

The following information shall be given in the information Brochure besides being hosted on the Institution's official Website.

The onus of the authenticity of the information lies with the Institution ONLY and not on AICTE.

1. Name of the Institution

PEMIYA RISHIKESH INSTITUTE OF TECHNOLOGY

Address of Institution –

NH-19 , Sahubahiyar, Topchanchi-
Dhanbad
PIN code -828402
State/UT-Jharkhand
Phone number -9204217217
Email Id-pemiyarishikesh565@gmail.com

2. Name of Trust/Society/Company- Rishikesh Mahato Memorial Public Educational Trust

Address- TATA SIJUA Basti 6.no,Dhanbad ,Jharkhand-828103

Name of Trustees:-

Name	Address	Email Id	Mobile No
Mathura Prasad Mahato	TATA Sijua 6 no. Basti,Bhelatand, Dhanbad,Jharkhand	rmpetrust@gmail.com	9431507453
Pobiya Devi	TATA Sijua 6 no. Basti,Bhelatand, Dhanbad,Jharkhand	pobiyarmmpet@gmail.com	8987649666
Punar Basu Das	BANSKAPURIYA ,NEAR HARIMANDIR,KAPURIA, DHANBAD,JHARKHAND	punarrmmpet@gmail.com	7992202813
Anand Mahato	TATA Sijua 6 no. Basti,Bhelatand, Dhanbad,Jharkhand	anandrmpet@gmail.com	9905147657
Pankaj Kumar Rai	TATA Sijua 6 no. Basti,Bhelatand, Dhanbad,Jharkhand	pankajrmpet@gmail.com	9279089096
Uttam Kumar Mahato	ASANBANI PO-CHANDRA CHANDANKIYARI,BOKARO, JHARKHAND	uttamrmpet@gmail.com	9939710208

Rajesh Kumar Mahato	TATA Sijua 6 no. Basti,Bhelatand, Dhanbad,Jharkhand	rajeshrmmmpet@gmail.com	8789693823
---------------------	---	--	------------

3. Name and Address of the Vice Chancellor/ Principal/ Director

Name	Designation	Address	Email Id	Mobile No
Dr.Vivek Kumar	Principal	Aman Green Apartment ,CMPF colony,Gosaidih, Dhanbad-826001	principalprit2017@gmail.com	9973300719

4. Name of the affiliating University

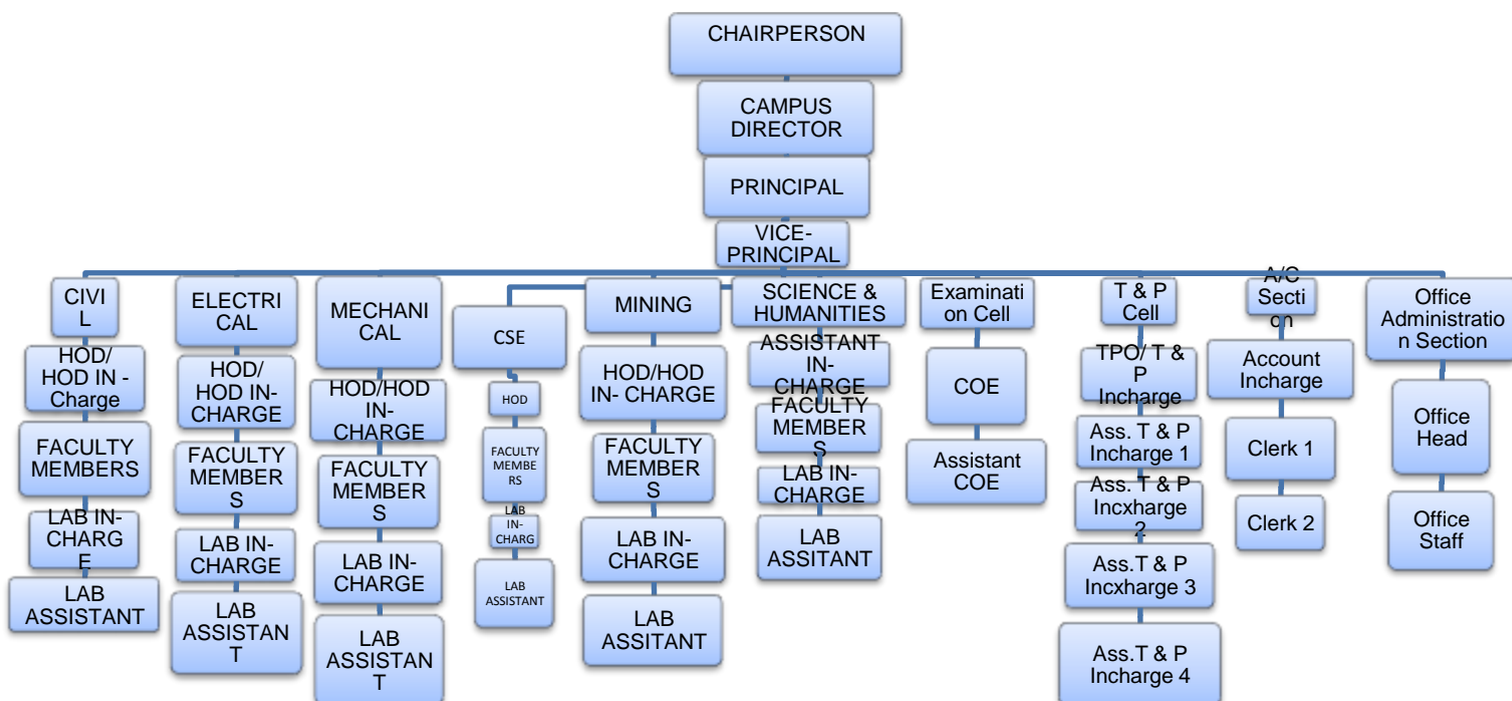
Jharkhand University of Technology (JUT), Jharkhand

5. Governance

- Members of the Board and their brief background

Name	Designation	Qualification
Mathura Prasad Mahato	Chairman	Graduation
Pradeep kumar Mahato	Member	MBA
Dr.Vivek Kumar	Member	M.Tech (P.hd)
Rajkumar Mahato	Member	Graduation
Anand Mahato	Member	Graduation

Organizational chart and processes



- Nature and Extent of involvement of Faculty and students in academic affairs/improvements

Principal is the chief executive of the College. He manages college activities through academic Coordinator and different heads of departments, Registrar and Accountant. The academic function is managed through the Heads, Lecturers. The Librarian manages library with the coordination of HODs, staffs and accountant. The purchases of equipments and consumables are done as per budget provisions with the help of store and accounts. At the commencement of every year/semester, an academic planning is done in a staff meeting to decide the course of activities and policies for the term to achieve academic improvements and excellence and ethical standards. A feedback from students about their faculty is taken once every semester and the performance of the staff is assessed accordingly as one of the elements of staff assessment. The Management committee reviews the monthly activities through its meetings and gives directions about the policies and purchases for further actions. The management decides the budget for the ensuing year. Annual general meeting of the society is held once in year where the review of all institutes is taken and the decisions for the next year plans are taken.

The improvement of faculty is a continuous activity where the faculty is encouraged to attend various workshops, training programs, seminars, conferences, and in-house meetings. The faculty is encouraged to improve their academic qualifications with sponsorship from college. Staff members are also encouraged for writing technical papers articles in journals. Various personality development programs are arranged in the college by inviting experts. Students are given input to improve learning abilities, memory techniques and enhancement of reading speed. Various experts are invited for workshops on techniques.

- Mechanism/ Norms and Procedure for democratic/ good Governance

The college activities are managed through multiple group thinking on day to day issues and policies are decided based on past experience, improvements in view and directives of JUT / AICTE or Management. Staff contributes their views and a conscience decision is taken which is followed as policy by all concerned. Student meetings are conducted with principal to decide the policies and procedures for student's activities, sports, gatherings etc. The staff meetings are held once in a month whereas the HODs and Principal meet every week. The library works through the Library Committee of which Principal is Post facto Chairman. One student council member represents each department on this committee.

- Student Feedback on Institutional Governance/ Faculty performance

Every semester student feedback on faculty and institution is taken. The feedback is assessed and reviewed by Principal, HOD and concerned staff. Steps are taken to improve the situation. Follow up is done by HODs. This feedback mechanism has helped to improve the image of the college in the eyes of the students and parents.

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

The grievances of the students are settled through the concerned head of the department, staff and student along with the parent if needed. The common matters are discussed in the discipline committee meeting and agreeable solutions are decided as policy for the college working and presented to them managing committee for approval. Serious misdeeds are handled as per JUT act and procedure by the management.

- **Establishment of Anti Ragging Committee**

It is a body at institutional level to establish measures for prohibiting, preventing and banning activities of Ragging Menace within and outside the campus in accordance with AICTE/UGC Regulations, supreme court directives and state act, the committee is responsible for taking action against those found guilty of ragging and or abetting ragging, actively or passively or being part of a conspiracy to promote ragging

Anti Ragging Committee Members

S.no	Name	Designation/ Representative	Email id	Mobile No.
1.	Dr.Vivek Kumar , Principal PRIT	Chairperson	principalprit2017@gmail.com	9973300719
2.	Mr.Madhukar Singh , HOD (Mining)	Member	hodminingprit@gmail.com	9708748830
3.	Mr. Anup Kumar Mahto, HOD (Electrical)	Member	hodeeprit@gmail.com	8709312289
4.	Mr.Prem Chand Mahato, HOD (Mechanical)	Member	hodmeprit@gmail.com	7903756488
5.	Mr.Purushottam Jha, HOD(Civil)	Member	hodcivilprit@gmail.com	7050496464
6.	Mr.Vikash Kumar Gupta	Member	hodcseprit@gmail.com	9934536881
7.	Mr. Ravindra Nath Mahato , Hostel warden	Convenor	ravindrasdhs@gmail.com	9471358276

- **Establishment of Online Grievance Redressal Mechanism**

Grievance Redressal System is an online platform to receive and act on complaints reported by students of private or public institutions, enabling prompt actions on any issue raised by them and to avail services more effectively.

Grievance Redressal can be handled directly by institutes through their own websites. Also the smart web portal for grievance processing connects students and action-takers directly through online platform. Grievance System helps to pursue quick action for solving the grievance, while maintaining affordability and ease to the users.

- Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the Institute

Committee Members for Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the Institute as follows:

1. Dr. Vivek Kumar, Chair Person
2. Anup Kumar Mahto, Member
3. Pradeep Kumar, Member
4. Laxmi Kumari, Member
5. Nikhil Kumar, Member

- **Establishment of Internal Complaint Committee (ICC)**

Pemiya Rishikesh Institute of Technology (PRIT) has constituted an Internal Complaints Committee (ICC) to provide protection against sexual harassment at the workplace. The ICC has been constituted in accordance of the Sexual harassment of women at workplace (prevention, prohibition and redressal) Act 2013, which replaces the earlier Committee against sexual harassment (CASH) at PPP.

Committee Members for Establishment of Internal Complaint Committee (ICC) as follows:

1. Laxmi Kumari, Chairperson
2. Anuradha Verma, Member
3. Rajkumar Mahato, Member
4. Kalyani Kumari Mahato, Member
5. Dinesh Mahato, Member

- **Establishment of Committee for SC/ ST**

The scheduled Caste (SC) and Scheduled Tribes (ST) Cell in an institute promotes the special interest of students in the reserved category and to provide special inputs in areas where the students experience difficult. The cell

regularly have to conduct remedial coaching classes on life skills, personality development, writing assignments and making presentations and also have to organize interactive sessions and informal meetings with students to attend to their personal, social and academic problems.

A Manual has been prepared in order to guide the students to optimally utilize the benefits of the schemes offered by the Government of India.

