

APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY Thiruvananthapuram, Kerala, INDIA

Exam Centre: COLLEGE OF ENGINEERING CHENGANNUR

B.Tech S1 Examination Dec 2017 (S1 Result)

*TBP -To Be Published Soon

ELECTRONICS & COMMUNICATION ENGG[Full Time]		
Course Code Course		
MA101	CALCULUS	
CY100	ENGINEERING CHEMISTRY	
BE110	ENGINEERING GRAPHICS	
BE10104	INTRODUCTION TO ELECTRONICS ENGINEERING	
BE103	INTRODUCTION TO SUSTAINABLE ENGINEERING	
ME100	BASICS OF MECHANICAL ENGINEERING	
CY110	ENGINEERING CHEMISTRY LAB	
ME110	MECHANICAL ENGINEERING WORKSHOP	
EC110	ELECTRONICS ENGINEERING WORKSHOP	

Register No	Course Code (Grade)
CHN17EC001	MA101(B+), CY100(B+), BE110(O), BE10104(A), BE103(A+), ME100(B+), CY110(A+), ME110(O), EC110(O)
CHN17EC002	MA101(C), CY100(C), BE110(B), BE10104(F), BE103(B+), ME100(B), CY110(A), ME110(A+), EC110(A+)
CHN17EC003	MA101(C), CY100(B), BE110(B), BE10104(C), BE103(B+), ME100(C), CY110(B+), ME110(A), EC110(A+)
CHN17EC004	MA101(F), CY100(C), BE110(B), BE10104(F), BE103(B), ME100(C), CY110(B+), ME110(O), EC110(A+)

CHN17EC005	MA101(B+), CY100(A), BE110(B+), BE10104(B+), BE103(O), ME100(A+), CY110(A+), ME110(O), EC110(A+)
CHN17EC006	MA101(B+), CY100(B), BE110(F), BE10104(F), BE103(A), ME100(F), CY110(A), ME110(A+), EC110(A+)
CHN17EC007	MA101(C), CY100(F), BE110(B), BE10104(F), BE103(B+), ME100(B), CY110(B+), ME110(A+), EC110(A+)
CHN17EC008	MA101(C), CY100(C), BE110(B+), BE10104(F), BE103(B+), ME100(B), CY110(A), ME110(O), EC110(O)
CHN17EC009	MA101(A), CY100(A), BE110(B+), BE10104(B), BE103(A), ME100(B+), CY110(O), ME110(A+), EC110(O)
CHN17EC010	MA101(A+), CY100(B+), BE110(O), BE10104(B), BE103(A), ME100(B+), CY110(A+), ME110(O), EC110(O)
CHN17EC011	MA101(FE), CY100(F), BE110(F), BE10104(F), BE103(C), ME100(F), CY110(B+), ME110(B+), EC110(A)
CHN17EC012	MA101(A+), CY100(A), BE110(B+), BE10104(B), BE103(A), ME100(B), CY110(A), ME110(A), EC110(O)
CHN17EC013	MA101(F), CY100(C), BE110(B), BE10104(C), BE103(B), ME100(B), CY110(A+), ME110(A+), EC110(A+)
CHN17EC014	MA101(B+), CY100(B), BE110(A), BE10104(C), BE103(A), ME100(B), CY110(A+), ME110(A+), EC110(A)
CHN17EC015	MA101(B), CY100(F), BE110(B), BE10104(F), BE103(B), ME100(F), CY110(B+), ME110(A+), EC110(A+)
CHN17EC016	MA101(O), CY100(B+), BE110(O), BE10104(B+), BE103(A+), ME100(B), CY110(A+), ME110(A+), EC110(O)
CHN17EC017	MA101(C), CY100(C), BE110(B+), BE10104(F), BE103(B), ME100(F), CY110(A), ME110(A+), EC110(O)
CHN17EC018	MA101(C), CY100(B+), BE110(A+), BE10104(B), BE103(A), ME100(B), CY110(A+), ME110(O), EC110(O)
CHN17EC019	MA101(B), CY100(C), BE110(B), BE10104(B), BE103(B+), ME100(B), CY110(A+), ME110(A), EC110(A+)
CHN17EC020	MA101(B+), CY100(B+), BE110(B), BE10104(C), BE103(A), ME100(B), CY110(A+), ME110(A), EC110(O)
CHN17EC021	MA101(B), CY100(B+), BE110(B), BE10104(C), BE103(O), ME100(B), CY110(O), ME110(A+), EC110(O)
CHN17EC022	MA101(F), CY100(B), BE110(B+), BE10104(C), BE103(B+), ME100(B), CY110(B+), ME110(A+), EC110(A+)

CHN17EC023	MA101(B), CY100(B+), BE110(F), BE10104(B), BE103(A+), ME100(B+), CY110(A+), ME110(O), EC110(A)
CHN17EC024	MA101(F), CY100(B), BE110(F), BE10104(B), BE103(A+), ME100(B+), CY110(A), ME110(A+), EC110(O)
CHN17EC025	MA101(B), CY100(A+), BE110(A+), BE10104(B+), BE103(A+), ME100(B+), CY110(O), ME110(A+), EC110(A+)
CHN17EC026	MA101(O), CY100(O), BE110(A+), BE10104(B+), BE103(O), ME100(O), CY110(A+), ME110(A+), EC110(O)
CHN17EC027	MA101(B+), CY100(C), BE110(F), BE10104(B), BE103(B+), ME100(B), CY110(A), ME110(A+), EC110(A)
CHN17EC028	MA101(A), CY100(B+), BE110(B+), BE10104(B), BE103(A), ME100(B+), CY110(A+), ME110(O), EC110(O)
CHN17EC029	MA101(F), CY100(F), BE110(F), BE10104(F), BE103(A), ME100(B+), CY110(A+), ME110(A), EC110(A+)
CHN17EC030	MA101(F), CY100(C), BE110(B), BE10104(F), BE103(B+), ME100(B+), CY110(A+), ME110(O), EC110(A+)
CHN17EC031	MA101(F), CY100(F), BE110(B+), BE10104(F), BE103(B+), ME100(C), CY110(B+), ME110(O), EC110(O)
CHN17EC032	MA101(C), CY100(P), BE110(B), BE10104(C), BE103(B), ME100(B), CY110(B+), ME110(B+), EC110(O)
CHN17EC033	MA101(B+), CY100(A+), BE110(B+), BE10104(A), BE103(A+), ME100(A), CY110(O), ME110(O), EC110(A)
CHN17EC034	MA101(B), CY100(A), BE110(B+), BE10104(B), BE103(A), ME100(B+), CY110(A+), ME110(A+), EC110(A+)
CHN17EC035	MA101(F), CY100(C), BE110(B), BE10104(C), BE103(B+), ME100(B), CY110(A), ME110(A+), EC110(A)
CHN17EC036	MA101(B), CY100(B), BE110(B+), BE10104(F), BE103(A), ME100(B+), CY110(A+), ME110(O), EC110(O)
CHN17EC037	MA101(B), CY100(A), BE110(F), BE10104(B), BE103(B+), ME100(B), CY110(O), ME110(A+), EC110(A+)
CHN17EC038	MA101(B), CY100(B), BE110(O), BE10104(C), BE103(A), ME100(B+), CY110(A+), ME110(O), EC110(O)
CHN17EC039	MA101(F), CY100(C), BE110(F), BE10104(F), BE103(B+), ME100(C), CY110(O), ME110(A+), EC110(A+)
CHN17EC040	MA101(F), CY100(B), BE110(O), BE10104(F), BE103(B+), ME100(C), CY110(A), ME110(O), EC110(O)

