महाराणा प्रताप पी.जी. कालेज, जंगल धूसड़, गोरखपुर						
कक्षा : बी.एस.सी	तृतीय वर्ष				विषय : गणित	
दिनांक	व्याख्यान सं.	प्राध्यापक का नाम	प्रश्नपत्र	अध्याय	शीर्षक	
16.07.2021	1	S.M.T	3	TENSOR ALGEBRA	BASED THEOREM	
	1	P.K.D	1	BASICS CONCEPTS OF METRICS SPACE	BASED ARTICLE	
17.07.2021	2	S.M.T	3	TENSOR ALGEBRA	BASED THEOREM	
	2	P.K.D	1	BASICS CONCEPTS OF METRICS SPACE	BASED ARTICLE	
19.07.2021	1	S.M.T	4	THE GENERAL EQ. OF MOTION	BASED THEOREM AND PROBLEM	
	1	A.P.S	2	ANALYTIC FUNCTION	BASED ARTICLES	
20.07.2021	2	P.K.D	4	FORCE IN 3 DIMENSION	BASED THEPREM	
	2	A.P.S	2	CLASS TEACHING		
22.07.2021	1	S.M.T	5	FINITE DIFFERENCE	BASED THEOREM AND PROBLEM	
	3	A.P.S	2	ANALYTIC FUNCTION	BASED PROBLEM	
23.07.2021	3	S.M.T	3	TENSOR ALGEBRA	BASED THEOREM	
	3	P.K.D	1	BASICS CONCEPTS OF METRICS SPACE	BASED ARTICLE	
24.07.2021.	4	S.M.T	3	TENSOR ALGEBRA	BASED THEOREM	
	4	P.K.D	1	BASICS CONCEPTS OF METRICS SPACE	BASED ARTICLE	
26.07.2021	3	S.M.T	4	THE GENERAL EQ. OF MOTION	BASED THEOREM AND PROBLEM	
	4	A.P.S	2	ANALYTIC FUNCTION	BASED ARTICLE S	
27.07.2021	4	P.K.D	4	FORCE IN 3 DIMENSION	BASED THEOREM AND	
	5	A.P.S	2	ANALYTIC FUNCTION	BASED ARTICLE S	
28.07.2021	2	S.M.T	5	CLASS TEACHING	BASED THEOREM AND PROBLEM	
	6	A.P.S	2	ANALYTIC FUNCTION		
29.07.2021	5	S.M.T	3	TENSOR ALGEBRA	BASED THEOREM	
	5	P.K.D	1	BASICS CONCEPTS OF METRICS SPACE	BASED ARTICLE	
30.07.2021	6	S.M.T	3	RIEMANNIAN GEOMETRY	BASED THEOREM	
	6	P.K.D	1	BASICS CONCEPTS OF METRICS SPACE	BASED ARTICLE	
31.07.2021	5	S.M.T	4	THE GENERAL EQ. OF MOTION	BASED THEOREM AND PROBLEM	
	7	A.P.S	2	ANALYTIC FUNCTION	BASED ARTICLE S	
02.08.2021	6	P.K.D	4	FORCE IN 3 DIMENSION	BASED THEOREM AND PROBLEM	
	8	A.P.S	2	ANALYTIC FUNCTION	BASED ARTICLE S	
03.08.2021	3	S.M.T	5	FINITE DIFFERENCE	BASED THEOREM AND PROBLEM	
	9	A.P.S	2	ANALYTIC FUNCTION	BASED PROBLEM	
04.08.2021	7	S.M.T	3	RIEMANNIAN GEOMETRY	BASED THEOREM	
0.7.05.55	7	P.K.D	1	CLASS TEACHING		
05.08.2021	8	S.M.T P.K.D	1	RIEMANNIAN GEOMETRY BASICS CONCEPTS OF	BASED THEOREM BASED ARTICLE	
06.08.2021	7	S.M.T	4	METRICS SPACE THE GENERAL EQ. OF	BASED THEOREM AND PROBLEM	
 	10	A.P.S	2	MOTION ANALYTIC FUNCTION	BASED ARTICLE S	
07.08.2021	8	P.K.D	4	FORCE IN 3 DIMENSION	BASED THEOREM AND PROBLEM	