Committee Members for SC/ ST as follows:

1. Dr. Vivek Kumar ,Chairperson
2. Mr. Raja Kumar,Member
3. Mrs.Anuradha Verma,Member
4. Vikash Kumar Gupta,Member

• **Internal Quality Assurance Cell**

In pursuance of the National Action Plan of the National Assessment and Accreditation Council (NAAC), Bangalore, and as well as for ISO certification for performance evaluation, assessment, accreditation and quality up-gradation of Higher Educational Institutions (HEIs), the NAAC proposes that every accredited institution establish an Internal Quality Assurance Cell (IQAC) as a post- accreditation quality sustenance measure. The University Grants Commission (UGC), India has (in the XI Plan) made a policy decision to direct all HEIs to establish IQAC.

Since quality enhancement is a continuous process, the IQAC will become a part of the institution and work towards realizing the goals of quality enhancement and sustenance. The prime task of the IQAC is to develop a system for conscious, consistent and catalytic improvement in the performance of institutions. The IQAC will make a significant and meaningful contribution in the post-accreditation phase of institutions. During the post-accreditation period, the IQAC will channelize the efforts and measures of an institution towards academic excellence.

The IQAC is the nodal agency entrusted with the responsibility of ensuring total quality management by ushering in innovations leading to achieving excellence and adoption of intervention strategies for monitoring their successful implementation. Ever in quest for excellence, the IQAC functions to assure institutional accountability with probity to all the stakeholders, funding agencies in particular and society as a whole.

Committee Members for Internal Quality Assurance Cell as follows:

1. Dr.Vivek Kumar
2. Mr.Anup Kumar Mahto
3. Mr.Sandip Kumar Mahato
4. Mr. Madhukar Singh
5. Mr.Prem Chand Mahato

6. Mr. Purushottam Jha
7. Mr. Vikash Kumar Gupta

- **Equal Opportunity Facilities Cell**

The Equal Opportunity Cell was established to address the issues related to staff & students belonging to Schedule Caste/Schedule Tribe, Other Backward Caste, minorities and Persons with Disabilities (PWDs) on a continual basis. The main objective of the Equal Opportunity Cell is to help and empower the persons with disabilities, students to participate fully in the academic, intellectual, social and cultural life of College on an equal basis.

Committee Members for **Equal Opportunity Facilities Cell** as follows:

1. Dr. Vivek Kumar ,Chairperson
2. Mr. Khagesh Kumar,Member
3. Mr.Bishnu Dev Chand,Member
4. Premkant Kumar,Member

6. Programmes

- i. Name of the Programmes approved by the AICTE
- ii. Name of Programmes Accrediated by NBA
- iii. Status of Accreditation of the Courses
- iv. Total Number of Courses

S.no	Name of Program approved by AICTE	Sanctioned Intake	Duration	Accredited by NBA	Status of Accreditation
1.	Civil Engineering	60	03 Years	Not Accredited	Not Applied
2.	Computer Science & Engineering	60	03 Years	Not Accredited	Not Applied
3.	Electrical Engineering	60	03 Years	Not Accredited	Not Applied
4.	Mechanical Engineering	60	03 Years	Not Accredited	Not Applied
5.	Mining Engineering	120	03 Years	Not Accredited	Not Applied

v. For each Programme the following details are to be given:

BRANCH	Number of Seats	Duration	Cut off Marks/Rank of admission	
			CML RANK	Cut off Marks
Civil Engineering	60	3 years	24345	46.2%
Computer Science & Engineering	60	3 years	42061	45.8%
Electrical Engineering	60	3 years	34458	55.6%
Mechanical Engineering	60	3 years	34418	72.4%
Mining Engineering	120	3 years	29725	60.4%

vi. Fee (as approved by the state government)

Payment (per year)
Tuition Fee-29000/- Development Fee-5000/- Admn/Reg.Fee-2000/- Internal Exam Fee-2000/-

vii	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, if any:	NOT
-----	---	-----

viii	Nature of Collaboration	NOT APPLICABLE
ix	Complete details of payment a student has to make to get the full benefit of Collaboration	NOT APPLICABLE
x	For each Programme Collaborated provide the following:	NOT COLLABORATED
xi	Programme Focus	NOT APPLICABLE
xii	Number of seats	NOT APPLICABLE
xiii	Admission Procedure	NOT APPLICABLE
xiv	Fee (as approved by the state government)	NOT APPLICABLE
xv	Whether the Collaboration Programme is approved by AICTE? If not whether the Domestic/ Foreign University has applied to AICTE for approval	NOT

7. Faculty

- Branch wise list Faculty members:
 - Permanent Faculty

DEPARTMENT OF BASIC SCIENCE AND HUMANITIES		
Sl.No	Name of the Faculty	Designation
1	MR. JITENDRA SINHA	LECTURER (CHEMISTRY)
2	MR.B.K MISHRA	LECTURER (MATHS)
3	MRS.ANURADHA VERMA	LECTURER (ENGLISH)
4	MR. MITHILESH KUMAR SINGH	LECTURER (MATHS)
5	MR.PANCHANAN KUMAR	LECTURER (CHEMISTRY)
6	PANKAJ KUMAR SHARMA	LECTURER (PHYSICS)
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING		
7	MR. VIKASH KUMAR GUPTA	HOD (COMPUTER SC.)
8	MISS.KALYANI KUMARI MAHATO	LECTURER (COMPUTER SC.)
9	MRS.LAXMI KUMARI	LECTURER (COMPUTER SC.)
10	MR.SATISH SHARMA	LECTURER (COMPUTER SC.)
11	DR.VIVEK KUMAR	PRINCIPAL

DEPARTMENT OF MECHANICAL ENGINEERING		
12	MR. PREM CHAND MAHATO	HOD (MECHANICAL)
13	MR. SANDIP KUMAR MAHATO	LECTURER (MECHANICAL)
14	MR. PRENKANT KUMAR	LECTURER (MECHANICAL)
15	MR. PRADEEP KUMAR	LECTURER (MECHANICAL)
16	MR. SOURABH SUBHAM	LECTURER (MECHANICAL)
17	MR. HIMANSHU SHEKHAR	LECTURER (MECHANICAL)
18	MR. AMIT KUMAR GORAI	LECTURER (MECHANICAL)
19	RAMESH SOREN	
20	KAILASH KUMAR RAJAK	
DEPARTMENT OF ELECTRICAL ENGINEERING		
21	MR. ANUP KUMAR MAHTO	HOD (ELECTRICAL)
22	MR. SUSHIL KUMAR	LECTURER (ELECTRICAL)
23	MR.KHAGESH KUMAR	LECTURER (ELECTRICAL)
24	MD.WARIS ALAM	LECTURER (ELECTRICAL)
25	MR. SRIKANT KUMAR MAHATO	LECTURER (ELECTRICAL)
26	MR.JAIDEV MAHATO	LECTURER (ELECTRICAL)
DEPARTMENT OF CIVIL ENGINEERING		
27	MR. PURUSHOTTAM JHA	HOD (CIVIL)
28	MR. RAJA KUMAR	LECTURER (CIVIL)
29	MR. KAVIRANJAN KUMAR	LECTURER (CIVIL)
30	MR. ADITYA BANIYA	LECTURER (CIVIL)
31	MR.BISHNU DEV CHAND	LECTURER (CIVIL)

DEPARTMENT OF MINING ENGINEERING		
32	MR.MADHUKAR SINGH	HOD (MINING)
33	MR. RAJ SHUBHAM	LECTURER (MINING)
34	MR. SUBHASH PATEL	LECTURER(MINING)
35	MR.RANJEET KUMAR MANDAL	LECTURER(MINING)
36	SOUVIK SARKAR	LECTURER(MINING)
37	VIKASH KUMAR	LECTURER(MINING)
38	NIKHIL KUMAR	LECTURER(MINING)
39	SUDHAKAR KUMAR RAVI	LECTURER(MINING)

- Adjunct Faculty

Sl No	Name	Designation
1.	GOUTAM KUMAR	Lecturer

- Permanent Faculty: Student Ratio

1	25
---	----

8. Profile of Vice Chancellor/ Director/ Principal/ Faculty

Sl. No.	Name	Designation	Passport Size Photo	DOB	University	B.Sc/B.Tech Qualifications	Work Experience				Teaching Experience	Research Experience	Industry	Others	Courses Specified	Courses Taught at Institution	No. of Papers Published	Research Activities					No. of Books Published	
							Teaching	Research	Industry	Others								Master's (Completed/ Ongoing)	Ph.D. (Completed/ Ongoing)	Projects Completed	Patents	Trainings/ Seminars		Research Publications
1	Mr. Ravi Kumar Mishra	Lecturer		01.03.1973	0000279973	B.Tech	22 Years								Nationalist			Completed						
2	Mr. Zaidhul Karim Khan	Lecturer		01.03.1977	70821018381	B.Tech	22 Years								Imagery Information	Chemistry		Completed						
4	Mr. Mohan Kumar Singh	Lecturer		11.11.1975	21000002089	B.Tech	22 Years								Nationalist			Completed						
5	Mr. Nitesh Kumar Sharma	Lecturer		01.03.1987	00001710275	B.Tech	17 Years			Govt					Physics			Completed						
6	Mr. Anshuman Kumar	Lecturer		18.03.1993	4379038219	B.Tech	17 Years								Chemistry			Completed						
8	Ms. Anushka Sharma	Lecturer		13.03.1998	01070712171	B.A.	22 Years							Teaching English as a second language	English			Completed						
7	Dr. Vinod Kumar	Principal		01.03.1938	00007110007	M.Tech, Ph.D.	22 Years	Ph.D.						Software Security	Computer Science	117 Papers Published	Completed	Completed	3		Research Conferences 412			
9	Mr. Vinod Kumar Gupta	HOD		05.02.1963	0107000007	M.Tech, Ph.D.	22 Years	Ph.D.						Software Engineering	Computer Science	One	Completed	Completed	Completed	2	Research Conferences 400			
9	Mr. Laxmi Kumar	Lecturer		08.03.1987	0107000000	B.Tech	17 Years							Data Base	Computer Science									

10	Mr. Mahesh Kumar Mishra	Lecturer		04.11.2003	00000000000	B.Tech	17 Years							Python Java	Computer Science								
11	Mr. Sachin Sharma	Lecturer		01.03.2000	00000000000	B.Tech	17 Years							Data Base	Computer Science								
12	Mr. Prakash Mishra	HOD		28/03/1977	08107000000	M.Tech (IIT Roorkee)	22 Years							Software Engineering	MECHANICAL ENGINEERING		Completed						
14	Mr. Prakash Mishra	Lecturer		08-03-1988	00000000000	M.Tech (IIT Roorkee)	21 Years							Software Engineering	MECHANICAL ENGINEERING		Completed						
15	Mr. Prakash Mishra	Lecturer		12/02/1985	07080000000	B.E. (Mechanical)	18 Years							Software Engineering	MECHANICAL ENGINEERING		Completed						
16	Mr. Prakash Mishra	Lecturer		20/01/1988	00000000000	B.Tech (IIT Roorkee)	17 Years							Software Engineering	MECHANICAL ENGINEERING		Completed						
18	Mr. Prakash Mishra	Lecturer		14.11.1990	00000000000	B.Tech (IIT Roorkee)	17 Years							Software Engineering	MECHANICAL ENGINEERING		Completed						
19	Mr. Prakash Mishra	Lecturer		08.03.1985	00000000000	M.Tech (IIT Roorkee)	17 Years							Software Engineering	MECHANICAL ENGINEERING		Completed						
20	Mr. Prakash Mishra	Lecturer		08.03.1985	00000000000	M.Tech (IIT Roorkee)	17 Years							Software Engineering	MECHANICAL ENGINEERING		Completed	Ongoing		Teaching Conferences 100			
21	Mr. Prakash Mishra	Lecturer		08.03.1985	00000000000	M.Tech (IIT Roorkee)	17 Years							Software Engineering	MECHANICAL ENGINEERING		Completed						
22	Mr. Prakash Mishra	Lecturer		08.03.1985	00000000000	M.Tech (IIT Roorkee)	17 Years							Software Engineering	MECHANICAL ENGINEERING		Completed						

