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कक्षाः बी.ए	स–सी. भाग–तीन	पाठ्यक्रम योजना	: सत्र 20	विषय ः गणित	
Date	Lect.no.	Teachers name	Papers	Topics	Title
16.7.19.	1	A.P.S	2	Fourier analysis	Based theorem and based problem
	1	S.M.T.	4	Force in three dimension	Based theorem and based problem
177.19.	2	A.P.S	2	Fourier analysis	Based theorem and based problem
	2	S.M.T.	4	Force in three dimension	Based theorem and based problem
18.7.19.	3	A.P.S	2	Fourier analysis	Based theorem and based problem
	1	P.K.D	5	Transportation problem	Based problem and article
19.7.19.	1	p.k.d	1	Class teaching	
	1	s.m.t	3	Vector and tensor	Based theorem and based problem
20.7.19.	2	p.k.d	1	Basic term of metric space	Based theorem and based problem
	2	s.m.t	3	Vector and tensor	Based theorem and based problem
22.7.19.	3	p.k.d	1	Basic term of metric space	Based theorem and based problem
	3	s.m.t	3	Vector and tensor	Based theorem and based problem
23.7.19.	4	A.P.S	2	Fourier analysis	Based theorem and based problem

	3	P.K.D	4	Motion in 3 dimension	Based theorem and based problem
24.7.19.	5	A.P.S	2	Fourier analysis	Based theorem and based problem
	4	P.K.D	4	Motion in 3 dimension	Based theorem and based problem
25.7.19.	6	A.P.S	2	Class teaching	
	2	S.M.T.	5	Game theory	Based theorem and based problem
26.7.19.	4	p.k.d	1	Basic term of metric space	Based theorem and based problem
	4	s.m.t	3	Vector and tensor	Based theorem and based problem
27.7.19.	5	p.k.d	1	Basic term of metric space	Based theorem and based problem
	5	s.m.t	3	Vector and tensor	Based theorem and based problem
29.7.19.	6	p.k.d	1	Basic term of metric space	Based theorem and based problem
	6	s.m.t	3	Vector and tensor	Based theorem and based problem
30.7.19.	7	A.P.S	2	Fourier analysis	Based theorem and based problem
	5	S.M.T.	4	Force in three dimension	Based theorem and based problem
31.7.19.	8	A.P.S	2	Fourier analysis	Based theorem and based problem
	6	S.M.T.	4	Force in three dimension	Based theorem and based problem
1.8.2019	9	A.P.S	2	Fourier	Based theorem and based

				analysis	problem
	3	P.K.D	5	Class teaching	Based theorem and based problem
2.8.2019	7	p.k.d	1	Basic term of metric space	Based theorem and based problem
	7	s.m.t	3	Vector and tensor	Based theorem and based problem
3.8.2019	8	p.k.d	1	Basic term of metric space	Based theorem and based problem
	8	s.m.t	3	Vector and tensor	Based theorem and based problem
6.8.2019	9	p.k.d	1	Basic term of metric space	Based theorem and based problem
	9	s.m.t	3	Vector and tensor	Based theorem and based problem
7.8.2019	10	A.P.S	2	Fourier analysis	Based theorem and based problem
	7	P.K.D	4	Motion in 3 dimension	Based theorem and based problem
8.8.2019	11	A.P.S	2	Fourier analysis	Based theorem and based problem
	8	P.K.D	4	Motion in 3 dimension	Based theorem and based problem
9.8.2019	12	A.P.S	2	Class teaching	Based theorem and based problem
	4	S.M.T	5	Game theory	Based theorem and based problem
10.8.2019	10	p.k.d	1	Basic term of metric space	Based theorem and based problem
	10	s.m.t	3	Vector and	Based theorem and based problem

				tensor	
13.8.2019	11	p.k.d	1	Basic term of metric space	Based theorem and based problem
	11	s.m.t	3	Vector and tensor	Based theorem and based problem
14.8.2019	12	p.k.d	1	Basic term of metric space	Based theorem and based problem
	12	s.m.t	3	Vector and tensor	Based theorem and based problem
16.8.2019	13	A.P.S	2	Fourier analysis	Based theorem and based problem
	9	S.M.T	4	Force in three dimension	Based theorem and based problem
17.8.2019	14	A.P.S	2	Fourier analysis	Based theorem and based problem
	10	S.M.T	4	Force in three dimension	Based theorem and based problem
19.8.2019	15	A.P.S	2	Fourier analysis	Based theorem and based problem
	5	P.K.D	5	Class teaching	
20.8.2019	13	p.k.d	1	Basic term of metric space	Based theorem and based problem
	13	s.m.t	3	Vector and tensor	Based theorem and based problem
21.8.2019	14	p.k.d	1	Basic term of metric space	Based theorem and based problem
	14	s.m.t	3	Vector and tensor	Based theorem and based problem
22.8.2019	15	p.k.d	1	Basic term of metric space	Based theorem and based problem

