CHAIBASA ENGINEERING COLLEGE

(ESTD. BY GOVT. OF JHARKHAND & RUN BY TECHNO INDIA UNDER PPP)

haibasa Engineering College, (Estd. By Govt. of Jharkhand & run by Techno India under PPP) is situated 12km north of Chaibasa town, District West Singhbhum, State Jharkhand. The College was started during 2013 in PPP model between Jharkhand Government and Techno India. At the beginning college started its journey as "Techno India Chaibasa", which was renamed as Govt. Engineering College Chaibasa in 2014 by the order of Govt. of Jharkhand. Finally, in 2017 due to several complications institute was again renamed as Chaibasa engineering College. The College is located on a well-connected ODISHA-TATANAGAR/RANCHI road and spread over a small hill covering 35 Acre of Government build up building/structure. The college started with five engineering faculties - Mechanical, Civil, Electrical, Electronics & communication and Computer science engineering with the approval of AICTE and affiliated to Jharkhand University Of Technology (JUT) having intake capacity of 60 in each branches. Educational popularity in this remotely located engineering college is gradually increasing day by day with growth of student strength of over 950 in successive four years of operation (First & second batch came out successively in 2017-2018). The college is running with highly educated & well experienced faculty members, state of art Laboratories, enriched and digitized library, Wi-Fi campus and other facilities. Due to availability of good educational infrastructure CEC is recognized as Remote Centre of IIT Bombay. Besides, IIT Kharagpurrecognized CEC for NPTEL local chapter.

In the year 2017 we have received prestigious TEQIP phase III project, funding assistance by MHRD, Central Govt. & World bank. Several quality improvement programs have started under this project.



VISION

To be a Place where engineering education is driven by innovative teaching learning Method aiming to develop competent professional Engineering Graduates by imparting awareness on higher education & sense of responsibility towards society



MISSION

- ✓ To Impart Engineering Education with the help of Interactive teaching learning method
 by strengthening fundamentals of engineering.
- ✓ To provide additional exposure in the form of assignments, training, visits, projects besides curriculum to prepare students for future professional challenges.
- ✓ To create an academic atmosphere wherein students will be encouraged to solve real life problems of society by applying engineering knowledge & skill.

TRAINING & PLACEMENT _____

Full time team of Training & Placement experts, eminent academicians, industry resource persons, and the immensely successful Centralized Placement Cell lend support and advice to students in order to help them secure excellent placement.

An in-depth picture of the present job opportunities available are provided to the students in order to assist them to comprehend the challenges of extensive competition and to formulate the survival strategies in today's industrial or corporate sector.

The students are well-prepared to face the various steps of the interview process like Aptitude Test, Group Discussion, and Interview & Communication Skills.







Our Glorious Placement Statistics

ELIGIBILITY AND ADMISSION ___

Admission to the Institute shall be based on the entrance examination and subsequent counselling by appropriate authority.





















FACULTY HIGHLIGHT ____

The college is proud to offer to its students the best of experienced faculty members comprising full time eminent teaching professionals and noted academicians from the various reputed colleges and universities in the country. The faculty strength has been maintain enough to equip its students benefits of their vast industrial experience by way of seminars, workshops, special classes, Industry Institute partnership activities etc.

FEES STRUCTURE _____

- ✓ All fees for Free Seat Category are as per Govt. norms.*
- All fees for the Payment Seat fees are as per the Notification No. FFC/335 dated 21/06/2017 of fee fixation committee, Department of Higher Technical Education and Skill Development, Govt. of Jharkhand.*
- ✓ All fees will be through Demand Draft only. In no case any Cash payment will be allowed.
- Fees once paid will only be refunded against written application and as per AICTE norms only.
- ✓ Apart from the Tution Fee the other Optional fees like Hostel Fees, Mess Charges, Bus Charges etc. may be charged if applicable. University fees / SBTE fees / any Govt. fees / Taxes are additional if applicable.



SPORTS _

Our students participate in inter-college sports and many other sports activities every year and win many Trophies.

FACILITIES



DUMKA ENGINEERING COLLEGE



RAMGARH ENGINEERING COLLEGE 💡



THARKIAND

CHAIBASA ENGINEERING COLLEGE 💡



HARNESSING TECHNOLOGY, ENRICHING LIVES

TECHNO INDIA GROUP AT JHARKHAND

Techno India Group is running these four Colleges association with Govt of Jharkhand in Chaibasa, Dumka, Ramgarh and Silli. The objective is to become the Best Engineering Colleges in Jharkhand. To achieve these aim, the World Bank through Govt of India had granted substantial financial grant to Chaibasa, Dumka, Ramgarh Colleges for Technical Quality Improvement. The Colleges are also going for Prestigious National Board of Accreditation in 2019-20 and 2020-21, for which Registration has been already done. Once we get the accreditation, our colleges will be within top 5% Engineering Institutions (which includes IITs, NITs) of India.

COURSES OFFERED ____

B. TECH

- > CIVIL ENGINEERING
- > COMPUTER SCIENCE & ENGINEERING
- > ELECTRONICS & COMMUNICATION ENGINEERING
- > ELECTRICAL ENGINEERING
- > MECHANICAL ENGINEERING

DIPLOMA

- > CIVIL ENGINEERING
- > COMPUTER SCIENCE & ENGINEERING
- > ELECTRONICS & COMMUNICATION ENGINEERING
- > ELECTRICAL ENGINEERING
- > MECHANICAL ENGINEERING

INTAKE CAPACITY _____

UNDERGRADUATE

		WATER AND SANDERS
DEPARTMENT	COURSE DURATION	INTAKE
COMPUTER SCIENCE & ENGINEERING	4 YEARS	60
MECHANICAL ENGINEERING	4 YEARS	60
ELECTRONICS & COMMUNICATION ENGINEERING	4 YEARS	60
ELECTRICAL ENGINEERING	4 YEARS	60
CIVIL ENGINEERING	4 YEARS	60

DEPARTMENT	COURSE DURATION	INTAKE
COMPUTER SCIENCE & ENGINEERING	3YEARS	60
MECHANICAL ENGINEERING	3 YEARS	120
ELECTRONICS & COMMUNICATION ENGINEERING	3 YEARS	60
ELECTRICAL ENGINEERING	3 YEARS	60
CIVIL ENGINEERING	3 YEARS	120

APPROVALS & AFFILIATIONS _

All institutions are approved by All India Council of Technical Education (AICTE) and affiliated to Jharkhand University of Technology (JUT).





FREE GATE TRAINING PROVIDED BY GATE FORUM / GATE ACADEMY

01. Students' Growth

Regularize assessment of a student's performance followed by the appropriate analysis are at the core of a student's growth. We strongly focus in these measures.



02. Stay Focused on Your Priorities

Reaching success is much like pushing a car; you cannot work hard for a maiden day or a couple of days. Pick up your goal and then work consistently.

03. Best Learning Practice

We ensure students are engaged and focused on their work. Here seating arrangements are clustered, varied and functional with multi instructional areas.

04. Our Rich Heritage

TIG colleges and universities are leading academic centres, and a self-governed community of scholars. Its reputation for outstanding academic achievement is known to everybody.













http://chaibasaengg.edu.in/ http://ramgarhengg.edu.in/ http://www.dumkaengg.edu.in/ http://www.sillipoly.edu.in/



tp@chaibasaengg.edu.in tp@ramgarhengg.edu.in tp@dumkaengg.edu.in sillipolytechnic@gmail.com



