

MANDATORY DISCLOSURE GIRIJA INSTITUTE OF POLYTECHNIC

InstlageioDohakatu, Ramgarh -835219

Village : Dohakatu

City & Pin Code : Ramgarh,835219 State/UT : Jharkhand Phone No. With STDCode 9264436711

E-mail : gipranchi@gmail.com

2. Name and address of the Trust

GIRIJA MEMORIAL WELFARE TRUST

Address of the Trust : Dohakatu, Ramgarh-835219, Jharkhand

3. Name and Address of the Principal

Name of the Principal :Dr. Deepak Gupta

Address : Dohakatu, Ramgarh, Jharkhand

Phone number with STDcode 9264436711

E-mail :gipranchi@gmail.com

4. Name of the AffiliatingU niversity

Jharkhand University of Technology

5. Governance

• Members of the Board and their brief background

The Members are as follows:

1.	Smt Bandana Kumari	Chairperson
2.	Shri Sneh Naman	Member
3.	Shri Saket SIngh	Member
4.	Shri Purushottam kumar	Member
5.	Shri Upendra Kumar Shukla	Member
6.	Shri Sneh Suman	Member

7. Dr. A Kumar Member Higher & Technical Education

8. Shri Amit Ranjan G.M,Usha Martin,Ranchi

9. Registrar J.U.T, Ranchi

10. Shri Ajay Kumar G.M, Sail, R&D, Ranchi

11. Dr. A. K Pathak H.O.D, Mechanical, NIFT, Ranchi

12. Nomination Awaited AICTE Member

_	Members of Academic Advisory Body	:	
_	FrequencyoftheBoardmeetingsandAcaden	nicAdvisoryBody:3and2peryearrespective	vely
	:		
	Date of last meeting	: 07 January 2025	
•	Organizational chart and processes : Anne	xure–I	

	Nature and Extent of involvement of Faculty and students in academic affairs/improvements
Г	Mechanism/ Norms and Procedure for democratic/ good Governance
Г	Student Feedback on Institutional Governance/ Faculty performance: Taking feedback from
	students manual as well as online
	Grievance Redressal mechanism for Faculty, staff and students: Online Grievances Redressal
	for students & faculties redressed through Committee.

Committee Members:

-Nodal Officer i. Dr. Deepak Gupta Rahul Sharma ii. -Member iii. Miss Shambhavi -Member iv. Miss Punam Kumari -Member Ajit Kumar -Member v. vi. Ajeet Kumar vii. Vishal Mishra - Member -Student viii. Maisha Kumari - Student

• Establishment of Online Grievance Redressal Mechanism: Yes

And available on Website.

Girija Institute of Polytechnic

(Run & Managed under Girija Memorial Welfare Trust)
At- Dohakatu, Ps- Ramgarh, District- Ramgarh, Jharkhand

Email - gipranchi@gmail.com

Mob.- 776381000

Ref No: GIP/25-26/GRC/02

Date: 22/01/2025

Sub:- Grievance Redressal Committee (GRC):-

Committee Members are as follows:

SI. No.	Member	Designation	Mobile No.
01	DR. DEEPAK GUPTA	Chairperson	9264436711
02	RAHUL SHARMA	Member	8210661836
04	MISS PUNAM KUMARI	Member	9162989154
05	MANISH KUMAR PASWAN	Member	7004815839
06	RITESH ROUSHAN SINGH	Member	8470827401
07	MANISHA KUMARI	Student	7004942705
08	VISHAL MISHRA	Student	6200381445

Secretary
Secretary
Girija Institute of Polytechnic
Village- Dohakatu, P.O.- Chuttupalu
Ramgarh, Jharkhand

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Email - gipranchi@gmail.com

Mob. - 7763810001

Ref No: GIP/25-26/ARCS-01

Date: 22/01/2025

Sub: - Anti-Ragging Committee

- These regulations may be called the All India Council for Technical Education (Prevention and Prohibition of Ragging in Technical Institution).
- (ii) They shall come into force on the date of the order.

Objectives:-

In view of the directions of the Hon'ble Supreme Court in SLP No. 24295 of 2006 dated 16-05-2007 and in Civil Appeal number 887 of 2009, dated 08-05-2009 to prohibit, prevent and eliminate the scourge of ragging including any conduct by any student or students whether by words spoken or written or by an act which has the effect of teasing, treating or handling with rudeness a fresher or any other student, or including in rowdy or undisciplined activities by any student or students which causes or is likely to causes annoyance, hardship or psychological harm or to raise fear or apprehension thereof in any fresher or any other student or asking any student to do any act which such student will not in the ordinary course do and which has the effect of causing or generating a sense of shame, or torment or embarrassment so as to adversely affect the physique of such fresher or any other student, with or without an intent to derive a sadistic pleasure or showing off power, authority or superiority by a student over any fresher or any other student, in all higher education institution in the country, and thereby, to provide for the healthy development, physically and psychologically, of all students, the All India Council for Technical Education, (AICTE) brings forth these Regulations.

Secretary

Girija Institute of Polytechnic

Village- Dohakatu, P.O.- Chultupalu

Ramgarh, Jharkhand

Monitoring mechanism in technical institution,

a) Anti-ragging committee:-Every institution University including Deemed to be University imparting technical education shall constitute a committee to be known as the Anti-ragging committee to be nominated and headed by the Head of the Institution, and consisting of representatives of civil and police administration, local media, Non-Government Organizations involved in youth activities, representatives of faculty members, representatives of parents, representatives of students belonging to the fresher's category as well as senior students, non-teaching staff: and shall have a diverse mix of membership in terms of level as well as gender.

The following Anti-ragging committed in constituted as mention above for "Girija Institute of Polytechnic "Ramgarh, Jharkhand.

