



APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY
Thiruvananthapuram, Kerala, INDIA

Exam Centre: KMEA ENGINEERING COLLEGE

B.Tech S8 (R,S) Exam June 2022 (2015 Scheme) (S8 Result)

***TBP -To Be Published Soon**

CIVIL ENGINEERING[Full Time] (Generated on 27/07/2022 08:34 PM)

Course Code	Course
CE402	ENVIRONMENTAL ENGINEERING II
CE404	CIVIL ENGINEERING PROJECT MANAGEMENT
CE462	TOWN AND COUNTRY PLANNING
BT362	SUSTAINABLE ENERGY PROCESSES
CE492	PROJECT
CE474	MUNICIPAL SOLID WASTE MANAGEMENT
MT482	INDUSTRIAL SAFETY

Register No	Course Code (Grade)
CIM18CE018	BT362(C), CE402(B), CE404(B), CE474(C), CE492(A+)
KME15CE119	CE402(Absent)
KME15CE123	CE402(C), CE404(B+)
KME16CE061	BT362(Absent), CE402(Absent), CE474(F)
KME17CE025	CE402(Absent), CE404(B+), CE462(C), MT482(Absent)
KME18CE001	BT362(B+), CE402(B), CE404(A), CE474(B+), CE492(O)
KME18CE002	BT362(B), CE402(C), CE404(B), CE462(C), CE492(B+)
KME18CE003	BT362(B), CE402(C), CE404(B), CE474(C), CE492(A)
KME18CE004	BT362(C), CE402(P), CE404(B), CE462(C), CE492(O)

KME18CE005	BT362(B+), CE402(B), CE404(B+), CE474(B), CE492(A)
KME18CE006	BT362(A+), CE402(B+), CE404(B+), CE474(B+), CE492(A)
KME18CE007	BT362(B), CE402(C), CE404(B), CE462(C), CE492(A+)
KME18CE008	BT362(A+), CE402(B+), CE404(A+), CE474(B+), CE492(A+)
KME18CE009	BT362(A+), CE402(B+), CE404(A), CE462(B+), CE492(A)
KME18CE010	BT362(B), CE402(C), CE404(B), CE462(B), CE492(O)
KME18CE011	BT362(B), CE402(C), CE404(B), CE462(C), CE492(A)
KME18CE012	BT362(A+), CE402(B+), CE404(O), CE474(B+), CE492(A+)
KME18CE013	BT362(B), CE402(C), CE404(C), CE474(F), CE492(A)
KME18CE014	BT362(F), CE402(F), CE404(C), CE462(F), CE492(A)
KME18CE016	BT362(B+), CE402(C), CE404(B+), CE462(C), CE492(A+)
KME18CE018	BT362(C), CE402(F), CE404(C), CE474(P), CE492(B)
KME18CE019	BT362(A+), CE402(B+), CE404(A), CE474(A), CE492(A+)
KME18CE020	BT362(P), CE402(C), CE404(B+), CE474(F), CE492(B+)
KME18CE021	BT362(B+), CE402(C), CE404(B), CE462(C), CE492(A)
KME18CE022	BT362(A+), CE402(A), CE404(A), CE462(A+), CE492(O)
KME18CE023	BT362(F), CE402(F), CE404(F), CE462(P), CE492(A+)
KME18CE024	BT362(B), CE402(Absent), CE404(B+), CE474(B), CE492(O)
KME18CE026	BT362(B), CE402(P), CE404(C), CE474(C), CE492(A+)
KME18CE027	BT362(B), CE402(C), CE404(B+), CE474(B), CE492(B+)
KME18CE028	BT362(A+), CE402(A+), CE404(A+), CE474(B+), CE492(O)
KME18CE029	BT362(B+), CE402(B), CE404(B+), CE474(B), CE492(A+)
KME18CE030	BT362(O), CE402(A), CE404(A+), CE474(A+), CE492(O)
KME18CE031	BT362(A+), CE402(B), CE404(B+), CE462(B+), CE492(B+)
KME18CE032	BT362(B), CE402(C), CE404(C), CE462(P), CE492(B+)
KME18CE033	BT362(A), CE402(A+), CE404(A+), CE474(B+), CE492(O)
KME18CE034	BT362(C), CE402(F), CE404(C), CE462(C), CE492(A)
KME18CE035	BT362(A+), CE402(B), CE404(B+), CE462(C), CE492(B+)
KME18CE036	BT362(B), CE402(C), CE404(B+), CE474(C), CE492(B+)
KME18CE037	BT362(B+), CE402(B), CE404(B+), CE474(B+), CE492(B+)

