

# GOVERNMENT COLLEGE OF ENGINEERING, KEONJHAR

Formerly Orissa School of Mining Engineering, (Degree Stream), Keonjhar  
(A Constituent College of BPUT)

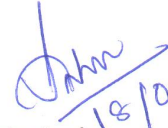
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Notice No. 134 (Ex) / Dt. 18.03.21 /

## URGENT NOTICE

The students who have mailed for back paper registration of 1<sup>st</sup> & 3<sup>rd</sup> Semester are informed to check the attached registration report. In the case of any discrepancy, inform the examination section through mail id. [registration@gcekir.ac.in](mailto:registration@gcekir.ac.in) on or before 20-03-2021 by 3.00 PM positively.

  
18/03/21

Principal,  
Government College of Engineering,  
Keonjhar

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Institution Website for information of students.

GOVERNMENT COLLEGE OF ENGINEERING, KEONJHAR  
REGISTRATION REPORT ODD SEMESTER BACK 2020-21

Roll No.	Name	Sem	Subject Code	Subject Name	Subject Type
1501104077	SAMBIT PATRA	3	PCS3I101	SWITCHING THEORY & LOGIC DESIGN	Theory
1501104077	SAMBIT PATRA	3	PCS3I104	SOFTWARE ENGINEERING	Theory
1601104007	BIBHOR KANTA LENKA	1	PAM1A001	APPLIED MATHEMATICS-I	Theory
1601104007	BIBHOR KANTA LENKA	5	PCI5I101	STRUCTURAL ANALYSIS - II	Theory
1601104010	BISWANATH JENA	5	PCI5I101	STRUCTURAL ANALYSIS - II	Theory
1601104024	MAHESH KUMAR MAHARANA	1	PAM1A001	APPLIED MATHEMATICS-I	Theory
1601104056	BHISHMA DEV BHUYAN	1	PAP1A102	APPLIED PHYSICS	Theory
1601104061	DEBADATTA DASH	5	PCS5J101	ADVANCED JAVA PROGRAMMING	Theory
1601104070	NIRMALYA BARIK	1	PAM1A001	APPLIED MATHEMATICS-I	Theory
1601104070	NIRMALYA BARIK	3	PCS3I101	SWITCHING THEORY & LOGIC DESIGN	Theory
1601104110	CHIRANJEEBI MANSINGH	7	PEE7J004	Communication Engineering	Theory
1601104116	LALIT MOHAN BINDHANI	3	PEE3I103	ELECTRICAL MACHINES - I	Theory
1601104127	RASHMI RANJAN CHOUDHURY	5	PEE5I103	DIGITAL SIGNAL PROCESSING	Theory
1601104128	RAYMOND BARLA	1	PAM1A001	APPLIED MATHEMATICS-I	Theory
1601104128	RAYMOND BARLA	3	PEE3I001	ELECTROMAGNETIC THEORY	Theory
1601104128	RAYMOND BARLA	3	PEE3I101	NETWORK THEORY	Theory
1601104128	RAYMOND BARLA	5	PEE5I103	DIGITAL SIGNAL PROCESSING	Theory
1601104128	RAYMOND BARLA	7	PCP7H010	Soft Computing	Theory
1601104131	SAMBIDKAR SETHY	7	PCP7H010	Soft Computing	Theory
1601104131	SAMBIDKAR SETHY	7	PEE7J004	Communication Engineering	Theory
1601104134	SANDIP KUMAR NAIK	7	PEE7J004	Communication Engineering	Theory
1601104135	SANKAR BASKEY	3	PEE3I001	ELECTROMAGNETIC THEORY	Theory
1601104135	SANKAR BASKEY	7	PCP7H010	Soft Computing	Theory
1601104151	TRUPTI MAYEE DAS	3	PEE3I001	ELECTROMAGNETIC THEORY	Theory
1601104171	KASINATH SOREN	7	PME7J001	MECHANICAL VIBRATION	Theory
1601104173	LAXMIKANTA GAAN	7	PME7J001	MECHANICAL VIBRATION	Theory
1601104178	PRATYUSH KUMAR BISWAL	5	PME5I001	DESIGN OF MACHINE ELEMENTS	Theory
1601104178	PRATYUSH KUMAR BISWAL	5	PME5I101	MACHINING SCIENCE & TECHNOLOGY	Theory
1601104178	PRATYUSH KUMAR BISWAL	5	PME5I102	HEAT TRANSFER	Theory
1601104178	PRATYUSH KUMAR BISWAL	5	PME5I201	ADVANCE LAB - I	Practical
1601104178	PRATYUSH KUMAR BISWAL	7	PME7J001	MECHANICAL VIBRATION	Theory
1601104179	RAKESH SENAPATI	1	PAC1A101	APPLIED CHEMISTRY	Theory
1601104179	RAKESH SENAPATI	3	PME3I103	ENGINEERING THERMODYNAMICS	Theory
1601104179	RAKESH SENAPATI	5	PME5H003	MARKETING MANAGEMENT	Theory
1601104179	RAKESH SENAPATI	5	PME5I001	DESIGN OF MACHINE ELEMENTS	Theory
1601104179	RAKESH SENAPATI	5	PME5I101	MACHINING SCIENCE & TECHNOLOGY	Theory
1601104179	RAKESH SENAPATI	5	PME5I102	HEAT TRANSFER	Theory
1601104179	RAKESH SENAPATI	5	PME5I201	ADVANCE LAB - I	Practical
1601104179	RAKESH SENAPATI	5	PME5J101	OPTIMIZATION IN ENGINEERING	Theory
1601104185	SHRUTEEROOPA SAHOO	5	PME5I102	HEAT TRANSFER	Theory
1601104195	SUNDAR MOHAN SOREN	7	PME7J001	MECHANICAL VIBRATION	Theory
1601104197	SUNIL KUMAR DAS	7	PME7J001	MECHANICAL VIBRATION	Theory
1601104210	ATMAJEET DASH	3	PMT3I102	METALLURGICAL THERMODYNAMICS & KINETICS	Theory
1601104215	DEBASHISH PRADHAN	5	PMT5I103	FERROUS METALLURGY - I	Theory
1601104215	DEBASHISH PRADHAN	5	PMT5I201	ADVANCE LAB - I (ADVANCED MATERIALS PROCESSING)	Practical
1601104227	NIKLESH BEHURA	7	PMT7J001	Materials for Advanced Applications	Theory
1601104228	NIMISEK BEHERA	1	PAM1A001	APPLIED MATHEMATICS-I	Theory
1601104232	PRAJNA PARAMITA MOHANTY	1	PAP1A102	APPLIED PHYSICS	Theory
1601104234	RADHAKRUSHNA BHUTIA	1	PAM1A001	APPLIED MATHEMATICS-I	Theory
1601104234	RADHAKRUSHNA BHUTIA	1	PES1C001	ENVIRONMENTAL STUDIES & HEALTH CARE ENGINEERING	Theory
1601104234	RADHAKRUSHNA BHUTIA	3	PMT3I102	METALLURGICAL THERMODYNAMICS & KINETICS	Theory
1601104234	RADHAKRUSHNA BHUTIA	7	PCP7H008	Nano Science & Bio Technology	Theory
1601104237	SANJIT KUMAR PADHAN	3	PMT3I102	METALLURGICAL THERMODYNAMICS & KINETICS	Theory
1601104255	TAPAS KUMAR MISHRA	1	PAM1A001	APPLIED MATHEMATICS-I	Theory
1601104255	TAPAS KUMAR MISHRA	3	PMT3I102	METALLURGICAL THERMODYNAMICS & KINETICS	Theory
1601104255	TAPAS KUMAR MISHRA	3	PMT3I103	TRANSPORT PHENOMENA	Theory
1601104255	TAPAS KUMAR MISHRA	3	PMT3I104	MATERIALS PROCESSING	Theory
1601104255	TAPAS KUMAR MISHRA	5	PMT5H002	NON-CONVENTIONAL ENERGY SOURCES	Theory
1601104255	TAPAS KUMAR MISHRA	5	PMT5I101	MECHANICAL WORKING & TESTING OF MATERIALS	Theory
1601104255	TAPAS KUMAR MISHRA	5	PMT5I102	SOLIDIFICATION & CASTING PROCESSES	Theory
1601104255	TAPAS KUMAR MISHRA	7	PCP7H008	Nano Science & Bio Technology	Theory
1601104255	TAPAS KUMAR MISHRA	7	PCP7H012	Marketing Management	Theory
1601104255	TAPAS KUMAR MISHRA	7	PMT7J001	Materials for Advanced Applications	Theory
1601104255	TAPAS KUMAR MISHRA	7	PMT7J003	Alternative Routes of Iron Making	Theory
1601104255	TAPAS KUMAR MISHRA	7	PMT7N202	Minor Project	Practical

1601104258	YANGYADUTTA MISHRA	3	PMT31102	METALLURGICAL THERMODYNAMICS & KINETICS	Theory
1601104258	YANGYADUTTA MISHRA	5	PMT51101	MECHANICAL WORKING & TESTING OF MATERIALS	Theory
1601104258	YANGYADUTTA MISHRA	7	PMT7J001	Materials for Advanced Applications	Theory
1601104261	SUBHAM KUMAR SAHU	1	PAP1A102	APPLIED PHYSICS	Theory
1601104261	SUBHAM KUMAR SAHU	3	PMT31103	TRANSPORT PHENOMENA	Theory
1601104261	SUBHAM KUMAR SAHU	5	PMT51201	ADVANCE LAB - I (ADVANCED MATERIALS PROCESSING)	Practical
1601104261	SUBHAM KUMAR SAHU	7	PMT7J001	Materials for Advanced Applications	Theory
1601104268	CHITTA RANJAN CHHATI	1	PAM1A001	APPLIED MATHEMATICS-I	Theory
1601104268	CHITTA RANJAN CHHATI	3	PMI31104	FLUID MECHANICS	Theory
1601104268	CHITTA RANJAN CHHATI	7	PCP7H012	Marketing Management	Theory
1601104275	PANAD SURAJ	5	PMI5103	PROCESS EQUIPMENT SELECTION & DESIGN	Theory
1601104275	PANAD SURAJ	5	PMI5J002	INDUSTRIAL WASTE TREATMENT & MANAGEMENT	Theory
1601104281	SAMARENDRA JENA	1	PAC1A101	APPLIED CHEMISTRY	Theory
1601104291	TANAY TANDI	1	PAC1A101	APPLIED CHEMISTRY	Theory
1601104291	TANAY TANDI	1	PAM1A001	APPLIED MATHEMATICS-I	Theory
1601104291	TANAY TANDI	1	PEW1B103	ENGINEERING WORKSHOP	Practical
1601104291	TANAY TANDI	3	PMI31103	PARTICULATE TECHNOLOGY	Theory
1601104291	TANAY TANDI	5	PMI5I102	SURFACE PHENOMENON & FROTH FLOTATION	Theory
1601104291	TANAY TANDI	5	PMI5I103	PROCESS EQUIPMENT SELECTION & DESIGN	Theory
1601104316	JASHOBANTA NAIK	1	PAM1A001	APPLIED MATHEMATICS-I	Theory
1601104316	JASHOBANTA NAIK	1	PAP1A102	APPLIED PHYSICS	Theory
1601104316	JASHOBANTA NAIK	1	PBC1B102	BASICS OF CIVIL ENGINEERING	Theory
1601104316	JASHOBANTA NAIK	1	PES1C001	ENVIRONMENTAL STUDIES & HEALTH CARE ENGINEERING	Theory
1601104316	JASHOBANTA NAIK	3	PMN3I001	MINE DEVELOPMENT	Theory
1601104316	JASHOBANTA NAIK	3	PMN3I101	MINE SURVEY - I	Theory
1601104316	JASHOBANTA NAIK	3	PMN3I102	FUNDAMENTALS OF GEOLOGY	Theory
1601104316	JASHOBANTA NAIK	3	PMN3I103	MECHANICS OF SOLID	Theory
1601104316	JASHOBANTA NAIK	3	PMN3I104	MINERAL PROCESSING	Theory
1601104316	JASHOBANTA NAIK	3	POB3E002	ORGANIZATIONAL BEHAVIOR	Theory
1601104316	JASHOBANTA NAIK	5	PMN5I201	ADVANCE LAB - I	Practical
1601104332	SATYA RANJAN PATI	1	PAP1A102	APPLIED PHYSICS	Theory
1601104332	SATYA RANJAN PATI	5	PMN5I101	ROCK MECHANICS - I	Theory
1601104332	SATYA RANJAN PATI	5	PMN5I103	U/G COAL MINING	Theory
1601104332	SATYA RANJAN PATI	5	PMN5J001	MATERIAL HANDLING SYSTEMS	Theory
1601104332	SATYA RANJAN PATI	7	PCP7H012	Marketing Management	Theory
1601104332	SATYA RANJAN PATI	7	PMN7J003	Mineral Economics	Theory
1621104003	ABHISHEK BAGE	7	PCP7H008	Nano Science & Bio Technology	Theory
1621104003	ABHISHEK BAGE	7	PMT7N202	Minor Project	Practical
1621104014	ARUN KUMAR MALLICK	7	PCP7H008	Nano Science & Bio Technology	Theory
1621104056	KULDEEP MOHANTY	3	PMT3I001	PRINCIPLE OF EXTRACTIVE METALLURGY	Theory
1621104056	KULDEEP MOHANTY	3	PMT3I101	SCIENCE & ENGINEERING OF MATERIALS	Theory
1621104056	KULDEEP MOHANTY	3	PMT3I102	METALLURGICAL THERMODYNAMICS & KINETICS	Theory
1621104056	KULDEEP MOHANTY	3	PMT3I103	TRANSPORT PHENOMENA	Theory
1621104056	KULDEEP MOHANTY	3	PMT3I104	MATERIALS PROCESSING	Theory
1621104056	KULDEEP MOHANTY	3	POB3E002	ORGANIZATIONAL BEHAVIOR	Theory
1621104056	KULDEEP MOHANTY	5	PMT5H002	NON-CONVENTIONAL ENERGY SOURCES	Theory
1621104056	KULDEEP MOHANTY	5	PMT5I101	MECHANICAL WORKING & TESTING OF MATERIALS	Theory
1621104056	KULDEEP MOHANTY	5	PMT5I102	SOLIDIFICATION & CASTING PROCESSES	Theory
1621104056	KULDEEP MOHANTY	5	PMT5I103	FERROUS METALLURGY - I	Theory
1621104056	KULDEEP MOHANTY	5	PMT5J001	FUEL FURNACE AND REFRACTORIES	Theory
1621104056	KULDEEP MOHANTY	7	PCP7H008	Nano Science & Bio Technology	Theory
1621104056	KULDEEP MOHANTY	7	PCP7H012	Marketing Management	Theory
1621104056	KULDEEP MOHANTY	7	PMT7J003	Alternative Routes of Iron Making	Theory
1621104056	KULDEEP MOHANTY	7	PMT7N201	Seminar	Practical
1631104004	GOBINDA CHANDRA SETHY	1	15BE2104	MECHANICS	Theory
1701104002	SACHIN KUMAR SAHOO	3	PEE3I001	ELECTROMAGNETIC THEORY	Theory
1701104002	SACHIN KUMAR SAHOO	3	PEE3I101	NETWORK THEORY	Theory
1701104002	SACHIN KUMAR SAHOO	3	PEE3I102	ANALOG ELECTRONIC CIRCUITS	Theory
1701104002	SACHIN KUMAR SAHOO	3	PEE3I103	ELECTRICAL MACHINES - I	Theory
1701104002	SACHIN KUMAR SAHOO	3	PEE3I104	ELECTRICAL AND ELECTRONICS MEASUREMENT	Theory
1701104002	SACHIN KUMAR SAHOO	5	PEE5H001	OPTIMIZATION IN ENGINEERING	Theory
1701104002	SACHIN KUMAR SAHOO	5	PEE5I101	POWER ELECTRONICS	Theory
1701104002	SACHIN KUMAR SAHOO	5	PEE5I102	MICROPROCESSOR & MICROCONTROLLER	Theory
1701104002	SACHIN KUMAR SAHOO	5	PEE5I103	DIGITAL SIGNAL PROCESSING	Theory
1701104002	SACHIN KUMAR SAHOO	5	PEE5I201	ADVANCE LAB - I (ADVANCED ELECTRICAL COMPUTATIONAL LAB-I)	Practical
1701104002	SACHIN KUMAR SAHOO	5	PEE5J001	RENEWABLE ENERGY SYSTEMS	Theory

1701104003	TUSHAR KUMAR KARUA	1	PES1C001	ENVIRONMENTAL STUDIES & HEALTH CARE ENGINEERING	Theory
1701104003	TUSHAR KUMAR KARUA	3	PMT31104	MATERIALS PROCESSING	Theory
1701104003	TUSHAR KUMAR KARUA	5	PMT51102	SOLIDIFICATION & CASTING PROCESSES	Theory
1701104003	TUSHAR KUMAR KARUA	5	PMT5J001	FUEL FURNACE AND REFRACTORIES	Theory
1701104004	BISWAJIT MAHARANA	3	PEE3I001	ELECTROMAGNETIC THEORY	Theory
1701104004	BISWAJIT MAHARANA	3	PEE3I103	ELECTRICAL MACHINES - I	Theory
1701104004	BISWAJIT MAHARANA	5	PEESH001	OPTIMIZATION IN ENGINEERING	Theory
1701104004	BISWAJIT MAHARANA	5	PEE5I102	MICROPROCESSOR & MICROCONTROLLER	Theory
1701104004	BISWAJIT MAHARANA	5	PEE5I103	DIGITAL SIGNAL PROCESSING	Theory
1701104009	DURGAPRASAD NAYAK	3	PEE3I103	ELECTRICAL MACHINES - I	Theory
1701104009	DURGAPRASAD NAYAK	3	PEE3I104	ELECTRICAL AND ELECTRONICS MEASUREMENT	Theory
1701104009	DURGAPRASAD NAYAK	5	PEE5I101	POWER ELECTRONICS	Theory
1701104009	DURGAPRASAD NAYAK	5	PEE5I102	MICROPROCESSOR & MICROCONTROLLER	Theory
1701104009	DURGAPRASAD NAYAK	5	PEE5I103	DIGITAL SIGNAL PROCESSING	Theory
1701104009	DURGAPRASAD NAYAK	5	PEE5J001	RENEWABLE ENERGY SYSTEMS	Theory
1701104012	AMAN MISHRA	1	PAC1A101	APPLIED CHEMISTRY	Theory
1701104012	AMAN MISHRA	3	PEE3I001	ELECTROMAGNETIC THEORY	Theory
1701104012	AMAN MISHRA	3	PEE3I101	NETWORK THEORY	Theory
1701104012	AMAN MISHRA	3	PEE3I104	ELECTRICAL AND ELECTRONICS MEASUREMENT	Theory
1701104012	AMAN MISHRA	5	PEESH001	OPTIMIZATION IN ENGINEERING	Theory
1701104012	AMAN MISHRA	5	PEE5I101	POWER ELECTRONICS	Theory
1701104012	AMAN MISHRA	5	PEE5I102	MICROPROCESSOR & MICROCONTROLLER	Theory
1701104012	AMAN MISHRA	5	PEE5I103	DIGITAL SIGNAL PROCESSING	Theory
1701104012	AMAN MISHRA	5	PEE5J001	RENEWABLE ENERGY SYSTEMS	Theory
1701104013	KALPATARU SAMAL	5	PMN5I201	ADVANCE LAB - I	Practical
1701104014	SASWAT KHUNTIA	3	PCI3I103	GEOTECHNICAL ENGINEERING	Theory
1701104016	PRADOS PRUTHIRAJ	5	PMN5I201	ADVANCE LAB - I	Practical
1701104017	SWARAJ KUMAR BEHERA	1	PAP1A102	APPLIED PHYSICS	Theory
1701104017	SWARAJ KUMAR BEHERA	1	PEC1E101	ENGLISH COMMUNICATION SKILL	Theory
1701104017	SWARAJ KUMAR BEHERA	1	PES1C001	ENVIRONMENTAL STUDIES & HEALTH CARE ENGINEERING	Theory
1701104017	SWARAJ KUMAR BEHERA	3	PME3I001	INTRODUCTION TO PHYSICAL METALLURGY & ENGINEERING MATERIALS	Theory
1701104017	SWARAJ KUMAR BEHERA	3	PME3I102	FLUID MECHANICS & HYDRAULICS MACHINES	Theory
1701104017	SWARAJ KUMAR BEHERA	3	PME3I103	ENGINEERING THERMODYNAMICS	Theory
1701104017	SWARAJ KUMAR BEHERA	5	PME5H003	MARKETING MANAGEMENT	Theory
1701104017	SWARAJ KUMAR BEHERA	5	PME5I001	DESIGN OF MACHINE ELEMENTS	Theory
1701104017	SWARAJ KUMAR BEHERA	5	PME5I101	MACHINING SCIENCE & TECHNOLOGY	Theory
1701104017	SWARAJ KUMAR BEHERA	5	PME5I102	HEAT TRANSFER	Theory
1701104017	SWARAJ KUMAR BEHERA	5	PME5I201	ADVANCE LAB - I	Practical
1701104017	SWARAJ KUMAR BEHERA	5	PME5J101	OPTIMIZATION IN ENGINEERING	Theory
1701104018	MAHENDRA BAGHUA	1	PAP1A102	APPLIED PHYSICS	Theory
1701104018	MAHENDRA BAGHUA	3	PEK3E001	ENGINEERING ECONOMICS	Theory
1701104018	MAHENDRA BAGHUA	5	PMN5I201	ADVANCE LAB - I	Practical
1701104021	DEBASHISA PARIDA	1	PAP1A102	APPLIED PHYSICS	Theory
1701104021	DEBASHISA PARIDA	3	PEK3E001	ENGINEERING ECONOMICS	Theory
1701104021	DEBASHISA PARIDA	5	PMN5I201	ADVANCE LAB - I	Practical
1701104023	TILAK KUMAR BEHERA	5	PMN5I201	ADVANCE LAB - I	Practical
1701104024	SATYASIBA SUNDAR MAHARANA	1	PES1C001	ENVIRONMENTAL STUDIES & HEALTH CARE ENGINEERING	Theory
1701104024	SATYASIBA SUNDAR MAHARANA	3	PEK3E001	ENGINEERING ECONOMICS	Theory
1701104024	SATYASIBA SUNDAR MAHARANA	3	PMT31102	METALLURGICAL THERMODYNAMICS & KINETICS	Theory
1701104024	SATYASIBA SUNDAR MAHARANA	3	PMT31103	TRANSPORT PHENOMENA	Theory
1701104024	SATYASIBA SUNDAR MAHARANA	5	PMT51101	MECHANICAL WORKING & TESTING OF MATERIALS	Theory
1701104024	SATYASIBA SUNDAR MAHARANA	5	PMT51102	SOLIDIFICATION & CASTING PROCESSES	Theory
1701104024	SATYASIBA SUNDAR MAHARANA	5	PMT51103	FERROUS METALLURGY - I	Theory
1701104024	SATYASIBA SUNDAR MAHARANA	5	PMT5J001	FUEL FURNACE AND REFRACTORIES	Theory
1701104025	JAGATJYOTI PANDA	1	PAM1A001	APPLIED MATHEMATICS-I	Theory
1701104025	JAGATJYOTI PANDA	1	PES1C001	ENVIRONMENTAL STUDIES & HEALTH CARE ENGINEERING	Theory
1701104025	JAGATJYOTI PANDA	3	PCS3I101	SWITCHING THEORY & LOGIC DESIGN	Theory
1701104026	DURGAPRASAD BEHERA	1	PAM1A001	APPLIED MATHEMATICS-I	Theory
1701104026	DURGAPRASAD BEHERA	3	PEK3E001	ENGINEERING ECONOMICS	Theory
1701104026	DURGAPRASAD BEHERA	5	PMN5I201	ADVANCE LAB - I	Practical
1701104027	SOURAV SRIVASTAVA	5	PEESH001	OPTIMIZATION IN ENGINEERING	Theory
1701104027	SOURAV SRIVASTAVA	5	PEE5I101	POWER ELECTRONICS	Theory
1701104027	SOURAV SRIVASTAVA	5	PEE5I102	MICROPROCESSOR & MICROCONTROLLER	Theory
1701104027	SOURAV SRIVASTAVA	5	PEE5I103	DIGITAL SIGNAL PROCESSING	Theory
1701104034	MILAN PATEL	5	PMN5I201	ADVANCE LAB - I	Practical

