

Grams: UNICOLENG



Ph: 27097140
27682232

EXAMINATION CELL
UNIVERSITY COLLEGE OF ENGINEERING (Autonomous)
OSMANIA UNIVERSITY, HYDERABAD – 7.(T.S)


3561
No. /Exam Cell/UCE/O.U./2018

Date: 07-09-2018

REVALUATION Results

B.E I Semester (Suppl.) & B.E I/IV I Semester (Suppl.) Examination –April/May -2018

| S.NO | HTNO | SNAME | RESULT |
|------|--------------|-------------------------------|-------------|
| 1 | 100512731032 | ENGINEERING CHEMISTRY I (O/S) | CHANGE/PASS |
| 2 | 100516732064 | ENGINEERING CHEMISTRY I | CHANGE/FAIL |
| 3 | 100517735038 | ENGINEERING CHEMISTRY I | CHANGE/PASS |


07/09/18
DIRECTOR OF EVALUATION
EXAMINATION CELL

Grams: UNICOLENG



Ph: 27097140
27682232

EXAMINATION CELL
UNIVERSITY COLLEGE OF ENGINEERING (Autonomous)
OSMANIA UNIVERSITY, HYDERABAD – 7.(T.S)

3561

No. ^ /Exam Cell/UCE/O.U./2018

Date: 07-09-2018

REVALUATION Results

B.E II Semester (Main) & B.E I/IV II Semester (Main) Examination –April/May -2018

| S.NO | HTNO | SNAME | RESULT |
|------|--------------|---------------------------------------|-------------|
| 1 | 100512731032 | ENGINEERING MATHEMATICS II(O/S) | CHANGE/FAIL |
| 2 | 100514731019 | APPLIED MECHANICS | CHANGE/PASS |
| 3 | 100514732062 | ENGINEERING MECHANICS II(O/S) | CHANGE/PASS |
| 4 | 100514734064 | ENGINEERING PHYSICS II(O/S) | CHANGE/PASS |
| 5 | 100515731016 | APPLIED MECHANICS | CHANGE/PASS |
| 6 | 100516733051 | ENGINEERING CHEMISTRY II | CHANGE/PASS |
| 7 | 100516733054 | OBJECT ORIENTED PROGRAMMING USING C++ | CHANGE/PASS |
| 8 | 100516734004 | MATHEMATICS II | CHANGE/PASS |
| 9 | 100516736056 | ENGINEERING CHEMISTRY II | CHANGE/PASS |
| 10 | 100516736063 | ENGINEERING MECHANICS II | CHANGE/PASS |
| 11 | 100517731019 | APPLIED CHEMISTRY | CHANGE/PASS |
| 12 | 100517731028 | APPLIED CHEMISTRY | CHANGE/PASS |
| 13 | 100517732002 | ENGINEERING CHEMISTRY II | CHANGE/PASS |
| 14 | 100517732005 | ENGINEERING CHEMISTRY II | CHANGE/PASS |
| 15 | 100517732006 | ENGINEERING CHEMISTRY II | CHANGE/PASS |
| 16 | 100517732014 | ENGINEERING CHEMISTRY II | CHANGE/PASS |
| 17 | 100517732021 | ENGINEERING CHEMISTRY II | CHANGE/PASS |
| 18 | 100517732025 | MATHEMATICS II | CHANGE/PASS |
| 19 | 100517732027 | ENGINEERING MECHANICS II | CHANGE/PASS |
| 20 | 100517732035 | MATHEMATICS II | CHANGE/PASS |
| 21 | 100517732039 | MATHEMATICS II | CHANGE/PASS |
| 22 | 100517732050 | ENGINEERING PHYSICS II | CHANGE/PASS |
| 23 | 100517732056 | ENGINEERING PHYSICS II | CHANGE/PASS |
| 24 | 100517732060 | MATHEMATICS II | CHANGE/PASS |
| 25 | 100517732062 | ENGINEERING CHEMISTRY II | CHANGE/PASS |
| 26 | 100517732063 | ENGINEERING PHYSICS II | CHANGE/PASS |
| 27 | 100517733007 | BASIC ELECTRICAL ENGINEERING | CHANGE/PASS |

