

**Course Feedback Report (Student wise)**

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL-PLASTICS AND POLYMER** Semester : **Fifth**
Subject Code : **CL213** Subject Name : **MACROMOLECULAR SCIENCE**
Faculty Name : **Sudipta Goswami (SG)** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0470380923846	4	6	6	6	4	4	6	4	6	4	5.00%
2	0470380924536	8	8	8	8	8	8	8	8	8	8	8.00%
3	0470380925840	10	8	6	8	8	8	8	8	8	8	8.00%
4	0470380927927	10	8	8	10	10	8	8	8	8	8	8.60%
5	0470380934020	10	10	8	6	10	6	10	10	6	6	8.20%
6	0470380934430	8	8	10	8	8	8	8	8	8	8	8.20%
7	0470380934467	10	10	6	8	8	4	4	8	4	6	6.80%
8	0470380934579	8	4	4	8	8	6	2	4	6	6	5.60%
9	0470380935418	6	6	6	4	4	6	6	4	4	6	5.20%
10	0470380935734	8	8	10	8	8	8	8	10	8	8	8.40%
11	0470380936535	6	6	6	6	6	6	6	6	6	6	6.00%
12	0470380937132	4	6	6	6	6	6	4	8	4	4	5.40%
13	0470380937467	8	2	6	8	6	6	10	10	4	6	6.60%
14	0470380937728	10	8	8	8	8	8	8	10	8	8	8.40%
15	0470380938157	8	8	8	8	6	6	4	6	4	8	6.60%
16	0470380938436	10	10	10	10	10	10	10	10	10	10	10.00%
17	0470380938511	8	8	6	8	6	6	2	2	4	6	5.60%
18	0470380938865	2	2	2	4	2	4	2	2	2	2	2.40%
19	0470380938921	8	8	6	8	8	8	6	6	6	6	7.00%
20	0470380939107	10	10	10	10	10	10	10	10	10	10	10.00%
21	0470380939144	10	4	10	6	8	8	6	6	8	8	7.40%
22	0470380939237	6	6	6	6	6	6	4	6	6	4	5.60%
23	0470380939945	8	8	8	8	8	8	8	8	8	8	8.00%
24	0470380940635	10	10	10	10	10	10	10	10	10	10	10.00%
25	0470380940728	10	10	10	10	10	10	10	10	10	10	10.00%
26	0470380940784	8	8	6	8	8	8	8	2	6	6	6.80%
27	0470380940877	6	6	6	6	6	6	6	6	6	6	6.00%
Total		214	196	196	204	200	192	182	190	178	186	7.18



Course Feedback Report (Student wise)

Session : MO 2020 Degree : BACHELOR OF TECHNOLOGY
Branch : CHEMICAL-PLASTICS AND POLYMER Semester : Fifth
Subject Code : MA203 Subject Name : NUMERICAL METHODS
Faculty Name : Soubhik Chakraborty Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0470380923846	10		10		10		10		10		%
2	0470380924536	8		8		8		8		8		%
3	0470380925840	8		8		8		8		8		%
4	0470380927927	8		8		8		8		10		%
5	0470380934020	10		8		10		10		10		%
6	0470380934430	8		8		8		8		8		%
7	0470380934579	10		10		10		10		10		%
8	0470380935418	6		6		4		6		6		%
9	0470380935734	8		8		8		8		8		%
10	0470380936535	6		6		6		6		6		%
11	0470380937132	6		4		4		6		6		%
12	0470380937467	10		10		10		10		10		%
13	0470380937728	10		10		10		10		10		%
14	0470380938157	8		8		8		8		8		%
15	0470380938436	10		10		10		10		10		%
16	0470380938511	10		8		10		10		8		%
17	0470380938865	10		10		10		10		8		%
18	0470380938921	10		10		10		10		10		%
19	0470380939107	10		10		10		10		10		%
20	0470380939237	8		8		8		8		8		%
21	0470380939945	8		6		8		6		8		%
22	0470380940635	10		10		10		10		10		%
23	0470380940728	10		10		10		10		10		%
24	0470380940784	8		8		8		8		8		%
Total		210		202		206		208		208		



Course Feedback Report (Student wise)

Session : MO 2020

Degree : BACHELOR OF TECHNOLOGY

Branch : CHEMICAL-PLASTICS AND POLYMER

Semester : Fifth

Subject Code : MA203

Subject Name : NUMERICAL METHODS

Faculty Name : Prabjot Kaur

Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
25	0470380923846		10		10		10		10		10	%
26	0470380924536		8		8		8		8		8	%
27	0470380925840		8		8		8		8		8	%
28	0470380927927		8		8		10		8		10	%
29	0470380934020		10		10		10		10		10	%
30	0470380934430		10		10		10		10		8	%
31	0470380934467	10	10	10	10	10	10	10	10	10	10	10.00%
32	0470380934579		10		10		10		10		10	%
33	0470380935418		4		6		4		6		6	%
34	0470380935734		10		10		10		10		10	%
35	0470380936535		6		6		6		6		6	%
36	0470380937132		6		8		8		8		6	%
37	0470380937467		10		10		10		10		10	%
38	0470380937728		10		10		10		10		10	%
39	0470380938157		10		10		10		10		10	%
40	0470380938436		10		10		10		10		10	%
41	0470380938511		10		8		8		8		8	%
42	0470380938865		10		8		10		8		10	%
43	0470380938921		10		10		10		10		10	%
44	0470380939107		10		10		10		10		10	%
45	0470380939144	8	8	10	4	8	10	10	10	8	10	8.60%
46	0470380939237		8		8		8		8		8	%
47	0470380939945		8		6		8		8		8	%
48	0470380940635		10		10		10		10		10	%
49	0470380940728		10		10		10		10		10	%
50	0470380940784		10		10		10		10		8	%
51	0470380940877	6	6	6	6	6	6	6	6	6	6	6.00%
Total		24	240	26	234	24	244	26	242	24	240	8.20

**Course Feedback Report (Student wise)**

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL-PLASTICS AND POLYMER** Semester : **Fifth**
Subject Code : **CE101** Subject Name : **ENVIRONMENTAL SCIENCE**
Faculty Name : **Tanushree Bhattacharya** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0470380923846	4	4	4	6	6	4	4	6	6	4	4.80%
2	0470380924536	8	8	8	8	8	8	8	8	8	8	8.00%
3	0470380925840	10	10	8	8	8	8	8	8	8	8	8.40%
4	0470380927927	10	10	8	10	8	10	8	8	8	10	9.00%
5	0470380934020	10	10	10	10	10	10	10	10	10	10	10.00%
6	0470380934430	10	8	8	10	10	10	8	8	8	8	8.80%
7	0470380934467	10	10	10	10	10	10	10	10	10	10	10.00%
8	0470380934579	10	10	10	10	10	10	10	10	10	10	10.00%
9	0470380935418	2	2	2	4	2	4	2	2	2	2	2.40%
10	0470380935734	8	8	8	8	8	8	8	8	8	8	8.00%
11	0470380936535	6	6	6	6	6	6	6	6	6	6	6.00%
12	0470380937132	6	6	6	8	6	8	4	4	6	4	5.80%
13	0470380937467	10	10	10	10	10	10	10	10	10	10	10.00%
14	0470380937728	10	10	8	8	8	8	10	10	8	8	8.80%
15	0470380938157	10	10	10	10	10	10	10	10	10	10	10.00%
16	0470380938436	10	10	10	10	10	10	10	10	10	10	10.00%
17	0470380938511	10	10	8	8	8	8	8	6	8	8	8.20%
18	0470380938865	2	4	4	4	4	4	4	2	4	4	3.60%
19	0470380938921	10	10	10	10	10	10	10	10	10	10	10.00%
20	0470380939107	10	10	10	10	10	10	10	10	10	10	10.00%
21	0470380939144	10	8	10	10	10	8	10	10	10	10	9.60%
22	0470380939237	8	8	8	8	8	8	8	8	8	8	8.00%
23	0470380939945	8	8	8	8	8	8	8	8	8	8	8.00%
24	0470380940635	10	10	10	10	10	10	10	10	10	10	10.00%
25	0470380940728	10	10	10	10	10	10	10	10	10	10	10.00%
26	0470380940784	8	10	10	10	10	8	8	10	8	10	9.20%
27	0470380940877	6	6	6	6	6	6	6	6	6	6	6.00%
Total		226	226	220	230	224	224	218	218	220	220	8.24

**Course Feedback Report (Student wise)**

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL-PLASTICS AND POLYMER** Semester : **Fifth**
Subject Code : **CL203** Subject Name : **FLUID MECHANICS**
Faculty Name : **Sudeepan Jayapalan (JS)** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0470380923846	10	10	10	10	10	10	10	10	10	10	10.00%
2	0470380924536	8	8	8	8	8	8	8	8	8	8	8.00%
3	0470380925840	8	8	10	8	8	8	10	8	8	8	8.40%
4	0470380927927	10	10	10	10	8	8	8	8	8	8	8.80%
5	0470380934020	10	10	10	10	10	10	10	10	10	10	10.00%
6	0470380934430	10	10	8	8	8	8	8	8	8	8	8.40%
7	0470380934467	10	10	10	10	10	10	10	10	10	10	10.00%
8	0470380934579	10	10	10	10	10	10	10	10	10	10	10.00%
9	0470380935418	4	2	2	4	2	6	2	2	4	2	3.00%
10	0470380935734	8	8	8	8	8	8	8	8	8	8	8.00%
11	0470380936535	6	6	6	6	6	6	6	6	6	6	6.00%
12	0470380937132	8	8	8	6	8	6	8	6	6	6	7.00%
13	0470380937467	10	10	10	10	10	10	10	10	10	10	10.00%
14	0470380937728	10	10	10	10	10	10	10	10	10	10	10.00%
15	0470380938157	8	8	8	8	8	8	8	8	8	8	8.00%
16	0470380938436	10	10	10	10	10	10	10	10	10	10	10.00%
17	0470380938511	10	10	8	8	10	10	8	8	8	10	9.00%
18	0470380938865	10	8	10	8	10	10	8	10	10	10	9.40%
19	0470380938921	10	10	10	10	10	10	10	8	10	10	9.80%
20	0470380939107	10	10	10	10	10	10	10	10	10	10	10.00%
21	0470380939144	8	10	10	10	10	10	10	10	10	8	9.60%
22	0470380939237	10	10	10	10	10	10	10	10	10	10	10.00%
23	0470380939945	8	8	8	8	8	8	8	8	8	8	8.00%
24	0470380940635	10	10	10	10	10	10	10	10	10	10	10.00%
25	0470380940728	10	10	10	10	10	10	10	10	10	10	10.00%
26	0470380940784	8	8	8	8	8	8	8	8	8	10	8.20%
27	0470380940877	6	6	6	6	6	6	6	6	6	6	6.00%
Total		240	238	238	234	236	238	234	230	234	234	8.73



Course Feedback Report (Student wise)

Session : MO 2020 Degree : BACHELOR OF TECHNOLOGY
Branch : CHEMICAL-PLASTICS AND POLYMER Semester : Fifth
Subject Code : CL205 Subject Name : MECHANICAL OPERATIONS
Faculty Name : Dan Bahadur Pal Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0470380923846	2		2		2		2		2		%
2	0470380924536	6		6		6		4		6		%
3	0470380925840	8		8		8		8		8		%
4	0470380927927	8		8		8		8		8		%
5	0470380934020	10		6		2		4		4		%
6	0470380934430	8		8		8		8		8		%
7	0470380934467	8		6		4		4		6		%
8	0470380934579	10		6		2		2		2		%
9	0470380935418	4		2		4		2		6		%
10	0470380935734	8		8		8		8		8		%
11	0470380936535	6		6		6		6		6		%
12	0470380937132	4		4		4		4		6		%
13	0470380937467	8		4		6		6		4		%
14	0470380937728	8		8		8		8		8		%
15	0470380938157	8		8		8		8		8		%
16	0470380938436	10		10		10		10		10		%
17	0470380938511	6		6		6		6		4		%
18	0470380938865	6		4		2		2		4		%
19	0470380938921	10		10		10		10		10		%
20	0470380939107	10		10		10		10		10		%
21	0470380939144	10		6		8		8		6		%
22	0470380939237	8		8		8		8		8		%
23	0470380939945	8		6		8		8		8		%
24	0470380940635	10		10		10		10		10		%
25	0470380940728	10		10		10		10		10		%
26	0470380940784	4		4		4		4		2		%
27	0470380940877	6		6		6		6		6		%
Total		204		180		176		174		178		



Course Feedback Report (Student wise)

Session : MO 2020 Degree : BACHELOR OF TECHNOLOGY
Branch : CHEMICAL-PLASTICS AND POLYMER Semester : Fifth
Subject Code : CL205 Subject Name : MECHANICAL OPERATIONS
Faculty Name : Gautam Sarkhel (GS) Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
28	0470380923846		10		10		10		10		10	%
29	0470380924536		8		8		8		8		8	%
30	0470380925840		10		10		10		8		10	%
31	0470380927927		10		10		10		10		8	%
32	0470380934020		10		10		10		10		10	%
33	0470380934430		10		10		10		10		8	%
34	0470380934467		10		10		10		10		10	%
35	0470380934579		10		10		10		10		10	%
36	0470380935418		2		4		6		6		6	%
37	0470380935734		8		8		8		8		8	%
38	0470380936535		6		6		6		6		6	%
39	0470380937132		6		6		8		6		6	%
40	0470380937467		10		10		10		10		10	%
41	0470380937728		10		10		10		10		10	%
42	0470380938157		8		8		8		8		8	%
43	0470380938436		10		10		10		10		10	%
44	0470380938511		8		8		8		8		8	%
45	0470380938865		2		2		4		4		6	%
46	0470380938921		10		10		10		10		10	%
47	0470380939107		10		10		10		10		10	%
48	0470380939144		10		8		10		10		10	%
49	0470380939237		10		10		10		10		10	%
50	0470380939945		8		10		10		8		8	%
51	0470380940635		10		10		10		10		10	%
52	0470380940728		10		10		10		10		10	%
53	0470380940784		10		10		10		10		10	%
54	0470380940877		6		6		6		6		6	%
Total			232		234		242		236		236	



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL-PLASTICS AND POLYMER** Semester : **Fifth**
Subject Code : **IT202** Subject Name : **BASIC IT WORKSHOP**
Faculty Name : **Anup Kumar Keshri** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0470380935734	8	8	10	6	10	6	8	8	8	8	8.00%
2	0470380937728	8	8	6	8	8	8	8	8	8	8	7.80%
3	0470380938436	10	10	10	10	10	10	10	10	10	10	10.00%
Total		26	26	26	24	28	24	26	26	26	26	8.60



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL-PLASTICS AND POLYMER** Semester : **Fifth**
Subject Code : **MC201** Subject Name : **NCC**
Faculty Name : **KK Senapati (Activity)** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0470380938436	10	10	10	10	10	10	10	10	10	10	10.00%
Total		10	10	10	10	10	10	10	10	10	10	10.00



Course Feedback Report (Student wise)

Session : MO 2020 Degree : BACHELOR OF TECHNOLOGY
Branch : CHEMICAL-PLASTICS AND POLYMER Semester : Fifth
Subject Code : CL204 Subject Name : CHEMICAL PROCESS CALCULATIONS
Faculty Name : Sumit K. Jana (SKJ) Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0470380923846	8	10	8	8	8	10	8	8	10	8	8.60%
2	0470380924536	8	8	8	8	8	8	8	8	8	8	8.00%
3	0470380925840	8	6	8	8	8	8	8	8	8	8	7.80%
4	0470380927927	8	10	8	10	8	8	8	8	8	8	8.40%
5	0470380934020	8	8	4	4	4	8	8	8	6	6	6.40%
6	0470380934430	8	8	8	8	8	8	8	8	8	8	8.00%
7	0470380934467	6	6	6	6	6	8	8	8	8	8	7.00%
8	0470380934579	10	10	10	10	10	10	10	10	10	10	10.00%
9	0470380935418	2	2	2	2	2	2	6	2	2	2	2.40%
10	0470380935734	10	10	8	8	8	8	8	8	8	8	8.40%
11	0470380936535	6	6	6	6	6	6	6	6	6	6	6.00%
12	0470380937132	8	6	6	8	6	6	6	4	4	6	6.00%
13	0470380937467	8	4	4	4	4	4	8	8	6	6	5.60%
14	0470380937728	8	8	10	6	8	8	10	8	8	8	8.20%
15	0470380938157	10	10	10	6	10	10	10	6	4	10	8.60%
16	0470380938436	10	10	10	10	10	10	10	10	10	10	10.00%
17	0470380938511	8	8	6	6	8	6	8	8	8	8	7.40%
18	0470380938865	2	2	2	2	2	2	2	2	2	2	2.00%
19	0470380938921	10	10	10	10	10	10	10	10	10	10	10.00%
20	0470380939107	10	10	10	10	10	10	10	10	10	10	10.00%
21	0470380939144	8	6	6	6	6	8	10	10	8	6	7.40%
22	0470380939237	8	8	8	8	8	8	8	8	8	8	8.00%
23	0470380939945	8	8	8	8	8	8	8	8	6	6	7.60%
24	0470380940635	10	10	10	10	10	10	10	10	10	10	10.00%
25	0470380940728	10	10	10	10	10	10	10	10	10	10	10.00%
26	0470380940784	10	6	8	8	8	8	8	8	8	8	8.00%
27	0470380940877	6	6	6	6	6	6	6	6	6	6	6.00%
Total		216	206	200	196	200	208	220	208	200	204	7.62



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL-PLASTICS AND POLYMER** Semester : **Fifth**
Subject Code : **MC202** Subject Name : **NSS**
Faculty Name : **NSS mesra** Section : **A**

RATINGS
<i>Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2</i>

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0470380935734	8	10	8	10	8	8	10	8	8	10	8.80%
Total		8	10	8	10	8	8	10	8	8	10	8.80



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL-PLASTICS AND POLYMER** Semester : **Fifth**
Subject Code : **MC203** Subject Name : **PT & GAMES**
Faculty Name : **Mr. Mahinder Kumar** Section : **A**

RATINGS
<i>Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2</i>

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0470380937728	10		8		8		8		8		%
Total		10		8		8		8		8		



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL-PLASTICS AND POLYMER** Semester : **Fifth**
Subject Code : **MC203** Subject Name : **PT & GAMES**
Faculty Name : **mkumar (Activity)** Section : **A**

RATINGS
<i>Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2</i>

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
2	0470380937728		8		8		8		8		8	%
Total			8		8		8		8		8	

**Course Feedback Report (Student wise)**Session : **MO 2020**Degree : **BACHELOR OF TECHNOLOGY**Branch : **CHEMICAL-PLASTICS AND POLYMER**Semester : **Fifth**Subject Code : **CL201**Subject Name : **THERMODYNAMICS**Faculty Name : **Pulak Datta (PD)**Section : **A****RATINGS***Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2*

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0470380923846	10	8	8	10	10	10	10	10	10	10	9.60%
2	0470380924536	8	8	8	8	8	8	8	8	8	8	8.00%
3	0470380925840	10	10	10	8	8	8	8	8	8	8	8.60%
4	0470380927927	10	10	10	10	8	8	8	8	8	10	9.00%
5	0470380934020	10	10	10	10	10	10	10	10	10	10	10.00%
6	0470380934430	10	10	10	8	8	10	8	8	8	8	8.80%
7	0470380934467	8	8	8	8	8	8	8	8	8	8	8.00%
8	0470380934579	10	10	10	10	10	10	10	10	10	10	10.00%
9	0470380935418	6	6	4	4	6	6	2	2	2	2	4.00%
10	0470380935734	8	8	8	8	8	10	10	8	8	10	8.60%
11	0470380936535	6	6	6	6	6	6	6	6	6	6	6.00%
12	0470380937132	10	6	8	10	8	6	8	6	8	8	7.80%
13	0470380937467	10	6	10	10	10	10	10	10	10	10	9.60%
14	0470380937728	10	10	10	10	10	10	10	10	10	10	10.00%
15	0470380938157	8	8	8	8	8	8	8	8	8	8	8.00%
16	0470380938436	10	10	10	10	10	10	10	10	10	10	10.00%
17	0470380938511	10	10	8	8	8	8	10	10	8	8	8.80%
18	0470380938865	8	10	10	10	8	10	10	10	10	10	9.60%
19	0470380938921	10	10	10	10	10	10	10	10	10	10	10.00%
20	0470380939107	10	10	10	10	10	10	10	10	10	10	10.00%
21	0470380939144	10	10	10	10	10	10	10	8	10	10	9.80%
22	0470380939237	8	8	8	8	8	8	8	8	8	8	8.00%
23	0470380939945	8	8	8	8	8	8	8	8	6	6	7.60%
24	0470380940635	10	10	10	10	10	10	10	10	10	10	10.00%
25	0470380940728	10	10	10	10	10	10	10	10	10	10	10.00%
26	0470380940784	10	10	10	10	8	10	10	8	8	8	9.20%
27	0470380940877	6	6	6	6	6	6	6	6	6	6	6.00%
Total		244	236	238	238	232	238	236	228	228	232	8.70

**Course Feedback Report (Question Wise)**

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL-PLASTICS AND POLYMER** Semester : **Third**
Subject Code : **CL213** Subject Name : **MACROMOLECULAR SCIENCE**
Faculty Name : **Sudipta Goswami (SG)** Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	10	10	4	2	1	7.93%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	6	11	6	2	2	7.26%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	7	6	12	1	1	7.26%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	5	13	7	2	0	7.56%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	6	11	7	2	1	7.41%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	4	10	10	3	0	7.11%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	6	8	6	4	3	6.74%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	8	7	6	3	3	7.04%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	4	8	8	6	1	6.59%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	4	9	10	3	1	6.89%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	4	12	9	1	1	7.26%
Total No Of Student		64	105	85	29	14	7.19%

**Course Feedback Report (Question Wise)**

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL-PLASTICS AND POLYMER** Semester : **Third**
Subject Code : **MA203** Subject Name : **NUMERICAL METHODS**
Faculty Name : **Soubhik Chakraborty** Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	12	9	3	0	0	8.75%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	10	10	3	1	0	8.42%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	12	9	1	2	0	8.58%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	12	8	4	0	0	8.67%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	11	10	3	0	0	8.67%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	12	9	1	2	0	8.58%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	13	7	3	1	0	8.67%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	12	10	1	1	0	8.75%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	13	8	2	1	0	8.75%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	11	9	3	1	0	8.50%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	11	10	3	0	0	8.67%
Total No Of Student		129	99	27	9	0	8.64%

**Course Feedback Report (Question Wise)**

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL-PLASTICS AND POLYMER** Semester : **Third**
Subject Code : **MA203** Subject Name : **NUMERICAL METHODS**
Faculty Name : **Prabjot Kaur** Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	17	6	3	1	0	8.89%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	15	8	4	0	0	8.81%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	18	6	2	1	0	9.04%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	15	8	3	1	0	8.74%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	15	8	4	0	0	8.81%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	15	9	2	1	0	8.81%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	16	8	3	0	0	8.96%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	16	8	2	0	1	8.81%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	14	9	3	0	1	8.59%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	15	7	4	0	1	8.59%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	15	9	2	0	1	8.74%
Total No Of Student		171	86	32	4	4	8.80%

**Course Feedback Report (Question Wise)**

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL-PLASTICS AND POLYMER** Semester : **Third**
Subject Code : **CE101** Subject Name : **ENVIRONMENTAL SCIENCE**
Faculty Name : **Tanushree Bhattacharya** Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	16	5	3	1	2	8.37%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	15	6	3	2	1	8.37%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	12	9	3	2	1	8.15%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	14	8	3	2	0	8.52%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	13	8	4	1	1	8.30%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	12	10	2	3	0	8.30%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	12	9	2	3	1	8.07%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	13	7	4	1	2	8.07%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	11	10	4	1	1	8.15%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	13	8	2	3	1	8.15%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	12	9	3	2	1	8.15%
Total No Of Student		143	89	33	21	11	8.24%

**Course Feedback Report (Question Wise)**

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL-PLASTICS AND POLYMER** Semester : **Third**
Subject Code : **CL203** Subject Name : **FLUID MECHANICS**
Faculty Name : **Sudeepan Jayapalan (JS)** Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	16	8	2	1	0	8.89%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	16	8	2	0	1	8.81%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	16	8	2	0	1	8.81%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	14	9	3	1	0	8.67%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	15	9	2	0	1	8.74%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	15	8	4	0	0	8.81%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	14	10	2	0	1	8.67%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	13	10	3	0	1	8.52%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	14	9	3	1	0	8.67%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	15	8	3	0	1	8.67%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	14	10	2	1	0	8.74%
Total No Of Student		162	97	28	4	6	8.73%

**Course Feedback Report (Question Wise)**

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL-PLASTICS AND POLYMER** Semester : **Third**
Subject Code : **CL205** Subject Name : **MECHANICAL OPERATIONS**
Faculty Name : **Dan Bahadur Pal** Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	8	10	5	3	1	7.56%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	5	7	9	4	2	6.67%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	5	9	5	4	4	6.52%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	5	9	4	5	4	6.44%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	5	8	7	4	3	6.59%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	5	8	6	5	3	6.52%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	7	9	2	4	5	6.67%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	8	9	3	4	3	7.11%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	6	8	8	4	1	7.04%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	6	8	8	3	2	6.96%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	5	10	7	4	1	7.04%
Total No Of Student		65	95	64	44	29	6.83%

**Course Feedback Report (Question Wise)**

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL-PLASTICS AND POLYMER** Semester : **Third**
Subject Code : **CL205** Subject Name : **MECHANICAL OPERATIONS**
Faculty Name : **Gautam Sarkhel (GS)** Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	17	5	3	0	2	8.59%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	17	5	3	1	1	8.67%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	18	5	3	1	0	8.96%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	16	6	4	1	0	8.74%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	15	7	5	0	0	8.74%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	14	9	2	1	1	8.52%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	15	7	3	2	0	8.59%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	12	11	3	1	0	8.52%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	14	8	4	1	0	8.59%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	12	10	4	1	0	8.44%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	13	10	3	1	0	8.59%
Total No Of Student		163	83	37	10	4	8.63%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF TECHNOLOGY**Branch : **CHEMICAL-PLASTICS AND POLYMER**Semester : **Third**Subject Code : **IT202**Subject Name : **BASIC IT WORKSHOP**Faculty Name : **Anup Kumar Keshri**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	1	2	0	0	0	8.67%
2	Course Content - Availability of study materials and course coverage (Infrastructure/Working of equipment for lab courses) ?	1	2	0	0	0	8.67%
3	Teacher or Course Instructor - Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	2	0	1	0	0	8.67%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	1	1	1	0	0	8.00%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	2	1	0	0	0	9.33%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	1	1	1	0	0	8.00%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	1	2	0	0	0	8.67%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	1	2	0	0	0	8.67%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	1	2	0	0	0	8.67%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	1	2	0	0	0	8.67%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	1	2	0	0	0	8.67%
Total No Of Student		13	17	3	0	0	8.61%

**Course Feedback Report (Question Wise)**

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL-PLASTICS AND POLYMER** Semester : **Third**
Subject Code : **MC201** Subject Name : **NCC**
Faculty Name : **KK Senapati (Activity)** Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	1	0	0	0	0	10.00%
2	Course Content - Availability of study materials and course coverage (Infrastructure/Working of equipment for lab courses) ?	1	0	0	0	0	10.00%
3	Teacher or Course Instructor - Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	1	0	0	0	0	10.00%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	1	0	0	0	0	10.00%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	1	0	0	0	0	10.00%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	1	0	0	0	0	10.00%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	1	0	0	0	0	10.00%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	1	0	0	0	0	10.00%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	1	0	0	0	0	10.00%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	1	0	0	0	0	10.00%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	1	0	0	0	0	10.00%
Total No Of Student		11	0	0	0	0	10.00%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF TECHNOLOGY**Branch : **CHEMICAL-PLASTICS AND POLYMER**Semester : **Third**Subject Code : **CL204**Subject Name : **CHEMICAL PROCESS CALCULATIONS**Faculty Name : **Sumit K. Jana (SKJ)**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	9	13	3	0	2	8.00%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	10	7	7	1	2	7.63%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	8	9	6	2	2	7.41%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	7	9	7	2	2	7.26%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	7	11	5	2	2	7.41%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	8	12	4	1	2	7.70%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	9	13	4	0	1	8.15%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	7	14	3	1	2	7.70%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	7	11	5	2	2	7.41%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	7	11	7	0	2	7.56%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	9	9	7	0	2	7.70%
Total No Of Student		88	119	58	11	21	7.63%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF TECHNOLOGY**Branch : **CHEMICAL-PLASTICS AND POLYMER**Semester : **Third**Subject Code : **MC202**Subject Name : **NSS**Faculty Name : **NSS mesra**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	0	1	0	0	0	8.00%
2	Course Content - Availability of study materials and course coverage (Infrastructure/Working of equipment for lab courses) ?	1	0	0	0	0	10.00%
3	Teacher or Course Instructor - Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	0	1	0	0	0	8.00%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	1	0	0	0	0	10.00%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	0	1	0	0	0	8.00%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	0	1	0	0	0	8.00%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	1	0	0	0	0	10.00%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	0	1	0	0	0	8.00%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	0	1	0	0	0	8.00%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	1	0	0	0	0	10.00%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	0	1	0	0	0	8.00%
Total No Of Student		4	7	0	0	0	8.73%



Course Feedback Report (Question Wise)

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL-PLASTICS AND POLYMER** Semester : **Third**
Subject Code : **MC203** Subject Name : **PT & GAMES**
Faculty Name : **Mr. Mahinder Kumar** Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	1	0	0	0	0	10.00%
2	Course Content - Availability of study materials and course coverage (Infrastructure/Working of equipment for lab courses) ?	0	1	0	0	0	8.00%
3	Teacher or Course Instructor - Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	0	1	0	0	0	8.00%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	0	1	0	0	0	8.00%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	0	1	0	0	0	8.00%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	0	1	0	0	0	8.00%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	0	1	0	0	0	8.00%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	0	1	0	0	0	8.00%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	0	1	0	0	0	8.00%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	0	1	0	0	0	8.00%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	0	1	0	0	0	8.00%
Total No Of Student		1	10	0	0	0	8.18%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF TECHNOLOGY**Branch : **CHEMICAL-PLASTICS AND POLYMER**Semester : **Third**Subject Code : **MC203**Subject Name : **PT & GAMES**Faculty Name : **mkumar (Activity)**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	0	1	0	0	0	8.00%
2	Course Content - Availability of study materials and course coverage (Infrastructure/Working of equipment for lab courses) ?	0	1	0	0	0	8.00%
3	Teacher or Course Instructor - Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	0	1	0	0	0	8.00%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	0	1	0	0	0	8.00%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	0	1	0	0	0	8.00%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	0	1	0	0	0	8.00%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	0	1	0	0	0	8.00%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	0	1	0	0	0	8.00%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	0	1	0	0	0	8.00%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	0	1	0	0	0	8.00%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	0	1	0	0	0	8.00%
Total No Of Student		0	11	0	0	0	8.00%

**Course Feedback Report (Question Wise)**

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL-PLASTICS AND POLYMER** Semester : **Third**
Subject Code : **CL201** Subject Name : **THERMODYNAMICS**
Faculty Name : **Pulak Datta (PD)** Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	17	7	3	0	0	9.04%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	15	7	5	0	0	8.74%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	15	9	2	1	0	8.81%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	15	9	2	1	0	8.81%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	11	13	3	0	0	8.59%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	15	8	4	0	0	8.81%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	15	9	2	0	1	8.74%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	12	11	3	0	1	8.44%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	12	11	3	0	1	8.44%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	14	9	3	0	1	8.59%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	14	10	2	0	1	8.67%
Total No Of Student		155	103	32	2	5	8.70%

**Course Feedback Report (Student wise)**Session : **MO 2020**Degree : **BACHELOR OF TECHNOLOGY**Branch : **CHEMICAL-PLASTICS AND POLYMER**Semester : **Seventh**Subject Code : **MT123**Subject Name : **BUSINESS COMMUNICATIONS**Faculty Name : **ROHIT KUMAR PANDEY**Section : **A****RATINGS***Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2*

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0470380770814	6	6	4	6	4	2	2	2	2	2	3.60%
2	0470380770832	10	10	10	10	10	10	10	10	10	10	10.00%
3	0470380770851	8	8	6	8	6	8	8	8	8	8	7.60%
4	0470380770870	8	6	8	6	8	6	8	6	8	6	7.00%
5	0470380770926	10	10	10	10	10	10	10	10	10	10	10.00%
6	0470380770944	6	4	6	6	6	4	6	6	6	6	5.60%
7	0470380770963	10	10	8	8	10	8	6	10	10	10	9.00%
8	0470380770982	2	6	2	2	2	6	2	2	2	2	2.80%
9	0470380771019	4	2	2	2	2	2	6	6	4	4	3.40%
10	0470380771037	2	8	2	2	6	6	2	2	2	2	3.40%
11	0470380771056	8	4	6	8	8	6	6	8	6	8	6.80%
12	0470380771075	8	8	8	8	8	6	4	6	8	6	7.00%
13	0470380771093	10	10	10	10	10	10	10	10	10	10	10.00%
14	0470380771112	8	8	8	8	8	8	8	8	8	8	8.00%
15	0470380802043	8	6	8	4	10	8	10	10	10	10	8.40%
16	0470380771131	4	4	4	4	4	4	4	4	4	4	4.00%
17	0470380771149	8	6	6	4	6	6	6	8	8	8	6.60%
18	0470380771168	6	8	6	6	4	6	4	6	6	6	5.80%
19	0470380771187	10	10	10	10	10	10	10	10	10	10	10.00%
20	0470380771242	4	6	4	6	6	8	6	6	8	6	6.00%
21	0470380771280	4	6	4	6	4	6	4	4	6	4	4.80%
22	0470380771298	8	8	8	8	8	8	8	8	8	8	8.00%
23	0470380771336	6	6	8	8	8	8	8	8	8	8	7.60%
24	0470380771373	10	8	6	8	8	10	6	8	10	10	8.40%
Total		168	168	154	158	166	166	154	166	172	166	6.83

**Course Feedback Report (Student wise)**

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL-PLASTICS AND POLYMER** Semester : **Seventh**
Subject Code : **CL301** Subject Name : **MASS TRANSFER OPERATION-II**
Faculty Name : **Yogendra Nath Prajapati** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0470380770814	10	6	6	6	6	6	6	6	6	6	6.40%
2	0470380770832	10	10	10	10	10	10	10	10	10	10	10.00%
3	0470380770851	8	6	8	8	8	6	8	8	6	6	7.20%
4	0470380770870	2	6	6	6	6	6	6	6	6	6	5.60%
5	0470380770926	10	10	10	10	10	10	10	10	10	10	10.00%
6	0470380770944	6	6	6	6	6	6	6	6	8	6	6.20%
7	0470380770963	10	10	10	10	10	10	10	10	10	10	10.00%
8	0470380770982	10	10	10	10	10	10	10	10	10	10	10.00%
9	0470380771019	6	8	8	8	10	8	8	6	6	6	7.40%
10	0470380771037	10	8	8	8	8	8	8	8	8	8	8.20%
11	0470380771056	8	8	8	8	8	8	8	8	8	8	8.00%
12	0470380771075	8	10	10	10	10	10	10	10	10	10	9.80%
13	0470380771093	10	10	10	10	10	10	10	10	10	10	10.00%
14	0470380771112	8	8	8	8	8	8	6	8	8	8	7.80%
15	0470380802043	10	10	10	10	10	10	10	10	10	10	10.00%
16	0470380771131	8	8	8	8	8	8	8	8	8	8	8.00%
17	0470380771149	8	6	6	6	8	6	6	6	6	6	6.40%
18	0470380771168	8	8	8	8	8	10	8	8	10	6	8.20%
19	0470380771187	10	10	10	10	10	10	10	10	10	10	10.00%
20	0470380771242	8	8	8	8	8	8	6	8	8	8	7.80%
21	0470380771280	8	8	8	8	10	8	8	8	8	8	8.20%
22	0470380771298	10	10	8	8	8	8	8	8	8	8	8.40%
23	0470380771336	8	10	10	10	10	10	10	10	10	10	9.80%
24	0470380771373	8	8	8	8	8	8	8	8	8	8	8.00%
Total		202	202	202	202	208	202	198	200	202	196	8.39



Course Feedback Report (Student wise)

Session : MO 2020 Degree : BACHELOR OF TECHNOLOGY
Branch : CHEMICAL-PLASTICS AND POLYMER Semester : Seventh
Subject Code : CL302 Subject Name : CHEMICAL REACTION ENGINEERING-I
Faculty Name : Bidhan Chandra Ruidas (BCR) Section : A

RATINGS
Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0470380770814	2		2		2		2		2		%
2	0470380770832	10		10		8		8		8		%
3	0470380770851	6		6		6		6		6		%
4	0470380770870	2		2		2		2		2		%
5	0470380770926	10		10		10		10		10		%
6	0470380770944	8		8		6		4		4		%
7	0470380770963	8		8		8		10		6		%
8	0470380770982	2		2		2		2		2		%
9	0470380771019	4		4		4		2		4		%
10	0470380771037	2		2		8		2		2		%
11	0470380771056	8		8		8		8		8		%
12	0470380771075	4		4		4		4		4		%
13	0470380771093	10		10		10		10		10		%
14	0470380771112	6		4		6		6		6		%
15	0470380802043	10		10		8		10		8		%
16	0470380771131	2		2		2		2		2		%
17	0470380771149	8		8		8		8		8		%
18	0470380771168	8		8		10		8		8		%
19	0470380771187	2		4		2		2		2		%
20	0470380771242	6		6		6		4		6		%
21	0470380771280	6		4		6		4		6		%
22	0470380771298	2		2		2		2		2		%
23	0470380771336	8		6		6		6		6		%
24	0470380771373	8		6		8		6		8		%
Total		142		136		142		128		130		



Course Feedback Report (Student wise)

Session : MO 2020 Degree : BACHELOR OF TECHNOLOGY
Branch : CHEMICAL-PLASTICS AND POLYMER Semester : Seventh
Subject Code : CL302 Subject Name : CHEMICAL REACTION ENGINEERING-I
Faculty Name : Dan Bahadur Pal Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
25	0470380770814		4		10		6		6		6	%
26	0470380770832		8		10		10		8		8	%
27	0470380770851		8		8		6		6		6	%
28	0470380770870		2		2		2		2		2	%
29	0470380770926		10		10		10		10		10	%
30	0470380770944		8		8		8		8		6	%
31	0470380770963		10		8		8		8		8	%
32	0470380770982		2		2		2		2		2	%
33	0470380771019		4		4		4		4		4	%
34	0470380771037		6		8		8		8		8	%
35	0470380771056		8		6		8		8		6	%
36	0470380771075		8		10		6		4		6	%
37	0470380771093		10		10		10		10		10	%
38	0470380771112		8		8		8		8		8	%
39	0470380802043		8		8		8		8		8	%
40	0470380771131		8		8		8		8		8	%
41	0470380771149		8		8		8		8		8	%
42	0470380771168		6		6		8		6		8	%
43	0470380771187		10		10		8		8		8	%
44	0470380771242		6		6		6		6		6	%
45	0470380771280		6		6		6		6		6	%
46	0470380771298		2		2		2		2		2	%
47	0470380771336		8		8		6		8		6	%
48	0470380771373		8		8		8		8		8	%
Total			166		174		164		160		158	



Course Feedback Report (Student wise)

Session : MO 2020 Degree : BACHELOR OF TECHNOLOGY
Branch : CHEMICAL-PLASTICS AND POLYMER Semester : Seventh
Subject Code : CL312 Subject Name : POLYMER PROCESSING
Faculty Name : Pulak Datta (PD) Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0470380770814	10		10		10		10		10		%
2	0470380770832	10		10		10		10		10		%
3	0470380770851	8		10		8		10		8		%
4	0470380770870	10		10		10		10		10		%
5	0470380770926	10		10		10		10		10		%
6	0470380770944	8		8		8		8		8		%
7	0470380770963	10		10		10		10		10		%
8	0470380770982	10		10		8		10		8		%
9	0470380771019	8		8		8		8		8		%
10	0470380771037	8		8		8		8		8		%
11	0470380771056	8		6		8		6		8		%
12	0470380771075	8		10		10		10		10		%
13	0470380771093	10		10		10		10		10		%
14	0470380771112	10		8		8		8		8		%
15	0470380802043	8		10		8		10		10		%
16	0470380771131	8		8		8		8		8		%
17	0470380771149	8		8		8		8		8		%
18	0470380771168	10		10		10		10		10		%
19	0470380771187	10		10		10		10		10		%
20	0470380771242	10		10		10		10		10		%
21	0470380771280	8		6		8		6		8		%
22	0470380771298	10		10		10		10		10		%
23	0470380771336	10		10		10		10		8		%
24	0470380771373	8		8		8		8		8		%
Total		218		218		216		218		216		

**Course Feedback Report (Student wise)**

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL-PLASTICS AND POLYMER** Semester : **Seventh**
Subject Code : **CL312** Subject Name : **POLYMER PROCESSING**
Faculty Name : **Sudeepan Jayapalan (JS)** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
25	0470380770814		10		10		10		10		10	%
26	0470380770832		10		10		10		10		10	%
27	0470380770851		8		10		8		8		8	%
28	0470380770870		10		10		10		10		10	%
29	0470380770926		10		10		10		10		10	%
30	0470380770944		8		8		8		6		6	%
31	0470380770963		10		10		10		10		10	%
32	0470380770982		10		8		10		10		10	%
33	0470380771019		6		6		6		6		6	%
34	0470380771037		6		6		4		4		4	%
35	0470380771056		8		8		8		6		8	%
36	0470380771075		10		10		8		8		6	%
37	0470380771093		10		10		10		10		10	%
38	0470380771112		8		8		10		8		8	%
39	0470380802043		10		8		8		8		8	%
40	0470380771131		8		8		8		8		8	%
41	0470380771149		8		8		8		8		8	%
42	0470380771168		8		10		8		8		8	%
43	0470380771187		10		10		10		10		10	%
44	0470380771242		10		10		10		10		10	%
45	0470380771280		8		6		8		6		8	%
46	0470380771298		10		10		10		10		10	%
47	0470380771336		8		8		10		8		8	%
48	0470380771373		8		8		8		8		8	%
Total			212		210		210		200		202	



Course Feedback Report (Student wise)

Session : MO 2020

Degree : BACHELOR OF TECHNOLOGY

Branch : CHEMICAL-PLASTICS AND POLYMER

Semester : Seventh

Subject Code : CL324

Subject Name : ANALYTICAL INSTRUMENTAL METHODS

Faculty Name : Akhil Sen (AKS)

Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0470380770926	10		10		10		10		10		%
2	0470380770944	6		4		4		4		6		%
3	0470380771019	6		6		6		6		6		%
4	0470380771075	10		10		10		10		10		%
5	0470380771093	10		10		10		10		10		%
6	0470380771149	8		8		8		8		8		%
7	0470380771187	10		10		10		10		10		%
8	0470380771280	2		4		2		4		2		%
9	0470380771373	8		8		8		8		8		%
Total		70		70		68		70		70		



Course Feedback Report (Student wise)

Session : MO 2020

Degree : BACHELOR OF TECHNOLOGY

Branch : CHEMICAL-PLASTICS AND POLYMER

Semester : Seventh

Subject Code : CL324

Subject Name : ANALYTICAL INSTRUMENTAL METHODS

Faculty Name : Gautam Sarkhel (GS)

Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
10	0470380770926		10		10		10		10		10	%
11	0470380770944		8		8		8		8		8	%
12	0470380771019		8		8		10		10		8	%
13	0470380771075		10		10		10		10		10	%
14	0470380771093		10		10		10		10		10	%
15	0470380771149		8		8		8		8		8	%
16	0470380771187		10		10		10		10		10	%
17	0470380771280		4		4		4		4		4	%
18	0470380771373		8		8		8		8		8	%
Total			76		76		78		78		76	



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL-PLASTICS AND POLYMER** Semester : **Seventh**
Subject Code : **CL304** Subject Name : **COMPUTER AIDED PROCESS ENGINEERING**
Faculty Name : **Anand Bharti** Section : **LAB A**

RATINGS
<i>Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2</i>

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0470380770814	8		8		8		8		8		%
2	0470380771075	8		8		8		8		8		%
3	0470380771149	10		8		10		8		8		%
Total		26		24		26		24		24		



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL-PLASTICS AND POLYMER** Semester : **Seventh**
Subject Code : **CL304** Subject Name : **COMPUTER AIDED PROCESS ENGINEERING**
Faculty Name : **Debashree Ghosh (DG)** Section : **LAB A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
4	0470380770814		8		6		8		8		6	%
5	0470380771075		6		6		6		6		6	%
6	0470380771149		8		8		8		10		8	%
Total			22		20		22		24		20	



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL-PLASTICS AND POLYMER** Semester : **Seventh**
Subject Code : **CL305** Subject Name : **CHEMICAL ENGINEERING LAB-II**
Faculty Name : **Yogendra Nath Prajapati** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0470380770814	8		10		8		8		8		%
2	0470380771075	10		10		10		10		10		%
3	0470380771149	8		6		8		8		8		%
Total		26		26		26		26		26		