1701104036	ANKITA MISHRA	1	PAP1A102	APPLIED PHYSICS	Theory
1701104037	ABINASH SETHY	1	PAP1A102	APPLIED PHYSICS	Theory
1701104037	ABINASH SETHY	5	PMN5I201	ADVANCE LAB - I	Practical
1701104038	SUBHAJIT SAHOO	5	PMN5I201	ADVANCE LAB - I	Practical
1701104039	DEBASHIS SATAPATHY	5	PMN5I201	ADVANCE LAB - I	Practical
1701104041	BINIT RANJAN NAYAK	5	PMN5I201	ADVANCE LAB - I	Practical
1701104042	SURAJ KUMAR PATRO	5	PMN5I201	ADVANCE LAB - I	Practical
1701104044	SASWAT KUMAR DHAR	5	PMN5I201	ADVANCE LAB - I	Practical
1701104047	ALOK DAS	1	PAP1A102	APPLIED PHYSICS	Theory
1701104047	ALOK DAS	5	PMN5I201	ADVANCE LAB - I	Practical
1701104048	AMARESH DHAR	1	PAP1A102	APPLIED PHYSICS	Theory
1701104048	AMARESH DHAR	3	PMN3I001	MINE DEVELOPMENT	Theory
1701104048	AMARESH DHAR	3	PMN3I104	MINERAL PROCESSING	Theory
1701104048	AMARESH DHAR	5	PMN5I101	ROCK MECHANICS - I	Theory
1701104048	AMARESH DHAR	5	PMN5I201	ADVANCE LAB - I	Practical
1701104048	AMARESH DHAR	5	PMN5J001	MATERIAL HANDLING SYSTEMS	Theory
1701104050	NEHA PATEL	5	PCIS1I01	STRUCTURAL ANALYSIS - II	Theory
1701104052	LAXMIKANTA SAHOO	1	PAM1A001	APPLIED MATHEMATICS-I	Theory
1701104052	LAXMIKANTA SAHOO	1	PAP1A102	APPLIED PHYSICS	Theory
1701104052	LAXMIKANTA SAHOO	3	PEK3E001	ENGINEERING ECONOMICS	Theory
1701104052	LAXMIKANTA SAHOO	5	PMN5I201	ADVANCE LAB - I	Practical
1701104052	LAXMIKANTA SAHOO	5	PMN5J001	MATERIAL HANDLING SYSTEMS	Theory
1701104053	MANAS KUMAR SAHOO	5	PMN5I201	ADVANCE LAB - I	Practical
1701104054	ASHUTOSH BAHADI	5	PMN5I201	ADVANCE LAB - I	Practical
1701104056	AKASH GHOSH	5	PMN5I201	ADVANCE LAB - I	Practical
1701104059	SAMEER TOPPO	3	PME3I104	KINEMATICS & DYNAMICS OF MACHINES	Theory
1701104059	SAMEER TOPPO	5	PME5I001	DESIGN OF MACHINE ELEMENTS	Theory
1701104059	SAMEER TOPPO	5	PME5I101	MACHINING SCIENCE & TECHNOLOGY	Theory
1701104059	SAMEER TOPPO	5	PME5I102	HEAT TRANSFER	Theory
1701104059	SAMEER TOPPO	5	PME5I201	ADVANCE LAB - I	Practical
1701104060	JAYDEB BEHERA	1	PAM1A001	APPLIED MATHEMATICS-I	Theory
1701104060	JAYDEB BEHERA	3	PME3I001	INTRODUCTION TO PHYSICAL METALLURGY & ENGINEERING MATERIALS	Theory
1701104060	JAYDEB BEHERA	3	PME3I103	ENGINEERING THERMODYNAMICS	Theory
1701104060	JAYDEB BEHERA	5	PME5I101	MACHINING SCIENCE & TECHNOLOGY	Theory
1701104060	JAYDEB BEHERA	5	PME5I102	HEAT TRANSFER	Theory
1701104061	TANMAY KUMAR NAYAK	1	PAM1A001	APPLIED MATHEMATICS-I	Theory
1701104061	TANMAY KUMAR NAYAK	1	PAP1A102	APPLIED PHYSICS	Theory
1701104061	TANMAY KUMAR NAYAK	3	PME3I102	FLUID MECHANICS & HYDRAULICS MACHINES	Theory
1701104061	TANMAY KUMAR NAYAK	3	PME3I103	ENGINEERING THERMODYNAMICS	Theory
1701104061	TANMAY KUMAR NAYAK	3	PME3I104	KINEMATICS & DYNAMICS OF MACHINES	Theory
1701104061	TANMAY KUMAR NAYAK	5	PME5I001	DESIGN OF MACHINE ELEMENTS	Theory
1701104061	TANMAY KUMAR NAYAK	5	PME5I101	MACHINING SCIENCE & TECHNOLOGY	Theory
1701104061	TANMAY KUMAR NAYAK	5	PME5I102	HEAT TRANSFER	Theory
1701104061	TANMAY KUMAR NAYAK	5	PME5I201	ADVANCE LAB - I	Practical
1701104062	BIKASH SAHU	5	PCIS1H002	MARKETING MANAGEMENT	Theory
1701104062	BIKASH SAHU	5	PCIS1I02	DESIGN OF STEEL STRUCTURES	Theory
1701104062	BIKASH SAHU	5	PCIS1J001	WATER RESOURCE ENGINEERING	Theory
1701104063	ABINASH BECK	5	PCIS1I02	DESIGN OF STEEL STRUCTURES	Theory
1701104066	JYOTI PRAKASH BEHERA	1	PAM1A001	APPLIED MATHEMATICS-I	Theory
1701104066	JYOTI PRAKASH BEHERA	1	PBC1B102	BASICS OF CIVIL ENGINEERING	Theory
1701104066	JYOTI PRAKASH BEHERA	1	PEC1E101	ENGLISH COMMUNICATION SKILL	Theory
1701104066	JYOTI PRAKASH BEHERA	1	PES1C001	ENVIRONMENTAL STUDIES & HEALTH CARE ENGINEERING	Theory
1701104066	JYOTI PRAKASH BEHERA	3	PME3I001	INTRODUCTION TO PHYSICAL METALLURGY & ENGINEERING MATERIALS	Theory
1701104066	JYOTI PRAKASH BEHERA	3	PME3I102	FLUID MECHANICS & HYDRAULICS MACHINES	Theory
1701104066	JYOTI PRAKASH BEHERA	3	PME3I103	ENGINEERING THERMODYNAMICS	Theory
1701104066	JYOTI PRAKASH BEHERA	3	PME3I104	KINEMATICS & DYNAMICS OF MACHINES	Theory
1701104066	JYOTI PRAKASH BEHERA	5	PME5I001	DESIGN OF MACHINE ELEMENTS	Theory
1701104066	JYOTI PRAKASH BEHERA	5	PME5I101	MACHINING SCIENCE & TECHNOLOGY	Theory
1701104067	DEBASISH MURMU	1	PAM1A001	APPLIED MATHEMATICS-I	Theory
1701104067	DEBASISH MURMU	3	PEK3E001	ENGINEERING ECONOMICS	Theory
1701104067	DEBASISH MURMU	5	PMN5I201	ADVANCE LAB - I	Practical
1701104068	BADAL KUMAR SAHOO	1	PAP1A102	APPLIED PHYSICS	Theory
1701104068	BADAL KUMAR SAHOO	5	PME5I001	DESIGN OF MACHINE ELEMENTS	Theory
1701104072	BIKASH BEHERA	3	PEK3E001	ENGINEERING ECONOMICS	Theory
1701104072	BIKASH BEHERA	5	PMN5I201	ADVANCE LAB - I	Practical
1701104074	ANIL KUMAR MAJHI	5	PMN5I201	ADVANCE LAB - I	Practical
1701104076	ADITYA KUMAR JHA	3	PMN3I101	MINE SURVEY - I	Theory

1701104076	ADITYA KUMAR JHA	5	PMN5I201	ADVANCE LAB - I	Practical
1701104077	SAAHIL EJAZ	5	PMN5I201	ADVANCE LAB - I	Practical
1701104081	PRABIN SORENG	3	PME3I103	ENGINEERING THERMODYNAMICS	Theory
1701104082	RAJLAXMINARAYAN SINGH	5	PME5I102	HEAT TRANSFER	Theory
1701104083	PABITRA MOHAN SETHI	1	PAM1A001	APPLIED MATHEMATICS-I	Theory
1701104083	PABITRA MOHAN SETHI	1	PAP1A102	APPLIED PHYSICS	Theory
1701104083	PABITRA MOHAN SETHI	3	PCS3I101	SWITCHING THEORY & LOGIC DESIGN	Theory
1701104084	DEBI PRASAD ACHARYA	3	PCI3I101	FLUID MECHANICS & HYDRAULICS MACHINES	Theory
1701104084	DEBI PRASAD ACHARYA	5	PCI5D002	QUANTITY SURVEYING & ESTIMATING	Theory
1701104084	DEBI PRASAD ACHARYA	5	PCI5I101	STRUCTURAL ANALYSIS - II	Theory
1701104084	DEBI PRASAD ACHARYA	5	PCI5I103	WATER SUPPLY & SANITARY ENGINEERING	Theory
1701104085	CHHOTRAY HEMBROM	3	PME3I101	MECHANICS OF SOLID	Theory
1701104085	CHHOTRAY HEMBROM	3	PME3I104	KINEMATICS & DYNAMICS OF MACHINES	Theory
1701104085	CHHOTRAY HEMBROM	5	PME5I001	DESIGN OF MACHINE ELEMENTS	Theory
1701104088	TUSHAR KANTA KISAN	5	PMN5I201	ADVANCE LAB - I	Practical
1701104089	SUBRAT KUMAR SAHU	5	PCI5J001	WATER RESOURCE ENGINEERING	Theory
1701104090	CHANDRA SEKHAR BIRAGANTHIA	3	PEE3I101	NETWORK THEORY	Theory
1701104090	CHANDRA SEKHAR BIRAGANTHIA	5	PEE5H001	OPTIMIZATION IN ENGINEERING	Theory
1701104090	CHANDRA SEKHAR BIRAGANTHIA	5	PEE5I101	POWER ELECTRONICS	Theory
1701104090	CHANDRA SEKHAR BIRAGANTHIA	5	PEE5I102	MICROPROCESSOR & MICROCONTROLLER	Theory
1701104090	CHANDRA SEKHAR BIRAGANTHIA	5	PEE5I103	DIGITAL SIGNAL PROCESSING	Theory
1701104090	CHANDRA SEKHAR BIRAGANTHIA	5	PEE5J001	RENEWABLE ENERGY SYSTEMS	Theory
1701104092	MD MUZAMMIL	3	PME3I103	ENGINEERING THERMODYNAMICS	Theory
1701104092	MD MUZAMMIL	3	PME3I104	KINEMATICS & DYNAMICS OF MACHINES	Theory
1701104092	MD MUZAMMIL	5	PME5I001	DESIGN OF MACHINE ELEMENTS	Theory
1701104092	MD MUZAMMIL	5	PME5I201	ADVANCE LAB - I	Practical
1701104093	HIMANSHU SEKHAR MAHANTA	1	PAP1A102	APPLIED PHYSICS	Theory
1701104095	RAHUL KUMAR MAHALI	3	PME3I104	KINEMATICS & DYNAMICS OF MACHINES	Theory
1701104102	ANCHAL PRUSTY	5	PCI5J001	WATER RESOURCE ENGINEERING	Theory
1701104103	NIVEDAN BEHERA	5	PME5I001	DESIGN OF MACHINE ELEMENTS	Theory
1701104111	HRUDANANDA ROUT	5	PMN5I201	ADVANCE LAB - I	Practical
1701104112	DAYANIDHI KISAN	1	PAM1A001	APPLIED MATHEMATICS-I	Theory
1701104112	DAYANIDHI KISAN	1	PAP1A102	APPLIED PHYSICS	Theory
1701104112	DAYANIDHI KISAN	5	PMN5H001	ENVIRONMENTAL ASPECTS OF MINING	Theory
1701104112	DAYANIDHI KISAN	5	PMN5I101	ROCK MECHANICS - I	Theory
1701104112	DAYANIDHI KISAN	5	PMN5I201	ADVANCE LAB - I	Practical
1701104112	DAYANIDHI KISAN	5	PMN5J001	MATERIAL HANDLING SYSTEMS	Theory
1701104114	DEBADUTTA PANDA	5	PEE5I101	POWER ELECTRONICS	Theory
1701104114	DEBADUTTA PANDA	5	PEE5J001	RENEWABLE ENERGY SYSTEMS	Theory
1701104117	MONALI JATE	1	PAM1A001	APPLIED MATHEMATICS-I	Theory
1701104117	MONALI JATE	3	PCS3I101	SWITCHING THEORY & LOGIC DESIGN	Theory
1701104117	MONALI JATE	5	PCS5I001	ADVANCED COMPUTER ARCHITECTURE	Theory
1701104119	TIKESWAR KUMAR BHARADWAJ	3	PEE3I001	ELECTROMAGNETIC THEORY	Theory
1701104120	SURESH CHANDRA BESHRA	1	PAP1A102	APPLIED PHYSICS	Theory
1701104122	MANMOHAN PRADHAN	3	PEK3E001	ENGINEERING ECONOMICS	Theory
1701104122	MANMOHAN PRADHAN	5	PMN5I201	ADVANCE LAB - I	Practical
1701104123	SHAKTI PRASAD SAHOO	3	PCI3I103	GEOTECHNICAL ENGINEERING	Theory
1701104125	JAYDEV BEHERA	5	PMN5I201	ADVANCE LAB - I	Practical
1701104127	RAM CHANDRA PATRA	5	PMN5I201	ADVANCE LAB - I	Practical
1701104129	ASHUTOSH SAHOO	5	PMN5I201	ADVANCE LAB - I	Practical
1701104130	PRITAMDARSHI PRADHAN	3	PEK3E001	ENGINEERING ECONOMICS	Theory
1701104130	PRITAMDARSHI PRADHAN	3	PMN3I104	MINERAL PROCESSING	Theory
1701104130	PRITAMDARSHI PRADHAN	5	PMN5I201	ADVANCE LAB - I	Practical
1701104131	AMIT KUMAR PRADHAN	3	PEK3E001	ENGINEERING ECONOMICS	Theory
1701104131	AMIT KUMAR PRADHAN	5	PMN5I201	ADVANCE LAB - I	Practical
1701104132	DEBASISH SAHOO	1	PAP1A102	APPLIED PHYSICS	Theory
1701104132	DEBASISH SAHOO	3	PMN3I101	MINE SURVEY - I	Theory
1701104132	DEBASISH SAHOO	5	PMN5I201	ADVANCE LAB - I	Practical
1701104134	RAGHUNATH SAHOO	5	PMN5I201	ADVANCE LAB - I	Practical
1701104135	SNEHASISH SAMAL	3	PEE3I104	ELECTRICAL AND ELECTRONICS MEASUREMENT	Theory
1701104135	SNEHASISH SAMAL	5	PEE5I101	POWER ELECTRONICS	Theory
1701104135	SNEHASISH SAMAL	5	PEE5I102	MICROPROCESSOR & MICROCONTROLLER	Theory
1701104135	SNEHASISH SAMAL	5	PEE5I103	DIGITAL SIGNAL PROCESSING	Theory
1701104136	ANSHUMAN PATRI	1	PAP1A102	APPLIED PHYSICS	Theory
1701104136	ANSHUMAN PATRI	3	PME3I104	KINEMATICS & DYNAMICS OF MACHINES	Theory
1701104136	ANSHUMAN PATRI	5	PME5I102	HEAT TRANSFER	Theory
1701104136	ANSHUMAN PATRI	5	PME5I201	ADVANCE LAB - I	Practical
1701104138	RAJESH KUMAR MOHANTY	1	PES1C001	ENVIRONMENTAL STUDIES & HEALTH CARE ENGINEERING	Theory
1701104138	RAJESH KUMAR MOHANTY	5	PMN5I201	ADVANCE LAB - I	Practical

1701104139	KAILASH CHANDRA SAHOO	5	PME51102	HEAT TRANSFER	Theory
1701104139	KAILASH CHANDRA SAHOO	5	PME51201	ADVANCE LAB - I	Practical
1701104141	DEBIPRASAD BEHERA	5	PMN51201	ADVANCE LAB - I	Practical
1701104143	JYOTI PRAKASH PRADHAN	5	PMN51201	ADVANCE LAB - I	Practical
1701104144	ASHIS KUMAR DEHURY	1	PAP1A102	APPLIED PHYSICS	Theory
1701104144	ASHIS KUMAR DEHURY	5	PMN51201	ADVANCE LAB - I	Practical
1701104145	ANSHUMAN ASHUTOSH	5	PME51102	HEAT TRANSFER	Theory
1701104147	AKSHYA KUMAR SIDU	1	PAP1A102	APPLIED PHYSICS	Theory
1701104147	AKSHYA KUMAR SIDU	5	PMN51201	ADVANCE LAB - I	Practical
1701104149	ADITI KUMARI SETHY	3	PCS31101	SWITCHING THEORY & LOGIC DESIGN	Theory
1701104150	SASHIBHUSAN MAHANTA	1	PAM1A001	APPLIED MATHEMATICS-I	Theory
1701104150	SASHIBHUSAN MAHANTA	1	PAP1A102	APPLIED PHYSICS	Theory
1701104150	SASHIBHUSAN MAHANTA	3	PME31101	MECHANICS OF SOLID	Theory
1701104150	SASHIBHUSAN MAHANTA	3	PME31102	FLUID MECHANICS & HYDRAULICS MACHINES	Theory
1701104150	SASHIBHUSAN MAHANTA	3	PME31104	KINEMATICS & DYNAMICS OF MACHINES	Theory
1701104150	SASHIBHUSAN MAHANTA	5	PME51001	DESIGN OF MACHINE ELEMENTS	Theory
1701104150	SASHIBHUSAN MAHANTA	5	PME51101	MACHINING SCIENCE & TECHNOLOGY	Theory
1701104150	SASHIBHUSAN MAHANTA	5	PME51102	HEAT TRANSFER	Theory
1701104150	SASHIBHUSAN MAHANTA	5	PME51201	ADVANCE LAB - I	Practical
1701104151	UDIT ANSUMAN MOHANTA	1	PAM1A001	APPLIED MATHEMATICS-I	Theory
1701104151	UDIT ANSUMAN MOHANTA	1	PBC1B102	BASICS OF CIVIL ENGINEERING	Theory
1701104151	UDIT ANSUMAN MOHANTA	1	PES1C001	ENVIRONMENTAL STUDIES & HEALTH CARE ENGINEERING	Theory
1701104151	UDIT ANSUMAN MOHANTA	3	PCS31101	SWITCHING THEORY & LOGIC DESIGN	Theory
1701104151	UDIT ANSUMAN MOHANTA	3	PCS31102	OBJECT ORIENTED PROGRAMMING USING JAVA	Theory
1701104151	UDIT ANSUMAN MOHANTA	3	PCS31104	SOFTWARE ENGINEERING	Theory
1701104151	UDIT ANSUMAN MOHANTA	5	PCSS1001	ADVANCED COMPUTER ARCHITECTURE	Theory
1701104151	UDIT ANSUMAN MOHANTA	5	PCSS1101	OPERATING SYSTEMS	Theory
1701104151	UDIT ANSUMAN MOHANTA	5	PCSS1102	COMPUTER GRAPHICS	Theory
1701104151	UDIT ANSUMAN MOHANTA	5	PCSS1201	ADVANCE LAB - I	Practical
1701104154	JYOTIRANJAN ROUT	3	PME31102	FLUID MECHANICS & HYDRAULICS MACHINES	Theory
1701104154	JYOTIRANJAN ROUT	3	PME31103	ENGINEERING THERMODYNAMICS	Theory
1701104154	JYOTIRANJAN ROUT	3	PME31104	KINEMATICS & DYNAMICS OF MACHINES	Theory
1701104154	JYOTIRANJAN ROUT	5	PME51001	DESIGN OF MACHINE ELEMENTS	Theory
1701104154	JYOTIRANJAN ROUT	5	PME51101	MACHINING SCIENCE & TECHNOLOGY	Theory
1701104154	JYOTIRANJAN ROUT	5	PME51102	HEAT TRANSFER	Theory
1701104155	NABIN LAKRA	3	PME31101	MECHANICS OF SOLID	Theory
1701104155	NABIN LAKRA	3	PME31102	FLUID MECHANICS & HYDRAULICS MACHINES	Theory
1701104155	NABIN LAKRA	3	PME31104	KINEMATICS & DYNAMICS OF MACHINES	Theory
1701104155	NABIN LAKRA	5	PME51001	DESIGN OF MACHINE ELEMENTS	Theory
1701104155	NABIN LAKRA	5	PME51101	MACHINING SCIENCE & TECHNOLOGY	Theory
1701104155	NABIN LAKRA	5	PME51102	HEAT TRANSFER	Theory
1701104155	NABIN LAKRA	5	PME51201	ADVANCE LAB - I	Practical
1701104155	NABIN LAKRA	5	PME51101	OPTIMIZATION IN ENGINEERING	Theory
1701104159	HARSH VARDHAN DADHICHI	3	PEE31103	ELECTRICAL MACHINES - I	Theory
1701104159	HARSH VARDHAN DADHICHI	3	PEE31104	ELECTRICAL AND ELECTRONICS MEASUREMENT	Theory
1701104162	SHRIBATSA PALAI	3	PEE31101	NETWORK THEORY	Theory
1701104162	SHRIBATSA PALAI	3	PEE31103	ELECTRICAL MACHINES - I	Theory
1701104162	SHRIBATSA PALAI	3	PEE31104	ELECTRICAL AND ELECTRONICS MEASUREMENT	Theory
1701104163	DEBI ASHIRBAD	5	PCIS1101	STRUCTURAL ANALYSIS - II	Theory
1701104163	DEBI ASHIRBAD	5	PCIS1103	WATER SUPPLY & SANITARY ENGINEERING	Theory
1701104163	DEBI ASHIRBAD	5	PCISJ001	WATER RESOURCE ENGINEERING	Theory
1701104173	BINAYA KUMAR RAY	1	PAP1A102	APPLIED PHYSICS	Theory
1701104173	BINAYA KUMAR RAY	3	PCS31101	SWITCHING THEORY & LOGIC DESIGN	Theory
1701104174	SASWAT KUMAR SAHOO	1	PAM1A001	APPLIED MATHEMATICS-I	Theory
1701104174	SASWAT KUMAR SAHOO	5	PCISJ001	WATER RESOURCE ENGINEERING	Theory
1701104175	DWITI KRUSHNA BEHERA	3	PEE31104	ELECTRICAL AND ELECTRONICS MEASUREMENT	Theory
1701104175	DWITI KRUSHNA BEHERA	5	PEE51102	MICROPROCESSOR & MICROCONTROLLER	Theory
1701104175	DWITI KRUSHNA BEHERA	5	PEE5J001	RENEWABLE ENERGY SYSTEMS	Theory
1701104177	NOVYA NOVELY MOHANTA	5	PEESH001	OPTIMIZATION IN ENGINEERING	Theory
1701104178	SWATI PRADHAN	1	PAP1A102	APPLIED PHYSICS	Theory
1701104178	SWATI PRADHAN	3	PMT31102	METALLURGICAL THERMODYNAMICS & KINETICS	Theory
1701104178	SWATI PRADHAN	5	PMT51102	SOLIDIFICATION & CASTING PROCESSES	Theory
1701104180	RAHUL CHHATRIA	5	PCIS1101	STRUCTURAL ANALYSIS - II	Theory
1701104181	JYOTIRANJAN SAHOO	1	PAM1A001	APPLIED MATHEMATICS-I	Theory
1701104181	JYOTIRANJAN SAHOO	5	PEE51103	DIGITAL SIGNAL PROCESSING	Theory
1701104181	JYOTIRANJAN SAHOO	5	PEE5J001	RENEWABLE ENERGY SYSTEMS	Theory
1701104182	SATISH KUMAR BHAGAT	1	PAP1A102	APPLIED PHYSICS	Theory
1701104182	SATISH KUMAR BHAGAT	1	PES1C001	ENVIRONMENTAL STUDIES & HEALTH CARE ENGINEERING	Theory

