

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

## **VIMALJYOTHI ENGINEERING COLLEGE**

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

## \*TBP -To Be Published Soon

ELECTRONICS & COMMUNICATION ENGG	
Course Code	Course
MA101	CALCULUS
CY100	ENGINEERING CHEMISTRY
BE110	ENGINEERING GRAPHICS
BE10104	INTRODUCTION TO ELECTRONICS ENGINEERING
ME100	BASICS OF MECHANICAL ENGINEERING
PH100	ENGINEERING PHYSICS
EE100	BASICS OF ELECTRICAL ENGINEERING
BE100	ENGINEERING MECHANICS
BE103	INTRODUCTION TO SUSTAINABLE ENGINEERING
CY110	ENGINEERING CHEMISTRY LAB
EC110	ELECTRONICS ENGINEERING WORKSHOP
EE110	ELECTRICAL ENGINEERING WORKSHOP

Register No	Course Code (Grade)
VML15EC001	BE10104(F), PH100(P)
VML15EC002	BE10104(C), PH100(F)
VML15EC006	BE110(F), BE10104(F), PH100(F)
VML15EC009	MA101(TBP*)
VML15EC012	BE10104(B)

VML15EC013	BE10104(B)
VML15EC014	BE10104(C)
VML15EC015	BE10104(B)
VML15EC017	MA101(TBP*), BE10104(C)
VML15EC018	MA101(TBP*), BE10104(F)
VML15EC019	MA101(TBP*), BE10104(C), EE100(F)
VML15EC022	MA101(TBP*), BE10104(F), ME100(C)
VML15EC028	BE110(F), BE10104(B)
VML15EC029	BE10104(B)
VML15EC030	MA101(TBP*)
VML15EC032	CY100(F), BE110(C), BE10104(B)
VML15EC034	BE110(F), BE10104(F), EE100(F)
VML15EC041	BE10104(B)
VML15EC045	BE10104(C)
VML15EC054	MA101(TBP*), BE10104(F), ME100(F)
VML15EC064	BE10104(F)
VML16EC001	MA101(TBP*), CY100(F), BE100(C), BE10104(C), BE103(B), EE100(B), CY110(O), EC110(A), EE110(B+)
VML16EC002	MA101(TBP*), CY100(B), BE100(B), BE10104(F), BE103(A), EE100(B+), CY110(O), EC110(A), EE110(A)
VML16EC003	MA101(TBP*), CY100(B), BE100(B), BE10104(C), BE103(B+), EE100(B), CY110(O), EC110(B+), EE110(A+)
VML16EC004	MA101(TBP*), CY100(B+), BE100(C), BE10104(B), BE103(A), EE100(B), CY110(O), EC110(B+), EE110(B+)
VML16EC005	MA101(TBP*), CY100(C), BE100(C), BE10104(B), BE103(B+), EE100(B), CY110(O), EC110(B+), EE110(A+)
VML16EC006	MA101(TBP*), CY100(B), BE100(B+), BE10104(B+), BE103(B+), EE100(B+), CY110(O), EC110(A), EE110(B+)
VML16EC007	MA101(TBP*), CY100(F), BE100(FE), BE10104(FE), BE103(B), EE100(C), CY110(O), EC110(C), EE110(B+)
VML16EC008	MA101(TBP*), CY100(C), BE100(B), BE10104(B+), BE103(B+), EE100(B+), CY110(A+), EC110(A+), EE110(B+)
VML16EC009	MA101(TBP*), CY100(F), BE100(F), BE10104(F), BE103(B), EE100(F), CY110(O), EC110(B+), EE110(B+)

VML16EC010	MA101(TBP*), CY100(B), BE100(C), BE10104(B), BE103(B+), EE100(B+), CY110(O), EC110(A), EE110(B+)
VML16EC011	MA101(TBP*), CY100(C), BE100(C), BE10104(B), BE103(B), EE100(C), CY110(O), EC110(B+), EE110(A+)
VML16EC012	MA101(TBP*), CY100(C), BE100(B), BE10104(B), BE103(B), EE100(B), CY110(O), EC110(A+), EE110(A)
VML16EC013	MA101(TBP*), CY100(B), BE100(A+), BE10104(B+), BE103(A), EE100(A), CY110(O), EC110(A), EE110(A)
VML16EC014	MA101(TBP*), CY100(B+), BE100(B), BE10104(B+), BE103(A+), EE100(B+), CY110(O), EC110(A), EE110(A)
VML16EC015	MA101(TBP*), CY100(B), BE100(C), BE10104(F), BE103(B+), EE100(B), CY110(O), EC110(B+), EE110(A)
VML16EC016	MA101(TBP*), CY100(B+), BE100(A+), BE10104(B), BE103(A+), EE100(A), CY110(O), EC110(A+), EE110(A+)
VML16EC017	MA101(TBP*), CY100(B+), BE100(B+), BE10104(B), BE103(B+), EE100(B+), CY110(O), EC110(A), EE110(A)
VML16EC018	MA101(TBP*), CY100(B), BE100(C), BE10104(C), BE103(B+), EE100(B+), CY110(O), EC110(B), EE110(A)
VML16EC019	MA101(TBP*), CY100(F), BE100(P), BE10104(F), BE103(B), EE100(F), CY110(O), EC110(A), EE110(B+)
VML16EC020	MA101(TBP*), CY100(B), BE100(A), BE10104(C), BE103(B+), EE100(B), CY110(O), EC110(B+), EE110(B+)
VML16EC021	MA101(TBP*), CY100(B), BE100(C), BE10104(F), BE103(B), EE100(C), CY110(O), EC110(B), EE110(B+)
VML16EC022	MA101(TBP*), CY100(B), BE100(C), BE10104(C), BE103(C), EE100(C), CY110(O), EC110(B+), EE110(B+)
VML16EC023	MA101(TBP*), CY100(P), BE100(F), BE10104(F), BE103(P), EE100(F), CY110(O), EC110(B+), EE110(B+)
VML16EC024	MA101(TBP*), CY100(P), BE100(F), BE10104(F), BE103(C), EE100(F), CY110(A+), EC110(B+), EE110(B+)
VML16EC025	MA101(TBP*), CY100(B+), BE100(A), BE10104(C), BE103(B+), EE100(B+), CY110(O), EC110(A+), EE110(A+)
VML16EC026	MA101(TBP*), CY100(B+), BE100(A), BE10104(C), BE103(A), EE100(B), CY110(O), EC110(A+), EE110(B+)
VML16EC027	MA101(TBP*), CY100(C), BE100(C), BE10104(C), BE103(B+), EE100(B), CY110(O), EC110(A), EE110(B+)
VML16EC028	MA101(TBP*), CY100(C), BE100(B), BE10104(F), BE103(C), EE100(F), CY110(O), EC110(A+), EE110(B+)

VML16EC029	MA101(TBP*), CY100(B), BE100(P), BE10104(C), BE103(B+), EE100(B), CY110(O), EC110(B+), EE110(A)
VML16EC030	MA101(TBP*), CY100(C), BE100(B), BE10104(F), BE103(B), EE100(C), CY110(O), EC110(B+), EE110(A)
VML16EC031	MA101(TBP*), CY100(B), BE100(P), BE10104(F), BE103(B+), EE100(C), CY110(O), EC110(A), EE110(A)
VML16EC032	MA101(TBP*), CY100(F), BE100(F), BE10104(F), BE103(F), EE100(F), CY110(A+), EC110(A), EE110(B+)
VML16EC033	MA101(TBP*), CY100(B+), BE100(C), BE10104(B+), BE103(B+), EE100(B+), CY110(O), EC110(B+), EE110(A+)
VML16EC034	MA101(TBP*), CY100(C), BE100(P), BE10104(F), BE103(B+), EE100(C), CY110(O), EC110(B+), EE110(B+)
VML16EC035	MA101(TBP*), CY100(B), BE100(B), BE10104(F), BE103(A), EE100(B), CY110(O), EC110(B+), EE110(A)
VML16EC036	MA101(TBP*), CY100(C), BE100(A), BE10104(C), BE103(B), EE100(C), CY110(O), EC110(B+), EE110(B+)
VML16EC037	MA101(TBP*), CY100(B), BE100(B+), BE10104(B), BE103(B+), EE100(B), CY110(A), EC110(B+), EE110(A)
VML16EC038	MA101(TBP*), CY100(F), BE100(B), BE10104(F), BE103(B), EE100(F), CY110(O), EC110(B+), EE110(B+)
VML16EC039	MA101(TBP*), CY100(FE), BE100(FE), BE10104(FE), BE103(F), EE100(F), CY110(O), EC110(B), EE110(B+)
VML16EC040	MA101(TBP*), CY100(C), BE100(C), BE10104(C), BE103(B+), EE100(F), CY110(O), EC110(B+), EE110(A)
VML16EC041	MA101(TBP*), CY100(F), BE100(FE), BE10104(FE), BE103(C), EE100(F), CY110(O), EC110(B), EE110(B+)
VML16EC042	MA101(TBP*), CY100(B), BE100(P), BE10104(C), BE103(B), EE100(B), CY110(A+), EC110(B+), EE110(A+)
VML16EC043	MA101(TBP*), CY100(B), BE100(P), BE10104(C), BE103(B+), EE100(C), CY110(O), EC110(A), EE110(A)
VML16EC044	MA101(TBP*), CY100(B), BE100(A), BE10104(B+), BE103(B+), EE100(B), CY110(O), EC110(A), EE110(A)
VML16EC045	MA101(TBP*), CY100(C), BE100(C), BE10104(B), BE103(B), EE100(C), CY110(O), EC110(A), EE110(B+)
VML16EC046	MA101(TBP*), CY100(C), BE100(B), BE10104(C), BE103(B), EE100(C), CY110(O), EC110(A+), EE110(A)
VML16EC047	MA101(TBP*), CY100(C), BE100(C), BE10104(C), BE103(B), EE100(C), CY110(O), EC110(A), EE110(A)