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL-PLASTICS AND POLYMER** Semester : **Seventh**
Subject Code : **CL305** Subject Name : **CHEMICAL ENGINEERING LAB-II**
Faculty Name : **Gautam Sarkhel (GS)** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
4	0470380770814		10		10		10		8		10	%
5	0470380771075		10		10		10		10		10	%
6	0470380771149		10		10		10		10		10	%
Total			30		30		30		28		30	



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL-PLASTICS AND POLYMER** Semester : **Seventh**
Subject Code : **BE320** Subject Name : **BIOTREATMENT OF MUNICIPAL AND INDUSTRIAL WASTES**
Faculty Name : **Ramesh Chandra** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0470380770944	4	4	6	4	6	4	4	4	4	6	4.60%
2	0470380770982	2	2	2	2	2	2	2	2	2	2	2.00%
3	0470380771112	6	6	8	8	6	8	6	8	8	8	7.20%
4	0470380771187	6	6	6	6	6	6	2	2	6	6	5.20%
Total		18	18	22	20	20	20	14	16	20	22	4.75



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL-PLASTICS AND POLYMER** Semester : **Seventh**
Subject Code : **CS201** Subject Name : **DATA STRUCTURES**
Faculty Name : **KSHITIZA VASUDEVA** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0470380770814	8		8		8		8		8		%
2	0470380771056	8		8		8		8		8		%
3	0470380771149	8		8		8		8		8		%
4	0470380771336	8		8		8		8		8		%
Total		32		32		32		32		32		



Course Feedback Report (Student wise)

Session : MO 2020 Degree : BACHELOR OF TECHNOLOGY
Branch : CHEMICAL-PLASTICS AND POLYMER Semester : Seventh
Subject Code : CS201 Subject Name : DATA STRUCTURES
Faculty Name : RADHAMADHAB DALAI Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
5	0470380770814		10		2		2		2		2	%
6	0470380770870	2	6	2	2	4	2	4	8	2	4	3.60%
7	0470380771056		8		8		6		8		8	%
8	0470380771075	8	10	10	10	10	10	8	4	6	6	8.20%
9	0470380771149		4		6		4		4		6	%
10	0470380771298	4	6	2	2	4	2	6	8	6	4	4.40%
11	0470380771336		8		8		8		8		8	%
Total		14	52	14	38	18	34	18	42	14	38	5.40



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL-PLASTICS AND POLYMER** Semester : **Seventh**
Subject Code : **HM326** Subject Name : **EVENT MANAGEMENT**
Faculty Name : **Gautam Shandilya** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0470380770832	10	10	10	10	10	10	10	10	10	10	10.00%
2	0470380770851	10	10	10	10	10	10	10	10	10	10	10.00%
3	0470380770963	10	10	10	10	10	10	10	10	10	10	10.00%
4	0470380771037	8	8	8	8	8	8	6	6	6	6	7.20%
5	0470380771131	10	10	10	10	10	10	10	10	10	10	10.00%
6	0470380771242	10	10	10	10	10	10	10	10	10	10	10.00%
7	0470380771373	10	10	10	10	10	10	10	10	10	10	10.00%
Total		68	68	68	68	68	68	66	66	66	66	9.60



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL-PLASTICS AND POLYMER** Semester : **Seventh**
Subject Code : **ME292** Subject Name : **SMART & NEW MATERIALS**
Faculty Name : **Rajeev Kumar** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0470380802043	8	8	8	8	8	8	8	10	10	10	8.60%
2	0470380771280	4	4	8	8	8	10	8	8	6	6	7.00%
Total		12	12	16	16	16	18	16	18	16	16	7.80



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL-PLASTICS AND POLYMER** Semester : **Seventh**
Subject Code : **PE211** Subject Name : **ENGINEERING ECONOMY**
Faculty Name : **BINAY KUMAR** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0470380770926	10	10	10	10	10	10	10	10	10	10	10.00%
2	0470380771168	8	6	8	8	6	8	8	8	8	8	7.60%
Total		18	16	18	18	16	18	18	18	18	18	8.80



Course Feedback Report (Student wise)

Session : MO 2020 Degree : BACHELOR OF TECHNOLOGY
Branch : CHEMICAL-PLASTICS AND POLYMER Semester : Seventh
Subject Code : CL321 Subject Name : PETROLEUM REFINERY ENGINEERING & PETROCHEMICALS
Faculty Name : Bidhan Chandra Ruidas (BCR) Section : A

RATINGS
<i>Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2</i>

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0470380770814	10	2	2	2	2	2	2	2	2	2	2.80%
2	0470380770832	8	10	10	8	10	10	10	8	8	8	9.00%
3	0470380770851	8	6	6	4	6	6	6	4	4	6	5.60%
4	0470380770870	2	2	2	4	6	8	2	4	2	2	3.40%
5	0470380770963	10	10	10	10	10	8	8	6	6	6	8.40%
6	0470380770982	2	2	2	2	2	2	2	2	2	2	2.00%
7	0470380771037	2	4	2	2	2	2	8	8	2	2	3.40%
8	0470380771056	8	8	6	8	8	6	8	6	8	8	7.40%
9	0470380771112	8	6	8	8	8	8	8	8	8	8	7.80%
10	0470380802043	6	6	6	6	6	6	6	6	6	6	6.00%
11	0470380771131	4	4	2	2	4	2	4	2	2	4	3.00%
12	0470380771168	8	8	10	10	10	8	8	8	8	8	8.60%
13	0470380771242	6	6	6	6	6	4	2	4	6	6	5.20%
14	0470380771298	2	4	2	4	6	4	2	4	2	2	3.20%
15	0470380771336	8	8	6	8	6	6	8	6	6	6	6.80%
Total		92	86	80	84	92	82	84	78	72	76	5.51



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL-PLASTICS AND POLYMER** Semester : **Seventh**
Subject Code : **CA201** Subject Name : **OBJECT ORIENTED PROGRAMMING USING**
Faculty Name : **SURYA NARAYAN MAHAPATRA** Section : **JAVA**
 : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0470380771019	4	4	4	4	4	4	4	4	4	4	4.00%
2	0470380771093	10	10	10	10	10	10	10	10	10	10	10.00%
Total		14	14	14	14	14	14	14	14	14	14	7.00



Course Feedback Report (Student wise)

Session : MO 2020 Degree : BACHELOR OF ENGINEERING
Branch : CHEMICAL-PLASTICS AND POLYMER Semester : Eighth
Subject Code : CL7001 Subject Name : PROCESS CONTROL AND INSTRUMENT
Faculty Name : Nirupama Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0090380753392	8		10		10		10		10		%
2	0090380753411	8		8		8		6		6		%
3	0090380801968	10		10		10		10		10		%
4	0090380753448	6		6		8		6		4		%
5	0090380753485	10		10		10		10		10		%
6	0090380753522	8		8		8		8		8		%
7	0090380753541	2		2		2		2		2		%
8	0090380753560	10	10	10	10	10	10	10	10	10	10	10.00%
9	0090380753578	6		6		6		6		6		%
10	0090380753597	8		8		8		8		8		%
11	0090380753616	10		10		10		10		10		%
12	0090380753634	10		10		10		10		10		%
13	0090380753653	8		8		8		8		8		%
14	0090380753690	10		10		10		10		10		%
15	0090380753746	10		10		10		10		10		%
16	0090380753765	10		10		10		10		10		%
17	0090380753783	8		8		8		8		10		%
18	0090380753802	8		8		8		8		6		%
19	0090380753821	10		10		10		10		8		%
20	0090380753839	10		10		10		10		10		%
Total		170	10	172	10	174	10	170	10	166	10	10.00

**Course Feedback Report (Student wise)**

Session : **MO 2020** Degree : **BACHELOR OF ENGINEERING**
Branch : **CHEMICAL-PLASTICS AND POLYMER** Semester : **Eighth**
Subject Code : **CL7001** Subject Name : **PROCESS CONTROL AND INSTRUMENT**
Faculty Name : **Debashree Ghosh (DG)** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
21	0090380753392		8		10		10		10		10	%
22	0090380753411		6		6		6		6		6	%
23	0090380801968		10		10		10		10		10	%
24	0090380753448		6		6		6		8		6	%
25	0090380753485		10		10		10		10		10	%
26	0090380753522		6		6		6		6		6	%
27	0090380753541		4		4		4		4		4	%
28	0090380753578		6		6		6		6		6	%
29	0090380753597		8		8		8		8		8	%
30	0090380753616		10		10		10		10		10	%
31	0090380753634		10		10		10		10		10	%
32	0090380753653		8		8		8		8		8	%
33	0090380753690		10		10		10		10		10	%
34	0090380753746		10		10		10		10		10	%
35	0090380753765		8		8		8		8		8	%
36	0090380753783		8		8		8		10		10	%
37	0090380753802		8		8		8		8		8	%
38	0090380753821		10		10		10		10		10	%
39	0090380753839		10		10		10		10		10	%
Total			156		158		158		162		160	



Course Feedback Report (Student wise)

Session : MO 2020 Degree : BACHELOR OF ENGINEERING
Branch : CHEMICAL-PLASTICS AND POLYMER Semester : Eighth
Subject Code : CL7003 Subject Name : PROCESS MODELLING SIMUL. & OPT
Faculty Name : Anand Bharti Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0090380753392	10	10	10	10	10	10	10	10	10	10	10.00%
2	0090380753411	10	10	10	10	10	10	10	10	10	10	10.00%
3	0090380801968	10	10	10	10	10	10	10	10	10	10	10.00%
4	0090380753448	6	6	6	6	6	6	6	6	6	6	6.00%
5	0090380753485	10	10	10	10	10	10	10	10	10	10	10.00%
6	0090380753522	10	10	10	10	10	10	10	10	10	10	10.00%
7	0090380753541	4	2	2	4	4	4	4	2	4	2	3.20%
8	0090380753578	6	6	6	6	6	6	6	6	6	6	6.00%
9	0090380753597	8	8	8	8	8	8	8	8	8	8	8.00%
10	0090380753616	10	10	10	10	10	10	10	10	10	10	10.00%
11	0090380753634	10	10	10	10	10	10	10	10	10	10	10.00%
12	0090380753653	10	10	10	10	10	10	10	10	10	10	10.00%
13	0090380753690	10	10	10	10	10	10	10	10	10	10	10.00%
14	0090380753746	10	10	10	10	10	10	10	10	10	10	10.00%
15	0090380753765	10	10	10	10	10	10	10	10	10	10	10.00%
16	0090380753783	8	8	8	8	8	10	8	8	8	8	8.20%
17	0090380753802	8	8	8	8	8	10	10	8	6	6	8.00%
18	0090380753821	10	10	10	10	10	10	10	10	10	10	10.00%
19	0090380753839	10	10	10	10	10	10	10	10	10	10	10.00%
Total		170	168	168	170	170	174	172	168	168	166	8.92



Course Feedback Report (Student wise)

Session : MO 2020 Degree : BACHELOR OF ENGINEERING
Branch : CHEMICAL-PLASTICS AND POLYMER Semester : Eighth
Subject Code : CL7005 Subject Name : PROJECT ENGG & ECO FOR CHEMENG
Faculty Name : Arnab Karmakar (AK) Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0090380753392	10		10		10		10		10		%
2	0090380753411	8		10		8		8		8		%
3	0090380801968	8		8		8		8		8		%
4	0090380753448	6		6		6		6		6		%
5	0090380753485	10		10		10		10		10		%
6	0090380753522	4		4		4		4		4		%
7	0090380753541	6		6		6		6		6		%
8	0090380753578	6		6		6		6		6		%
9	0090380753597	8		8		8		8		8		%
10	0090380753616	10		10		10		10		10		%
11	0090380753634	10		10		10		10		10		%
12	0090380753653	8		8		8		8		8		%
13	0090380753690	2		2		2		2		2		%
14	0090380753746	10		10		10		10		10		%
15	0090380753765	10		10		10		10		10		%
16	0090380753783	10		10		6		10		10		%
17	0090380753802	6		4		8		8		8		%
18	0090380753821	8		8		8		8		8		%
19	0090380753839	10		10		10		8		8		%
Total		150		150		148		150		150		



Course Feedback Report (Student wise)

Session : MO 2020 Degree : BACHELOR OF ENGINEERING
Branch : CHEMICAL-PLASTICS AND POLYMER Semester : Eighth
Subject Code : CL7005 Subject Name : PROJECT ENGG & ECO FOR CHEMENG
Faculty Name : Ravi Kumar Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
20	0090380753392		10		10		10		10		10	%
21	0090380753411		4		4		4		4		4	%
22	0090380801968		8		8		8		8		8	%
23	0090380753448		6		4		6		4		6	%
24	0090380753485		10		10		10		10		10	%
25	0090380753522		2		2		2		2		2	%
26	0090380753541		8		8		8		8		8	%
27	0090380753578		6		6		6		6		6	%
28	0090380753597		8		8		8		8		8	%
29	0090380753616		10		10		10		10		10	%
30	0090380753634		10		10		10		10		10	%
31	0090380753653		8		8		8		8		8	%
32	0090380753690		10		10		10		10		10	%
33	0090380753746		10		10		10		10		10	%
34	0090380753765		8		8		10		10		10	%
35	0090380753783		8		8		8		8		8	%
36	0090380753802		6		4		4		4		4	%
37	0090380753821		8		8		8		8		8	%
38	0090380753839		10		10		10		10		10	%
Total			150		146		150		148		150	



Course Feedback Report (Student wise)

Session : MO 2020 Degree : BACHELOR OF ENGINEERING
Branch : CHEMICAL-PLASTICS AND POLYMER Semester : Eighth
Subject Code : CL7007 Subject Name : SAFETY AND HAZARDS IN CHEM.IND
Faculty Name : Nirupama Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0090380753392	10		10		10		10		10		%
2	0090380753411	10		10		10		10		10		%
3	0090380753541	10		10		10		10		10		%
4	0090380753578	6		6		6		6		6		%
5	0090380753597	8		8		8		8		8		%
6	0090380753634	10		10		10		10		10		%
7	0090380753690	10		10		10		10		10		%
8	0090380753746	10		10		10		10		10		%
9	0090380753765	10		10		10		10		10		%
10	0090380753783	8		8		8		8		8		%
11	0090380753802	8		8		8		8		8		%
Total		100		100		100		100		100		



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **BACHELOR OF ENGINEERING**
Branch : **CHEMICAL-PLASTICS AND POLYMER** Semester : **Eighth**
Subject Code : **CL7007** Subject Name : **SAFETY AND HAZARDS IN CHEM.IND**
Faculty Name : **Gautam Sarkhel (GS)** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
12	0090380753392		10		10		10		10		10	%
13	0090380753411		10		10		10		10		10	%
14	0090380753541		10		10		10		10		10	%
15	0090380753578		6		6		6		6		6	%
16	0090380753597		8		8		8		8		8	%
17	0090380753634		10		10		10		10		10	%
18	0090380753690		10		10		10		10		10	%
19	0090380753746		10		10		10		10		10	%
20	0090380753765		10		10		10		10		10	%
21	0090380753783		8		8		8		8		8	%
22	0090380753802		8		8		8		8		8	%
Total			100		100		100		100		100	



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **BACHELOR OF ENGINEERING**
Branch : **CHEMICAL-PLASTICS AND POLYMER** Semester : **Eighth**
Subject Code : **CL7017** Subject Name : **COMPUTATIONAL FLUID DYNAMICS**
Faculty Name : **Ashok Kr. Baranwal** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0090380801968	10	10	10	10	10	10	10	10	10	10	10.00%
2	0090380753448	6	6	6	6	6	6	6	6	6	6	6.00%
3	0090380753485	10	10	10	10	10	10	10	10	10	10	10.00%
4	0090380753522	10	10	10	10	10	10	10	10	10	10	10.00%
5	0090380753616	10	10	10	10	10	10	10	10	10	10	10.00%
6	0090380753653	8	8	8	8	8	8	8	8	8	8	8.00%
7	0090380753821	10	10	8	8	8	6	8	10	10	10	8.80%
8	0090380753839	10	10	10	10	10	10	10	10	10	10	10.00%
Total		74	74	72	72	72	70	72	74	74	74	9.10



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **BACHELOR OF ENGINEERING**
Branch : **CHEMICAL-PLASTICS AND POLYMER** Semester : **Eighth**
Subject Code : **PC7009** Subject Name : **POLYMER COMPOSITES**
Faculty Name : **Arup Choudhury (AC)** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0090380753485	10	10	10	10	10	10	10	10	10	10	10.00%
2	0090380753522	2	2	2	2	2	2	2	2	2	2	2.00%
3	0090380753616	10	10	10	10	10	10	10	10	10	10	10.00%
4	0090380753690	2	2	2	2	2	2	2	2	2	2	2.00%
5	0090380753821	8	6	6	6	8	8	8	8	6	6	7.00%
6	0090380753839	10	10	10	10	10	10	10	10	10	10	10.00%
Total		42	40	40	40	42	42	42	42	40	40	6.83



Course Feedback Report (Student wise)

Session : MO 2020 Degree : BACHELOR OF ENGINEERING
Branch : CHEMICAL-PLASTICS AND POLYMER Semester : Eighth
Subject Code : PC7011 Subject Name : PLASTIC PRODUCT DESIGN
Faculty Name : Sudeepan Jayapalan (JS) Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0090380753392	10	10	10	10	10	10	10	10	10	10	10.00%
2	0090380753411	10	10	10	10	10	10	10	10	10	10	10.00%
3	0090380801968	10	10	10	10	10	10	10	10	10	10	10.00%
4	0090380753448	6	6	6	6	6	6	6	6	6	6	6.00%
5	0090380753541	10	8	10	8	10	10	8	8	8	8	8.80%
6	0090380753578	6	6	6	6	6	6	6	6	6	6	6.00%
7	0090380753597	8	8	8	8	8	8	8	8	8	8	8.00%
8	0090380753634	10	10	10	10	10	10	10	10	10	10	10.00%
9	0090380753653	10	10	10	10	10	10	10	10	10	10	10.00%
10	0090380753746	10	10	10	10	10	10	10	10	10	10	10.00%
11	0090380753765	10	10	10	10	10	10	10	10	10	10	10.00%
12	0090380753783	10	10	10	10	10	10	10	10	10	10	10.00%
13	0090380753802	8	8	8	8	8	8	10	10	8	6	8.20%
Total		118	116	118	116	118	118	118	118	116	114	9.00

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF ENGINEERING**Branch : **CHEMICAL-PLASTICS AND POLYMER**Semester : **Seventh**Subject Code : **CL7001**Subject Name : **PROCESS CONTROL AND INSTRUMENT**Faculty Name : **Nirupama**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	11	4	3	1	1	8.30%
2	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	11	5	3	0	1	8.50%
3	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	10	6	3	0	1	8.40%
4	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	10	7	2	0	1	8.50%
5	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	10	6	3	1	0	8.50%
6	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	12	5	2	0	1	8.70%
7	Course Content - Content (breadth and depth), relevance and utility of the course ?	10	7	2	0	1	8.50%
8	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	11	6	2	0	1	8.60%
9	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	11	7	1	0	1	8.70%
10	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	11	5	3	0	1	8.50%
11	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	11	4	3	1	1	8.30%
Total No Of Student		118	62	27	3	10	8.50%

**Course Feedback Report (Question Wise)**

Session : **MO 2020** Degree : **BACHELOR OF ENGINEERING**
Branch : **CHEMICAL-PLASTICS AND POLYMER** Semester : **Seventh**
Subject Code : **CL7001** Subject Name : **PROCESS CONTROL AND INSTRUMENT**
Faculty Name : **Debashree Ghosh (DG)** Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	9	6	3	1	0	8.42%
2	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	9	4	5	1	0	8.21%
3	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	9	5	4	1	0	8.32%
4	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	8	7	2	2	0	8.21%
5	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	8	6	3	2	0	8.11%
6	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	9	5	4	1	0	8.32%
7	Course Content - Content (breadth and depth), relevance and utility of the course ?	8	6	4	1	0	8.21%
8	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	9	5	4	1	0	8.32%
9	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	9	5	4	1	0	8.32%
10	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	10	5	3	1	0	8.53%
11	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	10	4	4	1	0	8.42%
Total No Of Student		98	58	40	13	0	8.31%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF ENGINEERING**Branch : **CHEMICAL-PLASTICS AND POLYMER**Semester : **Seventh**Subject Code : **CL7003**Subject Name : **PROCESS MODELLING SIMUL. & OPT**Faculty Name : **Anand Bharti**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	13	3	2	1	0	8.95%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	13	3	2	0	1	8.84%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	13	3	2	0	1	8.84%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	13	3	2	1	0	8.95%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	13	3	2	1	0	8.95%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	15	1	2	1	0	9.16%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	14	2	2	1	0	9.05%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	13	3	2	0	1	8.84%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	13	2	3	1	0	8.84%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	13	2	3	0	1	8.74%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	14	2	2	1	0	9.05%
Total No Of Student		147	27	24	7	4	8.93%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF ENGINEERING**Branch : **CHEMICAL-PLASTICS AND POLYMER**Semester : **Seventh**Subject Code : **CL7005**Subject Name : **PROJECT ENGG & ECO FOR CHEMENG**Faculty Name : **Arnab Karmakar (AK)**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	8	5	4	1	1	7.89%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	9	4	3	2	1	7.89%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	7	6	4	1	1	7.79%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	7	7	3	1	1	7.89%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	7	7	3	1	1	7.89%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	6	8	3	1	1	7.79%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	6	7	4	1	1	7.68%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	7	6	4	0	2	7.68%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	8	5	4	0	2	7.79%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	8	4	5	0	2	7.68%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	8	4	5	0	2	7.68%
Total No Of Student		81	63	42	8	15	7.79%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF ENGINEERING**Branch : **CHEMICAL-PLASTICS AND POLYMER**Semester : **Seventh**Subject Code : **CL7005**Subject Name : **PROJECT ENGG & ECO FOR CHEMENG**Faculty Name : **Ravi Kumar**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	7	7	3	1	1	7.89%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	7	7	1	3	1	7.68%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	8	6	2	2	1	7.89%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	8	6	1	3	1	7.79%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	8	6	2	2	1	7.89%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	7	7	2	2	1	7.79%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	8	6	2	2	1	7.89%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	8	6	4	0	1	8.11%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	8	6	2	1	2	7.79%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	8	6	2	2	1	7.89%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	8	6	3	0	2	7.89%
Total No Of Student		85	69	24	18	13	7.87%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF ENGINEERING**Branch : **CHEMICAL-PLASTICS AND POLYMER**Semester : **Seventh**Subject Code : **CL7007**Subject Name : **SAFETY AND HAZARDS IN CHEM.IND**Faculty Name : **Nirupama**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	7	3	1	0	0	9.09%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	7	3	1	0	0	9.09%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	7	3	1	0	0	9.09%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	7	3	1	0	0	9.09%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	7	3	1	0	0	9.09%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	7	3	1	0	0	9.09%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	7	3	1	0	0	9.09%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	7	3	1	0	0	9.09%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	7	3	1	0	0	9.09%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	7	3	1	0	0	9.09%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	7	3	1	0	0	9.09%
Total No Of Student		77	33	11	0	0	9.09%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF ENGINEERING**Branch : **CHEMICAL-PLASTICS AND POLYMER**Semester : **Seventh**Subject Code : **CL7007**Subject Name : **SAFETY AND HAZARDS IN CHEM.IND**Faculty Name : **Gautam Sarkhel (GS)**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	7	3	1	0	0	9.09%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	7	3	1	0	0	9.09%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	7	3	1	0	0	9.09%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	7	3	1	0	0	9.09%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	7	3	1	0	0	9.09%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	7	3	1	0	0	9.09%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	8	2	1	0	0	9.27%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	8	2	1	0	0	9.27%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	7	2	2	0	0	8.91%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	7	2	2	0	0	8.91%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	7	3	1	0	0	9.09%
Total No Of Student		79	29	13	0	0	9.09%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF ENGINEERING**Branch : **CHEMICAL-PLASTICS AND POLYMER**Semester : **Seventh**Subject Code : **CL7017**Subject Name : **COMPUTATIONAL FLUID DYNAMICS**Faculty Name : **Ashok Kr. Baranwal**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	6	1	1	0	0	9.25%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	6	1	1	0	0	9.25%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	5	2	1	0	0	9.00%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	5	2	1	0	0	9.00%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	5	2	1	0	0	9.00%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	5	1	2	0	0	8.75%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	5	2	1	0	0	9.00%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	6	1	1	0	0	9.25%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	6	1	1	0	0	9.25%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	6	1	1	0	0	9.25%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	6	1	1	0	0	9.25%
Total No Of Student		61	15	12	0	0	9.11%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF ENGINEERING**Branch : **CHEMICAL-PLASTICS AND POLYMER**Semester : **Seventh**Subject Code : **PC7009**Subject Name : **POLYMER COMPOSITES**Faculty Name : **Arup Choudhury (AC)**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	3	1	0	0	2	7.00%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	3	0	1	0	2	6.67%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	3	0	1	0	2	6.67%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	3	0	1	0	2	6.67%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	3	1	0	0	2	7.00%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	3	1	0	0	2	7.00%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	3	1	0	0	2	7.00%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	3	1	0	0	2	7.00%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	3	0	1	0	2	6.67%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	3	0	1	0	2	6.67%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	3	0	1	0	2	6.67%
Total No Of Student		33	5	6	0	22	6.82%

**Course Feedback Report (Question Wise)**

Session : **MO 2020** Degree : **BACHELOR OF ENGINEERING**
Branch : **CHEMICAL-PLASTICS AND POLYMER** Semester : **Seventh**
Subject Code : **PC7011** Subject Name : **PLASTIC PRODUCT DESIGN**
Faculty Name : **Sudeepan Jayapalan (JS)** Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	9	2	2	0	0	9.08%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	8	3	2	0	0	8.92%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	9	2	2	0	0	9.08%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	8	3	2	0	0	8.92%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	9	2	2	0	0	9.08%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	9	2	2	0	0	9.08%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	9	2	2	0	0	9.08%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	9	2	2	0	0	9.08%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	8	3	2	0	0	8.92%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	8	2	3	0	0	8.77%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	8	2	3	0	0	8.77%
Total No Of Student		94	25	24	0	0	8.98%

**Course Feedback Report (Question Wise)**

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL-PLASTICS AND POLYMER** Semester : **Fifth**
Subject Code : **MT123** Subject Name : **BUSINESS COMMUNICATIONS**
Faculty Name : **ROHIT KUMAR PANDEY** Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	6	8	4	4	2	7.00%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	5	7	8	3	1	7.00%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	4	7	6	4	3	6.42%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	4	8	6	3	3	6.58%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	6	7	5	4	2	6.92%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	5	7	8	2	2	6.92%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	5	5	7	4	3	6.42%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	6	7	6	2	3	6.92%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	7	8	4	2	3	7.17%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	7	6	5	3	3	6.92%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	6	8	3	5	2	6.92%
Total No Of Student		61	78	62	36	27	6.83%



Course Feedback Report (Question Wise)

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL-PLASTICS AND POLYMER** Semester : **Fifth**
Subject Code : **CL301** Subject Name : **MASS TRANSFER OPERATION-II**
Faculty Name : **Yogendra Nath Prajapati** Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	10	11	2	0	1	8.42%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	10	9	5	0	0	8.42%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	9	11	4	0	0	8.42%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	9	11	4	0	0	8.42%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	11	10	3	0	0	8.67%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	10	9	5	0	0	8.42%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	9	9	6	0	0	8.25%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	9	10	5	0	0	8.33%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	10	9	5	0	0	8.42%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	9	8	7	0	0	8.17%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	8	12	4	0	0	8.33%
Total No Of Student		104	109	50	0	1	8.39%

**Course Feedback Report (Question Wise)**

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL-PLASTICS AND POLYMER** Semester : **Fifth**
Subject Code : **CL302** Subject Name : **CHEMICAL REACTION ENGINEERING-I**
Faculty Name : **Bidhan Chandra Ruidas (BCR)** Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	4	7	4	2	7	5.92%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	4	5	4	5	6	5.67%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	3	7	6	2	6	5.92%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	4	4	4	4	8	5.33%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	2	6	6	3	7	5.42%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	2	5	7	4	6	5.42%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	3	6	6	4	5	5.83%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	4	5	5	4	6	5.75%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	2	6	6	2	8	5.33%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	3	5	3	5	8	5.17%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	3	7	4	4	6	5.75%
Total No Of Student		34	63	55	39	73	5.59%

**Course Feedback Report (Question Wise)**

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL-PLASTICS AND POLYMER** Semester : **Fifth**
Subject Code : **CL302** Subject Name : **CHEMICAL REACTION ENGINEERING-I**
Faculty Name : **Dan Bahadur Pal** Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	4	11	4	2	3	6.92%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	6	10	4	1	3	7.25%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	3	11	6	1	3	6.83%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	2	12	5	2	3	6.67%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	2	10	8	1	3	6.58%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	4	11	5	1	3	7.00%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	4	9	3	2	6	6.25%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	2	10	5	0	7	6.00%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	2	10	8	0	4	6.50%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	2	11	5	1	5	6.33%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	2	11	5	2	4	6.42%
Total No Of Student		33	116	58	13	44	6.61%

**Course Feedback Report (Question Wise)**

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL-PLASTICS AND POLYMER** Semester : **Fifth**
Subject Code : **CL312** Subject Name : **POLYMER PROCESSING**
Faculty Name : **Pulak Datta (PD)** Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	13	11	0	0	0	9.08%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	15	7	2	0	0	9.08%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	12	12	0	0	0	9.00%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	15	7	2	0	0	9.08%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	12	12	0	0	0	9.00%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	13	9	2	0	0	8.92%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	13	10	1	0	0	9.00%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	14	7	3	0	0	8.92%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	11	13	0	0	0	8.92%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	12	10	2	0	0	8.83%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	11	13	0	0	0	8.92%
Total No Of Student		141	111	12	0	0	8.98%

**Course Feedback Report (Question Wise)**

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL-PLASTICS AND POLYMER** Semester : **Fifth**
Subject Code : **CL312** Subject Name : **POLYMER PROCESSING**
Faculty Name : **Sudeepan Jayapalan (JS)** Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	12	10	2	0	0	8.83%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	12	9	3	0	0	8.75%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	12	10	1	1	0	8.75%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	10	9	4	1	0	8.33%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	10	10	3	1	0	8.42%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	12	6	5	1	0	8.42%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	13	8	3	0	0	8.83%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	12	6	6	0	0	8.50%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	12	7	4	1	0	8.50%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	12	7	5	0	0	8.58%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	12	9	3	0	0	8.75%
Total No Of Student		129	91	39	5	0	8.61%

**Course Feedback Report (Question Wise)**

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL-PLASTICS AND POLYMER** Semester : **Fifth**
Subject Code : **CL324** Subject Name : **ANALYTICAL INSTRUMENTAL METHODS**
Faculty Name : **Akhil Sen (AKS)** Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	4	2	2	0	1	7.78%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	4	2	1	2	0	7.78%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	4	2	1	1	1	7.56%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	4	2	1	2	0	7.78%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	4	2	2	0	1	7.78%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	4	2	2	1	0	8.00%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	4	2	1	1	1	7.56%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	4	2	2	1	0	8.00%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	4	2	2	0	1	7.78%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	4	2	1	2	0	7.78%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	4	2	2	0	1	7.78%
Total No Of Student		44	22	17	10	6	7.78%

**Course Feedback Report (Question Wise)**

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL-PLASTICS AND POLYMER** Semester : **Fifth**
Subject Code : **CL324** Subject Name : **ANALYTICAL INSTRUMENTAL METHODS**
Faculty Name : **Gautam Sarkhel (GS)** Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	4	4	0	1	0	8.44%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	4	4	0	1	0	8.44%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	5	3	0	1	0	8.67%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	5	3	0	1	0	8.67%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	4	4	0	1	0	8.44%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	5	3	0	1	0	8.67%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	4	4	0	1	0	8.44%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	4	4	0	1	0	8.44%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	4	4	0	1	0	8.44%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	4	4	0	1	0	8.44%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	4	4	0	1	0	8.44%
Total No Of Student		47	41	0	11	0	8.51%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF TECHNOLOGY**Branch : **CHEMICAL-PLASTICS AND POLYMER**Semester : **Fifth**Subject Code : **CL304**Subject Name : **COMPUTER AIDED PROCESS ENGINEERING**Faculty Name : **Anand Bharti**Section : **LAB
A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	1	2	0	0	0	8.67%
2	Course Content - Availability of study materials and course coverage (Infrastructure/Working of equipment for lab courses) ?	0	3	0	0	0	8.00%
3	Teacher or Course Instructor - Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	1	2	0	0	0	8.67%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	0	3	0	0	0	8.00%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	0	3	0	0	0	8.00%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	0	3	0	0	0	8.00%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	0	3	0	0	0	8.00%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	0	3	0	0	0	8.00%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	0	3	0	0	0	8.00%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	0	3	0	0	0	8.00%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	0	3	0	0	0	8.00%
Total No Of Student		2	31	0	0	0	8.12%

**Course Feedback Report (Question Wise)**

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL-PLASTICS AND POLYMER** Semester : **Fifth**
Subject Code : **CL304** Subject Name : **COMPUTER AIDED PROCESS ENGINEERING**
Faculty Name : **Debashree Ghosh (DG)** Section : **LAB
A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	0	2	1	0	0	7.33%
2	Course Content - Availability of study materials and course coverage (Infrastructure/Working of equipment for lab courses) ?	0	1	2	0	0	6.67%
3	Teacher or Course Instructor - Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	0	2	1	0	0	7.33%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	1	1	1	0	0	8.00%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	0	1	2	0	0	6.67%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	0	2	1	0	0	7.33%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	0	1	2	0	0	6.67%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	1	1	1	0	0	8.00%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	0	1	2	0	0	6.67%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	0	2	1	0	0	7.33%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	0	1	2	0	0	6.67%
Total No Of Student		2	15	16	0	0	7.15%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF TECHNOLOGY**Branch : **CHEMICAL-PLASTICS AND POLYMER**Semester : **Fifth**Subject Code : **CL305**Subject Name : **CHEMICAL ENGINEERING LAB-II**Faculty Name : **Yogendra Nath Prajapati**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	1	2	0	0	0	8.67%
2	Course Content - Availability of study materials and course coverage (Infrastructure/Working of equipment for lab courses) ?	2	0	1	0	0	8.67%
3	Teacher or Course Instructor - Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	1	2	0	0	0	8.67%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	1	2	0	0	0	8.67%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	1	2	0	0	0	8.67%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	2	0	1	0	0	8.67%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	1	2	0	0	0	8.67%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	1	1	1	0	0	8.00%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	1	2	0	0	0	8.67%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	1	2	0	0	0	8.67%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	1	1	1	0	0	8.00%
Total No Of Student		13	16	4	0	0	8.55%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF TECHNOLOGY**Branch : **CHEMICAL-PLASTICS AND POLYMER**Semester : **Fifth**Subject Code : **CL305**Subject Name : **CHEMICAL ENGINEERING LAB-II**Faculty Name : **Gautam Sarkhel (GS)**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	3	0	0	0	0	10.00%
2	Course Content - Availability of study materials and course coverage (Infrastructure/Working of equipment for lab courses) ?	3	0	0	0	0	10.00%
3	Teacher or Course Instructor - Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	3	0	0	0	0	10.00%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	2	1	0	0	0	9.33%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	3	0	0	0	0	10.00%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	3	0	0	0	0	10.00%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	3	0	0	0	0	10.00%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	2	1	0	0	0	9.33%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	3	0	0	0	0	10.00%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	3	0	0	0	0	10.00%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	3	0	0	0	0	10.00%
Total No Of Student		31	2	0	0	0	9.88%

**Course Feedback Report (Question Wise)**

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
 Branch : **CHEMICAL-PLASTICS AND POLYMER** Semester : **Fifth**
 Subject Code : **BE320** Subject Name : **BIOTREATMENT OF MUNICIPAL AND INDUSTRIAL WASTES**
 Faculty Name : **Ramesh Chandra** Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	0	0	2	1	1	4.50%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	0	0	2	1	1	4.50%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	0	1	2	0	1	5.50%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	0	1	1	1	1	5.00%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	0	0	3	0	1	5.00%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	0	1	1	1	1	5.00%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	0	0	1	1	2	3.50%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	0	1	0	1	2	4.00%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	0	1	1	1	1	5.00%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	0	1	2	0	1	5.50%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	0	1	1	1	1	5.00%
Total No Of Student		0	7	16	8	13	4.77%

**Course Feedback Report (Question Wise)**

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL-PLASTICS AND POLYMER** Semester : **Fifth**
Subject Code : **CS201** Subject Name : **DATA STRUCTURES**
Faculty Name : **KSHITIZA VASUDEVA** Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	0	4	0	0	0	8.00%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	0	4	0	0	0	8.00%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	0	4	0	0	0	8.00%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	0	4	0	0	0	8.00%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	0	4	0	0	0	8.00%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	0	4	0	0	0	8.00%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	0	4	0	0	0	8.00%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	0	4	0	0	0	8.00%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	0	4	0	0	0	8.00%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	0	4	0	0	0	8.00%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	0	4	0	0	0	8.00%
Total No Of Student		0	44	0	0	0	8.00%

**Course Feedback Report (Question Wise)**

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL-PLASTICS AND POLYMER** Semester : **Fifth**
Subject Code : **CS201** Subject Name : **DATA STRUCTURES**
Faculty Name : **RADHAMADHAB DALAI** Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	1	3	0	2	1	6.29%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	1	2	3	0	1	6.57%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	1	1	1	1	3	4.86%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	1	2	0	1	3	5.14%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	1	2	1	2	1	6.00%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	1	0	2	1	3	4.57%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	0	2	2	2	1	5.43%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	0	3	1	2	1	5.71%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	0	1	3	1	2	4.86%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	0	1	2	3	1	4.86%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	1	4	0	1	1	6.86%
Total No Of Student		7	21	15	16	18	5.56%

**Course Feedback Report (Question Wise)**

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL-PLASTICS AND POLYMER** Semester : **Fifth**
Subject Code : **HM326** Subject Name : **EVENT MANAGEMENT**
Faculty Name : **Gautam Shandilya** Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	6	1	0	0	0	9.71%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	6	1	0	0	0	9.71%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	6	1	0	0	0	9.71%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	6	1	0	0	0	9.71%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	6	1	0	0	0	9.71%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	6	1	0	0	0	9.71%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	6	0	1	0	0	9.43%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	6	0	1	0	0	9.43%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	6	0	1	0	0	9.43%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	6	0	1	0	0	9.43%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	5	2	0	0	0	9.43%
Total No Of Student		65	8	4	0	0	9.58%

**Course Feedback Report (Question Wise)**

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL-PLASTICS AND POLYMER** Semester : **Fifth**
Subject Code : **ME292** Subject Name : **SMART & NEW MATERIALS**
Faculty Name : **Rajeev Kumar** Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	0	1	0	1	0	6.00%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	0	1	0	1	0	6.00%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	0	2	0	0	0	8.00%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	0	2	0	0	0	8.00%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	0	2	0	0	0	8.00%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	1	1	0	0	0	9.00%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	0	2	0	0	0	8.00%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	1	1	0	0	0	9.00%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	1	0	1	0	0	8.00%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	1	0	1	0	0	8.00%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	1	0	1	0	0	8.00%
Total No Of Student		5	12	3	2	0	7.82%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF TECHNOLOGY**Branch : **CHEMICAL-PLASTICS AND POLYMER**Semester : **Fifth**Subject Code : **PE211**Subject Name : **ENGINEERING ECONOMY**Faculty Name : **BINAY KUMAR**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	1	1	0	0	0	9.00%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	1	0	1	0	0	8.00%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	1	1	0	0	0	9.00%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	1	1	0	0	0	9.00%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	1	0	1	0	0	8.00%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	1	1	0	0	0	9.00%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	1	1	0	0	0	9.00%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	1	1	0	0	0	9.00%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	1	1	0	0	0	9.00%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	1	1	0	0	0	9.00%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	1	1	0	0	0	9.00%
Total No Of Student		11	9	2	0	0	8.82%

**Course Feedback Report (Question Wise)**

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
 Branch : **CHEMICAL-PLASTICS AND POLYMER** Semester : **Fifth**
 Subject Code : **CL321** Subject Name : **PETROLEUM REFINERY ENGINEERING & PETROCHEMICALS**
 Faculty Name : **Bidhan Chandra Ruidas (BCR)** Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	2	6	2	1	4	6.13%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	2	3	4	3	3	5.73%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	3	1	5	0	6	5.33%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	2	4	2	3	4	5.60%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	3	2	6	1	3	6.13%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	1	4	4	2	4	5.47%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	1	6	2	1	5	5.60%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	0	4	4	4	3	5.20%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	0	4	4	1	6	4.80%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	0	4	5	1	5	5.07%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	1	4	4	2	4	5.47%
Total No Of Student		15	42	42	19	47	5.50%



Course Feedback Report (Question Wise)

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
 Branch : **CHEMICAL-PLASTICS AND POLYMER** Semester : **Fifth**
 Subject Code : **CA201** Subject Name : **OBJECT ORIENTED PROGRAMMING USING**
JAVA
 Faculty Name : **SURYA NARAYAN MAHAPATRA** Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	1	0	0	1	0	7.00%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	1	0	0	1	0	7.00%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	1	0	0	1	0	7.00%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	1	0	0	1	0	7.00%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	1	0	0	1	0	7.00%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	1	0	0	1	0	7.00%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	1	0	0	1	0	7.00%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	1	0	0	1	0	7.00%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	1	0	0	1	0	7.00%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	1	0	0	1	0	7.00%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	1	0	0	1	0	7.00%
Total No Of Student		11	0	0	11	0	7.00%



Course Feedback Report (Student wise)

Session : MO 2020 Degree : BACHELOR OF TECHNOLOGY
Branch : CHEMICAL Semester : Fifth
Subject Code : MA203 Subject Name : NUMERICAL METHODS
Faculty Name : Soubhik Chakraborty Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0460380924499	8		8		6		10		8		%
2	0460380924648	8		8		8		8		8		%
3	0460380924704	10		10		8		10		8		%
4	0460380926064	8		10		8		10		8		%
5	0460380926436	8		8		8		8		8		%
6	0460380927294	8		8		8		8		8		%
7	0460380927312	8		8		10		8		6		%
8	0460380927443	10		10		10		10		8		%
9	0460380928225	10	10	10	10	10	10	10	10	10	10	10.00%
10	0460380929082	10		10		10		10		10		%
11	0460380929623	10	10	10	10	10	10	10	10	10	10	10.00%
12	0460380930443	10		8		10		10		10		%
13	0460380930666	8		8		8		8		8		%
14	0460380933964	10		10		10		10		10		%
15	0460380934355	8		6		10		6		8		%
16	0460380934486	8		8		8		8		8		%
17	0460380935101	8		8		10		10		8		%
18	0460380935250	10		10		10		10		8		%
19	0460380935268	10		10		10		10		10		%
20	0460380935660	10		10		10		8		8		%
21	0460380935827	8		8		8		8		8		%
22	0460380935846	10		8		10		10		8		%
23	0460380936293	10		10		10		10		10		%
24	0460380936349	10		10		10		10		10		%
25	0460380936386	8		6		8		6		8		%
26	0460380936442	10		10		10		8		10		%
27	0460380936498	10		10		10		10		10		%
28	0460380936517	10		10		10		10		8		%
29	0460380936759	10		10		10		10		10		%
30	0460380936890	8	8	8	8	8	8	8	8	8	8	8.00%
31	0460380937970	10	10	10	10	10	10	10	10	10	10	10.00%
32	0460380938343	8		10		10		10		10		%
33	0460380938846	8		8		8		8		8		%
34	0460380938883	8		6		8		8		8		%
35	0460380939424	10		10		10		10		10		%
36	0460380939498	8		8		8		6		8		%
37	0460380939796	10	10	8	10	8	8	8	8	8	8	8.60%



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL** Semester : **Fifth**
Subject Code : **MA203** Subject Name : **NUMERICAL METHODS**
Faculty Name : **Soubhik Chakraborty** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
38	0460380939815	6		6		6		6		6		%
39	0460380939852	8		10		10		10		10		%
40	0460380940523	10		10		10		10		10		%
Total		360	48	354	48	364	46	358	46	348	46	9.32



Course Feedback Report (Student wise)

Session : MO 2020

Degree : BACHELOR OF TECHNOLOGY

Branch : CHEMICAL

Semester : Fifth

Subject Code : MA203

Subject Name : NUMERICAL METHODS

Faculty Name : Prabjot Kaur

Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
41	0460380924499		8		8		8		8		8	%
42	0460380924648		8		8		8		8		8	%
43	0460380924704		10		10		10		10		10	%
44	0460380926064		8		10		8		10		8	%
45	0460380926436		8		8		8		8		8	%
46	0460380927294		8		8		8		8		8	%
47	0460380927312		6		8		8		6		8	%
48	0460380927443		8		10		8		10		8	%
49	0460380929082		10		8		8		6		10	%
50	0460380930443		8		8		8		8		8	%
51	0460380930666		6		8		6		8		6	%
52	0460380933964		10		10		10		10		10	%
53	0460380934355		6		6		6		6		6	%
54	0460380934486		8		8		8		8		8	%
55	0460380935101		8		8		8		8		8	%
56	0460380935250		6		6		6		6		6	%
57	0460380935268		10		10		10		10		10	%
58	0460380935660		8		8		8		8		8	%
59	0460380935827		8		8		8		8		8	%
60	0460380935846		10		8		10		10		8	%
61	0460380936293		10		10		10		10		10	%
62	0460380936349		6		6		6		6		6	%
63	0460380936386		8		6		8		8		6	%
64	0460380936442		10		8		10		10		8	%
65	0460380936498		10		10		10		10		10	%
66	0460380936517		10		10		10		10		10	%
67	0460380936759		8		8		8		8		8	%
68	0460380938343		8		8		8		8		10	%
69	0460380938846		8		6		6		6		6	%
70	0460380938883		4		4		4		4		4	%
71	0460380939424		10		10		10		10		10	%
72	0460380939498		2		2		2		2		2	%
73	0460380939815		6		6		6		6		6	%
74	0460380939852		10		10		10		10		10	%
75	0460380940523		10		10		10		10		10	%
Total			282		280		280		282		278	



