

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

## **MODEL ENGINEERING COLLEGE**

## B.Tech S2 Examination 2016-17 (S2 Result)

## \*TBP -To Be Published Soon

ELECTRONICS & COMMUNICATION ENGG	
Course Code	Course
BE100	ENGINEERING MECHANICS
EE100	BASICS OF ELECTRICAL ENGINEERING
MA102	DIFFERENTIAL EQUATIONS
PH100	ENGINEERING PHYSICS
BE110	ENGINEERING GRAPHICS
BE102	DESIGN&ENGINEERING
CE100	BASICS OF CIVIL ENGINEERING
PH110	ENGINEERING PHYSICS LAB
CE110	CIVIL ENGINEERING WORKSHOP
EE110	ELECTRICAL ENGINEERING WORKSHOP

Register No	Course Code (Grade)
MDL15EC033	BE100(F), EE100(F)
MDL16EC001	PH100(A), BE110(B+), CE100(B), EE100(B), PH110(O), CE110(A+), EE110(A), MA102(B+), BE102(B)
MDL16EC002	PH100(C), BE110(B+), CE100(C), EE100(C), PH110(O), CE110(A), EE110(A+), MA102(A), BE102(O)
MDL16EC003	PH100(A), BE110(O), CE100(B), EE100(B+), PH110(O), CE110(A+), EE110(B+), MA102(A+), BE102(A)
MDL16EC004	PH100(A), BE110(B+), CE100(B), EE100(B+), PH110(O), CE110(A+), EE110(B+), MA102(A+), BE102(B)

ND 46-65-	
MDL16EC005	PH100(O), BE110(O), CE100(B+), EE100(A+), PH110(O), CE110(O), EE110(B+), MA102(O), BE102(A)
MDL16EC006	PH100(B+), BE110(A+), CE100(B), EE100(B+), PH110(O), CE110(O), EE110(B+), MA102(O), BE102(B)
MDL16EC007	PH100(B), BE110(O), CE100(C), EE100(B+), PH110(O), CE110(O), EE110(O), MA102(B), BE102(B+)
MDL16EC008	PH100(B), BE110(A), CE100(B), EE100(B+), PH110(O), CE110(O), EE110(A+), MA102(B), BE102(B+)
MDL16EC009	PH100(A), BE110(B+), CE100(B), EE100(B+), PH110(A), CE110(A+), EE110(B+), MA102(O), BE102(B+)
MDL16EC010	PH100(F), BE110(A+), CE100(C), EE100(C), PH110(A), CE110(A), EE110(B+), MA102(C), BE102(B+)
MDL16EC011	PH100(C), BE110(B+), CE100(B), EE100(C), PH110(O), CE110(A+), EE110(B+), MA102(B), BE102(B+)
MDL16EC012	PH100(B+), BE110(B), CE100(B), EE100(B), PH110(O), CE110(A+), EE110(B+), MA102(A), BE102(B)
MDL16EC013	PH100(B+), BE110(O), CE100(B), EE100(B+), PH110(O), CE110(O), EE110(O), MA102(A+), BE102(B+)
MDL16EC014	PH100(O), BE110(F), CE100(B+), EE100(B+), PH110(O), CE110(O), EE110(A+), MA102(A+), BE102(B+)
MDL16EC015	PH100(A+), BE110(F), CE100(B+), EE100(B), PH110(O), CE110(A+), EE110(B), MA102(B), BE102(A)
MDL16EC016	PH100(B+), BE110(B+), CE100(B+), EE100(A), PH110(O), CE110(A+), EE110(A+), MA102(B+), BE102(B+)
MDL16EC017	PH100(O), BE110(B+), CE100(A), EE100(B+), PH110(O), CE110(O), EE110(A), MA102(O), BE102(O)
MDL16EC018	PH100(A+), BE110(B+), CE100(A+), EE100(B+), PH110(O), CE110(O), EE110(B+), MA102(O), BE102(A)
MDL16EC019	PH100(B+), BE110(A+), CE100(A), EE100(B), PH110(O), CE110(O), EE110(B+), MA102(A), BE102(B)
MDL16EC020	PH100(B), BE110(O), CE100(A), EE100(B+), PH110(A+), CE110(O), EE110(O), MA102(A), BE102(A)
MDL16EC021	PH100(B+), BE110(A), CE100(C), EE100(C), PH110(O), CE110(A+), EE110(B), MA102(B), BE102(A)
MDL16EC022	PH100(B+), BE110(O), CE100(B+), EE100(F), PH110(A+), CE110(O), EE110(B+), MA102(B+), BE102(B+)
MDL16EC023	PH100(A+), BE110(O), CE100(A+), EE100(B+), PH110(O), CE110(O), EE110(B+), MA102(O), BE102(A+)

MDL16EC024	PH100(B+), BE110(B+), CE100(B+), EE100(B), PH110(A+), CE110(A+), EE110(B+), MA102(B), BE102(A)
MDL16EC025	PH100(O), BE110(O), CE100(A), EE100(B+), PH110(O), CE110(A+), EE110(B), MA102(O), BE102(A+)
MDL16EC026	PH100(A+), BE110(O), CE100(B+), EE100(B), PH110(A+), CE110(O), EE110(O), MA102(O), BE102(B+)
MDL16EC027	PH100(B), BE110(B+), CE100(B), EE100(C), PH110(O), CE110(A+), EE110(C), MA102(B), BE102(B+)
MDL16EC028	PH100(B), BE110(B), CE100(B), EE100(C), PH110(A), CE110(A+), EE110(B), MA102(O), BE102(A)
MDL16EC029	PH100(B+), BE110(B+), CE100(B+), EE100(B), PH110(A+), CE110(A+), EE110(B+), MA102(A), BE102(A+)
MDL16EC030	PH100(B), BE110(B), CE100(B), EE100(C), PH110(O), CE110(A+), EE110(B), MA102(C), BE102(A+)
MDL16EC031	PH100(B+), BE110(O), CE100(A), EE100(B+), PH110(O), CE110(A+), EE110(B+), MA102(A+), BE102(A+)
MDL16EC032	PH100(O), BE110(A+), CE100(B+), EE100(B), PH110(O), CE110(O), EE110(O), MA102(O), BE102(B+)
MDL16EC033	PH100(A+), BE110(O), CE100(B+), EE100(B+), PH110(O), CE110(O), EE110(O), MA102(A+), BE102(O)
MDL16EC034	PH100(A), BE110(A+), CE100(B+), EE100(B+), PH110(O), CE110(A+), EE110(B+), MA102(B+), BE102(A+)
MDL16EC035	PH100(O), BE110(O), CE100(B+), EE100(A), PH110(O), CE110(A+), EE110(O), MA102(A+), BE102(O)
MDL16EC036	PH100(B+), BE110(A), CE100(C), EE100(B), PH110(A), CE110(O), EE110(A), MA102(B), BE102(B+)
MDL16EC037	PH100(B), BE110(B+), CE100(B), EE100(B), PH110(O), CE110(A), EE110(O), MA102(B+), BE102(A+)
MDL16EC038	PH100(B), BE110(O), CE100(B+), EE100(B), PH110(O), CE110(A+), EE110(A), MA102(O), BE102(A+)
MDL16EC039	PH100(O), BE110(A), CE100(A), EE100(B+), PH110(O), CE110(O), EE110(A), MA102(O), BE102(A+)
MDL16EC040	PH100(B+), BE110(B+), CE100(B+), EE100(B+), PH110(O), CE110(O), EE110(B+), MA102(A+), BE102(B+)
MDL16EC041	PH100(B+), BE110(O), CE100(B), EE100(B), PH110(O), CE110(O), EE110(O), MA102(B+), BE102(O)
MDL16EC042	PH100(B), BE110(B), CE100(B), EE100(C), PH110(A+), CE110(A+), EE110(B+), MA102(B), BE102(A+)

