

GOVERNMENT COLLEGE OF ENGINEERING, KEONJHAR

Formerly Orissa School of Mining Engineering, (Degree Stream), Keonjhar

(A Constituent College of BPUT)

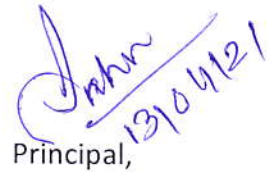
At : Jamunalia, Po. Old Town, Dist. Keonjhar – 758002 (ODISHA)

Tel : 06766-213180, (O) / web www.gcekjr.ac.in


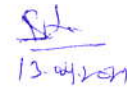
Notice No. 171 /Dt. 13-04-2021

URGENT NOTICE

The students who have mailed for back paper registration of 6th & 8th Semester are informed to check the attached registration report. In the case of any discrepancy, inform the examination section through mail id. registration@gcekjr.ac.in on or before 13-04-2021 by 4.00 PM positively.


Principal,

Government College of Engineering,
Keonjhar

 
13-04-2021

Copy to

Institution Website for information of students.

GOVERNMENT COLLEGE OF ENGINEERING, KEONJAHR
SUBJECT REGISTRATION EVEN (6TH & 8TH SEMESTER 2020-21)

Sl	Red. No.	Name of the student	Sem.	Branch	Sub. Code	Subject	
1	1701104102	ANCHAL PRUSTY	6	Civil	PCI6J006	PRESTRESSED CONCRETE	Theory
2	1701104156	KAJAL DASH	6	Civil	PCI6J006	PRESTRESSED CONCRETE	Theory
3	1721104049	RAJESH KUMAR SAHU	8	Civil	PCP8H001	Entrepreneurship Development	Theory
4	1821104065	PRITIPRAJNA NAYAK	6	Civil	PCI6I101	FOUNDATION ENGINEERING	Theory
5	1601104097	UMASARASWATI SOREN	6	CSE	PCS6I101	COMPUTER NETWORK AND DATA COMMUNICATION	Theory
6	1601104097	UMASARASWATI SOREN	6	CSE	PCS6I101	COMPUTER NETWORK AND DATA COMMUNICATION	Theory
7	1821104045	MANISHA NAIK	6	CSE	PCS6I101	COMPUTER NETWORK AND DATA COMMUNICATION	Theory
8	1821104079	SAMIKSHYA JENA	6	CSE	PCS6I101	COMPUTER NETWORK AND DATA COMMUNICATION	Theory
9	1821104085	SATYABADINI SINGH	6	CSE	PCG6C001	GREEN TECHNOLOGIES	Theory
10	1601104134	SANDIP KUMAR NAIK	6	Elect.	PEE6I102	POWER SYSTEM & OPERATION & CONTROL	Theory
11	1701104002	SACHIN KUMAR SAHOO	6	Elect.	PCG6C001	GREEN TECHNOLOGIES	Theory
12	1701104002	SACHIN KUMAR SAHOO	6	Elect.	PEE6H301	INDUSTRIAL LECTURE #	Practical
13	1701104002	SACHIN KUMAR SAHOO	6	Elect.	PEE6I101	ELECTRICAL DRIVES	Theory
14	1701104002	SACHIN KUMAR SAHOO	6	Elect.	PEE6I102	POWER SYSTEM & OPERATION & CONTROL	Theory
15	1701104002	SACHIN KUMAR SAHOO	6	Elect.	PEE6J001	VLSI DESIGN	Theory
16	1701104002	SACHIN KUMAR SAHOO	6	Elect.	PEE6J004	CONTROL SYSTEM ENGINEERING - II	Theory
17	1701104002	SACHIN KUMAR SAHOO	6	Elect.	PEN6E101	BUSINESS COMMUNICATION & SKILL FOR INTERVIEW	Practical
18	1701104119	TIKESWAR KUMAR	6	Elect.	PEE6J001	VLSI DESIGN	Theory
19	1701104181	JYOTIRANJAN SAHOO	6	Elect.	PCG6C001	GREEN TECHNOLOGIES	Theory
20	1701104181	JYOTIRANJAN SAHOO	6	Elect.	PEE6H301	INDUSTRIAL LECTURE #	Practical
21	1701104181	JYOTIRANJAN SAHOO	6	Elect.	PEE6I101	ELECTRICAL DRIVES	Theory
22	1701104181	JYOTIRANJAN SAHOO	6	Elect.	PEE6I102	POWER SYSTEM & OPERATION & CONTROL	Theory
