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

Seminar Topic

Session 2019-20

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

Subject:-Maths (S-5)

<u>Paper Title</u>:- Linear Algebra, Real Analysis and Discrete Mathematics

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		BITHAULIYA	linear transformation with example.
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3	17132021	AJAY VISHWAKARMA	A study of inclusion and exclusion
4	17132024	AKASH RATHAUR	A study of Rank and Nullity of linear Transformation and Related Theorem
5	17132056	Anjali Tiwari	A study of vector space with general properties
6	17132060	ANKIT DWIVEDI	A study of vector subspace and related theorem
7	17132062	ANKIT PATEL	A Study of Young's Theorem with example
8	17132093	AVDHESH KUMAR PATEL	A Study of Schwartz's Theorem with example
9	17132100	BHISHM DEV SINGH	A Study of Fourier Series of half and full interval with example
10	17132107	BYANKTESH DWIVEDI	A Study of Fourier expansion of even and odd
			function with example
11	17132115	DEEPAK TRIPATHI	A Study of Improper integral their kinds and their convergence
12	17132130	DHARNI SINGH	A study of Eigen value and Eigen vectors of a
			linear transformation with example.
13	17132143	DIVYA CHAURASIYA	A study of linearly dependent and linearly

			independent vectors and related theorem.
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20	17132174	KAMAL NAYAN	A Study of Fourier Series of half and full interval
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21	17132179	KARAN SONDHIYA	A Study of Fourier expansion of even and odd
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22	17132195	LAVKUSH SAKET	A Study of Improper integral their kinds and
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