| | | | |
|----|--------------|---------------------------------------|-------------|
| 28 | 100517733018 | OBJECT ORIENTED PROGRAMMING USING C++ | CHANGE/PASS |
| 29 | 100517733039 | OBJECT ORIENTED PROGRAMMING USING C++ | CHANGE/PASS |
| 30 | 100517733040 | OBJECT ORIENTED PROGRAMMING USING C++ | CHANGE/PASS |
| 31 | 100517733045 | ENGINEERING CHEMISTRY II | CHANGE/PASS |
| 32 | 100517733050 | ENGINEERING CHEMISTRY II | CHANGE/PASS |
| 33 | 100517733052 | ENGINEERING CHEMISTRY II | CHANGE/PASS |
| 34 | 100517733061 | ENGINEERING PHYSICS II | CHANGE/PASS |
| 35 | 100517733063 | OBJECT ORIENTED PROGRAMMING USING C++ | CHANGE/PASS |
| 36 | 100517734008 | ELEMENTS OF MECHANICAL ENGINEERING | CHANGE/PASS |
| 37 | 100517734017 | ENGINEERING PHYSICS II | CHANGE/PASS |
| 38 | 100517734026 | ENGINEERING CHEMISTRY II | CHANGE/PASS |
| 39 | 100517734027 | ENGINEERING CHEMISTRY II | CHANGE/PASS |
| 40 | 100517734028 | ENGINEERING CHEMISTRY II | CHANGE/PASS |
| 41 | 100517734032 | MATHEMATICS II | CHANGE/PASS |
| 42 | 100517734033 | MATHEMATICS II | CHANGE/PASS |
| 43 | 100517734035 | MATHEMATICS II | CHANGE/PASS |
| 44 | 100517734037 | MATHEMATICS II | CHANGE/PASS |
| 45 | 100517734039 | ENGINEERING CHEMISTRY II | CHANGE/PASS |
| 46 | 100517734039 | MATHEMATICS II | CHANGE/PASS |
| 47 | 100517734041 | MATHEMATICS II | CHANGE/PASS |
| 48 | 100517734042 | MATHEMATICS II | CHANGE/PASS |
| 49 | 100517734047 | MATHEMATICS II | CHANGE/PASS |
| 50 | 100517734048 | ELEMENTS OF MECHANICAL ENGINEERING | CHANGE/PASS |
| 51 | 100517734048 | MATHEMATICS II | CHANGE/PASS |
| 52 | 100517734050 | MATHEMATICS II | CHANGE/PASS |
| 53 | 100517734056 | MATHEMATICS II | CHANGE/PASS |
| 54 | 100517734061 | MATHEMATICS II | CHANGE/PASS |
| 55 | 100517735001 | BASIC ELECTRICAL ENGINEERING | CHANGE/PASS |
| 56 | 100517735003 | MATHEMATICS II | CHANGE/PASS |
| 57 | 100517735006 | MATHEMATICS II | CHANGE/FAIL |
| 58 | 100517735010 | MATHEMATICS II | CHANGE/PASS |
| 59 | 100517735011 | MATHEMATICS II | CHANGE/PASS |
| 60 | 100517735020 | MATHEMATICS II | CHANGE/PASS |
| 61 | 100517735021 | MATHEMATICS II | CHANGE/PASS |
| 62 | 100517735022 | MATHEMATICS II | CHANGE/PASS |
| 63 | 100517735023 | MATHEMATICS II | CHANGE/PASS |
| 64 | 100517735024 | MATHEMATICS II | CHANGE/PASS |
| 65 | 100517735025 | MATHEMATICS II | CHANGE/PASS |
| 66 | 100517735026 | MATHEMATICS II | CHANGE/PASS |
| 67 | 100517735028 | MATHEMATICS II | CHANGE/PASS |
| 68 | 100517735030 | MATHEMATICS II | CHANGE/PASS |
| 69 | 100517735031 | MATHEMATICS II | CHANGE/PASS |

