E-Brochure (Admission 2020-21)
Government Polytechnic College, Jaisalmer

COVID-19

- Temperature Screening
- Gloves/Masks
- Regular Sanitisation
- Social Distancing
- Handwash
Digital Link of GPC Jaisalmer

- **Address**: Government Polytechnic College Jaisalmer, Near Central Jail, Ramgarh Road, Jaisalmer (Raj.)
- **Pone No.**: 02992251500.
- **Mobile No.**: +91-9468539201
- **E-mail**: gpc.jaisalmer@rajasthan.gov.in
- **Web Site**: [https://hte.rajasthan.gov.in/college/gpcjaisalmer](https://hte.rajasthan.gov.in/college/gpcjaisalmer)  
- **Facebook Link**: [https://www.facebook.com/gpcjaisalmer/](https://www.facebook.com/gpcjaisalmer/)
- **YouTube Channel**: GPC Jaisalmer
Key Features

- One of the biggest Government Technical Institute of Jaisalmer District.
- Govt. Poly. College Jaisalmer is a leading institute for boy & Girl candidates of technical education in Rajasthan.
- AICTE approved college affiliated with Board of Technical Education Jodhpur
- Established in 2010 at camp GPC Churu.
- From 2014 college is running at GPC Jaisalmer
- GPC Jaisalmer have Three year Diploma courses. College has its own recognition not in Rajasthan also in country.
- 11500+ E-content (E-Lecture, E-Practical) available on You-tube channel.
ABOUT GPC Jaisalmer

- GPC Jaisalmer have Courses in following branches:
  - Electrical Engineering.
  - Electronics Engineering.
  - Computer Science & Engineering.
  - Civil Engineering.
- Nominal Fees: Rs. 12500/- (Approx. per year).
- DURATION: Three Year Diploma Course.
- ELIGIBILITY: 10th Pass Boys & Girls can apply and No Age Limit. 12th (PCM) Pass Boys & Girls can apply in Direct 2nd Year.
- RESERVATION AND SCHOLARSHIP: As. Per State Govt. Norms.
ELECTRICAL ENGINEERING

Electrical Engineering is an engineering discipline concerned with the study, design and application of equipment, devices and system which use electricity, electronics & electromagnetism.

LABS

- Electrical Workshop Lab
- Electrical Machine Lab
- Electrical Measurement Lab
- Electrical Circuit
Electronics Engineering (Electronics and Communication Engg.) is an engineering discipline which utilizes non linear and active electrical components to design Electronic circuit, devices, VLSI devices and their system.

LABS
- Electronics Workshop
- Basic Electronics Lab
- Communication Lab
- Power Electronics Lab
- Microprocessor Lab
- Electronic Measurement Instrumentation Lab
Computer Engineering is a branch of an engineering that’s integrates several fields of computer science and electronic engineering required to develop computer Hardware and Software. Design of micro-controller, micro-processors, personal computer and super-computer to circuit design.

LABS
- Basic Computer Lab
- C Programming Lab
- Programming Lab
- Advanced Programming Lab
### III CELL (Industry Institute Interaction Cell)

#### Students Training (Inter-ship)

<table>
<thead>
<tr>
<th>Session</th>
<th>No. of students</th>
<th>Companies</th>
</tr>
</thead>
<tbody>
<tr>
<td>2017-2018</td>
<td>30</td>
<td>Thermal Power Plant, Ramgarh, VIDEOCON Electronics, Jaipur</td>
</tr>
<tr>
<td>2018-2019</td>
<td>21</td>
<td>CWM Workshop Railways, Jodhpur, 220 KV &amp; 132 KV GSS (Grid Sub Station)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CEG, Jaipur, Bhadla Solar Power Plant.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>220 KV &amp; 132 KV GSS (Grid Sub Station)</td>
</tr>
</tbody>
</table>
### Campus Selection of GPC Jaisalmer

<table>
<thead>
<tr>
<th>Year</th>
<th>No. Of Students</th>
<th>Companies</th>
</tr>
</thead>
<tbody>
<tr>
<td>2016-17</td>
<td>10</td>
<td>Sigma Pvt. Ltd. Jaipur</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Suzlon Pvt. Ltd.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Wind World Pvt. Ltd.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Acme Cleantech Solution Pvt. Ltd. (Solar Plant Punjab)</td>
</tr>
<tr>
<td>2017-18</td>
<td>11</td>
<td>Sigma Pvt. Ltd. Jaipur</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Amara Raja Group</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Gionee &amp; MI Service Centre, BRJ, Jaipur Wipro</td>
</tr>
<tr>
<td>2018-19</td>
<td>13</td>
<td>Wind World Pvt. Ltd.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Solar mundra Power Plant, Mundra, Gujrat</td>
</tr>
</tbody>
</table>

