



APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY

Vimal Jyothi Engineering College S7 B.Tech Exam 2021

24 'th February -2021 F N Time 9.30-12 .30 PM

SEATING ARRANGEMENT



1

S8CE A class room - GF

	FROM	TO	TOTAL
DIGITAL SIGNAL PROCESSING (EE407)	AIK16EE005	AIK16EE005	1
	KTE17EE007	KTE17EE007	1
	MAC17EE074	MAC17EE074	1
	VML16EE046	VML16EE046	1
	VML17EE001	VML17EE013	11
MECHATRONICS (ME407)	VML17ME036	VML17ME070	15
		Total	30

	A	B	C	D	E	F
	Reg no	Reg no	Reg no	Reg no	Reg no	Reg no
1	AIK16EE005	VML17ME036	VML17EE002	VML17ME051	VML17EE009	VML17ME060
2	KTE17EE007	VML17ME038	VML17EE004	VML17ME054	VML17EE010	VML17ME061
3	MAC17EE074	VML17ME040	VML17EE005	VML17ME055	VML17EE011	VML17ME062
4	VML16EE046	VML17ME042	VML17EE006	VML17ME057	VML17EE012	VML17ME067
5	VML17EE001	VML17ME048	VML17EE007	VML17ME059	VML17EE013	VML17ME070

APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY
 Vimal Jyothi Engineering College S7 B.Tech Exam 2021
 24 'th February -2021 F N Time 9.30-12 .30 PM
 SEATING ARRANGEMENT

2

S8 CE B class room -GF



	subject	FROM	TO	TOTAL
	DIGITAL SIGNAL PROCESSING (EE407)	VML17EE014	VML17EE039	15
	MECHATRONICS (ME407)	VML17ME071	WYD17ME012	15
			Total	30

	A	B	C	D	E	F
	Reg no	Reg no	Reg no	Reg no	Reg no	Reg no
1	VML17ME071	VML17EE014	VML17ME083	VML17EE023	VML17ME098	VML17EE033
2	VML17ME072	VML17EE015	VML17ME086	VML17EE024	VML17ME100	VML17EE034
3	VML17ME077	VML17EE016	VML17ME088	VML17EE026	VML17ME108	VML17EE036
4	VML17ME079	VML17EE017	VML17ME095	VML17EE027	WYD17ME011	VML17EE037
5	VML17ME082	VML17EE019	VML17ME097	VML17EE032	WYD17ME012	VML17EE039

APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY
 Vimal Jyothi Engineering College S7 B.Tech Exam 2021
 24 'th February -2021 F N Time 9.30-12 .30 PM
 SEATING ARRANGEMENT



3

S4 CE A class room -GF

	subject	FROM	TO	TOTAL		
		VML17EE040	VML17EE041	2		
COMPUTER COMMUNICATION (EC407)		LPKD17EC066	LPKD17EC066	1		
		LVML17EC065	LVML17EC065	1		
		MAC17EC018	MAC17EC018	1		
		MUT17EC020	MUT17EC020	1		
		RET17EC018	RET17EC109	3		
		TKM17EC096	TKM17EC096	1		
		VML17EC003	VML17EC014	5		
		VML17ME007	VML17ME011	3		
			Total	18		
	A	B	C	D	E	F
	Reg no	Reg no	Reg no	Reg no	Reg no	Reg no
1	VML17EE040	VML17ME007	MUT17EC020	0	VML17EC003	0
2	VML17EE041	VML17ME008	RET17EC018	0	VML17EC004	0
3	LPKD17EC066	VML17ME011	RET17EC093	0	VML17EC010	0
4	LVML17EC065	0	RET17EC109	0	VML17EC013	0
5	MAC17EC018	0	TKM17EC096	0	VML17EC014	0

APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY
 Vimal Jyothi Engineering College S7 B.Tech Exam 2021
 24 'th February -2021 F N Time 9.30-12 .30 PM
 SEATING ARRANGEMENT

4

S4 CE B Class room -GF



	subject	FROM	TO	TOTAL
	COMPUTER COMMUNICATION (EC407)	VML17EC015	VML17EC046	15
	MECHATRONICS (ME407)	VML17ME013	VML17ME033	12
	MECHATRONICS (ME407)	AJC17ME076	AJC17ME076	1
	MECHATRONICS (ME407)	IDK17ME034	IDK17ME034	1
	MECHATRONICS (ME407)	LKNR17ME067	LKNR17ME067	1
			Total	30

	A	B	C	D	E	F
	Reg no	Reg no	Reg no	Reg no	Reg no	Reg no
1	VML17ME013	VML17EC015	VML17ME024	VML17EC027	VML17ME031	VML17EC037
2	VML17ME016	VML17EC017	VML17ME025	VML17EC028	VML17ME033	VML17EC042
3	VML17ME017	VML17EC019	VML17ME027	VML17EC029	AJC17ME076	VML17EC043
4	VML17ME018	VML17EC025	VML17ME029	VML17EC033	IDK17ME034	VML17EC045
5	VML17ME019	VML17EC026	VML17ME030	VML17EC036	LKNR17ME067	VML17EC046



APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY
Vimal Jyothi Engineering College S7 B.Tech Exam 2021
24 'th February -2021 F N Time 9.30-12 .30 PM
SEATING ARRANGEMENT



5

S1 CE A class room-GF

	subject	FROM	TO	TOTAL
	COMPUTER COMMUNICATION (EC407)	VML17EC047	VML17EC064	6
	FOOD QUALITY, SAFETY AND REGULATIONS (FT407)	MGP17FT024	MGP17FT024	1
	MECHATRONICS (ME407)	LPRN17ME066	LPRN17ME066	1
	MECHATRONICS (ME407)	LVML17ME111	LVML17ME111	1
	MECHATRONICS (ME407)	MAC17ME011	MAC17ME011	1
	MECHATRONICS (ME407)	VML16ME073	VML16ME090	2
	MECHATRONICS (ME407)	VML17ME001	VML17ME005	4
			Total	16

	A	B	C	D	E	F
	Reg no	Reg no	Reg no	Reg no	Reg no	Reg no
1	VML17EC047	VML17ME005	VML17EC064	0	VML16ME073	0
2	VML17EC048	0	MGP17FT024	0	VML16ME090	0
3	VML17EC052	0	LPRN17ME066	0	VML17ME001	0
4	VML17EC059	0	LVML17ME111	0	VML17ME003	0
5	VML17EC063	0	MAC17ME011	0	VML17ME004	0