1701104182	SATISH KUMAR BHAGAT	3	PME3I001	INTRODUCTION TO PHYSICAL METALLURGY & ENGINEERING MATERIALS	Theory
1701104182	SATISH KUMAR BHAGAT	3	PME3I101	MECHANICS OF SOLID	Theory
1701104182	SATISH KUMAR BHAGAT	3	PME3I104	KINEMATICS & DYNAMICS OF MACHINES	Theory
1701104182	SATISH KUMAR BHAGAT	5	PME5I001	DESIGN OF MACHINE ELEMENTS	Theory
1701104182	SATISH KUMAR BHAGAT	5	PME5I101	MACHINING SCIENCE & TECHNOLOGY	Theory
1701104182	SATISH KUMAR BHAGAT	5	PME5I102	HEAT TRANSFER	Theory
1701104182	SATISH KUMAR BHAGAT	5	PME5I101	OPTIMIZATION IN ENGINEERING	Theory
1701104183	CHANDRAI MURMU	1	PAM1A001	APPLIED MATHEMATICS-I	Theory
1701104183	CHANDRAI MURMU	3	PME3I103	ENGINEERING THERMODYNAMICS	Theory
1701104183	CHANDRAI MURMU	3	PME3I104	KINEMATICS & DYNAMICS OF MACHINES	Theory
1701104183	CHANDRAI MURMU	5	PME5I001	DESIGN OF MACHINE ELEMENTS	Theory
1701104183	CHANDRAI MURMU	5	PME5I101	MACHINING SCIENCE & TECHNOLOGY	Theory
1701104183	CHANDRAI MURMU	5	PME5I201	ADVANCE LAB - I	Practical
1701104184	ASHISH SEKHAR PRADHAN	1	PAM1A001	APPLIED MATHEMATICS-I	Theory
1701104184	ASHISH SEKHAR PRADHAN	1	PAP1A102	APPLIED PHYSICS	Theory
1701104184	ASHISH SEKHAR PRADHAN	1	PBC1B102	BASICS OF CIVIL ENGINEERING	Theory
1701104184	ASHISH SEKHAR PRADHAN	5	PMT5I102	SOLIDIFICATION & CASTING PROCESSES	Theory
1701104185	NITESH KUMAR DHAL	1	PAM1A001	APPLIED MATHEMATICS-I	Theory
1701104185	NITESH KUMAR DHAL	1	PAP1A102	APPLIED PHYSICS	Theory
1701104185	NITESH KUMAR DHAL	5	PMN5I201	ADVANCE LAB - I	Practical
1701104186	ABHISHEK BARIK	5	PMN5I201	ADVANCE LAB - I	Practical
1701104187	RONIT KUMAR MISHRA	5	PMN5I201	ADVANCE LAB - I	Practical
1701104192	DEBIDUTTA NAYAK	5	PMN5I201	ADVANCE LAB - I	Practical
1701104193	ANURAG MALLIK	1	PAM1A001	APPLIED MATHEMATICS-I	Theory
1701104193	ANURAG MALLIK	5	PMN5I201	ADVANCE LAB - I	Practical
1701104194	HIMANSHU KUMAR MOHANTA	1	PAM1A001	APPLIED MATHEMATICS-I	Theory
1701104194	HIMANSHU KUMAR MOHANTA	5	PMN5I201	ADVANCE LAB - I	Practical
1701104195	VARUN PATNAIK	5	PME5I101	MACHINING SCIENCE & TECHNOLOGY	Theory
1701104197	JYOTI RANJAN PRADHAN	5	PMN5I201	ADVANCE LAB - I	Practical
1701104198	ROMEO RANJAN PAGAL	1	PAM1A001	APPLIED MATHEMATICS-I	Theory
1701104198	ROMEO RANJAN PAGAL	1	PEC1E101	ENGLISH COMMUNICATION SKILL	Theory
1701104198	ROMEO RANJAN PAGAL	3	PCS3I104	SOFTWARE ENGINEERING	Theory
1701104200	SOURABHA KUMAR JENA	1	PAM1A001	APPLIED MATHEMATICS-I	Theory
1701104200	SOURABHA KUMAR JENA	5	PMN5I201	ADVANCE LAB - I	Practical
1701104203	ANSHUMAN MOHANTY	5	PMN5I201	ADVANCE LAB - I	Practical
1701104204	AJIT KUMAR BEHERA	5	PMN5I201	ADVANCE LAB - I	Practical
1701104205	MANOJ MALIK	1	PAP1A102	APPLIED PHYSICS	Theory
1701104205	MANOJ MALIK	3	PME3I104	KINEMATICS & DYNAMICS OF MACHINES	Theory
1701104205	MANOJ MALIK	5	PME5I001	DESIGN OF MACHINE ELEMENTS	Theory
1701104205	MANOJ MALIK	5	PME5I101	MACHINING SCIENCE & TECHNOLOGY	Theory
1701104205	MANOJ MALIK	5	PME5I102	HEAT TRANSFER	Theory
1701104205	MANOJ MALIK	5	PME5I201	ADVANCE LAB - I	Practical
1701104206	ANSHUMAN RAY	1	PAP1A102	APPLIED PHYSICS	Theory
1701104206	ANSHUMAN RAY	1	PES1C001	ENVIRONMENTAL STUDIES & HEALTH CARE ENGINEERING	Theory
1701104206	ANSHUMAN RAY	5	PME5I001	DESIGN OF MACHINE ELEMENTS	Theory
1701104206	ANSHUMAN RAY	5	PME5I101	MACHINING SCIENCE & TECHNOLOGY	Theory
1701104206	ANSHUMAN RAY	5	PME5I102	HEAT TRANSFER	Theory
1701104206	ANSHUMAN RAY	5	PME5I201	ADVANCE LAB - I	Practical
1701104206	ANSHUMAN RAY	5	PME5I101	OPTIMIZATION IN ENGINEERING	Theory
1701104207	SUBHRANSU SUBHRAJIT ROUT	1	PAM1A001	APPLIED MATHEMATICS-I	Theory
1701104207	SUBHRANSU SUBHRAJIT ROUT	1	PAP1A102	APPLIED PHYSICS	Theory
1701104207	SUBHRANSU SUBHRAJIT ROUT	3	PME3I104	KINEMATICS & DYNAMICS OF MACHINES	Theory
1701104207	SUBHRANSU SUBHRAJIT ROUT	5	PME5I001	DESIGN OF MACHINE ELEMENTS	Theory
1701104207	SUBHRANSU SUBHRAJIT ROUT	5	PME5I101	MACHINING SCIENCE & TECHNOLOGY	Theory
1701104207	SUBHRANSU SUBHRAJIT ROUT	5	PME5I102	HEAT TRANSFER	Theory
1701104207	SUBHRANSU SUBHRAJIT ROUT	5	PME5I201	ADVANCE LAB - I	Practical
1701104207	SUBHRANSU SUBHRAJIT ROUT	5	PME5I101	OPTIMIZATION IN ENGINEERING	Theory
1701104209	SUBHRANSU SEKHAR BEHERA	5	PMN5I201	ADVANCE LAB - I	Practical
1701104211	NILANCHAL MALANA	5	PME5I102	HEAT TRANSFER	Theory
1701104214	SATYAJIT ACHARYA	5	PEE5I102	MICROPROCESSOR & MICROCONTROLLER	Theory
1701104215	SOUMYA RANJAN SAHOO	1	PAP1A102	APPLIED PHYSICS	Theory
1701104215	SOUMYA RANJAN SAHOO	3	PME3I103	ENGINEERING THERMODYNAMICS	Theory
1701104217	MAHESH KUMAR NAIK	5	PMN5H001	ENVIRONMENTAL ASPECTS OF MINING	Theory
1701104217	MAHESH KUMAR NAIK	5	PMN5I201	ADVANCE LAB - I	Practical
1701104218	LAMBODAR MOHANTA	1	PAP1A102	APPLIED PHYSICS	Theory
1701104221	RUDRA MADHAB SAHOO	5	PME5I101	MACHINING SCIENCE & TECHNOLOGY	Theory
1701104227	SMRUTI RANJAN PRUSTY	3	PCS3I101	SWITCHING THEORY & LOGIC DESIGN	Theory
1701104227	SMRUTI RANJAN PRUSTY	5	PCS5I001	ADVANCED COMPUTER ARCHITECTURE	Theory



1701104227	SMRUTI RANJAN PRUSTY	5	PCSS5101	OPERATING SYSTEMS	Theory
1701104227	SMRUTI RANJAN PRUSTY	5	PCSS5102	COMPUTER GRAPHICS	Theory
1701104227	SMRUTI RANJAN PRUSTY	5	PCSS5201	ADVANCE LAB - I	Practical
1701104227	SMRUTI RANJAN PRUSTY	5	PCSS5101	ADVANCED JAVA PROGRAMMING	Theory
1701104231	SUSHANTA KUMAR NAYAK	1	PAP1A102	APPLIED PHYSICS	Theory
1701104231	SUSHANTA KUMAR NAYAK	3	PME3102	FLUID MECHANICS & HYDRAULICS MACHINES	Theory
1701104231	SUSHANTA KUMAR NAYAK	3	PME3104	KINEMATICS & DYNAMICS OF MACHINES	Theory
1701104231	SUSHANTA KUMAR NAYAK	5	PME51001	DESIGN OF MACHINE ELEMENTS	Theory
1701104231	SUSHANTA KUMAR NAYAK	5	PME5101	MACHINING SCIENCE & TECHNOLOGY	Theory
1701104231	SUSHANTA KUMAR NAYAK	5	PME5102	HEAT TRANSFER	Theory
1701104231	SUSHANTA KUMAR NAYAK	5	PME5201	ADVANCE LAB - I	Practical
1701104231	SUSHANTA KUMAR NAYAK	5	PME5101	OPTIMIZATION IN ENGINEERING	Theory
1701104234	DEBABRATA BARALA	1	PAM1A001	APPLIED MATHEMATICS-I	Theory
1701104234	DEBABRATA BARALA	3	PME3102	FLUID MECHANICS & HYDRAULICS MACHINES	Theory
1701104234	DEBABRATA BARALA	3	PME3104	KINEMATICS & DYNAMICS OF MACHINES	Theory
1701104234	DEBABRATA BARALA	5	PME51001	DESIGN OF MACHINE ELEMENTS	Theory
1701104234	DEBABRATA BARALA	5	PME5101	MACHINING SCIENCE & TECHNOLOGY	Theory
1701104234	DEBABRATA BARALA	5	PME5102	HEAT TRANSFER	Theory
1701104234	DEBABRATA BARALA	5	PME5101	OPTIMIZATION IN ENGINEERING	Theory
1701104235	CHIRANJIB NAYAK	5	PMN5201	ADVANCE LAB - I	Practical
1701104236	ANISH MOHANTY	5	PMN5201	ADVANCE LAB - I	Practical
1701104241	ASHUTOSH SWAIN	5	PCSS5101	ADVANCED JAVA PROGRAMMING	Theory
1701104242	ABHISEK SAHU	5	PME5102	HEAT TRANSFER	Theory
1701104243	PARESH CHANDRA PRADHAN	5	PMN5201	ADVANCE LAB - I	Practical
1701104244	BIJAYA KUMAR KHUNTIA	3	PCS3101	SWITCHING THEORY & LOGIC DESIGN	Theory
1701104245	SHREEJIT GANGDEB	5	PMN5201	ADVANCE LAB - I	Practical
1701104246	SOUMYA RANJAN SETHY	5	PMN5201	ADVANCE LAB - I	Practical
1701104247	BISWAJIT SAMAL	1	PAM1A001	APPLIED MATHEMATICS-I	Theory
1701104247	BISWAJIT SAMAL	1	PEC1E101	ENGLISH COMMUNICATION SKILL	Theory
1701104247	BISWAJIT SAMAL	3	PMN3103	MECHANICS OF SOLID	Theory
1701104247	BISWAJIT SAMAL	3	PMN3104	MINERAL PROCESSING	Theory
1701104247	BISWAJIT SAMAL	5	PMN5H001	ENVIRONMENTAL ASPECTS OF MINING	Theory
1701104247	BISWAJIT SAMAL	5	PMN5101	ROCK MECHANICS - I	Theory
1701104247	BISWAJIT SAMAL	5	PMN5102	SURFACE MINING	Theory
1701104247	BISWAJIT SAMAL	5	PMN5103	U/G COAL MINING	Theory
1701104247	BISWAJIT SAMAL	5	PMN5201	ADVANCE LAB - I	Practical
1701104247	BISWAJIT SAMAL	5	PMN5J001	MATERIAL HANDLING SYSTEMS	Theory
1701104248	SUBHAM PANIGRAHI	5	PMN5201	ADVANCE LAB - I	Practical
1701104249	GOURI SHANKAR SAHOO	5	PMN5201	ADVANCE LAB - I	Practical
1701104252	DEBASISH ROY	3	PME3104	KINEMATICS & DYNAMICS OF MACHINES	Theory
1701104252	DEBASISH ROY	5	PME5101	MACHINING SCIENCE & TECHNOLOGY	Theory
1701104252	DEBASISH ROY	5	PME5102	HEAT TRANSFER	Theory
1701104253	SHUVAM SAMAL	5	PEE5103	DIGITAL SIGNAL PROCESSING	Theory
1701104254	SUBHAM KUMAR DASH	1	PAP1A102	APPLIED PHYSICS	Theory
1701104256	GYANA RANJAN BEHERA	3	PEE3101	NETWORK THEORY	Theory
1701104256	GYANA RANJAN BEHERA	3	PEE3103	ELECTRICAL MACHINES - I	Theory
1701104256	GYANA RANJAN BEHERA	3	PEE3104	ELECTRICAL AND ELECTRONICS MEASUREMENT	Theory
1701104256	GYANA RANJAN BEHERA	5	PEE5102	MICROPROCESSOR & MICROCONTROLLER	Theory
1701104256	GYANA RANJAN BEHERA	5	PEE5103	DIGITAL SIGNAL PROCESSING	Theory
1701104256	GYANA RANJAN BEHERA	5	PEE5J001	RENEWABLE ENERGY SYSTEMS	Theory
1701104261	BHOLANATH SOREN	3	PME3101	MECHANICS OF SOLID	Theory
1701104261	BHOLANATH SOREN	3	PME3104	KINEMATICS & DYNAMICS OF MACHINES	Theory
1701104261	BHOLANATH SOREN	5	PME51001	DESIGN OF MACHINE ELEMENTS	Theory
1701104261	BHOLANATH SOREN	5	PME5101	MACHINING SCIENCE & TECHNOLOGY	Theory
1701104261	BHOLANATH SOREN	5	PME5102	HEAT TRANSFER	Theory
1701104261	BHOLANATH SOREN	5	PME5201	ADVANCE LAB - I	Practical
1701104261	BHOLANATH SOREN	5	PME5101	OPTIMIZATION IN ENGINEERING	Theory
1701104265	SABYASACHI NANDA	5	PCI5101	STRUCTURAL ANALYSIS - II	Theory
1701104265	SABYASACHI NANDA	5	PCI5102	DESIGN OF STEEL STRUCTURES	Theory
1701104268	SOURAV BEHERA	1	PAC1A101	APPLIED CHEMISTRY	Theory
1701104269	NIRMAL KUMAR MODI	1	PAM1A001	APPLIED MATHEMATICS-I	Theory
1701104269	NIRMAL KUMAR MODI	1	PEW1B103	ENGINEERING WORKSHOP	Practical
1701104269	NIRMAL KUMAR MODI	3	PCI31001	MECHANICS OF SOLID	Theory
1701104269	NIRMAL KUMAR MODI	3	PCI3103	GEOTECHNICAL ENGINEERING	Theory
1701104269	NIRMAL KUMAR MODI	5	PCI5101	STRUCTURAL ANALYSIS - II	Theory
1701104273	BULBUL PATTANAİK	3	PEE3103	ELECTRICAL MACHINES - I	Theory
1701104273	BULBUL PATTANAİK	3	PEE3104	ELECTRICAL AND ELECTRONICS MEASUREMENT	Theory
1701104273	BULBUL PATTANAİK	5	PEE5101	POWER ELECTRONICS	Theory
1701104273	BULBUL PATTANAİK	5	PEE5102	MICROPROCESSOR & MICROCONTROLLER	Theory
1701104273	BULBUL PATTANAİK	5	PEE5103	DIGITAL SIGNAL PROCESSING	Theory