- 1. Dr. Deepak Gupta, G.I.P Ramgarh-Member- Coordinator
- Uma Shankar Sinha, G.I.P Ramgarh-Member
- 2. Rahul Sharma, Lecturer, G.I.P. Ramgarh-Member
- 3. Ajit Kumar, Lecturer, G.I.P. Ramgarh-Member
- Miss Punam Kumari, Lecturer, G.I.P. Ramgarh-Member
- 5. Manish Kumar, Lecturer, G.I.P. Ramgarh-Member
- b) It shall be the duty of the Anti-Ragging Committee to ensure compliance with the provision of these Regulations as well as the provisions of any law for the time being in force concerning ragging; and also to monitor and observe the performance of the Anti-Ragging squad in prevention of ragging in the institution.
- c) Anti –Ragging Squad: Every institution University including Deemed to be University imparting technical education shall also constitute a smaller body to be known as the Anti-Ragging Squad to be nominated by the Head of the Institution with such representation as may be considered necessary for maintain vigil, oversight and patrolling functions and shall remain mobile, alert and active at all times. Provided that the Anti-Ragging Squad shall have Representation of various members of the campus community and shall have no outside representation.

Anti-Ragging Squad

- 1. Uma Shankar Sinha -G.I.P, Ramgarh
- 2. Rahul sharma, Lecturer-G.I.P Ramgarh
- 3. Lalan Singh, Sub-Inspector- Ramgarh
- 4. Dilip Kumar Singh, Media Reporter- Ramgarh
- 5. Kalawati Devi, Mukhiya, Gram Panchyat Dohakatu-Ramgarh
- d) Mentoring Cell: Every institution shall, at the end of each academic year, in order to promote the objectives of these Regulations, constitute a Mentoring Cell consisting of students volunteering to be Mentors for freshers, in the succeeding academic year; and there shall be as many levels or tiers of Mentors as the number of batches in the institution, at the rate of one Mentor for six freshers and one Mentor of a higher level for six Mentors of the lower level.

Committee

Members for fresher's - 2

One mentor for six fresher

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Ramgarh, Jharkhand



• Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University: Yes

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Mob.- 7763810001

Ref No: GIP/25-26/GRC/02

Date: 22/01/2025

Sub:- Grievance Redressal Committee (GRC):-

Committee Members are as follows:

Sl. No.	Member	Designation	Mobile No.
01	DR. DEEPAK GUPTA	Chairperson	9264436711
02	RAHUL SHARMA	Member	8210661836
04	MISS PUNAM KUMARI	Member	9162989154
05	MANISH KUMAR PASWAN	Member	7004815839
06	RITESH ROUSHAN SINGH	Member	8470827401
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GirijaInstituteofPolytechnic

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Email - gipranchi ii umaii com

No. 4:04 1671

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This is to certify that GirijaInstitute of Polytechnic.

Dohakatu,RamgarhhasonlineOmbudsmanmechanismonitswebsite.

Secretary, Girija Institute of Polytochnic Village-Dobakatu, P.O.-ChidiJpäl Ramoach, Jhandand • Establishment of Internal Complain Committee: Yes

Girija Institute of Polytechnic

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Email - gipranchi@gmail.com

Mob.- 7763810001

Ref No: GIP/ICC/25-26/05

Date: 12/02/2025

Sub: - Establishment of internal complaint committee:-

Internal complaint committee is constituted which will be follows for prevention & sexual harassment.

SI. No.	Name of the Committee Member	Mobile No.	E mail
01	RAHUL SHARMA	8210661836	rahulsharma.rs9572@gmail.com
02	PUNAM KUMARI	7488257891	punamdoha92@gmail.com
03	MANISHA KUMARI	8283512965	manishasup.hgp@gmail.com
04	ADITI KUMARI	9801169691	aditipathak.2000@gmail.com
05	JYOTI KUMARI	9264415261	Jyotikri8521barka@gmail.com
06	ADITYA KUMAR	9798542152	adityakur41157ad@gmail.com
)7	RITESH RAUSHAN SINGH	8228990009	Riteshraushansingh1239@gmail.com

Seggetacyary

Girija Institute of Polytechnic Village- Dohakatu, P.O.- Chuttupalu Ramgarh, Jharkhand

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Email - gipranchi@gmail.com

Mob.- 7763810001

Ref No G.T.P./S.T.-SC/03-02

Date 03 | 01 | 2024

Sub:-Establishment of committee for SC/ST.

The SC/ST Committee is established for prevention of atrocities which as follows:

SI.No.	Members	Category	E mail
1	Dr. Deepak gupta	OBC	gipranchi@gmail.com
2	Manish Paswan	SC	manishkumarrr@rediffmail.com
3	Aditi Kumari	OTHER	aditipathak.2000@gmail.com
4	Surrendra Ravidas	SC	Surendraravi987@gmail.com
5	Narayan Karmali	ST	Narayan.dohakatu@yahoo.com
6	Mahesh karmali	ST	mahesh.chutupalu@gmail.com
7	Ajit Kumar	SC	Ajitkumar.scak1992@gmail.com

Such Nome.

Secretary Secretary

Girija Institute of Polytechnic Village- Dohakalu, P.O.- Chultupalu Ramgarh, Jharkhand • InternalQualityAssuranceCell:Yes

Girija Institute of Polytechnic

(Run & Managed under Girija Memorial Welfare Trust)

At- Dohakatu, Ps- Ramgarh, District- Ramgarh, Jharkhand

Email - gipranchi@gmail.com

Mob.-7763810001

Ref No.: GIP/IQAC/25-26/04

Date: 25/01/2025

Sub: - Internal Quality Assurance Cell

The internal quality assurance cell is as follows:

Name of the Member	M. No.	E mail
Dr. Deepak Gupta	9264436711	gipranchi@gmail.com
Rahul Sharma	8210661836	Rahulsharma.rs9572@gmail.com
Shambhavi	9031242992	Shambhavi.6452@gmail.com
Punam Kumari	9162989154	Punamdoha92@gmail.com
Prashant kumar Tiwary	7903760868	Pkta1056@gmail.com
Aject kumar	8470827401	ajectdos@gmail.com

