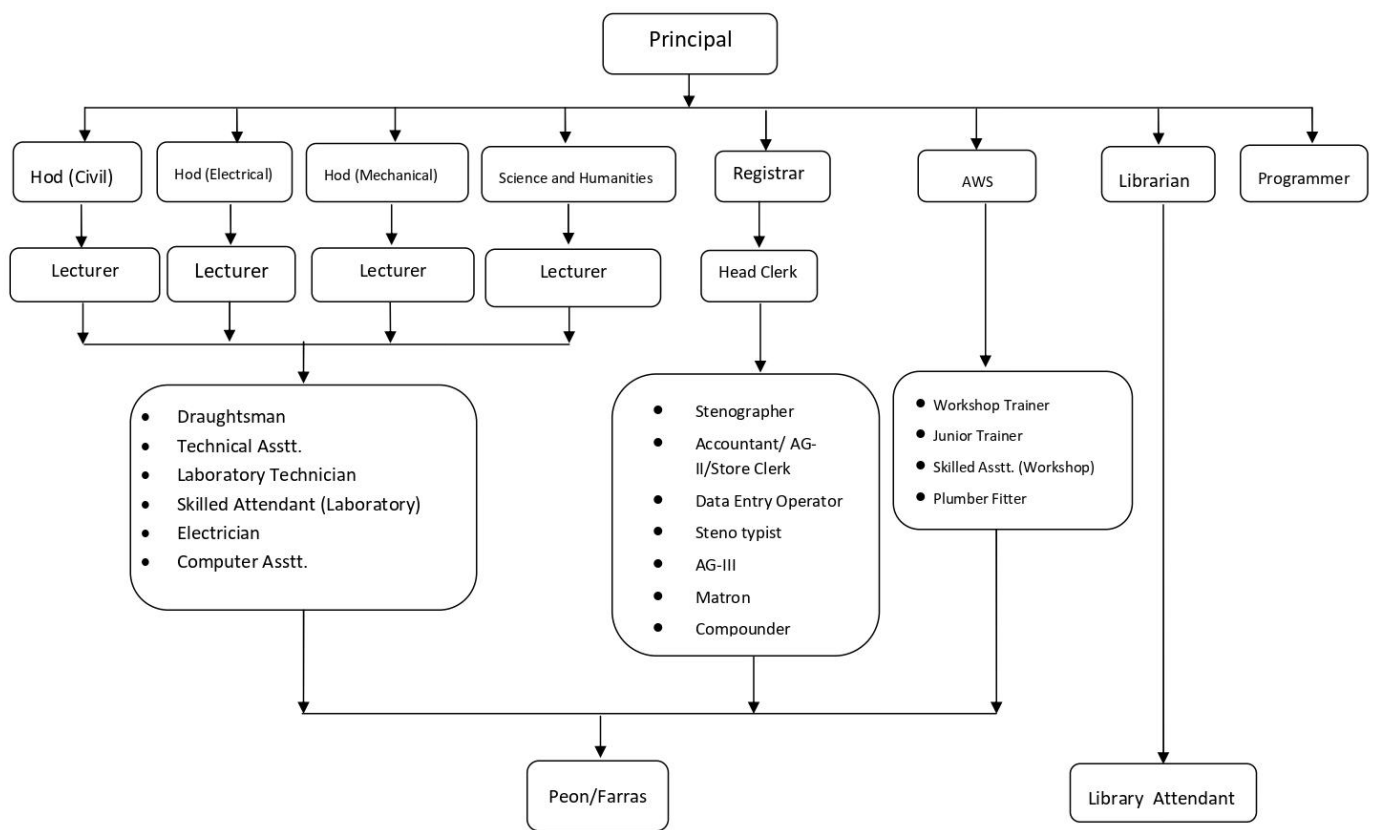


Mandatory Disclosures

- Name of the Institution : Govt. Polytechnic Bhatapara (C.G.)**
Deori Road, bhatapara dist.- Balodabazar Bhatapara email: gpbhatapara@gmail.com
- Name and address of the Trust/ Society/ Company and the Trustees : Government Institution**
- Name and Address of the Vice Chancellor/ Principal/Director**
(Address including Telephone, Mobile, E-Mail)
Smt. Sunita Tiwari , Mo. No. 9300076450, E-mail : stiwari634@gmail.com
- Name of the affiliating University : Chhattisgarh Swami Vivekanand Technical University, Bhilai (CG)**
- Governance : Governed by State Government**
Student Feedback on Institutional Governance/ Faculty performance Monthly Basis

- **Organisational Chart :**

Organogram of Government Polytechnic Bhatapara



- **Grievance Redressal mechanism for Faculty, staff and students:**

Provision is made in the website <https://polybhatapara.org.in/>

A committee has been formed for this purpose.