CHN17EC041	MA101(F), CY100(B+), BE110(A), BE10104(B), BE103(A), ME100(B+), CY110(A), ME110(A+), EC110(O)
CHN17EC042	MA101(F), CY100(B), BE110(A), BE10104(F), BE103(B+), ME100(B), CY110(A+), ME110(A+), EC110(O)
CHN17EC043	MA101(B), CY100(A+), BE110(A+), BE10104(B), BE103(A+), ME100(B+), CY110(O), ME110(O), EC110(O)
CHN17EC044	MA101(F), CY100(P), BE110(B+), BE10104(F), BE103(B+), ME100(C), CY110(B+), ME110(A), EC110(A+)
CHN17EC045	MA101(B), CY100(B+), BE110(O), BE10104(B), BE103(A), ME100(B), CY110(A+), ME110(O), EC110(O)
CHN17EC046	MA101(A), CY100(O), BE110(O), BE10104(B+), BE103(O), ME100(B+), CY110(O), ME110(O), EC110(O)
CHN17EC047	MA101(Absent), CY100(C), BE110(B+), BE10104(B), BE103(B+), ME100(B), CY110(A), ME110(O), EC110(O)
CHN17EC048	MA101(F), CY100(B+), BE110(B+), BE10104(C), BE103(A), ME100(B), CY110(A), ME110(A+), EC110(O)
CHN17EC049	MA101(F), CY100(F), BE110(B+), BE10104(F), BE103(B+), ME100(C), CY110(B+), ME110(A+), EC110(A+)
CHN17EC050	MA101(O), CY100(B+), BE110(B+), BE10104(B), BE103(A), ME100(B+), CY110(O), ME110(A+), EC110(O)
CHN17EC051	MA101(F), CY100(F), BE110(F), BE10104(F), BE103(B), ME100(F), CY110(B+), ME110(A), EC110(A+)
CHN17EC052	MA101(B+), CY100(B), BE110(A+), BE10104(B), BE103(A), ME100(A+), CY110(A), ME110(A+), EC110(O)
CHN17EC053	MA101(F), CY100(F), BE110(B), BE10104(F), BE103(A+), ME100(B), CY110(B+), ME110(O), EC110(A+)
CHN17EC054	MA101(C), CY100(C), BE110(B), BE10104(F), BE103(B+), ME100(B+), CY110(A), ME110(A), EC110(A+)
CHN17EC055	MA101(B), CY100(C), BE110(B), BE10104(B), BE103(A), ME100(B), CY110(B+), ME110(O), EC110(A+)
CHN17EC056	MA101(FE), CY100(F), BE110(F), BE10104(F), BE103(B+), ME100(B), CY110(B), ME110(O), EC110(O)
CHN17EC057	MA101(B+), CY100(B), BE110(A+), BE10104(C), BE103(A), ME100(C), CY110(O), ME110(A+), EC110(O)
CHN17EC058	MA101(F), CY100(C), BE110(F), BE10104(C), BE103(A), ME100(B), CY110(A), ME110(O), EC110(A+)
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CHN17EC059	MA101(F), CY100(F), BE110(F), BE10104(F), BE103(C), ME100(P), CY110(A), ME110(A), EC110(A+)
CHN17EC060	MA101(B+), CY100(B+), BE110(B+), BE10104(B), BE103(B+), ME100(B+), CY110(A+), ME110(A+), EC110(O)
CHN17EC061	MA101(B+), CY100(B), BE110(B+), BE10104(B), BE103(B), ME100(B), CY110(B), ME110(A+), EC110(A+)
CHN17EC062	MA101(B+), CY100(B), BE110(A), BE10104(C), BE103(B+), ME100(B+), CY110(A), ME110(O), EC110(A+)
CHN17EC063	MA101(O), CY100(B+), BE110(O), BE10104(B), BE103(B+), ME100(B+), CY110(O), ME110(A+), EC110(O)
CHN17EC064	MA101(C), CY100(B+), BE110(B), BE10104(B+), BE103(B), ME100(B+), CY110(A+), ME110(A), EC110(O)
CHN17EC065	MA101(B), CY100(B), BE110(A), BE10104(B), BE103(A), ME100(B), CY110(O), ME110(O), EC110(O)
CHN17EC066	MA101(B), CY100(B), BE110(B+), BE10104(Absent), BE103(F), ME100(F), CY110(B+), ME110(A+), EC110(O)
CHN17EC067	MA101(A), CY100(A), BE110(B+), BE10104(B+), BE103(B+), ME100(B+), CY110(O), ME110(O), EC110(A+)
CHN17EC068	MA101(C), CY100(P), BE110(F), BE10104(F), BE103(B), ME100(C), CY110(B+), ME110(A), EC110(A+)
CHN17EC069	MA101(B+), CY100(B+), BE110(B+), BE10104(F), BE103(B), ME100(B+), CY110(A+), ME110(A+), EC110(O)
CHN17EC070	MA101(F), CY100(C), BE110(F), BE10104(B), BE103(B+), ME100(B), CY110(O), ME110(A+), EC110(O)
CHN17EC071	MA101(B), CY100(O), BE110(A+), BE10104(A), BE103(B+), ME100(A+), CY110(B+), ME110(A+), EC110(O)
CHN17EC072	MA101(F), CY100(F), BE110(B+), BE10104(F), BE103(B), ME100(B+), CY110(O), ME110(A+), EC110(O)
CHN17EC073	MA101(F), CY100(F), BE110(F), BE10104(F), BE103(B+), ME100(F), CY110(A+), ME110(A+), EC110(A+)
CHN17EC074	MA101(F), CY100(B), BE110(B), BE10104(C), BE103(B+), ME100(B), CY110(B+), ME110(A+), EC110(A+)
CHN17EC075	MA101(B+), CY100(B+), BE110(B+), BE10104(B), BE103(B), ME100(B+), CY110(A), ME110(A+), EC110(O)
CHN17EC076	MA101(A+), CY100(A), BE110(B+), BE10104(B+), BE103(A), ME100(A+), CY110(O), ME110(O), EC110(A+)
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CHN17EC077	MA101(F), CY100(C), BE110(F), BE10104(F), BE103(B+), ME100(C), CY110(A), ME110(B+), EC110(A+)
CHN17EC078	MA101(P), CY100(B), BE110(B), BE10104(F), BE103(B+), ME100(C), CY110(A+), ME110(A+), EC110(O)
CHN17EC079	MA101(P), CY100(C), BE110(B), BE10104(F), BE103(B), ME100(F), CY110(A), ME110(O), EC110(A)
CHN17EC080	MA101(A), CY100(A), BE110(O), BE10104(B+), BE103(B+), ME100(A+), CY110(A+), ME110(O), EC110(O)
CHN17EC081	MA101(A), CY100(B), BE110(A+), BE10104(B), BE103(B+), ME100(B+), CY110(A), ME110(A+), EC110(O)
CHN17EC082	MA101(B+), CY100(A), BE110(B+), BE10104(B), BE103(B+), ME100(B), CY110(O), ME110(A+), EC110(A+)
CHN17EC083	MA101(A), CY100(A), BE110(B+), BE10104(B), BE103(A+), ME100(B+), CY110(O), ME110(A+), EC110(O)
CHN17EC084	MA101(A), CY100(B+), BE110(A+), BE10104(B+), BE103(B), ME100(C), CY110(A+), ME110(A+), EC110(O)
CHN17EC085	MA101(B+), CY100(A+), BE110(B+), BE10104(B), BE103(B+), ME100(A+), CY110(O), ME110(A), EC110(A+)
CHN17EC086	MA101(B+), CY100(B+), BE110(B+), BE10104(B), BE103(B), ME100(B), CY110(O), ME110(O), EC110(O)
CHN17EC087	MA101(F), CY100(B), BE110(F), BE10104(C), BE103(B+), ME100(B+), CY110(A), ME110(A+), EC110(O)
CHN17EC088	MA101(B), CY100(B), BE110(B), BE10104(B), BE103(B), ME100(B+), CY110(A), ME110(A+), EC110(O)
CHN17EC089	MA101(F), CY100(F), BE110(F), BE10104(F), BE103(C), ME100(C), CY110(B), ME110(A+), EC110(A+)
CHN17EC090	MA101(F), CY100(F), BE110(F), BE10104(F), BE103(C), ME100(F), CY110(C), ME110(A), EC110(A)
CHN17EC091	MA101(B), CY100(B+), BE110(F), BE10104(B), BE103(B+), ME100(A), CY110(O), ME110(A+), EC110(A+)

