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

Assignment Topic

Session 2019-2020

Class:-B.Sc.(Hons.)Maths ,Semester:-III rd

Subject:-Maths(H-5)

Paper Title :- Advanced calculus

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284	18133284	Sarwjeet Singh Saral	A Study of Chain rule of differentiability with example.
285	18133285	Satayam Gautam	A Study of First mean value theorem and second mean value theorem with example
286	18133286	Satishkumar Majhi	A Study of Rolle's theorem with example.
287	18133287	Satya Prakash Tiwari	A Study of definition of sequence and theorems on limit of sequences.
288	18133288	Satyam Dwivedi	A Study of Define Bounded theorem based on
			bounded and monotonic sequences.
289	18133289	Satyam Pathak	A Study of Cauchy's convergence criterion series of non negative terms
290	18133290	Satyam Soni	A Study of Define comparison Test and integral test with example.
291	18133291	Saurabh Kumar Mishra	A Study of Alternating series and Leibnitz's theorem
292	18133292	Saurabh Mishra	A Study of Absolute and conditional convergence with example.
293	18133293	Saurabh Patel	A Study of Continuity of function of one variable and properties of continuous function
294	18133294	Saurabh Singh Patel	A Study of sequential continuity and uniform continuity
295	18133295	Saurabhraj Kashyap	A Study of Chain rule of differentiability with example.
296	18133296	Saurabhraj Patel	A Study of First mean value theorem and second mean value theorem with example
297	18133297	Seema Satyanami	A Study of Rolle's theorem with example.
298	18133298	Shahbaj Sabri Saudagar	A Study of definition of sequence and theorems on limit of sequences.
299	18133299	Shailendra Bansal	A Study of Define Bounded theorem based on
			bounded and monotonic sequences.
300	18133300	Shailja Goshwami	A Study of Cauchy's convergence criterion series of non negative terms
301	18133301	Shani Singh	A Study of Define comparison Test and integral test with example.
302	18133302	Shaurabh Patel	A Study of Alternating series and Leibnitz's theorem
303	18133303	Shivam Agnihotri	A Study of Absolute and conditional convergence

			with example.
304	18133304	Shivam	A Study of Continuity of function of one variable
		Chaturvedi	and properties of continuous function
305	18133305	Shivam	A Study of sequential continuity and uniform
		Chaturvedi	continuity
306	18133306	Shivam Gautam	A Study of Chain rule of differentiability with
			example.
307	18133307	Shivam Kumar	A Study of First mean value theorem and second
		Dwivedi	mean value theorem with example
308	18133308	Shivam Kumar	A Study of Rolle's theorem with example.
		Pandey	
309	18133309	Shivam Kumar	A Study of definition of sequence and theorems on
		Verma	limit of sequences.
310	18133310	Shivam Kushwaha	A Study of Define Bounded theorem based on
			bounded and monotonic sequences.
311	18133311	Shivam Tripathi	A Study of Cauchy's convergence criterion series
		I I	of non negative terms
312	18133312	Shivam Tripathi	A Study of Define comparison Test and integral
			test with example.
313	18133313	Shivani Patel	A Study of Alternating series and Leibnitz's
			theorem
314	18133314	Shivansh	A Study of Absolute and conditional convergence
		Saraswati Shukla	with example.
315	18133315	Shivdhar	A Study of Continuity of function of one variable
		Vishwakarma	and properties of continuous function
316	18133316	Shivendra Kumar	A Study of sequential continuity and uniform
		Chaurasiya	continuity
317	18133317	Shivendra	A Study of Chain rule of differentiability with
		Kushwaha	example.
318	18133318	Shriram Bais	A Study of First mean value theorem and second
			mean value theorem with example
319	18133319	Shubham Panday	A Study of Rolle's theorem with example.
320	18133320	Shubham Panday	A Study of definition of sequence and theorems on
			limit of sequences.
321	18133321	Shubham Shukla	A Study of Define Bounded theorem based on
			bounded and monotonic sequences.
200	10100000	Charles and Charles	•
322	18133322	Shubham Singh	A Study of Cauchy's convergence criterion series
202	1010000	Baghel	of non negative terms
323	18133323	Shulabh Kumar	A Study of Define comparison Test and integral
224	10122224	Pandey Siddbant Singh	test with example.
324	18133324	Siddhant Singh	A Study of Alternating series and Leibnitz's
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325	18133325	Simmi Mishra	A Study of Absolute and conditional convergence