Dr. Anil K. Sharma	Lecturer		Dr. Anil K. Sharma	Dr. Anil K. Sharma	7th			Electrical Engg.	Electrical engineering	Background of C.T.						
Dr. Rajesh Kumar	Lecturer		Dr. Rajesh Kumar	Dr. Rajesh Kumar	2nd			Electrical Engg.	Electrical Engineering							
Dr. Anil K. Sharma	Asst. Prof.		Dr. Anil K. Sharma	Dr. Anil K. Sharma	3rd			Wireless Communication	Wireless Engg.	No	No	No	Yes	No	No	No
Dr. Anil K. Sharma	Lecturer		Dr. Anil K. Sharma	Dr. Anil K. Sharma	2nd			Wireless Engg.	Wireless Engg.	No	No	No	Yes	No	No	No
Dr. Anil K. Sharma	Lecturer		Dr. Anil K. Sharma	Dr. Anil K. Sharma	2nd			General	General studies	No	No	No	Yes	No	No	No
Dr. Anil K. Sharma	Lecturer		Dr. Anil K. Sharma	Dr. Anil K. Sharma	1st	NI		Underground	Wireless Engg., General, Underground	NO	NO	NO	DMC	NO	NO	NO
Dr. Anil K. Sharma	Lecturer		Dr. Anil K. Sharma	Dr. Anil K. Sharma	3rd	NI		Underground	Wireless Engg.	No	No	No	Yes	No	No	NO
Dr. Anil K. Sharma	Lecturer		Dr. Anil K. Sharma	Dr. Anil K. Sharma	3rd	NI		Wireless	Wireless Engg.	Canceled	No	No	Yes	No	No	NO
Dr. Anil K. Sharma	Lecturer		Dr. Anil K. Sharma	Dr. Anil K. Sharma	3rd			Wireless	Wireless Engg.	No	No	No	Yes	No	No	NO
Dr. Anil K. Sharma	Lecturer		Dr. Anil K. Sharma	Dr. Anil K. Sharma	3rd			Wireless	Wireless Engg.	No	No	No	Yes	No	No	NO
Dr. Anil K. Sharma	Asst. Prof.		Dr. Anil K. Sharma	Dr. Anil K. Sharma	7th			General	General studies	Canceled						

9. Fee

- No. of Fee waivers granted with amount and name of students- Nil
- Number of scholarship offered by the Institution, duration and amount- Nil

10. Admission

- Number of seats sanctioned with the year of approval-

Academic Year	2023-24	2024-25	2025-26
Approved Seats	360	360	360

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

Category / Year	SC	ST	OBC	GEN	Minority	TFW	Total
2023-24	35	11	148	38	20	13	265
2024-25	31	09	165	38	31	13	287
2025-26	44	14	181	38	32	13	322
TOTAL							

- Number of applications received during last year for admission under Management Quota and number admitted

	2025-26
Number of applications received	322
Number admitted	296

11. Admission Procedure

- Mention the admission test being followed, name and address of the Test Agency and its URL (website)- **Jharkhand Combined Entrance Competitive Examination Board (JCECEB), URL- <http://jceceb.jharkhand.gov.in>**
- Number of seats allotted to different Test Qualified candidate separately (AIEEE/ CET (State conducted test/ University tests/ CMAT/ GPAT)/ Association conducted test)
- Calendar for admission against Management/vacant seats:
 - Last date of request for applications – 15th August
 - Last date of submission of applications – 15th August
 - Dates for announcing final results – 15th August
 - Release of admission list (main list and waiting list shall be announced on the same day)
 - Date for acceptance by the candidate (time given shall in no case be less than 15 days)
 - Last date for closing of admission – **As directed by DHTE&SD, Jharkhand**
 - Starting of the Academic session- **15th August**
 - The waiting list shall be activated only on the expiry of date of main list
 - The policy of refund of the fee, in case of withdrawal, shall be clearly notified – **As per AICTE guidelines**

12. Criteria and Weightages for Admission

- Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc. – **Marks obtained in Matric as well as in entrance exam.**

- Mention the minimum level of acceptance, if any
- Mention the cut-off levels of percentage and percentile score of the candidates in the admission test for the last three years
- Display marks scored in Test etc. and in aggregate for all candidates who were admitted

Name of Private Polytechnic : PEMIYA RISHIKESH INSTITUTE OF TECHNOLOGY

Branch : CIVIL ENGINEERING

Academic Year : 2025-2026

Approved Intake as per AICTE Approval letter for
2025-26 : 60

Sl. No.	Name of Candidate	Date of Birth	Category	Mode of Admission				Type of Seat			Remarks
				JCECEB Counseling		Open Counseling		Regular	TFW	EWS	
				Roll / Application No.	CML Rank	JCECEB CML Rank	%age of 10th marks				
1	2	3	4	5	6	7	8	9	10	11	12
1	PIYUSH KUMAR UPADHYAY	21-03-2008	GEN	2525110188	24345		46.20		TFW		1st Coun
2	SUJAL KUMAR MAHATO	04-02-2009	BC-I	2525200017	18684		49.00		TFW		Special Coun
3	AJIT KUMAR MAHATO	16-12-2008	BC I	2525220114	7003		70.60	GEN			OPEN
4	NIRAJ KUMAR MAHATO	07-09-2006	BC I	2525190343	13855		50.40	GEN			OPEN
5	BISHAL KUMAR MAJHI	13-10-2002	BC I	2525020262	19628		68.16	GEN			OPEN
6	KARAN RAJWAR	02-01-2007	SC	2523070061	23175		59.00	GEN			OPEN
7	NIKHIL MAHTO	27-06-2009	BC I	2527030344	8954		61.00	GEN			OPEN
8	SAURABH KUMAR BHARTI	29-09-2007	SC				88.20	GEN			OPEN
9	ANCHU KUMAR	21-08-2009	BC I				84.00	GEN			OPEN
10	MAHENDRA KUMAR	01-01-2008	BC II				83.80	GEN			OPEN
11	VIVEK KUMAR BASKI	01-01-2006	ST				81.40	GEN			OPEN
12	GANESH KUMAR	05-02-2007	BC I				81.00	GEN			OPEN
13	VIVEK KUMAR THAKUR	01-01-2009	BC I				79.60	GEN			OPEN
14	MOHIT KUMAR	01-01-2008	BC I				77.60	GEN			OPEN

15	KUMARI ANJALI	29-04-2001	BC-I				76.00	GEN			OPEN
16	ROSHAN KUMAR MAHATO	03-10-2009	BC I				73.80	GEN			OPEN
17	SARVAN KUMAR PATIL	11-07-2007	BC I				73.40	GEN			OPEN
18	LAXMAN KUMAR	01-01-2007	BC I				70.80	GEN			OPEN
19	SHIVAM KUMAR CHOUDHARY	15-02-2008	BC I				70.40	GEN			OPEN
20	HASAN RAZA	25-06-2006	BC-I				68.40	GEN			OPEN
21	AYUSH KUMAR MAHATO	10-10-2009	BC-I				66.00	GEN			OPEN
22	MD SARFARAZ	05-03-2009	BC I				65.40	GEN			OPEN
23	RUPESH KUMAR	18-03-2007	BC I				64.80	GEN			OPEN
24	ALOK KUMAR MAHATO	30-04-2006	BC-I				64.20	GEN			OPEN
25	SUDHANSHU KUMAR	24-11-2009	BC I				63.80	GEN			OPEN
26	SAMEER ALAM	07-08-2009	BC I				63.20	GEN			OPEN
27	AMIT KUMAR DUTTA	12-12-2009	BC II				63.00	GEN			OPEN
28	YOGESH KUMAR MAHTO	20-04-2005	BC I				60.00	GEN			OPEN
29	MD IRFAN SHAH	18-01-1992	BC-I				58.60	GEN			OPEN
30	MD AFTAB ALAM	02-06-2005	BC II				53.80	GEN			OPEN
31	MD AMJAD ANSARI	01-01-2006	BC I				53.40	GEN			OPEN
32	OM KUMAR MAHATO	25-07-2009	BC-I				52.40	GEN			OPEN
33	AMIT KUMAR	10-11-2007	GEN				52.20	GEN			OPEN
34	UTTAM MAHTO	01-01-2005	BC I				50.60	GEN			OPEN
35	SHIVAM KUMAR PANDEY	01-09-2008	GEN				45.00	GEN			OPEN
36	SAPAN KUMAR	15-07-2009	SC				38.80	GEN			OPEN

COUN. 0
 TFW 2
 OPEN 34
TOTAL **36**

Name of Private Polytechnic : PEMIYA RISHIKESH INSTITUTE OF TECHNOLOGY

Branch : COMPUTER SCIENCE & ENGINEERING

Academic Year : 2025-2026

Admission
to 1st
Semester

Approved Intake as per AICTE Approval letter for 2025-26 : 60

Sl. No.	Name of Candidate	Date of Birth	Category	Mode of Admission				Type of Seat			Remarks
				JCECEB Counseling		Open Counseling		Regular	TFW	EWS	
				Roll / Application No.	CML Rank	JCECEB CML Rank	%age of 10th marks				
1	2	3	4	5	6	7	8	9	10	11	12
1	ANKUR KUMAR SINHA	01-01-2011	GEN	2525200329	29382		46.60				1st Coun
2	GOURAV PANDIT	16-04-2009	BC-I	2525050586	13402		54.40				1st Coun
3	SACHIN KUMAR PANDIT	01-01-2008	BC-I	2525020334	3719		88.00				1st Coun
4	HASAN NAIL	10-06-2007	BC-I	2525140359	33873		51.20		TFW		1st Coun
5	AFRIN PARWEEN	21-08-2008	BC-I	2525050261	11442		76.40		TFW		3rd Coun
6	ISHU KUMAR MAHTO	07-06-2009	BC-II	2523010540	25258		54.20				3rd Coun
7	KULDEEP KUMAR MAHATO	23-03-2009	BC-I	2523030702	42061		45.80				Special Coun
8	KHUSHI KUMARI	15-02-2007	BC I				90.60	GEN			OPEN
9	MEHAK PARWEEN	16-01-2009	BC I				87.00	GEN			OPEN
10	RANI KUMARI	19-02-2009	BC I				79.60	GEN			OPEN
11	ROSHNI KUMARI	05-05-2010	BC I				74.20	GEN			OPEN
12	MD SOHAIL RAZA	20-02-2008	BC I				66.60	GEN			OPEN
13	NIKHIL KUMAR MAHTO	04-03-2007	BC II				66.20	GEN			OPEN
14	ANIL KUMAR DAS	13-06-2008	SC				65.80	GEN			OPEN

