

Registration report 2nd & 4th Semester back 2021-22

Roll No.	Name	Sem	Subject Code	Subject Name	Subject Type
1501104179	RAKESH RANJAN MOHANTA	2	15BS1102	Physics	Theory
1501104321	SATYANANDA NAIK	2	15BS1104	Mathematics - II	Theory
1601104009	BIKASH KUMAR MAJHI	6	PCI6J001	Advanced Transportation Engineering	Theory
1601104255	TAPAS KUMAR MISHRA	2	PAC2A102	Applied Chemistry	Theory
1601104255	TAPAS KUMAR MISHRA	2	PEN2B101	Electrical & Electronics Engineering	Theory
1601104275	PANAD SURAJ	4	PMA4E001	Applied Mathematics-III	Theory
1601104275	PANAD SURAJ	4	PMI4I102	Bulk Material Handling System	Theory
1601104327	SABYASACHI PATTNAIK	6	PMN6I101	U/G Metal Mining	Theory
1601104328	SAHEED KUMAR BEHERA	6	PCG6C001	Green Technologies	Theory
1601104328	SAHEED KUMAR BEHERA	6	PMN6I102	Mine Legislation and Safety	Theory
1621104003	ABHISHEK BAGE	4	PMA4E001	Applied Mathematics-III	Theory
1621104003	ABHISHEK BAGE	4	PMT4I103	Composite Material	Theory
1621104106	SOUMYA RANJAN MOHANTO	4	PMA4E001	Applied Mathematics-III	Theory
1701104002	SACHIN KUMAR SAHOO	8	PEE8N203	Internship/ Major Project	Practical
1701104018	MAHENDRA BAGHUA	4	PMN4I101	Mine Surveying - II	Theory
1701104018	MAHENDRA BAGHUA	4	PMN4I104	Mine Machinery	Theory
1701104048	AMARESH DHAR	2	PEG2B104	Engineering Graphics Lab	Practical
1701104085	CHHOTRAY HEMBROM	2	PPT2F001	Professional Ethics	Theory
1701104085	CHHOTRAY HEMBROM	4	PME4I103	I C Engine & Gas Turbine	Theory
1701104085	CHHOTRAY HEMBROM	6	PME6H301	Industrial Lecture	Practical
1701104085	CHHOTRAY HEMBROM	6	PME6I101	Production & Operation Management	Theory
1701104085	CHHOTRAY HEMBROM	6	PME6I102	Refrigeration & Air Conditioning	Theory
1701104085	CHHOTRAY HEMBROM	6	PME6J001	Product Design & Production Tooling	Theory
1701104085	CHHOTRAY HEMBROM	6	PME6J006	Non-Conventional Energy Sources	Theory
1701104085	CHHOTRAY HEMBROM	8	PME8N203	Internship/ Major Project	Practical
1701104140	ARYA ANURAG BALABANTARAY	4	PCS4I104	Formal Language & Automata Theory	Theory
1701104140	ARYA ANURAG BALABANTARAY	4	PMA4E001	Applied Mathematics-III	Theory
1701104194	HIMANSHU KUMAR MOHANTA	6	PMN6J003	Mine Planning and Design	Theory
1701104198	ROMEO RANJAN PAGAL	4	PCS4I101	Computer Organization & Architecture	Theory
1701104231	SUSHANTA KUMAR NAYAK	4	PMA4E001	Applied Mathematics-III	Theory
1701104234	DEBABRATA BARALA	6	PME6H301	Industrial Lecture	Practical

1701104265	SABYASACHI NANDA	4	PMA4E001	Applied Mathematics-III	Theory
1701104281	AMBIKA MARNDI	4	PEE4I103	Digital Electronic Circuits	Theory
1801104002	ABHINANDAN SETHY	6	RCS5D002	Artificial Intelligence and Machine Learning	Theory
1801104003	ABHINNA KUMAR JENA	2	REG2B201	Engineering Graphics & Design Lab	Practical
1801104003	ABHINNA KUMAR JENA	2	REM2B001	Engineering Mechanics	Theory
1801104004	ABHISHEK BHOI	2	RBC2B202	Basic Civil Engineering Lab	Practical
1801104004	ABHISHEK BHOI	6	RCI6C001	Design of Steel Structures	Theory
1801104004	ABHISHEK BHOI	6	RCI6C201	Steel Structures Lab	Practical
1801104004	ABHISHEK BHOI	6	RCS5D002	Artificial Intelligence and Machine Learning	Theory
