



APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY
Thiruvananthapuram, Kerala, INDIA

Exam Centre: VIMALJYOTHI ENGINEERING COLLEGE

B.Tech S8 Exam June 2021 (S8 Result)

***TBP -To Be Published Soon**

ELECTRONICS & COMMUNICATION ENGG[Full Time]	
Course Code	Course
EC402	NANO ELECTRONICS
EC404	ADVANCED COMMUNICATION SYSTEMS
EC468	SECURE COMMUNICATION
CE488	DISASTER MANAGEMENT
EC492	PROJECT

Register No	Course Code (Grade)
LVML17EC065	EC402(B+), EC404(B+), EC468(A), EC492(A+), CE488(A)
VML15EC001	EC402(F), EC404(F), EC468(F), EC492(B+), CE488(F)
VML17EC002	EC402(B+), EC404(A), EC468(A), EC492(B+), CE488(A)
VML17EC003	EC402(A+), EC404(A), EC468(A+), EC492(A+), CE488(A+)
VML17EC004	EC402(B+), EC404(B+), EC468(A+), EC492(A+), CE488(A+)
VML17EC005	EC402(B+), EC404(B+), EC468(A), EC492(A), CE488(A)
VML17EC007	EC402(F), EC404(F), EC468(F), EC492(A+), CE488(F)
VML17EC008	EC402(B), EC404(B+), EC468(A), EC492(A), CE488(A)
VML17EC009	EC402(B+), EC404(A+), EC468(A), EC492(A), CE488(A+)
VML17EC010	EC402(A+), EC404(A+), EC468(A), EC492(A+), CE488(A+)
VML17EC011	EC402(B+), EC404(B+), EC468(A+), EC492(O), CE488(A+)

VML17EC013	EC402(B+), EC404(A), EC468(B+), EC492(A), CE488(A)
VML17EC014	EC402(B+), EC404(A+), EC468(A), EC492(A+), CE488(A+)
VML17EC015	EC402(B+), EC404(A), EC468(A), EC492(A+), CE488(B+)
VML17EC016	EC402(O), EC404(O), EC468(A+), EC492(A), CE488(O)
VML17EC017	EC402(B+), EC404(B+), EC468(A), EC492(A+), CE488(A)
VML17EC019	EC402(B+), EC404(A+), EC468(B+), EC492(A+), CE488(A+)
VML17EC020	EC402(A), EC404(A+), EC468(A), EC492(A+), CE488(A)
VML17EC022	EC402(A+), EC404(A+), EC468(A), EC492(B+), CE488(A+)
VML17EC024	EC402(B+), EC404(B+), EC468(B+), EC492(A+), CE488(B+)
VML17EC025	EC402(B+), EC404(A), EC468(B+), EC492(A+), CE488(A)
VML17EC026	EC402(A+), EC404(A+), EC468(A+), EC492(A+), CE488(A+)
VML17EC027	EC402(A), EC404(A+), EC468(A+), EC492(A+), CE488(A+)
VML17EC028	EC402(B+), EC404(B+), EC468(B+), EC492(A+), CE488(B+)
VML17EC029	EC402(A), EC404(A+), EC468(A), EC492(O), CE488(A+)
VML17EC030	EC402(B+), EC404(B+), EC468(B), EC492(A), CE488(B+)
VML17EC031	EC402(O), EC404(O), EC468(A), EC492(A+), CE488(O)
VML17EC032	EC402(A+), EC404(O), EC468(A+), EC492(A+), CE488(A+)
VML17EC033	EC402(A), EC404(A), EC468(A+), EC492(A+), CE488(B+)
VML17EC034	EC402(A), EC404(A+), EC468(A), EC492(A+), CE488(A+)
VML17EC035	EC402(A), EC404(A+), EC468(A+), EC492(A+), CE488(A+)
VML17EC036	EC402(O), EC404(O), EC468(A+), EC492(A+), CE488(A+)
VML17EC037	EC402(A), EC404(A+), EC468(A), EC492(A+), CE488(A+)
VML17EC038	EC402(B), EC404(B), EC468(B), EC492(A+), CE488(B)
VML17EC039	EC402(A+), EC404(A+), EC468(A+), EC492(O), CE488(O)
VML17EC040	EC402(A), EC404(A), EC468(A+), EC492(A+), CE488(A+)
VML17EC042	EC402(B+), EC404(B+), EC468(A), EC492(A+), CE488(A)
VML17EC043	EC402(B+), EC404(B+), EC468(A+), EC492(A+), CE488(A)
VML17EC044	EC402(B+), EC404(B+), EC468(B+), EC492(A), CE488(B+)
VML17EC045	EC402(O), EC404(A+), EC468(A), EC492(O), CE488(A+)
VML17EC046	EC402(B+), EC404(B+), EC468(A), EC492(A+), CE488(A)