			with example.
326	18133326	Somraj Verma	A Study of Continuity of function of one variable
		-	and properties of continuous function
327	18133327	Sonu Saket	A Study of sequential continuity and uniform
			continuity
328	18133328	Srijan Kumar	A Study of Chain rule of differentiability with
		Pandey	example.
329	18133329	Subham Kumar	A Study of First mean value theorem and second
		Mishra	mean value theorem with example
330	18133330	Sudhanshu Patel	A Study of Rolle's theorem with example.
331	18133331	Sudheer Pandey	A Study of definition of sequence and theorems on
			limit of sequences.
332	18133332	Suraj Gupta	A Study of Define Bounded theorem based on
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			of non negative terms
334	18133334	Surya Singh	A Study of Define comparison Test and integral
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335	18133335	Suryamani	A Study of Alternating series and Leibnitz's
224	1010000/	Tripathi	theorem
336	18133336	Sushil Vikram Singh	A Study of Absolute and conditional convergence with example.
337	18133337	Swatantra Kumar	A Study of Continuity of function of one variable
		Vaishya	and properties of continuous function
338	18133338	Swati Soni	A Study of sequential continuity and uniform
			continuity
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		Keshasrwani	example.
340	18133340	Taresh Pal	A Study of First mean value theorem and second
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341	18133341	Tejpratap Chaturavedi	A Study of Rolle's theorem with example.
342	18133342	Tripti Tiwari	A Study of definition of sequence and theorems on
			limit of sequences.
343	18133343	Umesh Kumar	A Study of Define Bounded theorem based on
		Patel	
			bounded and monotonic sequences.
344	18133344	Upendra Kumar Patel	A Study of Cauchy's convergence criterion series of non negative terms
345	18133345	Upendra Kumar	A Study of Define comparison Test and integral
040	10100040	Tripathi	test with example.
346	18133346	Utkarsh Tiwari	A Study of Alternating series and Leibnitz's
			theorem
347	18133347	Vandna Rawat	A Study of Absolute and conditional convergence

			with example.
348	18133348	Varunendra Singh	A Study of Continuity of function of one variable
			and properties of continuous function
349	18133349	Vidhi Tiwari	A Study of sequential continuity and uniform
			continuity
350	18133350	Vijay Kumar Saket	A Study of Chain rule of differentiability with
		2 3	example.
351	18133351	Vijay Kumar Singh	A Study of First mean value theorem and second
			mean value theorem with example
352	18133352	Vikas Saket	A Study of Rolle's theorem with example.
353	18133353	Vikash Patel	A Study of definition of sequence and theorems on
			limit of sequences.
354	18133354	Vikash Soni	A Study of Define Bounded theorem based on
			bounded and monotonic sequences.
355	18133355	Vinay Pandey	A Study of Cauchy's convergence criterion series
			of non negative terms
356	18133356	Vipin Kumar	A Study of Define comparison Test and integral
		Yadav	test with example.
357	18133357	Vipul Kumar	A Study of Alternating series and Leibnitz's
		Kushwaha	theorem
358	18133358	Vivek Kumar	A Study of Absolute and conditional convergence
		Mishra	with example.
359	18133359	Vivek Patel	A Study of Continuity of function of one variable
			and properties of continuous function
360	18133360	Yogendra Tiwari	A Study of sequential continuity and uniform
	1010001		continuity
361	18133361	Yogesh Tiwari	A Study of Chain rule of differentiability with
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362	18133362	Komal singh	A Study of First mean value theorem and second
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363	18133363	vivek sen	A Study of Rolle's theorem with example.