**11**

**Name : Government Polytechnic College Uchchain**

**District: Bharatpur**

**Email:** [**gpc.uchchain@rajasthan.gov.in**](mailto:gpc.uchchain@rajasthan.gov.in)

**College Type: CoEd**

**Contact No.: 5644297015**

**Contact details**

Nodal Officer: Mayank Gupta, Lecturer Civil Engineering

Phone No.:05644297015

Email ID: [gpc.uchchain@rajasthan.gov.in](mailto:gpc.uchchain@rajasthan.gov.in)

Fax:05644297015

Site Last Updated :01/12/2024

Address: Campus at Shri Gokul Verma Government Polytechnic College, Bharatpur Near Dalmia Dairy, Bharatpur - 321001 (Rajasthan)  
  
**ABOUT COLLEGE**

Government Polytechnic College Uchchain was established in 2021 by Government of Rajasthan. The college is affiliated by board of technical education Rajasthan and approved by All India Council of Technical Education. Government Polytechnic College Uchchain is presently running at campus of Shri Gokul Verma Government Polytechnic College, Bharatpur

**STAFF**

**TEACHING STAFF**

Dr. Ashok Kumar Bansal PRINCIPAL

Mr. VeerPratap Singh Lecturer

Mr. Ravinath Lecturer

**NON TEACHING STAFF**

Mr. Mahendra Kumar Meena AAO

Mr. Ram Kishor Meena LDC

**DEPARTMENTS**

1.Cyber Forensics And Information Security

2.Mechatronics

3.Renewable Energy

**Admission**

<http://dteapp.hte.rajasthan.gov.in/dte_admission/admission/index/3>

**12**

**Name : Government Polytechnic College Bhilwara**

**District: Bhilwara**

**Email:** [**gpc.bhilwara@rajasthan.gov.in**](mailto:gpc.bhilwara@rajasthan.gov.in)

**College Type: CoEd**

**Contact No.: 0148-2250111**

**Contact details**

Nodal Officer: Deepika Sharma, LECTURER

Phone No.:01482250111

Email ID: [gpc.bhilwara@rajasthan.gov.in](mailto:gpc.bhilwara@rajasthan.gov.in)

Fax: 0148-2250111

Site Last Updated :01/12/2024

Address: Government Polytechnic College Tilaknagar Bhilwara-311001

**College intake**

The Institute is under the Dept. of Tech. Education, Govt of Rajasthan.& approved by AICTE, New Delhi and affiliated to BTER,Jodhpur and running following branches-

Electrical(60)

Electronics (30)

Civil(60)

Mechanical(60)

Computer Engg(30)

Mining (30)

**ABOUT COLLEGE**

Gorvernment Polytechnic, Bhilwara is being affiliated to Board of Technical Education Rajasthan which runs the polytechnic diploma programs in Electrical and Electronics Branches and approved by All India Council for Technical Education (AICTE) New Delhi. AICTE is the sole authority for imparting approval to these technical courses being run in any engineering or polytechnic college. AICTE approval makes your diploma valid and the college in which you are studying is authorized and is up to mark to impart such education.

**MESSAGE FROM PRINCIPAL**

It is my priviledge to welcome you to the website of the Govt. Polytechnic College, bhilwara. Knowledge & information growth have been taking place at a very fast rate. It has put tremendous pressure on the existing setup of learning. So, unless this challenge of time is accepted and future challenges are assessed and prepared in time to deal with, it will be difficult for the institute to stay on. So, we are ready to accept the challenge of time and would prepare, develop and offer market oriented, quality based technical education. The whole hearted efforts and co-operation of Technical Education Department, faculty members, staffs and students, the institute will be on the national focus and identified as a centre of excellence in very near future. Thank you.

**Academic Calendar**

<https://techedu.rajasthan.gov.in/bter/Academic_calendar.htm>  
 **Courses / Branches**

* **ELECTRICAL DEPARTMENT**

This is one of the important descipline to manage the successful completion of curriculum specified by the Board of Technical Education Rajasthan for Three Year Diploma Course in Electrical Engineering. A student has to go through classroom lecturers, tutorials, practicals, practical training, projects etc. There are four laboratories in Department of Electrical Engineering, Such as –

* Electrical M/c Lab
* Basic Electrical Engineering Lab
* Electrical Measurement Lab
* Electrical Workshop

In future a new lab named as Power System Lab is Proposed .

After the sucessful completion of Diploma course. A student has bright opportunity to get employment in Govt. Departmnent, Public and Private sectors.

FACULTY MEMBERS :-

1. Ms Chetna Verma, Lecturer, M.Tech. (Electrical)
2. Sh Manoj Solanki, Lecturer, B.Tech. (Electrical)
3. Sh Rishi Bhatt, Lecturer, M.Tech. (Electrical)
4. Ms Neelam Bhati, Lecturer, M.Tech. (Electrical)

* **ELECTRONICS DEPARTMENT**

This is one of the important disciplines to manage the successful completion of curriculum specified by the Board of Technical Education Rajasthan for Three Year Diploma Course in Electronics Engineering. A student has to go through classroom lecturers, tutorials, practical, practical training, projects etc. There are four laboratories in Department of Electronics Engineering, viz.

Basic Electronics Lab: O/C

Communication Lab

Digital and Microprocessor Lab

Electronics Workshop

A Diploma in Electronics Engineering offers bright opportunities to students in Electronics as well as Interdisciplinary Courses in Semiconductor Industry, IC Fabrication, software development, etc.

**FACULTY MEMBERS:-**

1. Mr. Alok Bakolia, Lecturer, M.Tech VLSI Design(MNIT,Jaipur),B.E Electronic & Communication (University of Delhi)
2. Ms. Charchika Saraswat, Lecturer, M.Tech. (Electronics and Communication)
3. Ms. Minakshi Vimal, Lecturer, B.E. (Electronics and Communication)

* **MECHANICAL DEPARTMENT**

Mechanical engineering is the discipline that applies the principles of engineering, physics, and materials science for the design, analysis, manufacturing, and maintenance of mechanical systems. It is the branch of engineering that involves the design, production, and operation of machinery. It is one of the oldest and broadest of the engineering disciplines.

**Faculty members:**

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Qualification | Experience | Appointment Type |
| Shiv Prakash Teli | M.Tech | 15 YEAR | Regular |
| Mahendra Sukhadiya | B.E. | 10 YEAR | Regular |
| C S Kanawat | M.Tech | 10 YEAR | Regular |
| Kishan Kumar Nirvan | M. Tech , B.E. | 5 YEAR | Regular |
| Ramvilash Singh | BE | 5 YEAR | Regular |

* **CIVIL DEPARTMENT**

Civil engineering is a professional engineering discipline that deals with the design, construction and maintenance of physical infrastructure with aim to provide basic amenities to masses. With the changing global scenario we have introduced “Sustainable development for all “as major part of our theme. The department of civil engineering is part of government polytechnic college Bhilwara since 2018. Since , then it has flourished under esteemed guidance of academicians.

**FACULTY MEMBERS :-**

S.no. Name of Faculty Designation Qualification Experience

1. Smt Shalu Goyal, Principal

2. Parikshit Sharma, Lecturer M.Tech 02 Year

* **COMPUTER SCIENCE AND ENGINEERING**

This is an emerging and expending area of technology. The objective of the Department is to prepare future generation computer professionals for long-term careers in research, technical development, and applications.

|  |  |
| --- | --- |
| Name | Ravi Kant Vyas |
| Designation | Lecturer Computer Engineering |
| Qualification | M.Tech., B.E. |
| Appointment Type | Regular |

|  |  |
| --- | --- |
| Name | Smt Deepika Sharma |
| Designation | Lecturer Computer Engineering |
| Qualification | B.E./BTech |
| Appointment Type | Regular |

|  |  |
| --- | --- |
| Name | Mr Manish Dev Dhabai |
| Designation | Lecturer Computer Engineering |
| Qualification | B.E./BTech |
| Appointment Type | Regular |

**HUMANITIES DEPARTMENT**

**Physics**

Name**:** Dr. Rakesh Sharma

Designation**:** Lecturer (Physics)

Qualification**:** M. Phil., , Ph. D.

Experience**:** 3 Years teaching

Any other**:** SLET , Research experience 4 years in condensed matter physics

**Mathemaics**

Name: Ms Deepti Rathor

Designation: Lecturer

Qualification: M.Sc.

Experience: 5 Years teaching

**English**

Name: Dr. Megha Choudhary

Designation: Lecturer

Qualification: Ph.D. (English)

Experience: 02 Years

Any other: NET-JRF

**Examination Schedule**

<https://techedu.rajasthan.gov.in/bter/Schedule.htm>

**Results**

<https://techedu.rajasthan.gov.in/bter/result.htm>

**Syllabus**

<https://techedu.rajasthan.gov.in/bter/Diploma_Programmes_SEMESTER.htm>

**13**

**Name : Goverment Women Polytechnic College, Bikaner**

**District: Bikaner**

**Email:** [**gwpc.bikaner@rajasthan.gov.in**](mailto:gwpc.bikaner@rajasthan.gov.in)

**College Type: Girls**

**Contact No.: 0151-2528874**

**About College**

Goverment Women Polytechnic College, Bikaner was established in the year 1988. Our mission is to provide career-oriented technical education to the women so as to equip them with requisite, qualification and training. This will enable them either to take up a gainful employment or start their own enterprise and become self-sufficient.