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Ramgarh, Jharkhand

6. Programmes:-

a) Name of Programmes approved by AICTE:

i. MiningEngineering

ii. CivilEngineering

iii. ElectricalEngineering

iv.MechanicalEngineering

iv. Computer Science Engineering

b) Name of Programmes Accredited by NBA : NA

c) Status of Accreditation of the Courses : NA

> Total number of Courses : NA

No.of Courses for which applied for Accreditation :NA

> Status of Accreditation – Preliminary/ Applied for SAR and results awaited/ Applied for SAR and visits completed/ Results of the visits awaited/ Rejected/Approved forCourses: NA

d) For each Programme the following details are to be given:-

Name of	No. of Seats	Course	Fee	Placement
Department	approved by	Duration		Facility
	AICTE			
Civil	60	3 year	38000/-	Yes
Engineering		•		
Electrical	60	3 year	38000/-	Yes
Engineering				
Mechanical	60	3 year	38000/-	Yes
Engineering				
Mining	60	3 year	38000/-	Yes
Engineering				
Computer	60	3 year	38000/-	Yes
Science				
Engg.				

> Campusplacementinlastthree yearswithminimumsalary,maximumsalary and averages alary:

Minimum:1,70,000 per annum

Maximum: 2,75,000/- per annum

Average: 190,000/- per annum

7. FACULTY:-

List of Teaching Staff in Applied Science & Humanities:

Sl.NO.	Name	Designation
1	MRS. SHAMBHAVI	LECTURER
2	MR.AMAR KUMAR ROY	LECTURER
3	MR. PRABHAT KUMAR	LECTURER
4	MR. UMA SHANKAR	LECTURER
5	5 MR. AYUSH KUMAR	
6	MR. PRASHANT KUMAR TIWARI	LECTURER

Permanent Faculty: Student Ratio: 1:25

> Civil Engineering Faculty list:-

Sl.NO.	Name	Designation
1	MR.YASHWANT SHAHI	LECTURER
2	MR. RAHUL KUMAR	LECTURER
3	MR. DURGA CHARAN GORAIN	LECTURER
4	MR. MRITUNJAY KUMAR	LECTURER
5	MR. SRIKANT KUMAR MAHTO	LECTURER
6	MR. RITESH SINGH	LECTURER
7	MR. OMKAR VERMA	LECTURER

Permanent Faculty: Student Ratio: 1:25

> Electrical Engineering Faculty list:-

S.NO	Name	Designation
1	MR. MANISH PASWAN	LECTURER
2	MRS. SNEHA KASHYAP	LECTURER
3	MRS. SONI KUMARI	LECTURER
4	MR. KRISHNA KUMAR	LECTURER
5	MS. PUNAM KUMARI	LECTURER
6	MS. SUMATI KRI	LECTURER
7	MS. SUMAN KRI	LECTURER
8	MS. NIDHI KRI	LECTURER
9	MR. SAURABH KUMAR	LECTURER
10	MR. NIDHI CHOUDHARY	LECTURER

Permanent Faculty: Student Ratio: 1:25

Mining Engineering Faculty list:-

S.NO	Name	Designation
1	MR. RAHUL KUMAR	LECTURER
2	MR. RAJAN KUMAR	LECTURER
3	MR. ARVIND KUMAR SINHA	LECTURER
4	MR. KUNAL KUMAR	LECTURER
5	MR. BINAY PRABHAKAR PANDEY	LECTURER
6	MR. AJIT KUMAR DAS	LECTURER
7	MR, RAJENDRA PD KUSHWAHA	LECTURER

Permanent Faculty: Student Ratio: 1:25

Mechanical Engineering Faculty list:-

S.NO	Name	Designation
1	MR. SNEH SUMAN	PRINCIPAL
2	MR. SNEH NAMAN	LECTURER
3	MR. RAHUL SHARMA	LECTURER

4	MR. MANDEEP KUMAR SINGH	LECTURER
5	MS. ANSHU KUMARI	LECTURER
6	MR. BUDH THAKUR	LECTURER
7	MR. RISHUKANT TIWARI	LECTURER
8	MR. AJIT KUMAR	LECTURER

Permanent Faculty: Student Ratio: 1:25

Computer Science & Engineering

Faculty list:-

S.NO	Name	Designation
1	MR. CHANDAN KUMAR	PRINCIPAL
2	MR. SUNIL KUMAR SAW	LECTURER
3	MR. TRIPURARI KUMAR	LECTURER
4	MS. SHRUTY KUMARI	LECTURER
5	MR. BRAJRAJ	LECTURER
6	MR. SHANKAR KUMAR MEHTA	LECTURER
7	MR. SAKET BIHARI	LECTURER
8	MR. SAKET KUMAR	LECTURER

Permanent Faculty: Student Ratio: 1:25

- Number of faculty employed during last three years:-64
- Number of faculty left during last three years:-16

8. Profile of Principal:-

Name	Dr. Deepak Gupta
Date of Birth	03/01/1981
Unique id	754042793873
Education Qualifications	PhD
Work Experience	17
Area of Specialization	Mechanical Engineering
	110.00
Courses taught at	UG/PG
No of nanara nublished in	
No. of papers published in National/International	
Journals/Conferences	
Research Publications	
Research Publications	

Profile of Faculty: http://www.gippolytechnic.in

9. **FEE:**-

- Details of fee, as approved by State Fee Committee, for the Institution.
- Time schedule for the payment of fee for the entire programe : June& December.
- No. of fee waivers granted with amount and name of students: NA
- No. of scholarship offered by institutions, duration and amount: NA
- Criteria for fee waivers/scholarship: NA
- Estimated cost of boarding& lodging in hostels.

10. ADMISSION:-

- Number of seats sanctioned with the year of approval:-Seats sanctioned:300 & Year of approval:2024-25
- Number of Students admitted under various categories each year in the last three years: **Annexure II.**
- $\bullet \quad \text{Number of applications received during last two years for admission under Management Quote and number admitted: \textbf{NIL} \\$

11. ADMISSION PROCEDURE:-

- Mention the admission test being followed, name and address of the Test Agency and its URL(website): JCECEB, Science and Technology Campus, Namkum, Tupudana Road, Sirkha Toli, Namkum, Ranchi(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):NA.