1701104275	SATISH SAHOO	3	PEE3I001	ELECTROMAGNETIC THEORY	Theory
1701104275	SATISH SAHOO	3	PEE3I102	ANALOG ELECTRONIC CIRCUITS	Theory
1701104275	SATISH SAHOO	3	PEE3I103	ELECTRICAL MACHINES - I	Theory
1701104275	SATISH SAHOO	3	PEE3I104	ELECTRICAL AND ELECTRONICS MEASUREMENT	Theory
1701104275	SATISH SAHOO	5	PEESH001	OPTIMIZATION IN ENGINEERING	Theory
1701104275	SATISH SAHOO	5	PEE5I101	POWER ELECTRONICS	Theory
1701104275	SATISH SAHOO	5	PEE5I102	MICROPROCESSOR & MICROCONTROLLER	Theory
1701104275	SATISH SAHOO	5	PEE5I103	DIGITAL SIGNAL PROCESSING	Theory
1701104277	SUBHENDU BEHERA	3	PEE3I103	ELECTRICAL MACHINES - I	Theory
1701104277	SUBHENDU BEHERA	5	PEE5I103	DIGITAL SIGNAL PROCESSING	Theory
1701104280	PRIYANKA PRIYADARSHINI SAMAL	3	PEE3I101	NETWORK THEORY	Theory
1701104280	PRIYANKA PRIYADARSHINI SAMAL	3	PEE3I103	ELECTRICAL MACHINES - I	Theory
1701104280	PRIYANKA PRIYADARSHINI SAMAL	5	PEE5I101	POWER ELECTRONICS	Theory
1701104280	PRIYANKA PRIYADARSHINI SAMAL	5	PEE5I102	MICROPROCESSOR & MICROCONTROLLER	Theory
1701104281	AMBIKA MARNDI	3	PEE3I101	NETWORK THEORY	Theory
1701104281	AMBIKA MARNDI	3	PEE3I102	ANALOG ELECTRONIC CIRCUITS	Theory
1701104281	AMBIKA MARNDI	3	PEE3I103	ELECTRICAL MACHINES - I	Theory
1701104281	AMBIKA MARNDI	3	PEE3I104	ELECTRICAL AND ELECTRONICS MEASUREMENT	Theory
1701104281	AMBIKA MARNDI	5	PEESH001	OPTIMIZATION IN ENGINEERING	Theory
1701104281	AMBIKA MARNDI	5	PEE5I101	POWER ELECTRONICS	Theory
1701104281	AMBIKA MARNDI	5	PEE5I102	MICROPROCESSOR & MICROCONTROLLER	Theory
1701104281	AMBIKA MARNDI	5	PEE5I103	DIGITAL SIGNAL PROCESSING	Theory
1701104281	AMBIKA MARNDI	5	PEE5J001	RENEWABLE ENERGY SYSTEMS	Theory
1701104282	PRIYANKA PATRA	3	PEE3I001	ELECTROMAGNETIC THEORY	Theory
1701104282	PRIYANKA PATRA	3	PEE3I101	NETWORK THEORY	Theory
1701104282	PRIYANKA PATRA	3	PEE3I103	ELECTRICAL MACHINES - I	Theory
1701104282	PRIYANKA PATRA	5	PEESH001	OPTIMIZATION IN ENGINEERING	Theory
1701104282	PRIYANKA PATRA	5	PEE5I101	POWER ELECTRONICS	Theory
1701104284	SHRABAN KUMAR SAHOO	1	PAC1A101	APPLIED CHEMISTRY	Theory
1701104284	SHRABAN KUMAR SAHOO	3	PEE3I104	ELECTRICAL AND ELECTRONICS MEASUREMENT	Theory
1701104284	SHRABAN KUMAR SAHOO	5	PEESH001	OPTIMIZATION IN ENGINEERING	Theory
1701104284	SHRABAN KUMAR SAHOO	5	PEE5I102	MICROPROCESSOR & MICROCONTROLLER	Theory
1701104284	SHRABAN KUMAR SAHOO	5	PEE5J001	RENEWABLE ENERGY SYSTEMS	Theory
1701104286	SANDHYA RANI ROUT	5	PEE5I102	MICROPROCESSOR & MICROCONTROLLER	Theory
1701104286	SANDHYA RANI ROUT	5	PEE5I103	DIGITAL SIGNAL PROCESSING	Theory
1701104291	BISWAJIT BHANJA	1	PAM1A001	APPLIED MATHEMATICS-I	Theory
1701104291	BISWAJIT BHANJA	1	PAP1A102	APPLIED PHYSICS	Theory
1701104291	BISWAJIT BHANJA	1	PES1C001	ENVIRONMENTAL STUDIES & HEALTH CARE ENGINEERING	Theory
1701104291	BISWAJIT BHANJA	3	PMT3I001	PRINCIPLE OF EXTRACTIVE METALLURGY	Theory
1701104291	BISWAJIT BHANJA	3	PMT3I102	METALLURGICAL THERMODYNAMICS & KINETICS	Theory
1701104291	BISWAJIT BHANJA	3	PMT3I103	TRANSPORT PHENOMENA	Theory
1701104291	BISWAJIT BHANJA	3	PMT3I104	MATERIALS PROCESSING	Theory
1701104291	BISWAJIT BHANJA	5	PMT5H002	NON-CONVENTIONAL ENERGY SOURCES	Theory
1701104291	BISWAJIT BHANJA	5	PMT5I101	MECHANICAL WORKING & TESTING OF MATERIALS	Theory
1701104291	BISWAJIT BHANJA	5	PMT5I102	SOLIDIFICATION & CASTING PROCESSES	Theory
1701104291	BISWAJIT BHANJA	5	PMT5J001	FUEL FURNACE AND REFRACTORIES	Theory
1721104004	PRIYABRATA NAYAK	7	PMN7D012	ADVANCED UNDERGROUND COAL MINING	Theory
1721104011	RAJAT KUMAR PRADHAN	5	PEE5I102	MICROPROCESSOR & MICROCONTROLLER	Theory
1721104011	RAJAT KUMAR PRADHAN	7	PCP7H010	Soft Computing	Theory
1721104018	PRAVASHA CHANDRA BHUTIA	3	PME3I102	FLUID MECHANICS & HYDRAULICS MACHINES	Theory
1721104018	PRAVASHA CHANDRA BHUTIA	3	PME3I103	ENGINEERING THERMODYNAMICS	Theory
1721104018	PRAVASHA CHANDRA BHUTIA	3	PME3I104	KINEMATICS & DYNAMICS OF MACHINES	Theory
1721104018	PRAVASHA CHANDRA BHUTIA	5	PME5I001	DESIGN OF MACHINE ELEMENTS	Theory
1721104018	PRAVASHA CHANDRA BHUTIA	5	PME5I102	HEAT TRANSFER	Theory
1721104018	PRAVASHA CHANDRA BHUTIA	5	PME5I101	OPTIMIZATION IN ENGINEERING	Theory
1721104018	PRAVASHA CHANDRA BHUTIA	7	PME7J001	MECHANICAL VIBRATION	Theory
1721104059	BHABANI SANKAR MOHANTA	3	PME3I102	FLUID MECHANICS & HYDRAULICS MACHINES	Theory
1721104059	BHABANI SANKAR MOHANTA	7	PME7J001	MECHANICAL VIBRATION	Theory
1721104059	BHABANI SANKAR MOHANTA	7	PME7J003	Robotics	Theory
1721104066	HRUSHIKESH DAS	5	PME5I001	DESIGN OF MACHINE ELEMENTS	Theory
1721104066	HRUSHIKESH DAS	5	PME5I102	HEAT TRANSFER	Theory
1721104066	HRUSHIKESH DAS	7	PCP7H011	Introduction to Management & Function	Theory
1721104066	HRUSHIKESH DAS	7	PME7J001	MECHANICAL VIBRATION	Theory
1721104080	PANKAJINI MARNDI	5	PCIS1I01	STRUCTURAL ANALYSIS - II	Theory
1721104084	ASWINI KUMAR ROUT	5	PEESH001	OPTIMIZATION IN ENGINEERING	Theory
1721104088	BABUL PATRA	3	PEE3I104	ELECTRICAL AND ELECTRONICS MEASUREMENT	Theory
1721104088	BABUL PATRA	5	PEE5I103	DIGITAL SIGNAL PROCESSING	Theory
1721104088	BABUL PATRA	7	PEE7N202	Minor Project	Practical
1721104093	SUMANT KUMAR SAHOO	7	PMN7J001	Mine Environmental Engineering and Rescue	Theory

1721104096	AKSHYA KUMAR JHANKAR	5	PMN5101	ROCK MECHANICS - I	Theory
1721104096	AKSHYA KUMAR JHANKAR	5	PMN5201	ADVANCE LAB - I	Practical
1731104001	SUBHASIS NAYAK	1	PBE1B101	BASICS OF MECHANICAL ENGINEERING	Theory
1801104001	A.BHARAT REDDY	1	RMA1A001	MATHEMATICS –I	Theory
1801104003	ABHINNA KUMAR JENA	1	RBM1B001	BASIC MECHANICAL ENGINEERING	Theory
1801104003	ABHINNA KUMAR JENA	1	RMA1A001	MATHEMATICS –I	Theory
1801104003	ABHINNA KUMAR JENA	3	RME3C001	MECHANICS OF SOLID	Theory
1801104003	ABHINNA KUMAR JENA	3	RME3C002	Fluid Mechanics and Hydraulic Machines	Theory
1801104004	ABHISHEK BHOI	3	RMA3A001	MATHEMATICS - III	Theory
1801104004	ABHISHEK BHOI	3	RME3C001	MECHANICS OF SOLID	Theory
1801104006	ABHISHEK MAHANTA	3	RMN3C201	MINING GEOLOGY LAB.	Practical
1801104006	ABHISHEK MAHANTA	3	RMN3C202	MINE SURVEYING-I LAB.	Practical
1801104006	ABHISHEK MAHANTA	3	ROP3B201	OOP USING JAVA LAB.	Practical
1801104007	ABHISHEK PARIJA	3	RMN3C201	MINING GEOLOGY LAB.	Practical
1801104007	ABHISHEK PARIJA	3	RMN3C202	MINE SURVEYING-I LAB.	Practical
1801104007	ABHISHEK PARIJA	3	ROP3B201	OOP USING JAVA LAB.	Practical
1801104009	AKASH JYOTI JENA	1	RBL1B002	BASIC ELECTRONICS ENGINEERING	Theory
1801104009	AKASH JYOTI JENA	3	RME3C001	MECHANICS OF SOLID	Theory
1801104009	AKASH JYOTI JENA	3	RME3C002	FLUID MECHANICS AND HYDRAULIC MACHINES	Theory
1801104009	AKASH JYOTI JENA	3	ROP3B001	OBJECT ORIENTED PROGRAMMING USING JAVA	Theory
1801104010	AKASH NAYAK	3	REN3E001	ENGINEERING ECONOMICS	Theory
1801104010	AKASH NAYAK	3	ROP3B001	OBJECT ORIENTED PROGRAMMING USING JAVA	Theory
1801104011	AKHILESH PRASAD MOHANTA	1	RBM1B001	BASIC MECHANICAL ENGINEERING	Theory
1801104011	AKHILESH PRASAD MOHANTA	1	RCE1E001	COMMUNICATIVE ENGLISH	Theory
1801104011	AKHILESH PRASAD MOHANTA	3	RCS3C001	DIGITAL LOGIC DESIGN	Theory
1801104011	AKHILESH PRASAD MOHANTA	3	RCS3C002	DATA STRUCTURE	Theory
1801104011	AKHILESH PRASAD MOHANTA	3	RMA3A001	MATHEMATICS - III	Theory
1801104011	AKHILESH PRASAD MOHANTA	3	ROP3B001	OBJECT ORIENTED PROGRAMMING USING JAVA	Theory
1801104012	AKRAM KHAN	1	RMA1A001	MATHEMATICS –I	Theory
1801104012	AKRAM KHAN	3	RMN3C201	MINING GEOLOGY LAB.	Practical
1801104012	AKRAM KHAN	3	RMN3C202	MINE SURVEYING-I LAB.	Practical
1801104012	AKRAM KHAN	3	ROP3B201	OOP USING JAVA LAB.	Practical
1801104013	ALISHA SAHOO	3	REN3E001	ENGINEERING ECONOMICS	Theory
1801104015	ALOK RANJAN SETH	1	RMA1A001	MATHEMATICS –I	Theory
1801104015	ALOK RANJAN SETH	1	RPH1A001	PHYSICS	Theory
1801104015	ALOK RANJAN SETH	3	RMN3C201	MINING GEOLOGY LAB.	Practical
1801104015	ALOK RANJAN SETH	3	RMN3C202	MINE SURVEYING-I LAB.	Practical
1801104015	ALOK RANJAN SETH	3	ROP3B001	OBJECT ORIENTED PROGRAMMING USING JAVA	Theory
1801104015	ALOK RANJAN SETH	3	ROP3B201	OOP USING JAVA LAB.	Practical
1801104022	ANIMESH PRIYADARSHAN	3	RMN3C201	MINING GEOLOGY LAB.	Practical
1801104022	ANIMESH PRIYADARSHAN	3	RMN3C202	MINE SURVEYING-I LAB.	Practical
1801104022	ANIMESH PRIYADARSHAN	3	ROP3B201	OOP USING JAVA LAB.	Practical
1801104023	ANKIT KUMAR DAS	1	RCH1A002	CHEMISTRY	Theory
1801104023	ANKIT KUMAR DAS	3	RME3C001	MECHANICS OF SOLID	Theory
1801104023	ANKIT KUMAR DAS	3	RME3C002	Fluid Mechanics and Hydraulic Machines	Theory
1801104024	ANKIT KUMAR PATRA	3	RMN3C001	MINING GEOLOGY	Theory
1801104024	ANKIT KUMAR PATRA	3	RMN3C201	MINING GEOLOGY LAB.	Practical
1801104024	ANKIT KUMAR PATRA	3	RMN3C202	MINE SURVEYING-I LAB.	Practical
1801104024	ANKIT KUMAR PATRA	3	ROP3B201	OOP USING JAVA LAB.	Practical
1801104027	ANKITA RATH	3	RMA3A001	MATHEMATICS - III	Theory
1801104028	ANNADA DAS	3	REN3E001	ENGINEERING ECONOMICS	Theory
1801104028	ANNADA DAS	3	RMA3A001	MATHEMATICS - III	Theory
1801104032	ANURAG PRASAD BEHERA	1	RMA1A001	MATHEMATICS –I	Theory
1801104032	ANURAG PRASAD BEHERA	3	RMN3C201	MINING GEOLOGY LAB.	Practical
1801104032	ANURAG PRASAD BEHERA	3	RMN3C202	MINE SURVEYING-I LAB.	Practical
1801104032	ANURAG PRASAD BEHERA	3	ROP3B201	OOP USING JAVA LAB.	Practical
1801104033	ANURAG TRIPATHY	3	RMN3C201	MINING GEOLOGY LAB.	Practical
1801104033	ANURAG TRIPATHY	3	RMN3C202	MINE SURVEYING-I LAB.	Practical
1801104033	ANURAG TRIPATHY	3	ROP3B201	OOP USING JAVA LAB.	Practical
1801104036	ARNAB PAUL	3	RCS3C001	DIGITAL LOGIC DESIGN	Theory
1801104036	ARNAB PAUL	3	ROP3B001	OBJECT ORIENTED PROGRAMMING USING JAVA	Theory
1801104037	ARUNANSHU SETHI	3	RMA3A001	MATHEMATICS - III	Theory
1801104037	ARUNANSHU SETHI	3	RMN3C001	MINING GEOLOGY	Theory
1801104037	ARUNANSHU SETHI	3	RMN3C002	MINE SURVEYING-I	Theory
1801104037	ARUNANSHU SETHI	3	RMN3C201	MINING GEOLOGY LAB.	Practical
1801104037	ARUNANSHU SETHI	3	RMN3C202	MINE SURVEYING-I LAB.	Practical
1801104037	ARUNANSHU SETHI	3	ROP3B001	OBJECT ORIENTED PROGRAMMING USING JAVA	Theory
1801104039	ASHIS BAR	1	RBL1B002	BASIC ELECTRONICS ENGINEERING	Theory
1801104039	ASHIS BAR	1	RCH1A002	CHEMISTRY	Theory
1801104039	ASHIS BAR	1	RMA1A001	MATHEMATICS –I	Theory

1801104039	ASHIS BAR	3	RMA3A001	MATHEMATICS - III	Theory
1801104039	ASHIS BAR	3	RME3C001	MECHANICS OF SOLID	Theory
1801104039	ASHIS BAR	3	RME3C002	FLUID MECHANICS AND HYDRAULIC MACHINES	Theory
1801104039	ASHIS BAR	3	ROP3B001	OBJECT ORIENTED PROGRAMMING USING JAVA	Theory
1801104040	ASHIS PARIDA	3	RMN3C201	MINING GEOLOGY LAB.	Practical
1801104040	ASHIS PARIDA	3	RMN3C202	MINE SURVEYING-I LAB.	Practical
1801104040	ASHIS PARIDA	3	ROP3B201	OOP USING JAVA LAB.	Practical
1801104041	ASHUTOSH BISWAL	3	RMN3C201	MINING GEOLOGY LAB.	Practical
1801104041	ASHUTOSH BISWAL	3	RMN3C202	MINE SURVEYING-I LAB.	Practical
1801104041	ASHUTOSH BISWAL	3	ROP3B201	OOP USING JAVA LAB.	Practical
1801104042	ASHUTOSH MOHANTY	3	REE3C002	NETWORK THEORY	Theory
1801104042	ASHUTOSH MOHANTY	3	ROP3B001	OBJECT ORIENTED PROGRAMMING USING JAVA	Theory
1801104043	ASHUTOSH SAHOO	1	RBL1B002	BASIC ELECTRONICS ENGINEERING	Theory
1801104043	ASHUTOSH SAHOO	1	RBM1B001	BASIC MECHANICAL ENGINEERING	Theory
1801104043	ASHUTOSH SAHOO	1	RCH1A002	CHEMISTRY	Theory
1801104043	ASHUTOSH SAHOO	1	RMA1A001	MATHEMATICS –I	Theory
1801104043	ASHUTOSH SAHOO	3	RME3C001	MECHANICS OF SOLID	Theory
1801104043	ASHUTOSH SAHOO	3	RME3C002	FLUID MECHANICS AND HYDRAULIC MACHINES	Theory
1801104043	ASHUTOSH SAHOO	3	ROB3E002	ORGANISATIONAL BEHAVIOUR	Theory
1801104044	ASHUTOSH SAMAL	1	RMA1A001	MATHEMATICS –I	Theory
1801104044	ASHUTOSH SAMAL	3	RMN3C201	MINING GEOLOGY LAB.	Practical
1801104044	ASHUTOSH SAMAL	3	RMN3C202	MINE SURVEYING-I LAB.	Practical
1801104044	ASHUTOSH SAMAL	3	ROP3B201	OOP USING JAVA LAB.	Practical
1801104046	BHABATOSH GIRI	3	REE3C002	NETWORK THEORY	Theory
1801104047	BHAGIRATHI BEHERA	3	RMN3C201	MINING GEOLOGY LAB.	Practical
1801104047	BHAGIRATHI BEHERA	3	RMN3C202	MINE SURVEYING-I LAB.	Practical
1801104047	BHAGIRATHI BEHERA	3	ROP3B201	OOP USING JAVA LAB.	Practical
1801104051	BIBHUDUTTA GIRI	1	RMA1A001	MATHEMATICS –I	Theory
1801104052	BIDYA SAGAR NAYAK	3	REC3C001	ANALOG ELECTRONIC CIRCUITS	Theory
1801104053	BIJAY KUMAR MAHANTA	3	RMN3C201	MINING GEOLOGY LAB.	Practical
1801104053	BIJAY KUMAR MAHANTA	3	RMN3C202	MINE SURVEYING-I LAB.	Practical
1801104053	BIJAY KUMAR MAHANTA	3	ROP3B201	OOP USING JAVA LAB.	Practical
1801104057	BINDU SAGAR GIRI	1	RMA1A001	MATHEMATICS –I	Theory
1801104057	BINDU SAGAR GIRI	1	RPH1A001	PHYSICS	Theory
1801104057	BINDU SAGAR GIRI	3	RMA3A001	MATHEMATICS - III	Theory
1801104057	BINDU SAGAR GIRI	3	RMN3C201	MINING GEOLOGY LAB.	Practical
1801104057	BINDU SAGAR GIRI	3	RMN3C202	MINE SURVEYING-I LAB.	Practical
1801104057	BINDU SAGAR GIRI	3	ROP3B201	OOP USING JAVA LAB.	Practical
1801104060	BIRANCHI NARAYAN PATRA	3	RMN3C201	MINING GEOLOGY LAB.	Practical
1801104060	BIRANCHI NARAYAN PATRA	3	RMN3C202	MINE SURVEYING-I LAB.	Practical
1801104060	BIRANCHI NARAYAN PATRA	3	ROP3B201	OOP USING JAVA LAB.	Practical
1801104061	BIRUPAKHAYA BISHOYI	3	RME3C001	MECHANICS OF SOLID	Theory
1801104061	BIRUPAKHAYA BISHOYI	3	ROP3B001	OBJECT ORIENTED PROGRAMMING USING JAVA	Theory
1801104062	BIRUPAKSHYA MOHAPATRA	3	RMN3C201	MINING GEOLOGY LAB.	Practical
1801104062	BIRUPAKSHYA MOHAPATRA	3	RMN3C202	MINE SURVEYING-I LAB.	Practical
1801104062	BIRUPAKSHYA MOHAPATRA	3	ROP3B001	OBJECT ORIENTED PROGRAMMING USING JAVA	Theory
1801104062	BIRUPAKSHYA MOHAPATRA	3	ROP3B201	OOP USING JAVA LAB.	Practical
1801104063	BISAB DAS	1	RCE1E001	COMMUNICATIVE ENGLISH	Theory
1801104063	BISAB DAS	1	RMA1A001	MATHEMATICS –I	Theory
1801104063	BISAB DAS	3	REC3C001	ANALOG ELECTRONIC CIRCUITS	Theory
1801104063	BISAB DAS	3	REE3C002	NETWORK THEORY	Theory
1801104063	BISAB DAS	3	RMA3A001	MATHEMATICS - III	Theory
1801104063	BISAB DAS	3	ROP3B001	OBJECT ORIENTED PROGRAMMING USING JAVA	Theory
1801104064	BISHAL DAS	1	RCH1A002	CHEMISTRY	Theory
1801104065	BISHNUPRIYA SAHOO	1	RMA1A001	MATHEMATICS –I	Theory
1801104066	BISWA BANDITA BEHERA	1	RMA1A001	MATHEMATICS –I	Theory
1801104069	BISWAMBHAR KUANAR	3	RME3C002	Fluid Mechanics and Hydraulic Machines	Theory
1801104070	BRAHMESWAR NAIK	1	RMA1A001	MATHEMATICS –I	Theory
1801104071	BULU PADHAN	3	RMN3C201	MINING GEOLOGY LAB.	Practical
1801104071	BULU PADHAN	3	RMN3C202	MINE SURVEYING-I LAB.	Practical
1801104071	BULU PADHAN	3	ROP3B201	OOP USING JAVA LAB.	Practical
1801104072	CHANDAN JENA	3	ROP3B001	OBJECT ORIENTED PROGRAMMING USING JAVA	Theory
1801104075	CHINMAY RANJAN SAHOO	3	RMN3C201	MINING GEOLOGY LAB.	Practical
1801104075	CHINMAY RANJAN SAHOO	3	RMN3C202	MINE SURVEYING-I LAB.	Practical
1801104075	CHINMAY RANJAN SAHOO	3	ROP3B201	OOP USING JAVA LAB.	Practical
1801104076	CHIRANJIBI AKASH SAHOO	1	RCH1A002	CHEMISTRY	Theory
1801104076	CHIRANJIBI AKASH SAHOO	1	RMA1A001	MATHEMATICS –I	Theory
1801104076	CHIRANJIBI AKASH SAHOO	3	RMA3A001	MATHEMATICS - III	Theory
1801104076	CHIRANJIBI AKASH SAHOO	3	RME3C001	MECHANICS OF SOLID	Theory
1801104076	CHIRANJIBI AKASH SAHOO	3	ROP3B001	OBJECT ORIENTED PROGRAMMING USING JAVA	Theory