**Contact Details**

Nodal Officer: Bhoomika Parmar, Lecturer (CSE)

Phone No.:1512528874

Email ID: [gwpc.bikaner@rajasthan.gov.in](mailto:gwpc.bikaner@rajasthan.gov.in)

Fax:0151-2528874

Site Last Updated :01/12/2024

Address: Dungar College Road, Sadul Ganj, Bikaner (Raj.) 334001

**MESSAGE FROM PRINCIPAL**

Dear Students,

I am delighted to welcome you to GWPCB. Our main aim at this educational establishment is to achieve social transformation by taking state of the art education to the masses and to make them worthy citizens of India. To achieve this aim, we have taken special care to build up strong infrastructure with healthy, conducive-to-study atmosphere, laboratories with modern equipment and libraries with up-to-date literature. GWPCB conducts Polytechnic Diploma courses of contemporary education in various disciplines namely Textile Design, Costume design & Dress Making, Electronic Engineering etc. We hope to help you realize your full potential by providing you the best educational and infrastructural support for your endeavors. I extend to you a hearty welcome in your quest for knowledge.

"Everyone has a talent and so do you. Let it shine out, is all you have to do."

**Courses   
1. DIPLOMA**

GWPC conducts three years diploma courses for engineering and non- engineering branch. In GWPC four diploma course are running, two for engineering branch and two for non- engineering branch.

**List of available courses :-**

|  |  |  |  |
| --- | --- | --- | --- |
| S.No. | Name of Course | Intake | Duration of course |
| 1. | Electronics Engineering | 30 | 3 Years |
| 2. | Robotics Electronics | 30 | 3 Years |
| 3. | Costume Design & Dress Making | 40 | 3 Years |
| 4. | Textile Design | 40 | 3 Years |

**2. CDTP**

CDTP scheme envisages providing non formal, short term, employment oriented skill development programmes, to various sections of the community, particularly the rural, unorganized & disadvantaged sections of the society, to enable them to obtain gainful self / wage employment. Duration of training usually ranges from three to six months. These courses are be offered by the Polytechnics in their premises, as well as through extension centres, e set up in nearby locations, from where, these courses can be offered to the local community. No fees is charged from the trainees under this Scheme and there is no restriction of age and qualification for the trainees.

**Hotstel Facility**

**WOMEN HOSTEL**

Government Women polytechnic College provide hostel facility for girls. The college campus has two spacious, well-designed and properly furnished hostels for girls. The hostel provides accommodation and nutritious food for all students. One hostel has capacity of 39 students and other has capacity of 50 students. Each hostel has separate common rooms with color television with DTH and facilities for indoor games where students can relax after exhaustive hours of study. Hostel aims to provide a convenient and a comfortable enviroment for the students. The girls’ hostel also satisfies the vital objective of ensuring safety of girls. The environment of the hostel is very vibrant and homely.

**Courses/ Branches**

* **ELECTRONICS ENGINEERING**

About The Department of Electronics Engineering

The Department of Electronics Engineering offers 3 Year Diploma programme in Electronics Engineering covering modern communication and software technologies. Keeping in mind the great potential and demand for new communication technologies, the Department aims at imparting its students with the latest knowledge in the field. To complement this the Department has well stocked laboratories housing various modern equipments to enable the students to keep pace with the fast changing technology.

The Electronics Engineering department is considered as the heart of the institute. The strength of the department is the highly qualified faculty which guides the students during the program. The Department has always strived for excellence and to modernize its laboratories. The Department has always been on a high growth path and has experienced and dedicated faculty with strong commitment to engineering education who work with zeal and enthusiasm to provide a vibrant and optimum learning environment. The academic program is designed to enable growth and learning in a highly focused and application-based environment and is achieved through a combination of formal lectures and hands-on experience in well-equipped labs. The state-of-the-art laboratories, such as Digital lab, Computer Lab, Electronics Lab, Communication Lab, complement the high standards set by the competitive syllabus and nurture the inclination of the students towards research and development, besides giving them the necessary and sufficient backing of practical knowledge that they need. The qualities inculcated in students make them not only good engineers but also good human beings.

**Vision of the Department of Electronics Engineering**

To become a leading Centre of Excellence in higher learning and research, and to facilitate the transformation of students into good human beings and competent professionals through innovation and teamwork.

**Mission of the Department of Electronics and Communication Engineering**

Focus on assimilation, generation and dissemination of knowledge in the field of Electronics Engineering.Increase the visibility of academic programs globally and attract talent at all levels.Practice high standards of professional ethics, transparency and accountability.To Provide academic environment that promotes creative thinking, team work and research.

**Objectives of the Department of Electronics Engineering**

Provide students foundation in mathematical and engineering fundamentals required to solve engineering problems.Train students to work as teams to comprehend, analyzer, design and create innovative solutions to real life problems.Inculcate a sense of ethics, professionalism and effective communication skills.Deliver comprehensive education in Electronics Engineering to ensure that the students have the core competency to be successful in industry or excel in higher studies. Provide an academic environment that gives adequate opportunity to the students to cultivate lifelong skills needed for a successful professional career.

**Faculty of Electronics Engineering**

|  |  |  |
| --- | --- | --- |
| S.No. | Name of Faculty | Designation |
| 1 | Dr. Deva Ram Godara  Ph.D. (ECE) | H.O.D. |
| 2 | Mr. Girdhari Lal Meena  M.Sc. (Mathemetics) | Lecturer  Selection Grade |
| 3 | Mrs. Sushila Batan  M.E. (ECE) | Lecturer |
| 4 | Mr. Himanshu Mahatma  M.E. (ECE) | Lecturer |
| 5 | Mr. Amit Bansal  M.Tech (ME) | Lecturer |
| 6 | Mrs. Manisha Sihag  M.E\*, B.E. (CSE) | Lecturer |
| 7 | Ms. Bhoomika Parmar  Ph.D\*, M.E. (CSE) | Lecturer |
| 8 | Dr. Sapna Dinodiya  Ph.D. , M.Sc., NET (Physics) | Lecturer |
| 9 | Mrs. Priyanka Potalia  M.Sc., NET (Chemistry) | Lecturer |
| 10 | Dr. Umakant Vyas  Ph.D (English) | Lecturer |
| 11 | Mr. Virendra Pratap Singh Shekhawat  M.Sc. ,NET (English) | Lecturer |

* **Textile Design**

About the Department of Textile Design

Textiles are used by all people. Textiles design deals with yarns of all kinds used for making cloths, curtains, furniture upholstry, carpets, towels, embroidery etc. The course aims to prepare professionals for the textile and textile industries, with creative, technical, product developing capabilities and merchandising exposure.

Objectives of the Department of Textile Design

* To Assist students to understand social, scientific and technological changes which influence textile usage and design.
* Develop students ‘awareness of design.
* To know and understand the principle of designing and constructing with fibres, yarns and fabrics;to understand the properties of fibres, yarns and fabrics in relations to its user.
* To develop the skill in designing and constructing on textiles to achieve goals.
* Analyzing and evaluating textiles structures and designs.

Faculty of Textile Department

|  |  |  |
| --- | --- | --- |
| S.No. | Name of Faculty | Designation |
| 1 | Mrs. Nishi Kaushik  Diploma in Textile, M.A. | HoD |
| 2 | Mr. Arun Kumar Bakolia  B.Tech. (Textile Technology) | Lecturer |
| 3 | Dr. Umakant Vyas  Ph.D. (English) | Lecturer |
| 4 | Mrs. Suman Kachchawa  Diploma in Textile, M.A. | Technician |
| 5 | Mrs. Sushila Choudhary  Diploma in Textile, M.A. | Technician |

* **COSTUME DESIGN & DRESS MAKING**

**About the Department of Costume Design & Dress Making**

The aim of course is to make the training as relevant as possible to finding work in the industry. This course develop creative ability and technical skills in the field of Costume Design & Dress Making.

**Objective of the Department of Costume Design & Dress Making**

* To develop basic practical skills in pattern & garment construction.
* To meet the changing need of fashion industry.
* To keep up to date with garment technology.
* To conduct workshop,seminars on garment manufacturing topics.
* To develop fashion communication and creative fashion skills.
* To provide technical assistance for fashion industry careers.

**Faculty of Costume Design & Dress Making**

|  |  |  |
| --- | --- | --- |
| S.No. | Name of Faculty | Designation |
| 1 | Mrs. Vandana Khattar  Diploma in CDDM, M.A. | HoD |
| 2 | Mrs. Dipti Kashyap  Diploma in CDDM, M.A. | Sr. Lecturer |
| 3 | Mrs. Neelam Rajpurohit  Diploma in CDDM, M.A. | Lecturer |
| 4 | Mrs. Suman Sharma  Diploma in CDDM, M.A. | Lecturer |
| 5 | Mrs. Anita Rajoria  Diploma in CDDM, B.A. | Lecturer |
| 6 | Mrs. Manju Suthar  Diploma in CDDM, M.Sc. | Lecturer |
| 7 | Mrs. Sushila Sharma  Diploma in CDDM, B.A. | Technician |
| 8 | Mrs. Mamta Budania  Diploma in CDDM, M.A. | Technician |

**Admission**

<http://dteapp.hte.rajasthan.gov.in/dte_admission/admission/index/1>

**Results**

<https://techedu.rajasthan.gov.in/bter/result.htm>

**Examination Schedule**

<https://techedu.rajasthan.gov.in/bter/Schedule.htm>

**Syllabus**

<https://techedu.rajasthan.gov.in/cdc/CDC.htm>

**SCHOLARSHIP**

1. SC, ST and OBC(Non- Creamy Layer) students of the college are eligible for the post matric scholarship issued by Social Justice Department , Goverment of Rajasthan as per the norms.

