



APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY
Thiruvananthapuram, Kerala, INDIA

Exam Centre: COCHIN INSTITUTE OF SCIENCE AND TECHNOLOGY

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

***TBP -To Be Published Soon**

AUTOMOBILE ENGINEERING[Full Time]

Course Code	Course
MA102	DIFFERENTIAL EQUATIONS
CY100	ENGINEERING CHEMISTRY
EE100	BASICS OF ELECTRICAL ENGINEERING
BE10102	INTRODUCTION TO MECHANICAL ENGINEERING
BE110	ENGINEERING GRAPHICS
MA101	CALCULUS
PH100	ENGINEERING PHYSICS
EC100	BASICS OF ELECTRONICS ENGINEERING
BE100	ENGINEERING MECHANICS

Register No	Course Code (Grade)
CIM15AU003	BE100(F), BE110(Absent), EE100(P), EC100(F), MA102(F)
CIM15AU005	MA101(F), PH100(Absent), EC100(C), MA102(F)
CIM15AU014	MA101(F), PH100(F), CY100(F), BE100(F), EC100(P), MA102(F)
CIM15AU018	MA101(Absent), PH100(Absent), BE100(Absent), EE100(Absent), MA102(F)
CIM15AU022	CY100(F), EE100(C), MA102(F)
CIM15AU024	BE110(B+), BE10102(C), MA102(F)
CIM16AU003	MA101(F), PH100(F), CY100(Absent), EE100(F), MA102(F)

CIM16AU004	MA101(C)
CIM16AU007	MA101(F), CY100(F)
CIM16AU008	MA101(F), CY100(Absent), BE100(Absent), EC100(Absent)
CIM16AU010	CY100(F), BE110(B)
CIM16AU014	MA101(F), BE100(F)
CIM16AU017	MA101(F)
CIM16AU019	MA101(F)
CIM16AU021	BE100(F)
CIM16AU022	MA101(F), PH100(F), BE100(F), MA102(Absent)
CIM16AU024	MA101(F), PH100(F), BE100(F), BE110(F), EE100(C), MA102(F)

CIVIL ENGINEERING[Full Time]

Course Code	Course
MA101	CALCULUS
BE110	ENGINEERING GRAPHICS
EE100	BASICS OF ELECTRICAL ENGINEERING
MA102	DIFFERENTIAL EQUATIONS
PH100	ENGINEERING PHYSICS
ME100	BASICS OF MECHANICAL ENGINEERING
BE100	ENGINEERING MECHANICS
EC100	BASICS OF ELECTRONICS ENGINEERING
CY100	ENGINEERING CHEMISTRY
BE10101	INTRODUCTION TO CIVIL ENGINEERING
BE103	INTRODUCTION TO SUSTAINABLE ENGINEERING
BE102	DESIGN&ENGINEERING

Register No	Course Code (Grade)
CIM15CE001	BE110(F), ME100(F)
CIM15CE003	EE100(F), EC100(F), MA102(F)
CIM15CE004	MA101(F), BE110(B), EC100(F), MA102(F)
CIM15CE011	EE100(B)

CIM15CE012	PH100(F), BE100(F), BE10101(B), EE100(B), EC100(P), MA102(F)
CIM15CE013	BE110(A)
CIM15CE014	MA101(F), PH100(F), CY100(F), BE100(F), ME100(F), EE100(Absent), EC100(F), MA102(F)
CIM15CE015	MA101(F), PH100(F), CY100(F), BE100(F), BE110(F), ME100(Absent), EE100(F), EC100(F), MA102(F)
CIM15CE018	PH100(F), CY100(F), BE100(F), BE10101(F), ME100(F), MA102(Absent)
CIM15CE019	MA101(F), PH100(F), BE110(F), EE100(F), MA102(F)
CIM15CE020	PH100(F), MA102(F)
CIM15CE024	EC100(F)
CIM15CE027	MA101(F), PH100(C), EE100(F), MA102(F)
CIM15CE030	MA101(F), BE100(C)
CIM15CE035	BE110(B), MA102(F)
CIM15CE036	MA101(F), BE110(B), ME100(F), MA102(F)
CIM15CE037	MA101(C), ME100(Absent), MA102(P)
CIM15CE045	CY100(F), BE103(C), ME100(F), EE100(F), EC100(F), MA102(F)
CIM15CE046	BE110(Absent), ME100(Absent), EE100(F)
CIM15CE048	MA101(F), PH100(F), BE100(F), ME100(F), EE100(F), EC100(Absent), MA102(F)
CIM15CE050	EC100(C), MA102(C)
CIM15CE059	BE110(B+), EE100(F)
CIM15CE061	EE100(C), EC100(F)
CIM15CE063	MA101(F), EE100(F), MA102(F)
CIM16CE001	PH100(F), CY100(F), BE100(C)
CIM16CE002	MA101(F), BE100(C), BE102(B+)
CIM16CE005	MA101(F), PH100(F), CY100(F), BE100(F), MA102(F)
CIM16CE011	MA101(F), PH100(F), ME100(F), MA102(F)
CIM16CE013	CY100(F)
CIM16CE015	BE100(F), EC100(C), MA102(F)
CIM16CE016	BE100(C)
CIM16CE017	BE100(F)
CIM16CE019	MA101(F)
CIM16CE020	PH100(C), EC100(C)

