



**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**  
**Thiruvananthapuram, Kerala, INDIA**

**Exam Centre: KMEA ENGINEERING COLLEGE**

**B.Tech S8 (R) Exam June 2023 (2019 Scheme) (S8 Result)**

**\*TBP -To Be Published Soon**

<b>CIVIL ENGINEERING[Full Time] (Generated on 18/07/2023 07:32 PM)</b>	
<b>Course Code</b>	<b>Course</b>
CET402	QUANTITY SURVEYING AND VALUATION
CET434	RAILWAY AND TUNNEL ENGINEERING
CET456	REPAIR AND REHABILITATION OF BUILDINGS
CET468	CLIMATE CHANGE AND SUSTAINABILITY
CET404	COMPREHENSIVE VIVA VOCE
CED416	PROJECT PHASE II
CET454	CONSTRUCTION METHODS AND EQUIPMENT

<b>Register No</b>	<b>Course Code (Grade)</b>
KME17CE033	CET402(C+), CET434(F), CET456(C+), CET468(B+), CET404(C), CED416(A+)
KME19CE001	CET402(F), CET434(F), CET456(F), CET468(F), CET404(P), CED416(B+)
KME19CE002	CET402(B+), CET434(F), CET456(D), CET468(B+), CET404(P), CED416(A)
KME19CE003	CET402(D), CET434(F), CET456(D), CET468(C), CET404(B), CED416(B)
KME19CE004	CET402(D), CET454(B), CET456(C), CET468(P), CET404(A), CED416(A)
KME19CE005	CET402(C), CET434(F), CET456(D), CET468(P), CET404(B), CED416(A)
KME19CE006	CET402(C), CET454(B), CET456(B), CET468(B+), CET404(S), CED416(A+)
KME19CE007	CET402(D), CET434(F), CET456(D), CET468(P), CET404(B+), CED416(A+)
KME19CE008	CET402(A), CET434(B), CET456(B+), CET468(S), CET404(A+), CED416(A)

KME19CE009	CET402(A), CET434(B), CET456(A+), CET468(S), CET404(S), CED416(S)
KME19CE010	CET402(B), CET454(A), CET456(C+), CET468(A+), CET404(B+), CED416(A)
KME19CE011	CET402(C+), CET434(C), CET456(C), CET468(B), CET404(B), CED416(S)
KME19CE013	CET402(F), CET434(F), CET456(F), CET468(F), CET404(P), CED416(B+)
KME19CE014	CET402(P), CET434(F), CET456(P), CET468(P), CET404(P), CED416(A)
KME19CE015	CET402(A+), CET434(B), CET456(A+), CET468(A+), CET404(A), CED416(A+)
KME19CE016	CET402(C), CET434(P), CET456(B), CET468(A), CET404(A), CED416(A)
KME19CE017	CET402(C+), CET454(A+), CET456(B), CET468(A+), CET404(P), CED416(B+)
KME19CE018	CET402(B), CET454(S), CET456(B+), CET468(A+), CET404(S), CED416(S)
KME19CE019	CET402(D), CET434(D), CET456(B), CET468(A), CET404(C+), CED416(B+)
KME19CE020	CET402(B), CET434(C+), CET456(A), CET468(B), CET404(B), CED416(A+)
KME19CE021	CET402(A), CET434(C), CET456(B), CET468(A), CET404(A+), CED416(A+)
KME19CE022	CET402(A+), CET454(B+), CET456(C+), CET468(A), CET404(S), CED416(A+)
KME19CE023	CET402(D), CET434(P), CET456(B), CET468(A), CET404(A), CED416(A+)
KME19CE024	CET402(D), CET434(D), CET456(C), CET468(B), CET404(D), CED416(B+)
KME19CE025	CET402(S), CET454(S), CET456(B+), CET468(B+), CET404(S), CED416(S)
KME19CE026	CET402(C+), CET454(B), CET456(C), CET468(C+), CET404(B+), CED416(A)
KME19CE027	CET402(A), CET434(C), CET456(B), CET468(B+), CET404(A), CED416(S)
KME19CE028	CET402(C), CET434(F), CET456(C), CET468(B), CET404(B+), CED416(B)
KME19CE029	CET402(F), CET454(C+), CET456(C), CET468(D), CET404(B), CED416(A)
KME19CE030	CET402(C+), CET454(B), CET456(D), CET468(C+), CET404(C+), CED416(A+)
KME19CE031	CET402(B+), CET454(A), CET456(C+), CET468(B+), CET404(A), CED416(S)
KME19CE032	CET402(C), CET434(F), CET456(D), CET468(C+), CET404(B), CED416(B)
KME19CE034	CET402(B+), CET454(B+), CET456(C+), CET468(C+), CET404(B+), CED416(B)
KME19CE036	CET402(F), CET454(D), CET456(P), CET468(P), CET404(C), CED416(A+)
KME19CE037	CET402(P), CET454(C+), CET456(P), CET468(C), CET404(C+), CED416(B)
KME19CE038	CET402(C+), CET454(C), CET456(C), CET468(B+), CET404(P), CED416(B)
KME19CE039	CET402(F), CET454(F), CET456(Absent), CET468(Absent), CET404(P), CED416(C+)
KME19CE040	CET402(C+), CET434(C), CET456(C), CET468(C+), CET404(B), CED416(S)
KME19CE041	CET402(P), CET434(F), CET456(F), CET468(D), CET404(P), CED416(B)