- **Establishment of Anti Ragging Committee: YES**

<https://polybhatapara.org.in/committee>

- **Establishment of Online Grievance Redressal Mechanism: YES**

<https://polybhatapara.org.in/committee>

- Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University: YES

<https://polybhatapara.org.in/committee>

- Establishment of Internal Complaint Committee (ICC): YES

<https://polybhatapara.org.in/committee>

- Establishment of Committee for SC/ST : YES

<https://polybhatapara.org.in/committee>

5. **Programmes**

- Name of Programmes approved by AICTE
 - 1. Diploma in Civil Engineering
 - 2. Diploma in Electrical Engineering
 - 3. Diploma in Mechanical Engineering
- Name of Programmes Accredited by NBANIL
- Status of Accreditation of the Courses
 - Total number of Courses : NIL
 - No. of Courses for which applied for Accreditation : NIL
- Status of Accreditation – Preliminary/ Applied for SAR and results awaited/ Applied for SAR and visits completed/ Results of the visits awaited/ Rejected/ Approved for . . .Courses (specify the number of courses) : NIL

- For each Programme the following details are to be given(Preferably in Tabular form):

Name	No. of Seats	Duration	Fee as approved by the state government	Placement Facilities	Campus placement in last three Years		
					No.	Min. Salary	Max. Salary
Civil	60	3 Yrs.	7845/-	YES	21	1.5 Ipa	2.5 Ipa
Electrical	60	3 Yrs.	7845/-	YES	88	1.5 Ipa	2.5 Ipa
Mechanical	60	3 Yrs.	7845/-	YES	48	1.5 Ipa	2.5 Ipa

* Rs.. 5000/- tuition fee is waived for Girl students.

- Name and duration of Programme(s) having Twinning and Collaboration with Foreign University(s) and being run in the same Campus along with status of their AICTE approval. If there is Foreign Collaboration, give the following details : NIL

6. **Faculty**

- Course/Branch wise list Faculty members:

Details available at Faculty tab of this institute's website (Regular):

<https://polybhatapara.org.in/teaching-staff>

Part Time Faculty List

Sno	Employee Name	Designation	Department	Educational Qualification
1	Jyoti sen	Part Time Lecturer	<i>Basic Science and Humanities</i>	Msc (physics)
2	Priyanka sharma	Part Time Lecturer	<i>Civil Engg Department</i>	M.Tech
3	Bulbul agrawal	Part Time Lecturer	<i>Civil Engg Department</i>	B.Tech
4	Amit gabhel	Part Time Lecturer	Electrical Engg Department	B.Tech
5	Akanksha koshle	Part Time Lecturer	Electrical Engg Department	B.Tech
6	Devendra sahu	Part Time Lecturer	Mechanical Engg Department	M.Tech
7	Ashish kumar	Part Time Lecturer	Mechanical Engg Department	M.Tech
8	Lali bharti	Part Time Lecturer	Electrical Engg Department	B.Tech
9	Himendra Dehre	Part Time Lecturer	<i>Civil Engg Department</i>	B.Tech
10	Ankit Meshram	Part Time Lecturer	Electrical Engg Department	B.Tech

- Adjunct Faculty : Nil

7. Profile: Principal

- Name : Smt. Sunita Tiwari
- Education Qualifications: M.TECH.
- **Work Experience**
 - Teaching: 28 Years

8. Fee

- Details of Fee, as approved by State Fee Committee, for the Institution:

S.N O.	Head	Amount
1.	Tution Fee	Rs. 5000
2.	Integrated fund(Caution money, A.F,Sports Fee,T.C.fee)	Rs.2605
3.	University Fee	Rs. 90
	University Sports Fee	Rs. 150
	Total	Rs.7845

- Time schedule for payment of Fee for the entire Programme : During Starting of each Year.

- Criteria for Fee waivers/scholarship :

S. No.	Scholarship	Criteria
1	Post Metric Scholarship	Candidate must be of SC/ST/OBC category Annual income < 2.5 lacs
2	Merit Scholarship	>=60% of marks obtained in Qualifying Exam (10th/12th)
3	Merit-cum-means	>=45% of marks obtained in Qualifying Exam (10th/12th)
4	BPL Scholarship (Only for General category candidates)	Annual income < 2.0 lacs

- Estimated cost of Boarding and Lodging in Hostels: Rs.6950 per year
- Any other fee please specify: NA

9. Admission

- Number of seats sanctioned with the year of approval

Name Of Programme	No. Of Sanctioned Seats	Year Of Approval
Dip. in Civil Engg.	60	2014
Dip. in Elec. Engg.	60	2017
Dip. in Mech. Engg.	60	2017

- Number of Students admitted under various categories each year in the last three years