| | | | |
|----|--------------|--|-------------|
| 70 | 100517735033 | MATHEMATICS II | CHANGE/PASS |
| 71 | 100517735037 | MATHEMATICS II | CHANGE/PASS |
| 72 | 100517735038 | MATHEMATICS II | CHANGE/FAIL |
| 73 | 100517735039 | MATHEMATICS II | CHANGE/PASS |
| 74 | 100517735040 | BASIC ELECTRICAL ENGINEERING | CHANGE/FAIL |
| 75 | 100517735040 | MATHEMATICS II | CHANGE/PASS |
| 76 | 100517735051 | BASIC ELECTRICAL ENGINEERING | CHANGE/PASS |
| 77 | 100517735051 | MATHEMATICS II | CHANGE/PASS |
| 78 | 100517736003 | MATHEMATICS II | CHANGE/PASS |
| 79 | 100517736003 | ENGINEERING PHYSICS II | CHANGE/PASS |
| 80 | 100517736004 | ENGINEERING PHYSICS II | CHANGE/PASS |
| 81 | 100517736005 | ENGINEERING CHEMISTRY II | CHANGE/PASS |
| 82 | 100517736007 | ENGINEERING CHEMISTRY II | CHANGE/PASS |
| 83 | 100517736012 | ENGINEERING CHEMISTRY II | CHANGE/PASS |
| 84 | 100517736016 | ENGINEERING PHYSICS II | CHANGE/PASS |
| 85 | 100517736019 | BUSINESS COMMUNICATION AND PRESENTATION SKILLS | CHANGE/PASS |
| 86 | 100517736019 | ENGINEERING CHEMISTRY II | CHANGE/PASS |
| 87 | 100517736024 | ENGINEERING PHYSICS II | CHANGE/PASS |
| 88 | 100517736024 | ENGINEERING CHEMISTRY II | CHANGE/PASS |
| 89 | 100517736025 | ENGINEERING CHEMISTRY II | CHANGE/PASS |
| 90 | 100517736025 | ENGINEERING MECHANICS II | CHANGE/PASS |
| 91 | 100517736026 | ENGINEERING PHYSICS II | CHANGE/PASS |
| 92 | 100517736044 | ENGINEERING CHEMISTRY II | CHANGE/PASS |
| 93 | 100517736045 | ENGINEERING MECHANICS II | CHANGE/PASS |
| 94 | 100517736046 | ENGINEERING PHYSICS II | CHANGE/PASS |
| 95 | 100517736047 | ENGINEERING CHEMISTRY II | CHANGE/PASS |
| 96 | 100517736048 | ENGINEERING CHEMISTRY II | CHANGE/FAIL |
| 97 | 100517736050 | ENGINEERING CHEMISTRY II | CHANGE/PASS |

M. S. S. S.
07/09/18

DIRECTOR OF EVALUATION
EXAMINATION CELL

Grams: UNICOLENG



Ph: 27097140
27682232

EXAMINATION CELL
UNIVERSITY COLLEGE OF ENGINEERING (Autonomous)
OSMANIA UNIVERSITY, HYDERABAD – 7.(T.S)


No. ³⁵⁶¹ /Exam Cell/UCE/O.U./2018

Date: 07-09-2018

REVALUATION Results

B.E III Semester (Suppl.) & B.E II/IV I Semester (Suppl.) Examination –April/May -2018

| S.NO | HTNO | SNAME | RESULT |
|------|--------------|---|-------------|
| 1 | 100515735050 | PROBABILITY THEORY AND STOCHASTIC PROCESSES | CHANGE/FAIL |
| 2 | 100515736055 | MACHINE DRAWING | CHANGE/FAIL |
| 3 | 100516735047 | PROBABILITY THEORY AND STOCHASTIC PROCESSES | CHANGE/FAIL |
| 4 | 100516735048 | PROBABILITY THEORY AND STOCHASTIC PROCESSES | CHANGE/PASS |
| 5 | 100516736033 | MECHANICS OF MATERIALS | CHANGE/PASS |
| 6 | 100516736061 | ELECTRICAL CIRCUITS AND MACHINES | CHANGE/PASS |
| 7 | 100516736063 | MACHINE DRAWING | CHANGE/FAIL |


DIRECTOR OF EVALUATION
EXAMINATION CELL

Grams: UNICOLENG



Ph: 27097140
27682232

EXAMINATION CELL
UNIVERSITY COLLEGE OF ENGINEERING (Autonomous)
OSMANIA UNIVERSITY, HYDERABAD – 7.(T.S)

No. ³⁵⁶¹ /Exam Cell/UCE/O.U./2018

Date: 07-09-2018


REVALUATION Results

B.E IV Semester (Main) & B.E II/IV II Semester (Main) Examination –April/May -2018