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL** Semester : **Fifth**
Subject Code : **CE101** Subject Name : **ENVIRONMENTAL SCIENCE**
Faculty Name : **Tanushree Bhattacharya** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0460380924499	8	10	10	10	8	6	8	6	8	10	8.40%
2	0460380924648	6	8	8	8	8	8	8	8	6	6	7.40%
3	0460380924704	10	10	10	10	10	10	10	10	10	10	10.00%
4	0460380926064	8	10	10	10	10	8	8	8	8	10	9.00%
5	0460380926436	8	8	6	2	6	2	4	8	4	4	5.20%
6	0460380927294	8	8	8	8	8	8	8	8	8	8	8.00%
7	0460380927312	8	8	6	8	8	6	6	6	8	8	7.20%
8	0460380927443	10	10	10	10	10	10	8	8	8	8	9.20%
9	0460380928225	10	10	10	10	10	10	10	10	10	10	10.00%
10	0460380929082	10	6	8	8	10	10	8	8	10	10	8.80%
11	0460380929623	10	10	10	10	10	10	10	10	10	10	10.00%
12	0460380930443	8	8	8	8	10	8	8	8	6	8	8.00%
13	0460380930666	10	10	10	10	10	8	8	10	8	10	9.40%
14	0460380933964	10	10	10	10	10	10	10	10	10	10	10.00%
15	0460380934355	6	10	6	8	8	8	8	8	4	6	7.20%
16	0460380934486	8	8	8	8	8	8	8	8	8	8	8.00%
17	0460380935101	8	8	8	8	8	8	8	8	8	8	8.00%
18	0460380935250	8	8	8	8	8	8	8	8	8	8	8.00%
19	0460380935268	10	10	10	10	10	10	10	10	10	10	10.00%
20	0460380935660	8	8	8	8	8	8	8	8	8	8	8.00%
21	0460380935827	8	6	6	2	6	2	4	8	4	4	5.00%
22	0460380935846	10	10	8	8	10	8	8	8	10	8	8.80%
23	0460380936293	10	10	10	10	10	10	10	10	10	10	10.00%
24	0460380936349	6	4	2	6	6	6	8	8	6	6	5.80%
25	0460380936386	8	8	6	6	6	8	8	6	8	6	7.00%
26	0460380936442	10	10	10	8	10	8	8	10	10	10	9.40%
27	0460380936498	10	8	8	10	10	10	8	8	8	8	8.80%
28	0460380936517	10	10	10	10	10	10	8	8	8	10	9.40%
29	0460380936759	10	10	10	10	10	10	10	10	10	10	10.00%
30	0460380936890	8	8	8	8	8	8	8	8	8	8	8.00%
31	0460380937970	10	10	10	10	10	10	10	10	10	10	10.00%
32	0460380938343	10	8	10	10	10	10	8	10	10	10	9.60%
33	0460380938846	6	8	6	6	8	6	8	8	6	6	6.80%
34	0460380938883	8	8	8	8	8	2	6	6	6	6	6.60%
35	0460380939424	10	10	10	10	10	10	10	10	10	10	10.00%
36	0460380939498	4	4	6	6	6	6	6	6	4	8	5.60%
37	0460380939796	10	10	8	8	10	8	8	10	8	10	9.00%



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL** Semester : **Fifth**
Subject Code : **CE101** Subject Name : **ENVIRONMENTAL SCIENCE**
Faculty Name : **Tanushree Bhattacharya** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
38	0460380939815	10	10	10	10	10	10	10	10	10	10	10.00%
39	0460380939852	8	8	8	8	8	8	8	8	8	8	8.00%
40	0460380940523	10	10	10	10	10	10	10	10	10	10	10.00%
Total		348	348	336	336	354	324	328	340	324	338	8.44



Course Feedback Report (Student wise)

Session : MO 2020 Degree : BACHELOR OF TECHNOLOGY
Branch : CHEMICAL Semester : Fifth
Subject Code : CL201 Subject Name : THERMODYNAMICS
Faculty Name : G. T. Mohanraj (GTM) Section : A

RATINGS
<i>Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2</i>

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0460380924499	8	8	6	2	10	6	10	8	8	10	7.60%
2	0460380924648	10	8	10	10	8	8	8	8	10	8	8.80%
3	0460380924704	10	10	10	10	10	10	10	10	10	10	10.00%
4	0460380926064	8	8	8	8	8	8	8	10	8	8	8.20%
5	0460380926436	8	8	6	6	6	6	6	6	6	6	6.40%
6	0460380927312	8	6	8	8	6	6	8	6	8	4	6.80%
7	0460380927443	8	8	8	8	8	8	8	8	8	8	8.00%
8	0460380928225	10	10	10	10	10	10	10	10	10	10	10.00%
9	0460380929082	10	10	10	10	10	10	10	10	10	10	10.00%
10	0460380929623	10	10	10	10	10	10	10	10	10	10	10.00%
11	0460380930443	10	10	10	10	8	10	10	10	10	10	9.80%
12	0460380930666	6	6	10	10	6	8	10	8	4	4	7.20%
13	0460380933964	10	10	10	10	10	10	10	10	10	10	10.00%
14	0460380934355	4	6	10	6	4	10	10	10	4	4	6.80%
15	0460380934486	8	8	8	8	8	8	8	8	8	8	8.00%
16	0460380935101	10	10	10	10	10	10	10	8	10	10	9.80%
17	0460380935250	8	8	8	8	8	8	8	8	8	8	8.00%
18	0460380935268	10	10	10	10	10	10	10	10	10	10	10.00%
19	0460380935660	8	8	8	8	8	8	8	8	8	8	8.00%
20	0460380935827	6	6	6	6	6	6	6	6	6	6	6.00%
21	0460380935846	10	8	10	8	8	10	8	10	8	10	9.00%
22	0460380936293	10	10	10	10	10	10	10	10	10	10	10.00%
23	0460380936349	8	6	6	6	6	6	6	6	6	6	6.20%
24	0460380936386	8	8	6	6	6	6	8	8	6	6	6.80%
25	0460380936442	10	8	10	10	10	8	8	10	10	8	9.20%
26	0460380936498	6	6	8	6	6	10	10	10	4	4	7.00%
27	0460380936517	8	10	10	10	6	4	6	10	4	10	7.80%
28	0460380936759	10	10	10	10	10	10	10	10	10	10	10.00%
29	0460380936890	8	8	8	8	8	8	8	8	8	8	8.00%
30	0460380937970	10	10	10	10	10	10	10	10	10	10	10.00%
31	0460380938343	10	8	10	10	8	8	10	10	8	8	9.00%
32	0460380938846	8	8	8	8	8	6	8	8	6	8	7.60%
33	0460380938883	6	6	6	6	6	6	8	8	4	4	6.00%
34	0460380939424	10	10	10	10	10	10	10	10	10	10	10.00%
35	0460380939498	4	4	4	4	6	6	6	6	6	6	5.20%
36	0460380939796	2	8	8	10	8	8	10	8	8	10	8.00%
37	0460380939815	4	4	4	4	4	6	6	6	6	6	5.00%



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL** Semester : **Fifth**
Subject Code : **CL201** Subject Name : **THERMODYNAMICS**
Faculty Name : **G. T. Mohanraj (GTM)** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
38	0460380939852	10	6	6	6	6	6	10	8	6	6	7.00%
39	0460380940523	10	10	10	10	10	10	10	10	10	10	10.00%
Total		322	316	330	320	310	318	340	338	306	312	8.24



Course Feedback Report (Student wise)

Session : MO 2020 Degree : BACHELOR OF TECHNOLOGY
Branch : CHEMICAL Semester : Fifth
Subject Code : CL203 Subject Name : FLUID MECHANICS
Faculty Name : Ashok Kr. Baranwal Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0460380924499	6	4	4	6	2	4	6	4	4	6	4.60%
2	0460380924648	10	10	10	10	10	10	8	8	8	8	9.20%
3	0460380924704	10	10	10	10	10	10	10	10	10	8	9.80%
4	0460380926064	8	8	8	10	10	10	8	8	8	8	8.60%
5	0460380926436	10	10	10	10	10	10	10	10	10	10	10.00%
6	0460380927312	8	8	10	6	8	8	6	8	8	8	7.80%
7	0460380927443	10	10	10	10	10	10	10	10	10	10	10.00%
8	0460380928225	10	10	10	10	10	10	10	10	10	10	10.00%
9	0460380929082	10	10	10	10	10	10	10	10	10	10	10.00%
10	0460380929623	10	10	10	10	10	10	10	10	10	10	10.00%
11	0460380930443	10	10	10	10	8	8	8	10	10	8	9.20%
12	0460380930666	8	8	8	6	8	8	8	8	6	8	7.60%
13	0460380933964	10	10	10	10	10	10	10	10	10	10	10.00%
14	0460380934355	4	4	10	6	10	8	6	4	4	4	6.00%
15	0460380934486	8	8	8	8	8	8	8	8	8	8	8.00%
16	0460380935101	8	8	8	8	8	8	8	8	8	8	8.00%
17	0460380935250	8	8	8	8	8	8	8	8	8	8	8.00%
18	0460380935268	10	10	10	10	10	10	10	10	10	10	10.00%
19	0460380935660	8	8	8	6	6	8	8	8	8	8	7.60%
20	0460380935827	10	10	10	10	10	10	10	10	10	10	10.00%
21	0460380935846	10	8	8	8	10	8	10	8	8	8	8.60%
22	0460380936293	10	10	10	10	10	10	10	10	10	10	10.00%
23	0460380936349	10	10	10	10	10	10	10	10	10	10	10.00%
24	0460380936386	8	8	6	8	8	8	6	8	8	8	7.60%
25	0460380936442	10	8	10	10	10	8	10	8	10	10	9.40%
26	0460380936498	8	8	8	6	8	10	10	10	6	6	8.00%
27	0460380936517	10	10	8	8	10	10	10	4	10	8	8.80%
28	0460380936759	10	10	10	10	10	10	10	10	10	10	10.00%
29	0460380936890	8	8	10	8	10	8	10	8	10	10	9.00%
30	0460380937970	10	10	10	10	10	10	10	10	10	10	10.00%
31	0460380938343	10	8	10	10	10	10	10	10	10	10	9.80%
32	0460380938846	8	10	10	8	8	8	10	8	10	8	8.80%
33	0460380938883	8	8	8	8	8	2	8	8	6	8	7.20%
34	0460380939424	10	10	10	10	10	10	10	10	10	10	10.00%
35	0460380939498	8	8	8	8	8	8	8	8	8	8	8.00%
36	0460380939796	10	8	8	10	10	10	8	8	10	8	9.00%
37	0460380939815	6	6	6	6	6	6	6	6	6	6	6.00%



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL** Semester : **Fifth**
Subject Code : **CL203** Subject Name : **FLUID MECHANICS**
Faculty Name : **Ashok Kr. Baranwal** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
38	0460380939852	10	10	10	10	10	10	10	10	10	10	10.00%
39	0460380940523	10	10	10	10	10	10	10	10	10	10	10.00%
Total		350	342	352	342	352	344	348	336	342	338	8.84



Course Feedback Report (Student wise)

Session : MO 2020 Degree : BACHELOR OF TECHNOLOGY
Branch : CHEMICAL Semester : Fifth
Subject Code : CL204 Subject Name : CHEMICAL PROCESS CALCULATIONS
Faculty Name : Sumit K. Jana (SKJ) Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0460380924499	10	10	8	8	10	6	8	8	10	8	8.60%
2	0460380924648	8	8	8	8	8	8	8	8	8	8	8.00%
3	0460380924704	10	10	8	10	8	8	10	10	10	10	9.40%
4	0460380926064	8	8	8	8	8	8	8	8	8	8	8.00%
5	0460380926436	10	10	10	10	10	10	10	10	10	10	10.00%
6	0460380927312	6	8	6	8	6	6	8	8	8	8	7.20%
7	0460380927443	10	10	10	10	10	10	10	10	10	10	10.00%
8	0460380928225	10	10	10	10	10	10	10	10	10	10	10.00%
9	0460380929082	10	10	10	10	10	10	10	10	10	10	10.00%
10	0460380929623	10	10	10	10	10	10	10	10	10	10	10.00%
11	0460380930443	8	8	8	10	8	8	10	10	8	8	8.60%
12	0460380930666	8	6	10	10	6	8	10	10	10	10	8.80%
13	0460380933964	10	10	10	10	10	10	10	10	10	10	10.00%
14	0460380934355	10	10	8	8	8	8	8	8	8	4	8.00%
15	0460380934486	8	8	8	8	8	8	8	8	8	8	8.00%
16	0460380935101	8	8	8	8	8	8	8	8	8	8	8.00%
17	0460380935250	8	8	8	8	8	8	8	8	8	8	8.00%
18	0460380935268	10	10	10	10	10	10	10	10	10	10	10.00%
19	0460380935660	8	6	8	8	6	8	8	8	8	8	7.60%
20	0460380935827	10	10	10	10	10	10	10	10	10	10	10.00%
21	0460380935846	10	8	10	10	10	8	8	8	10	10	9.20%
22	0460380936293	10	10	10	10	10	10	10	10	10	10	10.00%
23	0460380936349	8	8	8	8	6	8	6	8	8	8	7.60%
24	0460380936386	10	10	10	8	8	8	6	8	8	8	8.40%
25	0460380936442	10	8	10	10	8	8	10	10	10	10	9.40%
26	0460380936498	8	6	10	6	8	10	10	10	6	6	8.00%
27	0460380936517	10	10	10	10	10	10	10	10	10	10	10.00%
28	0460380936759	6	2	4	4	4	4	10	10	4	4	5.20%
29	0460380936890	8	8	8	8	8	8	8	8	8	8	8.00%
30	0460380937970	10	10	10	10	10	10	10	10	10	10	10.00%
31	0460380938343	10	10	10	10	10	10	10	10	10	10	10.00%
32	0460380938846	8	8	8	10	6	6	8	8	8	8	7.80%
33	0460380938883	8	8	8	8	8	8	8	8	8	8	8.00%
34	0460380939424	10	10	10	10	10	10	10	10	10	10	10.00%
35	0460380939498	8	8	8	8	8	6	8	6	6	6	7.20%
36	0460380939796	10	8	8	6	6	8	6	8	8	6	7.40%
37	0460380939815	8	8	8	8	8	8	8	8	8	8	8.00%



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL** Semester : **Fifth**
Subject Code : **CL204** Subject Name : **CHEMICAL PROCESS CALCULATIONS**
Faculty Name : **Sumit K. Jana (SKJ)** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
38	0460380939852	10	8	6	6	6	6	8	8	8	8	7.40%
39	0460380940523	10	10	10	10	10	10	10	10	10	10	10.00%
Total		352	336	342	342	326	328	346	350	342	334	8.71



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL** Semester : **Fifth**
Subject Code : **CL205** Subject Name : **MECHANICAL OPERATIONS**
Faculty Name : **Debashree Ghosh (DG)** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0460380924499	10	8	8	2	4	2	6	10	4	6	6.00%
2	0460380924648	8	8	8	8	8	8	8	8	8	8	8.00%
3	0460380924704	10	8	8	10	10	10	10	10	8	8	9.20%
4	0460380926064	8	8	8	8	8	10	8	8	8	8	8.20%
5	0460380926436	8	8	6	10	6	6	6	6	6	6	6.80%
6	0460380927312	8	8	10	8	8	8	6	8	6	8	7.80%
7	0460380927443	10	10	10	10	10	10	10	10	10	10	10.00%
8	0460380928225	10	10	10	10	10	10	10	10	10	10	10.00%
9	0460380929082	10	10	10	10	10	10	10	10	10	10	10.00%
10	0460380929623	10	10	10	10	10	10	10	10	10	10	10.00%
11	0460380930443	8	10	10	10	8	8	8	10	8	8	8.80%
12	0460380930666	6	8	8	10	8	10	6	8	8	6	7.80%
13	0460380933964	10	10	10	10	10	10	10	10	10	10	10.00%
14	0460380934355	10	10	8	8	6	8	8	8	4	4	7.40%
15	0460380934486	8	8	8	8	8	8	8	8	8	8	8.00%
16	0460380935101	8	8	8	8	8	8	8	8	8	8	8.00%
17	0460380935250	10	10	10	10	10	10	10	10	8	8	9.60%
18	0460380935268	10	10	10	10	10	10	10	10	10	10	10.00%
19	0460380935660	8	8	8	8	8	8	8	8	8	8	8.00%
20	0460380935827	6	6	8	10	6	6	6	6	6	6	6.60%
21	0460380935846	10	10	10	10	10	10	10	10	10	10	10.00%
22	0460380936293	10	10	10	10	10	10	10	10	10	10	10.00%
23	0460380936349	8	8	6	8	8	8	8	8	8	8	7.80%
24	0460380936386	8	8	10	10	6	8	8	8	8	6	8.00%
25	0460380936442	10	8	10	10	8	10	10	10	8	10	9.40%
26	0460380936498	10	8	10	8	8	10	8	8	6	6	8.20%
27	0460380936517	10	10	10	10	10	10	10	10	10	10	10.00%
28	0460380936759	10	10	10	10	10	10	10	10	10	10	10.00%
29	0460380936890	8	8	8	8	8	8	8	8	8	8	8.00%
30	0460380937970	10	10	10	10	10	10	10	10	10	10	10.00%
31	0460380938343	8	8	10	10	8	10	8	8	8	8	8.60%
32	0460380938846	8	8	10	10	8	6	8	8	8	8	8.20%
33	0460380938883	8	8	8	8	8	8	8	8	8	8	8.00%
34	0460380939424	10	10	10	10	10	10	10	10	10	10	10.00%
35	0460380939498	6	8	8	6	8	8	8	6	6	6	7.00%
36	0460380939796	10	8	8	8	8	10	8	8	10	8	8.60%
37	0460380939815	6	6	6	6	6	6	6	6	6	6	6.00%



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL** Semester : **Fifth**
Subject Code : **CL205** Subject Name : **MECHANICAL OPERATIONS**
Faculty Name : **Debashree Ghosh (DG)** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
38	0460380939852	8	10	10	10	10	10	10	10	10	10	9.80%
39	0460380940523	10	10	10	10	10	10	10	10	10	10	10.00%
Total		344	342	350	350	330	342	334	342	322	322	8.66



Course Feedback Report (Student wise)

Session : MO 2020 Degree : BACHELOR OF TECHNOLOGY
Branch : CHEMICAL Semester : Fifth
Subject Code : CL206 Subject Name : CHEMICAL PRINCIPLES FOR CHEMICAL ENGINEERS
Faculty Name : Arup Choudhury (AC) Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0460380924499	8	8	10	6	10	10	10	8	10	10	9.00%
2	0460380924648	8	8	8	8	8	8	8	8	8	8	8.00%
3	0460380924704	10	8	10	10	10	10	10	10	10	10	9.80%
4	0460380926064	8	8	8	8	8	10	10	10	10	10	9.00%
5	0460380926436	10	4	2	2	2	2	8	6	4	2	4.20%
6	0460380927312	8	6	8	6	6	8	8	8	8	8	7.40%
7	0460380927443	10	10	8	8	8	8	10	10	8	8	8.80%
8	0460380928225	10	10	10	10	10	10	10	10	10	10	10.00%
9	0460380929082	10	10	10	10	10	10	10	10	10	10	10.00%
10	0460380929623	10	10	10	10	10	10	10	10	10	10	10.00%
11	0460380930443	8	8	6	8	8	8	8	8	8	8	7.80%
12	0460380930666	8	6	6	8	8	8	8	8	6	8	7.40%
13	0460380933964	10	10	10	10	10	10	10	10	10	10	10.00%
14	0460380934355	6	2	8	4	6	4	10	10	4	4	5.80%
15	0460380934486	8	8	8	8	8	8	8	8	8	8	8.00%
16	0460380935101	8	8	8	8	8	8	8	8	8	8	8.00%
17	0460380935250	8	8	8	8	8	8	8	8	8	8	8.00%
18	0460380935268	10	10	10	10	10	10	10	10	10	10	10.00%
19	0460380935660	6	6	8	8	8	8	8	8	8	8	7.60%
20	0460380935827	6	4	2	2	2	2	8	6	4	2	3.80%
21	0460380935846	8	8	8	8	8	6	10	8	10	8	8.20%
22	0460380936293	10	10	10	10	10	10	10	10	10	10	10.00%
23	0460380936349	6	6	8	4	2	4	8	8	6	6	5.80%
24	0460380936386	6	6	8	6	6	8	8	6	8	8	7.00%
25	0460380936442	10	10	10	10	8	8	10	10	10	10	9.60%
26	0460380936498	8	8	8	8	8	10	10	10	6	6	8.20%
27	0460380936517	8	8	8	8	8	8	8	8	8	8	8.00%
28	0460380936759	8	8	4	8	6	6	6	8	4	6	6.40%
29	0460380936890	8	8	8	8	8	8	8	8	8	8	8.00%
30	0460380937970	10	10	10	10	10	10	10	10	10	10	10.00%
31	0460380938343	10	8	10	8	8	10	10	10	10	10	9.40%
32	0460380938846	8	8	6	6	6	8	8	6	8	8	7.20%
33	0460380938883	8	6	8	6	6	4	6	6	6	6	6.20%
34	0460380939424	10	10	10	10	10	10	10	10	10	10	10.00%
35	0460380939498	8	8	6	6	6	8	6	8	6	6	6.80%
36	0460380939796	10	8	8	8	8	10	8	10	8	10	8.80%
37	0460380939815	6	6	6	6	6	6	6	6	6	6	6.00%



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL** Semester : **Fifth**
Subject Code : **CL206** Subject Name : **CHEMICAL PRINCIPLES FOR CHEMICAL ENGINEERS**
Faculty Name : **Arup Choudhury (AC)** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
38	0460380939852	8	8	8	10	8	8	8	8	8	8	8.20%
39	0460380940523	10	10	10	10	10	10	10	10	10	10	10.00%
Total		330	306	312	302	300	312	340	334	314	314	8.11



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL** Semester : **Fifth**
Subject Code : **IT202** Subject Name : **BASIC IT WORKSHOP**
Faculty Name : **Anup Kumar Keshri** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0460380935846	6	4	4	4	4	4	4	4	4	4	4.20%
2	0460380936349	6	6	6	6	6	6	6	6	6	6	6.00%
Total		12	10	10	10	10	10	10	10	10	10	5.10



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL** Semester : **Fifth**
Subject Code : **MC202** Subject Name : **NSS**
Faculty Name : **NSS mesra** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0460380935846	10	10	10	10	10	10	10	10	10	10	10.00%
Total		10	10	10	10	10	10	10	10	10	10	10.00



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL** Semester : **Fifth**
Subject Code : **MC203** Subject Name : **PT & GAMES**
Faculty Name : **Mr. Mahinder Kumar** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0460380936349	8	8	8	8	8	8	8	8	8	8	8.00%
2	0460380940523	10	10	8	10	8	10	10	10	10	10	9.60%
Total		18	18	16	18	16	18	18	18	18	18	8.80

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF TECHNOLOGY**Branch : **CHEMICAL**Semester : **Third**Subject Code : **MA203**Subject Name : **NUMERICAL METHODS**Faculty Name : **Soubhik Chakraborty**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	21	18	1	0	0	9.00%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	22	14	4	0	0	8.90%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	24	14	2	0	0	9.10%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	24	12	4	0	0	9.00%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	16	22	2	0	0	8.70%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	19	14	5	1	1	8.45%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	17	16	5	2	0	8.40%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	23	13	4	0	0	8.95%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	18	16	4	2	0	8.50%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	22	15	2	1	0	8.90%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	18	16	4	2	0	8.50%
Total No Of Student		224	170	37	8	1	8.76%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF TECHNOLOGY**Branch : **CHEMICAL**Semester : **Third**Subject Code : **MA203**Subject Name : **NUMERICAL METHODS**Faculty Name : **Prabjot Kaur**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	12	15	6	1	1	8.06%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	11	16	6	1	1	8.00%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	11	16	6	1	1	8.00%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	13	13	7	1	1	8.06%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	11	15	7	1	1	7.94%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	13	13	7	1	1	8.06%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	12	13	8	1	1	7.94%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	12	16	5	1	1	8.11%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	12	12	9	1	1	7.89%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	13	12	8	1	1	8.00%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	10	17	6	1	1	7.94%
Total No Of Student		130	158	75	11	11	8.00%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF TECHNOLOGY**Branch : **CHEMICAL**Semester : **Third**Subject Code : **CE101**Subject Name : **ENVIRONMENTAL SCIENCE**Faculty Name : **Tanushree Bhattacharya**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	20	15	4	1	0	8.70%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	20	16	2	2	0	8.70%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	18	14	7	0	1	8.40%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	18	16	4	0	2	8.40%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	22	13	5	0	0	8.85%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	16	16	5	0	3	8.10%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	11	24	3	2	0	8.20%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	15	20	5	0	0	8.50%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	15	16	5	4	0	8.10%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	19	13	6	2	0	8.45%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	16	18	6	0	0	8.50%
Total No Of Student		190	181	52	11	6	8.45%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF TECHNOLOGY**Branch : **CHEMICAL**Semester : **Third**Subject Code : **CL201**Subject Name : **THERMODYNAMICS**Faculty Name : **G. T. Mohanraj (GTM)**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	18	13	4	3	1	8.26%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	14	15	8	2	0	8.10%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	20	10	7	2	0	8.46%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	19	9	8	2	1	8.21%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	14	12	11	2	0	7.95%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	16	11	11	1	0	8.15%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	20	13	6	0	0	8.72%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	19	14	6	0	0	8.67%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	15	11	8	5	0	7.85%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	17	10	7	5	0	8.00%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	17	9	11	2	0	8.10%
Total No Of Student		189	127	87	24	2	8.22%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF TECHNOLOGY**Branch : **CHEMICAL**Semester : **Third**Subject Code : **CL203**Subject Name : **FLUID MECHANICS**Faculty Name : **Ashok Kr. Baranwal**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	23	13	2	1	0	8.97%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	20	16	1	2	0	8.77%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	24	12	2	1	0	9.03%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	22	10	7	0	0	8.77%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	25	11	2	0	1	9.03%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	22	14	1	1	1	8.82%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	23	11	5	0	0	8.92%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	19	16	1	3	0	8.62%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	23	10	4	2	0	8.77%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	18	17	3	1	0	8.67%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	18	16	5	0	0	8.67%
Total No Of Student		237	146	33	11	2	8.82%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF TECHNOLOGY**Branch : **CHEMICAL**Semester : **Third**Subject Code : **CL204**Subject Name : **CHEMICAL PROCESS CALCULATIONS**Faculty Name : **Sumit K. Jana (SKJ)**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	22	15	2	0	0	9.03%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	18	17	3	0	1	8.62%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	19	17	2	1	0	8.77%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	20	15	3	1	0	8.77%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	16	15	7	1	0	8.36%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	15	18	5	1	0	8.41%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	20	16	3	0	0	8.87%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	20	18	1	0	0	8.97%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	19	17	2	1	0	8.77%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	18	16	3	2	0	8.56%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	18	15	4	2	0	8.51%
Total No Of Student		205	179	35	9	1	8.69%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF TECHNOLOGY**Branch : **CHEMICAL**Semester : **Third**Subject Code : **CL205**Subject Name : **MECHANICAL OPERATIONS**Faculty Name : **Debashree Ghosh (DG)**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	20	15	4	0	0	8.82%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	17	20	2	0	0	8.77%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	22	14	3	0	0	8.97%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	24	12	2	0	1	8.97%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	16	17	5	1	0	8.46%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	22	12	4	0	1	8.77%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	17	16	6	0	0	8.56%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	19	16	4	0	0	8.77%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	15	16	6	2	0	8.26%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	15	15	8	1	0	8.26%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	19	14	5	1	0	8.62%
Total No Of Student		206	167	49	5	2	8.66%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF TECHNOLOGY**Branch : **CHEMICAL**Semester : **Third**Subject Code : **CL206**Subject Name : **CHEMICAL PRINCIPLES FOR CHEMICAL ENGINEERS**Faculty Name : **Arup Choudhury (AC)**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	18	17	4	0	0	8.72%
2	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	17	16	6	0	0	8.56%
3	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	15	14	6	4	0	8.05%
4	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	15	15	6	1	2	8.05%
5	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	13	17	8	1	0	8.15%
6	Course Content - Content (breadth and depth), relevance and utility of the course ?	15	18	6	0	0	8.46%
7	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	11	18	7	2	1	7.85%
8	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	13	18	5	1	2	8.00%
9	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	12	16	7	2	2	7.74%
10	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	11	17	8	0	3	7.69%
11	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	15	16	3	3	2	8.00%
Total No Of Student		155	182	66	14	12	8.12%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF TECHNOLOGY**Branch : **CHEMICAL**Semester : **Third**Subject Code : **IT202**Subject Name : **BASIC IT WORKSHOP**Faculty Name : **Anup Kumar Keshri**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Availability of study materials and course coverage (Infrastructure/Working of equipment for lab courses) ?	0	0	1	1	0	5.00%
2	Teacher or Course Instructor - Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	0	0	1	1	0	5.00%
3	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	0	0	1	1	0	5.00%
4	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	0	0	1	1	0	5.00%
5	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	0	0	1	1	0	5.00%
6	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	0	0	1	1	0	5.00%
7	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	0	0	1	1	0	5.00%
8	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	0	0	1	1	0	5.00%
9	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	0	0	1	1	0	5.00%
10	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	0	0	1	1	0	5.00%
11	Course Content - Content (breadth and depth), relevance and utility of the course ?	0	0	2	0	0	6.00%
Total No Of Student		0	0	12	10	0	5.09%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF TECHNOLOGY**Branch : **CHEMICAL**Semester : **Third**Subject Code : **MC202**Subject Name : **NSS**Faculty Name : **NSS mesra**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	1	0	0	0	0	10.00%
2	Course Content - Availability of study materials and course coverage (Infrastructure/Working of equipment for lab courses) ?	1	0	0	0	0	10.00%
3	Teacher or Course Instructor - Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	1	0	0	0	0	10.00%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	1	0	0	0	0	10.00%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	1	0	0	0	0	10.00%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	1	0	0	0	0	10.00%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	1	0	0	0	0	10.00%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	1	0	0	0	0	10.00%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	1	0	0	0	0	10.00%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	1	0	0	0	0	10.00%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	1	0	0	0	0	10.00%
Total No Of Student		11	0	0	0	0	10.00%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF TECHNOLOGY**Branch : **CHEMICAL**Semester : **Third**Subject Code : **MC203**Subject Name : **PT & GAMES**Faculty Name : **Mr. Mahinder Kumar**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	1	1	0	0	0	9.00%
2	Course Content - Availability of study materials and course coverage (Infrastructure/Working of equipment for lab courses) ?	1	1	0	0	0	9.00%
3	Teacher or Course Instructor - Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	0	2	0	0	0	8.00%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	1	1	0	0	0	9.00%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	0	2	0	0	0	8.00%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	1	1	0	0	0	9.00%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	1	1	0	0	0	9.00%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	1	1	0	0	0	9.00%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	1	1	0	0	0	9.00%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	1	1	0	0	0	9.00%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	1	1	0	0	0	9.00%
Total No Of Student		9	13	0	0	0	8.82%



Course Feedback Report (Student wise)

Session : **MO 2020**

Degree : **BACHELOR OF TECHNOLOGY**

Branch : **CHEMICAL**

Semester : **Seventh**

Subject Code : **MT123**

Subject Name : **BUSINESS COMMUNICATIONS**

Faculty Name : **ROHIT KUMAR PANDEY**

Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0460380761497	8	8	8	8	8	8	8	8	8	8	8.00%
2	0460380761516	8	8	10	8	10	8	8	8	8	10	8.60%
3	0460380761535	8	8	10	8	10	10	6	8	8	8	8.40%
4	0460380761591	8	8	8	8	8	8	8	8	8	8	8.00%
5	0460380761609	10	8	10	10	10	10	10	10	10	10	9.80%
6	0460380761646	8	6	8	8	8	10	6	6	8	8	7.60%
7	0460380761032	10	8	6	8	8	8	6	8	8	8	7.80%
8	0460380761665	8	8	8	8	8	8	8	8	8	8	8.00%
9	0460380761684	8	8	8	8	8	8	8	8	8	8	8.00%
10	0460380761721	8	6	6	8	8	8	6	8	8	8	7.40%
11	0460380761740	10	10	8	8	8	8	8	10	10	10	9.00%
12	0460380761758	10	10	10	10	10	10	10	10	10	10	10.00%
13	0460380761795	8	8	8	8	8	8	8	8	8	8	8.00%
14	0460380761814	10	10	10	10	10	10	10	10	10	10	10.00%
15	0460380761833	6	6	6	8	8	8	6	6	8	6	6.80%
16	0460380761851	6	6	4	6	6	6	4	6	6	4	5.40%
17	0460380761125	10	8	10	10	8	10	10	10	8	10	9.40%
18	0460380761870	8	8	8	8	8	8	8	8	8	8	8.00%
19	0460380761889	6	6	8	6	6	6	4	4	6	6	5.80%
20	0460380761907	6	6	8	6	6	8	6	8	8	8	7.00%
21	0460380761926	10	8	8	8	8	10	8	8	10	8	8.60%
22	0460380761963	8	8	8	8	8	8	8	8	8	8	8.00%
23	0460380761982	6	4	6	4	2	8	6	8	4	6	5.40%
24	0460380762000	6	6	6	6	6	6	6	6	6	6	6.00%
25	0460380762019	10	10	10	10	8	8	8	8	8	8	8.80%
26	0460380762038	6	4	6	6	6	10	6	8	6	8	6.60%
27	0460380762075	4	4	4	4	4	4	4	2	2	2	3.40%
28	0460380762112	8	6	6	8	10	8	4	8	8	8	7.40%
29	0460380762131	8	10	8	10	10	10	6	8	8	8	8.60%
30	0460380762150	10	10	10	8	10	8	8	6	8	10	8.80%
31	0460380762205	10	10	10	8	8	10	6	6	8	8	8.40%
32	0460380762224	8	8	8	8	8	8	8	8	8	8	8.00%
33	0460380771205	6	8	8	6	6	6	8	6	6	6	6.60%
34	0460380771224	10	8	8	8	8	8	8	8	8	8	8.20%
35	0460380762243	8	6	8	10	8	10	6	8	8	8	8.00%
36	0460380762261	6	6	6	6	6	6	6	6	6	6	6.00%
37	0460380762299	10	10	10	10	10	10	10	10	10	10	10.00%

**Course Feedback Report (Student wise)**

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL** Semester : **Seventh**
Subject Code : **MT123** Subject Name : **BUSINESS COMMUNICATIONS**
Faculty Name : **ROHIT KUMAR PANDEY** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
38	0460380762317	6	4	2	6	4	4	8	6	8	4	5.20%
39	0460380771317	8	8	10	10	10	10	10	10	10	10	9.60%
40	0460380762336	10	4	2	2	4	4	8	8	6	6	5.40%
41	0460380762354	8	8	8	8	8	6	8	10	8	8	8.00%
42	0460380762373	6	6	6	6	6	8	6	8	6	6	6.40%
43	0460380762392	4	6	6	6	6	6	6	8	6	4	5.80%
Total		340	316	326	328	328	344	310	332	330	328	7.63



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL** Semester : **Seventh**
Subject Code : **CL301** Subject Name : **MASS TRANSFER OPERATION-II**
Faculty Name : **Yogendra Nath Prajapati** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0460380761497	8	8	8	8	8	8	8	8	8	8	8.00%
2	0460380761516	6	8	4	8	6	6	4	8	6	6	6.20%
3	0460380761535	10	10	10	10	10	10	8	8	10	10	9.60%
4	0460380761591	10	10	8	6	8	8	6	8	6	8	7.80%
5	0460380761609	10	10	10	10	10	10	10	10	10	10	10.00%
6	0460380761646	8	6	8	8	6	6	8	8	6	6	7.00%
7	0460380761032	10	8	6	8	8	8	8	6	6	8	7.60%
8	0460380761665	8	8	8	8	8	8	8	8	8	8	8.00%
9	0460380761684	8	8	8	8	8	8	8	8	8	8	8.00%
10	0460380761721	8	8	10	8	8	8	8	8	8	8	8.20%
11	0460380761740	10	10	10	10	10	10	10	10	10	10	10.00%
12	0460380761758	8	8	8	8	8	8	8	8	8	8	8.00%
13	0460380761795	8	8	8	8	8	8	8	8	8	8	8.00%
14	0460380761814	10	10	10	10	10	10	10	10	10	10	10.00%
15	0460380761833	8	8	10	10	8	8	8	8	8	8	8.40%
16	0460380761851	6	8	4	6	8	8	6	6	8	8	6.80%
17	0460380761125	10	10	10	10	8	10	10	10	8	10	9.60%
18	0460380761870	8	8	8	8	8	8	8	8	8	8	8.00%
19	0460380761889	8	8	8	10	10	10	10	10	8	8	9.00%
20	0460380761907	8	8	8	6	8	8	8	8	8	8	7.80%
21	0460380761926	10	10	10	10	10	10	8	10	8	10	9.60%
22	0460380761963	8	8	8	8	8	8	8	8	8	8	8.00%
23	0460380761982	10	6	10	6	10	10	10	10	10	8	9.00%
24	0460380762000	6	6	6	6	6	6	6	6	6	6	6.00%
25	0460380762019	10	10	10	10	10	10	10	10	10	10	10.00%
26	0460380762038	8	8	8	8	8	8	8	8	8	8	8.00%
27	0460380762075	8	8	8	8	8	6	4	4	6	6	6.60%
28	0460380762112	8	8	8	8	8	8	8	8	8	8	8.00%
29	0460380762131	8	8	10	10	10	10	8	10	8	8	9.00%
30	0460380762150	8	8	8	10	8	10	8	8	10	6	8.40%
31	0460380762205	10	10	10	10	10	10	10	10	10	10	10.00%
32	0460380762224	8	6	8	8	8	8	8	8	8	6	7.60%
33	0460380771205	8	10	8	10	8	10	8	10	8	10	9.00%
34	0460380771224	10	10	10	10	10	8	10	10	10	10	9.80%
35	0460380762243	8	6	8	8	6	10	6	8	6	4	7.00%
36	0460380762261	4	4	4	4	4	4	4	4	4	4	4.00%
37	0460380762299	2	2	2	2	2	2	2	2	2	2	2.00%



Course Feedback Report (Student wise)

Session : MO 2020 Degree : BACHELOR OF TECHNOLOGY
Branch : CHEMICAL Semester : Seventh
Subject Code : CL301 Subject Name : MASS TRANSFER OPERATION-II
Faculty Name : Yogendra Nath Prajapati Section : A

RATINGS
<i>Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2</i>

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
38	0460380762317	8	8	8	8	8	8	8	8	8	8	8.00%
39	0460380771317	8	8	8	8	8	8	8	8	8	8	8.00%
40	0460380762336	10	8	8	8	8	8	8	8	8	8	8.20%
41	0460380762354	10	8	8	8	8	8	8	8	8	8	8.20%
42	0460380762373	6	6	4	6	6	6	6	6	6	6	5.80%
43	0460380762392	4	6	6	6	6	4	4	4	4	6	5.00%
Total		350	342	342	348	344	348	330	342	332	334	7.93



Course Feedback Report (Student wise)

Session : MO 2020 Degree : BACHELOR OF TECHNOLOGY
Branch : CHEMICAL Semester : Seventh
Subject Code : CL302 Subject Name : CHEMICAL REACTION ENGINEERING-I
Faculty Name : Bidhan Chandra Ruidas (BCR) Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0460380761497	8		8		8		8		8		%
2	0460380761516	8		4		4		8		4		%
3	0460380761535	10		10		10		10		10		%
4	0460380761591	6		6		6		6		6		%
5	0460380761609	10		10		10		10		10		%
6	0460380761646	8		8		6		6		4		%
7	0460380761032	6		8		4		8		8		%
8	0460380761665	8		8		8		8		8		%
9	0460380761684	8		8		8		8		8		%
10	0460380761721	6		6		6		6		4		%
11	0460380761740	8		8		8		8		8		%
12	0460380761758	8		8		8		8		8		%
13	0460380761795	8		8		8		8		8		%
14	0460380761814	8		6		8		8		8		%
15	0460380761833	8		6		6		4		6		%
16	0460380761851	4		4		4		4		4		%
17	0460380761125	10		8		10		10		8		%
18	0460380761870	8		8		8		8		8		%
19	0460380761889	8		8		8		8		8		%
20	0460380761907	8		6		8		6		8		%
21	0460380761926	10		8		10		10		10		%
22	0460380761963	6		6		6		6		6		%
23	0460380761982	2		2		2		2		2		%
24	0460380762000	6		6		6		6		6		%
25	0460380762019	8		8		8		8		8		%
26	0460380762038	8		8		8		8		8		%
27	0460380762075	2		2		4		4		4		%
28	0460380762112	8		2		2		4		6		%
29	0460380762131	6		6		4		4		4		%
30	0460380762150	8		10		8		10		10		%
31	0460380762205	10		10		4		4		4		%
32	0460380762224	8		8		8		6		4		%
33	0460380771205	4		4		4		4		4		%
34	0460380771224	10		10		8		8		8		%
35	0460380762243	8		10		6		6		8		%
36	0460380762261	2		2		2		2		2		%
37	0460380762299	2		2		2		2		2		%



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL** Semester : **Seventh**
Subject Code : **CL302** Subject Name : **CHEMICAL REACTION ENGINEERING-I**
Faculty Name : **Bidhan Chandra Ruidas (BCR)** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
38	0460380762317	6		4		6		4		6		%
39	0460380771317	8		8		2		2		2		%
40	0460380762336	8		8		2		2		6		%
41	0460380762354	8		8		6		4		6		%
42	0460380762373	2		2		2		2		2		%
43	0460380762392	4		4		4		2		4		%
Total		300		284		260		260		266		



Course Feedback Report (Student wise)

Session : **MO 2020**

Degree : **BACHELOR OF TECHNOLOGY**

Branch : **CHEMICAL**

Semester : **Seventh**

Subject Code : **CL302**

Subject Name : **CHEMICAL REACTION ENGINEERING-I**

Faculty Name : **Dan Bahadur Pal**

Section : **A**

RATINGS

Feedback Scale Outstanding = 10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
44	0460380761497		10		10		10		10		10	%
45	0460380761516		8		10		6		4		8	%
46	0460380761535		8		8		8		8		8	%
47	0460380761591		8		8		8		8		6	%
48	0460380761609		10		10		10		10		10	%
49	0460380761646		8		10		8		6		6	%
50	0460380761032		8		8		2		8		6	%
51	0460380761665		8		8		8		8		8	%
52	0460380761684		8		8		8		8		8	%
53	0460380761721		6		6		8		6		6	%
54	0460380761740		8		8		8		8		8	%
55	0460380761758		10		8		10		10		10	%
56	0460380761795		8		8		8		8		8	%
57	0460380761814		6		4		8		6		6	%
58	0460380761833		8		8		8		8		8	%
59	0460380761851		4		6		6		4		4	%
60	0460380761125		10		10		10		8		8	%
61	0460380761870		8		8		8		8		8	%
62	0460380761889		6		6		6		6		6	%
63	0460380761907		8		6		6		4		6	%
64	0460380761926		10		10		10		10		10	%
65	0460380761963		8		8		8		8		8	%
66	0460380761982		8		4		8		6		8	%
67	0460380762000		6		6		6		6		6	%
68	0460380762019		8		8		8		8		8	%
69	0460380762038		8		8		2		8		8	%
70	0460380762075		8		6		6		6		6	%
71	0460380762112		6		8		8		8		8	%
72	0460380762131		6		6		8		6		6	%
73	0460380762150		10		10		10		10		10	%
74	0460380762205		10		10		8		8		8	%
75	0460380762224		8		8		8		10		8	%
76	0460380771205		4		4		4		4		2	%
77	0460380771224		10		10		8		8		8	%
78	0460380762243		8		10		6		8		6	%
79	0460380762261		4		4		4		4		4	%
80	0460380762299		10		10		10		10		10	%



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL** Semester : **Seventh**
Subject Code : **CL302** Subject Name : **CHEMICAL REACTION ENGINEERING-I**
Faculty Name : **Dan Bahadur Pal** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
81	0460380762317		6		4		6		4		6	%
82	0460380771317		8		8		8		8		8	%
83	0460380762336		8		8		8		8		8	%
84	0460380762354		8		8		6		8		6	%
85	0460380762373		4		4		4		4		4	%
86	0460380762392		4		4		2		2		2	%
Total			328		324		310		308		306	



