

CH 351 Process Dynamics & Control

SL NO	Roll No.	% Marks/ %Attendance	Letter Grade
1	14CH01	54	BC
2	14CH02	34	CC
3	14CH03	42	CC
4	14CH04	40	CC
5	14CH05	26	CD
6	14CH06	31	CC
7	14CH07	20	DD
8	14CH08	27	CD
9	14CH09	40	CC
10	14CH10	21	DD
11	14CH11	41	CC
12	14CH12	26	CD
13	14CH13	27	CD
14	14CH14	72	AB
15	14CH15	23	BD
16	14CH16	52	BC
17	14CH17	39	CC
18	14CH18	47	BC
19	14CH19	74	AB
20	14CH20	20	DD
21	14CH21	35	CC
22	14CH22	47	BC
23	14CH23	20	BD
24	14CH24	61	BB
25	14CH25	21	BD
26	14CH26	46	BC
27	14CH27	20	DD
28	14CH28	22	DD
29	14CH29	20	DD
30	14CH30	51	BC
31	14CH31	47	BC
32	14CH32	31	CC
33	14CH33	31	CC
34	14CH34	36	CC
35	14CH35	54	BC
36	14CH36	22	DD
37	14CH37	72	AB
38	14CH38	32	CC
39	14CH39	33	CC
40	14CH40	49	BC
41	14CH41	20	DD
42	14CH42	52	BC
43	14CH44	37	CC
44	14CH45	59	BB
45	14CH46	54	BC
46	14CH47	52	BC
47	14CH48	61	BB
48	14CH49	34	CC
49	14CH50	58	BB
50	14CH51	33	CC
51	14CH52	36	CC
52	14CH53	50	BC
53	14CH54	59	BB
54	14CH55	38	CC

CH 352 Simultaneous Heat & Mass Transfer

SL NO	Roll No.	% Marks/ %Attendance	Letter Grade
1	14CH01	72	AB
2	14CH02	61	BC
3	14CH03	49	CC
4	14CH04	65	BB
5	14CH05	56	BC
6	14CH06	59	BC
7	14CH07	25	DD
8	14CH08	84	AA
9	14CH09	66	BB
10	14CH10	33	CD
11	14CH11	68	BB
12	14CH12	49	CC
13	14CH13	59	BC
14	14CH14	68	BB
15	14CH15	41	CD
16	14CH16	68	BB
17	14CH17	59	BC
18	14CH18	74	AB
19	14CH19	75	AB
20	14CH20	30	CD
21	14CH21	58	BC
22	14CH22	87	AA
23	14CH23	36	CD
24	14CH24	51	CC
25	14CH25	46	CC
26	14CH26	72	AB
27	14CH27	47	CC
28	14CH28	59	BC
29	14CH29	34	CD
30	14CH30	72	AB
31	14CH31	76	AB
32	14CH32	47	CC
33	14CH33	53	CC
34	14CH34	63	BB
35	14CH35	81	AB
36	14CH36	52	CC
37	14CH37	76	AB
38	14CH38	76	AB
39	14CH39	65	BB
40	14CH40	70	BB
41	14CH41	48	CC
42	14CH42	58	BC
43	14CH44	72	AB
44	14CH45	65	BB
45	14CH46	80	AB
46	14CH47	56	BC
47	14CH48	72	AB
48	14CH49	48	CC
49	14CH50	63	BB
50	14CH51	65	BB
51	14CH52	58	BC
52	14CH53	79	AB
53	14CH54	76	AB
54	14CH55	65	BB

CH 354 Mass Transfer Operations Lab

SL NO	Roll No.	% Marks/ %Attendance	Letter Grade
1	14CH01	92	AA
2	14CH02	80	BB
3	14CH03	79	BB
4	14CH04	84	AB
5	14CH05	87	AB
6	14CH06	95	AA
7	14CH07	60	CC
8	14CH08	84	AB
9	14CH09	85	AB
10	14CH10	71	BC
11	14CH11	91	AA
12	14CH12	75	BC
13	14CH13	86	AB
14	14CH14	89	AB
15	14CH15	64	CC
16	14CH16	86	AB
17	14CH17	80	BB
18	14CH18	85	AB
19	14CH19	88	AB
20	14CH20	61	CC
21	14CH21	81	BB
22	14CH22	83	AB
23	14CH23	70	BC
24	14CH24	88	AB
25	14CH25	68	BC
26	14CH26	81	BB
27	14CH27	69	BC
28	14CH28	75	BC
29	14CH29	80	BB
30	14CH30	83	AB
31	14CH31	93	AA
32	14CH32	73	BC
33	14CH33	72	BC
34	14CH34	83	AB
35	14CH35	86	AB
36	14CH36	80	BB
37	14CH37	87	AB
38	14CH38	89	AB
39	14CH39	80	BB
40	14CH40	85	AB
41	14CH41	73	BC
42	14CH42	83	AB
43	14CH44	87	AB
44	14CH45	84	AB
45	14CH46	86	AB
46	14CH47	76	BC
47	14CH48	86	AB
48	14CH49	83	AB
49	14CH50	91	AA
50	14CH51	76	BC
51	14CH52	81	BB
52	14CH53	76	BC
53	14CH54	87	AB
54	14CH55	89	AB