	15	s.m.t	3	Vector and tensor	Based theorem and based problem
24.8.2019	16	A.P.S	2	Analytic function	Based theorem and based problem
	11	P.K.D	4	Motion in 3 dimension	Based theorem and based problem
26.8.2019	17	A.P.S	2	Analytic function	Based theorem and based problem
	12	P.K.D	4	Motion in 3 dimension	Based theorem and based problem
27.8.2019	18	A.P.S	2	test	
	6	S.M.T	5	Game theory	Based theorem and based problem
28.8.2019	16	p.k.d	1	Basic term of metric space	Based theorem and based problem
	16	s.m.t	3	Tensor algebra	Based theorem and based problem
29.8.2019	17	p.k.d	1	Basic term of metric space	Based theorem and based problem
	17	s.m.t	3	Tensor algebra	Based theorem and based problem
30.8.2019	18	p.k.d	1	Basic term of metric space	Based theorem and based problem
	18	s.m.t	3	Tensor algebra	Based theorem and based problem
2.9.2019	19	A.P.S	2	Analytic function	Based theorem and based problem
	13	P.K.D	4	Motion in three dimension	Based theorem and based problem

3.9.2019	20	A.P.S	2	Analytic function	Based theorem and based problem
	14	P.K.D	4	Motion in three dimension	Based theorem and based problem
4.9.2019	21	A.P.S	2	Analytic function	Based theorem and based problem
	7	S.M.T	5	Class teaching	
5.9.2019	19	p.k.d	1	Basic term of metric space	Based theorem and based problem
	19	s.m.t	3	Tensor algebra	Based theorem and based problem
6.9.2019	20	p.k.d	1	Basic term of metric space	Based theorem and based problem
	20	s.m.t	3	Tensor algebra	Based theorem and based problem
7.9.2019	21	p.k.d	1	Bases	Based theorem and based problem
	21	s.m.t	3	Tensor algebra	Based theorem and based problem
9.9.2019	22	A.P.S	2	Analytic function	Based theorem and based problem
	15	S.M.T	4	Force in three dimension	Based theorem and based problem
11.9.2019	23	A.P.S	2	Analytic function	Based theorem and based problem
	16	SM.T	4	Force in three dimension	Based theorem and based problem
13.9.2019	24	A.P.S	2	Class	

				teaching		
	8	smt	5	Game theory	Based theorem and based problem	
14.9.2019	22	p.k.d	1	Bases	Based theorem and based problem	
	22	s.m.t	3	Tensor algebra	Based theorem and based problem	
16.9.2019	23	p.k.d	1	Bases	Based theorem and based problem	
	23	s.m.t	3	Tensor algebra	Based theorem and based problem	
17.9.2019	24	p.k.d	1	Bases	Based theorem and based problem	
	24	s.m.t	3	Tensor algebra	Based theorem and based problem	Base
19.9.2019	25	A.P.S	2	Analytic function	Based theorem and based problem	
	17	P.K.D	4	Moment of inertia	Based theorem and based problem	
20.9.2019	26	A.P.S	2	Analytic function	Based theorem and based problem	
	18	P.K.D	4	Moment of inertia	Based theorem and based problem	
21.9.2019	27	A.P.S	2	Analytic function	Based theorem and based problem	
	9	P.K.D	5	Class teaching		
23.9.2019	25	p.k.d	1	Bases	Based theorem and based problem	

	25	s.m.t	3	Tensor algebra	Based theorem and based problem
24.9.2019	26	p.k.d	1	Bases	Based theorem and based problem
	26	s.m.t	3	Tensor algebra	Based theorem and based problem
25.9.2019	27	p.k.d	1	Bases	Based theorem and based problem
	27	s.m.t	3	Tensor algebra	Based theorem and based problem
26.9.2019	28	A.P.S	2	Analytic function	Based theorem and based problem
	19	S.M.T	4	Force in three dimension	Based theorem and based problem
27.9.2019	29	A.P.S	2	Analytic function	Based theorem and based problem
	20	S.M.T	4	Force in three dimension	Based theorem and based problem
30.9.2019	30	A.P.S	2	test	
	10	P.K.D	5	Transportation problem	Based article
1.10.2019	28	p.k.d	1	Bases	Based theorem and based problem
	28	s.m.t	3	Riemannian metric	Based theorem and based problem

