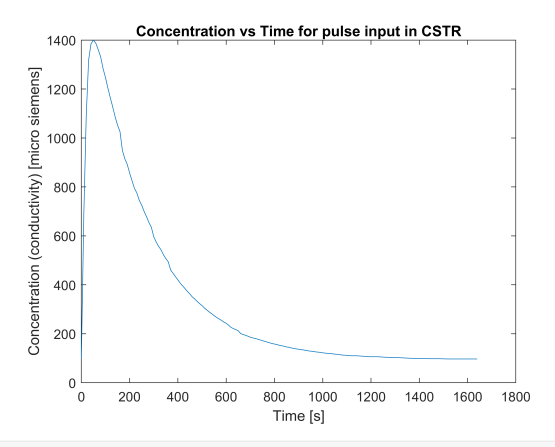
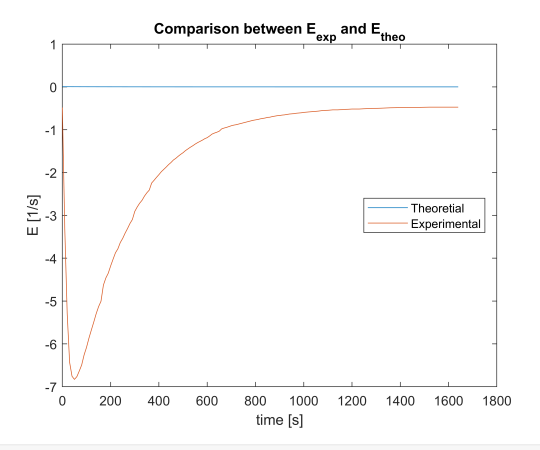
```
clc
 clear
% reactor properties
 v=1;
V = 220;
 tau = V/v;
% for pulse
 C_pulse = [99]
                                                                                                                                    1085
                                                                                                                                                                                1318
                                                                                                                                                                                                                            1385
                                                                                                                                                                                                                                                                        1400
                                                                                                                                                                                                                                                                                                                    1387
                                                                                                                                                                                                                                                                                                                                                                 1360
                                                                                                                                                                                                                                                                                                                                                                                                             1331
                                                                                                                                                                                                                                                                                                                                                                                                                                                         1283
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     1247
                                                                                              680
 ]; %an array of values given by TA
time pulse = [0
                                                                                                         10
                                                                                                                                                                            30
                                                                                                                                                                                                            40
                                                                                                                                                                                                                                              50
                                                                                                                                                                                                                                                                              60
                                                                                                                                                                                                                                                                                                               70
                                                                                                                                                                                                                                                                                                                                                80
                                                                                                                                                                                                                                                                                                                                                                                 90
                                                                                                                                                                                                                                                                                                                                                                                                                  100
                                                                                                                                                                                                                                                                                                                                                                                                                                                         110
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               120
                                                                                                                                          20
 ];% an array of corresponding time values
 len = length(C_pulse);
% Resident Time Distribution
 sum =0;
 for i=1:len-1
                       sum = sum + (time_pulse(i+1)-time_pulse(i))*(C_pulse(i+1)-C_pulse(i))/2;
 end
 E_exp = C_pulse/sum;
 % Theroretical Calculations
 E_theo = exp(-time_pulse/tau)/tau;
 % for t_mean
 sum_t = 0;
 for i = 1:len-1
 sum_t = sum_t + (time_pulse(i+1) + time_pulse(i))*(time_pulse(i+1) - time_pulse(i))*(C_pulse(i+1) + time_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_pulse(i))*(C_puls
 end
 t_mean = sum_t/sum
 t mean = -1.1072e+06
% Variance calulation tiem
 sum v = 0;
 for i = 1:len-1
 sum_v = sum_v + ((time_pulse(i+1) + time_pulse(i))^2)*(time_pulse(i+1) - time_pulse(i))*(C_pulse(i+1) + time_pulse(i+1))*(C_pulse(i+1) + time_pulse(i+1))*(C_pulse(
 end
 variance = sum_v/sum - t_mean^(2)
 variance = -1.2269e + 12
% Plotting Concentrations
```

```
plot(time_pulse,C_pulse)
xlabel("Time [s]")
ylabel("Concentration (conductivity) [micro siemens]")
title("Concentration vs Time for pulse input in CSTR")
```



```
% plotting E_exp and E_theo
plot(time_pulse, E_theo)
hold on
plot(time_pulse, E_exp)
legend('Theoretial', 'Experimental', 'Location', 'best')
xlabel("time [s]")
ylabel("E [1/s]")
title("Comparison between E_{exp} and E_{theo}")
hold off
```

