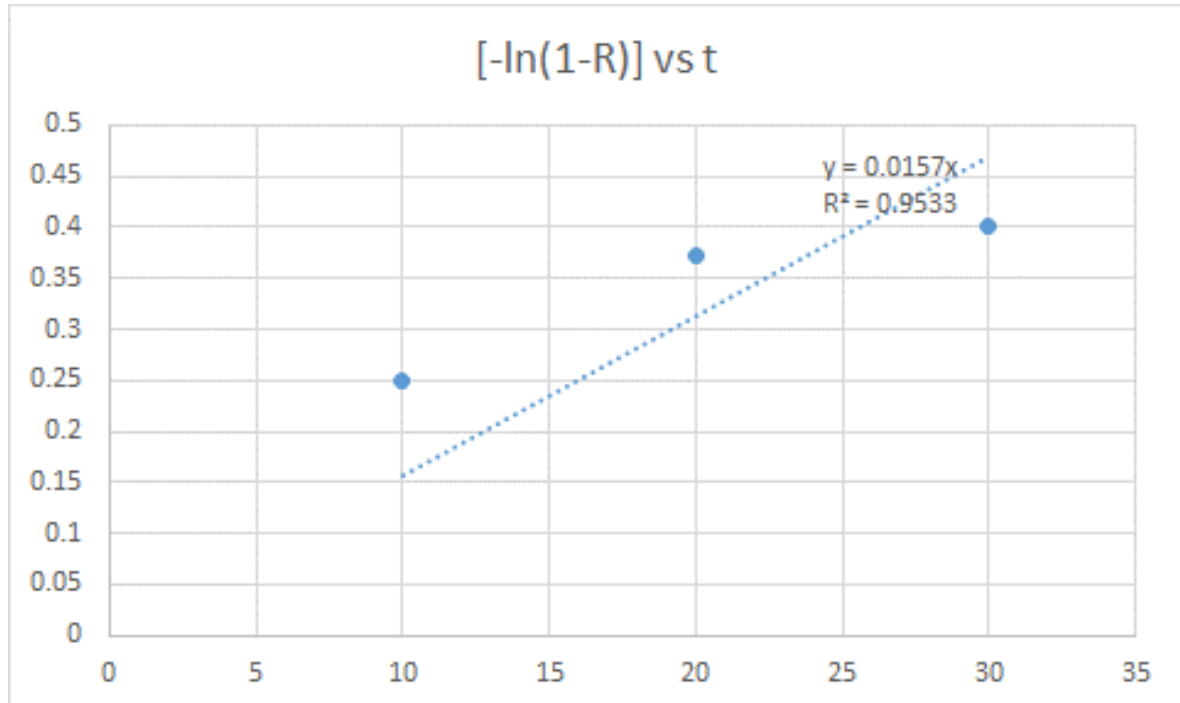
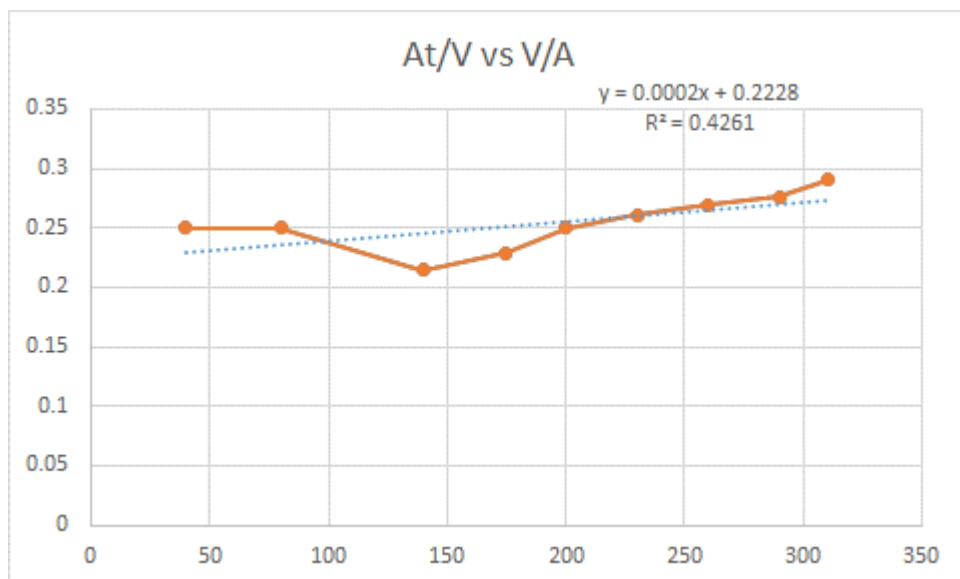


