



APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY
Thiruvananthapuram, Kerala, INDIA

Exam Centre: SREE CHITRA THIRUNAL COLLEGE OF ENGINEERING

B.Tech S8 Exam June 2021 (S8 Result)

***TBP -To Be Published Soon**

BIOTECHNOLOGY AND BIOCHEMICAL ENGINEERING[Full Time]	
Course Code	Course
BT402	BIOPROCESS PLANT DESIGN AND SAFETY
BT404	BIOPROCESS QUALITY CONTROL
BT466	NANO BIOTECHNOLOGY
CE488	DISASTER MANAGEMENT
BT492	PROJECT
BT464	FOOD PROCESS TECHNOLOGY
AO482	FLIGHT AGAINST GRAVITY

Register No	Course Code (Grade)
SCT16BT023	BT402(C), BT404(C), BT464(C), BT492(O), AO482(C)
SCT17BT001	BT402(O), BT404(A+), BT466(O), BT492(O), CE488(O)
SCT17BT002	BT402(B+), BT404(B), BT464(B+), BT492(A+), CE488(B+)
SCT17BT003	BT402(O), BT404(O), BT466(O), BT492(O), CE488(O)
SCT17BT004	BT402(A+), BT404(B+), BT464(A+), BT492(O), AO482(A+)
SCT17BT005	BT402(A+), BT404(B+), BT464(A), BT492(O), CE488(A+)
SCT17BT006	BT402(A), BT404(B+), BT464(A), BT492(O), CE488(A+)
SCT17BT007	BT402(O), BT404(A), BT464(A+), BT492(A+), CE488(A+)
SCT17BT008	BT402(O), BT404(O), BT466(O), BT492(A+), CE488(A+)

SCT17BT009	BT402(O), BT404(O), BT466(O), BT492(O), AO482(O)
SCT17BT010	BT402(A+), BT404(A), BT466(A+), BT492(O), AO482(A+)
SCT17BT011	BT402(O), BT404(O), BT466(O), BT492(O), CE488(O)
SCT17BT012	BT402(A), BT404(B+), BT464(B+), BT492(A+), CE488(A)
SCT17BT013	BT402(O), BT404(A), BT466(O), BT492(O), AO482(A+)
SCT17BT014	BT402(A), BT404(B+), BT464(B+), BT492(A+), AO482(B+)
SCT17BT015	BT402(O), BT404(A+), BT466(O), BT492(O), CE488(O)
SCT17BT016	BT402(B+), BT404(B+), BT464(B+), BT492(O), CE488(B+)
SCT17BT017	BT402(A+), BT404(A), BT464(A), BT492(O), CE488(A)
SCT17BT019	BT402(A+), BT404(A), BT466(A+), BT492(O), CE488(A+)
SCT17BT022	BT402(C), BT404(C), BT464(C), BT492(A+), AO482(C)
SCT17BT023	BT402(O), BT404(A+), BT464(O), BT492(O), CE488(O)
SCT17BT026	BT402(A), BT404(A), BT464(B+), BT492(O), AO482(A)
SCT17BT028	BT402(A), BT404(A), BT464(A), BT492(O), CE488(A+)
SCT17BT029	BT402(O), BT404(O), BT466(O), BT492(O), CE488(A+)
SCT17BT030	BT402(A+), BT404(A+), BT464(A+), BT492(O), CE488(A+)
SCT17BT032	BT402(O), BT404(O), BT466(A+), BT492(O), AO482(O)
SCT17BT033	BT402(O), BT404(A+), BT466(O), BT492(O), CE488(A+)
SCT17BT034	BT402(A+), BT404(A+), BT464(A+), BT492(O), CE488(A+)
SCT17BT035	BT402(O), BT404(O), BT464(O), BT492(O), CE488(O)
SCT17BT036	BT402(A), BT404(B+), BT466(A), BT492(A+), CE488(B+)
SCT17BT038	BT402(O), BT404(A), BT464(O), BT492(O), CE488(A+)
SCT17BT039	BT402(F), BT404(F), BT464(F), BT492(A+), CE488(F)
SCT17BT041	BT402(O), BT404(O), BT466(O), BT492(O), CE488(O)
SCT17BT042	BT402(O), BT404(O), BT466(O), BT492(O), CE488(O)
SCT17BT043	BT402(O), BT404(A+), BT466(O), BT492(O), CE488(A+)
SCT17BT044	BT402(O), BT404(A+), BT464(O), BT492(O), CE488(A+)
SCT17BT045	BT402(A), BT404(B+), BT466(A), BT492(A+), CE488(A)
SCT17BT046	BT402(O), BT404(O), BT464(O), BT492(O), CE488(O)
SCT17BT047	BT402(A+), BT404(A), BT466(A+), BT492(O), CE488(A+)

SCT17BT048	BT402(C), BT404(C), BT464(C), BT492(O), AO482(C)
SCT17BT049	BT402(B), BT404(C), BT464(B), BT492(A+), CE488(B+)
SCT17BT050	BT402(O), BT404(O), BT466(O), BT492(O), CE488(O)

COMPUTER SCIENCE & ENGINEERING[Full Time]	
Course Code	Course
CS402	DATA MINING AND WARE HOUSING
CS404	EMBEDDED SYSTEMS
CS472	PRINCIPLES OF INFORMATION SECURITY
CE488	DISASTER MANAGEMENT
CS492	PROJECT
AO482	FLIGHT AGAINST GRAVITY
CE482	ENVIRONMENTAL IMPACT ASSESSMENT
BT362	SUSTAINABLE ENERGY PROCESSES

