

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. 25-1 (Eng) / Dt. 31-08-2021

URGENT NOTICE

The students who have mailed for back paper registration of 2nd & 4th Semester are informed to check the attached registration report. In the case of any discrepancy, inform the examination section through mail id. registration@gcekjr.ac.in on or before 02-09-2021 positively by 12.00 Noon.


Principal,

Government College of Engineering,
Keonjhar

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Government College of Engineering, Keonjhar
Back paper registration report Even Semester 2020-21

Roll No.	Name	Sem	Subject Code	Subject Name	Subject Type
1501104157	BIKRAM KUMAR NAIK	4	PMA4E001	APPLIED MATHEMATICS-III	Theory
1501104179	RAKESH RANJAN MOHANTA	2	15BS1102	PHYSICS	Theory
1501104331	TUSHAR KANT BEHERA	2	15BS1104	MATHEMATICS - II	Theory
1601104001	ABHILASH KHAMARI	4	PMA4E001	APPLIED MATHEMATICS-III	Theory
1601104041	SUDHIR KUMAR NAYAK	4	PCI4I102	HIGHWAY & TRAFFIC ENGINEERING	Theory
1601104070	NIRMALYA BARIK	2	PAT2A001	APPLIED MATHEMATICS-II	Theory
1601104097	UMASARASWATI SOREN	4	PMA4E001	APPLIED MATHEMATICS-III	Theory
1601104097	UMASARASWATI SOREN	6	PCS6I101	COMPUTER NETWORK AND DATA COMMUNICATION POWER SYSTEM & OPERATION & CONTROL	Theory
1601104134	SANDIP KUMAR NAIK	6	PEE6I102	CONTROL	Theory
1601104178	PRATYUSH KUMAR BISWAL	8	PME8J001	FATIGUE CREEP & FRACTURE	Theory
1601104221	JATIN YUBARAJ BURMA	4	PMA4E001	APPLIED MATHEMATICS-III	Theory
1601104255	TAPAS KUMAR MISHRA	6	PCG6C001	GREEN TECHNOLOGIES	Theory
1601104255	TAPAS KUMAR MISHRA	6	PMT6H301	INDUSTRIAL LECTURE #	Practical
1601104255	TAPAS KUMAR MISHRA	6	PMT6I101	X - RAY & ELECTRON MICROSCOPY	Theory
1601104255	TAPAS KUMAR MISHRA	8	PMT8J002	ELECTROMETALLURGY	Theory
1601104255	TAPAS KUMAR MISHRA	8	PMT8N201	SEMINAR	Practical
1601104255	TAPAS KUMAR MISHRA	8	PMT8N202	MAJOR PROJECT	Practical
1601104264	ANKIT KUMAR	8	PCP8H001	Entrepreneurship Development	Theory
1601104269	DEBASHISH SWAIN	4	PMA4E001	APPLIED MATHEMATICS-III	Theory
1601104269	DEBASHISH SWAIN	6	PCG6C001	GREEN TECHNOLOGIES	Theory
1601104269	DEBASHISH SWAIN	6	PMI6I102	DEWATERING & DRYING	Theory
1601104269	DEBASHISH SWAIN	6	PMI6J002	IRON & STEEL MAKING	Theory
1601104269	DEBASHISH SWAIN	6	PMI6J003	AGGLONERATION TECHNIQUE	Theory
1601104269	DEBASHISH SWAIN	8	PCP8H001	Entrepreneurship Development	Theory
1601104269	DEBASHISH SWAIN	8	PMI8J002	CEMENT TECHNOLOGY	Theory
1601104281	SAMARENDRA JENA	4	PMA4E001	APPLIED MATHEMATICS-III	Theory
1601104291	TANAY TANDI	6	PCG6C001	GREEN TECHNOLOGIES	Theory
1601104291	TANAY TANDI	6	PMI6J003	AGGLONERATION TECHNIQUE	Theory
1601104293	UDIT NARAYAN PRADHAN	6	PCG6C001	GREEN TECHNOLOGIES	Theory
1601104299	AJAY BARA	8	PCP8H001	Entrepreneurship Development PHASE TRANSFORMATION & HEAT TREATMENT	Theory
1621104056	KULDEEP MOHANTY	4	PMT4I101	TREATMENT	Theory
1621104056	KULDEEP MOHANTY	4	PMT4I102	MINERAL PROCESSING	Theory
1621104056	KULDEEP MOHANTY	4	PMT4I103	COMPOSITE MATERIAL DEFORMATION BEHAVIOR OF	Theory
1621104056	KULDEEP MOHANTY	4	PMT4I104	MATERIALS	Theory
1621104056	KULDEEP MOHANTY	6	PMG6M001	ENVIRONMENTAL SCIENCE & ENGINEERING	Theory
1621104056	KULDEEP MOHANTY	6	PMT6H301	INDUSTRIAL LECTURE #	Practical
1621104056	KULDEEP MOHANTY	6	PMT6I101	X - RAY & ELECTRON MICROSCOPY	Theory
1621104056	KULDEEP MOHANTY	6	PMT6J001	CORROSION & DEGRADATION OF MATERIALS	Theory
1621104056	KULDEEP MOHANTY	6	PMT6J004	NON-FERROUS EXTRACTIVE METALLURGY	Theory
1621104056	KULDEEP MOHANTY	8	PCP8H001	Entrepreneurship Development	Theory
1621104056	KULDEEP MOHANTY	8	PMT8J002	ELECTROMETALLURGY	Theory
1621104056	KULDEEP MOHANTY	8	PMT8N201	SEMINAR	Practical
1621104081	RAJESH KUMAR NAIK	4	PMA4E001	APPLIED MATHEMATICS-III	Theory
1621104106	SOUMYA RANJAN MOHANTO	4	PMA4E001	APPLIED MATHEMATICS-III	Theory