VML17EC047	EC402(A), EC404(O), EC468(A), EC492(A+), CE488(A+)
VML17EC048	EC402(B+), EC404(B+), EC468(A), EC492(A+), CE488(A)
VML17EC050	EC402(B+), EC404(B+), EC468(B+), EC492(A+), CE488(B+)
VML17EC052	EC402(B+), EC404(A), EC468(B+), EC492(A+), CE488(A+)
VML17EC053	EC402(A+), EC404(A+), EC468(A+), EC492(A+), CE488(A+)
VML17EC054	EC402(A), EC404(A), EC468(A+), EC492(A+), CE488(A+)
VML17EC055	EC402(B), EC404(B+), EC468(B+), EC492(A+), CE488(B+)
VML17EC056	EC402(B+), EC404(B+), EC468(B+), EC492(A+), CE488(B+)
VML17EC057	EC402(C), EC404(C), EC468(C), EC492(A+), CE488(C)
VML17EC058	EC402(C), EC404(C), EC468(C), EC492(A+), CE488(C)
VML17EC059	EC402(A), EC404(A), EC468(B+), EC492(A), CE488(B+)
VML17EC060	EC402(B+), EC404(A+), EC468(A+), EC492(A+), CE488(A)
VML17EC061	EC402(A+), EC404(A+), EC468(A), EC492(B+), CE488(A)
VML17EC062	EC402(B+), EC404(B+), EC468(B+), EC492(B+), CE488(B+)
VML17EC063	EC402(A+), EC404(A+), EC468(A+), EC492(A+), CE488(A+)
VML17EC064	EC402(A), EC404(A+), EC468(A), EC492(A+), CE488(A+)

ELECTRICAL AND ELECTRONICS ENGINEERING[Full Time]

Course Code	Course
EE402	SPECIAL ELECTRIC MACHINES
EE404	INDUSTRIAL INSTRUMENTATION & AUTOMATION
EE474	ENERGY MANAGEMENT AND AUDITING
CE488	DISASTER MANAGEMENT
EE492	PROJECT

Register No	Course Code (Grade)
VML17EE001	EE402(F), EE404(F), EE474(F), EE492(A+), CE488(F)
VML17EE002	EE402(B), EE404(B), EE474(B), EE492(A), CE488(B)
VML17EE003	EE402(B+), EE404(B+), EE474(B+), EE492(A+), CE488(B+)
VML17EE004	EE402(B+), EE404(B+), EE474(A), EE492(A), CE488(A)
VML17EE005	EE402(A), EE404(A), EE474(A), EE492(A+), CE488(A+)

VML17EE006	EE402(B), EE404(B), EE474(B), EE492(A+), CE488(B)
VML17EE007	EE402(F), EE404(F), EE474(F), EE492(A+), CE488(F)
VML17EE008	EE402(A+), EE404(O), EE474(O), EE492(O), CE488(A+)
VML17EE009	EE402(O), EE404(O), EE474(A+), EE492(O), CE488(O)
VML17EE010	EE402(A), EE404(A), EE474(A), EE492(A), CE488(A+)
VML17EE011	EE402(F), EE404(F), EE474(F), EE492(A), CE488(F)
VML17EE012	EE402(A), EE404(B+), EE474(A), EE492(A), CE488(A+)
VML17EE013	EE402(A+), EE404(B+), EE474(A+), EE492(A+), CE488(A+)
VML17EE014	EE402(B+), EE404(B+), EE474(B+), EE492(A), CE488(B+)
VML17EE015	EE402(C), EE404(B), EE474(B), EE492(A+), CE488(B)
VML17EE016	EE402(A), EE404(B+), EE474(B+), EE492(A+), CE488(A)
VML17EE017	EE402(B), EE404(B), EE474(B), EE492(A+), CE488(B)
VML17EE019	EE402(B+), EE404(B), EE474(B+), EE492(A+), CE488(B+)
VML17EE020	EE402(B+), EE404(B+), EE474(B+), EE492(A+), CE488(B+)
VML17EE021	EE402(B+), EE404(B+), EE474(B+), EE492(A), CE488(B+)
VML17EE022	EE402(A), EE404(B+), EE474(A+), EE492(A+), CE488(A+)
VML17EE023	EE402(F), EE404(F), EE474(F), EE492(A+), CE488(F)
VML17EE024	EE402(A), EE404(B+), EE474(A+), EE492(A+), CE488(A)
VML17EE025	EE402(A+), EE404(A+), EE474(A), EE492(A+), CE488(A+)
VML17EE026	EE402(A+), EE404(A), EE474(A+), EE492(O), CE488(A+)
VML17EE027	EE402(O), EE404(A+), EE474(A+), EE492(O), CE488(A+)
VML17EE031	EE402(A+), EE404(B+), EE474(A), EE492(A), CE488(A+)
VML17EE032	EE402(B+), EE404(B+), EE474(B+), EE492(A+), CE488(B+)
VML17EE033	EE402(B+), EE404(B+), EE474(B), EE492(A+), CE488(B)
VML17EE034	EE402(F), EE404(F), EE474(F), EE492(A), CE488(F)
VML17EE035	EE402(B+), EE404(B+), EE474(B+), EE492(A+), CE488(B+)
VML17EE036	EE402(B+), EE404(B), EE474(B+), EE492(A+), CE488(B+)
VML17EE037	EE402(B+), EE404(A), EE474(A+), EE492(A+), CE488(A+)
VML17EE038	EE402(A), EE404(B+), EE474(A), EE492(A+), CE488(A)
VML17EE039	EE402(B), EE404(B), EE474(B), EE492(A+), CE488(B+)