1801104004	ABHISHEK BHOI	6	ROE6A001	Optimization in Engineering	Theory
1801104004	ABHISHEK BHOI	6	RSM6H202	Seminar - I	Practical
1801104010	AKASH NAYAK	2	RBC2B202	Basic Civil Engineering Lab	Practical
1801104011	AKHILESH PRASAD MOHANTA	2	RBC2B202	Basic Civil Engineering Lab	Practical
1801104011	AKHILESH PRASAD MOHANTA	2	RBL2B002	Basic Electronics Engineering	Theory
1801104011	AKHILESH PRASAD MOHANTA	2	RBL2B202	Basic Electronics Engineering Lab	Practical
1801104011	AKHILESH PRASAD MOHANTA	2	REG2B201	Engineering Graphics & Design Lab	Practical
1801104011	AKHILESH PRASAD MOHANTA	2	RPH2A201	Physics Lab	Practical
1801104011	AKHILESH PRASAD MOHANTA	2	RPL2B001	Programming For Problem Solving Using C	Theory
1801104011	AKHILESH PRASAD MOHANTA	2	RPL2B201	Programming For Problem Solving Using C Lab	Practical
1801104024	ANKIT KUMAR PATRA	4	REN4E001	Engineering Economics	Theory
1801104024	ANKIT KUMAR PATRA	6	RCI5C001	Geotechnical Engineering	Theory
1801104028	ANNADA DAS	6	RCI6C001	Design of Steel Structures	Theory
1801104028	ANNADA DAS	6	RCI6C201	Steel Structures Lab	Practical
1801104028	ANNADA DAS	6	RCS5D002	Artificial Intelligence and Machine Learning	Theory
1801104028	ANNADA DAS	6	ROE6A001	Optimization in Engineering	Theory
1801104028	ANNADA DAS	6	RSM6H202	Seminar - I	Practical
1801104037	ARUNANSHU SETHI	2	RBL2B202	Basic Electronics Engineering Lab	Practical
1801104037	ARUNANSHU SETHI	2	RBM2B201	Basic Mechanical Engineering Lab	Practical
1801104037	ARUNANSHU SETHI	2	RCH2A002	Chemistry	Theory
1801104037	ARUNANSHU SETHI	2	RCH2A202	Chemistry Lab	Practical
1801104037	ARUNANSHU SETHI	2	RPL2B201	Programming For Problem Solving Using C Lab	Practical
1801104037	ARUNANSHU SETHI	2	RWO2B202	Workshop	Practical

1801104037	ARUNANSHU SETHI	6	ROE6A001	Optimization in Engineering	Theory
1801104054	BIKASH KUMAR	2	REM2B001	Engineering Mechanics	Theory
1801104054	BIKASH KUMAR	4	RCS4G001	Analog Electronic Circuits	Theory
1801104054	BIKASH KUMAR	6	RCS6C001	Software Engineering	Theory
1801104054	BIKASH KUMAR	6	RCS6C002	Compiler Design	Theory
1801104054	BIKASH KUMAR	6	RCS6C201	Software Engineering Lab	Practical
1801104054	BIKASH KUMAR	6	RCS6C202	Compiler Design Lab	Practical
1801104054	BIKASH KUMAR	6	RCS6D002	Wireless Sensor Networks	Theory
1801104054	BIKASH KUMAR	6	RFC6H201	Future Ready Contributor Program	Practical
1801104054	BIKASH KUMAR	6	RSM6H202	Seminar - I	Practical
1801104061	BIRUPAKHAYA BISHOYI	2	REG2B201	Engineering Graphics & Design Lab	Practical
1801104061	BIRUPAKHAYA BISHOYI	2	RMA2A001	Mathematics-II	Theory
1801104061	BIRUPAKHAYA BISHOYI	4	REN4E001	Engineering Economics	Theory
1801104061	BIRUPAKHAYA BISHOYI	4	RME4C002	Engineering Thermodynamics	Theory
1801104061	BIRUPAKHAYA BISHOYI	4	RME4C203	Introduction To Physical Metallurgy and Engineering Materials Laboratory	Practical
1801104061	BIRUPAKHAYA BISHOYI	6	RME6C002	Machining Science and Technology	Theory
1801104070	BRAHMESWAR NAIK	6	RSM6H202	Seminar - I	Practical
1801104079	DEBASHISS SAHOO	2	RPL2B001	Programming For Problem Solving Using C	Theory
