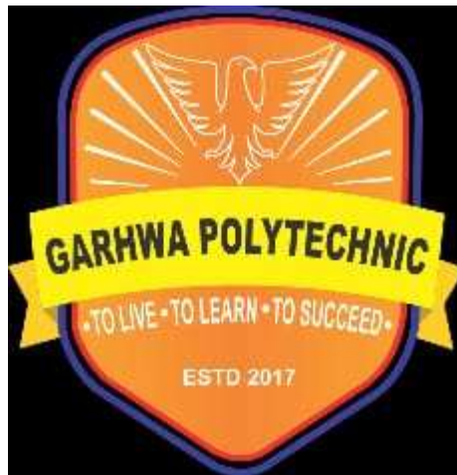


MANDATORY DISCLOSURE

GARHWA POLYTECHNIC

HASKER, GARHWA-822114



MANDATORY DISCLOSURE

GARHWA POLYTECHNIC

HASKER, GARHWA

1. Name of the Institution:

Garhwa Polytechnic

At- /Village- Hasker, P.O- Soh, P.S.- Garhwa, Distt.- Garhwa, State- Jharkhand,

Pin- 822114

Mobile: 7061989561

E-mail : Garhwa.polytechnic2017@gmail.com

2. Name and address of the Trust and the Trustees:

Name of the Trust - Chandravanshi Education Foundation

Managing Trustee

Settler cum Chairman - Dr. Ishwar Sagar Chandravanshi

Secretary cum Director - Mr. Anurag Chandravanshi

Address - Garhdevi muhalla, Garhwa

Mobile - 9534166669

E-mail - info.garhwapolytechnic@gmail.com

3. Name and Address of the Director:

Name of the Director - Mr. Anurag Chandravanshi

Address - Garhdevi Mohalla, Garhwa, Jharkhand-822114

Mobile - 9534166669

E-mail - info.garhwapolytechnic@gmail.com

4. Profile of Principal:

Name : Dr. Nishant Ranjan Dey

Date of Birth : 30/06/1986

Educational Qualification : Ph.D

Work Experience : 07 Year

Area of Specialization : Alternate Source of Energy

Research Publications : 05

5. Name of the affiliating University:

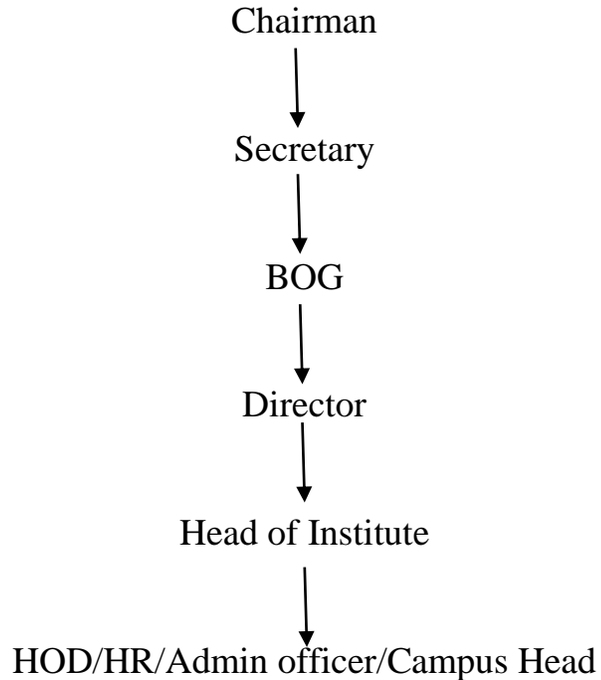
Jharkhand University of Technology, Ranchi

6. Governance – Board of Governors:

Sr. No.	Name	Designation	Role in Trust
01.	Dr. Ishwar Sagar Chandravanshi	Chairman	Chairman of trust
02.	Anurag Chandravanshi	Secretary	Secretary
03.	Dr. Nishant Ranjan Dey	Principal, Garhwa Polytechnic	Member
04.	Dr. Arvind Kumar Rai	Vice-Principal, Garhwa Polytechnic	Member
05.	Jitendra Kumar	Administrative officer RCU, Bishrampur	Member
06.	Dr. Neel Kumar Singh	Controller of examination RCU, Bishrampur	Member
07.	Dr. Debasish Mandal	Registrar RCU, Bishrampur	Member
08.	Dr. A. K. Upadhaya	Rtr. Professor NPU Medininagar, Palamu	Member
09.	Prof. R.K.Sinha	Principal In Charge RCIT, Bishrampur	Member

Organizational Chart and Processes:

College Governance



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

- It is a faculty driven institute with various committees to manage the day-to-day activities. Different committees are headed by faculty members and student coordinators.

Mechanism/ Norms and Procedure for democratic/good Governance:

- The Institute is governed by a Board of Governors who takes all major decisions regarding running of the organization.

Student Feedback on Institutional Governance/Faculty performance

- Students give feedback after completion of each paper in a structured format with an option to reveal or not to reveal their identity.

Grievance Redressal mechanism for Faculty, staff and students

- Student Welfare Council for students, Administrative Team Leaders Council for staff and Faculty Council for faculty members to raise their grievances and discuss the problems and draw the solution on consensus.

Establishment of Anti Ragging Committee-

In accordance with the Directives of the Supreme Court of India and guidelines of AICTE, New Delhi **Anti Ragging Committee** has been established in the institution. The staff members as given below:

S.No	Name of the Faculty	Designation	Mobile number
1	Dr. A.K Rai	Co-ordinator	7295088316
2	Dr. Kumar Navin	Co-ordinator	9202201877
3	Amit Kumar	Member	9939647051
4	Satyam Sharma	Member	7979091026
5	Pratima Kumari	Member	9110170795
6	Sub Inspector of Garhwa Police	-----	-----

Establishment of Online Grievance Redressal Mechanism– Yes.

