



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

**Exam Centre: LBS INSTITUTE OF TECHNOLOGY FOR WOMEN, POOJAPPURA**

**B.Tech S1,S2 Supplementary Examination 2016-17 (S1,S2 Result)**

**\*TBP -To Be Published Soon**

<b>ELECTRONICS &amp; COMMUNICATION ENGG[Full Time]</b>	
<b>Course Code</b>	<b>Course</b>
BE10104	INTRODUCTION TO ELECTRONICS ENGINEERING
PH100	ENGINEERING PHYSICS
BE110	ENGINEERING GRAPHICS
ME100	BASICS OF MECHANICAL ENGINEERING
MA102	DIFFERENTIAL EQUATIONS
BE100	ENGINEERING MECHANICS
CE100	BASICS OF CIVIL ENGINEERING
EE100	BASICS OF ELECTRICAL ENGINEERING
CY100	ENGINEERING CHEMISTRY
MA101	CALCULUS
BE103	INTRODUCTION TO SUSTAINABLE ENGINEERING

<b>Register No</b>	<b>Course Code (Grade)</b>
LBT15EC009	PH100(Absent), BE10104(F)
LBT15EC024	BE10104(C)
LBT15EC056	BE110(F)
LBT15EC058	BE10104(F)
LBT16EC001	EE100(B)

LBT16EC002	BE100(B+), EE100(F)
LBT16EC003	PH100(F), BE100(F), BE110(F), BE10104(F), CE100(F), ME100(F), EE100(F), MA102(F)
LBT16EC004	BE110(B+)
LBT16EC006	BE100(F), BE110(F), BE10104(F), EE100(C)
LBT16EC009	BE100(B), BE110(A), BE10104(C)
LBT16EC012	BE110(A), EE100(B)
LBT16EC013	BE10104(C)
LBT16EC016	BE100(B), BE110(F)
LBT16EC019	BE10104(F), EE100(B)
LBT16EC020	BE100(A+)
LBT16EC024	BE110(A)
LBT16EC025	BE100(Absent), BE10104(B)
LBT16EC027	CY100(B), BE110(B+), BE10104(F), ME100(F), EE100(F)
LBT16EC029	BE110(B+)
LBT16EC031	EE100(F)
LBT16EC032	MA101(C), BE10104(F), EE100(F), MA102(C)
LBT16EC033	BE110(B+)
LBT16EC037	BE100(F), BE110(F), BE10104(F), CE100(C), ME100(B), EE100(F), MA102(B)
LBT16EC038	BE110(B+)
LBT16EC039	BE100(C), EE100(B)
LBT16EC041	BE103(B)
LBT16EC044	BE100(A)
LBT16EC046	MA101(F), PH100(F), CY100(F), BE100(F), BE110(F), BE10104(F), BE103(F), CE100(F), EE100(F), MA102(F)
LBT16EC049	BE100(B+), BE10104(B+)
LBT16EC050	BE110(B)
LBT16EC060	ME100(A)
LBT16EC061	MA101(F), PH100(F), CY100(F), BE100(F), BE110(F), BE10104(F), CE100(C), ME100(F), EE100(F)
LBT16EC063	BE110(B+)

**APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING[Full Time]**

<b>Course Code</b>	<b>Course</b>
ME100	BASICS OF MECHANICAL ENGINEERING
EE100	BASICS OF ELECTRICAL ENGINEERING
BE10104	INTRODUCTION TO ELECTRONICS ENGINEERING
BE100	ENGINEERING MECHANICS
MA101	CALCULUS
BE102	DESIGN&ENGINEERING
BE110	ENGINEERING GRAPHICS
CE100	BASICS OF CIVIL ENGINEERING
CY100	ENGINEERING CHEMISTRY
MA102	DIFFERENTIAL EQUATIONS
PH100	ENGINEERING PHYSICS

<b>Register No</b>	<b>Course Code (Grade)</b>
LBT15AE016	MA101(F), BE10104(F)
LBT15AE017	BE10104(C)
LBT15AE019	ME100(F), EE100(F)
LBT15AE022	BE10104(Absent), ME100(Absent)
LBT15AE023	BE10104(B)
LBT15AE025	BE100(Absent), BE10104(F), ME100(F), EE100(Absent)
LBT15AE030	BE10104(F), BE102(B+)
LBT15AE034	BE10104(F)
LBT16AE001	BE100(B), BE10104(F), EE100(C)
LBT16AE002	PH100(C), BE10104(C), EE100(F), MA102(F)
LBT16AE003	BE10104(B)
LBT16AE004	BE100(B), BE110(F), BE10104(C), CE100(B), ME100(P), EE100(B)
LBT16AE006	CY100(B), BE110(F), BE10104(C)
LBT16AE007	BE110(B), ME100(B+)
LBT16AE008	BE100(C), EE100(B)