ALL INDIA COUNCIL OF TECHNICAL EDUCATION

15	ABHINEET RAJ	15-05-2007	SC				65.60	GEN			OPEN
16	SANNY KUMAR SHARMA	25-01-2006	BC I				64.60	GEN			OPEN
17	SNEHA KUMARI	10-10-2009	SC				64.00	GEN			OPEN
18	PRIYA KUMARI	18-10-2008	BC II				62.80	GEN			OPEN
19	BAIBHAV KUMAR BELDAR	30-12-2006	GEN				61.40	GEN			OPEN
20	ROHIT KUMAR CHOUDHARY	24-05-2006	GEN				60.20	GEN			OPEN
21	BIMAL KUMAR SINGH	01-01-2005	GEN				59.40	GEN			OPEN
22	KIRAN KUMARI	24-12-2009	GEN				58.80	GEN			OPEN
23	MD AJAM ANSARI	11-05-2008	BC-I				58.60	GEN			OPEN
24	SHAHZADA AFTAR	27-01-2005	BC-I				58.60	GEN			OPEN
25	PUJA KUMARI	02-11-2006	SC				55.40	GEN			OPEN
26	RIYA DUTTA	12-04-2009	BC II				54.00	GEN			OPEN
27	SURAJ KUMAR	01-02-2006	BC I				53.80	GEN			OPEN
28	BISHAL KUMAR THAKUR	17-09-2007	BC I				52.71	GEN			OPEN
29	ASIF ANSARI	04-03-2007	BC-I				52.40	GEN			OPEN
30	SOURAV KUMAR YADAV	25-05-2009	BC-II				51.60	GEN			OPEN
31	ANANT KUMAR	16-05-2008	BC I				51.40	GEN			OPEN
32	AMAN PERWEZ	01-01-2009	GEN				49.60	GEN			OPEN
33	DILNAAZ PERWEEN	06-01-2025	GEN				48.60	GEN			OPEN
34	SHUBHAM KUMAR CHOUHAN	19-10-2004					45.80	GEN			OPEN
35	RANAJOY MAJHI	13-05-2006	BC II				45.60	GEN			OPEN
36	ADITYA KUMAR	16-01-2007	BC-I				44.80	GEN			OPEN

37	AMAN KUMAR	07-01-2009	BC I				40.80	GEN			OPEN

COUN. 5
TFW 2
OPEN 30
TOTAL 37

Name of Private Polytechnic : PEMIYA RISHIKESH INSTITUTE OF TECHNOLOGY

Branch : MINING
ENGINEERING

Academic Year : 2025-2026

Admission
to 1st
Semester

Approved Intake as per AICTE Approval letter for 2025-26 : 120

Sl. No.	Name of Candidate	Date of Birth	Category	Mode of Admission				Type of Seat			Remarks
				JCECEB Counseling		Open Counseling		Regular	TFW	EWS	
				Roll / Application No.	CML Rank	JCECEB CML Rank	%age of 10th marks				
1	2	3	4	5	6	7	8	9	10	11	12
1	AKASH THAKUR	22-08-2003	BC-I	2523090034	12347		80.40		TFW		1st Coun
2	AMAN KUMAR SINGH	01-12-2006	BC-I	2525060400	14723		64.40		TFW		1st Coun
3	OKESH KUMAR MAHATO	10-02-2005	BC-I	2525140341	24017		61.80	GENERAL			1st Coun
4	ABHISHEK KUMAR MAHTO	26-12-2007	BC-I	2525110423	29725		74.00		TFW		2nd Coun
5	VISHAL KUMAR MAHTO	16-08-2006	BC-I	2525160194	25762		60.80	GENERAL			2nd Coun
6	NITISH KUMAR SINGH	01-01-2006	GEN	2525020670	22912		60.40		TFW		Special Coun
7	PRIYANKA MAHTO	01-01-2008	BC I	2525160101	9488		76.60	GEN			OPEN
8	KRISH KUMAR	02-03-2008	BC II	2523090360	27938		66.60	GEN			OPEN
9	UMESH KUMAR MAHATO	01-01-2008	BC I				91.80	GEN			OPEN
10	OMKARNATH DUBEY	24-10-2001	GEN				91.20	GEN			OPEN
11	PANKAJ KUMAR	05-01-2006	BC I				88.00	GEN			OPEN
12	KARAN KUMAR MAHTO	23-12-2004	BC I				80.60	GEN			OPEN

13	RITESH KUMAR MAHATO	17-11-2006	BC I				78.20	GEN			OPEN
14	SUNDARLAL MAHATO	25-11-2001	BC II				77.90	GEN			OPEN
15	RAJU KUMAR RAM	06-08-1997	SC				76.20	GEN			OPEN
16	KARAN RAY	04-04-2006	BC II				75.40	GEN			OPEN
17	RAHUL KUMAR MAHTO	03-04-2007	BC I				75.20	GEN			OPEN
18	GUDDU MAHLI	22-11-2007	ST				74.00	GEN			OPEN
19	MD ASGAR HUSSAIN	11-11-2007	BC I				74.00	GEN			OPEN
20	SHISHUPAL SAW	27-10-1999	BC I				73.20	GEN			OPEN
21	SHIVAM KUMAR MAHATO	23-06-2006	BC I				72.60	GEN			OPEN
22	VIJAY KUMAR CHOUHAN	10-03-2000	GEN				72.20	GEN			OPEN
23	GUDDU KUMAR PASWAN	10-03-2008	SC				72.00	GEN			OPEN
24	ARJUN KUMHAR	17-06-2005	BC-I				71.60	GEN			OPEN
25	MD SIBTAIN RAZA ABID	21-10-2007	BC I				71.00	GEN			OPEN
26	KESHAV KUMAR SINHA	01-02-2007	GEN				70.40	GEN			OPEN
27	DEEPAK KUMAR PASSI	20-04-2002	SC				70.00	GEN			OPEN
28	BINAY KUMAR RAJWAR	13-07-1987	SC				69.80	GEN			OPEN
29	DOLI KUMARI	11-02-2005	SC				69.20	GEN			OPEN
30	NIRAJ KUMAR PASI	07-05-2005	SC				68.80	GEN			OPEN
31	VINIT KUMAR	22-03-2005	GEN				68.60	GEN			OPEN
32	NITESH KUMAR MAHATO	29-10-2002	OBC				67.60	GEN			OPEN
33	JUNAID ANSARI	07-07-2007	BC I				66.80	GEN			OPEN
34	MOHIT KUMAR	27.06.2006	OBC I				66.80	GEN			OPEN

35	ABHAY KUMAR CHOUHAN	17-07-2006	GEN				66.00	GEN			OPEN
36	DULAL GOPE	08-07-1998	BC II				65.80	GEN			OPEN
37	INDRAJEET KUMAR	01.08.2007	SC				64.80	GEN			OPEN
38	PRATIK KUMAR	09-09-2007	BC I				64.66	GEN			OPEN
39	MUSHARAF HUSSAIN	01-01-2008	BCI				64.60	GEN			OPEN
40	SANTI KUMAR RAWANI	11-05-2000	OBC				64.60	GEN			OPEN
41	PRASHANT SINGH	19-05-1994	GEN				64.60	GEN			OPEN
42	MAHI KUMAR SAW	23-05-2007	BC I				63.00	GEN			OPEN
43	RAHUL	03-12-2005	GEN				62.80	GEN			OPEN
44	PREM KUMAR TIWARY	25-11-2005	GEN				62.80	GEN			OPEN
45	SURAJ KUMAR PASWAN	30-04-1999	SC				62.70	GEN			OPEN
46	SANOJ KUMAR	09-02-1997	SC				62.60	GEN			OPEN
47	SURAJ RAJBHAR	17-07-1992	BC I				62.40	GEN			OPEN
48	SONU KUMAR	15-07-2005	SC				62.40	GEN			OPEN
49	RIYA KUMARI	01-01-2006	BC I				61.80	GEN			OPEN
50	JITENDRA KUMAR MAHTO	23-02-1997	BC I				61.80	GEN			OPEN
51	ALOK KUMAR SAW	29-04-2006	BC I				61.00	GEN			OPEN
52	MAHABIR KUMAR MANJHI	10-12-1991	ST				60.60	GEN			OPEN
53	RAVI RAWAT	06-08-2004	SC				60.20	GEN			OPEN
54	MD NAIYAR IMAM	02-10-2007	BC I				60.00	GEN			OPEN
55	ANANT YASH	25-07-2006					60.00	GEN			OPEN
56	AMAN KUMAR	05-03-2008	GEN				59.60	GEN			OPEN

57	ISHIT KUMAR SHAW	19-07-2004	BC I				59.20	GEN			OPEN
58	MANOJ KUMAR	04-06-2007	SC				59.00	GEN			OPEN
59	SHUBHAM KUMAR	27-06-2003	BC I				58.60	GEN			OPEN
60	SHRAWAN KUMAR PASWAN	10-11-2006	SC				58.00	GEN			OPEN
61	KARTIK NAIR	26-06-1994	GEN				64.60	GEN			OPEN
62	MAHESH KOL	17-02-2007	ST				58.00	GEN			OPEN
63	RAJA KUMAR	06-10-2005	Gen				57.60	GEN			OPEN
64	SANU KUMAR MAHTO	01-01-2004	OBC I				57.60	GEN			OPEN
65	AYUSH KUMAR SINGH	02-05-2008	GEN				57.00	GEN			OPEN
66	SHIVAM KUMAR REWANI	10-10-2007	BC I				57.00	GEN			OPEN
67	KRISHNA KAURI	25-08-2007	ST				57.00	GEN			OPEN
68	PREM MAHTO	30-11-2007	OBC I				56.60	GEN			OPEN
69	RAHUL KUMAR GOUDA	15-08-2005	BC I				56.20	GEN			OPEN
70	JAY DEV RAJAK	04-08-1994	SC				55.60	GEN			OPEN
71	RAJ NONIA	10-02-2005	OBC				55.60	GEN			OPEN
72	RAVI KUMAR MAHATO	22-08-1995	BC I				55.37	GEN			OPEN
73	MOHAN KUMAR	25-12-2004	BC II				55.00	GEN			OPEN
74	JAYDEV ORAON	22-11-1996	ST				55.00	GEN			OPEN
75	RAVI SHANKAR MAHATO	06-02-2007	BC I				54.80	GEN			OPEN
76	PIYUSH KUMAR	08-08-2006					54.60	GEN			OPEN
77	AKBAR HUSSAIN	14-06-1985	OBC				54.80	GEN			OPEN

78	DEEPAK RAWANI	23-11-1989	BC I				53.87	GEN			OPEN
79	AYUSH KUMAR CHOUHAN	22-01-2007	OBC				53.60	GEN			OPEN
80	ADITYA KUMAR	16-11-2007	BC I				53.20	GEN			OPEN
81	VIKRAM PRASAD	25-10-2006	BC I				52.80	GEN			OPEN
82	IDU ANSARI	05-03-2006	BC I				52.80	GEN			OPEN
83	RAHUL MURMU	11-04-2006	ST				52.20	GEN			OPEN
84	MOHIT KUMAR MAHTO	18-03-2008	BC I				52.00	GEN			OPEN
85	YUVRAJ KUMAR YADAV	11-02-2006	BC I				51.40	GEN			OPEN
86	VICKY KUMAR MAHATO	14-01-2003	BC II				51.14	GEN			OPEN
87	AMAN KUMAR MAHATO	18-07-2007	BC I				51.20	GEN			OPEN
88	VICKY RAJ	20-09-2007	BC I				50.60	GEN			OPEN
89	BANTI KUMAR	02-06-2003	SC				50.60	GEN			OPEN
90	VISHAL MUNDA	10-05-2005	ST				50.40	GEN			OPEN
91	RAJA SHARMA	16-08-1996	OBC				50.00	GEN			OPEN
92	RONIT BANERJEE	26-06-2007	GEN				49.80	GEN			OPEN
93	NIHAL KUMAR	15-02-2005	SC				49.00	GEN			OPEN
94	SIBA NAND PRASAD	02-12-1982	GEN				49.00	GEN			OPEN
95	SUMIT KUMAR SAW	24-02-2006	BC I				49.00	GEN			OPEN
96	DEEPAK KUMAR MOHLI	09-09-2007	ST				48.60	GEN			OPEN
97	SUMAN KUMARI	05-01-2001	SC				48.40	GEN			OPEN
98	ANISH KUMAR SHAW	29-05-2007	BC II				48.40	GEN			OPEN
99	AMIT KUMAR	11-10-1984	SC				48.14	GEN			OPEN

