## **GOVT. THAKUR RANMAT SINGH (AUTONOMUS)COLLEGE, REWA(M.P.)**

## **Seminar Topic**

## **Session 2019-20**

Class:-B.Sc. (Subs.)Maths, Semester:-Ist

Subject:-Maths(S-1)

Paper Title: Matrices, Trigonometry, Calculus, Geometry

S.N	Roll No.	Name	SEMINAR TOPIC		
1	19132004	ABHINAV PANDEY	A Study of Linear independence of row ar column matrices		
2	19132005	ABHISHEK PRATAP SINGH	A Study of application of matrix to a system of linear equation		
3	19132022	AMAR DWIVEDI	A Study of De-Moiver's theorem and its application		
4	19132032	ANISH KUMAR PANDEY	A Study of Expansion of trigonometrically function		
5	19132040	ANURAG KUMAR TIWARI	A Study of Concept of Partial differentiation, Successive differentiation		
6	19132043	ASHISH SEN	A Study of Maclaurin and Taylor series expansions		
7	19132077	KUNJESH TIWARI	A Study of General equation of second degree		
8	19132130	PUSHPARAJ GUPTA	A Study of Tracing of curves in Cartesian and polar co-ordinates.		
9	19132136	RAM BHUSHAN SONDHIYA	A Study of Linear independence of row and column matrices		
10	19132140	RAVI KUMAR SHUKLA	A Study of application of matrix to a system of linear equation		
11	19132145	RISHIKANT SAHU	A Study of De-Moiver's theorem and its application		
12	19132157	SACHIN TIWARI	A Study of Expansion of trigonometrically		

			function
13	19132170	SAVITRI KORI	A Study of Concept of Partial differentiation,
	17102170		Successive differentiation
14	19132181	SHIVAM GUPTA	A Study of Maclaurin and Taylor series
			expansions
15	19132184	SHIVAM SINGH	A Study of General equation of second
		YADAV	degree
16	19132185	SHIVAM	A Study of Tracing of curves in Cartesian
		TRIPATHI	
			and polar co-ordinates.
17	19132189	SHIVARCHAN	A Study of Linear independence of row and
' '	17132107	TRIPATHI	column matrices
			Coldini matrices
18	19132193	SHRISHTI	A Study of application of matrix to a system
		SHUKLA	of linear equation
			·
19	19132198	SNEH LATA	A Study of De-Moiver's theorem and its
		PATEL	application
20	19132203	SUJEET KUMAR	A Study of Expansion of trigonometrically
		PANDEY	function
21	19132209	UDAY NARAYAN	A Study of Concept of Partial differentiation,
21	17132207	MISHRA	Successive differentiation
		111011101	Custos anno chinanen
22	19132214	VIKASH MISHRA	A Study of Maclaurin and Taylor series
			expansions
23	19132219	VIPIN DWIVEDI	A Study of General equation of second
			degree
24	19132221	VIPUL	A Study of Tracing of curves in Cartesian
		AGNIHOTRI	and polar co-ordinates.
			dia polar co oi diriates.
25	19134001	AAYUSH KUMAR	A Study of Linear independence of row and
	17104001	TIWARI	column matrices
26	19134002	ABHAY SINGH	A Study of application of matrix to a system
			of linear equation
27	19134005	AJAY KUMAR	A Study of De-Moiver's theorem and its
		PATEL	application
	1010100	A B A A B L 1 (1) B A A E	
28	19134007	AMAN KUMAR	A Study of Expansion of trigonometrically
		SAKET	function

29	19134009	AMAN NAMDEV	A Study of Concept of Partial differentiation	
30	19134010	AMAN SINGH	A Study of Maclaurin and Taylor series expansions	
31	19134011	AMIT AGNIHOTRI	A Study of General equation of second degree	
32	19134012	AMIT KUMAR SATNAMI	A Study of Tracing of curves in Cartesian and polar co-ordinates.	
33	19134013	ANAND DAHIYA	A Study of Linear independence of row and column matrices	
34	19134014	ANIMESH SHARMA	A Study of application of matrix to a system of linear equation	
35	19134016	ANKIT TIWARI	A Study of De-Moiver's theorem and its application	
36	19134017	ANKUL PATEL	A Study of Expansion of trigonometrically function	
37	19134018	ANKUSH KUMAR PANDEY	A Study of Concept of Partial differentiation Successive differentiation	
38	19134019	ANOOP SINGH PATEL	A Study of Maclaurin and Taylor series expansions	
39	19134020	ANSHIKA PATEL	A Study of General equation of second degree	
40	19134021	ANSHIKA SINGH	A Study of Tracing of curves in Cartesian and polar co-ordinates.	
41	19134022	ANUPAM DHAR DWIVEDI	A Study of Linear independence of row and column matrices	
42	19134023	ANUPAM MISHRA	A Study of application of matrix to a system of linear equation	
43	19134026	AVINASH TIWARI	A Study of De-Moiver's theorem and its application	
44	19134027	AVINASH VARMA	A Study of Expansion of trigonometrically function	
45	19134030	AYUSH DWIVEDI	A Study of Concept of Partial differentiation, Successive differentiation	
46	19134031	AYUSH SINGH	A Study of Maclaurin and Taylor series expansions	
47	19134033	BHABDEV TRIPATHI	A Study of General equation of second degree	

