		MAY
WEEK	MONDAY	THURSDAY
	3 SET THEORY	(+)
	4 RELATION AND FUNCTIO	RELATION AND FUNCTION
		JUNE
WEEK	MONDAY	THURSDAY
	1 TRIGONOMETRY BASICS	
	2 TRIGONOMETRY BASICS	TRIGONOMETRY BASICS
	3 Inverse Trigonometric Function	MATRIX
	4 DETERMINANT	MATRIX AND DETERMINANT
		JULY
WEEK	MONDAY	THURSDAY
	1 LIMIT	CONTINUITY
	2 DIFFERENTIABILITY	
	3 DIFFERENTIATION	HUB
	4 2ND ORDER DERIVATIVE	APPLICATION OF DERIVATIVE
		UGUST
WEEK	MONDAY	THURSDAY
	1 APPLICATION OF DERIVATIVE	
	2 PERMUTATION AND COMBINA	
	3 PROBABILITY AND PnC	PROBABILITY (PRACTICE)
	4 STRAIGHT LINE	STRAIGHT LINE+CIRCLE
	SEE	TEMBER
WEEK	MONDAY	THURSDAY
	1 CIRCLE	PARABOLA
	2 5111055	LIVEEDROLA
	2 ELLIPSE	HYPERBOLA
	3 VECTOR ALGEBRA	
	4 PRACTICE SESSION OF COORDIN	IATE
	I	L CTOBER
WEEK	MONDAY	THURSDAY
	1 3D GEOMETRY	

2 STRAIGHT LINE IN 3D	CTDAICHT LINE IN 2D
	STRAIGHT LINE IN 3D
3 PLANE	
4 PLANE	LPP
NOVEMB	BER
MONDAY	THRSDAY
1 INDEFINITE INTEGRAL	
2 INDEFINITE INTEGRAL	INDEFINITE INTEGRAL
3 DEFINITE INTEGRAL	DEFINITE INTEGRAL (1 HR PRACTICE)
4 Differential Equation	DIFFERENTIAL EQUATION
DECEMB	ER
MONDAY	THURSDAY
1 STATISTICS	
DANIDOM VADIADI E I DINOMIAI	
	BUFFER CLASS
	BUFFER CLASS
9	BUFFER CLASS
4 BOTT EN CEAGO	BUFFER CLASS
LANILLAG	DV
	THURSDAY
	INUKSDAT
— — — — — — — — — — — — — — — — — — —	Binomial Theorem
<u>-</u>	SEQUENCE AND SERIES
	SEQUENCE AND SERIES
4 02 00 1102 7110 0211120	
 FERRIIA	L RV
	THURSDAY
	THORSEAL
1 QUADRATIC EQUATION	QUADRATIC EQUATION
	General Solution of Equation of Trigonometric
·	Function
	BUFFER CLASS
4 BUFFER CLASS	BUFFER CLASS
MARCH	1
	THURSDAY
<u> </u>	
-	BUFFER CLASS
4 PRACTICE	PRACTICE
APRIL	
MONDAY	THURSDAY
1 PRACTICE	
2 PRACTICE	PRACTICE
3 PRACTICE	
	MONDAY 1 INDEFINITE INTEGRAL 2 INDEFINITE INTEGRAL 3 DEFINITE INTEGRAL 4 Differential Equation DECEMB MONDAY 1 STATISTICS RANDOM VARIABLE+BINOMIAL 2 DISTRIBUTION 3 BUFFER CLASS 4 BUFFER CLASS 4 BUFFER CLASS 4 BUFFER CLASS 5 JANUAF MONDAY 1 COMPLEX NUMBER 2 COMPLEX NUMBER 3 BINOMIAL THEOREM 4 SEQUENCE AND SERIES FEBRUA MONDAY 1 QUADRATIC EQUATION 2 Logarithm AND LINEAR INEQUALITY 3 PROPERTIES OF TRIANGLE 4 BUFFER CLASS MARCI MONDAY 1 BUFFER CLASS 2 BUFFER CLASS 3 PRACTICE 4 PRACTICE 4 PRACTICE 5 PRACTICE 5 PRACTICE 5 PRACTICE 5 PRACTICE 6 PRACTICE 7 PRACTICE

4 PRACTICE	PRACTICE	
4 FRACTICE	PRACTICE	

POINTS:

1) COURSE IN MAINLY FOCUSED ON WBJEE. HOWEVER SYLLABUS WILL BE TAKEN CARE OF BEFORE JEE MAINS APRIL ATTEMPT

2) EVERY WEEK THERE WILL BE EXAMS OF 20 MARKS (10*1+5*2
3) THERE WILL BE FULL MOCK TEST. ALL SHOULD START FULL M

TH IN THE LAST WEEK THERE WILL BE EXAM OF 40 MARKS(20*1+10*2)

'H. 7 WEEKS. 10 FULL MOCKS. SO SUFFICIENT TIME.

4) REGULAR EXAM PERFORMANCE WILL BE TRACKED.

5) THE BUFFER CLASSES MAY BE USED FOR SYLLABUS COMPLETION AS PER NEED