Register No	Course Code (Grade)
FIT17CS105	CS402(B+), CS404(A+), CS472(B+), CS492(O), CE482(A+)
LSCT16CS063	CS402(F), CS404(F), CS472(F), CS492(O), AO482(F)
LSCT17CS064	CS402(B), CS404(B+), CS472(B), CS492(O), AO482(B+)
LSCT17CS065	BT362(B+), CS402(B), CS404(A+), CS472(B+), CS492(O)
SCT16CS025	CS402(F), CS404(C), CS472(C), CS492(O), AO482(C)
SCT17BT021	CS402(A), CS404(O), CS472(O), CS492(O), CE488(A)
SCT17CS001	CS402(A+), CS404(A+), CS472(A+), CS492(O), CE488(A)
SCT17CS002	CS402(A), CS404(O), CS472(O), CS492(O), CE488(O)
SCT17CS003	CS402(O), CS404(O), CS472(A+), CS492(O), CE488(A+)
SCT17CS005	CS402(B), CS404(B+), CS472(B+), CS492(O), AO482(B+)
SCT17CS006	CS402(O), CS404(O), CS472(O), CS492(O), CE488(O)
SCT17CS007	CS402(B+), CS404(A+), CS472(A), CS492(O), AO482(A)
SCT17CS008	CS402(B+), CS404(A+), CS472(A+), CS492(O), CE488(A+)
SCT17CS009	CS402(C), CS404(P), CS472(C), CS492(O), AO482(B)
SCT17CS010	CS402(A), CS404(A+), CS472(A+), CS492(O), CE482(A+)

SCT17CS011	CS402(O), CS404(O), CS472(O), CS492(O), CE488(A+)
SCT17CS012	CS402(B+), CS404(O), CS472(A), CS492(O), CE488(A+)
SCT17CS013	CS402(B+), CS404(A+), CS472(A+), CS492(O), CE488(A)
SCT17CS014	CS402(B), CS404(B+), CS472(B+), CS492(O), CE482(B+)
SCT17CS015	CS402(B), CS404(B+), CS472(B+), CS492(O), AO482(A)
SCT17CS016	CS402(A), CS404(O), CS472(O), CS492(O), CE488(A)
SCT17CS017	CS402(B+), CS404(A+), CS472(A), CS492(A+), CE482(B+)
SCT17CS018	BT362(A), CS402(B+), CS404(A), CS472(A), CS492(O)
SCT17CS019	CS402(A), CS404(O), CS472(O), CS492(O), CE488(A+)
SCT17CS020	BT362(O), CS402(A+), CS404(O), CS472(O), CS492(O)
SCT17CS021	CS402(B+), CS404(A+), CS472(A+), CS492(O), CE482(A+)
SCT17CS022	BT362(O), CS402(A+), CS404(O), CS472(O), CS492(O)
SCT17CS023	BT362(B+), CS402(B+), CS404(A+), CS472(B+), CS492(A+)
SCT17CS026	CS402(A), CS404(O), CS472(O), CS492(B+), CE488(O)
SCT17CS027	CS402(A), CS404(O), CS472(O), CS492(O), CE488(A+)
SCT17CS028	BT362(B+), CS402(B+), CS404(A+), CS472(A+), CS492(A+)
SCT17CS029	CS402(O), CS404(O), CS472(O), CS492(O), CE488(A+)
SCT17CS030	CS402(A), CS404(A+), CS472(A+), CS492(O), CE488(A+)
SCT17CS031	CS402(O), CS404(O), CS472(O), CS492(O), CE488(O)
SCT17CS032	CS402(A+), CS404(A+), CS472(A+), CS492(O), CE488(A)
SCT17CS034	CS402(C), CS404(B+), CS472(B+), CS492(A), AO482(B+)
SCT17CS035	CS402(B+), CS404(A+), CS472(A+), CS492(A+), CE488(B+)
SCT17CS036	CS402(B), CS404(B+), CS472(A), CS492(O), AO482(B+)
SCT17CS037	CS402(B+), CS404(A), CS472(A+), CS492(O), AO482(A+)
SCT17CS038	CS402(O), CS404(O), CS472(O), CS492(O), CE488(O)
SCT17CS039	CS402(B+), CS404(O), CS472(A+), CS492(O), CE488(A+)
SCT17CS040	CS402(A), CS404(A+), CS472(A+), CS492(O), CE482(A+)
SCT17CS041	CS402(A+), CS404(A+), CS472(O), CS492(O), CE488(A)
SCT17CS042	CS402(A), CS404(O), CS472(A), CS492(O), CE482(A+)
SCT17CS043	CS402(A+), CS404(O), CS472(O), CS492(O), CE488(A)

SCT17CS044	CS402(A+), CS404(O), CS472(O), CS492(O), CE488(A+)
SCT17CS045	BT362(B+), CS402(B), CS404(B+), CS472(B+), CS492(O)
SCT17CS046	CS402(A), CS404(O), CS472(O), CS492(O), CE488(A+)
SCT17CS047	CS402(B+), CS404(A+), CS472(A+), CS492(O), CE482(A)
SCT17CS048	CS402(A), CS404(O), CS472(A), CS492(O), CE488(A+)
SCT17CS049	CS402(A), CS404(O), CS472(A), CS492(O), CE488(A+)
SCT17CS050	CS402(A+), CS404(O), CS472(O), CS492(O), CE482(O)
SCT17CS051	CS402(A+), CS404(O), CS472(O), CS492(O), CE488(A+)
SCT17CS052	BT362(B+), CS402(B), CS404(A), CS472(A), CS492(A+)
SCT17CS053	CS402(A+), CS404(O), CS472(O), CS492(O), CE482(A+)
SCT17CS054	CS402(A+), CS404(O), CS472(O), CS492(O), CE488(A+)
SCT17CS055	CS402(A), CS404(O), CS472(O), CS492(O), CE482(A+)
SCT17CS056	CS402(O), CS404(O), CS472(O), CS492(O), CE488(A+)
SCT17CS057	BT362(A+), CS402(B+), CS404(A+), CS472(A), CS492(O)
SCT17CS058	CS402(A+), CS404(O), CS472(O), CS492(O), CE488(A+)
SCT17CS059	CS402(B+), CS404(A), CS472(A+), CS492(O), CE488(A)
SCT17CS060	CS402(A), CS404(A+), CS472(A), CS492(O), AO482(A)
SCT17CS061	CS402(A+), CS404(A+), CS472(O), CS492(O), CE488(A+)
SCT17CS062	BT362(B+), CS402(B), CS404(A+), CS472(A), CS492(O)
SCT17CS063	CS402(O), CS404(O), CS472(O), CS492(O), CE488(A+)

