



APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY
Thiruvananthapuram, Kerala, INDIA

Exam Centre: GOVERNMENT ENGINEERING COLLEGE SREEKRISHNAPURAM

B.Tech S5 Examination Dec 2017 (S5 Result)

***TBP -To Be Published Soon**

| INFORMATION TECHNOLOGY[Full Time] | |
|--|---|
| Course Code | Course |
| IT301 | SOFTWARE ARCHITECTURE & DESIGN PATTERNS |
| IT303 | THEORY OF COMPUTATION |
| CS305 | MICROPROCESSORS AND MICROCONTROLLERS |
| IT305 | OPERATING SYSTEMS |
| IT307 | COMPUTER NETWORKS |
| IT367 | COMPUTER GRAPHICS & MULTIMEDIA |
| IT341 | DESIGN PROJECT |
| IT331 | MICROCONTROLLER LAB |
| IT333 | DATABASE LAB |

| Register No | Course Code (Grade) |
|--------------------|---|
| IDK15IT022 | CS305(B+), IT301(C), IT303(B), IT305(B), IT307(C), IT341(B), IT331(O), IT333(A), IT367(B) |
| IDK15IT027 | CS305(B), IT301(C), IT303(C), IT305(C), IT307(B), IT341(O), IT331(O), IT333(B+), IT367(B) |
| LPKD15IT063 | CS305(B+), IT301(B), IT303(B), IT305(B), IT307(B+), IT341(O), IT331(O), IT333(B+), IT367(B) |
| PKD15IT001 | CS305(B+), IT301(C), IT303(B), IT305(C), IT307(B), IT341(B+), IT331(A+), IT333(B+), IT367(B+) |
| PKD15IT002 | CS305(B), IT301(C), IT303(C), IT305(B), IT307(B), IT341(A+), IT331(A), IT333(B+), IT367(B+) |
| PKD15IT003 | CS305(C), IT301(P), IT303(C), IT305(P), IT307(C), IT341(A+), IT331(A+), IT333(B), IT367(F) |
| PKD15IT004 | CS305(C), IT301(C), IT303(B), IT305(B), IT307(B), IT341(O), IT331(A+), IT333(B+), IT367(B) |

| | |
|------------|---|
| PKD15IT005 | CS305(C), IT301(F), IT303(C), IT305(C), IT307(C), IT341(O), IT331(A), IT333(A), IT367(C) |
| PKD15IT006 | CS305(B+), IT301(C), IT303(B), IT305(B), IT307(C), IT341(O), IT331(O), IT333(A), IT367(B+) |
| PKD15IT007 | CS305(C), IT301(P), IT303(B), IT305(B), IT307(C), IT341(B), IT331(A+), IT333(B), IT367(C) |
| PKD15IT008 | CS305(B+), IT301(B), IT303(B), IT305(B), IT307(B), IT341(B), IT331(O), IT333(B), IT367(B+) |
| PKD15IT009 | CS305(C), IT301(P), IT303(C), IT305(C), IT307(F), IT341(B), IT331(A+), IT333(B), IT367(C) |
| PKD15IT010 | CS305(B+), IT301(B), IT303(B), IT305(B), IT307(B+), IT341(O), IT331(B+), IT333(B), IT367(B) |
| PKD15IT011 | CS305(B+), IT301(C), IT303(C), IT305(C), IT307(A), IT341(B+), IT331(A), IT333(B), IT367(B) |
| PKD15IT012 | CS305(A), IT301(C), IT303(B), IT305(B), IT307(B+), IT341(O), IT331(O), IT333(B+), IT367(B+) |
| PKD15IT013 | CS305(A+), IT301(B), IT303(B), IT305(B), IT307(B+), IT341(O), IT331(A), IT333(B+), IT367(B+) |
| PKD15IT014 | CS305(B+), IT301(F), IT303(B), IT305(P), IT307(B), IT341(A+), IT331(A), IT333(B), IT367(C) |
| PKD15IT015 | CS305(B+), IT301(C), IT303(C), IT305(B), IT307(B+), IT341(C), IT331(O), IT333(B), IT367(C) |
| PKD15IT016 | CS305(B+), IT301(C), IT303(B), IT305(B), IT307(B+), IT341(C), IT331(O), IT333(B+), IT367(B) |
| PKD15IT017 | CS305(B+), IT301(F), IT303(B), IT305(C), IT307(B+), IT341(A), IT331(A+), IT333(B), IT367(B) |
| PKD15IT018 | CS305(A+), IT301(B), IT303(B+), IT305(B+), IT307(O), IT341(O), IT331(O), IT333(B+), IT367(A) |
| PKD15IT019 | CS305(Absent), IT301(Absent), IT303(Absent), IT305(Absent), IT307(Absent), IT341(B), IT331(B+), IT333(B), IT367(Absent) |
| PKD15IT020 | CS305(B+), IT301(C), IT303(C), IT305(C), IT307(B), IT341(B+), IT331(A+), IT333(B+), IT367(B) |
| PKD15IT021 | CS305(B+), IT301(C), IT303(C), IT305(C), IT307(B+), IT341(B+), IT331(O), IT333(B+), IT367(B) |
| PKD15IT023 | CS305(B), IT301(C), IT303(B), IT305(C), IT307(B), IT341(B), IT331(O), IT333(B+), IT367(B) |
| PKD15IT024 | CS305(B+), IT301(F), IT303(B), IT305(B), IT307(B+), IT341(A), IT331(O), IT333(B+), IT367(B) |
| PKD15IT025 | CS305(F), IT301(F), IT303(C), IT305(C), IT307(F), IT341(O), IT331(O), IT333(B+), IT367(C) |
| PKD15IT026 | CS305(B+), IT301(C), IT303(B+), IT305(B), IT307(B+), IT341(B), IT331(A), IT333(B+), IT367(B+) |
| PKD15IT027 | CS305(B+), IT301(F), IT303(C), IT305(B), IT307(B+), IT341(O), IT331(O), IT333(B+), IT367(C) |
| PKD15IT028 | CS305(B+), IT301(C), IT303(B), IT305(C), IT307(B+), IT341(A+), IT331(O), IT333(A), IT367(B) |
| PKD15IT030 | CS305(B+), IT301(F), IT303(C), IT305(C), IT307(B), IT341(A+), IT331(A), IT333(B+), IT367(C) |
| PKD15IT031 | CS305(B), IT301(P), IT303(B), IT305(C), IT307(B), IT341(A+), IT331(A+), IT333(A), IT367(B) |
| PKD15IT032 | CS305(B+), IT301(F), IT303(C), IT305(C), IT307(F), IT341(B+), IT331(O), IT333(A), IT367(B) |
| PKD15IT033 | CS305(B+), IT301(C), IT303(C), IT305(B), IT307(B+), IT341(B+), IT331(B), IT333(A), IT367(B) |
| PKD15IT034 | CS305(B+), IT301(C), IT303(B), IT305(C), IT307(B+), IT341(B+), IT331(A+), IT333(B+), IT367(B) |
| PKD15IT035 | CS305(B), IT301(F), IT303(F), IT305(B), IT307(B), IT341(A), IT331(A+), IT333(A), IT367(C) |
| PKD15IT036 | CS305(B), IT301(C), IT303(B), IT305(C), IT307(B), IT341(B), IT331(A), IT333(A), IT367(C) |