CIM16CE023	MA101(F), CY100(F), BE100(F), BE10101(F), EE100(F), MA102(F)
CIM16CE026	MA101(F), BE100(B), MA102(C)
CIM16CE030	PH100(C), CY100(F), BE100(F), ME100(F), EE100(C), EC100(C)
CIM16CE037	MA101(F), CY100(F), BE100(F), MA102(F)

COMPUTER SCIENCE & ENGINEERING[Full Time]	
Course Code	Course
ME100	BASICS OF MECHANICAL ENGINEERING
MA102	DIFFERENTIAL EQUATIONS
PH100	ENGINEERING PHYSICS
MA101	CALCULUS
CY100	ENGINEERING CHEMISTRY
BE10105	INTRODUCTION TO COMPUTING AND PROBLEM SOLVING
BE100	ENGINEERING MECHANICS
EE100	BASICS OF ELECTRICAL ENGINEERING
EC100	BASICS OF ELECTRONICS ENGINEERING
BE110	ENGINEERING GRAPHICS
BE102	DESIGN&ENGINEERING
CE100	BASICS OF CIVIL ENGINEERING
CS100	BASICS OF COMPUTER PROGRAMMING

Register No	Course Code (Grade)
CIM15CS002	MA101(F), CY100(F), BE110(B+), BE10105(F), EE100(F)
CIM15CS003	MA101(F), PH100(F), CY100(F), BE100(Absent), BE10105(F), EE100(F), MA102(Absent)
CIM15CS009	MA101(F), PH100(F), EC100(P), MA102(F)
CIM15CS010	PH100(F), BE110(B+), BE10105(F), EC100(F), MA102(Absent)
CIM15CS011	MA102(F)
CIM15CS012	MA101(F), PH100(F), CY100(F), BE110(F), BE10105(F), MA102(F)
CIM15CS013	BE110(F), BE10105(F), EE100(F), EC100(P), MA102(Absent)
CIM15CS016	PH100(F), BE100(F), EC100(Absent), MA102(F)

CIM15CS018	MA101(F), BE100(Absent), BE10105(F), ME100(F), EC100(F), MA102(F)
CIM15CS020	MA101(F), PH100(F), CY100(F), BE100(F), ME100(F), EC100(F), MA102(F)
CIM15CS021	MA101(F), CY100(F), EC100(P), MA102(F)
CIM15CS022	PH100(F), ME100(F), MA102(F)
CIM15CS025	MA101(F), PH100(F), BE10105(F), MA102(F)
CIM15CS027	MA101(F), PH100(F), CY100(F), EC100(F), MA102(Absent)
CIM15CS029	PH100(Absent), EE100(Absent), EC100(Absent)
CIM15CS030	PH100(F), ME100(F), EC100(P), MA102(F)
CIM15CS035	PH100(F)
CIM15CS037	MA101(Absent), PH100(F), EC100(F)
CIM15CS039	BE10105(F)
CIM15CS043	MA101(F), PH100(F), CY100(F), BE100(F), BE110(B), BE10105(F), ME100(Absent), EE100(F), EC100(Absent), MA102(F)
CIM15CS046	MA102(F)
CIM15CS047	MA101(F), CY100(F), BE100(F), BE110(B+), BE10105(F), MA102(F)
CIM15CS048	PH100(F), BE100(F), BE110(B+), BE10105(F), MA102(F)
CIM15CS052	CY100(B), BE10105(F), EE100(Absent)
CIM15CS053	CY100(F), BE100(F), BE10105(F), EC100(P), MA102(F)
CIM15CS056	MA101(F), CY100(F), BE110(B+), ME100(F), EC100(F), MA102(F)
CIM15CS057	MA101(F), PH100(F), CY100(F), BE100(F), EC100(F), MA102(F)
CIM15CS063	MA102(C)
CIM15CS065	BE100(F), ME100(F), EE100(F), EC100(F)
CIM15CS066	BE100(P), BE10105(F), MA102(C)
CIM15CS068	PH100(F), ME100(F), EC100(Absent), MA102(F)
CIM15CS069	MA101(F), CY100(F), BE100(Absent), BE110(B), BE10105(F), ME100(Absent), EE100(F), EC100(F)
CIM15CS071	MA101(F), BE10105(F), MA102(F)
CIM16CS002	MA101(F), CY100(C), BE110(C)
CIM16CS003	PH100(F), BE100(C), BE10105(F), CE100(B), MA102(F), BE102(B+), CS100(F)
CIM16CS004	BE10105(F)
CIM16CS006	MA101(F), BE100(F)

