of our students and make them industry- ready individuals.

GREEN AND ECO-FRIENDLY CAMPUS

The primary objective of initiating the concept of green campus is to lay great emphasis on various practices related to environment and sustainability. This mainly consists of harnessing sustainable energy, water conservation and maintaining greenery. Rainwater harvesting and underground storage system, used water recycling system and renewable energy solar PV system of 900 kW (400 kW roof top and 500 kW ground top) capacity have already been installed which has made our campus total green.

SOCIAL RESPONSIBILITY

Blood Donation Camp: the institute organize blood donation camp every year where many students, faculty and staff donate their blood voluntarily. The institute keep record of prospective blood donors who can contacted immediately if a request for blood is received from any hospital.

Village Adoption: The institute has adopted a village near Sanganer, Jaipur. This village is called Dantali. With reference to the adopted village, Dantali, the institute aspires to bring constructive changes in the life of the villagers about educational and social issues. It also instils a feeling of service to society among the students studying in the institute. The programme is executed under the aegis of SKIT NSS Unit. Several other social activities such as village upliftment (Gramothan), CLEANIndia, Swacch Bharat Pakhwada, Nukkad Natak, Education to underprivileged children etc. are also undertaken by N.S.S. wing of the Institute.

ICT-e SLATE

Institute has developed three studios "ICT-eSLATE: Smart Learning and Teaching Environment" furnished with the latest ICT enabled tools to generate quality e-content.

THE SKIT RESEARCH JOURNAL

Innovations and research activities are essential for the growth of mankind. Universities and Institutes are the incubators where faculty members motivate, guide and nurture the students to carry out purposeful research. The reputation of any institute in the academic world is judged by the level of research carried out. Our country has enormous problems which need attention by our young minds. They should be made aware of these problems and should develop inquisitiveness. For this noble mission SKIT publishes its own research journal with an ISSN number 2278-2508 & addresses the challenges faced by society at large.

REGISTERED ALUMNI ASSOCIATION

The institute has a registered Alumni society since July 2004 (https://alumni.skit.ac.in) to promote & encourage a continuing interest in and loyalty to the institute.

UNIVERSAL HUMAN VALUES & ETHICS COMMITTEE (UHVEC)

Nurturing students to live with mutual happiness with human beings and mutual prosperity with rest of Nature along with the development of technical and managerial competence. The cell organises/ conducts different events addressing Human Values and Ethics, constitutional obligations; rights, duties and responsibilities of citizens, Code of conduct of institute and society at large. All the days of national and international importance are celebrated. A self-reflective methodology of teaching facilitates understanding through self-exploration. It opens the space for the student to explore his/her role (value) in all aspects of living – as an individual, as a member of a family, as a part of the society and as an unit in nature. Through this process of self-exploration, students are able to discover the values intrinsic in them.



VALUE ADDITION

The institute have implemented a value-added feature, i.e, ERP for students, parents and staff members. This facility provides an access to student's attendance and performance which the parents also can access online. The student lifecycle module digitizes the process of admission, time-table, attendance, exam & grading.

LEXTRACURRICULAR @ SKIT

To give students an opportunity to showcase and hone their talents, various club activities are conducted throughout the year in our institute. Club activities not only help students shape their personal interests and hobbies but also improve their leadership quality, and managerial, and social skills. For that, we offer various clubs and students can choose the club depending on his /her interest.

CLUB OF KNOWLEDGE

The objective of the club is to develop the attitude towards a happy and successful life, know our culture, human values, and social knowledge for overall development.

CIVIL ENGINEERING TECHNICAL FORUM

The objective of the club is to develop an innovative approach for solutions to civil engineering challenges.

DANCE CLUB

The objective of the club is to introduce various forms of dance, develop multifaceted physicality through training in dance techniques, and provide an opportunity to better the dancer in students through constant engagement and also through workshops conducted by the club.

DOCU DRAMA CLUB

Drama for ages has been a quintessential expression of real-life experiences. The club aspires to hone this expression through well-rehearsed performances of classic and contemporary plays.

DYNAMICS CLUB

The club is driven by the spirit of competition among individuals. The competitions are new and fresh, something that all want to participate in with the sole purpose of skill development among individuals. Some of the events are Market it, figure of 100, typing competition, figma, etc.

EK BHARAT SHRESHTHA BHARAT CLUB

The objective of the club is to showcase the rich heritage and culture, customs, and traditions of paired states (Rajasthan and Assam) for enabling people to understand and appreciate the diversity that is India, thus fostering a sense of common identity.

ECO FRIENDS CLUB

To encourage students for playing a pivotal role in the metamorphosis of the earth from a moribund planet to a greener one.

EMBEDDED CLUB

The club helps the students by integrating their skills in the various fields of Engineering & technology, to cope up with the highly competitive environment. This club motivates the students to pursue research in the field of Embedded Design & to get funded projects in Embedded domains.

