

GOVERNMENT POLYTECHNIC, MIRZAPUR

Appendix 18

Mandatory Disclosure as per AICTE Norms

Institute Details

	Mandatory Disclosure updated on	Dec 2025
1	AICTE File No./ Permanent ID	1-495532861
	Date and Period of last approval	20/03/2025 for one year
2	Name of Institution	Government Polytechnic, Mirzapur
	Address of the Institution	Rewa Road,Bathua,Mirzapur,Uttar Pradesh
	City & Pin Code	Mirzapur-231001
	State/UT	Uttar Pradesh
	Latitude & Longitude	25.12760331094879°N,82.56391241054448°E 
	Contact Number	+ 91-8299877343
	Phone number with STD Code	+91- 05442-297503
	Office hours at the Institution	10:00 AM TO 5:00 PM (08 Hours/Day)
	Academic hours at the Institution	48 Hours Per Week
	E-mail	gpmzp1964@gmail.com
	Website	https://www.gpmzp.in
	Nearest Railway Station (Distance in km)	Mirzapur (01 km)
	Nearest Airport (Distance in km)	Lal Bahadur Shastri International Airport, Babatpur, Varanasi (60 km)
3	Type of Institution	Government
	Category (1) of the Institution	Non-Minority
	Category (2) of the Institution	Co-Ed
4	Name of the Organization running	U P Government
	Type of the Organization	Government
	Address of the Organization	Directorate of Technical Education UP Vikas Nagar, Indra Nagar Road, Kanpur, Uttar Pradesh 208024

	Registered with	U P Government
	Registration year	1964
	Website of the organization	http://dte.up.nic.in
5	Name of the affiliating University/ Board	Board of Technical Education
	Address	1, Guru Gobind Singh Marg, Bans Mandi Chauraha, Charbagh, Lucknow, Uttar Pradesh
	Website	http://bteup.ac.in/
	Latest Affiliation period	2025-26
6	Name of the Principal	Shri Lavkush Singh
	Exact designation	Principal
	Phone number	8299877343
	Phone number with STD Code	05442-297503
	E-mail	gpmzp1964@gmail.com
	Highest degree	Bachelor of Technology
	Field of specialization	Electronics Engineering

Nature and extent of involvement of Faculty and students in academic affairs/improvements	Faculties are part of various committees like Grievance Redressal Committee, SC/ST Committee, Anti-ragging Committee, Purchase Committee, Stores Committee, Building Committee, etc. Students are also members of Disciplinary Committee, Alumni Association and Cultural Club.
Mechanism/Norms and Procedure for democratic/good governance	The principal has frequent meetings (personal) with each teaching and non-teaching staff of the Institute. In these meetings staff is encouraged to bring forth issues related to employment, promotion, leave facilities, governance, and ways to improve the overall ethos and workings of the Institute.
Student Feedback mechanisms on Institutional Governance/ Faculty Performance	Students assess the performance of faculty every year and best teacher is categorized based upon their evaluation and the evaluation by the Principal. Students throughout the year provide the feedback regarding any academic, extra co-curricular and personal problems faced by them.
Grievance redressal mechanism for faculty, staff and students	All problem/grievances of faculty, staff and students resolved at the departmental level. The principal also meets frequently with the faculty and students to get the feedback about their problems. Online grievance facility is also available at webpage.

Committee Details

Establishment of Anti-Ragging Committee:

S N.	Name and Designation	Committee Designation
1.	Ajay Kumar, HOD Electrical Engineering	Head
2.	Stuti Srivastava, HOD Mechanical Engineering (Pro.)	Member
3.	Lavkesh Kumar Pal, Lecturer Mechanical Engineering (Pro.)	Member
4.	Rang Bahadur Patel, Lecturer Mathematics	Member
5.	Dr. Jaikesh Yadav, Lecturer English	Member
6.	Smt. Savita Kumari, Lecturer Civil Engineering	Member
7.	Mukesh Kumar, Lecturer Electrical Engineering	Member
8.	Dr. Pavan Kumar Vishwakarma, Lecturer Physics	Member
9.	Ghanshyam Singh, Workshop Instructor	Member
10.	Mohd. Sahid, Workshop Instructor	Member

Establishment of Grievance Redressal Committee:

S N.	Name and Designation	Committee Designation
1.	Ajay Kumar, HOD Electrical Engineering	Head
2.	Stuti Srivastava, HOD Mechanical Engineering (Pro.)	Member
3.	Lavkesh Kumar Pal, Lecturer Mechanical Engineering (Pro.)	Member
4.	Dheeraj Kumar Srivastava, Workshop Instructor	Member

Note: Establishment of Online Grievance Redressal Mechanism: Webpage for Grievance Redressal is made available on college website <https://gpmzp.in/grievance>