CH 355 Chemical Process Industries

SL NO	Roll No.	% Marks/ %Attendance	Letter Grade
1	14CH01	72	AB
2	14CH02	75	AB
3	14CH03	59	BC
4	14CH04	42	CC
5	14CH05	55	BC
6	14CH06	70	BB
7	14CH07	30	DD
8	14CH08	59	BC
9	14CH09	54	BC
10	14CH10	25	DD
11	14CH11	63	BB
12	14CH12	23	DD
13	14CH13	34	CD
14	14CH14	84	AA
15	14CH15	39	CD
16	14CH16	58	BC
17	14CH17	50	CC
18	14CH18	66	BB
19	14CH19	54	BC
20	14CH20	29	DD
21	14CH21	51	CC
22	14CH22	58	BC
23	14CH23	30	DD
24	14CH24	54	BC
25	14CH25	35	CD
26	14CH26	63	BB
27	14CH27	38	CD
28	14CH28	51	CC
29	14CH29	28	DD
30	14CH30	80	AA
31	14CH31	81	AA
32	14CH32	52	CC
33	14CH33	57	BC
34	14CH34	77	AB
35	14CH35	56	BC
36	14CH36	65	BB
37	14CH37	72	AB
38	14CH38	44	CC
39	14CH39	50	CC
40	14CH40	40	CD
41	14CH41	45	CC
42	14CH42	59	BC
43	14CH44	63	BB
44	14CH45	40	CD
45	14CH46	60	BC
46	14CH47	42	CC
47	14CH48	69	BB
48	14CH49	56	BC
49	14CH50	76	AB
50	14CH51	61	BC
51	14CH52	70	BB
52	14CH53	50	CC
53	14CH54	70	BB
54	14CH55	60	BC

CH 361 Process Modeling & Simulation

SL NO	Roll No.	% Marks/ %Attendance	Letter Grade
1	14CH01	86	AB
2	14CH02	73	BB
3	14CH03	69	BC
4	14CH04	50	CD
5	14CH06	90	AA
6	14CH08	84	AB
7	14CH09	73	BB
8	14CH10	47	CD
9	14CH11	48	I
10	14CH12	44	CD
11	14CH13	61	CC
12	14CH14	87	AB
13	14CH16	82	AB
14	14CH17	46	CD
15	14CH18	87	AB
16	14CH19	83	AB
17	14CH20	41	DD
18	14CH22	82	AB
19	14CH23	39	DD
20	14CH24	57	CC
21	14CH29	39	DD
22	14CH30	73	BB
23	14CH31	82	AB
24	14CH32	73	BB
25	14CH35	76	BB
26	14CH37	82	AB
27	14CH39	57	CC
28	14CH40	82	AB
29	14CH42	69	BC
30	14CH45	78	BB
31	14CH46	77	BB
32	14CH47	42	I
33	14CH48	91	AA
34	14CH49	49	CD
35	14CH51	69	BC
36	14CH52	58	CC
37	14CH53	76	BB

CH 364 Risk and Safety Management in Process Industries

SL NO	Roll No.	% Marks/ %Attendance	Letter Grade
1	14CH01	68	BB
2	14CH04	64	BB
3	14CH05	66	BB
4	14CH06	72	AB
5	14CH07	36	CD
6	14CH08	62	BC
7	14CH10	32	CD
8	14CH11	71	AB
9	14CH12	38	CD
10	14CH13	45	CC
11	14CH14	84	AA
12	14CH15	23	DD
13	14CH16	59	BC
14	14CH17	56	BC
15	14CH19	67	BB
16	14CH21	75	AB
17	14CH23	44	CC
18	14CH24	61	BC
19	14CH25	38	CD
20	14CH26	65	BB
21	14CH27	54	BC
22	14CH29	36	CD
23	14CH30	65	BB
24	14CH31	75	AB
25	14CH33	59	BC
26	14CH35	60	BC
27	14CH36	71	AB
28	14CH37	71	AB
29	14CH38	60	BC
30	14CH39	73	AB
31	14CH40	61	BC
32	14CH41	57	BC
33	14CH42	58	BC
34	14CH45	59	BC
35	14CH48	68	BB
36	14CH49	46	CC
37	14CH51	54	BC
38	14CH52	62	BC
39	14CH54	73	AB
40	14CH55	60	BC

CH 368 Fuel Cell Engineering

SL NO	Roll No.	% Marks/ %Attendance	Letter Grade
1	14CH01	83	AB
2	14CH03	69	BC
3	14CH06	83	AB
4	14CH07	40	CD
5	14CH09	71	BC
6	14CH10	24	DD
7	14CH12	40	CD
8	14CH13	66	BC
9	14CH14	83	AB
10	14CH15	44	CD
11	14CH16	69	BC
12	14CH17	60	CC
13	14CH19	68	BC
14	14CH21	73	BC
15	14CH23	38	CD
16	14CH24	61	CC
17	14CH25	40	CD
18	14CH26	73	BC
19	14CH28	61	CC
20	14CH29	41	CD
21	14CH30	85	AB
22	14CH32	56	CC
23	14CH33	61	CC
24	14CH34	79	BB
25	14CH35	73	BC
26	14CH36	76	BB
27	14CH38	65	BC
28	14CH39	70	BC
29	14CH40	59	CC
30	14CH41	61	CC
31	14CH42	69	BC
32	14CH44	78	BB
33	14CH45	68	BC
34	14CH46	73	BC
35	14CH47	55	CC
36	14CH49	66	BC
37	14CH50	88	AA
38	14CH51	73	BC
39	14CH54	76	BB
40	14CH55	79	BB