

APJ Abdul Kalam Technological University

Seat Allotment 19.02.2021 FN

Sl No	Room	Branch	Subject	Register Nos	Count
1.	A303	MEMD-P	ADVANCED NON DESTRUCTIVE EVALUATION (01ME7113)	TVE18MEMD-P001 - 018	18
2.	A305	MEPL-P	NUCLEAR SCIENCE AND TECHNOLOGY (01ME7315)	TVE18MEPL-P001 - 014	14
		ECMT-P	WIRELESS COMMUNICATION (01ECT215)	TVE18ECMT-P001, 003-004, 006 - 008	6
3.	A304	CESE-P	DESIGN OF BRIDGES (01CE7111)	TVE18CESE-P001 - 008, 010-013, 015 - 018	16
		ECMT-P	WIRELESS COMMUNICATION (01ECT215)	TVE18ECMT-P009-011, 013	4
4.	A320	ECSP-P	VLSI STRUCTURES FOR DIGITAL SIGNAL PROCESSING (01ECT311)	TVE18ECSP-P001 - 008, 011 - 013	11
		MEPL	INDUSTRIAL SAFETY AND HAZARDS MANAGEMENT (01ME7311)	TVE19MEPL003, 005, 007 - 008, 010 - 011, 016 - 018	9
5.	A321 B	EEPS-P	ENERGY AUDITING, CONSERVATION AND MANAGEMENT (01EE7413)	TVE18EEPS - P001 - 005, 007 - 010, 012 - 013	11
		CEEE-P	ENVIRONMENTAL IMPACT ASSESSMENT AND RISK ANALYSIS (01CE7413)	TVE18CEEE - P001, 004 - 007, 010 - 011	7
6.	A321 C	MEMD	ADVANCED DESIGN SYNTHESIS (01ME7115)	TVE18MEMD002, TVE19ECRA001 - 008, 010 - 018	18
7.	A322	MEMD	ADVANCED DESIGN SYNTHESIS (01ME7115)	TVE19MEMD001 - 017	17
8.	ME301	MEMA	ADVANCED MACHINING TECHNOLOGY (01ME7701)	TVE19MEMA001 - 018	18
9.	ME302	CSIS	BIOMETRIC SECURITY (01CS7313)	TVE19CSIS 001 - 018	18
10.	ME307	ECMT	COMPUTATIONAL METHODS FOR ELECTROMAGNETICS (01ECT211)	TVE19ECMT001 - 018	18

Sl No	Room	Branch	Subject	Register Nos	Count
11.	EE-C03	EEEM	EHVAL AND DC TRANSMISSION (01EE7411)	TVE19EEEM001, 003-008, 010-013, 016-018, 005, 014	16
		CSCE	AD-HOC AND SENSOR NETWORKS (01CS7157)	TVE19CSCE005-007, 009	4
12.	EE-C04	EEPS	ENERGY AUDITING CONSERVATION AND MANAGEMENT (01EE7413)	TVE19EEPS001-004, 007-013, 016-018	14
		METS	MICROSCALE-NANOSCALE HEAT TRANSFER (01MET227)	TVE19METS001, 003-004, 010, 015	5
13.	EE305	CESE	DESIGN OF BRIDGES (01CE7111)	TVE18CESED14, TVE19CESED01-018	19
14.	EE306	CEEE	ENVIRONMENTAL IMPACT ASSESSMENT AND RISK ANALYSIS (01CE7413)	TVE18CEEE010, TVE19CEEE001, 003-018	18
15.	EE307	ECMN	RF MICROELECTRONICS (01EL7711)	TVE19ECMN001-004, 006-018	17
16.	EE308	ECAI	RF MEMS CIRCUIT DESIGN (01ECT111)	TVE19ECAI001-018	18
17.	EC152	CETT	ADVANCED TRAVEL DEMAND MODELLING (01CET513)	TVE19CETT004, 006-012, 014, 016-017	11
		CSCE	AD-HOC AND SENSOR NETWORKS (01CS7157)	TVE19CSCE010-017	8
18.	EC155	MEIE	FACILITIES LAYOUT PLANNING (01MET413)	TVE19MEIE001-002, 006, 008-009, 011, 013-016	10
		MEFE	FINANCIAL BUSINESS INTELLIGENCE (01MET613)	TVE19MEFE002-003, 005, 007-009, 014-016, 018	10
19.	EC252	EECS	ROBUST CONTROL (01EET111)	TVE19EECS001, 003, 005-011, 013-017, 002, 00 TVE19EEGN002, 005, 006, 012-013, 018	20
20.	EC255	CEGT	SOIL STABILISATION (01CE7215)	TVE19CEGT001-018	18
21	EC352	ECSP	VLSI STRUCTURES FOR DIGITAL SIGNAL PROCESSING (01ECT311)	TVE19ECSP001-006, 008-014, 016-018	16

Sl No	Room	Branch	Subject	Register Nos	Count
		CSCE	ADHOC AND SENSOR NETWORKS (01CS7157)	TVE19CSCE001-004	4
22.	EC355	CEGI	DIGITAL PHOTOGRAMMETRY (01CE7611)	TVE19CEGI001,003-018	17
		EECS	DYNAMICS OF POWER CONVERTERS (01EE7313)	TVE19EECS002,012,002 TVE19EEEM002	3
23.	CE202	CETT	TRAFFIC SIMULATION MODELLING AND APPLICATIONS (01CE7511)	TVE19CETT001-003, 005,013,015,018	7
		MEFE	HEURISTIC SOLUTION METHODS (01ME7415)	TVE19MEFE001,004,006, 011-013,017, 003-005, 00 TVE19MEIE003- 005,007,010,012	13
24.	CE204	METS	NUCLEAR REACTOR ENGINEERING (01MET211)	TVE19METS002,005-009, 011-014,016-018	13
25.	CE303	CEHE	WATER RESOURCES SYSTEM ANALYSIS (01CE7311)	TVE19CEHE006-007, 010-011,013-016,018	9
		CEHE	URBAN HYDROLOGY (01CE7313)	TVE19CEHE001-005, 008-009,012,017	9
26.	CE305	MEPL	DESIGN OF CHEMICAL ROCKETS (01ME7223)	TVE19MEPL002,004, 006,009,012-015	8
		EEGN	ADVANCED INSTRUMENTATION (01EE7113)	TVE19EEGN003,008, 009,010,014,017,015, 016	8
27.	A326	PhD			