KME18CE038	BT362(B+), CE402(C), CE404(B+), CE462(B), CE492(A)
KME18CE039	BT362(O), CE402(B+), CE404(O), CE462(B+), CE492(A)
KME18CE040	BT362(A), CE402(B), CE404(A+), CE462(B+), CE492(A)
KME18CE041	BT362(B), CE402(C), CE404(B), CE474(B), CE492(A)
KME18CE042	BT362(A+), CE402(B+), CE404(O), CE462(B+), CE492(A)
KME18CE043	BT362(O), CE402(B+), CE404(A), CE462(B), CE492(O)
KME18CE045	BT362(C), CE402(F), CE404(C), CE474(F), CE492(C)
KME18CE046	BT362(B), CE402(B), CE404(B), CE474(B), CE492(A)
KME18CE047	BT362(O), CE402(A), CE404(O), CE474(A), CE492(A)
KME18CE048	BT362(O), CE402(B), CE404(A+), CE462(B+), CE492(A)
KME18CE049	BT362(B), CE402(P), CE404(B), CE462(C), CE492(B+)
KME18CE050	BT362(O), CE402(B+), CE404(A), CE474(B+), CE492(O)
KME18CE051	BT362(B+), CE402(C), CE404(B+), CE474(B), CE492(A)
KME18CE052	BT362(O), CE402(B+), CE404(A), CE462(B+), CE492(A)
KME18CE053	BT362(B), CE402(C), CE404(B), CE474(B+), CE492(A)
KME18CE055	BT362(B), CE402(C), CE404(B), CE474(C), CE492(B+)
KME18CE056	BT362(B+), CE402(A), CE404(B+), CE462(B), CE492(O)
KME18CE057	BT362(B+), CE402(B), CE404(B), CE462(C), CE492(A)
KME18CE058	BT362(B), CE402(B), CE404(B), CE474(C), CE492(B+)
KME18CE059	BT362(A), CE402(B+), CE404(A), CE462(B+), CE492(A)
KME18CE060	BT362(C), CE402(C), CE404(C), CE474(F), CE492(A)
KME18CE061	BT362(A), CE402(B+), CE404(B), CE462(B), CE492(A)
KME18CE062	BT362(B+), CE402(B), CE404(B), CE474(B), CE492(A)
KME18CE063	BT362(C), CE402(F), CE404(Absent), CE474(F), CE492(A)
KME18CE064	BT362(B+), CE402(B+), CE404(B+), CE474(B+), CE492(A+)
KME18CE065	BT362(A), CE402(B+), CE404(B+), CE462(B), CE492(A)
KME18CE066	BT362(B+), CE402(B), CE404(B), CE474(B), CE492(B+)
KME18CE068	BT362(O), CE402(O), CE404(A+), CE462(B+), CE492(A)
KME18CE069	BT362(C), CE402(P), CE404(B), CE474(B+), CE492(A)
KME18CE070	BT362(FE), CE402(FE), CE404(FE), CE462(FE), CE492(FE)

KME18CE071	BT362(A), CE402(B), CE404(A), CE474(B+), CE492(B+)
KME18CE072	BT362(B), CE402(C), CE404(B), CE462(C), CE492(A)
KME18CE073	BT362(B+), CE402(C), CE404(A), CE474(B), CE492(A)
KVE17CE025	CE402(Absent), CE404(Absent), CE474(F), MT482(B+)
LKME18CE074	BT362(C), CE402(B), CE404(B+), CE462(B), CE492(A)
LKME18CE075	BT362(B+), CE402(C), CE404(B+), CE462(B), CE492(B+)
LKME18CE076	BT362(F), CE402(F), CE404(F), CE462(C), CE492(B+)
LKME18CE078	BT362(B+), CE402(C), CE404(B), CE462(C), CE492(O)
LKME18CE079	BT362(C), CE402(P), CE404(B), CE462(C), CE492(B+)

COMPUTER SCIENCE & ENGINEERING[Full Time] (Generated on 27/07/2022 08:34 PM)

