Recent Placement @ GGSESTC 2023-24







Guru Gobind Singh

Educational Society's Technical Campus Bokaro, Jharkhand

(FIRST SELF-FINANCE POLYTECHNIC COLLEGE OF BOKARO)

Approved by AICTE, Ministry of HRD, Govt. of India, New Delhi.

Affiliated to Jharkhand University of Technology, (JUT) Ranchi, Jharkhand.

TOLL FREE NUMBER – 1800-3455-398

Key Numbers - 7992284995, 7992415822, 9110911696, 9822732264

GURU GOBIND SINGH EDUCATIONAL SOCIETY'S TECHNICAL CAMPUS

COLLEGE OF ENGINEERING AND MANAGEMEN

Information Brochure

100%

PLACEMENT ASSISTANCE & Enrollment to GGSESTC IAS Academy MSME Registered Contact Us:

GGSESTC

Kandra, Chas, Bokaro, (Jharkhand) Pin: 827013 Phone No.: 06542-265293 Email Id: info@ggsestc.ac.in, Website: www.ggsestc.ac.in

Message

DIRECTOR



welcome you to Guru Gobind Singh Educational Society's Campus (GGSESTC) Polytechnic College, Bokaro. The GGSESTC (PC), is a premier institute of its kind. The institute is managed by GGES, Bokaro. The institute is approved by AICTE, New Delhi and affiliated to Jharkhand University of Technology, Ranchi. The college provides excellent teaching learning facilities through its experienced and gualified teachers and state of art workshops and laboratories. The institute has more than twenty MoUs, tie-ups and linkages with reputed industries viz. JIADA Bokaro (Department of Industries, GoJ), ESL-Vedanta,, SAIL Bokaro, MSME, DI., Jharkhand Skill development Mission, for excellent training, placement and skill development of diploma students.

welcome all newly admitted diploma students in our GGSESTC Campus with a guarantee of holistic development and career. I extend heartiest thanks to our worthy Management for providing excellent infrastructure and environment for budding engineers.

Dr. Priyadarshi Jaruhar

CO-ORDINATOR



It is my pleasure to welcome you to GGSESTC Polytechnic College, Bokaro an institution established with the motto to create unparalleled guality of education. The various disciplines offered here infuse a global perspective and foster both technical and entrepreneurship skills to face the competitive world.

Diploma education is a perfect combination of knowledge and skill. Pursuing a diploma education provides students with avenues for higher education, employment and self-employment. GGSESTC Polytechnic College, Bokaro is a premier institute where we focus on the holistic development and progress of our students. Education means implementing knowledge in the right perspectives. We offer this opportunity to young individuals to learn the skills that pave their way to a brighter future.

Prof. Jagamohan Moharana









ROE BOHI PRASAI



OF. GOUTAM K



PROF. AKASH ARYA



PROF SUMIT KR. PANDE

MR. VIKASH KUMAR JAIN

PROF. SIDLAL HEMBROM

DR. DEEPAK KUMAI

DR. A. P. BURNWA PROF. UTTAM KUMAR DA



PROF. APURBA SINHA

PROF. MAHMOOD ALAM





MR. ANIL SINGH

PROF. PALLAVI PRASAD





DR. R.P. VERMA

About the Institute

Guru Gobind Singh Educational Society's Technical Campus (GGSESTC) has started its journey of academic excellence in the year 2011. The Technical Campus is promoted by Guru Gobind Singh Educational Society which was established in 1979 and is a non-profit organisation working in the field of education. The Society has many schools running under its umbrella at various parts of the country. GGSESTC has a lush green sprawling campus spread over about 20 acres of land within the vicinity of twin city of Chas and Bokaro at Jharkhand.

THE VISION

MISSION

To provide world class education, training and research opportunities in fields of technology management and other disciplines.

OBJECTIVES

To be amongst top institutions in jharkhand in terms of:

- Engaging with indian corporates and institutions for knowledge sharing and development of the institute.
- Dissemination of knowledge through research & training.
- Improving through rankings and accreditations.
- Adoption of contemporary technology in teaching, learning and other processes.