| | |
|------------|---|
| PKD15IT037 | CS305(A), IT301(C), IT303(B+), IT305(B+), IT307(B+), IT341(B+), IT331(A), IT333(A), IT367(B) |
| PKD15IT038 | CS305(B+), IT301(C), IT303(B), IT305(B), IT307(B+), IT341(O), IT331(A+), IT333(B+), IT367(B) |
| PKD15IT039 | CS305(B), IT301(F), IT303(FE), IT305(FE), IT307(C), IT341(B), IT331(B), IT333(B), IT367(P) |
| PKD15IT040 | CS305(C), IT301(P), IT303(B), IT305(C), IT307(B), IT341(A), IT331(O), IT333(A), IT367(C) |
| PKD15IT042 | CS305(F), IT301(F), IT303(F), IT305(F), IT307(F), IT341(B), IT331(A), IT333(B+), IT367(C) |
| PKD15IT043 | CS305(C), IT301(F), IT303(F), IT305(C), IT307(F), IT341(FE), IT331(B+), IT333(B), IT367(C) |
| PKD15IT044 | CS305(C), IT301(F), IT303(F), IT305(C), IT307(C), IT341(B), IT331(B), IT333(B+), IT367(C) |
| PKD15IT045 | CS305(B), IT301(F), IT303(B), IT305(B), IT307(B), IT341(B), IT331(A+), IT333(A), IT367(C) |
| PKD15IT046 | CS305(C), IT301(P), IT303(C), IT305(C), IT307(C), IT341(A+), IT331(C), IT333(B+), IT367(C) |
| PKD15IT047 | CS305(B), IT301(F), IT303(C), IT305(B), IT307(B), IT341(B+), IT331(A), IT333(A), IT367(C) |
| PKD15IT048 | CS305(A+), IT301(F), IT303(B+), IT305(B), IT307(A+), IT341(A), IT331(O), IT333(A+), IT367(C) |
| PKD15IT050 | CS305(B+), IT301(C), IT303(A), IT305(B+), IT307(B+), IT341(B+), IT331(A+), IT333(B+), IT367(B+) |
| PKD15IT051 | CS305(F), IT301(F), IT303(F), IT305(F), IT307(F), IT341(B+), IT331(B+), IT333(B), IT367(C) |
| PKD15IT053 | CS305(B), IT301(C), IT303(B), IT305(B+), IT307(B), IT341(B+), IT331(B+), IT333(B+), IT367(B) |
| PKD15IT054 | CS305(B), IT301(P), IT303(C), IT305(P), IT307(C), IT341(B+), IT331(O), IT333(B), IT367(C) |
| PKD15IT055 | CS305(B+), IT301(C), IT303(C), IT305(B), IT307(B), IT341(A+), IT331(A+), IT333(B+), IT367(B) |
| PKD15IT056 | CS305(B+), IT301(P), IT303(B), IT305(C), IT307(B), IT341(B), IT331(A+), IT333(B+), IT367(B) |
| PKD15IT057 | CS305(B+), IT301(C), IT303(B), IT305(B), IT307(B), IT341(B), IT331(O), IT333(B+), IT367(B+) |
| PKD15IT058 | CS305(A), IT301(B), IT303(B+), IT305(B+), IT307(A), IT341(A), IT331(O), IT333(B+), IT367(A) |
| PKD15IT061 | CS305(B+), IT301(C), IT303(B), IT305(B), IT307(B), IT341(B+), IT331(B+), IT333(A+), IT367(B+) |

| COMPUTER SCIENCE & ENGINEERING[Full Time] | |
|---|--------------------------------------|
| Course Code | Course |
| CS301 | THEORY OF COMPUTATION |
| CS303 | SYSTEM SOFTWARE |
| CS305 | MICROPROCESSORS AND MICROCONTROLLERS |
| CS307 | DATA COMMUNICATION |
| CS309 | GRAPH THEORY AND COMBINATORICS |
| CS361 | SOFT COMPUTING |
| CS341 | DESIGN PROJECT |

| | |
|-------|--------------------------------------|
| CS331 | SYSTEM SOFTWARE LAB |
| CS333 | APPLICATION SOFTWARE DEVELOPMENT LAB |