MDL16EC043	PH100(F), BE110(B), CE100(F), EE100(F), PH110(A), CE110(B+), EE110(C), MA102(F), BE102(B)
MDL16EC044	PH100(O), BE110(O), CE100(B+), EE100(B+), PH110(O), CE110(A+), EE110(A+), MA102(B+), BE102(A+)
MDL16EC045	PH100(B), BE110(B), CE100(B), EE100(B), PH110(O), CE110(A), EE110(A+), MA102(B+), BE102(A)
MDL16EC046	PH100(B+), BE110(B), CE100(B), EE100(C), PH110(A+), CE110(O), EE110(A), MA102(B+), BE102(O)
MDL16EC047	PH100(B), BE110(B+), CE100(C), EE100(C), PH110(A), CE110(A+), EE110(B), MA102(A), BE102(B+)
MDL16EC048	PH100(A), BE110(A), CE100(B), EE100(B+), PH110(A+), CE110(O), EE110(B+), MA102(A+), BE102(A+)
MDL16EC049	PH100(F), BE110(B), CE100(C), EE100(P), PH110(A+), CE110(A), EE110(B), MA102(F), BE102(B+)
MDL16EC050	PH100(P), BE110(F), CE100(P), EE100(B), PH110(A+), CE110(A+), EE110(A), MA102(C), BE102(A+)
MDL16EC051	PH100(B+), BE110(B), CE100(B), EE100(C), PH110(A), CE110(A+), EE110(B+), MA102(B+), BE102(B+)
MDL16EC052	PH100(B+), BE110(B+), CE100(B), EE100(B), PH110(A+), CE110(A+), EE110(B), MA102(B+), BE102(A+)
MDL16EC053	PH100(B+), BE110(B+), CE100(C), EE100(C), PH110(O), CE110(A), EE110(B+), MA102(B+), BE102(B+)
MDL16EC054	PH100(C), BE110(A), CE100(C), EE100(F), PH110(A+), CE110(A+), EE110(B+), MA102(B+), BE102(B+)
MDL16EC055	PH100(B), BE110(F), CE100(C), EE100(C), PH110(O), CE110(A), EE110(B+), MA102(B), BE102(B+)
MDL16EC056	PH100(F), BE110(B+), CE100(C), EE100(C), PH110(B+), CE110(A+), EE110(B+), MA102(B), BE102(B+)
MDL16EC057	PH100(B+), BE110(A), CE100(C), EE100(B), PH110(A+), CE110(A), EE110(B+), MA102(A+), BE102(A+)
MDL16EC058	PH100(O), BE110(O), CE100(B+), EE100(B+), PH110(O), CE110(O), EE110(A+), MA102(O), BE102(O)
MDL16EC059	PH100(B+), BE110(O), CE100(C), EE100(C), PH110(O), CE110(A), EE110(B), MA102(B+), BE102(A)
MDL16EC060	PH100(C), BE110(F), CE100(B), EE100(F), PH110(A), CE110(O), EE110(B+), MA102(B+), BE102(A+)
MDL16EC061	PH100(F), BE110(B+), CE100(F), EE100(B), PH110(A), CE110(O), EE110(B+), MA102(A), BE102(B+)

MDL16EC062	PH100(C), BE110(B+), CE100(C), EE100(F), PH110(B+), CE110(A+), EE110(B+), MA102(B), BE102(B+)
MDL16EC063	PH100(A), BE110(B+), CE100(B), EE100(B+), PH110(O), CE110(O), EE110(O), MA102(A), BE102(A+)
MDL16EC065	PH100(O), BE110(B+), CE100(B), EE100(B), PH110(O), CE110(O), EE110(B), MA102(A+), BE102(A)
MDL16EC066	PH100(A), BE110(B+), CE100(A+), EE100(B+), PH110(O), CE110(O), EE110(A+), MA102(A), BE102(A)
MDL16EC067	PH100(A), BE110(O), CE100(B), EE100(B+), PH110(O), CE110(A+), EE110(O), MA102(B+), BE102(A)
MDL16EC068	PH100(O), BE110(O), CE100(O), EE100(A+), PH110(O), CE110(O), EE110(B+), MA102(O), BE102(A+)
MDL16EC069	PH100(B), BE110(B+), CE100(C), EE100(B), PH110(A+), CE110(O), EE110(B+), MA102(B+), BE102(B)
MDL16EC070	PH100(C), BE110(B+), CE100(C), EE100(F), PH110(A+), CE110(A), EE110(B), MA102(B), BE102(B)
MDL16EC071	PH100(A+), BE110(B+), CE100(B+), EE100(B+), PH110(O), CE110(O), EE110(B), MA102(O), BE102(A)
MDL16EC072	PH100(O), BE110(O), CE100(A), EE100(A), PH110(O), CE110(O), EE110(A+), MA102(O), BE102(A)
MDL16EC073	PH100(O), BE110(O), CE100(A), EE100(A), PH110(O), CE110(O), EE110(O), MA102(O), BE102(A+)
MDL16EC074	PH100(B+), BE110(B+), CE100(C), EE100(C), PH110(O), CE110(A), EE110(B+), MA102(A+), BE102(B+)
MDL16EC075	PH100(F), BE110(F), CE100(P), EE100(F), PH110(A), CE110(A+), EE110(B+), MA102(F), BE102(B+)
MDL16EC076	PH100(A), BE110(O), CE100(B), EE100(B+), PH110(O), CE110(O), EE110(A), MA102(B), BE102(B+)
MDL16EC077	PH100(A+), BE110(A), CE100(C), EE100(C), PH110(O), CE110(A+), EE110(B+), MA102(O), BE102(B+)
MDL16EC078	PH100(C), BE110(B), CE100(C), EE100(P), PH110(B+), CE110(B+), EE110(B), MA102(B+), BE102(B+)
MDL16EC079	PH100(B+), BE110(A), CE100(C), EE100(B), PH110(A), CE110(O), EE110(O), MA102(B+), BE102(B)
MDL16EC080	PH100(B+), BE110(B+), CE100(C), EE100(B), PH110(A+), CE110(O), EE110(B+), MA102(A+), BE102(B+)
MDL16EC081	PH100(C), BE110(B+), CE100(B), EE100(B), PH110(O), CE110(A+), EE110(B), MA102(C), BE102(A)

MDL16EC082	PH100(B+), BE110(O), CE100(B+), EE100(B), PH110(O), CE110(O), EE110(O), MA102(A+), BE102(A+)
MDL16EC083	PH100(F), BE110(B), CE100(B), EE100(B), PH110(A+), CE110(B+), EE110(B), MA102(C), BE102(A)
MDL16EC084	PH100(O), BE110(O), CE100(A+), EE100(B+), PH110(O), CE110(O), EE110(A+), MA102(O), BE102(O)
MDL16EC085	PH100(B), BE110(A), CE100(B+), EE100(C), PH110(B+), CE110(O), EE110(O), MA102(B+), BE102(O)
MDL16EC086	PH100(B), BE110(B+), CE100(B), EE100(B), PH110(O), CE110(A), EE110(B+), MA102(B+), BE102(B+)
MDL16EC087	PH100(A), BE110(B), CE100(B+), EE100(B), PH110(A+), CE110(O), EE110(A), MA102(A), BE102(O)
MDL16EC088	PH100(A), BE110(O), CE100(B+), EE100(B+), PH110(O), CE110(A+), EE110(O), MA102(A+), BE102(A)
MDL16EC089	PH100(B+), BE110(O), CE100(A), EE100(A), PH110(O), CE110(O), EE110(O), MA102(A+), BE102(B+)
MDL16EC090	PH100(F), BE110(B), CE100(F), EE100(C), PH110(A+), CE110(A), EE110(B+), MA102(B+), BE102(B+)
MDL16EC091	PH100(B), BE110(A), CE100(B), EE100(B), PH110(A), CE110(O), EE110(A), MA102(B+), BE102(A+)
MDL16EC092	PH100(A+), BE110(B+), CE100(B+), EE100(A), PH110(O), CE110(O), EE110(B+), MA102(A), BE102(B+)
MDL16EC093	PH100(F), BE110(B+), CE100(C), EE100(F), PH110(O), CE110(A+), EE110(A+), MA102(F), BE102(B+)
MDL16EC094	PH100(A), BE110(A+), CE100(B), EE100(B), PH110(A+), CE110(O), EE110(A), MA102(A+), BE102(A+)
MDL16EC095	PH100(B+), BE110(O), CE100(B), EE100(B+), PH110(O), CE110(A), EE110(A+), MA102(A+), BE102(A+)
MDL16EC096	PH100(A+), BE110(O), CE100(B), EE100(B+), PH110(O), CE110(A+), EE110(B+), MA102(B+), BE102(A+)
MDL16EC097	PH100(B+), BE110(B+), CE100(C), EE100(C), PH110(A+), CE110(A), EE110(B), MA102(F), BE102(A+)
MDL16EC098	PH100(B+), BE110(F), CE100(C), EE100(B+), PH110(A+), CE110(A+), EE110(B), MA102(B), BE102(A+)
MDL16EC099	PH100(O), BE110(A), CE100(B), EE100(A), PH110(O), CE110(O), EE110(B+), MA102(O), BE102(B+)
MDL16EC100	PH100(A+), BE110(A+), CE100(B), EE100(A+), PH110(O), CE110(A+), EE110(A+), MA102(A), BE102(A)