1631104002	SUJIT KUMAR PURTY	4	PCS4I101	COMPUTER ORGANIZATION & ARCHITECTURE	Theory
1631104002	SUJIT KUMAR PURTY	4	PCS4I102	DESIGN & ANALYSIS OF ALGORITHMS	Theory
1631104002	SUJIT KUMAR PURTY	4	PCS4I103	DATABASE SYSTEM	Theory
1631104002	SUJIT KUMAR PURTY	4	PMA4E001	APPLIED MATHEMATICS-III	Theory
1701104001	CHANDA MAMA MURMU	2	PEG2B104	ENGINEERING GRAPHICS LAB	Practical
1701104002	SACHIN KUMAR SAHOO	2	PAP2A101	APPLIED PHYSICS	Theory
1701104002	SACHIN KUMAR SAHOO	2	PAT2A001	APPLIED MATHEMATICS-II	Theory
1701104002	SACHIN KUMAR SAHOO	2	PBC2B102	BASICS OF CIVIL ENGINEERING	Theory
1701104002	SACHIN KUMAR SAHOO	2	PEN2B101	ELECTRICAL & ELECTRONICS ENGINEERING	Theory
1701104002	SACHIN KUMAR SAHOO	2	PES2C001	ENVIRONMENTAL STUDIES & HEALTH CARE ENGINEERING	Theory
1701104002	SACHIN KUMAR SAHOO	4	PEE4I101	ELECTRICAL MACHINES - II	Theory
1701104002	SACHIN KUMAR SAHOO	4	PEE4I102	CONTROL SYSTEM ENGINEERING - I	Theory
1701104002	SACHIN KUMAR SAHOO	4	PEE4I103	DIGITAL ELECTRONIC CIRCUITS	Theory
1701104002	SACHIN KUMAR SAHOO	4	PEE4I104	ELECTRICAL POWER TRANSMISSION & DISTRIBUTION	Theory
1701104002	SACHIN KUMAR SAHOO	4	PEE4I201	SKILL PROJECT AND HANDS ON	Practical
1701104002	SACHIN KUMAR SAHOO	4	PEK4E002	ENGINEERING ECONOMICS	Theory
1701104002	SACHIN KUMAR SAHOO	4	PMA4E001	APPLIED MATHEMATICS-III	Theory
1701104002	SACHIN KUMAR SAHOO	6	PCG6C001	GREEN TECHNOLOGIES	Theory
1701104002	SACHIN KUMAR SAHOO	6	PEE6H301	INDUSTRIAL LECTURE #	Practical
1701104002	SACHIN KUMAR SAHOO	6	PEE6I101	ELECTRICAL DRIVES	Theory
1701104002	SACHIN KUMAR SAHOO	6	PEE6I102	POWER SYSTEM & OPERATION & CONTROL	Theory
1701104002	SACHIN KUMAR SAHOO	6	PEE6J001	VLSI DESIGN	Theory
1701104002	SACHIN KUMAR SAHOO	6	PEE6J004	CONTROL SYSTEM ENGINEERING - II	Theory
1701104002	SACHIN KUMAR SAHOO	6	PEN6E101	BUSINESS COMMUNICATION & SKILL FOR INTERVIEW	Practical
1701104018	MAHENDRA BAGHUA	2	PAT2A001	APPLIED MATHEMATICS-II	Theory
1701104018	MAHENDRA BAGHUA	2	PEN2B101	ELECTRICAL & ELECTRONICS ENGINEERING	Theory
1701104018	MAHENDRA BAGHUA	4	PMN4I101	MINE SURVEYING - II	Theory
1701104018	MAHENDRA BAGHUA	4	PMN4I102	FLUID MECHANICS	Theory
1701104018	MAHENDRA BAGHUA	4	PMN4I103	MINING GEOLOGY	Theory
1701104018	MAHENDRA BAGHUA	4	PMN4I104	MINE MACHINERY	Theory
1701104024	MAHARANA SAI YASIBA SUNDAR	2	PAC2A102	APPLIED CHEMISTRY	Theory
1701104024	MAHARANA SAI YASIBA SUNDAR	2	PAT2A001	APPLIED MATHEMATICS-II	Theory
1701104024	MAHARANA SAI YASIBA SUNDAR	2	PBE2B103	BASICS OF MECHANICAL ENGINEERING	Theory
1701104024	MAHARANA SAI YASIBA SUNDAR	4	PMA4E001	APPLIED MATHEMATICS-III	Theory
1701104024	MAHARANA	6	PMT6H301	INDUSTRIAL LECTURE #	Practical
1701104026	DURGAPRASAD BEHERA	6	PMN6J003	MINE PLANNING AND DESIGN	Theory
1701104037	ABINASH SETHY	6	PMN6J003	MINE PLANNING AND DESIGN	Theory
1701104059	SAMEER TOPPO	4	PME4I102	BASIC MANUFACTURING PROCESS	Theory
1701104066	JYOTI PRAKASH BEHERA	6	PME6I101	PRODUCTION & OPERATION MANAGEMENT	Theory
1701104077	SAAHIL EJAZ	4	PMA4E001	APPLIED MATHEMATICS-III	Theory
1701104084	DEBI PRASAD ACHARYA	4	PCI4I202	SKILL PROJECT AND HANDS ON	Practical
1701104085	CHHOTRAY HEMBROM	2	PAT2A001	APPLIED MATHEMATICS-II	Theory
1701104085	CHHOTRAY HEMBROM	4	PMA4E001	APPLIED MATHEMATICS-III	Theory