KME19CE042	CET402(C+), CET454(C), CET456(C), CET468(C), CET404(B+), CED416(A)
KME19CE043	CET402(B), CET454(B), CET456(D), CET468(C+), CET404(A), CED416(A+)
KME19CE044	CET402(B), CET454(A), CET456(C), CET468(C), CET404(B), CED416(A+)
KME19CE045	CET402(C+), CET454(C), CET456(D), CET468(D), CET404(P), CED416(C+)
KME19CE046	CET402(A), CET454(A+), CET456(A+), CET468(B+), CET404(A+), CED416(S)
KME19CE047	CET402(C), CET434(P), CET456(D), CET468(B), CET404(A), CED416(A)
KME19CE048	CET402(B+), CET454(A+), CET456(B+), CET468(B), CET404(A+), CED416(A+)
KME19CE049	CET402(S), CET454(A), CET456(A), CET468(B+), CET404(A+), CED416(S)
KME19CE050	CET402(D), CET454(C+), CET456(C+), CET468(C+), CET404(D), CED416(A)
KME19CE051	CET402(D), CET454(F), CET456(C), CET468(P), CET404(B), CED416(B)
KME19CE052	CET402(C), CET454(B), CET456(B+), CET468(B), CET404(A), CED416(S)
KME19CE053	CET402(B+), CET454(A+), CET456(A+), CET468(B+), CET404(S), CED416(A+)
LKME19CE054	CET402(C), CET454(B), CET456(C), CET468(C), CET404(A), CED416(A+)
LKME19CE055	CET402(B+), CET434(C+), CET456(A+), CET468(B), CET404(A+), CED416(A+)
LKME19CE056	CET402(B+), CET434(C), CET456(A), CET468(B), CET404(A), CED416(A+)
LKME19CE058	CET402(A), CET434(C), CET456(A), CET468(C), CET404(A+), CED416(A+)
LKME19CE059	CET402(B+), CET434(P), CET456(C+), CET468(A), CET404(S), CED416(B)
LKME19CE060	CET402(B+), CET434(C+), CET456(S), CET468(B+), CET404(A+), CED416(A+)

