The perception of Vedant College of Engineering & Technology is to professional learning in accordance with the demand of modern technology and globalised world along with the development of human

Our Mission

Committed to excellence, VCET seeks to provide skills, knowledge and environment to students to become professionals who understand modern technology and management practices, develop scientific temper, imbibe social sensitivity, and become responsible and ethical

Salient Features

- Distinctly Qualified and Darlinated faculty.
- Regular meeting of Mentor for a group of 30 students, who take care
- Regular Feed-back of students performance to their Parents through of their nmhlems in academics
- O Enriched Library with DELNET
- O Well Carine Traning & Placemen
- Smart classes through Sharp Edge Software (Particularly designed for

Campus Infrastructure



WEST has an excellent infrastructure impressive campus encompassing all facilities such as well equipped laboratories, workshops, advanced computer labs, library, hostels, mess,

canteen, transport, games & sports and recreation at with the best The college attempts to bring innovation, creativity and feasibility to the curricula through credit and non-credit elective courses. Open ended projects would lay emphasis on problem solving through experimentations and design exercises and creative and challenging Computer Centre

with multimedia computers which cater to computational requirements of the students. The centre is fully equipped with latest hardware and legalized softwares.



Library



VCET has spacious and well equipped Shrary with wide range of Books Journals and Magazines, It has collection of thousands of volumes and numerous titles. The college library also subscribes to a number of professionals and scientific journals to facilitate research oriented teaching

learning process. The College also provides the book-bank facility for the

Transport

The Institute provides transportation facility

The college has spacious well furnished hostel with all modern amenitities and abundant supply of hot and cold water and regular electric supply, supplemented by our own high power generator in case



enjoy their leisure time with modern recreational audio-visual facilities, indoor games, periodicals and books. Hostel is designed to offer an excellent living

Games and Sports VCFT has excellent sport facilities. These facilities include Table-Tennis.

Carom, Chess, Badminton, Volley-Ball, Basket-Ball, Cricket etc. Considering the halistic development of the students. The Institute intends to organize a sports week every year.

Admission Procedure

The eligibility criterias are as under 1 For B.Tech, Courses -Senior Semonlary 12" styl. (Minimum.

45% (40% in case of candidate belongs reserve rategoryl) with Physics. Chemistry and Mathematics from any recognized board of any state or centre (CBSE or ICSE). Admission process is based on AIFFE / RPFT / 10+2 (with min 45%) medit 2. For M.Tech. Courses-

A. Computer Science - B.E. or B.Tech. in Computer/IT or MCA with Mathematics as Optional in UG/M.Sc. (IT or CS)

3. For Diploma Courses - 10th Pass from any Recognised board of any state or Centre with minimum 35% Marks: The selected candidates shall report to the Admission Committee for

Fee Structure The Current Fee Structure as approved by the state Government to be

Rs. 35000 per Semester

Caution Money 2. For Polytechnic

Tuition Fee

Caution Money

Rs. 7500 (Refundable)

Training and Placement Cell

priority. An Ausmentation and Placement cell has already been established with State-of-Art facilities. The cell is headed by experienced Professional from Industry, T & P cell have a team with firm determination and well defined soals.





Rs. 7500 (Refundable)

Rs. 28000 ner Semester





HCI Our Group of Institutions

Dr. Radhakrishnan Polytechnic College, Jainur Satvam Polytechnic College, Beawar

Awards and Dignitaries in Preceding Years



" Best Engineering College in







and Shri Satyapal Garhwal,









Vedant FULL PECTRUM







| Cours | ses Offered - M.Tech. / B.Tech. / Dip | loma / IT |
|-------------------|--|------------|
| B. Tech. | | |
| S.No. | Branches | Intake |
| 1. | Civil Engineering | 60 |
| 2. | Mechanical Engineering | 60 |
| 3. | Electrical Engineering | 120 |
| 4. | Electrical & Electronics Engineering | 120 |
| 5. | Electronics & Communication Engineering | 60 |
| 6. | Computer Science & Engineering | 60 |
| M. Tech | in :- | |
| 1. | Computer Science & Engineering | 18 |
| 2. | Power System* | 18 |
| Diploma | in . | |
| 1. | Civil Engineering | 60 |
| 2. | Electrical Engineering | 60 |
| 3. | Mechanical Engineering* | 60 |
| ITI in :- | | |
| 1. | Electrician | 126 |
| | | 111 |
| | # M 4 4 4 4 4 4 4 4 4 | 114 |
| - | - No. 100 Per lett for late for late for | Vistant |
| | | 10000 |
| SPECIAL PROPERTY. | | Date |
| 取商品 | | San Proper |

Vedant College of Engineering & Technology



M.Tech. B.Te

B.Tech. Polyto

Campus - Tulsi, Ballop Byepass, Kota-Bundi Road - 323021 (Raj.) Contact - 9414055557, 9829043400, 94624624004 Kota Office : Opp. Jain Mandir, Dadabari Main Road, Kota Head Office : 97, Officers Campus, Sirsi Road, Vaishali Napar

Jaipur - 302012 (Raj.) Ph : 0141-2352208, 09414037511

E-mail: vcetbundi08@yahoo.com | Visit us at 3 www.vcetbundi.org TOLL FREE NO.: 1800 1200 636