100	NISCHAY KUMAR BURMAN	09-12-2004	BC II				48.00	GEN			OPEN
101	ABHISHEK KUMAR CHOUHAN	06-12-2006	BC I				47.40	GEN			OPEN
102	AJAY KUMAR	10-05-1992	S.C				46.40	GEN			OPEN
103	AMAN SINHA	30-05-2006	GEN				46.00	GEN			OPEN
104	SAKESH KUMAR YADAV	20-04-1991	BC				46.00	GEN			OPEN
105	VIKASH KUMAR MAHATO	19-10-2007	BC I				45.20	GEN			OPEN
106	RAJANSH SINGH	01-05-2008	GEN				45.00	GEN			OPEN
107	VISHAL KUMAR	11-01-2008	SC				44.80	GEN			OPEN
108	ADITYA KUMAR	25-03-2007	GEN				44.20	GEN			OPEN
109	SURESH NONIA	10-02-1979	OBC II				44.25	GEN			OPEN
110	AMIT KUMAR MAHANT	21-05-1996					44.16	GEN			OPEN
111	KAPILDEV VISHWAKARMA	12-04-1992	OBC				43.60	GEN			OPEN
112	DHURV KUMAR	23-02-2008	SC				43.40	GEN			OPEN
113	KARTIK KUMAR SAW	13-04-1991	BC I				42.80	GEN			OPEN
114	SAHIL RAJWAR	12-03-2007	SC				42.80	GEN			OPEN
115	SUMIT KUMAR SINGH	25-01-2008	GEN				42.80	GEN			OPEN
116	KUNDAN KUMAR MARANDI	25-09-2005	ST				42.60	GEN			OPEN
117	AVINASH KUMAR MAHATO	01-08-2005	BC I				42.40	GEN			OPEN
118	ROHIT KUMAR	04-06-2005	ST				42.20	GEN			OPEN
119	KARAN SINGH	19-08-2006	GEN				41.40	GEN			OPEN
120	SATISH KUMAR	28-08-1992	BC I				40.80	GEN			OPEN
121	MD ABID ANSARI	27-02-2002	BC I				40.40	GEN			OPEN

122	DHARMENDRA RAVIDAS	16-01-1989	SC				40.20	GEN			OPEN
123	KARAN KUMAR RAWANI	02-07-2005	BC II				38.40	GEN			OPEN
124	LAKHENDRA MANJHI	21-08-1989	ST				38.00	GEN			OPEN

COUN. 2
TFW 4
OPEN 118
TOTAL 124

Name of Private Polytechnic : PEMIYA RISHIKESH INSTITUTE OF TECHNOLOGY

Branch : MECHANICAL ENGINEERING

Academic Year : 2025-2026

Admission to 1st Semester

Approved Intake as per AICTE Approval letter for 2025-26 : 60

Sl. No.	Name of Candidate	Date of Birth	Category	Mode of Admission				Type of Seat			Remarks
				JCECEB Counseling		Open Counseling		Regular	TFW	EWS	
				Roll / Application No.	CML Rank	JCECEB CML Rank	%age of 10th marks				
1	2	3	4	5	6	7	8	9	10	11	12
1	VIVEK KUMAR MAHTO	01-01-2007	BC-I	2525110468	11732		79.2		TFW		1st Coun
2	TANISHA PARWEEN	07-08-2007	BC-I	2525110109	9743		80.4		TFW		1st Coun
3	RUPESH KUMAR MAHTO	17-09-2006	BC-I	2525110381	8790		81.2		TFW		2nd Coun
4	RAHUL KUMAR MAHATO	20-05-2006	GEN	2525190064	34418		72.4	GEN			3rd Coun
5	TULSHI MAHTO	06-01-2008	BC I	2523040049	22667		65.60	GEN			OPEN
6	SAURABH KUMAR MANDAL	04-02-2007	BC I				82.60	GEN			OPEN
7	MD MUSTAKIM ALAM	19-10-2008	BC-I				81.40	GEN			OPEN
8	RAHUL KUMAR DAS	01-09-2003	SC				81.40	GEN			OPEN
9	KRISHANA MAHATO	04-09-2008	BC I				81.20	GEN			OPEN
10	SURAJ KUMAR MAHATO	15-06-2007	BC I				80.32	GEN			OPEN

ALL INDIA COUNCIL OF TECHNICAL EDUCATION

PEMIYA RISHIKESH INSTITUTE OF TECHNOLOGY

Page 26

11	PREM KUMAR DAS	11-12-2002	SC				80.00	GEN			OPEN
12	ADITYA KUMAR THAKUR	13-01-2008	BC-I				77.60	GEN			OPEN
13	AKASH ANAND	04-08-2007	BC-I				77.00	GEN			OPEN
14	SUMIT KUMAR MAHATO	30-04-2009	BC-I				76.40	GEN			OPEN
15	SHIBU KUMAR MAHTO	04-01-2007	BC I				75.80	GEN			OPEN
16	KARAN BABU SAW	01-01-2007	BC II				75.80	GEN			OPEN
17	ANKIT KUMAR	19-06-2007	BC I				75.40	GEN			OPEN
18	SANDEEP KUMAR BHUIA	11-09-2005	SC				73.60	GEN			OPEN
19	VIVEK KUMAR SAW	23-12-2007	BC-I				73.00	GEN			OPEN
20	MUKESH KUMAR MAHTO	01-01-2000	BC-I				71.60	GEN			OPEN
21	ANKUR MAHATO	10-03-2007	BC I				71.40	GEN			OPEN
22	AMAR KUMAR MAHATO	25-10-1995	BC I				70.30	GEN			OPEN
23	KARTIK KUMAR MAHATO	05-08-2008	BC I				70.20	GEN			OPEN
24	PAPPU KUMAR MAHTO	07-11-2008	BC-I				70.00	GEN			OPEN
25	SHIVAM KUMAR MAHTO	01-01-2010	BC I				69.60	GEN			OPEN
26	RAVI KUMAR MAHTO	22-11.2010	BC I				69.60	GEN			OPEN
27	KANHAI MAHATO	25-01-2006	BC I				69.00	GEN			OPEN
28	MANOJ MAHATO	19-12-2005	BC I				67.80	GEN			OPEN
29	PANCHANAN MAHATO	04-05-2007	BC I				66.8	GEN			OPEN
30	MD IMRAN ANSARI	30-12-2008	BC I				65.20	GEN			OPEN
31	AJIT KUMAR SINGH	19-09-1998	GEN				64.60	GEN			OPEN
32	SURAJ CHAUHAN	01-03-2007	BC-I				64.20	GEN			OPEN

33	ALOK KUMAR YADAV	19-09-2007	BC-II				61.20	GEN			OPEN
34	SAGAR KUMAR YADAV	26-07-2007	BC-II				61.20	GEN			OPEN
35	PAWAN KUMBHAKAR	06-06-1999	BC-I				60.80	GEN			OPEN
36	MANJEET KUMAR	23-06-2007	BC-I				60.60	GEN			OPEN
37	SUJAL MANDAL	13-06-2007	BC-I				60.60	GEN			OPEN
38	AYUSH KUMAR SAHU	24-07-2007	BC-I				60.00	GEN			OPEN
39	Md MATIN ANSARI	30-08-2007	BC I				60.00	GEN			OPEN
40	RAJ HARSH SRIVASTAVA	12-03-2005	GEN				59.20	GEN			OPEN
41	UDAY SINGH	25-11-2004	GEN				59.00	GEN			OPEN
42	ABHINASH KUMAR MAHATO	04-10-2006	BC II				58.60	GEN			OPEN
43	SHASHI RAJ	01-01-2009	BC-II				58.40	GEN			OPEN
44	HARSH KUMAR	12-03-2008	GEN				58.00	GEN			OPEN
45	SUDEEP KUMAR MANDAL	10-10-2006	BC I				57.20	GEN			OPEN
46	MD HUMZA HAYAT	25-03-2006	GEN				56.60	GEN			OPEN
47	AKASH ARYAN	24-08-2007	BC I				56.40	GEN			OPEN
48	HIRALAL MAHTO	01-01-2008	BC-I				56.40	GEN			OPEN
49	KANHAIYA SHARMA	04-01-2007	Gen				56.20	GEN			OPEN
50	RAJNARAYAN SHIKHAR	21-06-1996	GEN				54.80	GEN			OPEN
51	MANISH KUMAR MAHTO	02-03-2009	BC I				54.80	GEN			OPEN
52	RAJVEER KUMAR PASWAN	10-04-2008	SC				53.00	GEN			OPEN
53	LALIT KUMAR SAW	01-01-2006	BC-I				51.80	GEN			OPEN
54	RAHUL KUMAR MAHATO	09-06-1992	BC-I				51.40	GEN			OPEN

55	ANKIT KUMAR MANDAL	01-01-2008	BC-I				51.20	GEN			OPEN
56	SANJIV KUMAR MAHTO	09-12-2007	BC I				51.20	GEN			OPEN
57	SANJAY KUMAR MAHTO	14-10-2008	BC-I				47.80	GEN			OPEN
58	AKASH KR MAHATO	22-07-2001	BC-I				47.50	GEN			OPEN
59	GANGA KUMAR	15-06-2003	SC				46.80	GEN			OPEN
60	MD SHAHNAWAZ HUSSAIN	27-09-2003	BC I				45.00	GEN			OPEN
61	SANJEET KUMAR MAHATO	08-01-2004	BC I				41.60	GEN			OPEN
62	MD JASIM	16-06-2006	GEN				39.60	GEN			OPEN
63	MOHIT KUMAR DAS	29-10-2008	SC				37.80	GEN			OPEN

COUN. 1
TFW 3
OPEN 59
TOTAL 63

Name of Private Polytechnic : PEMIYA RISHIKESH INSTITUTE OF TECHNOLOGY

Branch : ELECTRICAL ENGINEERING

Academic Year : 2025-2026

Admission

Approved Intake as per AICTE Approval
letter for 2025-26 : 60

Sl. No.	Name of Candidate	Date of Birth	Category	Mode of Admission				Type of Seat			Remarks
				JCECEB Counseling		Open Counseling		Regular	TFW	EWS	
				Roll / Application No.	CML Rank	JCECEB CML Rank	%age of 10th marks				
1	2	3	4	5	6	7	8	9	10	11	12
1	SUNIL KUMAR	11-05-2008	BC-II	2525160352	20680		55.6	GEN			1st Coun
2	AMAN KUMAR	05-09-2007	BC-I	2525010652	30187		74.8	GEN			1st Coun
3	ROSHAN HAZAM	26-05-2005	BC-I	2525100415	21507		77.8		TFW		1st Coun
4	RAHUL KUMAR MAHATO	24-07-2007	BC-I	2525160312	20854		88.2		TFW		1st Coun
5	ASHIK IQUBAL	17-10-2006	GEN	2525050513	30573		56.8	GEN			2nd Coun

