



PLACEMENT BROCHURE 2019-20

GOVERNMENT COLLEGE OF ENGINEERING, KEONJHAR
[FORMERLY ORISSA SCHOOL OF MINING ENGINEERING - DEGREE STREAM]



CONTENTS

1.MESSAGE FROM PRINCIPAL'S DESK.....	1
2.MESSAGE FROM PIC'S DESK	
3.ABOUT GCE.....	3
4.DEPARTMENTS AND COURSES.....	5
5.LABORATORY FACILITIE.....	14
6.LIFE @ GCE.....	15
7.CLUBS AND SOCIETIES.....	16
8.INFRASTRUCRURE.....	17
9.TECHNOCULTURAL AND SOCIAL EVENTS.....	18
10.CAMPUS RIGOUR.....	20
11.OUR ALUMNI.....	21
12.STUDENT INTERNSHIPS AND TOURS.....	22
13.PLACEMENT STATISTICS.....	23
14.RECRUITERS.....	24
15.WHY RECRUIT FROM GCE ?.....	26
16.2020 BATCH STUDENT STRENGTH.....	27
17.TRAINING AND PLACEMENT CELL.....	28
18.LOCATION.....	30
19.NEARREST ATTRACTION.....	31
20.HOW TO REACH US.....	32



Message from the Principal's Desk

Government College of Engineering, Keonjhar was established as Orissa School of Mining Engineering (Degree Stream) in the year 1995 and has established itself as one of the premier institutions of Odisha. Our alumni have made their mark in various fields and their achievements stand as a testimony to our endeavour and their hard work.

In a world where technology is changing very fast, it is indeed a challenging task to cater to the needs of industry for proficient manpower. Odisha being a state which is filled with potential but an untapped pool of talent. We at GCE are working towards polishing this talent and to bring them out so that they can reach heights in their respective fields. They are guided and trained through a constantly updated curriculum, by highly qualified and experienced faculty to meet the fast changing needs of the technology and we earnestly hope that our student will be able to meet all the challenges of present day requirement of the industries and the society as a whole.

We highly value our partnership with our recruiters and alumni for making the recruiting experience productive and positive. I, on behalf of GCE, Keonjhar invite your company to visit our institution for campus recruitment and other purposeful academic activities of mutual interest.

Prof. Trilochan Sahu

Principal

Govt. College of Engineering, Keonjhar

Message from the Professor-in-charge's Desk

It is our constant endeavor, to provide knowledge based technological services to satisfy the needs of the society and the industry and thus help in building our national potentiality in technology and research for the development of the country.

We are in the quest of international standards of excellence in all our endeavors and we aim at creating a complete personality in our students, professionally, socially and morally. I am sure that the industries will be benefited from these young and lively minds.

All the students of GCE undergo a compulsory semester internship during 6th semester in various companies and research institutes. An enabling environment is made for these students, giving them a choice of more than 20 cultural clubs and technical societies in order to develop them as creators, performers and problem solvers. I am confident that these students will make a mark wherever they go and make their alma mater proud.

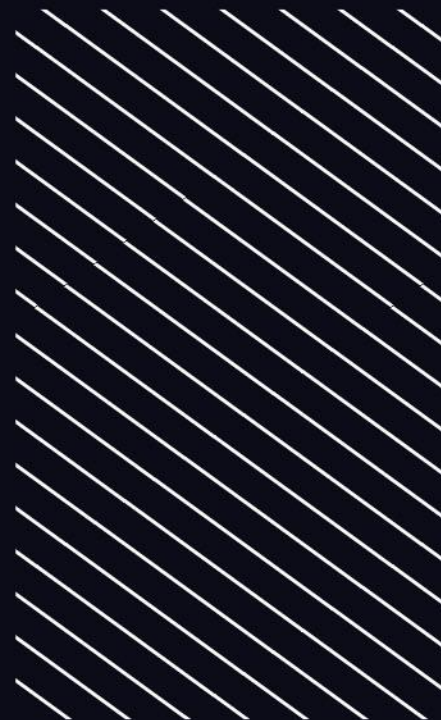
The most frequently cited accolades regarding our students from the organizations which are regular recruit-ers from GCE include their ability to learn quickly, versatility, their performance as team players, excellent analytical skills, and most importantly the positive attitude that they bring to their jobs. It's my privilege to welcome you to GCE and commence this fruitful relationship.