| Register No | Course Code (Grade) |
|-------------|---|
| IDK15CS040 | CS301(B), CS303(C), CS305(B), CS307(B), CS309(C), CS361(C), CS341(A+), CS331(B), CS333(O) |
| IDK15CS063 | CS301(B), CS303(C), CS305(B+), CS307(C), CS309(C), CS361(C), CS341(B+), CS331(B), CS333(O) |
| LPKD15CS063 | CS301(F), CS303(P), CS305(B), CS307(F), CS309(P), CS361(F), CS341(A), CS331(B+), CS333(A+) |
| LPKD15CS064 | CS301(C), CS303(C), CS305(A), CS307(B), CS309(C), CS361(C), CS341(O), CS331(B+), CS333(O) |
| LPKD15CS066 | CS301(FE), CS303(C), CS305(B), CS307(F), CS309(C), CS361(F), CS341(B+), CS331(B), CS333(A+) |
| LPKD15CS067 | CS301(FE), CS303(F), CS305(C), CS307(F), CS309(P), CS361(F), CS341(C), CS331(B+), CS333(B+) |
| LPKD15CS068 | CS301(C), CS303(P), CS305(B), CS307(C), CS309(C), CS361(C), CS341(A), CS331(B+), CS333(O) |
| PKD15CS001 | CS301(B), CS303(C), CS305(B+), CS307(B), CS309(C), CS361(C), CS341(O), CS331(A+), CS333(O) |
| PKD15CS002 | CS301(B+), CS303(B), CS305(B), CS307(B+), CS309(B+), CS361(B), CS341(A+), CS331(A), CS333(O) |
| PKD15CS003 | CS301(F), CS303(C), CS305(C), CS307(F), CS309(C), CS361(C), CS341(B+), CS331(B+), CS333(O) |
| PKD15CS004 | CS301(B+), CS303(B+), CS305(B+), CS307(B+), CS309(B), CS361(B), CS341(A), CS331(B+), CS333(O) |
| PKD15CS005 | CS301(B+), CS303(B+), CS305(A), CS307(A), CS309(B+), CS361(A), CS341(O), CS331(A+), CS333(O) |
| PKD15CS006 | CS301(B+), CS303(C), CS305(B+), CS307(B), CS309(B), CS361(B), CS341(B+), CS331(B+), CS333(O) |
| PKD15CS007 | CS301(P), CS303(C), CS305(B), CS307(C), CS309(B), CS361(C), CS341(B+), CS331(B+), CS333(O) |
| PKD15CS008 | CS301(A), CS303(A), CS305(A), CS307(B+), CS309(B+), CS361(A+), CS341(B+), CS331(A), CS333(O) |
| PKD15CS009 | CS301(C), CS303(B), CS305(B+), CS307(B), CS309(B), CS361(B), CS341(A+), CS331(O), CS333(O) |

| | |
|------------|---|
| PKD15CS010 | CS301(B), CS303(C), CS305(B+), CS307(B), CS309(B), CS361(B), CS341(B+), CS331(A), CS333(O) |
| PKD15CS011 | CS301(B+), CS303(B+), CS305(B+), CS307(B+), CS309(B), CS361(A+), CS341(O), CS331(A), CS333(O) |
| PKD15CS012 | CS301(B), CS303(B), CS305(B), CS307(B), CS309(B+), CS361(B), CS341(A), CS331(B+), CS333(O) |
| PKD15CS013 | CS301(B+), CS303(B), CS305(B+), CS307(A), CS309(B+), CS361(A+), CS341(O), CS331(A), CS333(O) |
| PKD15CS014 | CS301(C), CS303(C), CS305(B), CS307(B), CS309(B), CS361(B), CS341(O), CS331(B+), CS333(O) |
| PKD15CS015 | CS301(O), CS303(A+), CS305(A+), CS307(A+), CS309(A), CS361(O), CS341(A), CS331(A), CS333(O) |
| PKD15CS016 | CS301(F), CS303(C), CS305(B), CS307(B), CS309(B), CS361(B), CS341(A), CS331(A+), CS333(O) |
| PKD15CS019 | CS301(FE), CS303(FE), CS305(FE), CS307(FE), CS309(FE), CS361(FE), CS341(FE), CS331(FE), CS333(FE) |
| PKD15CS020 | CS301(P), CS303(C), CS305(B), CS307(B), CS309(P), CS361(B+), CS341(A+), CS331(B+), CS333(O) |
| PKD15CS021 | CS301(B+), CS303(B), CS305(B+), CS307(B+), CS309(B+), CS361(B+), CS341(B), CS331(B+), CS333(A) |
| PKD15CS022 | CS301(F), CS303(P), CS305(F), CS307(F), CS309(F), CS361(F), CS341(A), CS331(B), CS333(O) |
| PKD15CS023 | CS301(A), CS303(B), CS305(A), CS307(B+), CS309(B+), CS361(O), CS341(A), CS331(A), CS333(O) |
| PKD15CS025 | CS301(B), CS303(C), CS305(B), CS307(A), CS309(B), CS361(B+), CS341(A), CS331(B+), CS333(B+) |
| PKD15CS026 | CS301(B), CS303(B), CS305(B+), CS307(A), CS309(A), CS361(A), CS341(A+), CS331(A), CS333(O) |
| PKD15CS027 | CS301(F), CS303(F), CS305(F), CS307(F), CS309(F), CS361(F), CS341(A), CS331(B), CS333(A+) |
| PKD15CS028 | CS301(F), CS303(P), CS305(F), CS307(F), CS309(P), CS361(P), CS341(A), CS331(B), CS333(B) |
| PKD15CS029 | CS301(B), CS303(B+), CS305(B), CS307(B+), CS309(A+), CS361(B), CS341(A), CS331(A), CS333(O) |
| PKD15CS030 | CS301(B+), CS303(B), CS305(B+), CS307(A+), CS309(A), CS361(A), CS341(A), CS331(B+), CS333(O) |