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL** Semester : **Seventh**
Subject Code : **CL303** Subject Name : **COMPUTER AIDED PROCESS ENGINEERING**
Faculty Name : **Arnab Karmakar (AK)** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0460380761497	10	10	10	10	10	10	10	10	10	10	10.00%
2	0460380761516	6	10	6	6	8	8	8	8	8	8	7.60%
3	0460380761535	10	10	10	10	10	10	10	8	8	10	9.60%
4	0460380761591	10	10	10	10	10	10	10	10	10	10	10.00%
5	0460380761609	10	10	10	10	10	10	10	10	10	10	10.00%
6	0460380761646	8	8	10	10	6	8	6	8	6	6	7.60%
7	0460380761032	8	10	10	10	10	8	6	8	8	8	8.60%
8	0460380761665	8	8	8	8	8	8	8	8	8	8	8.00%
9	0460380761684	8	8	8	8	8	8	8	8	8	8	8.00%
10	0460380761721	8	8	8	8	8	8	8	8	8	10	8.20%
11	0460380761740	10	10	10	10	10	10	10	10	10	10	10.00%
12	0460380761758	8	8	8	8	8	8	8	8	8	8	8.00%
13	0460380761795	10	10	10	10	10	10	10	10	10	10	10.00%
14	0460380761814	10	10	10	10	10	10	10	10	10	10	10.00%
15	0460380761833	6	6	8	6	6	6	6	6	6	6	6.20%
16	0460380761851	8	8	8	8	8	8	8	8	6	6	7.60%
17	0460380761125	10	10	10	10	8	8	10	10	8	8	9.20%
18	0460380761870	10	10	10	10	10	10	10	10	10	10	10.00%
19	0460380761889	10	10	10	10	10	10	10	10	10	10	10.00%
20	0460380761907	10	10	10	10	10	10	10	10	10	10	10.00%
21	0460380761926	10	10	10	10	10	10	10	10	8	8	9.60%
22	0460380761963	10	10	10	10	10	10	10	10	10	10	10.00%
23	0460380761982	6	10	8	10	6	8	10	10	4	6	7.80%
24	0460380762000	6	6	6	6	6	6	6	6	6	6	6.00%
25	0460380762019	10	10	10	10	10	10	10	10	10	10	10.00%
26	0460380762038	10	10	10	10	10	10	10	10	10	10	10.00%
27	0460380762075	8	8	8	8	8	8	6	6	6	6	7.20%
28	0460380762112	8	8	8	8	8	8	8	8	8	8	8.00%
29	0460380762131	8	8	10	10	6	6	8	10	6	8	8.00%
30	0460380762150	10	10	10	10	10	10	10	10	10	10	10.00%
31	0460380762205	10	10	10	10	10	10	10	10	10	10	10.00%
32	0460380762224	8	6	8	6	8	6	8	8	6	6	7.00%
33	0460380771205	6	6	8	8	8	10	8	6	6	6	7.20%
34	0460380771224	10	10	10	10	10	10	10	10	10	10	10.00%
35	0460380762243	10	8	10	10	8	8	8	10	8	8	8.80%
36	0460380762261	8	8	8	8	8	8	8	8	8	8	8.00%
37	0460380762299	2	2	2	2	2	2	2	2	2	2	2.00%



Course Feedback Report (Student wise)

Session : MO 2020 Degree : BACHELOR OF TECHNOLOGY
Branch : CHEMICAL Semester : Seventh
Subject Code : CL303 Subject Name : COMPUTER AIDED PROCESS ENGINEERING
Faculty Name : Arnab Karmakar (AK) Section : A

RATINGS
<i>Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2</i>

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
38	0460380762317	8	8	8	8	8	8	8	8	8	8	8.00%
39	0460380771317	10	10	10	10	10	10	10	10	10	10	10.00%
40	0460380762336	8	8	8	8	8	8	8	8	8	8	8.00%
41	0460380762354	10	8	10	8	8	6	10	10	8	8	8.60%
42	0460380762373	8	8	10	10	8	10	10	8	8	6	8.60%
43	0460380762392	2	4	2	2	2	4	2	2	2	2	2.40%
Total		364	370	378	374	360	364	366	368	344	350	8.46



Course Feedback Report (Student wise)

Session : MO 2020

Degree : BACHELOR OF TECHNOLOGY

Branch : CHEMICAL

Semester : Seventh

Subject Code : CL324

Subject Name : ANALYTICAL INSTRUMENTAL METHODS

Faculty Name : Akhil Sen (AKS)

Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0460380761684	8		8		8		8		8		%
2	0460380761758	10		10		10		10		10		%
3	0460380761851	8		8		8		8		8		%
4	0460380761907	8		8		10		10		10		%
5	0460380761926	10		10		10		10		8		%
6	0460380762112	8		8		8		8		8		%
7	0460380762299	10		10		10		10		10		%
8	0460380762317	6	6	6	6	6	6	6	6	6	6	6.00%
9	0460380762392	2		2		4		2		2		%
Total		70	6	70	6	74	6	72	6	70	6	6.00



Course Feedback Report (Student wise)

Session : **MO 2020**

Degree : **BACHELOR OF TECHNOLOGY**

Branch : **CHEMICAL**

Semester : **Seventh**

Subject Code : **CL324**

Subject Name : **ANALYTICAL INSTRUMENTAL METHODS**

Faculty Name : : **Gautam Sarkhel (GS)**

Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
10	0460380761684		8		8		8		8		8	%
11	0460380761758		10		10		10		10		10	%
12	0460380761851		8		8		8		8		8	%
13	0460380761907		8		10		10		10		10	%
14	0460380761926		10		10		10		10		10	%
15	0460380762112		10		10		10		10		10	%
16	0460380762299		10		10		10		10		10	%
17	0460380762392		4		2		4		6		2	%
Total			68		68		70		72		68	



Course Feedback Report (Student wise)

Session : MO 2020 Degree : BACHELOR OF TECHNOLOGY
Branch : CHEMICAL Semester : Seventh
Subject Code : CL305 Subject Name : CHEMICAL ENGINEERING LAB-II
Faculty Name : Bidhan Chandra Ruidas (BCR) Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0460380761684	6		6		6		6		6		%
2	0460380761740	10		10		10		10		10		%
3	0460380761814	10		10		10		10		10		%
4	0460380761851	6		6		6		6		6		%
5	0460380761870	10		10		10		10		10		%
6	0460380761889	10		10		10		10		10		%
7	0460380761982	4		4		4		4		4		%
8	0460380762019	10		10		10		10		10		%
9	0460380762112	8		8		8		8		8		%
10	0460380762150	10		8		10		8		10		%
11	0460380771224	8		8		6		6		6		%
12	0460380762261	4		4		4		4		4		%
13	0460380762299	10		10		10		10		10		%
14	0460380762336	6		6		6		6		6		%
15	0460380762373	10		10		10		10		10		%
Total		122		120		120		118		120		



Course Feedback Report (Student wise)

Session : MO 2020 Degree : BACHELOR OF TECHNOLOGY
Branch : CHEMICAL Semester : Seventh
Subject Code : CL305 Subject Name : CHEMICAL ENGINEERING LAB-II
Faculty Name : Sumit K. Jana (SKJ) Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
16	0460380761684		6		6		6		6		6	%
17	0460380761721	8	8	8	8	8	8	6	6	6	6	7.20%
18	0460380761740		10		10		10		10		10	%
19	0460380761814		10		10		10		10		10	%
20	0460380761851		8		8		8		8		8	%
21	0460380761870		10		10		10		10		10	%
22	0460380761889		10		10		10		10		10	%
23	0460380761982		6		6		6		6		6	%
24	0460380762019		10		10		10		10		10	%
25	0460380762112		10		8		8		8		10	%
26	0460380762150		10		8		10		8		10	%
27	0460380771224		8		8		8		8		8	%
28	0460380762261		2		2		2		2		2	%
29	0460380762299		10		10		10		10		10	%
30	0460380762336		6		6		6		6		6	%
31	0460380762373		10		8		10		8		10	%
Total		8	134	8	128	8	132	6	126	6	132	7.20

**Course Feedback Report (Student wise)**Session : **MO 2020**Degree : **BACHELOR OF TECHNOLOGY**Branch : **CHEMICAL**Semester : **Seventh**Subject Code : **CL321**Subject Name : **PETROLEUM REFINERY ENGINEERING & PETROCHEMICALS**Faculty Name : **Bidhan Chandra Ruidas (BCR)**Section : **A****RATINGS***Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2*

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0460380761497	4	4	4	4	4	4	4	4	4	4	4.00%
2	0460380761516	8	6	6	4	6	8	4	6	8	8	6.40%
3	0460380761535	10	10	10	10	10	10	8	8	8	10	9.40%
4	0460380761591	6	6	6	6	6	6	6	6	6	6	6.00%
5	0460380761609	10	10	10	10	10	10	10	10	10	10	10.00%
6	0460380761646	8	4	6	6	6	6	6	6	6	6	6.00%
7	0460380761032	8	4	6	6	8	6	4	4	6	6	5.80%
8	0460380761665	8	8	8	8	8	8	8	8	8	8	8.00%
9	0460380761721	8	6	6	6	4	8	4	6	6	6	6.00%
10	0460380761740	6	6	6	6	6	6	6	6	6	6	6.00%
11	0460380761795	8	8	8	6	6	6	8	8	8	8	7.40%
12	0460380761814	10	10	10	10	10	10	10	10	10	10	10.00%
13	0460380761833	8	6	6	6	4	4	6	6	6	6	5.80%
14	0460380761125	10	8	10	10	8	8	10	10	8	10	9.20%
15	0460380761870	8	8	8	8	8	8	8	8	8	8	8.00%
16	0460380761889	10	10	10	10	10	10	10	10	10	10	10.00%
17	0460380761963	6	6	6	6	6	6	6	6	6	6	6.00%
18	0460380761982	2	2	2	2	2	2	2	2	2	2	2.00%
19	0460380762000	6	6	6	6	6	6	6	6	6	6	6.00%
20	0460380762019	8	8	8	8	8	8	8	8	8	8	8.00%
21	0460380762038	8	8	8	8	8	8	8	8	8	8	8.00%
22	0460380762075	2	2	2	4	2	2	2	2	2	2	2.20%
23	0460380762131	4	4	2	4	4	2	4	4	2	2	3.20%
24	0460380762150	10	10	10	10	10	10	10	10	10	10	10.00%
25	0460380762205	10	10	2	2	2	2	2	2	2	2	3.60%
26	0460380762224	8	6	8	6	6	8	8	4	6	6	6.60%
27	0460380771205	4	4	2	4	2	4	2	2	2	2	2.80%
28	0460380771224	10	10	8	8	8	8	8	8	8	8	8.40%
29	0460380762243	6	6	6	4	6	8	6	6	8	4	6.00%
30	0460380762261	2	2	2	2	2	2	2	2	2	2	2.00%
31	0460380771317	8	6	2	2	2	2	2	2	2	2	3.00%
32	0460380762336	2	2	2	2	2	2	2	2	2	2	2.00%
33	0460380762354	10	6	6	6	6	6	8	6	8	8	7.00%
34	0460380762373	2	2	2	2	4	2	2	2	2	2	2.20%
Total		238	214	204	202	200	206	200	198	204	204	6.09



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL** Semester : **Seventh**
Subject Code : **BE316** Subject Name : **BIOINFORMATICS ALGORITHMS**
Faculty Name : **Koel Mukherjee** Section : **A**

RATINGS
<i>Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2</i>

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0460380761758	10	10	10	10	10	10	10	10	10	10	10.00%
2	0460380762299	10	10	10	10	10	10	10	10	10	10	10.00%
Total		20	20	20	20	20	20	20	20	20	20	10.00



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL** Semester : **Seventh**
Subject Code : **BE319** Subject Name : **BIOELECTRONICS-CONCEPT & INSTRUMENTATION**
Faculty Name : **Yogender Aggarwal** Section : **A**

RATINGS
<i>Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2</i>

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0460380761516	8	10	10	8	6	8	10	10	8	10	8.80%
Total		8	10	10	8	6	8	10	10	8	10	8.80



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL** Semester : **Seventh**
Subject Code : **BE320** Subject Name : **BIOTREATMENT OF MUNICIPAL AND INDUSTRIAL WASTES**
Faculty Name : **Ramesh Chandra** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0460380761646	8	4	8	6	6	6	4	6	6	6	6.00%
2	0460380761665	8	8	8	8	8	8	8	8	8	8	8.00%
3	0460380761684	8	8	8	8	8	8	8	8	8	8	8.00%
4	0460380761833	6	2	4	4	6	6	6	6	6	6	5.20%
5	0460380762150	10	10	10	10	10	10	10	10	10	10	10.00%
6	0460380762205	6	8	8	8	6	6	8	8	10	10	7.80%
7	0460380762224	8	4	8	6	8	8	8	8	6	6	7.00%
8	0460380771205	2	2	2	2	2	2	2	2	2	2	2.00%
Total		56	46	56	52	54	54	54	56	56	56	6.75



Course Feedback Report (Student wise)

Session : MO 2020 Degree : BACHELOR OF TECHNOLOGY
Branch : CHEMICAL Semester : Seventh
Subject Code : CS201 Subject Name : DATA STRUCTURES
Faculty Name : KSHITIZA VASUDEVA Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0460380761032	8	8	6	8	8	8	6	6	10	10	7.80%
2	0460380761740	10		10		10		10		10		%
3	0460380761795	8		8		8		8		8		%
4	0460380761851	6	6	6	6	8	8	8	8	8	8	7.20%
5	0460380761125	10	8	8	10	8	10	10	8	8	10	9.00%
6	0460380761907	8		6		8		6		6		%
7	0460380762000	6		6		6		6		6		%
8	0460380762038	8	8	8	8	8	8	8	8	8	8	8.00%
9	0460380762131	10	10	10	10	10	10	10	10	10	10	10.00%
10	0460380762317	6		6		8		6		8		%
11	0460380771317	8		8		8		8		8		%
12	0460380762336	10		10		10		10		10		%
13	0460380762354	8	8	10	10	10	10	6	8	8	8	8.60%
Total		106	48	102	52	110	54	102	48	108	54	8.43



Course Feedback Report (Student wise)

Session : MO 2020 Degree : BACHELOR OF TECHNOLOGY
Branch : CHEMICAL Semester : Seventh
Subject Code : CS201 Subject Name : DATA STRUCTURES
Faculty Name : RADHAMADHAB DALAI Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
14	0460380761740		10		10		10		10		10	%
15	0460380761795		8		8		8		8		8	%
16	0460380761907		8		8		8		8		8	%
17	0460380762000		6		6		6		6		6	%
18	0460380762317		6		6		6		6		6	%
19	0460380771317		10		10		10		10		10	%
20	0460380762336		2		2		2		2		2	%
Total			50		50		50		50		50	



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL** Semester : **Seventh**
Subject Code : **EC333** Subject Name : **SENSOR AND TRANSDUCERS**
Faculty Name : **Somnath Sengupta** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0460380761926	10	10	10	10	10	10	10	10	10	8	9.80%
2	0460380762019	10	10	10	10	10	10	10	10	10	10	10.00%
3	0460380762112	8	8	8	8	8	8	8	8	8	8	8.00%
4	0460380762261	8	8	8	8	8	8	8	8	8	8	8.00%
5	0460380762373	8	8	8	8	8	10	10	10	8	8	8.60%
Total		44	44	44	44	44	46	46	46	44	42	8.88



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL** Semester : **Seventh**
Subject Code : **HM323** Subject Name : **TOURISM MANAGEMENT**
Faculty Name : **Nishikant Kumar** Section : **A**

RATINGS
<i>Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2</i>

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0460380761609	6	6	10	6	10	10	8	8	8	8	8.00%
Total		6	6	10	6	10	10	8	8	8	8	8.00



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL** Semester : **Seventh**
Subject Code : **HM326** Subject Name : **EVENT MANAGEMENT**
Faculty Name : **Gautam Shandilya** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0460380761591	10	10	10	10	10	10	10	10	10	10	10.00%
2	0460380761721	10	8	10	10	8	8	10	10	8	8	9.00%
3	0460380761870	10	10	10	10	10	10	10	10	10	10	10.00%
4	0460380761982	10	10	10	10	10	10	10	10	10	10	10.00%
5	0460380762075	10	10	10	10	10	10	10	10	10	10	10.00%
Total		50	48	50	50	48	48	50	50	48	48	9.80



Course Feedback Report (Student wise)

Session : **MO 2020**

Degree : **BACHELOR OF TECHNOLOGY**

Branch : **CHEMICAL**

Semester : **Seventh**

Subject Code : **PE211**

Subject Name : **ENGINEERING ECONOMY**

Faculty Name : **BINAY KUMAR**

Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0460380761497	10	10	10	10	10	10	10	10	10	10	10.00%
2	0460380761535	8	8	8	8	8	8	8	8	8	8	8.00%
3	0460380761814	10	10	10	10	10	10	10	10	10	10	10.00%
4	0460380761889	10	10	10	10	10	10	10	10	10	10	10.00%
5	0460380761963	8	8	8	8	8	8	8	8	8	8	8.00%
6	0460380771224	10	10	10	10	8	10	8	8	8	8	9.00%
Total		56	56	56	56	54	56	54	54	54	54	9.17



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL** Semester : **Seventh**
Subject Code : **MT417** Subject Name : **FRENCH LANGUAGE**
Faculty Name : **DHARMENDRA KUMAR CHAND** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0460380762243	10	8	10	10	10	10	10	10	10	10	9.80%
Total		10	8	10	10	10	10	10	10	10	10	9.80



Course Feedback Report (Student wise)

Session : MO 2020 Degree : BACHELOR OF TECHNOLOGY
Branch : CHEMICAL Semester : Seventh
Subject Code : CL304 Subject Name : COMPUTER AIDED PROCESS ENGINEERING
Faculty Name : Anand Bharti Section : LAB
A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0460380761516	10		10		10		10		10		%
2	0460380761684	6		6		6		6		6		%
3	0460380761721	8		8		6		6		6		%
4	0460380761740	10		10		10		10		10		%
5	0460380761814	10		10		10		10		10		%
6	0460380761851	8		8		8		8		8		%
7	0460380761870	10		10		10		10		10		%
8	0460380761889	10		10		10		10		10		%
9	0460380761963	10		10		10		10		10		%
10	0460380761982	8		10		8		8		8		%
11	0460380762019	10		10		10		10		10		%
12	0460380762075	10		10		10		10		10		%
13	0460380762112	8		8		8		8		8		%
14	0460380762150	10		8		8		10		8		%
15	0460380771224	8		8		8		8		8		%
16	0460380762261	4		6		4		6		4		%
17	0460380762299	10		10		10		10		10		%
18	0460380762336	6		6		6		6		6		%
19	0460380762373	10		10		10		10		10		%
Total		166		168		162		166		162		



Course Feedback Report (Student wise)

Session : MO 2020 Degree : BACHELOR OF TECHNOLOGY
Branch : CHEMICAL Semester : Seventh
Subject Code : CL304 Subject Name : COMPUTER AIDED PROCESS ENGINEERING
Faculty Name : Debashree Ghosh (DG) Section : LAB A

RATINGS
<i>Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2</i>

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
20	0460380761516		10		10		10		10		10	%
21	0460380761684		6		6		6		6		6	%
22	0460380761721		6		6		8		8		8	%
23	0460380761740		10		10		10		10		10	%
24	0460380761814		10		10		10		10		10	%
25	0460380761851		6		6		6		6		6	%
26	0460380761870		10		10		10		10		10	%
27	0460380761889		10		10		10		10		10	%
28	0460380761963		4		4		4		4		4	%
29	0460380761982		6		8		6		8		6	%
30	0460380762019		10		10		10		10		10	%
31	0460380762075		10		10		10		10		10	%
32	0460380762112		8		8		8		8		8	%
33	0460380762150		8		8		10		10		10	%
34	0460380771224		8		8		6		6		6	%
35	0460380762261		6		4		2		4		2	%
36	0460380762299		10		10		10		10		10	%
37	0460380762336		6		6		6		6		6	%
38	0460380762373		8		10		8		10		6	%
Total			152		154		150		156		148	



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL** Semester : **Seventh**
Subject Code : **CA201** Subject Name : **OBJECT ORIENTED PROGRAMMING USING**
Faculty Name : **SURYA NARAYAN MAHAPATRA** Section : **JAVA**
 : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0460380762392	4	4	4	4	4	4	2	2	2	2	3.20%
Total		4	4	4	4	4	4	2	2	2	2	3.20



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL** Semester : **Seventh**
Subject Code : **CL361 (S)** Subject Name : **MULTIPHASE FLOW**
Faculty Name : **Ashok Kr. Baranwal** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0460380761740	10	10	10	10	10	10	10	10	10	10	10.00%
Total		10	10	10	10	10	10	10	10	10	10	10.00



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL** Semester : **Seventh**
Subject Code : **CL363 (S)** Subject Name : **ADVANCED MOLECULAR SIMULATION**
Faculty Name : **Anand Bharti** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0460380761740	10	10	10	10	10	10	10	10	10	10	10.00%
Total		10	10	10	10	10	10	10	10	10	10	10.00



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL** Semester : **Seventh**
Subject Code : **CL364 (S)** Subject Name : **CHEMICAL TECHNOLOGY LAB**
Faculty Name : **G. T. Mohanraj (GTM)** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0460380761740	10	10	10	10	10	10	10	10	10	10	10.00%
Total		10	10	10	10	10	10	10	10	10	10	10.00



Course Feedback Report (Student wise)

Session : **MO 2020**

Degree : **BACHELOR OF TECHNOLOGY**

Branch : **CHEMICAL**

Semester : **Seventh**

Subject Code : **CS201 (M)**

Subject Name : **DATA STRUCTURES**

Faculty Name : **Pankaj Gupta**

Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0460380761591	8	8	8	8	8	8	8	8	8	8	8.00%
2	0460380761721	8	8	8	8	10	8	8	8	8	8	8.20%
Total		16	16	16	16	18	16	16	16	16	16	8.10



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL** Semester : **Seventh**
Subject Code : **CS203 (M)** Subject Name : **COMPUTER ORGANIZATION**
Faculty Name : **Shamama Anwar** Section : **ARCHITECTURE**
: **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0460380761591	8	8	8	8	8	8	8	8	8	8	8.00%
2	0460380761721	8	8	6	8	8	8	8	6	8	8	7.60%
Total		16	16	14	16	16	16	16	14	16	16	7.80



Course Feedback Report (Student wise)

Session : MO 2020
Branch : CHEMICAL
Subject Code : CL7001
Faculty Name : Nirupama

Degree : BACHELOR OF ENGINEERING
Semester : Eighth
Subject Name : PROCESS CONTROL AND INSTRUMENT
Section : A

RATINGS
<i>Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2</i>

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0030380744020	8		8		8		8		8		%
2	0030380744038	10		10		10		10		10		%
3	0030380744057	8		8		8		8		8		%
4	0030380744076	10		8		10		8		10		%
5	0030380801726	8		8		8		8		8		%
6	0030380744094	8		8		8		8		6		%
7	0030380744113	8		10		10		10		10		%
8	0030380744131	8		8		8		8		8		%
9	0030380744001	8		8		8		8		8		%
10	0030380744150	8		10		10		10		10		%
11	0030380744169	10		10		10		10		10		%
12	0030380744187	8		8		8		8		8		%
13	0030380744206	8	8	8	10	10	10	10	10	10	10	9.40%
14	0030380744225	8		10		10		10		10		%
15	0030380744262	8		8		8		8		10		%
16	0030380744280	10		8		8		8		8		%
17	0030380744299	10		8		10		10		10		%
18	0030380744336	8		8		8		8		8		%
19	0030380744355	10		10		10		10		10		%
20	0030380744374	10		10		10		10		10		%
21	0030380744392	10		10		10		10		10		%
22	0030380744411	6		8		8		6		8		%
23	0030380744430	8		10		10		10		8		%
24	0030380744467	8		8		8		8		8		%
25	0030380744485	10		10		8		8		10		%
26	0030380744504	6		6		6		6		6		%
27	0030380744523	8		8		8		8		8		%
28	0030380744541	8		6		8		8		10		%
29	0030380744579	10		10		10		10		10		%
30	0030380744616	8		10		10		8		8		%
31	0030380744635	10		10		8		8		6		%
32	0030380744653	10		8		10		8		8		%
33	0030380744672	10		10		10		10		10		%
34	0030380744690	8		10		10		10		10		%
35	0030380744709	8		8		8		8		8		%
36	0030380744728	6		2		8		8		8		%
37	0030380744765	8		10		10		10		8		%



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **BACHELOR OF ENGINEERING**
Branch : **CHEMICAL** Semester : **Eighth**
Subject Code : **CL7001** Subject Name : **PROCESS CONTROL AND INSTRUMENT**
Faculty Name : **Nirupama** Section : **A**

RATINGS
<i>Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2</i>

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
38	0030380744784	10		10		10		10		10		%
39	0030380744802	8		8		10		8		8		%
40	0030380744821	8		10		10		10		10		%
41	0030380744839	10		10		10		10		10		%
42	0030380744858	10		10		10		10		10		%
43	0030380744895	8		8		8		8		8		%
Total		370	8	374	10	388	10	378	10	380	10	9.40



Course Feedback Report (Student wise)

Session : MO 2020 Degree : BACHELOR OF ENGINEERING
Branch : CHEMICAL Semester : Eighth
Subject Code : CL7001 Subject Name : PROCESS CONTROL AND INSTRUMENT
Faculty Name : Debashree Ghosh (DG) Section : A

RATINGS
<i>Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2</i>

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
44	0030380744020		6		8		6		8		8	%
45	0030380744038		10		10		10		10		10	%
46	0030380744057		6		8		6		8		6	%
47	0030380744076		8		6		8		6		8	%
48	0030380801726		6		6		6		6		6	%
49	0030380744094		8		8		8		8		6	%
50	0030380744113		8		8		8		8		8	%
51	0030380744131		8		6		10		10		8	%
52	0030380744001		8		8		8		8		8	%
53	0030380744150		8		10		10		10		10	%
54	0030380744169		10		10		10		10		10	%
55	0030380744187		8		8		8		8		8	%
56	0030380744225		8		8		8		8		8	%
57	0030380744262		8		8		8		8		8	%
58	0030380744280		8		8		10		8		10	%
59	0030380744299		8		8		6		6		6	%
60	0030380744336		8		8		8		8		8	%
61	0030380744355		10		10		10		10		10	%
62	0030380744374		10		10		10		10		10	%
63	0030380744392		8		8		8		8		8	%
64	0030380744411		6		6		6		6		6	%
65	0030380744430		8		8		8		8		8	%
66	0030380744467		6		6		8		6		10	%
67	0030380744485		10		10		8		8		8	%
68	0030380744504		6		6		6		6		6	%
69	0030380744523		8		8		8		8		8	%
70	0030380744541		8		8		8		8		8	%
71	0030380744579		10		10		10		10		10	%
72	0030380744616		8		8		8		6		6	%
73	0030380744635		10		4		6		6		4	%
74	0030380744653		8		10		8		8		10	%
75	0030380744672		10		10		10		10		10	%
76	0030380744690		10		10		8		10		8	%
77	0030380744709		8		8		8		8		8	%
78	0030380744728		8		8		8		6		4	%
79	0030380744765		8		8		6		8		10	%
80	0030380744784		10		10		10		10		10	%



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **BACHELOR OF ENGINEERING**
Branch : **CHEMICAL** Semester : **Eighth**
Subject Code : **CL7001** Subject Name : **PROCESS CONTROL AND INSTRUMENT**
Faculty Name : **Debashree Ghosh (DG)** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
81	0030380744802		8		8		8		8		8	%
82	0030380744821		8		8		4		6		6	%
83	0030380744839		10		10		10		10		10	%
84	0030380744858		8		8		8		8		8	%
85	0030380744895		8		6		8		8		6	%
Total			346		342		338		338		336	



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **BACHELOR OF ENGINEERING**
Branch : **CHEMICAL** Semester : **Eighth**
Subject Code : **CL7002** Subject Name : **PROCESS CONTROL AND INSTRUMENT**
Faculty Name : **Arnab Karmakar (AK)** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0030380744579	10		10		10		10		10		%
Total		10		10		10		10		10		



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **BACHELOR OF ENGINEERING**
Branch : **CHEMICAL** Semester : **Eighth**
Subject Code : **CL7002** Subject Name : **PROCESS CONTROL AND INSTRUMENT**
Faculty Name : **G. T. Mohanraj (GTM)** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
2	0030380744579		10		10		10		10		10	%
Total			10		10		10		10		10	



Course Feedback Report (Student wise)

Session : MO 2020 Degree : BACHELOR OF ENGINEERING
Branch : CHEMICAL Semester : Eighth
Subject Code : CL7003 Subject Name : PROCESS MODELLING SIMUL. & OPT
Faculty Name : Anand Bharti Section : A

RATINGS
<i>Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2</i>

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0030380744020	10	10	10	10	10	10	10	10	10	10	10.00%
2	0030380744038	10	10	10	10	10	10	10	10	10	10	10.00%
3	0030380744057	10	8	10	8	10	10	10	8	10	10	9.40%
4	0030380744076	10	10	10	10	10	10	10	10	10	10	10.00%
5	0030380801726	10	10	10	10	10	10	10	10	10	10	10.00%
6	0030380744094	10	10	10	10	10	10	10	10	10	10	10.00%
7	0030380744113	10	10	10	10	10	10	10	10	10	10	10.00%
8	0030380744131	10	10	10	10	10	10	10	10	10	10	10.00%
9	0030380744001	10	10	10	10	10	10	10	10	10	10	10.00%
10	0030380744150	10	10	10	10	10	10	10	10	10	10	10.00%
11	0030380744169	10	10	10	10	10	10	10	10	10	10	10.00%
12	0030380744187	8	8	8	8	8	8	8	8	8	8	8.00%
13	0030380744206	10	10	10	10	10	10	10	10	10	10	10.00%
14	0030380744225	10	10	10	10	10	10	10	10	10	10	10.00%
15	0030380744262	10	10	10	10	10	10	10	10	10	10	10.00%
16	0030380744280	10	10	10	10	10	8	10	10	8	8	9.40%
17	0030380744299	10	10	8	10	10	10	8	10	10	10	9.60%
18	0030380744336	8	8	8	8	8	8	8	8	8	8	8.00%
19	0030380744355	10	10	10	10	10	10	10	10	10	10	10.00%
20	0030380744374	10	10	10	10	10	10	10	10	10	10	10.00%
21	0030380744392	10	10	10	10	10	10	10	10	10	10	10.00%
22	0030380744411	10	10	10	8	8	8	8	10	10	8	9.00%
23	0030380744430	10	10	10	10	10	10	10	10	10	10	10.00%
24	0030380744467	4	4	4	2	4	4	2	4	6	4	3.80%
25	0030380744485	10	10	10	10	8	10	8	10	10	10	9.60%
26	0030380744504	10	10	10	10	10	10	10	10	10	10	10.00%
27	0030380744523	10	10	10	10	10	10	10	10	10	10	10.00%
28	0030380744541	8	10	8	10	8	10	8	10	8	8	8.80%
29	0030380744579	10	10	10	10	10	10	10	10	10	10	10.00%
30	0030380744616	10	10	10	10	10	10	10	10	10	10	10.00%
31	0030380744635	10	10	10	10	10	10	10	10	10	10	10.00%
32	0030380744653	8	10	8	8	8	8	10	10	10	8	8.80%
33	0030380744672	10	10	10	10	10	10	10	10	10	10	10.00%
34	0030380744690	10	10	10	10	10	10	8	10	10	10	9.80%
35	0030380744709	8	8	8	8	8	8	8	8	8	8	8.00%
36	0030380744728	10	10	10	10	10	10	10	10	8	10	9.80%
37	0030380744765	10	10	10	10	10	10	10	10	10	10	10.00%



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **BACHELOR OF ENGINEERING**
Branch : **CHEMICAL** Semester : **Eighth**
Subject Code : **CL7003** Subject Name : **PROCESS MODELLING SIMUL. & OPT**
Faculty Name : **Anand Bharti** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
38	0030380744784	10	10	10	10	10	10	10	10	10	10	10.00%
39	0030380744802	10	8	10	8	10	8	10	10	10	10	9.40%
40	0030380744821	10	10	10	10	10	10	10	10	10	10	10.00%
41	0030380744839	10	10	10	10	10	10	10	10	10	10	10.00%
42	0030380744858	10	10	10	10	10	10	10	10	10	10	10.00%
43	0030380744895	8	8	8	8	8	8	8	8	8	8	8.00%
Total		412	412	410	406	408	408	404	414	412	408	9.52



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **BACHELOR OF ENGINEERING**
Branch : **CHEMICAL** Semester : **Eighth**
Subject Code : **CL7004** Subject Name : **COMPUTER AIDED PROCESSES ENGI**
Faculty Name : **Anand Bharti** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0030380744579	10		10		10		10		10		%
Total		10		10		10		10		10		



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **BACHELOR OF ENGINEERING**
Branch : **CHEMICAL** Semester : **Eighth**
Subject Code : **CL7004** Subject Name : **COMPUTER AIDED PROCESSES ENGI**
Faculty Name : **Ashok Kr. Baranwal** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
2	0030380744579		10		10		10		10		10	%
Total			10		10		10		10		10	



Course Feedback Report (Student wise)

Session : MO 2020 Degree : BACHELOR OF ENGINEERING
Branch : CHEMICAL Semester : Eighth
Subject Code : CL7005 Subject Name : PROJECT ENGG & ECO FOR CHEMENG
Faculty Name : Arnab Karmakar (AK) Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0030380744020	8		6		8		6		8		%
2	0030380744038	10		10		10		10		10		%
3	0030380744057	8		8		8		8		8		%
4	0030380744076	8		6		8		6		8		%
5	0030380801726	6		6		6		6		6		%
6	0030380744094	6		6		6		6		6		%
7	0030380744113	8		8		8		8		8		%
8	0030380744131	8		6		6		6		10		%
9	0030380744001	8		6		8		6		8		%
10	0030380744150	4		6		6		6		6		%
11	0030380744169	6		8		8		8		8		%
12	0030380744187	8		8		8		8		8		%
13	0030380744206	10		10		8		8		10		%
14	0030380744225	10		10		8		8		8		%
15	0030380744262	8		8		8		8		8		%
16	0030380744280	6		8		8		8		8		%
17	0030380744299	8		8		6		8		6		%
18	0030380744336	8		8		8		8		8		%
19	0030380744355	10		10		10		10		10		%
20	0030380744374	6		6		6		6		6		%
21	0030380744392	8		8		8		8		8		%
22	0030380744411	6		6		6		6		6		%
23	0030380744430	8		6		8		8		8		%
24	0030380744467	6		6		6		6		6		%
25	0030380744485	10		8		8		6		8		%
26	0030380744504	2		2		2		2		2		%
27	0030380744523	8		6		8		6		6		%
28	0030380744541	6		8		6		6		8		%
29	0030380744579	10		10		10		10		10		%
30	0030380744616	10		10		10		10		8		%
31	0030380744635	10		10		8		6		6		%
32	0030380744653	8		8		10		10		8		%
33	0030380744672	10		10		10		10		10		%
34	0030380744690	6		10		8		8		6		%
35	0030380744709	8		8		8		8		8		%
36	0030380744728	6		8		8		8		6		%
37	0030380744765	10		8		8		10		8		%



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **BACHELOR OF ENGINEERING**
Branch : **CHEMICAL** Semester : **Eighth**
Subject Code : **CL7005** Subject Name : **PROJECT ENGG & ECO FOR CHEMENG**
Faculty Name : **Arnab Karmakar (AK)** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
38	0030380744784	10		10		10		10		10		%
39	0030380744802	8		8		6		8		6		%
40	0030380744821	2		4		4		4		4		%
41	0030380744839	8		8		8		8		8		%
42	0030380744858	8		8		8		8		8		%
43	0030380744895	6		8		6		8		6		%
Total		328		330		326		322		322		



Course Feedback Report (Student wise)

Session : MO 2020 Degree : BACHELOR OF ENGINEERING
Branch : CHEMICAL Semester : Eighth
Subject Code : CL7005 Subject Name : PROJECT ENGG & ECO FOR CHEMENG
Faculty Name : Ravi Kumar Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
44	0030380744020		8		8		8		8		8	%
45	0030380744038		10		10		10		10		10	%
46	0030380744057		8		8		8		8		8	%
47	0030380744076		10		8		10		8		10	%
48	0030380801726		8		8		8		8		8	%
49	0030380744094		6		6		6		6		6	%
50	0030380744113		10		10		10		10		10	%
51	0030380744131		8		8		6		8		8	%
52	0030380744001		8		8		8		8		8	%
53	0030380744150		8		8		8		8		8	%
54	0030380744169		8		8		8		8		8	%
55	0030380744187		8		8		8		8		8	%
56	0030380744206		10		8		8		8		8	%
57	0030380744225		8		8		8		8		8	%
58	0030380744262		8		8		8		10		8	%
59	0030380744280		10		8		8		8		8	%
60	0030380744299		8		8		10		8		8	%
61	0030380744336		8		8		8		8		8	%
62	0030380744355		10		10		10		10		10	%
63	0030380744374		10		10		10		10		10	%
64	0030380744392		8		8		8		8		8	%
65	0030380744411		8		8		8		8		6	%
66	0030380744430		8		8		6		6		8	%
67	0030380744467		4		6		6		4		6	%
68	0030380744485		8		8		8		10		10	%
69	0030380744504		8		8		8		8		8	%
70	0030380744523		8		8		8		8		8	%
71	0030380744541		8		6		8		8		10	%
72	0030380744579		10		10		10		10		10	%
73	0030380744616		8		8		10		8		8	%
74	0030380744635		10		10		8		8		6	%
75	0030380744653		8		10		10		8		8	%
76	0030380744672		10		10		10		10		10	%
77	0030380744690		10		8		8		10		10	%
78	0030380744709		8		8		8		8		8	%
79	0030380744728		8		4		8		8		6	%
80	0030380744765		8		6		10		8		10	%



Course Feedback Report (Student wise)

Session : **MO 2020**

Degree : **BACHELOR OF ENGINEERING**

Branch : **CHEMICAL**

Semester : **Eighth**

Subject Code : **CL7005**

Subject Name : **PROJECT ENGG & ECO FOR CHEMENG**

Faculty Name : **Ravi Kumar**

Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
81	0030380744784		10		10		10		10		10	%
82	0030380744802		8		8		8		8		8	%
83	0030380744821		8		8		6		8		8	%
84	0030380744839		10		10		10		10		10	%
85	0030380744858		10		10		10		10		10	%
86	0030380744895		10		10		10		10		8	%
Total			368		356		364		362		362	



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **BACHELOR OF ENGINEERING**
Branch : **CHEMICAL** Semester : **Eighth**
Subject Code : **CL7006** Subject Name : **CHEMICAL TECHNOLOGY LAB**
Faculty Name : **Bidhan Chandra Ruidas (BCR)** Section : **A**

RATINGS
<i>Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2</i>

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0030380744579	10		10		10		10		10		%
Total		10		10		10		10		10		



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **BACHELOR OF ENGINEERING**
Branch : **CHEMICAL** Semester : **Eighth**
Subject Code : **CL7006** Subject Name : **CHEMICAL TECHNOLOGY LAB**
Faculty Name : **G. T. Mohanraj (GTM)** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
2	0030380744579		10		10		10		10		10	%
Total			10		10		10		10		10	



Course Feedback Report (Student wise)

Session : MO 2020 Degree : BACHELOR OF ENGINEERING
Branch : CHEMICAL Semester : Eighth
Subject Code : CL7007 Subject Name : SAFETY AND HAZARDS IN CHEM.IND
Faculty Name : Nirupama Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0030380744076	10		8		10		8		10		%
2	0030380744094	8		8		8		8		8		%
3	0030380744113	10		10		10		10		10		%
4	0030380744131	10		10		10		8		10		%
5	0030380744001	8		8		8		8		8		%
6	0030380744169	10		10		10		10		10		%
7	0030380744187	8		8		8		8		8		%
8	0030380744225	10		10		8		8		8		%
9	0030380744262	10		10		10		10		10		%
10	0030380744299	10		10		10		10		10		%
11	0030380744355	10		10		10		10		10		%
12	0030380744374	10		10		10		10		10		%
13	0030380744392	10		10		10		10		10		%
14	0030380744430	10		10		10		10		10		%
15	0030380744467	8		10		8		6		10		%
16	0030380744485	10		8		10		8		8		%
17	0030380744504	10		10		10		10		10		%
18	0030380744523	8		8		8		8		8		%
19	0030380744616	10		10		10		8		8		%
20	0030380744653	8		8		8		10		10		%
21	0030380744672	10		10		10		10		10		%
22	0030380744690	8		10		10		10		8		%
23	0030380744709	8		8		8		8		8		%
24	0030380744728	10		10		10		10		10		%
25	0030380744765	10		8		10		8		10		%
26	0030380744784	10		10		10		10		10		%
27	0030380744802	8		8		8		8		8		%
28	0030380744821	8		8		8		8		8		%
29	0030380744839	10		10		10		10		10		%
30	0030380744895	8		8		6		8		10		%
Total		278		276		276		268		278		



Course Feedback Report (Student wise)

Session : MO 2020 Degree : BACHELOR OF ENGINEERING
Branch : CHEMICAL Semester : Eighth
Subject Code : CL7007 Subject Name : SAFETY AND HAZARDS IN CHEM.IND
Faculty Name : Gautam Sarkhel (GS) Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
31	0030380744076		10		10		10		10		10	%
32	0030380744094		8		8		8		8		8	%
33	0030380744113		10		10		10		10		10	%
34	0030380744131		10		8		8		8		8	%
35	0030380744001		8		8		8		8		8	%
36	0030380744169		10		10		10		10		10	%
37	0030380744187		8		8		8		8		8	%
38	0030380744225		8		8		8		8		8	%
39	0030380744262		8		8		10		10		10	%
40	0030380744299		8		8		8		10		8	%
41	0030380744355		10		10		10		10		10	%
42	0030380744374		10		10		10		10		10	%
43	0030380744392		10		10		10		10		10	%
44	0030380744430		10		10		10		10		10	%
45	0030380744467		8		8		6		10		6	%
46	0030380744485		10		8		10		10		8	%
47	0030380744504		4		4		4		4		4	%
48	0030380744523		8		6		8		8		8	%
49	0030380744616		10		8		10		8		10	%
50	0030380744653		8		8		8		10		10	%
51	0030380744672		10		10		10		10		10	%
52	0030380744690		8		8		10		8		8	%
53	0030380744709		8		8		8		8		8	%
54	0030380744728		10		10		10		10		10	%
55	0030380744765		10		8		10		10		8	%
56	0030380744784		10		10		10		10		10	%
57	0030380744802		8		8		10		8		8	%
58	0030380744821		8		8		8		8		6	%
59	0030380744839		10		10		10		10		10	%
60	0030380744895		8		6		8		6		8	%
Total			266		254		268		268		260	



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **BACHELOR OF ENGINEERING**
Branch : **CHEMICAL** Semester : **Eighth**
Subject Code : **CL7017** Subject Name : **COMPUTATIONAL FLUID DYNAMICS**
Faculty Name : **Ashok Kr. Baranwal** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0030380744020	8	8	8	8	8	8	8	8	8	8	8.00%
2	0030380744038	10	10	10	10	10	10	10	10	10	10	10.00%
3	0030380744057	10	10	10	10	10	10	10	10	10	10	10.00%
4	0030380801726	8	8	8	8	8	8	8	8	8	8	8.00%
5	0030380744150	8	10	10	10	10	10	10	10	10	10	9.80%
6	0030380744206	8	10	10	8	10	8	10	8	8	10	9.00%
7	0030380744280	8	8	8	10	8	8	10	10	8	8	8.60%
8	0030380744336	8	8	8	8	8	8	8	8	8	8	8.00%
9	0030380744411	10	10	10	10	10	10	10	10	10	10	10.00%
10	0030380744541	8	8	8	6	8	8	6	8	6	8	7.40%
11	0030380744579	10	10	10	10	10	10	10	10	10	10	10.00%
12	0030380744635	10	8	8	8	8	8	8	8	8	8	8.20%
13	0030380744858	10	8	10	8	10	8	10	8	10	8	9.00%
Total		116	116	118	114	118	114	118	116	114	116	8.92



Course Feedback Report (Student wise)

Session : MO 2020 Degree : BACHELOR OF ENGINEERING
Branch : CHEMICAL Semester : Eighth
Subject Code : PC7009 Subject Name : POLYMER COMPOSITES
Faculty Name : Arup Choudhury (AC) Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0030380744094	6	4	6	4	6	6	6	6	6	6	5.60%
2	0030380744150	4	2	8	6	4	6	8	8	2	2	5.00%
3	0030380744206	10	8	8	10	10	10	10	10	8	8	9.20%
4	0030380744392	8	8	8	8	8	8	8	8	8	8	8.00%
5	0030380744430	8	8	8	8	8	8	8	8	8	8	8.00%
6	0030380744485	8	6	6	6	8	8	10	6	6	8	7.20%
7	0030380744579	10	10	10	10	10	10	10	10	10	10	10.00%
8	0030380744635	8	6	4	6	4	4	8	6	6	6	5.80%
9	0030380744728	10	2	4	6	8	8	8	8	6	6	6.60%
10	0030380744765	6	6	8	6	8	8	8	6	6	8	7.00%
11	0030380744784	8	8	8	8	8	8	8	8	8	8	8.00%
12	0030380744839	8	10	10	10	8	10	10	10	8	10	9.40%
13	0030380744858	8	8	10	10	10	10	8	8	8	10	9.00%
Total		102	86	98	98	100	104	110	102	90	98	7.60