FINE ARTS & CRAFTS CLUB

The club focuses on helping the students to grow and learn new techniques which enhance their skills to express more through their artwork. We promote and nurture creativity and constantly support the artists to strive for the betterment of their skills.

GOOGLE DEVELOPER'S STUDENT CLUB

Google Developer Student Clubs are university-based community groups for students interested in Google developer technologies. Students from all undergraduate or graduate programs with an interest in growing as a developer are welcome. By joining a GDSC, students grow their knowledge in a peer-to-peer learning environment and build solutions for local businesses and their community.

MATHS N RATES CLUB

The club gives opportunities to the participants to showcase their mathematical skills through various activities.

The objectives of the club are to help students retain and enhance their own, individual love of music and singing and to create unique, challenging and diverse live performances.

TOASTMASTERS CLUB Toastmasters International is a non-profit educational organization that teaches public speaking and leadership skills through a worldwide network of clubs. KIT Toastmasters club is a chartered member of Toastmasters international since 2007. The club has received various awards for club as well as individual participation. The club allows participants to leverage over 300 practical workplace skills, including Interview Preparation, Online Meeting Management, Leadership Development, Project Management, Conflict Resolution, and many more.

NIRMAAN CLUB

The objective of the NIRMAAN Club is to improve the experience of students in the field of civil engineering and represent themselves to the level of new emerging trends in Civil Engineering along with the arising problems like water crisis, earthquakes, traffic congestion etc.

NSS CLUB

The club strives to bring improvements in the field of social welfare. This club mainly serves the villages. The club organizes various activities for the poor uneducated people.

PHOTOGRAPHY CLUB

The Photography Club promotes and encourages photography skills among students through photographic competitions, display of photography. It provides an outlet for the expression of creativity and the sharing of skills and experiences.

RENEWABLE ENERGY CLUB

The Club is helping the students to make them aware of various renewable energy resources and techniques with the help of a number of programs and quizzes - like celebrating Akshay Urza Diwas annually, Paper presentations, Poster making competitions, debates, etc.

ROBOTICS CLUB

The club supports and fosters interest in various aspects related to robotics, in particular, mechanical design through workshops & projects.

ROBOTICS PROCESS AUTOMATION CLUB

To make participants learn about Robotic Process Automation (RPA) which is a software technology that makes it easy to build, deploy, and manage software robots that emulate human actions interacting with digital systems and software.

SCIENCE & TECHNOLOGY CLUB

The club provides an engaging platform for the budding engineers where everyone will evolve in a mission to IMAGINE, INVENT and INSPIRE.

SKIT READER'S CLUB

It is a platform that provides people with an opportunity to feature themselves as a speaker on the novels of their own interest, to promote reading on a greater level, and make books interesting to talk about.

SKIT GRAMOTHAN CLUB

The Club is dedicated to the improvement of the less privileged, focusing on women and children, through developing mechanisms aiming at service delivery and capacity building. This club aims to create an environment that safeguards the life, dreams, and aspirations of individuals going through the unfavorable chain of circumstances, to ignite a spark for better change.

SPIC MACAY CLUB

The objectives of the club are to develop an analytical, creative, and intuitive understanding of music as a cultural language, afford students opportunities for cultural and aesthetic experiences through active participation in music, enhance their understanding and appreciation of the arts, and foster interaction between music and the liberal arts.

TECH INNOVA CLUB

The objectives of the club are to build a problem-solving approach through programming and make students familiar with how to deal with competitive programming.

YOGA & MEDITATION CLUB

To promote yogic practices which enhance muscular strength and body flexibility, improve respiratory and cardiovascular function, promote recovery from and treatment of addiction, reduce stress, anxiety, depression, and chronic pain, improve sleep patterns, and enhance overall well-being.

LITERARY CLUB

The objective of the club is to develop the speaking and writing skills of the students through various activities and competitions for the Students.

OPTICA STUDENT CHAPTER

OPTICA student chapter (formerly named as Optical Society of America) supports an extensive global network of more than 370 Student Chapters worldwide. These chapters managed for and by the students. The OPTICA student chapter of SKIT Jaipur was inaugurated by Prof. V Sinha (Retired professor IIT Kanpur) on 13th February 2019. The chapter serves as a means of communication and interaction between students, faculty, researchers, and industry professionals. The objective of this chapter is to promote awareness of optical science and the latest trends in optical as well as the electronics and communication engineering among the student and local communities. Recently, Mr. Anshul Kothari of Final year, ECE (a member of OPTICA student Chapter, SKIT) was invited to participate and present his project idea in the student Leadership conference (SLC) and Annual Meeting, Frontier in Optics/ Laser science (FiO/LS), held on 13-19th September 2019 in Washington DC, USA. The OPTICA society, USA providing financial support for organizing many events and outreach activities under the umbrella of this student chapter.

