

APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY Thiruvananthapuram, Kerala, INDIA

Exam Centre: RAJAGIRI SCHOOL OF ENGINEERING & TECHNOLOGY

B.Tech S5 Examination Dec 2017 (S5 Result)

*TBP -To Be Published Soon

APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING[Full Time]		
Course Code	Course	
AE301	CONTROL SYSTEM	
AE303	ELECTRICAL MEASUREMENTS AND MEASURING INSTRUMENTS	
AE305	MICROPROCESSORS & MICROCONTROLLERS	
AE307	SIGNALS AND SYSTEMS	
HS300	PRINCIPLES OF MANAGEMENT	
AE361	VIRTUAL INSTRUMENT DESIGN	
AE341	DESIGN PROJECT	
AE331	MICROPROCESSORS & MICROCONTROLLER LAB	
EE337	ELECTRICAL ENGINEERING LAB	

Register No	Course Code (Grade)
RET15AE001	HS300(B+), AE301(B), AE303(A), AE305(A), AE307(A), AE361(B), AE341(A), AE331(B), EE337(B+)
RET15AE003	HS300(B), AE301(B), AE303(B+), AE305(B), AE307(B+), AE361(B), AE341(B+), AE331(P), EE337(B+)
RET15AE004	HS300(B+), AE301(B+), AE303(B+), AE305(A), AE307(A), AE361(B), AE341(A), AE331(C), EE337(O)
RET15AE005	HS300(C), AE301(B), AE303(B), AE305(B), AE307(B), AE361(B), AE341(A+), AE331(B+), EE337(O)

RET15AE006	HS300(C), AE301(P), AE303(B), AE305(B), AE307(F), AE361(C), AE341(A+), AE331(B), EE337(O)
RET15AE008	HS300(F), AE301(F), AE303(F), AE305(F), AE307(F), AE361(F), AE341(B+), AE331(P), EE337(B)
RET15AE009	HS300(B), AE301(B+), AE303(B), AE305(B+), AE307(B), AE361(B), AE341(B), AE331(C), EE337(B+)
RET15AE010	HS300(C), AE301(B+), AE303(B), AE305(B+), AE307(F), AE361(B), AE341(A), AE331(B+), EE337(O)
RET15AE011	HS300(F), AE301(F), AE303(C), AE305(B), AE307(B), AE361(B), AE341(A), AE331(P), EE337(A+)
RET15AE012	HS300(B), AE301(B), AE303(B), AE305(B), AE307(A), AE361(B), AE341(B+), AE331(C), EE337(O)
RET15AE013	HS300(C), AE301(C), AE303(C), AE305(C), AE307(F), AE361(C), AE341(B+), AE331(P), EE337(B+)
RET15AE014	HS300(F), AE301(C), AE303(C), AE305(C), AE307(F), AE361(F), AE341(B+), AE331(P), EE337(B)
RET15AE015	HS300(C), AE301(F), AE303(C), AE305(C), AE307(F), AE361(C), AE341(A+), AE331(P), EE337(C)
RET15AE016	HS300(B+), AE301(B+), AE303(A), AE305(A+), AE307(O), AE361(B+), AE341(A+), AE331(O), EE337(O)
RET15AE017	HS300(F), AE301(F), AE303(C), AE305(F), AE307(F), AE361(C), AE341(A), AE331(P), EE337(B+)
RET15AE018	HS300(C), AE301(C), AE303(B+), AE305(B+), AE307(B), AE361(B), AE341(A+), AE331(C), EE337(A)
RET15AE019	HS300(C), AE301(C), AE303(B), AE305(B), AE307(F), AE361(F), AE341(A), AE331(P), EE337(B+)
RET15AE020	HS300(B), AE301(B), AE303(B), AE305(C), AE307(B), AE361(C), AE341(A), AE331(C), EE337(O)
RET15AE021	HS300(A), AE301(F), AE303(F), AE305(C), AE307(F), AE361(F), AE341(B+), AE331(P), EE337(A)
RET15AE022	HS300(C), AE301(F), AE303(B+), AE305(B), AE307(B), AE361(C), AE341(B+), AE331(P), EE337(A)
RET15AE023	HS300(C), AE301(B), AE303(B), AE305(B), AE307(C), AE361(B), AE341(B+), AE331(B), EE337(O)
RET15AE024	HS300(B), AE301(A), AE303(A), AE305(A), AE307(A), AE361(B), AE341(A), AE331(B), EE337(A+)
RET15AE025	HS300(F), AE301(F), AE303(C), AE305(C), AE307(C), AE361(C), AE341(B+), AE331(C), EE337(B+)

RET15AE026	HS300(A+), AE301(B+), AE303(B+), AE305(B+), AE307(B), AE361(B), AE341(B+), AE331(C), EE337(O)
RET15AE027	HS300(A), AE301(A+), AE303(B), AE305(B+), AE307(B), AE361(B), AE341(B+), AE331(B), EE337(A+)
RET15AE028	HS300(Withheld), AE301(F), AE303(C), AE305(Withheld), AE307(Withheld), AE361(Withheld), AE341(B), AE331(P), EE337(C)
RET15AE029	HS300(A+), AE301(B+), AE303(A), AE305(A), AE307(A), AE361(B), AE341(A), AE331(B), EE337(A)
RET15AE030	HS300(B), AE301(B), AE303(B), AE305(C), AE307(B), AE361(B), AE341(B), AE331(C), EE337(B+)
RET15AE031	HS300(B+), AE301(P), AE303(B), AE305(B), AE307(C), AE361(C), AE341(B+), AE331(P), EE337(B)
RET15AE032	HS300(B+), AE301(C), AE303(B), AE305(B+), AE307(B), AE361(C), AE341(A), AE331(C), EE337(B)
RET15AE033	HS300(B+), AE301(C), AE303(B), AE305(B), AE307(C), AE361(C), AE341(B+), AE331(C), EE337(B+)
RET15AE034	HS300(B), AE301(B), AE303(B+), AE305(B+), AE307(B), AE361(C), AE341(B+), AE331(C), EE337(A)
RET15AE035	HS300(B), AE301(F), AE303(C), AE305(F), AE307(P), AE361(C), AE341(B+), AE331(P), EE337(B)
RET15AE036	HS300(Withheld), AE301(F), AE303(Withheld), AE305(Withheld), AE307(Withheld), AE361(Withheld), AE341(B+), AE331(C), EE337(B+)
RET15AE037	HS300(B), AE301(F), AE303(F), AE305(B), AE307(C), AE361(C), AE341(A), AE331(C), EE337(A)
RET15AE038	HS300(A), AE301(A+), AE303(B+), AE305(A), AE307(O), AE361(B+), AE341(A), AE331(B+), EE337(A+)
RET15AE040	HS300(B), AE301(B), AE303(F), AE305(B), AE307(F), AE361(F), AE341(B+), AE331(B), EE337(B+)
RET15AE041	HS300(B+), AE301(B), AE303(B), AE305(B), AE307(B), AE361(B), AE341(A), AE331(B+), EE337(B+)
RET15AE042	HS300(B+), AE301(C), AE303(B+), AE305(B+), AE307(B), AE361(B), AE341(A), AE331(C), EE337(B+)
RET15AE043	HS300(A), AE301(A), AE303(B+), AE305(B+), AE307(B+), AE361(B), AE341(B), AE331(B), EE337(A)
RET15AE044	HS300(B+), AE301(B), AE303(B), AE305(C), AE307(B+), AE361(C), AE341(A+), AE331(P), EE337(B+)
RET15AE045	HS300(B), AE301(F), AE303(F), AE305(F), AE307(F), AE361(F), AE341(B+), AE331(P),

RET15AE046	HS300(A), AE301(B+), AE303(B+), AE305(B+), AE307(B+), AE361(B), AE341(A+), AE331(B), EE337(A)
RET15AE047	HS300(O), AE301(A), AE303(B+), AE305(A), AE307(O), AE361(B), AE341(A), AE331(B+), EE337(O)
RET15AE048	HS300(B), AE301(F), AE303(C), AE305(F), AE307(F), AE361(F), AE341(B+), AE331(B), EE337(B)
RET15AE049	HS300(B+), AE301(B), AE303(B+), AE305(B), AE307(C), AE361(B), AE341(B+), AE331(C), EE337(A+)
RET15AE050	HS300(B+), AE301(B), AE303(B), AE305(B), AE307(B+), AE361(B), AE341(B+), AE331(B), EE337(B+)
RET15AE051	HS300(B+), AE301(B+), AE303(B), AE305(C), AE307(B), AE361(B), AE341(B+), AE331(B), EE337(B)
RET15AE052	HS300(B), AE301(B), AE303(C), AE305(C), AE307(B+), AE361(F), AE341(B+), AE331(P), EE337(B+)
RET15AE053	HS300(B), AE301(C), AE303(B), AE305(C), AE307(F), AE361(C), AE341(B+), AE331(P), EE337(B)

ELECTRONICS & COMMUNICATION ENGG[Full Time]	
Course Code	Course
EC301	DIGITAL SIGNAL PROCESSING
EC303	APPLIED ELECTROMAGNETIC THEORY
EC305	MICROPROCESSORS & MICROCONTROLLERS
EC307	POWER ELECTRONICS & INSTRUMENTATION
HS300	PRINCIPLES OF MANAGEMENT
EC365	BIOMEDICAL ENGINEERING
EC341	DESIGN PROJECT
EC333	DIGITAL SIGNAL PROCESSING LAB
EC335	POWER ELECTRONICS & INSTRUMENTATION LAB
EC363	OPTIMIZATION TECHNIQUES
EC360	SOFT COMPUTING
EC361	DIGITAL SYSTEM DESIGN

Register No	Course Code (Grade)
Register No	Course Code (Grade)

RET15EC001	HS300(C), EC301(C), EC303(F), EC305(C), EC307(C), EC365(P), EC341(B+), EC333(B), EC335(B)
RET15EC002	HS300(A), EC301(B), EC303(B), EC305(C), EC307(B+), EC363(B), EC341(A), EC333(B+), EC335(A)
RET15EC003	HS300(B), EC301(C), EC303(F), EC305(B), EC307(B), EC365(F), EC341(B+), EC333(C), EC335(B+)
RET15EC004	HS300(B+), EC361(B), EC301(A+), EC303(B+), EC305(O), EC307(B+), EC341(A+), EC333(O), EC335(A+)
RET15EC005	HS300(B+), EC301(B+), EC303(C), EC305(B), EC307(B), EC363(B), EC341(A+), EC333(B), EC335(A)
RET15EC006	HS300(B), EC301(C), EC303(F), EC305(B), EC307(B), EC363(B), EC341(B+), EC333(C), EC335(B+)
RET15EC007	HS300(C), EC301(C), EC303(FE), EC305(C), EC307(C), EC363(B), EC341(B+), EC333(C), EC335(B+)
RET15EC008	HS300(C), EC301(C), EC303(F), EC305(C), EC307(C), EC363(B), EC341(B+), EC333(B+), EC335(A)
RET15EC009	HS300(B), EC301(A), EC303(C), EC305(C), EC307(B), EC363(B), EC341(B+), EC333(C), EC335(B+)
RET15EC010	HS300(B+), EC301(A+), EC303(F), EC305(B), EC307(B+), EC365(B+), EC341(A), EC333(A), EC335(A+)
RET15EC012	HS300(C), EC360(C), EC301(B), EC303(F), EC305(C), EC307(B), EC341(B+), EC333(B+), EC335(O)
RET15EC013	HS300(B+), EC360(C), EC301(B), EC303(F), EC305(B), EC307(B), EC341(A), EC333(A), EC335(A)
RET15EC015	HS300(F), EC360(F), EC301(F), EC303(F), EC305(F), EC307(F), EC341(B), EC333(P), EC335(B)
RET15EC016	HS300(C), EC360(C), EC301(B), EC303(P), EC305(C), EC307(C), EC341(B+), EC333(B+), EC335(B)
RET15EC017	HS300(B), EC301(C), EC303(C), EC305(B), EC307(B+), EC363(B), EC341(A), EC333(B+), EC335(A+)
RET15EC018	HS300(B+), EC301(B+), EC303(B+), EC305(A), EC307(A+), EC365(B+), EC341(A+), EC333(A+), EC335(O)
RET15EC019	HS300(B+), EC301(B+), EC303(C), EC305(C), EC307(B+), EC365(B), EC341(A), EC333(A), EC335(A+)
RET15EC020	HS300(B), EC360(C), EC301(B), EC303(B), EC305(C), EC307(B), EC341(B), EC333(A), EC335(A)
RET15EC021	HS300(A), EC361(A), EC301(A), EC303(B), EC305(A+), EC307(A), EC341(A+), EC333(O), EC335(O)
<u> </u>	- '

RET15EC022	HS300(B+), EC301(B), EC303(B), EC305(C), EC307(B+), EC363(B+), EC341(A), EC333(A), EC335(A+)
RET15EC023	HS300(B), EC360(F), EC301(P), EC303(F), EC305(F), EC307(C), EC341(B+), EC333(B), EC335(B+)
RET15EC024	HS300(B+), EC360(F), EC301(F), EC303(F), EC305(F), EC307(C), EC341(B+), EC333(B), EC335(B+)
RET15EC025	HS300(B+), EC301(B), EC303(B), EC305(B+), EC307(B+), EC363(B+), EC341(A), EC333(A+), EC335(B+)
RET15EC026	HS300(B), EC301(C), EC303(F), EC305(C), EC307(B+), EC365(P), EC341(A), EC333(B), EC335(A)
RET15EC027	HS300(B), EC301(B), EC303(Absent), EC305(C), EC307(B), EC363(B+), EC341(B+), EC333(B+), EC335(A+)
RET15EC028	HS300(B), EC360(C), EC301(B+), EC303(F), EC305(C), EC307(B), EC341(A), EC333(B), EC335(A+)
RET15EC029	HS300(B+), EC360(B+), EC301(A), EC303(B+), EC305(B+), EC307(A), EC341(A+), EC333(O), EC335(O)
RET15EC030	HS300(C), EC360(F), EC301(C), EC303(F), EC305(F), EC307(C), EC341(A), EC333(B), EC335(A)
RET15EC031	HS300(B), EC301(B+), EC303(C), EC305(C), EC307(B+), EC363(B+), EC341(O), EC333(B+), EC335(O)
RET15EC032	HS300(B), EC360(C), EC301(B+), EC303(B), EC305(B), EC307(B), EC341(A), EC333(A), EC335(O)
RET15EC033	HS300(A), EC360(A), EC301(B+), EC303(B+), EC305(B), EC307(A), EC341(B+), EC333(A+), EC335(A+)
RET15EC034	HS300(B+), EC360(A), EC301(A), EC303(A), EC305(B+), EC307(B+), EC341(A), EC333(A+), EC335(O)
RET15EC035	HS300(B+), EC301(B+), EC303(B+), EC305(B+), EC307(B+), EC365(B), EC341(A), EC333(A+), EC335(A+)
RET15EC036	HS300(A), EC301(B), EC303(B), EC305(B), EC307(B+), EC363(B+), EC341(B+), EC333(B+), EC335(A+)
RET15EC037	HS300(B), EC301(B), EC303(C), EC305(C), EC307(C), EC363(C), EC341(A), EC333(B), EC335(A)
RET15EC038	HS300(O), EC301(B+), EC303(A), EC305(A), EC307(A), EC365(A), EC341(A+), EC333(O), EC335(O)
RET15EC039	HS300(B+), EC301(C), EC303(F), EC305(F), EC307(F), EC365(C), EC341(B+), EC333(B+), EC335(O)
	•