**Course Feedback Report (Student wise)**

Session : **MO 2020** Degree : **BACHELOR OF ENGINEERING**
Branch : **CHEMICAL** Semester : **Eighth**
Subject Code : **PC7011** Subject Name : **PLASTIC PRODUCT DESIGN**
Faculty Name : **Sudeepan Jayapalan (JS)** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0030380744020	8	8	8	8	8	8	8	8	8	8	8.00%
2	0030380744038	10	10	10	10	10	10	10	10	10	10	10.00%
3	0030380744057	8	8	6	6	6	8	8	6	8	8	7.20%
4	0030380744076	10	10	10	10	10	10	10	10	10	10	10.00%
5	0030380801726	10	10	10	10	10	10	10	10	10	10	10.00%
6	0030380744113	10	10	10	10	10	10	10	10	10	10	10.00%
7	0030380744131	10	10	8	8	10	10	8	8	8	8	8.80%
8	0030380744001	8	8	8	8	8	8	8	8	8	8	8.00%
9	0030380744169	10	10	10	10	10	10	10	10	10	10	10.00%
10	0030380744187	8	8	8	8	8	8	8	8	8	8	8.00%
11	0030380744225	10	10	10	10	8	10	10	10	10	10	9.80%
12	0030380744262	10	10	10	10	10	10	10	10	10	10	10.00%
13	0030380744280	10	10	10	8	8	8	8	8	8	10	8.80%
14	0030380744299	8	8	10	8	10	8	8	10	10	10	9.00%
15	0030380744336	8	8	8	8	8	8	8	8	8	8	8.00%
16	0030380744355	10	10	10	10	10	10	10	10	10	10	10.00%
17	0030380744374	10	10	10	10	10	10	10	10	10	10	10.00%
18	0030380744411	8	8	8	10	8	10	8	8	10	10	8.80%
19	0030380744467	8	8	10	6	8	10	10	8	8	10	8.60%
20	0030380744504	10	10	10	10	10	10	10	10	10	10	10.00%
21	0030380744523	10	10	10	10	10	10	10	10	10	10	10.00%
22	0030380744541	8	10	8	8	10	8	10	8	6	10	8.60%
23	0030380744616	10	8	10	8	8	8	10	10	8	8	8.80%
24	0030380744653	8	8	8	10	10	10	10	10	8	8	9.00%
25	0030380744672	10	10	10	10	10	10	10	10	10	10	10.00%
26	0030380744690	10	10	10	10	10	10	10	10	10	10	10.00%
27	0030380744709	8	8	8	8	8	8	8	8	8	8	8.00%
28	0030380744802	8	8	10	8	8	8	8	8	8	8	8.20%
29	0030380744821	10	10	10	10	10	10	10	10	10	10	10.00%
30	0030380744895	8	10	8	10	8	10	8	8	8	8	8.60%
Total		274	276	276	270	272	278	276	272	270	278	9.14

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF ENGINEERING**Branch : **CHEMICAL**Semester : **Seventh**Subject Code : **CL7001**Subject Name : **PROCESS CONTROL AND INSTRUMENT**Faculty Name : **Nirupama**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	16	24	3	0	0	8.60%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	20	20	2	0	1	8.70%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	22	20	1	0	0	8.98%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	19	22	2	0	0	8.79%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	21	19	3	0	0	8.84%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	21	20	2	0	0	8.88%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	24	18	1	0	0	9.07%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	23	19	1	0	0	9.02%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	20	22	0	1	0	8.84%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	16	22	5	0	0	8.51%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	17	23	3	0	0	8.65%
Total No Of Student		219	229	23	1	1	8.81%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF ENGINEERING**Branch : **CHEMICAL**Semester : **Seventh**Subject Code : **CL7001**Subject Name : **PROCESS CONTROL AND INSTRUMENT**Faculty Name : **Debashree Ghosh (DG)**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	11	25	6	0	0	8.24%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	12	22	7	1	0	8.14%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	11	22	8	1	0	8.05%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	11	21	10	0	0	8.05%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	13	18	9	2	0	8.00%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	10	24	7	1	0	8.05%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	15	21	6	0	0	8.43%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	13	24	5	0	0	8.38%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	12	19	8	3	0	7.90%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	13	22	6	1	0	8.24%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	13	21	8	0	0	8.24%
Total No Of Student		134	239	80	9	0	8.16%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF ENGINEERING**Branch : **CHEMICAL**Semester : **Seventh**Subject Code : **CL7002**Subject Name : **PROCESS CONTROL AND INSTRUMENT**Faculty Name : **Arnab Karmakar (AK)**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	1	0	0	0	0	10.00%
2	Course Content - Availability of study materials and course coverage (Infrastructure/Working of equipment for lab courses) ?	1	0	0	0	0	10.00%
3	Teacher or Course Instructor - Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	1	0	0	0	0	10.00%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	1	0	0	0	0	10.00%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	1	0	0	0	0	10.00%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	1	0	0	0	0	10.00%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	1	0	0	0	0	10.00%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	1	0	0	0	0	10.00%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	1	0	0	0	0	10.00%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	1	0	0	0	0	10.00%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	1	0	0	0	0	10.00%
Total No Of Student		11	0	0	0	0	10.00%



Course Feedback Report (Question Wise)

Session : **MO 2020**

Degree : **BACHELOR OF ENGINEERING**

Branch : **CHEMICAL**

Semester : **Seventh**

Subject Code : **CL7002**

Subject Name : **PROCESS CONTROL AND INSTRUMENT**

Faculty Name : **G. T. Mohanraj (GTM)**

Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	1	0	0	0	0	10.00%
2	Course Content - Availability of study materials and course coverage (Infrastructure/Working of equipment for lab courses) ?	1	0	0	0	0	10.00%
3	Teacher or Course Instructor - Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	1	0	0	0	0	10.00%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	1	0	0	0	0	10.00%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	1	0	0	0	0	10.00%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	1	0	0	0	0	10.00%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	1	0	0	0	0	10.00%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	1	0	0	0	0	10.00%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	1	0	0	0	0	10.00%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	1	0	0	0	0	10.00%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	1	0	0	0	0	10.00%
Total No Of Student		11	0	0	0	0	10.00%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF ENGINEERING**Branch : **CHEMICAL**Semester : **Seventh**Subject Code : **CL7003**Subject Name : **PROCESS MODELLING SIMUL. & OPT**Faculty Name : **Anand Bharti**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	36	6	0	1	0	9.58%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	36	6	0	1	0	9.58%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	35	7	0	1	0	9.53%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	34	8	0	0	1	9.44%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	34	8	0	1	0	9.49%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	34	8	0	1	0	9.49%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	33	9	0	0	1	9.40%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	37	5	0	1	0	9.63%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	35	7	1	0	0	9.58%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	34	8	0	1	0	9.49%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	34	8	0	1	0	9.49%
Total No Of Student		382	80	1	8	2	9.52%



Course Feedback Report (Question Wise)

Session : **MO 2020**

Degree : **BACHELOR OF ENGINEERING**

Branch : **CHEMICAL**

Semester : **Seventh**

Subject Code : **CL7004**

Subject Name : **COMPUTER AIDED PROCESSES ENGI**

Faculty Name : **Anand Bharti**

Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	1	0	0	0	0	10.00%
2	Course Content - Availability of study materials and course coverage (Infrastructure/Working of equipment for lab courses) ?	1	0	0	0	0	10.00%
3	Teacher or Course Instructor - Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	1	0	0	0	0	10.00%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	1	0	0	0	0	10.00%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	1	0	0	0	0	10.00%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	1	0	0	0	0	10.00%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	1	0	0	0	0	10.00%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	1	0	0	0	0	10.00%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	1	0	0	0	0	10.00%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	1	0	0	0	0	10.00%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	1	0	0	0	0	10.00%
Total No Of Student		11	0	0	0	0	10.00%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF ENGINEERING**Branch : **CHEMICAL**Semester : **Seventh**Subject Code : **CL7004**Subject Name : **COMPUTER AIDED PROCESSES ENGI**Faculty Name : **Ashok Kr. Baranwal**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	1	0	0	0	0	10.00%
2	Course Content - Availability of study materials and course coverage (Infrastructure/Working of equipment for lab courses) ?	1	0	0	0	0	10.00%
3	Teacher or Course Instructor - Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	1	0	0	0	0	10.00%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	1	0	0	0	0	10.00%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	1	0	0	0	0	10.00%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	1	0	0	0	0	10.00%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	1	0	0	0	0	10.00%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	1	0	0	0	0	10.00%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	1	0	0	0	0	10.00%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	1	0	0	0	0	10.00%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	1	0	0	0	0	10.00%
Total No Of Student		11	0	0	0	0	10.00%



Course Feedback Report (Question Wise)

Session : **MO 2020** Degree : **BACHELOR OF ENGINEERING**
 Branch : **CHEMICAL** Semester : **Seventh**
 Subject Code : **CL7005** Subject Name : **PROJECT ENGG & ECO FOR CHEMENG**
 Faculty Name : **Arnab Karmakar (AK)** Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	11	18	11	1	2	7.63%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	10	19	12	1	1	7.67%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	7	23	11	1	1	7.58%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	8	19	14	1	1	7.49%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	7	21	13	1	1	7.49%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	9	18	13	1	2	7.44%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	9	21	9	3	1	7.58%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	9	21	10	2	1	7.63%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	7	21	11	1	3	7.30%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	8	19	12	3	1	7.40%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	7	24	9	2	1	7.58%
Total No Of Student		92	224	125	17	15	7.53%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF ENGINEERING**Branch : **CHEMICAL**Semester : **Seventh**Subject Code : **CL7005**Subject Name : **PROJECT ENGG & ECO FOR CHEMENG**Faculty Name : **Ravi Kumar**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	15	26	1	1	0	8.56%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	12	26	4	1	0	8.28%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	15	23	5	0	0	8.47%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	13	27	2	1	0	8.42%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	14	24	5	0	0	8.42%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	11	27	5	0	0	8.28%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	13	27	3	0	0	8.47%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	19	21	3	0	0	8.74%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	14	24	5	0	0	8.42%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	15	25	3	0	0	8.56%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	11	30	2	0	0	8.42%
Total No Of Student		152	280	38	3	0	8.46%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF ENGINEERING**Branch : **CHEMICAL**Semester : **Seventh**Subject Code : **CL7006**Subject Name : **CHEMICAL TECHNOLOGY LAB**Faculty Name : **Bidhan Chandra Ruidas (BCR)**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	1	0	0	0	0	10.00%
2	Course Content - Availability of study materials and course coverage (Infrastructure/Working of equipment for lab courses) ?	1	0	0	0	0	10.00%
3	Teacher or Course Instructor - Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	1	0	0	0	0	10.00%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	1	0	0	0	0	10.00%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	1	0	0	0	0	10.00%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	1	0	0	0	0	10.00%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	1	0	0	0	0	10.00%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	1	0	0	0	0	10.00%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	1	0	0	0	0	10.00%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	1	0	0	0	0	10.00%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	1	0	0	0	0	10.00%
Total No Of Student		11	0	0	0	0	10.00%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF ENGINEERING**Branch : **CHEMICAL**Semester : **Seventh**Subject Code : **CL7006**Subject Name : **CHEMICAL TECHNOLOGY LAB**Faculty Name : **G. T. Mohanraj (GTM)**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	1	0	0	0	0	10.00%
2	Course Content - Availability of study materials and course coverage (Infrastructure/Working of equipment for lab courses) ?	1	0	0	0	0	10.00%
3	Teacher or Course Instructor - Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	1	0	0	0	0	10.00%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	1	0	0	0	0	10.00%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	1	0	0	0	0	10.00%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	1	0	0	0	0	10.00%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	1	0	0	0	0	10.00%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	1	0	0	0	0	10.00%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	1	0	0	0	0	10.00%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	1	0	0	0	0	10.00%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	1	0	0	0	0	10.00%
Total No Of Student		11	0	0	0	0	10.00%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF ENGINEERING**Branch : **CHEMICAL**Semester : **Seventh**Subject Code : **CL7007**Subject Name : **SAFETY AND HAZARDS IN CHEM.IND**Faculty Name : **Nirupama**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	19	11	0	0	0	9.27%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	18	12	0	0	0	9.20%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	19	10	1	0	0	9.20%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	15	14	1	0	0	8.93%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	19	11	0	0	0	9.27%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	19	10	1	0	0	9.20%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	18	12	0	0	0	9.20%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	20	10	0	0	0	9.33%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	14	16	0	0	0	8.93%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	17	12	1	0	0	9.07%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	18	12	0	0	0	9.20%
Total No Of Student		196	130	4	0	0	9.16%



Course Feedback Report (Question Wise)

Session : **MO 2020** Degree : **BACHELOR OF ENGINEERING**
Branch : **CHEMICAL** Semester : **Seventh**
Subject Code : **CL7007** Subject Name : **SAFETY AND HAZARDS IN CHEM.IND**
Faculty Name : **Gautam Sarkhel (GS)** Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	15	14	0	1	0	8.87%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	11	16	2	1	0	8.47%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	17	11	1	1	0	8.93%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	17	11	1	1	0	8.93%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	14	13	2	1	0	8.67%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	16	13	0	1	0	8.93%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	18	11	0	1	0	9.07%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	18	11	0	1	0	9.07%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	15	13	1	1	0	8.80%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	15	14	0	1	0	8.87%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	18	11	0	1	0	9.07%
Total No Of Student		174	138	7	11	0	8.88%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF ENGINEERING**Branch : **CHEMICAL**Semester : **Seventh**Subject Code : **CL7017**Subject Name : **COMPUTATIONAL FLUID DYNAMICS**Faculty Name : **Ashok Kr. Baranwal**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	6	7	0	0	0	8.92%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	6	7	0	0	0	8.92%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	7	6	0	0	0	9.08%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	6	6	1	0	0	8.77%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	7	6	0	0	0	9.08%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	5	8	0	0	0	8.77%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	8	4	1	0	0	9.08%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	6	7	0	0	0	8.92%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	6	6	1	0	0	8.77%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	6	7	0	0	0	8.92%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	7	6	0	0	0	9.08%
Total No Of Student		70	70	3	0	0	8.94%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF ENGINEERING**Branch : **CHEMICAL**Semester : **Seventh**Subject Code : **PC7009**Subject Name : **POLYMER COMPOSITES**Faculty Name : **Arup Choudhury (AC)**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	3	7	2	1	0	7.85%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	2	5	3	1	2	6.62%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	3	6	2	2	0	7.54%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	4	3	5	1	0	7.54%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	3	7	1	2	0	7.69%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	4	6	2	1	0	8.00%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	4	8	1	0	0	8.46%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	3	6	4	0	0	7.85%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	1	6	5	0	1	6.92%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	3	6	3	0	1	7.54%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	4	5	3	1	0	7.85%
Total No Of Student		34	65	31	9	4	7.62%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF ENGINEERING**Branch : **CHEMICAL**Semester : **Seventh**Subject Code : **PC7011**Subject Name : **PLASTIC PRODUCT DESIGN**Faculty Name : **Sudeepan Jayapalan (JS)**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	17	13	0	0	0	9.13%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	18	12	0	0	0	9.20%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	19	10	1	0	0	9.20%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	17	11	2	0	0	9.00%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	17	12	1	0	0	9.07%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	19	11	0	0	0	9.27%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	18	12	0	0	0	9.20%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	17	12	1	0	0	9.07%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	16	13	1	0	0	9.00%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	19	11	0	0	0	9.27%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	15	14	1	0	0	8.93%
Total No Of Student		192	131	7	0	0	9.12%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF TECHNOLOGY**Branch : **CHEMICAL**Semester : **Fifth**Subject Code : **MT123**Subject Name : **BUSINESS COMMUNICATIONS**Faculty Name : **ROHIT KUMAR PANDEY**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	13	17	11	2	0	7.91%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	8	18	12	5	0	7.35%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	11	18	10	2	2	7.58%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	9	21	10	2	1	7.63%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	10	20	9	3	1	7.63%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	13	20	7	3	0	8.00%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	6	18	15	4	0	7.21%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	8	24	9	1	1	7.72%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	7	25	9	1	1	7.67%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	9	22	8	3	1	7.63%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	11	21	9	1	1	7.86%
Total No Of Student		105	224	109	27	8	7.65%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF TECHNOLOGY**Branch : **CHEMICAL**Semester : **Fifth**Subject Code : **CL301**Subject Name : **MASS TRANSFER OPERATION-II**Faculty Name : **Yogendra Nath Prajapati**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	14	22	4	2	1	8.14%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	11	23	7	1	1	7.95%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	13	22	3	4	1	7.95%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	14	20	7	1	1	8.09%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	11	24	6	1	1	8.00%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	14	21	5	2	1	8.09%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	9	24	5	4	1	7.67%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	12	23	4	3	1	7.95%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	9	23	8	2	1	7.72%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	10	22	8	2	1	7.77%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	12	23	6	1	1	8.05%
Total No Of Student		129	247	63	23	11	7.95%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF TECHNOLOGY**Branch : **CHEMICAL**Semester : **Fifth**Subject Code : **CL302**Subject Name : **CHEMICAL REACTION ENGINEERING-I**Faculty Name : **Bidhan Chandra Ruidas (BCR)**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	6	22	7	3	5	6.98%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	6	18	8	5	6	6.60%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	4	15	9	8	7	6.05%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	5	14	8	9	7	6.05%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	4	16	8	10	5	6.19%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	5	14	10	7	7	6.14%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	3	16	9	7	8	5.95%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	3	17	10	4	9	6.05%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	3	18	12	2	8	6.28%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	4	17	10	4	8	6.23%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	5	14	14	3	7	6.33%
Total No Of Student		48	181	105	62	77	6.26%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF TECHNOLOGY**Branch : **CHEMICAL**Semester : **Fifth**Subject Code : **CL302**Subject Name : **CHEMICAL REACTION ENGINEERING-I**Faculty Name : **Dan Bahadur Pal**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	9	22	7	5	0	7.63%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	11	18	7	7	0	7.53%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	7	21	9	3	3	7.21%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	7	20	8	7	1	7.16%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	6	19	13	3	2	7.12%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	7	19	10	5	2	7.12%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	6	16	7	5	9	6.23%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	6	16	6	8	7	6.28%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	6	20	10	4	3	7.02%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	7	19	7	8	2	6.98%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	7	19	8	8	1	7.07%
Total No Of Student		79	209	92	63	30	7.03%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF TECHNOLOGY**Branch : **CHEMICAL**Semester : **Fifth**Subject Code : **CL303**Subject Name : **COMPUTER AIDED PROCESS ENGINEERING**Faculty Name : **Arnab Karmakar (AK)**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	21	15	5	0	2	8.47%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	22	15	4	1	1	8.60%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	25	14	2	0	2	8.79%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	25	12	4	0	2	8.70%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	19	17	5	0	2	8.37%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	20	16	5	1	1	8.47%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	22	14	5	0	2	8.51%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	22	15	4	0	2	8.56%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	16	16	8	1	2	8.00%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	18	14	9	0	2	8.14%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	21	15	6	0	1	8.56%
Total No Of Student		231	163	57	3	19	8.47%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF TECHNOLOGY**Branch : **CHEMICAL**Semester : **Fifth**Subject Code : **CL324**Subject Name : **ANALYTICAL INSTRUMENTAL METHODS**Faculty Name : **Akhil Sen (AKS)**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	3	4	1	0	1	7.78%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	3	4	1	0	1	7.78%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	4	3	1	1	0	8.22%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	4	3	1	0	1	8.00%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	3	4	1	0	1	7.78%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	3	4	1	0	1	7.78%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	2	6	1	0	0	8.22%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	4	4	1	0	0	8.67%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	4	2	2	1	0	8.00%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	3	3	2	1	0	7.78%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	3	4	2	0	0	8.22%
Total No Of Student		36	41	14	3	5	8.02%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF TECHNOLOGY**Branch : **CHEMICAL**Semester : **Fifth**Subject Code : **CL324**Subject Name : **ANALYTICAL INSTRUMENTAL METHODS**Faculty Name : **Gautam Sarkhel (GS)**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	4	3	0	1	0	8.50%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	5	2	0	0	1	8.50%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	5	2	0	1	0	8.75%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	5	2	1	0	0	9.00%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	5	2	0	0	1	8.50%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	5	2	0	0	1	8.50%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	4	4	0	0	0	9.00%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	5	3	0	0	0	9.25%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	5	1	1	0	1	8.25%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	4	2	1	1	0	8.25%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	5	1	2	0	0	8.75%
Total No Of Student		52	24	5	3	4	8.66%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF TECHNOLOGY**Branch : **CHEMICAL**Semester : **Fifth**Subject Code : **CL305**Subject Name : **CHEMICAL ENGINEERING LAB-II**Faculty Name : **Bidhan Chandra Ruidas (BCR)**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	8	2	3	2	0	8.13%
2	Course Content - Availability of study materials and course coverage (Infrastructure/Working of equipment for lab courses) ?	7	3	3	2	0	8.00%
3	Teacher or Course Instructor - Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	8	1	4	2	0	8.00%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	7	2	4	2	0	7.87%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	8	1	4	2	0	8.00%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	7	2	4	2	0	7.87%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	8	1	4	2	0	8.00%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	8	1	4	2	0	8.00%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	8	1	4	2	0	8.00%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	8	1	4	2	0	8.00%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	7	2	4	2	0	7.87%
Total No Of Student		84	17	42	22	0	7.98%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF TECHNOLOGY**Branch : **CHEMICAL**Semester : **Fifth**Subject Code : **CL305**Subject Name : **CHEMICAL ENGINEERING LAB-II**Faculty Name : **Sumit K. Jana (SKJ)**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	9	3	3	0	1	8.38%
2	Course Content - Availability of study materials and course coverage (Infrastructure/Working of equipment for lab courses) ?	6	6	3	0	1	8.00%
3	Teacher or Course Instructor - Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	8	4	3	0	1	8.25%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	6	6	3	0	1	8.00%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	9	3	3	0	1	8.38%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	6	6	3	0	1	8.00%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	9	2	4	0	1	8.25%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	6	5	4	0	1	7.88%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	8	3	4	0	1	8.13%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	6	6	3	0	1	8.00%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	7	6	2	0	1	8.25%
Total No Of Student		80	50	35	0	11	8.14%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF TECHNOLOGY**Branch : **CHEMICAL**Semester : **Fifth**Subject Code : **CL321**Subject Name : **PETROLEUM REFINERY ENGINEERING & PETROCHEMICALS**Faculty Name : **Bidhan Chandra Ruidas (BCR)**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	9	12	5	3	5	7.00%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	7	6	11	5	5	6.29%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	6	7	11	1	9	6.00%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	6	5	11	6	6	5.94%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	5	7	10	5	7	5.88%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	5	10	8	3	8	6.06%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	5	9	7	5	8	5.88%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	5	7	10	4	8	5.82%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	4	11	9	1	9	6.00%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	6	8	9	2	9	6.00%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	6	10	8	2	8	6.24%
Total No Of Student		64	92	99	37	82	6.10%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF TECHNOLOGY**Branch : **CHEMICAL**Semester : **Fifth**Subject Code : **BE316**Subject Name : **BIOINFORMATICS ALGORITHMS**Faculty Name : **Koel Mukherjee**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	2	0	0	0	0	10.00%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	2	0	0	0	0	10.00%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	2	0	0	0	0	10.00%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	2	0	0	0	0	10.00%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	2	0	0	0	0	10.00%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	2	0	0	0	0	10.00%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	2	0	0	0	0	10.00%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	2	0	0	0	0	10.00%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	2	0	0	0	0	10.00%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	2	0	0	0	0	10.00%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	2	0	0	0	0	10.00%
Total No Of Student		22	0	0	0	0	10.00%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF TECHNOLOGY**Branch : **CHEMICAL**Semester : **Fifth**Subject Code : **BE319**Subject Name : **BIOELECTRONICS-CONCEPT & INSTRUMENTATION**Faculty Name : **Yogender Aggarwal**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	0	1	0	0	0	8.00%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	1	0	0	0	0	10.00%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	1	0	0	0	0	10.00%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	0	1	0	0	0	8.00%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	0	0	1	0	0	6.00%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	0	1	0	0	0	8.00%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	1	0	0	0	0	10.00%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	1	0	0	0	0	10.00%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	0	1	0	0	0	8.00%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	1	0	0	0	0	10.00%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	0	1	0	0	0	8.00%
Total No Of Student		5	5	1	0	0	8.73%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF TECHNOLOGY**Branch : **CHEMICAL**Semester : **Fifth**Subject Code : **BE320**Subject Name : **BIOTREATMENT OF MUNICIPAL AND INDUSTRIAL WASTES**Faculty Name : **Ramesh Chandra**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	1	4	2	0	1	7.00%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	1	3	0	2	2	5.75%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	1	5	0	1	1	7.00%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	1	3	2	1	1	6.50%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	1	3	3	0	1	6.75%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	1	3	3	0	1	6.75%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	1	4	1	1	1	6.75%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	1	4	2	0	1	7.00%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	2	2	3	0	1	7.00%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	2	2	3	0	1	7.00%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	2	2	3	0	1	7.00%
Total No Of Student		14	35	22	5	12	6.77%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF TECHNOLOGY**Branch : **CHEMICAL**Semester : **Fifth**Subject Code : **CS201**Subject Name : **DATA STRUCTURES**Faculty Name : **KSHITIZA VASUDEVA**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	7	5	1	0	0	8.92%
2	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	6	3	4	0	0	8.31%
3	Course Content - Content (breadth and depth), relevance and utility of the course ?	4	6	3	0	0	8.15%
4	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	3	6	4	0	0	7.85%
5	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	4	6	3	0	0	8.15%
6	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	5	4	4	0	0	8.15%
7	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	4	7	2	0	0	8.31%
8	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	6	4	3	0	0	8.46%
9	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	5	4	4	0	0	8.15%
10	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	5	4	4	0	0	8.15%
11	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	5	5	3	0	0	8.31%
Total No Of Student		54	54	35	0	0	8.27%



Course Feedback Report (Question Wise)

Session : **MO 2020**

Degree : **BACHELOR OF TECHNOLOGY**

Branch : **CHEMICAL**

Semester : **Fifth**

Subject Code : **CS201**

Subject Name : **DATA STRUCTURES**

Faculty Name : **RADHAMADHAB DALAI**

Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	2	2	2	0	1	7.14%
2	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	2	2	2	0	1	7.14%
3	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	2	2	2	0	1	7.14%
4	Course Content - Content (breadth and depth), relevance and utility of the course ?	2	2	2	0	1	7.14%
5	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	2	2	2	0	1	7.14%
6	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	2	2	2	0	1	7.14%
7	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	2	2	2	0	1	7.14%
8	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	2	2	2	0	1	7.14%
9	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	2	2	2	0	1	7.14%
10	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	2	2	2	0	1	7.14%
11	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	2	2	2	0	1	7.14%
Total No Of Student		22	22	22	0	11	7.14%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF TECHNOLOGY**Branch : **CHEMICAL**Semester : **Fifth**Subject Code : **EC333**Subject Name : **SENSOR AND TRANSDUCERS**Faculty Name : **Somnath Sengupta**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	2	3	0	0	0	8.80%
2	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	2	3	0	0	0	8.80%
3	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	2	3	0	0	0	8.80%
4	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	2	3	0	0	0	8.80%
5	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	3	2	0	0	0	9.20%
6	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	3	2	0	0	0	9.20%
7	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	3	2	0	0	0	9.20%
8	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	2	3	0	0	0	8.80%
9	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	1	4	0	0	0	8.40%
10	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	2	3	0	0	0	8.80%
11	Course Content - Content (breadth and depth), relevance and utility of the course ?	2	3	0	0	0	8.80%
Total No Of Student		24	31	0	0	0	8.87%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF TECHNOLOGY**Branch : **CHEMICAL**Semester : **Fifth**Subject Code : **HM323**Subject Name : **TOURISM MANAGEMENT**Faculty Name : **Nishikant Kumar**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	0	0	1	0	0	6.00%
2	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	1	0	0	0	0	10.00%
3	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	0	0	1	0	0	6.00%
4	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	1	0	0	0	0	10.00%
5	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	1	0	0	0	0	10.00%
6	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	0	1	0	0	0	8.00%
7	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	0	1	0	0	0	8.00%
8	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	0	1	0	0	0	8.00%
9	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	0	1	0	0	0	8.00%
10	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	0	1	0	0	0	8.00%
11	Course Content - Content (breadth and depth), relevance and utility of the course ?	0	0	1	0	0	6.00%
Total No Of Student		3	5	3	0	0	8.00%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF TECHNOLOGY**Branch : **CHEMICAL**Semester : **Fifth**Subject Code : **HM326**Subject Name : **EVENT MANAGEMENT**Faculty Name : **Gautam Shandilya**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	4	1	0	0	0	9.60%
2	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	5	0	0	0	0	10.00%
3	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	5	0	0	0	0	10.00%
4	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	4	1	0	0	0	9.60%
5	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	4	1	0	0	0	9.60%
6	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	5	0	0	0	0	10.00%
7	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	5	0	0	0	0	10.00%
8	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	4	1	0	0	0	9.60%
9	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	4	1	0	0	0	9.60%
10	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	4	1	0	0	0	9.60%
11	Course Content - Content (breadth and depth), relevance and utility of the course ?	5	0	0	0	0	10.00%
Total No Of Student		49	6	0	0	0	9.78%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF TECHNOLOGY**Branch : **CHEMICAL**Semester : **Fifth**Subject Code : **PE211**Subject Name : **ENGINEERING ECONOMY**Faculty Name : **BINAY KUMAR**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	4	2	0	0	0	9.33%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	4	2	0	0	0	9.33%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	4	2	0	0	0	9.33%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	4	2	0	0	0	9.33%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	3	3	0	0	0	9.00%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	4	2	0	0	0	9.33%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	3	3	0	0	0	9.00%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	3	3	0	0	0	9.00%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	3	3	0	0	0	9.00%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	3	3	0	0	0	9.00%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	3	3	0	0	0	9.00%
Total No Of Student		38	28	0	0	0	9.15%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF TECHNOLOGY**Branch : **CHEMICAL**Semester : **Fifth**Subject Code : **MT417**Subject Name : **FRENCH LANGUAGE**Faculty Name : **DHARMENDRA KUMAR CHAND**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	1	0	0	0	0	10.00%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	0	1	0	0	0	8.00%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	1	0	0	0	0	10.00%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	1	0	0	0	0	10.00%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	1	0	0	0	0	10.00%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	1	0	0	0	0	10.00%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	1	0	0	0	0	10.00%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	1	0	0	0	0	10.00%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	1	0	0	0	0	10.00%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	1	0	0	0	0	10.00%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	1	0	0	0	0	10.00%
Total No Of Student		10	1	0	0	0	9.82%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF TECHNOLOGY**Branch : **CHEMICAL**Semester : **Fifth**Subject Code : **CL304**Subject Name : **COMPUTER AIDED PROCESS ENGINEERING**Faculty Name : **Anand Bharti**Section : **LAB
A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	11	5	2	1	0	8.74%
2	Course Content - Availability of study materials and course coverage (Infrastructure/Working of equipment for lab courses) ?	11	5	3	0	0	8.84%
3	Teacher or Course Instructor - Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	10	5	3	1	0	8.53%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	11	4	4	0	0	8.74%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	10	5	3	1	0	8.53%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	11	5	3	0	0	8.84%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	11	5	2	1	0	8.74%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	10	6	3	0	0	8.74%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	11	5	2	1	0	8.74%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	11	4	4	0	0	8.74%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	11	5	2	1	0	8.74%
Total No Of Student		118	54	31	6	0	8.72%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF TECHNOLOGY**Branch : **CHEMICAL**Semester : **Fifth**Subject Code : **CL304**Subject Name : **COMPUTER AIDED PROCESS ENGINEERING**Faculty Name : **Debashree Ghosh (DG)**Section : **LAB
A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	8	4	6	1	0	8.00%
2	Course Content - Availability of study materials and course coverage (Infrastructure/Working of equipment for lab courses) ?	9	4	4	2	0	8.11%
3	Teacher or Course Instructor - Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	9	3	5	1	1	7.89%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	10	3	4	2	0	8.21%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	9	2	6	1	1	7.79%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	9	3	5	2	0	8.00%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	10	1	7	1	0	8.11%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	8	3	4	4	0	7.58%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	9	2	6	1	1	7.79%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	8	3	6	2	0	7.79%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	10	3	4	2	0	8.21%
Total No Of Student		99	31	57	19	3	7.95%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF TECHNOLOGY**Branch : **CHEMICAL**Semester : **Fifth**Subject Code : **CA201**Subject Name : **OBJECT ORIENTED PROGRAMMING USING**Faculty Name : **SURYA NARAYAN MAHAPATRA**Section : **JAVA
A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	0	0	0	1	0	4.00%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	0	0	0	1	0	4.00%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	0	0	0	1	0	4.00%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	0	0	0	1	0	4.00%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	0	0	0	1	0	4.00%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	0	0	0	1	0	4.00%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	0	0	0	0	1	2.00%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	0	0	0	0	1	2.00%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	0	0	0	0	1	2.00%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	0	0	0	0	1	2.00%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	0	0	0	1	0	4.00%
Total No Of Student		0	0	0	7	4	3.27%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF TECHNOLOGY**Branch : **CHEMICAL**Semester : **Fifth**Subject Code : **CL361 (S)**Subject Name : **MULTIPHASE FLOW**Faculty Name : **Ashok Kr. Baranwal**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	1	0	0	0	0	10.00%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	1	0	0	0	0	10.00%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	1	0	0	0	0	10.00%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	1	0	0	0	0	10.00%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	1	0	0	0	0	10.00%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	1	0	0	0	0	10.00%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	1	0	0	0	0	10.00%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	1	0	0	0	0	10.00%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	1	0	0	0	0	10.00%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	1	0	0	0	0	10.00%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	1	0	0	0	0	10.00%
Total No Of Student		11	0	0	0	0	10.00%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF TECHNOLOGY**Branch : **CHEMICAL**Semester : **Fifth**Subject Code : **CL363 (S)**Subject Name : **ADVANCED MOLECULAR SIMULATION**Faculty Name : **Anand Bharti**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	1	0	0	0	0	10.00%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	1	0	0	0	0	10.00%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	1	0	0	0	0	10.00%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	1	0	0	0	0	10.00%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	1	0	0	0	0	10.00%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	1	0	0	0	0	10.00%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	1	0	0	0	0	10.00%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	1	0	0	0	0	10.00%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	1	0	0	0	0	10.00%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	1	0	0	0	0	10.00%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	1	0	0	0	0	10.00%
Total No Of Student		11	0	0	0	0	10.00%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF TECHNOLOGY**Branch : **CHEMICAL**Semester : **Fifth**Subject Code : **CL364 (S)**Subject Name : **CHEMICAL TECHNOLOGY LAB**Faculty Name : **G. T. Mohanraj (GTM)**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	1	0	0	0	0	10.00%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	1	0	0	0	0	10.00%
3	Teacher or Course Instructor - Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	1	0	0	0	0	10.00%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	1	0	0	0	0	10.00%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	1	0	0	0	0	10.00%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	1	0	0	0	0	10.00%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	1	0	0	0	0	10.00%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	1	0	0	0	0	10.00%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	1	0	0	0	0	10.00%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	1	0	0	0	0	10.00%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	1	0	0	0	0	10.00%
Total No Of Student		11	0	0	0	0	10.00%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF TECHNOLOGY**Branch : **CHEMICAL**Semester : **Fifth**Subject Code : **CS201 (M)**Subject Name : **DATA STRUCTURES**Faculty Name : **Pankaj Gupta**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	0	2	0	0	0	8.00%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	0	2	0	0	0	8.00%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	0	2	0	0	0	8.00%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	0	2	0	0	0	8.00%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	1	1	0	0	0	9.00%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	0	2	0	0	0	8.00%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	0	2	0	0	0	8.00%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	0	2	0	0	0	8.00%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	0	2	0	0	0	8.00%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	0	2	0	0	0	8.00%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	0	2	0	0	0	8.00%
Total No Of Student		1	21	0	0	0	8.09%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF TECHNOLOGY**Branch : **CHEMICAL**Semester : **Fifth**Subject Code : **CS203 (M)**Subject Name : **COMPUTER ORGANIZATION**Faculty Name : **Shamama Anwar**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	0	2	0	0	0	8.00%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	0	2	0	0	0	8.00%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	0	1	1	0	0	7.00%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	0	2	0	0	0	8.00%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	0	2	0	0	0	8.00%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	0	2	0	0	0	8.00%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	0	2	0	0	0	8.00%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	0	1	1	0	0	7.00%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	0	2	0	0	0	8.00%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	0	2	0	0	0	8.00%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	0	2	0	0	0	8.00%
Total No Of Student		0	20	2	0	0	7.82%



Course Feedback Report (Student wise)

Session : MO 2020 Degree : INTEGRATED MASTER OF SCIENCE
Branch : FOOD TECHNOLOGY Semester : Fifth
Subject Code : FT201 Subject Name : FOOD CHEMISTRY
Faculty Name : Amar Nath Mishra Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0300380917362	10	10	6	10	6	8	8	4	8	8	7.80%
2	0300380919747	6	10	8	8	8	8	6	8	8	8	7.80%
3	0300380917325	8	8	10	8	6	8	8	8	6	8	7.80%
4	0300380918909	8	8	6	8	8	8	8	8	8	6	7.60%
5	0300380918927	8	8	8	8	8	8	6	6	8	8	7.60%
6	0300380920511	6	6	6	8	6	8	6	8	6	6	6.60%
7	0300380921182	8	8	8	8	8	8	8	8	8	8	8.00%
8	0300380917306	8	4	10	4	6	8	8	8	6	4	6.60%
9	0300380930703	8	10	10	10	8	10	8	10	10	8	9.20%
Total		70	72	72	72	64	74	66	68	68	64	7.67



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **INTEGRATED MASTER OF SCIENCE**
Branch : **FOOD TECHNOLOGY** Semester : **Fifth**
Subject Code : **FT202** Subject Name : **INTRODUCTION TO FOOD ENGINEERING**
Faculty Name : **Sumit K. Jana (SKJ)** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0300380917362	6		8		10		6		6		%
2	0300380919747	6		6		6		6		6		%
3	0300380917325	8		8		8		8		8		%
4	0300380918909	6		6		6		6		6		%
5	0300380918927	8		8		8		8		8		%
6	0300380920511	8		8		8		8		8		%
7	0300380921182	8		8		8		8		8		%
8	0300380917306	8		4		8		8		6		%
9	0300380930703	10		8		10		10		10		%
Total		68		64		72		68		66		



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **INTEGRATED MASTER OF SCIENCE**
Branch : **FOOD TECHNOLOGY** Semester : **Fifth**
Subject Code : **FT202** Subject Name : **INTRODUCTION TO FOOD ENGINEERING**
Faculty Name : **Ravi Kumar** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
10	0300380917362		10		10		10		10		10	%
11	0300380919747		6		8		10		10		6	%
12	0300380917325		8		8		8		6		8	%
13	0300380918909		6		8		6		8		8	%
14	0300380918927		8		8		8		8		8	%
15	0300380920511		8		8		8		8		8	%
16	0300380921182		8		8		8		8		8	%
17	0300380917306		8		6		10		8		6	%
18	0300380930703		10		10		10		10		10	%
Total			72		74		78		76		72	



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **INTEGRATED MASTER OF SCIENCE**
Branch : **FOOD TECHNOLOGY** Semester : **Fifth**
Subject Code : **FT203** Subject Name : **FOOD MICROBIOLOGY**
Faculty Name : **Amit K. Tiwari** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0300380917362	10	10	10	10	10	10	6	8	8	8	9.00%
2	0300380919747	10	10	10	10	10	10	10	10	10	10	10.00%
3	0300380917325	8	8	8	8	8	8	8	8	8	8	8.00%
4	0300380918909	10	8	10	10	10	6	10	10	10	10	9.40%
5	0300380918927	8	8	8	8	8	8	8	8	8	8	8.00%
6	0300380920511	8	10	10	10	10	10	10	8	10	10	9.60%
7	0300380921182	10	10	10	10	10	10	10	10	10	10	10.00%
8	0300380917306	8	4	10	10	6	8	10	10	8	8	8.20%
9	0300380930703	10	10	10	10	10	10	10	10	10	10	10.00%
Total		82	78	86	86	82	80	82	82	82	82	9.13



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **INTEGRATED MASTER OF SCIENCE**
Branch : **FOOD TECHNOLOGY** Semester : **Fifth**
Subject Code : **FT204** Subject Name : **BASICS OF FOOD PROCESSING & PRESERVATION**
Faculty Name : **Arup Choudhury (AC)** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0300380917362	8	8	6	6	8	6	6	6	8	10	7.20%
2	0300380919747	6	6	6	6	8	8	8	8	8	8	7.20%
3	0300380917325	8	8	8	8	8	8	8	8	8	8	8.00%
4	0300380918909	6	6	6	6	6	6	6	6	6	6	6.00%
5	0300380918927	8	8	8	8	8	8	8	8	8	8	8.00%
6	0300380920511	8	8	8	6	8	8	8	6	6	6	7.20%
7	0300380921182	10	10	10	8	10	10	8	8	10	10	9.40%
8	0300380917306	8	2	8	4	4	4	8	8	4	4	5.40%
9	0300380930703	8	10	10	10	10	10	10	10	8	10	9.60%
Total		70	66	70	62	70	68	70	68	66	70	7.56



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **INTEGRATED MASTER OF SCIENCE**
Branch : **FOOD TECHNOLOGY** Semester : **Fifth**
Subject Code : **FT205** Subject Name : **INTRODUCTION TO AGRICULTURAL PRACTICES**
Faculty Name : **Amar Nath Mishra** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0300380917362	10	10	6	10	6	6	8	10	10	8	8.40%
2	0300380919747	8	8	6	6	6	6	8	8	8	8	7.20%
3	0300380917325	8	8	8	8	8	8	8	8	8	8	8.00%
4	0300380918909	8	8	6	8	8	8	8	8	8	6	7.60%
5	0300380918927	8	8	8	8	8	8	8	8	8	8	8.00%
6	0300380920511	8	8	6	8	6	8	6	6	6	6	6.80%
7	0300380921182	10	10	10	10	10	10	10	10	10	10	10.00%
8	0300380917306	8	6	8	8	4	8	6	8	8	8	7.20%
9	0300380930703	8	10	10	10	10	10	10	8	10	10	9.60%
Total		76	76	68	76	66	72	72	74	76	72	8.09



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **INTEGRATED MASTER OF SCIENCE**
Branch : **FOOD TECHNOLOGY** Semester : **Fifth**
Subject Code : **FT206** Subject Name : **FOOD CHEMISTRY LAB**
Faculty Name : **Arup Choudhury (AC)** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0300380917306	10	10	10	10	10	10	10	10	10	10	10.00%
Total		10	10	10	10	10	10	10	10	10	10	10.00



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **INTEGRATED MASTER OF SCIENCE**
Branch : **FOOD TECHNOLOGY** Semester : **Fifth**
Subject Code : **FT207** Subject Name : **FOOD PRESERVATION LAB**
Faculty Name : **Amit K. Tiwari** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0300380917306	10	10	10	10	10	10	10	10	10	10	10.00%
Total		10	10	10	10	10	10	10	10	10	10	10.00

1	0300380917306	10	10	10	10	10	10	10	8	8	10	9.60%
Total		10	10	10	10	10	10	10	8	8	10	9.60

