महाराणा प्रताप पी.जी. कालेज, जंगल धूसड़, गोरखपुर

Date	Lect.no.	Teachers name	Papers	Topics	Title
1. 8.16	1	S.m.t	iii	D.E.of first order .	Introduction
	1	P.k.d	i	DEMoivre theorem	Problem
2.8.16	2	S.m.t	Iii	D.E.of first order	Method of separation
	2	P.k.d	I	DEMoivre theorem	Based theorem
3.8.16	1	S.m.t	Iv	Coordinate projection	Formula
	1	P.k.d	Ii	Succ.differentiation	Standard function
.4.8.16	2	S.m.t	Iv	D.C.S.	Based problem
	2	P.k.d	Ii	Leibnitz theorem	Based theorem
5.8.16		S.m.t		С.Т	
	3	P.k.d	Ii	Leibnitz theorem	Based theorem
8.8.16	3	S.m.t	Iv	D.C.S.	Based theorem
	3	P.k.d	I	DEmoivre theorem	Based problem
9. 8.16	3	S.m.t	Iii	D.E.of first order	Homogeneous equation
	4	P.k.d	I	Trigonometrical function	Based problems
10. 8.16	4	S.m.t	Iii	D.E.of first order	Based problems
	4	P.k.d	Ii	Leibnitz theorem	Based theorem
11 .8.16	4	S.m.t	Iv	D.C,.S	Based theorem
	5	P.k.d	Ii	Leibnitz theorem	Based problem
12 .8.16	5	S.m.t	Iv	D,C.S.	BASED PROBLEM
	6	P.k.d	Ii	Leibnitz theorem	Based problems
13. 8.16	6	S.m.t	Iv	Plane	Based problems
		P.k.d		C.T	

16.8.16	5	S.m.t	Iii	D,E, OF FIRST ORDER	Linear equation
	5	P.k.d	I	Trigonometrical function	Based problems
17.8.16	6	S.m.t	Iii	D.E.of first order	R.linear equation
	6	P.k.d	I	Expansion of function	Maclaurin theorem
19.8.16	7	S.m.t	Iv	Plane	Based theorem
	7	P.k.d	Ii	Expansion of function	Maclaurin theorem
20.8.16	8	S.m.t	Iv	Plane	Based theorem
	8	P.k.d	Ii	Expansion function	Taylor theorem
22.8.16	9	S.m.t	Iv	Plane	Based problem
	9	P.k.d	Ii	Partial and total diff.	Based problem
23.8.16		S.m.t		C.T	
	7	P.k.d	I	Exponential function	Based theorem
24.8.16	7	S.m.t	Iii	D.E. of first order	Exact diff equation
	8	P.k.d	I	Exponential function	Based theorem
26.8.16	8	S.m.t	Iii	D.E.of first order	Ex. Diff equation
	10	P.k.d	Ii	Total diff.	Based problem
27.8.16	10	S.m.t	Iv	St. Line	Based problem
	11	P.k.d	Ii	Total diff .	Based problem
29.8.16	11	S.m.t	Iv	St.line	Based theorem
	12	P.k.d	Ii	Total diff.	Based theorem
30.8.16	12	S.m.t	Iv	St. Line	Based theorem
	9	P.k.d	I	Hyperbolic function	Based theorem
31.8.16	9	S.m.t	Iii	D.E.of first order	Solvable of P
		P.k.d		C.T/Evaluation	
.1. 9.16	10	S.m.t	Iii	D.E of first order	Solvable of Y
	10	P.k.d	I	Hyperbolic function	Based problem

2.9.16	13	S.m.t	Iv	ST.line	Based problem
	13		T:	A	Deceded the last
	13	P.k.d	Ii	Asymptotes	Based problem
3.9.16	14	S.m.t	Iv	ST.line	Based problem
	14	P.k.d	Ii	Asymptotes	Based problem
5.9.16	15	S.m.t	Iv	ST.line	Based problem
	15	P.k.d	Ii	Asymptotes	Based problem
6.9.16	11	S.m.t	Iii	D.E.of first order	Solvable of x
	11	P.k.d	I	Hyperbolic function	Based problem
7.9.16		S.m.t		C.T	
	12	P.k.d	I	Gregory	Based theorem
8.9.16	12	S.m.t	Iii	D.E.of first order	Clairauts equation
	16	P.k.d	Ii	Asymptoties	Based theorem
9.9.16	16	S.m.t	Iv	Sphere	Based problem
	17	P.k.d	Ii	envelop	Based problem
10.9.16	17	S.m.t	Iv	Sphere	Based problem
	13	P.k.d	I	Summation of series	Based problem
.12.916	18	S.m.t	Iv	Sphere	Based problem
	14	P.k.d	I	Summation of series	Based problem
13.9.16	13	S.m.t	Iii	D.E of first order	Clairauts equation
	18	P.k.d	Ii	Envolutes	Example
14.9.16	14	S.m.t	Iii	Singular soluation	Based problem
		P.k.d		C.T	
15.9.16	19	S.m.t	Iv	cone	Based problem
	19	P.k.d	Ii	Evolutes	Based problem
16.9.16	20	S.m.t	Iv	Cone	Based problem
	20	P.k.d	Ii	Evolutes	Based problem