ELECTRONICS & COMMUNICATION ENGG[Full Time]	
Course Code	Course
EC402	NANO ELECTRONICS
EC404	ADVANCED COMMUNICATION SYSTEMS
EC466	CYBER SECURITY
CE482	ENVIRONMENTAL IMPACT ASSESSMENT
EC492	PROJECT
AO482	FLIGHT AGAINST GRAVITY
CE488	DISASTER MANAGEMENT

BT362	SUSTAINABLE ENERGY PROCESSES
Register No	Course Code (Grade)
LSCT17EC122	EC402(B), EC404(B), EC466(B), EC492(A+), CE488(B+)
LSCT17EC123	EC402(B+), EC404(B+), EC466(B), EC492(O), AO482(B+)
LSCT17EC124	EC402(B+), EC404(A), EC466(A), EC492(A+), CE488(A+)
LSCT17EC126	EC402(B+), EC404(B+), EC466(A), EC492(O), CE488(B+)
LSCT17EC127	EC402(A), EC404(A), EC466(B+), EC492(A+), CE488(B+)
LSCT17EC128	EC402(A), EC404(B+), EC466(A+), EC492(A+), AO482(A+)
SCT16EC024	BT362(F), EC402(F), EC404(F), EC466(F), EC492(O)
SCT16EC065	EC402(B+), EC404(B+), EC466(B+), EC492(O), CE488(B+)
SCT17EC001	EC402(O), EC404(A+), EC466(A+), EC492(O), CE482(O)
SCT17EC002	EC402(O), EC404(A), EC466(B+), EC492(O), AO482(A+)
SCT17EC003	EC402(O), EC404(A+), EC466(O), EC492(O), AO482(O)
SCT17EC004	EC402(A), EC404(B+), EC466(A), EC492(O), CE488(A+)
SCT17EC005	EC402(O), EC404(O), EC466(A+), EC492(O), CE482(O)
SCT17EC006	EC402(A), EC404(B+), EC466(B+), EC492(O), CE488(A)
SCT17EC007	EC402(A+), EC404(B+), EC466(A+), EC492(O), AO482(A+)
SCT17EC008	EC402(O), EC404(A+), EC466(A+), EC492(O), CE488(O)
SCT17EC009	EC402(B+), EC404(C), EC466(B), EC492(O), AO482(B+)
SCT17EC012	EC402(O), EC404(O), EC466(O), EC492(O), CE482(O)
SCT17EC013	EC402(O), EC404(O), EC466(O), EC492(O), CE488(O)
SCT17EC014	BT362(A+), EC402(O), EC404(A+), EC466(O), EC492(O)
SCT17EC016	EC402(A+), EC404(B+), EC466(A), EC492(O), CE482(A+)
SCT17EC018	BT362(O), EC402(O), EC404(O), EC466(O), EC492(O)
SCT17EC019	EC402(A), EC404(B+), EC466(B+), EC492(A+), CE488(A)
SCT17EC020	EC402(A), EC404(B+), EC466(B+), EC492(A+), CE488(A)
SCT17EC021	EC402(O), EC404(O), EC466(A+), EC492(A), CE488(O)
SCT17EC022	EC402(O), EC404(O), EC466(O), EC492(O), CE488(O)
SCT17EC023	EC402(A+), EC404(A), EC466(A+), EC492(O), CE488(A+)
SCT17EC024	BT362(A+), EC402(O), EC404(A+), EC466(O), EC492(O)

SCT17EC025	EC402(A+), EC404(O), EC466(O), EC492(O), CE488(A+)
SCT17EC026	EC402(B+), EC404(B+), EC466(B), EC492(O), CE488(B+)
SCT17EC027	EC402(A+), EC404(A+), EC466(A+), EC492(O), CE488(A+)
SCT17EC028	BT362(A), EC402(A), EC404(B+), EC466(A), EC492(O)
SCT17EC029	EC402(O), EC404(O), EC466(O), EC492(O), CE488(O)
SCT17EC030	EC402(A+), EC404(A), EC466(B+), EC492(O), CE488(A+)
SCT17EC031	BT362(A+), EC402(A+), EC404(A+), EC466(A+), EC492(O)
SCT17EC032	EC402(A+), EC404(B+), EC466(A+), EC492(O), CE482(A+)
SCT17EC033	EC402(C), EC404(C), EC466(C), EC492(O), CE488(C)
SCT17EC034	EC402(B+), EC404(A+), EC466(A), EC492(O), CE488(O)
SCT17EC035	EC402(O), EC404(A), EC466(A+), EC492(O), CE488(A+)
SCT17EC036	EC402(O), EC404(O), EC466(O), EC492(O), CE488(O)
SCT17EC037	EC402(B+), EC404(B), EC466(B+), EC492(A+), CE488(B+)
SCT17EC038	EC402(A+), EC404(A+), EC466(A+), EC492(O), CE488(O)
SCT17EC039	BT362(O), EC402(O), EC404(O), EC466(O), EC492(O)
SCT17EC040	EC402(B+), EC404(B+), EC466(A), EC492(A), CE488(A)
SCT17EC042	EC402(O), EC404(A+), EC466(A+), EC492(O), CE488(O)
SCT17EC043	EC402(O), EC404(O), EC466(O), EC492(A), CE488(O)
SCT17EC044	EC402(O), EC404(O), EC466(O), EC492(O), CE488(O)
SCT17EC045	EC402(O), EC404(A+), EC466(A+), EC492(O), AO482(O)
SCT17EC046	BT362(O), EC402(O), EC404(O), EC466(O), EC492(O)
SCT17EC047	EC402(F), EC404(F), EC466(F), EC492(A+), CE482(F)
SCT17EC048	EC402(A), EC404(A), EC466(A), EC492(O), CE488(A)
SCT17EC049	EC402(B), EC404(B+), EC466(B), EC492(A+), CE482(B)
SCT17EC050	EC402(O), EC404(A+), EC466(A+), EC492(O), CE488(O)
SCT17EC051	BT362(A+), EC402(A+), EC404(A+), EC466(A+), EC492(O)
SCT17EC052	EC402(O), EC404(A+), EC466(A+), EC492(O), CE488(O)
SCT17EC053	EC402(A), EC404(A+), EC466(A+), EC492(O), CE488(O)
SCT17EC054	EC402(A+), EC404(O), EC466(O), EC492(A), CE488(O)
SCT17EC055	EC402(B+), EC404(B+), EC466(A), EC492(O), CE482(A)