1701104085	CHHOTRAY HEMBROM	4	PME4I101	MECHANISM & MACHINES	Theory
1701104085	CHHOTRAY HEMBROM	4	PME4I102	BASIC MANUFACTURING PROCESS	Theory
1701104085	CHHOTRAY HEMBROM	4	PME4I103	IC ENGINE & GAS TURBINE MECHANICAL MEASUREMENT,	Theory
1701104085	CHHOTRAY HEMBROM CHANDRA SENHAR	4	PME4I104	METALLURGY & RELIABILITY ELECTRICAL & ELECTRONICS	Theory
1701104090	BIRAGANTHIA	2	PEN2B101	ENGINEERING	Theory
1701104102	ANCHAL PRUSTY	4	PEK4E002	ENGINEERING ECONOMICS	Theory
1701104102	ANCHAL PRUSTY	6	PCI6J006	PRESTRESSED CONCRETE	Theory
1701104119	TIKESWAR KUMAR BHARADWAJ	6	PEE6J001	VLSI DESIGN	Theory
1701104123	SHAKTI PRASAD SAHOO	2	PEG2B104	ENGINEERING GRAPHICS LAB	Practical
1701104132	DEBASISH SAHOO	6	PMN6J003	MINE PLANNING AND DESIGN	Theory
1701104133	SOU MEN BERA	2	PEW2B105	ENGINEERING WORKSHOP	Practical
1701104140	ARYA ANURAG BALABANTARAY	2	PAT2A001	APPLIED MATHEMATICS-II	Theory
1701104140	ARYA ANURAG BALABANTARAY	2	PBE2B103	BASICS OF MECHANICAL ENGINEERING	Theory
1701104140	ARYA ANURAG BALABANTARAY	4	PCS4I102	DESIGN & ANALYSIS OF ALGORITHMS	Theory
1701104140	ARYA ANURAG BALABANTARAY	4	PCS4I103	DATABASE SYSTEM FORMAL LANGUAGE & AUTOMATA	Theory
1701104140	ARYA ANURAG BALABANTARAY	4	PCS4I104	THEORY	Theory
1701104140	ARYA ANURAG BALABANTARAY	4	PCS4I201	SKILL PROJECT AND HANDS ON	Practical
1701104140	ARYA ANURAG BALABANTARAY	4	PMA4E001	APPLIED MATHEMATICS-III	Theory
1701104147	AKSHYA KUMAR SIDU	6	PMN6J003	MINE PLANNING AND DESIGN	Theory
1701104150	SASHIBHUSAN MAHANTA	2	PAT2A001	APPLIED MATHEMATICS-II	Theory
1701104150	SASHIBHUSAN MAHANTA	6	PME6I101	PRODUCTION & OPERATION MANAGEMENT	Theory
1701104151	UDIT ANSUMAN MOHANTA	2	PBE2B103	BASICS OF MECHANICAL ENGINEERING	Theory
1701104151	UDIT ANSUMAN MOHANTA	2	PPT2F001	PROFESSIONAL ETHICS	Theory
1701104155	NABIN LAKRA	4	PME4I102	BASIC MANUFACTURING PROCESS	Theory
1701104155	NABIN LAKRA	6	PME6H301	INDUSTRIAL LECTURE # PRODUCTION & OPERATION	Practical
1701104155	NABIN LAKRA	6	PME6I101	MANAGEMENT	Theory
1701104155	NABIN LAKRA	6	PME6I102	REFRIGERATION & AIR CONDITIONING PRODUCT DESIGN & PRODUCTION	Theory
1701104155	NABIN LAKRA	6	PME6J001	TOOLING	Theory
1701104155	NABIN LAKRA	6	PME6J006	NON-CONVENTIONAL ENERGY SOURCES	Theory
1701104156	KAJAL DASH	6	PCI6J006	PRESTRESSED CONCRETE	Theory
1701104162	SHRIBATSA PALAI	4	PEE4I103	DIGITAL ELECTRONIC CIRCUITS	Theory
1701104168	TRILOCHAN DALAI	4	PMA4E001	APPLIED MATHEMATICS-III	Theory
1701104178	SWATI PRADHAN	2	PBE2B103	BASICS OF MECHANICAL ENGINEERING ENVIRONMENTAL STUDIES & HEALTH	Theory
1701104179	LIKESH KUMAR BEHERA	2	PES2C001	CARE ENGINEERING	Theory
1701104180	RAHUL CHHATRIA	2	PEG2B104	ENGINEERING GRAPHICS LAB	Practical
1701104181	JYOTIRANJAN SAHOO	6	PCG6C001	GREEN TECHNOLOGIES	Theory
1701104181	JYOTIRANJAN SAHOO	6	PEE6H301	INDUSTRIAL LECTURE #	Practical
1701104181	JYOTIRANJAN SAHOO	6	PEE6I101	ELECTRICAL DRIVES POWER SYSTEM & OPERATION &	Theory
1701104181	JYOTIRANJAN SAHOO	6	PEE6I102	CONTROL	Theory
1701104182	SATISH KUMAR BHAGAT	2	PAT2A001	APPLIED MATHEMATICS-II	Theory
1701104182	SATISH KUMAR BHAGAT	6	PME6H301	INDUSTRIAL LECTURE #	Practical