 	11	A.P.S	2	ANALYTIC FUNCTION	BASED ARTICLE S	

09.08.2021	4	S.M.T	5	FINITE DIFFERENCE	BASED THEOREM AND PROBLEM
	12	A.P.S	2	ANALYTIC FUNCTION	BASED PROBLEM
10.08.2021	9	S.M.T	3	RIEMANNIAN GEOMETRY	BASED THEOREM
	9	P.K.D	1	BASICS CONCEPTS OF METRICS SPACE	BASED ARTICLE
11.08.2021	10	S.M.T	3	CLASS TEACHING	BASED THEOREM
	10	P.K.D	1	BASICS CONCEPTS OF METRICS SPACE	
12.08.2021	9	S.M.T	4	THE GENERAL EQ. OF MOTION	BASED THEOREM AND PROBLEM
	13	A.P.S	2	COMPLEX INTEGRATION	BASED ARTICLE S
14.8.2021	10	P.K.D	4	FORCE IN 3 DIMENSION	BASED THEOREM AND PROBLEM
	14	A.P.S	2	COMPLEX INTEGRATION	BASED ARTICLE S
16.08.2021	5	S.M.T	5	FINITE DIFFERENCE	BASED THEOREM AND PROBLEM
	15	A.P.S	2	COMPLEX INTEGRATION	BASED PROBLEM
17.08.2021	11	S.M.T	3	COVARIANT DIFFERENTIATION AND CURVATURE TENSOR	BASED THEOREM
	11	P.K.D	1	BASICS CONCEPTS OF METRICS SPACE	BASED ARTICLE
18.08.2021	12	S.M.T	3	COVARIANT DIFFERENTIATION AND CURVATURE TENSOR	BASED THEOREM
	12	P.K.D	1	BASICS CONCEPTS OF METRICS SPACE	BASED ARTICLE
20.08.2021	11	S.M.T	4	THE GENERAL EQ. OF MOTION	
	16	A.P.S	2	CLASS TEACHING	BASED ARTICLE S
21.08.2021	12	P.K.D	4	FORCE IN 3 DIMENSION	BASED THEOREM AND PROBLEM
	17	A.P.S	2	COMPLEX INTEGRATION	BASED ARTICLE S
23.08.2021	6	S.M.T	5	FINITE DIFFERENCE	BASED THEOREM AND PROBLEM
	18	A.P.S	2	COMPLEX INTEGRATION	BASED PROBLEM
24.08.2021	13	S.M.T	3	COVARIANT DIFFERENTIATION AND CURVATURE TENSOR	BASED THEOREM
	13	P.K.D	1	BASICS CONCEPTS OF METRICS SPACE	BASED ARTICLE
25.08.2021	14	S.M.T	3	COVARIANT DIFFERENTIATION AND CURVATURE TENSOR	BASED THEOREM
	14	P.K.D	1	BASICS CONCEPTS OF METRICS SPACE	BASED ARTICLE
26.08.2021	13	S.M.T	4	THE GENERAL EQ. OF MOTION	BASED THEOREM AND PROBLEM
	19	A.P.S	2	COMPLEX INTEGRATION	BASED THEOREM
27.08.2021.	14	P.K.D	4	TEST	BASED THEOREM
	20	A.P.S	2	COMPLEX INTEGRATION	BASED THEOREM
28.08.2021	7	S.M.T	5	INTERPOLATION WITH EQUAL AND UNEQUAL INTERVAL	BASED THEOREM
	2021	A.P.S	2	COMPLEX INTEGRATION	BASED THEOREM
31.08.2021	15	S.M.T	3	COVARIANT DIFFERENTIATION AND CURVATURE TENSOR	BASED THEOREM AND PROBLEM
	15	P.K.D	1	BASICS CONCEPTS OF METRICS SPACE	BASED PROBLEM

	1		1	COVILDATA	
01.09.2021	16	S.M.T	3	COVARIANT DIFFERENTIATION AND CURVATURE TENSOR	BASED THEOREM