VML16EC048	MA101(TBP*), CY100(C), BE100(F), BE10104(F), BE103(C), EE100(F), CY110(O), EC110(B+), EE110(B+)
VML16EC049	MA101(TBP*), CY100(B+), BE100(B+), BE10104(B), BE103(B+), EE100(C), CY110(O), EC110(A+), EE110(A)
VML16EC050	MA101(TBP*), CY100(F), BE100(FE), BE10104(FE), BE103(C), EE100(F), CY110(A+), EC110(B+), EE110(B+)
VML16EC051	MA101(TBP*), CY100(FE), BE100(B), BE10104(F), BE103(C), EE100(C), CY110(O), EC110(B), EE110(A)
VML16EC052	MA101(TBP*), CY100(B+), BE100(B+), BE10104(B), BE103(B+), EE100(B+), CY110(O), EC110(A+), EE110(A+)
VML16EC053	MA101(TBP*), CY100(B+), BE100(C), BE10104(B), BE103(B+), EE100(B), CY110(O), EC110(A), EE110(A)
VML16EC054	MA101(TBP*), CY100(B+), BE100(C), BE10104(B+), BE103(B+), EE100(B+), CY110(O), EC110(A), EE110(B+)
VML16EC055	MA101(TBP*), CY100(B), BE100(F), BE10104(C), BE103(B+), EE100(C), CY110(O), EC110(B+), EE110(B+)
VML16EC056	MA101(TBP*), CY100(B), BE100(F), BE10104(C), BE103(A), EE100(B+), CY110(O), EC110(B+), EE110(A)
VML16EC057	MA101(TBP*), CY100(C), BE100(C), BE10104(C), BE103(B), EE100(C), CY110(O), EC110(A), EE110(B+)
VML16EC058	MA101(TBP*), CY100(O), BE100(A), BE10104(B+), BE103(O), EE100(A+), CY110(O), EC110(A+), EE110(A+)
VML16EC059	MA101(TBP*), CY100(B), BE100(C), BE10104(C), BE103(B), EE100(C), CY110(O), EC110(A), EE110(B+)
VML16EC060	MA101(TBP*), CY100(C), BE100(F), BE10104(C), BE103(B), EE100(F), CY110(O), EC110(B+), EE110(B+)
VML16EC061	MA101(TBP*), CY100(C), BE100(C), BE10104(C), BE103(B), EE100(C), CY110(O), EC110(B+), EE110(B+)
VML16EC062	MA101(TBP*), CY100(B), BE100(B+), BE10104(B), BE103(B+), EE100(B+), CY110(O), EC110(A), EE110(B+)
VML16EC063	MA101(TBP*), CY100(B+), BE100(C), BE10104(B), BE103(B+), EE100(B), CY110(O), EC110(B+), EE110(B+)

ELECTRICAL AND ELECTRONICS ENGINEERING	
Course Code	Course
MA101	CALCULUS
CY100	ENGINEERING CHEMISTRY

BE110	ENGINEERING GRAPHICS
BE10103	INTRODUCTION TO ELECTRICAL ENGINEERING
PH100	ENGINEERING PHYSICS
EC100	BASICS OF ELECTRONICS ENGINEERING
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)
VML15EE001	EC100(F)
VML15EE004	BE110(F)
VML15EE006	EC100(C)
VML15EE012	CY100(F)
VML15EE016	BE110(F), PH100(F)
VML15EE024	CY100(F), EC100(F)
VML15EE028	MA101(TBP*)
VML15EE033	MA101(TBP*), BE10103(F), EC100(F)
VML15EE034	MA101(TBP*), BE10103(F), EC100(F)
VML15EE038	PH100(F)
VML15EE039	CY100(F), BE10103(F)
VML15EE040	MA101(TBP*), CY100(F), EC100(F)
VML15EE042	MA101(TBP*), CY100(F), EC100(P)
VML16EE001	MA101(TBP*), CY100(B+), BE100(A), BE10103(B+), BE103(O), CE100(B+), CY110(O), EE110(O), CE110(A+)
VML16EE002	MA101(TBP*), CY100(F), BE100(B), BE10103(C), BE103(C), CE100(F), CY110(O), EE110(A), CE110(A+)
VML16EE003	MA101(TBP*), CY100(A), BE100(B+), BE10103(B+), BE103(B+), CE100(B+), CY110(O), EE110(O), CE110(A+)
VML16EE004	MA101(TBP*), CY100(B), BE100(FE), BE10103(F), BE103(B), CE100(C), CY110(O), EE110(A+), CE110(A+)

VML16EE005	MA101(TBP*), CY100(C), BE100(C), BE10103(B), BE103(B), CE100(F), CY110(O), EE110(A+), CE110(O)
VML16EE006	MA101(TBP*), CY100(B), BE100(B+), BE10103(F), BE103(B+), CE100(B), CY110(O), EE110(O), CE110(A)
VML16EE007	MA101(TBP*), CY100(A), BE100(A), BE10103(B), BE103(O), CE100(A), CY110(O), EE110(O), CE110(O)
VML16EE008	MA101(TBP*), CY100(C), BE100(C), BE10103(C), BE103(B), CE100(C), CY110(O), EE110(A+), CE110(A+)
VML16EE009	MA101(TBP*), CY100(B+), BE100(A), BE10103(B+), BE103(B+), CE100(B), CY110(O), EE110(O), CE110(O)
VML16EE010	MA101(TBP*), CY100(C), BE100(B), BE10103(C), BE103(B+), CE100(B), CY110(O), EE110(O), CE110(O)
VML16EE011	MA101(TBP*), CY100(C), BE100(B), BE10103(B), BE103(A), CE100(B), CY110(O), EE110(O), CE110(A+)
VML16EE012	MA101(TBP*), CY100(C), BE100(C), BE10103(C), BE103(B), CE100(B), CY110(O), EE110(O), CE110(A+)
VML16EE013	MA101(TBP*), CY100(B), BE100(C), BE10103(B), BE103(B), CE100(B), CY110(O), EE110(O), CE110(A+)
VML16EE014	MA101(TBP*), CY100(C), BE100(F), BE10103(F), BE103(F), CE100(F), CY110(O), EE110(A), CE110(O)
VML16EE015	MA101(TBP*), CY100(B), BE100(C), BE10103(C), BE103(C), CE100(F), CY110(O), EE110(A+), CE110(A+)
VML16EE016	MA101(TBP*), CY100(C), BE100(F), BE10103(FE), BE103(C), CE100(F), CY110(O), EE110(A), CE110(A)
VML16EE017	MA101(TBP*), CY100(C), BE100(F), BE10103(F), BE103(C), CE100(F), CY110(O), EE110(A+), CE110(A)
VML16EE018	MA101(TBP*), CY100(A), BE100(B+), BE10103(B+), BE103(B), CE100(B), CY110(O), EE110(A+), CE110(O)
VML16EE019	MA101(TBP*), CY100(B), BE100(C), BE10103(B), BE103(C), CE100(C), CY110(A+), EE110(A+), CE110(A+)
VML16EE020	MA101(TBP*), CY100(B+), BE100(O), BE10103(A+), BE103(B+), CE100(B+), CY110(O), EE110(O), CE110(O)
VML16EE021	MA101(TBP*), CY100(C), BE100(C), BE10103(C), BE103(B), CE100(C), CY110(O), EE110(A+), CE110(A)
VML16EE022	MA101(TBP*), CY100(C), BE100(F), BE10103(F), BE103(P), CE100(F), CY110(O), EE110(B+), CE110(A)
VML16EE023	MA101(TBP*), CY100(C), BE100(B), BE10103(C), BE103(B), CE100(B), CY110(A), EE110(B+), CE110(A)

VML16EE024	MA101(TBP*), CY100(F), BE100(F), BE10103(C), BE103(C), CE100(F), CY110(O), EE110(B+), CE110(A+)
VML16EE025	MA101(TBP*), CY100(B), BE100(B), BE10103(B), BE103(B), CE100(B), CY110(O), EE110(O), CE110(O)
VML16EE026	MA101(TBP*), CY100(B+), BE100(B+), BE10103(B), BE103(B), CE100(B), CY110(O), EE110(O), CE110(O)
VML16EE027	MA101(TBP*), CY100(A+), BE100(O), BE10103(O), BE103(B+), CE100(A), CY110(O), EE110(O), CE110(O)
VML16EE028	MA101(TBP*), CY100(A+), BE100(A), BE10103(A+), BE103(B+), CE100(B+), CY110(O), EE110(O), CE110(O)
VML16EE029	MA101(TBP*), CY100(B), BE100(C), BE10103(F), BE103(B), CE100(C), CY110(O), EE110(O), CE110(O)
VML16EE030	MA101(TBP*), CY100(B+), BE100(C), BE10103(C), BE103(B), CE100(B), CY110(O), EE110(A+), CE110(A+)
VML16EE031	MA101(TBP*), CY100(A+), BE100(O), BE10103(O), BE103(B), CE100(A+), CY110(O), EE110(O), CE110(O)
VML16EE032	MA101(TBP*), CY100(C), BE100(P), BE10103(F), BE103(B), CE100(C), CY110(A), EE110(A+), CE110(A)
VML16EE033	MA101(TBP*), CY100(A), BE100(B+), BE10103(B+), BE103(B), CE100(A), CY110(O), EE110(O), CE110(O)
VML16EE034	MA101(TBP*), CY100(F), BE100(F), BE10103(F), BE103(F), CE100(C), CY110(A+), EE110(A+), CE110(A)
VML16EE035	MA101(TBP*), CY100(A), BE100(B+), BE10103(A+), BE103(B), CE100(A), CY110(O), EE110(O), CE110(O)
VML16EE036	MA101(TBP*), CY100(B+), BE100(B), BE10103(B+), BE103(B+), CE100(B+), CY110(O), EE110(O), CE110(O)
VML16EE037	MA101(TBP*), CY100(A), BE100(B), BE10103(B+), BE103(B), CE100(B+), CY110(O), EE110(O), CE110(O)
VML16EE038	MA101(TBP*), CY100(B+), BE100(B+), BE10103(B+), BE103(B), CE100(A), CY110(O), EE110(A+), CE110(O)
VML16EE039	MA101(TBP*), CY100(B+), BE100(B), BE10103(B), BE103(B), CE100(C), CY110(O), EE110(O), CE110(A+)
VML16EE040	MA101(TBP*), CY100(C), BE100(F), BE10103(C), BE103(B), CE100(F), CY110(O), EE110(A+), CE110(A+)
VML16EE041	MA101(TBP*), CY100(A), BE100(B+), BE10103(B), BE103(B+), CE100(B+), CY110(O), EE110(O), CE110(A+)
VML16EE042	MA101(TBP*), CY100(P), BE100(P), BE10103(FE), BE103(C), CE100(P), CY110(O), EE110(A+), CE110(A)

