

Grams: UNICOLENG



Ph: 27097140
27682232

**UNIVERSITY COLLEGE OF ENGINEERING (AUTONOMOUS)
OSMANIA UNIVERSITY, HYDERABAD -500 007. (T.S)
Pre-Phd II Sem (MAKEUP) Examinations
NOV/DEC -2015**

RESULTS

| SNO | HTNO | SUBJECT | TOTAL | RESULT |
|-----|-------------|----------------------|-------|--------|
| 1 | 01121105 PP | PRESTRESSED CONCRETE | 63 | PASS |
| 2 | 01141134 PP | APPLIED STATISTICS | 13 | FAIL |

DIRECTOR OF EVALUATION

EXAMINATION CELL

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EXAMINATION CELL
UNIVERSITY COLLEGE OF ENGINEERING (Autonomous)
OSMANIA UNIVERSITY, HYDERABAD - 7.

No. 2173/Exam Cell/UCE/O.U./2015

Date: 21-01-2016

R.V RESULTS OF M.E/M.Tech II Semester (Main)(REG&PTPG) SEP-2015

| SNO | HTNO. | SUBJECT | RESULT |
|-----|--------------|---|-------------|
| 1 | 100514741127 | STRUCTURAL DESIGN | CHANGE/PASS |
| 2 | 100514741121 | STRUCTURAL DESIGN | CHANGE/PASS |
| 3 | 160314741017 | ADVANCED CONCRETE TECHNOLOGY | CHANGE/PASS |
| 4 | 160314741002 | ADVANCED CONCRETE TECHNOLOGY | CHANGE/PASS |
| 5 | 160314741003 | ADVANCED CONCRETE TECHNOLOGY | CHANGE/PASS |
| 6 | 100513741117 | ADVANCED CONCRETE TECHNOLOGY | CHANGE/PASS |
| 7 | 100514741127 | ADVANCED CONCRETE TECHNOLOGY | CHANGE/PASS |
| 8 | 100514741128 | ADVANCED CONCRETE TECHNOLOGY | CHANGE/PASS |
| 9 | 100514741127 | PRESTRESSED CONCRETE | CHANGE/PASS |
| 10 | 160413741017 | PRESTRESSED CONCRETE | CHANGE/FAIL |
| 11 | 160414741009 | PRESTRESSED CONCRETE | CHANGE/PASS |
| 12 | 160414741011 | PRESTRESSED CONCRETE | CHANGE/PASS |
| 13 | 160414741013 | PRESTRESSED CONCRETE | CHANGE/PASS |
| 14 | 160414741016 | PRESTRESSED CONCRETE | CHANGE/PASS |
| 15 | 100514741512 | PRESTRESSED CONCRETE | CHANGE/PASS |
| 16 | 100514741504 | PRESTRESSED CONCRETE | CHANGE/PASS |
| 17 | 100514741508 | PRESTRESSED CONCRETE | CHANGE/PASS |
| 18 | 100514741512 | PROJECT PERFORMANCE MANAGEMENT | CHANGE/FAIL |
| 19 | 160314741406 | TRANSPORTATION MODELLING AND SIMULATION | CHANGE/PASS |
| 20 | 160314741005 | FINITE ELEMENT METHODS | CHANGE/PASS |
| 21 | 160314741013 | FINITE ELEMENT METHODS | CHANGE/FAIL |
| 22 | 160313741004 | FINITE ELEMENT METHODS | CHANGE/PASS |
| 23 | 160313741009 | FINITE ELEMENT METHODS | CHANGE/FAIL |
| 24 | 160313741013 | FINITE ELEMENT METHODS | CHANGE/FAIL |
| 25 | 160314741001 | FINITE ELEMENT METHODS | CHANGE/FAIL |
| 26 | 160314741002 | FINITE ELEMENT METHODS | CHANGE/PASS |
| 27 | 100514741615 | LEGAL ISSUES IN CONSTRUCTION MANAGEMENT | CHANGE/PASS |
| 28 | 100514741611 | FUNCTIONAL PLANNING AND BUILDING SERVICES | CHANGE/PASS |
| 29 | 100514741608 | SAFETY MANAGEMENT IN CONSTRUCTION | CHANGE/PASS |
| 30 | 160314741017 | THEORY OF ELASTICITY | CHANGE/PASS |
| 31 | 160314741018 | THEORY OF ELASTICITY | CHANGE/PASS |

