



BACK PAPER REGISTRATION REPORT OF 2ND SEMESTER (B.TECH/MTECH) AND 4TH SEMESTER B.TECH

This back paper registration report has been generated from the UMS and the list of the students successfully registered is present in the following table. If any discrepancy is found in this report it may be mailed to the exam section mail id i.e. exam.gcek@gmail.com by 02-09-2021 12.00 Noon

Sl.No	Regd.No	Name	Branch	Sem	Subject Code	Subject Name	
1	1701110008	ARYADUTTA BISWAL	Civil Engineering	2	PAT2A001	APPLIED MATHEMATICS-II	Theory
2	1701110057	TUSARKANTA NAIK		2	PAP2A101	APPLIED PHYSICS	Theory
3	1801110005	ABHISEK MAHAPATRA		2	RPL2B001	PROGRAMMING FOR PROBLEM SOLVING USING C	Theory
4	1801110012	AJIT KUMAR SETHI		2	RBC2B002	BASIC CIVIL ENGINEERING	Theory
5	1801110012	AJIT KUMAR SETHI		2	RCH2A002	CHEMISTRY	Theory
6	1801110021	ASHISH ROSHAN OJHA		2	REM2B001	ENGINEERING MECHANICS	Theory
7	1801110023	ASHUTOSH BEHERA		2	REM2B001	ENGINEERING MECHANICS	Theory
8	1801110042	CHINMAYEE SUNANI		2	RMA2A001	MATHEMATICS-II	Theory
9	1801110059	KUMAR PRABIN PARIDA		2	RBE2B001	BASIC ELECTRICAL ENGINEERING	Theory
10	1801110107	SARATSING BARIK		2	REM2B001	ENGINEERING MECHANICS	Theory
11	1801110114	SK NAZIM AKHTAR		2	RPL2B001	PROGRAMMING FOR PROBLEM SOLVING USING C	Theory
12	1801110121	SOYANSHU BEHERA		2	RCH2A202	CHEMISTRY LAB	Practical
13	1801110130	SUSANT HARIJAN		2	RBC2B002	BASIC CIVIL ENGINEERING	Theory
14	1801110130	SUSANT HARIJAN		2	RCH2A002	CHEMISTRY	Theory
15	1901110010	DINESH TETE		2	RMA2A001	MATHEMATICS-II	Theory
16	1901110010	DINESH TETE		2	RPL2B001	PROGRAMMING FOR PROBLEM SOLVING USING C	Theory
17	1901110020	MOHAN SINGH MAJHI		2	RCH2A002	CHEMISTRY	Theory
18	1901110020	MOHAN SINGH MAJHI		2	RMA2A001	MATHEMATICS-II	Theory
19	1901110030	SATYAM SUBHAM SUNDARAM JAL		2	RPL2B001	PROGRAMMING FOR PROBLEM SOLVING USING C	Theory
20	1701110009	RAHUL CHHATRIA	Computer Science & Engineering	4	PCI4I102	HIGHWAY & TRAFFIC ENGINEERING	Theory
21	1701110057	TUSARKANTA NAIK		4	PCI4I101	ADVANCED MECHANICS OF SOLIDS	Theory
22	1821110072	PRAKASH MOHAN TARAI		4	PCI4I103	DESIGN OF CONCRETE STRUCTURES	Theory
23	1821110072	PRAKASH MOHAN TARAI		4	PMA4E001	APPLIED MATHEMATICS-III	Theory
24	1921110016	POOJA NAG		4	RCI4C002	Transportation Engineering	Theory
25	1731110001	BIKASH KUMAR BEHERA		2	PBE2B103	BASICS OF MECHANICAL ENGINEERING	Theory
26	1731110001	BIKASH KUMAR BEHERA		2	PEG2B104	ENGINEERING GRAPHICS LAB	Practical
27	1801110030	BHUPENDRA MAJHI		2	REM2B001	ENGINEERING MECHANICS	Theory
28	1801110030	BHUPENDRA MAJHI	2	RMA2A001	MATHEMATICS-II	Theory	