| | |
|------------|---|
| PKD15CS031 | CS301(B), CS303(P), CS305(C), CS307(F), CS309(C), CS361(C), CS341(B+), CS331(A), CS333(A+) |
| PKD15CS032 | CS301(B), CS303(C), CS305(B+), CS307(F), CS309(B), CS361(B), CS341(B+), CS331(B+), CS333(O) |
| PKD15CS033 | CS301(A), CS303(B), CS305(B+), CS307(A), CS309(A+), CS361(O), CS341(O), CS331(A+), CS333(O) |
| PKD15CS035 | CS301(B+), CS303(B), CS305(B+), CS307(B), CS309(B), CS361(B+), CS341(A+), CS331(B+), CS333(O) |
| PKD15CS036 | CS301(B+), CS303(B), CS305(B), CS307(B), CS309(B), CS361(B+), CS341(O), CS331(A), CS333(O) |
| PKD15CS037 | CS301(B), CS303(C), CS305(B+), CS307(B), CS309(B), CS361(B), CS341(A+), CS331(B+), CS333(O) |
| PKD15CS038 | CS301(B), CS303(B+), CS305(B+), CS307(A), CS309(A), CS361(A+), CS341(B+), CS331(A), CS333(A+) |
| PKD15CS039 | CS301(A+), CS303(B), CS305(B), CS307(Absent), CS309(Absent), CS361(B+), CS341(O), CS331(B+), CS333(O) |
| PKD15CS040 | CS301(B), CS303(B), CS305(B), CS307(B+), CS309(B+), CS361(B+), CS341(A), CS331(B+), CS333(O) |
| PKD15CS041 | CS301(C), CS303(C), CS305(B+), CS307(C), CS309(B+), CS361(B+), CS341(A), CS331(B+), CS333(A) |
| PKD15CS042 | CS301(C), CS303(B), CS305(B+), CS307(C), CS309(B), CS361(B), CS341(A), CS331(A), CS333(O) |
| PKD15CS043 | CS301(C), CS303(C), CS305(C), CS307(F), CS309(B), CS361(B), CS341(B+), CS331(A+), CS333(O) |
| PKD15CS044 | CS301(B), CS303(P), CS305(B+), CS307(B), CS309(B), CS361(B+), CS341(O), CS331(B+), CS333(O) |
| PKD15CS045 | CS301(B+), CS303(B+), CS305(B+), CS307(B), CS309(B+), CS361(B), CS341(O), CS331(A+), CS333(O) |
| PKD15CS046 | CS301(C), CS303(P), CS305(C), CS307(B), CS309(C), CS361(C), CS341(B+), CS331(B+), CS333(A+) |
| PKD15CS047 | CS301(B+), CS303(B), CS305(B+), CS307(B+), CS309(A), CS361(B+), CS341(O), CS331(B+), CS333(O) |
| PKD15CS048 | CS301(B), CS303(B), CS305(B+), CS307(B+), CS309(B), CS361(B+), CS341(O), CS331(A+), CS333(O) |
| PKD15CS050 | CS301(B+), CS303(B), CS305(B+), CS307(B), CS309(B), CS361(A), CS341(A), CS331(B+), CS333(O) |

| | |
|------------|---|
| PKD15CS051 | CS301(B), CS303(B), CS305(A), CS307(B+), CS309(B+), CS361(A), CS341(O), CS331(A), CS333(O) |
| PKD15CS052 | CS301(B), CS303(B+), CS305(O), CS307(B+), CS309(B+), CS361(A), CS341(A+), CS331(A), CS333(O) |
| PKD15CS053 | CS301(B+), CS303(A), CS305(A+), CS307(A), CS309(A+), CS361(A+), CS341(O), CS331(O), CS333(O) |
| PKD15CS054 | CS301(B+), CS303(A), CS305(O), CS307(B+), CS309(A), CS361(A+), CS341(O), CS331(O), CS333(O) |
| PKD15CS057 | CS301(C), CS303(C), CS305(B+), CS307(B+), CS309(B), CS361(B+), CS341(O), CS331(A), CS333(O) |
| PKD15CS058 | CS301(B+), CS303(B), CS305(A+), CS307(B), CS309(B), CS361(B), CS341(A+), CS331(B+), CS333(O) |
| PKD15CS059 | CS301(A), CS303(A), CS305(A+), CS307(A), CS309(B+), CS361(O), CS341(O), CS331(A), CS333(O) |
| PKD15CS060 | CS301(B), CS303(B), CS305(B+), CS307(C), CS309(B), CS361(B), CS341(O), CS331(B+), CS333(O) |
| PKD15CS061 | CS301(B), CS303(B), CS305(B+), CS307(B), CS309(B+), CS361(B+), CS341(O), CS331(B+), CS333(O) |
| PKD15CS062 | CS301(C), CS303(C), CS305(C), CS307(C), CS309(B), CS361(F), CS341(B+), CS331(B+), CS333(A) |
| PKD15IT041 | CS301(B+), CS303(B+), CS305(A+), CS307(B+), CS309(B), CS361(B+), CS341(A), CS331(A), CS333(O) |
| PKD15IT049 | CS301(B), CS303(B+), CS305(O), CS307(C), CS309(B+), CS361(B+), CS341(O), CS331(B+), CS333(O) |
| PKD15IT060 | CS301(B+), CS303(C), CS305(B+), CS307(B), CS309(B), CS361(B), CS341(O), CS331(B+), CS333(O) |
| PKD15IT062 | CS301(B), CS303(B+), CS305(A+), CS307(B+), CS309(B+), CS361(B+), CS341(O), CS331(A), CS333(O) |
| WYD15CS049 | CS301(F), CS303(P), CS305(C), CS307(F), CS309(C), CS361(F), CS341(A), CS331(B+), CS333(O) |
| WYD15CS050 | CS301(F), CS303(P), CS305(B), CS307(F), CS309(C), CS361(F), CS341(A), CS331(B), CS333(A) |