ALL INDIA COUNCIL OF TECHNICAL EDUCATION

PEMIYA RISHIKESH INSTITUTE OF TECHNOLOGY

Page 29

6	MD DILSHAN ANSARI	01-01-2009	BC-I	2523050277	34458		64	GEN			2nd Coun
7	ANGAD YADAV	22-07-1994	GEN	2525210023	4617		66.5	GEN			3rd Coun
8	SUMIT KUMAR DAS	25-08-2007	SC	2525050386	9354		52.20	GEN			OPEN
9	SUNNY DEV BOURI	11-12-1989	SC	2525200225	22313		56.83	GEN			OPEN
10	RIYA KUMARI	22-09-2008	BC I	2525010078	25914		81.40	GEN			OPEN
11	JIWAN MAHTO	03-08-2006	BC I	2522090291	26387		72.80	GEN			OPEN
12	NAMIKA KUMARI	14-11-2006	BC I	2525050108	41492		74.80	GEN			OPEN
13	RAHUL KUMAR MAHATO	01-01-2007	BC I				85.60	GEN			OPEN
14	PANKAJ MANDAL	07-12-2007	BC I				83.00	GEN			OPEN
15	ARJUN KUMAR MAHATO	01-02-2005	BC I				83.00	GEN			OPEN
16	JAYKANT MANDAL	23-12-2007	BC I				82.00	GEN			OPEN
17	VICKY SAW	05-07-2006	BC I				81.60	GEN			OPEN
18	JIVAN RANA	25-05-2005	BC I				79.60	GEN			OPEN
19	RAJA BABU HAZAM	12-05-2008	BC I				78.00	GEN			OPEN
20	ADITYA KUMAR	25-08-2006	BC I				75.60	GEN			OPEN
21	SUMIT KUMAR MAHTO	15-01-2008	BC I				73.80	GEN			OPEN
22	CHANDAN MAHTO	03-05-2007	BC I				73.00	GEN			OPEN
23	RITESH GORAI	13-03-2007	BC I				72.40	GEN			OPEN
24	SACHIN KUMAR MAHATO	07-05-2008	BC-I				72.00	GEN			OPEN
25	SOHIL KUMAR MANDAL	25-07-2004	BC I				71.00	GEN			OPEN
26	SUJAL KUMAR SINGH	12-12-2006	GEN				70.00	GEN			OPEN
27	SANTOSH KUMAR	06-05-2003	BC-I				70.00	GEN			OPEN
28	MOUSAM KUMAR MAHTO	01-01-2009	BC I				66.80	GEN			OPEN

29	SUNIL YADAV	12-10-2009	BC-II				66.40	GEN			OPEN
30	NANDKISHOR MAHATO	15-07-2001	BC I				66.20	GEN			OPEN
31	ARIF ANSARI	01-01-2002	BC I				65.40	GEN			OPEN
32	ABHISHEK MAHATO	27-09-2008	BC I				65.00	GEN			OPEN
33	PREM KISKU	28-06-2004	ST				63.00	GEN			OPEN
34	SUMIT KUMAR MAHATO	15-09-2007	BC I				62.80	GEN			OPEN
35	SARWAN KUMAR MAHTO	24-06-2008	BC I				60.60	GEN			OPEN
36	RAMESH KUMAR YADAV	01-01-2009	BC-II				60.20	GEN			OPEN
37	MD SAHIL HUSSAIN	13-11-2008	BC-II				60.00	GEN			OPEN
38	AVINASH MAHTO	12-04-2008	BC I				60.00	GEN			OPEN
39	NANDANI KUMARI	10-01-2008	BC II				60.00	GEN			OPEN
40	MD JAHID AKHTAR	30-07-2006	BC-I				58.80	GEN			OPEN
41	BHUNESHWAR PRASAD SAW	03-03-2007	BC I				58.20	GEN			OPEN
42	SAGAR KUMAR MAHATO	20-03-2005	BC I				57.40	GEN			OPEN
43	NIRAJ KUMAR	17-03-2006	GEN				56.20	GEN			OPEN
44	MAMTA KUMARI	19-12-2004	SC				55.20	GEN			OPEN
45	SHUBHAM KUMAR SAW	31-05-2009	BC I				55.20	GEN			OPEN
46	PREM KUMAR MANDAL	14-08-2005	BC I				57.00	GEN			OPEN
47	HUSSAIN ZAFAR	03-02-2007	BC-II				54.20	GEN			OPEN
48	ASHISH KUMAR MAHATO	17-03-2009	BC I				53.00	GEN			OPEN
49	MANISH KUMAR GOPE	06-01-2008	BC-II				50.80	GEN			OPEN
50	ROUSHAN KUMAR SAH	15-09-2009	BC I				49.20	GEN			OPEN

51	SUBRATA MITRA	19-06-1999	BC I				48.60	GEN			OPEN
52	PRITHVI KUMAR PASWAN	20-08-2009	SC				47.60	GEN			OPEN
53	CHANDAN KUMAR MAHTO	02-03-2007	BC I				47.60	GEN			OPEN
54	BANKIM BASKEY	18-07-2007	ST				46.80	GEN			OPEN
55	AKASH KUMAR MANDAL	19-04-2007	BC I				46.60	GEN			OPEN
56	RAJA KUMAR SINGH	13-11-2008	GEN				44.00	GEN			OPEN
57	RAJ KUMAR BAURI	22-03-2009	SC				43.40	GEN			OPEN
58	DIPAK KUMAR MAHTO	03-07-2007	BC-I				43.20	GEN			OPEN
59	BITTU KUMAR MAHTO	28-06-2005	BC-I				40.00	GEN			OPEN
60	RAVIRANJAY KUMAR	18-10-2002	GEN				39.40	GEN			OPEN
61	SAURAV KUMAR MAHATO	16-09-2006	BC I				37.80	GEN			OPEN
62	SHUBHAM KUMAR MAHATO	25-02-2009	BC I				35.60	GEN			OPEN

COUN.	5
TFW	2
OPEN	55
TOTAL	62

13.List of Applicants

- List of candidate whose applications have been received along with percentile/percentage score 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- **List mentioned above branch wise open category students are comes under management quota seats.**

14. Results of Admission Under Management seats/Vacant seats

- a. 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)
- b. Score of the individual candidate admitted arranged in order or merit
- c. List of candidate who have been offered admission-List attached above
- d. 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

15. Information of Infrastructure and Other Resources Available

- i. Number of Class Rooms and size of each – 09 nos. and 67.25 sqm. each
- ii. Number of Tutorial rooms and size of each – 3 nos. and 33.92 sqm each
- iii. Number of Laboratories and size of each – 24 nos. and 67.25 sqm each
- iv. Number of Computer Centres with capacity of each – 02 Main Centers, 100 PC's & 40 PC's
- v. Central Examination Facility, Number of rooms and capacity of each- 09 Rooms, 40 Each
- vi. Online examination facility (Number ofNodes, Internet band width, etc.)- 140 nodes, 100mbps
- vii. Barrier Free Built Environment for disabled and elderly persons - yes
- viii. Fire and Safety Certificate - Yes
- ix. Hostel Facilities – yes
- x. Number of Library books/ebooks/Titles/Journals available-

No of Books	Titles	Online National Journals	Online International Journals	E- Library facilities
8875	1125	45	0	Available

- xi. List of online National/International Journals subscribed - www.lnventi.in
- xii. National Digital Library (NDL)subscription details – YES
- xiii. List of Major Equipment/Facilities in each Laboratory/Workshop -

Laboratory and Workshop

1. Civil Engineering Department Laboratory

SI No.	Name of Laboratory	Major Equipments
1	SURVEYING LAB	CHAIN,TAPE,PLANE TABALE APPARATUS, PRISMATIC COMPASS, SURVEY COMPASS, DUMPY LEVEL, DUMPY LEVEL STAND, THEODOLITE, THEODOLITE STAND, TILTING LEVEL WITH STAND, OPTICAL SQUARE, EDM, DIGITAL PLANIOMETER, CLINOMETER,CROSS-STAFF,FRENCH- STAFF, TOTAL STATION, REFLECTING PRISM, UMBRELLA
2	BUILDING MATERIAL LAB	VICAT APPARATUS, SLUM CONE TEST , SAMPLER SPLITIERS FOR FINE AND COARSE AGGREGATE , FLAKINESS INDEX TEST , ELONGATION INDEX TEST , MECHANICAL SIEVE SHAKER , LE-CHATELIRE FLANK , TESTING MACHINE FOR CEMENT MORTAR , VEE- BEE TEST AND COMPACTION FACTOR TEST.BRIQUETTE APPARATUS,CUBE TEST APPARATUS ,COMPRESSIVE STRENGTH OF MORTAR TEST APPARATUS.
3	GEOTECH LAB	CASAGRANDE APPARATUS, CORE CUTTER METHODE, PYENOMETER APPARATUS, STANDARD PROCTER TEST, TRIAXIAL TESTING MACHINE, CONSOLIDATION TEST APPARATUS, CBR TEST APPARATUS , ELECTRIC OVEN, SIEVE ANALYSIS INSTRUMENT FOR SOIL , DIRECT SHEAR TEST APPARATUS , TRIAXIAL SHEAR TEST APPARATUS , PERMEABILITY TEST APPARATUS , WEIGHT MACHINE, UNCONFINED COMPRESSIVE TEST,STANDARD PENETRATION TEST OF SOIL APPARATUS.
4	ENVIRONMENTAL ENGINEERING LAB	BOD,COD, PH METER, D.O METER, TURBIDITY METER, T.D.S METER,ELECTRODE RODE ,BEAKER, DROPPER, STIRRER, FILTER PAPER, FUNNEL , OVEN, MEASURING CYLINDER , PORCELDISH , HEATER
5	STRENGTH OF MATERIAL LAB	Universal testing machine, torsion testing machine, Brinell hardness testing machine, Rockwell hardness testing machine, Impact testing machine,

6	HYDRAULICS LAB	Bernoullis theorem apparatus, Venturimeter apparatus, orifice meter apparatus, notch apparatus(rectangular/v-notch), Centrifugal pump model, Reciprocating pump model, Pelton turbine model, Kaplan turbine model, Francis turbine model, Rotameter apparatus, Losses in pipes, Centrifugal pump test rig, Reciprocating pump test rig, Pelton wheel turbine test rig, Metacentric height apparatus, Rotameter Apparatus.
7	TRANSPORTATION ENGG LAB	SIEVE, CUBE, AGGREGATE IMPACT VALUE MACHINE, SOFTENING POINT APPARATUS, SLUM CONE TEST, LOS- ANGELES ABRASSION MACHINE, DUCTILITY TEST , MARSHALL STABILITY TEST , CBR TEST , AGGREGATES CRUSHING TEST APPARATUS , STANDARD PENETRATION TEST OF BITUMEN,FLASH & FIRE POINT APPARATUS.

2. Electrical Engineering Department Laboratory

SI No.	Name of Laboratory	Major Equipments
1	Electrical Engineering LAB	Analog multimeter(YX3600-TRED), Analog multimeter(Make sanwa), Ammeter(0-500 mA), Ammeter(0-100) mA, Digital multimeter, Digital multimeter (MASTECH), Diode Characteristics Kit, Leg cutter, Lead cutter, Resistance(10E), Soldering Iron, Super Position Theorem kit, Thevenins & Nortons Theorem kit, Voltmeter(0-30 V), Voltmeter(0-10)
2	Electronics Engineering LAB	Analog Multimeter- YX3600, Analog Voltmeter (0-1V), Analog Ammeter (0-500), Analog Voltmeter(0-20)DC, Analog Voltmeter(0-10 V) DC, Analog Voltmeter(0-30)V DC, CRO(HTC-5030- Dual channel), DSO(Make won meter), Diode Characteristics Kit, Digital Multimeter (MASTECH-MAS 83002, Digital multimeter(HAOYUEDT 830D), DC Regulated multiple output power supply, Dc regulated variable output Power Supply, Function Generator(FG-2002) 2MHz, FET Amplifier, H- parameter, Soldering Iron, Series Shunt Voltage regulator, Semiconductor Characteristics, Transistor Characteristics, Two Stage RC coupled, UJT Characteristics
3	Measurement LAB	Clamp meter, Component Development system, Digital LCR meter, Digital Multimeter, Digital Voltmeter, Digital Ammeter, Hays Bridge, Kelvins Double Bridge, LVDT sensor Trainer Kit, Maxwell Bridge, Wheatstone Bridge
4	Electrical Machine	Mini XPO EMT model X-PO EMT DC+AC with flat demo panel table top rack mode aluminium profile dc integrated 300 W Machine, Model XPO DM SC/III DC motor 300 W 200 V/ 100 v. frame with shunt , series compound winding chassis mounted with brake pulley and 1 V /1000 RPM. Transformer trainer model XPO TT consisting of - 1 no 3 phase X (300VA) 2 nos of 1 single phase x(300 VA) With 4*3 aluminium.
5	Electrical Machine II	Electrical machine trainer as model - XPOEMT, Electrical machine trainer as model XPO EMT flat modular denc panel table top[rack made using AC/DC power supply, measurement loading and EMT , EMT 20, EMT14, EMT 16, EMT 8, EMT9-3 NOS, EMT 20F and Essential accessories like shaft coupler manuals etc, with dc integrated machine mounted on trunnion works as motor /generator as well as dynamometer & and with speed/torque sensor and swappable machine set- a) 3 phase ac integrated 300 w machine chasiss mounted. 3 phase salient pole synchronous generator.