| S.NO | HTNO | SNAME | RESULT |
|------|--------------|--|-------------|
| 1 | 100514731028 | MATHEMATICS III | CHANGE/PASS |
| 2 | 100515732024 | REINFORCED CEMENT CONCRETE | CHANGE/PASS |
| 3 | 100515732032 | FLUID MECHANICS II | CHANGE/PASS |
| 4 | 100515732032 | REINFORCED CEMENT CONCRETE | CHANGE/PASS |
| 5 | 100516731008 | MATHEMATICS III | CHANGE/FAIL |
| 6 | 100516731008 | TRANSDUCER AND BIOSENSORS ENGINEERING | CHANGE/PASS |
| 7 | 100516731008 | SIGNALS AND SYSTEMS FOR BIOMEDICAL ENGINEERS | CHANGE/PASS |
| 8 | 100516731013 | SIGNALS AND SYSTEMS FOR BIOMEDICAL ENGINEERS | CHANGE/FAIL |
| 9 | 100516732007 | STRENGTH OF MATERIALS II | CHANGE/PASS |
| 10 | 100516732007 | REINFORCED CEMENT CONCRETE | CHANGE/PASS |
| 11 | 100516732009 | STRENGTH OF MATERIALS II | CHANGE/PASS |
| 12 | 100516732013 | HYDROLOGY AND WATER MANAGEMENT | CHANGE/PASS |
| 13 | 100516732014 | ENVIRONMENTAL SCIENCES | CHANGE/PASS |
| 14 | 100516732014 | REINFORCED CEMENT CONCRETE | CHANGE/PASS |
| 15 | 100516732017 | REINFORCED CEMENT CONCRETE | CHANGE/PASS |
| 16 | 100516732018 | REINFORCED CEMENT CONCRETE | CHANGE/PASS |
| 17 | 100516732018 | ENVIRONMENTAL SCIENCES | CHANGE/PASS |
| 18 | 100516732019 | REINFORCED CEMENT CONCRETE | CHANGE/PASS |
| 19 | 100516732021 | REINFORCED CEMENT CONCRETE | CHANGE/PASS |
| 20 | 100516732023 | ENVIRONMENTAL SCIENCES | CHANGE/PASS |
| 21 | 100516732024 | SURVEYING II | CHANGE/PASS |
| 22 | 100516732024 | REINFORCED CEMENT CONCRETE | CHANGE/PASS |
| 23 | 100516732025 | REINFORCED CEMENT CONCRETE | CHANGE/PASS |
| 24 | 100516732025 | STRENGTH OF MATERIALS II | CHANGE/PASS |

| | | | |
|----|--------------|--|-------------|
| 25 | 100516732027 | REINFORCED CEMENT CONCRETE | CHANGE/PASS |
| 26 | 100516732028 | SURVEYING II | CHANGE/PASS |
| 27 | 100516732030 | FLUID MECHANICS II | CHANGE/FAIL |
| 28 | 100516732031 | REINFORCED CEMENT CONCRETE | CHANGE/PASS |
| 29 | 100516732034 | REINFORCED CEMENT CONCRETE | CHANGE/PASS |
| 30 | 100516732036 | REINFORCED CEMENT CONCRETE | CHANGE/PASS |
| 31 | 100516732045 | FLUID MECHANICS II | CHANGE/PASS |
| 32 | 100516732046 | REINFORCED CEMENT CONCRETE | CHANGE/PASS |
| 33 | 100516732053 | REINFORCED CEMENT CONCRETE | CHANGE/PASS |
| 34 | 100516732059 | HYDROLOGY AND WATER MANAGEMENT | CHANGE/PASS |
| 35 | 100516732063 | NUMERICAL METHODS | CHANGE/PASS |
| 36 | 100516732063 | STRENGTH OF MATERIALS II | CHANGE/PASS |
| 37 | 100516732064 | STRENGTH OF MATERIALS II | CHANGE/PASS |
| 38 | 100516733029 | OOP USING JAVA | CHANGE/PASS |
| 39 | 100516733050 | MATHEMATICS AND STATISTICS | CHANGE/PASS |
| 40 | 100516733051 | COMPUTER ORGANIZATION | CHANGE/PASS |
| 41 | 100516734013 | LINEAR INTEGRATED CIRCUITS | CHANGE/PASS |
| 42 | 100516734023 | ELECTRICAL MACHINERY I | CHANGE/PASS |
| 43 | 100516734039 | LINEAR INTEGRATED CIRCUITS | CHANGE/PASS |
| 44 | 100516735003 | LOGIC AND SWITCHING THEORY | CHANGE/PASS |
| 45 | 100516735006 | LOGIC AND SWITCHING THEORY | CHANGE/PASS |
| 46 | 100516735011 | ANALOG ELECTRONICS-II | CHANGE/PASS |
| 47 | 100516735013 | ANALOG ELECTRONICS-II | CHANGE/PASS |
| 48 | 100516735015 | LOGIC AND SWITCHING THEORY | CHANGE/PASS |
| 49 | 100516735028 | LOGIC AND SWITCHING THEORY | CHANGE/PASS |
| 50 | 100516735032 | ANALOG ELECTRONICS-II | CHANGE/PASS |
| 51 | 100516735037 | LOGIC AND SWITCHING THEORY | CHANGE/PASS |
| 52 | 100516735042 | ANALOG ELECTRONICS-II | CHANGE/PASS |
| 53 | 100516735043 | APPLIED MATHEMATICS | CHANGE/PASS |
| 54 | 100516735043 | LOGIC AND SWITCHING THEORY | CHANGE/PASS |
| 55 | 100516735043 | ANALOG ELECTRONICS-II | CHANGE/PASS |
| 56 | 100516735044 | LOGIC AND SWITCHING THEORY | CHANGE/PASS |
| 57 | 100516735045 | APPLIED MATHEMATICS | CHANGE/PASS |
| 58 | 100516735046 | APPLIED MATHEMATICS | CHANGE/PASS |
| 59 | 100516735054 | LOGIC AND SWITCHING THEORY | CHANGE/PASS |
| 60 | 100516735054 | ANALOG ELECTRONICS-II | CHANGE/PASS |
| 61 | 100516735081 | SIGNAL ANALYSIS AND TRANSFORM TECHNIQUES | CHANGE/PASS |