VML16EE043	MA101(TBP*), CY100(O), BE100(A), BE10103(A+), BE103(B+), CE100(A), CY110(O), EE110(O), CE110(O)
VML16EE044	MA101(TBP*), CY100(B), BE100(F), BE10103(B), BE103(B), CE100(B), CY110(A+), EE110(A), CE110(O)
VML16EE045	MA101(TBP*), CY100(B+), BE100(B), BE10103(B), BE103(B+), CE100(B+), CY110(O), EE110(O), CE110(O)
VML16EE046	MA101(TBP*), CY100(C), BE100(B), BE10103(B), BE103(B), CE100(C), CY110(O), EE110(A+), CE110(O)
VML16EE047	MA101(TBP*), CY100(F), BE100(P), BE10103(C), BE103(C), CE100(C), CY110(O), EE110(A+), CE110(A+)

COMPUTER SCIENCE & ENGINEERING	
Course Code	Course
MA101	CALCULUS
CY100	ENGINEERING CHEMISTRY
BE110	ENGINEERING GRAPHICS
BE10105	INTRODUCTION TO COMPUTING AND PROBLEM SOLVING
ME100	BASICS OF MECHANICAL ENGINEERING
PH100	ENGINEERING PHYSICS
BE100	ENGINEERING MECHANICS
EC100	BASICS OF ELECTRONICS ENGINEERING
BE103	INTRODUCTION TO SUSTAINABLE ENGINEERING
CY110	ENGINEERING CHEMISTRY LAB
CS110	COMPUTER SCIENCE WORKSHOP
ME110	MECHANICAL ENGINEERING WORKSHOP

Register No	Course Code (Grade)
VML15CS003	CY100(F), BE10105(F)
VML15CS007	BE100(F)
VML15CS009	PH100(C)
VML15CS013	MA101(TBP*), BE110(Absent), EC100(Absent)
VML15CS014	EC100(C)
VML15CS016	CY100(F), BE10105(F), EC100(F)

VML15CS024	BE110(F), PH100(C)
VML15CS025	CY100(F), ME100(F)
VML15CS031	MA101(TBP*), PH100(C)
VML15CS032	BE10105(Absent), PH100(Absent), EC100(Absent)
VML15CS039	CY100(F), BE110(F), BE10105(C)
VML15CS050	MA101(TBP*), CY100(F)
VML15CS051	CY100(F), BE110(F), BE10105(Absent)
VML15CS059	CY100(F), BE10105(F), ME100(FE)
VML15CS061	MA101(TBP*), PH100(Absent)
VML16CS001	MA101(TBP*), CY100(B+), BE100(B+), BE10105(B+), BE103(B+), ME100(B+), CY110(O), CS110(O), ME110(A+)
VML16CS002	MA101(TBP*), CY100(B), BE100(A+), BE10105(A), BE103(B+), ME100(B), CY110(A+), CS110(O), ME110(A+)
VML16CS003	MA101(TBP*), CY100(B+), BE100(A), BE10105(A), BE103(B+), ME100(B+), CY110(O), CS110(A+), ME110(B+)
VML16CS004	MA101(TBP*), CY100(C), BE100(C), BE10105(C), BE103(B), ME100(C), CY110(O), CS110(A+), ME110(B+)
VML16CS005	MA101(TBP*), CY100(B+), BE100(A+), BE10105(B), BE103(B), ME100(B), CY110(O), CS110(O), ME110(A+)
VML16CS006	MA101(TBP*), CY100(B+), BE100(A), BE10105(B+), BE103(A), ME100(B+), CY110(O), CS110(O), ME110(A+)
VML16CS007	MA101(TBP*), CY100(B), BE100(C), BE10105(C), BE103(B), ME100(B), CY110(O), CS110(A+), ME110(A)
VML16CS008	MA101(TBP*), CY100(B), BE100(B), BE10105(B), BE103(B+), ME100(B), CY110(O), CS110(A), ME110(B+)
VML16CS009	MA101(TBP*), CY100(B), BE100(B), BE10105(C), BE103(B+), ME100(B+), CY110(O), CS110(O), ME110(A)
VML16CS010	MA101(TBP*), CY100(C), BE100(B), BE10105(B+), BE103(B+), ME100(B), CY110(O), CS110(A+), ME110(B+)
VML16CS011	MA101(TBP*), CY100(F), BE100(C), BE10105(C), BE103(B), ME100(C), CY110(A+), CS110(A), ME110(B+)
VML16CS012	MA101(TBP*), CY100(B+), BE100(A+), BE10105(B+), BE103(B+), ME100(B+), CY110(O), CS110(A+), ME110(B+)
VML16CS013	MA101(TBP*), CY100(F), BE100(B), BE10105(B), BE103(B), ME100(F), CY110(O), CS110(O), ME110(B+)
VML16CS014	MA101(TBP*), CY100(C), BE100(C), BE10105(C), BE103(B+), ME100(B+), CY110(O), CS110(O), ME110(A)

VML16CS015	MA101(TBP*), CY100(F), BE100(B+), BE10105(B+), BE103(C), ME100(C), CY110(A), CS110(O), ME110(A)
VML16CS016	MA101(TBP*), CY100(A), BE100(P), BE10105(B+), BE103(B+), ME100(B+), CY110(O), CS110(A+), ME110(B+)
VML16CS017	MA101(TBP*), CY100(B+), BE100(A), BE10105(B+), BE103(B+), ME100(A), CY110(O), CS110(O), ME110(A)
VML16CS018	MA101(TBP*), CY100(A), BE100(B+), BE10105(B), BE103(B+), ME100(B+), CY110(O), CS110(A), ME110(A+)
VML16CS019	MA101(TBP*), CY100(C), BE100(C), BE10105(B+), BE103(B), ME100(C), CY110(A+), CS110(A+), ME110(B+)
VML16CS020	MA101(TBP*), CY100(B), BE100(B), BE10105(F), BE103(B), ME100(C), CY110(O), CS110(A+), ME110(B+)
VML16CS021	MA101(TBP*), CY100(B+), BE100(C), BE10105(F), BE103(B+), ME100(C), CY110(O), CS110(O), ME110(B+)
VML16CS022	MA101(TBP*), CY100(C), BE100(C), BE10105(B), BE103(B), ME100(C), CY110(O), CS110(O), ME110(B+)
VML16CS023	MA101(TBP*), CY100(F), BE100(FE), BE10105(FE), BE103(F), ME100(FE), CY110(A+), CS110(A), ME110(B)
VML16CS024	MA101(TBP*), CY100(B), BE100(P), BE10105(F), BE103(B), ME100(B), CY110(O), CS110(A), ME110(A)
VML16CS025	MA101(TBP*), CY100(B+), BE100(B), BE10105(B), BE103(B), ME100(B), CY110(O), CS110(O), ME110(A)
VML16CS026	MA101(TBP*), CY100(A), BE100(B+), BE10105(B+), BE103(A), ME100(B+), CY110(O), CS110(A+), ME110(A+)
VML16CS027	MA101(TBP*), CY100(B+), BE100(C), BE10105(F), BE103(B), ME100(C), CY110(O), CS110(A), ME110(B+)
VML16CS028	MA101(TBP*), CY100(F), BE100(B+), BE10105(B+), BE103(B+), ME100(C), CY110(O), CS110(O), ME110(B+)
VML16CS029	MA101(TBP*), CY100(F), BE100(C), BE10105(F), BE103(B), ME100(F), CY110(O), CS110(A), ME110(B+)
VML16CS030	MA101(TBP*), CY100(A), BE100(B+), BE10105(C), BE103(B+), ME100(B), CY110(O), CS110(O), ME110(A+)
VML16CS031	MA101(TBP*), CY100(B+), BE100(B), BE10105(F), BE103(B), ME100(C), CY110(O), CS110(O), ME110(B+)
VML16CS032	MA101(TBP*), CY100(A), BE100(B+), BE10105(B), BE103(A+), ME100(B), CY110(O), CS110(A+), ME110(A)
VML16CS033	MA101(TBP*), CY100(B+), BE100(B+), BE10105(B+), BE103(B+), ME100(B), CY110(O), CS110(O), ME110(B)

VML16CS034	MA101(TBP*), CY100(A), BE100(B+), BE10105(C), BE103(B+), ME100(B), CY110(O), CS110(A+), ME110(A)
VML16CS035	MA101(TBP*), CY100(C), BE100(C), BE10105(F), BE103(B+), ME100(C), CY110(O), CS110(A), ME110(B+)
VML16CS036	MA101(TBP*), CY100(B+), BE100(B+), BE10105(F), BE103(B), ME100(B), CY110(A), CS110(O), ME110(A)
VML16CS037	MA101(TBP*), CY100(A), BE100(B+), BE10105(F), BE103(B), ME100(B+), CY110(O), CS110(O), ME110(A)
VML16CS038	MA101(TBP*), CY100(B), BE100(C), BE10105(C), BE103(B+), ME100(B), CY110(O), CS110(A), ME110(B+)
VML16CS039	MA101(TBP*), CY100(B), BE100(B), BE10105(B+), BE103(B), ME100(B+), CY110(O), CS110(A), ME110(A+)
VML16CS040	MA101(TBP*), CY100(B+), BE100(B), BE10105(C), BE103(B+), ME100(B+), CY110(O), CS110(A), ME110(B+)
VML16CS041	MA101(TBP*), CY100(C), BE100(P), BE10105(F), BE103(B), ME100(C), CY110(O), CS110(A), ME110(B+)
VML16CS042	MA101(TBP*), CY100(B), BE100(B), BE10105(B+), BE103(B+), ME100(B+), CY110(O), CS110(O), ME110(A)
VML16CS043	MA101(TBP*), CY100(B+), BE100(B), BE10105(C), BE103(A), ME100(A), CY110(O), CS110(O), ME110(A)
VML16CS044	MA101(TBP*), CY100(B+), BE100(B), BE10105(B), BE103(B+), ME100(B), CY110(O), CS110(A+), ME110(A)
VML16CS045	MA101(TBP*), CY100(C), BE100(FE), BE10105(F), BE103(B), ME100(FE), CY110(O), CS110(A+), ME110(B+)
VML16CS046	MA101(TBP*), CY100(B+), BE100(B+), BE10105(C), BE103(B+), ME100(B), CY110(O), CS110(O), ME110(A)
VML16CS047	MA101(TBP*), CY100(B), BE100(C), BE10105(F), BE103(A), ME100(B), CY110(O), CS110(A+), ME110(B+)
VML16CS048	MA101(TBP*), CY100(C), BE100(B+), BE10105(B), BE103(B+), ME100(B), CY110(O), CS110(O), ME110(A)
VML16CS049	MA101(TBP*), CY100(C), BE100(B), BE10105(B), BE103(B), ME100(C), CY110(O), CS110(O), ME110(B+)
VML16CS050	MA101(TBP*), CY100(C), BE100(C), BE10105(C), BE103(B), ME100(C), CY110(A), CS110(O), ME110(B+)
VML16CS051	MA101(TBP*), CY100(B+), BE100(B+), BE10105(B), BE103(B), ME100(B), CY110(O), CS110(A+), ME110(A+)
VML16CS052	MA101(TBP*), CY100(B), BE100(C), BE10105(C), BE103(B), ME100(C), CY110(O), CS110(O), ME110(B)

