

CH 361 Process Modeling & Simulation

<b>SL NO</b>	<b>Roll No.</b>	<b>% Marks/ %Attendance</b>	<b>Letter Grade</b>
1	13CH03	73	BB
2	13CH06	74	BB
3	13CH08	90	AA
4	13CH12	60	CC
5	13CH14	57	CC
6	13CH29	67	BC

CH 364 Risk and Safety Management in Process Industries

<b>SL NO</b>	<b>Roll No.</b>	<b>% Marks/ %Attendance</b>	<b>Letter Grade</b>
1	13CH08	70	AB
2	13CH16	73	AB
3	13CH17	65	BB
4	13CH18	56	BC
5	13CH19	65	BB
6	13CH21	67	BB
7	13CH31	74	AB
8	13CH37	43	CC
9	13CH47	58	BC
10	13CH48	57	BC
11	13CH51	77	AB

CH 499 Major Project – II

SL NO	Roll No.	% Marks/ %Attendance	Letter Grade
1	13CH01	80	AB
2	13CH02	65	BB
3	13CH03	61	BB
4	13CH04	71	BB
5	13CH05	70	BB
6	13CH06	87	AA
7	13CH08	90	AA
8	13CH09	93	AA
9	13CH11	75	AB
10	13CH12	78	AB
11	13CH13	63	BB
12	13CH14	54	BC
13	13CH15	64	BB
14	13CH16	76	AB
15	13CH17	75	AB
16	13CH18	52	BC
17	13CH19	89	AA
18	13CH20	66	BB
19	13CH21	84	AB
20	13CH22	90	AA
21	13CH23	84	AB
22	13CH24	45	CC
23	13CH25	43	CC
24	13CH26	89	AA
25	13CH27	82	AB
26	13CH28	67	BB
27	13CH29	67	BB
28	13CH30	69	BB
29	13CH31	87	AA
30	13CH32	84	AB
31	13CH33	71	BB
32	13CH34	52	BC
33	13CH35	92	AA
34	13CH37	70	BB
35	13CH38	79	AB
36	13CH39	67	BB
37	13CH40	76	AB
38	13CH41	46	CC
39	13CH44	79	AB
40	13CH45	60	BB
41	13CH46	81	AB
42	13CH47	75	AB
43	13CH48	75	AB
44	13CH49	46	CC
45	13CH50	60	BB
46	13CH51	48	CC
47	13CH52	75	AB
48	13CH53	46	CC
49	13CH54	75	AB



## CH 800 Chemical Process Optimisation

SL NO	Roll No.	% Marks/ %Attendance	Letter Grade
1	13CH01	43	CD
2	13CH04	58	CC
3	13CH08	61	CC
4	13CH13	36	DD
5	13CH14	41	CD
6	13CH17	75	BB
7	13CH18	66	BC
8	13CH19	82	AB
9	13CH21	81	AB
10	13CH23	78	AB
11	13CH25	34	DD
12	13CH31	66	BC
13	13CH32	66	BC
14	13CH33	70	BB
15	13CH34	65	BC
16	13CH37	73	BB
17	13CH45	40	CD
18	13CH47	73	BB
19	13CH48	80	AB
20	13CH50	70	BB
21	13CH52	60	CC
22	13CH53	33	DD
23	13CH54	78	AB

CH 822 Computational Fluid Dynamics (CFD)

<b>SL NO</b>	<b>Roll No.</b>	<b>% Marks/ %Attendance</b>	<b>Letter Grade</b>
1	13CH02	20	DD
2	13CH05	23	CD
3	13CH09	80	AA
4	13CH24	24	CD
5	13CH38	37	BC
6	13CH40	29	CC
7	13CH41	20	DD
8	13CH49	60	BB

IB 713 Downstream Process Technology

<b>SL NO</b>	<b>Roll No.</b>	<b>% Marks/ %Attendance</b>	<b>Letter Grade</b>
1	13CH22	93	AA
2	13CH26	84	AB
3			

IB 714 Bioreactor Theory and Design

<b>SL NO</b>	<b>Roll No.</b>	<b>% Marks/ %Attendance</b>	<b>Letter Grade</b>
1	13CH04	<b>67</b>	<b>BC</b>
2	13CH09	<b>90</b>	<b>AA</b>
3	13CH11	<b>81</b>	<b>BB</b>
4	13CH16	<b>85</b>	<b>AB</b>
5	13CH26	<b>93</b>	<b>AA</b>
6	13CH34	<b>76</b>	<b>BB</b>
7	13CH39	<b>92</b>	<b>AA</b>
8	13CH50	<b>86</b>	<b>AB</b>



PC 704 Environmental Impact Assessment &

<b>SL NO</b>	<b>Roll No.</b>	<b>% Marks/ %Attendance</b>	<b>Letter Grade</b>
1	13CH01	31	CD
2	13CH02	34	CD
3	13CH03	57	BC
4	13CH05	26	BD
5	13CH06	55	BC
6	13CH12	32	CD
7	13CH13	24	DD
8	13CH14	34	CD
9	13CH15	48	CC
10	13CH16	50	CC
11	13CH23	50	CC
12	13CH24	30	CD
13	13CH25	43	CD
14	13CH27	47	CC
15	13CH28	36	CD
16	13CH29	26	DD
17	13CH30	36	CD
18	13CH31	48	CC
19	13CH32	43	CD
20	13CH33	40	CD
21	13CH35	59	BC
22	13CH38	46	CC
23	13CH39	49	CC
24	13CH40	49	CC
25	13CH41	32	CD
26	13CH45	41	CD
27	13CH49	40	CD
28	13CH53	38	CD
29	13CH54	54	BC