| | | | |
|----|--------------|------------------------|-------------|
| 62 | 100516736002 | MANUFACTURING PROCESS | CHANGE/PASS |
| 63 | 100516736021 | FLUID MECHANICS | CHANGE/PASS |
| 64 | 100516736022 | APPLIED THERMODYNAMICS | CHANGE/PASS |
| 65 | 100516736024 | KINEMATICS OF MACHINES | CHANGE/PASS |
| 66 | 100516736027 | APPLIED THERMODYNAMICS | CHANGE/PASS |
| 67 | 100516736029 | FLUID MECHANICS | CHANGE/PASS |
| 68 | 100516736033 | MANUFACTURING PROCESS | CHANGE/PASS |
| 69 | 100516736034 | APPLIED THERMODYNAMICS | CHANGE/PASS |
| 70 | 100516736036 | MANUFACTURING PROCESS | CHANGE/PASS |
| 71 | 100516736039 | MANUFACTURING PROCESS | CHANGE/PASS |
| 72 | 100516736042 | MANUFACTURING PROCESS | CHANGE/PASS |
| 73 | 100516736043 | MANUFACTURING PROCESS | CHANGE/PASS |
| 74 | 100516736046 | APPLIED THERMODYNAMICS | CHANGE/PASS |
| 75 | 100516736046 | MANUFACTURING PROCESS | CHANGE/PASS |
| 76 | 100516736047 | MANUFACTURING PROCESS | CHANGE/PASS |
| 77 | 100516736048 | MANUFACTURING PROCESS | CHANGE/PASS |
| 78 | 100516736050 | MANUFACTURING PROCESS | CHANGE/PASS |
| 79 | 100516736051 | MANUFACTURING PROCESS | CHANGE/PASS |
| 80 | 100516736052 | MANUFACTURING PROCESS | CHANGE/PASS |
| 81 | 100516736054 | MANUFACTURING PROCESS | CHANGE/PASS |
| 82 | 100516736087 | MANUFACTURING PROCESS | CHANGE/PASS |


 DIRECTOR OF EVALUATION
 EXAMINATION CELL

Grams: UNICOLENG



Ph: 27097140
27682232

EXAMINATION CELL
UNIVERSITY COLLEGE OF ENGINEERING (Autonomous)
OSMANIA UNIVERSITY, HYDERABAD – 7.(T.S)


No. ³⁵⁶¹ /Exam Cell/UCE/O.U./2018

Date: 07-09-2018

REVALUATION Results

B.E III/IV I Semester (Suppl.) & V Semester (Suppl.) Examination –April/May -2018

| S.NO | HTNO | SNAME | RESULT |
|------|--------------|----------------------------------|-------------|
| 1 | 100514732028 | REINFORCED CEMENT CONCRETE (O/S) | CHANGE/PASS |
| 2 | 100514732073 | REINFORCED CEMENT CONCRETE (O/S) | CHANGE/PASS |
| 3 | 100515732019 | STEEL STRUCTURES | CHANGE/PASS |
| 4 | 100515732019 | WATER RESOURCES ENGINEERING I | CHANGE/PASS |
| 5 | 100515732058 | STEEL STRUCTURES | CHANGE/PASS |
| 6 | 100515733004 | ARTIFICIAL INTELLIGENCE (PE I) | CHANGE/PASS |
| 7 | 100515736045 | DESIGN OF MACHINE ELEMENTS | CHANGE/PASS |