Establishment of Grievance Redressal Committee in the Institution –

The Grievance Redressal Committee is constituted with the following members -

S.No.	Name of the faculty	Designation	Mobile number
1.	Dr. Nishant Ranjan Dey	Chairman	7761849424
2.	Pankaj kumar	Member	7319630149
3.	Sonu kumar Paswan	Member	6200469735
4.	Pratima kumari	Member	9110170795
5.	Renu Kumari	Member	9113734864
6.	Priya Mourya	Member	6306995543

Establishment of Internal Complaint Committee (ICC)–

The staff members as given below -

S.No	Name of the Faculty	Designation	Mobile number
1	Renu Kumari	Chairperson	9113734864
2	Deepesh Ojha	Member	7761838052
3	Dr. Kumar Navin	Member	9202201877
4	Satyam sharma	Member	7979091026
5	Amit kumar	Member	9939647051

Establishment of Committee for SC/ST–

The SC/ST Committee is constituted with the following members:-

S.No	Name of the Faculty	Designation	Mobile number
1	Amit Kumar	Coordinator	9113111219
2	Sonu Kumar Paswan	Member	6200469735
3	Pratima Kumari	Member	9110170795
4	Pankaj kumar	Member	7319630149
5	Deepak kumar	Member	7033875948

Internal Quality Assurance Cell–

The Internal Quality Assurance Cell is constituted with the following members:-

S.No	Name of the Faculty	Designation	Mobile number
1	Deepesh Ojha	Co-ordinator	7761838052
2	Satyam sharma	Member	7979091026
3	Amit Kumar	Member	9939647051
4	Pratima kumari	Member	9110170795
5	Avinaykant vishwakarma	Member	8210980108

7. Programmes

- Name of Programmes approved by AICTE– DIPLOMA IN ENGINEERING AND TECHNOLOGY
- Name of Programmes Accredited by AICTE- DIPLOMA IN ENGINEERING AND TECHNOLOGY
 - Total number of Course– 05
- For each Programmed the following details are to be given:

Name	Number of Seats	Duration	Cut off marks/rank of admission during the last three years	Placement Facilities
Computer science and engineering	60	3	As per Norms	Yes
Electronics & communication engineering	60	3	As per Norms	Yes
Mechanical engineering	60	3	As per Norms	Yes
Civil engineering	60	3	As per Norms	Yes
Electrical engineering	60	3	As per Norms	Yes

8. Faculty

SL. NO.	NAME	DEPARTMENT	DESIGNATION	QUALIFICATION	EXPERIENCE
1	Dr. N. R. DEY	Mechanical Engg.	Principal	Ph. D	10 YEARS
2	Dr. A. K. RAI	Basic Science	Vice Principal	Ph. D	10 YEARS
3	RUPESH KUMAR YADAV	Basic Science	Sr. Lecturer	M.SC	9 YEARS
4	SATYAM SHARMA	Electrical Engg.	Sr. Lecturer	M.TECH	9 YEARS
5	AMIT KUMAR	Mechanical Engg.	Sr. Lecturer	M.TECH	8 YEARS
6	NEELESH SINGH	Mechanical Engg.	Sr. Lecturer	M.TECH	7 YEARS
7	PRATIMA KUMARI	Computer Science & Engg.	Sr. Lecturer	M.TECH	8 YEARS
8	SANGEETA THAKUR	Electronics & Comm. Engg.	Sr. Lecturer	M.TECH	8 YEARS
9	DEEPESH KUMAR OJHA	Computer Science & Engg.	Sr. Lecturer	MBA/B.TECH	7 YEARS
10	ARUN KUMAR YADAV	Civil Engg.	Sr. Lecturer	M.TECH	8 YEARS
11	SHASHISHEKHAR THAKUR	Mechanical Engg.	Sr. Lecturer	M.TECH	5 YEARS
12	AMIT RANJAN TIWARI	Computer Science & Engg.	Sr. Lecturer	MCA	8 YEARS
13	VIVEK CHOUHAN	Electronics & Comm. Engg.	Sr. Lecturer	M.TECH	6 YEARS
14	ANUP NARAYAN	Electrical Engg.	Lecturer	B. TECH	6 YEARS
15	A. K. VISHWAKARMA	Civil Engg.	Sr. Lecturer	B. TECH	7 YEARS
16	BIPESH KUMAR	Civil Engg.	Lecturer	B. TECH	5 YEARS
17	BINITA GARI	Electronics & Comm. Engg.	Lecturer	B. TECH	6 YEARS
18	PANKAJ KUMAR	Electrical Engg.	Sr. Lecturer	M.TECH	4 YEARS
19	MD ARSHAD KHAN	Electrical Engg.	Lecturer	B. TECH	3 YEARS
20	SHOAIB ALAM	Electrical Engg.	Lecturer	B. TECH	3 YEARS
21	RENU KUMARI	Basic Science	Lecturer	M.SC	3 YEARS
22	Dr KUMAR NAVIN	Electronics & Comm. Engg.	Sr. Lecturer	Ph. D	8 YEARS
23	DEEPAK YADAV	Electrical Engg.	Lecturer	B. TECH	2 YEARS
24	PRIYANKA KUMARI	Electronics & Comm. Engg.	Lecturer	B. TECH	1 YEARS
25	ANAND KUMAR	Electrical Engg.	Lecturer	B. TECH	6 YEARS
26	SONU KUMAR PASWAN	Civil Engg.	Lecturer	B. TECH	4 YEARS
27	SHIV DEV SINGH	Basic Science	Lecturer	MA	10 YEARS