Course Code	Course
CS402	DATA MINING AND WARE HOUSING
CS404	EMBEDDED SYSTEMS
CS468	CLOUD COMPUTING
CE488	DISASTER MANAGEMENT
CS492	PROJECT
CS464	ARTIFICIAL INTELLIGENCE
CS472	PRINCIPLES OF INFORMATION SECURITY

Register No	Course Code (Grade)
CIM16CS037	CS402(Absent)
KME15CS006	CS402(F)
KME16CS029	CS402(F), CS404(C), CS464(F), CE488(B+)
KME17CS030	CS402(Absent), CS404(Absent), CS472(Absent), CE488(Absent)
KME18CS001	CS402(F), CS404(C), CS468(P), CS492(O), CE488(C)
KME18CS003	CS402(F), CS404(Absent), CS468(P), CS492(B+), CE488(C)
KME18CS004	CS402(F), CS404(C), CS468(B), CS492(A), CE488(B+)
KME18CS005	CS402(B), CS404(B+), CS468(B+), CS492(A), CE488(B+)
KME18CS006	CS402(C), CS404(C), CS468(C), CS492(A), CE488(B+)
KME18CS007	CS402(F), CS404(F), CS468(C), CS492(B+), CE488(B)

KME18CS008	CS402(B+), CS404(B+), CS468(B+), CS492(O), CE488(B+)
KME18CS009	CS402(B), CS404(B+), CS468(B), CS492(A), CE488(B+)
KME18CS010	CS402(O), CS404(O), CS468(A), CS492(O), CE488(A+)
KME18CS011	CS402(B), CS404(A), CS468(A), CS492(A), CE488(A)
KME18CS013	CS402(B), CS404(B+), CS468(B+), CS492(A), CE488(B+)
KME18CS014	CS402(C), CS404(B+), CS468(B+), CS492(A), CE488(B)
KME18CS015	CS402(F), CS404(B), CS468(B), CS492(B+), CE488(B)
KME18CS016	CS402(B), CS404(B), CS468(C), CS492(B+), CE488(B)
KME18CS017	CS402(C), CS404(B), CS468(C), CS492(A), CE488(B)
KME18CS018	CS402(A), CS404(O), CS468(A+), CS492(O), CE488(A+)
KME18CS019	CS402(B), CS404(B), CS468(B+), CS492(O), CE488(B+)
KME18CS020	CS402(B), CS404(O), CS468(A), CS492(A+), CE488(A)
KME18CS021	CS402(B+), CS404(O), CS468(O), CS492(O), CE488(O)
KME18CS022	CS402(F), CS404(F), CS468(P), CS492(B+), CE488(C)
KME18CS023	CS402(B), CS404(B+), CS468(B+), CS492(A+), CE488(B+)
KME18CS025	CS402(F), CS404(F), CS468(F), CS492(B+), CE488(F)
KME18CS026	CS402(C), CS404(B), CS468(B), CS492(A), CE488(B)
KME18CS027	CS402(B+), CS404(B+), CS468(B+), CS492(B+), CE488(B)
KME18CS028	CS402(C), CS404(B+), CS468(B+), CS492(A+), CE488(B)
KME18CS029	CS402(C), CS404(C), CS468(P), CS492(B+), CE488(B)
KME18CS030	CS402(C), CS404(C), CS468(B+), CS492(A), CE488(A)
KME18CS031	CS402(C), CS404(B), CS468(B), CS492(A+), CE488(B+)
KME18CS032	CS402(B), CS404(B), CS468(B+), CS492(A), CE488(B+)
KME18CS033	CS402(B), CS404(B+), CS468(B), CS492(A+), CE488(C)
KME18CS034	CS402(B), CS404(C), CS468(B), CS492(A), CE488(B+)
KME18CS035	CS402(F), CS404(F), CS468(P), CS492(B+), CE488(B)
KME18CS036	CS402(B), CS404(B), CS468(B), CS492(A), CE488(B)
KME18CS037	CS402(F), CS404(C), CS468(C), CS492(A), CE488(B)
KME18CS038	CS402(C), CS404(C), CS468(C), CS492(B+), CE488(B)
KME18CS039	CS402(B), CS404(B+), CS468(B+), CS492(A+), CE488(A)