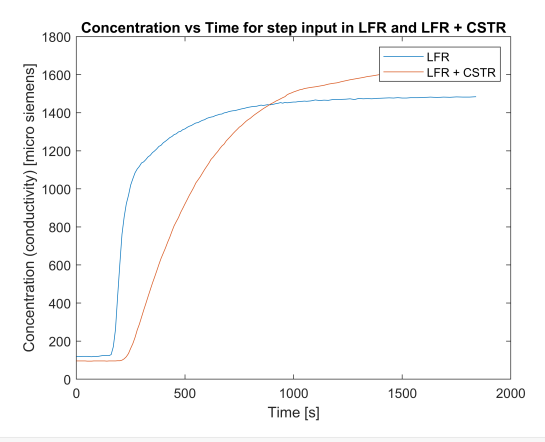


For STEP input

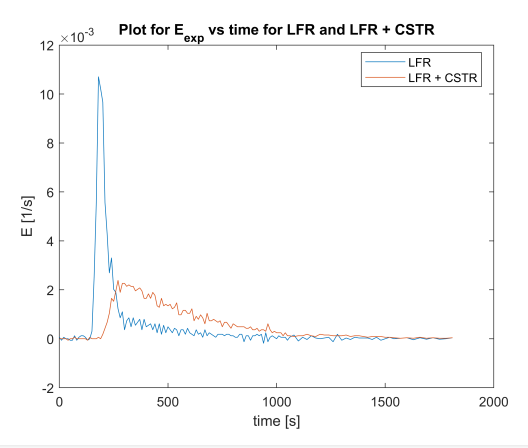
```
C_both=[96
               96
                     96
                            96
                                  96
                                        95
                                               95
                                                     95
                                                            96
                                                                  96
                                                                        96
                                                                               96
                                                                                     96
                                                                                            96
]; % value from data collected by us
C_LFR=[119
               120
                      119
                              120
                                     120
                                             120
                                                    119
                                                            118
                                                                   120
                                                                           119
                                                                                  120
                                                                                          122
];% value from data collected by us
                                                                      90
time step = [0]
                   10
                         20
                                30
                                             50
                                                   60
                                                         70
                                                                80
                                                                             100
                                                                                    110
                                                                                            120
];% the time corresponding to the values,
len = length(time step);
C_o = C_both(len);
F_{exp}L = C_{FR/C_o};
E_{exp_L} = zeros(1, len-1);
for i = 1:len-1
    E_{exp_L(i)} = (F_{exp_L(i+1)} - F_{exp_L(i)})/(time_step(i+1) - time_step(i));
end
% for F_theo of LFR
F_theo_L = zeros(1,len);
for i = 1:len
    if time_step(i) >= tau/2
        F_theo_L(i) = 1 - (tau*tau)/(4*time_step(i)*time_step(i));
    end
end
```

```
% For LFR + CSTR
F_exp_both = C_both/C_o;
E_exp_both = zeros(1,len-1);
for i = 1:len-1
        E_exp_both(i) = (F_exp_both(i+1) - F_exp_both(i))/(time_step(i+1) - time_step(i));
end

% Plotting Concentrations
plot(time_step,C_LFR)
hold on
plot(time_step,C_both)
hold off
xlabel("Time [s]")
ylabel("Concentration (conductivity) [micro siemens]")
legend("LFR", "LFR + CSTR")
title("Concentration vs Time for step input in LFR and LFR + CSTR")
```



```
% Plotting E and F
plot(time_step(1:len-1),E_exp_L)
hold on
plot(time_step(1:len-1),E_exp_both)
hold off
legend('LFR', 'LFR + CSTR', 'Location', 'best')
xlabel("time [s]")
ylabel("E [1/s]")
title("Plot for E_{exp} vs time for LFR and LFR + CSTR")
```



```
% Plotting F theo and exp
plot(time_step, F_exp_both)
hold on
plot(time_step, F_theo_L)
plot(time_step, F_exp_L)
hold off
xlabel("time [s]")
ylabel("F")
legend('experimental value (LFR + CSTR)', 'theoretical value (LFR)', 'experimental value (LFR)
title("Plot of cumulative function(F) for LFR and LFR + CSTR with time")
```