20.9.16	21	S.m.t	Iv	Cone	Based problem
		State			
	15	P.k.d	I	Summation of series	Based problem
21.9.16	15	S.m.t	Iii	Singular soulation	Based problem
	16	P.k.d	I	Summation of series	Based problem
22.9.16	16	S.m.t	Iii	Singular soluation	Based problem
	21	P.k.d	Ii	Curvature	Based example
23.9.16		S.m.t		C.T/Evaluation	
	22	P.k.d	Ii	Curvature	Based example
24.9.16	22	S.m.t	Iv	cylinder	Based example
	23	P.k.d	Ii	Curvature	Based example
26.9.16	23	S.m.t	Iv	Cylinder	Based problem
	17	P.k.d	I	Summation of series	Based problem
27.9.16	24	S.m.t	Iv	Cylinder	Based problem
	18	P.k.d	I	Summation of series	Based problem
28.9.16	17	S.m.t	Iii	Orthogonal trajectories	Based problem
	24	P.k.d	Ii	Curvature	Based problem
29.9.16	18	S.m.t	Iii	Orthogonal trajectories	Based problem
	25	P.k.d	Ii	Integration of irrational function	Based problem
.3. 10.16	25	S.m.t	Iv	Confocal conics	Based problem
		P.k.d		C.T	
.4. 10.16	26	S.m.t	Iv	Confocal conics	Based problem
	26	P.k.d	Ii	Integration of irrational function	Based problem
5. 10.16	19	S.m.t	Iii	Orthogonal trajectories	Based problem
	19	P.k.d	I	Summation of series	Based problem
6. 10.16	20	S.m.t	Iii	L.D.E .W .C .C	Based problem
	20	P.k.d	I	Summation of series	Based problem

7. 10.16	27	S.m.t	Iv	CONFOCAL CONICS	Based problem
	27	P.k.d	Ii	Integration of irrational function	Based problem
8. 10.16	28	S.m.t	Iv	Confocal conics	Based problem
	28	P.k.d	Ii	Integration of irrational function	Based problem
14. 10.16		S.m.t		C.T	
	29	P.k.d	Ii	Integration of irrational function	Based problem
15. 10.16	21	S.m.t	Iii	L.D.E.W.C .C	Based problem
	21	P.k.d	I	Summation of series	Based problem
17. 10.16	22	S.m.t	Iii	L.D.E.W.C.C.	Based problem
	22	P.k.d	I	Summation of series	Based problem
18. 10.16	29	S.m.t	Iv	Confocal conics	Based problem /article
	30	P.k.d	Ii	Reduction formula	Based problem /article
19. 10.16	30	S.m.t	Iv	Polar eq.	Based problem /article
	31	P.k.d	Ii	Reduction formula	Based problem /article
20. 10.16	31	S.m.t	Iv	Polar eq.	Based problem /article
	32	P.k.d	Ii	Reducation formula	Based problem /article
21. 10.16	23	S.m.t	Iii	LEWCC	Based problem /article
		P.k.d		C.T/Evaluation	
22. 10.16	24	S.m.t	Iii	LDEWCC	Based problem /article
	23	P.k.d	I	PROPERTIES OF INTEGER	Based problem /article
24. 10.16	32	S.m.t	Iv	Polar eq .	Based problem /article
	24	P.k.d	I	Properties of integers	Based problem /article
25. 10.16	33	S.m.t	Iv	Polar eq.	Based problem /article
	33	P.k.d	Ii	Reduction formula	Based problem /article
26. 10.16	34	S.m.t	Iv	Polar eq.	Based problem /article
	34	P.k.d	Ii	Reduction formula	Based problem /article

