# PROGRAMME OF SUMMER 2013 SECTIONS 'A' AND 'B' EXAMINATIONS

				UNE 01-07, 2013			
DAY/DATE OF EXAMINATION	SESSION	SECTI	ION A	SECTION B			
		NON-DIPLOMA SCHEME	DIPLOMA SCHEME	ARCHITECTURAL ENGINEERING (BRANCH CODE 03)	CHEMICAL ENGINEERING (BRANCH CODE 04)	CIVILENGINEERING (BRANCH CODE 05)	
FIRST DAY (SATURDAY) 01.06.2013	FN	<b>AN 201</b> Fundamentals of Design and Manufacturing	<b>AD 301</b> Fundamentals of Design and Manufacturing	AR 411 Solid Mechanics and Foundation Engineering AR 421 Ekistics	<b>CH 411</b> Mass Transfer Operations <b>CH 421</b> Fuels and Combustion	<b>CV 411</b> Advanced Structural Analysis <b>CV 421</b> Principles of Environmental Engineering	
	AN			AR 431 Professional Practice		<b>CV 431</b> Transportation Engineering	
SECOND DAY (SUNDAY) 02.06.2013	FN	<b>AN 202</b> Material Science and Engineering	<b>AD 302</b> Material Science and Engineering	AR 423 Climatology AR 433 Interior Design	CH 412 Heat Transfer Operations CH 422 Biochemical Engineering	<b>CV 432</b> Traffic and Transportation Systems	
	AN				<b>CH 432</b> Petrochemical Engineering	<b>CV 425</b> Waste Management and Environmental Impact Assessment	
THIRD DAY (MONDAY) 03.06.2013	FN	<b>AN 203</b> Computing and Informatics	<b>AD 303</b> Computing and Informatics	IC 402 Engineering Management			
	AN			AR 412 Construction Technology AR 422 Town Planning and Landscape Architecture AR 432 Mapping a Thesis Project	<b>CH 431</b> Polymer Materials and Technology	<b>CV 412</b> Design of RCC and Pre- stressed Concrete Structures <b>CV 422</b> Environmental Engineering - Processes and Management	
FOURTH DAY (TUESDAY) 04.06.2013	FN	<b>AN 204</b> Society and Environment	<b>AD 304</b> Society and Environment	<b>AR 403</b> History of Architecture	<b>CH 403</b> Chemical Reaction Engineering	<b>CV 403</b> Civil Engineering Materials and Construction Practices	
	AN			<b>AR 404</b> Building Services	<b>CH 404</b> Transport Phenomena	<b>CV 404</b> Geotechnical and Foundation Engineering	
FIFTH DAY (WEDNESDAY) 05.06.2013	FN	<b>AN 205</b> Mechanical Science		<b>AR 413</b> Theory of Structures	CH 413/423 MechanicalOperations CH 433 Industrial Pollution and Control	CV 413 Design of Steel Structures CV 423 Air Pollution and Its Control CV 433 Town Planning and Urban Development	
	AN	<b>AN 206</b> Engineering Physics and Chemistry		<b>AR 405</b> Quantity Surveying, Specifications, Contracts and Valuation	<b>CH 405</b> Chemical Engineering Thermodynamics	<b>CV 405</b> Water Resources Systems	
SIXTH DAY (THURSDAY) 06.06.2013	FN	<b>AN 207</b> Engineering Drawing and Graphics		<b>AR 406</b> Surveying, Building Construction and Material	<b>CH 406</b> Chemical Process Principles	<b>CV 406</b> Principles of Geoinformatics	
	AN	<b>AN 208</b> Electronics and Instrumentation		AR 414 Prestressed and Precast Concrete Structures AR 434 Computer Graphics	CH 414 Fluid Mechanics CH 424 Chemical Process Technology CH 434 Fertilizer Technology	<b>CV 414</b> Structural Dynamics <b>CV 424/434</b> Design of Water and Wastewater Treatment Systems	
SEVENTH DAY (FRIDAY) 07.06.2013	FN	<b>AN 209</b> Engineering Mathematics		<b>AR 415</b> Structural Design	<b>CH 415/425/435</b> Instrumentation and Control	CV 415 Seismic Design of Structures CV 435 Construction Management Systems	
	AN	AN 210 Electrical Science D h – 1300 h		<b>AR 407</b> Architectural Design	<b>CH 407</b> Chemical Engineering Equipment Design	<b>CV 407</b> Analysis and Design of Structures	