MDL16EC101	PH100(B), BE110(B+), CE100(B), EE100(B), PH110(A+), CE110(A), EE110(A), MA102(A), BE102(B+)
MDL16EC102	PH100(B), BE110(B), CE100(B), EE100(B), PH110(B+), CE110(A), EE110(B), MA102(B), BE102(B+)
MDL16EC103	PH100(A+), BE110(A+), CE100(A), EE100(B+), PH110(O), CE110(O), EE110(A), MA102(O), BE102(A)
MDL16EC104	PH100(B+), BE110(A), CE100(C), EE100(F), PH110(A+), CE110(A), EE110(B), MA102(B+), BE102(B+)
MDL16EC105	PH100(B), BE110(F), CE100(C), EE100(B+), PH110(A+), CE110(A), EE110(B+), MA102(F), BE102(A)
MDL16EC106	PH100(A+), BE110(O), CE100(B), EE100(B), PH110(A+), CE110(A+), EE110(A), MA102(A+), BE102(A)
MDL16EC107	PH100(O), BE110(O), CE100(A), EE100(B+), PH110(O), CE110(A+), EE110(A+), MA102(A+), BE102(O)
MDL16EC108	PH100(O), BE110(O), CE100(B+), EE100(B), PH110(O), CE110(A+), EE110(A+), MA102(O), BE102(A+)
MDL16EC109	PH100(A), BE110(B+), CE100(B), EE100(B), PH110(A+), CE110(A+), EE110(B+), MA102(A), BE102(B+)
MDL16EC110	PH100(O), BE110(O), CE100(A+), EE100(O), PH110(A+), CE110(O), EE110(O), MA102(O), BE102(A+)
MDL16EC111	PH100(A+), BE110(O), CE100(B+), EE100(A+), PH110(O), CE110(O), EE110(O), MA102(O), BE102(A)
MDL16EC112	PH100(A), BE110(A), CE100(B), EE100(A), PH110(A+), CE110(A+), EE110(B+), MA102(O), BE102(A+)
MDL16EC113	PH100(B), BE110(B), CE100(B), EE100(B), PH110(A), CE110(A), EE110(C), MA102(B+), BE102(B+)
MDL16EC114	PH100(B), BE110(A+), CE100(B), EE100(B), PH110(A+), CE110(O), EE110(B+), MA102(B), BE102(A+)
MDL16EC115	PH100(B), BE110(B), CE100(F), EE100(C), PH110(A+), CE110(B+), EE110(B+), MA102(C), BE102(B+)
MDL16EC116	PH100(B), BE110(A), CE100(C), EE100(B), PH110(O), CE110(O), EE110(A), MA102(B+), BE102(B+)
MDL16EC117	PH100(B), BE110(B), CE100(B), EE100(B), PH110(O), CE110(A+), EE110(B+), MA102(B), BE102(B+)
MDL16EC118	PH100(B), BE110(B), CE100(B), EE100(C), PH110(A), CE110(B+), EE110(P), MA102(B), BE102(B+)
MDL16EC119	PH100(B+), BE110(B+), CE100(B), EE100(B+), PH110(O), CE110(O), EE110(O), MA102(A), BE102(A+)

MDL16EC120	PH100(O), BE110(A+), CE100(B), EE100(O), PH110(O), CE110(O), EE110(A+), MA102(O),	
	BE102(B+)	

COMPUTER SCIENCE & ENGINEERING	
Course Code	Course
MA102	DIFFERENTIAL EQUATIONS
BE100	ENGINEERING MECHANICS
BE102	DESIGN&ENGINEERING
EC100	BASICS OF ELECTRONICS ENGINEERING
EC110	ELECTRONICS ENGINEERING WORKSHOP
CS120	Computer Programming Lab
CS100	BASICS OF COMPUTER PROGRAMMING
PH100	ENGINEERING PHYSICS
PH110	ENGINEERING PHYSICS LAB
CY100	ENGINEERING CHEMISTRY
CY110	ENGINEERING CHEMISTRY LAB

Register No	Course Code (Grade)
MDL16CS001	CY100(B+), BE100(B+), EC100(B), CY110(A+), EC110(A+), MA102(O), BE102(B), CS100(O), CS120(O)
MDL16CS002	CY100(B+), BE100(B), EC100(B), CY110(A+), EC110(A+), MA102(B+), BE102(B+), CS100(A+), CS120(O)
MDL16CS003	CY100(F), BE100(F), EC100(C), CY110(O), EC110(A+), MA102(B), BE102(A), CS100(B), CS120(A)
MDL16CS004	CY100(C), BE100(F), EC100(C), CY110(A), EC110(A+), MA102(B+), BE102(A), CS100(A+), CS120(O)
MDL16CS005	CY100(P), BE100(F), EC100(F), CY110(A), EC110(A+), MA102(C), BE102(B), CS100(B), CS120(A)
MDL16CS006	CY100(B+), BE100(B), EC100(B+), CY110(A), EC110(A+), MA102(A), BE102(B+), CS100(B+), CS120(O)
MDL16CS007	CY100(A), BE100(B+), EC100(B+), CY110(A+), EC110(A+), MA102(O), BE102(A+), CS100(O), CS120(O)
MDL16CS008	CY100(C), BE100(F), EC100(C), CY110(O), EC110(A+), MA102(C), BE102(B+), CS100(B), CS120(A+)
MDL16CS009	CY100(B+), BE100(B), EC100(B), CY110(O), EC110(A+), MA102(B+), BE102(A), CS100(B+), CS120(O)