Calendar for admission against Management / vacant seats:-

- Last date of request for applications :NA
- Last date of submission of applications: NA.
- Dates for announcing final results: NA
- Release of admission list(main list and waiting list shall be announced on the same day):NA.
- Date for acceptance by the candidate (time given shall in no case be less than 15 days): NA Last date for closing of admission: NA.
- Starting of the Academic session: August
- The waiting list shall be activated only on the expiry of date of main list: NA
- The policy of refund of the fee, in case of withdrawal, shall be clearly notified: As per AICTE Norms.

12. CRITERIA & WEIGHTAGES OF ADMISSION:-

- Describe each criteria with its respective : marks in qualifying examination weightage. Admission Test, marks in Qualifying examination etc.
- Mention the minimum level of acceptance, if any :10marks
- Mention the cut-off level so percentage and percentiles core of the candidates in the admission test for the last three years :NA.
- Display marks scored in Test etc. and in Aggregate for all candidates who were admitted :NA

13. LIST OF APPLICANTS:-

List of candidate whose applications have been received: **Annexure - III** 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.

14. RESULT OF ADMISSION UNDER MANAGEMENT SEAT/VACANT SEAT:-

- 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): NA.
- Score of the individual candidate admitted arranged in order & merit: NA.
- List of candidate who have been offered admission: as per Annexure-III.
- Waiting list of the candidate in order of merit to beoperative from the last date of joining of the first list candidate.
- List of the candidate who joined with in the date, vacancy position in each category before operation of waiting list: NA.

15. INFORMATION OF INFRASTRUCTURE & OTHER RESOURCES AVAILABLE:-

• Number of Class Rooms and size of each:-

Room No.	Size of Room
13	81.60Sqm
46	80.02Sqm
50	80.02Sqm
57	80.02Sqm
62	82.69Sqm
63	82.69Sqm
65	82.69 Sqm
66	82.69 Sqm
111	77.25 Sqm
112	68.02 Sqm
113	68.02 Sqm
114	68.02 Sqm
115	68.02 Sqm
116	68.02 Sqm

• Number of Tutorial rooms and size of each:-

Room No.	Size of Room
14	41.38Sqm
47	40.05Sqm
72	40.05 Sqm
83	40.05 Sqm

• Number of Laboratories and size of each:-

Room No.	Size of Room
22	80.02Sqm
27	80.02 Sqm
28	80.02 Sqm
29	80.02 Sqm
31	80.02 Sqm
32	80.02 Sqm
33	80.02 Sqm

34	80.02 Sqm
48	80.02 Sqm
49	80.02 Sqm
56	80.02 Sqm
70	80.02 Sqm
71	80.02 Sqm
73	80.02 Sqm
74	80.02 Sqm
75	80.02 Sqm
80	80.02 Sqm
81	80.02 Sqm
82	80.02 Sqm
84	80.02 Sqm
85	80.02 Sqm
86	80.02 Sqm
87	80.02 Sqm
108	77.25 Sqm
109	77.25 Sqm
110	77.25 Sqm
117	68.02 Sqm
118	68.02 Sqm
119	68.02 Sqm
120	68.02 Sqm

- Number of Drawing Halls with capacity of each: 1/167 sqm.
- Number of Computer Centers with capacity : 1 / 121computers
- Central Examination Facility, Number of rooms and capacity of each
- Barrier Free Built Environment for disabled and elderly persons: YES
- Occupancy Certificate: YES.
- Fire and Safety Certificate: YES.
- Hostel Facilities:

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> Library:

i. Number of Library books
 ii. Titles
 formula of Journals available
 4400
 697
 58

iii. List of online National/InternationalJournals

Subscribed :NA iv. E-Library facilities :YES

Laboratory and Workshop

List of Major Equipment/Facilities in each

Civil Engineering:

LabName	MajorEquipments
	Pycnometer
	C.B.RMachine
	DirectShearTestMachine
	UnconfinedShearTestMachine
G	HotAirOvenMachine
Geo- TechnicalEngi	SandPouringCylinder
neering	Tri-axialShearTestApparatus
	CoreCutterApparatus
	PermeabilityTestApparatus
	IndianStandardSieves(Set)
	Container(Aluminium)
	SpatualaKnifeEdge