VML17EE040	EE402(B+), EE404(B+), EE474(B+), EE492(A+), CE488(B+)
VML17EE041	EE402(A), EE404(A+), EE474(A+), EE492(O), CE488(A+)
VML17EE042	EE402(B), EE404(B), EE474(B), EE492(O), CE488(B)
VML17EE043	EE402(A+), EE404(O), EE474(O), EE492(O), CE488(A+)
VML17EE044	EE402(F), EE404(F), EE474(F), EE492(B+), CE488(F)

COMPUTER SCIENCE & ENGINEERING[Full Time]

Course Code	Course
CS402	DATA MINING AND WARE HOUSING
CS404	EMBEDDED SYSTEMS
CS472	PRINCIPLES OF INFORMATION SECURITY
CE482	ENVIRONMENTAL IMPACT ASSESSMENT
CS492	PROJECT

Register No	Course Code (Grade)
VML16CS045	CS402(B), CS404(B), CS472(B), CS492(B+), CE482(B)
VML17CS001	CS402(B+), CS404(B), CS472(B), CS492(O), CE482(B)
VML17CS002	CS402(B+), CS404(B+), CS472(B+), CS492(B+), CE482(B+)
VML17CS003	CS402(A+), CS404(A), CS472(O), CS492(O), CE482(B+)
VML17CS004	CS402(A), CS404(A), CS472(A), CS492(A+), CE482(A)
VML17CS005	CS402(B+), CS404(B+), CS472(B+), CS492(A), CE482(B+)
VML17CS006	CS402(A), CS404(B+), CS472(A+), CS492(A+), CE482(A)
VML17CS007	CS402(B+), CS404(B+), CS472(A), CS492(O), CE482(B+)
VML17CS008	CS402(B+), CS404(B+), CS472(A), CS492(B+), CE482(B+)
VML17CS009	CS402(A+), CS404(A+), CS472(A+), CS492(O), CE482(A+)
VML17CS010	CS402(A+), CS404(B+), CS472(A), CS492(B+), CE482(B+)
VML17CS011	CS402(A), CS404(A), CS472(A+), CS492(B+), CE482(A+)
VML17CS012	CS402(B), CS404(B+), CS472(B), CS492(A), CE482(B)
VML17CS013	CS402(O), CS404(A+), CS472(A+), CS492(B+), CE482(A+)
VML17CS014	CS402(A+), CS404(A), CS472(A+), CS492(A), CE482(B+)
VML17CS015	CS402(B+), CS404(B+), CS472(A), CS492(A+), CE482(A)

VML17CS016	CS402(B+), CS404(A), CS472(B+), CS492(B+), CE482(A)
VML17CS017	CS402(B+), CS404(B+), CS472(B+), CS492(A+), CE482(B+)
VML17CS018	CS402(B), CS404(B+), CS472(B), CS492(B+), CE482(B+)
VML17CS019	CS402(A), CS404(B+), CS472(A+), CS492(B+), CE482(A)
VML17CS020	CS402(A+), CS404(A+), CS472(A), CS492(A+), CE482(B+)
VML17CS021	CS402(A), CS404(A), CS472(B+), CS492(O), CE482(A)
VML17CS022	CS402(B+), CS404(B+), CS472(A), CS492(A+), CE482(B+)
VML17CS023	CS402(B+), CS404(A), CS472(A), CS492(O), CE482(A)
VML17CS024	CS402(B+), CS404(B+), CS472(B), CS492(B+), CE482(B)
VML17CS025	CS402(A+), CS404(B+), CS472(B+), CS492(B+), CE482(B+)
VML17CS026	CS402(B+), CS404(B+), CS472(B+), CS492(A), CE482(B+)
VML17CS027	CS402(B+), CS404(B+), CS472(B+), CS492(B+), CE482(B+)
VML17CS028	CS402(A+), CS404(A+), CS472(A), CS492(O), CE482(A+)
VML17CS029	CS402(B+), CS404(B+), CS472(B+), CS492(B+), CE482(B+)
VML17CS030	CS402(B+), CS404(B+), CS472(B+), CS492(B+), CE482(A)
VML17CS031	CS402(B+), CS404(B+), CS472(B+), CS492(A+), CE482(B+)
VML17CS032	CS402(B), CS404(B), CS472(B), CS492(B+), CE482(B)
VML17CS033	CS402(B+), CS404(B+), CS472(B+), CS492(A), CE482(B+)
VML17CS034	CS402(B+), CS404(B+), CS472(B+), CS492(B+), CE482(B+)
VML17CS036	CS402(B+), CS404(B+), CS472(B), CS492(A), CE482(B+)
VML17CS037	CS402(B+), CS404(A), CS472(B+), CS492(B+), CE482(A)
VML17CS038	CS402(O), CS404(B+), CS472(A+), CS492(A), CE482(A)
VML17CS039	CS402(B+), CS404(A), CS472(A+), CS492(B+), CE482(A+)
VML17CS040	CS402(B+), CS404(A), CS472(B+), CS492(B+), CE482(B+)
VML17CS042	CS402(A), CS404(B+), CS472(B+), CS492(A+), CE482(A)
VML17CS043	CS402(B), CS404(B), CS472(B), CS492(B+), CE482(B+)
VML17CS044	CS402(B+), CS404(B+), CS472(B+), CS492(B+), CE482(B+)
VML17CS045	CS402(A+), CS404(A), CS472(B+), CS492(O), CE482(A)
VML17CS046	CS402(A), CS404(B+), CS472(B+), CS492(B+), CE482(B+)
VML17CS047	CS402(B), CS404(B), CS472(B+), CS492(A), CE482(B+)