Establishment of Internal Complaints Committee:

S N.	Name and Designation	Committee Designation
1.	Stuti Srivastava, HOD Mechanical Engineering (Pro.)	PO
2.	Savita Kumari, Lecturer Civil Engineering	Member
3.	Sunita Kumari Chaudhari, Workshop Instructor	Member
4.	Nargish banoo Rizvi, Principal Assistant	Member
5.	Rana Faruqi, Junior Assistant	Member
6.	Gaurav Raj, Student	Member
7.	Jahanavi Maurya, Student	Member
8.	Stuti, Student	Member

Establishment of Internal Quality Assurance Cell (IQAC):

S N.	Name of Member	Committee Designation
1.	Ajay Kumar, HOD Electrical Engineering	Head
2.	Stuti Srivastava, HOD Mechanical Engineering (Pro.)	Member
3.	Dr. Jaikesh Yadav, Lecturer English	Member
4.	Dr. Pavan Kumar Vishwakarma, Lecturer Physics	Member
5.	Keshav Singh, Lecturer Electronics	Member

Establishment of Student Grievance Redressal Committee (SGRC)

S N.	Name of Member	Committee Designation
1.	Lavkush Singh, Principal	Head
2.	Ajay Kumar, HOD Electrical Engineering	Member
3.	Lavkesh Kumar Pal, Lecturer Mechanical Engineering (Pro.)	Member
4.	Dr. Jaikesh Yadav, Lecturer English	Member
5.	Savita Kumari, Lecturer Civil Engineering	Member
6.	Abhay Ojha, Student	Member

Establishment of SC/ST Committee:

S N.	Name of Member	Committee Designation
1.	Rang Bahadur Patel, Lecturer Mathematics	Head
2.	Smt. Savita Kumari, Lecturer Civil Engineering	Member
3.	Dr. Pavan Kumar Vishwakarma, Lecturer Physics	Member
4.	Ashiwani Kumar, Workshop Instructor	Member
5.	Santosh Kumar, Workshop Instructor	Member

Note: All committees are constituted as per norms of AICTE, Technical Board and UP Government. The member of various committees are highly committed for the smooth and transparent decision making process.

Program Details

Name of Program approved by AICTE	DIPLOMA IN ENGINEERING
Total Number of Courses	05
For each Program and course the following details are to be given:	

Program	Level	Course	Affiliating body	Duration	Intake approved
Diploma in Engineering	Diploma	Civil Engineering	Directorate of Technical Education	03 year	48 + 12 = 60
Diploma in Engineering	Diploma	Mechanical Engineering (Production)	Directorate of Technical Education	03 year	48 + 12 = 60
Diploma in Engineering	Diploma	Electrical Engineering	Directorate of Technical Education	03 year	48 + 12 = 60
Diploma in Engineering	Diploma	Electronics Engineering	Directorate of Technical Education	03 year	48 + 12 = 60
Diploma in Engineering	Diploma	Information Technology	Directorate of Technical Education	03 year	48 + 12 = 60

Program Results: 2024-25

Program	Level	Course	Duration	Registered Student	Passed Student
Diploma in Engineering	Diploma	Civil Engineering	03 year	57	57
Diploma in Engineering	Diploma	Mechanical Engineering (production)	03 year	52	52
Diploma in Engineering	Diploma	Electrical Engineering	03 year	57	57
Diploma in Engineering	Diploma	Electronics Engineering	03 year	35	35
Diploma in Engineering	Diploma	Information Technology	03 year	54	54

NOTE: The registered students have to appear in Internal and External Assessment Process for all six semester (03 year) academic activities followed by student center activities as per board curriculum.

Faculty Summary

Program	Level	Department	Total Permanent faculty	Total adjunct faculty
Diploma in Engineering	Diploma	Civil Engineering	02	02
Diploma in Engineering	Diploma	Mechanical Engineering (production)	03	01
Diploma in Engineering	Diploma	Electrical Engineering	02	02
Diploma in Engineering	Diploma	Electronics Engineering	01	03
Diploma in Engineering	Diploma	Information Technology	-	03
Diploma in Engineering	Diploma	Applied Science & Humanities	04	-

Permanent Faculty: 12

Adjunct Faculty: 11

Profile of Principal

Name : Er. Lavkush Singh
Qualification : B.Tech. (Electronics Engg.)
Experience : 24 Years (Academic)

Fee Details

S.N.	Fee Details	1 st Year	2 nd Year	3 rd Year
1.	Tuition Fees	Rs. 8000	Rs. 8000	Rs. 8000
2.	PLA Etc.	Rs. 2370	Rs. 2170	Rs. 2170
3.	Examination	Rs. 840	Rs. 840	Rs. 840
4.	Insurance Fees	Rs. 96	Rs. 96	Rs. 96
Total Excluding Hostel		Rs. 11306	Rs. 11010	Rs. 11010
5	Hostel fee	Rs. 2300	Rs. 2300	Rs. 2300
Total Including Hostel		Rs. 13606	Rs. 13606	Rs. 13606