COMPUTER SCIENCE & ENGINEERING[Full Time]	
Course Code	Course
MA101	CALCULUS
PH100	ENGINEERING PHYSICS
BE100	ENGINEERING MECHANICS

BE10105	INTRODUCTION TO COMPUTING AND PROBLEM SOLVING
BE103	INTRODUCTION TO SUSTAINABLE ENGINEERING
EE100	BASICS OF ELECTRICAL ENGINEERING
PH110	ENGINEERING PHYSICS LAB
CS110	COMPUTER SCIENCE WORKSHOP
EE110	ELECTRICAL ENGINEERING WORKSHOP

Register No	Course Code (Grade)
CHN17CS001	MA101(A), PH100(B+), BE100(B), BE10105(B+), BE103(B+), EE100(C), PH110(A), EE110(B+), CS110(A)
CHN17CS002	MA101(A), PH100(B+), BE100(B), BE10105(B+), BE103(A), EE100(B), PH110(B+), EE110(B+), CS110(B)
CHN17CS003	MA101(B+), PH100(B), BE100(C), BE10105(C), BE103(A+), EE100(C), PH110(B+), EE110(B+), CS110(B)
CHN17CS004	MA101(B), PH100(C), BE100(B+), BE10105(C), BE103(B+), EE100(B), PH110(A), EE110(A+), CS110(O)
CHN17CS005	MA101(C), PH100(B), BE100(B), BE10105(C), BE103(B+), EE100(B), PH110(A), EE110(B+), CS110(B+)
CHN17CS006	MA101(O), PH100(B+), BE100(A+), BE10105(B), BE103(A+), EE100(B+), PH110(A+), EE110(B+), CS110(A+)
CHN17CS007	MA101(F), PH100(C), BE100(P), BE10105(F), BE103(B+), EE100(F), PH110(A), EE110(B+), CS110(B+)
CHN17CS008	MA101(B), PH100(B), BE100(B), BE10105(B+), BE103(A), EE100(C), PH110(A+), EE110(B+), CS110(B)
CHN17CS009	MA101(A), PH100(A), BE100(B), BE10105(F), BE103(A+), EE100(C), PH110(A), EE110(B+), CS110(B)
CHN17CS010	MA101(F), PH100(C), BE100(B), BE10105(C), BE103(B), EE100(C), PH110(B+), EE110(B+), CS110(B)
CHN17CS011	MA101(C), PH100(B), BE100(B), BE10105(B+), BE103(A+), EE100(B+), PH110(A+), EE110(A), CS110(A)
CHN17CS012	MA101(B+), PH100(A+), BE100(B+), BE10105(B+), BE103(A+), EE100(B+), PH110(A+), EE110(A+), CS110(B+)
CHN17CS013	MA101(F), PH100(B), BE100(B), BE10105(A), BE103(A), EE100(B), PH110(A+), EE110(A), CS110(O)

CHN17CS014	MA101(F), PH100(B), BE100(F), BE10105(B+), BE103(B+), EE100(C), PH110(A), EE110(A+), CS110(B+)
CHN17CS015	MA101(F), PH100(B+), BE100(C), BE10105(F), BE103(A), EE100(B), PH110(A+), EE110(A), CS110(C)
CHN17CS016	MA101(B), PH100(B+), BE100(C), BE10105(F), BE103(B+), EE100(C), PH110(A), EE110(A), CS110(B+)
CHN17CS017	MA101(B+), PH100(A), BE100(B+), BE10105(A+), BE103(A+), EE100(A), PH110(A+), EE110(A), CS110(O)
CHN17CS018	MA101(F), PH100(F), BE100(F), BE10105(F), BE103(C), EE100(P), PH110(B+), EE110(B+), CS110(A)
CHN17CS019	MA101(A), PH100(A+), BE100(B+), BE10105(A+), BE103(A), EE100(A), PH110(O), EE110(B+), CS110(O)
CHN17CS020	MA101(B+), PH100(C), BE100(B), BE10105(F), BE103(B), EE100(C), PH110(A+), EE110(B+), CS110(B+)
CHN17CS021	MA101(B), PH100(C), BE100(B), BE10105(B+), BE103(B), EE100(C), PH110(A+), EE110(B+), CS110(O)
CHN17CS022	MA101(F), PH100(C), BE100(F), BE10105(F), BE103(F), EE100(FE), PH110(B+), EE110(B), CS110(A)
CHN17CS023	MA101(F), PH100(C), BE100(F), BE10105(F), BE103(B+), EE100(C), PH110(B+), EE110(A+), CS110(B+)
CHN17CS024	MA101(B+), PH100(A+), BE100(O), BE10105(A+), BE103(A+), EE100(B+), PH110(A+), EE110(B+), CS110(O)
CHN17CS025	MA101(F), PH100(B), BE100(B), BE10105(C), BE103(B+), EE100(C), PH110(A), EE110(B+), CS110(B)
CHN17CS026	MA101(C), PH100(B+), BE100(B+), BE10105(A), BE103(B+), EE100(C), PH110(O), EE110(A), CS110(A)
CHN17CS027	MA101(A), PH100(B), BE100(B), BE10105(B+), BE103(A+), EE100(B), PH110(A), EE110(A+), CS110(O)
CHN17CS028	MA101(B+), PH100(B+), BE100(B+), BE10105(A), BE103(B+), EE100(B+), PH110(A+), EE110(B+), CS110(A+)
CHN17CS029	MA101(F), PH100(F), BE100(F), BE10105(C), BE103(B+), EE100(P), PH110(B+), EE110(A), CS110(A)
CHN17CS030	MA101(A+), PH100(A), BE100(A+), BE10105(A+), BE103(B+), EE100(B+), PH110(O), EE110(A+), CS110(O)
CHN17CS031	MA101(F), PH100(C), BE100(F), BE10105(C), BE103(B+), EE100(C), PH110(B+), EE110(B+), CS110(B+)

