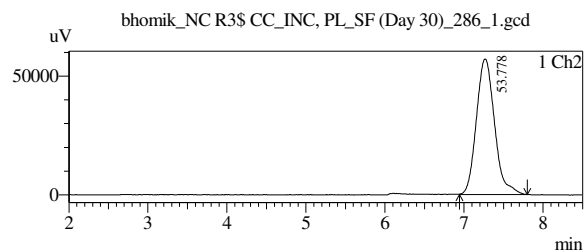
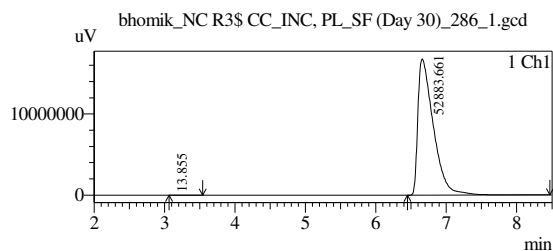
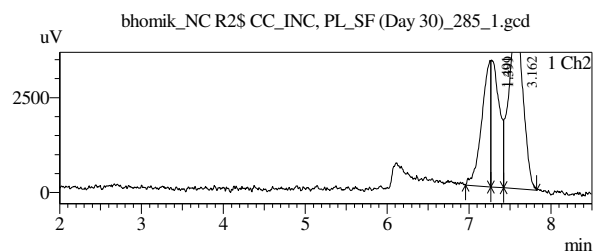
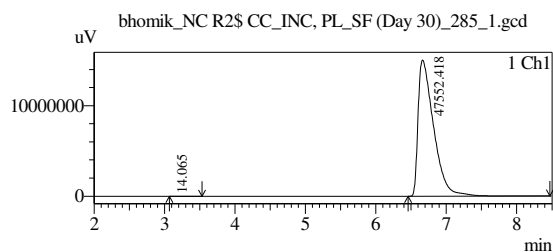
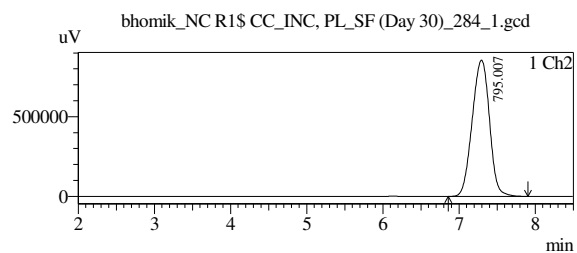
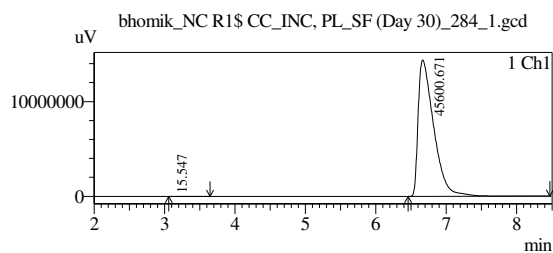
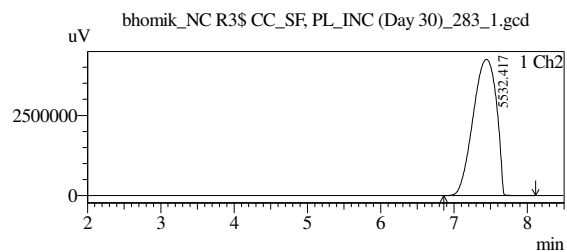
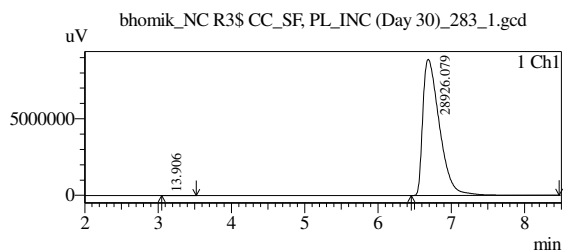