Webiste : [www.sje.rajasthan.gov.in](http://www.sje.rajasthan.gov.in)

2. The students belonging to minority section of the society are eligible for the National Scholarship Program of the Ministry of Electronics and Information Technology , Goverment of India as per norms.

Website : <https://scholarships.gov.in>

**PLACEMENTS**

**Placement Details of Year 2022-23**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Sr.No. | Branch | No. of Pass Out Student | Total no. of Students Placed | Name of Organizatrion | Annual Package |
| 1 | CDDM | 10 | 05 | Export House , Jaipur | 2 Lac |
| Maru Craft Company, Bikaner | 2 Lac |
| JDF Decor Bikaner | 1.5 Lac |
| 2 | TD | 07 | 07 | Export House and Software | 2 Lac |
| 3 | EL | 03 | 02 | SIGMA Company, Jaipur | 2.5 Lac |

**Placement Details of Year 2021-22**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Sr.No. | Branch | No. of Pass Out Student | Total no. of Students Placed | Name of Organizatrion | Annual Package |
| 1 | CDDM | 27 | 01 | Viyaj Laxmi Boutique, Bikaner | 2 Lac |
| 04 | Own Boutique Bikaner | 2 Lac |
| 03 | Teaching | 1.5 Lac |
| 01 | Fashion Blogging Brand | 3 Lac |
| 01 | Rang Sutra, Bikaner | 2 Lac |
| 2 | TD | 09 | 01 | SBI, Bank | 2 Lac |
| 02 | Bikaner Handloom | 2 Lac |
| 01 | Me and Mom Boutique | 2 Lac |
| 01 | Rang Sutra, Bikaner | 2 Lac |
| 3 | EL | 04 | - | - | Higher Studies |

**Placement Details of Year 2020-21**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| S.No. | Branch | No. of Pass Out Student | Total no. of Students Placed | Name of Organizatrion | Annual Package |
| 1 | CDDM | 12 | 02 | Campus Palcement     "KESARI, Bikaner" | 1.5 Lac |
| 08 | Own Boutique Bikaner | 1.4 Lac |
| 2 | TD | 04 | 02 | KESARI, Bikaner | 1.5 Lac |
| 01 | Khadi Navyog, Bikaner | 1.2 Lac |
| 01 | KAVIRU, Bikaner | 1.8 Lac |
| 3 | EL | 03 | 01 | LUMAN, BAWAL Company , Online Campus Placement | 2.5 Lac |

**Placement Details of Year 2019-20**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Sr.No. | Branch | No.of Pass Out Student | Total no. of Students Placed | Name of Organization | Annual Package |
| 1 | CDDM | 11 | 01 | Dervinder Boutique, Bikaner | 1.5 Lac |
| 01 | Own Online Store | 2 Lac |
| 2 | TD | 08 | 01 | Workshop in Bikaner | 1.8 Lac |
| 01 | Kasturi Craft, Bikaner | 1.5 Lac |

**MOU**

**MoU with Industries**

The Institute has signed total Nine MOUs with different government and private Ltd firms and institutions.

**List of MoU**

Bikaner Handloom, Bikaner

Khadi Mandir, Bikaner

Rang Sutra Craft India Ltd. , Bikaner

A.K. India Ceramics Pvt. Ltd., Bikaner

Auricle Technologies Pvt. Ltd., Bikaner

Kaviru, Bikaner

Keshari, Bikaner

Bharat Sanchar Nigam Limited, Bikaner

Lado Cad Technology , Jaipur

Quest Alliance, Bangalore

HEIKE Creations

**14**

**Name : GOVERNMENT POLYTECHNIC COLLEGE, BIKANER**

**District: Bikaner**

**Email:** [**gpc.bikaner@rajasthan.gov.in**](mailto:gpc.bikaner@rajasthan.gov.in)

**College Type: CoEd**

**Contact No.: 0151-2542064**

**Contact Details**

Nodal Officer: Jugal Kishore Sewag, Lecturer (Computer Engineering)

Phone No.:+91 8290638007

Email ID: [gpc.bikaner@rajasthan.gov.in](mailto:gpc.bikaner@rajasthan.gov.in)

Fax:

Site Last Updated :02/12/2024

Address: Old Shivbari Road, Sadul Ganj, Bikaner (Rajasthan) Pin:334003

**INTRODUCTION**

The government polytechnic college Bikaner was established in 1960 by government of Rajasthan. It is one of the oldest polytechnic colleges in Rajasthan. The college is affiliated by Board of technical education Rajasthan and approved by All India Council of Technical Education i.e. AICTE.

**Campus & Infrastructure:**

Awarded North India's Outstanding institution Award for 2015-16 and Best polytechnic college in north India in 2009-10 by National Institute of technical teachers training and research, Chandigarh.Located at middle and heart of cityCollege is spread over the 45 Acres of land and constructed on 8616SqMeters.State of art and Well equipped advanced computer labs, language lab and AutoCAD lab having Internet facility.Book bank and Enriched library having subscription of various national and international journal and magazineswith more than 26,000 books.Conference hall facility for 100 participants.Playground for Basketball, Tennis, Football, Cricket, Badminton, Kabbadi and Racing track.

**MESSAGE FROM PRINCIPAL**

Govt. Polytechnic College Bikaner is an amalgamation of competent teachers, state of the art infrastructure, an idyllic setting, efficient and effective administration. Our aim is to impart the technical knowledge, extracurricular and emotional quotient for holistic growth and development of students.

The multi-tasking and highly competitive environment in the campus makes our technocrat commensurate with the demands of the industry.Institute provide continuous support to the students registered for placement byoffering information and guidance via active Industry Institute Interaction Cell.

Mr. Krishan Kumar Suthar

Mob : 9413278704

**Syllabus**

<https://techedu.rajasthan.gov.in/BTER/Diploma_Programmes.htm>

**Scholarship**

<https://hte.rajasthan.gov.in/scholarship.php>

**Results**

<https://techedu.rajasthan.gov.in/BTER/result.htm>

**Admission**

**FIRST YEAR ADMISSIONS**

<https://hte.rajasthan.gov.in/dept/dte/FY.php>

**DIPLOMA SECOND YEAR(LATERAL ENTRY) ADMISSIONS**

<https://hte.rajasthan.gov.in/dept/dte/Lateral.php>

**Syllabus**

**First Semester Syllabus**

<https://techedu.rajasthan.gov.in/BTER/I%20SEMsyl_en_2020.pdf>

**Second Semester Syllabus**

<https://techedu.rajasthan.gov.in/BTER/II%20SEMsyl_en_2020.pdf>

**Third to Six Semester Syllabus**

<https://techedu.rajasthan.gov.in/BTER/sem_scheme_engg.htm>

**15**

**Name :** GOVERNMENT POLYTECHNIC COLLEGE BUNDI

**District:** Bundi

**Email:** [gpc.bundi@rajasthan.gov.in](mailto:gpc.bundi@rajasthan.gov.in)

**College Type: CoEd**

**Contact No.:** 0747-2970021

**Contact Details**

Nodal Officer: Mr. P. K. Singh, HOD Computer ENGINEERING

Phone No.: 0946083407

Email ID: [gpc.bundi@rajasthan.gov.in](mailto:gpc.bundi@rajasthan.gov.in)

Fax:0747-2970021

Site Last Updated :02/12/2024

Address: Government Polytechnic College, Gram- Daulatpura, District- Bundi, Pin-323001, Rajasthan

**CONTACT US**

Government Polytechnic College Bundi

Village-Daulatpura

P.O.: Ramnagar

Pin: 323001

Tel:- 07472970021

Mobile No.: 9414939323

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| S.NO. | Employee Name | Employee Code | Designation | Mobile No. |
| 1 | Mr. Mukesh Chandra Rajora | RJJW199022014324 | Principal | 9414939323 |
| 2 | Mr. Manoj Kumar Chittora | RJKO199127002267 | HOD | 9414576206 |
| 3 | Mr. Phoolan Kumar | RJSR199634003178 | HOD | 9460834079 |
| 4 | Mr. Shayer Hussain | RJJW201422013874 | Lecturer | 7737707386 |
| 5 | Mr. Balram Meena | RJJW201422014079 | Lecturer | 7568306674 |
| 6 | Mr. Naresh Kumar Sharma | RJW201422015021 | Lecturer | 7742787333 |
| 7 | Mrs. Suchi Sharma | RJJW201422015655 | Lecturer | 9413468810 |
| 8 | Mrs. Rupesh Kuwar Gaur | RJAL201402016138 | Lecturer | 9772787888 |
| 9 | Mr. Shailendra Singh | RJBU201210050976 | Lecturer | 9887679178 |
| 10 | Mrs. Vandana Yadav | RJO201427016022 | Lecturer | 9001769790 |
| 11 | Mr. Neeraj Kumar Garg |  | Lecturer | 8104029685 |
| 12 | Mr. Veerpratap Sing Jat |  | Lecturer | 9782205250 |
| 13 | Mrs. Lakshita Rai |  | Lecturer | 9468797321 |
| 14 | Mr. Dilip Jain |  | Lecturer | 9427080021 |
| 15 | Mr. Ramendra Gautam | RJKO199127005052 | OA | 9829371902 |
| 16 | Mr. Batti Ram Meena | RJKO198527003768 | UDC | 9460813274 |
| 17 | Mr. Babu Lal Banswal | RJO199127004500 | TECHNICIAN | 9414420576 |
| 18 | Mr. Sayyed Khalikurr Rahman | RJKO199227002313 | TECHNICIAN | 9694693149 |