KME18CS040	CS402(B), CS404(B), CS468(B), CS492(A), CE488(B)
KME18CS041	CS402(C), CS404(C), CS468(B), CS492(A+), CE488(B+)
LKME18CS042	CS402(B), CS404(B), CS468(B), CS492(A), CE488(B+)
LKME18CS043	CS402(C), CS404(B), CS468(B), CS492(A), CE488(B)
LKME18CS044	CS402(B+), CS404(B+), CS468(B+), CS492(A), CE488(B+)

ELECTRICAL AND ELECTRONICS ENGINEERING[Full Time] (Generated on 27/07/2022 08:34 PM)

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)
CIM18EE003	EE402(F), EE404(F), EE474(F), EE492(A), CE488(F)
FIT18EE022	EE402(B), EE404(A), EE474(A), EE492(O), CE488(B+)
KME17EE009	EE402(F), EE404(F), EE474(F), EE492(B+), CE488(C)
KME18EE001	EE402(F), EE404(F), EE474(P), EE492(A+), CE488(C)
KME18EE004	EE402(F), EE404(B), EE474(B), EE492(B+), CE488(A)
KME18EE005	EE402(F), EE404(B), EE474(P), EE492(B+), CE488(B)
KME18EE007	EE402(C), EE404(B), EE474(B), EE492(B+), CE488(B)
KME18EE008	EE402(C), EE404(F), EE474(P), EE492(A), CE488(C)
KME18EE009	EE402(C), EE404(B+), EE474(C), EE492(A+), CE488(B)
KME18EE010	EE402(F), EE404(F), EE474(C), EE492(B+), CE488(C)
KME18EE011	EE402(F), EE404(F), EE474(F), EE492(B+), CE488(F)
KME18EE012	EE402(FE), EE404(FE), EE474(FE), EE492(A), CE488(FE)
KME18EE013	EE402(F), EE404(C), EE474(P), EE492(B), CE488(C)
KME18EE014	EE402(Absent), EE404(F), EE474(C), EE492(A), CE488(B)
KME18EE015	EE402(C), EE404(B+), EE474(B), EE492(A), CE488(A)

KME18EE016	EE402(B), EE404(A), EE474(A), EE492(O), CE488(A+)
KME18EE017	EE402(F), EE404(C), EE474(P), EE492(B+), CE488(B)
KME18EE018	EE402(C), EE404(C), EE474(C), EE492(B), CE488(B)
KME18EE019	EE402(F), EE404(F), EE474(F), EE492(B), CE488(B)
KME18EE020	EE402(F), EE404(F), EE474(F), EE492(B), CE488(C)
KME18EE021	EE402(C), EE404(B), EE474(B), EE492(A+), CE488(B)
LKME18EE022	EE402(FE), EE404(FE), EE474(FE), EE492(B+), CE488(FE)

ELECTRONICS & COMMUNICATION ENGG[Full Time] (Generated on 27/07/2022 08:34 PM)

Course Code	Course
EC402	NANO ELECTRONICS
EC404	ADVANCED COMMUNICATION SYSTEMS
EC468	SECURE COMMUNICATION
CE488	DISASTER MANAGEMENT
EC492	PROJECT

Register No	Course Code (Grade)
CIM15EC008	EC402(Absent), EC404(Absent)
ICE18EC023	EC402(P), EC404(C), EC468(C), EC492(A), CE488(B)
KME15EC011	EC402(F), EC404(F), EC468(C), EC492(A+), CE488(B)
KME15EC031	EC402(Absent), EC404(Absent)
KME15EC035	EC402(C)
KME16EC002	EC402(Absent), EC404(Absent), EC468(F)
KME17EC019	EC402(Absent), EC404(Absent), EC468(F)
KME18EC001	EC402(P), EC404(F), EC468(C), EC492(A+), CE488(C)
KME18EC003	EC402(F), EC404(F), EC468(C), EC492(A), CE488(B)
KME18EC004	EC402(F), EC404(F), EC468(F), EC492(B), CE488(F)
KME18EC006	EC402(F), EC404(F), EC468(C), EC492(A), CE488(B)
KME18EC007	EC402(B), EC404(C), EC468(B), EC492(B+), CE488(B)
KME18EC008	EC402(B), EC404(C), EC468(B), EC492(B+), CE488(A)
KME18EC009	EC402(F), EC404(F), EC468(F), EC492(B), CE488(B)