VML17CS048	CS402(A+), CS404(B+), CS472(B+), CS492(O), CE482(A)
VML17CS049	CS402(B+), CS404(B+), CS472(B), CS492(B+), CE482(B+)
VML17CS050	CS402(B+), CS404(B+), CS472(B+), CS492(B+), CE482(A)
VML17CS051	CS402(B+), CS404(B+), CS472(B+), CS492(A+), CE482(B+)
VML17CS052	CS402(B+), CS404(B), CS472(B), CS492(A+), CE482(B+)
VML17CS053	CS402(B+), CS404(A), CS472(B+), CS492(A+), CE482(B+)
VML17CS054	CS402(B+), CS404(B+), CS472(B+), CS492(A+), CE482(B+)
VML17CS055	CS402(A+), CS404(A+), CS472(A+), CS492(A+), CE482(A+)
VML17CS056	CS402(A), CS404(A), CS472(B+), CS492(B+), CE482(A+)
VML17CS057	CS402(A), CS404(B+), CS472(B+), CS492(A+), CE482(A)
VML17CS058	CS402(B+), CS404(B+), CS472(A), CS492(A), CE482(B+)
VML17CS059	CS402(A+), CS404(A+), CS472(A+), CS492(B+), CE482(A+)

CIVIL ENGINEERING[Full Time]

Course Code	Course
CE402	ENVIRONMENTAL ENGINEERING II
CE404	CIVIL ENGINEERING PROJECT MANAGEMENT
CE474	MUNICIPAL SOLID WASTE MANAGEMENT
MT482	INDUSTRIAL SAFETY
CE492	PROJECT

Register No	Course Code (Grade)
SNT17CE035	CE402(A), CE404(A+), CE474(A+), CE492(A), MT482(A+)
UNT17CE014	CE402(A), CE404(A), CE474(B+), CE492(A+), MT482(O)
VML17CE001	CE402(B+), CE404(B+), CE474(B+), CE492(A+), MT482(B+)
VML17CE002	CE402(B+), CE404(B+), CE474(B+), CE492(A), MT482(B)
VML17CE003	CE402(B+), CE404(B+), CE474(B+), CE492(A+), MT482(B+)
VML17CE005	CE402(A), CE404(A), CE474(A), CE492(A+), MT482(A)
VML17CE006	CE402(B), CE404(B+), CE474(B), CE492(B+), MT482(B)
VML17CE007	CE402(B+), CE404(B+), CE474(B+), CE492(A), MT482(B)
VML17CE008	CE402(B+), CE404(B+), CE474(B), CE492(A), MT482(B+)

VML17CE009	CE402(B+), CE404(B+), CE474(B+), CE492(A), MT482(B)
VML17CE011	CE402(B), CE404(B), CE474(B+), CE492(B+), MT482(B)
VML17CE012	CE402(B), CE404(B+), CE474(B), CE492(A), MT482(A)
VML17CE013	CE402(B), CE404(B), CE474(B), CE492(A+), MT482(C)
VML17CE014	CE402(B+), CE404(B+), CE474(B+), CE492(A+), MT482(A)
VML17CE015	CE402(A+), CE404(A+), CE474(O), CE492(A), MT482(A)
VML17CE016	CE402(B), CE404(B+), CE474(B), CE492(A), MT482(B+)
VML17CE017	CE402(A), CE404(B+), CE474(B+), CE492(A), MT482(B+)
VML17CE018	CE402(A+), CE404(A+), CE474(A), CE492(A+), MT482(O)
VML17CE019	CE402(A), CE404(A), CE474(A+), CE492(A), MT482(A+)
VML17CE020	CE402(B+), CE404(B+), CE474(B+), CE492(A+), MT482(B)
VML17CE021	CE402(B+), CE404(B+), CE474(B+), CE492(A), MT482(B+)
VML17CE022	CE402(B+), CE404(B+), CE474(B+), CE492(A), MT482(A)
VML17CE024	CE402(B+), CE404(A), CE474(B+), CE492(B+), MT482(B+)
VML17CE025	CE402(A), CE404(O), CE474(A), CE492(O), MT482(A+)
VML17CE026	CE402(A+), CE404(A+), CE474(A+), CE492(A), MT482(A+)
VML17CE027	CE402(A), CE404(A), CE474(A), CE492(A), MT482(A+)
VML17CE028	CE402(B+), CE404(B+), CE474(B+), CE492(A), MT482(B+)
VML17CE030	CE402(B+), CE404(B+), CE474(B+), CE492(B+), MT482(B+)
VML17CE031	CE402(B), CE404(B+), CE474(B), CE492(A), MT482(B+)
VML17CE032	CE402(B+), CE404(B+), CE474(B+), CE492(A), MT482(B+)
VML17CE033	CE402(A), CE404(A), CE474(B+), CE492(A+), MT482(A+)
VML17CE034	CE402(B+), CE404(B+), CE474(B+), CE492(A), MT482(B+)
VML17CE035	CE402(B), CE404(B+), CE474(B), CE492(A), MT482(B+)
VML17CE036	CE402(B+), CE404(B+), CE474(B+), CE492(A), MT482(B)
VML17CE038	CE402(B+), CE404(B+), CE474(B), CE492(O), MT482(B+)
VML17CE039	CE402(B+), CE404(B+), CE474(B), CE492(A+), MT482(B+)
VML17CE040	CE402(B+), CE404(B+), CE474(B+), CE492(A), MT482(A)
VML17CE041	CE402(A), CE404(B+), CE474(B+), CE492(A+), MT482(A+)
VML17CE042	CE402(A), CE404(B+), CE474(B), CE492(A+), MT482(B)