28	IDRISH ANSARI	Basic Science	Lecturer	M.SC	5 YEARS
29	SHABA AMAN	Electrical Engg.	Lecturer	B. TECH	3 YEARS
30	ROHIT KUMAR	Electrical Engg.	Lecturer	B. TECH	4 YEARS
31	MANIRATNAM	Mechanical Engg.	Lecturer	M.TECH	6 YEARS
32	SANJAY KUMAR	Mechanical Engg.	Lecturer	B. TECH	6 YEARS
33	SHRIKANT THAKUR	Mechanical Engg.	Lecturer	M.TECH	6 YEARS
34	SHASHI KUMAR	Electrical Engg.	Lecturer	B. TECH	3 YEARS
35	DINESH KUMAR YADAV	Basic Science	Lecturer	M.SC	5 YEARS
36	MRINAL SRIVASTAVA	Civil Engg.	Lecturer	M.TECH	2 YEARS
37	PUSHPA KUMARI	Basic Science	Lecturer	M.A	6 YEARS
38	NANDAN KUMAR	Mechanical Engg.	Lecturer	M.TECH	6 YEARS
39	ABDUL WASIM WAHAB	Civil Engg.	Lecturer	B. TECH	8 YEARS
40	SACHIN KUMAR SINGH	Basic Science	Lecturer	M.A	0 YEARS

- Adjunct Faculty - NA
- Faculty : Student Ratio - 1:25

9. Fee

Seat Type	1 st Year	2 nd Year	3 rd Year
Free seat	12100/-	10000/-	10000/-
Management quota	38600/-	36500/-	36500/-

10. Admission

- Number of seats sanctioned with the year of approval- 300 seats –2025-26
- No. of students admitted under various categories each year in the last three years–

S. No.	YEAR	CATAGORY				
		GEN	ST	SC	OBC	TOTAL
1	2025	119	20	40	117	296
2	2024	45	8	52	158	263
3	2023	51	8	40	137	236

11. Admission Procedure

- Mention the admission test being followed, name and address of the Test Agency and its URL(website) <https://jceceb.jharkhand.gov.in/>
- THROUGH INSTITUTE CONSELLING

12. Information of Infrastructure and Other Resources Available

Instructional Area:

Particulars	As per AICTE Norms	Area/No. Available
Classroom (size)	66 sq.m	78 sq.m
No of Classroom	15	12
Tutorial Room(size)	33 sq.m	78 sq.m
No. of Tutorial Room (size)	5	5
Drawing Hall (size)	132 sq.m	165 sq.m
Computer Center (size)	100 sq.m	165 sq.m
Workshop(size)	200 sq.m	487 sq.m
Laboratories (size)	66 sq.m	78 sq.m
No. of Lab	25	22
Physics Lab (size)	66 sq.m	78 sq.m

Chemistry Lab (size)	66 sq.m	78 sq.m
Library (size)	300 sq.m	338 sq.m
Seminar hall (size)	132 sq.m	169 sq.m
No. of Seminar Hall		01

Administrative Area:

Particulars	As per AICTE Norms	Area/No. Available
Principal Room (size)	20 sq.m	30.4 sq.m
Head of Department Room (size)	20 sq.m	28.80 sq.m
Department Office (size)	20 sq.m	26.90 sq.m
Faculty Room (size)	100 sq.m	78 sq.m
Central Store Room (size)	30 sq.m	18.61 sq.m
Maintenance (size)	10 sq.m	12.8 sq.m
College Office(size)	10 sq.m	10.8 sq.m
Board Room (size)	20 sq.m	17.61 sq.m
Security Room (size)		8 sq.m
House Keeping (size)	10 sq.m	10 sq.m
Examinations control Office (size)	30 sq.m	36 sq.m
Placement Office (size)	50 sq.m	71 sq.m
Pantry for Staff (size)	10 sq.m	26.5 sq.m

Amenities Area:

Particulars	As per AICTE Norms	Area/No. Available
Sport Club/ Gymnasium	100 sq.m	155 sq.m
Boy's Common Room	75 sq.m	74 sq.m
Girls's Common Room	75 sq.m	170 sq.m
Cafeteria	150 sq.m	160 sq.m
Toilets	15 sq.m	10 sq.m
First Aid cum Seek Room	10 sq.m	12 sq.m
Stationery Store and Reprography	10 sq.m	8 sq.m
Auditorium/Amphi Theater	250 sq.m	10 sq.m

Other Mandatory Cell & Facilities

S. No	Particulars	Yes/NO	Status
1	Backup electric supply	Yes	Ready
2	Fire and Safety certificate	Yes	Ready
3	Digital Payments for all transactions	Yes	Ready

4	Sewage Disposal System	Yes	Ready
5	Potable water supply	Yes	Ready
6	Girls Hostel	Yes	Ready
7	Group Accident Policy	Yes	Ready
8	Telephone connection/CCTV	Yes	Ready
9	Boys Hostel	Yes	Ready
10	Medical facilities	Yes	Ready
11	Sports facilities	Yes	Ready
12	Indoor game facilities	Yes	Ready
13	Cafeteria facilities	Yes	Ready
14	Seminar Hall	Yes	Ready
15	Audio Video System	Yes	Ready
16	Auditorium Hall	Yes	Ready
17	Anti-Ragging Cell	Yes	Ready
18	SC/ST Cell	Yes	Ready
19	Academic /Administrative cell	Yes	Ready
20	Training & Placement cell	Yes	Ready
21	Women's Grievance cell	Yes	Ready
22	Cultural /Sports Committee	Yes	Ready
23	Student's welfare Committee	Yes	Ready
24	Industrial Institutions Cell	Yes	Ready
25	Innovation cell	Yes	Ready
26	Social Media cell	Yes	Ready
27	Internal Quality Assurance cell	Yes	Ready