1701104182	SATISH KUMAR BHAGAT	6	PME6I101	PRODUCTION & OPERATION MANAGEMENT	Theory
1701104182	SATISH KUMAR BHAGAT	6	PME6I102	REFRIGERATION & AIR CONDITIONING PRODUCT DESIGN & PRODUCTION	Theory
1701104182	SATISH KUMAR BHAGAT	6	PME6J001	TOOLING	Theory
1701104182	SATISH KUMAR BHAGAT	6	PME6J006	NON-CONVENTIONAL ENERGY SOURCES	Theory
1701104183	CHANDRAI MURMU	6	PME6I101	PRODUCTION & OPERATION MANAGEMENT	Theory
1701104184	ASHISH SEKHAR PRADHAN	2	PAT2A001	APPLIED MATHEMATICS-II	Theory
1701104194	HIMANSHU KUMAR MOHANTA	6	PMN6J003	MINE PLANNING AND DESIGN COMPUTER ORGANIZATION &	Theory
1701104198	ROMEO RANJAN PAGAL	4	PCS4I101	ARCHITECTURE	Theory
1701104205	MANOJ MALIK	6	PME6J006	NON-CONVENTIONAL ENERGY SOURCES	Theory
1701104217	MAHESH KUMAR NAIK	6	PMN6J003	MINE PLANNING AND DESIGN	Theory
1701104227	SMRUTI RANJAN PRUSTY	4	PMA4E001	APPLIED MATHEMATICS-III	Theory
1701104231	SUSHANTA KUMAR NAYAK	6	PME6I101	PRODUCTION & OPERATION MANAGEMENT	Theory
1701104231	SUSHANTA KUMAR NAYAK	6	PME6J006	NON-CONVENTIONAL ENERGY SOURCES	Theory
1701104234	DEBABRATA BARALA	4	PME4I102	BASIC MANUFACTURING PROCESS	Theory
1701104247	BISWAJIT SAMAL	2	PAT2A001	APPLIED MATHEMATICS-II	Theory
1701104247	BISWAJIT SAMAL	2	PBE2B103	BASICS OF MECHANICAL ENGINEERING	Theory
1701104247	BISWAJIT SAMAL	4	PMA4E001	APPLIED MATHEMATICS-III	Theory
1701104247	BISWAJIT SAMAL	4	PMN4I101	MINE SURVEYING - II	Theory
1701104247	BISWAJIT SAMAL	4	PMN4I102	FLUID MECHANICS	Theory
1701104247	BISWAJIT SAMAL	4	PMN4I103	MINING GEOLOGY	Theory
1701104247	BISWAJIT SAMAL	4	PMN4I104	MINE MACHINERY	Theory
1701104259	BEHERA PURNIMA PRIYADAKSHINI	2	PAT2A001	APPLIED MATHEMATICS-II	Theory
1701104265	SABYASACHI NANDA	2	PAT2A001	APPLIED MATHEMATICS-II	Theory
1701104265	SABYASACHI NANDA	4	PMA4E001	APPLIED MATHEMATICS-III	Theory
1701104266	TUSHAR KANTA SETH	2	PEG2B104	ENGINEERING GRAPHICS LAB	Practical
1701104269	NIRMAL KUMAR MODI	2	PES2C001	ENVIRONMENTAL STUDIES & HEALTH CARE ENGINEERING	Theory
1701104269	NIRMAL KUMAR MODI	4	PCI4I201	MATERIAL TESTING LAB	Practical
1701104269	NIRMAL KUMAR MODI	4	PCI4I202	SKILL PROJECT AND HANDS ON	Practical
1701104273	BULBUL PATTANAIK	2	PAT2A001	APPLIED MATHEMATICS-II	Theory
1701104273	BULBUL PATTANAIK	6	PEE6J001	VLSI DESIGN	Theory
1701104275	SATISH SAHOO	4	PMA4E001	APPLIED MATHEMATICS-III	Theory
1701104281	AMBIKA MARNDI	4	PEE4I103	DIGITAL ELECTRONIC CIRCUITS	Theory
1701104281	AMBIKA MARNDI	4	PMA4E001	APPLIED MATHEMATICS-III	Theory
1701104281	AMBIKA MARNDI	6	PEE6I102	POWER SYSTEM & OPERATION & CONTROL	Theory
1701104281	AMBIKA MARNDI	6	PEE6J001	VLSI DESIGN	Theory
1701104288	DEBABRATA MAHANTA	6	PMT6I102	FERROUS METALLURGY - II	Theory
1701104289	ABINASH SAHOO	2	PAC2A102	APPLIED CHEMISTRY	Theory
1701104289	ABINASH SAHOO	2	PAT2A001	APPLIED MATHEMATICS-II	Theory
1701104289	ABINASH SAHOO	2	PBE2B103	BASICS OF MECHANICAL ENGINEERING	Theory
1701104289	ABINASH SAHOO	2	PCL2B201	COMPUTER LAB	Practical
1701104289	ABINASH SAHOO	2	PEN2B101	ELECTRICAL & ELECTRONICS ENGINEERING	Theory
1701104289	ABINASH SAHOO	2	PPT2F001	PROFESSIONAL ETHICS	Theory
1701104289	ABINASH SAHOO	4	PMA4E001	APPLIED MATHEMATICS-III	Theory

1701104289	ABINASH SAHOO	4	PMT4I101	PHASE TRANSFORMATION & HEAT TREATMENT	Theory
1701104289	ABINASH SAHOO	4	PMT4I102	MINERAL PROCESSING	Theory
1701104289	ABINASH SAHOO	4	PMT4I103	COMPOSITE MATERIAL	Theory
1701104289	ABINASH SAHOO	4	PMT4I104	DEFORMATION BEHAVIOR OF MATERIALS	Theory
1701104291	BISWAJIT BHANJA	6	PMT6I102	FERROUS METALLURGY - II	Theory
1701104291	BISWAJIT BHANJA	6	PMT6J004	NON-FERROUS EXTRACTIVE METALLURGY	Theory
1721104049	RAJESH KUMAR SAHU	8	PCP8H001	Entrepreneurship Development	Theory
1801104003	ABHINNA KUMAR JENA	2	RBL2B002	BASIC ELECTRONICS ENGINEERING	Theory
1801104003	ABHINNA KUMAR JENA	2	REM2B001	ENGINEERING MECHANICS	Theory
1801104004	ABHISHEK BHOI	2	RBC2B002	BASIC CIVIL ENGINEERING	Theory
1801104004	ABHISHEK BHOI	2	RBL2B002	BASIC ELECTRONICS ENGINEERING	Theory
1801104004	ABHISHEK BHOI	2	RBL2B202	BASIC ELECTRONICS ENGINEERING LAB	Practical
1801104004	ABHISHEK BHOI	2	REG2B201	ENGINEERING GRAPHICS & DESIGN LAB	Practical
1801104004	ABHISHEK BHOI	2	REM2B001	ENGINEERING MECHANICS	Theory
1801104004	ABHISHEK BHOI	2	RMA2A001	MATHEMATICS-II	Theory
1801104004	ABHISHEK BHOI	2	RPH2A001	PHYSICS	Theory
1801104004	ABHISHEK BHOI	2	RPH2A201	PHYSICS LAB	Practical
1801104004	ABHISHEK BHOI	2	RPL2B001	PROGRAMMING FOR PROBLEM SOLVING USING C	Theory
1801104004	ABHISHEK BHOI	2	RPL2B201	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	Practical
1801104011	AKHILESH PRASAD MOHANTA	2	RBC2B002	BASIC CIVIL ENGINEERING	Theory
1801104011	AKHILESH PRASAD MOHANTA	2	RMA2A001	MATHEMATICS-II	Theory
1801104026	ANKITA MOHANTY	2	REM2B001	ENGINEERING MECHANICS	Theory
1801104028	ANNADA DAS	2	RBC2B002	BASIC CIVIL ENGINEERING	Theory
1801104028	ANNADA DAS	2	RBC2B202	BASIC CIVIL ENGINEERING LAB	Practical
1801104028	ANNADA DAS	2	RBL2B002	BASIC ELECTRONICS ENGINEERING	Theory
1801104028	ANNADA DAS	2	RBL2B202	BASIC ELECTRONICS ENGINEERING LAB	Practical
1801104028	ANNADA DAS	2	REG2B201	ENGINEERING GRAPHICS & DESIGN LAB	Practical
1801104028	ANNADA DAS	2	REM2B001	ENGINEERING MECHANICS	Theory
1801104028	ANNADA DAS	2	RMA2A001	MATHEMATICS-II	Theory
1801104028	ANNADA DAS	2	RPH2A001	PHYSICS	Theory
1801104028	ANNADA DAS	2	RPH2A201	PHYSICS LAB	Practical
1801104028	ANNADA DAS	2	RPL2B001	PROGRAMMING FOR PROBLEM SOLVING USING C	Theory
1801104028	ANNADA DAS	4	RCI4G002	Data Communication	Theory
1801104032	ANURAG PRASAD BEHERA	4	RMN4G002	Renewable Energy	Theory
1801104037	ARUNANSHU SETHI	2	RBL2B002	BASIC ELECTRONICS ENGINEERING	Theory
1801104037	ARUNANSHU SETHI	2	RBM2B001	BASIC MECHANICAL ENGINEERING	Theory
1801104037	ARUNANSHU SETHI	2	REM2B001	ENGINEERING MECHANICS	Theory
1801104037	ARUNANSHU SETHI	2	RMA2A001	MATHEMATICS-II	Theory
1801104037	ARUNANSHU SETHI	2	RPL2B001	PROGRAMMING FOR PROBLEM SOLVING USING C	Theory
1801104039	ASHIS BAR	2	REG2B201	ENGINEERING GRAPHICS & DESIGN LAB	Practical
1801104043	ASHUTOSH SAHOO	2	RBC2B202	BASIC CIVIL ENGINEERING LAB	Practical
1801104043	ASHUTOSH SAHOO	2	REM2B001	ENGINEERING MECHANICS	Theory
1801104043	ASHUTOSH SAHOO	2	RPH2A201	PHYSICS LAB	Practical