VML17CE043	CE402(B), CE404(B), CE474(B), CE492(A), MT482(B)
VML17CE044	CE402(B+), CE404(A), CE474(B+), CE492(A+), MT482(A)
VML17CE045	CE402(O), CE404(A+), CE474(O), CE492(A+), MT482(O)
VML17CE046	CE402(A), CE404(A), CE474(B+), CE492(A), MT482(O)
VML17CE048	CE402(A+), CE404(A+), CE474(A+), CE492(A+), MT482(O)
VML17CE049	CE402(A), CE404(B+), CE474(A), CE492(A), MT482(B+)
VML17CE050	CE402(A), CE404(A), CE474(B+), CE492(A+), MT482(O)
VML17CE051	CE402(B+), CE404(B+), CE474(B), CE492(A+), MT482(B)
VML17CE052	CE402(A), CE404(A), CE474(A), CE492(A+), MT482(A+)
VML17CE053	CE402(B+), CE404(B+), CE474(B+), CE492(A), MT482(B+)
VML17CE054	CE402(B+), CE404(B+), CE474(B+), CE492(B+), MT482(A)
VML17CE055	CE402(B+), CE404(B+), CE474(B+), CE492(B+), MT482(B+)
VML17CE056	CE402(B), CE404(B), CE474(B), CE492(B+), MT482(B)
VML17CE057	CE402(B+), CE404(B+), CE474(B+), CE492(B+), MT482(B+)
VML17CE058	CE402(B+), CE404(B+), CE474(B+), CE492(A), MT482(A)
VML17CE059	CE402(B+), CE404(B+), CE474(B+), CE492(A), MT482(A)
VML17CE060	CE402(A), CE404(B+), CE474(B+), CE492(O), MT482(O)
VML17CE061	CE402(B+), CE404(B), CE474(B), CE492(A+), MT482(B)
VML17CE062	CE402(B+), CE404(B), CE474(C), CE492(A), MT482(B)
VML17CE063	CE402(A), CE404(A), CE474(B+), CE492(A), MT482(A+)
VML17CE064	CE402(B+), CE404(B+), CE474(B), CE492(A), MT482(B+)
VML17CE065	CE402(B+), CE404(B+), CE474(B+), CE492(A+), MT482(B+)
VML17CE066	CE402(A), CE404(B+), CE474(B+), CE492(A), MT482(A)
VML17CE067	CE402(B+), CE404(B+), CE474(B+), CE492(A), MT482(B+)
VML17CE069	CE402(B), CE404(B+), CE474(B), CE492(A), MT482(B+)
VML17CE070	CE402(B), CE404(B), CE474(B), CE492(A), MT482(A)
VML17CE071	CE402(C), CE404(C), CE474(C), CE492(A+), MT482(F)
VML17CE072	CE402(B+), CE404(B+), CE474(B+), CE492(A), MT482(B+)
VML17CE073	CE402(B), CE404(B+), CE474(B), CE492(A), MT482(B+)
VML17CE074	CE402(C), CE404(C), CE474(C), CE492(A), MT482(C)

VML17CE075	CE402(B+), CE404(A), CE474(B+), CE492(A+), MT482(A+)
VML17CE078	CE402(F), CE404(F), CE474(F), CE492(B+), MT482(F)
VML17CE079	CE402(B+), CE404(A), CE474(B+), CE492(A), MT482(A+)
VML17CE080	CE402(C), CE404(B), CE474(C), CE492(A), MT482(C)
VML17CE081	CE402(B+), CE404(B+), CE474(B+), CE492(A), MT482(B+)
VML17CE082	CE402(B+), CE404(B+), CE474(B), CE492(A+), MT482(A)
VML17CE083	CE402(B+), CE404(B), CE474(B), CE492(A), MT482(A)
VML17CE085	CE402(B+), CE404(A), CE474(B), CE492(A+), MT482(B+)
VML17CE086	CE402(B+), CE404(B+), CE474(B), CE492(O), MT482(A)
VML17CE087	CE402(B), CE404(B), CE474(B), CE492(A), MT482(B)
VML17CE088	CE402(B+), CE404(B+), CE474(B+), CE492(A), MT482(B+)
VML17CE090	CE402(A), CE404(A+), CE474(A), CE492(A), MT482(A+)
VML17CE091	CE402(A+), CE404(A+), CE474(O), CE492(A), MT482(O)
VML17CE092	CE402(B+), CE404(B+), CE474(B), CE492(A), MT482(A)
VML17CE093	CE402(B+), CE404(B+), CE474(B), CE492(A+), MT482(B)
VML17CE094	CE402(B), CE404(B+), CE474(B), CE492(A), MT482(B+)
VML17CE095	CE402(B), CE404(B), CE474(B), CE492(A), MT482(B+)
VML17CE096	CE402(B+), CE404(B+), CE474(B+), CE492(A), MT482(B)
VML17CE097	CE402(B+), CE404(B+), CE474(B+), CE492(A), MT482(C)
VML17CE098	CE402(B+), CE404(B+), CE474(B+), CE492(A), MT482(A)
VML17CE099	CE402(B+), CE404(B+), CE474(B+), CE492(A), MT482(B+)
VML17CE100	CE402(B+), CE404(B+), CE474(B), CE492(A+), MT482(B+)
VML17CE101	CE402(B+), CE404(B+), CE474(B+), CE492(A), MT482(B+)
VML17CE102	CE402(A+), CE404(A+), CE474(A), CE492(A+), MT482(O)
VML17CE103	CE402(B+), CE404(B+), CE474(B+), CE492(A), MT482(B+)
VML17CE104	CE402(B+), CE404(B+), CE474(B+), CE492(B+), MT482(B+)
VML17CE105	CE402(B+), CE404(B+), CE474(B+), CE492(A+), MT482(B+)
VML17CE106	CE402(A), CE404(A), CE474(B+), CE492(A+), MT482(O)
VML17CE107	CE402(B+), CE404(B+), CE474(B+), CE492(A), MT482(B+)
VML17CE108	CE402(B+), CE404(A), CE474(B+), CE492(A+), MT482(A)

