

1. SIGNAL GENERATION AND BASIC SIGNAL OPERATIONS EXPT NO :

1.1 Generation of Continuous Time Signals

Program:

% Generation of Continuous Time Signals

clc; clear; close all; % Time axis t = -

5:0.01:5;

% Continuous-time sine signal x =

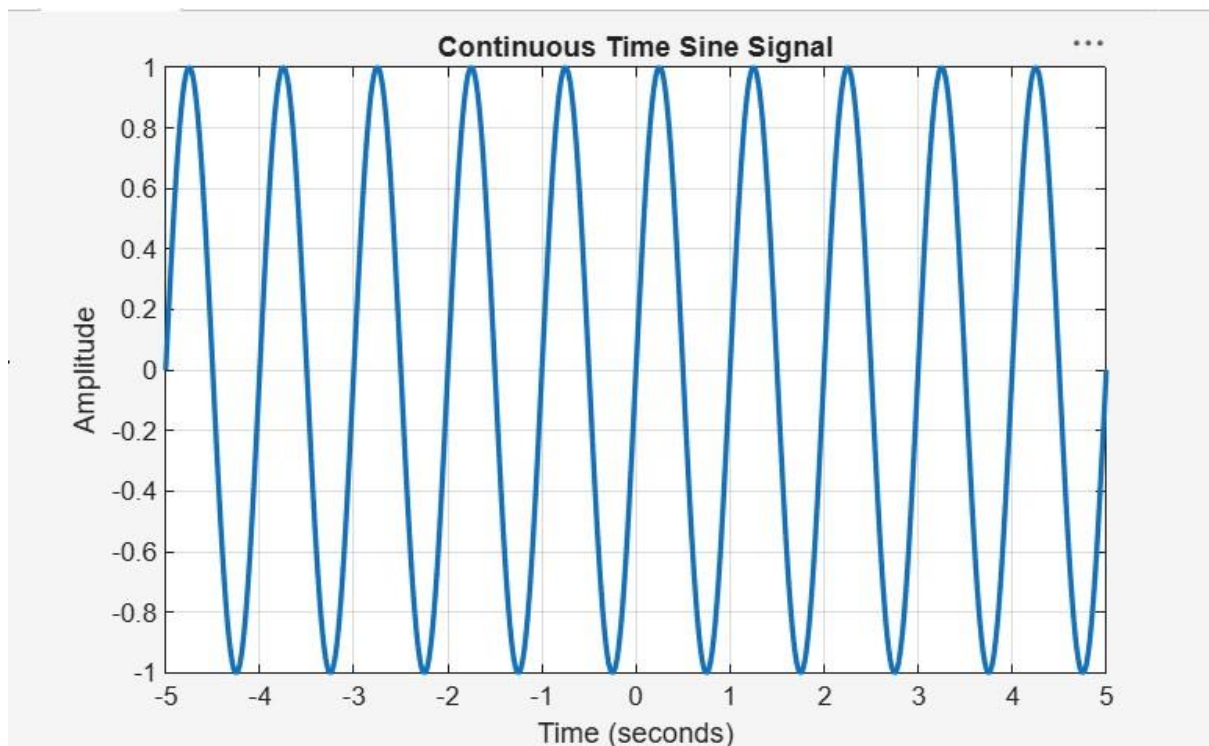
sin(2*pi*t); % Plotting figure; plot(t,

x, 'LineWidth', 2); grid on;

title('Continuous Time Sine Signal');

xlabel('Time (seconds)');

ylabel('Amplitude');



EXPT NO : 1.2 Generation of Discrete Time Signals

Program:

```
clc; clear;  
close all;  
% Discrete-time index n  
= -10:10;  
% Discrete-time sinusoidal signal x =  
sin(0.2*pi*n); % Plotting figure; stem(n,  
x, 'filled'); grid on; title('Discrete Time  
Sinusoidal Signal'); xlabel('Sample Index  
(n)'); ylabel('Amplitude');
```