07/09/18
x DIRECTOR OF EVALUATION
EXAMINATION CELL

Grams: UNICOLENG



Ph: 27097140
27682232

EXAMINATION CELL
UNIVERSITY COLLEGE OF ENGINEERING (Autonomous)
OSMANIA UNIVERSITY, HYDERABAD – 7.(T.S)

No. ³⁵⁶¹ /Exam Cell/UCE/O.U./2018

Date: 07-09-2018


REVALUATION Results

B.E III/IV II Semester (Main) & VI Semester (Main) Examination –April/May -2018

| S.NO | HTNO | SNAME | RESULT |
|------|--------------|--|-------------|
| 1 | 100513736064 | PRODUCTION DRAWING | CHANGE/PASS |
| 2 | 100513736064 | PRODUCTION AND OPERATIONS MANAGEMENT | CHANGE/PASS |
| 3 | 100514732024 | PRESTRESSED CONCRETE | CHANGE/PASS |
| 4 | 100514732024 | STEEL STRUCTURES (O/S) | CHANGE/PASS |
| 5 | 100514732024 | WATER RESOURCES ENGINEERING I (O/S) | CHANGE/PASS |
| 6 | 100514732028 | STEEL STRUCTURES (O/S) | CHANGE/PASS |
| 7 | 100514732073 | STEEL STRUCTURES (O/S) | CHANGE/PASS |
| 8 | 100514734064 | DIGITAL SIGNAL PROCESSING AND APPLICATIONS | CHANGE/FAIL |
| 9 | 100514734064 | ELECTRICAL MACHINERY III | CHANGE/PASS |
| 10 | 100514736067 | PRODUCTION AND OPERATIONS MANAGEMENT | CHANGE/PASS |
| 11 | 100514736068 | PRODUCTION AND OPERATIONS MANAGEMENT | CHANGE/PASS |
| 12 | 100515731013 | MEDI EMBEDDED SYSTEMS AND RTOS | CHANGE/PASS |
| 13 | 100515731026 | B.C.S.TH III (IMAGING SCIENCES, RADIO THERAPY,ANAESTHESIA) | CHANGE/PASS |
| 14 | 100515732001 | PRESTRESSED CONCRETE | CHANGE/PASS |
| 15 | 100515732007 | PRESTRESSED CONCRETE | CHANGE/PASS |
| 16 | 100515732008 | PRESTRESSED CONCRETE | CHANGE/PASS |
| 17 | 100515732009 | PRESTRESSED CONCRETE | CHANGE/PASS |
| 18 | 100515732012 | PRESTRESSED CONCRETE | CHANGE/PASS |
| 19 | 100515732014 | PRESTRESSED CONCRETE | CHANGE/PASS |
| 20 | 100515732014 | HYDRO POWER ENGINEERING (PE I) | CHANGE/PASS |
| 21 | 100515732019 | PRESTRESSED CONCRETE | CHANGE/PASS |
| 22 | 100515732021 | PRESTRESSED CONCRETE | CHANGE/PASS |
| 23 | 100515732021 | THEORY OF STRUCTURES II | CHANGE/PASS |
| 24 | 100515732022 | INTELLECTUAL PROPERTY RIGHTS (OE I) | CHANGE/PASS |
| 25 | 100515732024 | PRESTRESSED CONCRETE | CHANGE/PASS |
| 26 | 100515732027 | ENVIRONMENTAL ENGINEERING | CHANGE/PASS |
| 27 | 100515732027 | PRESTRESSED CONCRETE | CHANGE/PASS |
| 28 | 100515732028 | PRESTRESSED CONCRETE | CHANGE/PASS |
| 29 | 100515732028 | ENVIRONMENTAL ENGINEERING | CHANGE/PASS |
| 30 | 100515732029 | INTELLECTUAL PROPERTY RIGHTS (OE I) | CHANGE/PASS |
| 31 | 100515732031 | WATER RESOURCES ENGINEERING II | CHANGE/PASS |
| 32 | 100515732031 | HYDRO POWER ENGINEERING (PE I) | CHANGE/PASS |