CIM16CS009	MA101(F), CY100(F), BE100(F), BE110(C), BE10105(F), ME100(F)
CIM16CS011	MA101(F), CY100(F), BE100(F), BE10105(F), ME100(F)
CIM16CS016	CY100(F), BE100(F), BE10105(F), CE100(F)
CIM16CS017	BE10105(F)
CIM16CS022	PH100(F), ME100(F), MA102(F)
CIM16CS029	ME100(F)
CIM16CS032	BE100(F)
CIM16CS035	BE100(C)
CIM16CS037	MA101(F), BE100(F), BE110(F), BE10105(F)
CIM16CS038	MA101(F), BE100(F), BE10105(F)
CIM16CS040	BE100(C)
CIM16CS041	MA101(P), BE100(F), BE10105(F)

ELECTRICAL AND ELECTRONICS ENGINEERING[Full Time]

Course Code	Course
MA101	CALCULUS
PH100	ENGINEERING PHYSICS
ME100	BASICS OF MECHANICAL ENGINEERING
EC100	BASICS OF ELECTRONICS ENGINEERING
CY100	ENGINEERING CHEMISTRY
BE110	ENGINEERING GRAPHICS
BE10103	INTRODUCTION TO ELECTRICAL ENGINEERING
MA102	DIFFERENTIAL EQUATIONS
BE100	ENGINEERING MECHANICS
BE102	DESIGN&ENGINEERING
CE100	BASICS OF CIVIL ENGINEERING

Register No	Course Code (Grade)
CIM15EE004	MA101(F), BE100(F), MA102(F)
CIM15EE005	PH100(F), ME100(F), EC100(B)
CIM15EE011	MA101(F), PH100(F), ME100(F), EC100(B)

CIM15EE014	MA101(F), PH100(F), CY100(F)
CIM15EE016	MA101(C), PH100(F), BE110(B), BE10103(F), EC100(C), MA102(F)
CIM16EE001	BE110(F)
CIM16EE002	MA101(F), PH100(F), CY100(Absent), BE100(F), BE110(P), BE10103(F), CE100(C)
CIM16EE008	MA101(C), BE10103(C)
CIM16EE009	CY100(F)
CIM16EE010	BE100(B)

ELECTRONICS & COMMUNICATION ENGG[Full Time]

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

Register No	Course Code (Grade)
CIM15EC001	MA101(F), PH100(Absent), BE110(B+), ME100(Absent), MA102(Absent)
CIM15EC002	BE110(B+)
CIM15EC004	PH100(F), CY100(Absent), BE100(F), BE10104(F), ME100(Absent), EE100(Absent), MA102(F)
CIM15EC008	MA101(F), PH100(F), CY100(Absent), BE10104(F), ME100(F)
CIM15EC010	PH100(F), BE10104(B), MA102(F)
CIM15EC014	MA101(F), PH100(F), CY100(F), BE100(F), BE110(B+), BE10104(F), ME100(F), MA102(F)
CIM16EC001	MA101(F), PH100(F), CY100(F), BE100(F), ME100(F), MA102(F)
CIM16EC002	MA101(F)
CIM16EC003	MA101(C)

CIM16EC004	MA101(F)
CIM16EC006	MA101(F), MA102(F)
CIM16EC007	MA101(F), PH100(F), CY100(F), BE100(F), BE110(Absent), CE100(F), ME100(F), MA102(F)

MECHANICAL ENGINEERING[Full Time]

Course Code	Course
CY100	ENGINEERING CHEMISTRY
PH100	ENGINEERING PHYSICS
MA102	DIFFERENTIAL EQUATIONS
MA101	CALCULUS
EC100	BASICS OF ELECTRONICS ENGINEERING
EE100	BASICS OF ELECTRICAL ENGINEERING
BE100	ENGINEERING MECHANICS
CE100	BASICS OF CIVIL ENGINEERING
BE110	ENGINEERING GRAPHICS
BE10102	INTRODUCTION TO MECHANICAL ENGINEERING
BE103	INTRODUCTION TO SUSTAINABLE ENGINEERING
BE102	DESIGN&ENGINEERING