IEEE COMPUTER SOCIETY STUDENT BRANCH CHAPTER

The IEEE Computer Society Student Branch Chapter is a community developed by a group of enthusiastic students from SKIT. The objective of the chapter is to foster interest and passion in computer science, a fast-growing research field with wide applications in almost all aspects of human life. The community aims to facilitate its student members by incorporating them into the global network of the computer science community, consisting of academicians, researchers, scientists, and engineers from different institutions and organizations from all over the world. The society actively organizes expert talks, hands-on workshops on programming languages like Python, MATLAB etc. and many other program on emerging technologies. Chapter provides a platform to students to interact, collaborate and connect with distinguished speakers, academicians, researchers in different technology areas.

IEEE MTTs STUDENT BRANCH CHAPTER

The IEEE Microwave Theory and Techniques Society (MTTs) student branch chapter promotes the advancement of microwave theory and its applications, including RF, microwave, millimeter-wave, and terahertz technologies. The mission of the chapter is to continue to understand, influence microwave technology and to provide a forum for all microwave engineers. The activities sponsored by the MTTs include a broad spectrum of conferences, workshops, tutorials, technical committees, chapter meetings, publications and professional education programs. Our professional venues provide a great opportunity for networking with experienced innovators, experts, and practitioners.

SKIT SAE INDIA COLLEGIATE CLUB

This club was established on 6th March 2010 with a motive of enhancing the technical skills of the students. SAE INDIA is one of the few professional engineering societies whose membership represents practically every engineering and scientific discipline. Its members combine their specialized abilities to further advance the research, development, design, manufacture and utilization of vehicles (ATV) which operate on land and water and in air and space.

ICI CHAPTER

SKIT, Jaipur is institutional member of ICI (Indian Concrete Institute) and also running its student chapter. ICI is one of the leading professional bodies in India, being a nonprofit Organization; it is dedicated to the cause of disseminating knowledge on concrete and to address the Research Needs of Concrete. ICI embraces budding civil engineers thro ICI Students Chapters. The very objective of the students' chapters is to bridge the gap between their theoretical knowledge and what is being practiced in the field. Their involvement in ICI activities help them shape themselves to face the challenges in the field, when they come out of the Institutions and enhance their Employability Quotient.



ASME STUDENT SECTION

The ASME Student Section SKIT, Jaipur functioning under department of Mechanical Engineering was established in December, 2009 to provide the students with the opportunity to enhance their knowledge of the technical world, showcase talent and network with professionals and other student members from all over the world. All the first year students (from any branch) are eligible to become its member without any membership fee. Student members participate in ASME SPDC, ASME SLS and ASME HPVC every year and won several prizes. A team of four students of ASME Student Section won first prize in reputed Innovative Additive Manufacturing 3D (IAM3D) competition under ASME E-Fest Asia pacific 2019 held at VIT Vellore. The team have designed, manufactured and tested a hovercraft using 3-D printing for natural disaster situations. In this competition 25 teams from IITs, NITs, Hongkong Polytechnic and other reputed institutes from Asia pacific have participated.

ISTE CHAPTER

SKIT has a long term association with The Indian Society for Technical Education (ISTE), which is the leading national professional non-profit making society for the technical education system in our country with the motto of career development of teachers and personality development of student. The objective of the SKIT- ISTE student chapter is to keep the students of the institute updated about the recent technologies. The Institute arranges lectures and invites eminent personalities from Industries and other reputed organizations to deliver lecture.

IETE STUDENT FORUM

The SKIT-IETE Student Forum functioning under department of electronics and communication engineering was established in 2013. This forum provides a well-planned and sophisticated platform for extracurricular activities in the emerging field. IETE student forum regularly conducts technical activities like, conferences, workshops, exhibitions, technical tours and also facilitates the exchange of information & ideas on these subjects with the senior members of IETE.

IGBC STUDENT CHAPTER

SKIT, Jaipur is institutional member of Indian Green Building Council (IGBC) which is the part of Confederation of Indian Industry (CII). The vision of the council is, "To enable a sustainable built environment for all and facilitate India to be one of the global leaders in the sustainable built environment by 2025". SKIT is also running the local chapter of IGBC since Oct, 2019. The objective is to reach out the IGBC vision at the regional level. The main agenda of the chapter is to involve local agencies & institutions in the green building movement.

IEI STUDENT CHAPTER

The Institution of Engineers (India) Student Chapter for Electrical Engineering and Electronics and Communication Engineering were established in 2012 and 2019, respectively. These chapter provides opportunities to participate in technical events e.g. seminar, conferences, workshops organized by IEI state /global centres. They can access library facility state /global centres across the country. Students gets the opportunity to meet fellow engineers for their professional development.