1801104043	ASHUTOSH SAHOO	2	RPL2B001	PROGRAMMING FOR PROBLEM SOLVING USING C	Theory
1801104043	ASHUTOSH SAHOO	2	RPL2B201	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	Practical
1801104043	ASHUTOSH SAHOO	4	REN4E001	Engineering Economics	Theory
1801104043	ASHUTOSH SAHOO	4	RME4C002	Engineering Thermodynamics	Theory
1801104043	ASHUTOSH SAHOO	4	RME4C203	Introduction to Physical Metallurgy and Engineering Materials Laboratory	Practical
1801104052	BIDYA SAGAR NAYAK	4	ROB4E002	Organisational Behaviour	Theory
1801104054	BIKASH KUMAR	2	REM2B001	ENGINEERING MECHANICS	Theory
1801104054	BIKASH KUMAR	2	RPL2B001	PROGRAMMING FOR PROBLEM SOLVING USING C	Theory
1801104054	BIKASH KUMAR	4	RCS4G001	Analog Electronic Circuits	Theory
1801104054	BIKASH KUMAR	4	ROB4E002	Organisational Behaviour	Theory
1801104055	BINAY BHUSAN MOHANTA	2	RCH2A002	CHEMISTRY	Theory
1801104055	BINAY BHUSAN MOHANTA	2	RPL2B001	PROGRAMMING FOR PROBLEM SOLVING USING C	Theory
1801104055	BINAY BHUSAN MOHANTA	4	REN4E001	Engineering Economics	Theory
1801104057	BINDU SAGAR GIRI	2	RCH2A002	CHEMISTRY	Theory
1801104063	BISAB DAS	2	RCH2A002	CHEMISTRY	Theory
1801104063	BISAB DAS	2	REM2B001	ENGINEERING MECHANICS	Theory
1801104064	BISHAL DAS	2	RPH2A001	PHYSICS	Theory
1801104065	BISHNUPRIYA SAHOO	2	RBL2B002	BASIC ELECTRONICS ENGINEERING	Theory
1801104065	BISHNUPRIYA SAHOO	2	RPL2B001	PROGRAMMING FOR PROBLEM SOLVING USING C	Theory
1801104071	BULU PADHAN	2	RBM2B201	BASIC MECHANICAL ENGINEERING LAB	Practical
1801104071	BULU PADHAN	2	RCH2A002	CHEMISTRY	Theory
1801104071	BULU PADHAN	2	RCH2A202	CHEMISTRY LAB	Practical
1801104071	BULU PADHAN	2	RPL2B201	PROGRAMMING FOR PROBLEM SOLVING USING C LAB	Practical
1801104071	BULU PADHAN	2	RWO2B202	WORKSHOP	Practical
1801104074	CHINMAY KUMAR KHILLAR	2	RCH2A002	CHEMISTRY	Theory
1801104074	CHINMAY KUMAR KHILLAR	2	RCH2A202	CHEMISTRY LAB	Practical
1801104079	DEBASHISS SAHOO	2	RBL2B002	BASIC ELECTRONICS ENGINEERING	Theory
1801104079	DEBASHISS SAHOO	2	RPL2B001	PROGRAMMING FOR PROBLEM SOLVING USING C	Theory
1801104093	FALGUNEE PAHI	2	REM2B001	ENGINEERING MECHANICS	Theory
1801104093	FALGUNEE PAHI	2	RPH2A001	PHYSICS	Theory
1801104095	RAY GIKHA SANKAR DALABANIA	2	RBL2B202	BASIC ELECTRONICS ENGINEERING LAB	Practical
1801104095	RAY GIKHA SANKAR DALABANIA	2	RCH2A202	CHEMISTRY LAB	Practical
1801104095	RAY GIKHA SANKAR DALABANIA	2	REM2B001	ENGINEERING MECHANICS	Theory
1801104095	RAY	2	RMA2A001	MATHEMATICS-II	Theory
1801104101	HAPPY SAHOO	2	RPL2B001	PROGRAMMING FOR PROBLEM SOLVING USING C	Theory
1801104102	HIMANSHU PRADHAN	2	RCH2A002	CHEMISTRY	Theory
1801104112	JITENDRIYA PRASAD SAHU	2	RCH2A002	CHEMISTRY	Theory
1801104118	KIRTI RANJAN PRADHAN	4	RME4C203	Introduction to Physical Metallurgy and Engineering Materials Laboratory	Practical
1801104124	KUSHAGRA NAIK	2	RBL2B002	BASIC ELECTRONICS ENGINEERING	Theory
1801104124	KUSHAGRA NAIK	2	RMA2A001	MATHEMATICS-II	Theory
1801104130	MANAS KUMAR SAMAL	4	RCI4G002	Data Communication	Theory