LBT16AE009	EE100(C)
LBT16AE010	PH100(F), BE100(F), BE10104(F), CE100(B), EE100(F)
LBT16AE011	MA101(F), CY100(F), BE110(F), BE10104(F), ME100(F)
LBT16AE012	BE100(B), BE110(B+), BE10104(C), EE100(B)
LBT16AE014	BE100(C), BE110(F), BE10104(Absent), EE100(B)
LBT16AE015	EE100(B+)
LBT16AE018	BE110(B)
LBT16AE019	BE100(C), BE110(F), BE10104(C), EE100(F), MA102(C)
LBT16AE022	BE10104(Absent)
LBT16AE023	BE10104(P)
LBT16AE027	BE100(F), BE110(F), BE10104(P)
LBT16AE029	PH100(C), CY100(C), BE10104(F), EE100(P)
LBT16AE030	MA102(B)
LBT16AE031	BE10104(B)
LBT16AE034	BE10104(C), ME100(B), EE100(B)
LBT16AE038	BE100(B), BE10104(F), EE100(F)
LBT16AE040	BE10104(C), ME100(C)
LBT16AE041	BE100(B+), BE10104(F), EE100(C)
LBT16AE043	PH100(C), BE10104(C), EE100(C)
LBT16AE045	BE100(A+)
LBT16AE046	EE100(A)
LBT16AE047	BE10104(B+)
LBT16AE048	EE100(B)
LBT16AE049	MA101(F), PH100(F), CY100(F), BE100(C), BE10104(F), CE100(B), ME100(F), EE100(F), MA102(Absent)
LBT16AE050	PH100(C), BE100(C), BE10104(F), CE100(B), EE100(F)
LBT16AE051	PH100(C), BE100(B), BE10104(C), EE100(B)
LBT16AE052	PH100(C), BE100(B), CE100(B+), EE100(B)
LBT16AE053	BE100(B+), ME100(A)

### **COMPUTER SCIENCE & ENGINEERING[Full Time]**

<b>Course Code</b>	<b>Course</b>
BE100	ENGINEERING MECHANICS
BE110	ENGINEERING GRAPHICS
EC100	BASICS OF ELECTRONICS ENGINEERING
PH100	ENGINEERING PHYSICS
BE10105	INTRODUCTION TO COMPUTING AND PROBLEM SOLVING
EE100	BASICS OF ELECTRICAL ENGINEERING
CY100	ENGINEERING CHEMISTRY
ME100	BASICS OF MECHANICAL ENGINEERING
MA102	DIFFERENTIAL EQUATIONS
BE102	DESIGN&ENGINEERING
MA101	CALCULUS
CS100	BASICS OF COMPUTER PROGRAMMING
BE103	INTRODUCTION TO SUSTAINABLE ENGINEERING

<b>Register No</b>	<b>Course Code (Grade)</b>
LBT15CS002	PH100(F), BE110(F), BE10105(F), ME100(C)
LBT15CS018	PH100(F), BE100(C), BE10105(F), ME100(C), EC100(F)
LBT15CS023	BE10105(F)
LBT15CS025	CY100(F), ME100(C), EC100(P)
LBT15CS035	BE100(C), BE110(F)
LBT15CS059	BE110(F), BE10105(P)
LBT15CS076	MA101(F), PH100(Absent), CY100(Absent), BE100(F), BE110(F), BE10105(F), EE100(Absent), EC100(F), MA102(F), BE102(Absent)
LBT15CS081	CY100(F), BE110(C), BE10105(F), ME100(C), EC100(Absent)
LBT15CS085	BE100(C)
LBT15CS092	BE110(Absent), EC100(Absent)
LBT15CS100	BE100(F)
LBT15CS112	PH100(F), CY100(Absent), BE10105(F), ME100(F), EE100(F), EC100(Absent)