2.11.16	25	S.m.t	Iii	HLDEWCC	Based problem /article
	35	P.k.d	Ii	Definite integral	Based problem /article
3.11.16		S.m.t		C.T	
	25	P.k.d	I	Properties of integers	Based problem /article
4.11.16	26	S.m.t	Iii	HLEWCC	Based problem /article
	26	P.k.d	I	PROPERTIES OF INTEGRES	Based problem /article
5.11.16	35	S.m.t	Iv	Conicoids	Based problem /article
	36	P.k.d	Ii	Definite integers	Based problem /article
8.11.16	36	S.m.t	Iv	Conicoids	Based problem /article
	37	P.k.d	Ii	Definite integral integral	Based problem /article
9.11.16	37	S.m.t	Iv	Conicoids	Based problem /article
	38	P.k.d	Ii	Beta gama function	Based problem /article
10.11.16	27	S.m.t	Iii	HLDEWCC	Based problem /article
	27	P.k.d	I	PROPERTIES OF INTEGRES	Based problem /article
11.11.16	28	S.m.t	Iii	Laplace transformation	Based problem /article
		P.k.d		C.T	
12.11.16	38	S.m.t	Iv	conicoids	Based problem /article
	28	P.k.d	I	Properties of integers	Based problem /article
15.11.16	39	S.m.t	Iv	Conicoids	Based problem /article
	39	P.k.d	Ii	Beta gamma function	Based problem /article
17.11.16	40	S.m.t	Iv	Conicoids	Based problem /article
	40	P.k.d	Ii	Beta gam a function	Based problem /article
18.11.16	29	S.m.t	Iii	Laplace transformation	Based problem /article
	41	P.k.d	Ii	Beta gama function	Based problem /article
19.11.16	30	S.m.t	Iii	Laplace transformation	Based problem /article
	29	P.k.d	I	Properties of integers	Based problem /article

21.11.16		S.m.t		C.T	
	30	P.k.d	I	Group	Based problem /article
22.11.16	41	S.m.t	Iv	conicoids	Based problem /article
	42	P.k.d	Ii	Multiple integers	Based problem /article
23.11.16	42	S.m.t	Iv	Conicoids	Based problem /article
	43	P.k.d	Ii	Multiples integrals	Based problem /article
25.11.16	43	S.m.t	Iv	Conicoids	Based problem /article
	44	P.k.d	Ii	Multiple integrals	Based problem /article
26.11.16	31	S.m.t	Iii	Laplace transformation	Based problem /article
	31	P.k.d	I	Group	Based problem /article
.28.11.16	32	S.m.t	Iii	Laplace transformation	Based problem /article
	32	P.k.d	I	Group	Based problem /article
29.11.16	44	S.m.t	Iv	Paraboloids	Based problem /article
		P.k.d		C.T/Evaluation	
30.11.16	45	S.m.t	Iv	Paraboloids	Based problem /article
	45	P.k.d	Ii	Multiple integrals	Based problem /article
1. 12.16	46	S.m.t	Iv	Paraboloids	Based problem /article
	46	P.k.d	Ii	Multiple integrals	Based problem /article
2.12.16	33	S.m.t	Iii	Inverse laplace transformation	Based problem /article
	47	P.k.d	Ii	Area of curve	Based problem /article
3.12.16	34	S.m.t	Iii	Inverse laplace transformation	Based problem /article
	33	P.k.d	I	Group	Based problem /article
6.12.16	47	S.m.t	Iv	Paraboloids	Based problem /article
	34	P.k.d	I	Group	Based problem /article
7.12.16		S.m.t		C.T	
	48	P.k.d	Ii	Area of curve	Based problem /article

8.12.16	48	S.m.t	Iv	Paraboloids	Based problem /article
	49	P.k.d	Ii	Area of curve	Based problem /article
9.12.16	49	S.m.t	Iv	Paraboloids	Based problem /article
	50	P.k.d	Ii	Length of curve	Based problem /article
12.12.16	35	S.m.t	Iii	Inverse laplace transformation	Based problem /article
	35	P.k.d	I	Group	Based problem /article
14.12.16	36	S.m.t	Iii	Inverse laplace transformation	Based problem /article
	36	P.k.d	I	Group	Based problem /article
15.12.16	50	S.m.t	Iv	Confocal conicoids	Based problem /article
	51	P.k.d	Ii	Length of curve	Based problem /article
16.12.16	51	S.m.t	Iv	Confocal conicoids	Based problem /article
		P.k.d		С.Т	Based problem /article
17.12.16	52	S.m.t	Iv	Confocal conicoids	Based problem /article
	52	P.k.d	Ii	Length of the curve	Based problem /article
19.12.16	37	S.m.t	Iii	Inverse laplace	Based problem /article
	53	P.k.d	Ii	Volume of solid	Based problem /article
20.12.16	38	S.m.t	Iii	Inverse laplace	Based problem /article
	37	P.k.d	I	Group	Based problem /article
21.12.16	53	S.m.t	Iv	Confocal conicoids	Based problem /article
	38	P.k.d	I	Group	Based problem /article
22.12.16	54	S.m.t	Iv	Confocal conicoids	Based problem /article
	54	P.k.d	Ii	Volume of solid	Based problem /article
24.12.16	55	S.m.t	Iv	Confocal conicoids	Based problem /article
		P.k.d		C.T	
26.12.16	39	S.m.t	Iii	D.E. of laplace	Based problem /article
	55	P.k.d	Ii	Surface of solid	Based problem /article