1801104077	DEBASHIS DALABEHERA	1	RMA1A001	MATHEMATICS –I	Theory
1801104077	DEBASHIS DALABEHERA	3	RCS3C001	DIGITAL LOGIC DESIGN	Theory
1801104079	DEBASHISS SAHOO	1	RPH1A001	PHYSICS	Theory
1801104079	DEBASHISS SAHOO	3	RMA3A001	MATHEMATICS - III	Theory
1801104079	DEBASHISS SAHOO	3	RMN3C001	MINING GEOLOGY	Theory
1801104079	DEBASHISS SAHOO	3	RMN3C201	MINING GEOLOGY LAB.	Practical
1801104079	DEBASHISS SAHOO	3	RMN3C202	MINE SURVEYING-I LAB.	Practical
1801104079	DEBASHISS SAHOO	3	ROP3B201	OOP USING JAVA LAB.	Practical
1801104080	DEBASIS PATRA	1	RMA1A001	MATHEMATICS –I	Theory
1801104080	DEBASIS PATRA	3	RCS3C002	DATA STRUCTURE	Theory
1801104081	DEBEEDATTA NAYAK	3	RMN3C201	MINING GEOLOGY LAB.	Practical
1801104081	DEBEEDATTA NAYAK	3	RMN3C202	MINE SURVEYING-I LAB.	Practical
1801104081	DEBEEDATTA NAYAK	3	ROP3B201	OOP USING JAVA LAB.	Practical
1801104083	DEEPAK KUMAR GOUD	3	RMN3C201	MINING GEOLOGY LAB.	Practical
1801104083	DEEPAK KUMAR GOUD	3	RMN3C202	MINE SURVEYING-I LAB.	Practical
1801104083	DEEPAK KUMAR GOUD	3	ROP3B201	OOP USING JAVA LAB.	Practical
1801104084	DEEPSIKHA GARNAYAK	1	RMA1A001	MATHEMATICS –I	Theory
1801104085	DEVI DUTTA DEHURY	3	RMA3A001	MATHEMATICS - III	Theory
1801104085	DEVI DUTTA DEHURY	3	RMN3C001	MINING GEOLOGY	Theory
1801104085	DEVI DUTTA DEHURY	3	RMN3C201	MINING GEOLOGY LAB.	Practical
1801104085	DEVI DUTTA DEHURY	3	RMN3C202	MINE SURVEYING-I LAB.	Practical
1801104085	DEVI DUTTA DEHURY	3	ROB3E002	ORGANISATIONAL BEHAVIOUR	Theory
1801104085	DEVI DUTTA DEHURY	3	ROP3B001	OBJECT ORIENTED PROGRAMMING USING JAVA	Theory
1801104085	DEVI DUTTA DEHURY	3	ROP3B201	OOP USING JAVA LAB.	Practical
1801104087	DIBYAJYOTI MISHRA	1	RMA1A001	MATHEMATICS –I	Theory
1801104087	DIBYAJYOTI MISHRA	3	RMA3A001	MATHEMATICS - III	Theory
1801104088	DIBYAPRASANNA MAHANTA	3	RMN3C201	MINING GEOLOGY LAB.	Practical
1801104088	DIBYAPRASANNA MAHANTA	3	RMN3C202	MINE SURVEYING-I LAB.	Practical
1801104088	DIBYAPRASANNA MAHANTA	3	ROP3B001	OBJECT ORIENTED PROGRAMMING USING JAVA	Theory
1801104088	DIBYAPRASANNA MAHANTA	3	ROP3B201	OOP USING JAVA LAB.	Practical
1801104089	DIBYARANJAN PADHAN	3	RMN3C201	MINING GEOLOGY LAB.	Practical
1801104089	DIBYARANJAN PADHAN	3	RMN3C202	MINE SURVEYING-I LAB.	Practical
1801104089	DIBYARANJAN PADHAN	3	ROP3B201	OOP USING JAVA LAB.	Practical
1801104090	DIBYASINGH SETHI	1	RPH1A001	PHYSICS	Theory
1801104090	DIBYASINGH SETHI	3	RMA3A001	MATHEMATICS - III	Theory
1801104090	DIBYASINGH SETHI	3	RMM3C001	SCIENCE AND ENGINEERING OF MATERIALS	Theory
1801104090	DIBYASINGH SETHI	3	RMM3C002	METALLURGICAL THERMODYNAMICS AND KINETICS	Theory
1801104090	DIBYASINGH SETHI	3	ROP3B001	OBJECT ORIENTED PROGRAMMING USING JAVA	Theory
1801104093	FALGUNEE PAHI	1	RBM1B001	BASIC MECHANICAL ENGINEERING	Theory
1801104093	FALGUNEE PAHI	1	RCH1A002	CHEMISTRY	Theory
1801104093	FALGUNEE PAHI	1	RMA1A001	MATHEMATICS –I	Theory
1801104093	FALGUNEE PAHI	3	RCS3C002	DATA STRUCTURE	Theory
1801104094	G DAMBURU NAIDU	1	RBL1B002	BASIC ELECTRONICS ENGINEERING	Theory
1801104094	G DAMBURU NAIDU	3	REE3C002	NETWORK THEORY	Theory
1801104097	GOURI SHANKAR MOHAPATRA	1	RMA1A001	MATHEMATICS –I	Theory
1801104097	GOURI SHANKAR MOHAPATRA	3	REN3E001	ENGINEERING ECONOMICS	Theory
1801104099	GULSON KUMAR KALO	1	RMA1A001	MATHEMATICS –I	Theory
1801104099	GULSON KUMAR KALO	3	RMN3C201	MINING GEOLOGY LAB.	Practical
1801104099	GULSON KUMAR KALO	3	RMN3C202	MINE SURVEYING-I LAB.	Practical
1801104099	GULSON KUMAR KALO	3	ROP3B201	OOP USING JAVA LAB.	Practical
1801104101	HAPPY SAHOO	1	RCH1A002	CHEMISTRY	Theory
1801104101	HAPPY SAHOO	3	RME3C001	MECHANICS OF SOLID	Theory
1801104101	HAPPY SAHOO	3	RME3C002	FLUID MECHANICS AND HYDRAULIC MACHINES	Theory
1801104101	HAPPY SAHOO	3	ROP3B001	OBJECT ORIENTED PROGRAMMING USING JAVA	Theory
1801104102	HIMANSHU PRADHAN	3	RMN3C201	MINING GEOLOGY LAB.	Practical
1801104102	HIMANSHU PRADHAN	3	RMN3C202	MINE SURVEYING-I LAB.	Practical
1801104102	HIMANSHU PRADHAN	3	ROP3B201	OOP USING JAVA LAB.	Practical
1801104103	HITESH KUMAR SAHOO	1	RCH1A002	CHEMISTRY	Theory
1801104103	HITESH KUMAR SAHOO	1	RMA1A001	MATHEMATICS –I	Theory
1801104103	HITESH KUMAR SAHOO	3	REN3E001	ENGINEERING ECONOMICS	Theory
1801104103	HITESH KUMAR SAHOO	3	RMA3A001	MATHEMATICS - III	Theory
1801104103	HITESH KUMAR SAHOO	3	RME3C001	MECHANICS OF SOLID	Theory
1801104103	HITESH KUMAR SAHOO	3	RME3C002	Fluid Mechanics and Hydraulic Machines	Theory
1801104103	HITESH KUMAR SAHOO	3	ROP3B001	OBJECT ORIENTED PROGRAMMING USING JAVA	Theory
1801104105	IPSITA SAHOO	1	RMA1A001	MATHEMATICS –I	Theory
1801104106	JACKY PRAKASH SAHOO	3	REC3C001	ANALOG ELECTRONIC CIRCUITS	Theory
1801104106	JACKY PRAKASH SAHOO	3	REN3E001	ENGINEERING ECONOMICS	Theory
1801104107	JASHAMINEE PARIDA	3	RCS3C002	DATA STRUCTURE	Theory
1801104109	JAY NARAYAN NAYAK	1	RMA1A001	MATHEMATICS –I	Theory
1801104109	JAY NARAYAN NAYAK	3	ROB3E002	ORGANISATIONAL BEHAVIOUR	Theory

1801104111	JHASAKETAN SAHOO	1	RPH1A001	PHYSICS	Theory
1801104111	JHASAKETAN SAHOO	3	RMN3C002	MINE SURVEYING-I	Theory
1801104111	JHASAKETAN SAHOO	3	RMN3C201	MINING GEOLOGY LAB.	Practical
1801104111	JHASAKETAN SAHOO	3	RMN3C202	MINE SURVEYING-I LAB.	Practical
1801104111	JHASAKETAN SAHOO	3	ROB3E002	ORGANISATIONAL BEHAVIOUR	Theory
1801104111	JHASAKETAN SAHOO	3	ROP3B001	OBJECT ORIENTED PROGRAMMING USING JAVA	Theory
1801104111	JHASAKETAN SAHOO	3	ROP3B201	OOP USING JAVA LAB.	Practical
1801104112	JITENDRIYA PRASAD SAHU	1	RMA1A001	MATHEMATICS –I	Theory
1801104112	JITENDRIYA PRASAD SAHU	1	RPH1A001	PHYSICS	Theory
1801104112	JITENDRIYA PRASAD SAHU	3	RMA3A001	MATHEMATICS - III	Theory
1801104112	JITENDRIYA PRASAD SAHU	3	RMN3C002	MINE SURVEYING-I	Theory
1801104112	JITENDRIYA PRASAD SAHU	3	RMN3C201	MINING GEOLOGY LAB.	Practical
1801104112	JITENDRIYA PRASAD SAHU	3	RMN3C202	MINE SURVEYING-I LAB.	Practical
1801104112	JITENDRIYA PRASAD SAHU	3	ROP3B201	OOP USING JAVA LAB.	Practical
1801104113	JYOTI PRAKASH SAHOO	3	RMN3C201	MINING GEOLOGY LAB.	Practical
1801104113	JYOTI PRAKASH SAHOO	3	RMN3C202	MINE SURVEYING-I LAB.	Practical
1801104113	JYOTI PRAKASH SAHOO	3	ROP3B201	OOP USING JAVA LAB.	Practical
1801104117	KINSUK KHATUA	1	RBL1B002	BASIC ELECTRONICS ENGINEERING	Theory
1801104117	KINSUK KHATUA	3	REC3C001	ANALOG ELECTRONIC CIRCUITS	Theory
1801104118	KIRTI RANJAN PRADHAN	3	RME3C002	FLUID MECHANICS AND HYDRAULIC MACHINES	Theory
1801104119	KIRTTI KALLOL SENAPATI	3	RMN3C201	MINING GEOLOGY LAB.	Practical
1801104119	KIRTTI KALLOL SENAPATI	3	RMN3C202	MINE SURVEYING-I LAB.	Practical
1801104119	KIRTTI KALLOL SENAPATI	3	ROP3B201	OOP USING JAVA LAB.	Practical
1801104120	KISAN KUMAR BHANJA	1	RMA1A001	MATHEMATICS –I	Theory
1801104120	KISAN KUMAR BHANJA	3	RMA3A001	MATHEMATICS - III	Theory
1801104120	KISAN KUMAR BHANJA	3	RMN3C201	MINING GEOLOGY LAB.	Practical
1801104120	KISAN KUMAR BHANJA	3	RMN3C202	MINE SURVEYING-I LAB.	Practical
1801104120	KISAN KUMAR BHANJA	3	ROP3B001	OBJECT ORIENTED PROGRAMMING USING JAVA	Theory
1801104120	KISAN KUMAR BHANJA	3	ROP3B201	OOP USING JAVA LAB.	Practical
1801104121	KRISHNA SAWAIYAN	3	RMA3A001	MATHEMATICS - III	Theory
1801104121	KRISHNA SAWAIYAN	3	RMN3C201	MINING GEOLOGY LAB.	Practical
1801104121	KRISHNA SAWAIYAN	3	RMN3C202	MINE SURVEYING-I LAB.	Practical
1801104121	KRISHNA SAWAIYAN	3	ROP3B201	OOP USING JAVA LAB.	Practical
1801104122	KUMAR ABHIJIT	3	RMN3C201	MINING GEOLOGY LAB.	Practical
1801104122	KUMAR ABHIJIT	3	RMN3C202	MINE SURVEYING-I LAB.	Practical
1801104122	KUMAR ABHIJIT	3	ROP3B201	OOP USING JAVA LAB.	Practical
1801104123	KUMAR YASHWANT RAY	1	RMA1A001	MATHEMATICS –I	Theory
1801104123	KUMAR YASHWANT RAY	3	RMA3A001	MATHEMATICS - III	Theory
1801104123	KUMAR YASHWANT RAY	3	RML3C002	INTRODUCTION TO MINERAL PROCESSING	Theory
1801104124	KUSHAGRA NAIK	1	RPH1A001	PHYSICS	Theory
1801104124	KUSHAGRA NAIK	3	RMA3A001	MATHEMATICS - III	Theory
1801104124	KUSHAGRA NAIK	3	RMN3C001	MINING GEOLOGY	Theory
1801104124	KUSHAGRA NAIK	3	RMN3C201	MINING GEOLOGY LAB.	Practical
1801104124	KUSHAGRA NAIK	3	RMN3C202	MINE SURVEYING-I LAB.	Practical
1801104124	KUSHAGRA NAIK	3	ROP3B201	OOP USING JAVA LAB.	Practical
1801104128	LITU LIPSA PARIDA	3	RCS3C002	DATA STRUCTURE	Theory
1801104131	MANAS RANJAN PRADHAN	3	RME3C001	MECHANICS OF SOLID	Theory
1801104131	MANAS RANJAN PRADHAN	3	ROP3B001	OBJECT ORIENTED PROGRAMMING USING JAVA	Theory
1801104132	MANASH RANJAN MAHANTA	3	RMN3C201	MINING GEOLOGY LAB.	Practical
1801104132	MANASH RANJAN MAHANTA	3	RMN3C202	MINE SURVEYING-I LAB.	Practical
1801104132	MANASH RANJAN MAHANTA	3	ROP3B201	OOP USING JAVA LAB.	Practical
1801104133	MANORANJAN MAHANTA	1	RBL1B002	BASIC ELECTRONICS ENGINEERING	Theory
1801104134	MD NABEEL AHEMAD	3	RCS3C001	DIGITAL LOGIC DESIGN	Theory
1801104134	MD NABEEL AHEMAD	3	RCS3C002	DATA STRUCTURE	Theory
1801104134	MD NABEEL AHEMAD	3	REN3E001	ENGINEERING ECONOMICS	Theory
1801104134	MD NABEEL AHEMAD	3	RMA3A001	MATHEMATICS - III	Theory
1801104136	MEGHARANI PANDA	1	RMA1A001	MATHEMATICS –I	Theory
1801104136	MEGHARANI PANDA	3	ROP3B001	OBJECT ORIENTED PROGRAMMING USING JAVA	Theory
1801104137	MIKI DHANWAR	1	RMA1A001	MATHEMATICS –I	Theory
1801104137	MIKI DHANWAR	1	RPH1A001	PHYSICS	Theory
1801104138	MILLENIUUM S DEHURY	1	RMA1A001	MATHEMATICS –I	Theory
1801104138	MILLENIUUM S DEHURY	3	RMN3C201	MINING GEOLOGY LAB.	Practical
1801104138	MILLENIUUM S DEHURY	3	RMN3C202	MINE SURVEYING-I LAB.	Practical
1801104138	MILLENIUUM S DEHURY	3	ROP3B001	OBJECT ORIENTED PROGRAMMING USING JAVA	Theory
1801104138	MILLENIUUM S DEHURY	3	ROP3B201	OOP USING JAVA LAB.	Practical
1801104140	MOUSUMI TRIPATHY	1	RMA1A001	MATHEMATICS –I	Theory
1801104140	MOUSUMI TRIPATHY	3	REN3E001	ENGINEERING ECONOMICS	Theory
1801104140	MOUSUMI TRIPATHY	3	ROP3B001	OBJECT ORIENTED PROGRAMMING USING JAVA	Theory
1801104141	MRUNAL SAMANTARAY	1	RMA1A001	MATHEMATICS –I	Theory
1801104142	MUNTAZIM ALI KHAN	3	REC3C001	ANALOG ELECTRONIC CIRCUITS	Theory

1801104142	MUNTAZIM ALI KHAN	3	REE3C002	NETWORK THEORY	Theory
1801104144	NIHAR SWAIN	1	RMA1A001	MATHEMATICS –I	Theory
1801104144	NIHAR SWAIN	3	RMN3C201	MINING GEOLOGY LAB.	Practical
1801104144	NIHAR SWAIN	3	RMN3C202	MINE SURVEYING-I LAB.	Practical
1801104144	NIHAR SWAIN	3	ROP3B201	OOP USING JAVA LAB.	Practical
1801104146	P R PUNYASHREE ARGHYARUPA	1	RBM1B001	BASIC MECHANICAL ENGINEERING	Theory
1801104146	P R PUNYASHREE ARGHYARUPA	1	RCH1A002	CHEMISTRY	Theory
1801104146	P R PUNYASHREE ARGHYARUPA	1	RMA1A001	MATHEMATICS –I	Theory
1801104146	P R PUNYASHREE ARGHYARUPA	3	ROP3B001	OBJECT ORIENTED PROGRAMMING USING JAVA	Theory
1801104148	PARTASARATHI PRADHAN	1	RBL1B002	BASIC ELECTRONICS ENGINEERING	Theory
1801104148	PARTASARATHI PRADHAN	1	RMA1A001	MATHEMATICS –I	Theory
1801104148	PARTASARATHI PRADHAN	1	RPH1A001	PHYSICS	Theory
1801104148	PARTASARATHI PRADHAN	3	REC3C001	ANALOG ELECTRONIC CIRCUITS	Theory
1801104148	PARTASARATHI PRADHAN	3	REE3C002	NETWORK THEORY	Theory
1801104149	PARTHA SARATHI LENKA	3	REE3C002	NETWORK THEORY	Theory
1801104149	PARTHA SARATHI LENKA	3	REN3E001	ENGINEERING ECONOMICS	Theory
1801104151	PAWAN GUPTA	1	RMA1A001	MATHEMATICS –I	Theory
1801104151	PAWAN GUPTA	1	RPH1A001	PHYSICS	Theory
1801104152	PINKU BEHERA	3	RMN3C201	MINING GEOLOGY LAB.	Practical
1801104152	PINKU BEHERA	3	RMN3C202	MINE SURVEYING-I LAB.	Practical
1801104152	PINKU BEHERA	3	ROP3B201	OOP USING JAVA LAB.	Practical
1801104153	PRABHURAM DEY	1	RMA1A001	MATHEMATICS –I	Theory
1801104155	PRAJNANANDA DAS	3	RME3C001	MECHANICS OF SOLID	Theory
1801104155	PRAJNANANDA DAS	3	ROB3E002	ORGANISATIONAL BEHAVIOUR	Theory
1801104155	PRAJNANANDA DAS	3	ROP3B001	OBJECT ORIENTED PROGRAMMING USING JAVA	Theory
1801104156	PRANAY SWAIN	1	RPH1A001	PHYSICS	Theory
1801104156	PRANAY SWAIN	3	REC3C001	ANALOG ELECTRONIC CIRCUITS	Theory
1801104156	PRANAY SWAIN	3	REE3C002	NETWORK THEORY	Theory
1801104157	PRATISH SAHU	3	RMN3C201	MINING GEOLOGY LAB.	Practical
1801104157	PRATISH SAHU	3	RMN3C202	MINE SURVEYING-I LAB.	Practical
1801104157	PRATISH SAHU	3	ROP3B201	OOP USING JAVA LAB.	Practical
1801104158	PRATYUSH SETHI	1	RMA1A001	MATHEMATICS –I	Theory
1801104158	PRATYUSH SETHI	3	RME3C001	MECHANICS OF SOLID	Theory
1801104161	PRINAM DAS	1	RBL1B002	BASIC ELECTRONICS ENGINEERING	Theory
1801104161	PRINAM DAS	1	RCH1A002	CHEMISTRY	Theory
1801104161	PRINAM DAS	1	RMA1A001	MATHEMATICS –I	Theory
1801104161	PRINAM DAS	3	RIP3H201	EVALUATION OF INTERNSHIP - I	Practical
1801104161	PRINAM DAS	3	RME3C001	MECHANICS OF SOLID	Theory
1801104161	PRINAM DAS	3	RME3C002	FLUID MECHANICS AND HYDRAULIC MACHINES	Theory
1801104161	PRINAM DAS	3	RME3C202	FLUID MECHANICS AND HYDRAULIC MACHINES LAB.	Practical
1801104161	PRINAM DAS	3	ROB3E002	ORGANISATIONAL BEHAVIOUR	Theory
1801104161	PRINAM DAS	3	ROP3B001	OBJECT ORIENTED PROGRAMMING USING JAVA	Theory
1801104164	PRIYABRATA PRADHAN	1	RBL1B002	BASIC ELECTRONICS ENGINEERING	Theory
1801104164	PRIYABRATA PRADHAN	1	RBM1B001	BASIC MECHANICAL ENGINEERING	Theory
1801104166	PRIYATOSH TRIPATHY	1	RMA1A001	MATHEMATICS –I	Theory
1801104166	PRIYATOSH TRIPATHY	3	RMN3C201	MINING GEOLOGY LAB.	Practical
1801104166	PRIYATOSH TRIPATHY	3	RMN3C202	MINE SURVEYING-I LAB.	Practical
1801104166	PRIYATOSH TRIPATHY	3	ROP3B201	OOP USING JAVA LAB.	Practical
1801104169	PURUSOTTAM BEHERA	1	RMA1A001	MATHEMATICS –I	Theory
1801104173	RABIN CHAITAN HEMBRAM	1	RBL1B002	BASIC ELECTRONICS ENGINEERING	Theory
1801104173	RABIN CHAITAN HEMBRAM	1	RMA1A001	MATHEMATICS –I	Theory
1801104173	RABIN CHAITAN HEMBRAM	3	RME3C001	MECHANICS OF SOLID	Theory
1801104174	RABINARAYAN DAS	1	RBM1B001	BASIC MECHANICAL ENGINEERING	Theory
1801104174	RABINARAYAN DAS	3	RME3C001	MECHANICS OF SOLID	Theory
1801104175	RAHUL RANJAN KUMAR	1	RMA1A001	MATHEMATICS –I	Theory
1801104176	RAJ KUMAR MISHRA	1	RMA1A001	MATHEMATICS –I	Theory
1801104176	RAJ KUMAR MISHRA	3	RMA3A001	MATHEMATICS - III	Theory
1801104176	RAJ KUMAR MISHRA	3	RME3C001	MECHANICS OF SOLID	Theory
1801104177	RAJAT KUMAR MAHANTA	1	RMA1A001	MATHEMATICS –I	Theory
1801104177	RAJAT KUMAR MAHANTA	3	RMM3C001	SCIENCE AND ENGINEERING OF MATERIALS	Theory
1801104178	RAJENDRA KUMAR MAJHI	1	RMA1A001	MATHEMATICS –I	Theory
1801104181	RAKESH KUMAR MAHANTA	1	RCH1A002	CHEMISTRY	Theory
1801104181	RAKESH KUMAR MAHANTA	3	ROP3B001	OBJECT ORIENTED PROGRAMMING USING JAVA	Theory
1801104183	RAMAKRUSHNA MAHANTA	1	RMA1A001	MATHEMATICS –I	Theory
1801104183	RAMAKRUSHNA MAHANTA	3	RMA3A001	MATHEMATICS - III	Theory
1801104183	RAMAKRUSHNA MAHANTA	3	RME3C002	FLUID MECHANICS AND HYDRAULIC MACHINES	Theory
1801104186	RANJAN KUMAR SETH	3	ROP3B001	OBJECT ORIENTED PROGRAMMING USING JAVA	Theory
1801104187	RATIKANTA MOHANTA	1	RMA1A001	MATHEMATICS –I	Theory
1801104187	RATIKANTA MOHANTA	1	RPH1A001	PHYSICS	Theory

