



APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY
Thiruvananthapuram, Kerala, INDIA

Exam Centre: MODEL ENGINEERING COLLEGE

Revaluation Result- BTech S1 regular examination 2016-17 (S1 Result)

***TBP -To Be Published Soon**

| ELECTRONICS & COMMUNICATION ENGG[Full Time] | |
|--|---|
| Course Code | Course |
| BE110 | ENGINEERING GRAPHICS |
| BE10104 | INTRODUCTION TO ELECTRONICS ENGINEERING |
| ME100 | BASICS OF MECHANICAL ENGINEERING |
| BE100 | ENGINEERING MECHANICS |
| EE100 | BASICS OF ELECTRICAL ENGINEERING |
| MA101 | CALCULUS |
| CY100 | ENGINEERING CHEMISTRY |
| BE103 | INTRODUCTION TO SUSTAINABLE ENGINEERING |
| CY110 | ENGINEERING CHEMISTRY LAB |
| EC110 | ELECTRONICS ENGINEERING WORKSHOP |
| ME110 | MECHANICAL ENGINEERING WORKSHOP |
| BE10103 | INTRODUCTION TO ELECTRICAL ENGINEERING |
| CE100 | BASICS OF CIVIL ENGINEERING |
| EE110 | ELECTRICAL ENGINEERING WORKSHOP |
| CE110 | CIVIL ENGINEERING WORKSHOP |

| Register No | Course Code (Grade) |
|--------------------|----------------------------|
| MDL15EC039 | BE110(TBP*) |

| | |
|------------|---------------------------------------|
| MDL16EC001 | ME100(TBP*) |
| MDL16EC002 | BE100(TBP*), ME100(TBP*) |
| MDL16EC009 | ME100(TBP*) |
| MDL16EC011 | BE100(TBP*), ME100(TBP*) |
| MDL16EC020 | BE100(TBP*) |
| MDL16EC021 | ME100(TBP*) |
| MDL16EC024 | BE100(TBP*) |
| MDL16EC025 | BE100(TBP*), ME100(TBP*) |
| MDL16EC027 | BE100(TBP*) |
| MDL16EC039 | BE100(TBP*) |
| MDL16EC043 | ME100(TBP*) |
| MDL16EC049 | BE10104(TBP*) |
| MDL16EC062 | ME100(TBP*) |
| MDL16EC065 | BE103(TBP*), BE100(TBP*), ME100(TBP*) |
| MDL16EC066 | BE103(TBP*), BE10104(TBP*) |
| MDL16EC071 | MA101(TBP*), BE100(TBP*) |
| MDL16EC077 | ME100(TBP*) |
| MDL16EC080 | ME100(TBP*) |
| MDL16EC086 | BE100(TBP*) |
| MDL16EC088 | ME100(TBP*), BE100(TBP*), MA101(TBP*) |
| MDL16EC090 | ME100(TBP*), BE10104(TBP*) |
| MDL16EC091 | BE103(TBP*), CY100(TBP*), MA101(TBP*) |
| MDL16EC092 | ME100(TBP*) |
| MDL16EC096 | MA101(TBP*) |
| MDL16EC108 | BE103(TBP*), BE100(TBP*) |
| MDL16EC109 | BE100(TBP*) |
| MDL16EC111 | CY100(TBP*) |
| MDL16EC119 | BE103(TBP*) |

COMPUTER SCIENCE & ENGINEERING[Full Time]

| Course Code | Course |
|-------------|---|
| PH100 | ENGINEERING PHYSICS |
| BE110 | ENGINEERING GRAPHICS |
| CY100 | ENGINEERING CHEMISTRY |
| EE100 | BASICS OF ELECTRICAL ENGINEERING |
| MA101 | CALCULUS |
| BE10105 | INTRODUCTION TO COMPUTING AND PROBLEM SOLVING |
| BE103 | INTRODUCTION TO SUSTAINABLE ENGINEERING |
| PH110 | ENGINEERING PHYSICS LAB |
| CS110 | COMPUTER SCIENCE WORKSHOP |
| EE110 | ELECTRICAL ENGINEERING WORKSHOP |

| Register No | Course Code (Grade) |
|-------------|---|
| MDL16CS001 | BE110(TBP*), EE100(TBP*), PH100(TBP*), BE103(TBP*) |
| MDL16CS003 | EE100(TBP*) |
| MDL16CS004 | EE100(TBP*), PH100(TBP*) |
| MDL16CS005 | EE100(TBP*), PH100(TBP*) |
| MDL16CS011 | EE100(TBP*) |
| MDL16CS013 | BE110(TBP*), BE10105(TBP*) |
| MDL16CS014 | MA101(TBP*), BE110(TBP*), EE100(TBP*), PH100(TBP*), BE10105(TBP*) |
| MDL16CS015 | EE100(TBP*) |
| MDL16CS016 | BE110(TBP*) |
| MDL16CS017 | PH100(TBP*) |
| MDL16CS018 | BE110(TBP*) |
| MDL16CS020 | EE100(TBP*), MA101(TBP*) |
| MDL16CS021 | EE100(TBP*), PH100(TBP*) |
| MDL16CS024 | EE100(TBP*), BE110(TBP*) |
| MDL16CS025 | PH100(TBP*), BE103(TBP*), BE10105(TBP*), EE100(TBP*) |
| MDL16CS026 | BE10105(TBP*) |
| MDL16CS028 | PH100(TBP*), BE10105(TBP*) |