RET15EC040	HS300(A+), EC301(A), EC303(B+), EC305(A+), EC307(B+), EC363(B), EC341(A+), EC333(A+), EC335(O)
RET15EC041	HS300(B+), EC360(B), EC301(B), EC303(B), EC305(C), EC307(B), EC341(A), EC333(B+), EC335(A+)
RET15EC042	HS300(A), EC301(A), EC303(B+), EC305(B+), EC307(B+), EC365(B+), EC341(A+), EC333(A+), EC335(A+)
RET15EC043	HS300(B+), EC360(B), EC301(A), EC303(B), EC305(B+), EC307(B+), EC341(O), EC333(O), EC335(A+)
RET15EC044	HS300(B), EC360(F), EC301(F), EC303(FE), EC305(C), EC307(F), EC341(B+), EC333(C), EC335(C)
RET15EC045	HS300(A), EC301(B), EC303(B), EC305(B), EC307(B+), EC363(B+), EC341(B+), EC333(B+), EC335(B+)
RET15EC046	HS300(A), EC360(B), EC301(A+), EC303(B+), EC305(A+), EC307(B+), EC341(A+), EC333(O), EC335(O)
RET15EC047	HS300(B+), EC360(B), EC301(B), EC303(C), EC305(C), EC307(B), EC341(B+), EC333(B+), EC335(A)
RET15EC048	HS300(C), EC360(F), EC301(C), EC303(F), EC305(C), EC307(P), EC341(B+), EC333(C), EC335(B+)
RET15EC049	HS300(A), EC301(A), EC303(B), EC305(B), EC307(B+), EC365(B), EC341(A+), EC333(O), EC335(A)
RET15EC050	HS300(B+), EC361(B), EC301(O), EC303(B+), EC305(O), EC307(B+), EC341(O), EC333(O), EC335(O)
RET15EC051	HS300(O), EC301(A), EC303(A), EC305(B+), EC307(A+), EC365(B+), EC341(O), EC333(O), EC335(O)
RET15EC052	HS300(O), EC360(B+), EC301(B+), EC303(B), EC305(B), EC307(B+), EC341(B+), EC333(B+), EC335(O)
RET15EC053	HS300(A+), EC301(O), EC303(A+), EC305(A+), EC307(B+), EC363(B+), EC341(A+), EC333(O), EC335(O)
RET15EC054	HS300(B+), EC360(B+), EC301(A+), EC303(B+), EC305(A), EC307(B+), EC341(A+), EC333(A), EC335(O)
RET15EC055	HS300(B+), EC360(F), EC301(C), EC303(P), EC305(F), EC307(P), EC341(B+), EC333(B), EC335(B+)
RET15EC056	HS300(A), EC301(B+), EC303(B), EC305(B), EC307(B+), EC365(B), EC341(B+), EC333(B+), EC335(A+)
RET15EC057	HS300(B+), EC360(B), EC301(B+), EC303(C), EC305(B+), EC307(C), EC341(O), EC333(A+), EC335(A+)

RET15EC058	HS300(A+), EC301(B), EC303(C), EC305(C), EC307(B+), EC365(B), EC341(B+), EC333(B), EC335(A)
RET15EC059	HS300(B), EC360(F), EC301(C), EC303(F), EC305(F), EC307(C), EC341(A), EC333(B), EC335(A)
RET15EC060	HS300(B+), EC361(F), EC301(B), EC303(B), EC305(C), EC307(C), EC341(B+), EC333(B+), EC335(B+)
RET15EC061	HS300(C), EC360(F), EC301(C), EC303(F), EC305(F), EC307(C), EC341(O), EC333(B), EC335(A+)
RET15EC062	HS300(A), EC301(B), EC303(B), EC305(B+), EC307(B+), EC365(B), EC341(O), EC333(A+), EC335(O)
RET15EC063	HS300(B), EC360(B), EC301(B+), EC303(B), EC305(B+), EC307(B+), EC341(B+), EC333(A+), EC335(B+)
RET15EC064	HS300(A), EC301(B+), EC303(B), EC305(B), EC307(A), EC365(B), EC341(A), EC333(A+), EC335(O)
RET15EC065	HS300(B), EC360(B), EC301(B), EC303(F), EC305(F), EC307(B), EC341(B+), EC333(A), EC335(A)
RET15EC066	HS300(B+), EC360(B), EC301(B), EC303(C), EC305(C), EC307(B+), EC341(B+), EC333(B+), EC335(A)
RET15EC067	HS300(B+), EC301(B+), EC303(F), EC305(B), EC307(B), EC363(C), EC341(A+), EC333(A), EC335(B+)
RET15EC068	HS300(A+), EC301(B+), EC303(F), EC305(B+), EC307(B+), EC363(B+), EC341(O), EC333(A+), EC335(A)
RET15EC069	HS300(B+), EC360(B), EC301(B), EC303(F), EC305(B), EC307(B), EC341(O), EC333(B), EC335(B+)
RET15EC070	HS300(A+), EC301(O), EC303(O), EC305(A+), EC307(O), EC365(A+), EC341(O), EC333(O), EC335(A+)
RET15EC071	HS300(B+), EC301(C), EC303(B), EC305(B), EC307(B), EC363(B), EC341(O), EC333(A+), EC335(B+)
RET15EC072	HS300(C), EC301(C), EC303(F), EC305(C), EC307(C), EC363(B), EC341(A), EC333(B), EC335(B+)
RET15EC073	HS300(B), EC301(B), EC303(F), EC305(B), EC307(B), EC365(C), EC341(A+), EC333(A), EC335(B+)
RET15EC074	HS300(A+), EC301(B), EC303(C), EC305(B+), EC307(B+), EC363(B), EC341(A+), EC333(B+), EC335(A)
RET15EC075	HS300(A), EC301(A), EC303(A), EC305(B+), EC307(B), EC363(B), EC341(O), EC333(A), EC335(B+)

RET15EC076	HS300(C), EC360(F), EC301(B), EC303(F), EC305(C), EC307(P), EC341(A), EC333(B), EC335(B)
RET15EC077	HS300(O), EC301(B+), EC303(C), EC305(B), EC307(B), EC363(B+), EC341(O), EC333(A), EC335(A)
RET15EC078	HS300(A), EC360(B), EC301(B+), EC303(P), EC305(B), EC307(B), EC341(O), EC333(B), EC335(B)
RET15EC080	HS300(B+), EC301(B), EC303(C), EC305(C), EC307(B), EC365(B), EC341(A+), EC333(B+), EC335(A+)
RET15EC081	HS300(O), EC301(A), EC303(A), EC305(A+), EC307(B+), EC365(A), EC341(O), EC333(O), EC335(A)
RET15EC082	HS300(B), EC360(C), EC301(F), EC303(F), EC305(C), EC307(C), EC341(A), EC333(C), EC335(B)
RET15EC083	HS300(B), EC360(F), EC301(C), EC303(F), EC305(C), EC307(F), EC341(A+), EC333(B+), EC335(B+)
RET15EC084	HS300(B+), EC361(B+), EC301(A+), EC303(B), EC305(B+), EC307(B+), EC341(O), EC333(O), EC335(A+)
RET15EC085	HS300(C), EC301(C), EC303(FE), EC305(P), EC307(C), EC363(F), EC341(A), EC333(B), EC335(B)
RET15EC086	HS300(B), EC360(C), EC301(B), EC303(B), EC305(B), EC307(B), EC341(O), EC333(B+), EC335(A)
RET15EC087	HS300(B), EC360(F), EC301(C), EC303(B), EC305(F), EC307(C), EC341(O), EC333(B), EC335(B+)
RET15EC088	HS300(B+), EC301(F), EC303(FE), EC305(F), EC307(C), EC363(C), EC341(B+), EC333(B), EC335(B)
RET15EC089	HS300(A), EC360(C), EC301(B), EC303(F), EC305(C), EC307(B), EC341(A+), EC333(A+), EC335(B+)
RET15EC090	HS300(B+), EC301(C), EC303(B), EC305(C), EC307(B+), EC363(B+), EC341(O), EC333(B+), EC335(B+)
RET15EC091	HS300(A+), EC360(A), EC301(B+), EC303(A), EC305(B+), EC307(A), EC341(O), EC333(O), EC335(A)
RET15EC092	HS300(A+), EC301(A), EC303(B), EC305(A), EC307(A), EC365(B+), EC341(O), EC333(A+), EC335(A+)
RET15EC093	HS300(C), EC360(C), EC301(C), EC303(C), EC305(C), EC307(B), EC341(A+), EC333(A), EC335(B+)
RET15EC094	HS300(B+), EC301(B), EC303(B), EC305(B), EC307(B), EC365(B), EC341(A+), EC333(B+), EC335(B+)

RET15EC095	HS300(B), EC301(C), EC303(F), EC305(F), EC307(B), EC363(B), EC341(A), EC333(B), EC335(B+)
RET15EC096	HS300(A), EC301(B+), EC303(B+), EC305(B+), EC307(B+), EC363(A), EC341(A+), EC333(A+), EC335(A+)
RET15EC097	HS300(B), EC301(B), EC303(F), EC305(B), EC307(C), EC363(B), EC341(A+), EC333(O), EC335(A)
RET15EC098	HS300(A), EC360(B+), EC301(B), EC303(C), EC305(C), EC307(B), EC341(O), EC333(A), EC335(B+)
RET15EC099	HS300(B), EC301(F), EC303(F), EC305(F), EC307(P), EC363(B), EC341(A), EC333(B+), EC335(B+)
RET15EC100	HS300(F), EC301(F), EC303(F), EC305(F), EC307(P), EC365(F), EC341(A+), EC333(B), EC335(C)
RET15EC101	HS300(C), EC360(F), EC301(B), EC303(C), EC305(F), EC307(C), EC341(B+), EC333(B), EC335(B+)
RET15EC102	HS300(A), EC301(C), EC303(F), EC305(F), EC307(B), EC363(C), EC341(O), EC333(B+), EC335(B+)
RET15EC103	HS300(A+), EC301(B+), EC303(B), EC305(B), EC307(B+), EC365(B+), EC341(O), EC333(O), EC335(A+)
RET15EC104	HS300(O), EC360(O), EC301(A+), EC303(A), EC305(A), EC307(B+), EC341(O), EC333(B+), EC335(A+)
RET15EC105	HS300(B), EC301(F), EC303(FE), EC305(F), EC307(F), EC363(C), EC341(A+), EC333(B), EC335(B)
RET15EC106	HS300(B+), EC301(F), EC303(F), EC305(P), EC307(C), EC365(F), EC341(A), EC333(B), EC335(B)
RET15EC107	HS300(B), EC301(B+), EC303(B), EC305(B+), EC307(B+), EC363(B+), EC341(A), EC333(B+), EC335(B+)
RET15EC108	HS300(A+), EC360(B), EC301(B+), EC303(C), EC305(B+), EC307(B+), EC341(A+), EC333(B+), EC335(B+)
RET15EC109	HS300(B), EC301(B), EC303(C), EC305(C), EC307(C), EC363(C), EC341(A+), EC333(B), EC335(B+)
RET15EC110	HS300(B+), EC301(C), EC303(C), EC305(B), EC307(B), EC363(B), EC341(O), EC333(B+), EC335(B+)
RET15EC111	HS300(B+), EC301(B), EC303(B), EC305(B+), EC307(B+), EC363(B), EC341(O), EC333(B+), EC335(B+)
RET15EC112	HS300(A), EC301(B+), EC303(B), EC305(A+), EC307(A+), EC363(C), EC341(O), EC333(O), EC335(A+)

RET15EC113	HS300(B), EC301(B), EC303(C), EC305(C), EC307(F), EC365(F), EC341(O), EC333(B+), EC335(A)
RET15EC114	HS300(A), EC361(B), EC301(A+), EC303(A), EC305(A+), EC307(A+), EC341(O), EC333(O), EC335(A+)
RET15EC115	HS300(B+), EC301(B), EC303(C), EC305(B), EC307(B), EC363(B), EC341(O), EC333(A+), EC335(A)
RET15EC116	HS300(A), EC301(B), EC303(B), EC305(B), EC307(B), EC365(B+), EC341(O), EC333(B+), EC335(B+)
RET15EC117	HS300(B+), EC361(Absent), EC301(B), EC303(B), EC305(B), EC307(C), EC341(O), EC333(A), EC335(A)
RET15EC118	HS300(A+), EC301(A), EC303(A+), EC305(B+), EC307(B), EC363(B+), EC341(B+), EC333(B+), EC335(O)
RET15EC119	HS300(O), EC301(B+), EC303(A), EC305(A+), EC307(B+), EC363(A+), EC341(O), EC333(O), EC335(A+)
RET15EC121	HS300(F), EC301(C), EC303(F), EC305(P), EC307(P), EC365(P), EC341(A+), EC333(B+), EC335(B)
RET15EC122	HS300(B+), EC360(C), EC301(C), EC303(C), EC305(C), EC307(B), EC341(A), EC333(B), EC335(B+)
RET15EC123	HS300(B), EC360(F), EC301(C), EC303(P), EC305(B), EC307(B), EC341(A+), EC333(B+), EC335(B)
RET15EC124	HS300(A), EC360(B+), EC301(B), EC303(B), EC305(B+), EC307(B+), EC341(O), EC333(A+), EC335(B+)
RET15EC125	HS300(B), EC360(B), EC301(C), EC303(C), EC305(B), EC307(B), EC341(O), EC333(A), EC335(B+)
RET15EC126	HS300(B), EC360(C), EC301(B), EC303(B), EC305(C), EC307(C), EC341(A+), EC333(B+), EC335(B+)
RET15EC127	HS300(B), EC360(B), EC301(B), EC303(B+), EC305(B+), EC307(C), EC341(O), EC333(A+), EC335(A)
RET15EC128	HS300(B+), EC301(B+), EC303(B), EC305(A), EC307(A), EC365(B+), EC341(O), EC333(A), EC335(A+)
RET15EC129	HS300(C), EC360(B+), EC301(B), EC303(B), EC305(B), EC307(B+), EC341(O), EC333(B+), EC335(A)
RET15EC130	HS300(A+), EC301(B+), EC303(B), EC305(B+), EC307(A), EC365(B+), EC341(O), EC333(A), EC335(A+)
RET15EC131	HS300(O), EC360(A+), EC301(B+), EC303(B+), EC305(A), EC307(B+), EC341(O), EC333(A+), EC335(A+)

RET15EC132	HS300(B), EC360(B), EC301(C), EC303(C), EC305(F), EC307(B), EC341(O), EC333(B+), EC335(B+)
RET15EC133	HS300(B+), EC301(B+), EC303(B+), EC305(B+), EC307(B+), EC363(B+), EC341(O), EC333(A), EC335(A)
RET15EC134	HS300(C), EC361(B), EC301(A), EC303(B), EC305(A), EC307(B+), EC341(O), EC333(O), EC335(O)
RET15EC135	HS300(B+), EC301(B), EC303(B), EC305(B), EC307(B+), EC363(B), EC341(A), EC333(B), EC335(O)
RET15EC136	HS300(B+), EC360(B+), EC301(B+), EC303(B), EC305(B+), EC307(A), EC341(B+), EC333(A+), EC335(O)
RET15EC137	HS300(C), EC361(F), EC301(C), EC303(P), EC305(C), EC307(B), EC341(A), EC333(B+), EC335(O)
RET15EC138	HS300(B), EC301(B), EC303(B), EC305(B), EC307(B+), EC363(B+), EC341(A), EC333(B+), EC335(O)
RET15EC139	HS300(B+), EC361(B+), EC301(A+), EC303(A), EC305(A), EC307(A+), EC341(O), EC333(A), EC335(O)
RET15EC140	HS300(C), EC301(B), EC303(B), EC305(C), EC307(B), EC365(Absent), EC341(B+), EC333(B), EC335(A)
RET15EC141	HS300(B+), EC360(F), EC301(B), EC303(B), EC305(B), EC307(B+), EC341(O), EC333(B+), EC335(O)
RET15EC142	HS300(A), EC301(B), EC303(B+), EC305(B+), EC307(A), EC365(A), EC341(A), EC333(A+), EC335(O)
RET15EC143	HS300(B+), EC361(C), EC301(A), EC303(B), EC305(B+), EC307(A), EC341(B+), EC333(A+), EC335(O)
RET15EC144	HS300(B+), EC360(C), EC301(B+), EC303(B), EC305(A), EC307(A), EC341(B+), EC333(A+), EC335(O)
RET15EC145	HS300(B+), EC301(A+), EC303(B+), EC305(B+), EC307(A), EC365(B+), EC341(A), EC333(A+), EC335(O)
RET15EC146	HS300(C), EC361(C), EC301(B), EC303(C), EC305(C), EC307(B+), EC341(B+), EC333(B), EC335(O)
RET15EC147	HS300(B+), EC301(A), EC303(B), EC305(B), EC307(B+), EC363(B), EC341(O), EC333(A), EC335(A+)
RET15EC148	HS300(C), EC301(B), EC303(F), EC305(B), EC307(B), EC365(C), EC341(B+), EC333(A+), EC335(A+)
RET15EC149	HS300(A), EC301(B), EC303(B+), EC305(B+), EC307(B+), EC365(B+), EC341(B+), EC333(O), EC335(A+)