Exp#1



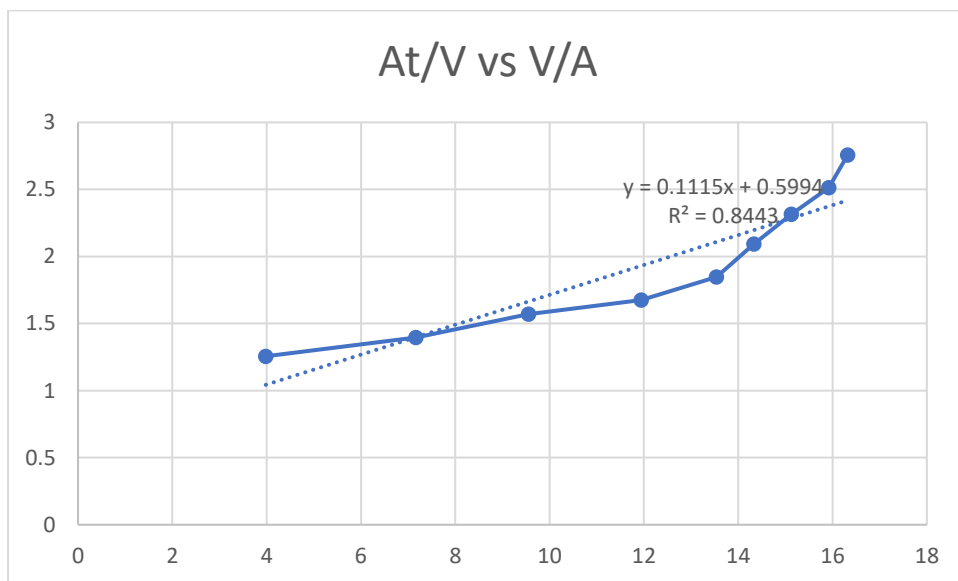
Exp#3

t(in min)	V(ml)	A(1cm ²)	At/V	V/A
10	40	1	0.25	40
20	80	1	0.25	80
30	140	1	0.214286	140
40	175	1	0.228571	175
50	200	1	0.25	200
60	230	1	0.26087	230
70	260	1	0.269231	260
80	290	1	0.275862	290
90	310	1	0.290323	310