23	1701104273	BULBUL PATTANAIK	6	Elect.	PEE6J001	VLSI DESIGN	Theory
24	1701104281	AMBIKA MARNDI	6	Elect.	PEE6I102	POWER SYSTEM & OPERATION & CONTROL	Theory
25	1701104281	AMBIKA MARNDI	6	Elect.	PEE6J001	VLSI DESIGN	Theory
26	1821104035	KARTIK CHANDRA MOHANTA	6	Elect.	PCG6C001	GREEN TECHNOLOGIES	Theory
27	1821104035	KARTIK CHANDRA MOHANTA	6	Elect.	PEE6H301	INDUSTRIAL LECTURE #	Practical
28	1821104035	KARTIK CHANDRA MOHANTA	6	Elect.	PEE6I101	ELECTRICAL DRIVES	Theory
29	1821104035	KARTIK CHANDRA MOHANTA	6	Elect.	PEE6I102	POWER SYSTEM & OPERATION & CONTROL	Theory
30	1821104035	KARTIK CHANDRA MOHANTA	6	Elect.	PEE6J001	VLSI DESIGN	Theory
31	1821104035	KARTIK CHANDRA MOHANTA	6	Elect.	PEE6J004	CONTROL SYSTEM ENGINEERING - II	Theory
32	1821104035	KARTIK CHANDRA MOHANTA	6	Elect.	PEN6E101	BUSINESS COMMUNICATION & SKILL FOR INTERVIEW	Pr
33	1601104178	PRATYUSH KUMAR BISWAL	8	Mech.	PME8J001	FATIGUE CREEP & FRACTURE	Theory
34	1701104066	JYOTI PRAKASH BEHERA	6	Mech.	PME6I101	PRODUCTION & OPERATION MANAGEMENT	Theory
35	1701104150	SASHIBHUSAN MAHANTA	6	Mech.	PME6I101	PRODUCTION & OPERATION MANAGEMENT	Theory
36	1701104155	NABIN LAKRA	6	Mech.	PME6H301	INDUSTRIAL LECTURE #	Practical
37	1701104155	NABIN LAKRA	6	Mech.	PME6I101	PRODUCTION & OPERATION MANAGEMENT	Theory
38	1701104155	NABIN LAKRA	6	Mech.	PME6I102	REFRIGERATION & AIR CONDITIONING	Theory
39	1701104155	NABIN LAKRA	6	Mech.	PME6J001	PRODUCT DESIGN & PRODUCTION TOOLING	Theory
40	1701104155	NABIN LAKRA	6	Mech.	PME6J006	NON-CONVENTIONAL ENERGY SOURCES	Theory
41	1701104182	SATISH KUMAR BHAGAT	6	Mech.	PME6H301	INDUSTRIAL LECTURE #	Practical
42	1701104182	SATISH KUMAR BHAGAT	6	Mech.	PME6I101	PRODUCTION & OPERATION MANAGEMENT	Theory
43	1701104182	SATISH KUMAR BHAGAT	6	Mech.	PME6I102	REFRIGERATION & AIR CONDITIONING	Theory
44	1701104182	SATISH KUMAR BHAGAT	6	Mech.	PME6J001	PRODUCT DESIGN & PRODUCTION TOOLING	Theory
45	1701104182	SATISH KUMAR BHAGAT	6	Mech.	PME6J006	NON-CONVENTIONAL ENERGY SOURCES	Theory
46	1701104183	CHANDRAI MURMU	6	Mech.	PME6I101	PRODUCTION & OPERATION MANAGEMENT	Theory
47	1701104205	MANOJ MALIK	6	Mech.	PME6J006	NON-CONVENTIONAL ENERGY SOURCES	Theory
48	1701104231	SUSHANTA KUMAR NAYAK	6	Mech.	PME6I101	PRODUCTION & OPERATION MANAGEMENT	Theory
49	1701104231	SUSHANTA KUMAR NAYAK	6	Mech.	PME6J006	NON-CONVENTIONAL ENERGY SOURCES	Theory
50	1821104019	BISWAJIT SAHOO	6	Mech.	PCG6C001	GREEN TECHNOLOGIES	Theory
51	1821104019	BISWAJIT SAHOO	6	Mech.	PEN6E101	BUSINESS COMMUNICATION & SKILL FOR INTERVIEW	Practical
52	1821104019	BISWAJIT SAHOO	6	Mech.	PME6H301	INDUSTRIAL LECTURE #	Practical
53	1821104019	BISWAJIT SAHOO	6	Mech.	PME6I101	PRODUCTION & OPERATION MANAGEMENT	Theory
54	1821104019	BISWAJIT SAHOO	6	Mech.	PME6I102	REFRIGERATION & AIR CONDITIONING	Theory
55	1821104019	BISWAJIT SAHOO	6	Mech.	PME6J001	PRODUCT DESIGN & PRODUCTION TOOLING	Theory