MDL16CS010	CY100(B), BE100(B), EC100(B), CY110(O), EC110(O), MA102(B+), BE102(A), CS100(A), CS120(A+)
MDL16CS011	CY100(P), BE100(B), EC100(C), CY110(O), EC110(O), MA102(C), BE102(B), CS100(B+), CS120(A)
MDL16CS012	CY100(B+), BE100(A), EC100(B), CY110(O), EC110(O), MA102(B+), BE102(O), CS100(B), CS120(A+)
MDL16CS013	CY100(B+), BE100(B), EC100(B+), CY110(O), EC110(A+), MA102(O), BE102(B+), CS100(A), CS120(O)
MDL16CS014	CY100(F), BE100(F), EC100(F), CY110(O), EC110(O), MA102(F), BE102(A+), CS100(F), CS120(O)
MDL16CS015	CY100(A+), BE100(B), EC100(B), CY110(A+), EC110(B+), MA102(O), BE102(B+), CS100(O), CS120(O)
MDL16CS016	CY100(B+), BE100(B+), EC100(A), CY110(O), EC110(O), MA102(A+), BE102(B+), CS100(O), CS120(O)
MDL16CS017	CY100(B), BE100(F), EC100(B), CY110(O), EC110(A+), MA102(B+), BE102(A), CS100(O), CS120(O)
MDL16CS018	CY100(B), BE100(B), EC100(B), CY110(O), EC110(A+), MA102(B), BE102(B), CS100(B+), CS120(A+)
MDL16CS019	CY100(B), BE100(C), EC100(C), CY110(A), EC110(A), MA102(B+), BE102(B), CS100(B), CS120(A+)
MDL16CS020	CY100(B+), BE100(B+), EC100(B+), CY110(A+), EC110(O), MA102(O), BE102(A+), CS100(O), CS120(O)
MDL16CS021	CY100(B+), BE100(B+), EC100(B+), CY110(O), EC110(O), MA102(O), BE102(O), CS100(O), CS120(O)
MDL16CS022	CY100(C), BE100(C), EC100(B), CY110(A), EC110(A+), MA102(B+), BE102(B+), CS100(A+), CS120(A+)
MDL16CS023	CY100(O), BE100(A+), EC100(A), CY110(O), EC110(O), MA102(O), BE102(A+), CS100(O), CS120(O)
MDL16CS024	CY100(B), BE100(F), EC100(B+), CY110(A+), EC110(A+), MA102(B), BE102(A), CS100(B+), CS120(B+)
MDL16CS025	CY100(A), BE100(F), EC100(B+), CY110(O), EC110(O), MA102(A+), BE102(O), CS100(B), CS120(A+)
MDL16CS026	CY100(B+), BE100(B), EC100(B), CY110(O), EC110(A), MA102(C), BE102(A), CS100(B+), CS120(O)
MDL16CS027	CY100(B), BE100(B), EC100(C), CY110(A+), EC110(A+), MA102(B), BE102(A), CS100(A), CS120(A+)
MDL16CS028	CY100(A+), BE100(A+), EC100(A), CY110(O), EC110(O), MA102(O), BE102(O), CS100(O), CS120(O)

MDL16CS029	CY100(A+), BE100(B+), EC100(A+), CY110(O), EC110(O), MA102(A+), BE102(A+), CS100(O), CS120(O)	
MDL16CS030	CY100(B), BE100(C), EC100(B), CY110(O), EC110(A+), MA102(B+), BE102(A), CS100(O), CS120(A+)	
MDL16CS031	CY100(P), BE100(F), EC100(C), CY110(A), EC110(A), MA102(B+), BE102(B), CS100(B), CS120(O)	
MDL16CS032	CY100(B+), BE100(B+), EC100(B+), CY110(A+), EC110(B+), MA102(A+), BE102(A+), CS100(A), CS120(A+)	
MDL16CS033	CY100(F), BE100(F), EC100(F), CY110(O), EC110(A), MA102(F), BE102(A), CS100(C), CS120(O)	
MDL16CS034	CY100(B), BE100(O), EC100(C), CY110(O), EC110(A+), MA102(O), BE102(B+), CS100(O), CS120(O)	
MDL16CS035	CY100(B), BE100(B), EC100(C), CY110(O), EC110(O), MA102(B+), BE102(B+), CS100(B+), CS120(A+)	
MDL16CS036	CY100(B+), BE100(B), EC100(B), CY110(O), EC110(O), MA102(A+), BE102(A), CS100(A+), CS120(O)	
MDL16CS037	CY100(A+), BE100(B+), EC100(A), CY110(O), EC110(O), MA102(B), BE102(A+), CS100(O), CS120(A+)	
MDL16CS038	CY100(A), BE100(B), EC100(A), CY110(O), EC110(A+), MA102(A+), BE102(A), CS100(A+), CS120(O)	
MDL16CS039	CY100(B+), BE100(B), EC100(B+), CY110(A+), EC110(A), MA102(A), BE102(A), CS100(O), CS120(A)	
MDL16CS040	CY100(B), BE100(B), EC100(B), CY110(O), EC110(A+), MA102(A+), BE102(A+), CS100(O), CS120(O)	
MDL16CS041	CY100(C), BE100(B), EC100(B), CY110(A), EC110(A), MA102(B), BE102(A), CS100(B+), CS120(A+)	
MDL16CS042	CY100(B+), BE100(B+), EC100(B+), CY110(O), EC110(O), MA102(O), BE102(O), CS100(O), CS120(A+)	
MDL16CS043	CY100(B+), BE100(B), EC100(A), CY110(O), EC110(O), MA102(O), BE102(B+), CS100(O), CS120(O)	
MDL16CS044	CY100(A+), BE100(B+), EC100(A+), CY110(O), EC110(O), MA102(O), BE102(O), CS100(O), CS120(A+)	
MDL16CS045	CY100(C), BE100(C), EC100(B), CY110(O), EC110(A), MA102(B), BE102(A+), CS100(A+), CS120(A)	
MDL16CS046	CY100(A), BE100(B+), EC100(B+), CY110(O), EC110(A+), MA102(A+), BE102(A+), CS100(A+), CS120(A+)	
MDL16CS047	CY100(A), BE100(B), EC100(A), CY110(O), EC110(O), MA102(A), BE102(O), CS100(O), CS120(A+)	

MDL16CS048	CY100(B+), BE100(B), EC100(B+), CY110(O), EC110(B+), MA102(A+), BE102(A), CS100(A), CS120(O)
MDL16CS049	CY100(P), BE100(F), EC100(F), CY110(A), EC110(B+), MA102(F), BE102(A), CS100(F), CS120(B)
MDL16CS050	CY100(O), BE100(B+), EC100(A), CY110(O), EC110(A+), MA102(O), BE102(O), CS100(O), CS120(O)
MDL16CS051	CY100(C), BE100(F), EC100(B), CY110(O), EC110(B+), MA102(C), BE102(B+), CS100(F), CS120(A)
MDL16CS052	CY100(B+), BE100(B), EC100(B+), CY110(O), EC110(A+), MA102(A+), BE102(O), CS100(O), CS120(A+)
MDL16CS053	CY100(B), BE100(C), EC100(C), CY110(O), EC110(A), MA102(B+), BE102(B), CS100(A), CS120(A)
MDL16CS054	CY100(B), BE100(B), EC100(B+), CY110(A+), EC110(B+), MA102(C), BE102(A+), CS100(B+), CS120(A+)
MDL16CS055	CY100(A), BE100(B+), EC100(A+), CY110(O), EC110(A), MA102(O), BE102(A+), CS100(O), CS120(A)
MDL16CS056	CY100(O), BE100(A+), EC100(A+), CY110(O), EC110(O), MA102(O), BE102(A+), CS100(O), CS120(O)
MDL16CS057	CY100(B), BE100(B), EC100(B), CY110(O), EC110(B+), MA102(B), BE102(A), CS100(B+), CS120(A)
MDL16CS058	CY100(B+), BE100(B), EC100(B+), CY110(A+), EC110(B+), MA102(B+), BE102(A+), CS100(B), CS120(A+)
MDL16CS059	CY100(B+), BE100(A), EC100(A), CY110(O), EC110(A+), MA102(A+), BE102(O), CS100(A+), CS120(A)
MDL16CS060	CY100(B+), BE100(B), EC100(B+), CY110(A+), EC110(B+), MA102(A), BE102(B+), CS100(A), CS120(O)
MDL16CS061	CY100(B), BE100(F), EC100(C), CY110(A), EC110(B+), MA102(F), BE102(B), CS100(F), CS120(B)
MDL16CS062	CY100(B+), BE100(B+), EC100(A), CY110(O), EC110(A+), MA102(A), BE102(B+), CS100(O), CS120(A)
MDL16CS063	CY100(B+), BE100(B+), EC100(C), CY110(A+), EC110(A+), MA102(A), BE102(B+), CS100(B+), CS120(O)
MDL16CS064	CY100(B+), BE100(C), EC100(B+), CY110(O), EC110(B+), MA102(B+), BE102(A), CS100(O), CS120(A)
MDL16CS065	CY100(B+), BE100(B+), EC100(B+), CY110(O), EC110(A), MA102(A), BE102(B+), CS100(A), CS120(O)
MDL16CS066	CY100(B), BE100(B), EC100(B), CY110(O), EC110(A+), MA102(A), BE102(B+), CS100(A+), CS120(A)