| | |
|------------|--|
| MDL16CS033 | EE100(TBP*), PH100(TBP*), BE10105(TBP*), BE110(TBP*) |
| MDL16CS035 | EE100(TBP*) |
| MDL16CS038 | PH100(TBP*), MA101(TBP*), BE110(TBP*) |
| MDL16CS040 | PH100(TBP*) |
| MDL16CS044 | BE103(TBP*) |
| MDL16CS050 | PH100(TBP*) |
| MDL16CS052 | PH100(TBP*) |
| MDL16CS053 | BE110(TBP*) |
| MDL16CS057 | EE100(TBP*) |
| MDL16CS058 | PH100(TBP*) |
| MDL16CS064 | MA101(TBP*) |
| MDL16CS066 | PH100(TBP*) |
| MDL16CS068 | BE110(TBP*) |
| MDL16CS074 | BE110(TBP*) |
| MDL16CS075 | BE110(TBP*) |
| MDL16CS085 | BE110(TBP*) |
| MDL16CS086 | BE103(TBP*) |
| MDL16CS094 | BE110(TBP*) |
| MDL16CS097 | BE110(TBP*) |
| MDL16CS098 | BE110(TBP*) |
| MDL16CS099 | BE10105(TBP*) |
| MDL16CS101 | BE10105(TBP*) |
| MDL16CS103 | BE10105(TBP*), PH100(TBP*) |
| MDL16CS104 | BE110(TBP*), EE100(TBP*), BE10105(TBP*) |
| MDL16CS105 | BE10105(TBP*) |
| MDL16CS107 | BE10105(TBP*) |
| MDL16CS111 | BE10105(TBP*) |
| MDL16CS112 | BE10105(TBP*) |
| MDL16CS114 | BE10105(TBP*), BE110(TBP*) |
| MDL16CS118 | PH100(TBP*), EE100(TBP*), BE110(TBP*) |

| | |
|------------|----------------------------|
| MDL16CS119 | BE10105(TBP*) |
| MDL16CS121 | BE10105(TBP*), BE103(TBP*) |
| MDL16CS122 | PH100(TBP*) |

| ELECTRONICS AND BIOMEDICAL ENGINEERING[Full Time] | |
|--|---|
| Course Code | Course |
| PH100 | ENGINEERING PHYSICS |
| BE10104 | INTRODUCTION TO ELECTRONICS ENGINEERING |
| ME100 | BASICS OF MECHANICAL ENGINEERING |
| MA101 | CALCULUS |
| BE110 | ENGINEERING GRAPHICS |
| BE103 | INTRODUCTION TO SUSTAINABLE ENGINEERING |
| CE100 | BASICS OF CIVIL ENGINEERING |
| PH110 | ENGINEERING PHYSICS LAB |
| EC110 | ELECTRONICS ENGINEERING WORKSHOP |
| CE110 | CIVIL ENGINEERING WORKSHOP |

| Register No | Course Code (Grade) |
|--------------------|----------------------------|
| MDL15BM004 | ME100(TBP*) |
| MDL15BM044 | ME100(TBP*) |
| MDL16EBE002 | PH100(TBP*) |
| MDL16EBE008 | BE110(TBP*) |
| MDL16EBE030 | BE110(TBP*) |
| MDL16EBE034 | BE110(TBP*) |
| MDL16EBE037 | PH100(TBP*), BE110(TBP*) |
| MDL16EBE039 | CE100(TBP*) |
| MDL16EBE050 | BE110(TBP*) |
| MDL16EBE056 | BE10104(TBP*) |

| ELECTRICAL AND ELECTRONICS ENGINEERING[Full Time] |
|--|
|--|

| Course Code | Course |
|-------------|---|
| ME100 | BASICS OF MECHANICAL ENGINEERING |
| BE10103 | INTRODUCTION TO ELECTRICAL ENGINEERING |
| MA101 | CALCULUS |
| CY100 | ENGINEERING CHEMISTRY |
| BE100 | ENGINEERING MECHANICS |
| BE103 | INTRODUCTION TO SUSTAINABLE ENGINEERING |
| CE100 | BASICS OF CIVIL ENGINEERING |
| CY110 | ENGINEERING CHEMISTRY LAB |
| EE110 | ELECTRICAL ENGINEERING WORKSHOP |
| CE110 | CIVIL ENGINEERING WORKSHOP |

| Register No | Course Code (Grade) |
|-------------|---|
| MDL16EE001 | BE100(TBP*), MA101(TBP*) |
| MDL16EE002 | BE10103(TBP*), BE100(TBP*) |
| MDL16EE004 | BE10103(TBP*) |
| MDL16EE011 | CE100(TBP*), BE100(TBP*) |
| MDL16EE014 | CY100(TBP*), BE100(TBP*) |
| MDL16EE017 | BE100(TBP*), MA101(TBP*), BE10103(TBP*) |
| MDL16EE018 | CY100(TBP*), BE10103(TBP*), BE100(TBP*) |
| MDL16EE020 | BE10103(TBP*), BE100(TBP*) |
| MDL16EE021 | BE100(TBP*), BE103(TBP*) |
| MDL16EE025 | BE100(TBP*), BE10103(TBP*) |
| MDL16EE032 | BE103(TBP*) |
| MDL16EE034 | CE100(TBP*) |
| MDL16EE038 | BE100(TBP*) |
| MDL16EE039 | CE100(TBP*) |
| MDL16EE041 | BE100(TBP*) |
| MDL16EE042 | BE10103(TBP*), CE100(TBP*), BE103(TBP*) |
| MDL16EE049 | MA101(TBP*) |

11/09/2017

Controller of Examinations