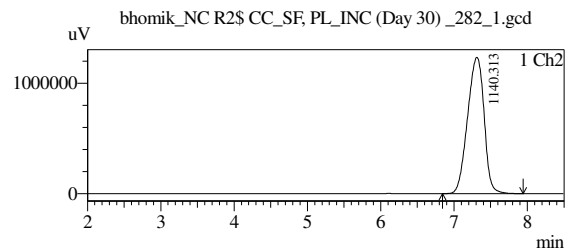
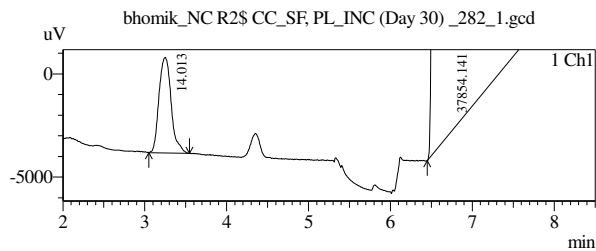
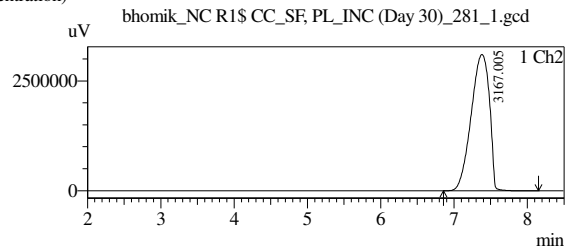
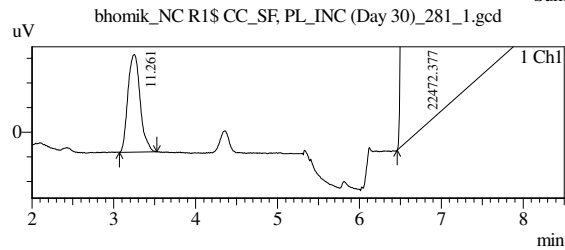
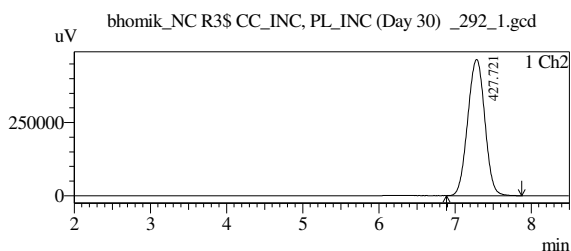
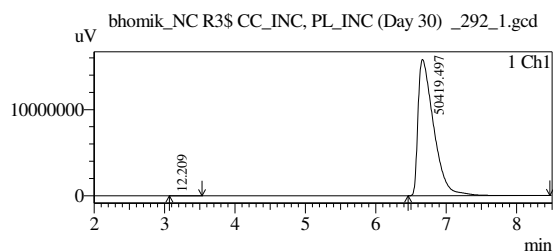
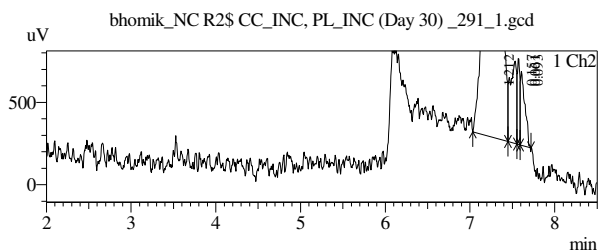
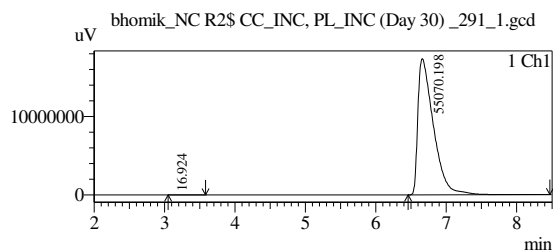