RET15EC151	HS300(B), EC301(C), EC303(C), EC305(C), EC307(B+), EC365(C), EC341(B+), EC333(B+), EC335(O)
RET15EC152	HS300(A+), EC361(A), EC301(B+), EC303(A+), EC305(A+), EC307(A), EC341(B+), EC333(A+), EC335(O)
RET15EC153	HS300(C), EC360(C), EC301(C), EC303(F), EC305(C), EC307(B), EC341(B+), EC333(B+), EC335(A)
RET15EC154	HS300(A+), EC301(B), EC303(C), EC305(B+), EC307(A+), EC363(B), EC341(A), EC333(B+), EC335(A+)
RET15EC155	HS300(A+), EC301(C), EC303(B+), EC305(B+), EC307(B+), EC363(B), EC341(B+), EC333(A), EC335(O)
RET15EC156	HS300(F), EC301(F), EC303(FE), EC305(F), EC307(F), EC365(P), EC341(B), EC333(B), EC335(A)
RET15EC157	HS300(B+), EC301(B), EC303(B), EC305(B), EC307(B+), EC365(B+), EC341(O), EC333(B+), EC335(A+)
RET15EC158	HS300(B), EC361(C), EC301(C), EC303(B), EC305(B), EC307(B+), EC341(B), EC333(A+), EC335(A+)
RET15EC160	HS300(C), EC301(F), EC303(F), EC305(F), EC307(C), EC365(C), EC341(B), EC333(B), EC335(A)
RET15EC161	HS300(B+), EC301(F), EC303(B), EC305(B), EC307(C), EC365(C), EC341(B+), EC333(A), EC335(A+)
RET15EC162	HS300(B+), EC360(F), EC301(C), EC303(C), EC305(B), EC307(B), EC341(A), EC333(B+), EC335(O)
RET15EC163	HS300(C), EC301(F), EC303(C), EC305(C), EC307(C), EC363(C), EC341(B+), EC333(B), EC335(B+)
RET15EC164	HS300(B+), EC361(C), EC301(B+), EC303(A), EC305(B+), EC307(A), EC341(B+), EC333(A+), EC335(O)
RET15EC166	HS300(C), EC301(C), EC303(F), EC305(B), EC307(F), EC365(P), EC341(B+), EC333(B+), EC335(A+)
RET15EC167	HS300(B), EC361(P), EC301(B), EC303(B), EC305(B), EC307(B+), EC341(B), EC333(A), EC335(B+)
RET15EC168	HS300(A+), EC361(B), EC301(B+), EC303(B+), EC305(B), EC307(B), EC341(O), EC333(O), EC335(O)
RET15EC170	HS300(C), EC301(F), EC303(F), EC305(C), EC307(F), EC365(P), EC341(C), EC333(B), EC335(A)
RET15EC171	HS300(O), EC301(B+), EC303(O), EC305(A), EC307(A+), EC365(A+), EC341(A), EC333(O), EC335(O)

RET15EC172	HS300(A), EC360(B+), EC301(B+), EC303(B+), EC305(A), EC307(A+), EC341(B+), EC333(A), EC335(A+)
RET15EC173	HS300(A+), EC301(B+), EC303(B+), EC305(B), EC307(B+), EC365(B+), EC341(B+), EC333(A+), EC335(O)
RET15EC174	HS300(B), EC360(B), EC301(B), EC303(B), EC305(B), EC307(A), EC341(B+), EC333(A), EC335(A+)
RET15EC175	HS300(F), EC301(B), EC303(F), EC305(C), EC307(B), EC363(C), EC341(B), EC333(B), EC335(A+)
RET15EC176	HS300(C), EC301(B), EC303(F), EC305(F), EC307(B), EC363(C), EC341(B), EC333(B+), EC335(A)
RET15EC177	HS300(B+), EC301(B+), EC303(F), EC305(C), EC307(B+), EC363(C), EC341(A), EC333(A+), EC335(O)
RET15EC178	HS300(O), EC361(B+), EC301(A), EC303(B+), EC305(A), EC307(O), EC341(O), EC333(O), EC335(O)
RET15EC179	HS300(B+), EC301(B), EC303(C), EC305(B), EC307(B+), EC365(B+), EC341(A), EC333(B+), EC335(O)
RET15EC180	HS300(A), EC360(C), EC301(C), EC303(B+), EC305(B), EC307(A), EC341(B+), EC333(A), EC335(O)
RET15EC181	HS300(B+), EC301(C), EC303(B), EC305(B), EC307(A), EC365(B), EC341(O), EC333(B), EC335(A+)
RET15EC182	HS300(A+), EC361(B), EC301(B+), EC303(B+), EC305(A+), EC307(A+), EC341(A+), EC333(B+), EC335(O)
RET15EC183	HS300(A), EC361(B+), EC301(A+), EC303(A+), EC305(A+), EC307(A+), EC341(B+), EC333(O), EC335(O)
RET15EC184	HS300(A+), EC301(A), EC303(B), EC305(B+), EC307(B), EC363(B+), EC341(O), EC333(A+), EC335(O)
RET15EC185	HS300(A), EC301(B+), EC303(B+), EC305(B+), EC307(B+), EC365(B), EC341(O), EC333(A+), EC335(O)
RET15EC186	HS300(A), EC301(A), EC303(B), EC305(B+), EC307(B+), EC365(B), EC341(B+), EC333(O), EC335(O)
RET15EC187	HS300(B), EC301(B), EC303(B), EC305(B), EC307(B), EC365(B), EC341(A), EC333(A), EC335(O)
RET15EC188	HS300(B+), EC301(A), EC303(B), EC305(B), EC307(B+), EC363(B+), EC341(O), EC333(A+), EC335(O)
RET15EC189	HS300(B), EC360(C), EC301(B), EC303(B), EC305(B), EC307(B+), EC341(B+), EC333(A), EC335(O)

RET15EC190	HS300(B), EC301(B), EC303(F), EC305(C), EC307(C), EC363(C), EC341(O), EC333(A), EC335(A)
RET15EC191	HS300(B+), EC301(B), EC303(F), EC305(B), EC307(B+), EC363(B+), EC341(B+), EC333(A+), EC335(O)
RET15EC192	HS300(B+), EC361(C), EC301(B), EC303(B), EC305(B), EC307(B), EC341(O), EC333(B+), EC335(O)
RET15EC193	HS300(C), EC301(C), EC303(F), EC305(F), EC307(C), EC363(C), EC341(B+), EC333(B+), EC335(O)
RET15EC194	HS300(A+), EC301(B+), EC303(B+), EC305(B+), EC307(B+), EC363(A+), EC341(B+), EC333(O), EC335(O)
RET15EC195	HS300(B+), EC361(B), EC301(B+), EC303(B), EC305(B), EC307(A+), EC341(O), EC333(A), EC335(O)
RET15EC196	HS300(B+), EC361(F), EC301(B), EC303(B+), EC305(B), EC307(B+), EC341(A+), EC333(B+), EC335(O)
RET15EC197	HS300(A), EC301(A), EC303(B), EC305(B), EC307(B+), EC363(B), EC341(A), EC333(A), EC335(O)
RET15EC198	HS300(B), EC301(C), EC303(P), EC305(F), EC307(C), EC363(B), EC341(A), EC333(C), EC335(A+)
RET15EC199	HS300(B+), EC301(A), EC303(B), EC305(B), EC307(B), EC363(B+), EC341(O), EC333(A+), EC335(A+)
RET15EC200	HS300(B), EC301(B+), EC303(F), EC305(C), EC307(B), EC363(C), EC341(B+), EC333(A), EC335(A+)
RET15EC201	HS300(B+), EC361(F), EC301(A), EC303(B+), EC305(B+), EC307(B+), EC341(A), EC333(B+), EC335(O)

COMPUTER SCIENCE & ENGINEERING[Full Time]	
Course Code	Course
CS301	THEORY OF COMPUTATION
CS303	SYSTEM SOFTWARE
CS305	MICROPROCESSORS AND MICROCONTROLLERS
CS307	DATA COMMUNICATION
CS309	GRAPH THEORY AND COMBINATORICS
CS361	SOFT COMPUTING
CS341	DESIGN PROJECT
CS331	SYSTEM SOFTWARE LAB

CS333	APPLICATION SOFTWARE DEVELOPMENT LAB
CS367	LOGIC FOR COMPUTER SCIENCE
CS365	OPTIMIZATION TECHNIQUES

Register No	Course Code (Grade)
RET15CS001	CS301(B+), CS303(A+), CS305(A), CS307(B), CS309(A), CS361(B+), CS341(B), CS331(O), CS333(B+)
RET15CS002	CS301(A), CS303(A), CS305(A), CS307(B), CS309(O), CS367(A), CS341(B), CS331(A+), CS333(A)
RET15CS003	CS301(C), CS303(B), CS305(B+), CS307(B), CS309(B), CS365(F), CS341(B+), CS331(B+), CS333(B+)
RET15CS004	CS301(F), CS303(C), CS305(B), CS307(C), CS309(B), CS361(B), CS341(B), CS331(A), CS333(B+)
RET15CS005	CS301(C), CS303(C), CS305(B+), CS307(B), CS309(B), CS367(B), CS341(A), CS331(A), CS333(A+)
RET15CS006	CS301(F), CS303(B), CS305(B+), CS307(B), CS309(B+), CS361(F), CS341(B), CS331(A+), CS333(B+)
RET15CS007	CS301(C), CS303(C), CS305(B), CS307(C), CS309(C), CS361(F), CS341(A), CS331(B), CS333(B)
RET15CS008	CS301(C), CS303(C), CS305(B), CS307(B), CS309(B+), CS361(B), CS341(B+), CS331(B), CS333(A)
RET15CS010	CS301(C), CS303(B), CS305(B), CS307(B+), CS309(B+), CS361(B), CS341(B+), CS331(A), CS333(A+)
RET15CS011	CS301(C), CS303(C), CS305(C), CS307(B), CS309(C), CS365(F), CS341(B+), CS331(C), CS333(B)
RET15CS012	CS301(C), CS303(B), CS305(C), CS307(B), CS309(B), CS361(B), CS341(B), CS331(B), CS333(B+)
RET15CS013	CS301(B), CS303(B), CS305(B+), CS307(B+), CS309(B+), CS365(B+), CS341(B), CS331(O), CS333(B+)
RET15CS014	CS301(A), CS303(A), CS305(A+), CS307(A), CS309(O), CS365(A), CS341(B), CS331(A+), CS333(B+)
RET15CS015	CS301(C), CS303(B), CS305(C), CS307(B), CS309(B+), CS367(B+), CS341(B), CS331(B+), CS333(B)
RET15CS016	CS301(B), CS303(B+), CS305(B), CS307(B+), CS309(B+), CS365(B), CS341(A), CS331(A+), CS333(A)

RET15CS017	CS301(A), CS303(B), CS305(C), CS307(B), CS309(B+), CS361(B+), CS341(B), CS331(A+), CS333(B+)
RET15CS018	CS301(B+), CS303(B+), CS305(B+), CS307(A), CS309(B+), CS361(A), CS341(B), CS331(B+), CS333(B+)
RET15CS019	CS301(F), CS303(B), CS305(B), CS307(B+), CS309(A), CS361(B+), CS341(B+), CS331(B+), CS333(A)
RET15CS020	CS301(F), CS303(C), CS305(F), CS307(C), CS309(C), CS367(B), CS341(B+), CS331(B+), CS333(B+)
RET15CS021	CS301(B), CS303(B+), CS305(B+), CS307(B+), CS309(B+), CS365(B+), CS341(B+), CS331(A), CS333(A)
RET15CS022	CS301(F), CS303(B+), CS305(C), CS307(B+), CS309(A), CS367(B+), CS341(B+), CS331(A), CS333(A+)
RET15CS023	CS301(B), CS303(B), CS305(B), CS307(B), CS309(B+), CS367(C), CS341(B), CS331(B+), CS333(B+)
RET15CS024	CS301(B+), CS303(A), CS305(B), CS307(B), CS309(A), CS365(B+), CS341(B+), CS331(O), CS333(A+)
RET15CS025	CS301(C), CS303(B+), CS305(C), CS307(B), CS309(B+), CS367(C), CS341(A), CS331(O), CS333(B)
RET15CS026	CS301(F), CS303(F), CS305(F), CS307(C), CS309(B+), CS367(B+), CS341(B+), CS331(O), CS333(B+)
RET15CS027	CS301(B+), CS303(A), CS305(A), CS307(A), CS309(A+), CS365(B+), CS341(B+), CS331(O), CS333(A)
RET15CS028	CS301(F), CS303(B+), CS305(B+), CS307(B), CS309(A+), CS365(B+), CS341(A), CS331(O), CS333(A)
RET15CS029	CS301(B+), CS303(B+), CS305(B), CS307(B), CS309(B+), CS365(B), CS341(B+), CS331(A+), CS333(A+)
RET15CS030	CS301(B+), CS303(A+), CS305(B+), CS307(B), CS309(A+), CS365(B+), CS341(A), CS331(O), CS333(A+)
RET15CS031	CS301(A+), CS303(A+), CS305(A+), CS307(A), CS309(A+), CS365(A), CS341(B+), CS331(O), CS333(O)
RET15CS032	CS301(B+), CS303(A), CS305(A), CS307(B+), CS309(O), CS365(A), CS341(B+), CS331(A+), CS333(A+)
RET15CS033	CS301(B+), CS303(B+), CS305(B), CS307(B), CS309(B+), CS367(B+), CS341(A), CS331(A), CS333(A)
RET15CS034	CS301(F), CS303(C), CS305(C), CS307(F), CS309(F), CS367(F), CS341(B), CS331(B+), CS333(C)