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VML16CS053	MA101(TBP*), CY100(B), BE100(C), BE10105(B), BE103(B), ME100(B), CY110(O), CS110(A+), ME110(A)
VML16CS054	MA101(TBP*), CY100(B), BE100(B+), BE10105(B), BE103(B+), ME100(C), CY110(O), CS110(O), ME110(O)
VML16CS055	MA101(TBP*), CY100(F), BE100(F), BE10105(C), BE103(B), ME100(C), CY110(A+), CS110(O), ME110(B+)
VML16CS056	MA101(TBP*), CY100(B+), BE100(A), BE10105(A), BE103(A+), ME100(A), CY110(O), CS110(O), ME110(O)
VML16CS057	MA101(TBP*), CY100(B+), BE100(B+), BE10105(B), BE103(B+), ME100(C), CY110(O), CS110(O), ME110(A)
VML16CS058	MA101(TBP*), CY100(B+), BE100(O), BE10105(B+), BE103(B+), ME100(B+), CY110(O), CS110(O), ME110(B+)
VML16CS059	MA101(TBP*), CY100(C), BE100(B), BE10105(B), BE103(B+), ME100(B), CY110(A+), CS110(O), ME110(B+)
VML16CS060	MA101(TBP*), CY100(F), BE100(P), BE10105(C), BE103(B+), ME100(B), CY110(O), CS110(A+), ME110(B)

CIVIL ENGINEERING	
Course Code	Course
MA101	CALCULUS
PH100	ENGINEERING PHYSICS
BE100	ENGINEERING MECHANICS
BE10101	INTRODUCTION TO CIVIL ENGINEERING
ME100	BASICS OF MECHANICAL ENGINEERING
CY100	ENGINEERING CHEMISTRY
BE110	ENGINEERING GRAPHICS
EC100	BASICS OF ELECTRONICS ENGINEERING
BE103	INTRODUCTION TO SUSTAINABLE ENGINEERING
PH110	ENGINEERING PHYSICS LAB
CE110	CIVIL ENGINEERING WORKSHOP
ME110	MECHANICAL ENGINEERING WORKSHOP

Register No	Course Code (Grade)
VML15CE010	PH100(F), EC100(F)
VML15CE029	PH100(F), ME100(C)

VML15CE033	MA101(TBP*), PH100(F)
VML15CE035	PH100(C)
VML15CE036	ME100(C), CY100(F)
VML15CE044	PH100(C)
VML15CE045	BE100(B+)
VML15CE050	PH100(F)
VML15CE052	ME100(F), CY100(F), BE110(F)
VML15CE059	MA101(TBP*)
VML15CE067	PH100(F), BE10101(F), ME100(P)
VML15CE074	CY100(F)
VML15CE090	PH100(C)
VML15CE091	BE110(F)
VML16CE001	MA101(TBP*), PH100(B+), BE110(F), BE10101(C), BE103(B), ME100(B), PH110(O), CE110(B+), ME110(B+)
VML16CE002	MA101(TBP*), PH100(C), BE110(B), BE10101(C), BE103(C), ME100(C), PH110(O), CE110(A), ME110(B)
VML16CE003	MA101(TBP*), PH100(B+), BE110(B+), BE10101(B), BE103(B), ME100(B+), PH110(A+), CE110(A+), ME110(A)
VML16CE004	MA101(TBP*), PH100(A), BE110(B+), BE10101(B), BE103(B+), ME100(A+), PH110(O), CE110(A+), ME110(O)
VML16CE005	MA101(TBP*), PH100(Withheld), BE110(Withheld), BE10101(Withheld), BE103(Withheld), ME100(Withheld), PH110(A+), CE110(O), ME110(B+)
VML16CE006	MA101(TBP*), PH100(O), BE110(A+), BE10101(B+), BE103(A), ME100(B), PH110(O), CE110(O), ME110(A+)
VML16CE007	MA101(TBP*), PH100(C), BE110(B), BE10101(B), BE103(B+), ME100(C), PH110(A+), CE110(A), ME110(B+)
VML16CE008	MA101(TBP*), PH100(C), BE110(F), BE10101(C), BE103(B), ME100(C), PH110(A), CE110(B+), ME110(B+)
VML16CE009	MA101(TBP*), PH100(B+), BE110(B+), BE10101(B), BE103(B+), ME100(B), PH110(O), CE110(A), ME110(A+)
VML16CE010	MA101(TBP*), PH100(P), BE110(F), BE10101(P), BE103(B), ME100(C), PH110(A+), CE110(A), ME110(B+)
VML16CE011	MA101(TBP*), PH100(B), BE110(F), BE10101(B), BE103(B+), ME100(C), PH110(O), CE110(A), ME110(B+)
VML16CE012	MA101(TBP*), PH100(F), BE110(F), BE10101(C), BE103(B), ME100(F), PH110(A), CE110(A), ME110(B+)

VML16CE013	MA101(TBP*), PH100(B), BE110(O), BE10101(C), BE103(B), ME100(C), PH110(O), CE110(O), ME110(A)
VML16CE014	MA101(TBP*), PH100(B+), BE110(F), BE10101(B), BE103(A), ME100(C), PH110(O), CE110(A+), ME110(B)
VML16CE015	MA101(TBP*), PH100(B), BE110(B), BE10101(B+), BE103(B+), ME100(F), PH110(O), CE110(O), ME110(B+)
VML16CE016	MA101(TBP*), PH100(A), BE110(B+), BE10101(B), BE103(B+), ME100(B), PH110(O), CE110(O), ME110(A)
VML16CE017	MA101(TBP*), PH100(A+), BE110(A), BE10101(B+), BE103(A), ME100(B+), PH110(O), CE110(A), ME110(A)
VML16CE018	MA101(TBP*), PH100(B+), BE110(B), BE10101(B), BE103(A), ME100(B), PH110(O), CE110(A), ME110(A)
VML16CE019	MA101(TBP*), PH100(F), BE110(F), BE10101(F), BE103(C), ME100(C), PH110(B+), CE110(A+), ME110(B+)
VML16CE020	MA101(TBP*), PH100(A), BE110(B+), BE10101(B+), BE103(B+), ME100(B+), PH110(O), CE110(A+), ME110(O)
VML16CE021	MA101(TBP*), PH100(F), BE110(F), BE10101(F), BE103(F), ME100(FE), PH110(A+), CE110(A+), ME110(B)
VML16CE022	MA101(TBP*), PH100(C), BE110(F), BE10101(C), BE103(B), ME100(F), PH110(A+), CE110(A+), ME110(B+)
VML16CE023	MA101(TBP*), PH100(O), BE110(B+), BE10101(B+), BE103(A), ME100(B+), PH110(O), CE110(A+), ME110(A)
VML16CE024	MA101(TBP*), PH100(A), BE110(A+), BE10101(B), BE103(B+), ME100(B+), PH110(O), CE110(A), ME110(A+)
VML16CE025	MA101(TBP*), PH100(A+), BE110(B+), BE10101(B+), BE103(A+), ME100(B+), PH110(O), CE110(A), ME110(B+)
VML16CE026	MA101(TBP*), PH100(B), BE110(F), BE10101(F), BE103(B), ME100(C), PH110(A+), CE110(A), ME110(B+)
VML16CE027	MA101(TBP*), PH100(B), BE110(F), BE10101(P), BE103(C), ME100(B), PH110(O), CE110(A), ME110(B+)
VML16CE028	MA101(TBP*), PH100(A), BE110(B), BE10101(B+), BE103(B), ME100(B+), PH110(O), CE110(O), ME110(A)
VML16CE029	MA101(TBP*), PH100(O), BE110(B+), BE10101(B+), BE103(A), ME100(B+), PH110(O), CE110(A+), ME110(A+)
VML16CE030	MA101(TBP*), PH100(FE), BE110(B), BE10101(FE), BE103(C), ME100(FE), PH110(B+), CE110(B+), ME110(B)
VML16CE031	MA101(TBP*), PH100(O), BE110(A), BE10101(B+), BE103(B+), ME100(B+), PH110(O), CE110(A), ME110(A+)

