

## APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY Thiruvananthapuram, Kerala, INDIA

**Exam Centre: COLLEGE OF ENGINEERING ADOOR** 

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

## \*TBP -To Be Published Soon

| ELECTRONICS & COMMUNICATION ENGG[Full Time] |   |
|---|---|
| Course Code                                 | Course                                  |
| ME100                                       | BASICS OF MECHANICAL ENGINEERING        |
| BE110                                       | ENGINEERING GRAPHICS                    |
| PH100                                       | ENGINEERING PHYSICS                     |
| MA101                                       | CALCULUS                                |
| BE10104                                     | INTRODUCTION TO ELECTRONICS ENGINEERING |
| BE100                                       | ENGINEERING MECHANICS                   |
| CY100                                       | ENGINEERING CHEMISTRY                   |
| BE103                                       | INTRODUCTION TO SUSTAINABLE ENGINEERING |
| EE100                                       | BASICS OF ELECTRICAL ENGINEERING        |
| PH110                                       | ENGINEERING PHYSICS LAB                 |
| EC110                                       | ELECTRONICS ENGINEERING WORKSHOP        |
| EE110                                       | ELECTRICAL ENGINEERING WORKSHOP         |

| Register No | Course Code (Grade) |
|-------------|---------------------|
| ADR15EC073  | MA101(TBP*)         |
| ADR16EC002  | BE110(TBP*)         |
| ADR16EC009  | BE110(TBP*)         |
| ADR16EC010  | BE110(TBP*)         |

| MECHANICAL ENGINEERING[Full Time] |   |
|-----------------------------------|---|
| Course Code                       | Course                                  |
| BE110                             | ENGINEERING GRAPHICS                    |
| MA101                             | CALCULUS                                |
| CY100                             | ENGINEERING CHEMISTRY                   |
| BE100                             | ENGINEERING MECHANICS                   |
| BE10102                           | INTRODUCTION TO MECHANICAL ENGINEERING  |
| BE103                             | INTRODUCTION TO SUSTAINABLE ENGINEERING |
| CE100                             | BASICS OF CIVIL ENGINEERING             |
| CY110                             | ENGINEERING CHEMISTRY LAB               |
| ME110                             | MECHANICAL ENGINEERING WORKSHOP         |
| CE110                             | CIVIL ENGINEERING WORKSHOP              |

| Register No | Course Code (Grade)      |
|-------------|--------------------------|
| ADR16ME001  | CE100(TBP*)              |
| ADR16ME003  | CY100(TBP*), CE100(TBP*) |

| ADR16ME004 | CE100(TBP*)              |
|------------|--------------------------|
| ADR16ME011 | CE100(TBP*), CY100(TBP*) |
| ADR16ME012 | CE100(TBP*), BE103(TBP*) |
| ADR16ME014 | MA101(TBP*), BE100(TBP*) |
| ADR16ME015 | CE100(TBP*)              |
| ADR16ME022 | CE100(TBP*), BE100(TBP*) |
| ADR16ME026 | BE100(TBP*), CE100(TBP*) |
| ADR16ME027 | BE100(TBP*), CE100(TBP*) |
| ADR16ME028 | MA101(TBP*)              |
| ADR16ME030 | MA101(TBP*)              |
| ADR16ME034 | CE100(TBP*)              |
| ADR16ME035 | CE100(TBP*), BE103(TBP*) |
| ADR16ME036 | BE100(TBP*), CY100(TBP*) |
| ADR16ME039 | CE100(TBP*)              |
| ADR16ME041 | CE100(TBP*)              |
| ADR16ME042 | CE100(TBP*)              |
| ADR16ME044 | CE100(TBP*)              |
| ADR16ME049 | CE100(TBP*)              |
| ADR16ME050 | CY100(TBP*), BE103(TBP*) |
| ADR16ME051 | CE100(TBP*)              |
| ADR16ME054 | CE100(TBP*), MA101(TBP*) |
| ADR16ME058 | CE100(TBP*)              |
| ADR16ME064 | BE100(TBP*)              |
| ADR16ME069 | CE100(TBP*), BE100(TBP*) |
| ADR16ME071 | BE100(TBP*)              |
| ADR16ME075 | BE100(TBP*)              |
| ADR16ME085 | CE100(TBP*)              |
| ADR16ME087 | CE100(TBP*)              |
| ADR16ME088 | BE100(TBP*), CE100(TBP*) |
| ADR16ME093 | BE100(TBP*), CY100(TBP*) |