1801104187	RATIKANTA MOHANTA	3	RMA3A001	MATHEMATICS - III	Theory
1801104187	RATIKANTA MOHANTA	3	RMN3C001	MINING GEOLOGY	Theory
1801104187	RATIKANTA MOHANTA	3	RMN3C002	MINE SURVEYING-I	Theory
1801104187	RATIKANTA MOHANTA	3	RMN3C201	MINING GEOLOGY LAB.	Practical
1801104187	RATIKANTA MOHANTA	3	RMN3C202	MINE SURVEYING-I LAB.	Practical
1801104187	RATIKANTA MOHANTA	3	ROB3E002	ORGANISATIONAL BEHAVIOUR	Theory
1801104187	RATIKANTA MOHANTA	3	ROP3B201	OOP USING JAVA LAB.	Practical
1801104190	ROCHISKANTA JENA	1	RBM1B001	BASIC MECHANICAL ENGINEERING	Theory
1801104190	ROCHISKANTA JENA	1	RCH1A002	CHEMISTRY	Theory
1801104190	ROCHISKANTA JENA	1	RMA1A001	MATHEMATICS –I	Theory
1801104191	ROHAN SINGH BARIHA	3	RMA3A001	MATHEMATICS - III	Theory
1801104191	ROHAN SINGH BARIHA	3	RMM3C001	SCIENCE AND ENGINEERING OF MATERIALS	Theory
1801104196	RUTENDRA JENA	1	RPH1A001	PHYSICS	Theory
1801104197	SACHIN SAHU	3	REC3C001	ANALOG ELECTRONIC CIRCUITS	Theory
1801104197	SACHIN SAHU	3	REE3C002	NETWORK THEORY	Theory
1801104197	SACHIN SAHU	3	REN3E001	ENGINEERING ECONOMICS	Theory
1801104199	SAFAL MOHANTY	1	RMA1A001	MATHEMATICS –I	Theory
1801104199	SAFAL MOHANTY	3	REN3E001	ENGINEERING ECONOMICS	Theory
1801104200	SAI SANJEEB MOHANTY	3	REE3C002	NETWORK THEORY	Theory
1801104201	SAMBIT KUMAR JENA	1	RMA1A001	MATHEMATICS –I	Theory
1801104201	SAMBIT KUMAR JENA	1	RPH1A001	PHYSICS	Theory
1801104201	SAMBIT KUMAR JENA	3	REC3C001	ANALOG ELECTRONIC CIRCUITS	Theory
1801104201	SAMBIT KUMAR JENA	3	REE3C002	NETWORK THEORY	Theory
1801104202	SAMBIT KUMAR SAHU	1	RMA1A001	MATHEMATICS –I	Theory
1801104202	SAMBIT KUMAR SAHU	3	RMA3A001	MATHEMATICS - III	Theory
1801104202	SAMBIT KUMAR SAHU	3	ROP3B001	OBJECT ORIENTED PROGRAMMING USING JAVA	Theory
1801104203	SAMBIT SAHU	1	RMA1A001	MATHEMATICS –I	Theory
1801104204	SAMBIT VISWANANDAN SAHOO	3	RMN3C201	MINING GEOLOGY LAB.	Practical
1801104204	SAMBIT VISWANANDAN SAHOO	3	RMN3C202	MINE SURVEYING-I LAB.	Practical
1801104205	SAMI FAIZAAN	3	RMN3C201	MINING GEOLOGY LAB.	Practical
1801104205	SAMI FAIZAAN	3	RMN3C202	MINE SURVEYING-I LAB.	Practical
1801104205	SAMI FAIZAAN	3	ROP3B201	OOP USING JAVA LAB.	Practical
1801104207	SANDHYA DHANWAR	1	RMA1A001	MATHEMATICS –I	Theory
1801104207	SANDHYA DHANWAR	3	REE3C002	NETWORK THEORY	Theory
1801104211	SANJEEV KUMAR SINGH	3	RMN3C201	MINING GEOLOGY LAB.	Practical
1801104211	SANJEEV KUMAR SINGH	3	RMN3C202	MINE SURVEYING-I LAB.	Practical
1801104211	SANJEEV KUMAR SINGH	3	ROP3B201	OOP USING JAVA LAB.	Practical
1801104214	SATYABRATA BISWAL	1	RMA1A001	MATHEMATICS –I	Theory
1801104214	SATYABRATA BISWAL	3	RMN3C201	MINING GEOLOGY LAB.	Practical
1801104214	SATYABRATA BISWAL	3	RMN3C202	MINE SURVEYING-I LAB.	Practical
1801104214	SATYABRATA BISWAL	3	ROP3B201	OOP USING JAVA LAB.	Practical
1801104215	SATYAJEET BEHERA	1	RMA1A001	MATHEMATICS –I	Theory
1801104215	SATYAJEET BEHERA	3	RCS3C001	DIGITAL LOGIC DESIGN	Theory
1801104215	SATYAJEET BEHERA	3	RMA3A001	MATHEMATICS - III	Theory
1801104215	SATYAJEET BEHERA	3	ROP3B001	OBJECT ORIENTED PROGRAMMING USING JAVA	Theory
1801104218	SATYARANJAN SAHOO	3	REE3C002	NETWORK THEORY	Theory
1801104219	SHASWAT MOHAPATRA	3	ROP3B001	OBJECT ORIENTED PROGRAMMING USING JAVA	Theory
1801104220	SHIBAM KUMAR RAM	3	RMA3A001	MATHEMATICS - III	Theory
1801104220	SHIBAM KUMAR RAM	3	RMM3C001	SCIENCE AND ENGINEERING OF MATERIALS	Theory
1801104220	SHIBAM KUMAR RAM	3	RMM3C002	METALLURGICAL THERMODYNAMICS AND KINETICS	Theory
1801104220	SHIBAM KUMAR RAM	3	ROP3B001	OBJECT ORIENTED PROGRAMMING USING JAVA	Theory
1801104225	SHUVAM KUMAR SAHOO	3	RMA3A001	MATHEMATICS - III	Theory
1801104225	SHUVAM KUMAR SAHOO	3	RMN3C201	MINING GEOLOGY LAB.	Practical
1801104225	SHUVAM KUMAR SAHOO	3	RMN3C202	MINE SURVEYING-I LAB.	Practical
1801104225	SHUVAM KUMAR SAHOO	3	ROP3B201	OOP USING JAVA LAB.	Practical
1801104227	SIMRON SAMASI	1	RCH1A002	CHEMISTRY	Theory
1801104227	SIMRON SAMASI	1	RMA1A001	MATHEMATICS –I	Theory
1801104229	SITAL SAHOO	1	RCH1A002	CHEMISTRY	Theory
1801104229	SITAL SAHOO	3	ROP3B001	OBJECT ORIENTED PROGRAMMING USING JAVA	Theory
1801104230	SMRUTI RANJAN SENAPATI	3	RMN3C201	MINING GEOLOGY LAB.	Practical
1801104230	SMRUTI RANJAN SENAPATI	3	RMN3C202	MINE SURVEYING-I LAB.	Practical
1801104230	SMRUTI RANJAN SENAPATI	3	ROP3B201	OOP USING JAVA LAB.	Practical
1801104231	SMRUTI RANJAN SWAIN	1	RCH1A002	CHEMISTRY	Theory
1801104231	SMRUTI RANJAN SWAIN	3	REN3E001	ENGINEERING ECONOMICS	Theory
1801104232	SNEHASHISH KUMAR MALLIK	1	RBL1B002	BASIC ELECTRONICS ENGINEERING	Theory
1801104232	SNEHASHISH KUMAR MALLIK	1	RMA1A001	MATHEMATICS –I	Theory
1801104232	SNEHASHISH KUMAR MALLIK	1	RPH1A001	PHYSICS	Theory
1801104232	SNEHASHISH KUMAR MALLIK	3	REC3C001	ANALOG ELECTRONIC CIRCUITS	Theory
1801104232	SNEHASHISH KUMAR MALLIK	3	REE3C002	NETWORK THEORY	Theory
1801104232	SNEHASHISH KUMAR MALLIK	3	REN3E001	ENGINEERING ECONOMICS	Theory



1801104233	SNEHASHISH PRADHAN	3	RMA3A001	MATHEMATICS - III	Theory
1801104233	SNEHASHISH PRADHAN	3	RME3C001	MECHANICS OF SOLID	Theory
1801104233	SNEHASHISH PRADHAN	3	ROP3B001	OBJECT ORIENTED PROGRAMMING USING JAVA	Theory
1801104234	SOFIA SAHOO	1	RMA1A001	MATHEMATICS –I	Theory
1801104234	SOFIA SAHOO	3	RCS3C002	DATA STRUCTURE	Theory
1801104235	SOMODATA MAHANTA	1	RBL1B002	BASIC ELECTRONICS ENGINEERING	Theory
1801104235	SOMODATA MAHANTA	1	RMA1A001	MATHEMATICS –I	Theory
1801104235	SOMODATA MAHANTA	1	RPH1A001	PHYSICS	Theory
1801104235	SOMODATA MAHANTA	3	REC3C001	ANALOG ELECTRONIC CIRCUITS	Theory
1801104235	SOMODATA MAHANTA	3	REE3C002	NETWORK THEORY	Theory
1801104235	SOMODATA MAHANTA	3	REN3E001	ENGINEERING ECONOMICS	Theory
1801104235	SOMODATA MAHANTA	3	RMA3A001	MATHEMATICS - III	Theory
1801104235	SOMODATA MAHANTA	3	ROP3B001	OBJECT ORIENTED PROGRAMMING USING JAVA	Theory
1801104236	SOMYA RANJAN SWAIN	1	RBC1B002	BASIC CIVIL ENGINEERING	Theory
1801104236	SOMYA RANJAN SWAIN	1	RMA1A001	MATHEMATICS –I	Theory
1801104236	SOMYA RANJAN SWAIN	3	RMA3A001	MATHEMATICS - III	Theory
1801104236	SOMYA RANJAN SWAIN	3	ROP3B001	OBJECT ORIENTED PROGRAMMING USING JAVA	Theory
1801104237	SONALI BADAİK	1	RBL1B002	BASIC ELECTRONICS ENGINEERING	Theory
1801104237	SONALI BADAİK	3	RMA3A001	MATHEMATICS - III	Theory
1801104237	SONALI BADAİK	3	RME3C001	MECHANICS OF SOLID	Theory
1801104238	SOUBHAGYA RANJAN PRADHAN	1	RMA1A001	MATHEMATICS –I	Theory
1801104238	SOUBHAGYA RANJAN PRADHAN	3	RMA3A001	MATHEMATICS - III	Theory
1801104239	SOUMYA DUTTA DASH	3	REN3E001	ENGINEERING ECONOMICS	Theory
1801104239	SOUMYA DUTTA DASH	3	RME3C001	MECHANICS OF SOLID	Theory
1801104239	SOUMYA DUTTA DASH	3	RME3C002	Fluid Mechanics and Hydraulic Machines	Theory
1801104244	SOUMYASHREE SWAPNALIN	1	RMA1A001	MATHEMATICS –I	Theory
1801104244	SOUMYASHREE SWAPNALIN	3	REN3E001	ENGINEERING ECONOMICS	Theory
1801104246	SOURAV NATH	1	RBL1B002	BASIC ELECTRONICS ENGINEERING	Theory
1801104246	SOURAV NATH	1	RCE1E001	COMMUNICATIVE ENGLISH	Theory
1801104246	SOURAV NATH	1	RMA1A001	MATHEMATICS –I	Theory
1801104246	SOURAV NATH	1	RPH1A001	PHYSICS	Theory
1801104246	SOURAV NATH	3	REC3C001	ANALOG ELECTRONIC CIRCUITS	Theory
1801104246	SOURAV NATH	3	REE3C002	NETWORK THEORY	Theory
1801104246	SOURAV NATH	3	REN3E001	ENGINEERING ECONOMICS	Theory
1801104247	SOURAVA KUMAR SATAPATHY	1	RMA1A001	MATHEMATICS –I	Theory
1801104247	SOURAVA KUMAR SATAPATHY	3	REC3C001	ANALOG ELECTRONIC CIRCUITS	Theory
1801104247	SOURAVA KUMAR SATAPATHY	3	REE3C002	NETWORK THEORY	Theory
1801104247	SOURAVA KUMAR SATAPATHY	3	RMA3A001	MATHEMATICS - III	Theory
1801104249	SUBHAM KANTA	3	RMN3C201	MINING GEOLOGY LAB.	Practical
1801104249	SUBHAM KANTA	3	RMN3C202	MINE SURVEYING-I LAB.	Practical
1801104249	SUBHAM KANTA	3	ROP3B201	OOP USING JAVA LAB.	Practical
1801104251	SUBHAM SAHOO	1	RMA1A001	MATHEMATICS –I	Theory
1801104251	SUBHAM SAHOO	3	RMN3C201	MINING GEOLOGY LAB.	Practical
1801104251	SUBHAM SAHOO	3	RMN3C202	MINE SURVEYING-I LAB.	Practical
1801104251	SUBHAM SAHOO	3	ROP3B201	OOP USING JAVA LAB.	Practical
1801104254	SUBHRAJIT BARAL	1	RMA1A001	MATHEMATICS –I	Theory
1801104254	SUBHRAJIT BARAL	3	RCS3C001	DIGITAL LOGIC DESIGN	Theory
1801104254	SUBHRAJIT BARAL	3	ROP3B001	OBJECT ORIENTED PROGRAMMING USING JAVA	Theory
1801104255	SUBHRANSU SEKHAR JENA	3	RMN3C201	MINING GEOLOGY LAB.	Practical
1801104255	SUBHRANSU SEKHAR JENA	3	RMN3C202	MINE SURVEYING-I LAB.	Practical
1801104255	SUBHRANSU SEKHAR JENA	3	ROP3B201	OOP USING JAVA LAB.	Practical
1801104256	SUCHISMITA SUBHADARSHINEE	1	RCH1A002	CHEMISTRY	Theory
1801104257	SUCHIT MOHANTY	1	RCH1A002	CHEMISTRY	Theory
1801104257	SUCHIT MOHANTY	3	RME3C001	MECHANICS OF SOLID	Theory
1801104264	SUNIL KUMAR SETH	1	RBL1B002	BASIC ELECTRONICS ENGINEERING	Theory
1801104264	SUNIL KUMAR SETH	1	RMA1A001	MATHEMATICS –I	Theory
1801104264	SUNIL KUMAR SETH	1	RPH1A001	PHYSICS	Theory
1801104264	SUNIL KUMAR SETH	3	REC3C001	ANALOG ELECTRONIC CIRCUITS	Theory
1801104264	SUNIL KUMAR SETH	3	REE3C002	NETWORK THEORY	Theory
1801104264	SUNIL KUMAR SETH	3	REN3E001	ENGINEERING ECONOMICS	Theory
1801104264	SUNIL KUMAR SETH	3	ROP3B001	OBJECT ORIENTED PROGRAMMING USING JAVA	Theory
1801104265	SUNIL KUMAR YADAV	1	RMA1A001	MATHEMATICS –I	Theory
1801104265	SUNIL KUMAR YADAV	3	REC3C001	ANALOG ELECTRONIC CIRCUITS	Theory
1801104265	SUNIL KUMAR YADAV	3	REE3C002	NETWORK THEORY	Theory
1801104267	SURJIT SUMAN RAJA BABU	3	RMA3A001	MATHEMATICS - III	Theory
1801104268	SURJYANSHU SANDIPANI PAL	3	RMN3C201	MINING GEOLOGY LAB.	Practical
1801104268	SURJYANSHU SANDIPANI PAL	3	RMN3C202	MINE SURVEYING-I LAB.	Practical
1801104268	SURJYANSHU SANDIPANI PAL	3	ROP3B001	OBJECT ORIENTED PROGRAMMING USING JAVA	Theory
1801104268	SURJYANSHU SANDIPANI PAL	3	ROP3B201	OOP USING JAVA LAB.	Practical
1801104270	SUSHREE SANGITA BEHERA	1	RMA1A001	MATHEMATICS –I	Theory

1801104273	SWAGAT KUMAR MAHANTA	1	RBL1B002	BASIC ELECTRONICS ENGINEERING	Theory
1801104273	SWAGAT KUMAR MAHANTA	1	RCH1A002	CHEMISTRY	Theory
1801104274	SWAPNAJIT RAY	1	RPH1A001	PHYSICS	Theory
1801104274	SWAPNAJIT RAY	3	RMN3C201	MINING GEOLOGY LAB.	Practical
1801104274	SWAPNAJIT RAY	3	RMN3C202	MINE SURVEYING-I LAB.	Practical
1801104274	SWAPNAJIT RAY	3	ROP3B201	OOP USING JAVA LAB.	Practical
1801104278	SWATEEROOPA SAHOO	3	REN3E001	ENGINEERING ECONOMICS	Theory
1801104279	SWAYANG PRAVA PRADHAN	3	RME3C001	MECHANICS OF SOLID	Theory
1801104280	TANMAY DEY	3	RMN3C201	MINING GEOLOGY LAB.	Practical
1801104280	TANMAY DEY	3	RMN3C202	MINE SURVEYING-I LAB.	Practical
1801104280	TANMAY DEY	3	ROP3B201	OOP USING JAVA LAB.	Practical
1801104281	TAPAS KUMAR BISWAL	3	REE3C002	NETWORK THEORY	Theory
1801104282	TATWIK UTTAM MAJHI	1	RMA1A001	MATHEMATICS –I	Theory
1801104284	THAKUR PRASAD NAIK	1	RMA1A001	MATHEMATICS –I	Theory
1801104284	THAKUR PRASAD NAIK	1	RPH1A001	PHYSICS	Theory
1801104284	THAKUR PRASAD NAIK	3	RMA3A001	MATHEMATICS - III	Theory
1801104284	THAKUR PRASAD NAIK	3	RMN3C001	MINING GEOLOGY	Theory
1801104284	THAKUR PRASAD NAIK	3	RMN3C201	MINING GEOLOGY LAB.	Practical
1801104284	THAKUR PRASAD NAIK	3	RMN3C202	MINE SURVEYING-I LAB.	Practical
1801104284	THAKUR PRASAD NAIK	3	ROP3B201	OOP USING JAVA LAB.	Practical
1801104285	TRINATH MAHANTA	3	RMN3C201	MINING GEOLOGY LAB.	Practical
1801104285	TRINATH MAHANTA	3	RMN3C202	MINE SURVEYING-I LAB.	Practical
1801104285	TRINATH MAHANTA	3	ROP3B201	OOP USING JAVA LAB.	Practical
1801104288	TUSHARKANT DAS	3	RMN3C201	MINING GEOLOGY LAB.	Practical
1801104288	TUSHARKANT DAS	3	RMN3C202	MINE SURVEYING-I LAB.	Practical
1801104288	TUSHARKANT DAS	3	ROP3B201	OOP USING JAVA LAB.	Practical
1801104289	UMIT AMARJEET SINGH	1	RBM1B001	BASIC MECHANICAL ENGINEERING	Theory
1801104289	UMIT AMARJEET SINGH	1	RCH1A002	CHEMISTRY	Theory
1801104289	UMIT AMARJEET SINGH	1	RMA1A001	MATHEMATICS –I	Theory
1801104289	UMIT AMARJEET SINGH	3	RCS3C001	DIGITAL LOGIC DESIGN	Theory
1801104289	UMIT AMARJEET SINGH	3	REN3E001	ENGINEERING ECONOMICS	Theory
1801104289	UMIT AMARJEET SINGH	3	RMA3A001	MATHEMATICS - III	Theory
1801104290	VIKRANT KESHARI SAHOO	1	RBL1B002	BASIC ELECTRONICS ENGINEERING	Theory
1801104292	YASHWANT TIU	3	REN3E001	ENGINEERING ECONOMICS	Theory
1821104001	ABHISHEK PATRA	5	PCI5J001	WATER RESOURCE ENGINEERING	Theory
1821104002	ABINASH MALLICK	5	PMT51102	SOLIDIFICATION & CASTING PROCESSES	Theory
1821104003	ADARSH PANDA	3	PME31104	KINEMATICS & DYNAMICS OF MACHINES	Theory
1821104003	ADARSH PANDA	5	PME51001	DESIGN OF MACHINE ELEMENTS	Theory
1821104003	ADARSH PANDA	5	PME51102	HEAT TRANSFER	Theory
1821104003	ADARSH PANDA	5	PME51101	OPTIMIZATION IN ENGINEERING	Theory
1821104004	AJAY KUMAR	5	PMN51101	ROCK MECHANICS - I	Theory
1821104004	AJAY KUMAR	5	PMN51201	ADVANCE LAB - I	Practical
1821104005	AJAY KUMAR MAHANTA	3	PEE31104	ELECTRICAL AND ELECTRONICS MEASUREMENT	Theory
1821104005	AJAY KUMAR MAHANTA	5	PEE5H001	OPTIMIZATION IN ENGINEERING	Theory
1821104008	ARJUN BHUSAN SAHOO	5	PMT51101	MECHANICAL WORKING & TESTING OF MATERIALS	Theory
1821104008	ARJUN BHUSAN SAHOO	5	PMT51102	SOLIDIFICATION & CASTING PROCESSES	Theory
1821104008	ARJUN BHUSAN SAHOO	5	PMT51001	FUEL FURNACE AND REFRACTORIES	Theory
1821104009	ARUN BELWAR	5	PMN51201	ADVANCE LAB - I	Practical
1821104010	ASHISH KUMAR MAHANTA	3	PCS31101	SWITCHING THEORY & LOGIC DESIGN	Theory
1821104010	ASHISH KUMAR MAHANTA	3	PCS31104	SOFTWARE ENGINEERING	Theory
1821104010	ASHISH KUMAR MAHANTA	5	PCS51101	OPERATING SYSTEMS	Theory
1821104010	ASHISH KUMAR MAHANTA	5	PCS51102	COMPUTER GRAPHICS	Theory
1821104010	ASHISH KUMAR MAHANTA	5	PCS51101	ADVANCED JAVA PROGRAMMING	Theory
1821104011	ASWANI KUMAR SAHOO	5	PCS5J101	ADVANCED JAVA PROGRAMMING	Theory
1821104015	BIDYUT PRAVA DAS	5	PME51001	DESIGN OF MACHINE ELEMENTS	Theory
1821104015	BIDYUT PRAVA DAS	5	PME51101	MACHINING SCIENCE & TECHNOLOGY	Theory
1821104022	DHRUTI DIPAN SWAIN	5	PMN51101	ROCK MECHANICS - I	Theory
1821104022	DHRUTI DIPAN SWAIN	5	PMN51201	ADVANCE LAB - I	Practical
1821104023	DINABANDHU DAS	5	PME5H003	MARKETING MANAGEMENT	Theory
1821104023	DINABANDHU DAS	5	PME51001	DESIGN OF MACHINE ELEMENTS	Theory
1821104023	DINABANDHU DAS	5	PME51102	HEAT TRANSFER	Theory
1821104024	DINESH MOHAPATRA	3	PMN31104	MINERAL PROCESSING	Theory
1821104024	DINESH MOHAPATRA	5	PMN51101	ROCK MECHANICS - I	Theory
1821104024	DINESH MOHAPATRA	5	PMN51201	ADVANCE LAB - I	Practical
1821104025	DURLAV SEKHAR PATEL	5	PMN5H001	ENVIRONMENTAL ASPECTS OF MINING	Theory
1821104025	DURLAV SEKHAR PATEL	5	PMN51101	ROCK MECHANICS - I	Theory
1821104025	DURLAV SEKHAR PATEL	5	PMN51201	ADVANCE LAB - I	Practical
1821104026	DUSMANTA KUMAR MAHANTA	3	PME31103	ENGINEERING THERMODYNAMICS	Theory
1821104026	DUSMANTA KUMAR MAHANTA	5	PME5H003	MARKETING MANAGEMENT	Theory
1821104026	DUSMANTA KUMAR MAHANTA	5	PME51001	DESIGN OF MACHINE ELEMENTS	Theory