29	1801110061	MADHURI MISHRA		2	RBM2B001	BASIC MECHANICAL ENGINEERING	Theory
30	1801110061	MADHURI MISHRA		2	REM2B001	ENGINEERING MECHANICS	Theory
31	1801110062	MADHUSMITA NATH		2	REM2B001	ENGINEERING MECHANICS	Theory
32	1801110093	SAMBIT DAS		2	RBL2B002	BASIC ELECTRONICS ENGINEERING	Theory
33	1801110093	SAMBIT DAS		2	RBM2B001	BASIC MECHANICAL ENGINEERING	Theory
34	1801110093	SAMBIT DAS		2	REM2B001	ENGINEERING MECHANICS	Theory
35	1801110093	SAMBIT DAS		2	RMA2A001	MATHEMATICS-II	Theory
36	1801110093	SAMBIT DAS		2	RPH2A001	PHYSICS	Theory
37	1801110094	SAMBIT KUMAR BEHERA		2	REM2B001	ENGINEERING MECHANICS	Theory
38	1801110094	SAMBIT KUMAR BEHERA		2	RPH2A001	PHYSICS	Theory
39	1801110134	SWAYANSHU PATI		2	RBL2B002	BASIC ELECTRONICS ENGINEERING	Theory
40	1801110134	SWAYANSHU PATI		2	RBM2B001	BASIC MECHANICAL ENGINEERING	Theory
41	1801110134	SWAYANSHU PATI		2	REM2B001	ENGINEERING MECHANICS	Theory
42	1801110134	SWAYANSHU PATI		2	RMA2A001	MATHEMATICS-II	Theory
43	1801110134	SWAYANSHU PATI		2	RPH2A001	PHYSICS	Theory
44	1831110065	MUNINDRA KUMAR SAHOO		2	PBE2B103	BASICS OF MECHANICAL ENGINEERING	Theory
45	1831110065	MUNINDRA KUMAR SAHOO		2	PEG2B104	ENGINEERING GRAPHICS LAB	Practical
46	1831110066	NIHARIKA DALAI		2	PBE2B103	BASICS OF MECHANICAL ENGINEERING	Theory
47	1831110066	NIHARIKA DALAI		2	PEG2B104	ENGINEERING GRAPHICS LAB	Practical
48	1901110071	SAIBHAV RANJAN SAHU		2	RMA2A001	MATHEMATICS-II	Theory
49	1901110078	SOURAV SHARMA		2	RPH2A001	PHYSICS	Theory
50	1901110078	SOURAV SHARMA		2	RPH2A201	PHYSICS LAB	Practical
51	1901110086	SWADHIN KUMAR DHAL		2	RBL2B002	BASIC ELECTRONICS ENGINEERING	Theory
52	1901110086	SWADHIN KUMAR DHAL		2	RMA2A001	MATHEMATICS-II	Theory
53	1901110086	SWADHIN KUMAR DHAL		2	RPH2A001	PHYSICS	Theory
54	1901110086	SWADHIN KUMAR DHAL		2	RPL2B001	PROGRAMMING FOR PROBLEM SOLVING USING C	Theory
55	1901110088	YASOBANTA UPADHYAYA		2	RMA2A001	MATHEMATICS-II	Theory
56	1921110032	GANGADHAR NAYAK		4	RCS4D002	Microprocessor and Microcontroller	Theory
57	1921110032	GANGADHAR NAYAK		4	RCS4G001	Analog Electronic Circuits	Theory
58	1921110035	PRABHAT KUMAR RANA		4	RCS4C001	Discrete Mathematics	Theory

59	1901110095	DINESH KUMAR NAIK	Electrical Engineering	2	RPL2B001	PROGRAMMING FOR PROBLEM SOLVING USING C	Theory	
60	1801110057	KRISHNA KUMAR		4	REL4D003	Electrical and Electronics Measurement	Theory	
61	1801110086	ROHIT GUPTA		4	REL4C003	Power Electronics	Theory	
62	1821110027	BIKRAM BISWAL		4	PEE4I103	DIGITAL ELECTRONIC CIRCUITS	Theory	
63	1821110027	BIKRAM BISWAL		4	PMA4E001	APPLIED MATHEMATICS-III	Theory	
64	1821110099	SATYAJEET MOHANTY		4	PEE4I102	CONTROL SYSTEM ENGINEERING - I	Theory	
65	1921110042	ABINASH PRUSTY		4	REL4C001	Digital Electronics	Theory	
66	1921110042	ABINASH PRUSTY		4	REL4G001	Digital Signal Processing	Theory	
67	1921110060	HARAPRIYA MOHANTY		4	REL4C002	Electrical Machines-I	Theory	
68	1921110077	SNEHALATA BEHERA		4	REL4G001	Digital Signal Processing	Theory	
69	1921110085	SURAJ KUMAR POLAI		4	REL4C001	Digital Electronics	Theory	
70	1921110085	SURAJ KUMAR POLAI		4	REL4G001	Digital Signal Processing	Theory	
71	1601110181	LAXMAN MAJHI		Mechanical Engineering	2	PAC2A102	APPLIED CHEMISTRY	Theory
72	1601110230	TINU NIAL			2	PCL2B201	COMPUTER LAB	Practical
73	1701110029	RAMAKANTA DAS	2		PAT2A001	APPLIED MATHEMATICS-II	Theory	
74	1701110068	RENJO HANSDA	2		PAT2A001	APPLIED MATHEMATICS-II	Theory	
75	1701110166	ASHIS KUMAR DIGAL	2		PAT2A001	APPLIED MATHEMATICS-II	Theory	
76	1701110180	PRABODHA SATAPATHY	2		PAT2A001	APPLIED MATHEMATICS-II	Theory	
77	1701110194	SUBHAPRADA SWAIN	2		PAC2A102	APPLIED CHEMISTRY	Theory	
78	1701110198	MITHILESH KUMAR GUPTA	2		PAT2A001	APPLIED MATHEMATICS-II	Theory	
79	1801110014	AKASH SABAR	2		RBE2B001	BASIC ELECTRICAL ENGINEERING	Theory	
80	1801110014	AKASH SABAR	2		REM2B001	ENGINEERING MECHANICS	Theory	
81	1801110014	AKASH SABAR	2		RMA2A001	MATHEMATICS-II	Theory	
82	1801110033	BIMAL KUMAR PRADHAN	2		REM2B001	ENGINEERING MECHANICS	Theory	
83	1801110033	BIMAL KUMAR PRADHAN	2		RMA2A001	MATHEMATICS-II	Theory	
84	1801110069	NISHIKANTA NAYAK	2		REM2B001	ENGINEERING MECHANICS	Theory	
85	1801110077	PRAMIT PRASAD PRADHAN	2	RMA2A001	MATHEMATICS-II	Theory		
86	1801110104	SATYA PRAKASH PATTANAİK	2	RPL2B001	PROGRAMMING FOR PROBLEM SOLVING USING C	Theory		
87	1801110116	SOMYAJIT SWAIN	2	RBC2B002	BASIC CIVIL ENGINEERING	Theory		
88	1801110116	SOMYAJIT SWAIN	2	RBE2B001	BASIC ELECTRICAL ENGINEERING	Theory		