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **INTEGRATED MASTER OF SCIENCE**Branch : **FOOD TECHNOLOGY**Semester : **Third**Subject Code : **FT201**Subject Name : **FOOD CHEMISTRY**Faculty Name : **Amar Nath Mishra**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	1	6	2	0	0	7.78%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	3	4	1	1	0	8.00%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	3	3	3	0	0	8.00%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	2	6	0	1	0	8.00%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	0	5	4	0	0	7.11%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	1	8	0	0	0	8.22%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	0	6	3	0	0	7.33%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	1	6	1	1	0	7.56%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	1	5	3	0	0	7.56%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	0	6	2	1	0	7.11%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	1	7	1	0	0	8.00%
Total No Of Student		13	62	20	4	0	7.70%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **INTEGRATED MASTER OF SCIENCE**Branch : **FOOD TECHNOLOGY**Semester : **Third**Subject Code : **FT202**Subject Name : **INTRODUCTION TO FOOD ENGINEERING**Faculty Name : **Sumit K. Jana (SKJ)**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	1	5	3	0	0	7.56%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	0	6	2	1	0	7.11%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	2	5	2	0	0	8.00%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	1	5	3	0	0	7.56%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	1	4	4	0	0	7.33%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	1	6	2	0	0	7.78%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	2	4	3	0	0	7.78%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	2	5	2	0	0	8.00%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	0	7	2	0	0	7.56%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	1	5	3	0	0	7.56%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	1	4	4	0	0	7.33%
Total No Of Student		12	56	30	1	0	7.60%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **INTEGRATED MASTER OF SCIENCE**Branch : **FOOD TECHNOLOGY**Semester : **Third**Subject Code : **FT202**Subject Name : **INTRODUCTION TO FOOD ENGINEERING**Faculty Name : **Ravi Kumar**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	2	5	2	0	0	8.00%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	2	6	1	0	0	8.22%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	4	4	1	0	0	8.67%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	3	5	1	0	0	8.44%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	2	5	2	0	0	8.00%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	1	6	2	0	0	7.78%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	2	7	0	0	0	8.44%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	1	8	0	0	0	8.22%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	0	8	1	0	0	7.78%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	1	7	1	0	0	8.00%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	1	6	2	0	0	7.78%
Total No Of Student		19	67	13	0	0	8.12%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **INTEGRATED MASTER OF SCIENCE**Branch : **FOOD TECHNOLOGY**Semester : **Third**Subject Code : **FT203**Subject Name : **FOOD MICROBIOLOGY**Faculty Name : **Amit K. Tiwari**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	5	4	0	0	0	9.11%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	5	3	0	1	0	8.67%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	7	2	0	0	0	9.56%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	7	2	0	0	0	9.56%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	6	2	1	0	0	9.11%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	5	3	1	0	0	8.89%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	6	2	1	0	0	9.11%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	5	4	0	0	0	9.11%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	5	4	0	0	0	9.11%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	5	4	0	0	0	9.11%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	5	4	0	0	0	9.11%
Total No Of Student		61	34	3	1	0	9.13%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **INTEGRATED MASTER OF SCIENCE**Branch : **FOOD TECHNOLOGY**Semester : **Third**Subject Code : **FT204**Subject Name : **BASICS OF FOOD PROCESSING & PRESERVATION**Faculty Name : **Arup Choudhury (AC)**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	1	6	2	0	0	7.78%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	2	4	2	0	1	7.33%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	2	4	3	0	0	7.78%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	1	3	4	1	0	6.89%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	2	5	1	1	0	7.78%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	2	4	2	1	0	7.56%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	1	6	2	0	0	7.78%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	1	5	3	0	0	7.56%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	1	5	2	1	0	7.33%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	3	3	2	1	0	7.78%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	2	5	1	1	0	7.78%
Total No Of Student		18	50	24	6	1	7.58%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **INTEGRATED MASTER OF SCIENCE**Branch : **FOOD TECHNOLOGY**Semester : **Third**Subject Code : **FT205**Subject Name : **INTRODUCTION TO AGRICULTURAL PRACTICES**Faculty Name : **Amar Nath Mishra**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	2	7	0	0	0	8.44%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	3	5	1	0	0	8.44%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	2	3	4	0	0	7.56%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	3	5	1	0	0	8.44%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	2	3	3	1	0	7.33%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	2	5	2	0	0	8.00%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	2	5	2	0	0	8.00%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	2	6	1	0	0	8.22%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	3	5	1	0	0	8.44%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	2	5	2	0	0	8.00%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	2	6	1	0	0	8.22%
Total No Of Student		25	55	18	1	0	8.10%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **INTEGRATED MASTER OF SCIENCE**Branch : **FOOD TECHNOLOGY**Semester : **Third**Subject Code : **FT206**Subject Name : **FOOD CHEMISTRY LAB**Faculty Name : **Arup Choudhury (AC)**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	1	0	0	0	0	10.00%
2	Course Content - Availability of study materials and course coverage (Infrastructure/Working of equipment for lab courses) ?	1	0	0	0	0	10.00%
3	Teacher or Course Instructor - Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	1	0	0	0	0	10.00%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	1	0	0	0	0	10.00%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	1	0	0	0	0	10.00%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	1	0	0	0	0	10.00%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	1	0	0	0	0	10.00%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	1	0	0	0	0	10.00%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	1	0	0	0	0	10.00%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	1	0	0	0	0	10.00%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	1	0	0	0	0	10.00%
Total No Of Student		11	0	0	0	0	10.00%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **INTEGRATED MASTER OF SCIENCE**Branch : **FOOD TECHNOLOGY**Semester : **Third**Subject Code : **FT207**Subject Name : **FOOD PRESERVATION LAB**Faculty Name : **Amit K. Tiwari**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	1	0	0	0	0	10.00%
2	Course Content - Availability of study materials and course coverage (Infrastructure/Working of equipment for lab courses) ?	1	0	0	0	0	10.00%
3	Teacher or Course Instructor - Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	1	0	0	0	0	10.00%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	1	0	0	0	0	10.00%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	1	0	0	0	0	10.00%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	1	0	0	0	0	10.00%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	1	0	0	0	0	10.00%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	1	0	0	0	0	10.00%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	1	0	0	0	0	10.00%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	1	0	0	0	0	10.00%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	1	0	0	0	0	10.00%
Total No Of Student		11	0	0	0	0	10.00%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **INTEGRATED MASTER OF SCIENCE**Branch : **FOOD TECHNOLOGY**Semester : **Third**Subject Code : **FT208**Subject Name : **FOOD MICROBIOLOGY LAB**Faculty Name : **Anupam Roy (AR)**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	1	0	0	0	0	10.00%
2	Course Content - Availability of study materials and course coverage (Infrastructure/Working of equipment for lab courses) ?	1	0	0	0	0	10.00%
3	Teacher or Course Instructor - Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	1	0	0	0	0	10.00%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	1	0	0	0	0	10.00%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	1	0	0	0	0	10.00%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	1	0	0	0	0	10.00%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	1	0	0	0	0	10.00%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	0	1	0	0	0	8.00%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	0	1	0	0	0	8.00%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	1	0	0	0	0	10.00%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	1	0	0	0	0	10.00%
Total No Of Student		9	2	0	0	0	9.64%



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **INTEGRATED MASTER OF SCIENCE**
Branch : **FOOD TECHNOLOGY** Semester : **Tenth**
Subject Code : **SAF3001** Subject Name : **FOOD BUSINESS MANAGEMENT**
Faculty Name : **SUJATA PRIYAMBADA DASH** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	1030380795093	10	10	10	10	10	10	10	10	10	10	10.00%
2	1030380795111	8	8	8	8	8	8	8	8	8	8	8.00%
3	1030380795130	8	8	8	8	8	8	8	8	8	8	8.00%
4	1030380795149	6	6	6	6	6	6	6	6	6	6	6.00%
5	1030380795167	10	10	10	10	10	10	10	10	10	10	10.00%
6	1030380795186	8	8	8	8	8	8	8	8	8	8	8.00%
7	1030380795204	8	8	8	8	8	8	8	10	8	8	8.20%
Total		58	58	58	58	58	58	58	60	58	58	8.31



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **INTEGRATED MASTER OF SCIENCE**
Branch : **FOOD TECHNOLOGY** Semester : **Tenth**
Subject Code : **SAF3003** Subject Name : **AUTOMATION IN FOOD PROCES.INDU**
Faculty Name : **Yogendra Nath Prajapati** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	1030380795093	10	8	10	8	10	8	10	10	10	8	9.20%
2	1030380795111	8	8	8	8	8	8	8	8	8	8	8.00%
3	1030380795130	10	10	10	10	10	10	10	10	10	10	10.00%
4	1030380795149	6	6	6	6	6	6	4	4	4	6	5.40%
5	1030380795167	8	8	8	8	8	8	8	8	8	8	8.00%
6	1030380795186	10	10	10	10	10	10	10	10	10	10	10.00%
7	1030380795204	10	10	10	10	10	10	10	10	10	10	10.00%
Total		62	60	62	60	62	60	60	60	60	60	8.66



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **INTEGRATED MASTER OF SCIENCE**
Branch : **FOOD TECHNOLOGY** Semester : **Tenth**
Subject Code : **SAF3005** Subject Name : **FOOD PRO.DEV.AND SENSORY EVAL.**
Faculty Name : **Amit K. Tiwari** Section : **A**

RATINGS
<i>Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2</i>

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	1030380795093	10	10	10	10	10	8	8	8	10	10	9.40%
2	1030380795111	8	8	8	8	8	8	8	8	8	8	8.00%
3	1030380795130	8	8	8	8	8	8	8	8	8	8	8.00%
4	1030380795149	6	6	4	4	6	6	4	4	4	4	4.80%
5	1030380795167	8	8	8	8	8	8	8	8	8	8	8.00%
6	1030380795186	8	8	8	8	8	8	8	8	8	8	8.00%
7	1030380795204	8	8	8	8	8	8	8	8	8	8	8.00%
Total		56	56	54	54	56	54	52	52	54	54	7.74



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **INTEGRATED MASTER OF SCIENCE**
Branch : **FOOD TECHNOLOGY** Semester : **Tenth**
Subject Code : **SAF3007** Subject Name : **ANIMAL PRODUCT TECHNOLOGY**
Faculty Name : **Anupam Roy (AR)** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	1030380795093	10		10		10		10		10		%
2	1030380795111	8		8		8		8		8		%
3	1030380795130	8		8		8		6		8		%
4	1030380795149	8		8		8		8		8		%
5	1030380795167	8		8		8		8		8		%
6	1030380795186	8		8		8		8		8		%
7	1030380795204	10		10		10		10		10		%
Total		60		60		60		58		60		



Course Feedback Report (Student wise)

Session : MO 2020 Degree : INTEGRATED MASTER OF SCIENCE
Branch : FOOD TECHNOLOGY Semester : Tenth
Subject Code : SAF3007 Subject Name : ANIMAL PRODUCT TECHNOLOGY
Faculty Name : Sudeepan Jayapalan (JS) Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
8	1030380795093		8		8		8		10		10	%
9	1030380795111		8		8		8		8		8	%
10	1030380795130		8		8		8		8		8	%
11	1030380795149		8		8		8		8		8	%
12	1030380795167		8		8		8		8		8	%
13	1030380795186		10		10		10		10		10	%
14	1030380795204		10		10		10		10		10	%
Total			60		60		60		62		62	



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **INTEGRATED MASTER OF SCIENCE**
Branch : **FOOD TECHNOLOGY** Semester : **Tenth**
Subject Code : **SAF3013** Subject Name : **GRAIN STORAGE TECHNOLOGY**
Faculty Name : **Anupam Roy (AR)** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	1030380795093	10	10	10	10	10	10	10	10	10	10	10.00%
2	1030380795111	8	8	8	8	8	8	8	8	8	8	8.00%
3	1030380795130	8	8	8	8	8	8	8	8	8	8	8.00%
4	1030380795149	8	8	8	8	8	8	8	8	8	8	8.00%
5	1030380795167	8	8	8	8	8	8	8	8	8	8	8.00%
6	1030380795186	10	10	10	10	10	10	10	10	10	10	10.00%
7	1030380795204	10	10	10	10	10	10	10	10	10	10	10.00%
Total		62	62	62	62	62	62	62	62	62	62	8.86

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **INTEGRATED MASTER OF SCIENCE**Branch : **FOOD TECHNOLOGY**Semester : **Ninth**Subject Code : **SAF3001**Subject Name : **FOOD BUSINESS MANAGEMENT**Faculty Name : **SUJATA PRIYAMBADA DASH**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	2	4	1	0	0	8.29%
2	Course Content - Content (breadth and depth), relevance and utility of the course ?	2	4	1	0	0	8.29%
3	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	2	4	1	0	0	8.29%
4	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	2	4	1	0	0	8.29%
5	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	2	4	1	0	0	8.29%
6	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	2	4	1	0	0	8.29%
7	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	2	4	1	0	0	8.29%
8	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	2	4	1	0	0	8.29%
9	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	3	3	1	0	0	8.57%
10	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	2	4	1	0	0	8.29%
11	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	2	4	1	0	0	8.29%
Total No Of Student		23	43	11	0	0	8.31%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **INTEGRATED MASTER OF SCIENCE**Branch : **FOOD TECHNOLOGY**Semester : **Ninth**Subject Code : **SAF3003**Subject Name : **AUTOMATION IN FOOD PROCES.INDU**Faculty Name : **Yogendra Nath Prajapati**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	4	2	1	0	0	8.86%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	3	3	1	0	0	8.57%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	4	2	1	0	0	8.86%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	3	3	1	0	0	8.57%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	4	2	1	0	0	8.86%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	3	3	1	0	0	8.57%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	4	2	0	1	0	8.57%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	4	2	0	1	0	8.57%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	4	2	0	1	0	8.57%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	3	3	1	0	0	8.57%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	3	3	1	0	0	8.57%
Total No Of Student		39	27	8	3	0	8.65%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **INTEGRATED MASTER OF SCIENCE**Branch : **FOOD TECHNOLOGY**Semester : **Ninth**Subject Code : **SAF3005**Subject Name : **FOOD PRO.DEV.AND SENSORY EVAL.**Faculty Name : **Amit K. Tiwari**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	1	5	1	0	0	8.00%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	1	5	1	0	0	8.00%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	1	5	0	1	0	7.71%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	1	5	0	1	0	7.71%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	1	5	1	0	0	8.00%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	0	6	1	0	0	7.71%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	0	6	0	1	0	7.43%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	0	6	0	1	0	7.43%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	1	5	0	1	0	7.71%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	1	5	0	1	0	7.71%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	1	5	0	1	0	7.71%
Total No Of Student		8	58	4	7	0	7.74%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **INTEGRATED MASTER OF SCIENCE**Branch : **FOOD TECHNOLOGY**Semester : **Ninth**Subject Code : **SAF3007**Subject Name : **ANIMAL PRODUCT TECHNOLOGY**Faculty Name : **Anupam Roy (AR)**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	2	5	0	0	0	8.57%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	2	5	0	0	0	8.57%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	2	5	0	0	0	8.57%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	2	4	1	0	0	8.29%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	2	5	0	0	0	8.57%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	2	5	0	0	0	8.57%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	2	5	0	0	0	8.57%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	2	5	0	0	0	8.57%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	1	6	0	0	0	8.29%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	2	5	0	0	0	8.57%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	2	5	0	0	0	8.57%
Total No Of Student		21	55	1	0	0	8.52%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **INTEGRATED MASTER OF SCIENCE**Branch : **FOOD TECHNOLOGY**Semester : **Ninth**Subject Code : **SAF3007**Subject Name : **ANIMAL PRODUCT TECHNOLOGY**Faculty Name : **Sudeepan Jayapalan (JS)**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	2	5	0	0	0	8.57%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	2	5	0	0	0	8.57%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	2	5	0	0	0	8.57%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	3	4	0	0	0	8.86%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	3	4	0	0	0	8.86%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	3	4	0	0	0	8.86%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	3	4	0	0	0	8.86%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	3	4	0	0	0	8.86%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	2	5	0	0	0	8.57%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	2	5	0	0	0	8.57%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	2	5	0	0	0	8.57%
Total No Of Student		27	50	0	0	0	8.70%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **INTEGRATED MASTER OF SCIENCE**Branch : **FOOD TECHNOLOGY**Semester : **Ninth**Subject Code : **SAF3013**Subject Name : **GRAIN STORAGE TECHNOLOGY**Faculty Name : **Anupam Roy (AR)**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	3	4	0	0	0	8.86%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	3	4	0	0	0	8.86%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	3	4	0	0	0	8.86%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	3	4	0	0	0	8.86%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	3	4	0	0	0	8.86%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	3	4	0	0	0	8.86%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	3	4	0	0	0	8.86%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	3	4	0	0	0	8.86%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	3	4	0	0	0	8.86%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	3	4	0	0	0	8.86%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	3	4	0	0	0	8.86%
Total No Of Student		33	44	0	0	0	8.86%



Course Feedback Report (Student wise)

Session : MO 2020 Degree : INTEGRATED MASTER OF SCIENCE
Branch : FOOD TECHNOLOGY Semester : Seventh
Subject Code : FT301 Subject Name : CEREAL PULSES & OILSEEDS
Faculty Name : Amit K. Tiwari Section : TECHNOLOGY
A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0300380800943	10	10	10	10	10	10	10	10	10	10	10.00%
2	0300380800962	10	10	10	10	10	10	10	10	10	10	10.00%
3	0300380800981	8	8	10	8	8	8	10	10	8	8	8.60%
4	0300380800999	8	10	10	10	10	10	8	10	10	8	9.40%
5	0300380801018	6	6	8	8	4	6	8	6	4	6	6.20%
6	0300380801037	6	6	8	6	6	6	8	8	6	6	6.60%
7	0300380801055	8	8	8	6	6	8	8	8	6	8	7.40%
8	0300380801074	10	10	10	10	10	10	10	10	10	10	10.00%
9	0300380801092	10	10	10	10	10	10	10	10	10	10	10.00%
10	0300380801111	10	10	10	8	10	10	8	10	10	10	9.60%
11	0300380801130	6	10	10	10	8	6	8	8	10	10	8.60%
12	0300380801148	10	8	8	8	8	8	8	8	10	10	8.60%
13	0300380801167	8	8	10	10	10	10	10	8	10	8	9.20%
14	0300380801186	8	8	8	8	8	6	8	8	8	8	7.80%
15	0300380801204	10	10	10	10	10	10	10	10	10	10	10.00%
16	0300380801223	6	8	8	8	8	8	10	10	8	8	8.20%
17	0300380801241	8	10	8	10	8	10	10	10	10	8	9.20%
Total		142	150	156	150	144	146	154	154	150	148	8.79



Course Feedback Report (Student wise)

Session : MO 2020

Degree : INTEGRATED MASTER OF SCIENCE

Branch : FOOD TECHNOLOGY

Semester : Seventh

Subject Code : FT302

Subject Name : HEAT TRANSFER IN FOOD PROCESSING

Faculty Name : Anupam Roy (AR)

Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0300380800943	10	10	10	10	10	10	10	10	10	10	10.00%
2	0300380800962	10	10	10	10	10	10	10	8	10	10	9.80%
3	0300380800981	6	6	8	8	8	8	6	4	6	6	6.60%
4	0300380800999	8	8	8	8	8	8	8	8	8	8	8.00%
5	0300380801018	6	4	6	6	6	6	6	6	4	6	5.60%
6	0300380801037	6	6	6	6	6	6	6	6	6	6	6.00%
7	0300380801055	8	8	8	8	6	6	8	8	10	8	7.80%
8	0300380801074	8	8	8	8	8	8	8	8	8	8	8.00%
9	0300380801092	10	10	10	10	10	8	6	10	10	10	9.40%
10	0300380801111	10	10	10	8	8	10	8	10	10	10	9.40%
11	0300380801130	8	8	6	6	6	8	6	6	8	8	7.00%
12	0300380801148	10	10	10	10	10	10	10	10	10	10	10.00%
13	0300380801167	8	8	8	8	8	8	8	8	8	8	8.00%
14	0300380801186	10	10	10	10	10	10	10	10	10	10	10.00%
15	0300380801204	10	10	10	10	10	10	10	10	10	10	10.00%
16	0300380801223	6	8	8	8	8	8	8	8	8	8	7.80%
17	0300380801241	6	6	8	6	8	8	10	10	10	10	8.20%
Total		140	140	144	140	140	142	138	140	146	146	8.33



Course Feedback Report (Student wise)

Session : MO 2020 Degree : INTEGRATED MASTER OF SCIENCE
Branch : FOOD TECHNOLOGY Semester : Seventh
Subject Code : FT303 Subject Name : MEAT, FISH AND POULTRY PRODUCT
Faculty Name : Anupam Roy (AR) Section : A
TECHNOLOGY

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0300380800943	10	10	10	10	10	10	10	10	10	10	10.00%
2	0300380800962	10	10	10	10	10	10	10	8	10	10	9.80%
3	0300380800981	10	10	10	10	10	10	10	10	10	10	10.00%
4	0300380800999	8	8	8	8	8	8	8	8	8	8	8.00%
5	0300380801018	8	8	8	8	8	8	8	8	8	8	8.00%
6	0300380801037	6	6	6	6	6	6	6	6	6	6	6.00%
7	0300380801055	8	6	6	6	6	8	6	8	8	8	7.00%
8	0300380801074	8	8	8	8	8	8	8	8	8	8	8.00%
9	0300380801092	10	10	10	10	10	10	10	10	10	10	10.00%
10	0300380801111	10	10	10	10	10	10	10	10	8	10	9.80%
11	0300380801130	10	8	8	8	8	8	8	8	8	8	8.20%
12	0300380801148	10	8	8	8	8	10	10	10	10	10	9.20%
13	0300380801167	6	4	6	4	6	4	6	4	6	4	5.00%
14	0300380801186	10	10	10	10	10	8	10	10	8	10	9.60%
15	0300380801204	10	10	10	10	10	10	10	10	10	10	10.00%
16	0300380801223	8	8	8	8	8	8	8	8	8	8	8.00%
17	0300380801241	8	10	10	10	8	8	10	10	10	10	9.40%
Total		150	144	146	144	144	144	148	146	146	148	8.59



Course Feedback Report (Student wise)

Session : MO 2020 Degree : INTEGRATED MASTER OF SCIENCE
Branch : FOOD TECHNOLOGY Semester : Seventh
Subject Code : FT320 Subject Name : FOOD ADDITIVES & INGREDIENTS
Faculty Name : Amar Nath Mishra Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0300380800943	10	10	10	10	10	10	10	10	10	10	10.00%
2	0300380800962	10	10	10	10	10	10	10	10	10	10	10.00%
3	0300380800981	6	6	6	6	6	8	10	8	6	6	6.80%
4	0300380800999	8	8	8	8	8	8	8	8	8	8	8.00%
5	0300380801018	2	6	6	4	4	2	8	8	6	6	5.20%
6	0300380801037	4	6	4	6	4	6	6	4	6	6	5.20%
7	0300380801055	6	6	6	6	4	4	4	6	6	6	5.40%
8	0300380801074	8	8	8	8	8	8	8	8	8	8	8.00%
9	0300380801092	10	10	10	10	10	10	10	10	10	10	10.00%
10	0300380801111	10	10	10	10	10	10	10	10	10	10	10.00%
11	0300380801130	6	6	6	6	6	6	6	6	6	6	6.00%
12	0300380801148	10	8	8	8	8	10	10	10	8	10	9.00%
13	0300380801167	10	10	10	10	10	10	10	10	10	10	10.00%
14	0300380801186	6	6	6	8	6	8	6	8	6	8	6.80%
15	0300380801204	10	10	10	10	10	10	10	10	10	10	10.00%
16	0300380801223	6	6	6	6	6	6	6	6	6	6	6.00%
17	0300380801241	8	6	6	6	8	8	8	8	8	10	7.60%
Total		130	132	130	132	128	134	140	140	134	140	7.88



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **INTEGRATED MASTER OF SCIENCE**
Branch : **FOOD TECHNOLOGY** Semester : **Seventh**
Subject Code : **BE319** Subject Name : **BIOELECTRONIC-CONCEPT&**
Faculty Name : **Yogender Aggarwal** Section : **INSTURMENTATION**
 : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0300380801130	8	8	8	8	8	8	8	10	10	10	8.60%
Total		8	8	8	8	8	8	8	10	10	10	8.60



Course Feedback Report (Student wise)

Session : MO 2020 Degree : INTEGRATED MASTER OF SCIENCE
Branch : FOOD TECHNOLOGY Semester : Seventh
Subject Code : BE320 Subject Name : BIOTREATMENT OF MUNICIPAL AND INDUSTRIAL WASTES
Faculty Name : Ramesh Chandra Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0300380800962	10	8	10	8	10	10	10	8	10	10	9.40%
2	0300380800981	8	8	8	8	8	8	8	8	8	8	8.00%
3	0300380800999	10	10	8	10	10	8	8	8	8	8	8.80%
4	0300380801018	2	2	2	2	2	2	2	2	2	2	2.00%
5	0300380801037	4	4	4	4	4	4	4	4	4	4	4.00%
6	0300380801055	4	4	6	6	4	4	4	6	4	6	4.80%
7	0300380801074	10	10	10	10	10	10	10	10	10	10	10.00%
8	0300380801148	10	10	10	8	8	8	8	8	8	8	8.60%
9	0300380801223	8	8	8	8	8	10	10	10	8	8	8.60%
10	0300380801241	6	4	8	4	10	10	10	10	8	8	7.80%
Total		72	68	74	68	74	74	74	74	70	72	7.20



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **INTEGRATED MASTER OF SCIENCE**
Branch : **FOOD TECHNOLOGY** Semester : **Seventh**
Subject Code : **HM323** Subject Name : **TOURISM MANAGEMENT**
Faculty Name : **Nishikant Kumar** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0300380800943	10	10	10	10	10	10	10	10	10	10	10.00%
2	0300380801092	10	10	10	10	10	8	10	10	10	10	9.80%
3	0300380801111	10	10	10	10	10	10	10	10	10	10	10.00%
4	0300380801167	8	8	8	8	8	8	8	8	8	8	8.00%
5	0300380801186	10	10	10	10	10	10	10	10	10	10	10.00%
6	0300380801204	10	10	10	10	10	10	10	10	10	10	10.00%
Total		58	58	58	58	58	56	58	58	58	58	9.63



Course Feedback Report (Student wise)

Session : MO 2020 Degree : INTEGRATED MASTER OF SCIENCE
Branch : FOOD TECHNOLOGY Semester : Ninth
Subject Code : SAF1001 Subject Name : ADVANCED FOOD MICROBIOLOGY
Faculty Name : Rajeshwari Chatterjee Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	1030380797981	8	8	10	10	10	10	10	8	8	6	8.80%
2	1030380797999	8	8	10	10	10	10	10	10	8	8	9.20%
3	1030380798018	8	8	10	10	8	10	10	10	8	8	9.00%
4	1030380798055	8	8	10	10	8	10	10	8	8	8	8.80%
5	1030380798074	8	8	10	10	10	10	10	10	8	8	9.20%
6	1030380798093	8	8	10	8	10	8	8	8	8	6	8.20%
7	1030380798111	8	8	8	8	8	6	8	8	8	8	7.80%
8	1030380798130	8	10	10	10	10	10	10	10	10	10	9.80%
Total		64	66	78	76	74	74	76	72	66	62	8.85



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **INTEGRATED MASTER OF SCIENCE**
Branch : **FOOD TECHNOLOGY** Semester : **Ninth**
Subject Code : **SAF1002** Subject Name : **FOOD CHEM & QUALITY CONT.LAB-1**
Faculty Name : **Akhil Sen (AKS)** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	1030380798130	8	8	8	8	8	8	8	8	8	8	8.00%
Total		8	8	8	8	8	8	8	8	8	8	8.00



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **INTEGRATED MASTER OF SCIENCE**
Branch : **FOOD TECHNOLOGY** Semester : **Ninth**
Subject Code : **SAF1003** Subject Name : **ADVANCED FOOD CHEM AND NUT**
Faculty Name : **Akhil Sen (AKS)** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	1030380797981	6	10	8	8	6	10	6	6	6	6	7.20%
2	1030380797999	8	8	8	8	6	8	8	8	8	8	7.80%
3	1030380798018	8	6	8	8	6	8	8	8	6	6	7.20%
4	1030380798055	8	8	8	8	10	10	8	8	8	8	8.40%
5	1030380798074	10	8	6	8	6	6	6	8	8	8	7.40%
6	1030380798093	8	8	8	8	6	8	8	8	6	6	7.40%
7	1030380798111	10	8	6	8	8	8	8	8	6	6	7.60%
8	1030380798130	10	10	8	8	8	8	8	10	8	8	8.60%
Total		68	66	60	64	56	66	60	64	56	56	7.70



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **INTEGRATED MASTER OF SCIENCE**
Branch : **FOOD TECHNOLOGY** Semester : **Ninth**
Subject Code : **SAF1004** Subject Name : **ADVANCED FOOD ENGINEERING LAB**
Faculty Name : **Sumit K. Jana (SKJ)** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	1030380798130	8	8	8	8	8	8	8	8	8	8	8.00%
Total		8	8	8	8	8	8	8	8	8	8	8.00



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **INTEGRATED MASTER OF SCIENCE**
Branch : **FOOD TECHNOLOGY** Semester : **Ninth**
Subject Code : **SAF1005** Subject Name : **ADVANCED FOOD ENGINEERING**
Faculty Name : **Ashok Kr. Baranwal** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	1030380797981	10	10	8	8	10	10	8	10	8	8	9.00%
2	1030380797999	10	10	8	10	10	8	10	10	8	8	9.20%
3	1030380798018	8	6	8	8	6	8	8	8	8	8	7.60%
4	1030380798055	8	8	10	10	8	8	8	8	8	8	8.40%
5	1030380798074	10	10	8	8	6	8	10	10	8	8	8.60%
6	1030380798093	8	8	8	10	8	8	8	8	6	6	7.80%
7	1030380798111	10	8	10	10	8	8	8	10	8	8	8.80%
8	1030380798130	8	8	8	8	8	8	8	8	8	8	8.00%
Total		72	68	68	72	64	66	68	72	62	62	8.43



Course Feedback Report (Student wise)

Session : **MO 2020**

Degree : **INTEGRATED MASTER OF SCIENCE**

Branch : **FOOD TECHNOLOGY**

Semester : **Ninth**

Subject Code : **SAF1006**

Subject Name : **ADVANCED FOOD MICROBIOLOGY LAB**

Faculty Name : : **Anupam Roy (AR)**

Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	1030380798130	8	8	8	8	8	8	8	8	8	8	8.00%
Total		8	8	8	8	8	8	8	8	8	8	8.00



Course Feedback Report (Student wise)

Session : **MO 2020** Degree : **INTEGRATED MASTER OF SCIENCE**
Branch : **FOOD TECHNOLOGY** Semester : **Ninth**
Subject Code : **SAF1007** Subject Name : **ADVANCED FOOD PROCESSING**
Faculty Name : **Amit K. Tiwari** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	1030380797981	8	6	10	6	8	8	8	6	6	6	7.20%
2	1030380797999	8	8	8	6	8	6	6	6	6	6	6.80%
3	1030380798018	8	8	8	8	8	10	8	8	8	8	8.20%
4	1030380798055	10	10	8	10	8	8	8	6	8	8	8.40%
5	1030380798074	8	8	8	8	8	8	8	8	6	8	7.80%
6	1030380798093	8	8	6	8	8	10	8	8	6	6	7.60%
7	1030380798111	8	6	8	8	10	6	8	6	8	8	7.60%
8	1030380798130	8	8	8	8	8	8	8	8	8	8	8.00%
Total		66	62	64	62	66	64	62	56	56	58	7.70

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **INTEGRATED MASTER OF SCIENCE**Branch : **FOOD TECHNOLOGY**Semester : **Seventh**Subject Code : **SAF1001**Subject Name : **ADVANCED FOOD MICROBIOLOGY**Faculty Name : **Rajeshwari Chatterjee**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	0	8	0	0	0	8.00%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	1	7	0	0	0	8.25%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	7	1	0	0	0	9.75%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	6	2	0	0	0	9.50%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	5	3	0	0	0	9.25%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	6	1	1	0	0	9.25%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	6	2	0	0	0	9.50%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	4	4	0	0	0	9.00%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	1	7	0	0	0	8.25%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	1	5	2	0	0	7.75%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	0	7	1	0	0	7.75%
Total No Of Student		37	47	4	0	0	8.75%



Course Feedback Report (Question Wise)

Session : **MO 2020**

Degree : **INTEGRATED MASTER OF SCIENCE**

Branch : **FOOD TECHNOLOGY**

Semester : **Seventh**

Subject Code : **SAF1002**

Subject Name : **FOOD CHEM & QUALITY CONT.LAB-1**

Faculty Name : **Akhil Sen (AKS)**

Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	0	1	0	0	0	8.00%
2	Course Content - Availability of study materials and course coverage (Infrastructure/Working of equipment for lab courses) ?	0	1	0	0	0	8.00%
3	Teacher or Course Instructor - Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	0	1	0	0	0	8.00%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	0	1	0	0	0	8.00%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	0	1	0	0	0	8.00%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	0	1	0	0	0	8.00%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	0	1	0	0	0	8.00%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	0	1	0	0	0	8.00%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	0	1	0	0	0	8.00%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	0	1	0	0	0	8.00%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	0	1	0	0	0	8.00%
Total No Of Student		0	11	0	0	0	8.00%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **INTEGRATED MASTER OF SCIENCE**Branch : **FOOD TECHNOLOGY**Semester : **Seventh**Subject Code : **SAF1003**Subject Name : **ADVANCED FOOD CHEM AND NUT**Faculty Name : **Akhil Sen (AKS)**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	3	4	1	0	0	8.50%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	2	5	1	0	0	8.25%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	0	6	2	0	0	7.50%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	0	8	0	0	0	8.00%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	1	2	5	0	0	7.00%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	2	5	1	0	0	8.25%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	0	6	2	0	0	7.50%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	1	6	1	0	0	8.00%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	0	4	4	0	0	7.00%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	0	4	4	0	0	7.00%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	0	6	2	0	0	7.50%
Total No Of Student		9	56	23	0	0	7.68%



Course Feedback Report (Question Wise)

Session : **MO 2020**

Degree : **INTEGRATED MASTER OF SCIENCE**

Branch : **FOOD TECHNOLOGY**

Semester : **Seventh**

Subject Code : **SAF1004**

Subject Name : **ADVANCED FOOD ENGINEERING LAB**

Faculty Name : **Sumit K. Jana (SKJ)**

Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	0	1	0	0	0	8.00%
2	Course Content - Availability of study materials and course coverage (Infrastructure/Working of equipment for lab courses) ?	0	1	0	0	0	8.00%
3	Teacher or Course Instructor - Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	0	1	0	0	0	8.00%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	0	1	0	0	0	8.00%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	0	1	0	0	0	8.00%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	0	1	0	0	0	8.00%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	0	1	0	0	0	8.00%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	0	1	0	0	0	8.00%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	0	1	0	0	0	8.00%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	0	1	0	0	0	8.00%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	0	1	0	0	0	8.00%
Total No Of Student		0	11	0	0	0	8.00%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **INTEGRATED MASTER OF SCIENCE**Branch : **FOOD TECHNOLOGY**Semester : **Seventh**Subject Code : **SAF1005**Subject Name : **ADVANCED FOOD ENGINEERING**Faculty Name : **Ashok Kr. Baranwal**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	4	4	0	0	0	9.00%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	3	4	1	0	0	8.50%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	2	6	0	0	0	8.50%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	4	4	0	0	0	9.00%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	2	4	2	0	0	8.00%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	1	7	0	0	0	8.25%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	2	6	0	0	0	8.50%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	4	4	0	0	0	9.00%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	0	7	1	0	0	7.75%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	0	7	1	0	0	7.75%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	1	5	2	0	0	7.75%
Total No Of Student		23	58	7	0	0	8.36%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **INTEGRATED MASTER OF SCIENCE**Branch : **FOOD TECHNOLOGY**Semester : **Seventh**Subject Code : **SAF1006**Subject Name : **ADVANCED FOOD MICROBIOLOGY LAB**Faculty Name : **Anupam Roy (AR)**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	0	1	0	0	0	8.00%
2	Course Content - Availability of study materials and course coverage (Infrastructure/Working of equipment for lab courses) ?	0	1	0	0	0	8.00%
3	Teacher or Course Instructor - Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	0	1	0	0	0	8.00%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	0	1	0	0	0	8.00%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	0	1	0	0	0	8.00%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	0	1	0	0	0	8.00%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	0	1	0	0	0	8.00%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	0	1	0	0	0	8.00%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	0	1	0	0	0	8.00%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	0	1	0	0	0	8.00%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	0	1	0	0	0	8.00%
Total No Of Student		0	11	0	0	0	8.00%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **INTEGRATED MASTER OF SCIENCE**Branch : **FOOD TECHNOLOGY**Semester : **Seventh**Subject Code : **SAF1007**Subject Name : **ADVANCED FOOD PROCESSING**Faculty Name : **Amit K. Tiwari**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	1	7	0	0	0	8.25%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	1	5	2	0	0	7.75%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	1	6	1	0	0	8.00%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	1	5	2	0	0	7.75%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	1	7	0	0	0	8.25%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	2	4	2	0	0	8.00%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	0	7	1	0	0	7.75%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	0	4	4	0	0	7.00%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	0	4	4	0	0	7.00%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	0	5	3	0	0	7.25%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	0	6	2	0	0	7.50%
Total No Of Student		7	60	21	0	0	7.68%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **INTEGRATED MASTER OF SCIENCE**Branch : **FOOD TECHNOLOGY**Semester : **Fifth**Subject Code : **FT301**Subject Name : **CEREAL PULSES & OILSEEDS
TECHNOLOGY**Faculty Name : **Amit K. Tiwari**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	7	6	4	0	0	8.35%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	9	6	2	0	0	8.82%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	10	7	0	0	0	9.18%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	9	6	2	0	0	8.82%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	8	6	2	1	0	8.47%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	9	4	4	0	0	8.59%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	9	8	0	0	0	9.06%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	10	6	1	0	0	9.06%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	11	3	2	1	0	8.82%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	8	7	2	0	0	8.71%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	9	7	1	0	0	8.94%
Total No Of Student		99	66	20	2	0	8.80%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **INTEGRATED MASTER OF SCIENCE**Branch : **FOOD TECHNOLOGY**Semester : **Fifth**Subject Code : **FT302**Subject Name : **HEAT TRANSFER IN FOOD PROCESSING**Faculty Name : **Anupam Roy (AR)**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	7	5	5	0	0	8.24%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	7	6	3	1	0	8.24%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	7	7	3	0	0	8.47%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	6	7	4	0	0	8.24%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	6	7	4	0	0	8.24%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	6	8	3	0	0	8.35%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	6	6	5	0	0	8.12%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	7	6	3	1	0	8.24%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	9	5	2	1	0	8.59%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	8	6	3	0	0	8.59%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	6	9	1	1	0	8.35%
Total No Of Student		75	72	36	4	0	8.33%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **INTEGRATED MASTER OF SCIENCE**Branch : **FOOD TECHNOLOGY**Semester : **Fifth**Subject Code : **FT303**Subject Name : **MEAT, FISH AND POULTRY PRODUCT TECHNOLOGY**Faculty Name : **Anupam Roy (AR)**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	9	6	2	0	0	8.82%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	8	6	2	1	0	8.47%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	8	6	3	0	0	8.59%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	8	6	2	1	0	8.47%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	7	7	3	0	0	8.47%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	7	8	1	1	0	8.47%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	9	5	3	0	0	8.71%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	8	7	1	1	0	8.59%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	7	8	2	0	0	8.59%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	9	6	1	1	0	8.71%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	8	6	3	0	0	8.59%
Total No Of Student		88	71	23	5	0	8.59%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **INTEGRATED MASTER OF SCIENCE**Branch : **FOOD TECHNOLOGY**Semester : **Fifth**Subject Code : **FT320**Subject Name : **FOOD ADDITIVES & INGREDIENTS**Faculty Name : **Amar Nath Mishra**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	7	3	5	1	1	7.65%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	6	3	8	0	0	7.76%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	6	3	7	1	0	7.65%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	6	4	6	1	0	7.76%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	6	4	4	3	0	7.53%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	7	5	3	1	1	7.88%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	8	4	4	1	0	8.24%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	7	6	3	1	0	8.24%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	6	4	7	0	0	7.88%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	8	3	6	0	0	8.24%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	8	4	4	0	1	8.12%
Total No Of Student		75	43	57	9	3	7.90%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **INTEGRATED MASTER OF SCIENCE**Branch : **FOOD TECHNOLOGY**Semester : **Fifth**Subject Code : **BE319**Subject Name : **BIOELECTRONIC-CONCEPT & INSTRUMENTATION**Faculty Name : **Yogender Aggarwal**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	0	1	0	0	0	8.00%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	0	1	0	0	0	8.00%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	0	1	0	0	0	8.00%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	0	1	0	0	0	8.00%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	0	1	0	0	0	8.00%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	0	1	0	0	0	8.00%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	0	1	0	0	0	8.00%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	1	0	0	0	0	10.00%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	1	0	0	0	0	10.00%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	1	0	0	0	0	10.00%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	0	1	0	0	0	8.00%
Total No Of Student		3	8	0	0	0	8.55%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **INTEGRATED MASTER OF SCIENCE**Branch : **FOOD TECHNOLOGY**Semester : **Fifth**Subject Code : **BE320**Subject Name : **BIOTREATMENT OF MUNICIPAL AND INDUSTRIAL WASTES**Faculty Name : **Ramesh Chandra**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	4	2	1	2	1	7.20%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	3	3	0	3	1	6.80%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	3	4	1	1	1	7.40%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	2	4	1	2	1	6.80%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	4	3	0	2	1	7.40%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	4	3	0	2	1	7.40%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	4	3	0	2	1	7.40%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	3	4	1	1	1	7.40%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	2	5	0	2	1	7.00%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	2	5	1	1	1	7.20%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	3	4	1	1	1	7.40%
Total No Of Student		34	40	6	19	11	7.22%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **INTEGRATED MASTER OF SCIENCE**Branch : **FOOD TECHNOLOGY**Semester : **Fifth**Subject Code : **HM323**Subject Name : **TOURISM MANAGEMENT**Faculty Name : **Nishikant Kumar**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content - Content (breadth and depth), relevance and utility of the course ?	5	1	0	0	0	9.67%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	5	1	0	0	0	9.67%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	5	1	0	0	0	9.67%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	5	1	0	0	0	9.67%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	5	1	0	0	0	9.67%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	4	2	0	0	0	9.33%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	5	1	0	0	0	9.67%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	5	1	0	0	0	9.67%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	5	1	0	0	0	9.67%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	5	1	0	0	0	9.67%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	5	1	0	0	0	9.67%
Total No Of Student		54	12	0	0	0	9.64%

**Course Feedback Report (Student wise)**Session : **SP 2021**Degree : **BACHELOR OF TECHNOLOGY**Branch : **CHEMICAL-PLASTICS AND POLYMER**Semester : **Fifth**Subject Code : **IT201**Subject Name : **BASICS OF INTELLIGENT COMPUTING**Faculty Name : **K. S. Patnaik**Section : **A****RATINGS****Feedback Scale** Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0470400923846	8	8	6	4	6	8	6	8	6	6	6.60%
2	0470400924536	8	8	8	8	8	8	8	8	8	8	8.00%
3	0470400925840	8	8	10	8	6	8	8	8	8	8	8.00%
4	0470400927927	8	8	8	8	8	8	8	8	8	8	8.00%
5	0470400934020	10	10	10	10	10	10	10	10	10	10	10.00%
6	0470400934430	8	8	8	8	8	8	8	8	8	8	8.00%
7	0470400934467	10	10	10	10	10	10	10	10	10	10	10.00%
8	0470400934579	6	8	8	8	8	8	8	8	8	8	7.80%
9	0470400934784	6	4	6	4	6	4	6	4	6	4	5.00%
10	0470400935418	10	10	10	10	10	10	10	10	10	10	10.00%
11	0470400935734	10	10	8	10	10	10	10	10	10	10	9.80%
12	0470400935995	10	10	10	10	10	10	10	10	10	10	10.00%
13	0470400936535	8	8	6	6	8	8	6	8	8	8	7.40%
14	0470400936778	10	10	10	10	10	10	10	10	10	10	10.00%
15	0470400937132	6	6	8	6	6	8	8	8	6	8	7.00%
16	0470400937467	10	10	10	10	10	10	10	10	10	10	10.00%
17	0470400937728	8	8	8	8	8	8	8	6	8	8	7.80%
18	0470400938157	8	8	8	8	8	4	8	4	4	8	6.80%
19	0470400938436	10	10	10	10	10	10	10	10	10	8	9.80%
20	0470400938511	8	8	8	8	8	8	6	6	6	8	7.40%
21	0470400938865	8	10	8	6	6	6	6	6	6	6	6.80%
22	0470400938921	8	8	8	10	10	8	8	8	8	8	8.40%
23	0470400939107	10	10	10	10	10	10	10	10	10	10	10.00%
24	0470400939144	8	10	8	10	10	8	8	8	6	8	8.40%
25	0470400939237	6	8	6	8	6	8	8	8	8	8	7.40%
26	0470400939330	8	8	6	10	8	6	8	8	10	8	8.00%
27	0470400939945	8	8	8	8	8	8	8	8	8	8	8.00%
28	0470400940616	8	6	8	6	8	8	8	8	8	8	7.60%
29	0470400940635	10	10	10	10	10	8	8	10	10	10	9.60%
30	0470400940728	10	10	10	10	10	10	10	10	10	10	10.00%
31	0470400940784	6	6	6	6	6	6	4	6	6	6	5.80%
32	0470400940877	6	6	6	6	6	6	6	6	6	6	6.00%
Total		266	270	264	264	266	260	260	260	260	264	8.23

**Course Feedback Report (Student wise)**Session : **SP 2021**Degree : **BACHELOR OF TECHNOLOGY**Branch : **CHEMICAL-PLASTICS AND POLYMER**Semester : **Fifth**Subject Code : **BE101**Subject Name : **BIOLOGICAL SCIENCE FOR ENGINEERS**Faculty Name : **Shubha Rani Sharma**Section : **A****RATINGS***Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2*

