K. J. SOMAIYA POLYTECHNIC



Vidyanagar, Vidyavihar, Mumbai 400 077

(AN *AUTONOMOUS INSTITUTE)

Date:12/04/2016

Ref. No. KJSP / EXAM/2015-16/81

IMPORTANT NOTICE

All the Old students who failed in the following courses (Theory / Non-Theory) are hereby informed that the theory end exam. for the following courses will be conducted for the **last time in Summer 2016**. Afterwards it will be closed. The students failing in following courses in Summer - 2016 will have to compulsorily appear for the respective equivalent presently offered courses from Winter 2016 end exam.

Students are asked to note the same.

The list of courses for which the theory end exam. will be conducted for the last time in Summer – 2016 and closed, as

COURSE CODES TO BE CLOSED AFTER SUMMER - 2016							
CRSCODE	CRSNAME		CRSCODE	CRSNAME			
CE10205	SOIL MECHANICS		CE10610	ENTREPRENEURSHIP DEVELOPMENT			
CE10207	HYDRAULICS		CE10701	CONSTRUCTION MANAGEMENT			
CE10304	COMPUTER APPLICATIONS & PROGRAMMING		CE10702	WORKS ORGANISATION & PROJECT MANAGEMENT			
CE10401	WATER SUPPLY AND SANITARY ENGINEERING		CO10114	ENGINEERING MATHEMATICS			
CE10402	PROJECTS & SEMINARS-I		CO10301	INFORMATION SYSTEM SECURITY			
CE10404	CONSTRUCTION TECHNOLOGY		CO10407	ADVANCED COMPUTER COMMUNICATION			
CE10405	NON CONVENTIONAL SOURCES OF ENERGY		CO10504	COMPUTER ORGANISTION AND PERIPHERALS			
CE10502	DESIGN OF R.C.C. STRUCTURES		CO10506	PROJECT			
CE10205	SOIL MECHANICS		CO10507	LINUX ADMISTRATION			
CE10503	DESIGN OF STEEL STRUCTUIRES		CO10509	COMPUTER PERIPHERALS			
CE10504	QUANTITY SURVEYING & COSTING		CO10510	SEMINAR			
CE10507	ENVIRONMENTAL ENGINEERING		CO10511	NETWORK ADMINISTRATION			
CE10508	TOWN PLANNING AND MUNICIPAL ENGINEERING		CO10601	MULTIMEDIA TECHNIQUES			
CE10509	ANALYSIS OF STRUCTURES		CO10603	DATABASE ADMINISTRATION			
CE10601	PROJECTS & SEMINARS-II		CO10605	MAINTENANCE OF COMPUTER HARDWARE AND NETWORK			
CE10602	REPAIRS AND MAINTENANCE OF BUILDINGS		CO10606	SOFTWARE TESTING			
CE10603	CONTRACTS, ACCOUNTS & VALUATION		CO10607	EMBEDDED SYSTEMS			
CE10604	TRANSPORTATION ENGINEERING III		CO10608	C SHARP PROGRAMMING			
CE10605	ADVANED CONCRETE TECHNOLOGY		CO10609	MOBILE TECHNOLOGY			
CE10607	LOW COST HOUSING		CO10610	VISUAL PROGRAMMING II			