**COMPUTER SCIENCE & ENGINEERING[Full Time] (Generated on 18/07/2023 07:32 PM)**

Course Code	Course
CST402	DISTRIBUTED COMPUTING
CST444	SOFT COMPUTING
CST476	MOBILE COMPUTING
CST448	INTERNET OF THINGS
CST404	COMPREHENSIVE VIVA VOCE
CSD416	PROJECT PHASE II
CST438	IMAGE PROCESSING TECHNIQUE

Register No	Course Code (Grade)
ICE19CS081	CST444(C+), CST438(A), CST476(D), CST402(B), CST404(A), CSD416(A)

KME19CS001	CST444(P), CST448(D), CST476(P), CST402(P), CST404(B), CSD416(B+)
KME19CS002	CST444(P), CST438(B), CST476(F), CST402(P), CST404(S), CSD416(A)
KME19CS003	CST444(C), CST448(D), CST476(P), CST402(C), CST404(B), CSD416(A)
KME19CS004	CST444(D), CST448(B), CST476(C), CST402(C+), CST404(A), CSD416(B+)
KME19CS005	CST444(A), CST438(A+), CST476(B), CST402(A+), CST404(S), CSD416(A)
KME19CS006	CST444(B), CST438(B+), CST476(C+), CST402(B+), CST404(A), CSD416(A+)
KME19CS007	CST444(B), CST438(A), CST476(P), CST402(C+), CST404(B), CSD416(B+)
KME19CS008	CST444(A), CST448(B+), CST476(C+), CST402(B), CST404(A), CSD416(A+)
KME19CS009	CST444(C+), CST438(C+), CST476(D), CST402(C), CST404(B), CSD416(B+)
KME19CS010	CST444(D), CST438(C), CST476(C), CST402(B), CST404(A), CSD416(S)
KME19CS011	CST444(B), CST438(C), CST476(C+), CST402(C+), CST404(B), CSD416(A)
KME19CS012	CST444(A), CST448(D), CST476(D), CST402(C+), CST404(B), CSD416(S)
KME19CS013	CST444(F), CST438(F), CST476(F), CST402(F), CST404(C), CSD416(A)
KME19CS014	CST444(C), CST438(C), CST476(C), CST402(C+), CST404(C), CSD416(A+)
KME19CS015	CST444(A+), CST448(C), CST476(C), CST402(B), CST404(A), CSD416(A)
KME19CS016	CST444(B), CST438(B), CST476(C), CST402(A+), CST404(S), CSD416(B+)
KME19CS017	CST444(B+), CST438(A+), CST476(B), CST402(A), CST404(S), CSD416(A+)
KME19CS018	CST444(D), CST438(C), CST476(P), CST402(C), CST404(A), CSD416(A+)
KME19CS019	CST444(F), CST438(P), CST476(P), CST402(D), CST404(C), CSD416(B+)
KME19CS020	CST444(B+), CST438(C+), CST476(D), CST402(A), CST404(S), CSD416(A)
KME19CS021	CST444(FE), CST438(FE), CST476(FE), CST402(FE), CST404(C), CSD416(B+)
KME19CS022	CST444(P), CST448(P), CST476(F), CST402(D), CST404(C), CSD416(A)
KME19CS023	CST444(F), CST438(C), CST476(P), CST402(P), CST404(B), CSD416(A)
KME19CS024	CST444(C+), CST448(B+), CST476(C), CST402(C), CST404(C), CSD416(B+)
KME19CS025	CST444(P), CST438(P), CST476(P), CST402(D), CST404(B), CSD416(B+)
KME19CS026	CST444(B), CST438(B+), CST476(D), CST402(B+), CST404(B), CSD416(A)
KME19CS027	CST444(C+), CST438(C+), CST476(B), CST402(B), CST404(B), CSD416(A)
KME19CS028	CST444(C+), CST438(B+), CST476(C+), CST402(C+), CST404(B), CSD416(A)
KME19CS029	CST444(D), CST448(D), CST476(P), CST402(P), CST404(B), CSD416(A)
KME19CS030	CST444(FE), CST438(FE), CST476(F), CST402(F), CST404(AB), CSD416(C)