KME18EC010	EC402(F), EC404(C), EC468(C), EC492(A), CE488(B+)
KME18EC011	EC402(F), EC404(C), EC468(C), EC492(O), CE488(B)
KME18EC013	EC402(F), EC404(F), EC468(F), EC492(B+), CE488(C)
KME18EC014	EC402(P), EC404(F), EC468(P), EC492(B), CE488(C)
KME18EC015	EC402(C), EC404(B), EC468(C), EC492(A+), CE488(B)
KME18EC016	EC402(C), EC404(C), EC468(B), EC492(B+), CE488(B+)
KME18EC017	EC402(C), EC404(C), EC468(C), EC492(B), CE488(B)
KME18EC018	EC402(F), EC404(Absent), EC468(F), EC492(A), CE488(C)
KME18EC019	EC402(F), EC404(F), EC468(F), EC492(B+), CE488(C)
LKME18EC020	EC402(B), EC404(B+), EC468(B+), EC492(O), CE488(B+)
LKME18EC021	EC402(F), EC404(F), EC468(F), EC492(A), CE488(C)

**ELECTRONICS & INSTRUMENTATION ENGINEERING[Full Time] (Generated on 27/07/2022
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Course Code	Course
AE402	ANALYTICAL INSTRUMENTATION
AE410	POWER PLANT INSTRUMENTATION
AE472	PETROLEUM ENGINEERING
CE488	DISASTER MANAGEMENT
AE492	PROJECT

Register No	Course Code (Grade)
KME18AE002	AE402(B), AE410(B), AE472(B), AE492(B), CE488(A)
KME18AE003	AE402(C), AE410(C), AE472(B), AE492(B+), CE488(B+)
KME18AE004	AE402(F), AE410(F), AE472(F), AE492(B), CE488(B)
KME18AE005	AE402(F), AE410(F), AE472(C), AE492(B), CE488(B)
KME18AE006	AE402(F), AE410(F), AE472(F), AE492(B), CE488(C)
KME18AE007	AE402(F), AE410(F), AE472(F), AE492(C), CE488(C)
KME18AE008	AE402(C), AE410(B), AE472(B+), AE492(B+), CE488(B+)
KME18AE009	AE402(F), AE410(F), AE472(F), AE492(C), CE488(C)

MECHANICAL ENGINEERING[Full Time] (Generated on 27/07/2022 08:34 PM)

Course Code	Course
ME402	DESIGN OF MACHINE ELEMENTS II
ME404	INDUSTRIAL ENGINEERING
ME476	MATERIAL HANDLING & FACILITIES PLANNING
CE488	DISASTER MANAGEMENT
ME492	PROJECT
ME462	PROPULSION ENGINEERING

Register No	Course Code (Grade)
CIM17ME023	ME462(Absent), ME402(Absent), ME404(Absent), CE488(Absent)
CIM18ME003	ME476(P), ME402(P), ME404(F), ME492(B+), CE488(F)
CIM18ME011	ME476(C), ME402(F), ME404(P), ME492(B+), CE488(B)
KME15ME003	ME402(C)
KME17ME004	ME462(F), ME402(F), ME404(F), CE488(F)
KME17ME017	ME462(Absent), ME402(Absent), ME404(Absent), CE488(B)
KME17ME046	ME476(F), ME402(F), ME404(F), ME492(B+), CE488(F)
KME17ME050	ME462(C), ME402(F), ME404(C), CE488(B+)
KME17ME061	ME476(F), ME402(F), ME404(F), ME492(B+), CE488(P)
KME18ME001	ME476(B), ME402(B+), ME404(C), ME492(C), CE488(B)
KME18ME002	ME476(C), ME402(B), ME404(P), ME492(C), CE488(B)
KME18ME003	ME476(B), ME402(B), ME404(C), ME492(B+), CE488(B)
KME18ME005	ME476(B), ME402(F), ME404(C), ME492(A), CE488(B+)
KME18ME006	ME476(F), ME402(F), ME404(F), ME492(B), CE488(C)
KME18ME007	ME476(F), ME402(F), ME404(F), ME492(B), CE488(F)
KME18ME008	ME476(B), ME402(B+), ME404(C), ME492(A), CE488(A)
KME18ME009	ME476(B+), ME402(B+), ME404(B+), ME492(O), CE488(B+)
KME18ME010	ME476(C), ME402(C), ME404(B), ME492(A), CE488(B+)
KME18ME011	ME476(C), ME402(B), ME404(C), ME492(B+), CE488(B)
KME18ME012	ME476(C), ME402(F), ME404(P), ME492(A), CE488(B+)

