K.J.SOMAIYA POLYTECHNIC, MUMBAI - 400 077

Ref No: KJSP/EXAM/2015-16/28 Date: 14/10/2015

IMPORTANT NOTICE

With reference to the previous notice dated 30.03.2015; All the Old students who failed in the following courses (Subjects) are hereby informed that the theory end exam for those courses is closed now.

The students who are having backlogs out of the following courses have to compulsorily appear for the **respective equivalent course examination from Winter - 2015**. The other information regarding course equivalence etc. can be obtained from their respective departments.

The list of the course codes for which the theory end examination is **closed** is as under:

	Old courses whose examination is closed in Winter - 2015	New equivalent course for which the students have to appear in Winter – 2015 (for failed students)			
CODE	COURSE NAME	NEW EQUIVALENT CODE			
AE10101	COMMUNICATION SKILLS	A13BS01			
AE10103	APPLIED PHYSICS	A13BS03,A13BS51,A13BS04			
AE10104	CHEMISTRY I	A13BS05			
AE10105	CHEMISTRY II	A13BS05/M13BB52			
AE10106	BASIC MATHEMATICS	A13BS06			
AE10109	ENGINEERING GRAPHICS	C13BB53 / E13BB53 / I13BB66 / M13BB53			
AE10110	APPLIED MECHANICS (for CE Engg)	C13BB04&C13BB54			
AE10110	APPLIED MECHANICS (For ME. Engg)	M13BB11&M13BB52			
AE10110	APPLIED MECHANICS (For IE & EE Engg)	C13BB04 / M13BB52			
AE10111	APPLIED PHYSICS (Comp)	A13BS04,A13BS51			
AE10115	CHEMISTRY II	A13BS05			
AE10124	CHEMISTRY I	M13BB52			
AE11106	BASIC MATHEMATICS(R)	A13BS06			
AE12111	APPLIED PHYSICS (Comp)	A13BS04,A13BS51			
CO10205	BASIC DIGITAL ELECTRONICS	O14BB09			

Principal

CC: All HOD's

Notice Board (Main)

Notice Board (Exam. Section)

Institute Website-USK

I/c CDC M/File

K.J. SOMAIYA POLYTECHNIC, MUMBAI - 400 077

Ref No: KJSP/EXAM/2015-16/29 Date :14/10/2015

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 Winter 2015**. Afterwards it will be closed. The students failing in following courses in Winter 2015 will have to compulsorily appear for the respective equivalent presently offered courses from Summer 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 Winter 2015 and closed, as

COURSE CODES TO BE CLOSED AFTER WINTER 2015									
CRSCODE	Sem	CRSNAME	CRSCODE	Sem	CRSNAME				
AE10102	2	COMMUNICATION PRACTICE	CM11114	3	ENGINEERING MATHEMATICS				
AE10108	1	ELEMENTARY WORKSHOP	CO10201	1	COMPUTER AIDED DRAFTING				
AE10112	1	DEVELOPMENT OF GENERIC SKILLS I	CO10202	1	C'PROGRAMMING				
AE10112	2	DEVELOPMENT OF GENERIC SKILLS I	CO10203	2	PROGRAMMING IN C++				
AE10113	3	DEVELOPMENT OF GENERIC SKILLS II	CO10204	2	WEB DESIGN				
AE10113	4	DEVELOPMENT OF GENERIC SKILLS II	CO10206	3	COMPUTER NETWORK				
AE10313	1	INFORMATION TECHNOLOGY	CO10208	4	DATA STRUCTURES AND ALGORITHMS				
AE10314	1	FUNDAMENTALS OF INFORMATION TECHNOLOGY	CO10401	1	ELECTRONICS WORKSHOP				
AE11107	2	APPLIED MATHEMATICS(R)	CO10402	2	BASIC ELECTRICAL ENGG.				
AE11125	4	JAPNISE LANGUAGE	CO10403	4	PRINCIPLES OF COMMUNICATION ENGINEERING				
CE10115	2	ENGINEERING DRAWING	CO10404	3	ELECTRONIC DEVICES & CIRCUITS				
CE10201	2	ELEMENTS OF ENGINEERING	CO10405	3	MICROPROCESSOR I				
CE10202	4	CONCRETE TECHONOLOGY	CO10501	3	RELATIONAL DATABASE MANAGEMENT SYSTEM				
CE10203	4	BUILDING DRAWING	CO10502	3	VISUAL PROGRAMMING I				
CE10204	3	SURVEYING-I	CO10503	4	WEB TECHNOLOGY				
CE10206	4	SURVEYING II	CO10505	4	OPERATING SYSTEMS				
CE10208	3	MECHANICS OF STRUCTURES	CO10508	4	SOFTWARE ENGINEERING				
CE10209	3	CONSTRUCTION	CO10602	4	CORE JAVA				
CE10305	3	CIVIL CAD	CO11114	3	ENGINEERING MATHEMATICS				
CE10403	4	TRANSPORTATION ENGINEERING-II	EE10201	2	BASIC ELECTRICAL ENGINEERING				
CE10505	3	TRANSPORTATION ENGINEERING-I	EE10202	2	ELECTRICAL DRAWING AND WORKSHOP				
CE10506	4	THEORY OF STRUCTURES	EE10203	3	A.C.CIRCUITS AND TRANSFORMERS				

