

## TESTING AND CONSULTANCY INFROMATION BROCHURE

# ABOUT GCE, KEONJHAR

Government College of Engineering, Keonjhar is the only Government College providing Engineering and Technical education in North Odisha. Government College of Engineering, Keonjhar was established in year 1995, having Mining Engineering as the only branch to cater the need of the local Mining and Mineral Industries.

Subsequently other branches of Engineering were added and presently the institute offers under graduate courses in seven disciplines i.e. Mining Engineering, Mechanical Engineering, Electrical Engineering, Metallurgical & Materials Engineering, Mineral Engineering, Civil Engineering and Computer Science & Engineering.



#### MINING ENGINEERING 7



The Department was established in the year 1995 and has been in the forefront of mining education, research and consultancy services in Odisha. The Department has well qualified faculty and staff dedicated to applied research in the field of Rock Mechanics, Rock Excavation Engineering, Slope Stability, Mine Mechanization, Machine Health Monitoring, Mine Planning, Waste Management, Geo- statistics, Mine Surveying etc. The Department has also excellent computing facilities with the state-of-the-art software like SURPAC, WipFrag, JK Bench.









#### MINING ENGINEERING 2



SI. No.	Testing Facility	Available Equipment
1	Coring, cutting and polishing of rock and coal	Core Drilling, Cutting & Polishing Machine
2	Compressive Strength, Tensile Strength of Rock, Coal and Compo- site material, Determination of Rock and Coal	Servo Controlled Rock Testing Machine (3000 kN), Compression Testing Machine (2000 kN), Rock Triaxial Testing Equipment.
<u>3</u>	Permeability of Soil and sand	Permeameter
4	Hardness of Rock and coal	Schmidt Hammer
5	Non-destructive test of rock, coal and composite material	Ultrasonic Pulse Velocity Tester
6	Protodyakonov Strength Index of rock and coal	Protodyakonov Index Tester
7	Point Load Strength of rock and coal	Point Load Tester
8	Rock fragmentation analysis	WipFrag Software
9	Blast vibration study	Micromate
10	Bench design	JK Bench
11	Haul Road Monitoring	Light Weight Deflectometer



#### MINERAL ENGINEERING



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#### MINERAL ENGINEERING



SI.	Testing Facility	Available Equipment
No.		
1	Sampling of ore	Jones Riffle, Coning and Quartering Setup, Jaw Crush- er
2	Particle size analysis	Sieve Shaker, Roll Crusher
3	HGI determination of coal	HGI Apparatus
4	Proximate analysis of coal, chemical analysis, LOI determination	Chemical Laboratory Setup, Muffle Furnace, Oven etc.
5	Test for Settling characteristics of particle, Filtration test	Filtration Equipment, Settling Test Setup
6	Sink-float analysis of coal	Sink-Float Setup
7		WHIMS, Davis Tube Separa- tor, Mineral Jig, Wilfley Ta- ble, Mozely Mineral Sepa- rator, Spiral Concen- trator, Electrostatic Separa- tor, Floatation Cell, Hydro- cyclone
8	Pelletization of iron ore fines	Disc Pelletizer, Ball Mill



#### MECHANICAL ENGINEERING S



The Department of Mechanical Engineering was established in 1997. The department has well qualified staff and faculty members and have modern and state of the art equipment to carry out industry required research and consultancy works







#### MECHANICAL ENGINEERING \*



SI. No	Testing Facility	Available Equipment
1	Production of variety of gears as spur, helical etc with different specifications	CNC Lathe machine, CNC Milling machine, Radial drilling machine, universal indexing attach- ments etc
2	Production of different Jigs and Fixtures for special work holding, three dimensional models and components for biological Mechanical demonstration etc,	3-D Printing machine
3	Fabrication Works by Welding	Gas and MIG Welding pro-
4	chanical Properties of existing and New	BISS 100 KN static and Dy- namic UTM, Micro hard- ness machine, Impact Testing Machine