Dr.Sangram Keshori Mohapatra

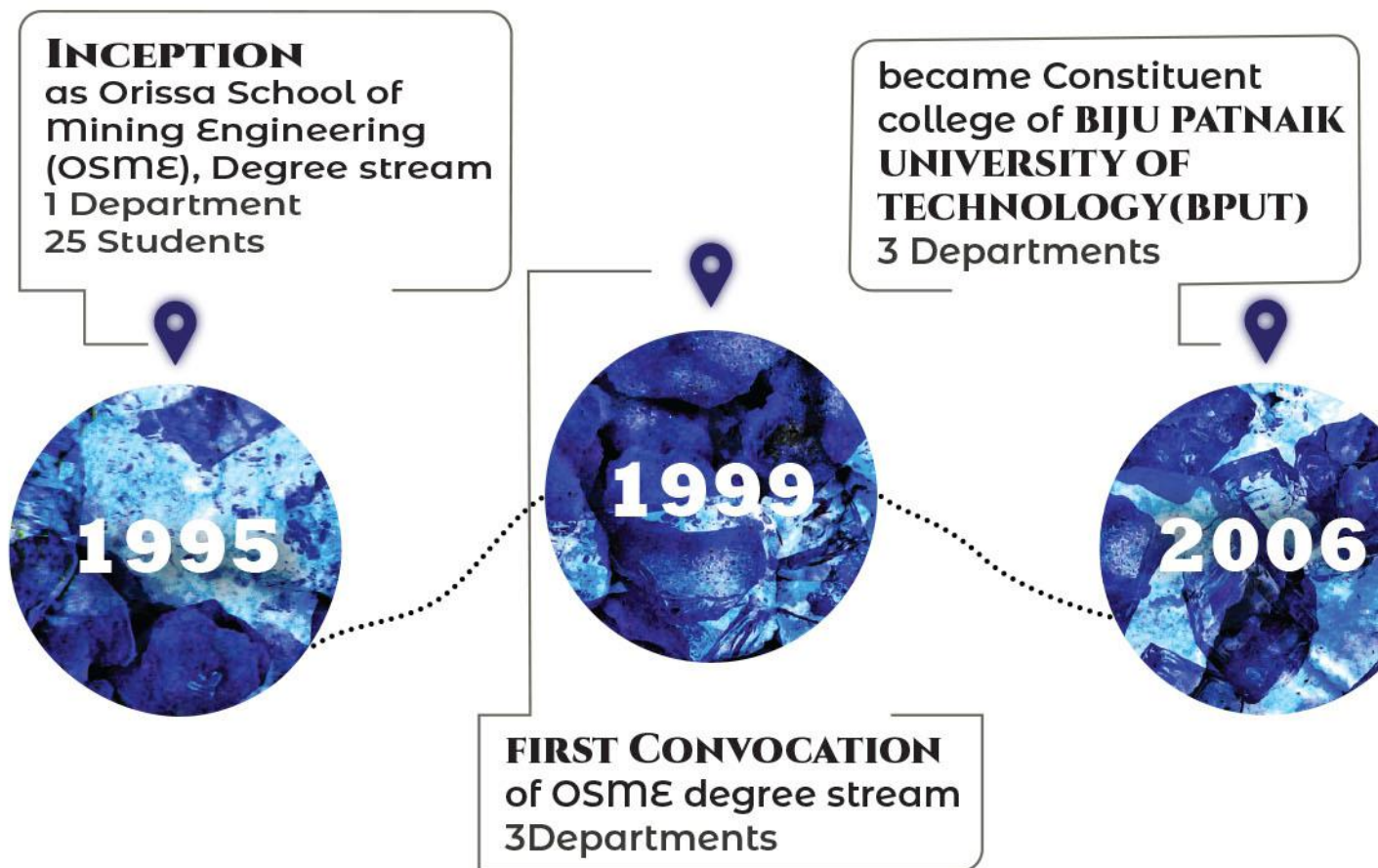
(Associate Professor)

Professor-in-charge
Training & Placement

Govt. College of Engineering, Keonjhar



About GCE Keonjhar



Government College of Engineering, Keonjhar is a premier Educational Institute in Northern Odisha, near the foothills of Judia Ghat. The establishment of this institution is itself a revolutionary accomplishment and is a constant source of inspiration since its inception in 1995 as Orissa School of Mining Engineering (Degree stream).

It has proved to be an emerging arena of consistent development and hosted events like CPMAI, AME, Utkarsh in the session of 2018-19 strengthening Industrial tie-ups and Social Service. The students of this institution excel at various inter-personal and technical skills essential for this sector. The environment here favours progressive endeavours suitable for growth of students as intellectual individuals and of the Institution as a whole. The vicinity of our college campus is blessed with quite a few good places to visit and makes a calm and serene atmosphere. We humbly recall our infrastructure as one of the best among the govt. colleges in Odisha with modernised Hostel and Academic Blocks.

Vision

" To make our college a citadel of learning which can produce demand oriented engineering graduates with good acumen and perception along with the latest and sophisticated technologies in order to place the college at commanding height of academic excellence in the field of engineering . "

Mission

- To create globally competent engineers capable of working in an interdisciplinary environment with strong theoretical and practical knowledge. Enabling them to contribute to the society through innovation, entrepreneurship and leadership.

2011

Name changed to GOVT. COLLEGE OF ENGINEERING, KEONJHAR(GCE,KJR) and was declared as a full-fledged Govt. engineering College
5 Departments