| | | | |
|----|--------------|---|-------------|
| 33 | 100515732033 | HYDRO POWER ENGINEERING (PE I) | CHANGE/PASS |
| 34 | 100515732034 | INTELLECTUAL PROPERTY RIGHTS (OE I) | CHANGE/PASS |
| 35 | 100515732035 | TRANSPORTATION ENGINEERING I | CHANGE/PASS |
| 36 | 100515732035 | PRESTRESSED CONCRETE | CHANGE/PASS |
| 37 | 100515732038 | STRUCTURAL DYNAMICS (PE I) | CHANGE/PASS |
| 38 | 100515732038 | FOUNDATION ENGINEERING | CHANGE/PASS |
| 39 | 100515732039 | TRANSPORTATION ENGINEERING I | CHANGE/PASS |
| 40 | 100515732042 | WATER RESOURCES ENGINEERING II | CHANGE/PASS |
| 41 | 100515732042 | PRESTRESSED CONCRETE | CHANGE/PASS |
| 42 | 100515732043 | INTELLECTUAL PROPERTY RIGHTS (OE I) | CHANGE/PASS |
| 43 | 100515732043 | THEORY OF STRUCTURES II | CHANGE/PASS |
| 44 | 100515732043 | PRESTRESSED CONCRETE | CHANGE/PASS |
| 45 | 100515732048 | INTELLECTUAL PROPERTY RIGHTS (OE I) | CHANGE/PASS |
| 46 | 100515732049 | INTELLECTUAL PROPERTY RIGHTS (OE I) | CHANGE/PASS |
| 47 | 100515732050 | INTELLECTUAL PROPERTY RIGHTS (OE I) | CHANGE/PASS |
| 48 | 100515732051 | FOUNDATION ENGINEERING | CHANGE/PASS |
| 49 | 100515732057 | TRANSPORTATION ENGINEERING I | CHANGE/PASS |
| 50 | 100515732057 | STRUCTURAL DYNAMICS (PE I) | CHANGE/PASS |
| 51 | 100515732057 | PRESTRESSED CONCRETE | CHANGE/PASS |
| 52 | 100515732058 | HYDRO POWER ENGINEERING (PE I) | CHANGE/PASS |
| 53 | 100515732059 | PRESTRESSED CONCRETE | CHANGE/PASS |
| 54 | 100515733009 | WEB PROGRAMMING | CHANGE/PASS |
| 55 | 100515733013 | GRAPH THEORY AND ITS APPLICATIONS (PE II) | CHANGE/PASS |
| 56 | 100515733027 | GRAPH THEORY AND ITS APPLICATIONS (PE II) | CHANGE/PASS |
| 57 | 100515733040 | WEB PROGRAMMING | CHANGE/PASS |
| 58 | 100515733041 | SOFTWARE ENGINEERING | CHANGE/PASS |
| 59 | 100515734009 | MICROPROCESSORS AND MICROCONTROLLERS | CHANGE/PASS |
| 60 | 100515734015 | OOP USING JAVA (OE I) | CHANGE/PASS |
| 61 | 100515734018 | POWER QUALITY ENGINEERING (PE III) | CHANGE/PASS |
| 62 | 100515734030 | DIGITAL SIGNAL PROCESSING AND APPLICATIONS | CHANGE/PASS |
| 63 | 100515734031 | OOP USING JAVA (OE I) | CHANGE/PASS |
| 64 | 100515734032 | DIGITAL SIGNAL PROCESSING AND APPLICATIONS | CHANGE/PASS |
| 65 | 100515734046 | PROGRAMMABLE LOGIC CONTROLLERS (PE III) | CHANGE/PASS |
| 66 | 100515734049 | DIGITAL SIGNAL PROCESSING AND APPLICATIONS | CHANGE/PASS |
| 67 | 100515734052 | ELECTRICAL MACHINERY III | CHANGE/PASS |
| 68 | 100515734083 | ELECTRICAL MACHINERY III | CHANGE/PASS |
| 69 | 100515735009 | MICROPROCESSOR AND MICROCONTROLLER | CHANGE/PASS |
| 70 | 100515735019 | DIGITAL IMAGE PROCESSING (PE II) | CHANGE/PASS |
| 71 | 100515735034 | INTELLECTUAL PROPERTY RIGHTS (OE I) | CHANGE/PASS |
| 72 | 100515735037 | MICROPROCESSOR AND MICROCONTROLLER | CHANGE/PASS |
| 73 | 100515735082 | OOP USING JAVA (OE I) | CHANGE/PASS |
| 74 | 100515736010 | COMPUTATIONAL FLUID FLOWS (PE II) | CHANGE/PASS |
| 75 | 100515736010 | PRODUCTION DRAWING | CHANGE/PASS |
| 76 | 100515736010 | ENGINEERING APPLICATIONS IN MEDICINE (OE I) | CHANGE/PASS |
| 77 | 100515736012 | ENGINEERING APPLICATIONS IN MEDICINE (OE I) | CHANGE/PASS |
| 78 | 100515736012 | PRODUCTION AND OPERATIONS MANAGEMENT | CHANGE/PASS |
| 79 | 100515736012 | COMPUTATIONAL FLUID FLOWS (PE II) | CHANGE/PASS |
| 80 | 100515736016 | PRODUCTION AND OPERATIONS MANAGEMENT | CHANGE/PASS |
| 81 | 100515736016 | COMPUTATIONAL FLUID FLOWS (PE II) | CHANGE/PASS |