CHN17CS032	MA101(F), PH100(C), BE100(C), BE10105(B+), BE103(B+), EE100(C), PH110(B+), EE110(A), CS110(A+)
CHN17CS033	MA101(B+), PH100(A), BE100(B+), BE10105(F), BE103(B), EE100(B+), PH110(A+), EE110(A), CS110(B)
CHN17CS034	MA101(B), PH100(B+), BE100(B), BE10105(F), BE103(A+), EE100(C), PH110(A), EE110(B+), CS110(A+)
CHN17CS035	MA101(F), PH100(C), BE100(F), BE10105(F), BE103(B), EE100(C), PH110(B+), EE110(B+), CS110(B+)
CHN17CS036	MA101(B+), PH100(A+), BE100(A+), BE10105(B+), BE103(O), EE100(B), PH110(A+), EE110(A+), CS110(B+)
CHN17CS037	MA101(F), PH100(F), BE100(C), BE10105(B+), BE103(B+), EE100(C), PH110(A), EE110(A), CS110(O)
CHN17CS038	MA101(F), PH100(F), BE100(F), BE10105(F), BE103(B), EE100(C), PH110(B+), EE110(A), CS110(A)
CHN17CS039	MA101(B), PH100(F), BE100(B+), BE10105(A), BE103(A), EE100(B+), PH110(B+), EE110(B+), CS110(B+)
CHN17CS040	MA101(B+), PH100(A), BE100(A), BE10105(A), BE103(O), EE100(B+), PH110(O), EE110(B+), CS110(A)
CHN17CS041	MA101(B+), PH100(F), BE100(B), BE10105(B+), BE103(A), EE100(C), PH110(B+), EE110(A), CS110(O)
CHN17CS042	MA101(C), PH100(F), BE100(C), BE10105(B+), BE103(A+), EE100(C), PH110(B+), EE110(B+), CS110(B+)
CHN17CS043	MA101(F), PH100(F), BE100(B), BE10105(F), BE103(B+), EE100(C), PH110(B+), EE110(B+), CS110(B+)
CHN17CS044	MA101(B+), PH100(B), BE100(B+), BE10105(B+), BE103(O), EE100(B), PH110(A+), EE110(B+), CS110(O)
CHN17CS045	MA101(F), PH100(F), BE100(F), BE10105(F), BE103(A+), EE100(C), PH110(B+), EE110(B+), CS110(A+)
CHN17CS046	MA101(F), PH100(F), BE100(C), BE10105(F), BE103(C), EE100(C), PH110(B+), EE110(B+), CS110(B+)
CHN17CS047	MA101(F), PH100(F), BE100(F), BE10105(B), BE103(A), EE100(FE), PH110(B+), EE110(B+), CS110(B+)
CHN17CS048	MA101(B), PH100(B), BE100(O), BE10105(A+), BE103(O), EE100(A), PH110(A), EE110(B+), CS110(O)
CHN17CS049	MA101(B+), PH100(A+), BE100(B), BE10105(O), BE103(A+), EE100(B+), PH110(A+), EE110(A+), CS110(B+)