OUR INFRASTRUCTURE

The entire campus combines spacious and technologically driven blocks that are stretched with sprawling green areas. The various blocks are multi-storied buildings empowered with properly ventilated and spacious classrooms, laboratories and tutorial rooms and various seminar halls and auditoriums. The classrooms are equipped with smart classroom applications and audio and visual aids that foster quality training. The various blocks for the functional purposes are:

THE VISHVAKARMA BLOCK

The Vishvakarma Block houses the Department of Mechanical Engineering and the Department of Management Studies. The block also has a seminar hall having a seating capacity of 250 persons (each) and many small halls for student activities. Each block encompasses a disciplined academic environment and provides ample opportunities to organize significant extracurricular activities.

SIR M. VISVESVARAYA BLOCK

This block is the working space for the Departments of Electrical Engineering, Civil Engineering and the Basic Sciences and Humanities Department. Built on an approximate area of two lac sq. feet, the block holds the biggest auditorium called the Gyanmandir Auditorium of a seating capacity of 850 people and a mini auditorium named as J.C Bose Auditorium having a seating capacity of 250 persons. It also has a mini open air theatre called the C V Raman Theatre

GYANDAN RESOURCE CENTRE

Gyandan Resource Centre is the institute's Central Library which houses the most extensive and valuable collection of books & online Resources. It provides easy access to significant newspapers, journals, magazines, periodicals, and other documented materials to the students and faculty members. The library subscribes to 622 International and National journals of repute. The library in its present structure has grown up to 44720 books, 28502 titles, 14576 e-books, 18000+, Videos & Tutorials available for library users. SKIT subscribes to the membership of the online journals Springer & Elsevier. The SKIT Digital Library runs on the LIBSYS software and includes facilities like Reprographic, LAN, WAN, Internet Connectivity, and Educational Multimedia Packages.

THE VIKRAM SARABHAI BLOCK

This block houses the administrative offices of the Director Academics, Dean, the Departments of Computer Science and Engineering, Information Technology and Electronics Communication and Engineering, Training and Placement Cell and Examination Cell. The block also has the glorious Amphi Theatre that has held the most memorable events for the last 20 years.

THE DHANVANTRI BLOCK

The Dhanvantri Block includes the Administrative offices of the Chairman and Director, Principal and other administrative offices. The Block houses the central library that is The Gyandan Resource Center.



STUDENT ACCOMMODATION

The stimulating and holistic living environment of the hostels contributes significantly to superior academic performance. The aim is to provide a warm atmosphere that encourages free and innovative thinking. Both the boys and girls hostels have well ventilated and air cooled single and double seated rooms. The College Mess provides healthy and hygienic food to hostellers and day scholars (on payment). Prompt medical attention and regular visits by doctors is available. The hostels have geyser facility for the winter season. Besides these, there are separate gymnasiums, outdoor and indoor games facilities, TV rooms, laundry facility and free internet facility with Wi-Fi connectivity. At present the NIRWANA BOYS HOSTEL has a total capacity of 459 single seated rooms and the GIRLS HOSTEL has a capacity of 261 double seated rooms. Fully furnished air conditioned hostel rooms are also available for boys.

SPORTS FACILITIES

Sports activities are essential for development of team spirit in students. This culminates in the adequate infrastructure for sports and games like Cricket, Football, Volleyball, Basketball, Badminton, Table-tennis, Chess and several other outdoor and indoor games. The institute has also appointed a special trainer Mr. Ajeet Singh for helping students face various intra and inter sports competitions. SKIT has its own Basketball and Volleyball teams that have participated in sports events at the National and State level and have won laurels. During the few years the various sports teams of SKIT proved their mettle and won prestigious awards in their respective areas.