	16	P.K.D	1	BASICS CONCEPTS OF METRICS SPACE	BASED ARTICLE
02.09.2021	15	S.M.T	4	THE GENERAL EQ. OF MOTION	BASED THEOREM
	22	A.P.S	2	COMPLEX INTEGRATION	BASED ARTICLE
03.09.2021	16	P.K.D	4	FORCE IN 3 DIMENSION	BASED THEOREM AND PROBLEM
	23	A.P.S	2	COMPLEX INTEGRATION	BASED ARTICLE S
04.09.2021	8	S.M.T	5	INTERPOLATION WITH EQUAL AND UNEQUAL INTERVAL	BASED THEOREM AND PROBLEM
	24	A.P.S	2	CLASS TEACHING	
06.09.2021	17	S.M.T	3	COVARIANT DIFFERENTIATION AND CURVATURE TENSOR	BASED THEOREM AND PROBLEM
	17	P.K.D	1	BASES AND AXIOM OF COUNTABLITY	BASED PROBLEM
07.09.2021	18	S.M.T	3	COVARIANT DIFFERENTIATION AND CURVATURE TENSOR	BASED THEOREM
	18	P.K.D	1	BASES AND AXIOM OF COUNTABLITY	BASED ARTICLE
8.9.2021	17	S.M.T	4	MOTION ABOUT FIXED AXIES	BASED THEOREM
	25	A.P.S	2	COMPLEX INTEGRATION	BASED ARTICLE
09.09.2021	18	P.K.D	4	FORCE IN 3 DIMENSION	BASED THEOREM AND PROBLEM
	26	A.P.S	2	COMPLEX INTEGRATION	BASED ARTICLE S
10.09.2021	9	S.M.T	5	INTERPOLATION WITH EQUAL AND UNEQUAL INTERVAL	BASED THEOREM AND PROBLEM
	27	A.P.S	2	COMPLEX INTEGRATION	BASED ARTICLE S
11.9.2021	19	S.M.T	3	CLASS TEACHING	
	19	P.K.D	1	BASES AND AXIOM OF COUNTABLITY	BASED PROBLEM
13.09.2021	20	S.M.T	3	COVARIANT DIFFERENTIATION AND CURVATURE TENSOR	BASED THEOREM
	20	P.K.D	1	BASES AND AXIOM OF COUNTABLITY	BASED ARTICLE
14.09.2021	19	S.M.T	4	MOTION ABOUT FIXED AXIES	BASED THEOREM
	28	A.P.S	2	COMPLEX INTEGRATION	BASED ARTICLE
15.09.2021	20	P.K.D	4	FORCE IN 3 DIMENSION	BASED THEOREM AND PROBLEM
	29	A.P.S	2	COMPLEX INTEGRATION	BASED ARTICLE S
16.9.2021	10	S.M.T	5	INTERPOLATION WITH EQUAL AND UNEQUAL INTERVAL	BASED THEOREM AND PROBLEM
	30	A.P.S	2	COMPLEX INTEGRATION	BASED ARTICLE S
18.09.2021	2021	S.M.T	3	CURVE IN SPACE	BASED THEOREM AND PROBLEM
	2021	P.K.D	1	BASES AND AXIOM OF COUNTABLITY	BASED PROBLEM
20.09.2021	22	S.M.T	3	CURVE IN SPACE	
	22	P.K.D	1	CLASS TEACHING	BASED ARTICLE
21.09.2021	2021	S.M.T	4	MOTION ABOUT FIXED AXIES	BASED THEOREM

	31	A.P.S	2	COMPLEX INTEGRATION	BASED ARTICLE
22.09.2021	22	P.K.D	4	FORCE IN 3 DIMENSION	BASED THEOREM AND PROBLEM
	32	A.P.S	2	COMPLEX INTEGRATION	BASED ARTICLE S
23.09.2021	11	S.M.T	5	INTERPOLATION WITH EQUAL AND UNEQUAL INTERVAL	BASED THEOREM AND PROBLEM
