

C. 0.7316 D. 0.5

www.FirstRanker.com

www.FirstRanker.com

Instructions to the Students:

All questions are compulsory

Figures to the right indicate full marks.

Use of Non-programmable calculator is allowed

Max Marks:20

Date:-11-03-19

Duration:- 1 Hr.

Subject Code: BTCHC401

Sem: IV

Subject Name: NMCE

Course: B. Tech in Chemical engineering

DR. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, LONERE

Mid Semester Examination - Oct 2018

C. | \(\bar{A}I - A\) $B.\left[A-\lambda I\right]=0$ A. |A - AI| =0 3. the characteristic polynomial is...... C. Upper triangular B .lower triangular A. Augmented matrix 2. In Gauss elimination the coefficient matrix is transform to..... D. collinear systems B. House-holder's method Multiple choice questions D. None Normal C. faddeev method A. linear system Relaxation method were developed for solving

4......Method is used to find largest eigen value

A. Newton raph sons method

B. Given's method D. Power method C. Court's method

5. Single variable successive substitution is also known as.....

B. Given's method A. Multivariable successive method

D. Fixed point method C. Court's method

6.the first approximate real root of x3-6x+4 by Newton Raphson's method

Marks

(Level/CO)

3