KME19CS031	CST444(D), CST448(D), CST476(D), CST402(C), CST404(C), CSD416(B+)
KME19CS032	CST444(C+), CST438(C+), CST476(P), CST402(P), CST404(C), CSD416(B+)
KME19CS034	CST444(F), CST438(P), CST476(F), CST402(F), CST404(B), CSD416(A)
KME19CS035	CST444(C), CST438(C+), CST476(D), CST402(C), CST404(B), CSD416(A)
KME19CS036	CST444(C+), CST448(B+), CST476(C), CST402(B), CST404(C), CSD416(A+)
KME19CS037	CST444(B), CST448(B), CST476(C+), CST402(B+), CST404(B), CSD416(B+)
KME19CS038	CST444(D), CST448(D), CST476(D), CST402(C), CST404(C), CSD416(A)
KME19CS039	CST444(D), CST448(C), CST476(P), CST402(P), CST404(C), CSD416(A+)
KME19CS040	CST444(F), CST438(D), CST476(F), CST402(F), CST404(B), CSD416(A)
KME19CS043	CST444(A), CST438(B+), CST476(B), CST402(B), CST404(S), CSD416(S)
KME19CS044	CST444(F), CST438(D), CST476(C), CST402(P), CST404(A), CSD416(B+)
KME19CS045	CST444(A), CST448(B+), CST476(C), CST402(B), CST404(B), CSD416(B+)
KME19CS046	CST444(D), CST448(B), CST476(P), CST402(D), CST404(C), CSD416(A)
KME19CS047	CST444(P), CST448(C), CST476(P), CST402(D), CST404(B), CSD416(A)
KME19CS048	CST444(C), CST438(B), CST476(D), CST402(B), CST404(B), CSD416(A+)
KME19CS049	CST444(B+), CST438(B+), CST476(D), CST402(C), CST404(B), CSD416(B+)
KME19CS050	CST444(D), CST438(C+), CST476(D), CST402(P), CST404(B), CSD416(A)
KME19CS051	CST444(B), CST438(A), CST476(D), CST402(C+), CST404(C), CSD416(A)
KME19CS052	CST444(F), CST438(D), CST476(P), CST402(P), CST404(B), CSD416(A)
KME19CS053	CST444(C+), CST448(B), CST476(C+), CST402(B), CST404(C), CSD416(A)
KME19CS054	CST444(F), CST438(B), CST476(D), CST402(D), CST404(A), CSD416(A)
KME19CS055	CST444(C+), CST448(C+), CST476(P), CST402(D), CST404(A), CSD416(A+)
KME19CS057	CST444(C+), CST448(B), CST476(P), CST402(C), CST404(B), CSD416(B+)
KME19CS058	CST444(P), CST438(B+), CST476(C+), CST402(C+), CST404(B), CSD416(A)
KME19CS059	CST444(A+), CST438(S), CST476(B+), CST402(S), CST404(S), CSD416(A+)
KME19CS060	CST444(B+), CST448(B), CST476(D), CST402(A), CST404(S), CSD416(A)
KME19CS061	CST444(P), CST448(C), CST476(D), CST402(C), CST404(C), CSD416(A)
LKME19CS062	CST444(C+), CST448(B), CST476(C+), CST402(B), CST404(S), CSD416(A)
LKME19CS063	CST444(P), CST448(D), CST476(P), CST402(F), CST404(B), CSD416(A)
LKME19CS064	CST444(D), CST438(C), CST476(D), CST402(D), CST404(A), CSD416(A)

LKME19CS066	CST444(P), CST448(C+), CST476(C), CST402(D), CST404(C), CSD416(A)
-------------	---

**ELECTRICAL AND ELECTRONICS ENGINEERING[Full Time] (Generated on 18/07/2023 07:32 PM)**

Course Code	Course
EET402	ELECTRICAL SYSTEM DESIGN AND ESTIMATION
EET424	ENERGY MANAGEMENT
EET436	POWER QUALITY
EET438	ENERGY STORAGE SYSTEMS
EET404	COMPREHENSIVE VIVA VOCE
EED416	PROJECT PHASE II