1801104089	DIBYARANJAN PADHAN	2	RBL2B202	Basic Electronics Engineering Lab	Practical
1801104089	DIBYARANJAN PADHAN	6	RMN6C001	Mine Planning & Design	Theory
1801104089	DIBYARANJAN PADHAN	6	RMN6D001	Under Ground Metal Mining	Theory
1801104090	DIBYASINGH SETHI	2	RBM2B001	Basic Mechanical Engineering	Theory
1801104095	GIRIJA SANKAR BALABANTA RAY	2	RPL2B001	Programming For Problem Solving Using C	Theory
1801104102	HIMANSHU PRADHAN	6	RMN6C001	Mine Planning & Design	Theory
1801104118	KIRTI RANJAN PRADHAN	2	RBC2B202	Basic Civil Engineering Lab	Practical
1801104118	KIRTI RANJAN PRADHAN	2	RPH2A201	Physics Lab	Practical
1801104126	LINGARAJ SWAIN	6	RME6C002	Machining Science and Technology	Theory
1801104131	MANAS RANJAN PRADHAN	2	RPL2B001	Programming For Problem Solving Using C	Theory
1801104131	MANAS RANJAN PRADHAN	6	REL5D002	Electrical Energy Conservation and Auditing	Theory
1801104131	MANAS RANJAN PRADHAN	6	RME6C001	Design of Machine Elements	Theory
1801104131	MANAS RANJAN PRADHAN	6	RME6C002	Machining Science and Technology	Theory
1801104131	MANAS RANJAN PRADHAN	6	RME6C201	Design of Machine Elements Lab	Practical

1801104131	MANAS RANJAN PRADHAN	6	RME6C202	Machining Science and Technology Lab	Practical
1801104131	MANAS RANJAN PRADHAN	6	ROE6A001	Optimization in Engineering	Theory
1801104131	MANAS RANJAN PRADHAN	6	RSM6H202	Seminar - I	Practical
1801104136	MEGHARANI PANDA	6	RCI6D001	Foundation Engineering	Theory
1801104145	OM PRAKASH SATNAMI	6	ROE6A001	Optimization in Engineering	Theory
1801104158	PRATYUSH SETHI	2	RBL2B202	Basic Electronics Engineering Lab	Practical
1801104158	PRATYUSH SETHI	2	REG2B201	Engineering Graphics & Design Lab	Practical
1801104158	PRATYUSH SETHI	2	RPH2A201	Physics Lab	Practical
1801104158	PRATYUSH SETHI	2	RPL2B201	Programming For Problem Solving Using C Lab	Practical
1801104161	PRINAM DAS	2	RBC2B202	Basic Civil Engineering Lab	Practical
1801104161	PRINAM DAS	2	RMA2A001	Mathematics-II	Theory
1801104161	PRINAM DAS	2	RPH2A201	Physics Lab	Practical
1801104161	PRINAM DAS	2	RPL2B201	Programming For Problem Solving Using C Lab	Practical
1801104167	PROSENJIT BISWAS	2	REG2B201	Engineering Graphics & Design Lab	Practical
1801104167	PROSENJIT BISWAS	6	RCS5D002	Artificial Intelligence and Machine Learning	Theory
1801104187	RATIKANTA MOHANTA	2	RPL2B201	Programming For Problem Solving Using C Lab	Practical
1801104190	ROCHISKANTA JENA	2	REG2B201	Engineering Graphics & Design Lab	Practical
1801104191	ROHAN SINGH BARIHA	6	RMM6C002	Steel Making	Theory
1801104191	ROHAN SINGH BARIHA	6	ROE6A001	Optimization in Engineering	Theory
1801104194	RUDRA NARAYAN BARIK	6	RCI6C002	Hydrology & Irrigation Engineering	Theory
1801104202	SAMBIT KUMAR SAHU	6	RCI6C001	Design of Steel Structures	Theory
1801104202	SAMBIT KUMAR SAHU	6	RCI6C201	Steel Structures Lab	Practical
1801104202	SAMBIT KUMAR SAHU	6	RCS5D002	Artificial Intelligence and Machine Learning	Theory
1801104216	SATYAJIT JENA	2	RBL2B202	Basic Electronics Engineering Lab	Practical
1801104216	SATYAJIT JENA	2	REG2B201	Engineering Graphics & Design Lab	Practical