1801104159	PRAIYUSHA PRIYADARSHINI		4	RCS4C002	Design and Analysis of Algorithm	Theory
1801104161	PRINAM DAS		2	RBC2B002	BASIC CIVIL ENGINEERING	Theory
1801104161	PRINAM DAS		2	RBE2B001	BASIC ELECTRICAL ENGINEERING	Theory
1801104161	PRINAM DAS		2	RBE2B201	BASIC ELECTRICAL ENGINEERING LAB	Practical
1801104161	PRINAM DAS		2	REG2B201	ENGINEERING GRAPHICS & DESIGN LAB	Practical
1801104161	PRINAM DAS		2	RPL2B001	PROGRAMMING FOR PROBLEM SOLVING USING C	Theory
1801104161	PRINAM DAS		4	RME4C001	Kinematics & Dynamics of Machines	Theory
1801104167	PROSEJIT BISWAS		2	REM2B001	ENGINEERING MECHANICS	Theory
1801104167	PROSEJIT BISWAS		2	RPH2A001	PHYSICS	Theory
1801104181	RAKESH KUMAR MAHANTA		2	RBE2B001	BASIC ELECTRICAL ENGINEERING	Theory
1801104187	RATIKANTA MOHANTA		2	RMA2A001	MATHEMATICS-II	Theory
1801104188	RISAV SAMAL		2	RMA2A001	MATHEMATICS-II	Theory
1801104188	RISAV SAMAL		2	RPL2B001	PROGRAMMING FOR PROBLEM SOLVING USING C	Theory
1801104190	ROCHISKANTA JENA		2	RBL2B002	BASIC ELECTRONICS ENGINEERING	Theory
1801104190	ROCHISKANTA JENA		2	REM2B001	ENGINEERING MECHANICS	Theory
1801104210	SANJEEB DEHURY		4	REL4D001	Electro Magnetic Theory	Theory
1801104216	SATYAJIT JENA		2	RBC2B002	BASIC CIVIL ENGINEERING	Theory
1801104216	SATYAJIT JENA		2	RBC2B202	BASIC CIVIL ENGINEERING LAB	Practical
1801104216	SATYAJIT JENA		2	RMA2A001	MATHEMATICS-II	Theory
1801104220	SHIBAM KUMAR RAM		2	RCH2A002	CHEMISTRY	Theory
1801104222	SHIVA PRASAD MAHARANA		2	RBC2B002	BASIC CIVIL ENGINEERING	Theory
1801104222	SHIVA PRASAD MAHARANA		2	RBE2B001	BASIC ELECTRICAL ENGINEERING	Theory
1801104222	SHIVA PRASAD MAHARANA		2	REM2B001	ENGINEERING MECHANICS	Theory
1801104222	SHIVA PRASAD MAHARANA		2	RMA2A001	MATHEMATICS-II	Theory
1801104222	SHIVA PRASAD MAHARANA		2	RPH2A001	PHYSICS	Theory
1801104227	SIMRON SAMASI		2	RBL2B002	BASIC ELECTRONICS ENGINEERING	Theory
1801104232	SNEHASHISH KUMAR MALLIK		2	REM2B001	ENGINEERING MECHANICS	Theory
1801104233	SNEHASHISH PRADHAN		2	RMA2A001	MATHEMATICS-II	Theory
1801104235	SOMODATA MAHANTA		2	RCH2A002	CHEMISTRY	Theory
1801104235	SOMODATA MAHANTA		2	RCH2A202	CHEMISTRY LAB	Practical
1801104235	SOMODATA MAHANTA		2	REM2B001	ENGINEERING MECHANICS	Theory
1801104235	SOMODATA MAHANTA		2	RPL2B001	PROGRAMMING FOR PROBLEM SOLVING USING C	Theory
1801104236	SOMYA RANJAN SWAIN		2	RBL2B002	BASIC ELECTRONICS ENGINEERING	Theory
1801104236	SOMYA RANJAN SWAIN		2	RBM2B001	BASIC MECHANICAL ENGINEERING	Theory
1801104236	SOMYA RANJAN SWAIN		2	RCH2A002	CHEMISTRY	Theory
1801104236	SOMYA RANJAN SWAIN		2	RCH2A202	CHEMISTRY LAB	Practical
1801104236	SOMYA RANJAN SWAIN		2	REM2B001	ENGINEERING MECHANICS	Theory
1801104236	SOMYA RANJAN SWAIN		2	RMA2A001	MATHEMATICS-II	Theory
1801104236	SOMYA RANJAN SWAIN		2	RPL2B001	PROGRAMMING FOR PROBLEM SOLVING USING C	Theory
1801104236	SOMYA RANJAN SWAIN		4	RML4C001	Geology-II	Theory
1801104239	SOUMYA DUTTA DASH		2	RPL2B001	PROGRAMMING FOR PROBLEM SOLVING USING C	Theory
1801104246	SOURAV NATH		2	REM2B001	ENGINEERING MECHANICS	Theory
1801104251	SUBHAM SAHOO		2	RCH2A002	CHEMISTRY	Theory
1801104256	SUCHISMITA SUBHADARSHINEE		2	RBL2B002	BASIC ELECTRONICS ENGINEERING	Theory
1801104256	SUCHISMITA SUBHADARSHINEE		2	RPL2B001	PROGRAMMING FOR PROBLEM SOLVING USING C	Theory