	33	A.P.S	2	COMPLEX INTEGRATION	BASED ARTICLE S
25.09.2021	23	S.M.T	3	CURVE IN SPACE	BASED THEOREM AND PROBLEM
	23	P.K.D	1	BASES AND AXIOM OF COUNTABLITY	BASED PROBLEM
27.09.2021	24	S.M.T	3	CURVE IN SPACE	BASED THEOREM
	24	P.K.D	1	BASES AND AXIOM OF COUNTABLITY	BASED ARTICLE
29.09.2021	23	S.M.T	4	TEST	BASED THEOREM
	34	A.P.S	2	COMPLEX INTEGRATION	
30.09.2021	24	P.K.D	4	FORCE IN 3 DIMENSION	BASED THEOREM AND PROBLEM
	35	A.P.S	2	SINGULARITIES	BASED ARTICLE S
01.10.2021	12	S.M.T	5	INTERPOLATION WITH EQUAL AND UNEQUAL INTERVAL	BASED THEOREM AND PROBLEM
	36	A.P.S	2	SINGULARITIES	BASED ARTICLE S
04.10.2021	25	S.M.T	3	CURVE IN SPACE	BASED THEOREM AND PROBLEM
	25	P.K.D	1	BASES AND AXIOM OF COUNTABLITY	BASED PROBLEM
05.10.2021	26	S.M.T	3	CURVE IN SPACE	BASED THEOREM
	26	P.K.D	1	COMPLATE METRIC SPACE	BASED ARTICLE
07.10.2021	25	S.M.T	4	MOMENT OF INERTIA	BASED THEOREM
		A.P.S	2	SINGULARITIES	BASED ARTICLE
08.10.2021	26	P.K.D	4	CLASS TEACHING	BASED THEOREM AND PROBLEM
	37	A.P.S	2	SINGULARITIES	BASED THEOREM
09.10.2021	13	S.M.T	5	INTERPOLATION WITH EQUAL AND UNEQUAL INTERVAL	BASED THEOREM AND PROBLEM
	38	A.P.S	2	SINGULARITIES	BASED ARTICLE S
11.10.2021	27	S.M.T	3	CURVE IN SPACE	BASED THEOREM AND PROBLEM
	27	P.K.D	1	COMPLATE METRIC SPACE	BASED PROBLEM
18.10.2021	28	S.M.T	3	CURVE IN SPACE	BASED THEOREM
20.10.2021	28	P.K.D	1	COMPLATE METRIC SPACE	BASED ARTICLE
20.10.2021	27	S.M.T	4	MOMENT OF INERTIA	BASED THEOREM
	39	A.P.S	2	CALCULUS OF RESIDUES	BASED ARTICLE
21.10.2021	28	P.K.D	4	FORCE IN 3 DIMENSION	BASED THEOREM AND PROBLEM
22.10.2021	40 14	A.P.S S.M.T	5	CALCULUS OF RESIDUES NUMERICAL INTEGRATION	BASED ARTICLE S
22.10.2021	41	A.P.S	2	CLASS TEACHING	BASED THEOREM
23.10.2021	29	S.M.T	3	CURVE IN SPACE	BASED THEOREM AND PROBLEM
	29	P.K.D	1	COMPLATE METRIC SPACE	BASED PROBLEM
25.10.2021	30	S.M.T	3	CURVE IN SPACE	BASED THEOREM
23.10.2021	30	P.K.D	1	COMPLATE METRIC SPACE	BASED ARTICLE
26.10.2021	29	S.M.T	4	MOMENT OF INERTIA	BASED THEOREM
	42	A.P.S	2	CALCULUS OF RESIDUES	BASED ARTICLE

27.10.2021	30	P.K.D	4	FORCE IN 3 DIMENSION	BASED THEOREM AND PROBLEM
	43	A.P.S	2	CALCULUS OF RESIDUES	BASED ARTICLE S
29.10.2021	15	S.M.T	5	TEST	BASED THEOREM AND PROBLEM
	44	A.P.S	2	CALCULUS OF RESIDUES	BASED ARTICLE S