## JUNE 01-07, 2013

### PROGRAMME OF SUMMER 2013 SECTIONS 'A' AND 'B' EXAMINATIONS

		SECTION B				
DAY/DATE OF EXAMINATION	SESSION	COMPUTER SCIENCE AND ENGINEERING (BRANCH CODE 06)	ELECTRICAL ENGINEERING (BRANCH CODE 07)	ELECTRONICS AND COMMUNICATION ENGINEERING (BRANCH CODE 08)	MECHANICAL ENGINEERING (BRANCH CODE 11)	
FIRST DAY (SATURDAY)	FN	<b>CP 411</b> Graph Theory and Combinatorics <b>CP 421</b> Parallel Processing	EL 411 Energy Systems EL 421 Advanced Aspects of Electrical Machines	EC 411 Broadcast and Television Engineering EC 421 Digital Hardware Design	MC 423 Analysis and Synthesis of Mechanisms and Machines MC 431 Manufacturing Science	
01.06.2013	AN	<b>CP 431</b> Pattern Recognition and Image Processing	<b>EL 431</b> Control Theory	EC 431 Sensors and Transducers	MC 411 Refrigeration and Air-conditioning	
SECOND DAY (SUNDAY)	FN	CP 415 Database Management Systems CP 435 Software Engineering	<b>EL 414</b> Power System Performance	EC 415 Computer Networks and Communication EC 425 Software Engineering	<b>MC 421</b> Design of Mechanical Systems	
02.06.2013	AN		EL 424 Electrical Power Utilisation EL 434 Instrumentation Systems	EC 432 Industrial Instrumentation and Computer Control	MC 413 Non-conventional Energy Systems MC 433 Tool and Die Design	
	FN	IC 402 Engineering Management				
THIRD DAY (MONDAY) 03.06.2013	AN	<b>CP 412/422</b> Computer Networks <b>CP 432</b> Theory of Computation	EL 412/422/432 Power Electronics	EC 413 Microwave Engineering EC 423 IC Design Techniques EC 433 Biomedical Electronics	MC 412 Power Plant Engineering MC 422 Optimisation — Theory and Applications MC 432 Computer Aided Manufacturing	
FOURTH DAY (TUESDAY)	FN	<b>CP 403</b> Data Structures	<b>EL 403</b> Power Systems	EC 403 Communication Engineering	MC 403 Mechanics of Solids	
04.06.2013	AN	<b>CP 404</b> Programming Languages	<b>EL 404</b> Circuit and Field Theory	<b>EC 404</b> Circuit Theory and Control	<b>MC 434</b> Manufacturing Automation	
FIFTH DAY (WEDNESDAY)	FN	<b>CP 413/423/433</b> Operating Systems	EL 413 High Voltage Engineering and Power Apparatus EL 423 Electrical Drives EL 433 Process Control Systems	<b>EC 435</b> Control Systems	<b>MC 404</b> Mechanics of Fluids	
05.06.2013	AN	<b>CP 405</b> Pulse and Digital Circuits	<b>EL 405</b> Electrical Machines	<b>EC 412</b> Radar and Antenna Engineering <b>EC 422</b> Pulse and Digital Circuits	MC 415 Turbomachinery MC 425 Computer Aided Engineering Design MC 435 Production Management	
SIXTH DAY (THURSDAY)	FN	<b>CP 406</b> Computer Architecture	<b>EL 406</b> Measurements and Control	EC 406 Electronic Circuits	<b>MC 406</b> Manufacturing Technology	
06.06.2013	AN	<b>CP 425</b> Microprocessors and Microcontrollers	<b>EL 415/425/435</b> Microprocessors and Microcontrollers	<b>EC 405</b> Microprocessors and Microcontrollers	<b>MC 405</b> Thermal Science and Engineering	
SEVENTH DAY (FRIDAY) 07.06.2013	FN	<b>CP 414</b> Artificial Intelligence <b>CP 424/434</b> Computer Graphics		EC 414 Optical and Satellite Communication EC 424 SolidState Physics and Semiconductor Devices EC 434 Signal Processing	MC 414 Internal Combustion Engines MC 424 Design of Machine Tools	
Forenoon Session : I	AN T 1000 h – 13	<b>CP 407</b> Systems Analysis and Design 00 h	<b>EL 407</b> Design of Electrical Systems	EC 407 Design of Electronic Devices and Circuits Afternoon S	MC 407 Design of Machine Elements ession : IST 1430 h – 1730 h	

