

Eligible list to appear 2nd Phase Online End Semester Exam (Backlog) for 2014 & 2015 Batches.

Sl. No.	Regn. No.	Name	Branch	Sem	Sub. Code	Subjects
1	1401227127	Subhashree Dehury	Civil	2	BE2103	Thermodynamics
2	1401227127	Subhashree Dehury	Civil	4	PCCE4206	Geo technical engineering
3	1401227127	Subhashree Dehury	Civil	4	BSCM1210	Math 4
4	1401227127	Subhashree Dehury	Civil	6	PECI5301	Design of steel structure
5	1401227127	Subhashree Dehury	Civil	6	PCCI4304	Structural analysis 2
6	1401227127	Subhashree Dehury	Civil	6	PECI5304	Transportation engineering 2
7	1401227127	Subhashree Dehury	Civil	8	PECI5411	Ground improvement technique
8	1401227682	ADITYA RANJAN JENA	ME	2	BE2102	BASIC ELECTRICAL ENGINEERING
9	1401227682	ADITYA RANJAN JENA	ME	2	BS1101	MATHEMATICS-I
10	1401227682	ADITYA RANJAN JENA	ME	2	BE2104	MECHANICS-I
11	1401227682	ADITYA RANJAN JENA	ME	2	BS1102	PHYSICS-I
12	1401227682	ADITYA RANJAN JENA	ME	2	BE2105	PROGRAMMING IN C
13	1401227682	ADITYA RANJAN JENA	ME	2	HM7101	COMMUNICATIVE ENGLISH LABORATORY
14	1401227682	ADITYA RANJAN JENA	ME	2	BE7101	ENGINEERING DRAWING
15	1401227682	ADITYA RANJAN JENA	ME	2	BE7103	PHYSICS LABORATORY
16	1401227682	ADITYA RANJAN JENA	ME	4	PCME4206	BASIC MANUFACTURING PROCESS
17	1401227682	ADITYA RANJAN JENA	ME	4	PCME4205	ENGINEERING THERMODYNAMICS
18	1401227682	ADITYA RANJAN JENA	ME	6	PEME5308	NON CONVENTIONAL ENERGY SOURCE
19	1401227682	ADITYA RANJAN JENA	ME	6	PCME4306	DESIGN OF MACHINE COMPONENTS
20	1401227682	ADITYA RANJAN JENA	ME	6	PEME5306	MODERN MANUFACTURING PROCESS
21	1401227682	ADITYA RANJAN JENA	ME	6	PEITS301	E COMMERCE
22	1401227682	ADITYA RANJAN JENA	ME	8	PEME5409	POWER PLANT ENGINEERING
23	1501227023	Saurav Swain	CSE	2	ME10104	Engineering Mechanics
24	1501227023	Saurav Swain	CSE	6	CS30112	Compiler Design
25	1501227060	Nitesh singh	ME	4	ME20107	Basic Manufacturing Process
26	1501227146	Subhojit Mukherjee	CH	2	CY16103	ENVIRONMENTAL SCIENCE AND ENGINEERING
27	1501227146	Subhojit Mukherjee	CH	2	MA10102	MATHEMATICS 2
28	1501227298	Prarthana Dalai	CSE	1	MA10101	Mathematics-1
29	1501227298	Prarthana Dalai	CSE	2	MA10102	Mathematics-2
30	1501227332	Subhakanta Pati	CSE	2	ME10104	Engineering Mechanics
31	1501227434	Shibananda sahuo	EE	4	EE20104	ELECTRICAL MACHINE 1
32	1501227435	Shrawan kumar saroj	EE	2	ME10103	Basic thermodynamics
33	1501227435	Shrawan kumar saroj	EE	4	EE20104	Electrical Machine-1
34	1501227871	SHUBHAM BARNWAL	ME	6	ME30115	DESIGN OF MACHINE COMPONENTS
35	1621227034	KUMAR RAHUL	ME	4	EC21161	ELECTRONICS ENGINEERING
36	1621227034	KUMAR RAHUL	ME	4	ME20106	FLUID MECHANICS
37	1621227034	KUMAR RAHUL	ME	4	ME20105	KINEMATICS OF MACHINES
38	1621227034	KUMAR RAHUL	ME	6	ME30113	HEAT TRANSFER
39	1621227034	KUMAR RAHUL	ME	6	ME30116	METAL CUTTING AND MACHINE TOOL
40	1621227034	KUMAR RAHUL	ME	6	ME30115	DESIGN OF MACHINE COMPONENTS
41	1621227034	KUMAR RAHUL	ME	6	MA31120	COMPUTATIONAL METHODS IN MECHANICAL ENGINEERING
42	1621227034	KUMAR RAHUL	ME	6	ME30120	ADVANCED MECHANICS OF SOLIDS
43	1621227034	KUMAR RAHUL	ME	8	ME42128	AUTOMOBILE ENGINEERING
44	1621227034	KUMAR RAHUL	ME	8	ME40124	MECHANICAL MEASUREMENT AND CONTROL
45	1621227034	KUMAR RAHUL	ME	8	ME40125	PRODUCT DESIGN AND PRODUCTION TOOLING

Subhashree Dehury
24/06/2020