Register No	Course Code (Grade)
KME19EE001	EET438(A), EET402(B), EET424(B+), EET436(A+), EET404(B), EED416(B+)
KME19EE002	EET438(C), EET402(C), EET424(B+), EET436(A), EET404(C+), EED416(B)
KME19EE003	EET438(C), EET402(D), EET424(C+), EET436(B+), EET404(C+), EED416(B)
KME19EE004	EET438(F), EET402(F), EET424(D), EET436(D), EET404(C), EED416(B)
KME19EE005	EET438(C+), EET402(D), EET424(C), EET436(D), EET404(C+), EED416(C+)
KME19EE006	EET438(D), EET402(F), EET424(B), EET436(B), EET404(C+), EED416(B)
KME19EE007	EET438(D), EET402(C+), EET424(B), EET436(A), EET404(B), EED416(B+)
KME19EE008	EET438(P), EET402(F), EET424(F), EET436(F), EET404(C+), EED416(B+)
KME19EE009	EET438(D), EET402(C+), EET424(C), EET436(B+), EET404(C), EED416(B)
KME19EE010	EET438(D), EET402(P), EET424(B), EET436(B+), EET404(B), EED416(C+)
KME19EE011	EET438(P), EET402(F), EET424(F), EET436(P), EET404(D), EED416(C)
KME19EE012	EET438(C), EET402(B), EET424(B), EET436(A), EET404(C+), EED416(B)
KME19EE013	EET438(P), EET402(D), EET424(C), EET436(B), EET404(C), EED416(B)
KME19EE014	EET438(C), EET402(F), EET424(B), EET436(B+), EET404(C), EED416(B)
KME19EE015	EET438(B), EET402(P), EET424(B), EET436(A), EET404(B), EED416(C)
KME19EE016	EET438(C), EET402(C+), EET424(C), EET436(B), EET404(P), EED416(B)
KME19EE017	EET438(A), EET402(B+), EET424(C+), EET436(S), EET404(A), EED416(A)
KME19EE018	EET438(C), EET402(C+), EET424(B), EET436(B+), EET404(C+), EED416(B)

KME19EE019	EET438(P), EET402(F), EET424(C+), EET436(C+), EET404(C), EED416(B)
KME19EE020	EET438(C+), EET402(D), EET424(B), EET436(S), EET404(D), EED416(B)
LKME19EE021	EET438(C), EET402(F), EET424(F), EET436(P), EET404(C), EED416(C+)
LKME19EE022	EET438(F), EET402(F), EET424(F), EET436(F), EET404(D), EED416(B)

<b>ELECTRONICS &amp; COMMUNICATION ENGG[Full Time] (Generated on 18/07/2023 07:32 PM)</b>	
<b>Course Code</b>	<b>Course</b>
ECT402	WIRELESS COMMUNICATION
ECT434	SECURE COMMUNICATION
ECT416	MODERN COMMUNICATION SYSTEMS
ECT468	RENEWABLE ENERGY SYSTEMS
ECT404	COMPREHENSIVE VIVA VOCE
ECD416	PROJECT PHASE II