SEMINARS/CONFERENCES/ WORKSHOPS/ SYMPOSIA ORGANIZED DURING 2023-24

	TIMI OSIN ONOMINIZED					
S. No.	Title of Event	Type of Event (Conf./Workshop/ Seminar/ Hackathon etc.)	Mode (Online/ Offline)	Level of Event (International or National)	Date & Duration of Event	Organizers
1	4th International Conference on "New and Renewable Energy Resources for Sustainable Future" (ICONRER-2023)	Conference	Offline	International	02-11-2023 to 04-11-2023	SKIT Jaipur
2	International Conference on Advanced Computing Techniques in Engineering & Technology (ACTET-2023)	Conference	Offline	International	18.12.2023 to 19.12.2023	SKIT Jaipur
3	4th International Conference on "Advancements in Nano-electronics & Communication Technologies"	Conference	Offline	International	16-02-2024 to 17-2-2024	SKIT Jaipur
4	International Conference on Management, Business & Economy	Conference	Offline	International	24-04-2024 to 25-04-2024	SKIT Jaipur
5	Smart India Hackathon	Workshop	Offline	National	19-12-2023 to 20-12-2023	SKIT Jaipur
6	Fundamentals of Blockchain and Data Security	Workshop	Offline	National	3-11-2023 to 4-11-2023	SKIT Jaipur
7	Applications of Artificial Intelligence and Machine Learning IOT	Workshop	Offline	National	11.09.2023 to 15.09.2023	SKIT Jaipur
8	Research Methodology & Data Analytics	Workshop	Offline	National	11-04-2024 to 16-04-2024	SKIT Jaipur
9	Graphical User Interface Design Using Angular Framework	Workshop	Offline	National	26.02.2024 to 02.03.2024	SKIT Jaipur
10	Cyber security and Ethical hacking	Workshop	Offline	National	6.05.2024 to 10.05.2024	SKIT Jaipur
11	Blockchain and smart contracts	Workshop	Offline	National	16.04.2024 to 22.04.2024	SKIT Jaipur
12	In-House Summer Internship Program	Workshop	Offline	National	20.07.2023 to 06.09.2023	SKIT Jaipur
13	3-days Student workshop on advancement in Communication technology	Workshop	Offline	National	18.12.2023 to 19.12.2023	SKIT Jaipur
14	A Three-Day Student Workshop on Applications of Engineering Mathematics	Workshop	Offline	National	09.12.2023 to 12.12.2023	SKIT Jaipur
15	Workshop on "Virtual Physics Lab"	Workshop	Offline	National	21-03-2024 to 23-03-2024	SKIT Jaipur
16	Workshop on "Learning Physics Through Hands on Experiment"	Workshop	Offline	National	27-03-2024 to 28-03-2024	SKIT Jaipur
17	Workshop on "Analysis and Design of Structures using ETABS"	Workshop	Offline	National	16-10-2023 to 20-10-2023	SKIT Jaipur
18	Workshop on "Pavement Design and its Quality Control"	Workshop	Offline	National	30-10-2023 to 03-11-2023	SKIT Jaipur
19	Workshop on MS Excel: Basic to Advanced Level	Workshop	Offline	National	30-10-2023 to 03-11-2023	SKIT Jaipur
20	Student workshop on "Design and Development of Self Compacting Concrete (DDSCC-2023)"	Workshop	Offline	National	31-10-2023 to 04-11-2023	SKIT Jaipur
21	Student workshop on "Mechanical and durability testing of construction products (MDTCP-2024)"	Workshop	Offline	National	08-02-2024 to 13-02-2024	SKIT Jaipur
22	Advanced Geotechnical Testing in Laboratory and Field	Workshop	Offline	National	02-04-2024 to 06-04-2024	SKIT Jaipur
23	Hands on trining of QGIS	Workshop	Offline	National	08-04-2024 to 12-04-2024	SKIT Jaipur
24	One Week Student Workshop on Exploring Human Values & Ethics	Workshop	Offline	National	18-10-2023 to 23-10-2023	SKIT Jaipur
25	NIRF Rankings: Myths and Facts	Workshop	Offline	National	16-08-2023 to 21-08-2023	SKIT Jaipur
26	One week workshop on Intellectual Property: Protecting Innovation and Creativity	Workshop	Offline	National	22-04-2024 to 26-04-2024	SKIT Jaipur
27	One Week FDP (Online) On Introduction to R	FDP	Online	National	21.08.2023 to 25.08.2023	SKIT Jaipur
28	Applications of AI & Data Science in Healthcare	FDP	Offline	National	29.01.2024 to 3.02.2024	SKIT Jaipur
29	Clean and Green Technologies for Environment Sustainability	FDP	Online	National	27.05.2024 to 31.05.2024	SKIT Jaipur
30	ATAL FDP on Recent Development in Nano-electronics Devices: Challenges and Opportunities	FDP	Offline	National	11.12.2023 to 16.12.2023	SKIT Jaipur
31	Faculty Development Programme on E-learning Content Development	FDP	Online	National	21-01-2023 to 25-01-2024	SKIT Jaipur
32	UHV In Higher Education For Viksit Bharat @2047	FDP	Online	National	16-01-2024 to 20-01-2024	SKIT Jaipur
33	E -learning Content Development	FDP	Online	National	21-01-2024 to 25-01-2024	SKIT Jaipur
34	One Week National Workshop On Green Practices for Sustainable Development	FDP	Offline	National	06-02-2024 to 10-02-2024	SKIT Jaipur
35	Tax Planning, Financial Planning & Filing Of Itr	FDP	Online	National	06-02-2024 to 10-02-2024	SKIT Jaipur
36	Research Methods And Data Analysis Using Spss	FDP	Online	National	18-03-2024 to 22-03-2024	SKIT Jaipur
37	Holistic Development: Nurturing Faculty Well-Being & Growth	FDP	Online	National	01-05-2024 to 06-05-2024	SKIT Jaipur
38	Enhancing Teaching Excellence: Strategies and Innovations	FDP	Online	National	27-05-2024 to 31-05-2024	SKIT Jaipur
39	UHV In Higher Education For Viksit Bharat @2047	FDP	Online	National	16-01-2024 to 20-01-2024	SKIT Jaipur
40	Dare to live Faster An Expert Advice to Thinking Like a Winner	Seminar	Offline	National	5-8-2023	SKIT Jaipur SKIT Jaipur
41	Orientation Program on Innovation, Incubation & Entrepreneurship	Seminar Seminar	Offline Offline	National National	30-09-2023 06-09-2023	SKIT Jaipui SKIT Jaipur
43	Orientation on Viksit Bharat @ 2047	Seminar	Offline	National	30-09-2023	SKIT Jaipur
44	Seminar on Online Payment Systems and Prevention of Frauds	Seminar	Offline	National	22-09-2023	SKIT Jaipur
45	Pre Conference Short Term Training Programme on IC Engine Testing and Simulation	STTP	Offline	National	10.10.2023 to 14.10.2023	SKIT Jaipur
46	One Week Workshop for Office Staff on Code of Conduct & Proffesional Ethics	STTP	Offline	National	11-12-2023 to 16-12-2023	SKIT Jaipur
47	Innovation, Design and Entrepreneurship Boot Camp	Seminar	Offline	National	29-01-2024 to 02-02-2024	SKIT Jaipur