Control - 1/2

56	1821104019	BISWAJIT SAHOO	6	Mech.	PME6J006	NON-CONVENTIONAL ENERGY SOURCES	Theory
57	1601104264	ANKIT KUMAR	8	Mineral	PCP8H001	Entrepreneurship Development	Theory
58	1601104269	DEBASHISH SWAIN	6	Mineral	PCG6C001	GREEN TECHNOLOGIES	Theory
59	1601104269	DEBASHISH SWAIN	6	Mineral	PMI6I102	DEWATERING & DRYING	Theory
60	1601104269	DEBASHISH SWAIN	6	Mineral	PMI6J002	IRON & STEEL MAKING	Theory
61	1601104269	DEBASHISH SWAIN	6	Mineral	PMI6J003	AGGLONERATION TECHNIQUE	Theory
62	1601104269	DEBASHISH SWAIN	8	Mineral	PCP8H001	Entrepreneurship Development	Theory
63	1601104269	DEBASHISH SWAIN	8	Mineral	PMI8J002	CEMENT TECHNOLOGY	Theory
64	1601104291	TANAY TANDI	6	Mineral	PCG6C001	GREEN TECHNOLOGIES	Theory
65	1601104291	TANAY TANDI	6	Mineral	PMI6J003	AGGLONERATION TECHNIQUE	Theory
66	1601104291	TANAY TANDI	6	Mineral	PMI6J003	AGGLONERATION TECHNIQUE	Theory
67	1601104293	UDIT NARAYAN PRADHAN	6	Mineral	PCG6C001	GREEN TECHNOLOGIES	Theory
68	1621104056	KULDEEP MOHANTY	6	MME	PMG6M001	ENVIRONMENTAL SCIENCE & ENGINEERING	Theory
69	1621104056	KULDEEP MOHANTY	6	MME	PMT6H301	INDUSTRIAL LECTURE #	Practical
70	1621104056	KULDEEP MOHANTY	6	MME	PMT6I101	X - RAY & ELECTRON MICROSCOPY	Theory
71	1621104056	KULDEEP MOHANTY	6	MME	PMT6J001	CORROSION & DEGRADATION OF MATERIALS	Theory
72	1621104056	KULDEEP MOHANTY	6	MME	PMT6J004	NON-FERROUS EXTRACTIVE METALLURGY	Theory
73	1621104056	KULDEEP MOHANTY	8	MME	PCP8H001	Entrepreneurship Development	Theory
74	1621104056	KULDEEP MOHANTY	8	MME	PMT8J002	ELECTROMETALLURGY	Theory
75	1621104056	KULDEEP MOHANTY	8	MME	PMT8N201	SEMINAR	Practical
76	1701104024	SATYASIBA SUNDAR MAHARANA	6	MME	PMT6H301	INDUSTRIAL LECTURE #	Practical
77	1701104288	DEBABRATA MAHANTA	6	MME	PMT6I102	FERROUS METALLURGY - II	Theory
78	1701104291	BISWAJIT BHANJA	6	MME	PMT6I102	FERROUS METALLURGY - II	Theory
79	1701104291	BISWAJIT BHANJA	6	MME	PMT6J004	NON-FERROUS EXTRACTIVE METALLURGY	Theory
80	1821104048	MATISH RANJAN PUSTI	6	MME	PMT6I102	FERROUS METALLURGY - II	Theory
81	1821104049	MOZAFAR ALAM KHAN	6	MME	PMT6I102	FERROUS METALLURGY - II	Theory
82	1601104299	AJAY BARA	8	Mining	PCP8H001	Entrepreneurship Development	Theory
83	1701104026	DURGAPRASAD BEHERA	6	Mining	PMN6J003	MINE PLANNING AND DESIGN	Theory
84	1701104037	ABINASH SETHY	6	Mining	PMN6J003	MINE PLANNING AND DESIGN	Theory
85	1701104132	DEBASISH SAHOO	6	Mining	PMN6J003	MINE PLANNING AND DESIGN	Theory
86	1701104147	AKSHYA KUMAR SIDU	6	Mining	PMN6J003	MINE PLANNING AND DESIGN	Theory
87	1701104194	HIMANSHU KUMAR MOHANTA	6	Mining	PMN6J003	MINE PLANNING AND DESIGN	Theory
88	1701104217	MAHESH KUMAR NAIK	6	Mining	PMN6J003	MINE PLANNING AND DESIGN	Theory