Computing Facilities:–

a.	Internet Bandwidth	32 MBPS Lease line (1:1)
b.	Number of Configuration System	60
c.	No of Printers	8
d.	A4 size color printers	4
e.	Library management software	01 ERP
f.	Total no of system connected by LAN	60
g.	Social media/Print Cell	Yes

Department wise No. of Books:–

Department	Titles	Volumes
Appl. Chemistry Dep't.	71	514
Appl. Physics Dep't.	69	643
CSE Dep't.	90	618
EE Dep't.	111	628
ECE Dep't.	82	445
ME Dep't.	155	798
CE Dep't.	105	495

MANEGEMENT	79	378
IT Dep't.	72	403
Humanities Dep't.	96	708
TOTAL -	930	5630

LABORATORY DETAILS (1st and 2nd SEM)

SL. NO	Department & 1st year's common sub. lab	Name of Laboratory (*As per syllabus of JUT)	Major Equipments
1.	1st Year Lab	FUNDAMENTAL OF COMPUTER LAB	MS-OFFICE, Excel Basics of INTERNET, NOTEPAD
		C-PROGRAMMING LAB	CODE BLOCKS, NOTEPAD++
		PHYSICS LAB	Spectrometer. Ohm's Law. Energy Band Gap. V-I Characteristics. Travelling Microscope, Bar Pendulum. Vernier Caliper. Screw Gauge Ammeter Voltmeter Compound Pendulum Viscometer.
		CHEMISTRY LAB	pH METER, CONDUCTIVITY METER, DIGITAL WEIGHT METER, TDS meter DO meter Gas Burner Spectrophotometer

Civil Engineering Lab.

SL. NO	Department Lab	Name of Laboratory (*As per syllabus of JUT)	Major Equipments
		Disaster Management Lab	Based on theoretical paper faculty will be choose some suitable equipments
		RCC Design Lab	T Beam Column and Column footing Dog Legged staircase

2.	CIVIL ENGINEERING	SURVEYING Lab.	Steel Tape Dumpy level with Aluminum Telescope Aluminum Leveling Plane Table Theodolite Engineer's chain Aluminum Leveling Electronic Theodolite Auto Level machine Chain 20m and 30m Cross Staff Wooden Peg Steel Arrow
		BUILDING Sc. Lab.	Water absorption Test Slump Test Apparatus Shape Test GI Sieve Set
		Fluid HYDRAULICS Lab.	Pelton Wheel Centrifugal Pump Reciprocating pump Meta centre Venturimeter
		TRANSPORTATION Lab.	Flash and Fire point of Bitumen Flakiness gauge. Elongation Gauge. Aggregate Crushing value. Penetration Test on Bitumen. Aggregate Impact value
		Soil Mechanical Lab.	Grain Size distribution Pycnometer Core cutter Liquid limit & Plastic limit apparatus Trowel Hot air oven Desiccators Vicat Apparatus Sieve set Digital balance
		ENVIRONMENTAL ENGG. LAB	B.O.D incubator TDS Meter DO Meter Turbidity Meter Jar Test

Electrical & Electronics Laboratory:

SL. NO	Department Lab	Name of Laboratory(*As	Major Equipments
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		per syllabus of JUT)	
		Measurement lab	Wheatstone Bridge Kelvin double bridge Schering bridge Anderson bridge Maxwell Bridge
3.	Electrical and Electronics Engineering	Electrical Machine	Motor Generator Set Synchronous Motor 3- Phase induction motor DC Motor DC shunt motor DC series motor
		Network Theory	The venin's Norton's Superposition Theorem trainer Kit, Measurement of Current voltage and Power for various Lamp, LCR series parallel trainer kit
		Digital Electronics and Microprocessor	8085 Microprocessor kit, 7- segment display trainer kit, Encoder decoder trainer kit
		Basic electrical	Thevenin's, Norton's, Superposition Theorem trainer Kit, Measurement of Current voltage and Power for various Lamp
		Basic Electronics	P-N Junction characteristics, Zener diode Characteristics, FET Characteristics, Rectifier Trainer Kit, CRO, Function Generator.
		Illumination Engineering	Flux Meter
		Power Electronics	SCR characteristics kit TRIAC characteristics kit DIAC characteristics kit SCR firing circuit kit

Mechanical Lab Details:

SL. NO	Department & 1st year's common sub. lab	Name of Laboratory(*As per syllabus of JUT)	Major Equipments
		Manufacturing Technology	Center lathe Machine, Milling Machine

4.	Mechanical Engineering & Mechanical Engineering Automobile Branch		Radial Drilling Wood Turning Lathe ARC welding machine Spot Welding Machine Sheet Bending Machine
		Fluid Mechanics and Machine	Venturimeter Apparatus Meta centric Height Pelton wheel Centrifugal Pump Reciprocating Pump
		Theory of Machine	Quick Return machine Free wheel sprocket Mechanism Dynamometer gyroscope gear model belt drive model double hook joint
		Thermal Engineering	Pin Fin apparatus, Forced convection apparatus, Natural convection apparatus, Composite wall apparatus, lagged pipe apparatus, Stefan Boltzmann apparatus, Babcock Wilcox Boiler, Lancashire Boiler
		Power Engineering	A.C test Rig. , Single Stage Reciprocating air compressor test rig., Two stage reciprocating air compressor test rig., Single cylinder four stroke petrol engine test rig., Rope brake Dynamometer, petrol engine 4- stroke model actual cut section, Diesel engine, Domestic Refrigeration model.
		Measurement and Control	Vernier caliper, screw gauge, screw gauge micrometer, spirit level
		Metrology and quality Control	Vernier caliper, screw gauge, screw gauge micrometer, spirit level
		Refrigeration and Air condition	Air conditioning test rig Domestic Refrigerator Air Compressor model

13. List of MOUs:

- Industry Linkage–Yes

MoUs with Industries

MEMORANDUM OF UNDERSTANDING

This **Memorandum of Understanding** (hereinafter called as the 'MOU') is entered into on this the 21 day of July, 2025.