RET15CS035	CS301(B+), CS303(B+), CS305(C), CS307(B+), CS309(B+), CS365(B+), CS341(B), CS331(A), CS333(B+)
RET15CS036	CS301(F), CS303(F), CS305(C), CS307(C), CS309(B), CS365(C), CS341(B), CS331(A+), CS333(B)
RET15CS037	CS301(B), CS303(B+), CS305(B), CS307(C), CS309(B+), CS367(B+), CS341(B), CS331(B+), CS333(B)
RET15CS038	CS301(F), CS303(C), CS305(F), CS307(C), CS309(P), CS361(F), CS341(B+), CS331(O), CS333(B)
RET15CS039	CS301(B), CS303(B), CS305(B), CS307(C), CS309(B+), CS365(B), CS341(B), CS331(A+), CS333(B+)
RET15CS040	CS301(B+), CS303(B+), CS305(B+), CS307(B), CS309(B+), CS361(A), CS341(B+), CS331(A+), CS333(A)
RET15CS041	CS301(A), CS303(A), CS305(B+), CS307(B), CS309(B+), CS361(B+), CS341(B), CS331(O), CS333(B+)
RET15CS042	CS301(B+), CS303(B+), CS305(B+), CS307(B+), CS309(A), CS361(A+), CS341(B+), CS331(O), CS333(A)
RET15CS043	CS301(B+), CS303(B+), CS305(B), CS307(C), CS309(A), CS367(B+), CS341(B), CS331(O), CS333(A)
RET15CS045	CS301(A), CS303(B+), CS305(B+), CS307(B), CS309(O), CS365(A), CS341(B+), CS331(O), CS333(A+)
RET15CS046	CS301(C), CS303(B+), CS305(B+), CS307(B), CS309(A+), CS361(B+), CS341(B+), CS331(A), CS333(B+)
RET15CS047	CS301(F), CS303(C), CS305(F), CS307(F), CS309(B), CS361(B), CS341(B), CS331(A), CS333(B+)
RET15CS048	CS301(B), CS303(B), CS305(B+), CS307(C), CS309(B), CS365(B), CS341(B), CS331(A), CS333(B+)
RET15CS049	CS301(B+), CS303(B+), CS305(B+), CS307(B), CS309(B), CS361(A+), CS341(B), CS331(O), CS333(B+)
RET15CS050	CS301(B), CS303(C), CS305(B+), CS307(C), CS309(B+), CS367(B+), CS341(B), CS331(B), CS333(B)
RET15CS051	CS301(A+), CS303(A+), CS305(A+), CS307(B+), CS309(O), CS367(A+), CS341(B+), CS331(A+), CS333(O)
RET15CS052	CS301(O), CS303(B+), CS305(B), CS307(C), CS309(A+), CS367(B+), CS341(B), CS331(A+), CS333(A+)
RET15CS053	CS301(C), CS303(P), CS305(C), CS307(F), CS309(C), CS361(C), CS341(B), CS331(B+), CS333(B+)

RET15CS054	CS301(B+), CS303(A), CS305(B), CS307(B), CS309(A+), CS361(B+), CS341(B), CS331(O), CS333(A+)
RET15CS055	CS301(B+), CS303(B+), CS305(A), CS307(A+), CS309(A), CS361(A+), CS341(B), CS331(A), CS333(B+)
RET15CS056	CS301(B), CS303(A), CS305(A), CS307(B+), CS309(A+), CS361(B+), CS341(B), CS331(O), CS333(A+)
RET15CS057	CS301(B+), CS303(B+), CS305(B+), CS307(B), CS309(A+), CS361(B), CS341(B), CS331(B), CS333(A)
RET15CS058	CS301(B), CS303(F), CS305(C), CS307(F), CS309(B+), CS367(C), CS341(B+), CS331(A+), CS333(A+)
RET15CS059	CS301(C), CS303(B), CS305(C), CS307(C), CS309(B+), CS361(B+), CS341(B), CS331(A+), CS333(B+)
RET15CS060	CS301(A), CS303(B+), CS305(B), CS307(C), CS309(B+), CS367(B+), CS341(B), CS331(A+), CS333(A)
RET15CS061	CS301(C), CS303(B+), CS305(B+), CS307(B), CS309(B+), CS365(B), CS341(B+), CS331(B+), CS333(B+)
RET15CS062	CS301(B+), CS303(B), CS305(C), CS307(F), CS309(B), CS367(B), CS341(B), CS331(O), CS333(B+)
RET15CS063	CS301(B), CS303(B+), CS305(A), CS307(B), CS309(A+), CS367(B), CS341(B), CS331(A+), CS333(B+)
RET15CS064	CS301(C), CS303(B), CS305(B+), CS307(F), CS309(B+), CS361(F), CS341(B), CS331(A), CS333(B+)
RET15CS065	CS301(B), CS303(C), CS305(B), CS307(C), CS309(B), CS367(B), CS341(B), CS331(B+), CS333(B+)
RET15CS066	CS301(A), CS303(B), CS305(B), CS307(B), CS309(B+), CS365(A), CS341(B+), CS331(A+), CS333(B+)
RET15CS067	CS301(B+), CS303(A), CS305(A), CS307(B), CS309(B+), CS365(B), CS341(B), CS331(A), CS333(A)
RET15CS068	CS301(B), CS303(B), CS305(B+), CS307(B), CS309(B+), CS361(B), CS341(A), CS331(B), CS333(B)
RET15CS069	CS301(B+), CS303(A+), CS305(O), CS307(A), CS309(O), CS367(A+), CS341(B+), CS331(B), CS333(O)
RET15CS070	CS301(B+), CS303(B+), CS305(A+), CS307(B+), CS309(B+), CS361(B+), CS341(A), CS331(A), CS333(B+)
RET15CS071	CS301(C), CS303(B), CS305(C), CS307(B+), CS309(B), CS365(B), CS341(B+), CS331(B+), CS333(B)
·	

RET15CS072	CS301(C), CS303(F), CS305(F), CS307(C), CS309(C), CS365(F), CS341(B), CS331(C), CS333(C)
RET15CS073	CS301(A+), CS303(A), CS305(B+), CS307(B+), CS309(A+), CS367(A+), CS341(A), CS331(O), CS333(O)
RET15CS074	CS301(B+), CS303(A+), CS305(A), CS307(B+), CS309(A+), CS361(A), CS341(B+), CS331(A+), CS333(A)
RET15CS075	CS301(B), CS303(B), CS305(C), CS307(B+), CS309(B), CS361(B), CS341(A+), CS331(A), CS333(A)
RET15CS076	CS301(F), CS303(F), CS305(F), CS307(C), CS309(F), CS361(F), CS341(B), CS331(C), CS333(P)
RET15CS077	CS301(B), CS303(B), CS305(C), CS307(B+), CS309(B+), CS367(B+), CS341(B+), CS331(B+), CS333(A)
RET15CS078	CS301(B), CS303(B), CS305(B+), CS307(B), CS309(B+), CS367(B+), CS341(A), CS331(B), CS333(B)
RET15CS079	CS301(B), CS303(B), CS305(B), CS307(B), CS309(A), CS361(B), CS341(B+), CS331(B+), CS333(B)
RET15CS080	CS301(F), CS303(C), CS305(B), CS307(B), CS309(B+), CS361(F), CS341(B+), CS331(A), CS333(B)
RET15CS081	CS301(B), CS303(B+), CS305(B+), CS307(B+), CS309(A+), CS361(A), CS341(A+), CS331(A), CS333(O)
RET15CS082	CS301(B+), CS303(B+), CS305(B+), CS307(B+), CS309(A), CS365(B), CS341(B+), CS331(B+), CS333(B)
RET15CS083	CS301(B), CS303(B), CS305(B+), CS307(C), CS309(B+), CS361(B), CS341(B), CS331(B), CS333(B)
RET15CS084	CS301(B+), CS303(A), CS305(A+), CS307(B+), CS309(A+), CS361(A), CS341(B+), CS331(A), CS333(B+)
RET15CS085	CS301(A+), CS303(O), CS305(A+), CS307(B+), CS309(O), CS367(A+), CS341(B+), CS331(A), CS333(O)
RET15CS086	CS301(B+), CS303(A+), CS305(B+), CS307(B), CS309(A+), CS361(A), CS341(B+), CS331(A+), CS333(B+)
RET15CS087	CS301(B+), CS303(C), CS305(B), CS307(B), CS309(B+), CS367(B), CS341(A+), CS331(B), CS333(B+)
RET15CS088	CS301(B+), CS303(A), CS305(A), CS307(B+), CS309(O), CS365(B+), CS341(O), CS331(A+), CS333(O)
RET15CS089	CS301(B), CS303(C), CS305(B+), CS307(B), CS309(B), CS365(B), CS341(A), CS331(A), CS333(A+)

RET15CS090	CS301(F), CS303(F), CS305(P), CS307(F), CS309(F), CS367(F), CS341(B+), CS331(A), CS333(C)
RET15CS091	CS301(B), CS303(O), CS305(A+), CS307(B), CS309(B+), CS367(B+), CS341(B+), CS331(A), CS333(B+)
RET15CS092	CS301(F), CS303(F), CS305(P), CS307(F), CS309(P), CS367(F), CS341(A), CS331(A), CS333(C)
RET15CS093	CS301(F), CS303(C), CS305(F), CS307(F), CS309(B), CS367(P), CS341(B+), CS331(B+), CS333(B)
RET15CS094	CS301(B), CS303(B), CS305(B), CS307(B), CS309(B+), CS367(B+), CS341(O), CS331(A+), CS333(B+)
RET15CS095	CS301(B+), CS303(B+), CS305(A), CS307(B+), CS309(O), CS367(A), CS341(B+), CS331(A), CS333(O)
RET15CS096	CS301(F), CS303(C), CS305(B), CS307(F), CS309(B), CS361(C), CS341(A), CS331(A+), CS333(A)
RET15CS097	CS301(B+), CS303(B+), CS305(A), CS307(B+), CS309(A+), CS365(B+), CS341(A+), CS331(A+), CS333(O)
RET15CS098	CS301(B), CS303(O), CS305(B+), CS307(B+), CS309(B+), CS361(A), CS341(O), CS331(A+), CS333(A+)
RET15CS099	CS301(B), CS303(A+), CS305(A), CS307(B+), CS309(A+), CS365(A), CS341(O), CS331(A+), CS333(O)
RET15CS100	CS301(A+), CS303(O), CS305(A+), CS307(B+), CS309(O), CS361(O), CS341(O), CS331(O), CS333(O)
RET15CS101	CS301(A+), CS303(O), CS305(O), CS307(A+), CS309(O), CS361(O), CS341(A), CS331(O), CS333(O)
RET15CS102	CS301(C), CS303(B+), CS305(C), CS307(C), CS309(B+), CS367(B+), CS341(A), CS331(A+), CS333(A+)
RET15CS103	CS301(B), CS303(B+), CS305(B), CS307(B), CS309(A+), CS367(B+), CS341(B), CS331(A), CS333(A)
RET15CS104	CS301(C), CS303(B), CS305(C), CS307(F), CS309(B+), CS365(B), CS341(B+), CS331(A+), CS333(B+)
RET15CS105	CS301(B+), CS303(B+), CS305(B+), CS307(A+), CS309(A), CS365(B+), CS341(B+), CS331(A), CS333(A)
RET15CS106	CS301(B), CS303(B+), CS305(A), CS307(A), CS309(A+), CS361(A), CS341(B+), CS331(A+), CS333(A)
RET15CS107	CS301(C), CS303(B+), CS305(B+), CS307(B+), CS309(A+), CS361(B+), CS341(A), CS331(O), CS333(A+)

RET15CS108	CS301(F), CS303(C), CS305(B), CS307(B+), CS309(B), CS361(B+), CS341(B+), CS331(A), CS333(B+)
RET15CS109	CS301(B), CS303(B+), CS305(A+), CS307(B+), CS309(A+), CS367(A), CS341(A), CS331(A+), CS333(O)
RET15CS110	CS301(B), CS303(C), CS305(B+), CS307(B+), CS309(B+), CS367(A), CS341(B+), CS331(A), CS333(A)
RET15CS111	CS301(B), CS303(B), CS305(B+), CS307(B), CS309(A), CS361(B), CS341(B), CS331(B), CS333(B+)
RET15CS112	CS301(B), CS303(B), CS305(A), CS307(C), CS309(B+), CS361(B), CS341(B), CS331(B+), CS333(B)
RET15CS113	CS301(F), CS303(B+), CS305(B), CS307(B), CS309(B), CS365(B+), CS341(B+), CS331(B), CS333(B)
RET15CS114	CS301(B), CS303(A), CS305(B+), CS307(C), CS309(A), CS365(C), CS341(A), CS331(B), CS333(A+)
RET15CS115	CS301(B), CS303(B+), CS305(B), CS307(F), CS309(B), CS365(B), CS341(B), CS331(B), CS333(C)
RET15CS116	CS301(B+), CS303(B+), CS305(B+), CS307(C), CS309(B+), CS365(B), CS341(B), CS331(B), CS333(B+)
RET15CS117	CS301(O), CS303(A+), CS305(A+), CS307(A), CS309(O), CS361(A+), CS341(A), CS331(A+), CS333(O)
RET15CS118	CS301(B+), CS303(A+), CS305(B), CS307(B), CS309(A+), CS367(A+), CS341(B+), CS331(A+), CS333(B+)
RET15CS119	CS301(F), CS303(C), CS305(C), CS307(F), CS309(B), CS367(B), CS341(A), CS331(B), CS333(B+)
RET15CS120	CS301(B), CS303(B), CS305(B), CS307(B), CS309(A+), CS365(B), CS341(B+), CS331(B), CS333(B)
RET15CS121	CS301(B+), CS303(B+), CS305(C), CS307(C), CS309(A), CS365(C), CS341(B+), CS331(B), CS333(B)
RET15CS122	CS301(P), CS303(C), CS305(C), CS307(F), CS309(B+), CS367(C), CS341(B), CS331(C), CS333(C)
RET15CS123	CS301(B), CS303(B), CS305(B), CS307(B), CS309(A), CS361(B+), CS341(B+), CS331(B), CS333(B)
RET15CS124	CS301(C), CS303(F), CS305(F), CS307(C), CS309(B), CS367(B+), CS341(A), CS331(A), CS333(B)
RET15CS125	CS301(B), CS303(B+), CS305(B+), CS307(C), CS309(B+), CS361(A+), CS341(B+), CS331(B), CS333(A+)

RET15CS126	CS301(C), CS303(C), CS305(C), CS307(F), CS309(C), CS367(B+), CS341(B+), CS331(C), CS333(C)
RET15CS127	CS301(B), CS303(P), CS305(B), CS307(C), CS309(B), CS367(F), CS341(B), CS331(C), CS333(C)
RET15CS128	CS301(B+), CS303(B+), CS305(A), CS307(B+), CS309(A+), CS367(A), CS341(A), CS331(O), CS333(O)
RET15CS129	CS301(B+), CS303(A+), CS305(B), CS307(B), CS309(A), CS361(B), CS341(B+), CS331(B+), CS333(A)
RET15CS130	CS301(F), CS303(F), CS305(C), CS307(F), CS309(C), CS365(F), CS341(B+), CS331(B), CS333(B)
RET15CS132	CS301(F), CS303(F), CS305(F), CS307(F), CS309(Absent), CS367(F), CS341(C), CS331(C), CS333(P)
RET15CS133	CS301(C), CS303(B), CS305(B), CS307(C), CS309(B+), CS367(C), CS341(B), CS331(B), CS333(C)
RET15CS134	CS301(F), CS303(F), CS305(F), CS307(C), CS309(B+), CS367(C), CS341(A), CS331(B), CS333(B+)
RET15CS135	CS301(B+), CS303(A), CS305(A), CS307(B+), CS309(O), CS367(A), CS341(A), CS331(A+), CS333(B+)
RET15CS136	CS301(FE), CS303(FE), CS305(FE), CS307(FE), CS309(FE), CS367(FE), CS341(FE), CS331(FE), CS333(FE)
RET15CS137	CS301(B+), CS303(A+), CS305(B+), CS307(A), CS309(O), CS361(B+), CS341(A), CS331(B), CS333(B+)
RET15CS138	CS301(B+), CS303(B), CS305(C), CS307(C), CS309(A+), CS365(C), CS341(B+), CS331(B), CS333(B)
RET15CS139	CS301(B+), CS303(A), CS305(B+), CS307(A), CS309(A), CS365(B), CS341(B+), CS331(A), CS333(B+)
RET15CS140	CS301(A), CS303(A+), CS305(A+), CS307(A), CS309(A+), CS367(A+), CS341(B), CS331(B), CS333(B+)
RET15CS141	CS301(B+), CS303(A+), CS305(A+), CS307(A+), CS309(A+), CS365(B+), CS341(B+), CS331(O), CS333(A)
RET15CS142	CS301(F), CS303(B), CS305(B+), CS307(B), CS309(F), CS361(C), CS341(B+), CS331(B), CS333(B+)
RET15CS143	CS301(F), CS303(C), CS305(C), CS307(C), CS309(B), CS361(C), CS341(B+), CS331(B), CS333(O)
RET15CS144	CS301(B), CS303(B+), CS305(B), CS307(B+), CS309(B+), CS361(B+), CS341(A), CS331(B+), CS333(B+)