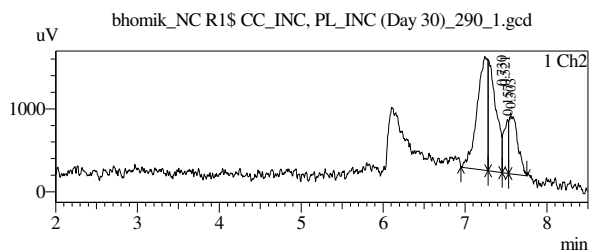
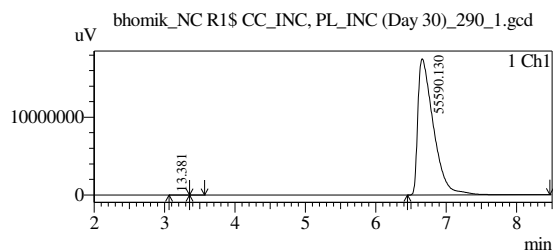
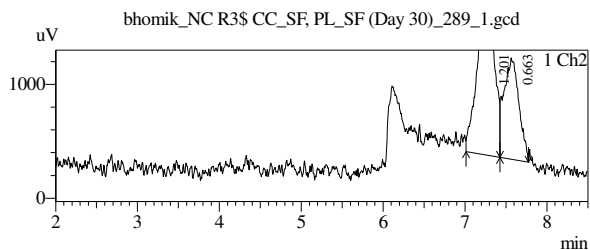
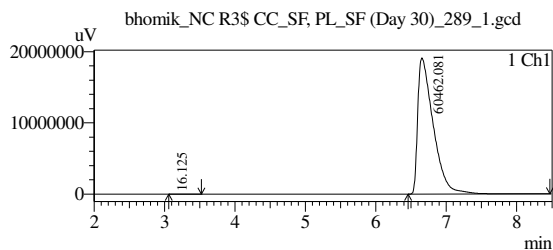
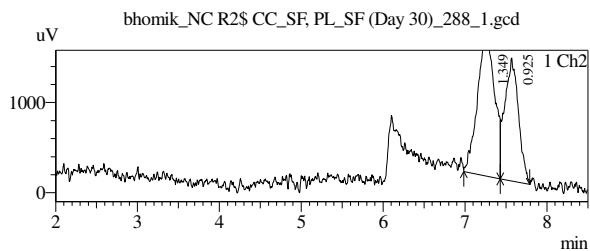
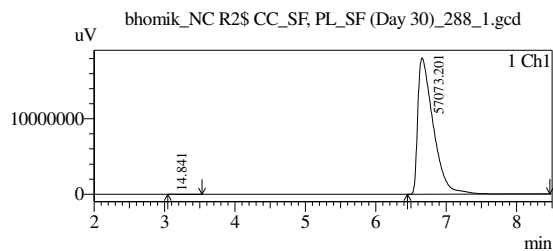
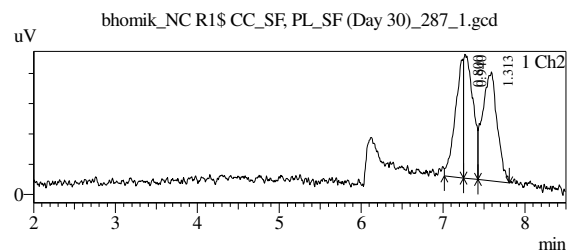
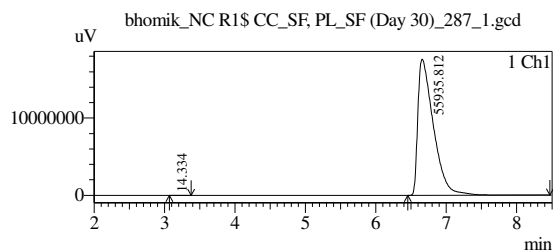