BETWEEN

Garhwa Polytechnic, Garhwa, Jharkhand represented herein by its Principal **Dr. Nishant Ranjan Dey** (hereinafter referred as "**First Party**", the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors - in-office, administrators and assigns).

AND

Twintech Engineering & Design Technology Pvt. Ltd., Bhubaneswar, Orissa represented herein by its Director, **Mr. Niranjana Kumar Singh** (hereinafter referred to as "**Second Party**", company which expression, unless excluded by or repugnant to the subject or context shall include its successors - in-office, administrators and assigns).

(First Party and Second Party are hereinafter jointly referred to as 'Parties' and individually as 'Party')

WHEREAS:

- A) The First Party is a college, **Garhwa Polytechnic, Hasker, Garhwa** the PPP (Established by Govt of Jharkhand under PPP, 2017 and Run By Chandravanshi Educational Foundation) mode college of Jharkhand which was established by Govt. of Jharkhand in 2017 in collaboration with Chandravanshi Educational Foundation, Garhwa


Principal
Garhwa Polytechnic
Hasker, Pachpatwa, Garhwa (Jh.)



- 2.6 This agreement may not be amended without the prior written consent of both the Parties.
- 2.7 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period both parties will take effective steps for implementation of this MOU.
- 2.8 Either Party may terminate this MOU upon 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations.
- 2.9 Any divergence or difference derived from the interpretation or application of the MoU shall be resolved amicably between the Parties through mutual consultations. This MOU does not create any legal rights or obligations under any international or domestic law upon either Party.

AGREED:

For Garhwa Polytechnic



Principa.
Garhwa Polytechnic
Hasker, Pachpadwa, Garhwa (Jh.)

(Dr. Nishant Ranjan Dey)

Principal

Garhwa Polytechnic,
Village Hasker, Near Pachpadwa,
ambikapur Road
(NH-343) Garhwa, Jharkhand, Pin Code -
822114
Email: info.garwhapolytechnic@gmail.com
Web: www.garwhapolytechnic.com

For Twintech Engineering & Design
Technology Pvt. Ltd.

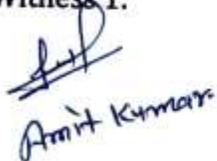


(Mr. Niranjana Kumar Singh)
Director

Twintech Engineering & Design
Technology Pvt. Ltd.
Bhubaneswar, Odisha - 751 012
Contact: 9040008820
Email: info@twintech.co.in
Web: www.twintech.co.in

Witness where both the parties have set their hands here to on 21 day of
July, 2025

Witness 1:



Amit Kumar

Witness 2:

Debashis Nanda



GARHWA POLYTECHNIC

Estd by Govt. of Jharkhand & Run by Chandravanshi Educational Foundation Under PPP Mode

(Approved by AICTE, New Delhi & Affiliated to JUT, Namkum, Ranchi)

Ref.....

Date...9/04/25

MEMORANDUM OF UNDERSTANDING

This **Memorandum of Understanding** (hereinafter called as the 'MOU') is entered into on this the 11th day of April Two Thousand Twenty Five

BETWEEN

Garhwa Polytechnic College, Hasker, Garhwa Jharkhand-822114 represented herein by **Dr. Nishant Ranjan Dey** (Principal)

AND

Briztech Infosystems Pvt. Ltd, Circular Road Lalpur Ranchi, and represented herein by its Zonal / Divisional Head, **Birju Kumar,** (Director)

WHEREAS:

A) First Party is a Higher Educational Institution named:

Garhwa Polytechnic College, Hasker Garhwa, Jharkhand-822114

B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.

Any divergence or difference derived from the interpretation or application of the MoU shall be resolved by arbitration between the parties as per the Arbitration Act, 1996. The place of the arbitration shall be at District Head Quarters of the First Party. This undertaking is to be construed in accordance with Indian Law with exclusive jurisdiction in the Courts of Ranchi.

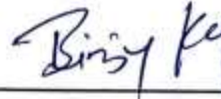
AGREED:

Dr. Nishant Ranjan Dey
(Principal)
Garhwa Polytechnic College
Hasker, Garhwa

Birju Kumar
(Director)
Briztech Infosystems Pvt. Ltd

For Name of Institution

For Name of Industry



Authorized Signatory
Principal
Garhwa Polytechnic
Hasker, NH-343, Garhwa

Authorized Signatory



Garhwa Polytechnic College	Briztech Infosystems Pvt. Ltd.
Hasker, Near Pachpadwa, Garhwa Ambikapur National highway Road, Garhwa, Jharkhand-822114	4 th Floor Devrani Complex Lalpur Ranchi
7319630149	9308864259
E-mails- garhwapolytechnic.placement@gmail.com	contacts@briztechinfosystems.com
www.garhwapolytechnic.com	www.briztechinfosystems.com

Witness1: 

Witness2: 

Witness3:

Witness4:

Memorandum of Understanding

Between

Codezeal Technology Pvt. Ltd.