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0470400923846	8	6	6	8	6	6	6	6	6	6	6.40%
2	0470400924536	10	8	8	8	8	8	8	8	8	8	8.20%
3	0470400925840	8	10	10	10	8	8	8	8	8	8	8.60%
4	0470400927927	8	8	8	8	8	8	8	8	8	8	8.00%
5	0470400934020	10	10	10	10	10	10	10	10	10	10	10.00%
6	0470400934430	8	8	8	8	8	8	8	8	8	8	8.00%
7	0470400934467	10	10	10	10	10	10	10	10	10	10	10.00%
8	0470400934579	8	8	8	8	8	8	8	8	8	8	8.00%
9	0470400934784	4	6	6	4	8	10	6	4	6	6	6.00%
10	0470400935418	10	10	10	10	10	10	10	10	10	10	10.00%
11	0470400935734	10	10	10	6	8	8	8	10	10	8	8.80%
12	0470400935995	10	10	10	10	10	10	10	10	10	10	10.00%
13	0470400936535	8	8	6	8	6	8	8	8	8	8	7.60%
14	0470400936778	10	10	10	10	10	10	10	10	10	10	10.00%
15	0470400937132	8	8	6	4	2	2	6	2	4	2	4.40%
16	0470400937467	10	10	10	10	10	10	10	10	10	10	10.00%
17	0470400937728	8	10	8	8	10	10	8	8	8	8	8.60%
18	0470400938157	8	8	8	8	8	8	8	8	8	8	8.00%
19	0470400938436	10	10	10	10	10	10	10	10	8	8	9.60%
20	0470400938511	6	6	8	8	8	6	8	6	6	8	7.00%
21	0470400938865	8	8	8	8	8	8	8	8	8	8	8.00%
22	0470400938921	8	8	8	10	8	8	8	8	8	8	8.20%
23	0470400939107	10	10	10	10	10	10	10	10	10	10	10.00%
24	0470400939144	10	10	8	10	10	10	10	8	8	10	9.40%
25	0470400939237	10	8	10	8	10	8	10	8	10	8	9.00%
26	0470400939330	10	8	6	10	8	8	8	8	6	10	8.20%
27	0470400939945	8	8	8	8	8	8	8	8	8	8	8.00%
28	0470400940616	8	8	8	8	6	8	6	8	8	8	7.60%
29	0470400940635	10	10	10	10	10	10	10	10	10	10	10.00%
30	0470400940728	10	10	10	10	10	10	10	10	10	10	10.00%
31	0470400940784	8	4	6	4	4	4	4	4	4	4	4.60%
32	0470400940877	6	6	6	6	6	6	6	6	6	6	6.00%
Total		278	272	268	268	264	266	266	258	260	262	8.32



Course Feedback Report (Student wise)

Session : SP 2021 Degree : BACHELOR OF TECHNOLOGY
Branch : CHEMICAL-PLASTICS AND POLYMER Semester : Fifth
Subject Code : CL207 Subject Name : PROCESS TECHNOLOGY & ECONOMICS - I
Faculty Name : G. T. Mohanraj (GTM) Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0470400923846	6		6		6		8		6		%
2	0470400924536	6		6		6		8		6		%
3	0470400925840	6		10		8		8		8		%
4	0470400927927	6		6		8		8		8		%
5	0470400934020	10		10		10		10		10		%
6	0470400934430	10		10		10		10		10		%
7	0470400934467	10		10		10		10		10		%
8	0470400934579	8		8		8		8		8		%
9	0470400934784	6		4		6		4		6		%
10	0470400935418	10		10		10		10		10		%
11	0470400935734	8		8		10		8		10		%
12	0470400935995	10		10		10		10		10		%
13	0470400936535	8		6		8		8		6		%
14	0470400936778	10		10		10		10		10		%
15	0470400937132	8		8		8		8		8		%
16	0470400937467	10		10		10		10		10		%
17	0470400937728	10		8		8		6		8		%
18	0470400938157	8		8		8		8		8		%
19	0470400938436	10		10		10		10		10		%
20	0470400938511	8		8		10		10		10		%
21	0470400938865	8		8		8		8		8		%
22	0470400938921	10		10		10		8		10		%
23	0470400939107	10		10		10		10		10		%
24	0470400939144	10		10		10		8		10		%
25	0470400939237	6		8		4		8		4		%
26	0470400939330	8		6		8		6		8		%
27	0470400939945	8		8		8		8		8		%
28	0470400940616	6		6		6		6		6		%
29	0470400940635	10		10		10		10		10		%
30	0470400940728	10		10		10		10		10		%
31	0470400940784	6		6		8		4		6		%
32	0470400940877	6		6		6		10		6		%
Total		266		264		272		268		268		



Course Feedback Report (Student wise)

Session : SP 2021 Degree : BACHELOR OF TECHNOLOGY
Branch : CHEMICAL-PLASTICS AND POLYMER Semester : Fifth
Subject Code : CL207 Subject Name : PROCESS TECHNOLOGY & ECONOMICS - I
Faculty Name : Ravi Kumar Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
33	0470400923846		6		8		6		6		8	%
34	0470400924536		6		4		2		2		4	%
35	0470400925840		8		8		6		6		8	%
36	0470400927927		8		6		8		8		8	%
37	0470400934020		10		8		10		8		10	%
38	0470400934430		10		10		10		10		10	%
39	0470400934467		10		10		10		10		10	%
40	0470400934579		8		8		8		8		8	%
41	0470400934784		6		4		4		2		2	%
42	0470400935418		10		10		10		10		10	%
43	0470400935734		10		8		10		10		6	%
44	0470400935995		10		8		10		10		10	%
45	0470400936535		8		6		8		8		6	%
46	0470400936778		10		10		10		10		10	%
47	0470400937132		6		6		4		6		4	%
48	0470400937467		10		10		10		10		10	%
49	0470400937728		10		10		6		6		8	%
50	0470400938157		8		8		8		8		8	%
51	0470400938436		10		10		10		10		10	%
52	0470400938511		8		6		6		6		6	%
53	0470400938865		6		6		6		4		6	%
54	0470400938921		10		10		8		8		8	%
55	0470400939107		10		10		10		10		10	%
56	0470400939144		8		6		8		8		8	%
57	0470400939237		8		6		8		6		10	%
58	0470400939330		8		6		6		8		6	%
59	0470400939945		8		8		6		6		6	%
60	0470400940616		6		6		6		6		8	%
61	0470400940635		10		10		8		8		10	%
62	0470400940728		10		10		10		10		10	%
63	0470400940784		8		8		6		6		8	%
64	0470400940877		6		6		6		6		6	%
Total			270		250		244		240		252	



Course Feedback Report (Student wise)

Session : SP 2021 Degree : BACHELOR OF TECHNOLOGY
Branch : CHEMICAL-PLASTICS AND POLYMER Semester : Fifth
Subject Code : CL208 Subject Name : HEAT TRANSFER OPERATIONS
Faculty Name : Arnab Karmakar (AK) Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0470400923846	6		6		6		6		6		%
2	0470400924536	6		6		4		4		6		%
3	0470400925840	8		8		10		10		8		%
4	0470400927927	6		8		8		6		8		%
5	0470400934020	10		10		10		10		10		%
6	0470400934430	10		10		10		10		10		%
7	0470400934467	10		10		10		10		10		%
8	0470400934579	8		8		8		8		8		%
9	0470400934784	4		2		4		2		4		%
10	0470400935418	10		10		10		10		10		%
11	0470400935734	8		8		6		10		8		%
12	0470400935995	10		10		10		10		10		%
13	0470400936535	8		8		6		6		8		%
14	0470400936778	10		10		10		10		10		%
15	0470400937132	6		6		4		6		4		%
16	0470400937467	10		10		10		10		10		%
17	0470400937728	10		10		8		8		10		%
18	0470400938157	8		8		8		8		8		%
19	0470400938436	10		10		8		10		8		%
20	0470400938511	6		6		6		6		4		%
21	0470400938865	6		4		6		6		6		%
22	0470400938921	8		10		10		10		8		%
23	0470400939107	10		10		10		10		10		%
24	0470400939144	8		8		8		8		8		%
25	0470400939237	8		6		4		8		4		%
26	0470400939330	10		8		8		6		8		%
27	0470400939945	8		8		8		8		8		%
28	0470400940616	6		6		6		6		6		%
29	0470400940635	10		8		10		8		10		%
30	0470400940728	10		10		10		10		10		%
31	0470400940784	4		4		4		4		6		%
32	0470400940877	6		6		6		6		6		%
Total		258		252		246		250		250		



Course Feedback Report (Student wise)

Session : **SP 2021**

Degree : **BACHELOR OF TECHNOLOGY**

Branch : **CHEMICAL-PLASTICS AND POLYMER**

Semester : **Fifth**

Subject Code : **CL208**

Subject Name : **HEAT TRANSFER OPERATIONS**

Faculty Name : **Dan Bahadur Pal**

Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
33	0470400923846		6		8		8		6		6	%
34	0470400924536		4		4		4		4		4	%
35	0470400925840		8		8		6		10		8	%
36	0470400927927		6		6		8		6		8	%
37	0470400934020		10		10		10		10		10	%
38	0470400934430		10		10		10		10		10	%
39	0470400934467		6		6		6		6		6	%
40	0470400934579		8		8		8		8		8	%
41	0470400934784		2		4		2		4		2	%
42	0470400935418		10		10		10		10		10	%
43	0470400935734		10		6		6		6		4	%
44	0470400935995		10		10		10		10		10	%
45	0470400936535		6		8		6		6		6	%
46	0470400936778		10		10		10		10		10	%
47	0470400937132		8		6		6		6		8	%
48	0470400937467		10		10		10		10		10	%
49	0470400937728		10		8		8		8		10	%
50	0470400938157		8		8		8		8		8	%
51	0470400938436		10		8		10		10		8	%
52	0470400938511		6		6		6		6		6	%
53	0470400938865		8		4		4		6		6	%
54	0470400938921		8		8		10		8		8	%
55	0470400939107		10		10		10		10		10	%
56	0470400939144		8		10		8		8		8	%
57	0470400939237		8		6		10		8		8	%
58	0470400939330		6		6		8		6		8	%
59	0470400939945		8		8		6		6		8	%
60	0470400940616		6		4		4		4		4	%
61	0470400940635		10		10		8		10		8	%
62	0470400940728		10		10		10		10		10	%
63	0470400940784		8		8		8		4		4	%
64	0470400940877		6		6		6		6		6	%
Total			254		244		244		240		240	

**Course Feedback Report (Student wise)**

Session : **SP 2021** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL-PLASTICS AND POLYMER** Semester : **Fifth**
Subject Code : **CL209** Subject Name : **MASS TRANSFER OPERATION - I**
Faculty Name : **Sumit K. Jana (SKJ)** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0470400923846	8	8	6	6	8	6	8	6	8	6	7.00%
2	0470400924536	10	8	10	8	8	8	8	8	10	8	8.60%
3	0470400925840	8	6	8	8	8	8	8	8	8	8	7.80%
4	0470400927927	8	8	8	8	6	8	8	8	8	8	7.80%
5	0470400934020	10	10	10	10	10	10	10	10	10	10	10.00%
6	0470400934430	10	10	10	10	10	10	10	10	10	10	10.00%
7	0470400934467	10	10	10	10	10	10	10	10	10	10	10.00%
8	0470400934579	10	10	10	10	10	10	10	10	10	10	10.00%
9	0470400934784	4	2	4	2	4	2	4	2	4	2	3.00%
10	0470400935418	10	10	10	10	10	10	10	10	10	10	10.00%
11	0470400935734	10	6	10	6	6	8	10	6	10	6	7.80%
12	0470400935995	10	10	10	10	10	10	10	10	10	10	10.00%
13	0470400936535	8	8	8	6	6	8	8	8	8	8	7.60%
14	0470400936778	10	10	10	10	10	10	10	10	10	10	10.00%
15	0470400937132	10	4	8	8	10	8	10	8	10	8	8.40%
16	0470400937467	10	10	10	10	10	10	10	10	10	10	10.00%
17	0470400937728	8	8	8	8	8	8	8	8	6	8	7.80%
18	0470400938157	8	8	8	8	8	8	8	8	8	8	8.00%
19	0470400938436	10	10	10	10	10	10	10	10	8	8	9.60%
20	0470400938511	8	8	8	10	10	10	10	8	8	8	8.80%
21	0470400938865	6	4	4	6	6	6	6	6	6	6	5.60%
22	0470400938921	10	8	8	8	8	10	8	8	8	8	8.40%
23	0470400939107	10	10	10	10	10	10	10	10	10	10	10.00%
24	0470400939144	6	10	6	6	10	10	8	6	6	8	7.60%
25	0470400939237	10	10	10	6	8	6	8	6	8	6	7.80%
26	0470400939330	8	6	8	10	8	10	8	8	6	8	8.00%
27	0470400939945	8	8	8	8	8	8	8	8	8	8	8.00%
28	0470400940616	6	6	6	6	6	6	6	6	6	6	6.00%
29	0470400940635	10	10	10	10	10	8	8	10	10	10	9.60%
30	0470400940728	10	10	10	10	10	10	10	10	10	10	10.00%
31	0470400940784	6	6	6	6	6	8	8	8	8	8	7.00%
32	0470400940877	6	6	6	6	6	6	6	6	6	6	6.00%
Total		276	258	268	260	268	270	274	260	268	260	8.32



Course Feedback Report (Student wise)

Session : SP 2021 Degree : BACHELOR OF TECHNOLOGY
Branch : CHEMICAL-PLASTICS AND POLYMER Semester : Fifth
Subject Code : CL214 Subject Name : POLYMER TECHNOLOGY - I
Faculty Name : Pulak Datta (PD) Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0470400923846	10	8	8	6	8	6	8	6	6	8	7.40%
2	0470400924536	8	8	8	8	8	8	8	8	8	8	8.00%
3	0470400925840	8	10	8	8	8	8	8	8	8	8	8.20%
4	0470400927927	8	8	8	8	8	8	8	8	8	8	8.00%
5	0470400934020	10	10	10	10	10	8	8	10	8	10	9.40%
6	0470400934430	10	10	10	10	10	10	10	10	10	10	10.00%
7	0470400934467	8	8	8	8	8	8	8	8	8	8	8.00%
8	0470400934579	10	10	10	10	10	10	10	10	10	10	10.00%
9	0470400934784	10	10	10	10	10	8	10	10	10	10	9.80%
10	0470400935418	10	10	8	8	8	10	8	8	8	10	8.80%
11	0470400935734	8	10	6	8	10	6	6	8	6	10	7.80%
12	0470400935995	8	8	8	8	8	8	8	8	8	8	8.00%
13	0470400936535	8	8	6	8	8	8	8	6	6	8	7.40%
14	0470400936778	10	10	10	10	10	10	10	10	10	10	10.00%
15	0470400937132	4	8	10	6	6	8	6	6	8	8	7.00%
16	0470400937467	10	10	10	10	10	10	10	10	10	10	10.00%
17	0470400937728	10	10	8	8	10	8	8	8	8	8	8.60%
18	0470400938157	8	8	8	8	8	8	8	8	8	8	8.00%
19	0470400938436	10	8	10	8	10	8	10	8	10	8	9.00%
20	0470400938511	10	10	10	8	10	10	10	10	10	8	9.60%
21	0470400938865	10	10	10	8	10	10	10	10	10	10	9.80%
22	0470400938921	8	8	8	10	8	8	8	8	8	8	8.20%
23	0470400939107	10	10	10	10	10	10	10	10	10	10	10.00%
24	0470400939144	8	10	10	10	10	10	10	10	10	10	9.80%
25	0470400939237	8	6	10	10	10	10	10	6	10	6	8.60%
26	0470400939330	8	10	8	8	8	6	8	8	8	8	8.00%
27	0470400939945	8	8	8	8	8	8	8	8	8	8	8.00%
28	0470400940616	6	6	6	6	8	6	8	6	8	6	6.60%
29	0470400940635	10	10	10	10	10	10	10	10	10	10	10.00%
30	0470400940728	10	10	10	10	10	10	10	10	10	10	10.00%
31	0470400940784	8	8	8	8	8	8	8	6	6	6	7.40%
32	0470400940877	6	6	6	6	6	6	6	6	6	6	6.00%
Total		278	284	278	272	284	270	276	266	272	274	8.61



Course Feedback Report (Student wise)

Session : **SP 2021** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL-PLASTICS AND POLYMER** Semester : **Fifth**
Subject Code : **EE102** Subject Name : **ELECTRICAL ENGINEERING LAB**
Faculty Name : **Sushma KamluKadwane** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0470400927927	6		8		8		6		8		%
2	0470400934579	6		6		6		6		6		%
3	0470400935734	8		10		8		8		10		%
4	0470400936778	10		10		10		10		10		%
5	0470400937467	10		10		10		10		10		%
6	0470400937728	8		10		10		8		8		%
7	0470400938157	10		10		10		8		8		%
8	0470400938436	10		10		10		10		10		%
9	0470400939237	10		10		10		10		10		%
10	0470400940784	8		6		6		6		8		%
Total		86		90		88		82		88		



Course Feedback Report (Student wise)

Session : **SP 2021** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL-PLASTICS AND POLYMER** Semester : **Fifth**
Subject Code : **EE102** Subject Name : **ELECTRICAL ENGINEERING LAB**
Faculty Name : **Aftab Alam** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
11	0470400927927		8		8		8		8		8	%
12	0470400934579		4		4		4		4		4	%
13	0470400935734		10		8		10		8		8	%
14	0470400936778		10		10		10		10		10	%
15	0470400937467		10		10		10		10		10	%
16	0470400937728		10		10		8		8		10	%
17	0470400938157		8		8		8		8		6	%
18	0470400938436		10		10		10		10		10	%
19	0470400939237		10		10		10		10		10	%
20	0470400940784		8		8		8		8		8	%
Total			88		86		86		84		84	



Course Feedback Report (Student wise)

Session : **SP 2021** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL-PLASTICS AND POLYMER** Semester : **Fifth**
Subject Code : **MC205** Subject Name : **NCC**
Faculty Name : **KK Senapati (Activity)** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0470400937467	10	10	10	10	10	10	10	10	10	10	10.00%
2	0470400938436	10	10	10	10	10	10	10	10	10	10	10.00%
Total		20	20	20	20	20	20	20	20	20	20	10.00



Course Feedback Report (Student wise)

Session : **SP 2021** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL-PLASTICS AND POLYMER** Semester : **Fifth**
Subject Code : **MC207** Subject Name : **PT & GAMES**
Faculty Name : **Mr. Mahinder Kumar** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0470400927927	6	8	8	8	8	8	8	8	8	8	7.80%
2	0470400934579	8	8	8	8	8	8	8	8	8	8	8.00%
3	0470400936778	10	10	10	10	10	10	10	10	10	10	10.00%
4	0470400937728	8	8	8	8	8	8	8	8	8	8	8.00%
5	0470400938157	2	2	2	2	2	2	2	2	2	2	2.00%
6	0470400939237	10	10	10	10	10	10	10	10	10	10	10.00%
7	0470400940784	8	8	8	8	8	6	6	8	6	6	7.20%
Total		52	54	54	54	54	52	52	54	52	52	7.57



Course Feedback Report (Student wise)

Session : **SP 2021** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL-PLASTICS AND POLYMER** Semester : **Fifth**
Subject Code : **MC206** Subject Name : **NSS**
Faculty Name : **NSS mesra** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0470400935734	10	8	10	8	10	8	8	8	8	8	8.64%
Total		10	8	10	8	10	8	8	8	8	8	8.64



Course Feedback Report (Student wise)

Session : **SP 2021** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL-PLASTICS AND POLYMER** Semester : **Fifth**
Subject Code : **CL212** Subject Name : **CHEMICAL ENGINEERING LAB -I**
Faculty Name : **Arnab Karmakar (AK)** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0470400927927	8		8		8		8		8		%
2	0470400934020	10		10		10		10		10		%
3	0470400934579	6		6		6		6		6		%
4	0470400935734	8		10		4		8		8		%
5	0470400936778	10		10		10		10		10		%
6	0470400937467	10		10		10		10		10		%
7	0470400938157	8		8		8		8		8		%
8	0470400938436	10		10		10		10		10		%
9	0470400939237	10		10		10		10		10		%
10	0470400940784	8		8		8		8		8		%
Total		88		90		84		88		88		



Course Feedback Report (Student wise)

Session : SP 2021 Degree : BACHELOR OF TECHNOLOGY
Branch : CHEMICAL-PLASTICS AND POLYMER Semester : Fifth
Subject Code : CL212 Subject Name : CHEMICAL ENGINEERING LAB -I
Faculty Name : Sudeepan Jayapalan (JS) Section : A

RATINGS
<i>Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2</i>

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
11	0470400927927		8		8		8		8		8	%
12	0470400934020		10		10		10		10		10	%
13	0470400934579		8		8		8		8		8	%
14	0470400935734		6		8		8		8		8	%
15	0470400936778		10		10		10		10		10	%
16	0470400937467		10		10		10		10		10	%
17	0470400937728	8	10	8	8	8	10	10	8	8	8	8.64%
18	0470400938157		8		8		8		8		8	%
19	0470400938436		10		10		10		10		10	%
20	0470400939237		10		10		10		10		10	%
21	0470400940784		10		10		8		8		10	%
Total		8	100	8	100	8	100	10	98	8	100	8.64



Course Feedback Report (Student wise)

Session : **SP 2021** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL-PLASTICS AND POLYMER** Semester : **Fifth**
Subject Code : **AR251** Subject Name : **BUILDING SERVICES-I (WATER SUPPLY AND SANITATION)**
Faculty Name : **Tiwari Pavan Kumar Sumankant** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0470400938436	10	10	10	10	10	8	8	8	8	8	9.00%
2	0470400939330	8	10	8	8	6	8	6	8	8	8	7.80%
Total		18	20	18	18	16	16	14	16	16	16	8.40



Course Feedback Report (Student wise)

Session : **SP 2021** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL-PLASTICS AND POLYMER** Semester : **Fifth**
Subject Code : **BE203** Subject Name : **MICROBIOLOGY**
Faculty Name : **Shashwati Ghosh Sachan** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0470400938157	10	10	10	10	10	10	10	10	10	10	10.00%
Total		10	10	10	10	10	10	10	10	10	10	10.00



Course Feedback Report (Student wise)

Session : **SP 2021** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL-PLASTICS AND POLYMER** Semester : **Fifth**
Subject Code : **CE430** Subject Name : **ENVIRONMENTAL MANAGEMENT**
Faculty Name : **ASHISH KUMAR PATNAIK** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0470400935734	10	10	10	10	10	10	10	10	8	8	9.60%
2	0470400939107	10	10	10	10	10	10	10	10	10	10	10.00%
3	0470400939144	10	10	8	10	10	10	10	10	10	10	9.80%
4	0470400940728	10	10	10	10	10	10	10	10	10	10	10.00%
5	0470400940784	6	4	8	6	8	8	8	8	8	8	7.20%
Total		46	44	46	46	48	48	48	48	46	46	9.32



Course Feedback Report (Student wise)

Session : **SP 2021** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL-PLASTICS AND POLYMER** Semester : **Fifth**
Subject Code : **CA201** Subject Name : **OBJECT ORIENTED PROGRAMMING USING**
Faculty Name : **GAURAV KUMAR PANDEY** Section : **JAVA**
A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0470400934467	10	10	10	10	10	10	10	10	10	10	10.00%
2	0470400934579	6	2	2	2	2	2	4	6	6	2	3.40%
3	0470400935418	8	8	8	8	8	8	10	8	8	10	8.40%
4	0470400935995	10	10	10	10	10	10	10	10	10	10	10.00%
5	0470400937467	10	10	10	10	10	10	10	10	10	10	10.00%
6	0470400938511	8	8	8	8	6	6	6	8	6	8	7.20%
7	0470400938865	10	10	10	10	10	10	10	10	10	10	10.00%
8	0470400940616	8	8	10	6	8	6	6	6	8	6	7.20%
9	0470400940635	10	8	10	8	10	10	10	10	10	10	9.60%
Total		80	74	78	72	74	72	76	78	78	76	8.42

**Course Feedback Report (Student wise)**

Session : **SP 2021** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL-PLASTICS AND POLYMER** Semester : **Seventh**
Subject Code : **CL306** Subject Name : **CHEMICAL REACTION ENGINEERING - II**
Faculty Name : **Yogendra Nath Prajapati** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0470400770814	4	4	4	4	4	4	4	4	4	4	4.00%
2	0470400770832	10	10	10	10	10	10	10	10	10	10	10.00%
3	0470400770851	8	8	6	8	8	8	8	6	8	8	7.60%
4	0470400770870	8	8	8	8	8	8	8	8	8	8	8.00%
5	0470400770907	2	4	2	6	2	4	8	4	6	4	4.20%
6	0470400770926	10	10	10	10	10	10	10	10	10	10	10.00%
7	0470400770944	6	6	6	6	6	6	6	6	6	6	6.00%
8	0470400770963	10	10	10	10	10	10	10	10	10	10	10.00%
9	0470400770982	10	10	10	10	10	10	10	10	8	10	9.80%
10	0470400771019	8	8	8	8	8	8	8	8	8	8	8.00%
11	0470400771037	10	8	10	10	10	8	8	8	6	8	8.60%
12	0470400771056	8	8	8	8	8	8	8	8	8	8	8.00%
13	0470400771075	8	10	10	10	10	10	10	10	10	8	9.60%
14	0470400771093	10	10	10	10	10	10	10	10	10	10	10.00%
15	0470400771112	8	8	8	8	8	8	8	8	8	8	8.00%
16	0470400802043	4	6	4	6	6	10	10	10	8	10	7.40%
17	0470400771131	8	8	8	8	8	8	8	8	8	8	8.00%
18	0470400771149	8	8	8	8	8	8	6	6	8	6	7.40%
19	0470400771168	10	10	10	10	10	10	10	10	10	10	10.00%
20	0470400771187	10	10	10	10	10	10	10	10	10	10	10.00%
21	0470400771242	8	8	8	8	8	8	8	8	8	8	8.00%
22	0470400771280	6	6	6	6	6	6	6	6	6	6	6.00%
23	0470400771298	10	10	10	10	10	10	10	10	10	10	10.00%
24	0470400771336	10	10	10	10	10	10	10	10	10	10	10.00%
25	0470400771373	8	8	8	8	8	8	8	8	8	8	8.00%
Total		202	206	202	210	206	210	212	206	206	206	8.26



Course Feedback Report (Student wise)

Session : SP 2021 Degree : BACHELOR OF TECHNOLOGY
Branch : CHEMICAL-PLASTICS AND POLYMER Semester : Seventh
Subject Code : CL308 Subject Name : PROCESS CONTROL & INSTRUMENTATION
Faculty Name : Ashok Kr. Baranwal Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0470400770814	4		4		4		4		4		%
2	0470400770832	8		8		10		10		10		%
3	0470400770851	6		6		6		6		4		%
4	0470400770870	6		6		8		6		8		%
5	0470400770907	10		10		10		10		10		%
6	0470400770926	10		10		10		10		10		%
7	0470400770944	8		8		8		8		8		%
8	0470400770963	6		6		6		6		6		%
9	0470400770982	10		10		10		10		10		%
10	0470400771019	10		10		10		10		10		%
11	0470400771037	6		4		4		4		4		%
12	0470400771056	8		8		8		8		8		%
13	0470400771075	8		8		8		8		8		%
14	0470400771093	10		10		10		10		10		%
15	0470400771112	8		8		8		8		8		%
16	0470400802043	10		10		8		6		6		%
17	0470400771131	6		6		6		6		6		%
18	0470400771149	8		8		8		8		8		%
19	0470400771168	10		10		10		10		10		%
20	0470400771187	10		10		10		10		10		%
21	0470400771242	6		6		6		6		4		%
22	0470400771280	6		6		6		6		6		%
23	0470400771298	10		10		10		10		10		%
24	0470400771336	8		8		8		8		8		%
25	0470400771373	8		8		8		8		8		%
Total		200		198		200		196		194		



Course Feedback Report (Student wise)

Session : SP 2021 Degree : BACHELOR OF TECHNOLOGY
Branch : CHEMICAL-PLASTICS AND POLYMER Semester : Seventh
Subject Code : CL308 Subject Name : PROCESS CONTROL & INSTRUMENTATION
Faculty Name : Nirupama Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
26	0470400770814		10		10		10		10		10	%
27	0470400770832		10		10		10		10		10	%
28	0470400770851		8		6		8		6		8	%
29	0470400770870		8		8		8		8		8	%
30	0470400770907		10		10		10		10		10	%
31	0470400770926		10		10		10		10		10	%
32	0470400770944		6		4		6		4		6	%
33	0470400770963		8		8		8		10		10	%
34	0470400770982		10		10		10		10		10	%
35	0470400771019		10		10		10		10		10	%
36	0470400771037		6		8		8		8		8	%
37	0470400771056		8		10		8		8		8	%
38	0470400771075		8		10		10		10		10	%
39	0470400771093		10		10		10		10		10	%
40	0470400771112		8		8		8		8		8	%
41	0470400802043		10		10		10		10		8	%
42	0470400771131		8		8		8		8		8	%
43	0470400771149		8		8		8		8		8	%
44	0470400771168		10		10		10		10		10	%
45	0470400771187		10		10		10		10		10	%
46	0470400771242		8		8		8		8		8	%
47	0470400771280		6		6		6		6		6	%
48	0470400771298		10		10		10		10		10	%
49	0470400771336		8		8		8		8		8	%
50	0470400771373		8		8		8		8		8	%
Total			216		218		220		218		220	

**Course Feedback Report (Student wise)**

Session : **SP 2021** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL-PLASTICS AND POLYMER** Semester : **Seventh**
Subject Code : **CL313** Subject Name : **POLYMER TECHNOLOGY - II**
Faculty Name : **Sudipta Goswami (SG)** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0470400770814	8	8	8	8	8	8	8	8	8	8	8.00%
2	0470400770832	10	10	10	10	10	10	10	10	10	10	10.00%
3	0470400770851	8	6	8	8	8	8	6	8	6	8	7.40%
4	0470400770870	8	8	8	8	8	8	8	8	8	8	8.00%
5	0470400770907	10	10	10	10	10	10	10	10	10	10	10.00%
6	0470400770926	10	10	10	10	10	10	10	10	10	10	10.00%
7	0470400770944	4	4	4	4	6	6	6	4	4	6	4.80%
8	0470400770963	4	4	4	2	2	2	2	4	4	2	3.00%
9	0470400770982	2	2	2	2	2	2	2	2	2	2	2.00%
10	0470400771019	10	10	10	10	10	10	10	10	10	10	10.00%
11	0470400771037	6	8	6	6	6	6	6	6	6	6	6.20%
12	0470400771056	8	8	8	8	8	8	8	8	8	8	8.00%
13	0470400771075	10	10	10	10	10	10	10	10	10	10	10.00%
14	0470400771093	10	10	10	10	10	10	10	10	10	10	10.00%
15	0470400771112	10	8	8	8	8	8	8	8	8	8	8.20%
16	0470400802043	10	10	10	10	10	4	6	6	8	8	8.20%
17	0470400771131	6	6	6	6	6	6	6	6	6	6	6.00%
18	0470400771149	8	8	8	8	8	8	8	8	8	8	8.00%
19	0470400771168	10	10	10	10	10	10	10	10	10	10	10.00%
20	0470400771187	10	10	10	10	10	10	10	10	10	10	10.00%
21	0470400771242	6	6	6	6	6	6	6	6	6	6	6.00%
22	0470400771280	6	6	6	6	6	6	6	6	6	6	6.00%
23	0470400771298	10	10	10	10	10	10	10	10	10	10	10.00%
24	0470400771336	8	8	8	8	8	8	8	8	8	8	8.00%
25	0470400771373	8	8	8	8	8	8	8	8	8	8	8.00%
Total		200	198	198	196	198	192	192	194	194	196	7.83

**Course Feedback Report (Student wise)**

Session : **SP 2021** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL-PLASTICS AND POLYMER** Semester : **Seventh**
Subject Code : **CL314** Subject Name : **ELASTOMER TECHNOLOGY**
Faculty Name : **Gautam Sarkhel (GS)** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0470400770814	10	10	10	10	10	10	10	10	10	10	10.00%
2	0470400770832	10	10	10	10	10	10	10	10	10	10	10.00%
3	0470400770851	8	8	8	8	10	8	8	6	8	8	8.00%
4	0470400770870	10	10	10	10	10	10	10	10	10	10	10.00%
5	0470400770907	10	10	10	10	10	10	10	10	10	10	10.00%
6	0470400770926	10	10	10	10	10	10	10	10	10	10	10.00%
7	0470400770944	8	8	8	8	8	8	8	8	8	6	7.80%
8	0470400770963	10	10	10	10	10	10	10	10	10	10	10.00%
9	0470400770982	10	10	10	10	10	10	10	10	10	10	10.00%
10	0470400771019	10	10	10	10	10	10	10	10	10	10	10.00%
11	0470400771037	8	8	8	8	8	8	8	8	8	8	8.00%
12	0470400771056	8	8	8	8	8	8	8	8	8	8	8.00%
13	0470400771075	10	10	10	10	10	10	10	10	10	10	10.00%
14	0470400771093	10	10	10	10	10	10	10	10	10	10	10.00%
15	0470400771112	8	8	8	8	8	8	8	8	8	8	8.00%
16	0470400802043	10	10	10	10	10	10	10	10	8	8	9.60%
17	0470400771131	10	10	10	10	10	10	10	10	10	10	10.00%
18	0470400771149	10	10	10	10	10	10	10	10	10	10	10.00%
19	0470400771168	10	10	10	10	10	10	10	10	10	10	10.00%
20	0470400771187	10	10	10	10	10	10	10	10	10	10	10.00%
21	0470400771242	8	8	8	10	10	8	10	8	10	10	9.00%
22	0470400771280	6	6	6	6	6	6	6	6	6	6	6.00%
23	0470400771298	10	10	10	10	10	10	10	10	10	10	10.00%
24	0470400771336	8	8	8	8	8	8	8	8	8	8	8.00%
25	0470400771373	8	8	8	8	8	8	8	8	8	8	8.00%
Total		230	230	230	232	234	230	232	228	230	228	9.22



Course Feedback Report (Student wise)

Session : SP 2021 Degree : BACHELOR OF TECHNOLOGY
Branch : CHEMICAL-PLASTICS AND POLYMER Semester : Seventh
Subject Code : CL331 Subject Name : PROCESS MODELLING, SIMULATION & OPTIMIZATION
Faculty Name : Anand Bharti Section : A

RATINGS
Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0470400770814	2	6	4	4	6	6	6	6	6	6	5.20%
2	0470400770851	6	6	4	6	6	6	6	6	6	6	5.80%
3	0470400770926	10	10	10	10	10	10	10	10	10	10	10.00%
4	0470400770944	4	6	4	4	6	6	6	6	6	6	5.40%
5	0470400770963	10	10	10	10	10	10	10	10	10	10	10.00%
6	0470400770982	8	8	8	6	6	8	8	4	8	6	7.00%
7	0470400771037	4	4	4	4	4	4	4	2	2	2	3.40%
8	0470400802043	8	8	8	8	8	8	8	8	8	8	8.00%
9	0470400771131	10	10	10	10	10	8	8	10	10	10	9.60%
10	0470400771168	10	10	10	10	10	10	10	10	10	10	10.00%
11	0470400771242	6	6	6	6	6	6	6	6	6	6	6.00%
12	0470400771280	6	6	6	6	6	6	6	6	6	6	6.00%
13	0470400771336	8	8	8	8	8	8	8	8	8	8	8.00%
14	0470400771373	8	8	8	8	8	8	8	8	8	8	8.00%
Total		100	106	100	100	104	104	104	100	104	102	7.31



Course Feedback Report (Student wise)

Session : SP 2021 Degree : BACHELOR OF TECHNOLOGY
Branch : CHEMICAL-PLASTICS AND POLYMER Semester : Seventh
Subject Code : CL335 Subject Name : BIOMATERIALS
Faculty Name : Sudipta Goswami (SG) Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0470400770832	10	10	10	10	10	10	10	10	10	10	10.00%
2	0470400770870	10	10	10	10	10	10	10	10	10	10	10.00%
3	0470400770907	10	10	10	10	10	10	10	10	10	10	10.00%
4	0470400771019	10	10	10	10	10	10	10	10	10	10	10.00%
5	0470400771056	8	8	8	8	8	8	8	8	8	8	8.00%
6	0470400771075	10	10	10	10	10	10	10	10	10	10	10.00%
7	0470400771093	10	10	10	10	10	10	10	10	10	10	10.00%
8	0470400771112	10	8	8	8	8	8	8	8	8	8	8.20%
9	0470400771149	8	8	8	8	10	10	10	10	8	8	8.80%
10	0470400771187	10	10	10	10	10	10	10	10	10	10	10.00%
11	0470400771298	10	10	10	10	10	10	10	10	10	10	10.00%
Total		106	104	104	104	106	106	106	106	104	104	9.55



Course Feedback Report (Student wise)

Session : SP 2021 Degree : BACHELOR OF TECHNOLOGY
Branch : CHEMICAL-PLASTICS AND POLYMER Semester : Seventh
Subject Code : CL311 Subject Name : CHEMICAL ENGINEERING LAB - III
Faculty Name : Bidhan Chandra Ruidas (BCR) Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0470400770814	10		10		10		10		10		%
2	0470400770851	8		8		8		8		6		%
3	0470400770870	10		10		10		10		10		%
4	0470400770926	10		10		10		10		10		%
5	0470400770963	8		8		8		8		8		%
6	0470400771019	8	8	8	8	6	8	8	8	8	8	7.80%
7	0470400771037	2		2		2		2		2		%
8	0470400771075	6		6		6		6		6		%
9	0470400771093	10		10		10		10		10		%
10	0470400771112	8		8		8		8		8		%
11	0470400802043	10		10		10		10		10		%
12	0470400771131	8		8		8		8		8		%
13	0470400771149	8		10		10		8		8		%
14	0470400771168	4		4		6		6		6		%
15	0470400771187	2		2		2		2		2		%
16	0470400771242	6		6		6		6		6		%
17	0470400771298	6		6		6		6		6		%
18	0470400771336	10		10		10		10		10		%
19	0470400771373	8		8		8		8		8		%
Total		142	8	144	8	144	8	144	8	142	8	7.80



Course Feedback Report (Student wise)

Session : SP 2021 Degree : BACHELOR OF TECHNOLOGY
Branch : CHEMICAL-PLASTICS AND POLYMER Semester : Seventh
Subject Code : CL311 Subject Name : CHEMICAL ENGINEERING LAB - III
Faculty Name : Debashree Ghosh (DG) Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
20	0470400770814		8		8		10		8		8	%
21	0470400770851		8		6		8		6		8	%
22	0470400770870		8		8		8		8		8	%
23	0470400770926		10		10		10		10		10	%
24	0470400770963		8		8		8		8		8	%
25	0470400771037		2		2		2		4		2	%
26	0470400771075		6		6		6		6		6	%
27	0470400771093		10		10		10		10		10	%
28	0470400771112		8		8		8		8		8	%
29	0470400802043		10		10		10		10		8	%
30	0470400771131		4		4		4		4		4	%
31	0470400771149		8		8		8		8		8	%
32	0470400771168		4		4		4		4		4	%
33	0470400771187		2		2		2		2		2	%
34	0470400771242		2		2		2		2		2	%
35	0470400771298		6		6		6		6		6	%
36	0470400771336		10		10		10		10		10	%
37	0470400771373		6		6		6		6		6	%
Total			120		118		122		120		118	



Course Feedback Report (Student wise)

Session : SP 2021 Degree : BACHELOR OF TECHNOLOGY
Branch : CHEMICAL-PLASTICS AND POLYMER Semester : Seventh
Subject Code : CL315 Subject Name : POLYMER TECHNOLOGY LAB-I
Faculty Name : Pulak Datta (PD) Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0470400770814	10		10		10		10		10		%
2	0470400770851	8		6		6		8		6		%
3	0470400770870	6		6		8		8		8		%
4	0470400770926	10		10		10		10		10		%
5	0470400770963	4		6		6		8		6		%
6	0470400771019	10		10		10		10		10		%
7	0470400771037	2		4		2		2		4		%
8	0470400771075	10		10		10		10		10		%
9	0470400771093	10		10		10		10		10		%
10	0470400771112	8		8		8		8		8		%
11	0470400802043	10		8		10		10		6		%
12	0470400771131	6		6		4		6		8		%
13	0470400771149	8		10		8		10		8		%
14	0470400771168	10		10		10		10		10		%
15	0470400771187	10		10		8		10		8		%
16	0470400771242	8		8		8		8		8		%
17	0470400771298	4		4		4		4		4		%
18	0470400771336	10		10		10		10		10		%
19	0470400771373	4		4		4		4		4		%
Total		148		150		146		156		148		



Course Feedback Report (Student wise)

Session : SP 2021 Degree : BACHELOR OF TECHNOLOGY
Branch : CHEMICAL-PLASTICS AND POLYMER Semester : Seventh
Subject Code : CL315 Subject Name : POLYMER TECHNOLOGY LAB-I
Faculty Name : Gautam Sarkhel (GS) Section : A

RATINGS
<i>Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2</i>

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
20	0470400770814		10		10		10		10		10	%
21	0470400770851		6		8		6		8		6	%
22	0470400770870		10		10		10		10		10	%
23	0470400770926		10		10		10		10		10	%
24	0470400770963		8		8		8		8		8	%
25	0470400771019		10		10		10		10		10	%
26	0470400771037		2		2		2		2		2	%
27	0470400771075		10		10		10		10		10	%
28	0470400771093		10		10		10		10		10	%
29	0470400771112		8		8		8		8		8	%
30	0470400802043		8		10		8		10		10	%
31	0470400771131		10		10		10		8		10	%
32	0470400771149		10		10		10		10		8	%
33	0470400771168		10		10		10		10		10	%
34	0470400771187		10		8		8		10		8	%
35	0470400771242		10		10		10		10		10	%
36	0470400771298		4		4		4		4		4	%
37	0470400771336		10		10		10		10		10	%
38	0470400771373		6		6		6		6		6	%
Total			162		164		160		164		160	



Course Feedback Report (Student wise)

Session : **SP 2021** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL-PLASTICS AND POLYMER** Semester : **Seventh**
Subject Code : **MC300** Subject Name : **SUMMER TRAINING**
Faculty Name : **Gautam Sarkhel (GS)** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0470400771019	10	10	10	10	10	10	10	10	10	10	10.00%
2	0470400771149	10	10	10	10	10	10	10	10	10	10	9.96%
Total		20	20	20	20	20	20	20	20	20	20	9.98



Course Feedback Report (Student wise)

Session : SP 2021 Degree : BACHELOR OF ENGINEERING
Branch : CHEMICAL-PLASTICS AND POLYMER Semester : Eighth
Subject Code : PC8002 Subject Name : PROJECT & COMPREHENSIVE VIVA
Faculty Name : Akhil Sen (AKS) Section : A

RATINGS
Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0090400753373	10		10		10		10		10		%
2	0090400753392	10		10		10		8		10		%
3	0090400753411	10		10		10		10		10		%
4	0090400801968	10		10		10		10		10		%
5	0090400753448	8		8		8		8		6		%
6	0090400753485	8		6		8		8		8		%
7	0090400753522	6		6		6		2		2		%
8	0090400753541	8		8		8		8		8		%
9	0090400753578	6		8		6		4		6		%
10	0090400753597	4		4		4		4		4		%
11	0090400753616	10		10		10		10		10		%
12	0090400753634	10		10		10		10		10		%
13	0090400753653	10		10		10		10		10		%
14	0090400753672	8		8		8		8		8		%
15	0090400753690	10		10		10		10		10		%
16	0090400753709	10		10		10		10		10		%
17	0090400753727	2		2		2		2		2		%
18	0090400753746	10		10		10		10		10		%
19	0090400753765	8		6		6		8		6		%
20	0090400753783	10		10		10		10		10		%
21	0090400753802	6		6		6		6		6		%
22	0090400753821	10		10		10		10		10		%
23	0090400753839	4		4		6		6		6		%
24	0090400753858	10		8		10		10		10		%
Total		198		194		198		192		192		



Course Feedback Report (Student wise)

Session : SP 2021 Degree : BACHELOR OF ENGINEERING
Branch : CHEMICAL-PLASTICS AND POLYMER Semester : Eighth
Subject Code : PC8002 Subject Name : PROJECT & COMPREHENSIVE VIVA
Faculty Name : Ashok Kr. Baranwal Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
25	0090400753373		10		10		10		10		10	%
26	0090400753392		8		10		8		10		8	%
27	0090400753411		10		10		10		10		10	%
28	0090400801968		10		10		10		10		10	%
29	0090400753448		8		8		6		8		10	%
30	0090400753467	10	10	8	8	8	10	10	8	8	8	8.80%
31	0090400753485		10		10		10		10		10	%
32	0090400753522		8		8		8		8		8	%
33	0090400753541		8		8		8		8		8	%
34	0090400753560	10	10	10	10	10	10	10	10	10	10	10.00%
35	0090400753578		6		6		6		6		6	%
36	0090400753597		4		4		4		4		4	%
37	0090400753616		10		10		10		10		10	%
38	0090400753634		10		10		10		10		10	%
39	0090400753653		10		10		10		10		10	%
40	0090400753672		10		10		10		8		8	%
41	0090400753690		10		10		10		10		10	%
42	0090400753709		10		10		10		10		10	%
43	0090400753727		10		10		10		10		10	%
44	0090400753746		10		10		10		10		10	%
45	0090400753765		10		10		10		10		10	%
46	0090400753783		10		10		10		10		10	%
47	0090400753802		6		6		6		6		6	%
48	0090400753821		8		8		6		6		6	%
49	0090400753839		4		8		8		8		8	%
50	0090400753858		10		10		10		10		10	%
Total		20	230	18	234	18	230	20	230	18	230	9.40



Course Feedback Report (Student wise)