1801104216	SATYAJIT JENA	2	RPH2A201	Physics Lab	Practical
1801104216	SATYAJIT JENA	2	RPL2B201	Programming For Problem Solving Using C Lab	Practical
1801104216	SATYAJIT JENA	6	RCS5D002	Artificial Intelligence and Machine Learning	Theory
1801104216	SATYAJIT JENA	6	ROE6A001	Optimization in Engineering	Theory
1801104216	SATYAJIT JENA	6	RSM6H202	Seminar - I	Practical
1801104220	SHIBAM KUMAR RAM	2	RPL2B001	Programming For Problem Solving Using C	Theory

1801104227	SIMRON SAMASI	6	ROE6A001	Optimization in Engineering	Theory
1801104229	SITAL SAHOO	6	RCI6C001	Design of Steel Structures	Theory
1801104229	SITAL SAHOO	6	RCI6C201	Steel Structures Lab	Practical
1801104231	SMRUTI RANJAN SWAIN	6	RCI6C001	Design of Steel Structures	Theory
1801104231	SMRUTI RANJAN SWAIN	6	RCI6C201	Steel Structures Lab	Practical
1801104231	SMRUTI RANJAN SWAIN	6	RCS5D002	Artificial Intelligence and Machine Learning	Theory
1801104236	SOMYA RANJAN SWAIN	2	RBL2B002	Basic Electronics Engineering	Theory
1801104236	SOMYA RANJAN SWAIN	2	RCH2A002	Chemistry	Theory
1801104236	SOMYA RANJAN SWAIN	2	RPL2B001	Programming For Problem Solving Using C	Theory
1801104236	SOMYA RANJAN SWAIN	4	RML4C001	Geology-II	Theory
1801104236	SOMYA RANJAN SWAIN	6	RML6C001	Process Equipment Selection and Flowsheet Design	Theory
1801104236	SOMYA RANJAN SWAIN	6	RML6D001	Agglomeration Processes	Theory
1801104239	SOUMYA DUTTA DASH	6	RSM6H202	Seminar - I	Practical
1801104264	SUNIL KUMAR SETH	2	RCH2A002	Chemistry	Theory
1801104272	SUVAM KUMAR ROUT	6	REC5C003	Microprocessor and Micro Controllers	Theory
1801104280	TANMAY DEY	6	RMN6C001	Mine Planning & Design	Theory
1801104284	THAKUR PRASAD NAIK	2	RBL2B202	Basic Electronics Engineering Lab	Practical
1801104284	THAKUR PRASAD NAIK	2	RBM2B201	Basic Mechanical Engineering Lab	Practical
1801104284	THAKUR PRASAD NAIK	2	RPL2B001	Programming For Problem Solving Using C	Theory
1801104284	THAKUR PRASAD NAIK	2	RPL2B201	Programming For Problem Solving Using C Lab	Practical
1801104284	THAKUR PRASAD NAIK	2	RWO2B202	Workshop	Practical
1801104284	THAKUR PRASAD NAIK	6	RCI5C001	Geotechnical Engineering	Theory
1821104019	BISWAJIT SAHOO	8	PME8N203	Internship/ Major Project	Practical
1901104014	JANMEJAY MAHANTA	2	RBL2B002	Basic Electronics Engineering	Theory
1901104014	JANMEJAY MAHANTA	4	RCI4D002	Concrete Technology	Theory
1901104014	JANMEJAY MAHANTA	4	RCI4G002	Data Communication	Theory
1901104034	SATYAJIT MALIK	2	RBL2B002	Basic Electronics Engineering	Theory
1901104034	SATYAJIT MALIK	2	RPL2B001	Programming For Problem Solving Using C	Theory
1901104041	SULIP KUMAR MALIK	2	RBL2B002	Basic Electronics Engineering	Theory
1901104063	BANDANA KUMARI NAGAR	4	RCS4G001	Analog Electronic Circuits	Theory
1901104085	RUSHI KUMAR CHOURASIA	4	RCS4G001	Analog Electronic Circuits	Theory
1901104120	DILLIP KUMAR SAHU	4	REL4G001	Digital Signal Processing	Theory

1901104129	LAXMI NARAYAN MAHARANA	4	ROB4E002	Organisational Behaviour	Theory
1901104156	SUJIT KUMAR PANDA	4	REL4C001	Digital Electronics	Theory
1901104166	ASHISH KUMAR BHUKTA	4	RME4C002	Engineering Thermodynamics	Theory