SCT17EC056	EC402(O), EC404(O), EC466(A+), EC492(O), CE482(O)
SCT17EC057	EC402(A), EC404(A), EC466(A), EC492(A+), CE488(A+)
SCT17EC058	EC402(A+), EC404(B+), EC466(B+), EC492(A+), CE488(A+)
SCT17EC059	EC402(A+), EC404(A+), EC466(A+), EC492(O), CE482(A+)
SCT17EC060	EC402(B), EC404(B), EC466(B), EC492(A+), CE482(B+)
SCT17EC061	BT362(A), EC402(O), EC404(A+), EC466(O), EC492(O)
SCT17EC062	EC402(B+), EC404(B+), EC466(B+), EC492(O), AO482(B+)
SCT17EC063	EC402(A+), EC404(B+), EC466(A), EC492(O), CE488(A+)
SCT17EC064	EC402(B+), EC404(B+), EC466(B), EC492(O), CE488(B+)
SCT17EC067	EC402(B), EC404(B+), EC466(B), EC492(O), CE488(B+)
SCT17EC068	EC402(A+), EC404(O), EC466(A+), EC492(O), CE488(O)
SCT17EC069	EC402(O), EC404(O), EC466(O), EC492(O), CE488(O)
SCT17EC070	EC402(A), EC404(A), EC466(O), EC492(O), CE488(A+)
SCT17EC071	EC402(A+), EC404(A), EC466(A), EC492(O), AO482(A+)
SCT17EC073	EC402(A), EC404(B+), EC466(B+), EC492(A+), AO482(A)
SCT17EC074	EC402(A+), EC404(A+), EC466(A+), EC492(O), CE488(A+)
SCT17EC075	EC402(O), EC404(O), EC466(O), EC492(O), CE488(O)
SCT17EC076	EC402(O), EC404(A+), EC466(A+), EC492(O), AO482(O)
SCT17EC077	EC402(O), EC404(A+), EC466(O), EC492(O), AO482(O)
SCT17EC078	EC402(O), EC404(O), EC466(A+), EC492(O), CE482(O)
SCT17EC079	EC402(B+), EC404(B), EC466(B), EC492(A+), AO482(B+)
SCT17EC080	EC402(B+), EC404(B+), EC466(B+), EC492(A+), CE488(B+)
SCT17EC081	EC402(A), EC404(A+), EC466(A+), EC492(O), CE482(O)
SCT17EC082	EC402(B+), EC404(A), EC466(B+), EC492(A+), CE488(A+)
SCT17EC083	EC402(O), EC404(A+), EC466(O), EC492(O), AO482(A)
SCT17EC084	BT362(O), EC402(O), EC404(O), EC466(O), EC492(O)
SCT17EC085	EC402(A), EC404(B+), EC466(B+), EC492(A), CE488(A)
SCT17EC086	EC402(O), EC404(O), EC466(O), EC492(O), AO482(O)
SCT17EC088	EC402(B+), EC404(A+), EC466(A+), EC492(O), CE482(O)
SCT17EC089	EC402(O), EC404(A+), EC466(O), EC492(O), CE482(O)

SCT17EC090	EC402(O), EC404(A+), EC466(O), EC492(O), CE482(O)
SCT17EC091	EC402(O), EC404(A), EC466(A), EC492(O), CE482(O)
SCT17EC092	EC402(A+), EC404(A+), EC466(B+), EC492(O), CE488(A)
SCT17EC093	EC402(A+), EC404(O), EC466(A+), EC492(A), CE488(O)
SCT17EC095	EC402(A), EC404(A+), EC466(A+), EC492(O), AO482(O)
SCT17EC096	EC402(A+), EC404(A+), EC466(A), EC492(O), CE488(A+)
SCT17EC097	EC402(C), EC404(C), EC466(C), EC492(O), CE488(C)
SCT17EC098	EC402(A+), EC404(A+), EC466(A+), EC492(O), CE488(A+)
SCT17EC099	EC402(A), EC404(B+), EC466(B+), EC492(O), CE488(A+)
SCT17EC100	EC402(O), EC404(O), EC466(O), EC492(O), CE482(O)
SCT17EC101	EC402(A+), EC404(O), EC466(O), EC492(O), CE488(O)
SCT17EC102	EC402(A+), EC404(B+), EC466(B+), EC492(O), CE488(A+)
SCT17EC103	EC402(B+), EC404(B+), EC466(B+), EC492(O), AO482(A)
SCT17EC104	EC402(O), EC404(O), EC466(O), EC492(O), CE482(O)
SCT17EC105	EC402(A+), EC404(A+), EC466(O), EC492(O), CE482(O)
SCT17EC106	EC402(O), EC404(O), EC466(O), EC492(O), CE482(O)
SCT17EC107	EC402(A), EC404(A), EC466(A+), EC492(O), AO482(O)
SCT17EC109	EC402(B+), EC404(A), EC466(A+), EC492(O), AO482(O)
SCT17EC110	EC402(A), EC404(A), EC466(A), EC492(O), CE488(A)
SCT17EC111	EC402(O), EC404(A+), EC466(O), EC492(O), CE488(O)
SCT17EC112	EC402(O), EC404(A+), EC466(A+), EC492(O), CE488(O)
SCT17EC113	EC402(B+), EC404(B), EC466(B+), EC492(O), CE488(B+)
SCT17EC114	EC402(B+), EC404(A+), EC466(B+), EC492(O), CE488(A+)
SCT17EC115	EC402(O), EC404(O), EC466(A+), EC492(O), CE488(O)
SCT17EC116	EC402(A+), EC404(A+), EC466(A), EC492(A+), CE488(A+)
SCT17EC117	EC402(A+), EC404(O), EC466(A+), EC492(O), CE482(O)
SCT17EC118	EC402(B+), EC404(B+), EC466(B), EC492(O), CE488(B+)
SCT17EC119	EC402(A), EC404(A), EC466(B+), EC492(A+), CE488(A)
SCT17EC120	EC402(O), EC404(O), EC466(O), EC492(O), AO482(O)
SCT17EC121	EC402(B+), EC404(B+), EC466(B+), EC492(O), AO482(B+)