<b>Register No</b>	<b>Course Code (Grade)</b>
KME19EC001	ECT402(P), ECT434(C+), ECT416(C), ECT468(C+), ECT404(B+), ECD416(A)
KME19EC002	ECT402(P), ECT434(B), ECT416(C), ECT468(D), ECT404(B), ECD416(A)
KME19EC003	ECT402(F), ECT434(D), ECT416(D), ECT468(D), ECT404(B+), ECD416(A+)
KME19EC004	ECT402(P), ECT434(C+), ECT416(C), ECT468(C), ECT404(B), ECD416(A+)
KME19EC005	ECT402(C+), ECT434(A), ECT416(B+), ECT468(B), ECT404(A), ECD416(A+)
KME19EC006	ECT402(FE), ECT434(FE), ECT416(FE), ECT468(FE), ECT404(FE), ECD416(B)
KME19EC007	ECT402(C), ECT434(A+), ECT416(D), ECT468(B), ECT404(A), ECD416(S)
KME19EC009	ECT402(P), ECT434(B), ECT416(P), ECT468(C+), ECT404(B+), ECD416(A+)
KME19EC010	ECT402(P), ECT434(C+), ECT416(P), ECT468(B+), ECT404(B+), ECD416(A+)
KME19EC011	ECT402(P), ECT434(C+), ECT416(P), ECT468(D), ECT404(B+), ECD416(A+)
KME19EC012	ECT402(F), ECT434(F), ECT416(F), ECT468(F), ECT404(B), ECD416(S)
KME19EC013	ECT402(P), ECT434(B), ECT416(D), ECT468(C+), ECT404(B+), ECD416(A+)
KME19EC015	ECT402(F), ECT434(P), ECT416(P), ECT468(P), ECT404(B), ECD416(A+)
KME19EC016	ECT402(D), ECT434(B+), ECT416(C+), ECT468(B), ECT404(B+), ECD416(S)
KME19EC017	ECT402(F), ECT434(P), ECT416(P), ECT468(P), ECT404(B), ECD416(A)
KME19EC018	ECT402(P), ECT434(B), ECT416(D), ECT468(C), ECT404(A), ECD416(S)

KME19EC019	ECT402(C), ECT434(S), ECT416(A), ECT468(A), ECT404(A), ECD416(A+)
LKME19EC020	ECT402(P), ECT434(D), ECT416(C), ECT468(D), ECT404(B), ECD416(A+)
LKME19EC021	ECT402(F), ECT434(P), ECT416(C), ECT468(F), ECT404(B+), ECD416(B+)
LKME19EC022	ECT402(F), ECT434(P), ECT416(P), ECT468(F), ECT404(B+), ECD416(B+)
LKME19EC023	ECT402(P), ECT434(C), ECT416(P), ECT468(C+), ECT404(B+), ECD416(A+)
LKME19EC024	ECT402(F), ECT434(D), ECT416(P), ECT468(P), ECT404(B+), ECD416(B+)

**ELECTRONICS & INSTRUMENTATION ENGINEERING[Full Time] (Generated on 18/07/2023  
07:32 PM)**

Course Code	Course
AET402	VLSI CIRCUIT DESIGN
AET454	WIRELESS SENSOR NETWORKS
AET456	POWER PLANT INSTRUMENTATION
AET468	OPTICAL INSTRUMENTATION
AET404	COMPREHENSIVE VIVA VOCE
AED416	PROJECT PHASE II

Register No	Course Code (Grade)
KME19AE001	AET402(F), AET454(C), AET456(F), AET468(F), AET404(C), AED416(A)
KME19AE002	AET402(F), AET454(F), AET456(F), AET468(F), AET404(P), AED416(B+)
KME19AE004	AET402(P), AET454(C), AET456(P), AET468(C), AET404(C), AED416(A)
KME19AE005	AET402(C), AET454(A+), AET456(A), AET468(A), AET404(C+), AED416(A+)
KME19AE006	AET402(C), AET454(A+), AET456(A+), AET468(B), AET404(A+), AED416(A+)
KME19AE007	AET402(F), AET454(D), AET456(C), AET468(D), AET404(C+), AED416(A)
KME19AE008	AET402(P), AET454(D), AET456(F), AET468(F), AET404(C), AED416(A)
KME19AE010	AET402(P), AET454(C+), AET456(B), AET468(F), AET404(C), AED416(A+)
KME19AE011	AET402(C+), AET454(A+), AET456(A+), AET468(A), AET404(C), AED416(A+)
KME19AE012	AET402(B), AET454(A+), AET456(A+), AET468(B+), AET404(B+), AED416(A+)
KME19AE013	AET402(D), AET454(C+), AET456(C), AET468(D), AET404(A), AED416(A+)
LKME19AE014	AET402(P), AET454(C), AET456(B+), AET468(P), AET404(B+), AED416(A+)
LKME19AE015	AET402(C), AET454(B+), AET456(A+), AET468(B+), AET404(A+), AED416(A+)