KME18ME014	ME476(B), ME402(F), ME404(B), ME492(B+), CE488(A)
KME18ME015	ME476(P), ME402(F), ME404(C), ME492(B), CE488(B)
KME18ME017	ME476(C), ME402(F), ME404(F), ME492(B+), CE488(C)
KME18ME018	ME476(P), ME402(P), ME404(P), ME492(B), CE488(C)
KME18ME019	ME476(B), ME402(B+), ME404(C), ME492(A), CE488(B+)
KME18ME020	ME476(C), ME402(F), ME404(F), ME492(A), CE488(B+)
KME18ME021	ME476(F), ME402(F), ME404(F), ME492(B+), CE488(C)
KME18ME022	ME476(B), ME402(B), ME404(B), ME492(B+), CE488(B)
KME18ME023	ME476(P), ME402(P), ME404(F), ME492(B), CE488(B)
KME18ME024	ME476(C), ME402(C), ME404(C), ME492(B+), CE488(B+)
KME18ME025	ME476(B), ME402(B), ME404(B), ME492(A+), CE488(B)
KME18ME026	ME476(F), ME402(F), ME404(F), ME492(B+), CE488(B)
KME18ME027	ME476(P), ME402(F), ME404(P), ME492(B), CE488(B)
KME18ME028	ME476(C), ME402(F), ME404(C), ME492(A), CE488(B)
KME18ME029	ME476(B+), ME402(C), ME404(B+), ME492(B+), CE488(B+)
KME18ME031	ME476(F), ME402(F), ME404(F), ME492(B+), CE488(B)
KME18ME032	ME476(C), ME402(F), ME404(P), ME492(B+), CE488(B+)
KME18ME033	ME476(P), ME402(F), ME404(C), ME492(B+), CE488(B)
KME18ME034	ME476(A), ME402(B+), ME404(B+), ME492(A), CE488(O)
KME18ME035	ME476(C), ME402(C), ME404(C), ME492(B), CE488(A)
KME18ME036	ME476(C), ME402(F), ME404(B), ME492(B+), CE488(B+)
KME18ME037	ME476(C), ME402(F), ME404(P), ME492(B+), CE488(B+)
KME18ME038	ME476(B), ME402(B), ME404(B), ME492(B+), CE488(B+)
KME18ME039	ME476(B), ME402(F), ME404(C), ME492(B+), CE488(A)
KME18ME040	ME476(B), ME402(B), ME404(P), ME492(B+), CE488(B+)
KME18ME041	ME476(P), ME402(F), ME404(C), ME492(B+), CE488(B+)
KME18ME042	ME476(P), ME402(P), ME404(P), ME492(B+), CE488(B)
KME18ME043	ME476(C), ME402(P), ME404(C), ME492(B+), CE488(B)
KME18ME046	ME476(B), ME402(B), ME404(C), ME492(B), CE488(B)
KME18ME047	ME476(C), ME402(B), ME404(B), ME492(A+), CE488(B+)

KME18ME048	ME476(B), ME402(B+), ME404(B), ME492(O), CE488(B)
KME18ME049	ME476(C), ME402(F), ME404(F), ME492(A), CE488(B)
KME18ME050	ME476(P), ME402(F), ME404(F), ME492(B+), CE488(B)
KVE17ME038	ME462(C), ME402(Absent), ME404(Absent), CE488(B+)
LKME18ME052	ME476(A+), ME402(B), ME404(B), ME492(A+), CE488(A)
LKME18ME053	ME476(C), ME402(C), ME404(C), ME492(C), CE488(B)
LKME18ME054	ME476(B), ME402(P), ME404(C), ME492(B), CE488(B)
LKME18ME055	ME476(C), ME402(F), ME404(Absent), ME492(A+), CE488(B)
LKME18ME056	ME476(C), ME402(F), ME404(F), ME492(B), CE488(B)
LKME18ME057	ME476(F), ME402(F), ME404(F), ME492(C), CE488(C)
LKME18ME059	ME476(B), ME402(B), ME404(C), ME492(B+), CE488(B+)
LKME18ME060	ME476(C), ME402(C), ME404(C), ME492(B), CE488(B)
MBI18ME050	ME476(C), ME402(F), ME404(P), ME492(B+), CE488(C)

27/07/2022

Controller of Examinations