MECHANICAL ENGINEERING[Full Time]

Course Code	Course
ME402	DESIGN OF MACHINE ELEMENTS II
ME404	INDUSTRIAL ENGINEERING
ME462	PROPULSION ENGINEERING
BT362	SUSTAINABLE ENERGY PROCESSES
ME492	PROJECT

Register No	Course Code (Grade)
IDK17ME033	BT362(B), ME462(B+), ME402(C), ME404(B), ME492(A+)
LSCT16ME069	BT362(F)
LSCT17ME062	BT362(A), ME462(B+), ME402(A), ME404(B+), ME492(O)
LSCT17ME063	BT362(B+), ME462(B), ME402(C), ME404(B), ME492(O)
LSCT17ME065	BT362(O), ME462(A), ME402(A), ME404(A), ME492(A)
LSCT17ME066	BT362(F), ME462(F), ME402(F), ME404(F), ME492(A)
LSCT17ME067	BT362(A), ME462(B+), ME402(B), ME404(B+), ME492(O)
MCT15ME107	BT362(A), ME462(B+), ME402(B+), ME404(A+), ME492(A+)
MEK17ME007	BT362(A+), ME462(A), ME402(B+), ME404(A+), ME492(O)
SCT17EC011	BT362(A+), ME462(A+), ME402(A), ME404(A+), ME492(A+)
SCT17ME001	BT362(B+), ME462(B+), ME402(B), ME404(B+), ME492(A+)
SCT17ME002	BT362(O), ME462(O), ME402(A+), ME404(O), ME492(A+)
SCT17ME003	BT362(O), ME462(A), ME402(A), ME404(A+), ME492(O)
SCT17ME004	BT362(O), ME462(A), ME402(B+), ME404(A+), ME492(A+)
SCT17ME005	BT362(O), ME462(O), ME402(A+), ME404(A+), ME492(A)
SCT17ME006	BT362(A+), ME462(A), ME402(A+), ME404(A+), ME492(O)
SCT17ME008	BT362(A+), ME462(A), ME402(B+), ME404(A+), ME492(A+)
SCT17ME009	BT362(A+), ME462(B+), ME402(B), ME404(B+), ME492(A+)
SCT17ME010	BT362(O), ME462(A+), ME402(A), ME404(O), ME492(O)
SCT17ME011	BT362(A), ME462(B+), ME402(B+), ME404(B+), ME492(O)
SCT17ME012	BT362(O), ME462(A+), ME402(A), ME404(A), ME492(O)

SCT17ME013	BT362(A+), ME462(A), ME402(B+), ME404(A), ME492(O)
SCT17ME014	BT362(O), ME462(A+), ME402(A+), ME404(O), ME492(O)
SCT17ME015	BT362(A+), ME462(B+), ME402(A), ME404(A+), ME492(O)
SCT17ME016	BT362(A+), ME462(A+), ME402(A), ME404(A), ME492(A+)
SCT17ME017	BT362(A+), ME462(B+), ME402(B+), ME404(B+), ME492(A+)
SCT17ME018	BT362(O), ME462(A+), ME402(A), ME404(A+), ME492(O)
SCT17ME019	BT362(A+), ME462(A+), ME402(B+), ME404(A+), ME492(O)
SCT17ME020	BT362(A+), ME462(B+), ME402(B+), ME404(B+), ME492(A+)
SCT17ME022	BT362(A+), ME462(A), ME402(B+), ME404(A), ME492(A)
SCT17ME023	BT362(A+), ME462(A+), ME402(A), ME404(A), ME492(O)
SCT17ME024	BT362(A+), ME462(A+), ME402(A), ME404(A+), ME492(O)
SCT17ME025	BT362(B+), ME462(B+), ME402(B), ME404(B+), ME492(O)
SCT17ME026	BT362(O), ME462(O), ME402(O), ME404(O), ME492(O)
SCT17ME027	BT362(Absent), ME462(FE), ME402(FE), ME404(Absent), ME492(FE)
SCT17ME028	BT362(F), ME462(FE), ME402(FE), ME404(F), ME492(C)
SCT17ME029	BT362(O), ME462(A), ME402(B+), ME404(A), ME492(O)
SCT17ME030	BT362(O), ME462(A+), ME402(A+), ME404(A+), ME492(O)
SCT17ME031	BT362(A+), ME462(B+), ME402(B+), ME404(B+), ME492(B+)
SCT17ME032	BT362(O), ME462(O), ME402(A+), ME404(A), ME492(O)
SCT17ME033	BT362(A), ME462(A), ME402(B+), ME404(B+), ME492(C)
SCT17ME034	BT362(A), ME462(A), ME402(B+), ME404(A+), ME492(A+)
SCT17ME035	BT362(O), ME462(A+), ME402(A+), ME404(O), ME492(O)
SCT17ME036	BT362(O), ME462(O), ME402(B+), ME404(A+), ME492(A+)
SCT17ME037	BT362(A), ME462(B+), ME402(B+), ME404(B+), ME492(A+)
SCT17ME038	BT362(O), ME462(A+), ME402(A), ME404(A+), ME492(O)
SCT17ME039	BT362(A), ME462(B+), ME402(B+), ME404(A), ME492(O)
SCT17ME040	BT362(B+), ME462(B+), ME402(B), ME404(B+), ME492(B+)
SCT17ME041	BT362(O), ME462(A), ME402(B+), ME404(A+), ME492(O)
SCT17ME042	BT362(A), ME462(B+), ME402(B+), ME404(B+), ME492(A+)
SCT17ME043	BT362(A+), ME462(B+), ME402(B+), ME404(B+), ME492(A+)