VML17CE110	CE402(A), CE404(A), CE474(B+), CE492(A+), MT482(O)
VML17CE111	CE402(B), CE404(B+), CE474(B+), CE492(A), MT482(B)
VML17CE112	CE402(B+), CE404(B), CE474(B), CE492(A), MT482(B+)
VML17CE113	CE402(B+), CE404(B+), CE474(B+), CE492(A+), MT482(B+)
VML17CE114	CE402(C), CE404(C), CE474(C), CE492(B+), MT482(C)
VML17CE115	CE402(F), CE404(F), CE474(F), CE492(A+), MT482(F)
VML17CE116	CE402(B+), CE404(B+), CE474(B+), CE492(A), MT482(B+)
VML17CE118	CE402(B), CE404(B+), CE474(B), CE492(A), MT482(B+)
VML17CE119	CE402(B), CE404(B), CE474(B), CE492(B+), MT482(C)
VML17CE120	CE402(A+), CE404(A), CE474(A), CE492(A+), MT482(A)

APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING[Full Time]

Course Code	Course
AE402	ANALYTICAL INSTRUMENTATION
AE410	POWER PLANT INSTRUMENTATION
AE466	INDUSTRIAL ROBOTICS
CE488	DISASTER MANAGEMENT
AE492	PROJECT

Register No	Course Code (Grade)
LVML17AE023	AE402(B+), AE410(B+), AE466(A), AE492(O), CE488(A)
LVML17AE024	AE402(B), AE410(B+), AE466(B+), AE492(O), CE488(B+)
VML16AE004	AE402(F), AE410(F), AE466(F), AE492(A), CE488(F)
VML16AE026	AE402(C), AE410(C), AE466(C), AE492(A+), CE488(C)
VML16AE030	AE402(F), AE410(F), AE466(F), AE492(A+), CE488(F)
VML17AE001	AE402(C), AE410(C), AE466(C), AE492(A+), CE488(C)
VML17AE002	AE402(B), AE410(B), AE466(B+), AE492(A+), CE488(B)
VML17AE003	AE402(B+), AE410(B), AE466(B+), AE492(A+), CE488(B+)
VML17AE004	AE402(B+), AE410(B+), AE466(A+), AE492(O), CE488(A)
VML17AE006	AE402(B+), AE410(B+), AE466(A+), AE492(O), CE488(A)
VML17AE008	AE402(B), AE410(B), AE466(B+), AE492(O), CE488(B+)

VML17AE010	AE402(A), AE410(A+), AE466(A+), AE492(O), CE488(A+)
VML17AE011	AE402(B), AE410(B), AE466(B), AE492(O), CE488(B)
VML17AE014	AE402(B+), AE410(B+), AE466(A), AE492(A+), CE488(A)
VML17AE015	AE402(B+), AE410(B+), AE466(A), AE492(A+), CE488(A)
VML17AE016	AE402(A), AE410(A+), AE466(A+), AE492(O), CE488(A)
VML17AE017	AE402(B+), AE410(A+), AE466(A+), AE492(O), CE488(A)
VML17AE018	AE402(B), AE410(B), AE466(B+), AE492(O), CE488(A)
VML17AE019	AE402(A+), AE410(O), AE466(O), AE492(O), CE488(O)
VML17AE020	AE402(B), AE410(B), AE466(B+), AE492(O), CE488(B+)
VML17AE021	AE402(B), AE410(B+), AE466(B+), AE492(O), CE488(B+)
VML17AE022	AE402(B+), AE410(B+), AE466(B+), AE492(O), CE488(B+)

MECHANICAL ENGINEERING[Full Time]

Course Code	Course
ME402	DESIGN OF MACHINE ELEMENTS II
ME404	INDUSTRIAL ENGINEERING
ME474	MICRO AND NANO MANUFACTURING
BT362	SUSTAINABLE ENERGY PROCESSES
ME492	PROJECT