MDL16CS067	CY100(B+), BE100(C), EC100(B), CY110(O), EC110(A), MA102(A), BE102(A), CS100(B+), CS120(A+)	
MDL16CS068	CY100(B), BE100(B), EC100(C), CY110(O), EC110(A), MA102(A+), BE102(B), CS100(A), CS120(A)	
MDL16CS069	CY100(B+), BE100(A), EC100(B), CY110(O), EC110(A), MA102(O), BE102(A), CS100(B+), CS120(A+)	
MDL16CS070	CY100(B+), BE100(C), EC100(C), CY110(O), EC110(B+), MA102(A+), BE102(A), CS100(A+), CS120(B+)	
MDL16CS071	CY100(A), BE100(A), EC100(A), CY110(O), EC110(O), MA102(O), BE102(A), CS100(A+), CS120(O)	
MDL16CS072	CY100(A), BE100(B), EC100(B), CY110(O), EC110(O), MA102(A), BE102(B+), CS100(B), CS120(A)	
MDL16CS073	CY100(A), BE100(B+), EC100(A+), CY110(O), EC110(A+), MA102(O), BE102(A), CS100(O), CS120(O)	
MDL16CS074	CY100(A), BE100(A), EC100(A+), CY110(O), EC110(A+), MA102(O), BE102(B+), CS100(O), CS120(A+)	
MDL16CS075	CY100(B), BE100(B), EC100(B), CY110(O), EC110(B+), MA102(C), BE102(A), CS100(B+), CS120(A)	
MDL16CS076	CY100(B), BE100(F), EC100(B), CY110(O), EC110(O), MA102(F), BE102(A+), CS100(B+), CS120(A)	
MDL16CS077	CY100(B+), BE100(B), EC100(B), CY110(A), EC110(A), MA102(B+), BE102(B+), CS100(B+), CS120(A+)	
MDL16CS078	CY100(A), BE100(B+), EC100(B+), CY110(O), EC110(A+), MA102(A+), BE102(B+), CS100(O), CS120(O)	
MDL16CS079	CY100(B+), BE100(A), EC100(B+), CY110(O), EC110(A+), MA102(O), BE102(A), CS100(O), CS120(O)	
MDL16CS080	CY100(C), BE100(C), EC100(C), CY110(O), EC110(B+), MA102(C), BE102(B+), CS100(C), CS120(B+)	
MDL16CS081	CY100(B+), BE100(C), EC100(B+), CY110(O), EC110(O), MA102(B+), BE102(B+), CS100(O), CS120(A+)	
MDL16CS082	CY100(B), BE100(C), EC100(B), CY110(O), EC110(A+), MA102(A+), BE102(A+), CS100(A), CS120(O)	
MDL16CS083	CY100(B), BE100(B), EC100(C), CY110(A+), EC110(A+), MA102(C), BE102(A), CS100(A+), CS120(O)	
MDL16CS084	CY100(B+), BE100(B), EC100(B), CY110(O), EC110(O), MA102(B+), BE102(A+), CS100(A), CS120(A)	
MDL16CS085	CY100(B), BE100(F), EC100(F), CY110(O), EC110(A+), MA102(C), BE102(A), CS100(A), CS120(A)	

MDL16CS086	CY100(B+), BE100(B), EC100(B+), CY110(A+), EC110(A+), MA102(O), BE102(A+), CS100(A), CS120(O)
MDL16CS087	CY100(A+), BE100(A), EC100(B+), CY110(O), EC110(O), MA102(O), BE102(A), CS100(O), CS120(A)
MDL16CS088	CY100(B+), BE100(B), EC100(B+), CY110(O), EC110(A+), MA102(O), BE102(B+), CS100(O), CS120(O)
MDL16CS089	CY100(A+), BE100(B), EC100(A), CY110(O), EC110(O), MA102(A+), BE102(A+), CS100(O), CS120(O)
MDL16CS090	CY100(B), BE100(F), EC100(C), CY110(O), EC110(A), MA102(A+), BE102(A), CS100(A), CS120(O)
MDL16CS091	CY100(B+), BE100(B), EC100(B+), CY110(O), EC110(A), MA102(O), BE102(A), CS100(A), CS120(O)
MDL16CS092	CY100(A+), BE100(B), EC100(B), CY110(O), EC110(O), MA102(B+), BE102(B+), CS100(A), CS120(A)
MDL16CS093	CY100(O), BE100(B), EC100(A), CY110(O), EC110(A), MA102(O), BE102(A+), CS100(O), CS120(O)
MDL16CS094	CY100(B), BE100(B), EC100(B+), CY110(O), EC110(A), MA102(O), BE102(A), CS100(B), CS120(O)
MDL16CS095	CY100(O), BE100(B), EC100(C), CY110(O), EC110(A), MA102(O), BE102(B+), CS100(O), CS120(O)
MDL16CS096	CY100(B+), BE100(B), EC100(B+), CY110(O), EC110(O), MA102(O), BE102(A), CS100(O), CS120(A+)
MDL16CS097	CY100(A+), BE100(B), EC100(B+), CY110(O), EC110(O), MA102(O), BE102(A+), CS100(B+), CS120(A)
MDL16CS098	CY100(F), BE100(F), EC100(F), CY110(A+), EC110(B+), MA102(C), BE102(B+), CS100(F), CS120(C)
MDL16CS099	CY100(A+), BE100(B), EC100(B+), CY110(O), EC110(A+), MA102(A), BE102(A), CS100(A+), CS120(O)
MDL16CS100	CY100(A+), BE100(B+), EC100(B), CY110(O), EC110(O), MA102(A+), BE102(A+), CS100(O), CS120(A+)
MDL16CS101	CY100(B), BE100(B), EC100(B+), CY110(O), EC110(A), MA102(O), BE102(B+), CS100(A+), CS120(O)
MDL16CS102	CY100(B+), BE100(C), EC100(B), CY110(O), EC110(O), MA102(B), BE102(A+), CS100(O), CS120(A)
MDL16CS103	CY100(A), BE100(B), EC100(B+), CY110(O), EC110(A), MA102(A+), BE102(B+), CS100(O), CS120(O)
MDL16CS104	CY100(B), BE100(B), EC100(C), CY110(A), EC110(B+), MA102(A), BE102(B+), CS100(B+), CS120(O)