2018

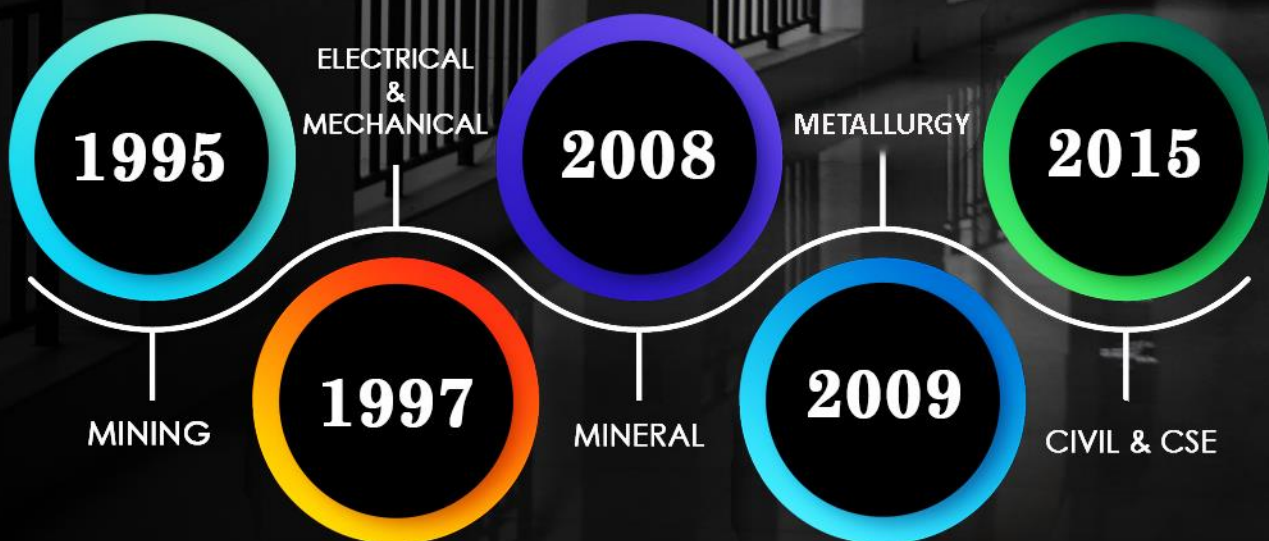
Present status:
GCE, KEONJHAR
7 Departments
1680 Students

- To inculcate critical thinking abilities among students and the spirit of sustainable development of natural resources and high moral and ethical values.
- To participate directly in the planning and solving of engineering and managerial problems of relevance to Indian industry and society at large.

DEPARTMENTS AND COURSES OFFERED

The institute laid its first step in the technological arena in 1995 with only a single engineering under graduate branch and a handful of professors and students thriving for excellence in Mining Engineering. With the evolution of technology and the demands of the industries, the institute grew in all dimensions be it the number of departments or number of teachers or the number of students. The institute now offers undergraduate programme with 7 departments. The different programmes are designed to build fundamentals and cater to industry needs. Exposure to real industry problems is given adequate importance.

YEAR OF FORMATION



ABOUT THE DEPARTMENTS AND COURSES





**60
SEATS**

Department of Civil Engineering

The Department of Civil Engineering at GCE Keonjhar was established in 2015 with and is renowned for imparting state of the art undergraduate education and producing high quality technical manpower needed by industry, R&D organizations, and academic institutions. Civil engineering is a wide-ranging profession, including several specialized sub-disciplines, materials science, geography, geology, soils, hydrology, environment, mechanics and other fields. Rapid industrialization and urbanization has given birth to challenging construction of skyscrapers, flyovers, long span bridges, atomic power plants, gigantic industrial complexes etc. With continued technological advancements, the scope of the Civil Engineering has further broadened and diversified into new areas such as Computer Aided Design, Computer Aided Drafting, Offshore Technology, Earthquake Engineering, Robotic Construction, and Space Structures. The department have been tremendously augmented with many advanced courses.

LABORATORY :

CONCRETE LAB

GEOTECHNICAL ENGG. LAB

TRANSPORTATION ENGG. LAB

ENVIRONMENTAL ENGG. LAB

STRUCTURAL ENGG. LAB

**SURVEY AND REMOTE SENSING
LAB**

WATER RESOURCES ENGG. LAB



**60
SEATS**



Department of Computer Science & Eng.

The Department of Computer Science and Engineering at G.C.E, Keonjhar was established in 2015 and is renowned for imparting state of the art undergraduate education and preparing its students for solving real world challenges. Computer Science is the systematic study of the theoretical foundations of information and computation and of practical techniques for their implementation and application in computer systems. Computer scientists invent algorithmic processes that create, and transform information and formulate suitable abstractions to model complex systems. The study is devoted to theoretical foundations of computation and practical techniques for their implementation in computer systems. On the other hand, Computer Engineering has its roots in Electrical and Electronics Engineering. It deals with the study of interaction of various devices among themselves and with the computer. We attract the brightest students from the country who score very high ranks in the JEE-Main.

LABORATORY :

- **Programming Lab**
- **Computer Network Lab**
- **Computer Organisation and Architecture Lab**
- **Software Engineering Lab**
- **Database Engineering Lab**
- **Computer Vision and Image Processing Lab**
- **I.O.T lab**



**60
SEATS**

Department of Electrical Engineering

The Department of Electrical Engineering started in the year 1997. The 4-year B.Tech course study includes fundamentals of Electrical Engineering embedded with Electrical Machines, Power System, Power Electronics, Control, Electronics, Communication, Signal processing and Artificial Intelligence. Courses such as advanced control system, advanced power system (FACTS, HVDC, Power Quality, Protection and transients), soft computing (Neural Network, Fuzzy Logic, genetic algorithmic.), Signal Processing, Power Electronics and applications are offered. Apart from the subject course curriculum, the Department stress upon B.Tech projects on advanced research areas covering control systems, power systems and optimization, distributed generations, economics in power systems and related areas. Both simulation and experimental based projects are encouraged to create a research ambience among the undergraduate student community.