| ADR16ME094 | BE10102(TBP*), CY100(TBP*)              |
|------------|---|
| ADR16ME098 | BE100(TBP*)                             |
| ADR16ME112 | BE100(TBP*), CY100(TBP*), BE10102(TBP*) |
| ADR16ME116 | CY100(TBP*), BE100(TBP*)                |
| TCE16ME028 | MA101(No change), BE110(No change)      |

| COMPUTER SCIENCE & ENGINEERING[Full Time] |   |
|---|---|
| Course Code                               | Course  |
| MA101                                     | CALCULUS                                      |
| PH100                                     | ENGINEERING PHYSICS                           |
| BE10105                                   | INTRODUCTION TO COMPUTING AND PROBLEM SOLVING |
| ME100                                     | BASICS OF MECHANICAL ENGINEERING              |
| BE110                                     | ENGINEERING GRAPHICS                          |
| CY100                                     | ENGINEERING CHEMISTRY                         |
| BE103                                     | INTRODUCTION TO SUSTAINABLE ENGINEERING       |
| EC100                                     | BASICS OF ELECTRONICS ENGINEERING             |
| PH110                                     | ENGINEERING PHYSICS LAB                       |
| CS110                                     | COMPUTER SCIENCE WORKSHOP                     |
| EC110                                     | ELECTRONICS ENGINEERING WORKSHOP              |

| Register No | Course Code (Grade)      |
|-------------|--------------------------|
| ADR16CS008  | BE110(TBP*)              |
| ADR16CS009  | PH100(TBP*), EC100(TBP*) |
| ADR16CS014  | BE110(TBP*)              |
| ADR16CS017  | BE110(TBP*)              |
| ADR16CS018  | BE110(TBP*)              |
| ADR16CS020  | BE110(TBP*)              |
| ADR16CS021  | BE110(TBP*)              |
| ADR16CS024  | BE110(TBP*)              |
| ADR16CS028  | PH100(TBP*)              |

| ADR16CS029 | BE110(TBP*), BE103(TBP*)                             |
|------------|--|
| ADR16CS032 | BE10105(TBP*), EC100(TBP*), BE110(TBP*), BE103(TBP*) |
| ADR16CS033 | PH100(TBP*), EC100(TBP*), BE110(TBP*)                |
| ADR16CS037 | BE110(TBP*), EC100(TBP*)                             |
| ADR16CS040 | PH100(TBP*), EC100(TBP*)                             |
| ADR16CS043 | MA101(TBP*)  |
| ADR16CS057 | EC100(TBP*)  |
| ADR16CS059 | BE103(TBP*), BE110(TBP*), EC100(TBP*), PH100(TBP*)   |
| ADR16CS060 | BE110(TBP*)  |

| ELECTRICAL AND ELECTRONICS ENGINEERING[Full Time] |   |
|---|---|
| Course Code                                       | Course                                  |
| BE10103   | INTRODUCTION TO ELECTRICAL ENGINEERING  |
| CY100   | ENGINEERING CHEMISTRY                   |
| BE110   | ENGINEERING GRAPHICS                    |
| PH100   | ENGINEERING PHYSICS                     |
| MA101   | CALCULUS                                |
| EC100   | BASICS OF ELECTRONICS ENGINEERING       |
| BE100   | ENGINEERING MECHANICS                   |
| BE103   | INTRODUCTION TO SUSTAINABLE ENGINEERING |
| CY110   | ENGINEERING CHEMISTRY LAB               |
| EE110   | ELECTRICAL ENGINEERING WORKSHOP         |
| EC110   | ELECTRONICS ENGINEERING WORKSHOP        |

| Register No | Course Code (Grade)                     |
|-------------|---|
| ADR15EE018  | CY100(TBP*)                             |
| ADR16EE011  | BE100(TBP*)                             |
| ADR16EE013  | BE100(TBP*)                             |
| ADR16EE014  | BE10103(TBP*)                           |
| ADR16EE030  | CY100(TBP*)                             |
| ADR16EE036  | CY100(TBP*), EC100(TBP*), BE10103(TBP*) |

| ADR16EE037 | MA101(TBP*), BE10103(TBP*)            |
|------------|---------------------------------------|
| ADR16EE047 | CY100(TBP*), MA101(TBP*), BE100(TBP*) |

11/09/2017 Controller of Examinations