SCT17ME045	BT362(O), ME462(O), ME402(O), ME404(O), ME492(A+)
SCT17ME046	BT362(O), ME462(A), ME402(A), ME404(A+), ME492(O)
SCT17ME047	BT362(A+), ME462(B+), ME402(B+), ME404(A+), ME492(O)
SCT17ME048	BT362(A+), ME462(B+), ME402(B+), ME404(A+), ME492(A+)
SCT17ME049	BT362(O), ME462(A+), ME402(A), ME404(O), ME492(A+)
SCT17ME050	BT362(B+), ME462(B+), ME402(B), ME404(B+), ME492(A)
SCT17ME051	BT362(A+), ME462(B+), ME402(B+), ME404(A+), ME492(O)
SCT17ME052	BT362(O), ME462(A+), ME402(O), ME404(O), ME492(O)
SCT17ME053	BT362(B+), ME462(B+), ME402(B), ME404(B+), ME492(A+)
SCT17ME054	BT362(A), ME462(A+), ME402(B+), ME404(A), ME492(A+)
SCT17ME055	BT362(A+), ME462(B+), ME402(B+), ME404(B+), ME492(O)
SCT17ME056	BT362(O), ME462(A+), ME402(B+), ME404(O), ME492(A+)
SCT17ME057	BT362(B+), ME462(B+), ME402(B), ME404(B+), ME492(B+)
SCT17ME058	BT362(A+), ME462(B+), ME402(B+), ME404(A), ME492(O)
SCT17ME059	BT362(O), ME462(A+), ME402(O), ME404(O), ME492(O)
SCT17ME060	BT362(O), ME462(A+), ME402(O), ME404(A+), ME492(O)
SCT17ME061	BT362(A), ME462(A+), ME402(A), ME404(A+), ME492(O)
SCT17MP049	BT362(O), ME462(O), ME402(O), ME404(O), ME492(O)

MECHANICAL ENGINEERING (AUTO)[Full Time]

Course Code	Course
AU406	MODERN AUTOMOTIVE TECHNOLOGY
AU410	VEHICLE TRANSPORT & FLEET MANAGEMENT
AU474	ELECTRIC AND HYBRID VEHICLES
BT362	SUSTAINABLE ENERGY PROCESSES
AU492	PROJECT
AU478	AUTOMOTIVE NAVIGATION AND CONTROL
CE482	ENVIRONMENTAL IMPACT ASSESSMENT

Register No	Course Code (Grade)
LSCT17MA064	AU410(F), AU492(O), BT362(F), AU474(F), AU406(F)

LSCT17MA065	AU410(A+), AU492(A+), BT362(A), AU478(B+), AU406(B+)
LSCT17MA066	AU410(A+), AU492(O), BT362(A), AU474(A), AU406(A+)
SCT16MA052	AU410(B), AU492(B+), BT362(B), AU478(B), AU406(B)
SCT16MA058	AU410(F), AU492(B+), BT362(F), AU478(F), AU406(F)
SCT17MA001	AU410(A+), AU492(O), BT362(A+), AU474(O), AU406(A+)
SCT17MA002	AU410(A+), AU492(O), AU478(B+), AU406(B+), CE482(A)
SCT17MA003	AU410(B+), AU492(A+), AU478(A+), AU406(B+), CE482(A+)
SCT17MA004	AU410(A+), AU492(A+), AU478(A), AU406(A), CE482(O)
SCT17MA006	AU410(A), AU492(A+), AU474(A+), AU406(A+), CE482(O)
SCT17MA007	AU410(B), AU492(O), BT362(B), AU474(B), AU406(B)
SCT17MA008	AU410(A), AU492(A+), BT362(A), AU474(A+), AU406(A)
SCT17MA009	AU410(B+), AU492(A+), AU478(B+), AU406(B+), CE482(A+)
SCT17MA010	AU410(A), AU492(O), AU478(B+), AU406(A), CE482(A)
SCT17MA011	AU410(A), AU492(A+), AU474(O), AU406(O), CE482(O)
SCT17MA013	AU410(B+), AU492(A+), AU478(B+), AU406(B+), CE482(A+)
SCT17MA014	AU410(B+), AU492(A+), AU478(B+), AU406(B+), CE482(A)
SCT17MA015	AU410(A), AU492(A+), AU478(A+), AU406(A), CE482(A+)
SCT17MA016	AU410(B+), AU492(A+), AU478(A), AU406(B+), CE482(A+)
SCT17MA017	AU410(B+), AU492(A+), AU478(B+), AU406(B+), CE482(B+)
SCT17MA018	AU410(B+), AU492(A), AU478(B+), AU406(B+), CE482(B+)
SCT17MA019	AU410(B+), AU492(A+), BT362(B+), AU474(B), AU406(B+)
SCT17MA020	AU410(A+), AU492(A+), AU474(A+), AU406(O), CE482(O)
SCT17MA021	AU410(B+), AU492(A+), AU478(B+), AU406(B+), CE482(A+)
SCT17MA022	AU410(B+), AU492(A+), AU478(A+), AU406(A), CE482(O)
SCT17MA023	AU410(A), AU492(O), AU478(A), AU406(A+), CE482(A+)
SCT17MA024	AU410(B), AU492(O), AU478(B), AU406(C), CE482(B)
SCT17MA025	AU410(B+), AU492(O), BT362(B+), AU474(B+), AU406(B+)
SCT17MA026	AU410(B+), AU492(O), AU478(B+), AU406(B+), CE482(B+)
SCT17MA027	AU410(B+), AU492(O), AU474(A+), AU406(B+), CE482(A+)
SCT17MA028	AU410(B+), AU492(A+), AU478(A), AU406(B+), CE482(A+)