LABORATORY :

- **Electrical Machines Lab.**
- **Power Electronics and Devices Lab.**
- **Microcontroller and Drives Lab.**
- **Network & Devices Lab.**
- **Instrumentation and Control Lab.**
- **High Voltage Lab.**
- **Power System Lab**



**60
SEATS**

Department of Mechanical Engineering

The Department of Mechanical Engineering started in the year 1997. The Mechanical Lab is equipped with CAD/CAM lab with DELL-990-380 workstations, all Core-i3 based computers. . The four year B.Tech courses include Energy Conversion and Power Systems, Heat Transfer and Fluid Mechanics, Mechanics of Solids and Stress Analysis, Manufacturing Science, Industrial Engineering, Automatic Controls and Engineering Design. Laboratory experience is considered to be an important part of the mechanical engineering programme. Mechanical workshop has various types of lathes (HMT, NC, CNC), Milling (HMT), Drilling, shaping, grinding machines, etc. The welding shop consists of gas welding, arc welding and TIG & MIG welding equipments. The material testing lab is equipped with universal testing machine, hardness testing machine. Students have found employment in state/central Govt. undertakings, Public Sectors, Defence Services and reputed private sectors like ,RGB,IMFA,FACOR,ACC,OCL, TISCO, L&T, OCL, Reliance .

LABORATORY :

HEAT TRANSFER LAB

REFRIGERATION AND AC LAB

HYDRAULIC MACHINE LAB

MATERIAL MACHINE LAB

MACHINE DYNAMICS LAB

FLUID MECHANICS LAB

IC ENGINE LAB

MECH. MEASUREMENT LAB



**30
SEATS**

Department of Metallurgical and Materials Engineering

The Department of Metallurgical and Materials Engineering is devoted to the design, creation and fundamental understanding of materials by understanding relationships between processing, structure, properties and performance in engineering applications. It was established in the year 2009.

The quality of life shared by mankind has improved with the development of materials. The material industry includes conventional metals and ceramics, semiconductors, ferroelectrics, optical and magnetic materials for information technology and electronics, composites, metallic alloys and batteries and sensors for energy and sustainable environment related industries. Materials have been developed with the basic role of improving advanced industry. Virtually all sophisticated products — computers, aircraft, biomedical devices require materials manufactured to precise specifications. Increasingly, these specifications are determined at the molecular level.

LABORATORY :

**PHYSICAL METTALURGICAL
LAB**

**PROCESS METTALURGICAL
LAB**

MINERAL PROCESSING LAB

**30
SEATS**



Department of Mineral Engineering

The Department of Mineral Engineering, Government College of Engineering, Keonjhar is setting its footprint in 2008 with 4 year B.Tech. programme to provide man power to the Mineral Industry with a strong fundamental knowledge in the field of Mineral Engineering and to meet the challenges of rapidly changing technological environment. Mineral Engineering deals with the gradation as well as up gradation of minerals. The course is specifically designed to cater to the needs of mineral beneficiation plants and to meet the requirements of the mineral industry particularly for quality control and processing of the minerals to bridge the gap between the progressively decreasing grades of mineral reserve and the increasingly stringent specifications for the user industry. The department provides training to the students in some of the highly reputed organisations. In addition students also get opportunity to work on projects which enhances their skill to handle new challenges in operations of mineral beneficiation.

LABORATORY :

MINERAL PROCESSING LAB

GEOLOGY LAB

MACHINERY LAB

CHEMICAL LAB

COAL BENEFICIATION LAB



**60
SEATS**

Department of Mining Engineering

The Department was established in the year 1995 and has been in the forefront of mining education, research and consultancy services in India. It is located in close proximity of many mineral and coal mines both opencast and underground. The Department has well qualified faculty members and staffs dedicated to applied research in the field of Mining Technology, Geomechanics, Mine Environment and Safety Engineering, Solid Fuels and Clean Coal Technology, Mining Geology and Mine Surveying. The Department has also excellent computing facilities with the state-of-the-art softwares like SURPAC, WipFrag, JK Bench. The academic curricula is continuously revised to keep abreast of the industry needs as well as the vision and an all round development of students is aimed through practical training, field camps and study tours, seminars, project work, inter institute students technical meets and a host of extracurricular activities.

LABORATORY :

ROCK MECHANICS LAB

MINE ENVIRONMENT LAB

MINE SURVEY LAB

MINE PLANNING LAB

MINE MACHINERY LAB

GEOLOGY LAB



Laboratory Facilities

Life @ GCE Keonjhar



The Institute ascribes great importance to student's opinion presented through societies – the collective student body, which voices them at the Institute level. The attempt of students to collectively expressing themselves and working as a team has been the "mantra" of success in the many events that the Societies have been organizing. The students are active in extracurricular and co-curricular activities through various societies and groups.

DANCE & MUSIC CLUB

The aim of this club is to develop students who are sensitive, physically articulate and verbal communicators of the visual arts of Dance and Music.

RAW CLUB

Robotics and Automation Works club aim to provide technical knowledge by organising workshops on robotics, electronics and automation related topics.



CLUB INNOVARE

This club has taken an initiative towards imparting technical, communication and innovative skills to the students by organising various competitions.

FORESIGHT CLUB



The Photography Club at GCE is a group of people who share a passion for photography and meet frequently to showcase and discuss new ideas and thoughts. The Club members are mostly amateur photographers who come together and help each other to learn the art of Photography, and undertake photography as an interesting hobby.

GCE Student's Society is a body representing students of GCE Keonjhar. The student society aims to strengthen and foster its roots deeper among the student community.. It is by far the best step to spot heterogeneity in an engineering college campus. Student Society has set higher and higher benchmarks in multifarious domains.

