

COURSES OFFERED

B.Tech

Branch	Open (RPET)	Through AIEEE	Management Quota	Total Seats
Civil Engineering	42	9	9	60
Computer science Engineering	42	9	9	60
Electrical Engineering	42	9	9	60
Electronics & Communication Engineering	42	9	9	60
Mechanical Engineering	42	9	9	60

Note:- B.Tech (II Year) for diploma holders-20% of total B.Tech. seats in each branch.

ELIGIBILITY

B.Tech (I year):-10+2/Senior secondary with Maths, Physics, Chemistry/Computer science/Biology/Biotech with minimum 45% marks (5% relaxation for SC/ST/OBC candidates).

B.Tech (II year):-Diploma Engg. with minimum 45% marks (5% relaxation for SC/ST/OBC candidates) / B.Sc. (Science maths) with 45% marks (5% relaxation for SC/ST/OBC candidates), only from Universities of Rajasthan.

ADMISSION PROCEDURE

Admission to eligible candidates in engineering courses is based on 10+2 and RPET/AIEEE merit and will be decided by the Centralized Admission Committee. The selected students shall report to the Admission Committee for filling the college form and depositing the fee by the scheduled date.

For Admission Contact : 09982026999, 08696422777, 09785034114, 09887002227

Campus Placement 2013



Estd. 2000

STANI MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY, JAIPUR

SMCET, a unit of SIIRM Consortium of Educational Institutions

Approved by AICTE under Ministry of HRD Govt. of India & Affiliated to Rajasthan Technical University, Kota

Where -
the Students
dare to compete
with IITians !!!

RPET Code-30

Register Now & get benefit of :-
• RPET Exam Guideline
• Special Scholarship

बालिका शिक्षा प्रोत्साहन
Scholarship for Girls...
to promote education



'Where Excellence in Education is the watch word' SIIRM CONSORTIUM OF EDUCATION INSTITUTIONS



Estd. 2000

STANI MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY

IIRM Rural Campus, Phagi, Jaipur-303005

Phone: 01430-282459, 282040 • E-mail : smcet@smcet.in

Admission Office: IIRM Campus, Sector-11, Tagore Marg

Agarwal Farm, Mansarovar, Jaipur-302020

Ph.: 0141-2395402 • Fax : 0141-2397512

For Admission Contact :

09982026999

08696422777

09785034114

09887002227

or Log on to: www.smcet.in

INTRODUCTION

Late Prof. (Dr.) Thomas Cangan

Founder President
M.A (Eco.), M.A (Sociology), PGDBM, LL.B.
CCID (University of Oslo, Norway) Ph.D.



SMCET is one of the premier multi disciplinary engineering college established by IIRM, under the able leadership of our Founder President Late Prof. (Dr.) Thomas Cangan.

He was a visionary with a mission to create & disseminate the knowledge and skills specially amongst the youth of our country. He has strived hard to make accessible varied disciplinary education within the reach of rural youth as a result IIRM rural campus holds group of institutions along with SMCET.

Prof. (Mrs.) B. Cangan

President, SIIRM



A dynamic and versatile leader, the first lady entrepreneur of SIIRM who guides, manages and heads 14 institutes across Rajasthan. Prof. Barbara Cangan is an administrator who strongly

motivates and encourages all the members of SIIRM to strive for excellence. She is a meticulous researcher who believes that research is the only key for development. She is editor to various publications in the field of management, engineering, education and medicine. Her achievements have been honored with awards at various levels.

Elwin Thomas

Managing Director, SIIRM



The SIIRM group is fortunate to have one of the most energetic and diligent Managing Director, Prof. Elwin Thomas. He is highly qualified with dual MBA from (Ahmedabad) and

Birmingham (UK). A young man with a vision adding new hopes and horizons in the world of education, incorporates the work culture he experienced abroad in all institutions of SIIRM. Prof. Elwin Thomas is an institution builder who believes in team spirit. He is a patient listener, humble and down to earth person. His charismatic personality motivates others to work hard. He has been bestowed with several prestigious awards.

VISION

SMCET vision is to promote the professional growth of the technocrats by inculcating work culture along with hands-on experience through various educational programs.

MISSION

To educate the students various disciplines in engineering along with the essential ingredient of entrepreneurial attitude that will best serve the nation for the years to come.

The industrial linkage to support the research and development activities of development pertaining to engineering field.

To forge links with International and National Engineering Institutions and Universities for updating knowledge and developing global outlook. To inculcate a value framework among the students that is global yet reflecting our national ethos.

ABOUT THE COLLEGE

SMCET is one of the premier non-Govt. Engineering College established in the year 2000. With the experience of 14 years it has achieved a renowned status in engineering education at state as well as national level. The Alumni of SMCET are placed in highly reputed organizations and they help in placement of their juniors.