Greenhouse Gas Analysis

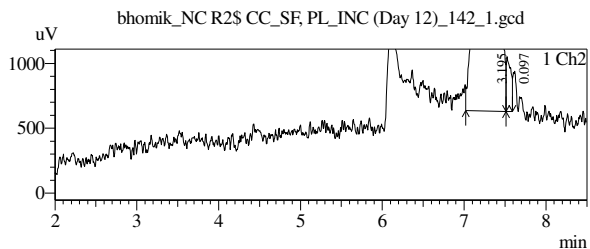
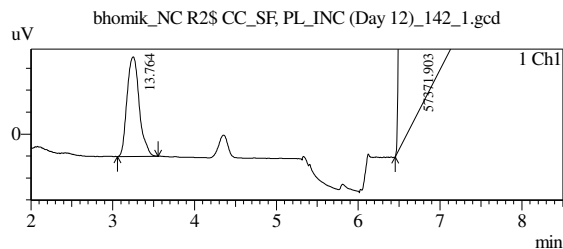
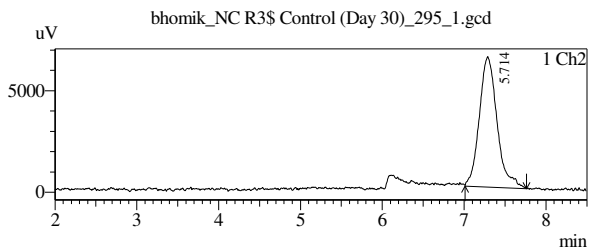
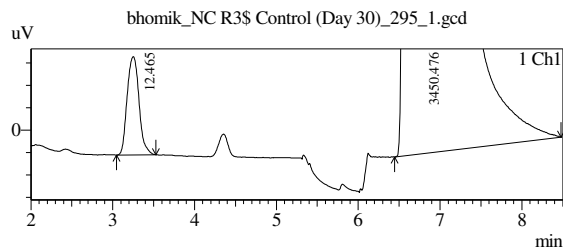
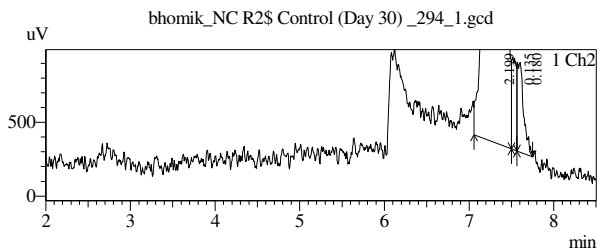
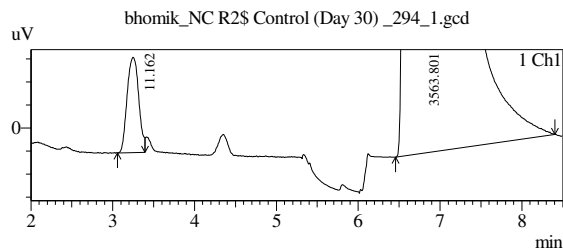
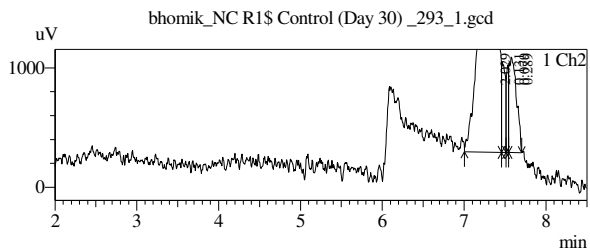
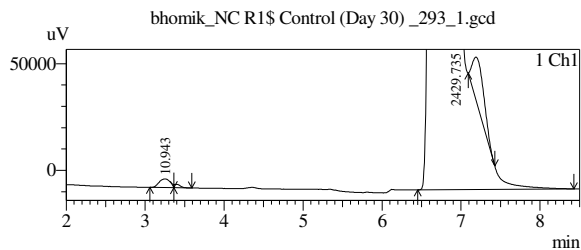
Summary(Concentration)