1901104166	ASHISH KUMAR BHUKTA	4	RME4C202	Engineering Thermodynamics Laboratory	Practical
1901104181	JYOTI RANJAN SAHOO	2	RPL2B001	Programming For Problem Solving Using C	Theory
1901104181	JYOTI RANJAN SAHOO	4	RME4C002	Engineering Thermodynamics	Theory
1901104184	NABIN KUMAR BARIK	4	RME4C001	Kinematics & Dynamics of Machines	Theory
1901104184	NABIN KUMAR BARIK	4	RME4C002	Engineering Thermodynamics	Theory
1901104184	NABIN KUMAR BARIK	4	RME4C201	Kinematics & Dynamics of Machines Laboratory	Practical
1901104184	NABIN KUMAR BARIK	4	RME4C202	Engineering Thermodynamics Laboratory	Practical
1901104184	NABIN KUMAR BARIK	4	RME4D001	Internal Combustion Engines and Gas Turbines	Theory
1901104184	NABIN KUMAR BARIK	4	RME4G003	Data Structure	Theory
1901104184	NABIN KUMAR BARIK	4	ROB4E002	Organisational Behaviour	Theory
1901104208	SUMAN MOHANTY	4	RME4C001	Kinematics & Dynamics of Machines	Theory
1901104208	SUMAN MOHANTY	4	RME4C201	Kinematics & Dynamics of Machines Laboratory	Practical
1901104232	SURU MUNDA	4	RMM4C002	Material Processing	Theory
1901104240	HEMANTA KUMAR BARIK	4	RML4D002	Mining Methods and Unit Operations	Theory
1901104261	J.ANAND	4	RMN4C003	Mechanics of Solids	Theory
1901104264	KRISHNA PATRA	4	RMN4C001	Mine Development	Theory
1901104272	PRADEEP DHURUA	4	REN4E001	Engineering Economics	Theory
1901104274	PREETI MISHRA	4	RMN4C003	Mechanics of Solids	Theory
1901104281	SATYASAGAR MOHANTA	4	RMN4C003	Mechanics of Solids	Theory
1901104282	SAYED AUSAUF AHMED	4	RMN4C003	Mechanics of Solids	Theory
1901104292	SOUMYA RANJAN PRADHAN	4	RMN4C002	Rock Mechanics	Theory
1901104300	TUSHAR RANJAN POTHAL	4	RMN4C002	Rock Mechanics	Theory
1921104004	DEEPAK RANJAN MOHANTA	6	RCI6C001	Design of Steel Structures	Theory
1921104004	DEEPAK RANJAN MOHANTA	6	RCI6C201	Steel Structures Lab	Practical
1921104004	DEEPAK RANJAN MOHANTA	6	RCS5D002	Artificial Intelligence and Machine Learning	Theory
1921104004	DEEPAK RANJAN MOHANTA	6	ROE6A001	Optimization in Engineering	Theory
1921104004	DEEPAK RANJAN MOHANTA	6	RSM6H202	Seminar - I	Practical
1921104020	ANKIT MOHANTY	4	ROB4E002	Organisational Behaviour	Theory

1921104022	BIJAYALAXMI BARIK	6	RCS6C002	Compiler Design	Theory
1921104022	BIJAYALAXMI BARIK	6	RCS6D002	Wireless Sensor Networks	Theory
1921104039	SAMBEET KUMAR PATRA	6	ROE6A001	Optimization in Engineering	Theory
1921104042	SOUMYA SATYAJIT PANDA	4	REL4C001	Digital Electronics	Theory
1921104042	SOUMYA SATYAJIT PANDA	4	REL4C002	Electrical Machines-I	Theory
1921104042	SOUMYA SATYAJIT PANDA	4	REL4C003	Power Electronics	Theory
1921104042	SOUMYA SATYAJIT PANDA	4	REL4C202	Electrical Machines-I Laboratory	Practical
1921104042	SOUMYA SATYAJIT PANDA	4	REL4C203	Power Electronics Laboratory	Practical
1921104042	SOUMYA SATYAJIT PANDA	4	REL4D001	Electro Magnetic Theory	Theory
1921104042	SOUMYA SATYAJIT PANDA	4	REL4G001	Digital Signal Processing	Theory
1921104042	SOUMYA SATYAJIT PANDA	4	ROB4E002	Organisational Behaviour	Theory
1921104042	SOUMYA SATYAJIT PANDA	6	RCS4D001	Computer Organisation and Architecture	Theory
