

## K. J. SOMAIYA POLYTECHNIC

Vidyanagar, Vidyavihar, Mumbai 400 077 (AN \*AUTONOMOUS INSTITUTE)

Date: 05/09/2014

Ref. No. KJSP / EXAM/2014-15/793A

## **IMPORTANT NOTICE**

All the Old students who failed in the following courses (subjects) are hereby informed that end exam. for the following courses will be conducted for the <u>last time in Winter 2014</u>. Afterwards it will be closed. The students failing in following courses in Winter 2014 will have to compulsorily appear for the respective equivalent courses from Summer 2015 end exam.

Students are asked to note the same.

The list of following courses will be conducted for the last time in winter 2014 and closed, as -

List of Old courses whose examination is closed after Winter - 2014		New equivalent course for which the students have to appear in Summer – 2015 (for failed students)	
Course Code	Course Name	New Course Code	New Course Name
CE06509	ANALYSIS OF STRUCTURES	CE10509	ANALYSIS OF STRUCTURES
CE06607	ENVIRONMENTAL PROTECTION AND SUSTAINBLE DEVELOPMENT	CE10609	ENVIRONMENTAL PROTECTION AND SUSTAINBLE DEVELOPMENT
CE06501/ CE06511	IRRIGATION ENGINEERING	CE10501/ CE10511	IRRIGATION ENGINEERING
CE06503	DESIGN OF STEEL STRUCTURES	CE10503	DESIGN OF STEEL STRUCTUIRES
CE06507/ CE06517	ENVIRONMENTAL ENGINEERING	CE10507/ CE10517	ENVIRONMENTAL ENGINEERING
CE06508	TOWN PLANNING AND MUNICIPAL ENGINEERING	CE10508	TOWN PLANNING AND MUNICIPAL ENGINEERING
CE06601	CIVIL ENGINEERING PROJECT	CE10601	PROJECTS & SEMINARS-II
CE06602	REPAIRS AND MAINTENANCE OF BUILDINGS	CE10602	REPAIRS AND MAINTENANCE OF BUILDINGS
CE06603	CONTRACTS ACCOUNTS AND VALUATION	CE10603	CONTRACTS, ACCOUNTS & VALUATION
CE06604	TRANSPORTATION ENGINEERING III	CE10604	TRANSPORTATION ENGINEERING III
CE06605	LOW COST HOUSING	CE10607	LOW COST HOUSING
CE06606	ADVANCED CONCRETE TECHNOLOGY	CE10605	ADVANED CONCRETE TECHNOLOGY
CO06301	INFORMATION SYSTEM SECURITY	CO10301	INFORMATION SYSTEM SECURITY
CO06302	EMBEDDED SYSTEM	CO10302	EMBEDDED SYSTEMS
CO06407	ADVANCED COMPUTER COMMUNICATION	CO10407	ADVANCED COMPUTER COMMUNICATION
CO06504	COMPUTER ORGANIZATION	CO10504	COMPUTER ORGANISTION AND PERIPHERALS
CO06506	PROJECT	CO10506	PROJECT
CO06507	LINUX ADMINISTRATION	CO10507	LINUX ADMISTRATION
CO06509	COMPUTER PERIPHERALS	CO10509	COMPUTER PERIPHERALS
CO06510	SEMINAR	CO10510	SEMINAR
CO06511	NETWORK ADMINISTRATION	CO10511	NETWORK ADMINISTRATION
CO06603	DATABASE ADMINISTRATION	CO10603	DATABASE ADMINISTRATION
CO06604	ADVANCED JAVA	CO10604	ADVANCED JAVA