Admission Details

Admission Procedure: Joint Entrance Examination Council Uttar Pradesh

Mention the admission test being followed, name and address of the Test Agency and its URL (website): JEECUP, Lucknow (<https://jeecup.nic.in/>)

Program	Level	Course	Duration	Admission	Eligibility
Diploma in Engineering	Diploma	Civil Engineering	03 year	48 + 12 = 60	10 th Pass and JEECUP Qualified
Diploma in Engineering	Diploma	Mechanical Engineering (Production)	03 year	48 + 12 = 60	10 th Pass and JEECUP Qualified
Diploma in Engineering	Diploma	Electrical Engineering	03 year	48 + 12 = 60	10 th Pass and JEECUP Qualified
Diploma in Engineering	Diploma	Electronics Engineering	03 year	48 + 12 = 60	10 th Pass and JEECUP Qualified
Diploma in Engineering	Diploma	Information Technology	03 year	48 + 12 = 60	10 th Pass and JEECUP Qualified

Reservation and weightage: As per norms under the Joint Entrance Exam Council, Government of Uttar Pradesh.

Placement Details (Session 2024-25)

Program	Level	Course	Duration	Registered Student	Placed Student
Diploma in Engineering	Diploma	Civil Engineering	03 year	57	26
Diploma in Engineering	Diploma	Mechanical Engineering (production)	03 year	52	52
Diploma in Engineering	Diploma	Electrical Engineering	03 year	57	57
Diploma in Engineering	Diploma	Electronics Engineering	03 year	35	35
Diploma in Engineering	Diploma	Information Technology	03 year	54	32

Infrastructure and other Resources

Academic:

03 Academic Building:

1. Main Building
2. New Institute Building
3. STS Building and IT Building

Laboratories:

1. Four Laboratories in Civil Engineering Department
2. Four Laboratories in Electrical Engineering Department
3. Four Laboratories in Mechanical Engineering Department
4. Two Laboratories in Electronics Engineering Department
5. Two Laboratories in Information Technology Department
6. One Physics Lab
7. One Chemistry Lab
8. One Professional Communication Lab.

Workshops:

1. Carpentry Shop
2. Machine Shop
3. Fitting Shop
4. Foundry Shop
5. Sheet metal Shop
6. Smithy Shop
7. Welding Shop
8. Plumbing Shop
9. Painting Shop
10. Mason Shop
11. Electrical Shop

Seminar Hall/LRC

One virtual class room

Library:

Institute has a library with digital platform (E-Granthalay).

National Digital Library (NDL) Club Registration No: INUPNC35TPUOZKB

Number of books/ Titles/ Journals available:

Books	- 9400
Titles	- 1700
Journals	- 15

Computing Facilities:

Internet Bandwidth : **100 Mbps**

Number of System : 150

Total number of system connected by LAN : 65

Total number of system connected by WAN : 45

Major software packages available:

Windows- 8/ Windows- 8.1/ Windows- 10, M S OFFICE etc.

Other than Academic:

Hostel Facilities: Available separately for girls and boys as per following:

Two Boy's hostel with capacity of 60 bed and 50 bed respectively

Two Girl's hostel with capacity of 60 beds each

List of available facilities:

Barrier Free Built Environment for Disabled /Elderly persons : Available

Occupancy Certificate : Available

Fire and Safety Certificate : Available

Innovation Cell : Available

Social Media Cell : Available

Games and Sports Facilities:

Indoor Games: Carrom, Chess, Table Tennis, badminton etc.

Outdoor Games: Playground with facilities for Basket Ball, Volley ball, Cricket etc.

Extra-Curricular Activities:

Students are encouraged to participate in Inter-Institute festivals, Inter-Institute competitions, seminars, workshops etc.

Soft Skill Development Facilities:

Institute has a State of the art Professional Communication Lab.

Teaching Learning Process:

- Teaching on blackboards, whiteboards via theory, tutorials, periodical assessment.
- Teaching by mode of projectors and presentations.
- E-lecture encouragement.
- Industry visit for the student.
- Classrooms under CCTV monitoring.

Standard Teaching Load:

S.N.	Post	Teaching Load
1.	Principal	06 Lectures/Week (minimum)
2.	Head of Department	16 Lectures/Week (minimum)
3.	Lecturer	18 Lectures/Week (minimum)

Industry Institute Partnership Cell:

MoUs with Industries (minimum 3) : **05 MoU available.**

NBA ACCREDITATION STATUS : NA