CHN17CS050	MA101(B), PH100(B), BE100(B), BE10105(C), BE103(B+), EE100(C), PH110(A+), EE110(A+), CS110(B+)	
CHN17CS051	MA101(B), PH100(B), BE100(B+), BE10105(B+), BE103(A), EE100(B), PH110(A+), EE110(B), CS110(O)	
CHN17CS052	MA101(F), PH100(F), BE100(F), BE10105(B+), BE103(B+), EE100(P), PH110(B+), EE110(A+), CS110(O)	
CHN17CS053	MA101(O), PH100(B+), BE100(A), BE10105(B), BE103(A), EE100(A+), PH110(O), EE110(A+), CS110(O)	
CHN17CS054	MA101(B), PH100(B), BE100(F), BE10105(B+), BE103(B+), EE100(B), PH110(B+), EE110(B+), CS110(O)	
CHN17CS055	MA101(F), PH100(C), BE100(B), BE10105(C), BE103(A), EE100(C), PH110(A), EE110(B+), CS110(O)	
CHN17CS056	MA101(F), PH100(B), BE100(F), BE10105(B), BE103(A), EE100(C), PH110(A), EE110(B+), CS110(B+)	
CHN17CS057	MA101(B+), PH100(B+), BE100(B+), BE10105(A), BE103(A+), EE100(B+), PH110(A+), EE110(A), CS110(O)	
CHN17CS058	MA101(B), PH100(B+), BE100(B), BE10105(B+), BE103(A+), EE100(B), PH110(A), EE110(B+), CS110(O)	
CHN17CS059	MA101(B+), PH100(B+), BE100(P), BE10105(B), BE103(B+), EE100(B), PH110(A), EE110(A), CS110(B+)	
CHN17CS060	MA101(B), PH100(B), BE100(F), BE10105(B+), BE103(A), EE100(C), PH110(B+), EE110(A), CS110(O)	
CHN17CS061	MA101(B), PH100(B), BE100(B), BE10105(B+), BE103(B+), EE100(B), PH110(A+), EE110(O), CS110(A)	
CHN17CS062	MA101(A+), PH100(B+), BE100(B), BE10105(B+), BE103(B), EE100(B), PH110(A+), EE110(A), CS110(B+)	
CHN17CS063	MA101(B+), PH100(B+), BE100(B), BE10105(B), BE103(A+), EE100(B), PH110(A), EE110(A), CS110(O)	
CHN17CS064	MA101(B+), PH100(B+), BE100(B), BE10105(B+), BE103(B), EE100(C), PH110(O), EE110(B), CS110(O)	
CHN17CS065	MA101(F), PH100(F), BE100(F), BE10105(F), BE103(B), EE100(F), PH110(B+), EE110(B+), CS110(C)	
CHN17CS066	MA101(F), PH100(C), BE100(C), BE10105(B), BE103(A), EE100(B), PH110(B+), EE110(B+), CS110(B)	
CHN17CS067	MA101(B), PH100(B), BE100(C), BE10105(B+), BE103(B+), EE100(B), PH110(A), EE110(B+), CS110(B+)	
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CHN17CS068	MA101(B), PH100(B+), BE100(B), BE10105(C), BE103(B+), EE100(B), PH110(A), EE110(B+), CS110(A+)	
CHN17CS069	MA101(B+), PH100(A), BE100(B+), BE10105(A), BE103(A+), EE100(B), PH110(A), EE110(B+), CS110(O)	
CHN17CS070	MA101(A), PH100(A), BE100(B+), BE10105(C), BE103(O), EE100(B), PH110(O), EE110(A+), CS110(A+)	
CHN17CS071	MA101(F), PH100(F), BE100(F), BE10105(B), BE103(C), EE100(C), PH110(B+), EE110(B+), CS110(O)	
CHN17CS072	MA101(F), PH100(B), BE100(F), BE10105(C), BE103(C), EE100(C), PH110(B+), EE110(B), CS110(B+)	
CHN17CS073	MA101(F), PH100(F), BE100(F), BE10105(F), BE103(B), EE100(F), PH110(B+), EE110(B+), CS110(B)	
CHN17CS074	MA101(F), PH100(F), BE100(F), BE10105(F), BE103(B+), EE100(FE), PH110(B+), EE110(B+), CS110(A+)	
CHN17CS075	MA101(B), PH100(B), BE100(C), BE10105(C), BE103(B+), EE100(P), PH110(A), EE110(B+), CS110(A+)	
CHN17CS076	MA101(F), PH100(B), BE100(C), BE10105(F), BE103(C), EE100(P), PH110(B+), EE110(A), CS110(A)	
CHN17CS077	MA101(B+), PH100(A), BE100(B+), BE10105(A), BE103(B+), EE100(B), PH110(A+), EE110(B+), CS110(O)	
CHN17CS078	MA101(F), PH100(F), BE100(F), BE10105(F), BE103(C), EE100(F), PH110(B+), EE110(B+), CS110(B+)	
CHN17CS079	MA101(A+), PH100(B+), BE100(B+), BE10105(B+), BE103(B+), EE100(B), PH110(A+), EE110(A), CS110(O)	
CHN17CS080	MA101(B+), PH100(B), BE100(B+), BE10105(A+), BE103(B+), EE100(B), PH110(A), EE110(A+), CS110(O)	
CHN17CS081	MA101(B+), PH100(C), BE100(C), BE10105(B+), BE103(B), EE100(F), PH110(A), EE110(B), CS110(B)	
CHN17CS082	MA101(C), PH100(F), BE100(F), BE10105(C), BE103(B+), EE100(C), PH110(B+), EE110(B+), CS110(A+)	
CHN17CS083	MA101(B), PH100(C), BE100(C), BE10105(B), BE103(B), EE100(C), PH110(A), EE110(B+), CS110(O)	
CHN17CS084	MA101(B), PH100(B), BE100(C), BE10105(B+), BE103(B+), EE100(B), PH110(A+), EE110(B+), CS110(A)	
CHN17CS085	MA101(A), PH100(O), BE100(O), BE10105(B), BE103(B+), EE100(B+), PH110(A+), EE110(B+), CS110(O)	
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CHN17CS086	MA101(F), PH100(F), BE100(F), BE10105(B), BE103(B), EE100(C), PH110(A+), EE110(A), CS110(A)	
CHN17CS087	MA101(C), PH100(B), BE100(C), BE10105(A), BE103(B+), EE100(B), PH110(A+), EE110(B+), CS110(A)	
CHN17CS088	MA101(F), PH100(F), BE100(F), BE10105(B+), BE103(B+), EE100(C), PH110(B+), EE110(B+), CS110(O)	
CHN17CS089	MA101(A), PH100(C), BE100(B), BE10105(C), BE103(C), EE100(F), PH110(A), EE110(B), CS110(O)	
CHN17CS090	MA101(F), PH100(P), BE100(F), BE10105(B+), BE103(B+), EE100(C), PH110(B+), EE110(A+), CS110(O)	
CHN17CS091	MA101(B+), PH100(A+), BE100(B+), BE10105(A), BE103(B+), EE100(B), PH110(A+), EE110(B+), CS110(A+)	
CHN17CS092	MA101(F), PH100(B), BE100(F), BE10105(C), BE103(B), EE100(B), PH110(A+), EE110(B+), CS110(B+)	
CHN17CS093	MA101(A+), PH100(C), BE100(B+), BE10105(A+), BE103(B), EE100(C), PH110(A), EE110(B+), CS110(A+)	
CHN17CS094	MA101(B+), PH100(B+), BE100(B), BE10105(A+), BE103(B+), EE100(B+), PH110(A+), EE110(B+), CS110(O)	
CHN17CS095	MA101(C), PH100(B+), BE100(B+), BE10105(B+), BE103(A), EE100(B+), PH110(A+), EE110(O), CS110(O)	
CHN17CS096	MA101(B), PH100(C), BE100(P), BE10105(B), BE103(B+), EE100(F), PH110(A+), EE110(A), CS110(A)	
CHN17CS097	MA101(A), PH100(A), BE100(A+), BE10105(O), BE103(A), EE100(A), PH110(A+), EE110(B+), CS110(O)	
CHN17CS098	MA101(O), PH100(O), BE100(A), BE10105(A), BE103(O), EE100(A), PH110(O), EE110(A), CS110(B)	
CHN17CS099	MA101(B+), PH100(B), BE100(C), BE10105(B+), BE103(B+), EE100(F), PH110(A+), EE110(B+), CS110(A)	
CHN17CS100	MA101(F), PH100(B), BE100(B), BE10105(B), BE103(B), EE100(B), PH110(A+), EE110(A+), CS110(A)	
CHN17CS101	MA101(F), PH100(B), BE100(B), BE10105(B), BE103(B+), EE100(P), PH110(A+), EE110(A+), CS110(O)	
CHN17CS102	MA101(B), PH100(C), BE100(B), BE10105(F), BE103(B+), EE100(P), PH110(A+), EE110(B+), CS110(B)	
CHN17CS103	MA101(B), PH100(B+), BE100(B+), BE10105(B+), BE103(A), EE100(B), PH110(A+), EE110(B+), CS110(O)	

CHN17CS104	MA101(B), PH100(B), BE100(C), BE10105(A+), BE103(A+), EE100(C), PH110(A+), EE110(B+), CS110(O)
CHN17CS105	MA101(B), PH100(B), BE100(B), BE10105(B), BE103(B+), EE100(B), PH110(A+), EE110(B), CS110(B+)
CHN17CS106	MA101(B), PH100(C), BE100(F), BE10105(F), BE103(B), EE100(P), PH110(B+), EE110(A+), CS110(O)
CHN17CS107	MA101(F), PH100(F), BE100(F), BE10105(F), BE103(B), EE100(FE), PH110(B+), EE110(B+), CS110(B+)
CHN17CS108	MA101(B+), PH100(B+), BE100(C), BE10105(C), BE103(B+), EE100(B), PH110(A), EE110(B+), CS110(B+)
CHN17CS109	MA101(F), PH100(F), BE100(F), BE10105(F), BE103(C), EE100(F), PH110(B+), EE110(A), CS110(B+)
CHN17CS110	MA101(C), PH100(B+), BE100(C), BE10105(C), BE103(A), EE100(B), PH110(A), EE110(B+), CS110(A)
CHN17CS111	MA101(B), PH100(B+), BE100(F), BE10105(A+), BE103(A+), EE100(B), PH110(A+), EE110(B+), CS110(A+)
CHN17CS112	MA101(B+), PH100(B+), BE100(C), BE10105(C), BE103(B+), EE100(B), PH110(A+), EE110(A), CS110(B+)
CHN17CS113	MA101(F), PH100(B), BE100(B), BE10105(C), BE103(B+), EE100(C), PH110(B+), EE110(A+), CS110(B+)
CHN17CS114	MA101(B), PH100(B+), BE100(B), BE10105(C), BE103(B+), EE100(B), PH110(A+), EE110(B+), CS110(O)
CHN17CS115	MA101(B), PH100(B+), BE100(A), BE10105(B+), BE103(A), EE100(B), PH110(O), EE110(A+), CS110(O)
CHN17CS116	MA101(F), PH100(A), BE100(B), BE10105(A), BE103(A+), EE100(B), PH110(O), EE110(B+), CS110(O)
CHN17CS117	MA101(B+), PH100(B), BE100(B), BE10105(B+), BE103(A), EE100(C), PH110(O), EE110(A+), CS110(O)
CHN17CS118	MA101(B), PH100(A), BE100(A), BE10105(C), BE103(B+), EE100(B+), PH110(O), EE110(O), CS110(O)
CHN17CS119	MA101(F), PH100(C), BE100(F), BE10105(B), BE103(B), EE100(C), PH110(A+), EE110(B+), CS110(O)
CHN17CS120	MA101(F), PH100(F), BE100(F), BE10105(F), BE103(B+), EE100(C), PH110(A), EE110(B+), CS110(B+)