LIST OF FACULTY MEMBERS

DEPARTMENT OF MECHANICAL ENGINEERING

Professor/Asso. Professor/Assist. Professor

Dr. Dheeraj Joshi

Dr. Naresh Chand Bhandari

Dr. Ashish Nayyar

Dr. Manu Augustine

Dr. Manoj Kumar Sain

Dr. Deepak Kumar

Dr. Dharmendra Hariyani

Mr. Ankit Kumar Agarwal

Mr. Praveen Saraswat

Mr. Sushil Surana

Mr. Amit Kumar Bansal

Dr. Chandan Kumar

Mr. Aiay Kumar Dhanopia

Mr. Vinay Singh Marwal

Dr. Vikash Gautam

Dr. Achin Srivastav Dr. Prem Singh

Ms. Monika Khurana

Mr. Pramod Jain

Mr. Arun Beniwal

Mr. Dinesh Kumar Sharma Mr. Nitin Goyal

Mr. Saurabh Gupta

Mr. Sudesh Garg Mr. Chandra Mohan Kumar

Mr. Brij Mohan Sharma

Mr. Vishnu Jangid

Mr. Naveen Kumar Sain

Dr. Raj Kumar

Dr. Amit Jhalani

Ms. Sumita Hemrom

Mr. Sanjay Choudhary

Mr. Sandeep Kumar Bhaskar Mr. Monu Gupta

Mr. Sanjay Bairwa

Mr. Sunil Kumar

Ms. Namita Soni

Mr. Yogesh Kumar Sharma

Mr. Madhukar Kumar

Mr. Trivendra Kumar Sharma Mr. Nikhil Sharma

Mr. Manoj Kumar

Mr. Mohammed Suhaib

Dr. Anil Chaudhary

Dr. Sanwta Ram Dogiwal

Dr. Sunita Gupta

Dr. Richa Rawal

Ms. Dolly Mittal

Ms. Anjali Pandey

Ms. Shalini Singhal

Ms Astha Ioshi

Mr. Manoj Raman

Ms. Romil Bishnoi

Dr. Saroj Agrawal

Ms. Suchita Arora

Qualification M.E. Ph.D (NIT) M.Tech. Ph.D (IIT)

M.Tech., Ph.D (NÍT)

M.Tech., Ph.D (NIT)

M.Tech., Ph.D (NIT) M.Tech., Ph.D (NIT)

M.E. (NIT), Ph.D

M.Tech. (NIT), Ph.D* M.Tech., Ph.D* (NIT)

M.Tech. (NIT), Ph.D*

M.Tech. (Hons.), Ph.D

M.Tech. (NIT)

M.Tech., Ph.D (NIT)

M.Tech. (Hons.), Ph.D (IIITDM)

M.Tech.(NIT), Ph.D (NIT) M.Tech., Ph.D*

M.Tech., Ph.D*

M.Tech., Ph.D*

M.Tech. (Gold Medalist), Ph.D* (NIT) M.Tech. (Hons.), Ph.D*

M.Tech.

M.Tech. (Hons.), Ph.D*

M.Tech., Ph.D* (NIT)

M.Tech. (IIT), Ph.D* (NIT)

M.Tech. (NIT)

M.Tech., Ph.D*

M.E., Ph.D

M.Tech., Ph.D (NIT) M Tech

M.Tech.

M.Tech., Ph.D*

M.Tech., Ph.D*

M.Tech. M.Tech.

M.Tech. (Hons.), Ph.D* M.Tech.