The student society serve as a platform for the collaboration of students with the industries. It aims to improve the practical knowledge of the students by organising various competitions, seminars, training, conference publications and other professional activities to tackle the changing industrial scenarios and challenges.

Students's Societies

Societies of all the branches are present in the college for the better development of the student's skills. It serves as a platform to prove themselves in various fields apart from studies. Various conferences and events have been organised under these societies.





INFRASTRUCTURE FACILITIES



TECHNOCULTURAL and SOCIAL EVENTS

GCE KEON JIAB



UTKARSH

2019



CAMPUS RIGOUR



OUR ALUMNI NETWORK

- Mr. Ajit Patra
GM Essel Mining
and Industries Ltd.
- Mr. Santosh Behera
Scientist
CSIR-CIMFER, Dhanbad
- Mr. Dipankar Srigyan
Production Engineer
Gold Fields, Australia
- Mr. Ashish K Samantray
Senior Manager
IMFA
- Mr. Suryansu Choudhury
Senior Manager
Ambuja Cement
- Mr. Brahmananda Panigrahi
Sr. Manager
Kalpataru Power Transmission Ltd.
- Mr. Pritish Dwibedy
Hr Executive
Sanden Vikas India Ltd.
- Mr. Devananda Samal
CEO
Aspire Disruptive Skill Foundation
- Dr. Devi prasad Mishra
Associate Professor
Dept. Of Mining Engg.
IIT (ISM), Dhanbad
- Mr. Pinaki Patra
Manager
SAIL, RSP
- Mr. Amlan Prakash Malla
GULF Petrochemicals
- Mr. Sumeet Sourav Pahi
Sr. Manager
TEGA Industries
- Mr. Siddhartha Jena
Asst. Professor
IIT Bombay
- Mr. Sayantan Dutta
Site Engineer
TATA Steel Kalinga Nagar
- Mr. Falguni Behera
Sr. Engineer Process
Global Coal and Mining
- Mr. Hrudananda Mirdha
Deputy Manager
NMDC Ltd. Hyderabad
- Mr. Sanjeeb Satpathy
Coal Expert & Mineral Processing
Specialist
FLSmidth, Chennai
- Mr. Satyananda Patra
Deputy Manager R&D
ESSAR Steel India Ltd.
- Mr. Debasish Mishra
Scientiest
CISR-CIMFER, Dhanbad
- Mr. Sanjay kumar Palei
Associate Professor
IIT (ISM), Dhanbad
- Mr. Bijay Ku. Patra
Scientiest
ISRO-Satellite Center
Bangalore
- Mr. Manoranjan Satapathy
Protection Engineer
Siemens Energy
Mancheswar, UK
- Mr. Satyajit Mohanty
Major Crops Of Engineer
Indian Armed Force
- Mr. Sridhar Dutta
Minetec Inc.
Tucson, Arizona
- Mr. Samarjeet Rana
Mercedes Benz R&D
India
- Mr. Siddhartha Pasayat
Sr. Engineer
Fiat Chrysler Automobiles
- Mr. Chakradhar Behera
Asst. Manager
Hindustan Copper Ltd.
Madhyapradesh

STUDENT'S INTERNSHIP & STUDY TOUR

Students of the college are encouraged to take part in 30 days semester long / summer internship programme in specific or non-departmental industry / company to gain hands-on experience after the second and third year of undergraduate study. Apart from this various industry visits / study tours and training sessions are organised for the students.

For Internships our students went to the following organisations :

- CSIR-CIMFR, DHANBAD
- CSIR-IMMT, BHUBANESWAR
- DRDO
- HINDUSTAN ZINC LIMITED (HZL)
- HCL, KHETRI & KOLIHAN
- GOLCHA ASSOCIATED TALC MINES
- HUTTI GOLD MINES
- TATA STEEL, KALINGANAGAR
- MCL, TALCHER
- CCL, JHARKHAND
- UCIL, JADUGUDA
- IREL, CHHATRAPUR
- NALCO, DAMANJODI
- TATA EAST IRON ORE
- INDIAN RAILWAYS
- MICROSOFT
- SHAPOORJI PALLONJI, MUMBAI
- SINGARENI COLLIARIES
- MAHINDRA & MAHINDRA
- INDIAN COPPER COMPLEX
- CTC
- BSNL, BHUBANESWAR
- ESSEL MINES
- LECTURE NOTES
- NTPC, KANIA