ELECTRONICS & COMMUNICATION ENGG[Full Time]

| Course Code | Course |
|-------------|---------------------------|
| EC301 | DIGITAL SIGNAL PROCESSING |

| | |
|-------|---|
| EC303 | APPLIED ELECTROMAGNETIC THEORY |
| EC305 | MICROPROCESSORS & MICROCONTROLLERS |
| EC307 | POWER ELECTRONICS & INSTRUMENTATION |
| HS300 | PRINCIPLES OF MANAGEMENT |
| EC365 | BIOMEDICAL ENGINEERING |
| EC341 | DESIGN PROJECT |
| EC333 | DIGITAL SIGNAL PROCESSING LAB |
| EC335 | POWER ELECTRONICS & INSTRUMENTATION LAB |

| Register No | Course Code (Grade) |
|-------------|--|
| IDK15EC008 | HS300(F), EC301(F), EC303(F), EC305(P), EC307(F), EC365(F), EC341(B+), EC333(B+), EC335(B+) |
| IDK15EC025 | HS300(B), EC301(B), EC303(B), EC305(B), EC307(C), EC365(B), EC341(A+), EC333(B+), EC335(A) |
| IDK15EC048 | HS300(B+), EC301(B), EC303(B+), EC305(B), EC307(C), EC365(B+), EC341(A), EC333(O), EC335(O) |
| LPKD15EC063 | HS300(B), EC301(B+), EC303(B), EC305(A), EC307(B), EC365(B+), EC341(O), EC333(O), EC335(O) |
| LPKD15EC064 | HS300(Absent), EC301(F), EC303(Absent), EC305(Absent), EC307(Absent), EC365(Absent), EC341(A), EC333(A), EC335(A+) |
| LPKD15EC065 | HS300(C), EC301(F), EC303(F), EC305(C), EC307(F), EC365(F), EC341(A), EC333(B+), EC335(A) |
| LPKD15EC066 | HS300(C), EC301(F), EC303(F), EC305(B), EC307(F), EC365(C), EC341(A), EC333(B+), EC335(A+) |
| LPKD15EC067 | HS300(C), EC301(F), EC303(F), EC305(B+), EC307(C), EC365(F), EC341(O), EC333(O), EC335(O) |
| LPKD15EC068 | HS300(C), EC301(C), EC303(F), EC305(C), EC307(F), EC365(F), EC341(A), EC333(B+), EC335(O) |
| PKD15EC001 | HS300(B), EC301(F), EC303(F), EC305(F), EC307(F), EC365(F), EC341(A), EC333(O), EC335(O) |
| PKD15EC002 | HS300(B), EC301(C), EC303(F), EC305(C), EC307(C), EC365(B), EC341(A), EC333(O), EC335(A+) |
| PKD15EC003 | HS300(C), EC301(F), EC303(F), EC305(C), EC307(F), EC365(B), EC341(A), EC333(A+), EC335(A+) |

| | |
|------------|--|
| PKD15EC004 | HS300(F), EC301(C), EC303(F), EC305(F), EC307(B), EC365(F), EC341(A+), EC333(A+), EC335(A) |
| PKD15EC005 | HS300(C), EC301(F), EC303(C), EC305(F), EC307(C), EC365(C), EC341(B+), EC333(A+), EC335(A) |
| PKD15EC006 | HS300(B+), EC301(B+), EC303(B+), EC305(B+), EC307(B), EC365(B+), EC341(A+), EC333(O), EC335(A) |
| PKD15EC007 | HS300(F), EC301(F), EC303(F), EC305(F), EC307(C), EC365(F), EC341(B+), EC333(A+), EC335(A) |
| PKD15EC009 | HS300(C), EC301(B+), EC303(B), EC305(F), EC307(C), EC365(F), EC341(A), EC333(A), EC335(A) |
| PKD15EC011 | HS300(A), EC301(B), EC303(B), EC305(B+), EC307(B), EC365(B+), EC341(A), EC333(A+), EC335(O) |
| PKD15EC013 | HS300(B+), EC301(B+), EC303(C), EC305(B), EC307(F), EC365(B), EC341(A), EC333(A), EC335(O) |
| PKD15EC014 | HS300(B), EC301(F), EC303(F), EC305(B), EC307(F), EC365(B), EC341(A), EC333(A+), EC335(A+) |
| PKD15EC015 | HS300(B+), EC301(B), EC303(B), EC305(B+), EC307(B), EC365(C), EC341(A+), EC333(O), EC335(A+) |
| PKD15EC016 | HS300(B+), EC301(C), EC303(B), EC305(C), EC307(B), EC365(C), EC341(B+), EC333(A+), EC335(A) |
| PKD15EC017 | HS300(B), EC301(F), EC303(C), EC305(F), EC307(C), EC365(C), EC341(A), EC333(A), EC335(A+) |
| PKD15EC018 | HS300(B+), EC301(C), EC303(B), EC305(B), EC307(B), EC365(B), EC341(A), EC333(O), EC335(O) |
| PKD15EC019 | HS300(B+), EC301(B), EC303(B), EC305(B+), EC307(B), EC365(B+), EC341(A), EC333(O), EC335(O) |
| PKD15EC020 | HS300(B+), EC301(B+), EC303(B+), EC305(O), EC307(B+), EC365(B), EC341(A), EC333(O), EC335(O) |
| PKD15EC021 | HS300(B+), EC301(C), EC303(B), EC305(B+), EC307(B), EC365(B+), EC341(A+), EC333(O), EC335(O) |
| PKD15EC022 | HS300(B+), EC301(B), EC303(C), EC305(B), EC307(B+), EC365(B+), EC341(A+), EC333(O), EC335(A) |
| PKD15EC023 | HS300(A), EC301(B), EC303(B+), EC305(B+), EC307(B), EC365(A), EC341(A), EC333(A+), EC335(O) |
| PKD15EC024 | HS300(C), EC301(P), EC303(F), EC305(F), EC307(C), EC365(F), EC341(A), EC333(O), EC335(A) |