2nd Floor, Mimec IT Park, Namkum Industrial Area, Lowadih,
Ranchi,

Jharkhand - 834010

Represented by: Mr. Dhanesh Mahto

CEO

Codezeal Technology Pvt. Ltd.

And

GARHWA POLYTECHNIC GARHWA

Garhwa Polytechnic, Hasker Ambikapur road, NH:343

Garhwa, Jharkhand- 822114

Represented by: Dr. N.R. DEY

PRINCIPAL

Garhwa Polytechnic Garhwa

Towards

**SIP, Live Project, Industrial Visit, Faculty Exchange
Program and Placement of Students of GARHWA
POLYTECHNIC GARHWA**




Principal
Garhwa Polytechnic
Hasker, NH-343, Garhwa

CONTACT INFORMATION

Codezeal Technology Pvt. Ltd

Mr. DHANESH MAHTO

CEO
[Handwritten Signature]
17/01/23

**Address: 2nd Floor, Mimec Tech Park,
Industrial Area, Lowadih, Ranchi, 834010**

GARHWA POLYTECHNIC GARHWA

Dr. N.R. DEY

[Handwritten Signature]
17/01/23

PRINCIPAL

**Address: Garhwa Polytechnic Garhwa,
Hasker, Ambikapur road , NH 343
822114 Jharkhand**

Date:

Mr. Dhanesh Mahto

CEO

Codezeal Technology Pvt. Ltd



[Handwritten Signature]
17/01/23

Principal
Garhwa Polytechnic
Hasker, NH-343, Garhwa

DR. N.R. DEY

PRINCIPAL

GARHWA POLYTECHNIC GARHWA

Witness:

1. *[Handwritten Signature]*
17/01/23

Witness:

1. *[Handwritten Signature]*
17-01-2023

RQ
INDUSTRIAL
CAD CENTRE

DEDICATED TOWARDS EDUCATION



Memorandum of Understanding

Between

RQ INDUSTRIAL CAD CENTRE

Karamtoli Chowk Beside Dr Raghav Sharan Clinic, 2nd Floor
Above Rahul Hero Showroom Bariatu Road Ranchi,
Jharkhand - 834008

Represented by: RAJESH RANJAN RAVI
DIRECTOR

And

GARHWA POLYTECHNIC GARHWA

Garhwa Polytechnic, Garhwa, Hasker, Garhwa
Jharkhand- 822114

Represented by: DR. N.R. DEY
PRINCIPAL

Garhwa Polytechnic Garhwa

Towards

**SIP, Live Project, Industrial Visit, Faculty Exchange
Program and Placement of Students of GARHWA
POLYTECHNIC GARHWA**

Mr. RAJESH RANJAN RAVI

DIRECTOR

RQ INDUSTRIAL CAD CENTRE

R.R. Ravi
25-3-2023

RQ INDUSTRIAL CAD CENTRE
Office Add: beside Dr. Raghav Sharan Clinic,
2nd Floor Above Rahul Hero Showroom,
Bariatu Road, Ranchi-834008

Witness:

1.

DR.N.R. DEY

PRINCIPAL

GARHWA POLYTECHNIC GARHWA

[Signature]
25/3/23

Principal
Garhwa Polytechnic
Rasikpur-343, Garhwa

1.

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

GARHWA POLYTECHNIC

ADITYAPUR AUTO CLUSTER

This Memorandum of Understanding (hereinafter called as the 'MoU) is entered into on this the 29th day of month 2023 March by and between

GARHWA POLYTECHNIC the First Party represented here in by its Principal, **GARHWA POLYTECHNIC,**

ADITYAPUR AUTO CLUSTERS the Second party, and represented herein by its Centre Head / Director / Managing Director Suresh Narayan Thakur

WHEREAS:

- A) First Party is Higher Education Institution named: **GARHWA POLYTECHNIC**
- B) First party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their effort on cooperation within area of skill based training , education, placement, Industrial visit, Expert lecture
- D) **ADITYAPUR AUTO CLUSTER** the Second party is engaged in various industrial activities

NOW THEREFORE, IN CONSIDRATION OF THE MUTUAL PROMISES SET FORTH IN THIS MoU, THE PARTIES HERE TO AGREE AS FOLLOWS

CLAUSE-1

CO-OPERATION

- 1.1 Both Parties are united by common interest and objectives , and they shall establish cooperation
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities.
- 1.3 The parties shall co-operate with each other and shall as promptly as is responsibly , practical, relevant agreement

CLAUSE-2

SCOPE OF THE MoU

- 2.1 industrial training and visit: Industry and Institution interaction will provide an insight into the latest developments / requirements of the industries; The Second Party to

permit the faculty and student of First Party to visit its group companies and also involve in industrial training programs for the first party. This will provide confidence and smooth transition for students work. Also the Second Party may register on the AICTE internship portal for the benefit of students.

2.2 guest lecturers: Second Party to extend the necessary support to deliver guest lecturers to the students of the First Party on the technology trends and in house requirements.

2.3 placements of trained students: Second Party will actively engage to help the delivery of the training and placement of the students of the first party on the technology trends and in house requirements

2.4 there is no financial commitment on the part of the **GARHWA POLYTECHNIC** The First Party to take up any program mention in MoU. If there is any financial consideration, it will separately.

2.5 Both parties to obtain all internal approval, consent, permissions, and licenses of whatsoever nature required.

CLAUSE-3

VALIDITY

3.1 This agreement will be valid until it is expressly terminated by either party on mutually agreed terms, during which period, the second party.

CLAUSE-4

RELATIONSHIP BETWEEN THE PARTIES

It is expressly agreed that first party and second party are acting under this MoU as independent contractors and the relationship established under this MoU shall not be construed as a partnership.