CRSCODE	Sem	CRSNAME	CRSCODE	Sem	CRSNAME
CE10801	4	DISASTER MANAGEMENT	EE10204	3	D.C.CIRCUITS AND MACHINCES
EE10205	3	BASIC ELECTRONICS	IE10303	4	C++ PROGRAMMING
EE10206	3	ELECT. MEASUREMENTS & INSTRUMENTATION	IE10304	4	VISUAL BASIC
EE10207	4	A. C. MACHINES	IE10401	2	BASIC ELECTRICAL ENGINEERING
EE10208	3	SEMINAR AND PAPER PRESENTATION	IE10402	3	ELECTRICAL MACHINES
EE10302	4	'C' PROGRAMMING	IE10404	3	MECHANICAL ENGG.AND WORKSHOP
EE10303	3	AUTOCAD	IE10501	4	COMMUNICATION SYSTEMS
EE10401	2	WORKSHOP PRACTICE	IE10502	4	INTRODUCTION TO MICROPROCESSOR
EE10403	4	SAFETY ENGG.	ME10201	2	ENGG. DRAWING
EE10405	4	PRINCIPLES OF DIGITAL ELECTRONICS	ME10202	3	MECHANICAL ENGINEERING DRAWING
EE10501	4	ESTIMATION AND COSTING	ME10203	3	THEORY OF MACHINES
EE10502	4	GENERATION OF ELECTRICAL POWER	ME10205	4	MANUFACTURING PROCESS
EE10513	4	IIIUMINATION ENGG	ME10206	4	THERMODYNAMICS
EE10702	4	INDUSTRIAL ORGANIZATION AND MANAGEMENT	ME10208	4	FLUID MECHANICS
EI11114	3	ENGINEERING MATHEMATICS	ME10209	3	MECHANICAL MEASUREMENTS
IE10201	2	BASIC ELECTRONICS	ME10210	4	M/c. DRAWING
IE10202	3	ELECTRONICS COMPONENTS & WORK SHOP PRACTICE	ME10211	2	WORKSHOP PRACTICE
IE10203	4	CIRCUITS & NETWORK	ME10214	3	MECHANICAL TECHNOLOGY
IE10204	3	PRINCIPLES OF DIGITAL TECHNIQUES	ME10301	2	CAD I
IE10205	3	PRINCIPLES OF COMMUNICATION ENGG.	ME10302	3	COMPUTER AIDED DRAFTING II
IE10206	4	ELECTRONIC DEVICES & CIRCUITS	ME10403	3	ELECTRICAL TECHNOLOGY
IE10207	4	ELECTRONICS MEASUREMENTS AND INSTRUMENTATION	ME10404	4	APPLIED ELECTRONICS
IE10301	3	C PROGRAMMING	ME10405	4	MECHANISMS & STRENGTH OF MATERIALS
IE10302	2	COMPUTER AIDED PCB DRAFTING	ME10507	4	ENGG.ESTIMATING & COSTING
CE10608	3	ECO-LITERACY	CE10609	3	ENVIRONMENTAL PROTECTION & SUSTAINABLE DEVELOPMENT

Principal

 $\mathsf{CC}:\mathsf{All}\;\mathsf{HOD's}$

Notice Board (Main)
Notice Board (Exam. Section)
Institute Website-USK
I/c CDC
M/File