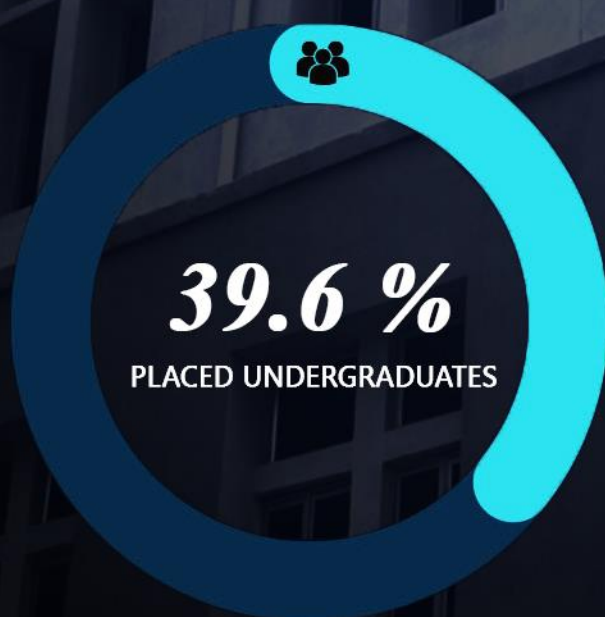


CAMPUS PLACEMENT

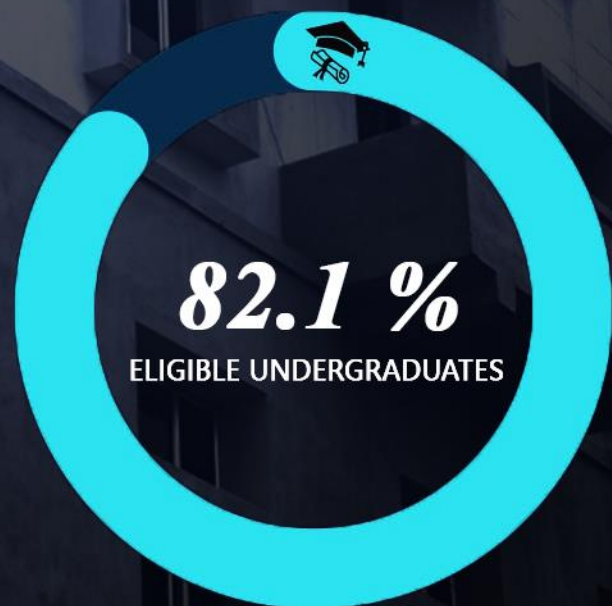
STATUS



DEMOGRAPHICS



PLACEMENT IN BATCH 2018-19



ELIGIBLE STUDENTS FOR PLACEMENT

PROMINENT RECRUITERS



GLOBAL COAL AND MINING



Balasure Alloys Limited



Enriching Lives



SREE METALIKS LTD.

MESSAGE FROM OUR RECRUITERS



The graduates from Government College of engineering keonjhar are effectively handling the project operation at very young stage.



Student graduated from Government College of engineering keonjhar have unique perception towards their job. They have excelled their performance in every aspect and proved themselves very productive



The students from Government College of engineering keonjhar have met all the expectation and have become instrumental in establishing underground technology in our mines.



Very committed and passionate about new technology.



Student's technical knowledge is as per the premier institute like (IIT ISM DHANBAD & NIT ROURKELA)

AND MANY MORE ...

Why recruit from GCE Keonjhar ?

- Admission to the undergraduate programme is carried out through the Joint Entrance Examination (JEE MAINS).known to be one of the toughest examinations to get selected in B.Tech programme.
- Also in the lateral entry scheme students are admitted through Odisha Joint Entrance Examination (OJEE). Being among the premier government institutes for engineering in Odisha, the institute attracts some of the best students of Odisha.
- Students here at GCE Keonjhar govern many of their own affairs apart from Their classroom studies .Various student bodies operate clubs and organize Culture ,technical and sports festival in the cappus.Enterpreneurial activities have been a routine in the student activities in the campus. The Humanities department has always recognized and nurtured the literary talents of the student. GCE Keonjhar believes in supporting students in developing them into well-rounded personalities and imbibe into them, a sense of responsibility.

Facilities for Recruiters

The Recruiters are provided with all the required facilities for the placement process, as mentioned below.

- The computer and internet facilities are available for online test.
- Any recruiter interested in delivering a Pre-Placement Talk is provided with an seminar hall and other required facilities, if any.
- Fully furnished, air conditioned rooms for group discussion and personal interviews.
- Telephonic and video conferencing facilities are available if necessary.

2020 Batch Courses with Student Strength

	Fresher Strength	Lateral Strength
Civil Engineering	45	22
Computer Science And Engineering	45	12
Electrical Engineering	53	15
Mechanical Engineering	46	23
Metallurgical and Materials Engineering	48	7
Mineral Engineering	32	
Mining engineering	59	17

Important Note

The placement cell maintains a complete database of all the students selected by the companies. A student once selected may or may not be allowed to appear in another interview(s) depending upon the Placement policy of the institute. The placement cell reserves the right to amend the placement policy of the institute, if required.

TRAINING AND PLACEMENT CELL

The Institute aims to provide talents and manpower expertise to Companies with fast and easy process and strong working relationships. We believe quality recruitment services should start with mutual trust and understanding bilaterally. The quality of education provided by the Institute in all the disciplines has been capable enough to suffice the demands of various sectors and we hope that it continues to do so in near future.

The training & Placement cell invites Companies to visit GCE keonjhar and Conduct the process to offer jobs to the students.