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| 32 | 160314741010 | THEORY OF ELASTICITY | CHANGE/PASS |
| 33 | 160314741013 | THEORY OF ELASTICITY | CHANGE/PASS |
| 34 | 160314741010 | TALL BUILDINGS | CHANGE/PASS |
| 35 | 160414741015 | ADVANCED STEEL DESIGN | CHANGE/PASS |
| 36 | 160412741016 | ADVANCED STEEL DESIGN | CHANGE/FAIL |
| 37 | 160413741015 | ADVANCED STEEL DESIGN | CHANGE/FAIL |
| 38 | 100514747111 | OBJECT ORIENTED SOFTWARE ENGINEERING | CHANGE/PASS |
| 39 | 100514747104 | MOBILE COMPUTING | CHANGE/PASS |
| 40 | 100514742309 | EMBEDDED PROGRAMMING | CHANGE/PASS |
| 41 | 100514742312 | EMBEDDED PROGRAMMING | CHANGE/FAIL |
| 42 | 100514742313 | EMBEDDED PROGRAMMING | CHANGE/PASS |
| 43 | 100514742313 | GRAPH THEORY AND ITS APPLICATIONS | CHANGE/PASS |
| 44 | 160714742103 | DISTRIBUTED COMPUTING | CHANGE/PASS |
| 45 | 160414742023 | DISTRIBUTED COMPUTING | CHANGE/FAIL |
| 46 | 100514742107 | ADVANCED DATABASES | CHANGE/PASS |
| 47 | 245214742003 | NETWORK SECURITY | CHANGE/PASS |
| 48 | 245114742010 | NETWORK SECURITY | CHANGE/PASS |
| 49 | 245114742001 | MACHINE LEARNING | CHANGE/PASS |
| 50 | 100514742129 | GRID COMPUTING | CHANGE/PASS |
| 51 | 100514742126 | GRID COMPUTING | CHANGE/PASS |
| 52 | 245214742016 | INFORMATION RETRIEVAL SYSTEM | CHANGE/PASS |
| 53 | 245214742008 | INFORMATION RETRIEVAL SYSTEM | CHANGE/PASS |
| 54 | 100514742315 | SIMULATION AND MODELING | CHANGE/PASS |
| 55 | 100514742309 | SIMULATION AND MODELING | CHANGE/PASS |
| 56 | 245214742014 | SOFTWARE PROJECT MANAGEMENT | CHANGE/PASS |
| 57 | 245214742017 | SOFTWARE PROJECT MANAGEMENT | CHANGE/PASS |
| 58 | 160614744405 | SYSTEM ON CHIP ARCHITECTURE | CHANGE/PASS |
| 59 | 100514742313 | FIELD PROGRAMMABLE GATE ARRAYS | CHANGE/PASS |
| 60 | 160314744003 | ADVANCED DIGITAL DESIGN WITH VERILOG HDL | CHANGE/PASS |
| 61 | 160314744004 | ADVANCED DIGITAL DESIGN WITH VERILOG HDL | CHANGE/FAIL |
| 62 | 160314744006 | ADVANCED DIGITAL DESIGN WITH VERILOG HDL | CHANGE/FAIL |
| 63 | 160314744007 | ADVANCED DIGITAL DESIGN WITH VERILOG HDL | CHANGE/FAIL |
| 64 | 160313744016 | ADVANCED DIGITAL DESIGN WITH VERILOG HDL | CHANGE/FAIL |
| 65 | 160314744001 | ADVANCED DIGITAL DESIGN WITH VERILOG HDL | CHANGE/FAIL |
| 66 | 100514749307 | MICROWAVE ANTENNAS | CHANGE/PASS |
| 67 | 100514744318 | MICROWAVE ANTENNAS | CHANGE/PASS |
| 68 | 100514744307 | MICROWAVE ANTENNAS | CHANGE/FAIL |
| 69 | 100514749309 | MICROWAVE INTEGRATED CIRCUITS | CHANGE/PASS |
| 70 | 100514744307 | MICROWAVE INTEGRATED CIRCUITS | CHANGE/PASS |
| 71 | 100514744307 | PHASED ARRAY RADAR | CHANGE/FAIL |
| 72 | 100514744307 | MICROWAVE SOLID STATE DEVICES | CHANGE/PASS |
| 73 | 160212744104 | ADAPTIVE SIGNAL PROCESSING | CHANGE/FAIL |
| 74 | 160414744006 | CODING THEORY AND TECHNIQUES | CHANGE/PASS |
| 75 | 160614744404 | REAL TIME OPERATING SYSTEMS | CHANGE/PASS |
| 76 | 160614744405 | REAL TIME OPERATING SYSTEMS | CHANGE/PASS |