SCT17MA029	AU410(A), AU492(O), AU478(A), AU406(B+), CE482(B+)
SCT17MA030	AU410(B), AU492(A+), BT362(B+), AU478(B+), AU406(B)
SCT17MA031	AU410(B+), AU492(O), AU478(B+), AU406(B+), CE482(A+)
SCT17MA032	AU410(A), AU492(O), BT362(A+), AU474(A), AU406(A)
SCT17MA033	AU410(B), AU492(A+), AU478(B+), AU406(B+), CE482(A)
SCT17MA034	AU410(B+), AU492(A+), AU478(B+), AU406(B+), CE482(A)
SCT17MA035	AU410(B+), AU492(A+), AU478(A), AU406(B+), CE482(A+)
SCT17MA036	AU410(B+), AU492(O), BT362(B+), AU474(A), AU406(B+)
SCT17MA037	AU410(B), AU492(O), AU474(A), AU406(B+), CE482(A)
SCT17MA038	AU410(B+), AU492(A+), AU478(B), AU406(B+), CE482(B+)
SCT17MA039	AU410(A+), AU492(O), AU478(O), AU406(A+), CE482(O)
SCT17MA040	AU410(A), AU492(O), BT362(A), AU474(A+), AU406(A)
SCT17MA041	AU410(A), AU492(O), AU478(A), AU406(A), CE482(O)
SCT17MA042	AU410(A+), AU492(O), BT362(A+), AU474(O), AU406(A+)
SCT17MA043	AU410(A), AU492(A+), AU474(A), AU406(B+), CE482(A)
SCT17MA044	AU410(A), AU492(A+), AU478(B+), AU406(B), CE482(A+)
SCT17MA045	AU410(A), AU492(A+), BT362(A), AU474(A), AU406(A+)
SCT17MA046	AU410(A), AU492(A+), AU474(A), AU406(B+), CE482(A+)
SCT17MA047	AU410(B), AU492(O), AU478(B), AU406(C), CE482(C)
SCT17MA048	AU410(A+), AU492(O), BT362(O), AU474(O), AU406(A+)
SCT17MA049	AU410(A), AU492(O), BT362(B+), AU474(A+), AU406(A)
SCT17MA050	AU410(O), AU492(A+), AU478(A+), AU406(O), CE482(O)
SCT17MA051	AU410(A), AU492(A+), AU478(B+), AU406(A), CE482(A+)
SCT17MA052	AU410(B+), AU492(A+), AU478(B+), AU406(A), CE482(A)
SCT17MA053	AU410(B+), AU492(O), AU478(B), AU406(B), CE482(B+)
SCT17MA054	AU410(B+), AU492(O), AU478(A), AU406(A), CE482(A)
SCT17MA055	AU410(B), AU492(A+), BT362(B+), AU474(B+), AU406(B)
SCT17MA056	AU410(A), AU492(O), BT362(B+), AU478(B+), AU406(B+)
SCT17MA057	AU410(B+), AU492(A+), AU478(B+), AU406(A+), CE482(A+)
SCT17MA058	AU410(B+), AU492(O), BT362(B+), AU474(A), AU406(B+)

SCT17MA059	AU410(B), AU492(A+), AU478(B+), AU406(B+), CE482(B)
SCT17MA060	AU410(A), AU492(A+), AU478(A), AU406(B+), CE482(A+)
SCT17MA061	AU410(B+), AU492(A+), BT362(B+), AU474(A), AU406(B)
SCT17MA062	AU410(B), AU492(A+), AU478(B), AU406(B), CE482(B+)
SCT17MA063	AU410(B+), AU492(O), AU474(B+), AU406(B+), CE482(B)

MECHANICAL ENGINEERING(PRODUCTION)[Full Time]	
Course Code	Course
ME402	DESIGN OF MACHINE ELEMENTS II
MP404	PRODUCTIONS AND OPERATIONS MANAGEMENT
ME462	PROPULSION ENGINEERING
BT362	SUSTAINABLE ENERGY PROCESSES
MP492	PROJECT
MP462	PROJECT MANAGEMENT
CE482	ENVIRONMENTAL IMPACT ASSESSMENT

Register No	Course Code (Grade)
LSCT17MP060	ME402(B), MP462(A), MP404(B+), MP492(A), CE482(B+)
LSCT17MP061	ME402(F), MP462(F), MP404(F), MP492(A+), CE482(F)
LSCT17MP062	ME402(B), MP462(A), MP404(B+), MP492(A), CE482(B+)
LSCT17MP063	BT362(A+), ME462(A+), ME402(A+), MP404(A+), MP492(O)
SCT16MP010	ME402(C), MP462(C), MP404(C), MP492(B+), CE482(C)
SCT16MP017	ME402(B), MP462(B), MP404(B), MP492(B+), CE482(B)
SCT16MP056	ME402(C), MP462(C), MP404(C), MP492(B+), CE482(C)
SCT17CS033	ME402(O), MP462(O), MP404(O), MP492(O), CE482(A+)
SCT17EC017	ME402(B+), MP462(B+), MP404(B+), MP492(A+), CE482(B+)
SCT17MP001	ME402(B+), MP462(B+), MP404(B+), MP492(A), CE482(A+)
SCT17MP002	ME402(A+), MP462(A+), MP404(O), MP492(O), CE482(A+)
SCT17MP003	ME402(B), MP462(B+), MP404(B+), MP492(A), CE482(A)
SCT17MP004	ME402(C), MP462(C), MP404(C), MP492(A+), CE482(C)
SCT17MP005	ME402(A), MP462(A+), MP404(A+), MP492(O), CE482(A+)