VML16CE032	MA101(TBP*), PH100(B+), BE110(B), BE10101(B), BE103(B+), ME100(B), PH110(O), CE110(A), ME110(B+)
VML16CE033	MA101(TBP*), PH100(F), BE110(F), BE10101(P), BE103(C), ME100(FE), PH110(A), CE110(B+), ME110(C)
VML16CE034	MA101(TBP*), PH100(A+), BE110(O), BE10101(B+), BE103(B+), ME100(B+), PH110(O), CE110(O), ME110(A)
VML16CE035	MA101(TBP*), PH100(A+), BE110(A+), BE10101(B+), BE103(A+), ME100(B), PH110(A+), CE110(A+), ME110(A)
VML16CE036	MA101(TBP*), PH100(B+), BE110(B), BE10101(C), BE103(B), ME100(F), PH110(A+), CE110(A), ME110(A)
VML16CE037	MA101(TBP*), PH100(B+), BE110(B+), BE10101(B), BE103(B+), ME100(B+), PH110(A), CE110(A), ME110(B+)
VML16CE038	MA101(TBP*), PH100(B), BE110(B+), BE10101(C), BE103(B+), ME100(F), PH110(O), CE110(A), ME110(A)
VML16CE039	MA101(TBP*), PH100(A+), BE110(B+), BE10101(B), BE103(B+), ME100(B+), PH110(O), CE110(A), ME110(A)
VML16CE040	MA101(TBP*), PH100(A+), BE110(A+), BE10101(B+), BE103(B+), ME100(B), PH110(O), CE110(O), ME110(B+)
VML16CE041	MA101(TBP*), PH100(A), BE110(B+), BE10101(B), BE103(A), ME100(B+), PH110(A+), CE110(O), ME110(A)
VML16CE042	MA101(TBP*), PH100(C), BE110(B), BE10101(F), BE103(C), ME100(F), PH110(O), CE110(A+), ME110(B+)
VML16CE043	MA101(TBP*), PH100(C), BE110(B), BE10101(F), BE103(B), ME100(F), PH110(O), CE110(A+), ME110(B)
VML16CE044	MA101(TBP*), PH100(C), BE110(A+), BE10101(C), BE103(B+), ME100(C), PH110(A+), CE110(A+), ME110(B+)
VML16CE045	MA101(TBP*), PH100(A+), BE110(A), BE10101(B), BE103(B), ME100(C), PH110(O), CE110(A+), ME110(A)
VML16CE046	MA101(TBP*), PH100(A+), BE110(B+), BE10101(B), BE103(B+), ME100(B), PH110(O), CE110(A+), ME110(B+)
VML16CE047	MA101(TBP*), PH100(A+), BE110(A), BE10101(B+), BE103(A+), ME100(B+), PH110(O), CE110(A+), ME110(O)
VML16CE048	MA101(TBP*), PH100(O), BE110(O), BE10101(B+), BE103(B+), ME100(B), PH110(O), CE110(O), ME110(B+)
VML16CE049	MA101(TBP*), PH100(A+), BE110(A), BE10101(B+), BE103(A+), ME100(B), PH110(O), CE110(O), ME110(B+)
VML16CE050	MA101(TBP*), PH100(A+), BE110(B), BE10101(B+), BE103(A+), ME100(B), PH110(O), CE110(A), ME110(A)

VML16CE051	MA101(TBP*), PH100(C), BE110(B+), BE10101(B), BE103(B+), ME100(C), PH110(A+), CE110(A), ME110(B+)
VML16CE052	MA101(TBP*), PH100(B+), BE110(B+), BE10101(C), BE103(B+), ME100(B), PH110(A), CE110(A+), ME110(B+)
VML16CE053	MA101(TBP*), PH100(B+), BE110(B), BE10101(B), BE103(B+), ME100(B), PH110(A+), CE110(A+), ME110(B+)
VML16CE054	MA101(TBP*), PH100(B+), BE110(B+), BE10101(B+), BE103(B+), ME100(B), PH110(O), CE110(A+), ME110(B+)
VML16CE055	MA101(TBP*), PH100(B+), BE110(A), BE10101(B+), BE103(A+), ME100(B), PH110(O), CE110(O), ME110(A+)
VML16CE056	MA101(TBP*), PH100(B), BE110(B+), BE10101(C), BE103(A), ME100(C), PH110(A+), CE110(A+), ME110(B+)
VML16CE057	MA101(TBP*), PH100(B), BE110(B+), BE10101(C), BE103(B), ME100(F), PH110(A), CE110(O), ME110(A)
VML16CE058	MA101(TBP*), PH100(A+), BE110(B+), BE10101(B+), BE103(B+), ME100(B+), PH110(O), CE110(A+), ME110(B+)
VML16CE059	MA101(TBP*), PH100(C), BE110(B+), BE10101(F), BE103(B+), ME100(C), PH110(A+), CE110(A), ME110(B+)
VML16CE060	MA101(TBP*), PH100(P), BE110(B+), BE10101(F), BE103(B+), ME100(C), PH110(A), CE110(A), ME110(B+)
VML16CE061	MA101(TBP*), PH100(C), BE110(C), BE10101(P), BE103(B), ME100(FE), PH110(O), CE110(A), ME110(B)
VML16CE062	MA101(TBP*), PH100(C), BE110(B), BE10101(C), BE103(B+), ME100(C), PH110(A), CE110(A), ME110(B+)
VML16CE063	MA101(TBP*), PH100(C), BE110(B+), BE10101(C), BE103(B+), ME100(P), PH110(A), CE110(A+), ME110(B+)
VML16CE064	MA101(TBP*), PH100(B), BE110(B), BE10101(B), BE103(B+), ME100(C), PH110(O), CE110(A+), ME110(B+)
VML16CE065	MA101(TBP*), PH100(B+), BE110(B+), BE10101(B+), BE103(B+), ME100(B), PH110(O), CE110(A+), ME110(B+)
VML16CE066	MA101(TBP*), PH100(F), BE110(F), BE10101(P), BE103(B), ME100(F), PH110(O), CE110(A), ME110(B)
VML16CE067	MA101(TBP*), PH100(B), BE110(B), BE10101(B), BE103(B), ME100(C), PH110(O), CE110(B+), ME110(B+)
VML16CE068	MA101(TBP*), PH100(B), BE110(A), BE10101(C), BE103(A), ME100(B), PH110(A+), CE110(A), ME110(A)
VML16CE069	MA101(TBP*), PH100(P), BE110(B), BE10101(C), BE103(B), ME100(C), PH110(O), CE110(B+), ME110(B+)

VML16CE070	MA101(TBP*), PH100(B), BE110(F), BE10101(C), BE103(B+), ME100(C), PH110(A+), CE110(A), ME110(B+)
VML16CE071	MA101(TBP*), PH100(C), BE110(B), BE10101(B), BE103(B+), ME100(C), PH110(O), CE110(A), ME110(B+)
VML16CE072	MA101(TBP*), PH100(B+), BE110(B), BE10101(B), BE103(B+), ME100(C), PH110(O), CE110(B+), ME110(B+)
VML16CE073	MA101(TBP*), PH100(C), BE110(B+), BE10101(F), BE103(B+), ME100(F), PH110(O), CE110(A+), ME110(B+)
VML16CE074	MA101(TBP*), PH100(C), BE110(F), BE10101(C), BE103(B), ME100(P), PH110(B+), CE110(B+), ME110(B)
VML16CE075	MA101(TBP*), PH100(B), BE110(F), BE10101(B), BE103(C), ME100(C), PH110(O), CE110(B+), ME110(B+)
VML16CE076	MA101(TBP*), PH100(A+), BE110(B+), BE10101(B), BE103(B), ME100(B), PH110(O), CE110(O), ME110(A)
VML16CE077	MA101(TBP*), PH100(B), BE110(A+), BE10101(B+), BE103(B+), ME100(B), PH110(O), CE110(A+), ME110(B+)
VML16CE078	MA101(TBP*), PH100(B), BE110(F), BE10101(C), BE103(B), ME100(C), PH110(O), CE110(A+), ME110(B+)
VML16CE079	MA101(TBP*), PH100(P), BE110(F), BE10101(F), BE103(F), ME100(FE), PH110(O), CE110(A), ME110(B)
VML16CE080	MA101(TBP*), PH100(C), BE110(F), BE10101(P), BE103(C), ME100(F), PH110(A+), CE110(A), ME110(B)
VML16CE081	MA101(TBP*), PH100(F), BE110(A), BE10101(F), BE103(B+), ME100(F), PH110(O), CE110(O), ME110(B+)
VML16CE082	MA101(TBP*), PH100(F), BE110(F), BE10101(P), BE103(C), ME100(FE), PH110(B+), CE110(B+), ME110(B)
VML16CE083	MA101(TBP*), PH100(B), BE110(B), BE10101(B), BE103(A), ME100(C), PH110(O), CE110(A), ME110(B+)
VML16CE084	MA101(TBP*), PH100(C), BE110(B), BE10101(P), BE103(C), ME100(C), PH110(A+), CE110(A), ME110(B)
VML16CE085	MA101(TBP*), PH100(F), BE110(F), BE10101(C), BE103(B), ME100(F), PH110(O), CE110(A), ME110(B)
VML16CE086	MA101(TBP*), PH100(C), BE110(B+), BE10101(B), BE103(B+), ME100(C), PH110(O), CE110(A+), ME110(B+)
VML16CE087	MA101(TBP*), PH100(B+), BE110(C), BE10101(B+), BE103(A), ME100(C), PH110(O), CE110(A+), ME110(B+)
VML16CE088	MA101(TBP*), PH100(FE), BE110(C), BE10101(FE), BE103(F), ME100(FE), PH110(A), CE110(A+), ME110(C)

