

K. J. SOMAIYA POLYTECHNIC

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

Ref. No. KJSP / EXAM/2015-16/80

Date:12/04/2016

IMPORTANT NOTICE

All the full time and part time old students who are failed in following subjects (Courses) have already informed that the end examination for those old courses is closed now.

Students who are failed in those courses have to appear for the respective equivalent course.

The list of old courses whose examination is closed is shown below with their equivalent course. Students are asked to observe their old backlog and accordingly see their respective equivalent course and appear for the same in Summer - 2016 end examination. Further students are asked to check their hall ticket, whether the new equivalent course is printed or not.

In case of any query contact immediately to exam.cell.

| List of Old courses whose examination is closed | | New equivalent course for which the students have to appear | | |
|---|--|---|--|--|
| Course Code | Course Name | New Course Code | New Course Name | |
| AE10102 | COMMUNICATION PRACTICE | A13BS02 | COMMUNICATION PRACTICE | |
| AE10107 | APPLIED MATHEMATICS | A13BS07 | APPLIED MATHEMATICS | |
| AE10108 | ELEMENTARY WORKSHOP | C14BB52 | BASIC CIVIL WORKSHOP | |
| AE10108 | ELEMENTARY WORKSHOP | E14BB52 | BASIC WORKSHOP | |
| AE10108 | ELEMENTARY WORKSHOP | I14BB67 | BASIC ELECTRICAL/ELECTRONICS WORKSHOP | |
| AE10108 | ELEMENTARY WORKSHOP | M13BB57 | BASIC MECHANICAL WORKSHOP | |
| AE10313 | INFORMATION TECHNOLOGY | A13BM92 | FOREIGN LANGUAGE: CHINEESE | |
| AE10313 | INFORMATION TECHNOLOGY | A13BM93 | FOREIGN LANGUAGE: GERMAN | |
| AE10314 | FUNDAMENTALS OF INFORMATION TECHNOLOGY | A13BM92 | FOREIGN LANGUAGE: CHINEESE | |
| AE11107 | APPLIED MATHEMATICS(R) | A13BS07 | APPLIED MATHEMATICS | |
| CE10115 | ENGINEERING DRAWING | C13BB08 | ENGINEERING DRAWING | |
| CE10201 | ELEMENTS OF ENGINEERING | C13BB90 | ELEMENTS OF ENGINEERING | |
| CE10202 | CONCRETE TECHONOLOGY | C13RC13 | CONCRETE TECHNOLOGY AND SOIL MECHANICS | |
| CE10203 | BUILDING DRAWING | C14RC58 | CEP VIII- SURVEYING-II AND BUILDING DRAWING | |
| CE10204 | SURVEYING-I | C14RC56 | CEP-VI (SURVEYING-I & CONSTRUCTION) | |