Name Of Programme	No. Of Students admitted		
	2025-26	2024-25	2023-24
Dip. in Civil Engg.	7	2	16
Dip. in Elec. Engg.	63	39	55
Dip. in Mech. Engg.	32	30	60

- Number of applications received during last two years for admission under Management Quota and number admitted: NA

10. Admission Procedure

- Mention the admission test being followed, name and address of the Test Agency/State Admission Authorities and its URL (website):

Name Of Programme	Eligibility	Admission Test /Procedure	Test Agency/State Admission Authorities	URL of Admission Authorities
Civil	10 th	PPT	DTE	http://www.cgdteraipur.cgstate.gov.in/
Elec	10 th	PPT	DTE	http://www.cgdteraipur.cgstate.gov.in/
Mech	10 th	PPT	DTE	http://www.cgdteraipur.cgstate.gov.in/

- Number of seats allotted to different Test Qualified candidate separately (AIEEE/ CET (State conducted test/ University tests/ CMAT/ GPAT)/ Association conducted test etc.) : NA
- Calendar for admission against Management/vacant seats : NA

11. Criteria and Weightages for Admission

Name Of Programme	Eligibility Criterion	Weightage of criterion/ minimum level of acceptance
Civil	10 th	As per respective DTE AdmissionRules
Elec	10 th	As per respective DTE AdmissionRules
Mech	10 th	As per respective DTE AdmissionRules

12. List of Applicants

- List of candidate whose applications have been received along with percentile/percentages core for each of the qualifying examination in separate categories for open seats. List of candidate who have applied along with percentage and percentile score for Management quota seats (merit wise): NA

13. Results of Admission Under Management seats/Vacant seats: NA

- Composition of selection team for admission under Management Quota with the brief profile of members (This information be made available in the public domain after the admission process is over)
- Score of the individual candidate admitted arranged in order of merit
- List of candidate who have been offered admission
- Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate

- List of the candidate who joined within the date, vacancy position in each category before operation of waiting list.

14. Information of Infrastructure and Other Resources Available

Details of Academic Area available

Particulars	Number	Approx. Area of each (in Sq.m.)	Total Available Area (in Sq. m.)	Seating Capacity
Class rooms (UG)	11	66	726	60
Class rooms (PG)	0	0	0	0
Tutorial Rooms	03	33	99	30
Laboratory	14	66	924	30
Research Laboratory	-	-	-	-
Drawing Hall	01	135	135	60
Seminar Hall	01	132	132	60
Computer Centre	01	140	140	60
Library & Reading Room	01	280	280	60
Workshop	01	200	200	60

Administrative Area

Type	Number	Approx. Area of each (in Sq.m.)	Total Available Area (in Sq. m.)
Principal Room	01	40	40
Faculty Rooms	04	45	180
Cabins for Head of Deptt.	03	32	96
Board Room	0	0	0
Office all inclusive	01	140	140
Central Store	01	66	66
Maintenance	01	10	10
Security	0	0	0
Housekeeping	01	10	10
Pantry for staff	01	10	10
Examination Control Office	01	34	34
Placement Office	01	33	33

Amenities Area

Type	Number	Approx. Area of each (in Sq.m.)	Total Available Area (in Sq. m.)
Boys Common Room	01	33	33
Girls Common Room	01	33	33
Cafeteria/Canteen	01	33	33
Stationery Store	01	33	33
First aid cum Sick Room	01	14	14
Toilets (Ladies and Gents)	10	14	14

Other Amenities Area

Type	Number	Approx. Area of each (in Sq.m.)	Total Available Area (in Sq. m.)
Principal's quarter (Desirable)	NIL	NIL	NIL
Guest Hose(Desirable)	NIL	NIL	NIL
Sports /Gymnasium (Desirable)	NIL	NIL	NIL
Auditorium / Amphitheater (Desirable)	NIL	NIL	NIL
Boys Hostel(Desirable)	NIL	NIL	NIL
Girls Hostel(Desirable)	01	1030.24Sqm	1030.24Sqm

Library:

a) Books

Category	Total books available as on date 30/12/2023		Total additions during last two years	
	Total No. of titles	Total No. of Volumes	Total No. of titles	Total No. of Volumes
Text Books	1192 (including EBook)	5782	32	453
Reference section	4	0	0	0
Others	100	177 + 500 eBook	0	0
Total	1296	6459	32	453

b) Journals

Particulars	Total no. of Journals subscribed presently		Total
	Supporting Departments	Technical Departments	

National	0	6	6
International	0	3	3
E-journals	0	09	09

- c) Reading Room - Available
- d) Library Management Software - Available
- e) Working hours of library - 7 hours
- f) library Networking facility - Available