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| 77 | 160614744405 | CPLD AND FPGA ARCHITECTURES AND APPLICATIONS | CHANGE/PASS |
| 78 | 245213744009 | CPLD AND FPGA ARCHITECTURES AND APPLICATIONS | CHANGE/PASS |
| 79 | 245213744015 | CPLD AND FPGA ARCHITECTURES AND APPLICATIONS | CHANGE/PASS |
| 80 | 160614744426 | DSP PROCESSORS ARCHITECTURE | CHANGE/FAIL |
| 81 | 100514744113 | LOW POWER VLSI DESIGN | CHANGE/PASS |
| 82 | 100514743205 | ADVANCED POWER SYSTEM PROTECTION | CHANGE/PASS |
| 83 | 160414743010 | INDUSTRIAL CONTROLLERS | CHANGE/FAIL |
| 84 | 160414743011 | INDUSTRIAL CONTROLLERS | CHANGE/FAIL |
| 85 | 160414743012 | INDUSTRIAL CONTROLLERS | CHANGE/PASS |
| 86 | 160414743015 | INDUSTRIAL CONTROLLERS | CHANGE/PASS |
| 87 | 160414743007 | INDUSTRIAL CONTROLLERS | CHANGE/FAIL |
| 88 | 160414765004 | AUTOMATION | CHANGE/PASS |
| 89 | 100514765112 | COMPUTER INTEGRATED MANUFACTURING | CHANGE/PASS |
| 90 | 100514765110 | COMPUTER INTEGRATED MANUFACTURING | CHANGE/PASS |
| 91 | 100514765227 | FINITE ELEMENT TECHNIQUES | CHANGE/PASS |
| 92 | 100514765110 | PRODUCT DESIGN AND PROCESS PLANNING | CHANGE/PASS |
| 93 | 100514765328 | ENGINEERING RESEARCH METHODOLOGY | CHANGE/PASS |
| 94 | 100514765319 | ENGINEERING RESEARCH METHODOLOGY | CHANGE/PASS |
| 95 | 100514745314 | ADVANCED ENERGY SYSTEMS | CHANGE/PASS |
| 96 | 100514745317 | ADVANCED ENERGY SYSTEMS | CHANGE/PASS |
| 97 | 100514745320 | ADVANCED ENERGY SYSTEMS | CHANGE/PASS |
| 98 | 160414765012 | FAILURE ANALYSIS AND DESIGN | CHANGE/PASS |
| 99 | 160414765013 | FAILURE ANALYSIS AND DESIGN | CHANGE/PASS |
| 100 | 160414765014 | FAILURE ANALYSIS AND DESIGN | CHANGE/PASS |
| 101 | 160414765016 | FAILURE ANALYSIS AND DESIGN | CHANGE/PASS |
| 102 | 100514765328 | DESIGN OF MANUFACTURING TOOLS | CHANGE/PASS |
| 103 | 100513745109 | ADVANCED NON DESTRUCTIVE EVALUATION TECHNIQUES | CHANGE/PASS |
| 104 | 160414765011 | RAPID PROTOTYPING, PRINCIPLES AND APPLICATIONS | CHANGE/PASS |
| 105 | 160414765013 | RAPID PROTOTYPING, PRINCIPLES AND APPLICATIONS | CHANGE/PASS |
| 106 | 245111765014 | NON TRADITIONAL MACHINING AND FORMING | CHANGE/PASS |
| 107 | 100514765308 | NON TRADITIONAL MACHINING AND FORMING | CHANGE/PASS |
| 108 | 100514744204 | ENGINEERING MATHEMATICS | CHANGE/PASS |


 21.1.16
 DIRECTOR OF EVALUATION
 EXAMINATION CELL