#### MECHANICAL ENGINEERING \*



SI. No	Testing Facility	Available Equipment
5		Jeiss Scanning Electron Microscope (SEM)
6		Diamond stylus probe Py- rometer
7		Lee Thermal conductivity apparatus
8		Engine lathe, slotting ma- chine, milling machine and boring machine
9	Permeability number of Mounding sand	Permeability Test Rig



#### CIVIL ENGINEERING 📇

The Department of Civil Engineering was established in 2015 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. The various tests that can be conducted in the laboratories are as below.













#### CIVIL ENGINEERING 🟝

SI. No	Testing Facility	Available Equipment
1	Tests for Cement like particle size distri- bution, Fineness, Consistency, Setting Time, Tensile Strength Soundness etc.	Sieve Shaker, Air Permeability Appa- ratus, Specific Gravity Apparatus, Vicat Apparatus, Tensile Test Apparatus, Le- Chatelier Apparatus
2	Tests of Concrete like Workability, Compressive Strength, Flexural Strength, Non-Destructive Test, Water Absorption, Po- rosity & Void Ratio of Concrete	Slum Cone Test Apparatus, Flow Table, Vee-Bee Test Apparatus, Computerized Compression Testing Machine 3000 kN and 1000 kN, Split Tensile Test Apparatus, Flexural Strength Test Apparatus, Ultra Sonic Pulse Velocity Tester
3	Tests for Index and Geotechnical Properties of Soil	Liquid Limit, Plastic Limit and Shrinkage Limit Apparatus, Sieve Shaker, Direct Shear Test Apparatus, Triaxial Test Apparatus, Consolidation Test Apparatus, CBR Test Apparatus, Proctor Compaction Test Apparatus
4	Field Survey for different works	Chain & Compass Survey Equipment, Theodolite, Auto Level, Dumpy Level, To- tal Station



#### CIVIL ENGINEERING 🖴



SI.	Testing Facility	Available Equipment
No		
5	Tests for soil, aggregate, bitumen and oth-	Crushing Value Test Apparatus, Ag-
	er construction material for highway con-	gregate Impact Tester, Los Angeles
	struction	Abrasion Test Apparatus, Flash Point
		and Fire Point Test Apparatus, Pen-
		etration Test of Bitumen, Viscosity Test
		of Bitumen, Ring and Ball Apparatus
		Test for Bitumen, Ductility Test of Bitu-
		men, Marshal Stability Test Apparatus
6	Study of geologic features, analyze soils	ARC-GIS Software
	and strata, assess seismic information, and	
	or create three dimensional (3D) displays of	
	geographic features	



### METTALURGICAL AND MATERIALS ENGINEERING



The Department of Metallurgical and Materials Engineering was established in the year 2009. The department has developed state of the art laboratories with advanced material testing equipment. The department has well qualified staff and faculty members and being in the midst of the Mineral and Metallurgical Industries regularly takes of research and consulting works from the local industries.







## METTALURGICAL AND MATERIALS ENGINEERING



SI. No	Testing Facility	Available Equipment
1		Sample Preparation Apparatus, Scanning Electron Microscope, Image Analyzer
2	Materials testing	Universal Testing Machine, Micro Hardness Tester
3	Fabrication of low melting alloys	Muffle Furnace (1200 0C)









Government College of Engineering, Keonjhar is a premiere educational institute in Northern Odisha near the foothills of Gandhamardhan. The establishment of this institution is itself a revolutionary accompolishment and is a constant source of inspiration since its inception.

It has proved to be an emerging arena of consistent development and hosted events like CPMAI, AME and Utkarsh Techno cultural fest in this year strengthening Industrial tie-ups and Social Service. 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 Government Colleges of Odisha with modernised Hostel and College Blocks.



GOVERNMENT COLLEGE OF ENGINEERING, KEONJHAR