

### SCHOOL OF ADVANCED SCIENCES

# DEPARTMENT OF MATHEMATICS

#### FALL SEMESTER 2017~2018

# MAT2002 – Applications of Differential and Difference Equations L23+L24 Slot

# **Lab Experiment Wise Questions**

### **Instructions:**

- (i). Format the E-Record as mentioned in the prescribed format uploaded in V-Top Course Page Menu and mention the Register Number, Name, Slot Details, Course Code and Course Title in the first page of the document. Also mention the Register Number and Name in every page of the document.
- (ii). Submit the soft copy of E-Record for all the following questions as a single PDF document into V-Top Login properly.

## Experiment No. – 9

### POPULATION DYNAMICS

- 1. Write the MATLAB code for finding solution of Fibonacci Difference equation using z-transform.
- 2. Write the MATLAB code for finding solution of linear second order homogenous Difference equation y(n+2) y(n+1) y(n) = 0,  $y_0 = 0$ ,  $y_1 = 1$  and visualize it graphically.

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