3.10.2019	29	p.k.d	1	Bases	Based theorem and based problem
	29	s.m.t	3	Riemannian metric	Based theorem and based problem
4.10.2019	30	p.k.d	1	Bases	Based theorem and based problem
	30	s.m.t	3	Riemannian metric	Based theorem and based problem
5.10.19	31	A.P.S	2	Analytic function	Based theorem and based problem
	21	P.K.D	4	Moment of inertia	Based theorem and based problem
6.10.19	32	A.P.S	2	Complex integration	Based theorem and based problem
	22	P.K.D	4	Moment of inertia	Based theorem and based problem
12.10.19	33	A.P.S	2	Complex integration	Based theorem and based problem
	11	P.K.D	5	Class teaching	Based theorem and based problem
14.10.19	31	p.k.d	1	New space from the old	Based theorem and based problem
	31	s.m.t	3	Riemannian metric	Based theorem and based problem
15.10.19	32	p.k.d	1	New space from the old	Based theorem and based problem
	32	s.m.t	3	Riemannian metric	Based theorem and based problem
16.10.19	33	p.k.d	1	New space	Based theorem and based

				from the old	problem
	33	s.m.t	3	Riemannian metric	Based theorem and based problem
17.10.19	34	A.P.S	2	Complex integration	Based theorem and based problem
	23	SMT	4	Force in three dimension	Based theorem and based problem
18.10.19	35	A.P.S	2	Complex integration	Based theorem and based problem
	24	S.M.T	4	Force in three dimension	Based theorem and based problem
21.10.19	36	A.P.S	2	test	
	12	S.M.T	5	Game theory	Based theorem and based problem
22.10.19	34	p.k.d	1	New space from the old	Based theorem and based problem
	34	s.m.t	3	Riemannian metric	Based theorem and based problem
23.10.19	35	p.k.d	1	New space from the old	Based theorem and based problem
	35	s.m.t	3	Riemannian metric	Based theorem and based problem
30.10.19	36	p.k.d	1	New space from the old	Based theorem and based problem

	36	s.m.t	3	Covariant differentiation	Based theorem and based problem
31.10.19	37	A.P.S	2	singularities	Based theorem and based problem
	25	P.K.D	4	Moment of inertia	Based theorem and based problem
1.11.19	38	A.P.S	2	singularities	Based theorem and based problem
	26	P.K.D	4	Class teaching	
4.11.19	39	A.P.S	2	singularities	Based theorem and based problem
	13	P.K.D	5	Transportation problem	Based article
5.11.19	37	p.k.d	1	New space from the old	Based theorem and based problem
	37	s.m.t	3	Covariant differentiation	Based theorem and based problem
6.11.19	38	p.k.d	1	New space from the old	Based theorem and based problem
	38	s.m.t	3	Covariant differentiation	Based theorem and based problem
7.11.19	39	p.k.d	1	New space from the old	Based theorem and based problem P.P.T.CLASS
	39	s.m.t	3	Covariant differentiation	Based theorem and based problem
9.11.19	40	A.P.S	2	singularities	Based theorem and based problem
	27	S.M.T	4	Force in three dimension	Based theorem and based problem P.P.T.CLASS

11.11.19	41	A.P.S	2	Class teaching	
	28	S.M.T	4	Force in three dimension	Based theorem and based problem P.P.T.CLASS
13.11.2019	42	A.P.S	2	singularities	Based theorem and based problem
	14	S.M.T	5	Game theory	Based theorem and based problem P.P.T.CLASS
14.11.2019	39	p.k.d	1	New space from the old	Based theorem and based problem
	40	s.m.t	3	Covariant differentiation	Based theorem and based problem
15.11.2019	40	p.k.d	1	New space from the old	Based theorem and based problem
	41	s.m.t	3	Covariant differentiation	Based theorem and based problem P.P.T.CLASS
16.11.2019	41	p.k.d	1	Sequence in metric space	Based theorem and based problem P.P.T.CLASS
	42	s.m.t	3	Covariant differentiation	Based theorem and based problem
18.11.2019	43	A.P.S	2	singularities	Based theorem and based problem P.P.T.CLASS
	29	P.K.D	4	Moment of inertia	Based theorem and based problem
19.11.2019	44	A.P.S	2	singularities	Based theorem and based problem P.P.T.CLASS
	30	P.K.D	4	Class teaching	
20.11.2019	45	A.P.S	2	singularities	Based theorem and based problem P.P.T.CLASS