**INTRODUCTION**

GOVERNMENT POLYTECHNIC COLLEGE BUNDI was started in 2014 in its own campus. The institute is running in the overall control of Ministry of Technical Education, Government of Rajasthan and Directorate of Technical Education Rajasthan, Jodhpur. The courses are affiliated with the Board of Technical Education Rajasthan, Jodhpur. It offers three years Diploma Courses in Electrical Engg, Electronics Engg, and Computer Science Engg. Our college is a knowledge campus, where information and ideas flow freely in an open and friendly atmosphere. The conducive atmosphere which would inspire and motivate the students for developing their potential to the fullest, which the students would definitely like to do. Our main motto is to impart our students with high quality value based education in various disciplines at par with AICTE standards. We give our students an ideal launching pad for exploring new frontiers of innovation. The students of our college has encouraged to participate in technofest, social cultural and sports activities that enliven the campus with the latent and the camaraderie of individual and collective achievements. We boast of our elite faculty strength which consists of the brightest mind of the academic world.

**Infrastructure**

Campus

The Campus is spread over an area of 05 acres and pledge to be a world-class knowledge enterprise striving for academics and professionals in technical education, research and services to industry.

**Results**

<https://techedu.rajasthan.gov.in/bter/result.htm>

**Department/ Branches**

* **MECHANICAL DEPARTMENT**

|  |  |  |  |
| --- | --- | --- | --- |
| 1 | Vandana Yadav | Lecturer Mechanical (HOD) | MTech |
| 2 | Shambhu Singh | Lecturer | MTech |
| 3. | Vikash Kumar Sharma | Lecturer | BTech |
| 4. | Priyanka Kumari | Lecturer | BTech |
| 5. | Himanshu Chauhan | Lecturer | BTech |

* **Electrical Engineering**

1. Mr. Tarun Singh, HOD

2. Mr. Manish Gupta, Lecturer

3. Mr. Shivji Lal Saini, Lecturer

4. Mr. Hemant Gautam, Lecturer

* **CIVIL ENGINEERING**

DEPARTMENT OF CIVIL ENGINEERING

1. Sunil Prajapati, HOD

2. Prachi Saxena, Lecturer

* **Science and Humanities**

FACULTY HUMANITIES

1 . Mr. Shayer Hussian, Lecturer - Applied Physics, MSc, BSc

#### **Computer Engineering**

|  |  |  |  |
| --- | --- | --- | --- |
| SN | NAME | DESIGNATION | E-mail |
| 1. | P.K.SINGH | HOD | Pks2011.cs@gmail.com |
| 2. | Awadhesh Singh | Lecturer |  |
| 3 | Sanjay Kumar Meena | Lecturer |  |

* **ELECTRONICS Engineering**

Electronics Faculty

1. Mr. Sitaram meena, Lecturer

2. Mr. Vinay Gupta, Lecturer

**16**

**Name : Government Polytechnic College, Chittorgarh**

**District: Chittorgarh**

**Email:** [**gpc.chittorgarh@rajasthan.gov.in**](mailto:gpc.chittorgarh@rajasthan.gov.in)

**College Type: CoEd**

**Contact No.: 0147-2240992**

**Contact Details**

Nodal Officer: JYOTI JINGER, Lecturer Computer

Phone No.:9900306648

Email ID: [gpc.chittorgarh@rajasthan.gov.in](mailto:gpc.chittorgarh@rajasthan.gov.in)

Fax:0147-2240992

Site Last Updated :02/12/2024

Address: Village-Bojunda Udaipur Road Chittorgarh-312025

**About College/Introduction**

The Institute is a Government Organisation under the Department of Technical Education, Government of Rajasthan. It is approved by All India Council for Technical Education (AICTE), New Delhi and affiliated to Board of Technical Education, vRajasthan, Jodhpur. The institute bred from its embryo in the year 1988 with two conventional branches of Mechanical Engg. Electrical Engg. Later more branch Electronics Engg. opened in 2006. Now, the institute is offering in total threee Diploma Engineering Course.

**Department/Branches**

## **MECHANICAL Engineering**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| S.N. | Name | Designation | Qualification | Mobile No. | E-mail Id |
| 1. | Sh. B. K. Dhaiya | HOD | M.Tech | 9602980396 | daiyabhupendra@gmail.com |
| 2. | Sh. Dr. Rohit Sen | Lect. | Phd | 9460606556 | rohitseneleven@gmail.com |
| 3. | Sh. Sher Singh Arya | Lect. | B. Tech | 8890540918 | shersingharya97@gmail.com |

## **ELECTRICAL Engineering**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| S. No. | Name | Designation | Qualification | Mobile No. | E-mail |
| 1 | Sh. P.R. Swarnkar | Lect. | M.Tech. | 8619674766 | prswarnkar.mrec@gmail.com |
| 2 | Sh. Jitendra Begar | Lect. | M.Tech | 9460710937 | jbegra@gmail.com |
| 3 | Sh. Rajat Sunia | Lect | M. Tech. | 9413895932 | rjtsun@gmail.com |
| 4 | Sh.Ashish Kumar Mantri | Lect. | B.E. | 9971541544 | a.mantri92@gmail.com |

## **ELECTRONICS Engineering**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| S.No. | Name | Designation | Qualification | Mobile No. | E-mail |
| 1 | Sh. Pankaj Kumar Tailor | Lect. | M. Tech. | 7588510151 | gpceldept@gmail.com |
| 2 | Smt. Mamta Jain | Lect. | M.Tech. | 8233709809 | gpceldept@gmail.com |
| 3 | Sh. Jitendra Kumar Jat | Lect | M.Tech. | 9413803070 | gpceldept@gmail.com |

## **SCIENCE AND HUMANITIES**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| S. No. | Name | Designation | Qualification | Mobile No. | E-mail |
| 1 | Sh. Mahesh Nuwal | Lect. | B.E. | 9828312623 | maheshnuwal@gmail.com |
| 2 | Mrs. Jyoti Jinger | Lect. | M.Tech. | 6363429412 | jyotijeenger7@gmail.com |

**Program/ Placement Opportunity**

## **ELECTRICAL ENGINEERING DEPARTMENT**

Electrical engineering is one of the largest and fastest growing fields. The department of electrical engineering was established in the year 1988 with an objective to impart quality education to the students.

          The department has good infrastructure facilites and equipped with full fledged laboratories such as electrical machine lab, measurement lab, workshop, basic electronics lab and audio-visual  lab.

        Our main aim is to impart knowledge with innovative ideas to the students in the teaching learning process. And also to include in students professional attitude, effective communication skills and an ability to succeed in diverse fields.

Department has well equipped laboratories and workshops such as

1. Electrical Machine  Laboratory

2. Electrical Workshop

3. Basic Measurement Laboratory

4. Basic Electronics  Laboratory

5. Audio-Visual Laboratory

Others :  Regular arrangement of expert lecture and industrial visit to enhance the knowledge of students.

## **ELECTRONICS ENGINEERING DEPARTMENT**

**Intake: 30 seats; Course Duration: 3 Years**

The department was established in the institute in 2006. Since its commencement, The Department is committed to impart quality and value based technical education to rural and urban students. The Engineers educating from the department spend their three-year  period under the influence of some of the most experienced faculty members. Department adopts modern teaching methodologies.

Department aims to establish industry institute interaction to make students ready for the industrial environment. Departmental alumi include various technocrats working in Private and Govt. Organization such as Secure meters , Pyrotech, Delhi Metro, Npcil etc. Various Pass out students are studying in reputed engineering colleges through Lateral admission. Department is supervised by Sh. PK Tailor.

**Job Opportunities  after Electronics Diploma**

**Private sector jobs**

After completing this program, students can find many private sector opportunities such as electronics, IT, power, telecom, utilities, transport, automotive, construction industries, manufacturing etc.

**Government sector jobs**

Government recruiters (Through Competitive exams ) for electronics  diploma holders include SAIL,  NTPC, DRDO, DMRC, SSC, BSNL and Railway.

**Available loboratories are:**

1. Basic Electronics Lab

2.Electronics Workshop

3.Communication Lab

4.Microprocessor Lab

All the laboratories are equipped with Modern Electronics Lab instruments viz. Digital Storage Oscilloscope, CRO, Dual DC Power Supplies, LED trainer kit, Digital IC trainer (Whole Digital lab on a single kit) where students can perform experiments and enhance their knowledge.

Note-: Institute also have intake of 30 Seats for Electronics (Robotics).