Barrier Free Built Environment for disabled and elderly persons: YES

- Occupancy Certificate: YES
- Fire and Safety Certificate: YES
- Hostel Facilities: YES
- **Laboratory and Workshop**
- **Laboratory and Workshop facilities (detailed)**

• Department- Science & Humanities (First year)

Sl.No	Name of the Laboratory	Carpet Area (Sq.m)	Major Equipments available
01	Workshop	200	Drilling machine, Power Saw machine, Arc Welding machine, Lathe Machine, Shaper Machine
02	Computer Center	140	Computer system, Printer, Scanner, Projector
03	Chemistry	66	pH meter, Muffle furnace, Redwood viscometer, Flash point apparatus, Colorimeter, Bomb Calorimeter
04	Physics	66	Optical bench, Young's Modulus, Poissulle's apparatus
05	Applied Mechanics	66	Universal Force Table, Jibs crane setup, Friction apparatus

• Department- Civil Engineering

Sl.No	Name of the Laboratory	Carpet Area (Sq.m)	Major Equipments available
01	Surveying	33	Digital Theodolite, Auto level, Total Station
02	Material/Concrete Technology	66	Compression Testing machine, Vicat Appratus, Sieve Shaker, Oven
03	Highway Engineering	66	Digital CTM, CBR apparatus, Marshal Stability Apparatus
04	Soil Mechanics	66	Direct shear test, Tri axial shear test, Oven

• Department- Electrical Engineering

Sl. No	Name of the Laboratory	Carpet Area (Sq.m)	Major Equipments available
01	Basic Electronics	66	Half & Full wave bridge rectifier kit, p-n junction & Zener diode kit, Zener diode shunt regulator kit
	Digital Electronics		4 bit decade counter trainer, Flip flop trainer, 8 line to 1 line multiplexer & Demultiplexer
02	Electrical Workshops	66	Advanced coil winding machine, MCB & HRC fuse testing system
03	Electrical Circuit		RLC circuit for series & parallel Operation, star connection trainer, delta connection trainer
04	Electrical Machine	66	OC & SC setup of single phase transformer, DC motor study kit, DC motor generator set with panel
05	Electrical measurement & Measuring Instrument	66	Electrical Voltage/current/energy/watt measurement & Calibration trainer, Kelvin bridge, 3 phase sequence indicator experiment panel
	Element of Electrical Engineering		Magnetism, Electromagnetism & Transformer Application Panel, Electricity Application Trainer
	Generation Transmission & distribution		Cable fault locator study trainer, Transmission line training system

• Department- Mechanical Engineering

Sl.No	Name of the Laboratory	Carpet Area (Sq.m)	Major Equipments available
01	Strength of materials	66	Universal Testing Machine (UTM), Brinell hardness testing machines
02	Fluid Mechanics & Hydraulic Machines	66	Pelton wheel, Francis turbine Venturi meter, Orifice meter
03	Materials Technology	66	Metallurgical microscope, Heat treatment furnace
04	Thermal Engineering	66	I.C. Engines (Two Stroke and Four stroke), Separating and throttling calorimeter, Lancashire boiler, Babcock & Wilcox boiler

Computing Facilities

- Internet Bandwidth: 450 Mbps
- Special purpose facilities available (Conduct of online Meetings/Webinars/Workshops, etc.): YES
- Facilities for conduct of classes/courses in online mode (Theory & Practical): YES
- Innovation Cell: YES
- Social Media Cell: Yes
- Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments: NIL
- **List of facilities available**
 - Games and Sports Facilities: YES
 - Extra-Curricular Activities: YES
 - Soft Skill Development Facilities: YES
- **Teaching Learning Process**
 - Curriculum and syllabus for each of the Programs approved by the University
 - Academic Calendar of the University
 - Academic Time Table with the name of the Faculty members handling the Course
 - Teaching Load of each Faculty
 - Internal Continuous Evaluation System and place
 - Student's assessment of Faculty, System in place
- For each Post Graduate Courses give the following: NA
 - Title of the Course
 - Curricula and Syllabi
 - Laboratory facilities exclusive to the Post Graduate Course

15. Enrolment and placement details of students in the last 3 years

Name Of Programme	No. Of Enrolled Students			No. Of Placement of Students		
	2025- 26	2024-25	2023-24	2024-25	2023-24	2022-23
Dip. in Civil Engg.	7	2	16	2	15	4
Dip. in Mech. Engg.	32	30	60	19	10	19
Dip. in Elect. Engg.	63	39	55	34	18	36

16. List of Research Projects/ Consultancy Works: Civil consultancy and VTP (Vocational Training program)

17. MoUs with Industries: Yes (05 MoUs)

18. EOA issued to Institute: Available in website:- <https://polybhatapara.org.in/>