TRAINING & PLACEMENT TEAM



DR. SANGRAM KESHORI MOHAPATRA

Prof. Incharge T&P

Mob:- 9937107696

Placement@gcekj.ac.in

MOUMITA KUNDU

Asst. T&P Co-ordinator

MOB:-6394842152

moumita.k.dgr@gmail.com



Faculty Co-ordinator



SUMAN DASH

Assistant Professor
Civil Engineering

Mob : +91-9438559333

Mail ID : sumandash_fce@gcekj.ac.in



SUCHISMITA MOHANTY

Assistant Professor
Computer Sci. Engineering

Mob : +91- 8895590257

Mail ID : suchismifamohanty20@gmail.com



RAKESH RANJAN SHUKLA

Assistant Professor
Electrical Engineering

Mob : +91- 8895775802

Mail ID : rakeshshukla_fce@gcekj.ac.in



SUCHIT K. GUPTA

Assistant Professor
Mechanical Engineering

Mob : +91- 9784698354

Mail ID : suchitgupta23@gmail.com



SANDHYA RANI RANA

Assistant Professor
Metallurgical Engineering

Mob : +91- 9178811025

Mail ID : sandhya.rana16@gmail.com



SUBHAM P. BOHIDAR

Assistant Professor
Mineral Engineering

Mob : +91- 7008799932

Mail ID : subham.bohi@gmail.com



UMAKANTA BEHERA

Assistant Professor
Mining Engineering

Mob : +91- 9438706802

Mail ID : umakantabehera_fmngcekj.ac.in

STUDENT



CO-ORDINATORS



BHAKTA CHARAN NAYAK

Civil Engineering
Mob : 7008769394
Mail ID : nbhaktacharan@gmail.com



SWARANJALI BHUYAN

Civil Engineering
Mob : 7077094820
Mail ID : Lpsabhuyan41@gmail.com



BIBHU PRAKASH MAHANTA

Civil Engineering
Mob : 7978215280
Mail ID : bibhuprakash93@gmail.com



AVILASHA THAKUR

Computer Sci. Engineering
Mob : 8763438747
Mail ID : aviangle99@gmail.com



BIBEKANANDA SAHOO

Computer Sci. Engineering
Mob : 9658179256
Mail ID : lmbibeks826@gmail.com



SWAGAT MAHALIK

Computer Sci. Engineering
Mob : 7504748271
Mail ID : swagatmahalik@gmail.com



AJIT KUMAR PATRA

Electrical Engineering
Mob : 9938685576
Mail ID : ajitpatra400@gmail.com



A NAG LOKESH

Electrical Engineering
Mob : 8328872025
Mail ID : anaglokesh7077@gmail.com



BIRANCHI NARAYAN SAHOO

Electrical Engineering
Mob : 9937168837
Mail ID : biranchisahoo44@gmail.com



CHINMAYCHIRANJEEB NAYAK

Mechanical Engineering
Mob : 8895384889
Mail ID : chiranjeebchinmay12@gmail.com



K. RAGHURAM NAIDU

Mechanical Engineering
Mob : 9963442161
Mail ID : Kraghuramnaidu1999@gmail.com