ELECTRICAL AND ELECTRONICS ENGINEERING[Full Time]

Course Code	Course
MA101	CALCULUS
PH100	ENGINEERING PHYSICS
BE100	ENGINEERING MECHANICS
BE10103	INTRODUCTION TO ELECTRICAL ENGINEERING
BE103	INTRODUCTION TO SUSTAINABLE ENGINEERING
CE100	BASICS OF CIVIL ENGINEERING
PH110	ENGINEERING PHYSICS LAB
CE110	CIVIL ENGINEERING WORKSHOP
EE110	ELECTRICAL ENGINEERING WORKSHOP

Register No	Course Code (Grade)	
CHN17EE001	MA101(B), PH100(B+), BE100(B), BE10103(B), BE103(A+), CE100(B+), PH110(A), CE110(O), EE110(B+)	
CHN17EE002	MA101(B+), PH100(B+), BE100(A), BE10103(B+), BE103(A), CE100(B), PH110(A+), CE110(A+), EE110(A+)	
CHN17EE003	MA101(F), PH100(P), BE100(F), BE10103(F), BE103(B), CE100(P), PH110(B+), CE110(A+), EE110(A)	
CHN17EE004	MA101(B), PH100(A+), BE100(B+), BE10103(A), BE103(A+), CE100(A+), PH110(O), CE110(O), EE110(A+)	
CHN17EE005	MA101(F), PH100(F), BE100(F), BE10103(F), BE103(C), CE100(F), PH110(B+), CE110(A+), EE110(A)	
CHN17EE006	MA101(B), PH100(B+), BE100(B), BE10103(A), BE103(O), CE100(A), PH110(A), CE110(O), EE110(B+)	
CHN17EE007	MA101(B), PH100(B), BE100(F), BE10103(B), BE103(A), CE100(B+), PH110(A), CE110(O), EE110(A)	
CHN17EE008	MA101(A), PH100(A), BE100(A), BE10103(A+), BE103(A+), CE100(B+), PH110(A+), CE110(O), EE110(A+)	
CHN17EE009	MA101(B), PH100(B), BE100(B), BE10103(F), BE103(B+), CE100(C), PH110(A), CE110(O), EE110(B+)	
CHN17EE010	MA101(B+), PH100(A), BE100(B+), BE10103(B), BE103(A+), CE100(B), PH110(O), CE110(O), EE110(A)	
CHN17EE011	MA101(B+), PH100(A+), BE100(B), BE10103(B+), BE103(A), CE100(B), PH110(O), CE110(A+), EE110(A)	

CHN17EE012	MA101(F), PH100(F), BE100(F), BE10103(F), BE103(C), CE100(B), PH110(B+), CE110(O), EE110(B+)	
CHN17EE013	MA101(B), PH100(B), BE100(F), BE10103(C), BE103(A), CE100(C), PH110(O), CE110(O), EE110(A)	
CHN17EE014	MA101(F), PH100(C), BE100(F), BE10103(C), BE103(B), CE100(C), PH110(A), CE110(O), EE110(B+)	
CHN17EE015	MA101(A+), PH100(A), BE100(A+), BE10103(A), BE103(A+), CE100(B+), PH110(A+), CE110(O), EE110(B+)	
CHN17EE016	MA101(B+), PH100(A), BE100(B), BE10103(B), BE103(B+), CE100(A), PH110(A+), CE110(O), EE110(O)	
CHN17EE017	MA101(F), PH100(F), BE100(F), BE10103(F), BE103(C), CE100(F), PH110(B+), CE110(A), EE110(B)	
CHN17EE018	MA101(B+), PH100(B+), BE100(O), BE10103(B), BE103(A+), CE100(B+), PH110(A+), CE110(O), EE110(A)	
CHN17EE019	MA101(C), PH100(B), BE100(F), BE10103(B), BE103(B), CE100(C), PH110(A+), CE110(A+), EE110(B+)	
CHN17EE020	MA101(F), PH100(F), BE100(F), BE10103(F), BE103(B), CE100(F), PH110(B+), CE110(A+), EE110(A+)	
CHN17EE021	MA101(F), PH100(C), BE100(C), BE10103(F), BE103(B+), CE100(C), PH110(A), CE110(A+), EE110(A)	
CHN17EE022	MA101(C), PH100(B), BE100(B), BE10103(C), BE103(A), CE100(B), PH110(B+), CE110(O), EE110(B+)	
CHN17EE023	MA101(F), PH100(F), BE100(F), BE10103(F), BE103(C), CE100(F), PH110(B+), CE110(O), EE110(B+)	
CHN17EE024	MA101(B+), PH100(B), BE100(B), BE10103(B), BE103(B+), CE100(C), PH110(A), CE110(O), EE110(B+)	
CHN17EE025	MA101(F), PH100(C), BE100(C), BE10103(F), BE103(B), CE100(B), PH110(B+), CE110(A+), EE110(B+)	
CHN17EE026	MA101(F), PH100(C), BE100(B), BE10103(F), BE103(B), CE100(C), PH110(B+), CE110(A+), EE110(B+)	
CHN17EE027	MA101(A), PH100(O), BE100(B+), BE10103(B), BE103(A+), CE100(A+), PH110(A+), CE110(O), EE110(B+)	
CHN17EE028	MA101(B), PH100(B+), BE100(B+), BE10103(B), BE103(B+), CE100(A), PH110(A+), CE110(O), EE110(A)	
CHN17EE029	MA101(F), PH100(B), BE100(B), BE10103(B), BE103(B), CE100(B+), PH110(A), CE110(O), EE110(B+)	
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CHN17EE030	MA101(A), PH100(B+), BE100(B), BE10103(B), BE103(B), CE100(B), PH110(A), CE110(O), EE110(B+)	
CHN17EE031	MA101(F), PH100(F), BE100(F), BE10103(F), BE103(B), CE100(C), PH110(B+), CE110(A), EE110(B)	
CHN17EE032	MA101(F), PH100(B+), BE100(F), BE10103(C), BE103(B+), CE100(B+), PH110(B+), CE110(O), EE110(B+)	
CHN17EE033	MA101(C), PH100(C), BE100(F), BE10103(B), BE103(B+), CE100(B), PH110(B+), CE110(O), EE110(B+)	
CHN17EE034	MA101(F), PH100(C), BE100(F), BE10103(C), BE103(B), CE100(C), PH110(B+), CE110(A+), EE110(B+)	
CHN17EE035	MA101(F), PH100(F), BE100(F), BE10103(F), BE103(C), CE100(C), PH110(B+), CE110(O), EE110(B+)	
CHN17EE036	MA101(B+), PH100(B), BE100(B), BE10103(A), BE103(B+), CE100(A), PH110(A), CE110(A+), EE110(A)	
CHN17EE037	MA101(F), PH100(A), BE100(B), BE10103(B), BE103(A), CE100(B+), PH110(A+), CE110(O), EE110(A+)	
CHN17EE038	MA101(A), PH100(A+), BE100(B+), BE10103(A), BE103(B+), CE100(B+), PH110(O), CE110(O), EE110(A+)	
CHN17EE039	MA101(B), PH100(B+), BE100(B), BE10103(B+), BE103(B+), CE100(B), PH110(A+), CE110(O), EE110(A+)	
CHN17EE040	MA101(F), PH100(F), BE100(C), BE10103(F), BE103(B+), CE100(C), PH110(B+), CE110(O), EE110(A)	
CHN17EE041	MA101(C), PH100(B), BE100(F), BE10103(B), BE103(B+), CE100(C), PH110(A+), CE110(O), EE110(A+)	
CHN17EE042	MA101(B), PH100(B+), BE100(B+), BE10103(B), BE103(A), CE100(B+), PH110(A+), CE110(O), EE110(A)	
CHN17EE043	MA101(A), PH100(O), BE100(O), BE10103(A), BE103(A+), CE100(A), PH110(O), CE110(O), EE110(A+)	
CHN17EE044	MA101(A+), PH100(A+), BE100(O), BE10103(A), BE103(A+), CE100(A+), PH110(A+), CE110(O), EE110(O)	
CHN17EE045	MA101(B+), PH100(A), BE100(A), BE10103(A), BE103(A+), CE100(A+), PH110(O), CE110(O), EE110(A+)	
CHN17EE046	MA101(F), PH100(F), BE100(F), BE10103(F), BE103(B), CE100(F), PH110(B+), CE110(A+), EE110(A+)	
CHN17EE047	MA101(B), PH100(A), BE100(A+), BE10103(A+), BE103(B+), CE100(B), PH110(O), CE110(O), EE110(B+)	