RET15CS145	CS301(B), CS303(B), CS305(B+), CS307(B+), CS309(B+), CS361(B+), CS341(A), CS331(A), CS333(B+)
RET15CS146	CS301(A), CS303(A), CS305(B+), CS307(A+), CS309(A+), CS365(B+), CS341(B), CS331(B), CS333(B)
RET15CS147	CS301(B+), CS303(A), CS305(B+), CS307(A+), CS309(A+), CS365(B), CS341(B+), CS331(B+), CS333(B+)
RET15CS148	CS301(B), CS303(B+), CS305(B), CS307(B+), CS309(A), CS365(B+), CS341(B+), CS331(B), CS333(B)
RET15CS149	CS301(A), CS303(A+), CS305(B+), CS307(A), CS309(A), CS365(B+), CS341(A+), CS331(B+), CS333(B+)
RET15CS150	CS301(B), CS303(B), CS305(B), CS307(B), CS309(B+), CS365(B), CS341(B+), CS331(B), CS333(B)
RET15CS151	CS301(B+), CS303(B+), CS305(B+), CS307(A), CS309(A), CS365(B), CS341(B+), CS331(B+), CS333(B)
RET15CS152	CS301(B), CS303(B+), CS305(B), CS307(B+), CS309(A), CS361(B+), CS341(B+), CS331(B+), CS333(B)
RET15CS153	CS301(B+), CS303(A+), CS305(B+), CS307(B+), CS309(A), CS361(A), CS341(A), CS331(A), CS333(B+)
RET15CS154	CS301(B+), CS303(A), CS305(B+), CS307(B+), CS309(B+), CS365(B), CS341(B+), CS331(B), CS333(B)
RET15CS155	CS301(A), CS303(A+), CS305(B+), CS307(A), CS309(A+), CS367(A+), CS341(A+), CS331(O), CS333(A)
RET15CS156	CS301(B+), CS303(B+), CS305(B+), CS307(B+), CS309(A), CS367(A+), CS341(B), CS331(B+), CS333(B+)
RET15CS157	CS301(B+), CS303(A), CS305(B+), CS307(A), CS309(O), CS365(A+), CS341(A), CS331(A), CS333(B+)
RET15CS158	CS301(B), CS303(B), CS305(B), CS307(B+), CS309(B), CS361(A), CS341(B+), CS331(B+), CS333(B+)
RET15CS159	CS301(A+), CS303(A), CS305(B+), CS307(A+), CS309(A), CS361(A), CS341(A), CS331(O), CS333(A+)
RET15CS161	CS301(A+), CS303(A), CS305(A), CS307(A), CS309(A+), CS365(B+), CS341(B+), CS331(B+), CS333(O)
RET15CS162	CS301(A), CS303(C), CS305(B), CS307(B+), CS309(B+), CS361(A), CS341(A+), CS331(O), CS333(O)
RET15CS163	CS301(B+), CS303(B+), CS305(C), CS307(B), CS309(A+), CS365(B+), CS341(A+), CS331(B), CS333(A)
RET15CS164	CS301(F), CS303(F), CS305(F), CS307(F), CS309(F), CS367(F), CS341(B), CS331(C), CS333(C)

RET15CS165	CS301(B+), CS303(B), CS305(B), CS307(C), CS309(A+), CS367(B+), CS341(B), CS331(B), CS333(B+)
RET15CS166	CS301(B), CS303(F), CS305(F), CS307(B), CS309(B+), CS361(B), CS341(B+), CS331(A), CS333(A)
RET15CS167	CS301(C), CS303(F), CS305(C), CS307(B), CS309(B+), CS365(B), CS341(B+), CS331(B+), CS333(B+)
RET15CS168	CS301(A), CS303(B+), CS305(B+), CS307(A+), CS309(O), CS367(A), CS341(B+), CS331(B+), CS333(B+)
RET15CS169	CS301(B+), CS303(A+), CS305(B), CS307(B+), CS309(A), CS365(B), CS341(A), CS331(B+), CS333(B+)
RET15CS170	CS301(B), CS303(C), CS305(C), CS307(C), CS309(A), CS367(B), CS341(B), CS331(B), CS333(B+)
RET15CS171	CS301(B+), CS303(A), CS305(B+), CS307(B+), CS309(O), CS365(B+), CS341(B), CS331(B+), CS333(B+)
RET15CS172	CS301(B+), CS303(A+), CS305(A), CS307(A), CS309(O), CS367(A), CS341(A), CS331(B+), CS333(B)
RET15CS173	CS301(F), CS303(F), CS305(P), CS307(F), CS309(C), CS367(F), CS341(B+), CS331(B), CS333(B+)
RET15CS174	CS301(B), CS303(B), CS305(B), CS307(B), CS309(B+), CS361(B+), CS341(B+), CS331(B), CS333(B+)
RET15CS175	CS301(B), CS303(C), CS305(B), CS307(B+), CS309(A), CS361(B), CS341(A+), CS331(B+), CS333(O)
RET15CS176	CS301(B+), CS303(A), CS305(B+), CS307(B+), CS309(A+), CS365(B+), CS341(B), CS331(A), CS333(B+)
RET15CS177	CS301(B), CS303(C), CS305(B), CS307(B), CS309(B+), CS361(B), CS341(B+), CS331(B), CS333(O)
RET15CS178	CS301(B+), CS303(A), CS305(A+), CS307(B+), CS309(A+), CS365(B+), CS341(B+), CS331(A), CS333(A)
RET15CS179	CS301(F), CS303(C), CS305(C), CS307(C), CS309(B), CS367(B+), CS341(B+), CS331(B), CS333(B)
RET15CS180	CS301(B), CS303(B+), CS305(B), CS307(B), CS309(A), CS365(B), CS341(B+), CS331(B), CS333(B+)
RET15CS181	CS301(B+), CS303(B), CS305(B+), CS307(B), CS309(B), CS367(A+), CS341(A), CS331(B), CS333(O)
RET15CS182	CS301(FE), CS303(F), CS305(FE), CS307(F), CS309(F), CS367(F), CS341(C), CS331(C), CS333(P)

RET15CS183	CS301(B), CS303(B+), CS305(B), CS307(B+), CS309(B), CS361(B+), CS341(A), CS331(B+), CS333(B)
RET15CS184	CS301(B), CS303(C), CS305(C), CS307(B), CS309(B), CS365(B), CS341(B), CS331(B+), CS333(A)
RET15CS185	CS301(A), CS303(A+), CS305(A), CS307(A+), CS309(B+), CS367(B+), CS341(B), CS331(B), CS333(A+)
RET15CS186	CS301(A+), CS303(C), CS305(B), CS307(B), CS309(B), CS361(B), CS341(B+), CS331(B), CS333(B)
RET15CS187	CS301(C), CS303(A+), CS305(A), CS307(B+), CS309(B+), CS365(B), CS341(B+), CS331(B), CS333(B+)
RET15CS188	CS301(B+), CS303(A), CS305(B+), CS307(A+), CS309(B+), CS365(A), CS341(B+), CS331(A), CS333(B+)
RET15CS189	CS301(C), CS303(C), CS305(C), CS307(C), CS309(C), CS367(P), CS341(B+), CS331(B), CS333(C)
RET15CS190	CS301(B+), CS303(B), CS305(A), CS307(B+), CS309(B), CS365(B), CS341(B+), CS331(B), CS333(A)
RET15CS191	CS301(B), CS303(B), CS305(B), CS307(B), CS309(C), CS365(B), CS341(B), CS331(B), CS333(B+)
RET15CS192	CS301(B+), CS303(A), CS305(B+), CS307(A), CS309(B), CS365(B+), CS341(B), CS331(B), CS333(B+)
RET15CS193	CS301(C), CS303(B), CS305(B+), CS307(B), CS309(C), CS361(C), CS341(B+), CS331(B+), CS333(A+)
RET15CS194	CS301(B), CS303(C), CS305(C), CS307(B), CS309(B+), CS361(C), CS341(B+), CS331(A), CS333(A+)
RET15CS195	CS301(C), CS303(C), CS305(B), CS307(B), CS309(C), CS367(B+), CS341(B), CS331(B), CS333(B)
RET15CS196	CS301(A), CS303(B+), CS305(A), CS307(A), CS309(A), CS365(B), CS341(B+), CS331(B), CS333(B+)
RET15CS197	CS301(B+), CS303(B+), CS305(B+), CS307(B+), CS309(A+), CS367(B+), CS341(B), CS331(B+), CS333(B+)
RET15CS198	CS301(F), CS303(B), CS305(C), CS307(B+), CS309(B+), CS367(B), CS341(B+), CS331(B+), CS333(A)

ELECTRICAL AND ELECTRONICS ENGINEERING[Full Time]	
Course Code	Course

EE301	POWER GENERATION, TRANSMISSION AND PROTECTION
EE303	LINEAR CONTROL SYSTEMS
EE305	POWER ELECTRONICS
EE307	SIGNALS AND SYSTEMS
EE309	MICROPROCESSOR AND EMBEDDED SYSTEMS
EE367	NEW AND RENEWABLE ENERGY SYSTEMS
EE341	DESIGN PROJECT
EE331	DIGITAL CIRCUITS AND EMBEDDED SYSTEMS LAB
EE333	ELECTRICAL MACHINES LAB II
EE369	HIGH VOLTAGE ENGINEERING

Register No	Course Code (Grade)
RET15EE002	EE301(B+), EE303(B+), EE305(B), EE307(B+), EE309(B+), EE367(B+), EE341(B), EE331(B), EE333(A)
RET15EE003	EE301(A), EE303(B+), EE305(B), EE307(B+), EE309(B+), EE367(B), EE341(A), EE331(B), EE333(A)
RET15EE004	EE301(B), EE303(B), EE305(B), EE307(B+), EE309(B+), EE367(B), EE341(A), EE331(C), EE333(B+)
RET15EE005	EE301(B+), EE303(A), EE305(B), EE307(O), EE309(B+), EE369(A+), EE341(A), EE331(A), EE333(O)
RET15EE006	EE301(F), EE303(B+), EE305(F), EE307(B), EE309(C), EE367(C), EE341(B+), EE331(C), EE333(A)
RET15EE007	EE301(O), EE303(A+), EE305(B), EE307(O), EE309(A+), EE369(O), EE341(A), EE331(A+), EE333(O)
RET15EE008	EE301(B+), EE303(A+), EE305(B+), EE307(A+), EE309(A+), EE367(A), EE341(A+), EE331(A+), EE333(O)
RET15EE009	EE301(B), EE303(B), EE305(B), EE307(C), EE309(B+), EE369(A), EE341(B+), EE331(B), EE333(B+)
RET15EE010	EE301(B+), EE303(B+), EE305(A), EE307(B+), EE309(O), EE367(A+), EE341(B+), EE331(B+), EE333(A)
RET15EE011	EE301(C), EE303(C), EE305(F), EE307(C), EE309(B), EE367(B), EE341(B), EE331(C), EE333(B)
RET15EE012	EE301(B), EE303(B), EE305(F), EE307(B), EE309(B), EE367(B+), EE341(B+), EE331(C), EE333(B+)

RET15EE013	EE301(B+), EE303(A+), EE305(B+), EE307(B+), EE309(B+), EE367(A), EE341(B+), EE331(A), EE333(A)
RET15EE014	EE301(B+), EE303(A), EE305(C), EE307(B), EE309(B+), EE367(B+), EE341(A), EE331(B), EE333(B+)
RET15EE015	EE301(F), EE303(P), EE305(F), EE307(F), EE309(C), EE369(B+), EE341(B+), EE331(P), EE333(B)
RET15EE016	EE301(C), EE303(F), EE305(F), EE307(F), EE309(F), EE367(C), EE341(A), EE331(C), EE333(B)
RET15EE017	EE301(P), EE303(F), EE305(F), EE307(F), EE309(F), EE369(P), EE341(A), EE331(P), EE333(B)
RET15EE018	EE301(A), EE303(B), EE305(B+), EE307(B+), EE309(B), EE367(B+), EE341(B+), EE331(B), EE333(B+)
RET15EE019	EE301(C), EE303(P), EE305(F), EE307(P), EE309(C), EE367(P), EE341(B+), EE331(P), EE333(B+)
RET15EE020	EE301(B+), EE303(B+), EE305(B+), EE307(B+), EE309(A+), EE367(A), EE341(B), EE331(B+), EE333(B+)
RET15EE021	EE301(B), EE303(C), EE305(F), EE307(B), EE309(C), EE367(B), EE341(B+), EE331(C), EE333(B+)
RET15EE022	EE301(B), EE303(F), EE305(F), EE307(C), EE309(B), EE367(C), EE341(B+), EE331(B+), EE333(B+)
RET15EE023	EE301(B), EE303(C), EE305(F), EE307(C), EE309(C), EE367(C), EE341(A), EE331(B), EE333(B+)
RET15EE024	EE301(A), EE303(A), EE305(B+), EE307(A), EE309(A), EE369(A), EE341(A), EE331(B), EE333(A)
RET15EE025	EE301(B), EE303(B+), EE305(B), EE307(B+), EE309(B+), EE367(B+), EE341(B+), EE331(B+), EE333(B+)
RET15EE026	EE301(B), EE303(B), EE305(B), EE307(B+), EE309(B), EE369(C), EE341(B+), EE331(B+), EE333(A)
RET15EE027	EE301(F), EE303(C), EE305(F), EE307(C), EE309(B), EE369(C), EE341(B+), EE331(C), EE333(B+)
RET15EE028	EE301(B), EE303(B), EE305(B), EE307(B+), EE309(A+), EE367(B+), EE341(B+), EE331(B+), EE333(O)
RET15EE029	EE301(B+), EE303(B), EE305(C), EE307(C), EE309(B+), EE367(B+), EE341(B+), EE331(B), EE333(A)
RET15EE030	EE301(B), EE303(B+), EE305(B+), EE307(O), EE309(A), EE369(A), EE341(B+), EE331(A), EE333(O)
RET15EE031	EE301(F), EE303(C), EE305(F), EE307(C), EE309(B), EE367(C), EE341(B), EE331(B), EE333(B+)
.	