MDL16CS105	CY100(A+), BE100(B+), EC100(B+), CY110(O), EC110(A+), MA102(B+), BE102(A), CS100(B+), CS120(O)
MDL16CS106	CY100(B+), BE100(B), EC100(B+), CY110(O), EC110(O), MA102(B+), BE102(A+), CS100(A+), CS120(A)
MDL16CS107	CY100(A+), BE100(B+), EC100(B+), CY110(A+), EC110(A), MA102(A), BE102(B+), CS100(A+), CS120(O)
MDL16CS108	CY100(A), BE100(A), EC100(B+), CY110(O), EC110(O), MA102(O), BE102(B+), CS100(A), CS120(A+)
MDL16CS109	CY100(A), BE100(A), EC100(O), CY110(O), EC110(O), MA102(O), BE102(A), CS100(O), CS120(A+)
MDL16CS110	CY100(O), BE100(B+), EC100(O), CY110(O), EC110(O), MA102(O), BE102(B+), CS100(O), CS120(A+)
MDL16CS111	CY100(B+), BE100(B), EC100(A), CY110(O), EC110(A), MA102(A+), BE102(A+), CS100(O), CS120(O)
MDL16CS112	CY100(A+), BE100(B), EC100(B+), CY110(O), EC110(A+), MA102(A+), BE102(A), CS100(B+), CS120(A)
MDL16CS113	CY100(B), BE100(B), EC100(F), CY110(O), EC110(O), MA102(B+), BE102(B+), CS100(A), CS120(A)
MDL16CS114	CY100(B+), BE100(B), EC100(B+), CY110(O), EC110(A+), MA102(B+), BE102(B+), CS100(A), CS120(O)
MDL16CS115	CY100(A), BE100(B), EC100(B), CY110(O), EC110(A), MA102(A), BE102(A), CS100(B+), CS120(O)
MDL16CS116	CY100(B), BE100(B), EC100(C), CY110(A+), EC110(B+), MA102(B+), BE102(B+), CS100(A+), CS120(A+)
MDL16CS117	CY100(A), BE100(B), EC100(B+), CY110(O), EC110(O), MA102(O), BE102(A), CS100(A), CS120(A)
MDL16CS118	CY100(A+), BE100(B), EC100(B), CY110(O), EC110(O), MA102(A), BE102(B+), CS100(A), CS120(A+)
MDL16CS119	CY100(B+), BE100(B), EC100(B+), CY110(O), EC110(O), MA102(O), BE102(A), CS100(A+), CS120(A)
MDL16CS120	CY100(B+), BE100(B+), EC100(B), CY110(A+), EC110(B+), MA102(B+), BE102(B), CS100(A+), CS120(A+)
MDL16CS121	CY100(P), BE100(F), EC100(F), CY110(A+), EC110(B+), MA102(F), BE102(A), CS100(C), CS120(B+)
MDL16CS122	CY100(B+), BE100(B), EC100(A), CY110(O), EC110(O), MA102(B+), BE102(A), CS100(A), CS120(A)
MDL16CS123	CY100(A+), BE100(B+), EC100(B+), CY110(A+), EC110(A), MA102(A), BE102(A+), CS100(A), CS120(O)

TCE16CS006	PH100(F), BE100(F), EC100(F), PH110(A), EC110(B+), MA102(F), BE102(B+), CS100(C),	
	CS120(C)	

ELECTRONICS AND BIOMEDICAL ENGINEERING		
Course Code	Course	
MA102	DIFFERENTIAL EQUATIONS	
CY100	ENGINEERING CHEMISTRY	
BE100	ENGINEERING MECHANICS	
BE102	DESIGN&ENGINEERING	
CY110	ENGINEERING CHEMISTRY LAB	
CE100	BASICS OF CIVIL ENGINEERING	
EE100	BASICS OF ELECTRICAL ENGINEERING	
CE110	CIVIL ENGINEERING WORKSHOP	
EE110	ELECTRICAL ENGINEERING WORKSHOP	
ME100	BASICS OF MECHANICAL ENGINEERING	
ME110	MECHANICAL ENGINEERING WORKSHOP	

Register No	Course Code (Grade)
MDL16EBE001	CY100(B+), BE100(C), ME100(B), EE100(B), CY110(A+), ME110(O), EE110(B+), MA102(B), BE102(B+)
MDL16EBE002	CY100(F), BE100(F), ME100(F), EE100(F), CY110(O), ME110(O), EE110(A), MA102(C), BE102(B)
MDL16EBE003	CY100(C), BE100(F), ME100(C), EE100(C), CY110(O), ME110(A+), EE110(A), MA102(C), BE102(B+)
MDL16EBE004	CY100(O), BE100(B), ME100(A+), EE100(A+), CY110(A+), ME110(O), EE110(A+), MA102(A+), BE102(A)
MDL16EBE005	CY100(O), BE100(B+), ME100(A), EE100(A+), CY110(A+), ME110(O), EE110(O), MA102(A+), BE102(B+)
MDL16EBE006	CY100(C), BE100(C), ME100(C), EE100(B), CY110(O), ME110(O), EE110(A), MA102(B), BE102(A)
MDL16EBE007	CY100(B+), BE100(C), ME100(C), EE100(B+), CY110(O), ME110(O), EE110(B+), MA102(B), BE102(B+)
MDL16EBE008	CY100(B), BE100(C), ME100(B), EE100(B), CY110(O), ME110(O), EE110(A), MA102(B+), BE102(B+)
MDL16EBE009	CY100(A), BE100(B), ME100(C), EE100(A+), CY110(A), ME110(O), EE110(A+), MA102(A), BE102(B+)

MDL16EBE010	CY100(A+), BE100(B+), ME100(B+), EE100(A+), CY110(A+), ME110(O), EE110(O), MA102(B), BE102(O)
MDL16EBE011	CY100(A), BE100(B), ME100(B+), EE100(B+), CY110(O), ME110(O), EE110(A), MA102(B+), BE102(B+)
MDL16EBE012	CY100(B), BE100(C), ME100(B), EE100(B+), CY110(O), ME110(O), EE110(A), MA102(F), BE102(B+)
MDL16EBE013	CY100(B), BE100(F), ME100(C), EE100(B), CY110(A+), ME110(A), EE110(B+), MA102(F), BE102(B+)
MDL16EBE014	CY100(C), BE100(C), ME100(C), EE100(B), CY110(O), ME110(O), EE110(A), MA102(C), BE102(F)
MDL16EBE015	CY100(B), BE100(C), ME100(B), EE100(C), CY110(A+), ME110(A+), EE110(A), MA102(B), BE102(B)
MDL16EBE016	CY100(B+), BE100(B), ME100(B+), EE100(B+), CY110(A+), ME110(O), EE110(A), MA102(B+), BE102(A+)
MDL16EBE017	CY100(B+), BE100(B), ME100(B+), EE100(C), CY110(O), ME110(O), EE110(O), MA102(B), BE102(A)
MDL16EBE018	CY100(B+), BE100(B), ME100(A), EE100(B), CY110(A), ME110(O), EE110(A+), MA102(A+), BE102(B+)
MDL16EBE019	CY100(F), BE100(F), ME100(C), EE100(C), CY110(A+), ME110(A+), EE110(A), MA102(B+), BE102(B)
MDL16EBE020	CY100(B+), BE100(B), ME100(A), EE100(B+), CY110(O), ME110(A), EE110(A+), MA102(A), BE102(B+)
MDL16EBE021	CY100(B), BE100(C), ME100(C), EE100(B), CY110(O), ME110(O), EE110(A), MA102(A+), BE102(B+)
MDL16EBE022	CY100(B+), BE100(B+), ME100(B+), EE100(C), CY110(O), ME110(O), EE110(O), MA102(B+), BE102(A)
MDL16EBE023	CY100(A+), BE100(B+), ME100(B+), EE100(A+), CY110(O), ME110(O), EE110(O), MA102(O), BE102(A)
MDL16EBE024	CY100(C), BE100(C), ME100(B), EE100(C), CY110(A+), ME110(A), EE110(A+), MA102(B), BE102(B+)
MDL16EBE025	CY100(B+), BE100(B), ME100(B+), EE100(B), CY110(O), ME110(O), EE110(O), MA102(A+), BE102(B+)
MDL16EBE026	CY100(A), BE100(B), ME100(A), EE100(B+), CY110(O), ME110(O), EE110(O), MA102(A), BE102(B+)
MDL16EBE027	CY100(B), BE100(F), ME100(B), EE100(C), CY110(O), ME110(O), EE110(O), MA102(C), BE102(B+)
MDL16EBE028	CY100(C), BE100(F), ME100(F), EE100(C), CY110(O), ME110(O), EE110(A), MA102(B), BE102(B+)

