DTSP Experiment – 8

{name}

TE {classNo}

{roll\_no}

clear;

clc;

close;

function [**za**]=ztransfer(**sequence**, **n**)

z=poly(0,'z')

**za**=**sequence**\*(1/z)^**n**'

endfunction

x1=[1 0 3 -1 2];

n=0: length (x1)-1;

zz=ztransfer(x1,n);

disp("ZO TRANSFORM OF SEQUENCE IS : ",zz);