1821104026	DUSMANTA KUMAR MAHANTA	5	PME51102	HEAT TRANSFER	Theory
1821104030	GOPIBALLAVA KHUNTIA	3	PME31104	KINEMATICS & DYNAMICS OF MACHINES	Theory
1821104030	GOPIBALLAVA KHUNTIA	5	PME51001	DESIGN OF MACHINE ELEMENTS	Theory
1821104031	HAREKRUSHNA SAHOO	5	PMN51201	ADVANCE LAB - I	Practical
1821104032	JYOTI RANJAN BARIK	5	PME51101	OPTIMIZATION IN ENGINEERING	Theory
1821104035	KARTIK CHANDRA MOHANTA	3	PEE31101	NETWORK THEORY	Theory
1821104045	MANISHA NAIK	3	PCS31101	SWITCHING THEORY & LOGIC DESIGN	Theory
1821104045	MANISHA NAIK	5	PCS51101	ADVANCED JAVA PROGRAMMING	Theory
1821104046	MANOJ KUMAR PRADHAN	5	PMT51102	SOLIDIFICATION & CASTING PROCESSES	Theory
1821104048	MATISH RANJAN PUSTI	3	PMT31104	MATERIALS PROCESSING	Theory
1821104050	NABIN KUMAR SINGH	5	PMN51201	ADVANCE LAB - I	Practical
1821104053	NIKHIL KUMAR	5	PMN51201	ADVANCE LAB - I	Practical
1821104054	NIKHIL KUMAR SINGH	3	PEE31001	ELECTROMAGNETIC THEORY	Theory
1821104054	NIKHIL KUMAR SINGH	5	PEE51103	DIGITAL SIGNAL PROCESSING	Theory
1821104055	NIRMALYA SAHOO	5	PMN51201	ADVANCE LAB - I	Practical
1821104059	PRAKASH CHANDRA KHUNTIA	5	PME51102	HEAT TRANSFER	Theory
1821104060	PRANABNARAYAN DAS	3	PMT31102	METALLURGICAL THERMODYNAMICS & KINETICS	Theory
1821104060	PRANABNARAYAN DAS	5	PMT5H002	NON-CONVENTIONAL ENERGY SOURCES	Theory
1821104060	PRANABNARAYAN DAS	5	PMT51102	SOLIDIFICATION & CASTING PROCESSES	Theory
1821104061	PRASANNA MOHANTA	3	PCS31101	SWITCHING THEORY & LOGIC DESIGN	Theory
1821104061	PRASANNA MOHANTA	5	PCS51101	OPERATING SYSTEMS	Theory
1821104062	PRATISH KUMAR BHUTIA	3	PME31001	INTRODUCTION TO PHYSICAL METALLURGY & ENGINEERING MATERIALS	Theory
1821104062	PRATISH KUMAR BHUTIA	3	PME31103	ENGINEERING THERMODYNAMICS	Theory
1821104062	PRATISH KUMAR BHUTIA	3	PME31104	KINEMATICS & DYNAMICS OF MACHINES	Theory
1821104062	PRATISH KUMAR BHUTIA	3	POB3E002	ORGANIZATIONAL BEHAVIOR	Theory
1821104062	PRATISH KUMAR BHUTIA	5	PME5H003	MARKETING MANAGEMENT	Theory
1821104062	PRATISH KUMAR BHUTIA	5	PME51001	DESIGN OF MACHINE ELEMENTS	Theory
1821104062	PRATISH KUMAR BHUTIA	5	PME51101	MACHINING SCIENCE & TECHNOLOGY	Theory
1821104062	PRATISH KUMAR BHUTIA	5	PME51102	HEAT TRANSFER	Theory
1821104062	PRATISH KUMAR BHUTIA	5	PME51201	ADVANCE LAB - I	Practical
1821104062	PRATISH KUMAR BHUTIA	5	PME51101	OPTIMIZATION IN ENGINEERING	Theory
1821104065	PRITIPRAJNA NAYAK	5	PCISD002	QUANTITY SURVEYING & ESTIMATING	Theory
1821104067	RAHUL SAMASI	5	PEE51102	MICROPROCESSOR & MICROCONTROLLER	Theory
1821104067	RAHUL SAMASI	5	PEE51103	DIGITAL SIGNAL PROCESSING	Theory
1821104068	RAJESH BEHERA	5	PMT51102	SOLIDIFICATION & CASTING PROCESSES	Theory
1821104069	RAJESH KUMAR SETHI	3	PCI31001	MECHANICS OF SOLID	Theory
1821104071	RAMAHARI MAHANTA	3	PME31103	ENGINEERING THERMODYNAMICS	Theory
1821104071	RAMAHARI MAHANTA	3	PME31104	KINEMATICS & DYNAMICS OF MACHINES	Theory
1821104071	RAMAHARI MAHANTA	5	PME51201	ADVANCE LAB - I	Practical
1821104077	SACHIN SAMANTSINGHAR	5	PCISJ001	WATER RESOURCE ENGINEERING	Theory
1821104080	SANDEEP KUMAR MOHAPATRA	5	PMN51201	ADVANCE LAB - I	Practical
1821104081	SANJAYA SAHOO	3	PEE31001	ELECTROMAGNETIC THEORY	Theory
1821104081	SANJAYA SAHOO	3	PEE31101	NETWORK THEORY	Theory
1821104081	SANJAYA SAHOO	3	PEE31102	ANALOG ELECTRONIC CIRCUITS	Theory
1821104081	SANJAYA SAHOO	3	PEE31103	ELECTRICAL MACHINES - I	Theory
1821104081	SANJAYA SAHOO	3	PEE31104	ELECTRICAL AND ELECTRONICS MEASUREMENT	Theory
1821104081	SANJAYA SAHOO	5	PEE51103	DIGITAL SIGNAL PROCESSING	Theory
1821104087	SIDHARTH GOUTAM SAHU	3	PCS31101	SWITCHING THEORY & LOGIC DESIGN	Theory
1821104087	SIDHARTH GOUTAM SAHU	3	PEK3E001	ENGINEERING ECONOMICS	Theory
1821104087	SIDHARTH GOUTAM SAHU	5	PCS5H002	DATA MINING & DATA WAREHOUSING	Theory
1821104087	SIDHARTH GOUTAM SAHU	5	PCS51101	OPERATING SYSTEMS	Theory
1821104088	SILU LAURIA	5	PME51101	OPTIMIZATION IN ENGINEERING	Theory
1821104091	SONALISHA PRUSTY	5	PEE51102	MICROPROCESSOR & MICROCONTROLLER	Theory
1821104093	SOUMYA RANJAN BEHERA	3	PEE31001	ELECTROMAGNETIC THEORY	Theory
1821104093	SOUMYA RANJAN BEHERA	3	PEE31101	NETWORK THEORY	Theory
1821104094	SOUMYA RANJAN LENKA	5	PMT51102	SOLIDIFICATION & CASTING PROCESSES	Theory
1821104096	SRIDHAR KUMAR MISHRA	5	PMN51201	ADVANCE LAB - I	Practical
1821104100	SUBRAT KUMAR DALEI	5	PMN51201	ADVANCE LAB - I	Practical
1821104102	SUMAN SAURAV SAINT	3	PME31102	FLUID MECHANICS & HYDRAULICS MACHINES	Theory
1821104102	SUMAN SAURAV SAINT	3	PME31104	KINEMATICS & DYNAMICS OF MACHINES	Theory
1821104103	SUMEET KUMAR PANIGRAHI	5	PMN51201	ADVANCE LAB - I	Practical
1821104104	SUMITRA BEHERA	3	PEE31001	ELECTROMAGNETIC THEORY	Theory
1821104104	SUMITRA BEHERA	5	PEE51102	MICROPROCESSOR & MICROCONTROLLER	Theory
1821104104	SUMITRA BEHERA	5	PEE51103	DIGITAL SIGNAL PROCESSING	Theory
1821104105	SURESH KUMAR HEMBRAM	3	PEE31001	ELECTROMAGNETIC THEORY	Theory
1821104105	SURESH KUMAR HEMBRAM	3	PEE31103	ELECTRICAL MACHINES - I	Theory
1821104105	SURESH KUMAR HEMBRAM	3	PEE31104	ELECTRICAL AND ELECTRONICS MEASUREMENT	Theory
1821104116	UDIT BUDULA	5	PCIS1101	STRUCTURAL ANALYSIS - II	Theory
1821104116	UDIT BUDULA	5	PCISJ001	WATER RESOURCE ENGINEERING	Theory

1831104006	AMIR RANJAN SAHOO	1	PBE1B101	BASICS OF MECHANICAL ENGINEERING	Theory
1831104092	SOUBHAGYA RANJAN SAHOO	1	PBE1B101	BASICS OF MECHANICAL ENGINEERING	Theory
1901104001	ABHISHEK NANDA	1	RBE1B001	BASIC ELECTRICAL ENGINEERING	Theory
1901104003	ADITI MISHRA	1	RMA1A001	MATHEMATICS –I	Theory
1901104004	AMRUTANSHU BINDHANI	1	RMA1A001	MATHEMATICS –I	Theory
1901104006	ASUTOSH JENA	1	RBE1B001	BASIC ELECTRICAL ENGINEERING	Theory
1901104006	ASUTOSH JENA	1	RBE1B201	BASIC ELECTRICAL ENGINEERING LAB	Practical
1901104006	ASUTOSH JENA	1	RMA1A001	MATHEMATICS –I	Theory
1901104006	ASUTOSH JENA	1	RPH1A001	PHYSICS	Theory
1901104010	DEEPAK KUMAR JENA	1	RBC1B002	BASIC CIVIL ENGINEERING	Theory
1901104010	DEEPAK KUMAR JENA	1	RBE1B001	BASIC ELECTRICAL ENGINEERING	Theory
1901104010	DEEPAK KUMAR JENA	1	RMA1A001	MATHEMATICS –I	Theory
1901104010	DEEPAK KUMAR JENA	1	RPH1A001	PHYSICS	Theory
1901104012	DIPTI RANJAN PATI	1	RBE1B001	BASIC ELECTRICAL ENGINEERING	Theory
1901104012	DIPTI RANJAN PATI	1	RPH1A001	PHYSICS	Theory
1901104014	JANMEJAY MAHANTA	1	RBC1B002	BASIC CIVIL ENGINEERING	Theory
1901104014	JANMEJAY MAHANTA	1	RBE1B001	BASIC ELECTRICAL ENGINEERING	Theory
1901104014	JANMEJAY MAHANTA	1	RMA1A001	MATHEMATICS –I	Theory
1901104014	JANMEJAY MAHANTA	1	RPH1A001	PHYSICS	Theory
1901104015	JIBANJYOTI SAHOO	1	RMA1A001	MATHEMATICS –I	Theory
1901104016	JYOTIRMAYEE PRATHARI	1	RMA1A001	MATHEMATICS –I	Theory
1901104017	KALPATARU JENA	1	RMA1A001	MATHEMATICS –I	Theory
1901104020	MILAN GIRI	1	RBE1B001	BASIC ELECTRICAL ENGINEERING	Theory
1901104020	MILAN GIRI	1	RMA1A001	MATHEMATICS –I	Theory
1901104021	NIKITA SETH	1	RMA1A001	MATHEMATICS –I	Theory
1901104023	PALLABI PRADHAN	1	RMA1A001	MATHEMATICS –I	Theory
1901104023	PALLABI PRADHAN	1	RPH1A001	PHYSICS	Theory
1901104024	PRATIK KUMAR MAHAKUD	1	RMA1A001	MATHEMATICS –I	Theory
1901104025	PRATYASA NAYAK	1	RMA1A001	MATHEMATICS –I	Theory
1901104026	PRIYABRATA NAIK	1	RBE1B001	BASIC ELECTRICAL ENGINEERING	Theory
1901104026	PRIYABRATA NAIK	1	RMA1A001	MATHEMATICS –I	Theory
1901104027	RANJAN KUMAR NAIK	1	RMA1A001	MATHEMATICS –I	Theory
1901104028	RITIK PATEL	1	RBC1B002	BASIC CIVIL ENGINEERING	Theory
1901104029	SACHIDANANDA ROUT	1	RBE1B001	BASIC ELECTRICAL ENGINEERING	Theory
1901104030	SADANAND GUPTA	1	RBE1B001	BASIC ELECTRICAL ENGINEERING	Theory
1901104030	SADANAND GUPTA	1	RMA1A001	MATHEMATICS –I	Theory
1901104032	SASWAT SWAGAT PATRA	1	RBE1B001	BASIC ELECTRICAL ENGINEERING	Theory
1901104032	SASWAT SWAGAT PATRA	1	RMA1A001	MATHEMATICS –I	Theory
1901104032	SASWAT SWAGAT PATRA	1	RPH1A001	PHYSICS	Theory
1901104033	SATABDI DAS	1	RBE1B001	BASIC ELECTRICAL ENGINEERING	Theory
1901104033	SATABDI DAS	1	RMA1A001	MATHEMATICS –I	Theory
1901104035	SATYAPRASAD PANI	1	RBE1B001	BASIC ELECTRICAL ENGINEERING	Theory
1901104037	SOUMYA RANJAN SAHU	1	RMA1A001	MATHEMATICS –I	Theory
1901104039	SUCHISMITA DHAR	1	RBC1B002	BASIC CIVIL ENGINEERING	Theory
1901104040	SUJIT KUMAR DAS	1	RBC1B002	BASIC CIVIL ENGINEERING	Theory
1901104040	SUJIT KUMAR DAS	1	RBE1B001	BASIC ELECTRICAL ENGINEERING	Theory
1901104040	SUJIT KUMAR DAS	1	RMA1A001	MATHEMATICS –I	Theory
1901104040	SUJIT KUMAR DAS	1	RPH1A001	PHYSICS	Theory
1901104042	SURAJA PAIKAROY	1	RBE1B001	BASIC ELECTRICAL ENGINEERING	Theory
1901104042	SURAJA PAIKAROY	1	RPH1A001	PHYSICS	Theory
1901104043	SWATIPRAJNA JENA	1	RBE1B001	BASIC ELECTRICAL ENGINEERING	Theory
1901104043	SWATIPRAJNA JENA	1	RMA1A001	MATHEMATICS –I	Theory
1901104048	SURYA KANTA PANDA	1	RBE1B001	BASIC ELECTRICAL ENGINEERING	Theory
1901104048	SURYA KANTA PANDA	1	RMA1A001	MATHEMATICS –I	Theory
1901104051	ABHISHEK KUMAR	1	RMA1A001	MATHEMATICS –I	Theory
1901104053	ABINASH DAS	1	RMA1A001	MATHEMATICS –I	Theory
1901104060	ASHUTOSH RATH	1	RBE1B001	BASIC ELECTRICAL ENGINEERING	Theory
1901104062	B ABINASH JENA	1	RMA1A001	MATHEMATICS –I	Theory
1901104064	BIBEK KUMAR SWAIN	1	RBC1B002	BASIC CIVIL ENGINEERING	Theory
1901104064	BIBEK KUMAR SWAIN	1	RBE1B001	BASIC ELECTRICAL ENGINEERING	Theory
1901104065	BIBHASH RANJAN PARIDA	1	RBC1B002	BASIC CIVIL ENGINEERING	Theory
1901104065	BIBHASH RANJAN PARIDA	1	RBE1B001	BASIC ELECTRICAL ENGINEERING	Theory
1901104065	BIBHASH RANJAN PARIDA	1	RMA1A001	MATHEMATICS –I	Theory
1901104067	DEBASHISH DAS	1	RMA1A001	MATHEMATICS –I	Theory
1901104068	DIPASA ROUT	1	RBE1B001	BASIC ELECTRICAL ENGINEERING	Theory
1901104070	HITESH KUMAR SAHU	1	RPH1A001	PHYSICS	Theory
1901104073	KRISHNA GOPAL SINGH	1	RMA1A001	MATHEMATICS –I	Theory
1901104076	M JYOTIPRAKASH	1	RBC1B002	BASIC CIVIL ENGINEERING	Theory
1901104077	M.S. SHARMISTHA LENKA	1	RMA1A001	MATHEMATICS –I	Theory
1901104078	MD. MAZHARUDDIN KADRI	1	RMA1A001	MATHEMATICS –I	Theory

1901104087	SANKHA TUDU	1	RMA1A001	MATHEMATICS –I	Theory
1901104090	SHUBHAM JENA	1	RMA1A001	MATHEMATICS –I	Theory
1901104093	SOURMYA PRAKASH BEHERA	1	RMA1A001	MATHEMATICS –I	Theory
1901104098	SUBHAM SATYAKAM MOHANTY	1	RMA1A001	MATHEMATICS –I	Theory
1901104100	SUDARSHANA DAS	1	RMA1A001	MATHEMATICS –I	Theory
1901104101	TANMAY KAR	1	RBC1B002	BASIC CIVIL ENGINEERING	Theory
1901104101	TANMAY KAR	1	RBE1B001	BASIC ELECTRICAL ENGINEERING	Theory
1901104101	TANMAY KAR	1	RMA1A001	MATHEMATICS –I	Theory
1901104101	TANMAY KAR	1	RPH1A001	PHYSICS	Theory
1901104102	TAPAS RANJAN SAHOO	1	RBC1B002	BASIC CIVIL ENGINEERING	Theory
1901104103	ABHISHEK PRASAD DASH	1	RMA1A001	MATHEMATICS –I	Theory
1901104105	ABHIJIT DASH	1	RMA1A001	MATHEMATICS –I	Theory
1901104105	ABHIJIT DASH	1	RPH1A001	PHYSICS	Theory
1901104106	ACHYUTA BEHERA	1	RMA1A001	MATHEMATICS –I	Theory
1901104115	BEDAPRAKASH BEHERA	1	RMA1A001	MATHEMATICS –I	Theory
1901104117	BIKASH KUMAR ROUT	1	RCE1E201	ENGLISH LANGUAGE LAB	Practical
1901104117	BIKASH KUMAR ROUT	1	RPH1A001	PHYSICS	Theory
1901104119	DEBASISH DALAI	1	RMA1A001	MATHEMATICS –I	Theory
1901104119	DEBASISH DALAI	1	RPH1A001	PHYSICS	Theory
1901104122	GATIKRUSHNA MAHANTA	1	RMA1A001	MATHEMATICS –I	Theory
1901104124	GOVIND SINGH	1	RBE1B001	BASIC ELECTRICAL ENGINEERING	Theory
1901104124	GOVIND SINGH	1	RMA1A001	MATHEMATICS –I	Theory
1901104128	JYOTIRANJAN NAYAK	1	RBE1B001	BASIC ELECTRICAL ENGINEERING	Theory
1901104128	JYOTIRANJAN NAYAK	1	RBE1B201	BASIC ELECTRICAL ENGINEERING LAB	Practical
1901104128	JYOTIRANJAN NAYAK	1	RMA1A001	MATHEMATICS –I	Theory
1901104131	MANAS DAS	1	RMA1A001	MATHEMATICS –I	Theory
1901104134	NIKHILESH SAHOO	1	RMA1A001	MATHEMATICS –I	Theory
1901104137	RAHUL KUMAR SAHOO	1	RMA1A001	MATHEMATICS –I	Theory
1901104142	SATYAPRAKASH SETHY	1	RBM1B001	BASIC MECHANICAL ENGINEERING	Theory
1901104142	SATYAPRAKASH SETHY	1	RMA1A001	MATHEMATICS –I	Theory
1901104142	SATYAPRAKASH SETHY	1	RPH1A001	PHYSICS	Theory
1901104143	SAURABH KAITHWAS	1	RBE1B001	BASIC ELECTRICAL ENGINEERING	Theory
1901104143	SAURABH KAITHWAS	1	RMA1A001	MATHEMATICS –I	Theory
1901104143	SAURABH KAITHWAS	1	RPH1A001	PHYSICS	Theory
1901104148	SIDHARTH KUMAR DAS	1	RMA1A001	MATHEMATICS –I	Theory
1901104152	SUBHAM TRIPATHY	1	RMA1A001	MATHEMATICS –I	Theory
1901104154	SUBRAT GURU	1	RBE1B001	BASIC ELECTRICAL ENGINEERING	Theory
1901104154	SUBRAT GURU	1	RBM1B001	BASIC MECHANICAL ENGINEERING	Theory
1901104154	SUBRAT GURU	1	RCE1E001	COMMUNICATIVE ENGLISH	Theory
1901104154	SUBRAT GURU	1	RMA1A001	MATHEMATICS –I	Theory
1901104154	SUBRAT GURU	1	RPH1A001	PHYSICS	Theory
1901104155	SUDIP NAYAK	1	RBE1B001	BASIC ELECTRICAL ENGINEERING	Theory
1901104155	SUDIP NAYAK	1	RMA1A001	MATHEMATICS –I	Theory
1901104155	SUDIP NAYAK	1	RPH1A001	PHYSICS	Theory
1901104156	SUJIT KUMAR PANDA	1	RMA1A001	MATHEMATICS –I	Theory
1901104159	YASHOBANTA MAHANTA	1	RMA1A001	MATHEMATICS –I	Theory
1901104161	SUBHASHMITA KHILAR	1	RMA1A001	MATHEMATICS –I	Theory
1901104163	AMIT PRANAYA PATNAIK	1	RMA1A001	MATHEMATICS –I	Theory
1901104165	ANKIT KUMAR DAS	1	RBL1B002	BASIC ELECTRONICS ENGINEERING	Theory
1901104166	ASHISH KUMAR BHUKTA	1	RBL1B002	BASIC ELECTRONICS ENGINEERING	Theory
1901104169	BHARATENDU PRIYABRATA MOHANTA	1	RBL1B002	BASIC ELECTRONICS ENGINEERING	Theory
1901104169	BHARATENDU PRIYABRATA MOHANTA	1	RBM1B001	BASIC MECHANICAL ENGINEERING	Theory
1901104169	BHARATENDU PRIYABRATA MOHANTA	1	RCE1E001	COMMUNICATIVE ENGLISH	Theory
1901104169	BHARATENDU PRIYABRATA MOHANTA	1	RCH1A002	CHEMISTRY	Theory
1901104169	BHARATENDU PRIYABRATA MOHANTA	1	RMA1A001	MATHEMATICS –I	Theory
1901104171	BIBHUDUTTA BEHERA	1	RMA1A001	MATHEMATICS –I	Theory
1901104173	CHANDAN KUMAR MUNDA	1	RBL1B002	BASIC ELECTRONICS ENGINEERING	Theory
1901104173	CHANDAN KUMAR MUNDA	1	RCH1A002	CHEMISTRY	Theory
1901104173	CHANDAN KUMAR MUNDA	1	RMA1A001	MATHEMATICS –I	Theory
1901104174	CHIDANANDA NAIK	1	RBL1B002	BASIC ELECTRONICS ENGINEERING	Theory
1901104174	CHIDANANDA NAIK	1	RCH1A002	CHEMISTRY	Theory
1901104174	CHIDANANDA NAIK	1	RMA1A001	MATHEMATICS –I	Theory
1901104176	DEBASIS SAHOO	1	RBL1B002	BASIC ELECTRONICS ENGINEERING	Theory
1901104181	JYOTI RANJAN SAHOO	1	RBL1B002	BASIC ELECTRONICS ENGINEERING	Theory
1901104181	JYOTI RANJAN SAHOO	1	RCE1E001	COMMUNICATIVE ENGLISH	Theory
1901104182	KRUTI SUNDAR BEHERA	1	RCH1A002	CHEMISTRY	Theory
1901104184	NABIN KUMAR BARIK	1	RBL1B002	BASIC ELECTRONICS ENGINEERING	Theory
1901104184	NABIN KUMAR BARIK	1	RMA1A001	MATHEMATICS –I	Theory
1901104186	OM PRASAD PANDA	1	RBL1B002	BASIC ELECTRONICS ENGINEERING	Theory
1901104186	OM PRASAD PANDA	1	RBM1B001	BASIC MECHANICAL ENGINEERING	Theory