30.10.2021	31	S.M.T	3	CURVE IN SPACE	
	31	P.K.D	1	COMPLATE METRIC SPACE	BASED PROBLEM
08.11.2021	32	S.M.T	3	CURVE IN SPACE	BASED THEOREM
	32	P.K.D	1	COMPLATE METRIC SPACE	BASED ARTICLE
9.11.2021	31	S.M.T	4	MOMENT OF INERTIA	BASED THEOREM
	33	P.K.D	1	COMPLATE METRIC SPACE	BASED ARTICLE
11.10.2021	32	P.K.D	4	FORCE IN 3 DIMENSION	BASED THEOREM AND PROBLEM
	45	A.P.S	2	CALCULUS OF RESIDUES	BASED ARTICLE S
12.11.2021	16	S.M.T	5	NUMERICAL INTEGRATION	BASED THEOREM AND PROBLEM
	46	A.P.S	2	CALCULUS OF RESIDUES	BASED ARTICLE
3.11.2021	33	S.M.T	3	CURVE IN SPACE	BASED THEOREM
	34	P.K.D	1	CLASS TEACHING	BASED ARTICLE
6.11.2021	34	S.M.T	3	CURVE IN SPACE	
	35	P.K.D	1	COMPLATE METRIC SPACE	BASED PROBLEM
7.11.2021	33	S.M.T	4	MOMENT OF INERTIA	BASED THEOREM
	36	P.K.D	1	COMPLATE METRIC SPACE	BASED ARTICLE S
8.11.2021	34	P.K.D	4	FORCE IN 3 DIMENSION	BASED THEOREM AND PROBLEM
	47	A.P.S	2	CALCULUS OF RESIDUES	BASED ARTICLE S
20.11.2021	17	S.M.T	5	NUMERICAL INTEGRATION	BASED THEOREM AND PROBLEM
	48	A.P.S	2	CALCULUS OF RESIDUES	BASED ARTICLE
2.11.2021	35	S.M.T	3	CURVE IN SPACE	BASED THEOREM
	37	P.K.D	1	COMPLATE METRIC SPACE	BASED ARTICLE
3.11.2021	36	S.M.T	3	THEORY OF SURFACE	BASED THEOREM
	38	P.K.D	1	TEST	BASED PROBLEM
25.11.2021	35	S.M.T	4	MOMENT OF INERTIA	BASED THEOREM
	39	P.K.D	1	COMPLATE METRIC SPACE	
26.11.2021	36	P.K.D	4	FORCE IN 3 DIMENSION	BASED THEOREM AND PROBLEM
	49	A.P.S	2	CALCULUS OF RESIDUES	BASED ARTICLE S
27.11.2021	18	S.M.T	5	NUMERICAL INTEGRATION	BASED THEOREM AND PROBLEM
	50	A.P.S	2	CALCULUS OF RESIDUES	BASED ARTICLE
9.11.2021	37	S.M.T	3	THEORY OF SURFACE	BASED THEOREM
	40	P.K.D	1	COMPACTNESS	BASED ARTICLE
30.11.2021	38	S.M.T	3	THEORY OF SURFACE	BASED THEOREM
	41	P.K.D	1	COMPACTNESS	BASED PROBLEM
1.12.2021	37	S.M.T	4	CLASS TEACHING	BASED THEOREM
	42	P.K.D	1	COMPACTNESS	BASED ARTICLE S
2.12.2021	38	P.K.D	4	FORCE IN 3 DIMENSION	BASED THEOREM
	51	A.P.S	2	CALCULUS OF RESIDUES	BASED ARTICLE S
03.12.2021	19	S.M.T	5	NUMERICAL INTEGRATION	BASED THEOREM AND PROBLEM
	52	A.P.S	2	CALCULUS OF RESIDUES	BASED ARTICLE
07.12.2021	39	S.M.T	3	THEORY OF SURFACE	BASED THEOREM
	43	P.K.D	1	COMPACTNESS	BASED ARTICLE
08.12.2021	40	S.M.T	3	THEORY OF SURFACE	BASED THEOREM