| | |
|------------|---|
| PKD15EC025 | HS300(C), EC301(F), EC303(B), EC305(B), EC307(B), EC365(C), EC341(A), EC333(O), EC335(A+) |
| PKD15EC026 | HS300(C), EC301(F), EC303(F), EC305(C), EC307(C), EC365(C), EC341(B+), EC333(B+), EC335(B+) |
| PKD15EC028 | HS300(C), EC301(F), EC303(B), EC305(C), EC307(F), EC365(F), EC341(A), EC333(B+), EC335(A) |
| PKD15EC029 | HS300(B+), EC301(B), EC303(B+), EC305(B), EC307(B), EC365(B+), EC341(A+), EC333(O), EC335(A+) |
| PKD15EC030 | HS300(C), EC301(F), EC303(B), EC305(F), EC307(B), EC365(B), EC341(B+), EC333(O), EC335(B+) |
| PKD15EC031 | HS300(C), EC301(F), EC303(F), EC305(C), EC307(F), EC365(C), EC341(A), EC333(O), EC335(A+) |
| PKD15EC032 | HS300(B), EC301(C), EC303(B), EC305(C), EC307(C), EC365(C), EC341(B+), EC333(O), EC335(A) |
| PKD15EC033 | HS300(A), EC301(B+), EC303(B+), EC305(B+), EC307(B+), EC365(B+), EC341(A+), EC333(O), EC335(O) |
| PKD15EC035 | HS300(B), EC301(C), EC303(C), EC305(C), EC307(B), EC365(B), EC341(A+), EC333(O), EC335(A+) |
| PKD15EC036 | HS300(F), EC301(F), EC303(F), EC305(F), EC307(C), EC365(F), EC341(A+), EC333(B+), EC335(B) |
| PKD15EC037 | HS300(B), EC301(C), EC303(P), EC305(C), EC307(B), EC365(B), EC341(B+), EC333(A+), EC335(B+) |
| PKD15EC039 | HS300(C), EC301(C), EC303(B+), EC305(C), EC307(B), EC365(B), EC341(A), EC333(A+), EC335(A) |
| PKD15EC040 | HS300(A+), EC301(B+), EC303(A+), EC305(B+), EC307(A), EC365(A+), EC341(A), EC333(A+), EC335(O) |
| PKD15EC041 | HS300(C), EC301(F), EC303(F), EC305(P), EC307(P), EC365(F), EC341(B+), EC333(A+), EC335(B) |
| PKD15EC043 | HS300(F), EC301(F), EC303(F), EC305(P), EC307(F), EC365(F), EC341(A+), EC333(A+), EC335(B+) |
| PKD15EC044 | HS300(B), EC301(B), EC303(B+), EC305(B+), EC307(C), EC365(B), EC341(A), EC333(O), EC335(O) |
| PKD15EC045 | HS300(B+), EC301(A+), EC303(B+), EC305(A+), EC307(B+), EC365(B+), EC341(A+), EC333(O), EC335(O) |
| PKD15EC046 | HS300(B+), EC301(C), EC303(B+), EC305(C), EC307(B), EC365(B+), EC341(A), EC333(O), EC335(A+) |

| | |
|------------|---|
| PKD15EC047 | HS300(B), EC301(B), EC303(C), EC305(C), EC307(B), EC365(B), EC341(A), EC333(A+), EC335(A+) |
| PKD15EC048 | HS300(B), EC301(F), EC303(F), EC305(C), EC307(C), EC365(B), EC341(A), EC333(B+), EC335(A) |
| PKD15EC049 | HS300(F), EC301(C), EC303(F), EC305(Absent), EC307(C), EC365(C), EC341(B+), EC333(A), EC335(A+) |
| PKD15EC050 | HS300(B), EC301(C), EC303(B), EC305(B), EC307(C), EC365(B), EC341(A+), EC333(B+), EC335(A) |
| PKD15EC051 | HS300(C), EC301(C), EC303(C), EC305(B), EC307(B), EC365(B), EC341(B+), EC333(B+), EC335(B+) |
| PKD15EC052 | HS300(B+), EC301(B+), EC303(B), EC305(B+), EC307(B+), EC365(B), EC341(A), EC333(O), EC335(O) |
| PKD15EC053 | HS300(C), EC301(C), EC303(C), EC305(B), EC307(B), EC365(C), EC341(B+), EC333(A+), EC335(O) |
| PKD15EC054 | HS300(P), EC301(F), EC303(F), EC305(C), EC307(B), EC365(C), EC341(A), EC333(B+), EC335(B+) |
| PKD15EC055 | HS300(C), EC301(C), EC303(C), EC305(C), EC307(B), EC365(B), EC341(A), EC333(B+), EC335(O) |
| PKD15EC056 | HS300(C), EC301(C), EC303(B), EC305(B+), EC307(B), EC365(B+), EC341(A), EC333(A+), EC335(O) |
| PKD15EC057 | HS300(B), EC301(C), EC303(C), EC305(B), EC307(B), EC365(B), EC341(A+), EC333(O), EC335(O) |
| PKD15EC058 | HS300(B), EC301(F), EC303(C), EC305(B), EC307(B), EC365(B+), EC341(A+), EC333(O), EC335(A+) |
| PKD15EC059 | HS300(B), EC301(F), EC303(F), EC305(Absent), EC307(B), EC365(C), EC341(O), EC333(O), EC335(A) |
| PKD15IT059 | HS300(B+), EC301(B+), EC303(B+), EC305(A), EC307(A), EC365(A), EC341(A), EC333(O), EC335(O) |
| WYD15EC042 | HS300(F), EC301(F), EC303(F), EC305(F), EC307(C), EC365(F), EC341(B), EC333(B+), EC335(A) |
| WYD15EC083 | HS300(F), EC301(F), EC303(F), EC305(C), EC307(C), EC365(P), EC341(B+), EC333(B+), EC335(B) |
| WYD15EC100 | HS300(C), EC301(B), EC303(C), EC305(B), EC307(B), EC365(B), EC341(B+), EC333(B+), EC335(B+) |