Greenhouse Gas Analysis



Greenhouse Gas Analysis



<< Ch 1 >>

Title	Sample Name	Sample ID	CH4	CO2
bhomik_NC R1\$ CC_SF, PL_INC (Day 30)_281_1.gcd	NC R1: CC_SF, PL_INC (D	281	11.261	22472.377
bhomik_NC R2\$ CC_SF, PL_INC (Day 30)_282_1.gcd	NC R2: CC_SF, PL_INC (D	282	14.013	37854.141
bhomik_NC R3\$ CC_SF, PL_INC (Day 30)_283_1.gcd	NC R3: CC_SF, PL_INC (D	283	13.906	28926.079
bhomik_NC R1\$ CC_INC, PL_SF (Day 30)_284_1.gcd	NC R1: CC_INC, PL_SF (D	284	15.547	45600.671
bhomik_NC R2\$ CC_INC, PL_SF (Day 30)_285_1.gcd	NC R2: CC_INC, PL_SF (D	285	14.065	47552.418
bhomik_NC R3\$ CC_INC, PL_SF (Day 30)_286_1.gcd	NC R3: CC_INC, PL_SF (D	286	13.855	52883.661
bhomik_NC R1\$ CC_SF, PL_SF (Day 30)_287_1.gcd	NC R1: CC_SF, PL_SF (Day	287	14.334	55935.812
bhomik_NC R2\$ CC_SF, PL_SF (Day 30)_288_1.gcd	NC R2: CC_SF, PL_SF (Day	288	14.841	57073.201
bhomik_NC R3\$ CC_SF, PL_SF (Day 30)_289_1.gcd	NC R3: CC_SF, PL_SF (Day	289	16.125	60462.081
bhomik_NC R1\$ CC_INC, PL_INC (Day 30)_290_1.gcd	NC R1: CC_INC, PL_INC (290	13.381	55590.130
bhomik_NC R2\$ CC_INC, PL_INC (Day 30)_291_1.gcd	NC R2: CC_INC, PL_INC (291	16.924	55070.198
bhomik_NC R3\$ CC_INC, PL_INC (Day 30)_292_1.gcd	NC R3: CC_INC, PL_INC (292	12.209	50419.497
bhomik_NC R1\$ Control (Day 30)_293_1.gcd	NC R1: Control (Day 30)	293	10.943	2429.735
bhomik_NC R2\$ Control (Day 30)_294_1.gcd	NC R2: Control (Day 30)	294	11.162	3563.801
bhomik_NC R3\$ Control (Day 30)_295_1.gcd	NC R3: Control (Day 30)	295	12.465	3450.476
bhomik_NC R2\$ CC_SF, PL_INC (Day 12)_142_1.gcd	NC R2: CC_SF, PL_INC (D	142	13.764	57371.903

<< Ch 2 >>

Title	Sample Name	Sample ID	N2O
bhomik_NC R1\$ CC_SF, PL_INC (Day 30)_281_1.gcd	NC R1: CC_SF, PL_INC (D	281	3167.005
bhomik_NC R2\$ CC_SF, PL_INC (Day 30)_282_1.gcd	NC R2: CC_SF, PL_INC (D	282	1140.313
bhomik_NC R3\$ CC_SF, PL_INC (Day 30)_283_1.gcd	NC R3: CC_SF, PL_INC (D	283	5532.417
bhomik_NC R1\$ CC_INC, PL_SF (Day 30)_284_1.gcd	NC R1: CC_INC, PL_SF (D	284	795.007
bhomik_NC R2\$ CC_INC, PL_SF (Day 30)_285_1.gcd	NC R2: CC_INC, PL_SF (D	285	6.051
bhomik_NC R3\$ CC_INC, PL_SF (Day 30)_286_1.gcd	NC R3: CC_INC, PL_SF (D	286	53.778
bhomik_NC R1\$ CC_SF, PL_SF (Day 30)_287_1.gcd	NC R1: CC_SF, PL_SF (Day	287	3.053

Greenhouse Gas Analysis

bhomik_NC R2\$ CC_SF, PL_SF (Day 30)_288_1.gcd	NC R2: CC_SF, PL_SF (Day 30)_288_1.gcd	288	2.274
bhomik_NC R3\$ CC_SF, PL_SF (Day 30)_289_1.gcd	NC R3: CC_SF, PL_SF (Day 30)_289_1.gcd	289	1.864
bhomik_NC R1\$ CC_INC, PL_INC (Day 30)_290_1.gcd	NC R1: CC_INC, PL_INC (Day 30)_290_1.gcd	290	1.711
bhomik_NC R2\$ CC_INC, PL_INC (Day 30)_291_1.gcd	NC R2: CC_INC, PL_INC (Day 30)_291_1.gcd	291	1.522
bhomik_NC R3\$ CC_INC, PL_INC (Day 30)_292_1.gcd	NC R3: CC_INC, PL_INC (Day 30)_292_1.gcd	292	427.721
bhomik_NC R1\$ Control (Day 30)_293_1.gcd	NC R1: Control (Day 30)_293_1.gcd	293	2.527
bhomik_NC R2\$ Control (Day 30)_294_1.gcd	NC R2: Control (Day 30)_294_1.gcd	294	2.515
bhomik_NC R3\$ Control (Day 30)_295_1.gcd	NC R3: Control (Day 30)_295_1.gcd	295	5.714
bhomik_NC R2\$ CC_SF, PL_INC (Day 12)_142_1.gcd	NC R2: CC_SF, PL_INC (Day 12)_142_1.gcd	142	3.291