	15	P.K.D	5	Transportation problem	Based article
21.11.2019	42	p.k.d	1	Sequence in metric space	Based theorem and based problem P.P.T.CLASS
	43	s.m.t	3	Covariant differentiation	Based theorem and based problem
22.11.2019	43	p.k.d	1	Sequence in metric space	
	44	s.m.t	3	Curvature tensor	Based theorem and based problem P.P.T.CLASS
23.11.2019	44	p.k.d	1	Sequence in metric space	
	45	s.m.t	3	Curvature tensor	Based theorem and based problem
25.11.2019	46	A.P.S	2	singularities	Based theorem and based problem
	31	S.M.T	4	Force in three dimension	Based theorem and based problem P.P.T.CLASS
26.11.2019	47	A.P.S	2	test	
	32	S.M.T	4	Force in three dimension	Based theorem and based problem P.P.T.CLASS
27.11.2019	48	A.P.S	2	singularities	Based theorem and based problem
	161	SMT	5	Game theory	Based theorem and based problem P.P.T.CLASS
28.11.2019	45	p.k.d	1	Sequence in metric space	Based theorem and based problem
	46	s.m.t	3	Curvature tensor	Based theorem and based problem
29.11.2019	46	p.k.d	1	Sequence in	Based theorem and based

				metric space	problem
	47	s.m.t	3	Curvature tensor	Based theorem and based problem
30.11.2019	47	p.k.d	1	Sequence in metric space	Based theorem and based problem
	48	s.m.t	3	Curvature tensor	Based theorem and based problem
2.12.2019	49	A.P.S	2	singularities	Based theorem and based problem P.P.T.CLASS
	33	PKD	4	D.Alemberts principal	Based theorem and based problem
3.12.2018	50	A.P.S	2	singularities	Based theorem and based problem P.P.T.CLASS
	34	P.K.D	4	Class	
				teaching	
7.12.2018	51	A.P.S	2	Calculus of Residues	Based theorem and based problem
	17	PKD	5	Assignment problem	Based theorem and article
9.12.2019	48	p.k.d	1	Sequence in metric space	Based theorem and based problem
	49	s.m.t	3	Curve in space	Based theorem and based problem
11.12.2019	49	p.k.d	1	Compactness	Based theorem and based problem
	50	s.m.t	3	Curve in space	Based theorem and based problem
12.12.2019	50	p.k.d	1	Compactness	Based theorem and based problem
	51	s.m.t	3	Curve in space	Based theorem and based

					problem
13.12.2019	52	A.P.S	2	Calculus of Residues	Based theorem and based problem
	35	SMT	4		Based theorem and based problem
14.12.2019	53	A.P.S	2	Class teaching	
	36	SMT	4		Based theorem and based problem
16.12.2019	54	A.P.S	2	Calculus of Residues	Based theorem and based problem
	18	SMT	5	L.P.P	Based theorem and based problem
17.12.2019	51	p.k.d	1	Compactness	Based theorem and based problem
	52	s.m.t	3	Curve in space	Based theorem and based problem
18.12.2019	52	p.k.d	1	continuity	Based theorem and based problem
	53	s.m.t	3	Curve in space	Based theorem and based problem
19.12.2019	53	p.k.d	1	continuity	Based theorem and based problem
	54	s.m.t	3	Curve in space	Based theorem and based problem
20.12.2019	55	A.P.S	2	Calculus of Residues	Based theorem and based problem
	37	PKD	4	D.Alemberts principal	Based theorem and based problem
21.12.2019	56	A.P.S	2	Calculus of Residues	Based theorem and based problem