1801104259	SUMAN KUMARA MISHRA	2	RPL2B001	PROGRAMMING FOR PROBLEM SOLVING USING C	Theory
1801104264	SUNIL KUMAR SETH	2	RBE2B001	BASIC ELECTRICAL ENGINEERING	Theory
1801104264	SUNIL KUMAR SETH	2	RBM2B001	BASIC MECHANICAL ENGINEERING	Theory
1801104264	SUNIL KUMAR SETH	2	RCH2A202	CHEMISTRY LAB	Practical
1801104264	SUNIL KUMAR SETH	2	REM2B001	ENGINEERING MECHANICS	Theory
1801104264	SUNIL KUMAR SETH	2	RMA2A001	MATHEMATICS-II	Theory
1801104264	SUNIL KUMAR SETH	2	RPL2B001	PROGRAMMING FOR PROBLEM SOLVING USING C	Theory
1801104289	UMIT AMARJEET SINGH	2	RBL2B002	BASIC ELECTRONICS ENGINEERING	Theory
1801104289	UMIT AMARJEET SINGH	2	REM2B001	ENGINEERING MECHANICS	Theory
1821104003	ADARSH PANDA	4	PMA4E001	APPLIED MATHEMATICS-III	Theory
1821104004	AJAY KUMAR	4	PMA4E001	APPLIED MATHEMATICS-III	Theory
1821104015	BIDYUT PRAVA DAS	4	PME4I101	MECHANISM & MACHINES	Theory
1821104019	BISWAJIT SAHOO	6	PCG6C001	GREEN TECHNOLOGIES	Theory
1821104019	BISWAJIT SAHOO	6	PEN6E101	BUSINESS COMMUNICATION & SKILL FOR INTERVIEW	Practical
1821104019	BISWAJIT SAHOO	6	PME6H301	INDUSTRIAL LECTURE #	Practical
1821104019	BISWAJIT SAHOO	6	PME6I101	PRODUCTION & OPERATION MANAGEMENT	Theory
1821104019	BISWAJIT SAHOO	6	PME6I102	REFRIGERATION & AIR CONDITIONING	Theory
1821104019	BISWAJIT SAHOO	6	PME6J001	PRODUCT DESIGN & PRODUCTION TOOLING	Theory
1821104019	BISWAJIT SAHOO	6	PME6J006	NON-CONVENTIONAL ENERGY SOURCES	Theory
1821104026	DUSMANTA KUMAR MAHANTA	4	PMA4E001	APPLIED MATHEMATICS-III	Theory
1821104033	JYOTI RANJAN PRADHAN	4	PCS4I101	COMPUTER ORGANIZATION & ARCHITECTURE	Theory
1821104035	KARTIK CHANDRA MOHANTA	6	PCG6C001	GREEN TECHNOLOGIES	Theory
1821104035	KARTIK CHANDRA MOHANTA	6	PEE6H301	INDUSTRIAL LECTURE #	Practical
1821104035	KARTIK CHANDRA MOHANTA	6	PEE6I101	ELECTRICAL DRIVES	Theory
1821104035	KARTIK CHANDRA MOHANTA	6	PEE6I102	POWER SYSTEM & OPERATION & CONTROL	Theory
1821104035	KARTIK CHANDRA MOHANTA	6	PEE6J001	VLSI DESIGN	Theory
1821104035	KARTIK CHANDRA MOHANTA	6	PEE6J004	CONTROL SYSTEM ENGINEERING - II	Theory
1821104035	KARTIK CHANDRA MOHANTA	6	PEN6E101	BUSINESS COMMUNICATION & SKILL FOR INTERVIEW	Practical
1821104045	MANISHA NAIK	6	PCS6I101	COMPUTER NETWORK AND DATA COMMUNICATION	Theory
1821104048	MATISH RANJAN PUSTI	6	PMT6I102	FERROUS METALLURGY - II	Theory
1821104049	MOZAFAR ALAM KHAN	4	PMT4I104	DEFORMATION BEHAVIOR OF MATERIALS	Theory
1821104049	MOZAFAR ALAM KHAN	6	PMT6I102	FERROUS METALLURGY - II	Theory
1821104065	PRITIPRAJNA NAYAK	4	PCI4D001	ADVANCE SURVEYING	Theory
1821104065	PRITIPRAJNA NAYAK	6	PCI6I101	FOUNDATION ENGINEERING	Theory
1821104079	SAMIKSHYA JENA	6	PCS6I101	COMPUTER NETWORK AND DATA COMMUNICATION	Theory
1821104085	SATYABADINI SINGH	6	PCG6C001	GREEN TECHNOLOGIES	Theory
1821104093	SOUMYA RANJAN BEHERA	4	PEE4I101	ELECTRICAL MACHINES - II	Theory
1821104093	SOUMYA RANJAN BEHERA	4	PEE4I102	CONTROL SYSTEM ENGINEERING - I	Theory
1821104093	SOUMYA RANJAN BEHERA	4	PEE4I103	DIGITAL ELECTRONIC CIRCUITS	Theory
1821104093	SOUMYA RANJAN BEHERA	4	PEK4E002	ENGINEERING ECONOMICS	Theory
1821104093	SOUMYA RANJAN BEHERA	4	PMA4E001	APPLIED MATHEMATICS-III	Theory