DR. NISHANT RANJAN DEY

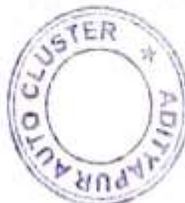
PRINCIPAL

GARHWA POLYTECHNIC

FIRST PARTY

Principal

**Garhwa Polytechnic
Hasker, NH-343, Garhwa**




SURESH NARAYAN THAKUR

MANAGING DIRECTOR

ADITYAPUR AUTO CLUSTER

SECOND PARTY

1. Approval Letter (current Academic Year)

Approval Letter

(Current Academic Year)



APPROVAL PROCESS 2025-26

Extension of Approval (EoA)

F.No. Eastern/1-44638745820/2025/EOA

Date of Approval: 03-Jan-2025

To,

The Principal Secretary (Science & Tech. Deptt.)
 Govt. of Jharkhand Nepal House,
 Dhurwa, Ranchi-834002

Sub: Extension of Approval for the Academic Year 2025-26

Ref: Online application of the Institution submitted for Extension of Approval for the Academic Year 2025-26

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Education), Powers delegated in AICTE ACT 1987, (No 52 of 1987) chapter II - u/s 2(g) to regulate Technical and subsequent Regulations of AICTE, I am directed to convey the approval to:

Permanent Id	1-3398996011	Application Id	1-44638745820
Name of the Institution	GARHWA POLYTECHNIC	Name of the Society/Trust	CHANDRAVANSHI EDUCATIONAL FOUNDATION
Institution Address	VILL: HASKER, THANA: GARHWA, GARHWA, GARHWA, GARHWA, Jharkhand, 822114	Society/Trust Address	C/O RAMCHANDRA CHANDRAVANSHI WELFARE TRUST, GARHDEVI MOHALLA, GARHWA, GARHWA, GARHWA, Jharkhand, 822114
Institution Type	Private-Self Financing	Region	Eastern
Year of Establishment	2017		

To conduct following Programs/Courses with the Intake indicated below for the Academic Year 2025-26

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2024-25	Intake Approved for 2025-26	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
DIPLOMA	ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	JHARKHAND UNIVERSITY OF TECHNOLOGY, RANCHI	60	60	No	No
DIPLOMA	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE & ENGINEERING	JHARKHAND UNIVERSITY OF TECHNOLOGY, RANCHI	60	60	No	No

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2024-25	Intake Approved for 2025-26	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
DIPLOMA	ENGINEERING AND TECHNOLOGY	ELECTRICAL ENGINEERING	JHARKHAND UNIVERSITY OF TECHNOLOGY, RANCHI	60	60	No	No
DIPLOMA	ENGINEERING AND TECHNOLOGY	ELECTRONICS AND COMMUNICATION ENGINEERING	JHARKHAND UNIVERSITY OF TECHNOLOGY, RANCHI	60	60	No	No
DIPLOMA	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	JHARKHAND UNIVERSITY OF TECHNOLOGY, RANCHI	60	60	No	No

All AICTE approved Institutions are empowered to nurture ecosystems for Skilling (through Vocational courses) via making effective use of existing infrastructure facilities and human resources.

It is mandatory to comply with all the essential requirements as given in APH 2024-27 (Chapter-VI)

Important Instructions

1. As per mandatory Disclosure of APH 2024-27(Annexure-18, page180) Institutions must disclose the following information submitted to Council at the Prominent location on its website.
 - i. Department wise availability of Infrastructure along with approved courses and intake approved by the Council.
 - ii. Faculty details: Department wise: Name& Designation of the faculty members/teaching staff along with their qualification, tenure of service in your organization, total experience, Institution should also disclose Student Faculty Ratio, Cadre Ratio.
 - iii. Additionally Audited Financial Statements for last 3 Financial years.
2. Reservation Policy of the Central Government (Including EWS) / Respective State Government/ UT as the case shall be applicable to all the Programmes. The concerned State Government/ UT Admission authority shall decide Modalities of Admission.
3. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time are now amalgamated as total intake and shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2024-25 to 2027 for the Total Approved Intake.
4. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the **Executive Council / General Council as available on the record of AICTE shall be final and binding.**
5. All AICTE institutions are highly encouraged to get NBA/NAAC accreditation. All eligible AICTE institutions are thoroughly encouraged to participate in NIRF ranking process.
6. Deemed to be University: Institutions Deemed to be Universities (Running Technical Education Programmes), it is mandatory to have AICTE approval from the Academic Year 2018-19 in compliance of the Hon'ble Supreme Court Order dated 03-11-2017 passed in CA No.17869- 17870 /2017.
7. AICTE Approved Institutes are encouraged to utilize SWAYAM PLUS Courses up-to 40%
8. Internship is mandatory for all admitted students.
9. AICTE Approved Institutes are encouraged to make efficient use of the flagship schemes like:
 - a. Parakh: Student Gap analysis portal bases services.
 - b. Students Scholarship schemes like Pragati, Saksham, Swanath, ADF, etc.
 - c. Course in Indian Languages.
 - d. ATAL FDPs: Faculty training for Emerging areas and cutting edge Technologies.
 - e. Augmenting Utilization of Research Assets (AURA).
 - f. Smart India Hackathon: World's largest Open Innovation Platform.