6	Power system LAB	Control trainer (xpo-PID), Fuse and MCB characteristics trainer mode XPO FMT, Double bus bar trainer mode XPO PET/DBB, Electrical & Electronics system trainer model (XPO-CT), Transmission line trainer model(XPO FMT).
7	Control system	AC position servo system study, control through magnetic amplifier, DC position system study (CL DCM, design of lead and lag compensator, measurement of passive element using bridge network (LL-MWLV), Synchronous system control system study (CL STR), study of transducer characteristics (TTL), Transfer function of first and second order system digital simulation of linear system (CL LSS)
8	Power Electronics LAB	Semiconductor Device Trainer kit, SCR, TRIAC, Electrical and electronics System trainer model XPOCT, Power electronics trainer model (XPO-PE), CON/INV panel /PE
9	Utilisation of Electrical ENERGY LAB	TYPES OF LAMPS, Incandescent Lamp, Halogen Lamp, Low pressure mercury vapour lamp, CFL, LED lamp, sodium vapour lamp, Metal halide lamp (house/ commercia wiring installation trainer mode - XPO-HIT), 3 phase VVVF Drive trainer model XPO -VVVF for squirrel cage Induction motor consisting of - aluminium, prof 6 terminal, XPO MINI EMT MODEL XPO EM4/UNI WITH 4x2 flat demo panel, basic mechanism system (XPO-BMS-3), model XPO -DM SC/IIIDC 300W 200V/100 Fram with shunt, motor braking methods trainer model XPO-AMSC, AC MOTOR SPEED CONTROL MODE XPO-AMSC, Voltage/current/energy/watt measurement trainer(model XPO-VIEW), Refrigeration AC TRAINER MODEL (XPOPFAC)
10	Renewable energy sources LAB	Solar technology trainer model XPO - SST with aluminium profile rack. Consists of a) solar panel b) MPPT charger c) solar application d) DC voltmeter e) rheostat 600 E/1A f) solar inverted panel (ST5) G) LAMP Load panel h) AC voltmeter & AC ammeter panel, wind energy trainer model XPO WET
11	Communication System	Computer simulation software
12	Network Theory	Bread board, Battery, Component Developments system, Clamp meter, CRO, Delta connection trainer kit, Function generator, LED, Maximum Power Transfer theorem kit, Multimeter, Thevenins & Nortons theorem Kit, Resistors(5,10,25,150,2 k ohm), Super position theorem kit, Star Connection trainer kit
13	Electrical Workshop	Call bell / buzzer wiring, Fluroscent tube wiring training kit, Strair case training kit, Soldering iron, Soldering paste, Wiring Cutter, House / commercial wiring instalation trainer (Model XPO-HIT)

14	Digital Circuit & Microprocessor LAB	Analog Voltmeter, Ammeter, Bread board, Component Development System kit, Digital Multimeter, Digital Voltmeter, Digital Ammeter, IC- NOR GATE (IC7404), IC OR GATE (IC7432), IC NAND (IC7400), IC AND GATE(IC7408), IC EXOR GATE (IC7486), IC 4 port 8051 MICROCONTROLLER-(AT8952), 8051 MICROCONTROLLER-(89C2051), IC 555 Timer, 7 segment decoder 4511, LED RED, LED GREEN, LED YELLOW, LED ORANGE, Resistor 150 ohm, Resistor 300 ohm, Resistor 500 ohm, Resistor 1k ohm, Resistor 2k ohm, Resistor 2.2 Kohm, Resistor 5 kohm, 10 k ohm, 25 k ohm, 500 k ohm, 1000 k ohm
15	Illumination engineering	LUX meter, different types of lamps, holder, ceiling rose, socket, MCB

3. Mechanical Engineering Department Laboratory

SI No.	Name of Laboratory	Major Equipments
1	MQC LAB	Surface plate, V-Block, Spirit level, Combination set, Filler gauge, Screw pitch gauge, Radius gauge, Veriner calliper, Micrometer, Slip gauge, Sine bar, Optical plate, Screw thread micrometer, Dial indicator, Gear tooth veriner calliper, Profile projector
2	TOM LAB	Different types of cam and follower model, Different types of gear and gear trains model, Universal governor apparatus, Gyroscope model, Single plate clutch , Multi plate clutch
3	THERMAL LAB	. Model of steam turbine, Model of steam condenser, Model of steam nozzle, Model of of cooling tower, Model of economiser, Stefan boltzman apparatus, Thermal conductivity of metal rod apparatus, Heat exchanger flow apparatus, Sudy of solar water heater, Cochran boiler model ,Babcock and willcox boiler model
4	POWER ENGINEERING LAB	Four cylinder four stroke petrol engine morse test rig, Two stage reciprocating air compressor test rig, Two stroke diesel engine model, four stroke diesel engine model, Refrigeration cycle test rig, Two stroke petrol engine model, Four stroke petrol engine model.
5	SOM LAB	Universal testing machine, torsion testing machine, Brinell hardness testing machine, Rockwell hardness testing machine, Impact testing machine,
6	FLUID MECHANICS	Bernoullis theorem apparatus, Venturimeter apparatus, orifice meter apparatus, notch apparatus(rectangular/v-notch), Centrifugal pump model, Reciprocating pump model, Pelton turbine model, Kaplon turbine model, Francis turbine model, Rotameter apparatus, Losses in pipes, Centrifugal pump test rig, Reciprocating pump test rig, Pelton wheel turbine test rig, Metacentric height apparatus,
7	AUTOMATION LAB	Strain gauge, Stroboscope, magnetic transducer, inductive transducer, Reed switch and bimetal switch, Thermocouple, load cell,
8	AUTOMOBILE LAB	Single plate clutch, multi plate clutch, leaf spring, types of rear axle, components of battery and charger, open master cylinder, wheel cylinder, brake drum, components of steering linkage, cut sectional of two stroke and four storke petrol engine.
9	MANUFACTURING TECHNICAL LAB	Lathe Machine, Shaper Machine, Drilling Machine, Grinding Machine, Welding Machine, Milling Machine , Milling Cutter, Sidemilling Cutter, Indexing Head , V-Cutting Tools, Grinding Machine, Drilling Tools (Drill Chuck Key, Drill Bit Set), Welding Tools (Arc Welding, Electrode, Welding Hand Shield, Welding Table, Chipping Hammer, Welding Aprone)

10	ADVANCE MANUFACTURING TECHANICAL LAB	Milling Machine Arbor, Lathe Machine Tapping Attachment & Lathe Chuck Key & Tool Box, Tailstock on Lathe
11	Workshop-1	<p>Holding Tools (Carpentry Bench Vice, T-Cramp, C-Cramp, G-Cramp), Marking Tools (Marking Gauge, Mortise Gauge, Marking Knife, Bevel Square), Mearsuring Tool (Steel Rule, Folding Rule, Measuring Steel Tape, Try Square, Divider, Trammel, Vernier Caliper, Inside Caliper, Outside Caliper), Cutting Tools (Saw, Haksaw, Firmer Chisel, Wooden Jack Planer, Metal Jack Planer, Rasp Files) Drilling Tools (Auger, Hand Drill, Striking Tools, Mallet, Claw Hammer, Pincer) ,</p> <p>Holding Tools (Bench Vice, Hand Vice, V-Block, C-Clamp), Marking Tools (Marking Table, Surface Plate, Angle Plate, Surface Gauge, Scriber, Center Punch, Dot Punch, Number Punch, Letter Punch), Mearsuring Tools (Steel Rule, Try Square, Divider, Vernier Caliper, Inside Caliper, Outside Caliper, Inside Micrometer, Outside Micrometer, Feeler Gauge, Radius Gauge, Screw Pitch Gauge) , Measuring Tools (Steel Rule, Venier Caliper, Micrometer, Wire Gauge), Marking Tools (Scriber, Trammer Points) Cutting Tools (Snip, Half moon stake, Hatchet Stake, Cold Chisel, Meachanical Shearing Press), Forming Tools (Stakes, Selting Hammer, Raising Hammer, Riveting Hammer, Mallet) , Lathe Machine, Three Jaw Chuck, Four Jaw Chauck, Chuck Key, Venier Caliper, Single Point Cutting Tools(HSS), Tools Post Key, Boring Tool, Drilling Tool, Knurning Tool, Reaming Tool) , Are Welding, Electrode, Welding Hand Shield, Welding Hand Shield, Welding Table, Chipping Hammer , Furnace, Anvil, Hammers, Tongs, Chisel, Swage Block, Set Hammer</p>

4. Mining Engineering Department Laboratory

SI No.	Name of Laboratory	Major Equipments
1	Mine Ventilation Lab	Vane anemometer, methanometer (MSA D6), CO-detector, katalpa Thermometer, whirling hygrometer, inclined manometer & u-tube manometer, pitot static tube, Axial flow fan & centrifugal fan, Multi gas detector, Flame safety lamp.
2	Mine Environment lab	Gas mask, Electric cap lamp, SCBA (BG174), Filter self-rescuer, reviving apparatus, fire extinguisher.
3	Mine machinery-II lab	Cable rope, reciprocating pump, centrifugal pump, electrical cable, drum winder model, belt conveyor, drill rod, parts of suspension gear.
4	Rock engg. & ground control	Extensometer, stress cell, load cell.
5	Geology lab	Petrological microscope, Brunton compass, geological hammers and pocket lenses, magnifying glasses, rock samples, mineral samples, ore samples, Moh's hardness kit
6	Survey lab	Chain, tap, plane table apparatus, prismatic compass, survey compass, dumpy level, stand, theodolite with stand, optical square, EDM, clinometer, total station.

5. Basic Science and Humanities Department Laboratory

SI No.	Name of Laboratory	Major Equipments
1	Physics Lab	Ring & Ball Apparatus, Rheostat, Resistance Box, Vernier Calliper, Bending of Beam Apparatus, Compass, Compound Pendulum, DANIEL CELL, Digital Meter, Meter Routine, Micrometer Screw Gauge, Model Of Vernier Calliper, Slotted Weights, Stop Clock, Young's Modulus of Elasticity apparatus-vernier type, Travelling Microscope, Stokes apparatus for co-efficient of viscosity, pullinger's apparatus for co-efficient of thermal expansion, resonance tube for calculation of velocity of sound, Siffness constant apparatus for determination of spring constant, prism-crown, spectrometer, capacitor series and parallel kit, Ohm's law kit, conversion of galvanometer into ammeter using shunt kit, laser light, semiconductor, kit for energy band gap, photo electric cell, compound bar pendulum, simple pendulum stand with rubber, sodium lamp with cabinet & transformer, Tuning fork with Rubber pad, Multimeter(Digital)-Big, Rheostat-6", Lux Meter, Resistance Box.