RET15EE032	EE301(B), EE303(B+), EE305(B), EE307(A), EE309(B+), EE367(B), EE341(A), EE331(B), EE333(A)
RET15EE033	EE301(F), EE303(B+), EE305(C), EE307(A+), EE309(B), EE367(F), EE341(B+), EE331(B+), EE333(A+)
RET15EE034	EE301(F), EE303(F), EE305(F), EE307(B), EE309(C), EE369(F), EE341(B+), EE331(C), EE333(B+)
RET15EE035	EE301(B+), EE303(B), EE305(C), EE307(B), EE309(B), EE367(B+), EE341(B+), EE331(B), EE333(B)
RET15EE036	EE301(F), EE303(C), EE305(F), EE307(F), EE309(B), EE367(B), EE341(B+), EE331(B), EE333(B+)
RET15EE037	EE301(B), EE303(B+), EE305(B+), EE307(B+), EE309(B), EE367(C), EE341(B+), EE331(B), EE333(B+)
RET15EE038	EE301(C), EE303(F), EE305(C), EE307(C), EE309(F), EE367(B), EE341(A), EE331(C), EE333(B+)
RET15EE039	EE301(F), EE303(P), EE305(F), EE307(C), EE309(F), EE369(C), EE341(A), EE331(C), EE333(B+)
RET15EE040	EE301(C), EE303(B+), EE305(B), EE307(B), EE309(B), EE367(B), EE341(B+), EE331(C), EE333(B+)
RET15EE041	EE301(F), EE303(P), EE305(F), EE307(C), EE309(C), EE369(B), EE341(B+), EE331(B), EE333(B+)
RET15EE042	EE301(C), EE303(B), EE305(B), EE307(B+), EE309(C), EE369(C), EE341(B+), EE331(B), EE333(B)
RET15EE043	EE301(B), EE303(B+), EE305(B), EE307(B), EE309(B), EE367(B+), EE341(A), EE331(B+), EE333(A)
RET15EE044	EE301(B), EE303(B+), EE305(F), EE307(B+), EE309(B), EE369(B+), EE341(A+), EE331(B+), EE333(A)
RET15EE045	EE301(B), EE303(B+), EE305(B+), EE307(A+), EE309(B), EE367(B), EE341(A+), EE331(B+), EE333(A)
RET15EE046	EE301(C), EE303(B), EE305(F), EE307(B), EE309(C), EE369(C), EE341(B), EE331(C), EE333(B)
RET15EE047	EE301(C), EE303(C), EE305(F), EE307(P), EE309(C), EE367(P), EE341(B), EE331(B), EE333(B)
RET15EE048	EE301(B+), EE303(B+), EE305(B), EE307(C), EE309(B+), EE367(B), EE341(A), EE331(B+), EE333(A)
RET15EE049	EE301(B), EE303(B+), EE305(B), EE307(B), EE309(B), EE367(B+), EE341(A), EE331(B+), EE333(A)
RET15EE050	EE301(B), EE303(A+), EE305(B+), EE307(A), EE309(B+), EE367(B+), EE341(A), EE331(B+), EE333(O)

RET15EE051	EE301(B+), EE303(A), EE305(B+), EE307(A), EE309(A), EE367(B+), EE341(A), EE331(A), EE333(A+)
RET15EE052	EE301(B+), EE303(B+), EE305(A), EE307(A), EE309(B+), EE367(A), EE341(B+), EE331(B+), EE333(B+)
RET15EE053	EE301(B+), EE303(B), EE305(B), EE307(B+), EE309(C), EE367(B), EE341(B+), EE331(B), EE333(B+)
RET15EE054	EE301(B+), EE303(B+), EE305(B+), EE307(B+), EE309(C), EE367(B), EE341(B+), EE331(B+), EE333(B+)
RET15EE055	EE301(B), EE303(B), EE305(B), EE307(B), EE309(B), EE367(F), EE341(A+), EE331(A), EE333(A+)
RET15EE056	EE301(B+), EE303(O), EE305(B+), EE307(B+), EE309(B+), EE367(A), EE341(B+), EE331(A), EE333(A)
RET15EE057	EE301(B), EE303(B+), EE305(B), EE307(A), EE309(B+), EE369(B), EE341(A), EE331(A+), EE333(O)
RET15EE058	EE301(A), EE303(B+), EE305(A), EE307(B+), EE309(A), EE367(B+), EE341(A), EE331(B+), EE333(A)
RET15EE059	EE301(A), EE303(B), EE305(B), EE307(A), EE309(B), EE369(B+), EE341(B+), EE331(B+), EE333(A)
RET15EE060	EE301(F), EE303(F), EE305(F), EE307(F), EE309(P), EE367(F), EE341(B+), EE331(C), EE333(B)
RET15EE061	EE301(B), EE303(B), EE305(B+), EE307(B+), EE309(B), EE367(C), EE341(B+), EE331(B+), EE333(B+)
RET15EE062	EE301(C), EE303(F), EE305(B), EE307(C), EE309(F), EE367(P), EE341(B+), EE331(C), EE333(B+)
RET15EE063	EE301(B+), EE303(A), EE305(B+), EE307(O), EE309(A+), EE367(A+), EE341(B+), EE331(A+), EE333(O)
RET15EE064	EE301(B+), EE303(C), EE305(F), EE307(C), EE309(B), EE367(B), EE341(A), EE331(B+), EE333(B+)
RET15EE065	EE301(B+), EE303(B+), EE305(B+), EE307(B+), EE309(B+), EE369(B), EE341(A), EE331(B+), EE333(A)
RET15EE066	EE301(B+), EE303(B+), EE305(B+), EE307(B), EE309(B+), EE367(B), EE341(B+), EE331(B+), EE333(A)
RET15EE067	EE301(B+), EE303(B), EE305(B+), EE307(B+), EE309(B), EE369(B+), EE341(B+), EE331(B), EE333(A)

INFORMATION TECHNOLOGY[Full Time]

Course Code	Course
IT301	SOFTWARE ARCHITECTURE & DESIGN PATTERNS
IT303	THEORY OF COMPUTATION
CS305	MICROPROCESSORS AND MICROCONTROLLERS
IT305	OPERATING SYSTEMS
IT307	COMPUTER NETWORKS
IT363	UNIX SHELL PROGRAMMING
IT341	DESIGN PROJECT
IT331	MICROCONTROLLER LAB
IT333	DATABASE LAB
MA361	RANDOM PROCESS AND QUEUING THEORY
IT361	GRAPH THEORY

Register No	Course Code (Grade)
RET15IT001	CS305(B+), IT301(B+), IT303(B), IT305(B+), IT307(B+), IT341(A), IT331(A+), IT333(B+), IT363(B+)
RET15IT002	CS305(B), IT301(B+), IT303(B), IT305(B), IT307(C), IT341(A), IT331(B+), IT333(B+), MA361(B+)
RET15IT003	CS305(B), IT301(C), IT303(C), IT305(C), IT307(C), IT341(B+), IT331(B+), IT333(B), MA361(B+)
RET15IT004	CS305(A), IT301(A+), IT303(B+), IT305(A), IT307(C), IT341(A), IT331(B+), IT333(B+), MA361(O)
RET15IT005	CS305(B), IT301(B+), IT303(B+), IT305(B), IT307(B), IT341(A), IT331(C), IT333(B), IT361(B)
RET15IT006	CS305(B+), IT301(B+), IT303(B), IT305(B), IT307(F), IT341(B+), IT331(B), IT333(B), IT361(B+)
RET15IT007	CS305(B), IT301(C), IT303(B), IT305(C), IT307(F), IT341(B+), IT331(B+), IT333(C), MA361(B+)
RET15IT008	CS305(B), IT301(B+), IT303(F), IT305(F), IT307(B+), IT341(A), IT331(A+), IT333(B), IT361(B)
RET15IT009	CS305(B), IT301(C), IT303(B), IT305(C), IT307(F), IT341(B+), IT331(A+), IT333(A+), MA361(B)
RET15IT010	CS305(F), IT301(C), IT303(F), IT305(F), IT307(C), IT341(A), IT331(B), IT333(B), IT363(B)
RET15IT011	CS305(B), IT301(B+), IT303(F), IT305(C), IT307(B), IT341(B+), IT331(B+), IT333(B), IT361(B)
RET15IT012	CS305(B), IT301(B), IT303(B), IT305(B), IT307(B), IT341(B+), IT331(A), IT333(A), MA361(B)
RET15IT013	CS305(B), IT301(B), IT303(B), IT305(B+), IT307(B), IT341(A), IT331(B+), IT333(A), MA361(O)
RET15IT014	CS305(B+), IT301(B+), IT303(B), IT305(B+), IT307(B), IT341(A), IT331(B+), IT333(B), IT361(B+)
RET15IT015	CS305(A), IT301(B+), IT303(B+), IT305(A), IT307(A), IT341(A+), IT331(O), IT333(A+), IT363(B+)
RET15IT016	CS305(F), IT301(C), IT303(C), IT305(C), IT307(C), IT341(B+), IT331(B), IT333(B), IT363(C)

RET15IT017	CS305(C), IT301(B+), IT303(B), IT305(B+), IT307(B), IT341(B+), IT331(B), IT333(C), IT361(B+)
RET15IT018	CS305(B+), IT301(B+), IT303(B), IT305(B+), IT307(B+), IT341(B), IT331(O), IT333(A), MA361(O)
RET15IT019	CS305(C), IT301(B), IT303(B), IT305(B+), IT307(B), IT341(B+), IT331(B+), IT333(B), IT363(B)
RET15IT020	CS305(B), IT301(B), IT303(B), IT305(B), IT307(B), IT341(B+), IT331(A), IT333(B+), IT363(B+)
RET15IT021	CS305(B), IT301(C), IT303(B+), IT305(B+), IT307(B), IT341(B+), IT331(A), IT333(A), IT363(B)
RET15IT022	CS305(F), IT301(F), IT303(F), IT305(F), IT307(B), IT341(B), IT331(C), IT333(B), IT361(C)
RET15IT023	CS305(C), IT301(F), IT303(B+), IT305(C), IT307(B+), IT341(B+), IT331(A), IT333(B), MA361(B+)
RET15IT024	CS305(C), IT301(C), IT303(B), IT305(C), IT307(C), IT341(A), IT331(A), IT333(B+), IT361(B)
RET15IT025	CS305(B), IT301(C), IT303(B), IT305(B), IT307(B), IT341(B+), IT331(C), IT333(B), IT361(C)
RET15IT026	CS305(B+), IT301(B+), IT303(B), IT305(B), IT307(C), IT341(B+), IT331(B), IT333(B), IT363(B)
RET15IT027	CS305(F), IT301(F), IT303(F), IT305(F), IT307(F), IT341(B), IT331(B), IT333(C), IT363(F)
RET15IT028	CS305(B), IT301(C), IT303(B), IT305(C), IT307(C), IT341(A), IT331(A), IT333(B), IT363(B)
RET15IT029	CS305(B), IT301(C), IT303(B+), IT305(C), IT307(B), IT341(B+), IT331(B+), IT333(B), MA361(A)
RET15IT030	CS305(C), IT301(C), IT303(B+), IT305(B), IT307(B), IT341(B+), IT331(A+), IT333(A), IT361(B)
RET15IT031	CS305(C), IT301(C), IT303(A), IT305(C), IT307(B), IT341(B+), IT331(B), IT333(B+), MA361(B)
RET15IT032	CS305(C), IT301(B+), IT303(A), IT305(B), IT307(B+), IT341(B+), IT331(B+), IT333(B+), IT363(B+)
RET15IT033	CS305(F), IT301(C), IT303(F), IT305(F), IT307(B), IT341(B+), IT331(B), IT333(C), IT363(C)
RET15IT034	CS305(B), IT301(B+), IT303(B), IT305(C), IT307(B), IT341(A), IT331(B), IT333(B+), IT363(B+)
RET15IT035	CS305(B), IT301(B+), IT303(B+), IT305(B), IT307(B), IT341(A), IT331(B), IT333(A+), MA361(O)
RET15IT036	CS305(B+), IT301(A+), IT303(B+), IT305(A), IT307(B+), IT341(B+), IT331(O), IT333(A), IT363(A)
RET15IT037	CS305(F), IT301(F), IT303(F), IT305(F), IT307(C), IT341(B+), IT331(B), IT333(B), IT361(F)
RET15IT038	CS305(B), IT301(B+), IT303(B), IT305(C), IT307(B+), IT341(A+), IT331(A), IT333(A), IT363(B+)
RET15IT039	CS305(B+), IT301(A+), IT303(B+), IT305(C), IT307(B+), IT341(B+), IT331(B), IT333(B+), IT363(A)
RET15IT040	CS305(B), IT301(B+), IT303(B+), IT305(C), IT307(B+), IT341(A), IT331(B), IT333(B), IT363(B)
RET15IT041	CS305(B+), IT301(B+), IT303(A+), IT305(B), IT307(B), IT341(B+), IT331(A+), IT333(O), IT363(B)
RET15IT042	CS305(B), IT301(B), IT303(B), IT305(C), IT307(B), IT341(A), IT331(A+), IT333(A), MA361(A)
RET15IT043	CS305(C), IT301(C), IT303(C), IT305(C), IT307(B), IT341(B), IT331(B+), IT333(B+), IT363(B)
RET15IT044	CS305(B), IT301(B), IT303(B), IT305(C), IT307(B), IT341(A), IT331(B), IT333(A+), IT363(B)
RET15IT045	CS305(B+), IT301(B+), IT303(B+), IT305(B), IT307(B), IT341(A), IT331(B+), IT333(B+), IT363(B)
RET15IT046	CS305(A), IT301(B+), IT303(B+), IT305(B+), IT307(B+), IT341(A+), IT331(A), IT333(O), IT363(B+)

	,
RET15IT047	CS305(B), IT301(B), IT303(B), IT305(C), IT307(C), IT341(B+), IT331(B+), IT333(B), IT361(B+)
RET15IT048	CS305(O), IT301(A+), IT303(B+), IT305(A+), IT307(B+), IT341(A+), IT331(A+), IT333(O), MA361(O)
RET15IT049	CS305(B), IT301(B), IT303(B), IT305(C), IT307(B), IT341(A), IT331(A), IT333(A), MA361(A+)
RET15IT050	CS305(B+), IT301(B+), IT303(A+), IT305(A), IT307(B+), IT341(A), IT331(A), IT333(A), MA361(O)
RET15IT051	CS305(B), IT301(B+), IT303(B+), IT305(B+), IT307(B+), IT341(A), IT331(B+), IT333(B+), IT361(B+)
RET15IT052	CS305(O), IT301(A), IT303(B+), IT305(A+), IT307(B+), IT341(A), IT331(A), IT333(O), IT363(B+)
RET15IT053	CS305(B), IT301(B), IT303(B), IT305(B), IT307(B), IT341(A), IT331(A), IT333(B), IT363(B+)
RET15IT054	CS305(C), IT301(B+), IT303(C), IT305(B), IT307(B), IT341(A), IT331(B), IT333(B+), IT363(B+)
RET15IT055	CS305(C), IT301(C), IT303(F), IT305(B), IT307(B), IT341(A), IT331(B+), IT333(B), IT361(B)
RET15IT056	CS305(F), IT301(C), IT303(B+), IT305(B), IT307(B), IT341(A), IT331(A+), IT333(B+), IT361(B)
RET15IT057	CS305(B), IT301(B), IT303(B+), IT305(B+), IT307(B), IT341(A), IT331(A), IT333(B+), IT363(A)
RET15IT058	CS305(B), IT301(B), IT303(B), IT305(B+), IT307(B), IT341(A), IT331(B+), IT333(A), IT363(A)
RET15IT059	CS305(C), IT301(P), IT303(C), IT305(B), IT307(B+), IT341(B+), IT331(B), IT333(B+), MA361(B)
RET15IT060	CS305(B), IT301(B), IT303(B+), IT305(B+), IT307(B+), IT341(B+), IT331(A+), IT333(A), IT363(B+)
RET15IT061	CS305(B), IT301(C), IT303(C), IT305(B), IT307(B), IT341(B+), IT331(A), IT333(B), MA361(B+)

MECHANICAL ENGINEERING[Full Time]		
Course Code	Course	
ME301	MECHANICS OF MACHINERY	
ME303	MACHINE TOOLS & DIGITAL MANUFACTURING	
ME305	COMPUTER PROGRAMMING & NUMERICAL METHODS	
EE311	ELECTRICAL DRIVES & CONTROL FOR AUTOMATION	
HS300	PRINCIPLES OF MANAGEMENT	
ME367	NON-DESTRUCTIVE TESTING	
ME341	DESIGN PROJECT	
EE335	ELECTRICAL AND ELECTRONICS LAB	
ME331	MANUFACTURING TECHNOLOGY LAB I	
ME361	ADVANCED FLUID MECHANICS	