LBT15CS113	BE10105(F), ME100(F), EE100(F)
LBT16CS002	CS100(B)
LBT16CS003	BE100(Absent), BE110(F), BE10105(C), EE100(C), EC100(F), CS100(F)
LBT16CS006	PH100(Absent), CY100(F), BE100(Absent), BE10105(F), EE100(F), EC100(F), CS100(F)
LBT16CS008	BE110(F), EE100(F)
LBT16CS009	CS100(C)
LBT16CS012	CS100(B)
LBT16CS013	MA101(F), PH100(F), CY100(F), BE100(F), BE110(F), BE10105(F), EE100(F), EC100(F), MA102(F), CS100(F)
LBT16CS014	CS100(P)
LBT16CS015	MA102(O)
LBT16CS016	MA101(F), PH100(F), CY100(F), BE100(Absent), BE110(F), BE10105(F), BE103(Absent), EE100(F), EC100(F), MA102(Absent), CS100(F)
LBT16CS018	CS100(C)
LBT16CS021	BE100(B), BE110(F), EE100(F), CS100(F)
LBT16CS023	CY100(F), BE100(F), BE110(F), BE10105(F), EC100(F), BE102(B+), CS100(F)
LBT16CS024	BE110(A)
LBT16CS025	EC100(C)
LBT16CS026	CY100(C), BE110(B+), MA102(F), CS100(P)
LBT16CS027	EE100(F), EC100(F)
LBT16CS029	CY100(F), CS100(C)
LBT16CS034	BE110(B), CS100(B+)
LBT16CS039	CS100(P)
LBT16CS041	PH100(F), BE100(C), EE100(F), EC100(C)
LBT16CS046	BE110(F), EC100(C)
LBT16CS052	CY100(C), BE110(A), EC100(F)
LBT16CS057	CY100(F), BE100(P), BE110(B+), BE10105(F), EE100(P), EC100(F), MA102(C), CS100(P)
LBT16CS058	BE100(C), BE110(F)
LBT16CS059	CY100(B)
LBT16CS061	MA101(F), CY100(F), BE100(C), BE10105(F), EC100(F)
LBT16CS062	CY100(P), BE100(F), BE110(B), BE10105(F), EE100(F), CS100(F)

LBT16CS063	CY100(A+), BE110(B+), EC100(B)
LBT16CS066	EE100(B)
LBT16CS067	MA101(P), CS100(F)
LBT16CS069	BE100(B+), BE110(B)
LBT16CS072	MA101(F), PH100(F), CY100(F), BE100(F), BE110(C), EE100(F), EC100(F), MA102(F), CS100(C)
LBT16CS073	EC100(F), BE102(B+), CS100(F)
LBT16CS074	BE100(B)
LBT16CS075	PH100(B)
LBT16CS078	BE100(B+), BE110(B)
LBT16CS079	CY100(F), BE100(C), EE100(P), EC100(C), MA102(F)
LBT16CS080	PH100(F), BE100(F), BE10105(F), BE103(C), EE100(F), EC100(F), MA102(B), CS100(F)
LBT16CS083	BE100(B)
LBT16CS085	BE102(B+)
LBT16CS086	MA102(A)
LBT16CS090	BE100(B), BE110(B), EC100(F)
LBT16CS094	BE100(B+)
LBT16CS096	BE110(P), EC100(B), CS100(F)
LBT16CS103	CS100(C)
LBT16CS105	EC100(C)
LBT16CS107	PH100(F), BE100(C), BE10105(F), EE100(F), CS100(F)
LBT16CS109	CY100(P), BE100(B), BE110(C), EE100(F), EC100(F), CS100(P)
LBT16CS111	BE110(B), EE100(F), EC100(C)
LBT16CS114	PH100(F), CY100(F), BE100(B), BE110(B), BE10105(C), EE100(F), EC100(C), MA102(C)
LBT16CS121	BE100(C)
LBT16CS123	BE110(B+)

### INFORMATION TECHNOLOGY[Full Time]

Course Code	Course
PH100	ENGINEERING PHYSICS
EC100	BASICS OF ELECTRONICS ENGINEERING

BE110	ENGINEERING GRAPHICS
MA101	CALCULUS
BE10105	INTRODUCTION TO COMPUTING AND PROBLEM SOLVING
EE100	BASICS OF ELECTRICAL ENGINEERING
CY100	ENGINEERING CHEMISTRY
ME100	BASICS OF MECHANICAL ENGINEERING
BE100	ENGINEERING MECHANICS
CS100	BASICS OF COMPUTER PROGRAMMING
MA102	DIFFERENTIAL EQUATIONS
BE102	DESIGN&ENGINEERING