The campus has all the amenities for the development of technical, social and physical growth of all members of SMCET including the students. It has a beautifully designed, pollution free campus, spread over 120 acre of land surrounded with lush green fields. The Four way lane has reduced the commute time to ¼ which means approx half an hour is required to reach the campus from the heart of city.

FACULTY

College has an excellent team of faculty members from industrial as well as academic field. This combination facilitates more practical based teaching environment for the students. The Faculty Development Programmes are conducted regularly for updating the faculty with latest trend in teaching methodology.

National Conferences, Seminars, Workshops, Guest lectures, Co-curricular and Sports events are regular feature of the College which is managed and participated by both the students and the faculty.

TEACHING METHODOLOGY

SMCET lays utmost importance in the holistic development of its students, it focuses on effective learning through:

Projectors, Transparencies, LCD's, multimedia module manuals, and video programmes.

It also conducts Personality Development Programs (PDP), workshops, regular test, Pre -Uni. Exam with project based studies motivating the students for a practical exposure.

Stress is laid on soft skill enhancements through communication lab. Regular Industrial visits, picnics and camps are organised at specific time durations. Regular interaction with parents through Student's faculty Guardian also kept into consideration. Satellite Education (EDU SET) of AICTE which provides on-line teaching learning programs. Wi-Fi enabled campus with advanced updated computer labs. Research wings promote the innovative technical projects undertaken by students & faculty.

TRAINING AND PLACEMENT

T&P Cell regularly conduct activities for the students. The continuous alumni contact and liasoning with reputed industries and MNCs help in better placement of the students.



INFRASTRUCTURE AND CAMPUS

The Campus has well designed infrastructure which encompasses advanced class rooms, labs, workshops, auditoriums, separate hostel facilities for boys and girls (with 1000 students capacity) open air theatre, swimming pool, skating rink, mini lake, temple and 8 grounds for the outdoor games.



Mechanical Lab



Ganesh Temple



Open Theatre



Chemistry Lab



Celebrities in College



Foreign Students Visit

LIBRARY

A central library of 8500 sq.ft. floor area has been established in E-Learning center. Well-equipped library has Book-Bank facility along with large numbers of books, magazines, International & National journals & DELNET. There is a separate Audio-Visual room to facilitate the students for reading the e-journals, VCDs/CDs on various subjects are also available for the students.



TRANSPORT

The College has its own fleet of buses and other vehicles to facilitate the commutative services to the desire candidates.



SPORTS & GAMES

Since the campus is spread in huge area of 120 acre it has all the facilities for sports and games. Cricket, golf, volleyball, basketball, football, lawn tennis, swimming, horse riding, gymnasium, table tennis, badminton, carom, chess and many more sports indoor and outdoor facilities are available in the campus. In fact it is a dream world for the sports lovers.



HOSTEL

The college has four multistoried hostel buildings with air cooled, high security system with capacity of more than 1000 students.



Rani Laxmibai Hall
Girls Hostel



Tata Hall
Boys Hostel-1



J. C. Bose Hall
Boys Hostel-2



Homi Bhabha Hall
Boys Hostel-3

Stany Thomas

Chief Executive Officer, SIIRM



Mr. Stany Thomas is the Chief Executive Officer of SIIRM Group. He holds M.Tech degree and is pursuing Ph.D. He is the youngest CEO of the organization. His dynamism proves to be an edge over the traditional style of administration and academics resulting in quality development. He is dexterous in handling all kinds of situations related to academics, networking, administration or any other students' affairs. He is a voracious reader and a born researcher involved in many development programs. His captivating speeches and lectures leave the audience spell-bound. At such a young age he is the recipient of the coveted "Achievers Award". His benevolent, vibrant and enterprising personality is a source of inspiration for all young IIRMIans.

Dr. T.C. Jain

Director, SMCET



Dr. T.C. Jain is the Director of SMCET. Under his able guidance the institute is progressing by leaps and bounds. He is a born academician. He completed his M.Tech in Engineering (Mechanical) and his Ph.D in Mechanical Engineering from MNIT as early as 1984. Awarded with gold medal for his outstanding academic performance in Graduation from MBM, Jodhpur, he has various publications to his credit. His farsightedness, compassion and administration are always reflected in his words and deeds.

Prof. (Dr.) A. Williamson

Director (Academics), SMCET



Dr. A Williamson obtained his M.Tech. degree in Telecommunication Engineering and Ph.D in functional subject "Development of depth selective conversion-Electron Mössbauer Spectroscopy & its application to study Hydrogen absorption in FeTi films."

He has published at least 30 research papers in national and international journals. He has various awards to his credit. He has guided several students and research scholars for Ph.D and project work.