### Placement for Companies

<table>
<thead>
<tr>
<th>Year</th>
<th>Companies Visited at III Cell division of Rajasthan</th>
</tr>
</thead>
<tbody>
<tr>
<td>2014-15</td>
<td>45</td>
</tr>
<tr>
<td>2015-16</td>
<td>35</td>
</tr>
<tr>
<td>2016-17</td>
<td>43</td>
</tr>
<tr>
<td>2017-18</td>
<td>41</td>
</tr>
<tr>
<td>2018-19</td>
<td>51</td>
</tr>
<tr>
<td>2019-20</td>
<td>21</td>
</tr>
</tbody>
</table>
Industrial Visits

400 KV GSS ANKAL JAISALMER

RAMGHAR THERMAL POWER PLANT, JAISALMER

RSMM (Sanu Mines), JAISALMER

AKASHVANI, JAISALMER
STUDENTS PROJECTS

- Corridor Wiring
- Fault Finding in Immersion Rod
- Bridge Rectifier

- Arduino based Wireless Notice Board
- Home Automation Using Mobile
- Automatic Room Power Controller
- Electronic Water Level Indicator
Industries, Yoga, Mediation, Seminar, Workshop, Motivational Expert Lecture
Other Co-Curricular Activity

- Participate in District Level Model Exhibition.
- Sports Week.
- Cultural Program.
- Flag Weeks.
- Tree Plantation Program. Etc.
Benefits After Engineering Diploma

- Skilled in Technology.
- Job security in MNC’s & big others industry.
- Direct admission in B-tech Second year (2nd) in relative branch for graduation.
- Direct admission in AMEI for graduation with Job.
- Self- Employment in engineering field.
- Eligible for Government Job on diploma basis.
- 10th + diploma = 12th consider in many examination.
- Applicable for technical Job in Defense.
Admission Process
(Approximate :- July to August of Every Year)

Lateral Entry Admission in direct 2\textsuperscript{nd} Year (Second Year) :-

1. ITI in Specific Trade.
2. 12\textsuperscript{th} in PCM.

Centralized Admission for 1\textsuperscript{st} Year (First Year) :-

1. 10\textsuperscript{th} base.
2. 12\textsuperscript{th} in Arts, Commerce, Bio (Base Count 10\textsuperscript{th} only).

Note :- Direct Admission in 2\textsuperscript{nd} year on College basis in the case of Vacant seats of Lateral Entry.
Direct Admission in 1\textsuperscript{st} year on College basis in the case of Vacant seats of Centralized admission.
## Contact Parson (For Admission Query)

<table>
<thead>
<tr>
<th>Sr. No</th>
<th>Name</th>
<th>Designation</th>
<th>Contact No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Smt. Sunita Meena</td>
<td>Principal</td>
<td>9530290009</td>
</tr>
<tr>
<td>2.</td>
<td>Sh. Manoj Kumar</td>
<td>OIC- Admission Cell</td>
<td>8107318741</td>
</tr>
<tr>
<td>3.</td>
<td>Sh. Dharmendra Chouhan</td>
<td>HOD- Electrical Engineering</td>
<td>9782248811</td>
</tr>
<tr>
<td>4.</td>
<td>Sh. Mohammad Anwar</td>
<td>HOD-Electronics Engineering</td>
<td>9928723551</td>
</tr>
<tr>
<td>5.</td>
<td>Sh. Dhonna Ram</td>
<td>HOD- Computer Sci. Engineering</td>
<td>9887283475</td>
</tr>
<tr>
<td>6.</td>
<td>Mrs. Summi Sharma</td>
<td>HOD-Civil Engineering</td>
<td>7737208936</td>
</tr>
<tr>
<td>7.</td>
<td>Sh. Amit Jain</td>
<td>OIC- First Year</td>
<td>9460068852</td>
</tr>
</tbody>
</table>
Feel free to view our college YouTube video

https://youtu.be/ecONhQR58II

Presented By :- Manoj Kumar, (Lecturer)