Register No	Course Code (Grade)
LBT15IT001	PH100(F), EC100(F)
LBT15IT010	PH100(F), BE110(F)
LBT15IT011	MA101(F), PH100(F), CY100(Absent), BE110(Absent), BE10105(F), ME100(Absent), EE100(Absent), EC100(F)
LBT15IT015	CY100(A)
LBT15IT019	CY100(C), EC100(C)
LBT15IT023	CY100(F)
LBT15IT026	EC100(C)
LBT15IT032	BE110(F)
LBT15IT038	MA101(F), PH100(F), CY100(F), BE100(F), BE110(F), EC100(F)
LBT15IT039	EC100(C)
LBT15IT040	PH100(F), CY100(F)
LBT16IT003	CS100(C)
LBT16IT006	EC100(F), MA102(F), CS100(F)
LBT16IT007	EC100(F), CS100(C)
LBT16IT008	BE110(F), EC100(C), MA102(F), CS100(F)
LBT16IT009	BE110(F)
LBT16IT010	BE110(A)

LBT16IT011	BE110(B+)
LBT16IT012	EC100(B), MA102(B+)
LBT16IT013	CY100(Absent), BE110(F), EC100(F), MA102(F), CS100(F)
LBT16IT015	BE110(F)
LBT16IT016	CY100(B+), EC100(B)
LBT16IT017	BE100(C), BE110(B+), CS100(C)
LBT16IT018	BE110(F)
LBT16IT019	BE110(B), EC100(F), BE102(Absent), CS100(F)
LBT16IT021	BE100(B+), EE100(C)
LBT16IT022	CS100(B)
LBT16IT023	BE110(F), CS100(B)
LBT16IT025	MA101(F), CY100(C), BE10105(P), EE100(F), MA102(F), CS100(C)
LBT16IT028	BE110(A), EE100(B+)
LBT16IT029	BE110(B), CS100(F)
LBT16IT030	CS100(F)
LBT16IT031	CY100(C), BE110(F), EE100(F)
LBT16IT032	PH100(P), CY100(F), BE100(C), BE110(F), EC100(F), CS100(F)
LBT16IT034	CY100(C)
LBT16IT036	BE110(A)
LBT16IT037	EE100(F)
LBT16IT038	PH100(F), BE100(C), EE100(F), EC100(F)
LBT16IT039	MA101(F), BE100(F), BE110(F), MA102(F)
LBT16IT042	MA101(F), PH100(F), CY100(F), BE100(F), BE110(F), BE10105(F), EE100(F), EC100(F), MA102(F), CS100(F)
LBT16IT043	CY100(F), BE100(C), EE100(F), EC100(Absent)
LBT16IT044	MA101(F)
LBT16IT045	MA101(F), CY100(F), BE100(F), BE110(F), BE10105(F), EE100(F), EC100(F), CS100(F)
LBT16IT046	MA101(F), CY100(B), BE110(F), EC100(B)
LBT16IT047	BE110(F)
LBT16IT048	BE110(F)
LBT16IT050	BE110(B+)

LBT16IT052	PH100(F), BE100(F), BE110(B), BE10105(F), EE100(F), EC100(F), MA102(F), CS100(F)
LBT16IT054	BE110(A)
LBT16IT060	CS100(C)
LBT16IT061	MA101(F), PH100(F), CY100(F), BE100(F), EE100(F), EC100(F), MA102(F), CS100(F)
LBT16IT063	CY100(B+)

### **CIVIL ENGINEERING[Full Time]**

<b>Course Code</b>	<b>Course</b>
ME100	BASICS OF MECHANICAL ENGINEERING
CY100	ENGINEERING CHEMISTRY
BE110	ENGINEERING GRAPHICS
BE10101	INTRODUCTION TO CIVIL ENGINEERING
EC100	BASICS OF ELECTRONICS ENGINEERING
MA102	DIFFERENTIAL EQUATIONS
BE100	ENGINEERING MECHANICS
MA101	CALCULUS
PH100	ENGINEERING PHYSICS
EE100	BASICS OF ELECTRICAL ENGINEERING

<b>Register No</b>	<b>Course Code (Grade)</b>
LBT15CE010	CY100(F), BE110(F)
LBT15CE034	CY100(F), BE10101(P), ME100(C), EC100(F)
LBT15CE058	ME100(F)
LBT16CE004	BE100(B), BE110(B), ME100(B), MA102(C)
LBT16CE006	MA101(F)
LBT16CE026	PH100(F), BE100(B), BE110(F), ME100(C), EE100(F), EC100(C), MA102(C)
LBT16CE027	EC100(B)
LBT16CE028	ME100(B), EE100(F), MA102(B)
LBT16CE036	BE110(A+)
LBT16CE041	EE100(B+), EC100(C)
LBT16CE045	BE110(B+)

LBT16CE051	ME100(B)
LBT16CE054	BE110(F)
LBT16CE056	EE100(B+), EC100(C)
LBT16CE059	EE100(B)
LBT16CE063	BE100(A+), EE100(C)

13/10/2017

**Controller of Examinations**