1821104102	SUMAN SAURAV SAINT	4	PMA4E001	APPLIED MATHEMATICS-III	Theory
1831104006	AMIR RANJAN SAHOO	2	REG2B201	ENGINEERING GRAPHICS & DESIGN LAB	Practical
1831104092	SOUBHAGYA RANJAN SAHOO	2	REG2B201	ENGINEERING GRAPHICS & DESIGN LAB	Practical
1901104008	CHINMAY KUMAR SETHY	2	RBL2B002	BASIC ELECTRONICS ENGINEERING	Theory
1901104008	CHINMAY KUMAR SETHY	2	RBL2B202	BASIC ELECTRONICS ENGINEERING LAB	Practical
1901104010	DEEPAK KUMAR JENA	2	REM2B001	ENGINEERING MECHANICS	Theory
1901104037	SOUMYA RANJAN SAHU	2	RBL2B002	BASIC ELECTRONICS ENGINEERING	Theory
1901104039	SUCHISMITA DHAR	2	RBL2B002	BASIC ELECTRONICS ENGINEERING	Theory
1901104040	SUJIT KUMAR DAS	2	RBL2B002	BASIC ELECTRONICS ENGINEERING	Theory
1901104040	SUJIT KUMAR DAS	2	RBL2B202	BASIC ELECTRONICS ENGINEERING LAB	Practical
1901104046	ABHISEK BHOL	2	RBL2B002	BASIC ELECTRONICS ENGINEERING	Theory
1901104048	SURYA KANTA PANDA	2	RBL2B002	BASIC ELECTRONICS ENGINEERING	Theory
1901104054	ADARSH MISHRA	2	RBM2B001	BASIC MECHANICAL ENGINEERING	Theory
1901104054	ADARSH MISHRA	2	RCH2A002	CHEMISTRY	Theory
1901104054	ADARSH MISHRA	2	RCH2A202	CHEMISTRY LAB	Practical
1901104054	ADARSH MISHRA	2	REM2B001	ENGINEERING MECHANICS	Theory
1901104054	ADARSH MISHRA	2	RWO2B202	WORKSHOP	Practical
1901104055	AMIT KUMAR	2	RBM2B001	BASIC MECHANICAL ENGINEERING	Theory
1901104055	AMIT KUMAR	2	RCH2A002	CHEMISTRY	Theory
1901104055	AMIT KUMAR	2	REM2B001	ENGINEERING MECHANICS	Theory
1901104060	ASHUTOSH RATH	2	RBM2B001	BASIC MECHANICAL ENGINEERING	Theory
1901104062	B ABINASH JENA	2	RBM2B001	BASIC MECHANICAL ENGINEERING	Theory
1901104063	BANDANA KUMARI NAGAR	2	REM2B001	ENGINEERING MECHANICS	Theory
1901104063	BANDANA KUMARI NAGAR	2	RMA2A001	MATHEMATICS-II	Theory
1901104065	BIBHASH RANJAN PARIDA	2	RBM2B001	BASIC MECHANICAL ENGINEERING	Theory
1901104065	BIBHASH RANJAN PARIDA	2	RCH2A002	CHEMISTRY	Theory
1901104065	BIBHASH RANJAN PARIDA	2	RCH2A202	CHEMISTRY LAB	Practical
1901104065	BIBHASH RANJAN PARIDA	2	REM2B001	ENGINEERING MECHANICS	Theory
1901104073	KRISHNA GOPAL SINGH	2	RBL2B002	BASIC ELECTRONICS ENGINEERING	Theory
1901104089	SHRIRAM SHANKAR DASH	2	RPL2B001	PROGRAMMING FOR PROBLEM SOLVING USING C	Theory
1901104098	SUBHAM SATYAKAM MOHANTY	2	RCH2A002	CHEMISTRY	Theory
1901104098	SUBHAM SATYAKAM MOHANTY	2	RCH2A202	CHEMISTRY LAB	Practical
1901104105	ABHIJIT DASH	2	RBC2B002	BASIC CIVIL ENGINEERING	Theory
1901104105	ABHIJIT DASH	2	RCH2A002	CHEMISTRY	Theory
1901104105	ABHIJIT DASH	2	RMA2A001	MATHEMATICS-II	Theory
1901104105	ABHIJIT DASH	2	RPL2B001	PROGRAMMING FOR PROBLEM SOLVING USING C	Theory
1901104124	GOVIND SINGH	2	RMA2A001	MATHEMATICS-II	Theory
1901104159	YASHOBANTA MAHANTA DHAKATEENDU KRITABRATA	2	RBL2B002	BASIC ELECTRONICS ENGINEERING	Theory
1901104169	MOHANTA	2	RPL2B001	PROGRAMMING FOR PROBLEM SOLVING USING C	Theory
1901104173	CHANDAN KUMAR MUNDA	2	RBC2B002	BASIC CIVIL ENGINEERING	Theory
1901104173	CHANDAN KUMAR MUNDA	2	RBC2B202	BASIC CIVIL ENGINEERING LAB	Practical
1901104173	CHANDAN KUMAR MUNDA	2	RBE2B001	BASIC ELECTRICAL ENGINEERING	Theory
1901104173	CHANDAN KUMAR MUNDA	2	REM2B001	ENGINEERING MECHANICS	Theory
1901104173	CHANDAN KUMAR MUNDA	2	RMA2A001	MATHEMATICS-II	Theory
1901104173	CHANDAN KUMAR MUNDA	2	RPL2B001	PROGRAMMING FOR PROBLEM SOLVING USING C	Theory
1901104181	JYOTI RANJAN SAHOO	2	RPL2B001	PROGRAMMING FOR PROBLEM SOLVING USING C	Theory

1901104184	NABIN KUMAR BARIK	2	RBE2B001	BASIC ELECTRICAL ENGINEERING	Theory
1901104184	NABIN KUMAR BARIK	2	RMA2A001	MATHEMATICS-II	Theory
1901104190	PRADEEP KUMAR SAHOO	2	REM2B001	ENGINEERING MECHANICS	Theory
1901104217	AKASH RANJAN GIRI	2	RBE2B001	BASIC ELECTRICAL ENGINEERING	Theory
1901104217	AKASH RANJAN GIRI	2	REM2B001	ENGINEERING MECHANICS	Theory
1901104221	AVISEK BEHERA	2	RBE2B001	BASIC ELECTRICAL ENGINEERING	Theory
1901104233	SWASAT BARIK	2	RPH2A001	PHYSICS	Theory
1901104239	UMAKANTA SENAPATI	2	RBE2B001	BASIC ELECTRICAL ENGINEERING	Theory
1901104252	BISWA RANJAN NATH	2	RMA2A001	MATHEMATICS-II	Theory
1901104281	SATYASAGAR MOHANTA	2	RPL2B001	PROGRAMMING FOR PROBLEM SOLVING USING C	Theory
1921104014	SIDDHARTH SHANKAR RAY	4	RCI4C003	Structural Analysis-I	Theory
1921104024	JEWELL JYOTI BEHERA	4	ROB4E002	Organisational Behaviour	Theory
1921104042	SOUMYA SATYAJIT PANDA	4	RCN4F001	Constitution of India	Practical
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
1921104057	SOURYADEEP KUMAR	4	REN4E001	Engineering Economics	Theory
1921104057	SOURYADEEP KUMAR	4	RME4C002	Engineering Thermodynamics	Theory
1921104070	SATYABRATA GIRI	4	RMM4D001	Mineral Processing	Theory
1921104075	CHANDAN SAHOO	4	RMN4D001	Mineral Processing	Theory