SCT17MP006	ME402(A), MP462(A), MP404(A), MP492(O), CE482(A+)
SCT17MP007	ME402(B+), MP462(B+), MP404(B+), MP492(A), CE482(B+)
SCT17MP008	ME402(B), MP462(B+), MP404(B), MP492(A), CE482(B+)
SCT17MP009	ME462(A), ME402(B+), MP404(A), MP492(A+), CE482(A)
SCT17MP010	BT362(A+), ME462(A), ME402(O), MP404(A+), MP492(O)
SCT17MP011	ME402(B), MP462(B+), MP404(B+), MP492(O), CE482(B+)
SCT17MP012	ME402(B+), MP462(B+), MP404(A), MP492(A), CE482(A+)
SCT17MP013	ME402(B+), MP462(B+), MP404(A+), MP492(O), CE482(B+)
SCT17MP014	ME402(C), MP462(B), MP404(C), MP492(A+), CE482(B)
SCT17MP015	ME402(B+), MP462(A), MP404(B+), MP492(O), CE482(A)
SCT17MP016	ME402(A), MP462(A+), MP404(O), MP492(A+), CE482(A+)
SCT17MP017	ME462(B+), ME402(B+), MP404(A), MP492(O), CE482(A+)
SCT17MP018	ME402(B+), MP462(A), MP404(A), MP492(A+), CE482(B+)
SCT17MP019	ME402(B), MP462(B+), MP404(B+), MP492(B+), CE482(B+)
SCT17MP020	ME402(B), MP462(B+), MP404(B+), MP492(A+), CE482(A)
SCT17MP021	ME462(B+), ME402(B+), MP404(B+), MP492(A+), CE482(A+)
SCT17MP022	ME402(B), MP462(B), MP404(B), MP492(B+), CE482(B)
SCT17MP023	ME462(A+), ME402(B+), MP404(A+), MP492(A), CE482(A+)
SCT17MP024	ME402(B+), MP462(A), MP404(A), MP492(A), CE482(A)
SCT17MP025	BT362(O), ME402(B+), MP462(A+), MP404(O), MP492(A)
SCT17MP026	ME402(B+), MP462(A), MP404(A+), MP492(O), CE482(A+)
SCT17MP028	BT362(A+), ME462(A), ME402(O), MP404(A+), MP492(O)
SCT17MP029	BT362(O), ME402(O), MP462(O), MP404(O), MP492(O)
SCT17MP030	ME402(B+), MP462(A+), MP404(A+), MP492(A+), CE482(A+)
SCT17MP031	ME402(B), MP462(B), MP404(B), MP492(A), CE482(B)
SCT17MP032	ME402(B+), MP462(B+), MP404(A+), MP492(O), CE482(A+)
SCT17MP033	ME402(A), MP462(A), MP404(A), MP492(O), CE482(A)
SCT17MP034	BT362(O), ME402(A), MP462(A+), MP404(A+), MP492(A)
SCT17MP035	ME402(B+), MP462(A), MP404(B+), MP492(A+), CE482(A)
SCT17MP036	BT362(A+), ME462(B+), ME402(B+), MP404(A), MP492(A+)

SCT17MP037	ME402(B+), MP462(A), MP404(A), MP492(B+), CE482(A)
SCT17MP038	ME462(B+), ME402(B+), MP404(A), MP492(A+), CE482(A+)
SCT17MP039	ME402(B+), MP462(A+), MP404(A), MP492(A+), CE482(A+)
SCT17MP041	ME402(C), MP462(C), MP404(C), MP492(A), CE482(C)
SCT17MP043	BT362(O), ME462(A+), ME402(A+), MP404(O), MP492(O)
SCT17MP044	ME402(F), MP462(F), MP404(F), MP492(A), CE482(F)
SCT17MP045	ME402(B), MP462(A), MP404(B+), MP492(A), CE482(A)
SCT17MP046	ME402(B+), MP462(A+), MP404(A), MP492(A+), CE482(A+)
SCT17MP047	ME402(B+), MP462(A), MP404(B+), MP492(A), CE482(A+)
SCT17MP048	ME462(B+), ME402(B), MP404(B), MP492(A+), CE482(B+)
SCT17MP051	ME402(B), MP462(A), MP404(A), MP492(A+), CE482(A)
SCT17MP052	ME402(B+), MP462(B+), MP404(B+), MP492(A+), CE482(B+)
SCT17MP053	ME402(B), MP462(A), MP404(B+), MP492(A), CE482(A)
SCT17MP054	BT362(A+), ME462(A), ME402(B+), MP404(A), MP492(O)
SCT17MP055	BT362(A+), ME462(A+), ME402(B+), MP404(A), MP492(O)
SCT17MP056	ME402(B+), MP462(A+), MP404(B+), MP492(A+), CE482(B+)
SCT17MP057	ME402(B), MP462(B+), MP404(B+), MP492(A), CE482(A)
SCT17MP058	ME402(B+), MP462(A+), MP404(B+), MP492(A+), CE482(A+)
SCT17MP059	ME402(F), MP462(F), MP404(F), MP492(A+), CE482(F)
VPE17MP001	ME402(B), MP462(B+), MP404(B+), MP492(A), CE482(B+)