## **MECHANICAL ENGINEERING DEPARTMENT**

Mechanical Engineering Department of Government polytechnic College, Chittorgarh has sufficient building structure including Mechanical Workshop and various laboratories viz., Automobile Engineering laboratory, Refrigeration and Air conditioning laboratory, Internal Combustion Engines laboratory, Thermal Engineering laboratory, Metrology laboratory, Machine shop, Turning shop, Hydraulics laboratory, etc.

**Workshop includes** - Carpentry, Fitting and Welding shops which mainly cater to all branches of the first year students.

Intake capacity of students: 60

60 students are admitted per year in the first year + 5% additional seats for Tuition Fee Waiver Scheme (TFWS)

In the second year, 6more students are admitted through lateral entry for ITI holders and 12th pass students.

**Laboratories:**

1. Refrigeration and Air conditioning laboratory
2. Hydraulics Laboratory
3. Automobile Engineering Laboratory
4. I.C. Engine Laboratory
5. Machine Shop
6. Mechanical Workshop (Fitting Shop, Carpentry Shop, Welding Shop etc.)
7. Turning Shop
8. Metrology Laboratory
9. Strength of material l Laboratory

**Placements:**

Students from Mechanical Engineering Department are being placed at much esteemed organizations like; Anand group, KS Automobile, Bhatia and company, Eicher, Chittor Hyundai, Ultra tech cement, SGK India, Yash Metrology etc.

Students are also being employed in several government departments like, Transport Department, Indian Railways, Roadways, and Public Health & Engg. Department, Ground Water Department, Defence laboratory, PWD etc.

**Admissions**

ADMISSION

Vacant seat matrix for Second Year (lateral entry) 2024-25

<https://hte.rajasthan.gov.in/dept/dte/board_of_technical_education,_rajasthan/government_polytechnic_college_chittorgarh/uploads/doc/Adobe%20Scan%2022-Aug-2024%20(2).pdf>

Admission Information

<https://dteapp.hte.rajasthan.gov.in/dte_admission/admission/index/1>

For Admission Information Contact Number

First Year Admission

Sh. Mahesh Nuwal : 9828312623

Lateral Entry Admission

Smt. Mamta Jain : 8233709809

## **SYLLABUS**

Syllabus Information

<http://techedu.rajasthan.gov.in/bter/Diploma_Programmes_SEMESTER.htm>

**PLACEMENT**

Placement

<https://hte.rajasthan.gov.in/dept/dte/board_of_technical_education,_rajasthan/government_polytechnic_college_chittorgarh/uploads/doc/Campusplacements.pdf>

Expert Lecture

<https://hte.rajasthan.gov.in/dept/dte/board_of_technical_education,_rajasthan/government_polytechnic_college_chittorgarh/uploads/doc/expertlectures-1.pdf>

Technical Visit

<https://hte.rajasthan.gov.in/dept/dte/board_of_technical_education,_rajasthan/government_polytechnic_college_chittorgarh/uploads/doc/Technical%20visits-1.pdf>

WorkShop/Seminar

<https://hte.rajasthan.gov.in/dept/dte/board_of_technical_education,_rajasthan/government_polytechnic_college_chittorgarh/uploads/doc/WORKSHOP_SEMINAR-1.pdf>

Training And Placement Officer :- Dr. Rohit Sen

Mobile number :9460606556

<https://sites.google.com/site/gpcctg/home>

**17**

**Name : GOVERNMENT POLYTECHNIC COLLEGE, CHURU**

**District: Churu**

**Email:** [**gpc.churu@rajasthan.gov.in**](mailto:gpc.churu@rajasthan.gov.in)

**College Type: CoEd**

**Contact No.: 0156-2257794**

**CONTACT DETAILS**

Nodal Officer: Mohit Kumar Saini, Lecturer computer Engineering

Phone No.:9982944221

Email ID: [gpc.churu@rajasthan.gov.in](mailto:gpc.churu@rajasthan.gov.in)

Fax:0156-2257794

Site Last Updated :03/12/2024

Address: INDUSTRIAL AREA, ROAD NO. 5, HANUMANGARI ROAD, CHURU. PIN NO.-331001

**Hostel Facility**

WOMEN HOSTEL

The Hostel facilities are also available for the students. There are one girl hostel in the institute. In this hostel there are 16 rooms.All these activities keep the student to live in academic atmosphere. **Mr. Mohit Kumar Saini** is the hostel Incharge.

1. Women Harassment Committee.
2. Anti Ragging Committee.
3. Grievance Redressal Committee.
4. Anti Ragging Committee.
5. Online Grievance Redressal Committee.
6. Internal Complaint Committee (ICC).
7. Committee for SC/ST
8. Internal Quality Assurance Cell

**ABOUT COLLEGE / INTRODUCTION**

To meet out the needs of industries and Technical Education in Rajasthan. The state Government was experienced a need of separate establishment for Diploma Courses were for the gradual expansion of Technical Education and Industrial growth in Rajasthan. As a result a separate Diploma College named govt. polytechnic college churu was established in the year 1999 at bikaner campus. Initially it was started with total intake capacity of 40 students in the following Diploma Engineering Discipline like - 20 seats in computer Engg. and 20 in Electronics Engg. respectively. Presently intake capacity increased upto 30 seats in Computer Science and engineering and 40 Seats in Electronics EngineeRing discipline.

The Govt. Polytechnic College, Churu was shifted to their present premises in the year 2005.The institute is spread over 15 Acres in Area. This institute having sufficient infrastructure i.e. well furnished class rooms, well equipped laboratories, workshops, library, women hostel facilities for students, play grounds etc. This institution situated in industrial area hardly 5 km away from churu Railway Station and bus stand. Presently, this institute is running with two different Engineering Disciplines i.e.. 3 years Diploma Courses in Electronics Engg. and Computer Science Engg. . The institute is running in the overall control of Ministry of Technical Education, Government of Rajasthan and Directorate of Technical Education Rajasthan, Jodhpur. The courses are affiliated with the Board of Technical Education Rajasthan, Jodhpur. This institute is presently headed by Principal and Head of Institute Shri Ratiram meena(contact no-8209903783).

**Contact :-**

<https://hte.rajasthan.gov.in/dept/dte/board_of_technical_education,_rajasthan/government_polytechnic_college_churu/uploads/doc/GPCChuruStaffDetails.pdf>

**DIPLOMA**

|  |  |  |  |
| --- | --- | --- | --- |
| S.No. | Department Name | Duration | Intake |
| 1 | Computer Science & Engg. | 3 Years | 30 |
| 2 | Electronics Engg. | 3 Years | 40 |
| 3 | Interior Decoration | 3 Years | 30 |

**Fee Structure :-**

<https://hte.rajasthan.gov.in/dept/dte/board_of_technical_education,_rajasthan/government_polytechnic_college_churu/uploads/doc/fee_structure-(1).pdf>

**Departments/Branches**

**FIRST YEAR FACULTY**

1. Shri Mohan Lal Sharma, Lecturer (Senior Scale) Mechanical Engineering

M. No-9928956529

2. Shri Amrit Kumar, Lecturer (Senior Scale) Electrical Engineering

M.No-9413177668

3. Shri Jitendra Kumar, Lecturer (Physics)

M.No-9660479577

4. Mrs Sunita, Lecturer (Chemistry)

M.No-9251535047

5. Shri Mahendra Kumar, Lecturer (Mathematics)

M.No-7737673739

**CSE DEPARTMENT DETAILS**

In our institution there are two computer labs and class room/tutorial rooms in CSE department to conduct syllabus contents designed by BTER Jodhpur. There are two laboratories in Department of Computer Science Engineering, Such as –

Computer Lab-1.

Computer Lab-2.

Faculty Computer Science and Engineering

1. Mr. Mohit Kumar Saini, Lecturer, m. no.:9982944221
2. Mr. Vijendra Kumar, Lecturer, m. no.:9530073283
3. Mr. Sheeshpal Meena, Lecturer, m. no.:7597424334
4. Mrs. Sarita Silaich(On Deputation to GPC Jhunjhunu), Lecturer, m. no.:8739819339
5. Mrs. Pooja Verma, Lecturer, m. no.:9413583841
6. Mr. Dhanna Ram, Lecturer, m. no.:9887283475

**ELECTRICAL DEPARTMENT DETAIL**

In our institution there are four electronics labs and class room/tutorial rooms in EL department to conduct syllabus contents designed by BTER Jodhpur. There are four laboratories in Department of Electronics Engineering, Such as –

Digital Lab.

Basic Electronics Lab

Electronics Workshop.