PROGRAMS AVAILABLE

Bachelor of Technology (B.TECH) Bachelor of Business Administration (BBA) Master of Business Administration (MBA) Bachelor of Computer Application (BCA)

DIPLOMA IN ENGINEERING : BRANCHES

Civil Engineering (60)

The department of Civil Engineering aims at producing quality civil engineers. The department is well equipped with labs and workshops for civil engineering along with a group of highly gualified and dynamic teachers who encourage and motivate the students to take up challenging projects. Summer training, industrial visit and projects are carefully planned for the students to remain updated with the recent technologies. Seminars by renowned professors and short term courses are organized to update the students with the latest development in the education and industry trend.

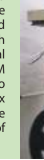


Electrical & Electronic Engineering (60)

The Electrical and Electronics Engineering department is very well equipped with laboratory facilities like electrical machine lab, power system lab, measurement lab, workshop, etc. and constantly upgrades available hardware and software to create conducive teaching-learning facilities and research / testing environment to create opportunity to learn and progress in different technical domains. The faculty members have their Ph.D and M. Tech from IITs, NITs and other reputed State Govt. engineering colleges. They are associated with nearby academia and industries by means of offering consultancy services, testing facilities, delivering expert talks etc.

Mechnanical Engineering (60)

The Mechanical Department has played a leading role in providing a modular and structured "Engineering Science"- based curriculum to students by imparting quality technical education through its Innovative teaching methods, experienced and well-qualified faculty members and state-of-the art infrastructure. The department is well equipped with sophisticated laboratories and modern infra-structure facilities like Material Testing Lab, Hydraulic Lab, automobile lab, Mechanics Lab, CAD/CAM Lab, Power Engineering Lab, Thermal Engineering Lab, & Workshop to achieve the objectives like identifying, formulating and solving complex Mechanical Engineering problems along with equipping and training the students to develop, research, design and supervise the operations of various mechanical machines in industries and daily life.





PROF. SIMRAN BHIMJYAN





MR. GURMEL SINGH

MRS. ANUWARTIT EKKA

PROF. KUMAR ASHISH PROF. MD. HUSSAIN ANSARI To be a centre of academic excellence and an ecosystem vehicle for aspiring technologistsand entrepreneurs.





ELIGIBILITY CRITERIA

Candidate should have completed Class Xth or any other equivalent examination.



CORPORATE RESOURCE CENTRE (CRC)

The CRC consists of Training & Placement Cell. In pursuit of excellence and growth, the institute has constituted Corporate Resource Centre (CRC) to improve the interaction between institute and industry representatives. The CRC will create a platform where the institute gets maximum exposure from the industry. This requires a transparent and honest approach. The CRC is open to new ideas and continuously adopting new methods and technologies to improve the career prospects and life of all students.

ENTREPRENEURSHIP DEVELOPMENT CELL

The objective of Entrepreneurship Development Cell (EDC) is to develop awareness and the spirit of entrepreneurship among the students. The "First Harvest app", an online solution for farmers to sell their products directly to consumers, has been developed by students under EDC. The app secured third position in Jharkhand under 'Anvikshiki 2021-Think Startup' competition.

INSTITUTE INDUSTRY INTERACTION CELL (IIIC)

GGSESTC emphasizes upon strong Institute-Industry partnership. GGSESTC has MoUs with many industries and JIADA. The institute facilitates Industry exposure to students and faculty members through industry visits, summer internships, projects and practical training; workshops, conferences and symposium; laboratory testing; scholarships/fellowships instituted by industries; Executive Certificate Programme (ECP)-3 months' addon Courses.

INTERNSHIP AND TRAINING PROGRAMMES SIX WEEK ADD ON COURSES

COMMUNICATION SUB-CELL AND OUTREACH

The sub-cell trains students to communicate effectively. The students are groomed for interview, presentation skills, Group Discussions, Video Resume, etc. They are given opportunity to participate in interactive sessions at academic forums as well as with various media.

Computer Labs