1901104186	OM PRASAD PANDA	1	RMA1A001	MATHEMATICS –I	Theory
1901104188	PANKAJ KUMAR	1	RMA1A001	MATHEMATICS –I	Theory
1901104190	PRADEEP KUMAR SAHOO	1	RBL1B002	BASIC ELECTRONICS ENGINEERING	Theory
1901104190	PRADEEP KUMAR SAHOO	1	RMA1A001	MATHEMATICS –I	Theory
1901104198	SASWAT MOHAPATRA	1	RMA1A001	MATHEMATICS –I	Theory
1901104200	SIBA HEMBRAM	1	RBL1B002	BASIC ELECTRONICS ENGINEERING	Theory
1901104203	SOUMYA SANJIB DEHURY	1	RBM1B001	BASIC MECHANICAL ENGINEERING	Theory
1901104203	SOUMYA SANJIB DEHURY	1	RMA1A001	MATHEMATICS –I	Theory
1901104204	SRITAM CHAKRABARTTY	1	RMA1A001	MATHEMATICS –I	Theory
1901104206	SUBHRAKANTA MAHANTA	1	RBL1B002	BASIC ELECTRONICS ENGINEERING	Theory
1901104206	SUBHRAKANTA MAHANTA	1	RMA1A001	MATHEMATICS –I	Theory
1901104207	SUKANT BISWAL	1	RBL1B002	BASIC ELECTRONICS ENGINEERING	Theory
1901104207	SUKANT BISWAL	1	RCH1A002	CHEMISTRY	Theory
1901104207	SUKANT BISWAL	1	RMA1A001	MATHEMATICS –I	Theory
1901104208	SUMAN MOHANTY	1	RBL1B002	BASIC ELECTRONICS ENGINEERING	Theory
1901104208	SUMAN MOHANTY	1	RMA1A001	MATHEMATICS –I	Theory
1901104209	SURAJ PRAKASH TARAI	1	RMA1A001	MATHEMATICS –I	Theory
1901104213	VENKAT PRASAD SAHOO	1	RMA1A001	MATHEMATICS –I	Theory
1901104215	SAYED IRFAN ZAIN	1	RMA1A001	MATHEMATICS –I	Theory
1901104218	AMARENDRA BEHERA	1	RMA1A001	MATHEMATICS –I	Theory
1901104221	AVISEK BEHERA	1	RBM1B001	BASIC MECHANICAL ENGINEERING	Theory
1901104221	AVISEK BEHERA	1	RCH1A002	CHEMISTRY	Theory
1901104221	AVISEK BEHERA	1	RMA1A001	MATHEMATICS –I	Theory
1901104222	DURGA CHARAN KARWA	1	RMA1A001	MATHEMATICS –I	Theory
1901104223	HIMANSHU SEKHAR BEHERA	1	RMA1A001	MATHEMATICS –I	Theory
1901104225	PHANISH ARPIT NAYAK	1	RBL1B002	BASIC ELECTRONICS ENGINEERING	Theory
1901104225	PHANISH ARPIT NAYAK	1	RBM1B001	BASIC MECHANICAL ENGINEERING	Theory
1901104225	PHANISH ARPIT NAYAK	1	RCE1E001	COMMUNICATIVE ENGLISH	Theory
1901104225	PHANISH ARPIT NAYAK	1	RMA1A001	MATHEMATICS –I	Theory
1901104228	SANGHAMITRA BAL	1	RBL1B002	BASIC ELECTRONICS ENGINEERING	Theory
1901104228	SANGHAMITRA BAL	1	RCH1A002	CHEMISTRY	Theory
1901104228	SANGHAMITRA BAL	1	RMA1A001	MATHEMATICS –I	Theory
1901104232	SURU MUNDA	1	RBM1B001	BASIC MECHANICAL ENGINEERING	Theory
1901104232	SURU MUNDA	1	RMA1A001	MATHEMATICS –I	Theory
1901104235	SANJAYSINGH KHUNTIA	1	RBM1B001	BASIC MECHANICAL ENGINEERING	Theory
1901104238	SUBHAKALYAN DAS	1	RBL1B002	BASIC ELECTRONICS ENGINEERING	Theory
1901104239	UMAKANTA SENAPATI	1	RBL1B002	BASIC ELECTRONICS ENGINEERING	Theory
1901104239	UMAKANTA SENAPATI	1	RMA1A001	MATHEMATICS –I	Theory
1901104240	HEMANTA KUMAR BARIK	1	RBL1B002	BASIC ELECTRONICS ENGINEERING	Theory
1901104240	HEMANTA KUMAR BARIK	1	RMA1A001	MATHEMATICS –I	Theory
1901104244	AKASH ALDA	1	RMA1A001	MATHEMATICS –I	Theory
1901104247	AMIYA RANJAN SETHI	1	RMA1A001	MATHEMATICS –I	Theory
1901104250	BIBHUDATTA DAS	1	RBL1B002	BASIC ELECTRONICS ENGINEERING	Theory
1901104252	BISWA RANJAN NATH	1	RBL1B002	BASIC ELECTRONICS ENGINEERING	Theory
1901104252	BISWA RANJAN NATH	1	RCE1E001	COMMUNICATIVE ENGLISH	Theory
1901104252	BISWA RANJAN NATH	1	RCH1A002	CHEMISTRY	Theory
1901104252	BISWA RANJAN NATH	1	RMA1A001	MATHEMATICS –I	Theory
1901104253	DEBASHISH KUMAR PRADHAN	1	RMA1A001	MATHEMATICS –I	Theory
1901104256	DIVYAJYOTI DEHURY	1	RBL1B002	BASIC ELECTRONICS ENGINEERING	Theory
1901104261	J.ANAND	1	RBL1B002	BASIC ELECTRONICS ENGINEERING	Theory
1901104263	JYOTI RANJAN SAHOO	1	RBL1B002	BASIC ELECTRONICS ENGINEERING	Theory
1901104264	KRISHNA PATRA	1	RBL1B002	BASIC ELECTRONICS ENGINEERING	Theory
1901104264	KRISHNA PATRA	1	RMA1A001	MATHEMATICS –I	Theory
1901104265	MD DANISH KHAN	1	RBL1B002	BASIC ELECTRONICS ENGINEERING	Theory
1901104265	MD DANISH KHAN	1	RMA1A001	MATHEMATICS –I	Theory
1901104268	MRUTYUNJAYA BAG	1	RBL1B002	BASIC ELECTRONICS ENGINEERING	Theory
1901104268	MRUTYUNJAYA BAG	1	RBM1B001	BASIC MECHANICAL ENGINEERING	Theory
1901104268	MRUTYUNJAYA BAG	1	RCH1A002	CHEMISTRY	Theory
1901104269	PABITRA MAHANTA	1	RMA1A001	MATHEMATICS –I	Theory
1901104271	PRABHURANJAN MOHANTY	1	RBM1B001	BASIC MECHANICAL ENGINEERING	Theory
1901104274	PREETI MISHRA	1	RBL1B002	BASIC ELECTRONICS ENGINEERING	Theory
1901104274	PREETI MISHRA	1	RBM1B001	BASIC MECHANICAL ENGINEERING	Theory
1901104275	RANJIT KUMAR SINGH	1	RBL1B002	BASIC ELECTRONICS ENGINEERING	Theory
1901104277	SAI SHASHWAT SAHOO	1	RBL1B002	BASIC ELECTRONICS ENGINEERING	Theory
1901104278	SAMPRAASH NAYAK	1	RBL1B002	BASIC ELECTRONICS ENGINEERING	Theory
1901104282	SAYED AUSAAF AHMED	1	RBM1B001	BASIC MECHANICAL ENGINEERING	Theory
1901104282	SAYED AUSAAF AHMED	1	RCE1E001	COMMUNICATIVE ENGLISH	Theory
1901104283	SHUBHAM KUMAR SINGH	1	RBL1B002	BASIC ELECTRONICS ENGINEERING	Theory
1901104284	SHUBHAM MAHANTA	1	RBL1B002	BASIC ELECTRONICS ENGINEERING	Theory
1901104286	SITARAM GOCHHI	1	RBL1B002	BASIC ELECTRONICS ENGINEERING	Theory

1901104292	SOUMYA RANJAN PRADHAN	1	RBL1B002	BASIC ELECTRONICS ENGINEERING	Theory
1901104292	SOUMYA RANJAN PRADHAN	1	RMA1A001	MATHEMATICS –I	Theory
1901104294	SRIRAM DEHURY	1	RBL1B002	BASIC ELECTRONICS ENGINEERING	Theory
1901104295	SUBHAM NAHAK	1	RBL1B002	BASIC ELECTRONICS ENGINEERING	Theory
1901104295	SUBHAM NAHAK	1	RCH1A002	CHEMISTRY	Theory
1901104295	SUBHAM NAHAK	1	RMA1A001	MATHEMATICS –I	Theory
1901104296	SUDHAKAR SAHU	1	RBL1B002	BASIC ELECTRONICS ENGINEERING	Theory
1901104296	SUDHAKAR SAHU	1	RBM1B001	BASIC MECHANICAL ENGINEERING	Theory
1901104296	SUDHAKAR SAHU	1	RMA1A001	MATHEMATICS –I	Theory
1901104299	TARINI KANT MINZ	1	RBL1B002	BASIC ELECTRONICS ENGINEERING	Theory
1901104299	TARINI KANT MINZ	1	RCH1A002	CHEMISTRY	Theory
1901104299	TARINI KANT MINZ	1	RMA1A001	MATHEMATICS –I	Theory
1901104300	TUSHAR RANJAN POTHAL	1	RBL1B002	BASIC ELECTRONICS ENGINEERING	Theory
1901104301	YOGESH CHANDRA PRADHAN	1	RMA1A001	MATHEMATICS –I	Theory
1901104303	BISWAJIT MOHANTY	1	RBL1B002	BASIC ELECTRONICS ENGINEERING	Theory
1901104303	BISWAJIT MOHANTY	1	RCH1A002	CHEMISTRY	Theory
1901104303	BISWAJIT MOHANTY	1	RMA1A001	MATHEMATICS –I	Theory
1921104002	BARSHA MOHANTY	3	REN3E001	ENGINEERING ECONOMICS	Theory
1921104003	BHAGABATI SAHU	3	REN3E001	ENGINEERING ECONOMICS	Theory
1921104004	DEEPAK RANJAN MOHANTA	3	REN3E001	ENGINEERING ECONOMICS	Theory
1921104004	DEEPAK RANJAN MOHANTA	3	RIP3H201	EVALUATION OF INTERNSHIP - I	Practical
1921104004	DEEPAK RANJAN MOHANTA	3	RMA3A001	MATHEMATICS - III	Theory
1921104004	DEEPAK RANJAN MOHANTA	3	RME3C001	MECHANICS OF SOLID	Theory
1921104004	DEEPAK RANJAN MOHANTA	3	RME3C002	Fluid Mechanics and Hydraulic Machines	Theory
1921104004	DEEPAK RANJAN MOHANTA	3	ROP3B001	OBJECT ORIENTED PROGRAMMING USING JAVA	Theory
1921104010	PRIYANKA PRADHAN	3	REN3E001	ENGINEERING ECONOMICS	Theory
1921104010	PRIYANKA PRADHAN	3	ROP3B001	OBJECT ORIENTED PROGRAMMING USING JAVA	Theory
1921104022	BIJAYALAXMI BARIK	3	RCS3C002	DATA STRUCTURE	Theory
1921104022	BIJAYALAXMI BARIK	3	REN3E001	ENGINEERING ECONOMICS	Theory
1921104022	BIJAYALAXMI BARIK	3	RMA3A001	MATHEMATICS - III	Theory
1921104023	DIBYADARSHI ROUT	3	RCS3C202	DATA STRUCTURE LAB.	Practical
1921104024	JEWELL JYOTI BEHERA	3	RCS3C001	DIGITAL LOGIC DESIGN	Theory
1921104024	JEWELL JYOTI BEHERA	3	RMA3A001	MATHEMATICS - III	Theory
1921104026	MONALISA NATH	3	REN3E001	ENGINEERING ECONOMICS	Theory
1921104028	PRIYADARSINI MAHAPATRA	3	RMA3A001	MATHEMATICS - III	Theory
1921104029	PUSPESH PRADHAN	3	RCS3C001	DIGITAL LOGIC DESIGN	Theory
1921104029	PUSPESH PRADHAN	3	RMA3A001	MATHEMATICS - III	Theory
1921104029	PUSPESH PRADHAN	3	ROP3B001	OBJECT ORIENTED PROGRAMMING USING JAVA	Theory
1921104030	SAILAZA KANDULNA	3	REN3E001	ENGINEERING ECONOMICS	Theory
1921104032	SOMYA PRAJNA BEHERA	3	REN3E001	ENGINEERING ECONOMICS	Theory
1921104041	SMRUTIREKHA PANDA	3	REN3E001	ENGINEERING ECONOMICS	Theory
1921104041	SMRUTIREKHA PANDA	3	RMA3A001	MATHEMATICS - III	Theory
1921104042	SOUMYA SATYAJIT PANDA	3	REC3C001	ANALOG ELECTRONIC CIRCUITS	Theory
1921104042	SOUMYA SATYAJIT PANDA	3	REE3C002	NETWORK THEORY	Theory
1921104042	SOUMYA SATYAJIT PANDA	3	REN3E001	ENGINEERING ECONOMICS	Theory
1921104042	SOUMYA SATYAJIT PANDA	3	RMA3A001	MATHEMATICS - III	Theory
1921104042	SOUMYA SATYAJIT PANDA	3	ROP3B001	OBJECT ORIENTED PROGRAMMING USING JAVA	Theory
1921104043	SUBASH KUMAR EKKA	3	REC3C001	ANALOG ELECTRONIC CIRCUITS	Theory
1921104043	SUBASH KUMAR EKKA	3	REE3C002	NETWORK THEORY	Theory
1921104043	SUBASH KUMAR EKKA	3	RMA3A001	MATHEMATICS - III	Theory
1921104043	SUBASH KUMAR EKKA	3	ROP3B001	OBJECT ORIENTED PROGRAMMING USING JAVA	Theory
1921104045	SWGATIKA NAYAK	3	REC3C001	ANALOG ELECTRONIC CIRCUITS	Theory
1921104045	SWGATIKA NAYAK	3	REE3C002	NETWORK THEORY	Theory
1921104045	SWGATIKA NAYAK	3	RMA3A001	MATHEMATICS - III	Theory
1921104047	AVINASH SATPATHY	3	RME3C002	FLUID MECHANICS AND HYDRAULIC MACHINES	Theory
1921104052	SATYA PRAKASH BEHERA	3	RME3C001	MECHANICS OF SOLID	Theory
1921104060	AKASH PANDAB	3	RMA3A001	MATHEMATICS - III	Theory
1921104063	BIKRAM MALIK	3	RMM3C001	SCIENCE AND ENGINEERING OF MATERIALS	Theory
1921104063	BIKRAM MALIK	3	RMM3C002	METALLURGICAL THERMODYNAMICS AND KINETICS	Theory
1921104069	SAMARENDRA DAS	3	RMM3C002	METALLURGICAL THERMODYNAMICS AND KINETICS	Theory
1921104070	SATYABRATA GIRI	3	RMA3A001	MATHEMATICS - III	Theory
1921104070	SATYABRATA GIRI	3	ROP3B001	OBJECT ORIENTED PROGRAMMING USING JAVA	Theory
1921104072	ABHISHEK SENAPATI	3	RMN3C201	MINING GEOLOGY LAB.	Practical
1921104072	ABHISHEK SENAPATI	3	RMN3C202	MINE SURVEYING-I LAB.	Practical
1921104072	ABHISHEK SENAPATI	3	ROP3B201	OOP USING JAVA LAB.	Practical
1921104073	BHABANI PRASAD PANIGRAHI	3	RMN3C201	MINING GEOLOGY LAB.	Practical
1921104073	BHABANI PRASAD PANIGRAHI	3	RMN3C202	MINE SURVEYING-I LAB.	Practical
1921104073	BHABANI PRASAD PANIGRAHI	3	ROP3B201	OOP USING JAVA LAB.	Practical
1921104074	BISWAJIT KHAMARI	3	RMN3C201	MINING GEOLOGY LAB.	Practical
1921104074	BISWAJIT KHAMARI	3	RMN3C202	MINE SURVEYING-I LAB.	Practical

1921104074	BISWAJIT KHAMARI	3	ROP3B201	OOP USING JAVA LAB.	Practical
1921104075	CHANDAN SAHOO	3	RMN3C201	MINING GEOLOGY LAB.	Practical
1921104075	CHANDAN SAHOO	3	RMN3C202	MINE SURVEYING-I LAB.	Practical
1921104075	CHANDAN SAHOO	3	ROP3B201	OOP USING JAVA LAB.	Practical
1921104076	GOURI PRASAD MOHANTY	3	RMA3A001	MATHEMATICS - III	Theory
1921104076	GOURI PRASAD MOHANTY	3	RMN3C201	MINING GEOLOGY LAB.	Practical
1921104076	GOURI PRASAD MOHANTY	3	RMN3C202	MINE SURVEYING-I LAB.	Practical
1921104076	GOURI PRASAD MOHANTY	3	ROP3B001	OBJECT ORIENTED PROGRAMMING USING JAVA	Theory
1921104078	NILESH KUMAR LALA	3	RMN3C201	MINING GEOLOGY LAB.	Practical
1921104078	NILESH KUMAR LALA	3	RMN3C202	MINE SURVEYING-I LAB.	Practical
1921104078	NILESH KUMAR LALA	3	ROP3B201	OOP USING JAVA LAB.	Practical
1921104079	PRITAN KUMAR PRADHAN	3	RMN3C201	MINING GEOLOGY LAB.	Practical
1921104079	PRITAN KUMAR PRADHAN	3	RMN3C202	MINE SURVEYING-I LAB.	Practical
1921104079	PRITAN KUMAR PRADHAN	3	ROP3B201	OOP USING JAVA LAB.	Practical
1921104080	SANTANU KUMAR SAHOO	3	RMN3C201	MINING GEOLOGY LAB.	Practical
1921104080	SANTANU KUMAR SAHOO	3	RMN3C202	MINE SURVEYING-I LAB.	Practical
1921104080	SANTANU KUMAR SAHOO	3	ROP3B001	OBJECT ORIENTED PROGRAMMING USING JAVA	Theory
1921104080	SANTANU KUMAR SAHOO	3	ROP3B201	OOP USING JAVA LAB.	Practical
1921104081	SOUBHAGYA RANJAN BISWAL	3	RMN3C201	MINING GEOLOGY LAB.	Practical
1921104081	SOUBHAGYA RANJAN BISWAL	3	RMN3C202	MINE SURVEYING-I LAB.	Practical
1921104081	SOUBHAGYA RANJAN BISWAL	3	ROP3B201	OOP USING JAVA LAB.	Practical
1921104082	SOU MYARANJAN NAYAK	3	RMN3C201	MINING GEOLOGY LAB.	Practical
1921104082	SOU MYARANJAN NAYAK	3	RMN3C202	MINE SURVEYING-I LAB.	Practical
1921104082	SOU MYARANJAN NAYAK	3	ROP3B201	OOP USING JAVA LAB.	Practical
1931104002	DIBYARANJAN RAY	3	REN3E001	ENGINEERING ECONOMICS	Theory
1931104003	PRAKASH KUMAR JUJHARSINGH	3	REN3E001	ENGINEERING ECONOMICS	Theory