| List of Old courses whose examination is closed | | New equiv | New equivalent course for which the students have to appear | | | |
|---|---|-------------|---|--|--|--|
| Course Code | Course Name | Course code | Course name | | | |
| CE10206 | SURVEYING II | C13RC15 | SURVEYING-II | | | |
| CE10208 | MECHANICS OF STRUCTURES | C13RC14 | ANALYSIS OF STRUCTURES-I | | | |
| CE10209 | CONSTRUCTION | C13RC11 | CONSTRUCTION | | | |
| CE10403 | TRANSPORTATION ENGINEERING-II | C13BC16 | TRANSPORTATION ENGINEERING-II | | | |
| CE10505 | TRANSPORTATION ENGINEERING-I | C13RC12 | TRANSPORTATION ENGINEERING I (ROAD & TRAFIC) | | | |
| CE10506 | THEORY OF STRUCTURES | C14BB57 | CEP-VII MOS & CONCRETE TECHNOLOGY & SOIL MECHANICS | | | |
| CM11114 | ENGINEERING MATHEMATICS | C13BS10 | ENGINEERING MATHEMATICS | | | |
| CM11114 | ENGINEERING MATHEMATICS | M13BS08 | ENGINEERING MATHEMATICS | | | |
| CO10202 | C'PROGRAMMING | O13BB11 | PROGRAMMING IN C | | | |
| CO10203 | PROGRAMMING IN C++ | O13BB12 | PROGRAMMING IN C++ | | | |
| CO10204 | WEB DESIGN | O15BB53 | COEP-I WEB DESIGN | | | |
| CO10206 | COMPUTER NETWORK | O13BC18 | COMPUTER NETWORK | | | |
| CO10208 | DATA STRUCTURES AND ALGORITHMS | O13BB13 | DATA STRUCTURES | | | |
| CO10402 | BASIC ELECTRICAL ENGG. | O15BC55 | COEP - VI MICROPROCESSOR-I | | | |
| CO10403 | PRINCIPLES OF COMMUNICATION ENGINEERING | O13BC60 | COEP-V (PROGRAMMING IN C++ + RDBMS) | | | |
| CO10404 | ELECTRONIC DEVICES & CIRCUITS | O14BB10 | FUNDAMENTALS OF ELECTRONICS DEVICES | | | |
| CO10405 | MICROPROCESSOR I | 015RC14 | MICROPROCESSOR - I | | | |
| CO10501 | RELATIONAL DATABASE MANAGEMENT SYSTEM | O15BC19 | RELATIONSL DATABASE MANAGEMENT SYSTEM | | | |
| CO10502 | VISUAL PROGRAMMING I | O13RA62 | COEP-VIII VISUAL PROGRAMMING | | | |
| CO10503 | WEB TECHNOLOGY | O13RA25 | COMPUTER GRAPHICS | | | |
| CO10505 | OPERATING SYSTEMS | O13RC21 | OPERATING SYSTEM | | | |
| CO10508 | SOFTWARE ENGINEERING | O13BA28 | SOFTWARE ENGINEERING | | | |
| CO10602 | CORE JAVA | O13RA22 | CORE JAVA | | | |
| CO11114 | ENGINEERING MATHEMATICS | O13BS08 | ENGINEERING MATHEMATICS | | | |
| EE10201 | BASIC ELECTRICAL ENGINEERING | E14BB08 | FUNDAMENTALS OF ELECTRICAL ENGINEERING | | | |
| EE10201 | BASIC ELECTRICAL ENGINEERING | E14BB55 | EEP-V (FEE + FED) | | | |
| EE10203 | A.C.CIRCUITS AND TRANSFORMERS | E13BC10 | CIRCUITS & TRANSFORMER | | | |
| EE10204 | D.C.CIRCUITS AND MACHINCES | E13BC11 | ELECTRICAL MACHINES | | | |
| EE10205 | BASIC ELECTRONICS | E14BB09 | FUNDAMENTAL OF ELECTRONICS DEVICES | | | |
| EE10206 | ELECT. MEASUREMENTS & INSTRUMENTATION | E13BC12 | ELECTRICAL MEASUREMENT AND INSTRUMENTATION | | | |
| EE10207 | A. C. MACHINES | E14RC56 | EEP-VI ELECTRICAL ENGG. PRACTICE VI | | | |
| EE10302 | 'C' PROGRAMMING | E14BB54 | EEP-IV (PROGRAMMING PRACTICE) | | | |