CHN17EE048	MA101(F), PH100(C), BE100(C), BE10103(B), BE103(B), CE100(C), PH110(A), CE110(O), EE110(A+)	
CHN17EE049	MA101(B), PH100(B), BE100(B), BE10103(F), BE103(B+), CE100(B+), PH110(A), CE110(O), EE110(B+)	
CHN17EE050	MA101(B), PH100(C), BE100(C), BE10103(F), BE103(B+), CE100(B+), PH110(A+), CE110(O), EE110(B+)	
CHN17EE051	MA101(F), PH100(B+), BE100(B), BE10103(B+), BE103(B+), CE100(B+), PH110(A), CE110(O), EE110(B+)	
CHN17EE052	MA101(F), PH100(B+), BE100(B+), BE10103(B+), BE103(A+), CE100(A), PH110(A+), CE110(O), EE110(A+)	
CHN17EE053	MA101(A+), PH100(A), BE100(B+), BE10103(B+), BE103(A+), CE100(B+), PH110(O), CE110(O), EE110(A+)	
CHN17EE054	MA101(B), PH100(B), BE100(B+), BE10103(B+), BE103(B+), CE100(C), PH110(A+), CE110(O), EE110(A)	
CHN17EE055	MA101(C), PH100(B), BE100(F), BE10103(B), BE103(B), CE100(B), PH110(A), CE110(A+), EE110(B+)	
CHN17EE056	MA101(O), PH100(O), BE100(O), BE10103(O), BE103(A+), CE100(A+), PH110(O), CE110(O), EE110(O)	
CHN17EE057	MA101(B+), PH100(B+), BE100(A), BE10103(A), BE103(B+), CE100(A), PH110(A+), CE110(O), EE110(A+)	
CHN17EE058	MA101(F), PH100(B+), BE100(C), BE10103(B), BE103(A), CE100(B+), PH110(A), CE110(A+), EE110(B+)	
CHN17EE059	MA101(F), PH100(B), BE100(B), BE10103(F), BE103(B+), CE100(B), PH110(A), CE110(O), EE110(A)	
CHN17EE060	MA101(C), PH100(B+), BE100(B), BE10103(C), BE103(B+), CE100(B+), PH110(A), CE110(O), EE110(B+)	
CHN17EE061	MA101(F), PH100(A+), BE100(B), BE10103(B+), BE103(B+), CE100(B+), PH110(B+), CE110(O), EE110(A)	
CHN17EE062	MA101(B), PH100(B), BE100(B+), BE10103(B), BE103(O), CE100(A), PH110(A+), CE110(O), EE110(A)	
CHN17EE063	MA101(F), PH100(B+), BE100(B), BE10103(B), BE103(B+), CE100(B+), PH110(A), CE110(O), EE110(B+)	
CHN17EE064	MA101(B), PH100(B), BE100(B+), BE10103(B), BE103(O), CE100(B), PH110(A+), CE110(O), EE110(B+)	
CHN17EE065	MA101(B), PH100(B), BE100(B), BE10103(B), BE103(B+), CE100(A), PH110(B+), CE110(O), EE110(B+)	

CHN17EE066	MA101(A+), PH100(A+), BE100(O), BE10103(B+), BE103(B+), CE100(A+), PH110(O), CE110(O), EE110(A)	
CHN17EE067	MA101(B+), PH100(B+), BE100(B), BE10103(B), BE103(B), CE100(B+), PH110(A+), CE110(A+), EE110(A)	
CHN17EE068	MA101(F), PH100(B), BE100(B), BE10103(F), BE103(B+), CE100(B), PH110(A), CE110(A+), EE110(A+)	
CHN17EE069	MA101(F), PH100(B), BE100(B), BE10103(B), BE103(B+), CE100(B+), PH110(A), CE110(A+), EE110(B+)	
CHN17EE070	MA101(F), PH100(C), BE100(C), BE10103(B), BE103(B), CE100(B), PH110(A), CE110(A+), EE110(B+)	
CHN17EE071	MA101(F), PH100(F), BE100(F), BE10103(F), BE103(F), CE100(F), PH110(B+), CE110(A), EE110(B)	
CHN17EE072	MA101(C), PH100(A), BE100(B), BE10103(B), BE103(A+), CE100(A), PH110(O), CE110(A+), EE110(A)	
CHN17EE073	MA101(B), PH100(B+), BE100(C), BE10103(C), BE103(C), CE100(C), PH110(B+), CE110(O), EE110(B+)	
CHN17EE074	MA101(B), PH100(B+), BE100(B+), BE10103(B), BE103(B+), CE100(B+), PH110(A+), CE110(O), EE110(B+)	
CHN17EE075	MA101(F), PH100(B), BE100(F), BE10103(F), BE103(B), CE100(C), PH110(A), CE110(A+), EE110(B+)	
CHN17EE076	MA101(A+), PH100(A+), BE100(O), BE10103(B+), BE103(A+), CE100(A), PH110(A), CE110(O), EE110(A)	
CHN17EE077	MA101(F), PH100(P), BE100(C), BE10103(F), BE103(B+), CE100(B), PH110(B+), CE110(A+), EE110(A+)	
CHN17EE078	MA101(F), PH100(B+), BE100(C), BE10103(B), BE103(B+), CE100(B+), PH110(B+), CE110(O), EE110(A)	
CHN17EE079	MA101(F), PH100(C), BE100(C), BE10103(C), BE103(A+), CE100(B), PH110(A), CE110(O), EE110(B+)	
CHN17EE080	MA101(B), PH100(B), BE100(B), BE10103(B), BE103(A+), CE100(A), PH110(A), CE110(O), EE110(A+)	
CHN17EE081	MA101(B), PH100(C), BE100(C), BE10103(B), BE103(B+), CE100(C), PH110(A+), CE110(A+), EE110(A)	
CHN17EE082	MA101(B), PH100(B+), BE100(F), BE10103(B), BE103(A+), CE100(B+), PH110(O), CE110(A+), EE110(B+)	
CHN17EE083	MA101(A), PH100(C), BE100(B), BE10103(B), BE103(A), CE100(B), PH110(A+), CE110(A+), EE110(A)	