LKME19AE016	AET402(C), AET454(C+), AET456(B), AET468(C+), AET404(A), AED416(A+)
-------------	---

<b>MECHANICAL ENGINEERING[Full Time] (Generated on 18/07/2023 07:32 PM)</b>	
<b>Course Code</b>	<b>Course</b>
MET402	MECHATRONICS
MET414	QUALITY MANAGEMENT
MET466	TECHNOLOGY MANAGEMENT
MET458	ADVANCED ENERGY ENGINEERING
MET404	COMPREHENSIVE VIVA VOCE
MED416	PROJECT PHASE II

<b>Register No</b>	<b>Course Code (Grade)</b>
KME19ME001	MET466(C), MET402(P), MET414(D), MET458(C+), MET404(C), MED416(A)
KME19ME002	MET466(D), MET402(D), MET414(P), MET458(B+), MET404(C), MED416(A+)
KME19ME003	MET466(D), MET402(F), MET414(C+), MET458(B), MET404(C), MED416(A+)
KME19ME004	MET466(D), MET402(C), MET414(P), MET458(D), MET404(C), MED416(A)
KME19ME005	MET466(C), MET402(C), MET414(C), MET458(C+), MET404(C), MED416(A)
KME19ME009	MET466(P), MET402(F), MET414(P), MET458(C+), MET404(C), MED416(A)
KME19ME010	MET466(P), MET402(Absent), MET414(F), MET458(P), MET404(C), MED416(A+)
KME19ME011	MET466(P), MET402(F), MET414(D), MET458(P), MET404(C), MED416(A+)
KME19ME013	MET466(D), MET402(P), MET414(D), MET458(C), MET404(C), MED416(S)
KME19ME014	MET466(F), MET402(F), MET414(F), MET458(F), MET404(B), MED416(A+)
KME19ME015	MET466(C), MET402(P), MET414(P), MET458(D), MET404(C), MED416(A+)
KME19ME016	MET466(P), MET402(D), MET414(F), MET458(P), MET404(C), MED416(A)
KME19ME017	MET466(C), MET402(C+), MET414(C), MET458(C), MET404(C+), MED416(S)
KME19ME018	MET466(C), MET402(C), MET414(D), MET458(C), MET404(C), MED416(A+)
KME19ME020	MET466(C+), MET402(D), MET414(P), MET458(C), MET404(C), MED416(A+)
KME19ME021	MET466(D), MET402(F), MET414(F), MET458(C), MET404(C+), MED416(A+)
KME19ME022	MET466(C), MET402(F), MET414(C), MET458(C+), MET404(B), MED416(A)
KME19ME023	MET466(C), MET402(P), MET414(C), MET458(C), MET404(C), MED416(A)
KME19ME025	MET466(B), MET402(C), MET414(C+), MET458(B), MET404(B+), MED416(S)

