

**APJ Abdul Kalam Technological University  
Seat Allotment 10-03-2021 FN**

Sl No	Room	Branch	Subject	Semester	Register Nos	Count
1	A303	ME-P	COMPRESSIBLE FLUID FLOW (ME409)	S7	TVE17ME-P001 - 012 , 014 , 017 , 021 - 023 , 026 , 030 - 031	20
2	A310A	ME-P	COMPRESSIBLE FLUID FLOW (ME409)	S7	TVE17ME-P032 - 034 , 036 - 038	6
		AR	BUILDING MATERIALS AND CONSTRUCTION TECHNIQUES- V ( BC301 )	S5	TVE18AR001 , 004 - 005 , 009 , 012 , 015 - 016 , 021 - 022 , 024 , 027 - 028 , 033 , 035	14
3	A304	ME	COMPRESSIBLE FLUID FLOW ( ME409 )	S7	KTE17ME009 , LTVE17ME125 - 130 , 132 - 136 , MAC17ME002 , MBT17ME016 , 092 , 105	16
		ME	COMPRESSIBLE FLUID FLOW ( ME409 )	S7	TCR17ME023 , TKM17ME075 , 085 , TRV17ME028	4
4	A305	ME	COMPRESSIBLE FLUID FLOW ( ME409 )	S7	TRV17ME032	1
		ME	COMPRESSIBLE FLUID FLOW ( ME409 )	S7	TVE17ME001 - 002 , 004 - 005 , 007 - 013 , 015 - 016 , 018 - 021 , 023 - 024	19
5	A322	ME	COMPRESSIBLE FLUID FLOW ( ME409 )	S7	TVE17ME025 - 027 , 029 - 031 , 034 - 035 , 037 - 041 , 043 - 049	20
6	A310B	ME	COMPRESSIBLE FLUID FLOW ( ME409 )	S7	TVE17ME050 - 051 , 053 , 055 , 057 - 060 , 062 - 064 , 066 - 074	20

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7	EE305	ME	COMPRESSIBLE FLUID FLOW ( ME409 )	S7	TVE17ME075 - 078 , 080 - 085 , 089 - 098	20
8	EE306	ME	COMPRESSIBLE FLUID FLOW ( ME409 )	S7	TVE17ME099 - 100 , 102 - 106 , 108 - 109 , 111 , 113 - 116 , 118 - 122 , 124	20
9	EE307	EC	CONTROL SYSTEMS ( EC409 )	S7	IDK17EC022 , LTVE17EC064 - 066 , MAC17EC030	5
		EC	CONTROL SYSTEMS ( EC409 )	S7	TVE17EC001 - 002 , 004 - 006 , 008 , 011 , 013 - 016 , 018 , 020 , 022 - 023	15
10	EE308	EC	CONTROL SYSTEMS ( EC409 )	S7	TVE17EC024 - 036 , 038 - 039 , 041 , 045 , 049 - 050 , 052	20
11	EE C-03	EC	CONTROL SYSTEMS ( EC409 )	S7	TVE17EC053 - 054 , 058 , 060 , 062 - 063 , VAK17EC021	7
		EE	ELECTRICAL MACHINE DESIGN ( EE409 )	S7	LTVE17EE130 - 136 , 138 - 140	10
		EE	ELECTRICAL MACHINE DESIGN ( EE409 )	S7	NSS17EE051	1
		EE	ELECTRICAL MACHINE DESIGN ( EE409 )	S7	TVE17EE001 - 002	2

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12	EE C-04	EE	ELECTRICAL MACHINE DESIGN ( EE409 )	S7	TVE17EE003 - 013 , 015 - 019 , 021 , 025 , 029 , 031	20
13	EC252	EE	ELECTRICAL MACHINE DESIGN ( EE409 )	S7	TVE17EE032 , 034 - 039 , 043 - 044 , 046 - 049 , 051 - 055 , 057 - 058	20
14	EC255	EE	ELECTRICAL MACHINE DESIGN ( EE409 )	S7	TVE17EE061 , 063 - 064 , 066 , 069 , 071 - 074 , 076 - 083 , 087 - 089	20
15	EC352	EE	ELECTRICAL MACHINE DESIGN ( EE409 )	S7	TVE17EE091 , 093 - 098 , 100 - 103 , 105 - 113	20
16	EC355	EE	ELECTRICAL MACHINE DESIGN ( EE409 )	S7	TVE17EE114 - 116 , 118 - 119 , 122 - 128	12
17	A326	ME	COMPRESSIBLE FLUID FLOW ( ME409 )	S7	MCE16ME023	1
		ME	COMPRESSIBLE FLUID FLOW ( ME409 )	S7	TVE15ME001 , 079 , TVE16ME055 , 070 , 088	5
		ME	COMPRESSIBLE FLUID FLOW ( ME409 )	S7	VIT15ME045	1
		EC	CONTROL SYSTEMS ( EC409 )	S7	MCE16EC012 , 024 - 025 , 046 , STI15EC006 , TVE15EC023	6

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17	A326	EE	ELECTRICAL MACHINE DESIGN ( EE409 )	S7	MAC16EE112 , MCE15EE002	2
		EE	ELECTRICAL MACHINE DESIGN ( EE409 )	S7	TVE16EE069	1
		ME-P	COMPRESSIBLE FLUID FLOW (ME409)	S7	TVE16ME-P002 , 006 , 012 , 016 , 026 , 030 , 032	7
		EC-P	CONTROL SYSTEMS (EC409)	S7	TVE16EC-P007 , 015 - 018 , 023 , 030 , 033 , 036 , 042 - 043	11
		EE-P	ELECTRICAL MACHINE DESIGN (EE409)	S7	TVE16EE-P011	1