27.12.16	40	S.m.t	Iii	D.E.of laplace	Based problem /article
	56	P.k.d	Ii	Surface of solid	Based problem /article
28.12.16	56	S.m.t	Iv	P.S. OF COINCOIDS	Based problem /article
	39	P.k.d	I	Group	Based problem /article
29.12.16	57	S.m.t	Iv	P.S. OF COINCOIDS	Based problem /article
	40	P.k.d	I	Group	Based problem /article
30.12.16	58	S.m.t	Iv	P.S. OF COINCOIDS	Based problem /article
	57	P.k.d	Ii	Surface of solids	Based problem /article
31.12.16		S.m.t		C.T/Evaluation	
	58	P.k.d	Ii	Curve tracing	Based problem /article
2. 1.17	41	S.m.t	Iii	S.T.D.E.	Based problem /article
	59	P.k.d	Ii	Curve tracing	Based problem /article
3.1.17	42	S.m.t	Iii	S.T.D.E.	Based problem /article
	41	P.k.d	I	Group	Based problem /article
4.1.17	59	S.m.t	Iv	P.S. OF COINCOIDS	Based problem /article
	42	P.k.d	I	Alg. Eq.	Based problem /article
6.1.17	60	S.m.t	Iv	P.S. OF COINCOIDS	Based problem /article
	60	P.k.d	Ii	Curve tracing	Based problem /article
7.1.17	61	S.m.t	Iv	GEN. LINE	Based problem /article
	61	P.k.d	Ii	Curve tracing	Based problem /article
9.1.17	43	S.m.t	Iii	S.T.D.E.	Based problem /article
		P.k.d		C.T	
10.1.17	44	S.m.t	Iii	S.T.D.E.	Based problem /article
	43	P.k.d	I	Alg .eq.	Based problem /article
11.117	62	S.m.t	Iv	GEN. LINE	Based problem /article
	44	P.k.d	I	Alg.eq.	Based problem /article

12.1.17	63	S.m.t	Iv	GEN. LINE	Based problem /article
	62	P.k.d	Ii	Tangent and normal	Based problem /article
13117	64	S.m.t	Iv	GEN. LINE	Based problem /article
	63	P.k.d	Ii	Tangent and normal	Based problem /article
16.117	45	S.m.t	Iii	S.T.D.E.	Based problem /article
	64	P.k.d	Ii	Tangent and normal	Based problem /article
17.1.17		S.m.t		C.T	
	45	P.k.d	I	UNIVERSITIES PAPERS	Based problem /article
18.1.17	46	S.m.t	Iii	UNIVERSITIES PAPERS	Based problem /article
	46	P.k.d	I	UNIVERSITIES PAPERS	Based problem /article
19.1.17	65	S.m.t	Iv	UNIVERSITIES PAPERS	Based problem /article
	47	P.k.d	I	UNIVERSITIES PAPERS	Based problem /article
20.1.17	66	S.m.t	Iv	UNIVERSITIES PAPERS	Based problem /article
	48	P.k.d	I	UNIVERSITIES PAPERS	Based problem /article
21.1.17	67	S.m.t	Iv	UNIVERSITIES PAPERS	Based problem /article
	49	P.k.d	I	UNIVERSITIES PAPERS	Based problem /article
23 .1.17	47	S.m.t	Iii	UNIVERSITIES PAPERS	Based problem /article
	65	P.k.d	Ii	UNIVERSITIES PAPERS	Based problem /article
24.1.17	48	S.m.t	Iii	UNIVERSITIES PAPERS	Based problem /article
		P.k.d		C.T/Evaluation	
25.1.17	68	S.m.t	Iv	UNIVERSITIES PAPERS	Based problem /article
	66	P.k.d	Ii	UNIVERSITIES PAPERS	Based problem /article
27.1.17	69	S.m.t	Iv	UNIVERSITIES PAPERS	Based problem /article
	67	P.k.d	Ii	UNIVERSITIES PAPERS	Based problem /article
28.1.17	70	S.m.t	Iv	UNIVERSITIES PAPERS	Based problem /article
	68	P.k.d	Ii	UNIVERSITIES PAPERS	Based problem /article

30.1.17	71	S.m.t	Iv	UNIVERSITIES PAPERS	Based problem /article
	69	P.k.d	Ii	UNIVERSITIES PAPERS	Based problem /article
31.1.17	72	S.m.t	Iv	UNIVERSITIES PAPERS	Based problem /article
		p.k.d.		С.Т	Based problem /article