BuildingMater ial&Construction Lab Slump ConcApparatus Le-Chatelier SieveShakerMachine CompressiveTestingMachine VicatApparatus Compaction FactorMachine AgregateImpactMachine LsSeive Los-Angle'sMachine Transportation Engineering Lab ThicknessGauge LengthGauge Ring&BallApparatusWithFullAccessories AutoLevelWithStand DumpyLevelWithStand ElectronicsTheodoliteWithFullSetup VermierTheodoliteWithFullSetup VermierTheodoliteWithFullSetup Transportation PlaneTable Apparatus PrismaticCompassWithSetup CrossStaff LevellingStaffs OpticalSquareWithSetup Transportation PrismaticCompassWithSetup Transportation PlaneTable Apparatus PlaneTable Apparatus PrismaticCompassWithSetup Transportation PlaneTable Apparatus PlaneTable Appa		ProctorCompactionApparatus(Light)
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SieveShakerMachine CompressiveTestingMachine VicatApparatus Compaction FactorMachine AgrregateImpactMachine I.SSeive Los-Angle'sMachine Transportation Engineering Lab ThicknessGauge LengthGauge Ring&BallApparatusWithFullAccessories AutoLevelWithStand DumpyLevelWithStand DumpyLevelWithStand ElectronicsTheodoliteWithFullSetup VernierTheodoliteWithFullSetup PlaneTable Apparatus PrismaticCompassWithSetup CrossStaff LevellingStaffs OpticalSquareWithSetup	Lau	Slump ConeApparatus
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Compaction FactorMachine AgrregateImpactMachine I.SSeive Los-Angle'sMachine AggregateCrushingValveApparatus ThicknessGauge LengthGauge Ring&BallApparatusWithFullAccessories AutoLevelWithStand DumpyLevelWithStand ElectronicsTheodoliteWithFullSetup VernierTheodoliteWithFullSetup PlaneTable Apparatus PrismaticCompassWithSetup CrossStaff LevellingStaffs OpticalSquareWithSetup		CompressiveTestingMachine
AgrregateImpactMachine I.SSeive Los-Angle'sMachine AggregateCrushingValveApparatus ThicknessGauge LengthGauge Ring&BallApparatusWithFullAccessories AutoLevelWithStand DumpyLevelWithStand DumpyLevelWithStand ElectronicsTheodoliteWithFullSetup VernierTheodoliteWithFullSetup PlaneTable Apparatus PrismaticCompassWithSetup CrossStaff LevellingStaffs OpticalSquareWithSetup		VicatApparatus
I.SSeive Los-Angle'sMachine Transportation Engineering Lab AggregateCrushingValveApparatus ThicknessGauge LengthGauge Ring&BallApparatusWithFullAccessories AutoLevelWithStand DumpyLevelWithStand ElectronicsTheodoliteWithFullSetup VernierTheodoliteWithFullSetup PlaneTable Apparatus PrismaticCompassWithSetup CrossStaff LevellingStaffs OpticalSquareWithSetup		Compaction FactorMachine
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Transportation Engineering Lab ThicknessGauge LengthGauge Ring&BallApparatusWithFullAccessories AutoLevelWithStand DumpyLevelWithStand ElectronicsTheodoliteWithFullSetup VernierTheodoliteWithFullSetup PlaneTable Apparatus PrismaticCompassWithSetup CrossStaff LevellingStaffs OpticalSquareWithSetup		I.SSeive
AggregateCrushingValveApparatus ThicknessGauge LengthGauge Ring&BallApparatusWithFullAccessories AutoLevelWithStand DumpyLevelWithStand ElectronicsTheodoliteWithFullSetup VernierTheodoliteWithFullSetup PlaneTable Apparatus PrismaticCompassWithSetup CrossStaff LevellingStaffs OpticalSquareWithSetup		Los-Angle'sMachine
AggregateCrushingValveApparatus ThicknessGauge LengthGauge Ring&BallApparatusWithFullAccessories AutoLevelWithStand DumpyLevelWithStand ElectronicsTheodoliteWithFullSetup VernierTheodoliteWithFullSetup PlaneTable Apparatus PrismaticCompassWithSetup CrossStaff LevellingStaffs OpticalSquareWithSetup		
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Ring&BallApparatusWithFullAccessories AutoLevelWithStand DumpyLevelWithStand ElectronicsTheodoliteWithFullSetup VernierTheodoliteWithFullSetup PlaneTable Apparatus PrismaticCompassWithSetup CrossStaff LevellingStaffs OpticalSquareWithSetup		ThicknessGauge
AutoLevelWithStand DumpyLevelWithStand ElectronicsTheodoliteWithFullSetup VernierTheodoliteWithFullSetup PlaneTable Apparatus PrismaticCompassWithSetup CrossStaff LevellingStaffs OpticalSquareWithSetup		LengthGauge
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SurveyEngine ering ElectronicsTheodoliteWithFullSetup VernierTheodoliteWithFullSetup PlaneTable Apparatus PrismaticCompassWithSetup CrossStaff LevellingStaffs OpticalSquareWithSetup		AutoLevelWithStand
SurveyEngine ering PlaneTable Apparatus PrismaticCompassWithSetup CrossStaff LevellingStaffs OpticalSquareWithSetup		DumpyLevelWithStand
SurveyEngine ering PlaneTable Apparatus PrismaticCompassWithSetup CrossStaff LevellingStaffs OpticalSquareWithSetup		ElectronicsTheodoliteWithFullSetup
PrismaticCompassWithSetup CrossStaff LevellingStaffs OpticalSquareWithSetup		VernierTheodoliteWithFullSetup
ering PrismaticCompassWithSetup CrossStaff LevellingStaffs OpticalSquareWithSetup	SurvevEngine	PlaneTable Apparatus
LevellingStaffs OpticalSquareWithSetup		PrismaticCompassWithSetup
OpticalSquareWithSetup		CrossStaff
OpticalSquareWithSetup		LevellingStaffs
TroughCompass		
TroughCompass		TroughCompass
Planimeter		Planimeter

Environmental	Treating
EngineeringLa b	Wastewaterapparut
	us
	B.O.D.test
	C.O.D.test
	Phosphateinwastewater.
	Heavy metals determination - Chromium, Lead and
	Zinc.(Demonstration only)
Advance Surveying	electronicdistancemeter
Lab	totalstation
	subtensebarmethod.

☐ MechanicalEngineering:

Fluid Mechanics andMachineryLab	Peltonwheel,Reciprocatingpump,Centrifugalpump,lossesapp aratuspressuremeasurement,MeacentricApparatus
StrengthofmaterialsLab	Rockwell,Brinell's,Impacttesting,Tortiontesting
ThermalEngg.Lab	Steafanboltzman,thermal conductivity of metal rod and model ofboiler
EngineeringMechanicsLab	Paralellelogram,universalforcetable,Jibcrane,screwjack

PowerEngg.Lab.	Modeloftwostrokepetrolengine	
	Modeloftwostrokedieselengine	
	Modeloffourstrokepetrolengine	
	Modeloffourstroke dieselengine	
	Morsetestonmulticylinder i.cengine	
Power Plant Engg.Lab.	Hydroelectricpowerplantsmodel	
	Steampowerplantsmodel	
	Gasturbinepowerplantsmodel	
	Windpowerplantsmodel	
	Solarpowerplant	
Metrology and	Surfaceplate,v-	
QualityControl	block,spritlevel,combination se	
	gauge, screwpitch gauge, radius	
	gauge,vernier caliper,	
	micrometerandslipgauges	
	sinebar andslipgauges.	
	screw thread micrometer, screw	
	pitchgauge.	
	dial indicator as a	
	mechanicalcomparator	
ElectronicsEngg.Lab.	Semicondurtor diodeapparatus	
	8085	
	Microprocessor(simpleprog	
	ramming)	
Design of	CotterJoint,KnuckleJoint,TurnBucklemodel	
MachineElements		
Lab	Bell Crank Lever, off-Set link, Arm	
	ofPulley	
	ScrewJack,ToggleJack	
	Helical Springs, screwed	
	joints,Weldedjoints	
Alt.SourceEnergyLab	photovoltaiccell	