MDL16EBE029	CY100(C), BE100(F), ME100(Absent), EE100(F), CY110(O), ME110(A), EE110(A), MA102(B), BE102(B+)	
MDL16EBE030	CY100(B), BE100(F), ME100(F), EE100(C), CY110(O), ME110(A), EE110(A), MA102(F), BE102(B+)	
MDL16EBE031	CY100(C), BE100(F), ME100(F), EE100(C), CY110(A+), ME110(A), EE110(A), MA102(B), BE102(B+)	
MDL16EBE032	CY100(B+), BE100(A), ME100(B), EE100(B+), CY110(O), ME110(A), EE110(A+), MA102(A), BE102(B+)	
MDL16EBE033	CY100(B+), BE100(B+), ME100(B+), EE100(O), CY110(O), ME110(O), EE110(O), MA102(O), BE102(A)	
MDL16EBE034	CY100(A), BE100(B), ME100(A+), EE100(B+), CY110(O), ME110(O), EE110(O), MA102(B+), BE102(B+)	
MDL16EBE035	CY100(B+), BE100(B+), ME100(B+), EE100(O), CY110(O), ME110(O), EE110(O), MA102(A+), BE102(A)	
MDL16EBE036	CY100(B), BE100(C), ME100(B+), EE100(B+), CY110(O), ME110(O), EE110(A+), MA102(A), BE102(A)	
MDL16EBE037	CY100(F), BE100(F), ME100(F), EE100(F), CY110(O), ME110(A), EE110(A), MA102(F), BE102(B+)	
MDL16EBE038	CY100(B+), BE100(B), ME100(B), EE100(A), CY110(O), ME110(O), EE110(O), MA102(B), BE102(B+)	
MDL16EBE039	CY100(B), BE100(C), ME100(F), EE100(C), CY110(O), ME110(O), EE110(B+), MA102(C), BE102(B+)	
MDL16EBE040	CY100(B), BE100(C), ME100(C), EE100(B), CY110(O), ME110(O), EE110(A+), MA102(O), BE102(B+)	
MDL16EBE041	CY100(B+), BE100(C), ME100(B+), EE100(B), CY110(O), ME110(O), EE110(A+), MA102(F), BE102(B+)	
MDL16EBE042	CY100(C), BE100(F), ME100(C), EE100(C), CY110(O), ME110(O), EE110(A), MA102(C), BE102(A)	
MDL16EBE043	CY100(B+), BE100(B), ME100(C), EE100(F), CY110(O), ME110(O), EE110(O), MA102(C), BE102(B+)	
MDL16EBE044	CY100(C), BE100(F), ME100(C), EE100(C), CY110(O), ME110(O), EE110(B+), MA102(C), BE102(B)	
MDL16EBE045	CY100(B), BE100(C), ME100(P), EE100(C), CY110(O), ME110(O), EE110(A), MA102(B), BE102(B+)	
MDL16EBE046	CY100(B+), BE100(C), ME100(B), EE100(B), CY110(O), ME110(O), EE110(B+), MA102(B), BE102(B+)	
MDL16EBE047	CY100(F), BE100(F), ME100(F), EE100(F), CY110(O), ME110(O), EE110(B+), MA102(P), BE102(B)	

MDL16EBE048	CY100(B+), BE100(B), ME100(B), EE100(C), CY110(O), ME110(O), EE110(B+), MA102(B), BE102(A)
MDL16EBE049	CY100(B+), BE100(B+), ME100(A), EE100(A), CY110(O), ME110(O), EE110(B+), MA102(B+), BE102(A)
MDL16EBE050	CY100(C), BE100(C), ME100(C), EE100(C), CY110(A+), ME110(A+), EE110(B+), MA102(B), BE102(F)
MDL16EBE051	CY100(C), BE100(C), ME100(C), EE100(C), CY110(O), ME110(A), EE110(C), MA102(C), BE102(B)
MDL16EBE052	CY100(B+), BE100(A), ME100(B+), EE100(B+), CY110(O), ME110(O), EE110(A+), MA102(O), BE102(A)
MDL16EBE053	CY100(A), BE100(B+), ME100(A), EE100(A), CY110(O), ME110(O), EE110(A), MA102(O), BE102(B+)
MDL16EBE054	CY100(A), BE100(B), ME100(B+), EE100(B+), CY110(O), ME110(O), EE110(A), MA102(B+), BE102(B+)
MDL16EBE055	CY100(F), BE100(C), ME100(B), EE100(C), CY110(O), ME110(O), EE110(O), MA102(C), BE102(B+)
MDL16EBE056	CY100(B), BE100(F), ME100(B), EE100(B), CY110(O), ME110(O), EE110(B+), MA102(B+), BE102(B+)
MDL16EBE057	CY100(B+), BE100(C), ME100(B), EE100(B+), CY110(A), ME110(O), EE110(B+), MA102(B+), BE102(B+)
MDL16EBE058	CY100(F), BE100(F), ME100(P), EE100(C), CY110(A+), ME110(O), EE110(B+), MA102(C), BE102(F)
MDL16EBE059	CY100(B), BE100(C), ME100(P), EE100(B), CY110(O), ME110(O), EE110(B+), MA102(C), BE102(B+)
TCE16CH001	CY100(B+), BE100(C), CE100(C), EE100(B), CY110(O), CE110(A), EE110(B), MA102(B), BE102(B)
TCE16CH034	CY100(F), BE100(F), CE100(C), EE100(C), CY110(O), CE110(B+), EE110(B), MA102(C), BE102(B)
TCE16CH045	CY100(C), BE100(F), CE100(F), EE100(B), CY110(O), CE110(A), EE110(B+), MA102(B), BE102(B+)
TCE16CH053	CY100(C), BE100(F), CE100(F), EE100(C), CY110(O), CE110(B+), EE110(B), MA102(F), BE102(B+)

ELECTRICAL AND ELECTRONICS ENGINEERING		
Course Code	Course	
MA102	DIFFERENTIAL EQUATIONS	
PH100	ENGINEERING PHYSICS	

BE102	DESIGN&ENGINEERING
PH110	ENGINEERING PHYSICS LAB
ME100	BASICS OF MECHANICAL ENGINEERING
EC100	BASICS OF ELECTRONICS ENGINEERING
ME110	MECHANICAL ENGINEERING WORKSHOP
EC110	ELECTRONICS ENGINEERING WORKSHOP
BE100	ENGINEERING MECHANICS
BE110	ENGINEERING GRAPHICS

Register No	Course Code (Grade)
MDL16EE001	PH100(A), BE110(O), ME100(B), EC100(B), PH110(O), ME110(A), EC110(B+), MA102(A+), BE102(B+)
MDL16EE002	PH100(B+), BE110(B+), ME100(F), EC100(C), PH110(A+), ME110(A), EC110(B), MA102(A+), BE102(B+)
MDL16EE003	PH100(B), BE110(A+), ME100(C), EC100(C), PH110(O), ME110(A), EC110(B+), MA102(B+), BE102(B+)
MDL16EE004	PH100(F), BE110(B+), ME100(P), EC100(B), PH110(A+), ME110(A+), EC110(B+), MA102(F), BE102(B+)
MDL16EE005	PH100(B+), BE110(B+), ME100(B), EC100(B+), PH110(A), ME110(O), EC110(B), MA102(A), BE102(A)
MDL16EE006	PH100(A), BE110(O), ME100(A), EC100(B+), PH110(O), ME110(O), EC110(A+), MA102(B+), BE102(B+)
MDL16EE007	PH100(B), BE110(A+), ME100(F), EC100(C), PH110(A+), ME110(O), EC110(A+), MA102(B+), BE102(B+)
MDL16EE008	PH100(B), BE110(A+), ME100(B), EC100(B), PH110(O), ME110(A), EC110(B+), MA102(A), BE102(B+)
MDL16EE009	PH100(B+), BE110(A+), ME100(B), EC100(B+), PH110(O), ME110(A), EC110(A+), MA102(O), BE102(B+)
MDL16EE010	PH100(B+), BE110(O), ME100(B), EC100(B+), PH110(O), ME110(A), EC110(A), MA102(A), BE102(B+)
MDL16EE011	PH100(O), BE110(O), ME100(B+), EC100(A+), PH110(O), ME110(A), EC110(B+), MA102(O), BE102(B+)
MDL16EE012	PH100(A+), BE110(A+), ME100(B+), EC100(A+), PH110(O), ME110(A), EC110(A), MA102(A+), BE102(B+)
MDL16EE013	PH100(F), BE110(B), ME100(F), EC100(P), PH110(A), ME110(B+), EC110(B), MA102(B), BE102(B+)