Register No	Course Code (Grade)
CIM15ME001	EC100(F)
CIM15ME004	BE100(F), EE100(F), MA102(F)
CIM15ME007	MA101(F), BE100(C), EE100(C), EC100(C), MA102(Absent)
CIM15ME008	MA101(B), BE10102(B)
CIM15ME011	MA101(F)
CIM15ME012	PH100(C), MA102(B)
CIM15ME013	MA101(F)
CIM15ME015	MA101(C), BE100(C), BE110(F), EC100(B), MA102(C)
CIM15ME017	MA101(F), CY100(C), BE100(F), EC100(C), MA102(F)
CIM15ME023	MA101(Absent), PH100(F), MA102(F)
CIM15ME024	MA101(F), BE100(F), EC100(C), MA102(F)

CIM15ME026	CY100(F)
CIM15ME027	MA101(F), CY100(F), BE10102(F), EE100(F), EC100(F), MA102(Absent)
CIM15ME028	PH100(Absent), BE103(Absent), CE100(Absent)
CIM15ME033	CE100(B+)
CIM15ME036	MA101(F), PH100(F), BE100(F), EC100(F)
CIM15ME039	MA101(F), CY100(C), BE100(F), MA102(F)
CIM15ME041	PH100(F), BE100(F)
CIM15ME043	MA101(F), CY100(C), BE100(F), EC100(F), MA102(F)
CIM15ME045	MA101(F), CY100(F), BE100(F), BE10102(F), EC100(F)
CIM15ME049	MA101(F)
CIM15ME051	MA101(Absent)
CIM15ME052	PH100(F), CY100(Absent), BE100(F), EC100(F)
CIM15ME053	MA101(F), PH100(B), CY100(C)
CIM15ME054	MA101(P), BE110(F), MA102(Absent)
CIM15ME055	MA101(F), PH100(F), BE100(F), BE110(B), CE100(C)
CIM15ME056	MA101(F), BE100(F), MA102(P)
CIM15ME059	MA102(B)
CIM15ME060	MA101(F), PH100(F), CY100(Absent), EE100(F), EC100(P), MA102(Absent)
CIM15ME061	MA101(F), PH100(C), BE110(F), CE100(P), EE100(Absent), MA102(F)
CIM15ME068	MA101(C), BE100(Absent), BE110(Absent), CE100(Absent), EE100(Absent), EC100(B)
CIM15ME071	EC100(C)
CIM15ME073	MA101(F), EE100(B+), EC100(C)
CIM15ME074	MA101(F), BE100(F), EC100(B), MA102(F)
CIM15ME079	MA101(F), MA102(F)
CIM15ME082	PH100(F)
CIM15ME088	EC100(F)
CIM15ME089	BE110(Absent), EC100(F)
CIM15ME097	BE100(F), EC100(Absent), MA102(F)
CIM15ME103	MA101(F), BE100(F), EE100(C), EC100(C)
CIM15ME106	EE100(C), MA102(C)

CIM16ME001	MA101(F), CY100(F), BE100(F), EE100(F)
CIM16ME003	MA101(F), BE110(F), BE10102(F), BE103(F), CE100(F), EE100(F), MA102(F)
CIM16ME004	MA101(F), PH100(F), CY100(F), BE100(F), BE110(B), BE10102(C), EE100(F), MA102(F)
CIM16ME007	BE100(F)
CIM16ME009	MA101(F), PH100(F), CY100(F), BE100(F), BE10102(F), EE100(F), EC100(Absent), MA102(F)
CIM16ME010	PH100(Absent), CY100(F), BE103(P), MA102(F)
CIM16ME013	MA101(F)
CIM16ME016	MA101(F)
CIM16ME020	MA101(F), PH100(F), CY100(F), BE100(Absent), EE100(F), EC100(Absent)
CIM16ME022	MA101(F), BE100(F), BE110(F)
CIM16ME023	MA101(C)
CIM16ME026	MA101(C), BE100(P), BE110(B)
CIM16ME027	MA101(F), BE100(F), EE100(F), MA102(F)
CIM16ME028	MA101(F), BE100(F), BE110(F)
CIM16ME032	MA101(F), PH100(P), BE100(F), BE110(B), MA102(Absent)
CIM16ME033	MA101(F), PH100(F), CY100(F), BE110(Absent), EC100(Absent)
CIM16ME034	MA101(F), PH100(F), CY100(F), BE100(Absent), EE100(Absent)
CIM16ME039	MA101(F)
CIM16ME041	MA101(F)
CIM16ME042	MA101(F), BE100(Absent)
CIM16ME044	MA101(F)
CIM16ME045	CY100(F), MA102(B)