Measurementand AutomationLab	Measurement of strain by using	
	abasic straingauge	
	Measurement of flow by using	
	rotameter	
	Measurement of force & weight	
	byusingaload cell.	
IndustrialFluidPowerLab	sequencingcircuit.	
	various hydraulic and	
	pneumaticcircuits	

☐ ElectricalEngineering:

NameOf The Laboratory	MajorEquipments
BasicElectricalLab	Cro 20 Mhz Dual Channel 2 Trace, Stepper Motor ControllerTrainer, Kcl&Kvl With AluminiumPanel,SuperpositionTheoremKit
Electrical Measurement Lab	Ac Energy Meter Single Phase And Three Phase , Ct Pt,KelvinBridge(WithDcSource5Amp),SinglePhaseWattmet er
ElectricalInstrume ntationLab	Pressure Measurement Trainer, Strain Gauge Using Load Cell, Lvdt, Rtd
D.C.MachineLab	Occ& External Characterstics Of DC ShuntGenerator,TransformerSinglePhaseCoreTypeAirCooled,Lo adTest On D.C. Series Motor, Speed Control Of D.C. Motor,WorkingModelOfThree PhaseTransformer
BasicElectronicsLab	Pn-Juntion Diode CharacteristicsApparatus,TransistorCharacteristics,CeAmli fier(FrequencyResponse),ZenerDiodeCharacteristics(Forw ard&Reverse)
DigitalElectronicsLab	Logic Gate,16 To 1 Multiplexer And 1 To 16Demultiplexer,Encoder And Decoder Circuit, Analog ToDigital Converter, 4 Bit Counter(Synchronous AndAsynchronous)
Power System-Lab	Circuitprotection
	Differenttypesofloadflows
	Determinationoflossesincables
	Studyoffeedsanddistributors
	Measurement of earth
	resistanceandearthlingforelectric

al	

	Study of symmetric	
	andasymmetricfaults	
	Studyofdifferentcircuitbreaker	
ElectricalMachine-IILab	b)Toreversethedirectionofr	
	otation of3-phaseIM.	
	To list different typesofstartersusedfor3-	
	phaseIM	
	.Identify&usethesametost	
	art&run	
	3-phaseIM	
	To list & explain	
	variousstarting	
	methods	
	ofsynchronousm	
	otor &	
	applyingoneofthemtostartthesynchronousmotor.PlotV&	
PowerElectronicsLab	invertedVcurveof thesame Transferfunctionoffirstandsecondordersystem	
1 ower Electronics Euro	·	Н
	Studyoftransducersandcharacterization	
	Digitalsimulationoflinearsystems	
ControlSystem Lab	Transferfunctionoffirstandsecondordersystem	
	Studyoftransducersandcharacterization	_
	Digitalsimulationoflinearsystems	_
UtilizationofElectrical EnergyLab	Study of different types of Lamps (Incandescent	<u> </u>
EnergyLau	Lamps.Halogen Lamps Low Pressure Mercury	
	Vapour Lamps(Fluorescent Tube,- High Pressure Mercury Vapour LampsSodium Vapour Lamps	
	Compact Fluorescent Lamps(C.F.L.),-	
	MetalHalideLamps,-LEDLamps,-NeonSigns	
	. StudyofTypesofelevatormotorsandelevatorsystem	
Illumination	Illuminationbyluxmeter.	
Engineering	Study the different lighting accessories required for	<u> </u>
Lab	variestypes oflamps.	
Renewable	StudyofWindMills model	
EnergySourcesLab	StudyofWindturbinegeneratormodel	_
	Impact ofWindSpeedonTurbineGeneratormodel	_
		L

☐ MiningEngineering:

Name Of TheLaborat ory	MajorEquipments	
MineSurveyingLab	Dumpylevel and Tiltinglevel with Stands	
	PrismaticCompasswithStand	
	OpticalSquare	
	TheodolitewithStand	
	AutoLevelwithStand	
	PlaneTableWithAccessoriesandStand	-
GeologyLab	BrontonCompass	
	PolarizedMicroscope	
	SetofMinerals	
	IgneousRockSpecimen	
	SedimentaryRockSpecimen	_
	MetamorphicRockSpecimen	
Rock Engineering	PlasticLimitTest	
&GroundControl	LiquidLimit DevicewithCounter	
Lab	ShrinkageLimitSet	
	PermeabilityApparatus	_
	Soil	
	PermeabilityTensileStr	
	engthTester LateralExtensometerModel	-
	WhirlingHygrometer	\dashv
MineVentilationLab	KataThermometer	
	VaneAnemometer	-
	Axialflowfan	
	Demonstration	
	ofdifferent models	
/liningMachinery-II	ofsafetydevices	
	uses onropehaulage	

StudyofRopesplicing	

Identification ofdifferent types ofElectricalpowe r
ofdifferent types ofElectricalpowe r
ofdifferent types ofElectricalpowe r
ofElectricalpowe r
ofElectricalpowe r
r
cables used inmine
Demonstration of
variousportablefireextingui
shers.
MineEnvironmentLab
Demonstration
ofSelf-
orsen-
containedclosed
cktcompressed
oxygenbreathingap
oxygeniorean ingap
paratus
(B.G 174).
DemonstrationofFilterSelf
-Rescuer

☐ ComputingFacilities

i. InternetBandwidth : 100Mbps

ii. Numberandconfiguration of System

Total System	161
RAM	4GB
Processor	IntelCorei3
HardDisk	500 GB

iii. Total numberofsystemconnected byLAN
 iv. Total numberofsystemconnected byWAN
 v. Majorsoftwarepackagesavailable

