a. True b. false

 $a.\{|f'(x)-f(\widetilde{x})|\}$

 $b.\{|f(x)-f(\widetilde{x})\}|$

www.FirstRanker.com

Subject Name: Numerical Methods and Programming

Date:-14/03/2019

Duration:- 1 Hr. Subject Code: BTEEC404 Course: B. Tech in EEP

DR. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, LONERE

Mid Semester Examination - Oct 2018

Sem: III

Instructions to the Students:

Use of Programmable calculators is prohibited.

Assume Suitable Data if required.

Max Marks: 20

0.1

When Limited significant values figures are used to represent exact number it is

a.True Error b. Truncation Error c. Round Off Error d. Relative error

What is the operation of 'det(a)' function in MATLAB

Transpose b. determinant c. inverse d. none of these

www.FirstRanker.com

4. % $\varepsilon_{a} = ?$ $c.|\{f(x)-f'(x)\}|$ $d.|\{f(\bar{x})-f'(x)\}|$

a. Approximate error × 100 True Value

Relative error

Approximate $Value \times 100$

True error

b. True Value × 100

5. A Maclaurin's series is a Taylor series expansion of a function about 0 d. $\frac{Approximate\ error}{Approximate\ Value} \times 100$

6. Chopping is a type of round off error in which last significant digit is rounded up by '1' if the first discarded digit is greater than or equal to five.

- True b. False
- Q.2 Solve Any Two of the following.
- ક Suppose that you have task of measuring voltage current & power of a system. First you use analog meter which measures voltage as 239V, current is 2.9A, and power is obtained by percentage relative error in Voltage current & Power. voltage was 228V & current was 2.2A. Find a) True Error b) True Relative Error & c) True formula (VxI). But then accurate measurement was carried out by Digital Multimeter where

FirstRanker.com
Firstranker's choice

- G 8 Use Maclaurins series expansion to find the true value of ex where the value of x=0.5 and also find the true percentage error. (Calculate upto 4th order approximation)
- Given values of $(\widetilde{x})=2.5$ with an error of $\Delta(\widetilde{x})=0.01$ estimate the resulting error in function $f(x) = x^3$

3 X 2 ľ

www.FirstRanker.com

Marks