SRITAM SAMANTA

Mechanical Engineering
Mob : 7978512846
Mail ID : sritamsamant98@gmail.com



AKANKSHYA ROUT

Metallurgical Engineering
Mob : 8763208774
Mail ID : akankshya874@gmail.com



SIDHANT KUMAR NAIK

Metallurgical Engineering
Mob : 7205222776
Mail ID : sidhantnaik755@gmail.com



CHINMAYEE MISHRA

Metallurgical Engineering
Mob : 9776272156
Mail ID : chinmayee28101998@gmail.com



SWAYAM PRAGNYA DAS

Mineral Engineering
Mob : 8249420314
Mail ID : swayampragnya.das98@gmail.com



SUBHAM KUMAR GOUDA

Mineral Engineering
Mob : 8280027930
Mail ID : subhamgouda@gmail.com



TRUPTI RANJAN BISWAL

Mineral Engineering
Mob : 9337797478
Mail ID : truptiranjanbiswal123@gmail.com



SMRUTI RANJAN MOHAPATRA

Mining Engineering
Mob : 7008633578
Mail ID : smrutinewmark@gmail.com



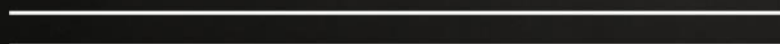
AYUSH PRATIM DUTTA

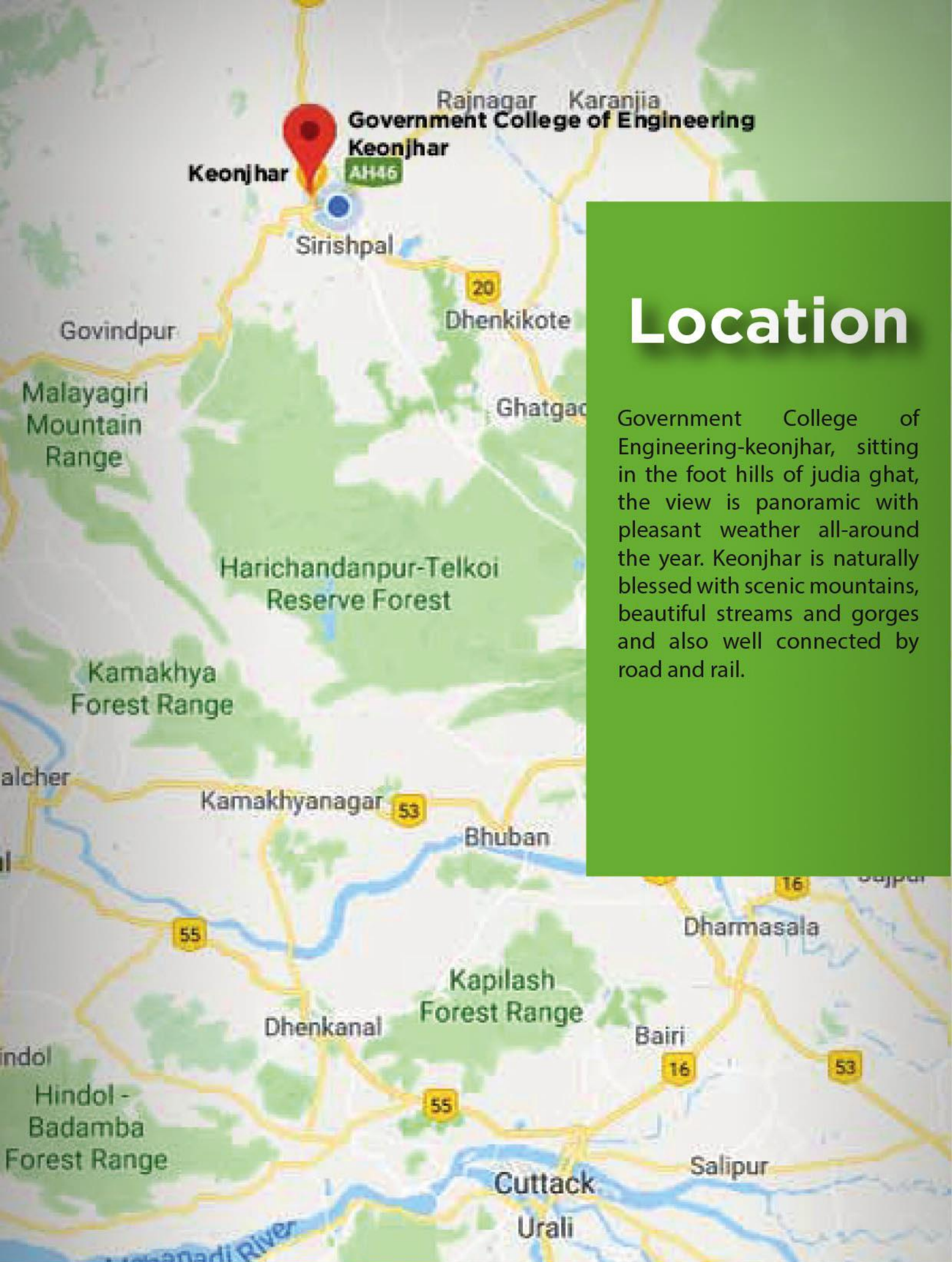
Mining Engineering
Mob : 8249982702
Mail ID : ayushpratim18@gmail.com



BARENDRA PRATIHARI

Mining Engineering
Mob : 7008212430
Mail ID : barendra68@gmail.com





Location

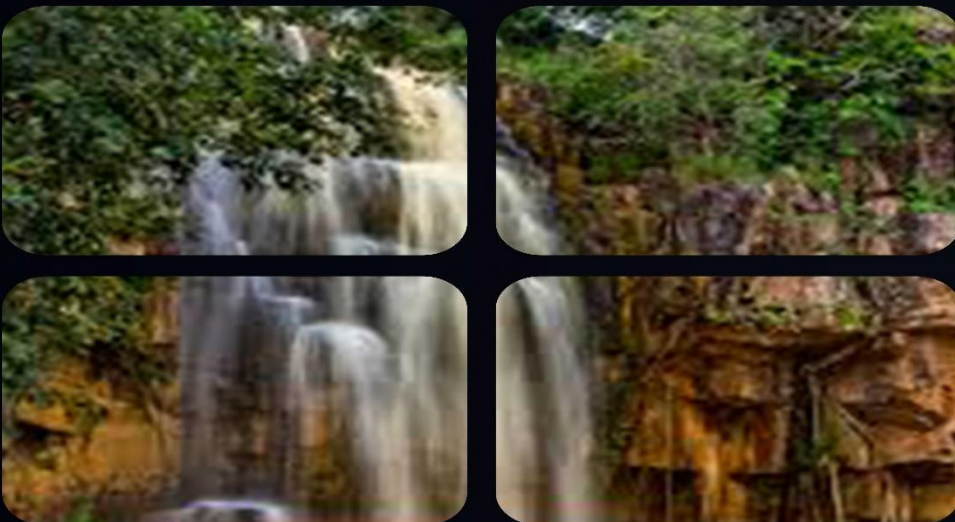
Government College of Engineering-keonjhar, sitting in the foot hills of judia ghat, the view is panoramic with pleasant weather all-around the year. Keonjhar is naturally blessed with scenic mountains, beautiful streams and gorges and also well connected by road and rail.

NEAREST ATTRACTIONS



**TARINI
TEMPLE**

**SANAGHAGARA
WATERFALL**



**BADAGHAGARA
WATERFALL**

How to Reach Us !



The nearest Airport is Biju Patanaik International Airport, Bhubaneswar which is approx 220 kms from Keonjhar. Although Keonjhar has a small airport which is generally used only for small aircrafts.



Keonjhargarh Railway Station is 6 kms from College.



It is approx. 220 kms from Bhubaneswar, State Capital of Odisha. Also Direct road link from Kolkata, Raipur, Jamshedpur, Bhubaneswar etc.

Contact Us.



Training & Placement Cell
Government College of Engineering, Keonjhar
At : Jamunalia, P.O. : Old Town, Dist. : Keonjhar - 758002
Odisha



+91-9937 1076 96



placement@gcekjr.ac.in



www.gcekjr.ac.in



Government College of Engineering Keonjhar

www.gcekjr.ac.in
placement@gcekjr.ac.in