#### JUNE 01-07, 2013

#### **PROGRAMME OF SUMMER 2013 SECTIONS 'A' AND 'B' EXAMINATIONS**

#### **SECTION B MATERIALS AND DAY/DATE OF** PRODUCTION **SESSION METALLURGICAL** MINING ENGINEERING **TEXTILE ENGINEERING EXAMINATION** ENGINEERING ENGINEERING (BRANCH CODE 13) (BRANCH CODE 15) (BRANCH CODE 14) (BRANCH CODE 12) MN 411 PR 411 Manufacturing Science Advanced Mine TX 411 MM 411 **FIRST DAY** FN Ventilation PR 421 Advanced Yarn **Mineral Engineering** MN 421 Facility Planning, Design Manufacture (SATURDAY) Mine Systems Engineering and Maintenance 01.06.2013 MM 432 TX 421 MN 431 PR 431 AN Welding and Advanced Fabric Advanced Rock Mechanics Materials Management Allied Processes Manufacture and Design MM 412 MN 412 Fuels, Furnaces and **Environmental Pollution** PR 425 and Control in Mines Refractories SECOND DAY FN Work Study and MN 422 **MM 422** Ergonomics (SUNDAY) Electrometallurgy and Economics of Mining Corrosion Enterprises 02.06.2013 MN 432 TX 431 PR 413 AN Advanced Methods of Advanced Chemical Tool and Die Design Mining Processing and Finishing IC 402 FN **Engineering Management** TX 412 THIRD DAY Modern Yarn Production and Control Systems PR 412/432 (MONDAY) Computer Aided MM 421/431 MN 414/434 TX 422 AN Polymer Materials and Manufacturing 03.06.2013 Non-woven, Knitting and Mine Surveying Technology PR 422 **Industrial Fabrics Project Management** TX 432 Garment Technology MN 403 TX 403 MM 403 PR 403 Mining Geology and FOURTH DAY FN Metallurgical Thermo-Textile Fibres and Development of Mechanics of Solids dvnamics and Kinetics Testing (TUESDAY) Mineral Deposits MN 404 PR 404 04.06.2013 MM 404 **TX 404** Exploitation of AN Manufacturing Extractive Metallurgy Yarn Manufacture **Mineral Deposits** Automation MN 413 TX 413/423 MM 413 Electrical Equipment and Engineering Design of Ferrous Extractive Instrumentation in Mines **Textile Structures** Metallurgy MN 423 PR 423/433 **FIFTH DAY** FN TX 433 MM 423/433 Geostatistics **Quality Management** Chemistry and (WEDNESDAY) MN 433 Advanced Physical Technology of Man-made Metallurgy Mine Planning and 05.06.2013 Fibres Excavation MM 405 TX 405 MN 405 PR 405 Mining Machinery and AN Mechanical Behaviour of Fabric Manufacture and **Production Management** Materials Material Handling Design

#### JUNE 01-07, 2013

SIXTH DAY (THURSDAY) 06.06.2013	FN	<b>MM 406</b> Physical Metallurgy	<b>MN 406</b> Mine Ventilation and Environmental Hazards	<b>PR 406</b> Manufacturing Technology	<b>TX 406</b> Chemical Processing and Finishing	
	AN	MM 414 Non-ferrous Extractive Metallurgy MM 424 Materials Characterisation MM 434 Foundry Engineering	<b>MN 424</b> Quality, Reliability and Safety in Mines	PR 415 Inspection and Product Control PR 424/434 Operations Research	TX 414/424 Textile Machinery and Maintenance TX 434 Energy Conservation, Environmental and Pollution Control	
SEVENTH DAY (FRIDAY) 07.06.2013	FN	MM 415 Instrumentation and Control MM 425 Ceramic Materials MM 435 Mechanical Working Processes	<b>MN 415/425/435</b> Mine Management and Legislation	PR 414 Design of Machine Tools PR 435 Operations Planning and Control	<b>TX 415/425/435</b> Mill Organisation, Process Economics and Quality Control	
	AN	<b>MM 407</b> Metallurgical Design	<b>MN 407</b> Geomechanics and Mine Design	<b>PR 407</b> Design of Machine Elements	<b>TX 407</b> Design and Mechanisms of Textile Machines	
Forenoon Session : IST 1000 h - 1300 h Afternoon Session : IST 1430 h - 1730 h						