Code No: **R41055** 

## **R10**

Set No. 1

## IV B.Tech I Semester Supplementary Examinations, February/March - 2018 MATLAB

(Open Elective)

Time: 3 hours Max. Marks: 75

## Answer any FIVE Questions All Questions carry equal marks \*\*\*\*\*

List out and explain the advantages and disadvantages of MATLAB. 1 a) [8] Explain about help and lookfor commands in MATLAB. b) [7] 2 Write a MATLAB Program to plot the following graphs a) i)  $e^{-at}(cosbt+cosbt^2)$ ii) e<sup>-at</sup>sinbt. A provision is to be given to take the values of a and b as inputs [8] Explain the procedure to create a function file. b) [7] Explain various array and matrix operations in MATLAB. 3 a) [8] What are different logical and relational operators in MATLAB? b) [7] a) Discuss about if, if-else, nested if structures in MATLAB. [8] b) Write the MATLAB statements required to calculate and print out the squares of all the even integers between 0 and 50. Create a table consisting of each integer and its square, with appropriate labels over each column. [7] 5 a) Discuss about sub function, nested function, and private functions. [8] Write a function to calculate the cross product of two vectors A and B defined b) as,  $A=ia_x+ja_y+ka_z$ ,  $B=ib_x+jb_y+kb_z$ [7] Explain the following 6 a) (i) plot (iii) xlabel (iv) ylabel (ii) stem (v) legend (vi) title (vii) plot3 (viii) figure [8] Suppose that George, Sam, Betty, Charlie, and Suzie contributed \$15, \$5, b) \$10, \$5, and \$15, respectively, to a colleague's going-away present. Create a pie chart of their contributions. What percentage of the cost was paid by Sam? [7] Explain how to change the object properties at the creation time and after 7 a) creation time. [8] Explain the special functions to help find the handles of objects with an b) example. [7] Enumerate and explain the procedure of creating and displaying a GUI. 8 a) [8] Write a GUI program that plots the equation  $y(x)=ax^2+bx+c$ b) [7]