Communication Lab

Faculty Electronics Engineering

1. Mr. Amit Kumar Saini, Lecturer, m. no.:9414675075
2. Mr. Manish Bijaraniya, Lecturer, m. no.:9828983743
3. Mr. Narendra Singh Punia, Lecturer, m. no.:9610404999
4. Mr. Manoj Bhargava, Lecturer, m. no.:9414056434

**Placement :-**

<https://hte.rajasthan.gov.in/dept/dte/board_of_technical_education,_rajasthan/government_polytechnic_college_churu/uploads/doc/StudentPlacementInformation.pdf>

**18**

**Name : Rajesh Pilot Government Polytechnic College, Dausa**

**District: Dausa**

**Email:** [**GPC.DAUSA@RAJASTHAN.GOV.IN**](mailto:GPC.DAUSA@RAJASTHAN.GOV.IN)

**College Type: CoEd**

**Contact No.: 9414240680**

**Contact Details:**

**Nodal Officer**

VISHNU SHARMA

LECTURER COMPUTER SCIENCE

**Phone No.:**7737336156

**Email ID:**vishnu061990@rajasthan.gov.in

**Fax:**9414240680

**Address:** JIROTA KHURD ROAD,DAUSA, Pin Code-303303,Office Contact No-9414240680

**ADMISSSION**

[**E-Brochure Link**](http://hte.rajasthan.gov.in/dept/dte/board_of_technical_education,_rajasthan/rajesh_pilot_government_polytechnic_college/uploads/doc/Rajesh%20pilot%20poytechnic%20college%20Broucher%204000.pdf)

**New**[**07/10/2024 से 23/10/2024 तक द्वितीय वर्ष (इंजीनियरिंग)   एवं  प्रथम वर्ष के प्रवेश Direct admission प्रक्रिया में प्रवेश हेतु RPGPC Dausa संपर्क करें**](https://dteapp.hte.rajasthan.gov.in/dte_admission/admission/index/1)

For notification of admission process of 2024-25 :

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Eligibility Criteria (Minimum Qualification) | Course Duration | Branches Available | Admission Procedure | Fees Structure |
| 10th | 3 years | Computer Science, Electronics, Mechanical, Civil, Electrical | [First Year](https://dteapp.hte.rajasthan.gov.in/dte_admission/admission/index/1) | Fees Structure [Link](http://hte.rajasthan.gov.in/dept/dte/board_of_technical_education,_rajasthan/rajesh_pilot_government_polytechnic_college/uploads/doc/first%20year%20fees%20structure.pdf) |
| 12thPCM or ITI | 2 years | Computer Science, Electronics, Mechanical, Civil, Electrical | [Lateral Entry](https://dteapp.hte.rajasthan.gov.in/dte_admission/admission/index/1) | Fees Structure [Link](http://hte.rajasthan.gov.in/dept/dte/board_of_technical_education,_rajasthan/rajesh_pilot_government_polytechnic_college/uploads/doc/second%20year%20fees%20structure.pdf) |

**COMPUTER SCIENCE & ENGINEERING**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| S.No | Name & Designation | Qualification | Experience (in years) | Contact No |
| 1 | Sh. Anil Ajmera, HOD | M.S., B.E. | 32 | 9414265603 |
| 2 | Sh.Gopal Lal Meena, Lecturer | M.Tech, B.E. | 15 | 9413842825 |
| 3 | Sh. Vishnu Sharma, Lecturer | M.Tech, B.Tech | 10 | 7737336156 |
| 4 | Sh. Roop Singh Meena, Lecturer | M.Tech, B.E. | 10 | 7728908727 |
| 5 | Sh. Anki Bhadu, Lecturer | M.Tech B.Tech | 10 | 9414512510 |
| 6 | Sh. Anil Kumar Sharma, Lecturer | B.Tech | 6 | 6378354388 |
| 7 | Sh. Siya Ram, Lecturer | B.Tech. | 6 | 9001149572 |
| 8 | Smt. Priya Jain | B.E. | 6 | 8560943035 |

For Practicals, following 4 Computer Labs are available -

|  |  |  |  |
| --- | --- | --- | --- |
| S.No | Name of the Lab | OIC Lab | Lab Purpose |
| 1 | Computer Lab -1(Wireless Type) | Shri Roop Singh Meena | Practical Based on Window 7 OS |
| 2 | Computer Lab-2 (LANType) | Shri Anil Kumar Sharma | Practical Based Ubuntu OS |
| 3 | Language Lab | Dr. Vinita Kumawat | Language Lab Software based |
| 4 | PC Maintenace | Shri Gopal Lal Meena | Computer Hardware Lab |

**PLACEMENT DETAILS**

No. of Placements in government and Private sector :

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 2020-21 | 2021-22 | 2022-23 | 2023-24 | 2024-25 |
| 21 | 90 | 36 | 122 | 29\* |

No. of students admitted to higher studies :

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 2020-21 | 2021-22 | 2022-23 | 2023-24 | 2024-25 |
| 04 | 06 | 06 | 15 | 21 |

Major organizations:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| S. No. | Name of Organization | Date of Campus | Invited Students | Name of student | Package Offered per Year |
| 1. | Eversun Telelink Pvt. Ltd., Jaipur | 20.01.2020 | GPC Dausa | 1.Praveen Bairwa  2. Nooral Khan  3. Naval Prajapat | 0.96 Lac |
| 2. | Ms. Yashi Consulting Services Pvt. Ltd., Jaipur | 28.01.2020 | Placement Drive in CEG, Jaipur | 1. Deep Chand Mahawar  2. Preevan Kumar | 1.20 Lac. |
| 3. | Hero Moto Cop. , New delhi | 26.02.2020 | All Rajasthan Polytechnic Colleges | 1. Shilpa Doi | 3.65 Lac. |
| 4. | Mundra Solar Pvt. Ltd. Company | 14.03.2022 | Campus Drive in CEG, Jaipur | 14 Students | 1.80 Lac. |
| 5. | Hero Moto Cop. , New delhi | 15.03.2022 | All Rajasthan Polytechnic Colleges | 1. Vishal Jaiman | 3.65 Lac. |

**19**

**Name : Govt. Polytechnic College Dholpur**

**District: Dholpur**

**Email:** [**gpc.dholpur@rajasthan.gov.in**](mailto:gpc.dholpur@rajasthan.gov.in)

**College Type: CoEd**

**Contact No.: 9460526984**

**Contact Details:**

Nodal Officer: Mr. Kirpal Singh Rajana, Lecturer

Phone No.:8949351219

Email ID: [gpc.dholpur@rajasthan.gov.in](mailto:gpc.dholpur@rajasthan.gov.in)

Address: Near NH -11B, Purani Chhawni , Dholpur , Rajasthan , 328001

## **CONTACT DIRECTORY**

| **S.NO** | **Lecturer Name/post** | **Mobile Number** | **Email Address** |
| --- | --- | --- | --- |
| 1 | Shri Hailendra Nath Hardeniyan ,Principal | 7014154869 | gpc.dhaulpur@gmail.com |
| 2 | Shri Sahdev Meena,  Chemistry Lecturer | 9414822536 | sahdev4mnit@gmail.com |
| 3 | Shri Jitendra Kumar,Mechanical Lecturer | 9636087123 | engg.jkkirar@gmail.com |
| 4 | Shri Naresh Kumar Meena,  Electronics Lecturer | 9108663671 | naresh.meena7@gmail.com |
| 5 | Shri Amandeep Meena, Civil Lecturer | 9958456695 | amanbadgot10@gmail.com |
| 6 | Shri Avinash Gupta, Electrical Lecturer | 8952995618 | aviguptanit@gmail.com |
| 7 | Shri Manoj Kr Meena ,Electrical Lecturer | 8209410626 | lokeshjorwal123@gmail.com |
| 8 | Shri Sitaram Meena, Civil  Lecturer | 7221898609 | sitarammeena00@gmail.com |

| **Office Staff** | | |
| --- | --- | --- |
| **S.No** | **Officer Name  / Post** | **Mobile Number** |
| 1 | Shri Vinod Kr. Bundela, Junior Assistant | 9950142702 |
| 2 | LAVKUSH    JUNIOR ASSISTANT | 9529858785 |

**About College / Introduction**

Institute History :

The college was established in 2010 with the name as Government polytechnic College Dholpur as a venture of the Government of Rajasthan. Intially College was running at GPC Sawai Madhopur campus until it got its own campus at Dholpur in 2014 . The Institute is fully funded by Ministry Of Technical Education , Government of Rajasthan. More than 500 students have already been awarded diploma in engineering since its establishment.

**Campus Introduction :**

Extending into an area of over 5 acres of lush greenery, the campus of the Institute is imaginatively laid-out with a vivid landscape. The campus of the institute consisting of the institute buildings. The campus provides all essential amenities for community living like playing fields, seminar hall, E-mitra+, internet connectivity, and canteen etc.

**About Dholpur :**

District Dholpur is situated in the eastern part of Rajasthan. The district came into existence in 1982 comprising four tehsils of Bharatpur namely Dholpur, Rajakhera, Bari and Baseri. It is bordered by Bharatpur district of Rajasthan and Uttar Pradesh to the north, Madhya Pradesh to the south, Karauli district to the west and Uttar Pradesh and Madhya Pradesh to the east.

The History of Dholpur date back to the Buddha’s Period. During that period , Dholpur was included in Matsya Janpad. During Mauryan rule it was included in the Mauryan Empire. During time, it came under the rule of various rulers. . Around the 8th to 10th centuries, Chauhans ruled over it. In the year 1194 it remained under Mohammed Gauri. It is believed that the city got its name Dhawalpuri (then Dholpur) after Raja Dholan Deo Tomar, the Tomar ruler who established the city in 700 AD.