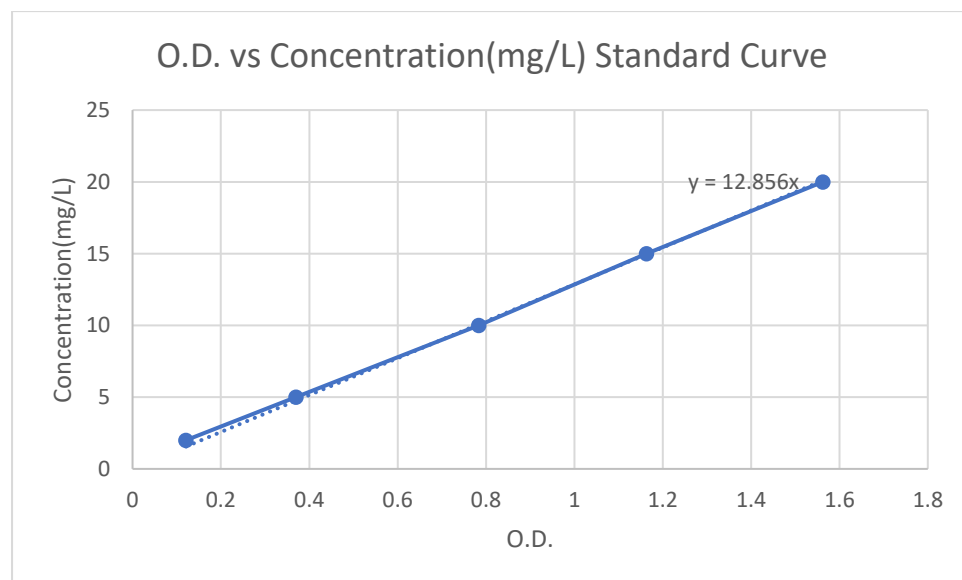
Exp#4

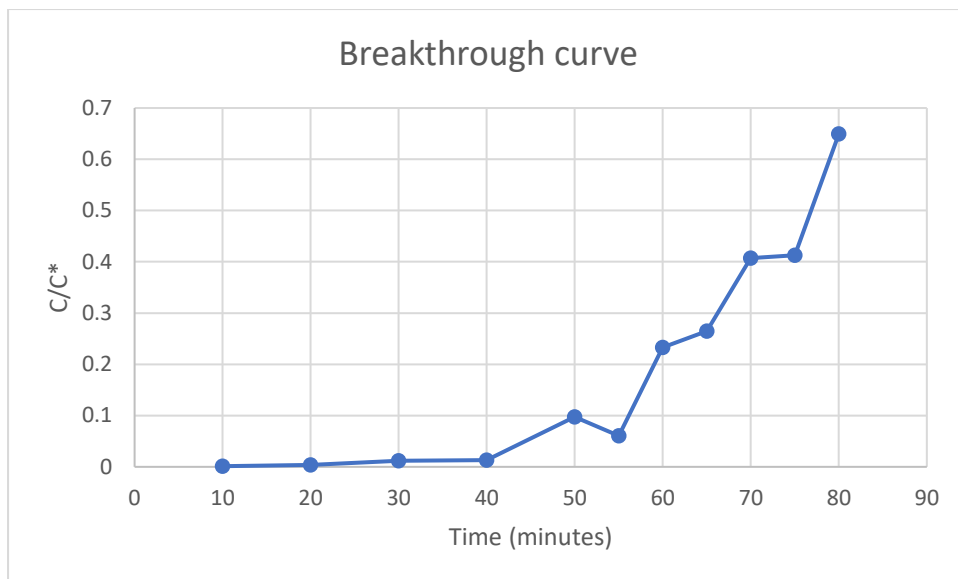
t (in min)	Volume remaining	Volume elutted V(in ml)	A (cm ²)	V/A	At/V
5	200	50	12.56	3.980892	1.256
10	160	90	12.56	7.165605	1.395556
15	130	120	12.56	9.55414	1.57
20	100	150	12.56	11.94268	1.674667
25	80	170	12.56	13.53503	1.847059
30	70	180	12.56	14.33121	2.093333
35	60	190	12.56	15.12739	2.313684
40	50	200	12.56	15.92357	2.512
45	45	205	12.56	16.32166	2.757073



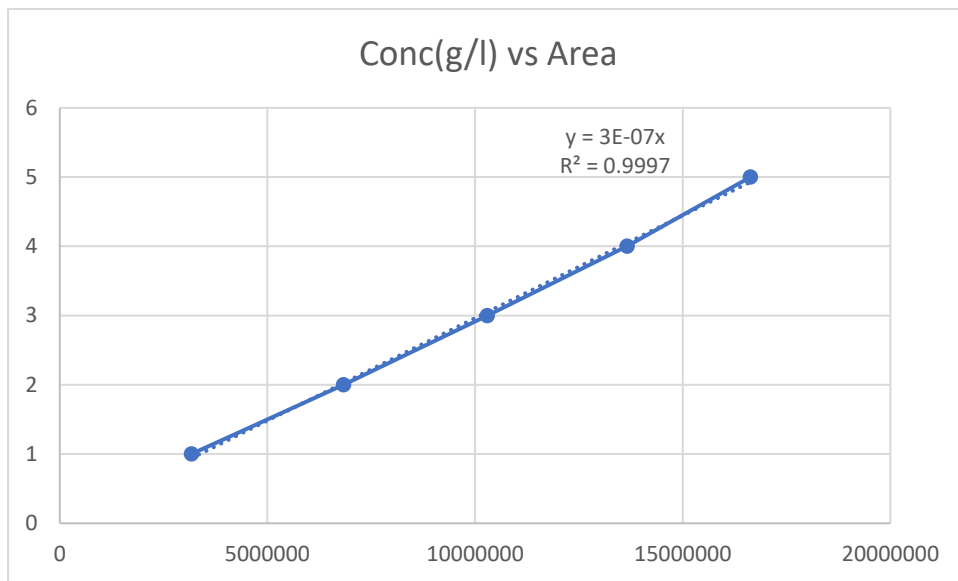
Exp#7

Group	C						
Time (min)	OD1	OD 2	O.D.	k	Concentration(mg/L)	C*	C/C*
10	0.004	0	0.002	12.856	0.025712	20	0.001286
20	0.005	0.007	0.006	12.856	0.077136	20	0.003857
30	0.019	0.018	0.0185	12.856	0.237836	20	0.011892
40	0.02	0.02	0.02	12.856	0.25712	20	0.012856
50	0.151	0.152	0.1515	12.856	1.947684	20	0.097384
55	0.094	0.094	0.094	12.856	1.208464	20	0.060423
60	0.362	0.362	0.362	12.856	4.653872	20	0.232694
65	0.412	0.412	0.412	12.856	5.296672	20	0.264834
70	0.632	0.634	0.633	12.856	8.137848	20	0.406892
75	0.64	0.644	0.642	12.856	8.253552	20	0.412678
80	1.032	0.988	1.01	12.856	12.98456	20	0.649228