VML16CE089	MA101(TBP*), PH100(B), BE110(B+), BE10101(B), BE103(B), ME100(B+), PH110(O), CE110(A+), ME110(B+)
VML16CE090	MA101(TBP*), PH100(P), BE110(F), BE10101(FE), BE103(F), ME100(FE), PH110(A+), CE110(A), ME110(C)
VML16CE091	MA101(TBP*), PH100(C), BE110(F), BE10101(FE), BE103(C), ME100(FE), PH110(O), CE110(B+), ME110(B+)
VML16CE092	MA101(TBP*), PH100(C), BE110(B), BE10101(C), BE103(C), ME100(B), PH110(A), CE110(A), ME110(B+)
VML16CE093	MA101(TBP*), PH100(B+), BE110(B), BE10101(B), BE103(A), ME100(B+), PH110(O), CE110(A), ME110(B+)
VML16CE094	MA101(TBP*), PH100(O), BE110(O), BE10101(A+), BE103(A), ME100(B+), PH110(O), CE110(A+), ME110(A+)
VML16CE095	MA101(TBP*), PH100(F), BE110(F), BE10101(F), BE103(B), ME100(C), PH110(A+), CE110(B+), ME110(B)
VML16CE096	MA101(TBP*), PH100(B), BE110(B), BE10101(B+), BE103(B), ME100(B), PH110(O), CE110(A), ME110(B)
VML16CE097	MA101(TBP*), PH100(A), BE110(B+), BE10101(B), BE103(B+), ME100(A), PH110(O), CE110(A+), ME110(B+)
VML16CE098	MA101(TBP*), PH100(B), BE110(C), BE10101(P), BE103(C), ME100(B), PH110(A), CE110(B+), ME110(B)
VML16CE099	MA101(TBP*), PH100(A), BE110(B), BE10101(B), BE103(B), ME100(B), PH110(A+), CE110(A), ME110(B)
VML16CE100	MA101(TBP*), PH100(C), BE110(B), BE10101(C), BE103(P), ME100(B), PH110(B+), CE110(A), ME110(C)
VML16CE101	MA101(TBP*), PH100(B), BE110(F), BE10101(B), BE103(B), ME100(C), PH110(O), CE110(A), ME110(A)
VML16CE102	MA101(TBP*), PH100(C), BE110(B), BE10101(C), BE103(B), ME100(F), PH110(A+), CE110(A+), ME110(B+)
VML16CE103	MA101(TBP*), PH100(B+), BE110(B), BE10101(B), BE103(B+), ME100(B), PH110(O), CE110(A+), ME110(A)
VML16CE104	MA101(TBP*), PH100(B), BE110(B), BE10101(B+), BE103(B+), ME100(C), PH110(B+), CE110(O), ME110(B+)
VML16CE105	MA101(TBP*), PH100(B+), BE110(F), BE10101(C), BE103(C), ME100(F), PH110(O), CE110(B+), ME110(B+)
VML16CE106	MA101(TBP*), PH100(A+), BE110(A), BE10101(B+), BE103(B+), ME100(B), PH110(O), CE110(A+), ME110(A)
VML16CE107	MA101(TBP*), PH100(B+), BE110(B), BE10101(C), BE103(B+), ME100(Absent), PH110(O), CE110(A), ME110(B+)

VML16CE108	MA101(TBP*), PH100(F), BE110(C), BE10101(P), BE103(C), ME100(FE), PH110(A), CE110(B+), ME110(B)
VML16CE109	MA101(TBP*), PH100(B+), BE110(A+), BE10101(B), BE103(C), ME100(B), PH110(A+), CE110(A+), ME110(A)
VML16CE110	MA101(TBP*), PH100(F), BE110(F), BE10101(FE), BE103(C), ME100(FE), PH110(A), CE110(B+), ME110(B)
VML16CE111	MA101(TBP*), PH100(C), BE110(F), BE10101(C), BE103(B), ME100(C), PH110(A+), CE110(A+), ME110(B+)
VML16CE112	MA101(TBP*), PH100(A), BE110(A+), BE10101(B), BE103(B), ME100(C), PH110(O), CE110(A+), ME110(A)
VML16CE113	MA101(TBP*), PH100(A+), BE110(A), BE10101(A), BE103(B+), ME100(A), PH110(O), CE110(A+), ME110(O)

APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING	
Course Code	Course
MA101	CALCULUS
CY100	ENGINEERING CHEMISTRY
BE110	ENGINEERING GRAPHICS
BE10104	INTRODUCTION TO ELECTRONICS ENGINEERING
ME100	BASICS OF MECHANICAL ENGINEERING
PH100	ENGINEERING PHYSICS
CE100	BASICS OF CIVIL ENGINEERING
EE100	BASICS OF ELECTRICAL ENGINEERING
BE100	ENGINEERING MECHANICS
BE103	INTRODUCTION TO SUSTAINABLE ENGINEERING
CY110	ENGINEERING CHEMISTRY LAB
EC110	ELECTRONICS ENGINEERING WORKSHOP
CE110	CIVIL ENGINEERING WORKSHOP

Register No	Course Code (Grade)
VML15AE002	BE10104(F), EE100(F)
VML15AE003	BE10104(C)
VML15AE006	MA101(TBP*), BE10104(F), ME100(F)
VML15AE007	BE10104(F), ME100(F)

VML15AE008	BE10104(C)
VML15AE011	PH100(F)
VML15AE015	BE10104(P), ME100(F)
VML15AE016	PH100(C)
VML15AE018	MA101(TBP*), BE10104(F)
VML15AE019	BE110(Absent), BE10104(C)
VML15AE021	BE110(F)
VML15AE023	CY100(F), BE10104(C)
VML15AE024	BE10104(C)
VML15AE025	BE10104(C), PH100(C)
VML15AE026	BE10104(B)
VML15AE028	MA101(TBP*), BE110(F), BE10104(FE), PH100(F), CE100(FE)
VML15AE031	MA101(TBP*), BE10104(C), ME100(F)
VML16AE001	MA101(TBP*), CY100(F), BE100(F), BE10104(F), BE103(C), CE100(C), CY110(O), EC110(B+), CE110(A+)
VML16AE002	MA101(TBP*), CY100(B+), BE100(C), BE10104(B), BE103(B), CE100(B+), CY110(O), EC110(A+), CE110(A)
VML16AE003	MA101(TBP*), CY100(F), BE100(F), BE10104(FE), BE103(C), CE100(B), CY110(B+), EC110(B+), CE110(A+)
VML16AE004	MA101(TBP*), CY100(F), BE100(F), BE10104(F), BE103(P), CE100(B), CY110(A+), EC110(A), CE110(A+)
VML16AE005	MA101(TBP*), CY100(B), BE100(F), BE10104(C), BE103(B), CE100(B+), CY110(O), EC110(O), CE110(A+)
VML16AE006	MA101(TBP*), CY100(C), BE100(C), BE10104(F), BE103(C), CE100(B), CY110(A+), EC110(O), CE110(O)
VML16AE007	MA101(TBP*), CY100(F), BE100(F), BE10104(F), BE103(P), CE100(C), CY110(A), EC110(A), CE110(O)
VML16AE008	MA101(TBP*), CY100(F), BE100(F), BE10104(F), BE103(P), CE100(F), CY110(A), EC110(A), CE110(A+)
VML16AE009	MA101(TBP*), CY100(C), BE100(F), BE10104(F), BE103(C), CE100(C), CY110(O), EC110(B+), CE110(A+)
VML16AE010	MA101(TBP*), CY100(F), BE100(F), BE10104(F), BE103(P), CE100(C), CY110(A+), EC110(B+), CE110(A)
VML16AE011	MA101(TBP*), CY100(B), BE100(B), BE10104(C), BE103(B), CE100(B+), CY110(O), EC110(O), CE110(O)

VML16AE012	MA101(TBP*), CY100(C), BE100(F), BE10104(F), BE103(C), CE100(C), CY110(A+), EC110(A), CE110(A+)
VML16AE013	MA101(TBP*), CY100(C), BE100(F), BE10104(F), BE103(P), CE100(F), CY110(A+), EC110(A), CE110(A)
VML16AE014	MA101(TBP*), CY100(A), BE100(B), BE10104(B), BE103(B), CE100(B+), CY110(O), EC110(O), CE110(A+)
VML16AE015	MA101(TBP*), CY100(B+), BE100(B), BE10104(C), BE103(B+), CE100(B+), CY110(O), EC110(O), CE110(O)
VML16AE016	MA101(TBP*), CY100(C), BE100(C), BE10104(F), BE103(C), CE100(B), CY110(A+), EC110(A), CE110(A+)
VML16AE017	MA101(TBP*), CY100(F), BE100(F), BE10104(F), BE103(B), CE100(C), CY110(O), EC110(B), CE110(A)
VML16AE018	MA101(TBP*), CY100(C), BE100(F), BE10104(P), BE103(C), CE100(C), CY110(O), EC110(B+), CE110(A+)
VML16AE019	MA101(TBP*), CY100(B+), BE100(B), BE10104(B+), BE103(B+), CE100(B+), CY110(O), EC110(O), CE110(O)
VML16AE020	MA101(TBP*), CY100(F), BE100(F), BE10104(F), BE103(C), CE100(F), CY110(A+), EC110(A+), CE110(A)
VML16AE021	MA101(TBP*), CY100(F), BE100(F), BE10104(FE), BE103(P), CE100(F), CY110(A+), EC110(B+), CE110(A)
VML16AE022	MA101(TBP*), CY100(B+), BE100(B), BE10104(B+), BE103(B), CE100(B), CY110(O), EC110(A), CE110(A+)
VML16AE023	MA101(TBP*), CY100(C), BE100(B), BE10104(C), BE103(P), CE100(B), CY110(A+), EC110(B+), CE110(O)
VML16AE024	MA101(TBP*), CY100(C), BE100(F), BE10104(F), BE103(C), CE100(C), CY110(A), EC110(A), CE110(O)
VML16AE025	MA101(TBP*), CY100(F), BE100(F), BE10104(F), BE103(F), CE100(C), CY110(B+), EC110(O), CE110(O)
VML16AE026	MA101(TBP*), CY100(C), BE100(F), BE10104(F), BE103(C), CE100(C), CY110(A+), EC110(O), CE110(A+)
VML16AE027	MA101(TBP*), CY100(C), BE100(F), BE10104(C), BE103(B), CE100(B+), CY110(A+), EC110(A+), CE110(O)
VML16AE028	MA101(TBP*), CY100(F), BE100(F), BE10104(F), BE103(B), CE100(F), CY110(A+), EC110(B+), CE110(B+)
VML16AE029	MA101(TBP*), CY100(C), BE100(F), BE10104(F), BE103(P), CE100(F), CY110(O), EC110(A), CE110(O)
VML16AE030	MA101(TBP*), CY100(F), BE100(F), BE10104(F), BE103(C), CE100(F), CY110(A), EC110(B+), CE110(A)

MECHANICAL	ENGINEERING
Course Code	Course
MA101	CALCULUS
PH100	ENGINEERING PHYSICS
BE100	ENGINEERING MECHANICS
BE10102	INTRODUCTION TO MECHANICAL ENGINEERING
CE100	BASICS OF CIVIL ENGINEERING
CY100	ENGINEERING CHEMISTRY
BE110	ENGINEERING GRAPHICS
EE100	BASICS OF ELECTRICAL ENGINEERING
EC100	BASICS OF ELECTRONICS ENGINEERING
BE103	INTRODUCTION TO SUSTAINABLE ENGINEERING
PH110	ENGINEERING PHYSICS LAB
ME110	MECHANICAL ENGINEERING WORKSHOP
EE110	ELECTRICAL ENGINEERING WORKSHOP