Prof.Rajive Kumar
Member Secretary, AICTE

Copy to:

1. **The Director Of Technical Education", Jharkhand**
2. **The Principal / Director,**
GARHWA POLYTECHNIC
Vill: Hasker, Thana: Garhwa, Garhwa,
Garhwa, Garhwa,
Jharkhand, 822114

3. **The Secretary / Chairman,**
C/O RAMCHANDRA CHANDRAVANISI WELFARE TRUST, GARHDEVI MOHALLA, GARHWA
GARHWA, GARHWA
Jharkhand, 822114

4. **Guard File(AICTE)**

Note: Validity of the Course details may be verified at <http://www.aicte-india.org/>

** Individual Approval letter copy will not be communicated through Post/Email. However, a consolidated list of Approved Institutions(bulk) may be downloaded from the respective login id's.

This is a computer generated Statement. No signature Required



JHARKHAND UNIVERSITY OF TECHNOLOGY

(Science and Technology Campus)

Sirkha Toli, Namkum, Ranchi- 834010 (Jharkhand)

(Website- www.jutranchi.ac.in : Email Id-jut.academicsection@gmail.com)

पत्रांक:- JUT-118/2025/Affiliation/ 110)

/ सैची, दिनांक:- 09/09/2025

सेवा में,

The Director/Principal,
Garhwa Polytechnic, Garhwa

विषय:- शैक्षणिक वर्ष 2025-26 हेतु संस्थान में संचालित डिप्लोमा/स्नातक/स्नातकोत्तर अभियंत्रण/गैर-अभियंत्रण पाठ्यक्रम के औपबंधिक संबद्धता प्रदान किये जाने के संबंध में।

महाराज,

उपर्युक्त विषय शैक्षणिक वर्ष 2025-26 के लिए डिप्लोमा/स्नातक/स्नातकोत्तर अभियंत्रण/गैर-अभियंत्रण पाठ्यक्रमके संचालन हेतु AICTE, New Delhiसे प्राप्त EoA/LoA तथा विश्वविद्यालय के संबद्धन समिति की अनुशंसा के आलोक में आपके संस्थान को AICTE, New Delhi द्वारा निर्गत EoA/LoA में अंकित पाठ्यक्रमों (निर्धारित शाखाओं के सीट संख्या सहित) क्रमशः (**Diploma** - Civil Engg-60, CSE-60, Electrical Engg-60, ECE-60, Mechanical Engg. - 60 के अनुसार निम्न शर्तों के अधीन औपबंधिक नव संबद्धन/संबद्धन दीर्घाकरण प्रदान किया जाता है-

1. राज्य सरकार द्वारा निर्धारित नामांकन प्रक्रिया का अनुपालन किया जाना अनिवार्य होगा।
2. AICTE/UGC/ राज्य सरकार द्वारा समय-समय पर जारी छात्र शिक्षक अनुपात, चयन एवं नियुक्ति प्रक्रिया का पालन करना एवं निर्धारित अर्हता अनुसार शिक्षकों एवं शिक्षकेत्तर कर्मियों की नियुक्ति सुनिश्चित करना आवश्यक होगा।
3. राज्य सरकार द्वारा निर्धारित एवं अनुमोदित नामांकन शुल्क आदि Digitally प्राप्त किये जायेंगे।
4. विश्वविद्यालय द्वारा तैयार नये Syllabus को प्रभावी ढंग से लागू करने के लिए प्रयोगशाला/कर्मशाला में सभी आवश्यक मशीन उपकरण, सॉफ्टवेयर एवं अन्य सुविधायें उपलब्ध होनी चाहिए।
5. पाठ्यक्रम संचालन हेतु AICTE द्वारा निर्धारित मानक (Norms) अनुसार आवश्यक Infrastructure तथा Facilities में जो भी त्रुटि/कमियाँ हैं, उसे हर हाल में तीन से छः माह के भीतर पूर्ण कर लिया जाय।
6. AICTE के APH - 2024-25 में अंकित संस्थान स्तर पर गठित होने वाले सभी प्रकार के समिति/बोर्ड/स्वचायड आदि के गठन संबंधित पत्रों को संस्थान के Website पर डाला जाय एवं इसे समय-समय पर Update किया जाय।
7. विगत वर्ष का ऑडिट रिपोर्ट संस्थान के Website पर रखा जाय। पुस्तकालय/प्रयोगशाला/कर्मशाला के मशीन उपकरण के क्रय, शिक्षक एवं शिक्षकेत्तर कर्मी आदि के भुगतान, संस्थान के भवन एवं परिसर के विकास एवं रख-रखाव आदि पर किये गये गत वर्ष के व्यय का सरांश तथा उससे संबंधित सभी प्रकार का अभिलेख संस्थान स्तर पर संधारित किया जायेगा ताकि उसे माँगे जाने पर तत्क्षण संस्थान द्वारा प्रस्तुत किया जा सके।

विश्वविद्यालय की टीम आवश्यकतानुसार किसी भी समय संस्थान का औचक निरीक्षण कर सकती है।
प्रतिकूल निरीक्षण प्रतिवेदन की स्थिति में विश्वविद्यालय अपने प्रदत्त औपबंधिक नव संबद्धन/संबद्धन दीर्घाकरण पर पुनर्विचार कर समुचित निर्णय ले सकता है।

कृपया.....

अनुरोध है कि संबद्धता शुल्क की राशि निम्नवत् तालिका में दर्शाये गये प्रति Programme अथवा पाठ्यक्रम के अनुरूप डिमान्ड ड्राफ्ट Payable at Ranchi के नाम से पत्र निर्गत के 10 दिनों के भीतर उपलब्ध कराया जाय।

Sl. No.	Name of Course	Amount (Rs.)	Remarks
I.	Diploma	1,00,000.00	
Total Amount		1,00,000.00	

विश्वासभाजन

Nishat Khan

कुलसचिव (प्रो.)
झारखण्ड प्रौद्योगिकी विश्वविद्यालय,
नामकुम, राँची।