| | | | |
|-----|--------------|---|-------------|
| 82 | 100515736021 | PRODUCTION AND OPERATIONS MANAGEMENT | CHANGE/PASS |
| 83 | 100515736021 | RENEWABLE ENERGY SOURCES (PE II) | CHANGE/PASS |
| 84 | 100515736027 | PRODUCTION AND OPERATIONS MANAGEMENT | CHANGE/PASS |
| 85 | 100515736033 | COMPUTATIONAL FLUID FLOWS (PE II) | CHANGE/PASS |
| 86 | 100515736033 | ENGINEERING APPLICATIONS IN MEDICINE (OE I) | CHANGE/PASS |
| 87 | 100515736039 | CONTROL SYSTEMS THEORY | CHANGE/PASS |
| 88 | 100515736039 | PRODUCTION AND OPERATIONS MANAGEMENT | CHANGE/PASS |
| 89 | 100515736042 | PRODUCTION AND OPERATIONS MANAGEMENT | CHANGE/PASS |
| 90 | 100515736045 | PRODUCTION AND OPERATIONS MANAGEMENT | CHANGE/PASS |
| 91 | 100515736046 | COMPUTATIONAL FLUID FLOWS (PE II) | CHANGE/PASS |
| 92 | 100515736046 | CONTROL SYSTEMS THEORY | CHANGE/PASS |
| 93 | 100515736049 | CONTROL SYSTEMS THEORY | CHANGE/PASS |
| 94 | 100515736051 | PRODUCTION DRAWING | CHANGE/PASS |
| 95 | 100515736055 | PRODUCTION AND OPERATIONS MANAGEMENT | CHANGE/PASS |
| 96 | 100515736056 | PRODUCTION AND OPERATIONS MANAGEMENT | CHANGE/PASS |
| 97 | 100515736056 | CONTROL SYSTEMS THEORY | CHANGE/PASS |
| 98 | 100515736056 | RENEWABLE ENERGY SOURCES (PE II) | CHANGE/PASS |
| 99 | 100515736056 | INTELLECTUAL PROPERTY RIGHTS (OE I) | CHANGE/PASS |
| 100 | 100515736057 | PRODUCTION AND OPERATIONS MANAGEMENT | CHANGE/PASS |
| 101 | 100515736058 | PRODUCTION AND OPERATIONS MANAGEMENT | CHANGE/PASS |
| 102 | 100515736066 | PRODUCTION AND OPERATIONS MANAGEMENT | CHANGE/PASS |


 DIRECTOR OF EVALUATION
 EXAMINATION CELL

Grams: UNICOLENG



Ph: 27097140
27682232

EXAMINATION CELL
UNIVERSITY COLLEGE OF ENGINEERING (Autonomous)
OSMANIA UNIVERSITY, HYDERABAD – 7. (T.S)


No. ³⁵⁶¹ /Exam Cell/UCE/O.U./2018

Date: 07-09-2018

REVALUATION RESULTS

IV/IV (ALL Branches) I-Semester (SUPPL.) Examination April/May -2018

| S.NO | HTNO | SNAME | RESULT |
|------|--------------|------------------------------------|-------------|
| 1 | 100514732028 | WATER RESOURCES ENGINEERING II | CHANGE/PASS |
| 2 | 100514732073 | WATER RESOURCES ENGINEERING II | CHANGE/FAIL |
| 3 | 100514734035 | POWER SYSTEM OPERATION AND CONTROL | CHANGE/PASS |
| 4 | 100514735051 | VLSI DESIGN | CHANGE/PASS |


07/09/18
DIRECTOR OF EVALUATION
EXAMINATION CELL