MDL16EE014	PH100(B+), BE110(O), ME100(B), EC100(B+), PH110(O), ME110(A+), EC110(A), MA102(B+), BE102(B+)
MDL16EE015	PH100(C), BE110(F), ME100(C), EC100(B), PH110(A), ME110(A), EC110(B), MA102(C), BE102(B)
MDL16EE016	PH100(C), BE110(A+), ME100(B), EC100(C), PH110(O), ME110(A), EC110(A), MA102(B+), BE102(B+)
MDL16EE017	PH100(B), BE110(O), ME100(A+), EC100(B), PH110(A), ME110(A+), EC110(A), MA102(B+), BE102(B+)
MDL16EE018	PH100(A+), BE110(O), ME100(B+), EC100(B+), PH110(O), ME110(B+), EC110(A), MA102(A), BE102(A+)
MDL16EE019	PH100(B), BE110(A+), ME100(C), EC100(C), PH110(O), ME110(A), EC110(B+), MA102(A), BE102(A)
MDL16EE020	PH100(B+), BE110(O), ME100(B), EC100(B+), PH110(O), ME110(A), EC110(A), MA102(A+), BE102(A+)
MDL16EE021	PH100(B), BE110(A), ME100(C), EC100(B), PH110(A+), ME110(A), EC110(A), MA102(A+), BE102(B+)
MDL16EE022	PH100(B), BE110(A+), ME100(F), EC100(B), PH110(O), ME110(A), EC110(B), MA102(B+), BE102(A+)
MDL16EE023	PH100(B+), BE110(A+), ME100(A), EC100(B+), PH110(A+), ME110(A+), EC110(B), MA102(A+), BE102(A)
MDL16EE024	PH100(A), BE110(O), ME100(B+), EC100(A), PH110(O), ME110(O), EC110(A+), MA102(A+), BE102(O)
MDL16EE025	PH100(A), BE110(O), ME100(B+), EC100(B), PH110(O), ME110(A+), EC110(B+), MA102(O), BE102(A+)
MDL16EE026	PH100(B), BE110(B+), ME100(C), EC100(B), PH110(O), ME110(A), EC110(A+), MA102(A), BE102(O)
MDL16EE027	PH100(B), BE110(O), ME100(C), EC100(B+), PH110(O), ME110(O), EC110(A+), MA102(B+), BE102(B+)
MDL16EE028	PH100(B+), BE110(B+), ME100(B), EC100(B+), PH110(A+), ME110(A), EC110(A), MA102(A), BE102(A+)
MDL16EE029	PH100(B+), BE110(O), ME100(B), EC100(B), PH110(O), ME110(A), EC110(A), MA102(A+), BE102(A+)
MDL16EE030	PH100(F), BE110(A+), ME100(F), EC100(B), PH110(O), ME110(A), EC110(A+), MA102(O), BE102(A+)
MDL16EE031	PH100(B+), BE110(B+), ME100(B+), EC100(B+), PH110(O), ME110(A), EC110(B+), MA102(A+), BE102(O)
MDL16EE032	PH100(A+), BE110(O), ME100(A+), EC100(A), PH110(O), ME110(A), EC110(B+), MA102(O), BE102(A+)

MDL16EE033	PH100(O), BE110(O), ME100(O), EC100(A), PH110(O), ME110(A), EC110(A+), MA102(O), BE102(O)
MDL16EE034	PH100(C), BE110(A+), ME100(C), EC100(C), PH110(A+), ME110(A), EC110(B+), MA102(A), BE102(A)
MDL16EE035	PH100(O), BE110(O), ME100(O), EC100(A+), PH110(O), ME110(O), EC110(O), MA102(O), BE102(A)
MDL16EE036	PH100(B+), BE110(O), ME100(B), EC100(B), PH110(A+), ME110(A), EC110(A), MA102(A+), BE102(A)
MDL16EE037	PH100(C), BE110(O), ME100(C), EC100(A), PH110(O), ME110(A+), EC110(B+), MA102(B), BE102(A+)
MDL16EE038	PH100(A+), BE110(O), ME100(A+), EC100(B+), PH110(O), ME110(O), EC110(A), MA102(O), BE102(O)
MDL16EE039	PH100(B+), BE110(A), ME100(F), EC100(B+), PH110(O), ME110(A+), EC110(B+), MA102(B), BE102(B)
MDL16EE040	PH100(B+), BE110(A+), ME100(B), EC100(B+), PH110(A+), ME110(A+), EC110(B+), MA102(A+), BE102(B)
MDL16EE041	PH100(C), BE110(B+), ME100(F), EC100(C), PH110(O), ME110(A), EC110(A), MA102(B), BE102(A)
MDL16EE042	PH100(F), BE110(B+), ME100(F), EC100(F), PH110(A+), ME110(B+), EC110(B+), MA102(F), BE102(B)
MDL16EE043	PH100(O), BE110(O), ME100(B+), EC100(B+), PH110(O), ME110(A+), EC110(A), MA102(A+), BE102(A)
MDL16EE044	PH100(O), BE110(O), ME100(B+), EC100(B+), PH110(O), ME110(O), EC110(A+), MA102(B+), BE102(A+)
MDL16EE045	PH100(B+), BE110(O), ME100(B), EC100(B+), PH110(O), ME110(O), EC110(A), MA102(A), BE102(B)
MDL16EE046	PH100(A), BE110(O), ME100(O), EC100(A), PH110(O), ME110(O), EC110(O), MA102(O), BE102(A+)
MDL16EE047	PH100(A), BE110(O), ME100(C), EC100(B), PH110(O), ME110(O), EC110(A), MA102(A+), BE102(B+)
MDL16EE048	PH100(B+), BE110(A), ME100(B), EC100(B+), PH110(O), ME110(A), EC110(B+), MA102(B+), BE102(B)
MDL16EE049	PH100(B+), BE110(O), ME100(A+), EC100(C), PH110(O), ME110(O), EC110(A+), MA102(B+), BE102(A+)
MDL16EE050	PH100(B+), BE110(O), ME100(B), EC100(C), PH110(O), ME110(A+), EC110(A+), MA102(O), BE102(B)
MDL16EE051	PH100(O), BE110(O), ME100(B+), EC100(A), PH110(O), ME110(O), EC110(B+), MA102(O), BE102(B+)

MDL16EE052	PH100(F), BE110(A), ME100(C), EC100(C), PH110(A+), ME110(A+), EC110(B+), MA102(F), BE102(B)
MDL16EE053	PH100(C), BE110(O), ME100(C), EC100(C), PH110(A+), ME110(O), EC110(B+), MA102(C), BE102(B+)
MDL16EE054	PH100(C), BE110(B+), ME100(P), EC100(C), PH110(A), ME110(A), EC110(B+), MA102(C), BE102(F)
MDL16EE055	PH100(B+), BE110(B+), ME100(B), EC100(B), PH110(A+), ME110(A), EC110(B+), MA102(A), BE102(B+)
MDL16EE056	PH100(B+), BE110(A), ME100(B), EC100(C), PH110(A+), ME110(O), EC110(B+), MA102(C), BE102(B+)
MDL16EE057	PH100(A), BE110(A+), ME100(B+), EC100(B+), PH110(A+), ME110(A), EC110(B+), MA102(A+), BE102(B)
MDL16EE058	PH100(B+), BE110(O), ME100(A+), EC100(C), PH110(A), ME110(A), EC110(A), MA102(A+), BE102(B+)
MDL16EE059	PH100(B), BE110(B+), ME100(B), EC100(B), PH110(A+), ME110(O), EC110(A+), MA102(B), BE102(B+)
MDL16EE060	PH100(A+), BE110(O), ME100(B+), EC100(A), PH110(A+), ME110(A), EC110(A+), MA102(O), BE102(B+)
TCE16CS001	PH100(B+), BE100(B), ME100(B+), EC100(B), PH110(O), ME110(O), EC110(A), MA102(B), BE102(B+)

07/07/2017 Controller of Examinations