Link for Campus Visit

<https://youtu.be/PJaldYBK6Jc>

<https://youtu.be/gF6MKcXtWaI>

**Departments/ Branches**

* **ELECTRONICS ENGINEERING**

**Intake capacity** : 60 **Duration** : 03 years

**The Electronic & Communication Department is committed to provide excellent technical education by continually improve the educational environment in order to produce competent engineers and professional with strong technical knowledge and high ethical value prepare for lifelong learning.**

|  |  |  |  |
| --- | --- | --- | --- |
| **1.** | **Naresh Kumar Meena** | **HOD** | **B.Tech** |
| **2.** | **Surendra Kumar** | **Guest Faculty** | **M. Tech** |
| **3.** | **Rajesh Tyagi** | **Guest Faculty** | **B. Tech** |
| **4.** | **Ayush Sharma** | **Guest Faculty** | **B. Tech** |

For Exam Schedule Click here <http://techedu.rajasthan.gov.in/bter/schedule.htm>

* **ELECTRICAL ENGINEERING**

**Intake Capacity** : 60        **Duration** : 03 years

**The Electrical Department is committed to provide excellent technical education by continually improve the educational environment in order to produce competent engineers and professional with strong technical knowledge and high ethical value prepare for lifelong learning.**

**Faculty Members**

|  |  |  |  |
| --- | --- | --- | --- |
| 1. | Avinash Gupta | HOD | B.Tech |
| 2. | Manoj Kumar Meena | Lecturer | B.Tech |

* **MECHANICAL ENGINEERING**

**Intake Capacity** : 60    **Duration** : 03 years

**The mechanical Department is committed to provide excellent technical education by continually improve the educational environment in order to produce competent engineers and professional with strong technical knowledge and high ethical value prepare for lifelong learning.**

|  |  |  |  |
| --- | --- | --- | --- |
| 1. | Dharmendra kumar saini | HOD | M.Tech |
| 2. | Jitendra kumar | Lecturer(Mech) | B.Tech |
| 3. | Amandeep Meena | Lecturer (Civil) | B.Tech |

## **COMPUTER SCIENCE AND ENGINEERING**

**Intake capacity** : 60 **Duration** : 03 years

**The Computer Science and Engineering Department is committed to provide excellent technical education by continually improve the educational environment in order to produce competent engineers and professional with strong technical knowledge and high ethical value prepare for lifelong learning.**

|  |  |  |  |
| --- | --- | --- | --- |
| **Faculty Members** | | | |
| **1.** | **Naresh Kumar Meena** | **HOD** | **B.Tech.** |
| **2.** | **Hailendra Nath Hardeniyan** | **Lecturer(CS) Principal** | **M.Tech.** |
| **3.** | **Rifakat Khan** | **Guest Faculty** | **B.Tech.** |
| **4.** | **Gajendra Singh** | **Guest Faculty** | **B.Tech.** |
| **5.** | **Dhirendra Ojha** | **Guest Faculty** | **B.Tech.** |
| **6.** | **Pooja Sharma** | **Guest Technician** | **B.Tech.** |

**Syllabus:**

<https://techedu.rajasthan.gov.in/bter/Diploma_Programmes_SEMESTER.htm>

**Results**

<https://techedu.rajasthan.gov.in/bter/result.htm>

**PLACEMENT**

This cell deals with students training , industrial visit and placement. It also conduct expert lectures for students and faculty members.

III Cell also conduct career guidance and soft skill communication seminars for our students.

III Cell Coordinator : Jitendra Kumar, Lecturer , Mechanical Engg.

Mobile no: 9636087123

Email : [engg.jkkirar@gmail.com](mailto:engg.jkkirar@gmail.com)

## PLACEMENT STATISTICS

Year wise placement record are given below:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SR.NO.** | **NAME OF STUDENT** | **BRANCH** | **PASS OUT YEAR** | **NAME OF COMPANY IN WHICH PLACED** |
| **1.** | **VISHNU KUMAR UPRAITY** | **ME** | **2018** | **SIGMA** |
| **2.** | **SHREEKANT** | **ME** | **2018** | **SIGMA** |
| **3.** | **GEETARAM** | **ME** | **2018** | **SIGMA** |
| **4.** | **MAYANK** | **ME** | **2018** | **SIGMA** |
| **5.** | **RAM NIVASH** | **ME** | **2018** | **SIGMA** |
| **6.** | **GUDDU SINGH** | **ME** | **2018** | **VIKAS GROUP** |
| **7.** | **YAGDUTT SHARMA** | **EL** | **2018** | **GCKC PROJECTS AND WORKS PVT. LTD.** |
| **8.** | **RITESH KUMAR MUDGAL** | **ME** | **2018** | **SIGMA** |
| **9.** | **SHRIKANT** | **ME** | **2018** | **SIGMA** |
| **10.** | **PRASHANT TYAGI** | **ME** | **2018** | **SIGMA** |
| **11.** | **PANKAJ SINGH** | **ME** | **2018** | **SIGMA** |
| **12.** | **SONU LAL** | **EE** | **2018** | **SIGMA** |
| **13.** | **CHARAT GIRI** | **EL** | **2017** | **SIGMA** |
| **14.** | **VIVEK KUMAR SHARMA** | **EE** | **2017** | **SIGMA** |
| **15** | **Abhinav sharma** | **ME** | **2022** | **Ananda Group Company** |
| **16** | **Sachine Sharma** | **ME** | **2022** | **Ananda Group Company** |
| **17** | **Shiva Singh** | **ME** | **2022** | **Ananda Group Company** |
| **18** | **Nikhil** | **ME** | **2022** | **Ananda Group Company** |
| **19** | **Govind Singh** | **ME** | **2022** | **Ananda Group Company** |
| **20** | **Jaspal** | **ME** | **2022** | **Hero Motocorp.** |
| **21** | **Rajaram** | **ME** | **2022** | **Hero Motocorp.** |
| **22.** | **Balram** | **EE** | **2022** | **Addverb Technologies** |
| **23.** | **Damodar Singh** | **EE** | **2022** | **Addverb Technologies** |
| **24.** | **Deepak Saxena** | **EE** | **2022** | **Addverb Technologies** |
| **25.** | **Devendra** | **EE** | **2022** | **Addverb Technologies** |
| **26.** | **Mohit Rawat** | **EE** | **2022** | **Addverb Technologies** |
| **27.** | **Pavan Kumar** | **EE** | **2022** | **Addverb Technologies** |
| **28.** | **Prakhar Trivedi** | **EE** | **2022** | **Addverb Technologies** |
| **29.** | **Praval Pratap Parmar** | **EE** | **2022** | **Addverb Technologies** |
| **30.** | **Ramakant** | **EE** | **2022** | **Addverb Technologies** |
| **31.** | **Sekul khan** | **EE** | **2022** | **Addverb Technologies** |
| **32.** | **Sonu Mali** | **EE** | **2022** | **Addverb Technologies** |

## **INDUSTRIAL VISIT**

**SESSION 2017-18:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| S.NO | BRANCH | YEAR | DATE OF VISIT | NO. STUDENTS | PLACE OF VISIT |
| 1. | ALL | IInd | 9/02/2018 | 75 | DCCPP |
| 2. | EL | IInd&IIIrd | 8/03/2018 | 29 | BSNL |

Alumni Registration Form

<https://docs.google.com/forms/d/e/1FAIpQLSdPMx_ax8bTdS0Bz4RcWEd5IQ-RktMNbPS90hDKXmGofkcGIA/viewform>

**20**

**Name : GOVERNMENT POLYTECHNIC COLLEGE DUNGARPUR**

**District: Dungarpur**

**Email:** [**gpc.dungarpur@rajasthan.gov.in**](mailto:gpc.dungarpur@rajasthan.gov.in)

**College Type: CoEd**

**Contact No.: 6414364351**

**Contact Details:**

Nodal Officer: RAVI KUMAR, LECTURER COMPUTER SCIENCE AND ENGINEERING

Phone No.:7737634064

Email ID: [gpc.dungarpur@rajasthan.gov.in](mailto:gpc.dungarpur@rajasthan.gov.in)

Fax:0296-4268710

Site Last Updated :03/12/2024

Address:VILLAGE-DEVAL,DIST-DUNGARPUR

## **CONTACT DIRECTORY**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1 | Sh. Pradeep Mathuria | Principal | 9468623528 | avskpradeep@gmail.com |
| 2 | Sh. Manoj Paliwal | HOD (Comp Sc) | 9352507400 | manoj\_paliwal\_in@hotmail.com |
| 3 | Dr. Jameel Khan | Lecturer Physics | 9928311274 | jameel1981.khan@gmail.com |
| 4 | Sh. Raj Kumar Meena | Lecturer (Comp Sc) | 8290965563 | |  | | --- | | rajkumarmeena18211@gmail.com | |
| 5 | Mrs Rekha Kumari Faleja | Lecturer Mechanical | 9116346780 | rekha.faleja26@gmail.com |
| 6 | Sh. Dinesh Khatri | Lecturer maths | 9928892888 | dineshkhatri888@gmail.com |
| 7 | Sh. Ravi Kumar | Lecturer (Comp Sc) | 7737634064 | ravimitharwal8689@gmail.com |
| 8 | Sh. Pankaj Kumar | HOD(CIVIL) | 9571257721 | pankajkumargupta31@gmail.com |
| 9 | Sh. Jitendra Barolia | Lecturer (Comp Sc) | 7014106625 |  |
| 10 | Sh. Ratan Meghwal | Lab Attendant | 9829595117 | - |
| 11 | Sh. Man Singh | Lab Attendant | 9587419814 | - |
| 12 | Sh.  Ram chandra | Farash | 9352505453 |  |

**Introduction**

Govt. Polytechnic College, Dungarpur was established in the year 2010 with the motto of imparting professional and good quality education to students. Currently, college offers three years diploma courses in the three branches i.e. Civil Engg., Computer Science & engg. and Mechanical Engg.The institute is running in the overall control of Ministry of Technical Education, Government of Rajasthan and Directorate of Technical Education Rajasthan, Jodhpur. The courses are affiliated with the Board of Technical Education Rajasthan

Govt. Polytechnic College, Dungarpur was established in the year 2010 with the motto of imparting professional and good quality education to students. Currently, college offers three years diploma courses in the three branches i.e. Civil, Computer Science and Mechanical Engg.