MECHANICAL ENGINEERING[Full Time]

| Course Code | Course |
|-------------|--|
| ME301 | MECHANICS OF MACHINERY |
| ME303 | MACHINE TOOLS & DIGITAL MANUFACTURING |
| ME305 | COMPUTER PROGRAMMING & NUMERICAL METHODS |
| EE311 | ELECTRICAL DRIVES & CONTROL FOR AUTOMATION |
| HS300 | PRINCIPLES OF MANAGEMENT |
| ME367 | NON-DESTRUCTIVE TESTING |
| ME341 | DESIGN PROJECT |
| EE335 | ELECTRICAL AND ELECTRONICS LAB |
| ME331 | MANUFACTURING TECHNOLOGY LAB I |

| Register No | Course Code (Grade) |
|-------------|---|
| IDK15ME007 | ME367(B+), HS300(B), EE311(B+), ME303(C), ME301(B+), ME305(B), ME341(B), EE335(B+), ME331(A) |
| LPKD15ME064 | ME367(C), HS300(C), EE311(C), ME303(C), ME301(C), ME305(F), ME341(B), EE335(B), ME331(B+) |
| LPKD15ME065 | ME367(B+), HS300(B+), EE311(A), ME303(B), ME301(B), ME305(B), ME341(B+), EE335(A+), ME331(A) |
| LPKD15ME066 | ME367(B), HS300(B+), EE311(A), ME303(B+), ME301(A), ME305(B+), ME341(B+), EE335(A+), ME331(O) |
| LPKD15ME067 | ME367(B+), HS300(B), EE311(C), ME303(B+), ME301(B+), ME305(B+), ME341(C), EE335(B+), ME331(O) |
| LPKD15ME068 | ME367(B), HS300(B), EE311(B+), ME303(B), ME301(B+), ME305(B), ME341(C), EE335(A+), ME331(A) |
| LPKD15ME069 | ME367(B+), HS300(B), EE311(B+), ME303(B), ME301(B+), ME305(B), ME341(C), EE335(B+), ME331(A+) |
| PKD15EC038 | ME367(A+), HS300(B+), EE311(A+), ME303(A), ME301(A), ME305(B), ME341(B), EE335(A+), ME331(A+) |
| PKD15ME001 | ME367(B), HS300(C), EE311(C), ME303(C), ME301(Absent), ME305(C), ME341(C), EE335(B), ME331(B) |
| PKD15ME002 | ME367(B), HS300(A), EE311(B+), ME303(B), ME301(B), ME305(B+), ME341(C), EE335(A), ME331(A+) |
| PKD15ME003 | ME367(B), HS300(C), EE311(C), ME303(F), ME301(B), ME305(C), ME341(C), EE335(C), ME331(B) |

| | |
|------------|---|
| PKD15ME004 | ME367(B), HS300(B), EE311(B), ME303(C), ME301(B), ME305(B), ME341(C), EE335(C), ME331(B+) |
| PKD15ME005 | ME367(B+), HS300(B+), EE311(A), ME303(B+), ME301(B+), ME305(B), ME341(C), EE335(A), ME331(A) |
| PKD15ME006 | ME367(B+), HS300(Absent), EE311(Absent), ME303(B), ME301(B+), ME305(B), ME341(C), EE335(B), ME331(A) |
| PKD15ME007 | ME367(O), HS300(B+), EE311(A), ME303(B+), ME301(B), ME305(B), ME341(C), EE335(B+), ME331(A) |
| PKD15ME008 | ME367(B), HS300(B), EE311(B), ME303(Absent), ME301(C), ME305(A), ME341(C), EE335(C), ME331(B+) |
| PKD15ME011 | ME367(B+), HS300(B+), EE311(B+), ME303(B), ME301(B+), ME305(B), ME341(B+), EE335(B+), ME331(A+) |
| PKD15ME012 | ME367(B+), HS300(B+), EE311(A+), ME303(B+), ME301(B+), ME305(A), ME341(A), EE335(O), ME331(A) |
| PKD15ME013 | ME367(B+), HS300(B+), EE311(B+), ME303(B), ME301(B+), ME305(B), ME341(B+), EE335(A), ME331(A) |
| PKD15ME014 | ME367(B), HS300(C), EE311(B), ME303(C), ME301(B), ME305(C), ME341(B), EE335(B+), ME331(A) |
| PKD15ME015 | ME367(B), HS300(B+), EE311(A), ME303(B+), ME301(B), ME305(B+), ME341(C), EE335(A+), ME331(A) |
| PKD15ME016 | ME367(B), HS300(C), EE311(B), ME303(F), ME301(B), ME305(B), ME341(P), EE335(C), ME331(B+) |
| PKD15ME017 | ME367(B+), HS300(B), EE311(O), ME303(B), ME301(B), ME305(A), ME341(C), EE335(A+), ME331(A) |
| PKD15ME018 | ME367(F), HS300(C), EE311(C), ME303(P), ME301(C), ME305(C), ME341(P), EE335(B), ME331(B+) |
| PKD15ME020 | ME367(B), HS300(B), EE311(B), ME303(C), ME301(B+), ME305(B+), ME341(B), EE335(B), ME331(B) |
| PKD15ME021 | ME367(B+), HS300(B+), EE311(A), ME303(B), ME301(A+), ME305(A), ME341(B), EE335(A), ME331(A+) |
| PKD15ME022 | ME367(C), HS300(F), EE311(C), ME303(P), ME301(C), ME305(P), ME341(B), EE335(C), ME331(B) |
| PKD15ME023 | ME367(A), HS300(A), EE311(O), ME303(B+), ME301(A), ME305(A), ME341(B), EE335(O), ME331(A) |
| PKD15ME024 | ME367(Absent), HS300(Absent), EE311(Absent), ME303(B), ME301(B), ME305(B+), ME341(C), EE335(A), ME331(B+) |