		1	1	T	T
09.12.2021	39	S.M.T	4	MOMENT OF INERTIA	BASED THEOREM
	45	P.K.D	1	COMPACTNESS	BASED ARTICLE S
11.12.2021	40	P.K.D	4	CLASS TEACHING	
	53	A.P.S	2	INTEGRAL TRANSFORM	BASED ARTICLE S
13.12.2021	20	S.M.T	5	NUMERICAL INTEGRATION	BASED THEOREM AND PROBLEM
	54	A.P.S	2	INTEGRAL TRANSFORM	
14.12.2021	41	S.M.T	3	THEORY OF SURFACE	BASED THEOREM
	46	P.K.D	1	COMPACTNESS	BASED ARTICLE
15.12.2021	42	S.M.T	3	THEORY OF SURFACE	BASED THEOREM
	47	P.K.D	1	COMPACTNESS	BASED PROBLEM
16.12.2021	41	S.M.T	4	MOTION IN 3D	BASED THEOREM
	48	P.K.D	1	COMPACTNESS	BASED ARTICLE S
17.12.2021	42	P.K.D	4	FORCE IN 3 DIMENSION	BASED THEOREM AND PROBLEM
	55	A.P.S	2	INTEGRAL TRANSFORM	BASED ARTICLE S
18.12.2021	2021	S.M.T	5	NUMERICAL SOLUATION OF A O.D.E	BASED THEOREM AND PROBLEM
	56	A.P.S	2	CLASS TEACHING	BASED ARTICLE
20.12.2021	43	S.M.T	3	THEORY OF SURFACE	BASED THEOREM
	49	P.K.D	1	COMPACTNESS	BASED ARTICLE
21.12.2021	44	S.M.T	3	THEORY OF SURFACE	BASED THEOREM
	50	P.K.D	1	COMPACTNESS	BASED PROBLEM
22.12.2021	43	S.M.T	4	MOTION IN 3D	BASED THEOREM
	51	P.K.D	1	COMPACTNESS	BASED ARTICLE S
23.12.2021	44	P.K.D	4	FORCE IN 3 DIMENSION	BASED THEOREM AND PROBLEM
	57	A.P.S	2	INTEGRAL TRANSFORM	BASED THEOREM
24.12.2021	22	S.M.T	5	NUMERICAL SOLUATION OF A O.D.E	BASED THEOREM AND PROBLEM
	58	A.P.S	2	INTEGRAL TRANSFORM	
27.12.2021	45	S.M.T	3	TEST	BASED THEOREM
			_	CONTINUITY AND	
	52	P.K.D	1	HOMEOMORPHISM	
28.12.2021	46	S.M.T	3	THEORY OF SURFACE	BASED THEOREM
	53	P.K.D	1	CONTINUITY AND HOMEOMORPHISM	
29.12.2021	45	S.M.T	4	MOTION IN 3D	BASED THEOREM
27.12.2U21	77	D.1v1. 1		CONTINUITY AND	
	54	P.K.D	1	HOMEOMORPHISM	BASED ARTICLE S
30.12.2021	46	P.K.D	4	FORCE IN 3 DIMENSION	BASED THEOREM
	59	A.P.S	2	INTEGRAL TRANSFORM	BASED ARTICLE S
31.12.2021	23	S.M.T	5	NUMERICAL SOLUATION OF A O.D.E	BASED THEOREM AND PROBLEM
	60	A.P.S	2	INTEGRAL TRANSFORM	BASED THEOREM
01.01.2022	47	S.M.T	3	THEORY OF SURFACE	BASED THEOREM
	55	P.K.D	1	CONTINUITY AND HOMEOMORPHISM	BASED ARTICLE
03.01.2022	48	S.M.T	3	THEORY OF SURFACE	BASED THEOREM
	56	P.K.D	1	CLASS TEACHING	BASED PROBLEM
04.01.2022	47	S.M.T	4	MOTION IN 3D	
	56	P.K.D	1	CONTINUITY AND HOMEOMORPHISM	BASED ARTICLE S
05.01.2022	48	P.K.D	4	FORCE IN 3 DIMENSION	BASED THEOREM AND PROBLEM

