

MTH621 VU Current Final Term Papers Spring 2020

Mth 621 paper

Practise question ma sa 80% aya : 3nu quizzes ma sa sary mcqs ay
Objective bi 30 aur subjective bi 30 k tha total 60 marks k paper tha

Subjective total chap3 aur chap 4 ma say tha

Subjective almost practise question ma sa tha

Mcqs 80% quizzes ma sa thay

G theorem bi aik 2 to zehn ma ni a rhy

621 theorem on bounded set theorem on reman integral mean value

theirem limit chain rule integration

621 k saare mcq old quizzes m se aye

#Mth621

Mcqs were based on concepts and 6,7 was from mcqs file of quizz.

1-Define Removeable continuity? 2 marks

2-Define chain rule for composition of functions? 2 marks

3-Define Second mean theorem of Integration?

4- Find uniform continuity of $2x$?

5- A theorem was from Monotonic Function? 5 marks

6-evaluate $\lim_{x \rightarrow 0} \ln \sin x / \ln x$??

7- and Rest two was from the last 5th chp of about integration on closed interval.

Mcqs zyada quiz mai sy thy

evaluate $\lim_{x \rightarrow 0} \ln \sin x / \ln x$??

Find uniform continuity of $2x$?

generalized mean value theorem

Refinement of partition

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Long questions;-

If f is continuous on the closed interval $[a, b]$ and differentiable on the open interval (a, b) , then

f
,

(c) =

$f(b) - f(a)$

$b - a$

2) If f is integrable on $[a, b]$ and $a \leq a_1 < b_1 \leq b$, then f is integrable on $[a_1, b_1]$.

3) Discuss the continuity of $f(x) =$

$\sqrt{x}$

$x, 0 \leq x < \infty$.

Short questions;-

define

1)comparison test

- 2) lower integral
- 3) piecewise continuous function
- 4) monotonic function

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Prove that if f is continuous on a finite close interval $[a,b]$ then f is bounded on $[a,b]$.

Give an example of a function which is not defined at a certain point but has got the limit at that point.

Give statement of change of variable theorem.

Show that if f is lipschitz continuous at $x=$ then f is uniformly continuous at $x=$

Find the open cover for the set

Define a continuously differentiable function.

Give statement of second Mean value theorem for integral

Stat completeness property of $\mathbb{R}$.

Find

Kud to aik b nahi keya ap ka leya lik ka la aya

Best of luck