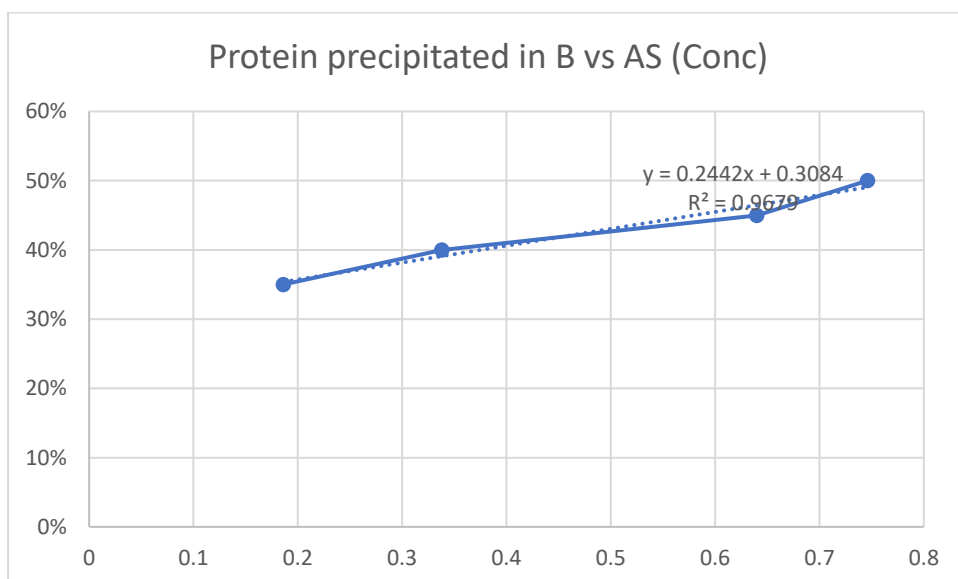
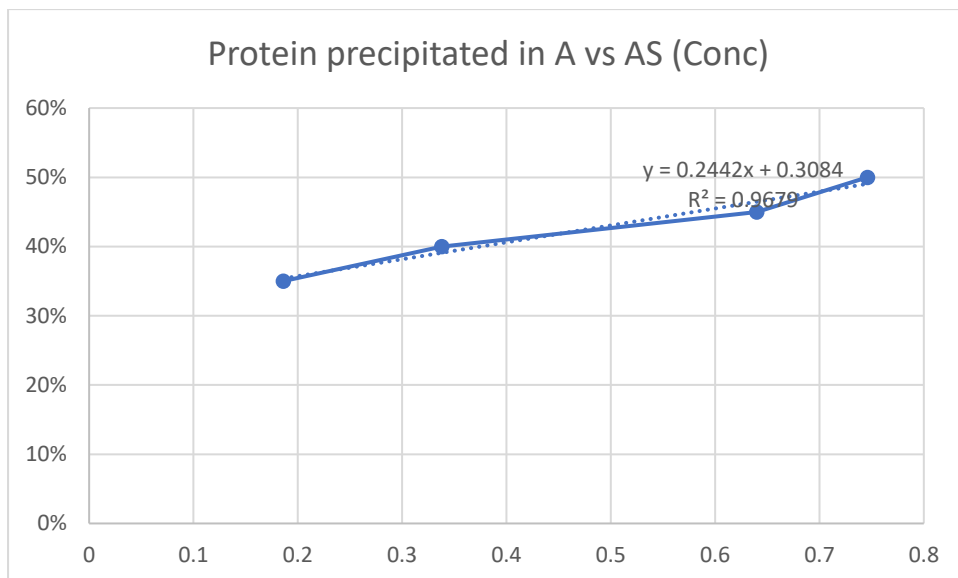
Exp#8



	Area	Conc (g/l)
A	4530885	1.359266
	4543808	1.363142
	2132206	0.639662
	2836711	0.851013
	1608085	0.482426
B	2876386	0.862916
	2843325	0.852998
	1396103	0.418831
	1801826	0.540548
	1169709	0.350913
C	14627923	4.388377
	6852708	2.055812
	5740102	1.722031
D	3253468	0.97604
	1534366	0.46031
	1046590	0.313977

Exp#9

AS(conc)	O.D. (A)	O.D. (B)	Protein precipitated in A	Protein precipitated in B
35%	2.6	1.744	0.92	0.186
40%	1.97	1.592	1.55	0.338
45%	1.62	1.29	1.9	0.64
50%	0.22	1.184	3.3	0.746



Ratnesh Kumar Sharma
2019BB10047