			1	T	T
	24	A.P.S	5	SOLUATION OF ALGEBRIC AND TRANSCENDENTAL EQUATION	BASED ARTICLE S
06.01.2022	24	S.M.T	5	NUMERICAL SOLUATION OF A O.D.E	BASED THEOREM AND PROBLEM
	25	A.P.S	5	SOLUATION OF ALGEBRIC AND TRANSCENDENTAL EQUATION	BASED ARTICLE
07.01.2022	49	S.M.T	3	THEORY OF SURFACE	BASED THEOREM
	57	P.K.D	1	CONTINUITY AND HOMEOMORPHISM	BASED ARTICLE
08.01.2022	50	S.M.T	3	THEORY OF SURFACE	BASED THEOREM
	58	P.K.D	1	CONTINUITY AND HOMEOMORPHISM	BASED PROBLEM
10.01.2022	49	S.M.T	4	CLASS TEACHING	BASED THEOREM
	59	P.K.D	1	CONTINUITY AND HOMEOMORPHISM	BASED ARTICLE S
11.01.2022	50	P.K.D	4	FORCE IN 3 DIMENSION	BASED THEOREM
	26	A.P.S	5	SOLUATION OF ALGEBRIC AND TRANSCENDENTAL EQUATION	BASED ARTICLE S
12.01.2022	27	S.M.T	5	NUMERICAL SOLUATION OF A O.D.E	BASED THEOREM AND PROBLEM
	28	A.P.S	5	SOLUATION OF ALGEBRIC AND TRANSCENDENTAL EQUATION	BASED ARTICLE
13.01.2022	51	S.M.T	3	THEORY OF SURFACE	BASED THEOREM
	60	P.K.D	1	CONTINUITY AND HOMEOMORPHISM	BASED ARTICLE
17.01.2022	52	S.M.T	3	GEODESIS	BASED THEOREM
	61	P.K.D	1	CONTINUITY AND HOMEOMORPHISM	BASED PROBLEM
18.01.2022	51	S.M.T	4	MOTION IN 3D	BASED THEOREM
	62	P.K.D	1	CONTINUITY AND HOMEOMORPHISM	BASED ARTICLE S
19.01.2022	52	P.K.D	4	CLASS TEACHING	BASED THEOREM AND PROBLEM
	29	A.P.S	5	SOLUATION OF ALGEBRIC AND TRANSCENDENTAL EQUATION	BASED ARTICLE S
20.01.2022	30	S.M.T	5	NUMERICAL SOLUATION OF A O.D.E	BASED THEOREM AND PROBLEM
	31	A.P.S	5	SOLUATION OF ALGEBRIC AND TRANSCENDENTAL EQUATION	BASE THEOREM AND PROBLEM
21.01.2022	53	S.M.T	3	GEODESIS	BASED THEOREM
	63	P.K.D	1	CONTINUITY AND HOMEOMORPHISM	BASED ARTICLE
22.01.2022	54	S.M.T	3	GEODESIS	BASED THEOREM
	64	P.K.D	1	CONNECTEDNESS	BASED PROBLEM
24.01.2022	53	S.M.T	4	MOTION IN 3D	BASED THEOREM
	65	P.K.D	1	CONNECTEDNESS	BASED PROBLEM
27.01.2022	54	P.K.D	4	FORCE IN 3 DIMENSION	BASED THEOREM AND PROBLEM
	32	A.P.S	5	SOLUATION OF ALGEBRIC AND TRANSCENDENTAL EQUATION	BASED PROBLEM
28.01.2022	33	S.M.T	5	NUMERICAL SOLUATION OF A O.D.E	BASED THEOREM AND PROBLEM

	34	A.P.S	5	TEST	BASED PROBLEM
29.01.2022	55	S.M.T	3	GEODESIS	BASED THEOREM
	66	P.K.D	1	CONNECTEDNESS	BASED PROBLEM
30.01.2022	56	S.M.T	3	GEODESIS	BASED THEOREM
	67	P.K.D	1	CONNECTEDNESS	BASED PROBLEM