The institute is running in the overall control of Ministry of Technical Education, Government of Rajasthan and Directorate of Technical Education Rajasthan, Jodhpur. The courses are affiliated with the Board of Technical Education Rajasthan, Jodhpur.

The total land area available to the institute is 8 Acres. The campus consists of classrooms, seminar halls, Drawing halls,tutorial rooms, playgrounds, examination halls, well equipped laboratories, library and all other necessory infrastructures. The institute is located on dungapur to kherwara state highway about 15 kms from dungarpur.

**INFRASTRUCTURE**

BUILDING

The total land area available to the institute is 8 Acres. The campus consists of classrooms, seminar halls, Drawing halls,tutorial rooms,playgrounds, examination halls, well equipped laboratories, library and all other necessory infrastructures.

LIBRARY

The institute has a well-furnished library.Library consiting of approximately of 3500+ books on various engineering and non-engineering disciples.It also consists of reading room facility for newspaper/book/magazine reading etc.

**Branches / Departments**

* **CIVIL ENGINEERING**

To provide Knowledge with academic Excellence and to make our students better Technocrats & professionals, so that they chart out their own path of Success. To inspire out faculty members to always Excel and in turn motivate the students to achieve Excellence. To ensure students of all ability levels are well equipped to meet the challenges of education, work & life.

**Laboratories**

Survey lab- The major equipments used in this lab are Dumpy level, plain level, auto level, Thyodolite etc.Applied Mechanics Lab: Major equipments in this lab are Universal Force Table, Compound Lever, Differential Wheel & Axle, Worn & Worn Wheel etc.Material Testing Lab: Major equipments used in this lab are UTM, Torsion testing machine, Impact Testing machine, Digital Spring Testing machine etcSoil Lab: Major equipments in this lab are CBR Apparatus, Direct shear testing apparatus, Refrigerator etcConcrete Lab/Highway Lab: Major equipments used in this lab are Impact testing machine set, Oven, Ductility testing machine, Apration testing machine, Vibration testing machine, Lab concrete mixer, CTM, Electronic balance

## **MECHANICAL ENGINEERING**

The mechanical Department is committed to provide excellent technical education by continually improve the educational environment in order to produce competent engineers and professional with strong technical knowledge and high ethical value prepare for lifelong learning.

**Laboratories**

1. **Machine Shop**: Major equipments used in this lab are Lathe Machine, Slotter Machine, Shaper Machine, Circular Saw Machine etc
2. **Air-conditioning & Refrigeration Lab**: It includes Hydraulic Trainer kit, Refrigeration Test Rig, A/C Test Rig etc
3. **Hydraulics Lab**: Major equipments used are Hydraulics Bench, Centrifugal Pump, Reciprocating Pump, Pelton Wheel Turbine Test Rig, Francis Turbine Test Rig etc
4. **Heat Engine and Turbine Lab**: It includes Two Stroke Petrol Engine Model, Four Stroke Petrol Engine Model, Test Rig with Digital Tachometer, Air Compressor, Car Chassis  Model etc
5. **Mechanical Workshop**: It consists of Carpentry lab, Fitting lab, Welding lab, Sheet Metal lab and Plumbing lab. Various equipments such as voices, chisels, steel files, drill machines, surface plate, AC/DC Transformer, Spot Welding Machine, Gas Welding Machine etc.

**Faculties**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Sr.** | **Name** | **Designation** | **Email Id** | **Contact No.** | **Qualification** |
| 1 | Rekha Kumari Phaleja | Lecturer | rekha.phaleja26@gmail.com | 9116346780 | B. Tech. |

## **COMPUTER SCIENCE & ENGINEERING DEPARTMENT**

The Computer Science and Engineering Department is committed to provide excellent technical education by continually improve the educational environment in order to produce competent engineers and professional with strong technical knowledge and high ethical value prepare for lifelong learning.

**Laboratories**

1. **Information technology Lab**
2. **Programming Lab**
3. **Computer Hardware Lab**

**Faculties**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Sr.** | **Name** | **Designation** | **Contact No.** | **Email Id** | **Qualification** |
| 1 | Manoj Paliwal | Lecturer | 9352507400 | manoj\_paliwal\_in@hotmail.com | B.E. |
| 2 | Raj Kumar Meena | Lecturer | 8290965563 | rajkumarmeena18211@gmail.com | B.E |
| 3 | Ravi Kumar | Lecturer | 7737634064 | ravimitharwal8689@gmail.com | M.Tech |
| 4 | Jitendra Barolia | Lecturer | 7014106625 |  | B.Tech |

## **HUMANITIES AND FIRST YEAR LABS**

**Laboratories**

1. **Chemistry lab**: All latest equipments are available in chemistry lab such as phmeters, oven, burettes, pipets, flasks, balance etc.
2. **Physics lab**:  The major equipments in this lab are microscope, optical benches, transistor kits, prisms, balance etc.
3. **Electronics and Electrical Workshop**: Major equipments in the lab are CRO, Function Generators and various circuits kits.
4. **Language Lab**

**Faculty**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | Sr. | Name | E-mail | Designation | Mobile | Qualification | | 1 | Dr Jameel Khan | Jameel1981.khan@gmail.com | Lecturer(Physics) | 9928311274 | M.Sc.,Ph.D. | | 2 | Dinesh Kumar Khatri | dineshkhatri888@gmail.com | Lecturer(Maths) | 9928892888 | M.Sc.,NET | | 3 | Pankaj Kumar | pankajkumargupta31@gmail.com | Lecturer(Electrical) | 9571257721 | M.Tech | |

**Admission:**

<https://dteapp.hte.rajasthan.gov.in/dte_admission/admission/index/3>

**Syllabus:**

<https://techedu.rajasthan.gov.in/bter/Diploma_Programmes_SEMESTER.htm>

**Results**

<https://techedu.rajasthan.gov.in/bter/result.htm>

**Placements**

## **III CELL**

III Cell manages the state of affairs of Placement activities, right from inviting the Companies to the institute and providing them with good of hospitality during their stay within the Institute. Student volunteers also contribute immensely whenever Bureau Cell organizes any event . In addition III Cell also collaborate with industries in different fields for practical training of students.

Mr  Raj Kumar Meena  Lecturer in Computer Sc & Engg is the In charge of III cell.

|  |  |  |
| --- | --- | --- |
| S.No. | DESCRIPTION | DOWNLOAD LINK |
| 1. | Government Polytechnic College Dungarpur signs MOD with CADD Center Udaipur. | [http://hte.rajasthan.gov.in/dept/dte/board\_of\_technical\_education,](http://hte.rajasthan.gov.in/dept/dte/board_of_technical_education,_rajasthan/government_polytechnic_college_dungarpur/uploads/doc/mou-with-cadd.pdf)  [\_rajasthan/government\_polytechnic\_college\_dungarpur](http://hte.rajasthan.gov.in/dept/dte/board_of_technical_education,_rajasthan/government_polytechnic_college_dungarpur/uploads/doc/mou-with-cadd.pdf)  [/uploads/doc/mou-with-cadd.pdf](http://hte.rajasthan.gov.in/dept/dte/board_of_technical_education,_rajasthan/government_polytechnic_college_dungarpur/uploads/doc/mou-with-cadd.pdf) |

## **PLACEMENT DATA**

**Placement   2014-15**

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| S.no | Branch | INTAKE | I year | II year | | III year | | TOTAL | | PLACEMENT |
|  |  | Regular | Regular | Regular | | Regular | | TOTAL | |  |
| 1 | CIVIL | 40 | 35 | 38 | | 30 | | 103 | | 12 |
| 2 | MECH. | 40 | 23 | 32 | | 33 | | 88 | | 7 |
| 3 | COMPUTER | 40 | 8 | 5 | | 23 | | 36 | | 4 |
| TOTAL | | 120 | 66 | 75 | | 86 | | 227 | |  |
|  |  | **Placement  2015-16** | | |  | |  | |  |  |
| S.no | Branch | INTAKE | I year | II year | | III year | | TOTAL | |  |
|  |  | Regular | Regular | Regular | | Regular | | TOTAL | |  |
| 1 | CIVIL | 40 | 33 | 26 | | 36 | | 95 | |  |
| 2 | MECH. | 40 | 37 | 19 | | 20 | | 76 | |  |
| 3 | COMPUTER | 40 | 13 | 5 | | 5 | | 23 | |  |
| TOTAL | | 120 | 83 | 50 | | 61 | | 194 | |  |