	38	PKD	4	Class teaching	Based the problem	eorem and based
23.12.2019	57	A.P.S	2	Calculus of Residues	Based the problem	eorem and based
	19	PKD	5	Assignment problem	Based the problem	eorem and based
24.12.2019	54	p.k.d	1	continuity	Based the problem	eorem and based
	55	s.m.t	3	Curve in spa	ace	Based theorem and based problem
26.12.2019	55	p.k.d	1	continuity		Based theorem and based problem
	56	s.m.t	3	Curve in spa	ace	Based theorem and based problem
27.12.2019	56	p.k.d	1	continuity		Based theorem and based problem
	57	s.m.t	3	Theory of su	ırface	Based theorem and based problem
28.12.2019	58	A.P.S	2	Calculus o Residues	f	Based theorem and based problem
	39	SMT	4	Force in thre dimension	ee	Based theorem and based problem
30.12.2019	59	A.P.S	2	test		
	40	SMT	4	Force in thre dimension	ee	Based theorem and based problem
31.12.2019	60	A.P.S	2	Calculus o variation	f	Based theorem and based problem
	20	SMT	5	L.P.P		Based theorem and

					based problem
1.1.2020	57	p.k.d	1	continuity	
	58	s.m.t	3	Theory of surface	Based theorem and based problem
2.1.2020	58	p.k.d	1	continuity	Based theorem and based problem
	59	s.m.t	3	Theory of surface	Based theorem and based problem
3.1.2020	59	p.k.d	1	continuity	Based theorem and based problem
	60	s.m.t	3	Theory of surface	Based theorem and based problem
4.1.2020	61	A.P.S	2	Calculus of variation	Based theorem and based problem
	41	PKD	4	connectedness	Based theorem and based problem
6.1.2020	62	A.P.S	2	Calculus of variation	Based theorem and based problem
	42	PKD	4	Class teaching	Based theorem and based problem
7.1.2020	63	A.P.S	2	Calculus of variation	Based theorem and based problem
	21	PKD	5	Assignment problem	Based theorem and based problem
8.1.2020	60	p.k.d	1	connectedness	Based theorem and based problem
	61	s.m.t	3	Second fundamental form	Based theorem and based problem
9.1.2020	61	p.k.d	1	connectedness	Based theorem and based problem
	62	s.m.t	3	Second fundamental	Based theorem and

				form	based problem
10.1.2020	62	p.k.d	1	connectedness	Based theorem and based problem
	63	s.m.t	3	Second fundamental form	Based theorem and based problem
11.1.2020	64	A.P.S	2	Calculus of variation	Based theorem and based problem
	22	PKD	5	Assignment problem	Based theorem and based problem
13.1.2020	65	A.P.S	2	Class teaching	
	23	PKD	5	Assignment problem	Based theorem and based problem
16.1.2020	66	A.P.S	2	Calculus of variation	Based theorem and based problem
	24	PKD	5	Assignment problem	Based theorem and based problem
17.1.2020	25	p.k.d	5	Assignment problem	Based theorem and based problem
	64	s.m.t	3	Some special curve	Based theorem and based problem
18.1.2020	26	p.k.d	5	Assignment problem	Based theorem and based problem
	65	s.m.t	3	Some special curve	Based theorem and based problem
20.1.2020	27	p.k.d	5	Assignment problem	Based theorem and based problem
	66	s.m.t	3	Some special curve	Based theorem and based problem
22.1.2020	67	A.P.S	2	Calculus of variation	Based theorem and based problem
	28	SMT	5	L.P.P	Based theorem and

				based problem	
68	A.P.S	2	Class teaching		
29	SMT	5	L.P.P	Based theorem and based problem	
69	A.P.S	2	Calculus of variation	Based theorem and based problem	
30	SMT	5	L.P.P	Based theorem and based problem	
31	SMT	5	L.P.P	Based theorem and based problem	
67	s.m.t	3	Some special curve	Based theorem and based problem	
32	SMT	5	L.P.P	Based theorem and based problem	
68	s.m.t	3	Some special curve		
33	SMT	5	L.P.P	Based theorem and based problem	
69	s.m.t	3	geodesics	Based theorem and based problem	
70	A.P.S	2	Calculus of variation	Based theorem and based problem	
34	SMT	5	L.P.P	Based theorem and based problem	Ge
71	A.P.S	2	Calculus of variation	Based theorem and based problem	
35	PKD	5	test		
				<u> </u>	-
	29 69 30 31 67 32 68 33 69 70	29 SMT 69 A.P.S 30 SMT 31 SMT 67 s.m.t 32 SMT 68 s.m.t 33 SMT 69 s.m.t 70 A.P.S 34 SMT	29 SMT 5 69 A.P.S 2 30 SMT 5 31 SMT 5 67 S.m.t 3 32 SMT 5 68 S.m.t 3 33 SMT 5 69 S.m.t 3 70 A.P.S 2 34 SMT 5	29 SMT 5 L.P.P	Class teaching SMT S L.P.P Based theorem and based problem

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