| | |
|------------|--|
| PKD15ME025 | ME367(F), HS300(F), EE311(P), ME303(F), ME301(F), ME305(B), ME341(C), EE335(C), ME331(B) |
| PKD15ME026 | ME367(B+), HS300(B+), EE311(B+), ME303(B+), ME301(A), ME305(B+), ME341(C), EE335(A), ME331(A) |
| PKD15ME027 | ME367(B), HS300(B+), EE311(B), ME303(B), ME301(B), ME305(B), ME341(C), EE335(B), ME331(A) |
| PKD15ME029 | ME367(B), HS300(B), EE311(F), ME303(B), ME301(B), ME305(B+), ME341(C), EE335(B+), ME331(A) |
| PKD15ME031 | ME367(B), HS300(B), EE311(B+), ME303(B), ME301(B), ME305(B+), ME341(C), EE335(C), ME331(B+) |
| PKD15ME032 | ME367(B), HS300(B), EE311(B), ME303(B), ME301(B+), ME305(B), ME341(B), EE335(B+), ME331(A) |
| PKD15ME033 | ME367(B), HS300(B), EE311(B), ME303(B), ME301(B), ME305(B), ME341(C), EE335(B), ME331(B+) |
| PKD15ME034 | ME367(B+), HS300(B), EE311(B+), ME303(B), ME301(B), ME305(B+), ME341(C), EE335(A), ME331(A) |
| PKD15ME035 | ME367(F), HS300(F), EE311(Absent), ME303(C), ME301(C), ME305(C), ME341(C), EE335(C), ME331(B) |
| PKD15ME036 | ME367(B), HS300(F), EE311(C), ME303(F), ME301(C), ME305(C), ME341(C), EE335(B), ME331(B+) |
| PKD15ME037 | ME367(P), HS300(F), EE311(C), ME303(C), ME301(F), ME305(C), ME341(C), EE335(C), ME331(B) |
| PKD15ME038 | ME367(B), HS300(B), EE311(C), ME303(C), ME301(B+), ME305(B), ME341(C), EE335(B), ME331(B+) |
| PKD15ME039 | ME367(B+), HS300(A), EE311(B+), ME303(B+), ME301(B+), ME305(B), ME341(B), EE335(B+), ME331(B+) |
| PKD15ME040 | ME367(B+), HS300(A), EE311(B+), ME303(B), ME301(B+), ME305(B+), ME341(C), EE335(A), ME331(A) |
| PKD15ME041 | ME367(B+), HS300(B), EE311(B), ME303(B), ME301(B+), ME305(B), ME341(C), EE335(A+), ME331(A+) |
| PKD15ME042 | ME367(B), HS300(C), EE311(B), ME303(C), ME301(B), ME305(C), ME341(C), EE335(B), ME331(B+) |
| PKD15ME043 | ME367(B), HS300(C), EE311(B), ME303(C), ME301(B), ME305(F), ME341(B+), EE335(A), ME331(A) |
| PKD15ME044 | ME367(F), HS300(C), EE311(C), ME303(C), ME301(F), ME305(C), ME341(B), EE335(B), ME331(A) |

| | |
|-------------|--|
| PKD15ME045 | ME367(F), HS300(C), EE311(F), ME303(F), ME301(P), ME305(F), ME341(B), EE335(B+), ME331(B+) |
| PKD15ME046 | ME367(F), HS300(B+), EE311(F), ME303(C), ME301(C), ME305(B+), ME341(B), EE335(B+), ME331(B+) |
| PKD15ME047 | ME367(B), HS300(B), EE311(B+), ME303(B+), ME301(B+), ME305(B+), ME341(B+), EE335(B+), ME331(A+) |
| PKD15ME048 | ME367(B+), HS300(B), EE311(B), ME303(B), ME301(B), ME305(B+), ME341(B), EE335(A), ME331(A) |
| PKD15ME049 | ME367(B+), HS300(B+), EE311(O), ME303(B+), ME301(B), ME305(B+), ME341(B+), EE335(O), ME331(A) |
| PKD15ME050 | ME367(B+), HS300(A), EE311(B+), ME303(B), ME301(B+), ME305(A+), ME341(B+), EE335(A+), ME331(A) |
| PKD15ME051 | ME367(B), HS300(B+), EE311(B+), ME303(B), ME301(B), ME305(B+), ME341(B+), EE335(B+), ME331(B+) |
| PKD15ME053 | ME367(A), HS300(A), EE311(B+), ME303(B), ME301(B+), ME305(B+), ME341(B+), EE335(A), ME331(B+) |
| PKD15ME054 | ME367(C), HS300(B), EE311(F), ME303(C), ME301(F), ME305(C), ME341(B), EE335(B), ME331(B) |
| PKD15ME055 | ME367(B), HS300(B), EE311(B+), ME303(B), ME301(B), ME305(B), ME341(B), EE335(A), ME331(A+) |
| PKD15ME056 | ME367(A), HS300(B+), EE311(B+), ME303(B), ME301(B+), ME305(B+), ME341(B), EE335(B+), ME331(A) |
| PKD15ME057 | ME367(B+), HS300(B+), EE311(B+), ME303(B), ME301(B+), ME305(B), ME341(B), EE335(B+), ME331(A+) |
| PKD15ME058 | ME367(B), HS300(C), EE311(B), ME303(B), ME301(F), ME305(B), ME341(B), EE335(B+), ME331(B) |
| PKD15ME060 | ME367(B+), HS300(A), EE311(A), ME303(B), ME301(B+), ME305(B+), ME341(B+), EE335(A+), ME331(A+) |
| PKD15ME061 | ME367(A+), HS300(A), EE311(O), ME303(A), ME301(O), ME305(A+), ME341(B+), EE335(O), ME331(O) |
| PKD15ME062 | ME367(B+), HS300(B+), EE311(A+), ME303(B+), ME301(A+), ME305(B+), ME341(B+), EE335(O), ME331(A+) |
| PKD15ME063 | ME367(B+), HS300(B+), EE311(B+), ME303(B+), ME301(B+), ME305(F), ME341(B+), EE335(A), ME331(A+) |
| RPKD15ME070 | ME367(B), HS300(B), EE311(B+), ME303(B+), ME301(B+), ME305(B), ME341(B), EE335(B+), ME331(A) |

| | |
|------------|---|
| WYD15ME031 | ME367(F), HS300(C), EE311(F), ME303(C), ME301(C), ME305(F), ME341(C), EE335(B+), ME331(B) |
|------------|---|

28/03/2018

Controller of Examinations