

Gumla Polytechnic College, Gumla

Gumla Polytechnic college was established in 2019 by Department of Higher and Technical Education (DHTE), Govt. of Jharkhand and is Run & managed by Gumla Educational Foundation under PPP mode. The college has a state of art infrastructure in about 10 acres with 2 lakh sqft. builtup area. The campus has separate hostels for boys and girls.

Gumla Polytechnic college is known as an institution of quality learning. The college is approved by the All India Council for Technical Education (AICTE) and is affiliated to Jharkhand University of Technology (JUT), Ranchi. It is also registered as an affiliated college with AISHE (MHRD), Govt. of India.

Gumla Polytechnic college is a member of National Digital Library, NPTEL-SWAYAM chapter and is a member of DELNET for e-Library.

Gumla Polytechnic College has been recognized as one of the best polytechnics in Jharkhand and received recognition for participation in 'Internshala'. The College was awarded the 'Best Polytechnic in Jharkhand with Industrial Interface' by Centre for Educational Growth & Research (CEGR), New Delhi. It also received 'Indian Achiever's Award 2021-22' in recognition of the outstanding professional achievement towards nation building. The College has been recognized as 'District Green Champion 2022' by MGNCRE, MHRD, Government of India.



GUMLA POLYTECHNIC COLLEGE

Chandali, Near Police Line, Lohardaga Road Gumla - 835233

gumlapolytechnic@gmail.com • www.gumlapolytechnic.ac.in

9065526251 / 9065526252 / 9065526253

2-year Diploma in ENGINEERING for Working Professionals

Approved by All India Council of Technical Education (AICTE)

Affiliated to Jharkhand University of Technology, Ranchi

- **Civil Engineering**
- **Electrical Engineering**
- **Mining Engineering**



Achieving Excellence Together

GUMLA POLYTECHNIC COLLEGE, GUMLA

2-year Diploma in Engineering for Working Professionals

Introduction to the Program

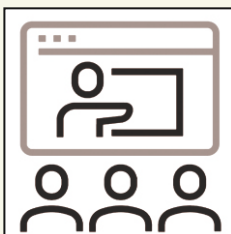
A Diploma in Engineering for Working Professionals is a flexible program designed to help individuals to enhance their skills and knowledge in a specific engineering field while continuing their employment. This program focus on practical skills and updated knowledge, helping professionals stay current in their fields.

The program is available for professionals in following three engineering streams: **Civil** (30 seats), **Electrical** (30 seats) & **Mining** (30 seats).



Eligibility for Admission

1. Working professionals from registered industry/Organization (Central/State) Private/Public Limited Company/MSMEs/LLPs/startups or Self Entrepreneurs are eligible to apply for admission.
2. Passed 10+2 Examination Science with PCM Or +2 Vocational (2 Year Course in any engineering trades) Or 10th +2 Years ITI in Engineering trade.
3. There is no minimum age for admission of working professionals but the maximum age should not be more than 55 years.
4. The applicant must submit a No Objection Certificate (NOC) and Character / Conduct certificate issued for the admission in the particular session by the organization in which they are working.
5. The applicant should have neat and clean service career record since joining, i.e. they should not be facing or faced any departmental enquiry or proceeding of any charges or ever prosecuted or punished by any court or tribunal.



Course Fee

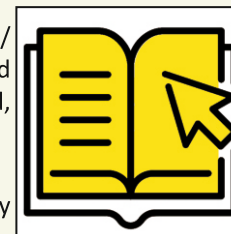
Annual course fee is **Rs. 37,870/-**.

The annual fee is payable in one instalment at the time of admission (for First year and at the time of re-registration for Second year).

List of Documents to be produced in Original

1. Qualifying examination mark sheet and certificate in original.
2. Migration/ CLC/SLC certificate issued by the Board/University/School/ College.
3. NOC issued by the employer for admission to lateral entry Diploma Engg. Course.
4. Three (3) years experience certificate from the present employer. Certificate should be supported with the annual salary statement/ salary slip/ bank statement/ Form 16, issued by the employer.

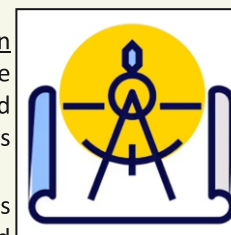
5. Character or conduct certificate issued by competent authority of the organization.
6. Copy of the registration certificate of the Industry/ Organization (Central/State) Private /Public Limited Company/ MSMEs located in the state of Jharkhand, where the applicant is employed.
7. Copy of identity card issued by the employer.
8. 4 copies of recent colour passport size photograph, duly self-attested.
9. Medical fitness certificate from a registered medical officer or doctor not below the rank of Asst. Civil Surgeon with registration number and seal.
10. Affidavit related to anti-ragging in the prescribed format.



Examination Assessment Structure

Theory papers (Total marks 100) : Semester End Evaluation (SEE) of 70 marks conducted by the University. The Continuous Internal Evaluation (CIE) of 30 marks evaluated by teachers, comprising two internal examinations (10 marks each) and two assignments (5 marks each).

Practical papers (Total marks 50) : External examination is conducted by the University with an external examiner and carries 20 marks. The internal evaluation carries 30 marks and is conducted by a committee of three members, assessing practical technical skills, practical records, and viva examination.



Job opportunities for Diploma students

Our Placement Cell works round the year to secure best possible job opportunities for our passouts. Past record of placements give a clear pictures of College's placement success initiatives.

Diploma (Engineering) holder may secure jobs as Junior Engineer in Govt. Sector and in top reputed MNCs. Some of the top companies in which our students has been placed include Adani Cement, Adani Power, Adani Solar, Cummins India, Dalmia Cement, Hitachi Astemo Chennai, Jindal Steel & Power, Joyson Safety Systems, Larsen & Toubro (L&T), Mahale Anand Thermal Systems, Krishna Maruti, Aparna Constructions, Arecelor Mittal Nippon Steel, Brakes India, Ramgarh Sponge Iron, National Highways Authority of India (NHAI), Subros, ROCA Bathroom Products, Shriram Power and Steel, STRATA, Tata Steel, Tata Power, Tata Consulting Engineers, Tenneco India, Triveni Earthmovers, Ultratech and many other reputed companies, across India.

Details are available at our website (www.gumlapolytechnic.ac.in).