M.Tech. (IIT)

M.Tech. M.Tech. (NIT)

M.Tech. (NIT)

M.Tech. (NIT)

DEPARTMENT OF INFORMATION TECHNOLOGY

Professor/Asso. Professor/Assist. Professor

Mr. Naveen Jain

Mr. Vipin Jain

Ms. Sanju Choudhary

Mr. Praveen Kumar Yadav

Ms. Nikhar Bhatnagar

Ms. Ritu Shukla

Mrs. Manju Choudhary

Mr. Jagendra Singh Chaudhary

Dr. Priyanka Yadav

Ms. Ritika Sharma

Ms. Shikha Shrivastava

Qualification M.Tech., Ph.D

M.Tech., Ph.D

M.Tech., Ph.D

M.Tech.

M.Tech., Ph.D

M.Tech., Ph.D*

M.Tech., Ph.D*

M.Tech. (NIT) M.Tech. (NIT)

M.Tech., Ph.D*

M.Tech., Ph.D*

M.Tech.

M.Tech., Ph.D*

M.Tech. (NIT) M.Tech., Ph.D* (NIT)

M.Tech. M.Tech.

M.Tech., Ph.D M.Tech, Ph.D*(NIT)

M.Tech., Ph.D*

M.Tech., Ph.D M.Tech. M.Tech., Ph.D*

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Professor/Asso. Professor/Assist. Professor

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Dr. Chothmal Choudhary

Dr. Pankaj Dadheech Mr. Mahender Kumar Beniwal

Mr. Vinod Kataria

Dr. Aakriti Sharma

Dr. S. Sarabjeet Singh Sethi Mr. Harpreet Singh Gill

Mr. Kailash Soni

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Dr. Vinay Kanungo Ms. Nidhi Srivastav

Dr. Niketa Sharma Dr. Nilam

Dr. Meenakshi Nawal

Ms. Mamta Sakpal Dr. Megha Gupta

Dr. Mithlesh Arya Ms. Ruchika Khandelwal

Mr. Pratipal Singh

Dr. Kajal Mathur Ms. Priyanka Sharma

Ms. Priyanka Ms. Shanu Tripathi

Mr. Neeraj Garg

Dr. Yogendra Kumar Gupta Mr. Ashish Pant

Ms. Palika Jajoo Ms. Mani Butwall

Mr. Pawan Kumar Patidar

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Mr. Shirish Nagar Dr. Amit Kumar Sharma

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Ms. Hina Lala Ms Kashifa Khan

Ms. Maina Changeriwal Mr. Manish Kumar Sharma

Mr. Rajesh Kumar

Ms. Suniti Chouhan

M.Tech., Ph.D, Postdoc (Mexico)

M.Tech., Ph.D

Qualification

M.Tech., Ph.D M.Tech., Ph.D* DIIT

M.Tech., Ph.D M.Tech., Ph.D

M.Tech., Ph.D* M.Tech. M.Tech., Ph.D M.Tech., Ph.D M.Tech., Ph.D (NIT)

M.E., Ph.D* M.Tech., Ph.D (NIT) MCA, Ph.D MCA, PhD

M.E., Ph.D* M.Tech., Ph.D

M.Tech., Ph.D (NIT) M.Tech. M.Tech. (NIT) M.Tech., Ph.D M.Tech., Ph.D* M.Tech., Ph.D* M.Tech., Ph.D* (IIIT)

M.Tech., Ph.D* (NIT) M.S., Ph.D (NIT) M.Tech. M Tech M.E., Ph.D* M.Tech., Ph.D* M.Tech., Ph.D*

M.E., Ph.D* M.Tech., Ph.D* M.Tech., Ph.D M.Tech., Ph.D*

M.Tech., Ph.D*

M.Tech., Ph.D* M Tech M.Tech., Ph.D (NIT)

M.Tech., Ph.D* M.Tech. M.Tech. M.Tech., Ph.D*

M.Tech., Ph.D* M Tech M.Tech., Ph.D* M.Tech., Ph.D

M.Tech. M.Tech., Ph.D* M.E. M.Tech., Ph.D*

M Tech

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Dr. Maneesha Kaushik

Dr. Ajay Verma

Mr. Tarun Sharma

Dr. Khushbu Bhardwaj

Qualification

M.Tech., Ph.D*

M.A., MBA, Ph.D LL.B., MBA, Ph.D MBA, Ph.D M.A., MBA, Ph.D

M.Com., MBA, M.Phill., Ph.D

M.Com., MBA, NET, Ph.D*

BBA-MBA (Integrated), Ph.D



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Dr. Dhanraj Chitara

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Mr. Garvit Kumar Gupta Dr. Sanjeev Kumar Mr. Ravi Sharma Qualification

M.Tech. (IIT), Ph.D (UK) M.Tech. (NIT), Ph.D (NIT) M.Tech. (NIT), Ph.D

M.E., Ph.D (NIT)
M.Tech. (NIT), Ph.D (NIT)
M.Tech. (NIT), Ph.D (NIT)
M.Tech. (NIT), Ph.D
M.Tech., Ph.D*
M.Tech. (NIT), Ph.D