48	19134036	BHUPENDRA VISHWAKARMA	A Study of Tracing of curves in Cartesian and polar co-ordinates.	
49	19134037	DEEPAK KOL	A Study of Linear independence of row and column matrices	
50	19134038	DEEPAK TRIPATHI	A Study of application of matrix to a system of linear equation	
51	19134039	DEEPALI TIWARI	A Study of De-Moiver's theorem and its application	
52	19134040	DHIRENDRA KUSHWAHA	A Study of Expansion of trigonometrically function	
53	19134041	HARSHWARDHAN GAUTAM	A Study of Concept of Partial differentiation, Successive differentiation	
54	19134042	HEMANT KUMAR MISHRA	A Study of Maclaurin and Taylor series expansions	
55	19134043	HIMANSHU YENGAL	A Study of General equation of second degree	
56	19134044	JEETENDRA KUMAR VISHWAKARMA	A Study of Tracing of curves in Cartesian and polar co-ordinates.	
57	19134045	JITENDRA PANDEY	A Study of Linear independence of row and column matrices	
58	19134047	KARUNAKAR TIWARI	A Study of application of matrix to a system of linear equation	
59	19134048	KAUSHLESH VISHWAKARMA	A Study of De-Moiver's theorem and its application	
60	19134049	MANENDRA KEWAT	A Study of Expansion of trigonometrically function	
61	19134050	MAYANK MISHRA	A Study of Concept of Partial differentiation, Successive differentiation	
62	19134052	NARAYANI PANDEY	A Study of Maclaurin and Taylor series expansions	
63	19134056	NITIN PATHAK	A Study of General equation of second	

			degree	
64	19134057	PAWAS MAYANK SHARMA	A Study of Tracing of curves in Cartesian and polar co-ordinates.	
65	19134060	PRASHANT TIWARI	A Study of Linear independence of row and column matrices	
66	19134061	PRAVEEN KUSHWAHA	A Study of application of matrix to a system of linear equation	
67	19134062	PRINCE KUMAR SAKET	A Study of De-Moiver's theorem and its application	
68	19134063	RAHUL MISHRA	A Study of Expansion of trigonometrically function	
69	19134064	RAJAN SHUKLA	A Study of Concept of Partial differentiation, Successive differentiation	
70	19134065	RAJEEV KUMAR GAUTAM	A Study of Maclaurin and Taylor series expansions	
71	19134067	RAJKIRAN SINGH	A Study of General equation of second degree	
72	19134068	RAJU YADAV	A Study of Tracing of curves in Cartesian and polar co-ordinates.	
73	19134069	RICHA DWIVEDI	A Study of Linear independence of row and column matrices	
74	19134070	RISHIKESH PANDEY	A Study of application of matrix to a system of linear equation	
75	19134071	SACHCHITANAND PATHAK	A Study of De-Moiver's theorem and its application	
76	19134074	SANDHYA AGNIHOTRI	A Study of Expansion of trigonometrically function	
77	19134075	SANJAY KUMAR MISHRA	A Study of Concept of Partial differentiation, Successive differentiation	
78	19134077	SATYAM PANDEY	A Study of Maclaurin and Taylor series expansions	
79	19134079	SHIV MOHAN SINGH	A Study of General equation of second degree	

80	19134080	SHIVA DWIVEDI	A Study of Tracing of curves in Cartesia and polar co-ordinates.	
81	19134081	SHIVA LAKSHMI YADAV	A Study of Linear independence of row and column matrices	
82	19134082	SHIVAM YADAV	A Study of application of matrix to a system of linear equation	
83	19134083	SHIVANI SINGH	A Study of De-Moiver's theorem and its application	
84	19134084	SHIVENDRA SINGH CHAUHAN	A Study of Expansion of trigonometrically function	
85	19134085	SHIVNENDRA TIWARI	A Study of Concept of Partial differentiation Successive differentiation	
86	19134086	SHREYA TIWARI	A Study of Maclaurin and Taylor series expansions	
87	19134087	SHRISHTISHREE TIWARI	A Study of General equation of second degree	
88	19134090	SHUBHAM PANDEY	A Study of Tracing of curves in Cartesian and polar co-ordinates.	
89	19134091	SOORAJ KUMAR SAHU	A Study of Linear independence of row and column matrices	
90	19134093	SUDHA KUSHWAHA	A Study of application of matrix to a system of linear equation	
91	19134094	TRILOCHAN SINGH	A Study of De-Moiver's theorem and its application	
92	19134096	VIBHUTI NARAYAN SHUKLA	A Study of Expansion of trigonometrically function	
93	19134097	VILAY GUPTA	A Study of Concept of Partial differentiation, Successive differentiation	
94	19134098	VIPUL DWIVEDI	A Study of Maclaurin and Taylor series expansions	