Register No	Course Code (Grade)
CIM17ME004	BT362(B), ME474(C), ME402(B), ME404(B), ME492(A)
LVML17ME111	BT362(B+), ME474(B+), ME402(C), ME404(B+), ME492(A+)
LVML17ME112	BT362(A+), ME474(A), ME402(A), ME404(A+), ME492(A)
LVML17ME113	BT362(F), ME474(F), ME402(F), ME404(F), ME492(A)
LVML17ME114	BT362(B+), ME474(B+), ME402(B+), ME404(A), ME492(A)
VML15ME090	BT362(F), ME474(F), ME402(F), ME404(F), ME492(A)
VML17ME001	BT362(B+), ME474(A), ME402(A), ME404(A+), ME492(A)
VML17ME002	BT362(A), ME474(A+), ME402(B+), ME404(A+), ME492(A+)
VML17ME003	BT362(B), ME474(B), ME402(B), ME404(B+), ME492(B+)
VML17ME004	BT362(F), ME474(F), ME402(F), ME404(F), ME492(A)

VML17ME005	BT362(O), ME474(A+), ME402(B+), ME404(O), ME492(O)
VML17ME007	BT362(B+), ME474(B+), ME402(B), ME404(B+), ME492(B+)
VML17ME008	BT362(A), ME474(A), ME402(B+), ME404(A), ME492(A+)
VML17ME010	BT362(B+), ME474(B+), ME402(B+), ME404(B+), ME492(A)
VML17ME011	BT362(A+), ME474(A+), ME402(A), ME404(A+), ME492(A+)
VML17ME013	BT362(A+), ME474(A), ME402(A), ME404(A+), ME492(A+)
VML17ME014	BT362(B+), ME474(B+), ME402(B), ME404(B+), ME492(A+)
VML17ME015	BT362(B+), ME474(B+), ME402(B+), ME404(B+), ME492(A)
VML17ME016	BT362(A+), ME474(A), ME402(A), ME404(A+), ME492(A+)
VML17ME017	BT362(B), ME474(B), ME402(B), ME404(B+), ME492(A)
VML17ME018	BT362(A+), ME474(A+), ME402(A+), ME404(O), ME492(O)
VML17ME019	BT362(O), ME474(O), ME402(A+), ME404(A+), ME492(O)
VML17ME020	BT362(A+), ME474(A+), ME402(B+), ME404(A+), ME492(O)
VML17ME021	BT362(B), ME474(B), ME402(B), ME404(B+), ME492(A)
VML17ME022	BT362(B), ME474(B), ME402(B), ME404(B), ME492(A)
VML17ME023	BT362(B+), ME474(B+), ME402(B), ME404(B+), ME492(A)
VML17ME024	BT362(B+), ME474(A), ME402(B+), ME404(A), ME492(A)
VML17ME025	BT362(B), ME474(B), ME402(B), ME404(B), ME492(A)
VML17ME026	BT362(A), ME474(A), ME402(B+), ME404(A), ME492(A)
VML17ME027	BT362(A+), ME474(A+), ME402(A), ME404(A), ME492(A+)
VML17ME028	BT362(B+), ME474(A), ME402(B+), ME404(A+), ME492(A+)
VML17ME029	BT362(O), ME474(O), ME402(A+), ME404(A), ME492(A+)
VML17ME030	BT362(A+), ME474(A), ME402(A), ME404(A+), ME492(A)
VML17ME031	BT362(A), ME474(A), ME402(B+), ME404(A+), ME492(A)
VML17ME032	BT362(B+), ME474(B+), ME402(B+), ME404(A), ME492(A+)
VML17ME033	BT362(B+), ME474(B+), ME402(B), ME404(B+), ME492(A+)
VML17ME034	BT362(C), ME474(C), ME402(C), ME404(C), ME492(A+)
VML17ME035	BT362(O), ME474(A+), ME402(A), ME404(A+), ME492(A+)
VML17ME036	BT362(B+), ME474(A), ME402(B+), ME404(A), ME492(A+)
VML17ME037	BT362(B), ME474(B+), ME402(B), ME404(B+), ME492(A+)