M.Tech. (NIT), Ph.D M.Tech. (IIT), Ph.D M.Tech., Ph.D M.E., Ph.D* M.Tech., Ph.D (NIT)

M.Tech., Ph.D (NIT), Postdoc*
M.Tech. (NIT), Ph.D (NIT)
M.Tech., (NIT), Ph.D (NIT)
M.Tech., Ph.D*
M.Tech.
M.Tech

M.Tech., Ph.D*
M.Tech., Ph.D*
M.Tech., Ph.D*
M.Tech. (NIT), Ph.D* (NIT)
M.Tech. (NIT), Ph.D* (NIT)
M.Tech., Ph.D*

M.Tech. M.Tech., Ph.D* (NIT) M.Tech., Ph.D* M.Tech. (IIT), Ph.D (IIT)

M.Tech. M.Tech., Ph.D M.Tech.

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Dr. Banwari Lal Sharma
Dr. Pooja Gupta
Mr. Nishant Sachdeva
Mr. Anirudh Mathur
Dr. Kishan Lal Jain

Mr. Manmohan Sharma Dr. Pooja Jain Mr. Deepak Sharma Mr. Akash Johari Mr. Sita Ram Saini

Mr. Stak Ram Sani Mr. Ankur Mishra Dr. Abhishek Jain Dr. Sunita Tolani Dr. Bharathi M Dr. Rakesh Choudhary Mr. Pawan Patidar Dr. Jitendra Kumar Vyas Dr. Nandini Moondra

Dr. Ankit Sharma

Mr. Gaurav Gupta

Mr. Vineet Jain

Mr. Jangid Jetender Babulal Mr. Syed Parvez Ahmed Naqvi

Mr. Pankaj Gupta Mr. Saurabh Singh Mr. Nikhil Kumar Sharma Mr. Vikas Vyas Qualification

M.Tech., Ph.D (NIT)
M.Sc., Ph.D
M.Tech., Ph.D*
(NIT)
M.Tech., Ph.D* (NIT)
M.Tech., Ph.D* (NIT)
M.Tech., Ph.D
M.Tech., Ph.D

M.Tech. (NIT), Ph.D (NIT)
M.Tech.
M.Tech. (NIT)
M.Tech.
M.Tech., Ph.D (NIT)

M.Tech. (NIT), Ph.D (IIT) M.E. M.Tech.

M.Tech. (NIT), Ph.D* (NIT) M.Tech. (NIT), Ph.D* (NIT)

M.Tech. (NIT) M.Tech. (NIT) M.Tech.(NIT)

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M.Tech. (NIT), Ph.D
M.Tech. (IIT), Ph.D (NIT)
M.Tech. (NIT), Ph.D (NIT)
M.Tech., Ph.D (NIT)
M.Tech., Ph.D
M.Tech., Ph.D
M.Tech., Ph.D
M.Tech., Ph.D (NIT)
M.Tech., Ph.D

M Tech . Ph D M.Tech., Ph.D* M.Tech., Ph.D* M.Tech., Ph.D M Tech . Ph D* M Tech M.Tech., Ph.D M.Tech., Ph.D* M.Tech. (NIT), Ph.D M.Tech., Ph.D* M.Tech., Ph.D (NIT) M.Tech., Ph.D* (NIT) M.Tech., Ph.D* M.Tech., Ph.D* M.Tech., Ph.D* M.Tech.

RF

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M.Sc., Ph.D (NIT) M.Sc., Ph.D M.Sc., Ph.D M.Sc., Ph.D (NIT) M.Sc., Ph.D M.Sc., Ph.D M.Sc., Ph.D M.A., Ph.D M.A., Ph.D M.A., Ph.D M.A., Ph.D M.A, M.Phil., Ph.D M.A., Ph.D (NIT) M.A., Ph.D M.A., M.Phil., Ph.D M.A., NET, Ph.D* M.A., Ph.D M.Sc., Ph.D M.Sc., Ph.D M.Sc., Ph.D (NIT) M.Sc., Ph.D M.Sc., M.Phil., Ph.D M.Sc., Ph.D

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Experience of 61 years of teaching and administration



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B.E, M. Tech, PhD

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Experience of 25 years of administration and teaching



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Experience of 24 years of administration and teaching



Dr. Sharda Soni HOD - Deptt. of Chemistry M.Sc., M. Phil., PhD

Experience of 25 years of administration and teaching



Prof. (Dr.) Ona Ladiwal HOD- Deptt. MBA M.A., M. Phil, PhD

Experience of 18 years of administration and teaching



Prof. (Dr.) Brajraj Sharma HOD - Deptt. of Physics M.Sc., PhD

Experience of 22 years of administration and teaching



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