2	Chemistry Lab	<p>Chemicals : Aluminium Sulphate, Ammonium Sulphate, Acetic Acid Glacial, Arsenic Trioxide, Aluminium Chloride, Ammonia Hydroxide, Barium Carbonate, Barium Sulphate, Bismuth, Carbonate, Bismuth Sulphate, Burette Stand with Burette, Borax, Blow Pipe, Calcium Carbonate, Calcium Chloride, Calcium Oxide Power, Cupric Chloride, Cupric Nitrate, Cupric Sulphate, Chromium Sulphate, Chromium Nitrate, Cadmium Sulphate, Charcoal Activated, Connecting wire, Copper Voltmeter, Copper Sulphate, Charcoal Block, Conductivity meter, EDTA-Disodium Salt, Ferric Nitrate, Ferric Sulphate, Funnel, HCL, Sulphuric Acid, Litmus Paper, Magnesium Sulphate, Magnesium Sulphate, Magnesium Oxide, Magnesium Chloride, Mercury, Methyl Orange, Nitric Acid, Potassium Bromide, Potassium Hydroxide Pellets, Phenolphthalein, Pipets, Potassium Dichromate, Potassium iodide, Platinum Wire, Sodium Bicarbonate, Sodium Hydroxide, Sodium Nitrate, Sodium Sulphate, Sodium Thiosulphate, Starch Soluble, Spoon, Thermometer, Test Tube, Zinc Oxide, Zinc Sulphate, Lab burners, Griffin beakers, Erlenmeyer flasks, Lab stands, Florence/boiling flasks, Volumetric flasks, Evaporating dishes, Filtering flasks, A mortar and pestle, Graduated cylinders, Glass tubing, Pipettes or droppers, Rubber tubing, Watch glasses, Burettes ,</p> <p>1 Periodic Table Chart 2 Contech Electronic Balance(0.001to 120 g) 3 Digital Conductivity Meter,(Global Make) With Cell 4 Electric Oven(18" X 18" X 18") 5 Distilled Water Plant (Elect) 6 Ltr Cap 6 Analytical weight box (with work certificate) 1mg to 100gm 7 Battery eliminator 2 To 12 Volt 8 Beaker 250 ml (Borosil) 9 Beaker 500 ml (Borosil) 10 10 Beaker Polythene 1000 ml 11 Beakers 50 ml 12 Beakers 100 ml 13 Burette Clamp Fischer type, dia pressed made of M.S. Power Coated for 1 burette with bosshead 14 Burette Stand with clamp and bosshead 15 Burette with Pinch Cock 25 ml Borosil 16 China Dish 3" 17 Clay Pipe Triangle 18 Conical flask 100ml 19 Conical Flasks 250 ml (Borosil) 20 Copper Plate for Faraday's Pt Law ECE 21 21 Copper wires for connection 22 Crucible with Lid 3" (Porcelain) 23 Drier Hot & Cold (Philips) 24 Dropper with Latex 25 Filter Paper 26 Flat Bottom Flask 1000 ml (Borosil) 27 Flat Bottom Flask 2000 ml (Borosil) 28 Flat Bottom Flask 5000 ml (Borosil) 29 Funnel 4" Long Stem (Borosil) 30 Glass Rod 31 Glass Tube App. 0.2mm inner Diameter 32 Glass Tube App. 0.5 mm inner Diameter 33 Indicator Bottles 25 ml (Polythene) 34 Kipps Apparatus 1 Lit (Borosil) 35 Magnetic Stirrer 1000 ml with hotplate 36 Measuring Cylinder 10 ml (Borosil) 37 Measuring Cylinder 100 ml (Borosil) 38 Measuring Cylinder 1000 ml (Borosil) 39 Metal Blow Pipe 40 One way key</p>
---	---------------	---

		41 Ostwalds Viscometer 25 ml (Borosil) 42 Pair of Tongs 43 Pipette 10 ml 44 Pipette 5 ml 45 Plastic Can(5 Lit.) 46 Plastic Tray 47 Polish Papers 48 Reagent Bottles 250 ml 49 Reagent Bottles 250 ml (Amber Coloured) 50 Reagent Bottles with wide mouth 51 Reagents Bottles 1000 ml 52 Reagents Bottles 250 ml 53 Rheostat (8") 54 Rubber tubing for burette 6mm 55 Rubber tubing for water steel 6mm 56 Spattula 6" Steel 57 Stop Watch Electronic (Racer) 58 Test Tube Brush 59 Test Tube Holder 60 Test Tube Stand (Polythene) 61 Test tube with rim 15 x 125 mm(Borosil) 62 Thermometer (0 to 110) 63 Thermometer (0 to 360) 64 Tripod Stand (Metal) 65 Volumetric flask 100 ml 66 Volumetric flask 1000 ml 67 Volumetric flask 250 ml 68 Volumetric flask 500 ml 69 Volumetric Pipette 25 ml (Borosil) 70 Watch glass(1.3")
3	Computer Lab	Number of Desktop PCs with configuration of Core i-3 CPU, 4GB RAM, 500GB/1TB HDD, DVD Writer, KB, Mouse, LCD/LED, Monitor, Switch 16 ports, Wi-Fi, LAN, Proprietary Software, Servers, Internet Connection, Antivirus, UPS dedicated server room with Generator backup, Printers.
4	Drawing Hall	Drawing Table, Green Board, Large Scale, Stand, Instrument tray.
5	Language lab	Number of Desktop PCs with configuration of Core i-3 CPU, 4GB RAM, 500GB/1TB HDD, DVD Writer, KB, Mouse, LCD/LED, Monitor, Switch 16 ports, Headphones of High quality with Micro Phone, UPS dedicated server room with Generator backup, LAN, Proprietary Software, Servers, Internet Connection, Projector.
6	Workshop	Lathe, Drilling, Grinding M/C, Open Hearth Furnace, Welding M/C, Fitting Tools, Cutting & Plumbing Tools

Department of Computer Science
List of Equipments in COMPUTER LABS & COMPUTER CENTER for Diploma

S.NO	ITEM	DETAILS
1.	Number of Desktop PCs with configuration of Core i-3 CPU, 4GB RAM, 500GB/1TB HDD, DVD Writer, KB, Mouse, LCD/LED Monitor	110 PC
2.	Switch 16 ports	06 pc
3.	Dedicated Computing Facilities with UPS	01 Computer labs + 01 Computer Center
4.	Wi-Fi	150 Antenna
5.	LAN	Computer Lab + Computer Center
6.	Proprietary Software	MS- office (4 Users), Microsoft Window 7 OS(50 Users)
7.	Application Software	JAVA , TALLY , MYSQL ,PYTHON .AUTOCAD
8.	Servers	01 pc
9.	Internet Connection	100 Mbps
10.	Antivirus	05 users
11.	Internet Facility at Computer Centre	30 nodes
12.	UPS dedicated server room with Generator backup	10KVA
13.	Printers	05 HP Laser Jet

List of Equipments in LANGUAGE LABS for Diploma

S.NO	ITEM	DETAILS
1.	Number of Desktop PCs with configuration of Core i-3 CPU, 4GB RAM, 500GB/1TB HDD, DVD Writer, KB, Mouse, LCD/LED	30PC

	Monitor	
2.	Switch 16 ports	02 pc
3.	Headphones of High quality with Micro Phone	30 pc
4.	UPS dedicated server room with Generator backup	10KVA
5.	LAN	Language Lab
6.	Proprietary Software	Sanako
7.	Servers	01 pc
8.	Internet Connection	100 Mbps

a. Computing Facilities

SI No.	Name of Facilities	
1	Internet Bandwidth	100 Mbps
2	Number and configuration of System	140
3	Total number of system connected by LAN	140
4	Total number of system connected by WAN	
5	Major software packages available	Yes
6	Special purpose facilities available	Yes

- xiv. List of Experimental Setup in each Laboratory/Workshop –YES Available
- xv. Innovation Cell –Yes
- xvi. Social Media Cell –Yes
- xvii. Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments- Not Applicable
- xviii. To upload the respective short video (1-2 min) of Infrastructure and facilities available w.r.t the courses in the website- <https://youtu.be/ZH1MpNsNGTM?si=9LHrw1FA5FNiANZQ>
- xix. Games and Sports Facilities –Yes
- xx. **Teaching Learning Process**
 - i. Curriculam and syllabus for each of the programmes as approved by the University
 - ii. Academic Calendar of the University
 - iii. Academic Time Table with the name of the Faculty members handling the

- Course
- iv. Teaching Load of each Faculty
 - v. Internal Continuous Evaluation System and place
 - vi. Student's assessment of Faculty, System in place
- xxi. For each Post Graduate Courses give the following:**
- xxii. Title of the Course -NA
 - xxiii. Laboratory facilities exclusive to the Post Graduate Course.

16. Enrollment & Placement details of students in the last 3 years

Session	Branch	Student Enrollment	Student Placement
2020-23	Civil Engineering	36	7
2020-23	Electrical Engineering	27	20
2020-23	Mechanical Engineering	29	19
2020-23	Mining Engineering	125	0

Session	Branch	Student Enrollment	Student Placement
2021-24	Civil Engineering	32	0
2021-24	Electrical Engineering	34	18
2021-24	Mechanical Engineering	44	22
2021-24	Mining Engineering	117	0

Session	Branch	Student Enrollment	Student Placement
2022-25	Civil Engineering	41	16
2022-25	Electrical Engineering	60	38
2022-25	Mechanical Engineering	41	28
2022-25	Mining Engineering	105	0

i.Placement Facilities

Training and Placement Cell is an integral part of our institution. It is not Just enough to educate the students to make them knowledgeable, we believe, it's our responsibility to ensure that they are put on the right path of becoming valuable citizens and diligent engineers/ managers. PRIT is proud to have a vibrant training and placement department which has the privilege of doing this for

its students. The cell takes care of honing the minds of our students to face the competitive world with desired skills, courage and confidence.

Our pioneering efforts have borne fruits in achieving academic-industrial rapport and we are proud that our students are absorbed by leading and reputed giants in the industrial firmament. The placement cell coordinates quite well with the corporate sector and provides well developed infrastructure to facilitate the campus selection drives.

Activities

Nurturing cordial relationship with the Industries, invite them for Campus recruitment drives, organizing technical seminars, workshops and other technical sessions.

Inviting Industry personnel periodically to enrich the knowledge base of students' community with the latest technological innovations and industry practices.

Organizing and coordinating Campus Placement Program, to fulfill the commitment of a job to every aspirant.

Maintaining updated database and job profile, recruitment pattern of the companies and thus helps each student analyze and prepare.

Conducting Vocational Training/Summer Internship with renowned industries and organization.

Periodic in-house and outsourced training sessions for soft skills, aptitude and technical seminars aiming at making the student community employable.

Mock-campus interview drives, online aptitude and technical tests to groom students.

Helping every student in defining his/her career interest through career counseling by guidance lectures of suitable corporate representatives.

OBJECTIVES

To achieve more than 100% in terms of placements.

To expose the students to real corporate world by arranging Vocation Practical Training and Projects.

To organize seminars/leadership programs/workshops of eminent personalities from the corporate world.

- ii. Campus placement in last three years with minimum salary, maximum salary and average salary
Minimum Salary-1.40Lakhs
Maximum Salary-2.50Lakhs

17. **List of Research Projects/ Consultancy Works**

18. **MoUs with Industries (minimum 3)-Yes**

Note: Suppression and/or misrepresentation of information shall invite appropriate penal action.
The Website shall be dynamically updated with regard to Mandatory Disclosures