MicrosoftWindows10Pro: Yes
MicrosoftOffice:Yes
QuickHealAntivirus:Yes
MicrosoftwindowsServer2012 R2
MSWindows ServerCAT2012
AdobeMasterCollection

•	a ' 1	C '1'.' '1 1 1	α
T 71	nootolniirr	ACCOTOCILITICCOMOLICALO	· Carrot
VI.	-30cClaiDuH	osefacilitiesavailable	:Servei

☐ Innovation Cell :NA

□ Social Media Cell :Yes

List of facilities available

GamesandSports Facilities:YesExtra-CurricularActivities: YesSoftSkillDevelopmentFacilities:Yes

Teaching Learning Process

- i. Curriculaandsyllabusforeachoftheprogrammes Yesasapproved bythe University
- ii. AcademicCalendar of theUniversity :Yes
- iii. AcademicTimeTablewiththenameoftheFaculty:Yesmem bershandlingthe Course
- iv. TeachingLoadofeachFaculty

> Teaching Load of each Faculty

☐ Applied Science & Humanities

S.NO	Name	Teaching Load(in hours/week)
1	MRS. SHAMBHAVI	08
2	MR.AMAR KUMAR ROY	07
3	MR. PRABHAT KUMAR	07
4	MR. UMA SHANKAR	07
5	MR. AYUSH KUMAR	08
6	MR. PRASHANT KUMAR TIWARI	07

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TIME TABLE of 1st Semester, All Branch

DAYS /TIM E	10:00 AM- 11;00 AM	11:00AM-12:00 NOON	12:00 NOON- 01;00 PM	01:00 PM- 02:00 PM	02:00 PM-03:000PM	03:00 PM-04:00 PM
MON	Math	Branch Paper/Mining Geology	Chemistry	L	IT	SKILL
TUE	Physics	Branch Paper/Mining Geology	Comm. Skill	N C	Wo	orkshop
WED	Math	Branch Paper/Mining Geology	Chemistry	C H	PHYS	SICS LAB
THU	Physics	Branch Paper/Mining Geology	Comm. Skill	B R	СНЕМІ	STRY LAB
FRI	Math	Branch Paper/Mining Geology	Chemistry	\mathbf{E}	Wo	rkshop
SAT	Physics	Branch Paper/Mining Geology	Comm. Skill	A K	SPORTS	

PRINCIPAL GIRIJA INSTITUTE OF POLYTECHNIC DOHAKATU, CHUTTUPALU, RAMGARH

☐ CivilEngineering:

S.NO	Name	TeachingLoad(inhours/week)
1	MR.YASHWANT SHAHI	06
2	MR. RAHUL KUMAR	07
3	MR. DURGA CHARAN GORAIN	08
4	MR. MRITUNJAY KUMAR	07
5	MR. SRIKANT KUMAR MAHTO	08
6	MR. RITESH SINGH	06
7	MR. OMKAR VERMA	06



TIME TABLE of 3RD Semester, Branch-C.E

DAYS/ TIME	10:00 AM- 11:00 AM	11:00AM-12:00 PM	12:00PM- 01:00 PM	01:00 PM 02:00 PM	02:00 PM-03:00PM	03:00 PM-04:00 PM
MON	Engineering Mechanics and Strength of material	Professional Skill	Construction Techniques		Engineering Mechani	cs and Strength of material lab
TUE	Modern Surveying	Library	Building Drawing using CAD	L U	Construction	on Techniques lab
WED	Engineering Mechanics and Strength of material	Professional Skill	Construction Techniques	C H	Modern Surveying lab	
тиц	Modern Surveying	Engineering Mechanics and Strength of materials	Building Drawing using CAD	B R E	Building Drawing using CAD lab	
FRI	Engineering Mechanics and Strength of material	Professional Skill	Construction Techniques	A	SOPRTS	
SAT	Modern Surveying	Library	Building Drawing using CAD		SOPRTS	

PRINCIPAL
GIRIJA INSTITUTE OF POLYTECHNIC
DOHAKATU, CHUTTUPALU, RAMGARH

Electrical Engineering Faculty list:

S.NO	Name	Teaching Load(in hours/week)
1	MR. MANISH PASWAN	07
2	MRS. SNEHA KASHYAP	06
3	MRS. SONI KUMARI	06
4	MR. KRISHNA KUMAR	07
5	MS. PUNAM KUMARI	06
6	MS. SUMATI KRI	07
7	MS. SUMAN KRI	06
8	MS. NIDHI KRI	06
9	MR. SAURABH KUMAR	06
10	MR. NIDHI CHOUDHARY	06

TIME TABLE of 3RD Semester, Branch- EE

DAYS/ TIME	10:00 AM- 11:00 AM	11:00AM-12:00 PM	12:00PM- 01:00 PM	01:00 PM 02:00 PM	02:00 PM-03:00PM	03:00 PM-04:00PM
MON	BASIC OF ELECTRICAL POWER SYSTEM	PROFESSIONAL SKILL	ANALOG AND DIGITAL ELECTRONICS	L	ANALOG AND DI	GITAL ELECTRONICS LAB
TUE	TRANSMISSION & DISTRIBUTION	LIBRARY	SWITCHGEAR & PROTECTION	U N		ECTRICAL POWER TEM LAB
WED	BASIC OF ELECTRICAL POWER SYSTEM	PROFESSIONAL SKILL	ANALOG AND DIGITAL ELECTRONICS	C H	TRANSMISSION &	& DISTRIBUTION LAB
THU	TRANSMISSION & DISTRIBUTION	TRANSMISSION & DISTRIBUTION	SWITCHGEAR & PROTECTION	B R	SWITCHGEAR &	PROTECTION LAB
FRI	BASIC OF ELECTRICAL POWER SYSTEM	PROFESSIONAL SKILL	ANALOG AND DIGITAL ELECTRONICS	E A	so	PRTS
SAT	TRANSMISSION & DISTRIBUTION	LIBRARY	SWITCHGEAR & PROTECTION	K	so	PRTS