Register No	Course Code (Grade)
RET15ME001	ME367(B), HS300(B), EE311(F), ME303(F), ME301(C), ME305(F), ME341(C), EE335(P), ME331(B+)
RET15ME002	HS300(A+), EE311(B), ME303(B), ME301(B), ME305(B+), ME341(B+), EE335(A), ME331(A), ME361(A)
RET15ME003	HS300(A+), EE311(B), ME303(B+), ME301(B), ME305(A), ME341(B), EE335(A), ME331(A), ME361(A+)
RET15ME005	ME367(F), HS300(F), EE311(Absent), ME303(F), ME301(Absent), ME305(F), ME341(P), EE335(C), ME331(B)
RET15ME006	HS300(O), EE311(B+), ME303(B+), ME301(A+), ME305(O), ME341(A+), EE335(O), ME331(O), ME361(A+)
RET15ME007	ME367(F), HS300(F), EE311(F), ME303(Absent), ME301(FE), ME305(F), ME341(C), EE335(P), ME331(B)
RET15ME008	HS300(B+), EE311(B), ME303(B), ME301(B), ME305(A), ME341(C), EE335(B+), ME331(B+), ME361(B)
RET15ME009	HS300(F), EE311(F), ME303(F), ME301(F), ME305(F), ME341(C), EE335(P), ME331(B+), ME361(F)
RET15ME010	ME367(B+), HS300(B+), EE311(C), ME303(C), ME301(P), ME305(B), ME341(A+), EE335(B), ME331(A)
RET15ME011	ME367(B+), HS300(B), EE311(F), ME303(B), ME301(C), ME305(F), ME341(B), EE335(B), ME331(A)
RET15ME012	HS300(B+), EE311(B+), ME303(B), ME301(B), ME305(B+), ME341(C), EE335(B+), ME331(A), ME361(B+)
RET15ME013	ME367(B), HS300(B), EE311(C), ME303(C), ME301(C), ME305(F), ME341(B), EE335(B+), ME331(A+)
RET15ME015	ME367(B), HS300(C), EE311(FE), ME303(F), ME301(F), ME305(F), ME341(C), EE335(C), ME331(B+)
RET15ME016	HS300(A+), EE311(B+), ME303(B), ME301(B), ME305(B+), ME341(B), EE335(A), ME331(A), ME361(B+)
RET15ME017	HS300(B), EE311(F), ME303(F), ME301(C), ME305(B), ME341(C), EE335(B+), ME331(B+), ME361(F)
RET15ME018	ME367(A+), HS300(A), EE311(B+), ME303(B+), ME301(B+), ME305(B+), ME341(A+), EE335(A), ME331(O)
RET15ME019	ME367(B), HS300(C), EE311(F), ME303(P), ME301(C), ME305(C), ME341(C), EE335(B), ME331(B+)
RET15ME020	ME367(B), HS300(F), EE311(F), ME303(F), ME301(P), ME305(C), ME341(B), EE335(B), ME331(B+)

RET15ME021	HS300(O), EE311(A+), ME303(B), ME301(B+), ME305(A), ME341(B+), EE335(A+), ME331(O), ME361(O)
RET15ME022	HS300(B+), EE311(B), ME303(B), ME301(B), ME305(B), ME341(B), EE335(B+), ME331(A+), ME361(C)
RET15ME023	ME367(A+), HS300(A+), EE311(O), ME303(B+), ME301(B+), ME305(B+), ME341(A+), EE335(A+), ME331(O)
RET15ME024	HS300(B+), EE311(C), ME303(B), ME301(C), ME305(B), ME341(A), EE335(B+), ME331(A), ME361(C)
RET15ME025	HS300(B), EE311(B+), ME303(B+), ME301(B+), ME305(B+), ME341(B+), EE335(A+), ME331(O), ME361(B+)
RET15ME026	ME367(A), HS300(B+), EE311(F), ME303(B), ME301(F), ME305(B+), ME341(B), EE335(B), ME331(B+)
RET15ME027	ME367(B+), HS300(B+), EE311(B), ME303(B), ME301(B), ME305(B), ME341(A+), EE335(B+), ME331(O)
RET15ME028	HS300(A+), EE311(O), ME303(O), ME301(A+), ME305(A+), ME341(O), EE335(O), ME331(O), ME361(O)
RET15ME029	HS300(B), EE311(B), ME303(P), ME301(F), ME305(B), ME341(C), EE335(B+), ME331(B+), ME361(P)
RET15ME030	HS300(A), EE311(A+), ME303(B+), ME301(B+), ME305(B), ME341(A+), EE335(B+), ME331(O), ME361(F)
RET15ME031	ME367(C), HS300(F), EE311(F), ME303(FE), ME301(F), ME305(F), ME341(P), EE335(C), ME331(B+)
RET15ME032	HS300(B+), EE311(A+), ME303(B), ME301(B), ME305(B+), ME341(B), EE335(A), ME331(A), ME361(B+)
RET15ME033	ME367(B+), HS300(C), EE311(B), ME303(C), ME301(C), ME305(C), ME341(B), EE335(B), ME331(A)
RET15ME035	ME367(A+), HS300(B), EE311(B+), ME303(C), ME301(C), ME305(C), ME341(A), EE335(B+), ME331(A+)
RET15ME036	HS300(B), EE311(B), ME303(C), ME301(C), ME305(B), ME341(B), EE335(A), ME331(A+), ME361(C)
RET15ME037	HS300(F), EE311(F), ME303(Absent), ME301(Absent), ME305(F), ME341(B), EE335(A), ME331(A+), ME361(C)
RET15ME038	HS300(A), EE311(O), ME303(B+), ME301(B+), ME305(B+), ME341(B), EE335(A+), ME331(O), ME361(O)
RET15ME039	ME367(B), HS300(C), EE311(B), ME303(F), ME301(F), ME305(C), ME341(C), EE335(P), ME331(B+)
t-	

RET15ME040	ME367(B+), HS300(B+), EE311(B), ME303(C), ME301(B), ME305(B+), ME341(A), EE335(B+), ME331(B+)
RET15ME041	HS300(B), EE311(B+), ME303(C), ME301(B), ME305(B), ME341(B), EE335(B+), ME331(B+), ME361(B)
RET15ME042	HS300(B+), EE311(O), ME303(A+), ME301(B), ME305(B+), ME341(B), EE335(O), ME331(O), ME361(A+)
RET15ME043	HS300(B), EE311(A), ME303(B+), ME301(C), ME305(B), ME341(B), EE335(A), ME331(A), ME361(B+)
RET15ME044	HS300(B), EE311(C), ME303(C), ME301(C), ME305(B), ME341(C), EE335(B), ME331(B+), ME361(C)
RET15ME045	ME367(O), HS300(B+), EE311(B), ME303(B), ME301(C), ME305(B), ME341(C), EE335(C), ME331(B+)
RET15ME046	HS300(B+), EE311(A+), ME303(B+), ME301(B+), ME305(B+), ME341(A), EE335(A), ME331(O), ME361(A+)
RET15ME047	ME367(B), HS300(B), EE311(B), ME303(B), ME301(F), ME305(F), ME341(C), EE335(P), ME331(B+)
RET15ME048	HS300(A), EE311(A), ME303(B), ME301(B+), ME305(B), ME341(B), EE335(B+), ME331(A), ME361(B+)
RET15ME049	ME367(F), HS300(C), EE311(F), ME303(F), ME301(F), ME305(F), ME341(A), EE335(B), ME331(B+)
RET15ME050	ME367(A+), HS300(B+), EE311(A), ME303(B), ME301(B), ME305(B), ME341(B), EE335(O), ME331(A)
RET15ME051	HS300(B+), EE311(B+), ME303(B+), ME301(B), ME305(B), ME341(A+), EE335(B+), ME331(A+), ME361(B)
RET15ME052	HS300(B), EE311(B+), ME303(C), ME301(C), ME305(C), ME341(B), EE335(A), ME331(B+), ME361(B)
RET15ME053	HS300(B+), EE311(A), ME303(B), ME301(B), ME305(B+), ME341(B), EE335(A+), ME331(A+), ME361(B+)
RET15ME054	HS300(A), EE311(A), ME303(A), ME301(B+), ME305(B), ME341(B), EE335(B+), ME331(A+), ME361(B+)
RET15ME055	ME367(A+), HS300(B+), EE311(C), ME303(B), ME301(C), ME305(C), ME341(A), EE335(B+), ME331(A)
RET15ME056	ME367(B), HS300(P), EE311(P), ME303(F), ME301(F), ME305(F), ME341(B), EE335(C), ME331(B+)
RET15ME057	HS300(B+), EE311(B), ME303(C), ME301(C), ME305(C), ME341(C), EE335(P), ME331(B+), ME361(P)

RET15ME058	ME367(O), HS300(B+), EE311(A+), ME303(A), ME301(A), ME305(B+), ME341(A), EE335(O), ME331(O)
RET15ME059	ME367(F), HS300(C), EE311(F), ME303(F), ME301(F), ME305(F), ME341(P), EE335(C), ME331(B)
RET15ME060	HS300(B+), EE311(B+), ME303(B), ME301(B), ME305(B), ME341(B), EE335(O), ME331(A), ME361(B+)
RET15ME061	ME367(A+), HS300(A), EE311(A), ME303(B+), ME301(B), ME305(B), ME341(A), EE335(A), ME331(O)
RET15ME062	HS300(A+), EE311(A), ME303(B+), ME301(B+), ME305(B), ME341(A), EE335(O), ME331(O), ME361(A)
RET15ME063	HS300(B), EE311(B+), ME303(B), ME301(B+), ME305(B), ME341(B), EE335(A), ME331(A), ME361(B)
RET15ME064	ME367(F), HS300(F), EE311(FE), ME303(F), ME301(FE), ME305(F), ME341(FE), EE335(P), ME331(B)
RET15ME065	ME367(F), HS300(P), EE311(F), ME303(F), ME301(C), ME305(C), ME341(C), EE335(C), ME331(B+)
RET15ME066	ME367(B+), HS300(B), EE311(F), ME303(F), ME301(F), ME305(C), ME341(B), EE335(B+), ME331(A)
RET15ME067	ME367(B), HS300(C), EE311(F), ME303(F), ME301(F), ME305(F), ME341(B), EE335(B+), ME331(B+)
RET15ME068	HS300(B+), EE311(O), ME303(B+), ME301(A), ME305(B+), ME341(B+), EE335(A+), ME331(A), ME361(B+)
RET15ME069	ME367(C), EE311(C), ME303(F), ME301(P), ME305(F), ME341(P), EE335(B+), ME331(B+)
RET15ME070	ME367(A+), HS300(B+), EE311(B), ME303(C), ME301(C), ME305(F), ME341(B), EE335(A+), ME331(A+)
RET15ME071	HS300(A), EE311(B+), ME303(B), ME301(A+), ME305(B+), ME341(B), EE335(A), ME331(A), ME361(B+)
RET15ME072	HS300(B), EE311(B), ME303(C), ME301(B), ME305(C), ME341(B), EE335(B+), ME331(A), ME361(P)
RET15ME073	ME367(B+), HS300(A), EE311(A), ME303(C), ME301(B+), ME305(A), ME341(B), EE335(A), ME331(A+)
RET15ME074	ME367(O), HS300(A+), EE311(B+), ME303(B), ME301(B), ME305(A+), ME341(B+), EE335(A+), ME331(A+)
RET15ME075	HS300(B+), EE311(B+), ME303(F), ME301(B), ME305(B+), ME341(FE), EE335(A), ME331(A+), ME361(C)
RET15ME076	HS300(A+), EE311(B+), ME303(C), ME301(B), ME305(B+), ME341(B+), EE335(A), ME331(A+), ME361(P)

RET15ME077	HS300(B+), EE311(B+), ME303(C), ME301(B), ME305(B), ME341(B), EE335(A+), ME331(A+), ME361(F)
RET15ME078	HS300(A), EE311(A), ME303(B+), ME301(B), ME305(Absent), ME341(B), EE335(B+), ME331(A+), ME361(C)
RET15ME079	HS300(B+), EE311(B), ME303(C), ME301(C), ME305(B), ME341(B), EE335(B+), ME331(A+), ME361(C)
RET15ME080	HS300(A), EE311(A), ME303(B), ME301(B+), ME305(B+), ME341(B+), EE335(A), ME331(A), ME361(A)
RET15ME081	HS300(A), EE311(A), ME303(B), ME301(B+), ME305(B), ME341(B+), EE335(B+), ME331(A), ME361(A+)
RET15ME082	HS300(B+), EE311(B+), ME303(C), ME301(Absent), ME305(B), ME341(FE), EE335(B+), ME331(A), ME361(C)
RET15ME083	HS300(B+), EE311(A), ME303(C), ME301(A), ME305(B+), ME341(B+), EE335(B+), ME331(O), ME361(B+)
RET15ME084	ME367(B+), HS300(B+), EE311(B+), ME303(P), ME301(C), ME305(B), ME341(C), EE335(A), ME331(B+)
RET15ME085	ME367(A), HS300(A), EE311(B), ME303(C), ME301(C), ME305(C), ME341(C), EE335(A), ME331(A)
RET15ME086	ME367(A), HS300(A), EE311(B+), ME303(B), ME301(B), ME305(B+), ME341(B), EE335(O), ME331(O)
RET15ME087	HS300(B+), EE311(B+), ME303(B), ME301(B), ME305(B), ME341(A), EE335(A+), ME331(A), ME361(B+)
RET15ME088	ME367(B), HS300(A+), EE311(A), ME303(B), ME301(B), ME305(B+), ME341(B), EE335(O), ME331(A+)
RET15ME089	HS300(A+), EE311(B+), ME303(B), ME301(B), ME305(B), ME341(FE), EE335(A), ME331(A+), ME361(B+)
RET15ME090	ME367(B+), HS300(A), EE311(F), ME303(C), ME301(B), ME305(B+), ME341(B), EE335(B+), ME331(O)
RET15ME091	ME367(B+), HS300(A+), EE311(B+), ME303(B), ME301(B+), ME305(B+), ME341(B+), EE335(A), ME331(A)
RET15ME092	ME367(A+), HS300(B+), EE311(B+), ME303(P), ME301(C), ME305(B), ME341(B), EE335(B+), ME331(B+)
RET15ME093	HS300(A+), EE311(O), ME303(B+), ME301(A+), ME305(B+), ME341(B), EE335(A), ME331(A+), ME361(A+)
RET15ME094	HS300(B+), EE311(B), ME303(C), ME301(C), ME305(B), ME341(FE), EE335(B+), ME331(B+), ME361(C)
·	