Course Code	Course Name	New Course Code	New Course Name
CO06605	MAINTENANCE OF COMPUTER HARDWARE AND NETWORK	CO10605	MAINTENANCE OF COMPUTER HARDWARE AND NETWORK
CO06606	SOFTWARE TESTING	CO10606	SOFTWARE TESTING
CO06701	ENTREPRENEURSHIP DEVELOPMENT	CO10701	ENTREPRENEURSHIP DEVELOPMENT
EE06503	TRANSMISSION AND DISTRIBUTION	EE10503	TRANSMISSION & DISTRIBUTION
EE06504	SWITCHGEAR AND PROTECTION	EE10504	SWITCHGEAR & PROTECTION
EE06508	PROJECT AND SEMINAR	EE10508	PROJECT & SEMINAR
EE06510	UTILIZATION ELECTRICAL ENERGY	EE10510	UTILIZATION OF ELECTRICAL ENERGY
EE06511	SPECIAL PURPOSE MACHINES	EE10511	SPECIAL PURPOSE MACHINES
EE06512	ENERGY CONSERVATION AND MANAGEMENT	EE10512	ENERGY CONSERVATION AND MANAGEMENT
EE06514	INDUSTRIAL ELECTRONICS	EE10514	INDUSTRIAL ELECTRONICS
EE06601	INTRODUCTION TO MICROPROCESSOR	EE10601	INTRODUCTION TO MICROPROCESSOR
EE06602	ELECTRICAL MACHINE DESIGN	EE10602	ELECTRICAL MACHINE DESIGN
EE06606	INTRODUCTION TO HIGH VOLTAGE ENGINEERING	EE10606	INTRODUCTION TO HIGH VOLTAGE ENGG
EE06607	ELECTRICAL ENGINEERING MATERIALS	EE10607	ELECTRICAL ENGG MATERIALS
EE06608	ELECTRICAL DRIVES AND CONTROL	EE10608	ELECTRICAL DRIVES & CONTROL
EE06609	MECHATRONICS	EE10609	MECHATRONICS
EE06610	ADVANCED MICROPROCESSOR	EE10610	ADVANCED MICROPROCESSOR & APPLICATION
EE06611	POWER SYSTEM OPERATION AND CONTROL	EE10611	POWER SYSTEM OPERATION & CONTROL
EE06701	ENTREPRENEURSHIP DEVELOPMENT	EE10701	ENTREPRENEURSHIP DEVELOPMENT
IE06305	LINUX ADMINISTRATION	IE10305	LINUX ADMINISTRATION
IE06403	SEMINAR	IE10403	SEMINAR
IE06405	ADVANCED MATHEMATICS	IE10405	ADVANCED MATHEMATICS
IE06508	PRINCIPLES OF INSTRUMENTATION	IE10508	PRINCIPLES OF INSTRUMENTATION
IE06601	EMBEDDED SYSTEMS	IE10601	EMBEDDED SYSTEMS
IE06602	POWER ELECTRONICS	IE10602	POWER ELECTRONICS
IE06603	DESIGN OF BASIC ELECTRONIC CIRCUITS	IE10603	DESIGN OF BASIC ELECTRONICS CKTS
IE06702	INDUSTRIAL ORGANISATION & MANAGEMENT	IE10702	INDUSTRIAL ORGANISATION & MANAGEMENT
IE08406	MECHANICAL ENGINEERING & WORKSHOP PRACTICE	IE10404	MECHANICAL ENGINEERING & WORKSHOP PRACTICE
ME06502	MACHINE DESIGN	ME10502	M/c. Design
ME06503	PRODUCTION TECHNOLOGY	ME10503	PRODUCTION TECHNOLOGY
ME06505	INDUSTRIAL PROJECTS & SEMINAR	ME10505	IND.PROJECT AND SEMINAR
ME06510	HEAT ENGINES	ME10510	HEAT ENGINES
ME06511	REFRIGERATION AND AIR CONDITIONING	ME10511	REFRIGERATION & AIR CONDITIONING
ME06513	INDUSTRIAL SAFETY PRACTICE	ME10513	INDUSTRIAL SAFETY PRACTICE
ME06514	INDUSTRIAL POLLUTION AND CONTROL	ME10514	INDUSTRIAL POLLUTION AND CONTROL
ME06515	INDUSTRIAL SUPERVISION	ME10515	PIPING ENGINEERING (ELECTIVE)
ME06517	OPERATION RESEARCH TECHNIQUES	ME10517	OPERATIONS RESEARCH TECHNIQUES
ME06518	AUTOMOBILE ENGINEERING	ME10518	AUTOMOBILE ENGINEERING
ME06519/ ME06512	METROLOGY	ME10519	METROLOGY
Course	Course Name	New	New Course Name

Code		Course Code	
ME06520	QUALITY CONTROL	ME10520	QUALITY ENGINEERING
ME06601	ADVANCED MATHEMATICS	ME10601	ADVANCED MATHEMATHICS
ME06602	NON CONVENTIONAL ENERGY SOURCES	ME10602	NON-CONVENTIONAL ENERGY SOURCES AND MANAGEMENT
ME06603	ROBOTICS AND MECHATRONICS	ME10603	ROBOTICS
ME06604	MECHATRONICS	ME10604	MECHATRONICS (Elective)
ME06605	CNC MANUFACTURING	ME10605	CNC MANUFACTURING
CE06404	POLLUTION CONTROL		
CE06408	PROFESSIONAL PRACTICES		
CE06409	PRESENTATION SKILLS		
IE06404	BOOK KEEPING & ACCOUNTANCY		
ME06516	PIPING ENGINEERING		

Herewith it is also declared that after Winter – 2014 end exam. No examination for the old courses offered in 2006 curriculum will be conducted hereafter. Students are asked to take a note of this & contact exam. section regarding any query within 04 days.

Principal

CC : Notice Board (Main)

Notice Board (Exam. Section)