PRINCIPAL
GIRLIA INSTITUTE OF POLYTECHNIC
DOHAKATU, CHUTTUPALU, RAMGARH

☐ Mining Engineering Faculty list:

S.NO	Name	TeachingLoad(inhours/week)
1	MR. RAHUL KUMAR	08
2	MR. RAJAN KUMAR	08
3	MR. ARVIND KUMAR SINHA	06
4	MR. KUNAL KUMAR	08
5	MR. BINAY PRABHAKAR PANDEY	08
6	MR. AJIT KUMAR DAS	06
7	MR, RAJENDRA PD KUSHWAHA	06

TIME TABLE of 1st Semester, All Branch

DAYS /TIM E	10:00 AM- 11;00 AM	11:00AM-12:00 NOON	12:00 NOON- 01;00 PM	01:00 PM- 02:00 PM	02:00 PM-03:000PM	03:00 PM-04:00 PM
MON	Math	Branch Paper/Mining Geology	Chemistry	L	IT	SKILL
TUE	Physics	Branch Paper/Mining Geology	Comm. Skill	N C	Wo	rkshop
WED	Math	Branch Paper/Mining Geology	Chemistry	C H	PHYS	SICS LAB
THU	Physics	Branch Paper/Mining Geology	Comm. Skill	B R	СНЕМІ	STRY LAB
FRI	Math	Branch Paper/Mining Geology	Chemistry	\mathbf{E}	Wo	rkshop
SAT	Physics	Branch Paper/Mining Geology	Comm. Skill	A K	SPORTS	

PRINCIPAL GIRIJA INSTITUTE OF POLYTECHNIC DOHAKATU, CHUTTUPALU, RAMGARH

■MechanicalEngineeringFacultylist:

S.NO	Name	TeachingLoad(inhours/week)
1	MR. SNEH SUMAN	04
2	MR. SNEH NAMAN	04
3	MR. RAHUL SHARMA	04
4	MR. MANDEEP KUMAR SINGH	05
5	MS. ANSHU KUMARI	04
6	MR. BUDH THAKUR	05
7	MR. RISHUKANT TIWARI	05
8	MR. AJIT KUMAR	06

TIME TABLE of 3RD Semester, Branch-ME

DAYS/ TIME	10:00 AM- 11:00 AM	11:00AM-12:00 PM	12:00PM- 01:00 PM	01:00 PM 02:00 PM	02:00 PM-02:50PM	02:50 PM-03:45 PM
MON	Mechanics of Materials	Manufacturing Processes	Library		Mechanics of Materials LAB Manufacturing Processes LAB Fluid Power Engineering LAB Machine Tool Technology lab	
TUE	Machine Tool Technology	Professional Practices	Fluid Power Engineering	L U		
WED	Mechanics of Materials	Manufacturing Processes	Library	N C H		
THU	Machine Tool Technology	Professional Practices	Fluid Power Engineering	R E A K		
FRI	Mechanics of Materials	Manufacturing Processes	Fluid Power Engineering	- "	SOPRTS	
SAT	Machine Tool	Professional Practices	Fluid Power Engineering			SOPRTS

PRINCIPAL
GIRIJA INSTITUTE OF POLYTECHNIC
DOHAKATU, CHUTTUPALU, RAMGARH

☐ Computer Science Engineering Faculty list:

S.NO	Name	Teaching Load(in hours/week)
1	MR. CHANDAN KUMAR	04
2	MR. SUNIL KUMAR SAW	04
3	MR. TRIPURARI KUMAR	05
4	MS. SHRUTY KUMARI	04
5	MR. BRAJRAJ	06
6	MR. SHANKAR KUMAR MEHTA	04
7	MR. SAKET BIHARI	05
8	MR. SAKET KUMAR	05

v. Internal Continuous Evaluation System and place :

vi. Student's assessment of Faculty, System in place

☐ Special Purpose:

i. Software, all design tools in caseii. Academic Calendar and frameworkiii. NA

16. ENROLLMENT DETAIL OF STUDENT:-

Branch		2022-23	2023-24	2024-25
Mechanical Engg.	Year Wise Sanctioned Intake	60	60	60
	Year Wise Actual Admission	44	13	27
	No. of Fee Waivers offered	00	01	00
Civil Engg.	Year Wise Sanctioned Intake	60	60	60
	Year Wise Actual Admission	12	09	12
	No. of Fee Waivers offered	00	00	00
Mining Engg.	Year Wise Sanctioned Intake	60	60	60
	Year Wise Actual Admission	41	49	55
	No. of Fee Waivers offered	00	00	00
Electrical Engg.	Year Wise Sanctioned Intake	60	60	60
	Year Wise Actual Admission	51	31	29
	No. of Fee Waivers offered	00	01	00
	Year Wise Sanctioned Intake	N/A	60	60
Computer Science	Year Wise Actual Admission		04	07
& Engg.	No. of Fee Waivers offered		00	00

• Placement details of students in the last 3 years:

Mechanical Engg. – 12 students Civil Engg.-04 students Electrical Engg.- 18 students

MiningEngg.: 18 students

17. LIST OF RESEARCH PROJECTS / CONSULTANCY WORKS:-

• MoUs with Industries:

1. Jharkhand Government MSME Tool Room

Address: Tatisilwai, IndustrialArea,Phase-1,ranchi-835103

2. Jonson & Niclson Private Limited

Address: Ranchi, Jharkhand-835222

3. Usha Martine

Address: Tatisilwai, Ranchi-835103

4. Pankaj Industries

Address: Ramgarh, Jharkhand-829122

5. S.N.L Bearing Pvt. Limited

Address: Ratu Road, Ranchi-835222

6. STEEL AUTHORITY OF INDIA

LTD. BOKARO STEEL PLANT

Address: BokaroSteelCity-827001

18. LoA and subsequent EoA till the current Academic Year:

http://www.gippolytechnic.in

- 19. Accounted audited statement for the last three years : Annexure-IV
- 20. Best Practices adopted, ifany

Annexurel

