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MTH603 CURRENT FINAL TERM PAPER 2021-2022

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IMPORTANT:

All Students must prepare this current paper because these questions from previous semesters and most important.

Highly recommended papers and chance to questions repeated from this file.

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Mth603 today paper

Objectives

Past paper sy thy.

Subjective

- 1.. Newton's divided difference ka formula likhna tha
- 2.. Divided difference find krna tha(table given tha)
- 3.. Simpson 3/8 find krna tha (long)

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4.. 2nd long bi divided difference sy related hi tha (tym khtm ho gya tha es liey statement gor sy ni Dekhi

5.. R.k method ka 2nd formula likhna tha or es sy related mcqs bi ay thy

MTH603

1. Table dia hua tha Langrange formula lagana tha
 2. Newton divided difference formula likhna tha
 3. Milnes predictor formula lagna tha aik question ma
 4. Trapezoidal formula lagna tha
 5. $Y' = t + 2y$ tha is ko do dafa differtiate krna tha
- Mcqs sary past papers sa hi thy.

1. Richardson's formula
2. Global error tha milens predictor

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Subjective

2question tripozoidal

1question simpson1/3

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1question simpson3/8

1 Runge kutta k3 formula

Objective almost from past papers

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Mcqs

All from file and recent quiz file

Short 2 marks:

trepozoidal rule + runge kuuta method k1&k2

Short 3 marks:

Trepozoidal + Euler method

Long 5 marks:

Adam-moult predictor method+Backward diff table

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1 question

Simpson1/3 rule or

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1 question trapezoidal ka 1 question euler ka general formula
1 question back ward differentiation ka
baki mcqs mostly past ma sy thy

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Trapezoidal Rule ke 3 question aye thy
1 Muller Method ka aya tha
1 Runge Kutta Method ka tha or 1 Euler Method ka Tha

mth603 9:30am

Mcqa past sy bhi thy new bhi thy solve krny waly thy
Subjective divide difference formula sy table bnana tha
Rungee kutta method ka long question tha aik
K2 or k3 rungee method ka formula tha

Mth603 ky formulas must krain jisy formula aty hain usy paper ata hai

MTH603 paper

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Only 50% mcqs past papers sy tha or mostly theoretical tha or
SUBJECTIVE

1. X or Y ka table dya howa tha 1st divided difference find krna
tha..2marks

2 formula of k1 in Runge-kutta method..2marks

3.Euler method sy ak question solve krna tha..3mark

4.simpson's 8\3 sy ak question solve krna tha...5marks

T.or backward diffence table bnana tha..5marks

math603 paper... Timing 3pm

Mostly mcq past ka thy.

5,6 ak conceptual....

3 question newton divided difference

2 question euler method.

1 question. Simson

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REGARD SARIM

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