VML17ME038	BT362(A), ME474(A), ME402(B+), ME404(A), ME492(A)
VML17ME039	BT362(A), ME474(A+), ME402(A), ME404(A+), ME492(A)
VML17ME040	BT362(B+), ME474(B+), ME402(B+), ME404(A), ME492(B+)
VML17ME042	BT362(O), ME474(O), ME402(A+), ME404(A+), ME492(O)
VML17ME043	BT362(B+), ME474(A), ME402(B+), ME404(A+), ME492(A+)
VML17ME045	BT362(B+), ME474(A), ME402(B+), ME404(A), ME492(A+)
VML17ME046	BT362(B+), ME474(B+), ME402(B+), ME404(A), ME492(O)
VML17ME048	BT362(A), ME474(A), ME402(B+), ME404(A+), ME492(A)
VML17ME049	BT362(B+), ME474(B+), ME402(B+), ME404(B+), ME492(A)
VML17ME050	BT362(B+), ME474(B+), ME402(B), ME404(B+), ME492(A)
VML17ME051	BT362(B), ME474(B), ME402(B), ME404(B+), ME492(A)
VML17ME052	BT362(B+), ME474(B+), ME402(B+), ME404(A), ME492(A)
VML17ME054	BT362(B+), ME474(B+), ME402(B+), ME404(A), ME492(A)
VML17ME055	BT362(C), ME474(C), ME402(C), ME404(C), ME492(A+)
VML17ME056	BT362(A), ME474(A+), ME402(B+), ME404(O), ME492(A+)
VML17ME057	BT362(B+), ME474(B+), ME402(B+), ME404(B+), ME492(A)
VML17ME058	BT362(A), ME474(B+), ME402(B), ME404(A+), ME492(A+)
VML17ME059	BT362(A), ME474(B+), ME402(B+), ME404(A), ME492(O)
VML17ME060	BT362(A), ME474(A+), ME402(B+), ME404(O), ME492(O)
VML17ME061	BT362(B+), ME474(B+), ME402(B), ME404(B+), ME492(A)
VML17ME062	BT362(A+), ME474(A+), ME402(B+), ME404(A+), ME492(O)
VML17ME064	BT362(A), ME474(A), ME402(B+), ME404(A), ME492(A+)
VML17ME065	BT362(A), ME474(A), ME402(B+), ME404(A+), ME492(A+)
VML17ME067	BT362(A), ME474(A), ME402(B+), ME404(A), ME492(A)
VML17ME068	BT362(A), ME474(A), ME402(B+), ME404(A+), ME492(A+)
VML17ME069	BT362(B), ME474(B), ME402(B), ME404(B+), ME492(A+)
VML17ME070	BT362(A), ME474(A), ME402(B+), ME404(O), ME492(A+)
VML17ME071	BT362(C), ME474(C), ME402(C), ME404(C), ME492(A+)
VML17ME072	BT362(B+), ME474(B), ME402(B), ME404(B+), ME492(A+)
VML17ME074	BT362(B+), ME474(B+), ME402(B+), ME404(B+), ME492(A+)

VML17ME075	BT362(O), ME474(O), ME402(A+), ME404(A), ME492(A+)
VML17ME076	BT362(F), ME474(F), ME402(F), ME404(F), ME492(A+)
VML17ME077	BT362(B+), ME474(B+), ME402(B+), ME404(B+), ME492(A+)
VML17ME078	BT362(B+), ME474(A+), ME402(B+), ME404(A+), ME492(A+)
VML17ME079	BT362(A), ME474(B+), ME402(B+), ME404(A), ME492(A+)
VML17ME080	BT362(B+), ME474(B+), ME402(B+), ME404(B+), ME492(A+)
VML17ME081	BT362(B+), ME474(B+), ME402(B+), ME404(B+), ME492(A)
VML17ME082	BT362(A+), ME474(O), ME402(A+), ME404(A), ME492(O)
VML17ME083	BT362(B+), ME474(B+), ME402(B+), ME404(B+), ME492(A)
VML17ME084	BT362(A+), ME474(A+), ME402(A+), ME404(O), ME492(O)
VML17ME085	BT362(B+), ME474(B+), ME402(B+), ME404(A), ME492(A+)
VML17ME086	BT362(B+), ME474(B+), ME402(B+), ME404(A), ME492(A)
VML17ME087	BT362(B+), ME474(A), ME402(B+), ME404(B+), ME492(A+)
VML17ME088	BT362(B+), ME474(B+), ME402(B+), ME404(A), ME492(O)
VML17ME089	BT362(F), ME474(F), ME402(F), ME404(F), ME492(A)
VML17ME090	BT362(B+), ME474(B+), ME402(B+), ME404(B+), ME492(A)
VML17ME091	BT362(B+), ME474(B+), ME402(B+), ME404(B+), ME492(A+)
VML17ME092	BT362(A), ME474(A+), ME402(B+), ME404(A+), ME492(A)
VML17ME093	BT362(A), ME474(A), ME402(B+), ME404(A), ME492(A+)
VML17ME094	BT362(B+), ME474(B+), ME402(B+), ME404(B+), ME492(A)
VML17ME095	BT362(B+), ME474(A), ME402(B+), ME404(A), ME492(O)
VML17ME096	BT362(A), ME474(A), ME402(B+), ME404(B+), ME492(A+)
VML17ME097	BT362(A), ME474(A+), ME402(B+), ME404(A+), ME492(A+)
VML17ME098	BT362(B+), ME474(B+), ME402(B+), ME404(B+), ME492(A+)
VML17ME099	BT362(A), ME474(A), ME402(B), ME404(A), ME492(A+)
VML17ME100	BT362(B+), ME474(B+), ME402(B+), ME404(A), ME492(A+)
VML17ME101	BT362(B), ME474(B+), ME402(B), ME404(B+), ME492(A+)
VML17ME102	BT362(B+), ME474(B+), ME402(B+), ME404(B+), ME492(A+)
VML17ME103	BT362(B+), ME474(A), ME402(B+), ME404(O), ME492(A+)
VML17ME104	BT362(A), ME474(A), ME402(B+), ME404(A+), ME492(A+)

VML17ME106	BT362(B+), ME474(A), ME402(B+), ME404(A+), ME492(A+)
VML17ME107	BT362(A), ME474(A), ME402(B+), ME404(A), ME492(A)
VML17ME108	BT362(B+), ME474(A), ME402(B+), ME404(B+), ME492(A+)
VML17ME109	BT362(A), ME474(A+), ME402(B+), ME404(A+), ME492(A+)

31/07/2021

Controller of Examinations