

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:

| List of 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

| <u>COURSE CODES TO BE CLOSED AFTER WINTER 2015</u> | | | | | |
|---|------------|--|----------------|------------|---|
| 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

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