89	1801110116	SOMYAJIT SWAIN		2	RCH2A002	CHEMISTRY	Theory	
90	1801110116	SOMYAJIT SWAIN		2	REM2B001	ENGINEERING MECHANICS	Theory	
91	1801110116	SOMYAJIT SWAIN		2	RPL2B001	PROGRAMMING FOR PROBLEM SOLVING USING C	Theory	
92	1901110149	SUSIL KUMAR KHILLO		2	RBE2B001	BASIC ELECTRICAL ENGINEERING	Theory	
93	1701110047	SAURYA PARIDA		4	PME4I101	MECHANISM & MACHINES	Theory	
94	1701110068	RENJO HANSDA		4	PMA4E001	APPLIED MATHEMATICS-III	Theory	
95	1701110166	ASHIS KUMAR DIGAL		4	PMA4E001	APPLIED MATHEMATICS-III	Theory	
96	1701110171	DHRUTI PRAKASH SAHOO		4	PME4I102	BASIC MANUFACTURING PROCESS	Theory	
97	1701110171	DHRUTI PRAKASH SAHOO		4	PME4I103	IC ENGINE & GAS TURBINE	Theory	
98	1801110069	NISHIKANTA NAYAK		4	RME4C002	Engineering Thermodynamics	Theory	
99	1821110012	ASHIS KUMAR BANARJEE		4	PME4I101	MECHANISM & MACHINES	Theory	
100	1821110014	ASHISH PANIGRAHI		4	PMA4E001	APPLIED MATHEMATICS-III	Theory	
101	1821110014	ASHISH PANIGRAHI		4	PME4I101	MECHANISM & MACHINES	Theory	
102	1821110041	DILLIP KUMAR NAIK		4	PMA4E001	APPLIED MATHEMATICS-III	Theory	
103	1821110041	DILLIP KUMAR NAIK		4	PME4I101	MECHANISM & MACHINES	Theory	
104	1821110041	DILLIP KUMAR NAIK		4	PME4I103	IC ENGINE & GAS TURBINE	Theory	
105	1921110145	SAROJ NATH		4	RME4D001	Internal Combustion Engines and Gas Turbines	Theory	
106	1921110148	SATYANARAYAN PATRA		4	RME4G003	Data Structure	Theory	
107	1921110172	SUSANTA TANTY		4	RME4C003	Introduction to Physical Metallurgy and Engineering Materials	Theory	
108	1907110006	KRUSHNA GOPAL PANIGRAHI		THERMAL ENGINEERING	2	P2HTCC01	ADVANCED ENGINEERING THERMODYNAMICS	Theory
109	1907110006	KRUSHNA GOPAL PANIGRAHI			2	P2HTCC02	REFRIGERATION ENGINEERING	Theory
110	1907110006	KRUSHNA GOPAL PANIGRAHI			2	P2HTCC04	THERMAL & NUCLEAR POWER PLANT	Theory
111	1907110006	KRUSHNA GOPAL PANIGRAHI			2	P2HTCC07	INTERNAL COMBUSTION ENGINES	Theory
112	1907110006	KRUSHNA GOPAL PANIGRAHI			2	P2HTCC12	RENEWABLE ENERGY SYSTEMS	Theory

Exam Section
GCEK