KME19ME026	MET466(C), MET402(P), MET414(P), MET458(C), MET404(C+), MED416(S)
KME19ME027	MET466(P), MET402(P), MET414(P), MET458(P), MET404(C), MED416(A+)
KME19ME029	MET466(C), MET402(P), MET414(C), MET458(C), MET404(C), MED416(A+)
KME19ME030	MET466(C), MET402(P), MET414(P), MET458(C), MET404(C), MED416(S)
KME19ME031	MET466(C+), MET402(P), MET414(D), MET458(C), MET404(C), MED416(S)
KME19ME032	MET466(C+), MET402(C+), MET414(P), MET458(B), MET404(C), MED416(S)
KME19ME033	MET466(C+), MET402(C+), MET414(C), MET458(C+), MET404(C), MED416(S)
KME19ME034	MET466(D), MET402(D), MET414(P), MET458(C), MET404(C+), MED416(A+)
KME19ME035	MET466(F), MET402(F), MET414(F), MET458(F), MET404(C), MED416(A+)
KME19ME036	MET466(D), MET402(C), MET414(P), MET458(F), MET404(C), MED416(A+)
KME19ME037	MET466(B), MET402(B+), MET414(B), MET458(B), MET404(B), MED416(S)
KME19ME038	MET466(P), MET402(P), MET414(P), MET458(D), MET404(C+), MED416(S)
KME19ME039	MET466(C+), MET402(F), MET414(F), MET458(C+), MET404(C), MED416(A+)
KME19ME040	MET466(F), MET402(F), MET414(F), MET458(Absent), MET404(D), MED416(A)
KME19ME041	MET466(P), MET402(D), MET414(C), MET458(C), MET404(C), MED416(S)
KME19ME042	MET466(C+), MET402(C+), MET414(B+), MET458(C+), MET404(B+), MED416(S)
KME19ME043	MET466(D), MET402(P), MET414(C), MET458(C+), MET404(C), MED416(A)
KME19ME044	MET466(D), MET402(C), MET414(C), MET458(C), MET404(C), MED416(S)
KME19ME045	MET466(F), MET402(F), MET414(F), MET458(F), MET404(C+), MED416(A)
KME19ME046	MET466(P), MET402(F), MET414(F), MET458(D), MET404(C), MED416(A+)
KME19ME047	MET466(D), MET402(P), MET414(D), MET458(D), MET404(C), MED416(A)
KME19ME048	MET466(P), MET402(P), MET414(P), MET458(C), MET404(C), MED416(A)
KME19ME051	MET466(C), MET402(D), MET414(B), MET458(C), MET404(C+), MED416(S)
KME19ME052	MET466(D), MET402(P), MET414(D), MET458(C), MET404(C), MED416(A)
KME19ME054	MET466(P), MET402(F), MET414(F), MET458(F), MET404(C), MED416(A)
KME19ME055	MET466(P), MET402(D), MET414(C), MET458(F), MET404(C), MED416(A)
LKME19ME057	MET466(C), MET402(P), MET414(D), MET458(C+), MET404(C), MED416(A+)
LKME19ME058	MET466(D), MET402(D), MET414(P), MET458(C+), MET404(B), MED416(A+)
LKME19ME059	MET466(D), MET402(P), MET414(P), MET458(D), MET404(C+), MED416(A+)
LKME19ME060	MET466(C), MET402(P), MET414(C), MET458(C+), MET404(C+), MED416(S)

LKME19ME061	MET466(C+), MET402(C), MET414(B), MET458(B), MET404(B+), MED416(A+)
LKME19ME062	MET466(C), MET402(P), MET414(C), MET458(P), MET404(B), MED416(A+)
LKME19ME063	MET466(C), MET402(D), MET414(P), MET458(C+), MET404(A), MED416(A+)
LKME19ME065	MET466(C+), MET402(C+), MET414(D), MET458(C+), MET404(C+), MED416(S)
LKME19ME067	MET466(P), MET402(C), MET414(P), MET458(C), MET404(C), MED416(A+)
LKME19ME070	MET466(C+), MET402(P), MET414(D), MET458(C+), MET404(C), MED416(S)
LKME19ME071	MET466(B), MET402(C+), MET414(C), MET458(B), MET404(C+), MED416(S)
LKME19ME073	MET466(B), MET402(D), MET414(C), MET458(C+), MET404(C), MED416(A+)

18/07/2023

Controller of Examinations