| List of old courses whose examination Is closed | | New equivalent course for which the students have to appear | | |
|---|--|---|---|--|
| Course code | Course name | New course code | New course name | |
| EE10403 | SAFETY ENGG. | E13RA59 | EEP-VIII SAFETY ENGINEERING | |
| EE10405 | PRINCIPLES OF DIGITAL ELECTRONICS | E13BC14 | DIGITAL ELECTRONICS | |
| EE10501 | ESTIMATION AND COSTING | E13RA26 | ESTIMATION & COSTING | |
| EE10502 | GENERATION OF ELECTRICAL POWER | E13RC13 | RATION OF POWER | |
| EE10702 | INDUSTRIAL ORGANIZATION AND MANAGEMENT | A13RM01 | MANAGEMENT | |
| EI11114 | ENGINEERING MATHEMATICS | E13BS15 | ENGINEERING MATHEMATICS | |
| EI11114 | ENGINEERING MATHEMATICS | I13BS08 | ENGINEERING MATHEMATICS | |
| I13BS08 | ENGINEERING MATHEMATICS | E13BS15 | ENGINEERING MATHEMATICS | |
| IE10201 | BASIC ELECTRONICS | I14BB11 | FUNDAMENTAL OF ELECTRONICS DEVICES | |
| IE10202 | ELECTRONICS COMPONENTS & WORK SHOP PRACTICE | I14BB62 | IEP-II ELECRONICS COMPONENT + CAD | |
| IE10203 | CIRCUITS & NETWORK | I14RB63 | IEP-III (CIRCUITS & NETWORK) | |
| IE10204 | PRINCIPLES OF DIGITAL TECHNIQUES | I13BB12 | DIGITAL ELECTRONICS | |
| IE10205 | PRINCIPLES OF COMMUNICATION ENGG. | I13RB14 | ELECTRONICS COMMUNICATION ENGINEERING | |
| IE10206 | ELECTRONIC DEVICES & CIRCUITS | I14RB61 | IEP-I (FED + DEX PRACTICAL) | |
| IE10207 | ELECTRONICS MEASUREMENTS AND INSTRUMENTATION | I13BB13 | ELECTRONICS MEASUREMENTS SYSTEMS | |
| IE10301 | C PROGRAMMING | I13BB16 | PROGRAMMING IN C | |
| IE10303 | C++ PROGRAMMING | I13BB64 | IEP-VIII(PROGRAMMING IN C + VISUAL PROGRAMMING) | |
| IE10304 | VISUAL BASIC | I13BB65 | IEP-IX (PROGRAMMING IN C++ & LINUX) | |
| IE10401 | BASIC ELECTRICAL ENGINEERING | I13BB15 | FUNDAMENTALS OF ELECTRICAL ENGINEERING | |
| IE10402 | ELECTRICAL MACHINES | I13BB17 | ELECTRICAL MACHINES | |
| IE10404 | MECHANICAL ENGG.AND WORKSHOP | I14BB67 | BASIC ELECTRICAL/ELECTRONICS WORKSHOP | |
| IE10501 | COMMUNICATION SYSTEMS | I13RB14 | ELECTRONICS COMMUNICATION ENGINEERING | |
| IE10502 | INTRODUCTION TO MICROPROCESSOR | I14RC21 | MICROPROCESSOR-I | |
| ME10201 | ENGG. DRAWING | M13BB54 | MEP-V MECHANICAL ENGINEERING DRAWING | |
| ME10202 | MECHANICAL ENGINEERING DRAWING | M13BB13 | MECHANICAL ENGG.DRAWING | |
| ME10203 | THEORY OF MACHINES | M13RB13 | THEORY OF MACHINES | |
| ME10205 | MANUFACTURING PROCESS | M13BB14 | MANUFACTURING PROCESS | |
| ME10206 | THERMODYNAMICS | M15BB15 | ENGINEERING THERMODYNAMICS | |
| ME10208 | FLUID MECHANICS | M13BB16 | FLUID MECHANICS | |

| List of Old courses whose examination is closed | | New equivalent course for which the students have to appear | |
|---|------------------------------------|---|--|
| Course Code | Course Name | New Course Code | New Course Name |
| ME10210 | M/c. DRAWING | M15RB55 | MEP-VI MACHINE DRAWING |
| ME10211 | WORKSHOP PRACTICE | M15BB59 | MEP-VIII FLUID MECHANICS + ENGINEERING THERMODYNAMICS |
| ME10214 | MECHANICAL TECHNOLOGY | M15RA58 | MEP-IX MQA + MFG PROCESS W/S |
| ME10301 | CAD I | M13BB53 | ENGINEERING GRAPHICS AND COMPUTER AIDED DRAFTING |
| ME10302 | COMPUTER AIDED DRAFTING II | M15RC61 | MEP-XII HYDRAULIC & PNUMETIC MACHINES & W/S-M/T |
| ME10403 | ELECTRICAL TECHNOLOGY | M15RB10 | ELECTRICAL AND ELECTRONICS ENGINEERING |
| ME10405 | MECHANISMS & STRENGTH OF MATERIALS | M15BB12 | ENGINEERING MATERIALS & STRENGTH OF MATERIALS |
| ME10507 | ENGG.ESTIMATING & COSTING | M13RA24 | AUTOMOBILE ENGINEERING |

For the course: - EE10401, EE10202, EE10303, IE10302, ME10209, ME10404. The theory examination will be conducted as per exam time table as still its exam is not close.

Principal

CC : All HOD's

Notice Board (Main)

Notice Board (Exam. Section)

Institute Website-USK

I/c CDC M/File