	MA101(B), PH100(B), BE100(B+), BE10103(B+), BE103(A+), CE100(A), PH110(A+), CE110(O), EE110(A)
CHN17EE085	MA101(B), PH100(B), BE100(B), BE10103(C), BE103(B+), CE100(B), PH110(B+), CE110(O), EE110(B+)
CHN17EE086	MA101(F), PH100(F), BE100(F), BE10103(F), BE103(B+), CE100(B), PH110(A+), CE110(A), EE110(B+)
CHN17EE087	MA101(B+), PH100(B+), BE100(B+), BE10103(B+), BE103(O), CE100(A+), PH110(A), CE110(O), EE110(A)
	MA101(A), PH100(C), BE100(B), BE10103(B+), BE103(B+), CE100(B), PH110(B+), CE110(O), EE110(A)
	MA101(B+), PH100(B+), BE100(B+), BE10103(B+), BE103(O), CE100(B+), PH110(A), CE110(O), EE110(B+)
CHN17EE090	MA101(F), PH100(C), BE100(B), BE10103(F), BE103(B+), CE100(B), PH110(A), CE110(A), EE110(A)
CHN17EE091	MA101(F), PH100(B+), BE100(B+), BE10103(B), BE103(A), CE100(B+), PH110(A+), CE110(O), EE110(A+)
	MA101(F), PH100(F), BE100(F), BE10103(F), BE103(B), CE100(C), PH110(B+), CE110(A+), EE110(A)

ELECTRONICS & INSTRUMENTATION ENGINEERING[Full Time]		
Course Code	Course	
MA101	CALCULUS	
CY100	ENGINEERING CHEMISTRY	
BE110	ENGINEERING GRAPHICS	
BE10104	INTRODUCTION TO ELECTRONICS ENGINEERING	
BE103	INTRODUCTION TO SUSTAINABLE ENGINEERING	
ME100	BASICS OF MECHANICAL ENGINEERING	
CY110	ENGINEERING CHEMISTRY LAB	
ME110	MECHANICAL ENGINEERING WORKSHOP	
EC110	ELECTRONICS ENGINEERING WORKSHOP	

Register No	Course Code (Grade)
	MA101(F), CY100(C), BE110(A+), BE10104(F), BE103(B), ME100(C), CY110(A+), ME110(O), EC110(O)

CHN17AE003	MA101(F), CY100(C), BE110(A+), BE10104(B), BE103(B+), ME100(C), CY110(A), ME110(A+), EC110(O)
CHN17AE004	MA101(F), CY100(F), BE110(C), BE10104(F), BE103(C), ME100(F), CY110(B), ME110(O), EC110(B+)
CHN17AE005	MA101(F), CY100(C), BE110(F), BE10104(F), BE103(B+), ME100(C), CY110(A), ME110(A), EC110(O)
CHN17AE006	MA101(F), CY100(C), BE110(B), BE10104(C), BE103(B), ME100(F), CY110(A+), ME110(A+), EC110(A+)
CHN17AE007	MA101(F), CY100(C), BE110(A+), BE10104(C), BE103(B), ME100(F), CY110(A), ME110(A+), EC110(O)
CHN17AE008	MA101(B+), CY100(C), BE110(A+), BE10104(C), BE103(C), ME100(C), CY110(B+), ME110(O), EC110(O)
CHN17AE009	MA101(F), CY100(B), BE110(F), BE10104(B), BE103(B), ME100(B), CY110(A+), ME110(A+), EC110(A)
CHN17AE010	MA101(C), CY100(C), BE110(A+), BE10104(B), BE103(B), ME100(C), CY110(A), ME110(A+), EC110(O)
CHN17AE011	MA101(FE), CY100(F), BE110(B), BE10104(F), BE103(C), ME100(F), CY110(B+), ME110(O), EC110(A+)
CHN17AE012	MA101(C), CY100(B+), BE110(A), BE10104(B), BE103(B), ME100(F), CY110(B+), ME110(A+), EC110(A+)
CHN17AE013	MA101(FE), CY100(FE), BE110(FE), BE10104(FE), BE103(FE), ME100(FE), CY110(C), ME110(FE), EC110(A)
CHN17AE014	MA101(F), CY100(F), BE110(F), BE10104(F), BE103(C), ME100(F), CY110(B+), ME110(A+), EC110(A)
CHN17AE015	MA101(C), CY100(C), BE110(B), BE10104(C), BE103(A), ME100(B), CY110(O), ME110(A+), EC110(A+)
CHN17AE016	MA101(B), CY100(B), BE110(B+), BE10104(B), BE103(B+), ME100(F), CY110(A+), ME110(B+), EC110(O)
CHN17AE017	MA101(F), CY100(F), BE110(B+), BE10104(F), BE103(B), ME100(F), CY110(O), ME110(A+), EC110(A+)
CHN17AE018	MA101(F), CY100(C), BE110(B+), BE10104(C), BE103(B), ME100(F), CY110(A+), ME110(A+), EC110(B+)
CHN17AE019	MA101(F), CY100(C), BE110(B+), BE10104(C), BE103(B), ME100(B), CY110(A+), ME110(A+), EC110(O)
CHN17AE020	MA101(F), CY100(C), BE110(B+), BE10104(F), BE103(B), ME100(C), CY110(B+), ME110(A+), EC110(A)

CHN17AE021	MA101(B), CY100(B+), BE110(A), BE10104(B), BE103(B), ME100(C), CY110(B+), ME110(A+), EC110(O)
CHN17AE022	MA101(A+), CY100(B+), BE110(A+), BE10104(B+), BE103(B+), ME100(B), CY110(O), ME110(O), EC110(A+)
CHN17AE023	MA101(FE), CY100(FE), BE110(F), BE10104(F), BE103(F), ME100(F), CY110(B), ME110(A), EC110(B+)
CHN17AE024	MA101(F), CY100(F), BE110(B+), BE10104(F), BE103(B), ME100(C), CY110(A), ME110(O), EC110(O)
CHN17AE025	MA101(B+), CY100(B), BE110(O), BE10104(B), BE103(B), ME100(B), CY110(A), ME110(O), EC110(O)
CHN17AE026	MA101(B+), CY100(B), BE110(O), BE10104(B), BE103(B+), ME100(B), CY110(A+), ME110(A+), EC110(A+)
CHN17AE027	MA101(F), CY100(C), BE110(O), BE10104(F), BE103(C), ME100(F), CY110(A), ME110(A), EC110(O)
CHN17AE028	MA101(F), CY100(C), BE110(B), BE10104(B), BE103(B), ME100(C), CY110(A), ME110(O), EC110(O)

16/02/2018 Controller of Examinations