RET15ME095	HS300(A), EE311(B), ME303(F), ME301(F), ME305(B), ME341(B+), EE335(B+), ME331(B+), ME361(F)
RET15ME096	ME367(A+), HS300(A), EE311(C), ME303(C), ME301(C), ME305(B+), ME341(B), EE335(B+), ME331(B+)
RET15ME097	HS300(A+), EE311(B+), ME303(C), ME301(B), ME305(B), ME341(B+), EE335(A), ME331(A), ME361(B+)
RET15ME098	ME367(B+), HS300(A), EE311(B+), ME303(B), ME301(B), ME305(B), ME341(C), EE335(B+), ME331(B+)
RET15ME099	HS300(C), EE311(C), ME303(C), ME301(C), ME305(B), ME341(B), EE335(A), ME331(A), ME361(C)
RET15ME100	ME367(B), HS300(B+), EE311(B+), ME303(B), ME301(C), ME305(C), ME341(B), EE335(B+), ME331(B+)
RET15ME101	ME367(B), HS300(F), EE311(C), ME303(F), ME301(C), ME305(F), ME341(C), EE335(B+), ME331(A)
RET15ME102	HS300(A+), EE311(O), ME303(A), ME301(A), ME305(B+), ME341(B+), EE335(A+), ME331(O), ME361(A)
RET15ME103	HS300(B+), EE311(B+), ME303(F), ME301(C), ME305(B+), ME341(B), EE335(A), ME331(A), ME361(P)
RET15ME104	ME367(B), HS300(A), EE311(B), ME303(C), ME301(F), ME305(C), ME341(B), EE335(A), ME331(A+)
RET15ME105	HS300(A), EE311(B), ME303(C), ME301(A), ME305(C), ME341(B), EE335(A), ME331(O), ME361(F)
RET15ME106	ME367(O), HS300(O), EE311(O), ME303(B+), ME301(B+), ME305(B+), ME341(B+), EE335(A), ME331(O)
RET15ME107	ME367(B+), HS300(A), EE311(C), ME303(B), ME301(C), ME305(B), ME341(B+), EE335(B+), ME331(B+)
RET15ME108	ME367(B+), HS300(B+), EE311(C), ME303(C), ME301(B), ME305(C), ME341(B+), EE335(A), ME331(A)
RET15ME109	ME367(B+), HS300(B+), EE311(O), ME303(B), ME301(B+), ME305(B+), ME341(B), EE335(B+), ME331(A)
RET15ME110	HS300(A+), EE311(O), ME303(B), ME301(B+), ME305(B+), ME341(B+), EE335(A), ME331(A+), ME361(B)
RET15ME111	HS300(A), EE311(O), ME303(B), ME301(B+), ME305(B+), ME341(B), EE335(A), ME331(A), ME361(B)
RET15ME112	HS300(C), EE311(B), ME303(C), ME301(B), ME305(F), ME341(B), EE335(B+), ME331(A+), ME361(P)

RET15ME113	HS300(A+), EE311(O), ME303(A), ME301(B+), ME305(B), ME341(B+), EE335(A), ME331(A+), ME361(A+)
RET15ME114	HS300(C), EE311(F), ME303(F), ME301(F), ME305(F), ME341(B+), EE335(B+), ME331(B+), ME361(F)
RET15ME115	ME367(C), HS300(B), EE311(F), ME303(F), ME301(P), ME305(P), ME341(B), EE335(C), ME331(A)
RET15ME116	ME367(F), HS300(B+), EE311(F), ME303(P), ME301(F), ME305(C), ME341(B), EE335(B), ME331(A)
RET15ME117	ME367(B), HS300(B), EE311(B), ME303(C), ME301(C), ME305(B), ME341(B), EE335(B+), ME331(A)
RET15ME118	ME367(B), HS300(B), EE311(C), ME303(C), ME301(C), ME305(B), ME341(B), EE335(A), ME331(A)
RET15ME119	ME367(B), HS300(A), EE311(A+), ME303(B), ME301(B+), ME305(B), ME341(B), EE335(A), ME331(A+)
RET15ME120	ME367(A+), HS300(A), EE311(O), ME303(B+), ME301(B+), ME305(B), ME341(B), EE335(A+), ME331(A+)
RET15ME121	ME367(A), HS300(A+), EE311(A+), ME303(B+), ME301(A+), ME305(A), ME341(B), EE335(A), ME331(A+)
RET15ME122	ME367(C), HS300(B+), EE311(F), ME303(C), ME301(F), ME305(B), ME341(A), EE335(B+), ME331(O)
RET15ME123	ME367(B+), HS300(A+), EE311(A), ME303(B), ME301(B), ME305(B), ME341(B+), EE335(A), ME331(A+)
RET15ME124	ME367(A+), HS300(B+), EE311(A+), ME303(F), ME301(B), ME305(B), ME341(B), EE335(B+), ME331(A)
RET15ME125	ME367(B), HS300(B+), EE311(B+), ME303(B), ME301(B), ME305(B+), ME341(A), EE335(A), ME331(A+)
RET15ME126	ME367(B+), HS300(B+), EE311(B+), ME303(B), ME301(B+), ME305(B+), ME341(B), EE335(A+), ME331(A)
RET15ME127	ME367(B), HS300(B), EE311(B), ME303(C), ME301(F), ME305(F), ME341(B), EE335(B+), ME331(A)
RET15ME129	ME367(C), HS300(F), EE311(F), ME303(C), ME301(F), ME305(F), ME341(B), EE335(B+), ME331(A)

CIVIL ENGINEERING[Full Time]		
Course Code	Course	
CE301	DESIGN OF CONCRETE STRUCTURES I	

CE303	STRUCTURAL ANALYSIS II
CE305	GEOTECHNICAL ENGINEERING II
CE307	GEOMATICS
CE309	WATER RESOURCES ENGINEERING
CE361	ADVANCED CONCRETE TECHNOLOGY
CE341	DESIGN PROJECT
CE331	MATERIALS TESTING LAB II
CE333	GEOTECHNICAL ENGINEERING LAB
CE367	WATER CONVEYANCE SYSTEMS
CE371	ENVIRONMENT AND POLLUTION

Register No	Course Code (Grade)
RET15CE001	CE301(C), CE303(B), CE305(B+), CE307(C), CE309(B), CE361(B), CE341(A+), CE331(O), CE333(B+)
RET15CE002	CE301(C), CE303(C), CE305(F), CE307(F), CE309(F), CE367(F), CE341(A), CE331(B+), CE333(B)
RET15CE003	CE301(F), CE303(F), CE305(F), CE307(C), CE309(C), CE371(C), CE341(A+), CE331(B), CE333(B)
RET15CE004	CE301(F), CE303(F), CE305(F), CE307(F), CE309(F), CE371(P), CE341(B), CE331(B), CE333(P)
RET15CE005	CE301(C), CE303(B), CE305(B), CE307(B), CE309(B), CE371(C), CE341(A), CE331(B+), CE333(B)
RET15CE006	CE301(F), CE303(B), CE305(B), CE307(C), CE309(B), CE371(F), CE341(A+), CE331(B+), CE333(C)
RET15CE007	CE301(C), CE303(A+), CE305(C), CE307(C), CE309(B+), CE361(B+), CE341(O), CE331(A), CE333(B+)
RET15CE008	CE301(C), CE303(B+), CE305(B), CE307(B+), CE309(A+), CE367(C), CE341(A+), CE331(B+), CE333(B)
RET15CE009	CE301(B+), CE303(A), CE305(B+), CE307(B), CE309(A), CE361(A+), CE341(A+), CE331(A), CE333(B+)
RET15CE010	CE301(F), CE303(F), CE305(C), CE307(F), CE309(B), CE371(C), CE341(O), CE331(B+), CE333(B)
RET15CE011	CE301(F), CE303(F), CE305(F), CE307(F), CE309(C), CE371(C), CE341(A+), CE331(B+), CE333(B)

RET15CE012	CE301(F), CE303(C), CE305(F), CE307(C), CE309(C), CE371(C), CE341(O), CE331(B+), CE333(B)
RET15CE013	CE301(C), CE303(B), CE305(B), CE307(C), CE309(B), CE371(B), CE341(O), CE331(B+), CE333(B)
RET15CE014	CE301(C), CE303(B+), CE305(B+), CE307(B), CE309(B), CE361(B+), CE341(O), CE331(A), CE333(B+)
RET15CE015	CE301(B+), CE303(O), CE305(B), CE307(A), CE309(A+), CE361(A), CE341(O), CE331(O), CE333(A+)
RET15CE016	CE301(F), CE303(F), CE305(F), CE307(C), CE309(P), CE371(B), CE341(O), CE331(A), CE333(B)
RET15CE017	CE301(A), CE303(A), CE305(B+), CE307(B+), CE309(A), CE361(A+), CE341(O), CE331(O), CE333(A)
RET15CE018	CE301(C), CE303(B+), CE305(C), CE307(B), CE309(B+), CE371(B), CE341(O), CE331(O), CE333(B)
RET15CE019	CE301(B+), CE303(O), CE305(A+), CE307(A+), CE309(O), CE361(O), CE341(O), CE331(O), CE333(O)
RET15CE020	CE301(A), CE303(O), CE305(B+), CE307(B+), CE309(O), CE361(A+), CE341(O), CE331(O), CE333(O)
RET15CE022	CE301(C), CE303(B), CE305(C), CE307(B), CE309(B+), CE367(C), CE341(O), CE331(O), CE333(B+)
RET15CE023	CE301(F), CE303(F), CE305(F), CE307(F), CE309(C), CE371(C), CE341(A), CE331(B+), CE333(C)
RET15CE024	CE301(F), CE303(C), CE305(C), CE307(C), CE309(B), CE361(B), CE341(O), CE331(A+), CE333(B)
RET15CE025	CE301(F), CE303(F), CE305(C), CE307(C), CE309(F), CE371(C), CE341(A+), CE331(B), CE333(B)
RET15CE026	CE301(B), CE303(B+), CE305(B), CE307(B+), CE309(B+), CE361(B+), CE341(O), CE331(O), CE333(B+)
RET15CE027	CE301(C), CE303(B), CE305(B+), CE307(B), CE309(A), CE371(B), CE341(A), CE331(A+), CE333(B)
RET15CE028	CE301(C), CE303(C), CE305(B+), CE307(C), CE309(B), CE361(B+), CE341(A), CE331(O), CE333(B+)
RET15CE029	CE301(C), CE303(F), CE305(B), CE307(B), CE309(B), CE361(B+), CE341(O), CE331(A+), CE333(B)
RET15CE030	CE301(B), CE303(A), CE305(B), CE307(B), CE309(B), CE367(B), CE341(A), CE331(O), CE333(A)
t-	

RET15CE031	CE301(B), CE303(A), CE305(C), CE307(C), CE309(B+), CE361(B+), CE341(A+), CE331(B+), CE333(A)
RET15CE033	CE301(C), CE303(C), CE305(F), CE307(C), CE309(B), CE367(F), CE341(A), CE331(A+), CE333(B+)
RET15CE034	CE301(C), CE303(B), CE305(B), CE307(B), CE309(B), CE367(B), CE341(A), CE331(B+), CE333(B)
RET15CE035	CE301(B+), CE303(O), CE305(A), CE307(B+), CE309(O), CE361(A+), CE341(O), CE331(O), CE333(O)
RET15CE036	CE301(B), CE303(B+), CE305(C), CE307(C), CE309(B), CE367(B), CE341(A), CE331(B+), CE333(B+)
RET15CE037	CE301(C), CE303(C), CE305(C), CE307(C), CE309(B), CE371(C), CE341(A), CE331(B+), CE333(B)
RET15CE038	CE301(F), CE303(P), CE305(C), CE307(C), CE309(B), CE367(F), CE341(A), CE331(B), CE333(C)
RET15CE039	CE301(B), CE303(O), CE305(A), CE307(B), CE309(O), CE361(A+), CE341(A+), CE331(A+), CE333(A)
RET15CE040	CE301(F), CE303(F), CE305(F), CE307(P), CE309(F), CE371(F), CE341(A+), CE331(B), CE333(C)
RET15CE041	CE301(B), CE303(B+), CE305(B+), CE307(B), CE309(A+), CE361(A), CE341(A+), CE331(A), CE333(B+)
RET15CE042	CE301(C), CE303(B+), CE305(B+), CE307(B), CE309(A), CE361(B+), CE341(A+), CE331(A+), CE333(B+)
RET15CE043	CE301(C), CE303(B), CE305(B), CE307(C), CE309(B+), CE367(B+), CE341(A), CE331(A), CE333(B+)
RET15CE044	CE301(B), CE303(B+), CE305(C), CE307(C), CE309(B+), CE361(B), CE341(A), CE331(A), CE333(A)
RET15CE045	CE301(C), CE303(C), CE305(B), CE307(B), CE309(B+), CE361(B+), CE341(O), CE331(A), CE333(B+)
RET15CE046	CE301(C), CE303(F), CE305(C), CE307(C), CE309(B+), CE371(B), CE341(A+), CE331(B+), CE333(B)
RET15CE047	CE301(C), CE303(B), CE305(C), CE307(B), CE309(A), CE367(B+), CE341(A+), CE331(B+), CE333(B)
RET15CE048	CE301(C), CE303(C), CE305(C), CE307(B), CE309(B+), CE361(B+), CE341(O), CE331(A), CE333(B+)
RET15CE050	CE301(B+), CE303(A+), CE305(A), CE307(A+), CE309(O), CE367(O), CE341(O), CE331(A), CE333(B+)

RET15CE051	CE301(B), CE303(A), CE305(C), CE307(B+), CE309(A), CE361(B+), CE341(O), CE331(A), CE333(B+)
RET15CE052	CE301(B), CE303(O), CE305(B), CE307(A), CE309(A+), CE361(A), CE341(A+), CE331(A+), CE333(A)
RET15CE053	CE301(B), CE303(B+), CE305(B), CE307(B), CE309(B+), CE361(B+), CE341(A), CE331(A+), CE333(A)
RET15CE054	CE301(FE), CE303(FE), CE305(F), CE307(F), CE309(F), CE371(F), CE341(A), CE331(B), CE333(P)
RET15CE055	CE301(C), CE303(B), CE305(C), CE307(B), CE309(B+), CE361(B), CE341(A+), CE331(A), CE333(B)
RET15CE056	CE301(B), CE303(B+), CE305(C), CE307(B), CE309(A+), CE371(B), CE341(A), CE331(A+), CE333(B+)
RET15CE057	CE301(F), CE303(F), CE305(F), CE307(F), CE309(C), CE371(P), CE341(B+), CE331(C), CE333(P)
RET15CE058	CE301(C), CE303(F), CE305(C), CE307(C), CE309(B+), CE361(B+), CE341(O), CE331(B+), CE333(C)
RET15CE059	CE301(B), CE303(B+), CE305(C), CE307(B), CE309(A), CE367(C), CE341(A+), CE331(A), CE333(B)
RET15CE060	CE301(C), CE303(B), CE305(C), CE307(B), CE309(B+), CE371(B), CE341(A+), CE331(A), CE333(B+)
RET15CE061	CE301(B), CE303(B), CE305(C), CE307(B), CE309(A+), CE361(B+), CE341(A+), CE331(A), CE333(B)
RET15CE062	CE301(F), CE303(P), CE305(F), CE307(C), CE309(F), CE371(C), CE341(O), CE331(B+), CE333(B)
RET15CE063	CE301(B), CE303(B+), CE305(B+), CE307(B), CE309(B+), CE367(B), CE341(A+), CE331(A), CE333(B)
RET15CE064	CE301(F), CE303(F), CE305(C), CE307(C), CE309(C), CE371(C), CE341(O), CE331(A), CE333(B+)
RET15CE065	CE301(B), CE303(A+), CE305(B+), CE307(B+), CE309(A), CE367(B+), CE341(O), CE331(A+), CE333(A)
RET15CE066	CE301(C), CE303(C), CE305(B), CE307(C), CE309(A), CE367(B), CE341(B+), CE331(A), CE333(B+)
RET15CE067	CE301(B), CE303(B+), CE305(B+), CE307(C), CE309(B), CE361(B+), CE341(O), CE331(A), CE333(B+)
RET15CE068	CE301(B), CE303(O), CE305(B+), CE307(B), CE309(B), CE361(B+), CE341(O), CE331(A+), CE333(B+)
RET15CE069	CE301(F), CE303(F), CE305(F), CE307(F), CE309(F), CE371(P), CE341(A), CE331(C), CE333(P)
-	-

RET15CE070	CE301(C), CE303(C), CE305(C), CE307(B), CE309(C), CE367(B), CE341(A+), CE331(B+),
	CE333(B)

28/03/2018 Controller of Examinations