1921104067	MANOJ KUMAR SAHOO	6	RMM6D001	X – Ray and Electron Microscopy	Theory
2001104045	RUPAMUDRA NAYAK	2	REM2B001	Engineering Mechanics	Theory
2001104054	SUCHISMITA JENA	2	REM2B001	Engineering Mechanics	Theory
2001104057	SWADHIN SATAPATHY	2	RPL2B001	Programming For Problem Solving Using C	Theory
2001104059	TRINATHA DAS	2	RPL2B001	Programming For Problem Solving Using C	Theory
2001104060	VIJIT SUPRIYO BEHERA	2	REM2B001	Engineering Mechanics	Theory
2001104102	RISHAV KUMAR	2	RPL2B001	Programming For Problem Solving Using C	Theory
2001104131	SIDDHARTHA MAHAKUD	2	RPL2B001	Programming For Problem Solving Using C	Theory
2001104155	MOHAMMED SAQLEEN	2	RBL2B002	Basic Electronics Engineering	Theory
2001104170	SAMBIT KUMAR JENA	2	REM2B001	Engineering Mechanics	Theory
2001104188	PARTHA SARATHI DAS	2	REM2B001	Engineering Mechanics	Theory
2001104197	SUSHANT SUNA	2	RPH2A001	Physics	Theory
2001104204	ASMIT KUMAR PATI	2	REM2B001	Engineering Mechanics	Theory
2001104213	EUGENE LAKRA	2	RBE2B001	Basic Electrical Engineering	Theory
2001104262	SIDHANTA KUMAR MOHANTA	2	RPH2A001	Physics	Theory
2001104262	SIDHANTA KUMAR MOHANTA	2	RPL2B001	Programming For Problem Solving Using C	Theory
2001104269	RASMITA MARDI	2	REM2B001	Engineering Mechanics	Theory
2001104272	ABHIJIT SINGH	2	REM2B001	Engineering Mechanics	Theory
2001104278	ARJUN KUMAR SINKU	2	RBE2B001	Basic Electrical Engineering	Theory
2001104278	ARJUN KUMAR SINKU	2	RBE2B201	Basic Electrical Engineering Lab	Practical
2001104278	ARJUN KUMAR SINKU	2	REM2B001	Engineering Mechanics	Theory

2001104289	HIMANSHU KUMAR SWAIN	2	RPL2B001	Programming For Problem Solving Using C	Theory
2001104290	ITISH KUMAR PRIYADARSHI	2	RPH2A001	Physics	Theory
2001104297	PANKAJ KUMAR TUDU	2	RBE2B001	Basic Electrical Engineering	Theory
2001104297	PANKAJ KUMAR TUDU	2	RBE2B201	Basic Electrical Engineering Lab	Practical
2001104305	RAHUL TUDU	2	RBE2B001	Basic Electrical Engineering	Theory
2001104308	SASWAT RANJAN SAHOO	2	RPH2A001	Physics	Theory
2001104319	SOUMYA RANJAN BEHERA	2	REM2B001	Engineering Mechanics	Theory
2001104328	SURAJ KUMAR BHOI	2	REM2B001	Engineering Mechanics	Theory
2001104333	DIBYARANJAN PANDA	2	RBE2B001	Basic Electrical Engineering	Theory
2001104333	DIBYARANJAN PANDA	2	RBE2B201	Basic Electrical Engineering Lab	Practical
2001104333	DIBYARANJAN PANDA	2	REM2B001	Engineering Mechanics	Theory
2001104333	DIBYARANJAN PANDA	2	RMA2A001	Mathematics-II	Theory
2021104001	AMANI MAJHI	4	RCI4C001	Surveying	Theory
2021104019	SOMA SETHI	2	REM2B001	Engineering Mechanics	Theory
2021104038	MADHUSMITA DASH	4	REL4C002	Electrical Machines-I	Theory
2021104048	SIDDHARTH PRADHAN	4	REL4C003	Power Electronics	Theory
2021104048	SIDDHARTH PRADHAN	4	REL4G001	Digital Signal Processing	Theory
2021104055	BIBEK BAL	4	RME4D001	Internal Combustion Engines and Gas Turbines	Theory
2021104063	SANDEEP KUMAR DAS	4	RME4C002	Engineering Thermodynamics	Theory
2021104077	KUMUDINI NAYAK	4	RMM4C002	Material Processing	Theory
2021104088	DIBYARANJAN KUMAR NAIK	4	RML4C001	Geology-II	Theory
2021104088	DIBYARANJAN KUMAR NAIK	4	RML4C002	Size Reduction and Separation	Theory