	CRSCODE	CRSNAME
MICROPROCESSORS II	EE10608	ELECTRICAL DRIVES & CONTROL
ENTREPRENEURSHIP DEVELOPMENT	EE10609	MECHATRONICS
COMPUTER ORIENTED NUMERICAL METHODS	EE10610	ADVANCED MICROPROCESSOR & APPLICATION
ENGINEERING MATHEMATICS	EE10611	POWER SYSTEM OPERATION & CONTROL
ENGINEERING MATHS-III (ENM)	EE10701	ENTREPRENEURSHIP DEVELOPMENT
LINUX	EE10801	SUSTAINABLE ENERGY DEVELOPMENT
NON CONVENTIONAL ENERGY	EE12801	SUSTAINABLE ENERGY DEVELOPMENT
POLLUTION CONTROL & ENVIRONMENTAL ENGG	IE10114	ENGINEERING MATHEMATICS
TRANSMISSION & DISTRIBUTION	IE10305	LINUX ADMINISTRATION
SWITCHGEAR & PROTECTION	IE10313	INFORMATION TECHNOLOGY
INSTALLATION COMMISSIONING AND MAINTENANCE OF ELECTRICAL EQUIPMENTS	IE10403	SEMINAR
ELECRICAL MACHINES, OPERATIONS & CONTROLS	IE10405	ADVANCED MATHEMATICS
TESTING OF ELECTRICAL EQUIPMENTS	IE10503	ADVANCED MICROPROCESSOR
PROJECT & SEMINAR	IE10504	PROJECT
INSTRUMENTATION	IE10505	PRINCIPLES OF CONTROL SYSTEMS
UTILIZATION OF ELECTRICAL ENERGY	IE10506	PC H/W & MAINTENANCE
SPECIAL PURPOSE MACHINES	IE10507	LINEAR INTEGRATED CIRCUIT
ENERGY CONSERVATION AND MANAGEMENT	IE10508	PRINCIPLES OF INSTRUMENTATION
INDUSTRIAL ELECTRONICS	IE10509	INDUSTRIAL ELECTRONIC
INTRODUCTION TO MICROPROCESSOR	IE10510	DIGITAL COMMUNICATIONS
ELECTRICAL MACHINE DESIGN	IE10511	ROBOTICS
ADVANCED MATHEMATICS	IE10512	ADVANCED COMMUNICATION
POWER SYSTEM ANALYSIS	IE10513	INDUSTRIAL PROCESS CONTROL
PRINCIPLES OF CONTROL SYSTEMS	IE10601	EMBEDDED SYSTEMS
INTRODUCTION TO HIGH VOLTAGE ENGG	IE10602	POWER ELECTRONICS
ELECTRICAL ENGG MATERIALS	ME10513	INDUSTRIAL SAFETY PRACTICE
DESIGN OF BASIC ELECTRONICS CKTS	ME10514	INDUSTRIAL POLLUTION AND CONTROL
ENTREPRENEURSHIP DEVELOPMENT	ME10515	PIPING ENGINEERING (ELECTIVE)
INDUSTRIAL ORGANISATION & MANAGEMENT	ME10517	OPERATIONS RESEARCH TECHNIQUES
CONSUMER ELECTRONICS	ME10518	AUTOMOBILE ENGINEERING
ENGINEERING MATHEMATICS	ME10801	CREATIVITY AND INNOVATION
	ENTREPRENEURSHIP DEVELOPMENT COMPUTER ORIENTED NUMERICAL METHODS ENGINEERING MATHEMATICS ENGINEERING MATHEMATICS ENGINEERING MATHS-III (ENM) LINUX NON CONVENTIONAL ENERGY POLLUTION CONTROL & ENVIRONMENTAL ENGG TRANSMISSION & DISTRIBUTION SWITCHGEAR & PROTECTION INSTALLATION COMMISSIONING AND MAINTENANCE OF ELECTRICAL EQUIPMENTS ELECRICAL MACHINES, OPERATIONS & CONTROLS TESTING OF ELECTRICAL EQUIPMENTS PROJECT & SEMINAR INSTRUMENTATION UTILIZATION OF ELECTRICAL ENERGY SPECIAL PURPOSE MACHINES ENERGY CONSERVATION AND MANAGEMENT INDUSTRIAL ELECTRONICS INTRODUCTION TO MICROPROCESSOR ELECTRICAL MACHINE DESIGN ADVANCED MATHEMATICS POWER SYSTEM ANALYSIS PRINCIPLES OF CONTROL SYSTEMS INTRODUCTION TO HIGH VOLTAGE ENGG ELECTRICAL ENGG MATERIALS DESIGN OF BASIC ELECTRONICS CKTS ENTREPRENEURSHIP DEVELOPMENT INDUSTRIAL ORGANISATION & MANAGEMENT CONSUMER ELECTRONICS	ENTREPRENEURSHIP DEVELOPMENT COMPUTER ORIENTED NUMERICAL METHODS ENGINEERING MATHEMATICS EE10610 ENGINEERING MATHEMATICS EE10611 ENGINEERING MATHS-III (ENM) LINUX EE10801 NON CONVENTIONAL ENERGY POLLUTION CONTROL & ENVIRONMENTAL ENGG TRANSMISSION & DISTRIBUTION IE10305 SWITCHGEAR & PROTECTION IE10313 INSTALLATION COMMISSIONING AND MAINTENANCE OF ELECTRICAL EQUIPMENTS ELECRICAL MACHINES, OPERATIONS & CONTROLS PROJECT & SEMINAR IE10503 PROJECT & SEMINAR IE10504 INSTRUMENTATION IE10505 UTILIZATION OF ELECTRICAL ENERGY IF10506 SPECIAL PURPOSE MACHINES IE10507 ENERGY CONSERVATION AND MANAGEMENT INDUSTRIAL ELECTRONICS IE10509 INTRODUCTION TO MICROPROCESSOR ELECTRICAL MACHINE DESIGN IE10511 ADVANCED MATHEMATICS IE10512 POWER SYSTEM ANALYSIS IE10513 PRINCIPLES OF CONTROL SYSTEMS IE10601 INTRODUCTION TO HIGH VOLTAGE ENGG ELECTRICAL ENGG MATERIALS ME10513 DESIGN OF BASIC ELECTRONICS INDUSTRIAL CRGANISATION & ME10515 INDUSTRIAL ORGANISATION & ME10515 INDUSTRIAL ORGANISATION & ME10517 ME10517 ME10517 ME10517

CRSCODE	CRSNAME	CRSCODE	CRSNAME
ME10501	MECHANICAL ENGINEERING DESIGN	ME10519	METROLOGY
ME10502	M/c. Design	ME10520	QUALITY ENGINEERING
ME10503	PRODUCTION TECHNOLOGY	ME10601	ADVANCED MATHEMATHICS
ME10504	IND.PROJECT AND SEMINAR (S&P)	ME10602	NON-CONVENTIONAL ENERGY SOURCES AND MANAGEMENT
ME10505	IND.PROJECT AND SEMINAR	ME10603	ROBOTICS
ME10506	HYDRAULIC MACHINES & PNEUMATICS	ME10604	MECHATRONICS (Elective)
ME10508	PRODUCTION PROCESS	ME10605	CNC MANUFACTURING
ME10509	FABRICATION TECHNOLOGY	ME10606	COMPUTER PROGRAMMING IN C++
ME10510	HEAT ENGINES	ME10701	INDUSTRIAL ORANISATION & MANAGEMENT
ME10511	REFRIGERATION & AIR CONDITIONING	ME10702	ENTREPRENEURSHIP DEVELOPMENT AND MANAGEMENT
ME10512	POWER ENGINEERING	ME10703	INDUSTRIAL ENGINEERING

For the course: - CO10604,IE10306,CE10501.

The theory examination will be conducted as per exam time table as still its exam is not close.

Principal

CC : All HOD's - NB
 Notice Board (Main)
 Notice Board (Exam. Section)
 Institute Website-USK
 I/c CDC
 M/File