Register No	Course Code (Grade)
VML15ME007	EC100(F)
VML15ME030	MA101(TBP*), PH100(F)
VML15ME032	MA101(TBP*), PH100(F)
VML15ME038	BE10102(F), CY100(F), BE110(F)
VML15ME039	MA101(TBP*), PH100(F), BE100(F), BE10102(F), EE100(FE)
VML15ME040	CY100(F)
VML15ME044	MA101(TBP*), CY100(F)
VML15ME049	MA101(TBP*), BE100(F), CY100(F)
VML15ME052	BE10102(F), CY100(F)
VML15ME060	MA101(TBP*), CY100(F), BE110(F)
VML15ME064	MA101(TBP*)
VML15ME067	MA101(TBP*), CY100(F)
VML15ME071	CY100(F)
VML15ME075	PH100(F), BE100(F), CE100(F)

VML15ME080	PH100(F)
VML15ME090	MA101(TBP*), BE110(FE), EC100(FE)
VML15ME094	PH100(F)
VML15ME108	CY100(F)
VML15ME119	CY100(Absent), EC100(Absent)
VML16ME001	MA101(TBP*), PH100(B), BE110(A), BE10102(B), BE103(B+), EE100(B+), PH110(O), ME110(B+), EE110(A+)
VML16ME002	MA101(TBP*), PH100(C), BE110(A+), BE10102(B+), BE103(C), EE100(C), PH110(A+), ME110(B+), EE110(A+)
VML16ME003	MA101(TBP*), PH100(C), BE110(C), BE10102(B), BE103(C), EE100(B), PH110(O), ME110(B), EE110(A)
VML16ME004	MA101(TBP*), PH100(C), BE110(B), BE10102(B+), BE103(B), EE100(B), PH110(O), ME110(A+), EE110(O)
VML16ME005	MA101(TBP*), PH100(B), BE110(B), BE10102(B), BE103(C), EE100(B), PH110(O), ME110(A+), EE110(A+)
VML16ME006	MA101(TBP*), PH100(B), BE110(O), BE10102(A), BE103(B), EE100(B+), PH110(O), ME110(B+), EE110(O)
VML16ME007	MA101(TBP*), PH100(B), BE110(B), BE10102(B), BE103(B), EE100(B), PH110(O), ME110(A+), EE110(O)
VML16ME008	MA101(TBP*), PH100(C), BE110(B), BE10102(B), BE103(B), EE100(B+), PH110(O), ME110(A), EE110(O)
VML16ME009	MA101(TBP*), PH100(A), BE110(A+), BE10102(A), BE103(B+), EE100(B+), PH110(O), ME110(B+), EE110(A)
VML16ME010	MA101(TBP*), PH100(B), BE110(F), BE10102(B), BE103(B), EE100(C), PH110(O), ME110(A), EE110(O)
VML16ME011	MA101(TBP*), PH100(B+), BE110(A), BE10102(B+), BE103(B+), EE100(B+), PH110(O), ME110(A+), EE110(O)
VML16ME012	MA101(TBP*), PH100(B), BE110(F), BE10102(B), BE103(B), EE100(B), PH110(O), ME110(B+), EE110(B+)
VML16ME013	MA101(TBP*), PH100(B), BE110(B+), BE10102(B), BE103(B), EE100(B), PH110(A+), ME110(A), EE110(O)
VML16ME014	MA101(TBP*), PH100(F), BE110(B), BE10102(C), BE103(B), EE100(F), PH110(O), ME110(B+), EE110(B+)
VML16ME015	MA101(TBP*), PH100(F), BE110(F), BE10102(C), BE103(C), EE100(P), PH110(A+), ME110(B+), EE110(A)
VML16ME016	MA101(TBP*), PH100(B+), BE110(B+), BE10102(B), BE103(B+), EE100(A+), PH110(O), ME110(A), EE110(O)

VML16ME017	MA101(TBP*), PH100(B+), BE110(F), BE10102(C), BE103(B), EE100(B), PH110(O), ME110(A), EE110(O)
VML16ME018	MA101(TBP*), PH100(B+), BE110(B), BE10102(B), BE103(B+), EE100(B+), PH110(O), ME110(A), EE110(A)
VML16ME019	MA101(TBP*), PH100(B), BE110(F), BE10102(P), BE103(C), EE100(C), PH110(A+), ME110(A), EE110(O)
VML16ME020	MA101(TBP*), PH100(A), BE110(B+), BE10102(B), BE103(B), EE100(A+), PH110(O), ME110(A), EE110(O)
VML16ME021	MA101(TBP*), PH100(F), BE110(A), BE10102(F), BE103(C), EE100(C), PH110(O), ME110(A), EE110(A+)
VML16ME022	MA101(TBP*), PH100(C), BE110(B+), BE10102(B), BE103(B+), EE100(B+), PH110(O), ME110(B+), EE110(A+)
VML16ME023	MA101(TBP*), PH100(F), BE110(B), BE10102(F), BE103(B), EE100(B), PH110(O), ME110(B+), EE110(O)
VML16ME024	MA101(TBP*), PH100(F), BE110(F), BE10102(F), BE103(F), EE100(C), PH110(A), ME110(B), EE110(A)
VML16ME025	MA101(TBP*), PH100(B), BE110(B), BE10102(B), BE103(B), EE100(B+), PH110(O), ME110(A+), EE110(O)
VML16ME026	MA101(TBP*), PH100(A), BE110(B), BE10102(B+), BE103(B), EE100(B+), PH110(O), ME110(A+), EE110(O)
VML16ME027	MA101(TBP*), PH100(B), BE110(B), BE10102(B), BE103(C), EE100(B), PH110(O), ME110(B+), EE110(A)
VML16ME028	MA101(TBP*), PH100(B), BE110(B), BE10102(B), BE103(F), EE100(B), PH110(O), ME110(A+), EE110(A+)
VML16ME029	MA101(TBP*), PH100(C), BE110(C), BE10102(C), BE103(B), EE100(F), PH110(A), ME110(B+), EE110(A)
VML16ME030	MA101(TBP*), PH100(A), BE110(B), BE10102(B+), BE103(B), EE100(B+), PH110(O), ME110(A+), EE110(A+)
VML16ME031	MA101(TBP*), PH100(B+), BE110(A+), BE10102(B+), BE103(C), EE100(B+), PH110(A+), ME110(B+), EE110(A)
VML16ME032	MA101(TBP*), PH100(C), BE110(B), BE10102(B), BE103(F), EE100(C), PH110(O), ME110(O), EE110(O)
VML16ME033	MA101(TBP*), PH100(B+), BE110(B+), BE10102(C), BE103(C), EE100(B), PH110(O), ME110(B+), EE110(A)
VML16ME034	MA101(TBP*), PH100(B+), BE110(A), BE10102(B), BE103(C), EE100(C), PH110(O), ME110(A+), EE110(O)
VML16ME035	MA101(TBP*), PH100(A+), BE110(B+), BE10102(B+), BE103(A), EE100(O), PH110(O), ME110(B+), EE110(A)

VML16ME036	MA101(TBP*), PH100(F), BE110(C), BE10102(C), BE103(F), EE100(C), PH110(A), ME110(B), EE110(A)
VML16ME037	MA101(TBP*), PH100(B+), BE110(B), BE10102(B+), BE103(B+), EE100(A+), PH110(O), ME110(A), EE110(O)
VML16ME038	MA101(TBP*), PH100(B), BE110(F), BE10102(B), BE103(C), EE100(C), PH110(O), ME110(B+), EE110(A)
VML16ME039	MA101(TBP*), PH100(B), BE110(B), BE10102(B), BE103(C), EE100(B+), PH110(O), ME110(A), EE110(O)
VML16ME040	MA101(TBP*), PH100(B+), BE110(C), BE10102(B+), BE103(A), EE100(B+), PH110(O), ME110(B+), EE110(O)
VML16ME041	MA101(TBP*), PH100(TBP*), BE110(TBP*), BE10102(TBP*), BE103(TBP*), EE100(TBP*), PH110(TBP*), ME110(TBP*), EE110(TBP*)
VML16ME042	MA101(TBP*), PH100(B+), BE110(A), BE10102(B), BE103(C), EE100(B+), PH110(O), ME110(A+), EE110(O)
VML16ME043	MA101(TBP*), PH100(A), BE110(B+), BE10102(B+), BE103(B), EE100(B+), PH110(O), ME110(B+), EE110(A+)
VML16ME044	MA101(TBP*), PH100(B+), BE110(B+), BE10102(B+), BE103(C), EE100(B+), PH110(O), ME110(A+), EE110(O)
VML16ME045	MA101(TBP*), PH100(B), BE110(B), BE10102(B), BE103(B+), EE100(B), PH110(O), ME110(A), EE110(A)
VML16ME046	MA101(TBP*), PH100(B), BE110(B), BE10102(C), BE103(B), EE100(B), PH110(O), ME110(A), EE110(A+)
VML16ME047	MA101(TBP*), PH100(B+), BE110(B), BE10102(B), BE103(B), EE100(C), PH110(A+), ME110(B+), EE110(O)
VML16ME048	MA101(TBP*), PH100(A+), BE110(B+), BE10102(B+), BE103(C), EE100(B), PH110(O), ME110(B+), EE110(O)
VML16ME049	MA101(TBP*), PH100(B), BE110(B), BE10102(C), BE103(F), EE100(F), PH110(O), ME110(A+), EE110(A)
VML16ME050	MA101(TBP*), PH100(A+), BE110(B), BE10102(B), BE103(B), EE100(C), PH110(O), ME110(B+), EE110(A)
VML16ME051	MA101(TBP*), PH100(B), BE110(A), BE10102(B), BE103(B), EE100(B+), PH110(O), ME110(O), EE110(O)
VML16ME052	MA101(TBP*), PH100(B+), BE110(B), BE10102(B), BE103(C), EE100(B), PH110(O), ME110(B+), EE110(A)
VML16ME053	MA101(TBP*), PH100(B), BE110(C), BE10102(C), BE103(C), EE100(C), PH110(O), ME110(A+), EE110(O)
VML16ME054	MA101(TBP*), PH100(B), BE110(B+), BE10102(C), BE103(C), EE100(F), PH110(O), ME110(A+), EE110(O)

VML16ME055	MA101(TBP*), PH100(B+), BE110(B+), BE10102(B), BE103(B), EE100(C), PH110(O), ME110(A+), EE110(O)
VML16ME056	MA101(TBP*), PH100(TBP*), BE110(TBP*), BE10102(TBP*), BE103(TBP*), EE100(TBP*), PH110(TBP*), ME110(TBP*), EE110(TBP*)
VML16ME057	MA101(TBP*), PH100(A), BE110(B), BE10102(B+), BE103(B), EE100(B), PH110(A+), ME110(B+), EE110(A)
VML16ME058	MA101(TBP*), PH100(A), BE110(B), BE10102(B+), BE103(B+), EE100(B+), PH110(O), ME110(A+), EE110(O)
VML16ME059	MA101(TBP*), PH100(A), BE110(B+), BE10102(B+), BE103(A), EE100(C), PH110(O), ME110(A), EE110(O)
VML16ME060	MA101(TBP*), PH100(B+), BE110(F), BE10102(B), BE103(B+), EE100(B), PH110(O), ME110(A), EE110(A+)
VML16ME061	MA101(TBP*), PH100(B+), BE110(B+), BE10102(B+), BE103(A+), EE100(B+), PH110(O), ME110(B+), EE110(A)
VML16ME062	MA101(TBP*), PH100(B), BE110(B), BE10102(B), BE103(B), EE100(C), PH110(O), ME110(B+), EE110(O)
VML16ME063	MA101(TBP*), PH100(B+), BE110(B+), BE10102(B), BE103(B+), EE100(B), PH110(O), ME110(A+), EE110(O)
VML16ME064	MA101(TBP*), PH100(B), BE110(B), BE10102(B+), BE103(A), EE100(B), PH110(O), ME110(B+), EE110(A)
VML16ME065	MA101(TBP*), PH100(A), BE110(B), BE10102(B+), BE103(A), EE100(A), PH110(O), ME110(A+), EE110(O)
VML16ME066	MA101(TBP*), PH100(B), BE110(B), BE10102(B), BE103(B), EE100(B), PH110(A), ME110(B+), EE110(O)
VML16ME067	MA101(TBP*), PH100(B), BE110(B), BE10102(B), BE103(B+), EE100(C), PH110(O), ME110(A), EE110(A+)
VML16ME068	MA101(TBP*), PH100(TBP*), BE110(TBP*), BE10102(TBP*), BE103(TBP*), EE100(TBP*), PH110(TBP*), ME110(TBP*), EE110(TBP*)
VML16ME069	MA101(TBP*), PH100(F), BE110(B), BE10102(C), BE103(B), EE100(P), PH110(A), ME110(A+), EE110(A+)
VML16ME070	MA101(TBP*), PH100(B), BE110(B), BE10102(B+), BE103(B+), EE100(B), PH110(A+), ME110(A+), EE110(O)
VML16ME071	MA101(TBP*), PH100(B), BE110(B), BE10102(B), BE103(B), EE100(C), PH110(O), ME110(B+), EE110(A+)
VML16ME072	MA101(TBP*), PH100(B+), BE110(B), BE10102(B), BE103(B+), EE100(B+), PH110(O), ME110(A+), EE110(O)
VML16ME073	MA101(TBP*), PH100(B+), BE110(F), BE10102(B+), BE103(B+), EE100(B+), PH110(O), ME110(A+), EE110(A)

VML16ME074	MA101(TBP*), PH100(B), BE110(B+), BE10102(B), BE103(B+), EE100(B), PH110(O), ME110(B+), EE110(A+)
VML16ME075	MA101(TBP*), PH100(F), BE110(FE), BE10102(FE), BE103(B), EE100(FE), PH110(A), ME110(B+), EE110(B)
VML16ME076	MA101(TBP*), PH100(C), BE110(F), BE10102(P), BE103(C), EE100(F), PH110(O), ME110(A), EE110(A+)
VML16ME077	MA101(TBP*), PH100(B+), BE110(A), BE10102(B+), BE103(A), EE100(A+), PH110(O), ME110(B+), EE110(O)
VML16ME078	MA101(TBP*), PH100(B+), BE110(A), BE10102(B+), BE103(A), EE100(A), PH110(O), ME110(A+), EE110(O)
VML16ME079	MA101(TBP*), PH100(B), BE110(C), BE10102(B), BE103(B+), EE100(C), PH110(O), ME110(B+), EE110(B+)
VML16ME080	MA101(TBP*), PH100(C), BE110(B+), BE10102(B), BE103(B+), EE100(B), PH110(O), ME110(A+), EE110(O)
VML16ME081	MA101(TBP*), PH100(A), BE110(B+), BE10102(B+), BE103(B+), EE100(A+), PH110(O), ME110(A+), EE110(O)
VML16ME082	MA101(TBP*), PH100(B+), BE110(B), BE10102(C), BE103(B+), EE100(B+), PH110(O), ME110(B+), EE110(A+)
VML16ME083	MA101(TBP*), PH100(B+), BE110(B+), BE10102(B+), BE103(B+), EE100(B+), PH110(O), ME110(A), EE110(O)
VML16ME084	MA101(TBP*), PH100(B), BE110(B+), BE10102(B), BE103(B+), EE100(B+), PH110(O), ME110(A), EE110(A+)
VML16ME085	MA101(TBP*), PH100(B+), BE110(B), BE10102(B+), BE103(A), EE100(B+), PH110(O), ME110(A+), EE110(O)
VML16ME086	MA101(TBP*), PH100(B), BE110(B+), BE10102(B), BE103(B+), EE100(B), PH110(O), ME110(A), EE110(O)
VML16ME087	MA101(TBP*), PH100(B), BE110(F), BE10102(B), BE103(B), EE100(C), PH110(A+), ME110(B+), EE110(A)
VML16ME088	MA101(TBP*), PH100(B), BE110(B), BE10102(B), BE103(B+), EE100(B), PH110(O), ME110(A+), EE110(O)
VML16ME089	MA101(TBP*), PH100(C), BE110(B+), BE10102(B), BE103(B+), EE100(C), PH110(A), ME110(B+), EE110(A)
VML16ME090	MA101(TBP*), PH100(F), BE110(C), BE10102(P), BE103(B), EE100(P), PH110(O), ME110(B), EE110(B)
VML16ME091	MA101(TBP*), PH100(B+), BE110(A+), BE10102(A+), BE103(A+), EE100(A+), PH110(O), ME110(O), EE110(O)
VML16ME092	MA101(TBP*), PH100(B), BE110(B+), BE10102(O), BE103(O), EE100(A+), PH110(O), ME110(A), EE110(A)

VML16ME093	MA101(TBP*), PH100(C), BE110(F), BE10102(B+), BE103(B+), EE100(B), PH110(O), ME110(B+), EE110(A)
VML16ME094	MA101(TBP*), PH100(B+), BE110(B), BE10102(C), BE103(A+), EE100(B), PH110(O), ME110(A+), EE110(O)
VML16ME095	MA101(TBP*), PH100(A+), BE110(B+), BE10102(A), BE103(B+), EE100(B), PH110(O), ME110(B+), EE110(A+)
VML16ME096	MA101(TBP*), PH100(B), BE110(C), BE10102(C), BE103(B), EE100(C), PH110(O), ME110(A), EE110(O)
VML16ME097	MA101(TBP*), PH100(B+), BE110(A), BE10102(B), BE103(B+), EE100(B), PH110(O), ME110(B+), EE110(O)
VML16ME098	MA101(TBP*), PH100(B+), BE110(B), BE10102(B), BE103(B+), EE100(C), PH110(O), ME110(A+), EE110(A+)
VML16ME099	MA101(TBP*), PH100(B), BE110(B+), BE10102(C), BE103(B), EE100(P), PH110(O), ME110(B+), EE110(O)
VML16ME100	MA101(TBP*), PH100(A), BE110(O), BE10102(B), BE103(B+), EE100(B), PH110(A+), ME110(A), EE110(A+)
VML16ME101	MA101(TBP*), PH100(B), BE110(B), BE10102(B), BE103(A+), EE100(B), PH110(A+), ME110(B+), EE110(A)
VML16ME102	MA101(TBP*), PH100(B+), BE110(B+), BE10102(B), BE103(B+), EE100(B), PH110(O), ME110(B+), EE110(B+)
VML16ME103	MA101(TBP*), PH100(C), BE110(A), BE10102(FE), BE103(P), EE100(C), PH110(A+), ME110(A), EE110(A)
VML16ME104	MA101(TBP*), PH100(B+), BE110(B+), BE10102(B), BE103(B+), EE100(B+), PH110(O), ME110(A+), EE110(A+)
VML16ME105	MA101(TBP*), PH100(A), BE110(A), BE10102(B+), BE103(A), EE100(B+), PH110(O), ME110(B+), EE110(O)
VML16ME106	MA101(TBP*), PH100(A+), BE110(B), BE10102(B+), BE103(A+), EE100(B+), PH110(O), ME110(A+), EE110(O)
VML16ME107	MA101(TBP*), PH100(O), BE110(A), BE10102(B+), BE103(A), EE100(B+), PH110(O), ME110(B+), EE110(O)
VML16ME108	MA101(TBP*), PH100(B+), BE110(C), BE10102(B), BE103(A+), EE100(F), PH110(O), ME110(A), EE110(A)
VML16ME109	MA101(TBP*), PH100(A), BE110(B+), BE10102(B+), BE103(A), EE100(A), PH110(O), ME110(B+), EE110(A+)
VML16ME110	MA101(TBP*), PH100(B+), BE110(B), BE10102(B), BE103(B+), EE100(A), PH110(A+), ME110(A), EE110(O)
VML16ME111	MA101(TBP*), PH100(B), BE110(B), BE10102(C), BE103(B+), EE100(B), PH110(O), ME110(A+), EE110(O)

MA101(TBP*), PH100(B+), BE110(F), BE10102(B), BE103(B+), EE100(B+), PH110(O), ME110(B+), EE110(B+)
MA101(TBP*), PH100(B+), BE110(B), BE10102(B), BE103(B+), EE100(B), PH110(O), ME110(A+), EE110(A+)
MA101(TBP*), PH100(B+), BE110(A), BE10102(B+), BE103(A), EE100(A), PH110(O), ME110(B+), EE110(O)

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