Session : SP 2021 Degree : BACHELOR OF ENGINEERING
Branch : CHEMICAL-PLASTICS AND POLYMER Semester : Eighth
Subject Code : PC8004 Subject Name : ENTREPRENEURSHIP AND BUSINESS PLAN
Faculty Name : Arnab Karmakar (AK) Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0090400753373	10		10		10		10		10		%
2	0090400753392	10		10		8		10		8		%
3	0090400753411	10		10		10		10		10		%
4	0090400801968	8		8		8		8		8		%
5	0090400753448	8		10		8		10		8		%
6	0090400753485	10		10		10		10		10		%
7	0090400753522	4		4		4		2		2		%
8	0090400753541	8		8		8		8		8		%
9	0090400753578	6		6		6		4		6		%
10	0090400753597	4		6		4		4		6		%
11	0090400753616	10		10		10		10		10		%
12	0090400753634	10		10		10		10		10		%
13	0090400753653	8		8		8		10		10		%
14	0090400753672	6		8		8		10		8		%
15	0090400753690	2		2		2		2		2		%
16	0090400753709	10		10		10		10		10		%
17	0090400753727	2		2		2		2		2		%
18	0090400753746	10		10		10		10		10		%
19	0090400753765	10		10		10		10		10		%
20	0090400753783	10		10		10		10		10		%
21	0090400753802	6		4		8		6		8		%
22	0090400753821	6		6		6		4		4		%
23	0090400753839	2		2		2		2		2		%
24	0090400753858	10		10		10		8		10		%
Total		180		184		182		180		182		



Course Feedback Report (Student wise)

Session : SP 2021 Degree : BACHELOR OF ENGINEERING
Branch : CHEMICAL-PLASTICS AND POLYMER Semester : Eighth
Subject Code : PC8004 Subject Name : ENTREPRENEURSHIP AND BUSINESS PLAN
Faculty Name : Bidhan Chandra Ruidas (BCR) Section : A

RATINGS
<i>Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2</i>

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
25	0090400753373		10		10		10		10		10	%
26	0090400753392		10		8		8		8		10	%
27	0090400753411		10		10		10		10		10	%
28	0090400801968		8		8		8		8		8	%
29	0090400753448		8		8		8		8		10	%
30	0090400753467	10	10	8	8	8	10	8	8	8	8	8.64%
31	0090400753485		6		6		6		6		6	%
32	0090400753522		2		2		2		2		2	%
33	0090400753541		8		8		8		8		8	%
34	0090400753560	10	10	10	10	10	10	10	10	10	10	10.00%
35	0090400753578		4		4		4		4		4	%
36	0090400753597		4		4		4		4		4	%
37	0090400753616		10		10		10		10		10	%
38	0090400753634		10		10		10		10		10	%
39	0090400753653		10		10		10		10		10	%
40	0090400753672		8		8		10		8		8	%
41	0090400753690		2		2		2		2		2	%
42	0090400753709		10		10		10		10		10	%
43	0090400753727		2		2		2		2		2	%
44	0090400753746		10		10		10		10		10	%
45	0090400753765		2		4		4		2		4	%
46	0090400753783		10		10		10		10		10	%
47	0090400753802		4		6		8		6		4	%
48	0090400753821		8		8		4		4		6	%
49	0090400753839		2		2		2		4		4	%
50	0090400753858		10		8		10		8		8	%
Total		20	188	18	186	18	190	18	182	18	188	9.32

**Course Feedback Report (Question Wise)**Session : **SP 2021**Degree : **BACHELOR OF ENGINEERING**Branch : **CHEMICAL-PLASTICS AND POLYMER**Semester : **Eighth**Subject Code : **PC8002**Subject Name : **PROJECT & COMPREHENSIVE VIVA**Faculty Name : **Akhil Sen (AKS)**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content : Content (breadth and depth), relevance, utility of the course, availability of study materials, course coverage (w.r.t. syllabus and lecture plan) ?	13	5	3	2	1	8.25%
2	Teacher or Course Instructor : (a) Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	12	5	4	2	1	8.08%
3	Teacher or Course Instructor : (b) Available and approachability of the teacher and quality of slides, lecture materials or board work ?	13	4	5	1	1	8.25%
4	Delivery of lecture and Instructions : (a) Pace, clarity, continuity of lectures and contents and ease to follow ?	12	6	2	2	2	8.00%
5	Delivery of lecture and Instructions : (b) Interaction with students during or outside the classes or laboratory ?	13	3	5	1	2	8.00%
6	Evaluation and Assessment Process : (a) Assessment and grading (fairness, objectivity, transparency) ?	13	6	3	1	1	8.42%
7	Evaluation and Assessment Process : (b) Question Paper, term paper, assignment (quality and regularity) ?	12	6	3	2	1	8.17%
8	Overall Benefit to the students : (a) Interest and excitement created among the students about the subject domain ?	11	6	4	2	1	8.00%
9	Overall Benefit to the students : (b) Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	13	4	3	3	1	8.08%
10	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes). CO1, CO2, CO3, CO4, CO5 ?	11	0	1	3	0	8.37%
Total No Of Student		123	45	33	19	11	8.16%



Course Feedback Report (Question Wise)

Session : **SP 2021** Degree : **BACHELOR OF ENGINEERING**
Branch : **CHEMICAL-PLASTICS AND POLYMER** Semester : **Eighth**
Subject Code : **PC8002** Subject Name : **PROJECT & COMPREHENSIVE VIVA**
Faculty Name : **Ashok Kr. Baranwal** Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content : Content (breadth and depth), relevance, utility of the course, availability of study materials, course coverage (w.r.t. syllabus and lecture plan) ?	17	5	2	2	0	8.85%
2	Teacher or Course Instructor : (a) Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	18	5	2	1	0	9.08%
3	Teacher or Course Instructor : (b) Available and approachability of the teacher and quality of slides, lecture materials or board work ?	16	5	4	1	0	8.77%
4	Delivery of lecture and Instructions : (a) Pace, clarity, continuity of lectures and contents and ease to follow ?	16	6	3	1	0	8.85%
5	Delivery of lecture and Instructions : (b) Interaction with students during or outside the classes or laboratory ?	16	6	3	1	0	8.85%
6	Evaluation and Assessment Process : (a) Assessment and grading (fairness, objectivity, transparency) ?	17	5	3	1	0	8.92%
7	Evaluation and Assessment Process : (b) Question Paper, term paper, assignment (quality and regularity) ?	19	2	4	1	0	9.00%
8	Overall Benefit to the students : (a) Interest and excitement created among the students about the subject domain ?	17	4	3	2	0	8.77%
9	Overall Benefit to the students : (b) Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	17	4	3	2	0	8.77%
10	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes). CO1, CO2, CO3, CO4, CO5 ?	0	3	0	1	0	6.78%
Total No Of Student		153	45	27	13	0	8.66%

**Course Feedback Report (Question Wise)**Session : **SP 2021**Degree : **BACHELOR OF ENGINEERING**Branch : **CHEMICAL-PLASTICS AND POLYMER**Semester : **Eighth**Subject Code : **PC8004**Subject Name : **ENTREPRENEURSHIP AND BUSINESS PLAN**Faculty Name : **Arnab Karmakar (AK)**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content : Content (breadth and depth), relevance, utility of the course, availability of study materials, course coverage (Infrastructure/Working of equipment for lab courses). ?	11	4	4	2	3	7.50%
2	Teacher or Course Instructor : (a) Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	12	4	3	2	3	7.67%
3	Teacher or Course Instructor : (b) Available and approachability of the teacher and quality of slides, lecture materials or board work ?	10	7	2	2	3	7.58%
4	Delivery of lecture and Instructions : (a) Pace, clarity, continuity of lectures and contents and ease to follow ?	13	3	1	3	4	7.50%
5	Delivery of lecture and Instructions : (b) Interaction with students during or outside the classes or laboratory ?	11	6	2	1	4	7.58%
6	Evaluation and Assessment Process : (a) Assessment and grading (fairness, objectivity, transparency) ?	11	5	2	2	4	7.42%
7	Evaluation and Assessment Process : (b) Question Paper, term paper, assignment (quality and regularity) ?	12	3	4	2	3	7.58%
8	Overall Benefit to the students : (a) Interest and excitement created among the students about the subject domain ?	11	6	2	1	4	7.58%
9	Overall Benefit to the students : (b) Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	10	6	3	2	3	7.50%
10	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes). CO1, CO2, CO3, CO4, CO5 ?	11	4	1	0	3	7.82%
Total No Of Student		112	48	24	17	34	7.57%

**Course Feedback Report (Question Wise)**Session : **SP 2021**Degree : **BACHELOR OF ENGINEERING**Branch : **CHEMICAL-PLASTICS AND POLYMER**Semester : **Eighth**Subject Code : **PC8004**Subject Name : **ENTREPRENEURSHIP AND BUSINESS PLAN**Faculty Name : **Bidhan Chandra Ruidas (BCR)**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content : Content (breadth and depth), relevance, utility of the course, availability of study materials, course coverage (Infrastructure/Working of equipment for lab courses). ?	12	5	1	3	5	7.23%
2	Teacher or Course Instructor : (a) Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	10	7	2	3	4	7.23%
3	Teacher or Course Instructor : (b) Available and approachability of the teacher and quality of slides, lecture materials or board work ?	11	6	1	4	4	7.23%
4	Delivery of lecture and Instructions : (a) Pace, clarity, continuity of lectures and contents and ease to follow ?	9	7	2	4	4	7.00%
5	Delivery of lecture and Instructions : (b) Interaction with students during or outside the classes or laboratory ?	11	5	2	5	3	7.23%
6	Evaluation and Assessment Process : (a) Assessment and grading (fairness, objectivity, transparency) ?	11	5	4	2	4	7.31%
7	Evaluation and Assessment Process : (b) Question Paper, term paper, assignment (quality and regularity) ?	10	7	3	2	4	7.31%
8	Overall Benefit to the students : (a) Interest and excitement created among the students about the subject domain ?	11	6	4	2	3	7.54%
9	Overall Benefit to the students : (b) Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	12	5	3	3	3	7.54%
10	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes). CO1, CO2, CO3, CO4, CO5 ?	9	6	0	2	3	7.54%
Total No Of Student		106	59	22	30	37	7.32%



Course Feedback Report (Student wise)

Session : **SP 2021** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL** Semester : **Fifth**
Subject Code : **CL207** Subject Name : **PROCESS TECHNOLOGY & ECONOMICS - I**
Faculty Name : **Arnab Karmakar (AK)** Section : **A**

RATINGS

Feedback Scale Outstanding = 10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0460400924499	8	8	8	8	8	8	8	8	8	8	8.00%
2	0460400924648	10	10	10	10	10	10	10	10	10	10	10.00%
3	0460400924704	10	10	10	10	10	10	10	10	10	10	10.00%
4	0460400926064	8	8	8	10	8	6	10	8	10	8	8.40%
5	0460400926436	8	8	8	8	8	8	8	8	8	8	8.00%
6	0460400927294	6	6	6	6	6	6	6	6	6	6	6.00%
7	0460400927312	8	6	8	10	8	8	6	10	8	8	8.00%
8	0460400927443	8	8	8	8	6	8	8	8	6	8	7.60%
9	0460400928225	10	10	10	10	10	10	10	10	10	10	10.00%
10	0460400929082	10	10	10	10	10	10	10	10	10	10	10.00%
11	0460400929623	10	10	10	10	10	10	10	10	10	10	10.00%
12	0460400930443	8	8	10	8	8	8	8	8	8	8	8.20%
13	0460400930666	8	10	8	10	8	10	8	6	8	10	8.60%
14	0460400933964	10	10	10	10	10	10	10	10	10	10	10.00%
15	0460400934225	8	8	8	8	8	8	8	8	8	8	8.00%
16	0460400934355	10	10	10	10	10	10	10	10	10	10	10.00%
17	0460400934486	8	8	8	8	8	8	8	8	8	8	8.00%
18	0460400935101	10	10	10	10	10	10	10	10	10	10	10.00%
19	0460400935250	6	8	8	8	8	8	8	8	8	8	7.80%
20	0460400935268	10	10	10	10	10	10	8	10	10	10	9.80%
21	0460400935660	8	8	8	8	8	8	8	8	8	8	8.00%
22	0460400935827	6	8	6	6	4	8	6	6	6	6	6.20%
23	0460400935846	10	10	10	8	8	8	8	8	8	8	8.60%
24	0460400936293	10	10	10	10	10	10	10	10	10	10	10.00%
25	0460400936349	6	8	8	8	8	8	8	8	8	8	7.80%
26	0460400936386	8	8	6	8	6	8	6	8	6	8	7.20%
27	0460400936442	10	10	8	10	10	8	10	10	8	10	9.40%
28	0460400936498	8	8	8	8	8	8	8	8	8	8	8.00%
29	0460400936517	10	8	10	8	10	8	10	10	8	8	9.00%
30	0460400936759	8	8	8	8	8	8	8	8	8	8	8.00%
31	0460400936890	8	6	8	4	8	6	6	8	6	8	6.80%
32	0460400937039	8	6	8	8	8	6	6	8	6	8	7.20%
33	0460400937970	10	10	10	10	10	10	10	10	10	10	10.00%
34	0460400938343	8	8	8	8	8	8	10	8	10	8	8.40%
35	0460400938846	6	6	6	8	8	6	8	8	8	8	7.20%
36	0460400938883	6	6	6	8	6	6	8	6	8	6	6.60%
37	0460400939424	10	10	10	10	10	10	10	10	10	10	10.00%



Course Feedback Report (Student wise)

Session : **SP 2021** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL** Semester : **Fifth**
Subject Code : **CL207** Subject Name : **PROCESS TECHNOLOGY & ECONOMICS - I**
Faculty Name : **Arnab Karmakar (AK)** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
38	0460400939498	8	8	8	8	8	8	8	8	8	8	8.00%
39	0460400939796	10	10	10	10	10	10	10	10	10	10	10.00%
40	0460400939815	4	4	4	4	4	4	4	4	4	4	4.00%
41	0460400939852	8	6	6	6	6	8	6	4	4	6	6.00%
42	0460400940523	10	10	10	10	10	10	10	10	10	10	10.00%
Total		354	352	354	358	350	350	352	354	348	356	8.40



Course Feedback Report (Student wise)

Session : SP 2021 Degree : BACHELOR OF TECHNOLOGY
Branch : CHEMICAL Semester : Fifth
Subject Code : CL208 Subject Name : HEAT TRANSFER OPERATIONS
Faculty Name : Debashree Ghosh (DG) Section : A

RATINGS
<i>Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2</i>

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0460400924499	8	8	8	8	8	8	8	8	8	8	8.00%
2	0460400924648	10	10	10	10	10	10	10	10	10	10	10.00%
3	0460400924704	8	8	8	8	8	10	10	10	10	10	9.00%
4	0460400926064	10	8	10	8	10	8	10	8	10	8	9.00%
5	0460400926436	8	8	8	8	8	8	8	8	8	8	8.00%
6	0460400927294	6	6	6	6	6	6	6	6	6	6	6.00%
7	0460400927312	8	10	8	10	8	6	8	8	8	8	8.20%
8	0460400927443	8	8	8	8	8	8	8	8	8	8	8.00%
9	0460400928225	10	10	10	10	10	10	10	10	10	10	10.00%
10	0460400929082	10	10	10	10	10	10	10	10	10	10	10.00%
11	0460400929623	10	10	10	10	10	10	10	10	10	10	10.00%
12	0460400930443	10	10	10	10	10	8	8	10	8	8	9.20%
13	0460400930666	8	10	8	10	8	10	10	10	10	8	9.20%
14	0460400933964	10	10	10	10	10	10	10	10	10	10	10.00%
15	0460400934225	8	8	8	8	8	8	8	8	8	8	8.00%
16	0460400934355	10	10	10	10	10	10	10	10	10	10	10.00%
17	0460400934486	10	10	10	10	10	10	10	10	10	10	10.00%
18	0460400935101	10	10	10	10	10	10	10	10	10	10	10.00%
19	0460400935250	8	8	8	8	8	8	8	8	8	8	8.00%
20	0460400935268	10	10	10	10	10	10	10	10	10	10	10.00%
21	0460400935660	8	8	8	8	8	8	8	8	8	8	8.00%
22	0460400935827	8	8	8	8	8	8	8	8	8	8	8.00%
23	0460400935846	10	10	10	10	10	10	10	10	10	10	10.00%
24	0460400936293	10	10	10	10	10	10	10	10	10	10	10.00%
25	0460400936349	8	8	8	8	8	8	8	8	8	8	8.00%
26	0460400936386	8	8	8	8	6	8	8	6	8	6	7.40%
27	0460400936442	10	10	10	10	10	8	10	10	8	10	9.60%
28	0460400936498	8	8	8	8	8	8	8	8	8	8	8.00%
29	0460400936517	10	8	10	8	10	8	10	8	10	8	9.00%
30	0460400936759	10	10	10	10	10	10	10	10	10	10	10.00%
31	0460400936890	8	6	8	6	8	8	8	6	8	8	7.40%
32	0460400937039	8	8	8	8	8	8	8	8	8	8	8.00%
33	0460400937970	10	10	10	10	10	10	10	10	10	10	10.00%
34	0460400938343	8	8	8	10	8	10	10	10	10	8	9.00%
35	0460400938846	8	8	8	6	6	8	6	4	6	8	6.80%
36	0460400938883	6	8	8	6	8	8	8	8	6	8	7.40%
37	0460400939424	10	10	10	10	10	10	10	10	10	10	10.00%



Course Feedback Report (Student wise)

Session : SP 2021 Degree : BACHELOR OF TECHNOLOGY
Branch : CHEMICAL Semester : Fifth
Subject Code : CL208 Subject Name : HEAT TRANSFER OPERATIONS
Faculty Name : Debashree Ghosh (DG) Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
38	0460400939498	8	8	8	6	8	6	8	6	8	6	7.20%
39	0460400939796	10	10	10	10	10	10	10	10	10	10	10.00%
40	0460400939815	4	4	4	4	4	4	4	4	4	4	4.00%
41	0460400939852	6	8	8	6	6	6	6	6	4	4	6.00%
42	0460400940523	10	10	10	10	10	10	10	10	10	10	10.00%
Total		366	368	370	362	364	362	370	360	364	358	8.68



Course Feedback Report (Student wise)

Session : SP 2021 Degree : BACHELOR OF TECHNOLOGY
Branch : CHEMICAL Semester : Fifth
Subject Code : CL209 Subject Name : MASS TRANSFER OPERATION - I
Faculty Name : Sumit K. Jana (SKJ) Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0460400924499	8	8	8	8	8	8	8	8	8	8	8.00%
2	0460400924648	10	10	10	10	10	10	10	10	10	10	10.00%
3	0460400924704	10	10	10	10	10	10	10	8	8	8	9.40%
4	0460400926064	8	10	8	10	8	10	10	8	10	8	9.00%
5	0460400926436	8	8	8	8	8	8	8	8	8	8	8.00%
6	0460400927294	6	6	6	6	6	6	6	6	6	6	6.00%
7	0460400927312	8	8	8	10	6	8	8	6	10	8	8.00%
8	0460400927443	8	8	8	8	8	8	8	8	8	8	8.00%
9	0460400928225	8	10	10	10	10	10	10	8	8	10	9.40%
10	0460400929082	10	10	10	10	10	10	10	10	10	10	10.00%
11	0460400929623	8	10	10	10	10	10	10	8	10	10	9.60%
12	0460400930443	8	8	8	8	8	8	8	8	8	8	8.00%
13	0460400930666	8	10	8	10	8	10	8	10	8	10	9.00%
14	0460400933964	10	10	10	10	10	10	10	10	10	10	10.00%
15	0460400934225	8	8	8	8	8	8	8	8	8	8	8.00%
16	0460400934355	10	10	10	10	10	10	10	10	10	10	10.00%
17	0460400934486	8	8	8	8	8	8	8	8	8	8	8.00%
18	0460400935101	10	10	10	10	10	10	10	10	10	10	10.00%
19	0460400935250	8	8	8	8	8	8	8	8	8	8	8.00%
20	0460400935268	10	10	10	10	10	10	10	10	10	10	10.00%
21	0460400935660	8	8	8	8	8	8	8	8	8	8	8.00%
22	0460400935827	4	4	4	6	4	6	4	6	6	4	4.80%
23	0460400935846	10	8	8	8	8	8	8	8	8	8	8.20%
24	0460400936293	10	10	10	10	10	10	10	10	10	10	10.00%
25	0460400936349	8	8	8	8	8	8	8	8	8	8	8.00%
26	0460400936386	8	8	6	8	8	8	8	8	6	8	7.60%
27	0460400936442	10	10	8	10	8	10	10	8	10	10	9.40%
28	0460400936498	8	8	8	8	8	8	8	8	8	8	8.00%
29	0460400936517	10	8	10	8	10	8	10	8	10	8	9.00%
30	0460400936759	4	4	4	4	4	4	4	4	4	4	4.00%
31	0460400936890	8	8	6	6	8	8	6	8	8	8	7.40%
32	0460400937039	8	10	8	6	8	8	8	8	8	8	8.00%
33	0460400937970	10	10	10	10	10	10	10	10	10	10	10.00%
34	0460400938343	10	10	10	10	8	10	10	10	10	10	9.80%
35	0460400938846	6	6	6	8	8	6	6	6	8	8	6.80%
36	0460400938883	6	6	6	8	8	8	8	8	8	8	7.40%
37	0460400939424	10	10	10	10	10	10	10	10	10	10	10.00%



Course Feedback Report (Student wise)

Session : SP 2021 Degree : BACHELOR OF TECHNOLOGY
Branch : CHEMICAL Semester : Fifth
Subject Code : CL209 Subject Name : MASS TRANSFER OPERATION - I
Faculty Name : Sumit K. Jana (SKJ) Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
38	0460400939498	8	8	8	6	8	6	6	6	8	8	7.20%
39	0460400939796	10	10	10	10	10	10	10	10	10	10	10.00%
40	0460400939815	4	4	4	4	4	4	4	4	4	4	4.00%
41	0460400939852	8	6	6	6	6	6	6	6	8	6	6.40%
42	0460400940523	10	10	10	10	10	10	10	10	10	10	10.00%
Total		350	354	344	354	348	354	350	342	356	352	8.34



Course Feedback Report (Student wise)

Session : **SP 2021**

Degree : **BACHELOR OF TECHNOLOGY**

Branch : **CHEMICAL**

Semester : **Fifth**

Subject Code : **CL210**

Subject Name : **TRANSPORT PHENOMENA**

Faculty Name : **Anand Bharti**

Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0460400924499	8	8	8	8	8	8	8	8	8	8	8.00%
2	0460400924648	10	8	10	10	10	10	10	8	10	10	9.60%
3	0460400924704	10	10	8	8	8	8	10	10	10	10	9.20%
4	0460400926064	8	10	8	8	8	10	8	8	10	8	8.60%
5	0460400926436	8	8	8	8	8	8	8	8	8	8	8.00%
6	0460400927294	6	6	6	6	6	6	6	6	6	6	6.00%
7	0460400927312	8	8	10	6	8	10	8	8	10	10	8.60%
8	0460400927443	8	8	8	8	8	8	8	8	8	8	8.00%
9	0460400928225	10	10	10	10	10	10	10	10	10	10	10.00%
10	0460400929082	10	8	10	10	10	10	10	10	8	10	9.60%
11	0460400929623	10	10	10	10	10	10	10	10	10	10	10.00%
12	0460400930443	8	8	8	8	8	8	8	8	8	8	8.00%
13	0460400930666	8	10	8	8	8	8	10	8	10	10	8.80%
14	0460400933964	10	10	10	10	10	10	10	10	10	10	10.00%
15	0460400934225	8	8	8	8	8	8	8	8	8	8	8.00%
16	0460400934355	10	10	10	10	10	10	10	10	10	10	10.00%
17	0460400934486	10	10	10	10	10	10	10	10	10	10	10.00%
18	0460400935101	10	10	10	10	10	10	10	10	10	10	10.00%
19	0460400935250	8	8	8	8	8	8	8	8	8	8	8.00%
20	0460400935268	10	10	10	10	10	10	10	10	10	10	10.00%
21	0460400935660	8	8	8	8	10	8	8	8	8	8	8.20%
22	0460400935827	8	6	6	8	6	6	4	6	6	6	6.20%
23	0460400935846	8	8	8	8	8	8	8	8	8	8	8.00%
24	0460400936293	10	10	10	10	10	10	10	10	10	10	10.00%
25	0460400936349	6	6	4	4	6	6	6	6	6	6	5.60%
26	0460400936386	8	6	8	6	8	6	8	6	8	6	7.00%
27	0460400936442	10	8	10	10	8	10	10	10	8	10	9.40%
28	0460400936498	8	8	8	8	8	8	8	8	8	8	8.00%
29	0460400936517	10	8	10	8	10	8	10	8	10	8	9.00%
30	0460400936759	10	10	10	10	10	10	10	10	10	10	10.00%
31	0460400936890	8	8	6	8	6	8	6	8	8	6	7.20%
32	0460400937039	8	8	10	8	8	8	8	8	8	6	8.00%
33	0460400937970	10	10	10	10	10	10	10	10	10	10	10.00%
34	0460400938343	8	10	8	8	8	8	8	8	8	8	8.20%
35	0460400938846	6	6	6	4	6	6	8	8	8	6	6.40%
36	0460400938883	8	8	6	6	6	6	6	8	8	8	7.00%
37	0460400939424	10	10	10	10	10	10	10	10	10	10	10.00%



Course Feedback Report (Student wise)

Session : **SP 2021** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL** Semester : **Fifth**
Subject Code : **CL210** Subject Name : **TRANSPORT PHENOMENA**
Faculty Name : **Anand Bharti** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
38	0460400939498	8	6	6	6	6	6	6	4	4	4	5.60%
39	0460400939796	10	10	10	10	10	10	10	10	10	10	10.00%
40	0460400939815	4	4	4	4	4	4	4	4	4	4	4.00%
41	0460400939852	8	6	4	4	4	4	4	4	4	4	4.60%
42	0460400940523	10	10	10	10	10	10	10	10	10	10	10.00%
Total		362	352	350	342	348	350	352	348	356	348	8.35



Course Feedback Report (Student wise)

Session : SP 2021

Degree : BACHELOR OF TECHNOLOGY

Branch : CHEMICAL

Semester : Fifth

Subject Code : IT201

Subject Name : BASICS OF INTELLIGENT COMPUTING

Faculty Name : K. S. Patnaik

Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0460400924499	8	8	8	8	8	8	8	8	8	8	8.00%
2	0460400924648	10	10	10	10	10	10	10	10	10	10	10.00%
3	0460400924704	10	10	10	10	10	10	8	8	8	8	9.20%
4	0460400926064	8	10	8	10	8	10	8	10	8	10	9.00%
5	0460400926436	4	4	4	4	4	4	4	4	4	4	4.00%
6	0460400927294	6	6	6	6	6	6	6	6	6	6	6.00%
7	0460400927312	8	8	10	10	8	8	10	10	8	10	9.00%
8	0460400927443	6	8	6	8	8	8	10	10	8	10	8.20%
9	0460400928225	10	10	10	10	10	10	10	10	10	10	10.00%
10	0460400929082	10	10	8	10	8	8	10	8	8	10	9.00%
11	0460400929623	10	10	10	10	10	10	10	10	10	10	10.00%
12	0460400930443	8	8	8	8	8	8	8	8	8	8	8.00%
13	0460400930666	6	8	10	8	10	8	6	8	10	10	8.40%
14	0460400933964	10	10	10	10	10	10	10	10	10	10	10.00%
15	0460400934225	8	8	8	8	8	8	8	8	8	8	8.00%
16	0460400934355	10	10	10	10	10	10	10	10	10	10	10.00%
17	0460400934486	8	8	8	8	8	8	8	8	8	8	8.00%
18	0460400935101	10	10	10	10	10	10	10	10	10	10	10.00%
19	0460400935250	8	8	8	8	8	8	8	8	8	8	8.00%
20	0460400935268	10	10	10	10	10	10	10	10	10	10	10.00%
21	0460400935660	8	8	8	8	8	8	8	8	8	8	8.00%
22	0460400935827	6	6	8	8	8	4	6	8	8	8	7.00%
23	0460400935846	8	8	8	8	8	8	8	8	8	8	8.00%
24	0460400936293	10	10	10	10	10	10	10	10	10	10	10.00%
25	0460400936349	6	6	6	6	6	6	8	8	8	8	6.80%
26	0460400936386	8	8	6	8	8	8	6	8	6	8	7.40%
27	0460400936442	10	8	10	8	10	8	10	10	8	10	9.20%
28	0460400936498	8	8	8	8	8	8	8	8	8	8	8.00%
29	0460400936517	10	8	10	8	10	8	10	8	10	8	9.00%
30	0460400936759	8	8	8	8	8	8	8	8	8	8	8.00%
31	0460400936890	8	10	6	10	8	10	6	10	8	8	8.40%
32	0460400937039	10	8	8	10	8	8	8	6	8	8	8.20%
33	0460400937970	10	10	10	10	10	10	10	10	10	10	10.00%
34	0460400938343	10	8	8	8	8	8	8	10	8	8	8.40%
35	0460400938846	8	6	6	6	6	6	8	8	8	8	7.00%
36	0460400938883	6	8	8	8	8	8	8	8	8	8	7.80%
37	0460400939424	10	10	10	10	10	10	10	10	10	10	10.00%



Course Feedback Report (Student wise)

Session : SP 2021

Degree : BACHELOR OF TECHNOLOGY

Branch : CHEMICAL

Semester : Fifth

Subject Code : IT201

Subject Name : BASICS OF INTELLIGENT COMPUTING

Faculty Name : K. S. Patnaik

Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
38	0460400939498	8	8	6	8	6	8	6	6	8	8	7.20%
39	0460400939796	10	10	10	10	10	10	10	10	10	10	10.00%
40	0460400939815	4	4	4	4	4	4	4	4	4	4	4.00%
41	0460400939852	10	10	10	10	8	8	8	10	10	10	9.40%
42	0460400940523	10	10	10	10	10	10	10	10	10	10	10.00%
Total		354	354	350	360	352	348	350	360	354	364	8.44



Course Feedback Report (Student wise)

Session : **SP 2021**

Degree : **BACHELOR OF TECHNOLOGY**

Branch : **CHEMICAL**

Semester : **Fifth**

Subject Code : **BE101**

Subject Name : **BIOLOGICAL SCIENCE FOR ENGINEERS**

Faculty Name : **Shubha Rani Sharma**

Section : **A**

RATINGS

Feedback Scale Outstanding = 10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0460400924499	8	8	8	8	8	8	8	8	8	8	8.00%
2	0460400924648	10	10	10	10	10	10	10	10	10	10	10.00%
3	0460400924704	10	10	10	8	8	10	10	10	8	8	9.20%
4	0460400926064	8	10	8	10	10	10	8	10	8	10	9.20%
5	0460400926436	8	8	8	8	8	8	8	8	8	8	8.00%
6	0460400927294	6	6	6	6	6	6	6	6	6	6	6.00%
7	0460400927312	8	8	10	8	8	8	8	10	8	10	8.60%
8	0460400927443	8	8	8	8	8	8	8	8	8	8	8.00%
9	0460400928225	10	10	10	10	10	10	10	10	10	10	10.00%
10	0460400929082	10	10	10	10	10	10	10	10	10	10	10.00%
11	0460400929623	10	10	10	10	10	10	10	10	10	10	10.00%
12	0460400930443	8	10	10	10	10	10	8	8	8	8	9.00%
13	0460400930666	8	10	8	10	8	10	10	10	10	8	9.20%
14	0460400933964	10	10	10	10	10	10	10	10	10	10	10.00%
15	0460400934225	8	8	8	8	8	8	8	8	8	8	8.00%
16	0460400934355	10	10	10	10	10	10	10	10	10	10	10.00%
17	0460400934486	10	10	10	10	10	10	10	10	10	10	10.00%
18	0460400935101	10	10	10	10	10	10	10	10	10	10	10.00%
19	0460400935250	8	8	8	8	8	8	8	8	8	8	8.00%
20	0460400935268	10	10	10	10	10	10	10	10	10	10	10.00%
21	0460400935660	8	8	8	8	8	8	8	8	8	8	8.00%
22	0460400935827	6	6	8	6	6	6	6	6	6	6	6.20%
23	0460400935846	10	10	10	10	10	10	10	10	10	10	10.00%
24	0460400936293	10	10	10	10	10	10	10	10	10	10	10.00%
25	0460400936349	6	6	6	6	6	6	6	6	6	6	6.00%
26	0460400936386	10	10	8	8	8	8	8	8	8	8	8.40%
27	0460400936442	10	10	10	10	10	10	10	10	10	10	10.00%
28	0460400936498	10	10	10	10	10	10	10	10	10	10	10.00%
29	0460400936517	10	8	10	8	10	8	10	8	10	8	9.00%
30	0460400936759	10	10	10	10	10	10	10	10	10	10	10.00%
31	0460400936890	10	10	8	10	8	8	10	8	10	8	9.00%
32	0460400937039	10	8	8	8	8	8	8	8	8	8	8.20%
33	0460400937970	10	10	10	10	10	10	10	10	10	10	10.00%
34	0460400938343	8	8	8	8	8	8	10	8	10	8	8.40%
35	0460400938846	8	8	8	8	8	8	8	6	6	8	7.60%
36	0460400938883	8	8	8	8	8	6	6	6	8	8	7.40%
37	0460400939424	10	10	10	10	10	10	10	10	10	10	10.00%



Course Feedback Report (Student wise)

Session : SP 2021 Degree : BACHELOR OF TECHNOLOGY
Branch : CHEMICAL Semester : Fifth
Subject Code : BE101 Subject Name : BIOLOGICAL SCIENCE FOR ENGINEERS
Faculty Name : Shubha Rani Sharma Section : A

RATINGS
<i>Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2</i>

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
38	0460400939498	8	8	8	8	8	8	8	10	10	8	8.40%
39	0460400939796	10	10	10	10	10	10	10	10	10	10	10.00%
40	0460400939815	4	4	4	4	4	4	4	4	4	4	4.00%
41	0460400939852	8	6	6	6	6	6	8	8	6	6	6.60%
42	0460400940523	10	10	10	10	10	10	10	10	10	10	10.00%
Total		372	372	370	368	366	366	370	368	368	364	8.77



Course Feedback Report (Student wise)

Session : **SP 2021**

Degree : **BACHELOR OF TECHNOLOGY**

Branch : **CHEMICAL**

Semester : **Fifth**

Subject Code : **EE102**

Subject Name : **ELECTRICAL ENGINEERING LAB**

Faculty Name : **Sushma KamluKadwane**

Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0460400936349	6		6		6		6		6		%
2	0460400938343	10		10		10		8		10		%
3	0460400939815	8		8		8		8		8		%
4	0460400940523	10		10		10		10		10		%
Total		34		34		34		32		34		



Course Feedback Report (Student wise)

Session : **SP 2021**
Branch : **CHEMICAL**
Subject Code : **EE102**
Faculty Name : **Aftab Alam**

Degree : **BACHELOR OF TECHNOLOGY**
Semester : **Fifth**
Subject Name : **ELECTRICAL ENGINEERING LAB**
Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
5	0460400936349		8		6		6		8		6	%
6	0460400938343		10		10		10		10		10	%
7	0460400939815		8		8		8		8		8	%
8	0460400940523		10		10		10		10		10	%
Total			36		34		34		36		34	



Course Feedback Report (Student wise)

Session : **SP 2021** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL** Semester : **Fifth**
Subject Code : **MC205** Subject Name : **NCC**
Faculty Name : **KK Senapati (Activity)** Section : **A**

RATINGS
<i>Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2</i>

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0460400939815	8	8	8	8	8	8	8	8	8	8	8.00%
Total		8	8	8	8	8	8	8	8	8	8	8.00



Course Feedback Report (Student wise)

Session : **SP 2021** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL** Semester : **Fifth**
Subject Code : **MC206** Subject Name : **NSS**
Faculty Name : **NSS mesra** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0460400938343	10	10	10	10	10	8	8	10	8	10	9.40%
Total		10	10	10	10	10	8	8	10	8	10	9.40



Course Feedback Report (Student wise)

Session : **SP 2021** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL** Semester : **Fifth**
Subject Code : **MC207** Subject Name : **PT & GAMES**
Faculty Name : **Mr. Mahinder Kumar** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0460400936349	8	8	8	8	8	8	8	8	8	8	8.00%
2	0460400940523	10	10	10	10	10	10	10	10	10	10	10.00%
Total		18	18	18	18	18	18	18	18	18	18	9.00



Course Feedback Report (Student wise)

Session : **SP 2021** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL** Semester : **Fifth**
Subject Code : **CL212** Subject Name : **CHEMICAL ENGINEERING LAB -I**
Faculty Name : **Ashok Kr. Baranwal** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0460400936349	8		8		8		8		8		%
2	0460400938343	10		10		10		10		10		%
3	0460400939815	8		8		8		8		8		%
4	0460400940523	10		10		10		10		10		%
Total		36		36		36		36		36		



Course Feedback Report (Student wise)

Session : **SP 2021** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL** Semester : **Fifth**
Subject Code : **CL212** Subject Name : **CHEMICAL ENGINEERING LAB -I**
Faculty Name : **Sumit K. Jana (SKJ)** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
5	0460400936349		8		8		8		8		8	%
6	0460400938343		10		10		10		10		10	%
7	0460400939815		8		8		8		8		8	%
8	0460400940523		10		10		10		10		10	%
Total			36		36		36		36		36	



Course Feedback Report (Student wise)

Session : **SP 2021** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL** Semester : **Fifth**
Subject Code : **BE203** Subject Name : **MICROBIOLOGY**
Faculty Name : **Shashwati Ghosh Sachan** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0460400929082	10	10	10	10	10	10	10	10	10	10	10.00%
Total		10	10	10	10	10	10	10	10	10	10	10.00



Course Feedback Report (Student wise)

Session : **SP 2021**
Branch : **CHEMICAL**
Subject Code : **BE205**
Faculty Name : : **Alok Jain**

Degree : **BACHELOR OF TECHNOLOGY**
Semester : **Fifth**
Subject Name : **BASICS OF BIOINFORMATICS**
Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0460400930666	6	6	10	8	10	8	6	8	8	10	8.00%
2	0460400936293	8	8	8	8	10	10	8	8	8	10	8.60%
3	0460400936759	10	10	10	10	10	10	10	10	10	10	10.00%
4	0460400936890	6	6	8	6	8	6	6	8	6	6	6.60%
5	0460400937970	10	10	10	10	10	10	10	10	10	10	10.00%
Total		40	40	46	42	48	44	40	44	42	46	8.64



Course Feedback Report (Student wise)

Session : SP 2021 Degree : BACHELOR OF TECHNOLOGY
Branch : CHEMICAL Semester : Fifth
Subject Code : CE430 Subject Name : ENVIRONMENTAL MANAGEMENT
Faculty Name : ASHISH KUMAR PATNAIK Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0460400924499	8	8	8	8	8	8	8	8	8	8	8.00%
2	0460400924648	10	10	10	10	10	10	10	10	10	10	10.00%
3	0460400927312	10	10	8	8	10	8	10	8	6	10	8.80%
4	0460400928225	10	10	10	10	10	10	10	10	10	10	10.00%
5	0460400929623	10	10	10	10	10	10	10	10	10	10	10.00%
6	0460400930443	10	10	10	10	10	10	10	10	10	10	10.00%
7	0460400934225	8	8	8	8	8	8	8	8	8	8	8.00%
8	0460400934486	8	8	8	8	8	8	8	8	8	8	8.00%
9	0460400935250	8	8	8	8	8	8	8	8	8	8	8.00%
10	0460400935268	10	10	10	10	10	10	10	10	10	10	10.00%
11	0460400936386	10	10	8	10	8	10	10	8	8	8	9.00%
12	0460400936442	10	10	10	10	8	10	10	8	10	8	9.40%
13	0460400936498	10	10	10	10	10	10	10	10	10	10	10.00%
14	0460400937039	10	8	10	8	8	8	8	8	8	8	8.40%
15	0460400938343	8	8	8	10	8	10	8	8	8	8	8.40%
16	0460400938846	8	8	6	6	6	8	6	8	8	8	7.20%
17	0460400939424	10	10	10	10	10	10	10	10	10	10	10.00%
18	0460400939796	10	10	10	10	10	10	10	10	10	10	10.00%
19	0460400939815	4	4	4	4	4	4	4	4	4	4	4.00%
20	0460400940523	10	10	10	10	10	10	10	10	10	10	10.00%
Total		182	180	176	178	174	180	178	174	174	176	8.86



Course Feedback Report (Student wise)

Session : SP 2021 Degree : BACHELOR OF TECHNOLOGY
Branch : CHEMICAL Semester : Fifth
Subject Code : CA201 Subject Name : OBJECT ORIENTED PROGRAMMING USING
Faculty Name : GAURAV KUMAR PANDEY Section : JAVA
A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0460400924704	10	10	8	8	8	8	8	8	8	8	8.40%
2	0460400926064	8	10	8	8	10	10	8	8	10	8	8.80%
3	0460400926436	8	8	8	8	8	8	8	8	8	8	8.00%
4	0460400927443	8	10	8	8	8	8	8	8	8	8	8.20%
5	0460400933964	10	10	10	10	10	10	10	10	10	10	10.00%
6	0460400934355	10	10	10	10	10	10	10	10	10	10	10.00%
7	0460400935101	10	10	10	10	10	10	10	10	10	10	10.00%
8	0460400935660	8	8	8	8	8	8	8	8	8	8	8.00%
9	0460400935827	6	6	8	6	6	8	6	6	6	6	6.40%
10	0460400935846	8	8	8	8	8	8	8	8	8	8	8.00%
11	0460400936349	8	8	8	8	8	8	8	8	8	8	8.00%
12	0460400936517	10	8	10	8	10	8	10	8	10	8	9.00%
13	0460400938883	6	6	8	6	6	6	6	6	8	8	6.60%
14	0460400939498	8	8	8	8	8	8	8	8	8	8	8.00%
15	0460400939852	8	8	10	8	6	6	6	8	6	6	7.20%
Total		126	128	130	122	124	124	122	122	126	122	8.31



Course Feedback Report (Student wise)

Session : **SP 2021** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL** Semester : **Seventh**
Subject Code : **CL306** Subject Name : **CHEMICAL REACTION ENGINEERING - II**
Faculty Name : **Yogendra Nath Prajapati** Section : **A**

RATINGS

Feedback Scale Outstanding = 10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0460400761497	10	10	10	10	10	10	10	10	10	10	10.00%
2	0460400761516	4	6	4	6	6	6	4	6	6	6	5.40%
3	0460400761535	8	8	8	8	8	8	8	6	6	8	7.60%
4	0460400761591	8	8	8	8	8	8	8	8	8	8	8.00%
5	0460400761609	8	10	8	10	8	8	8	8	10	10	8.80%
6	0460400761628	8	8	8	8	8	8	8	8	8	8	8.00%
7	0460400761646	8	8	8	8	8	8	8	8	8	8	8.00%
8	0460400761032	8	8	8	8	8	8	8	8	8	8	8.00%
9	0460400761665	8	8	8	8	8	8	8	8	8	8	8.00%
10	0460400761684	8	8	8	8	8	8	8	8	8	8	8.00%
11	0460400761721	8	6	6	8	6	6	6	8	8	8	7.00%
12	0460400761740	10	10	10	10	10	10	10	10	10	10	10.00%
13	0460400761758	8	8	8	8	8	8	8	8	8	8	8.00%
14	0460400761795	6	6	6	6	6	6	6	6	6	6	6.00%
15	0460400761814	10	10	10	10	10	10	10	10	10	10	10.00%
16	0460400761833	8	8	8	8	8	8	8	8	8	8	8.00%
17	0460400761851	8	8	8	8	8	8	8	8	8	8	8.00%
18	0460400761125	10	10	10	10	10	10	10	8	8	10	9.60%
19	0460400761870	8	8	8	8	8	8	8	8	8	8	8.00%
20	0460400761889	10	10	10	10	10	10	10	10	10	10	10.00%
21	0460400761907	10	10	10	10	10	8	8	10	8	8	9.20%
22	0460400761926	10	10	10	10	10	10	10	8	8	10	9.60%
23	0460400761963	10	10	10	10	10	10	10	10	10	10	10.00%
24	0460400761982	10	10	10	10	10	10	10	10	10	10	10.00%
25	0460400762000	8	8	8	8	8	8	8	8	8	8	8.00%
26	0460400762019	10	10	10	10	10	10	10	10	10	10	10.00%
27	0460400762038	10	10	10	10	10	10	10	10	10	10	10.00%
28	0460400762075	10	10	10	10	10	10	10	10	10	10	10.00%
29	0460400762112	8	8	6	8	10	10	10	8	8	8	8.40%
30	0460400762131	8	8	8	8	8	8	8	8	8	6	7.80%
31	0460400762150	10	8	6	4	2	4	6	8	10	8	6.60%
32	0460400762168	6	6	6	6	6	6	6	6	6	6	6.00%
33	0460400762205	10	10	10	10	10	10	10	10	10	10	10.00%
34	0460400762224	8	8	8	8	8	8	8	8	8	8	8.00%
35	0460400771205	8	6	8	8	6	8	6	8	8	6	7.20%
36	0460400771224	10	10	10	10	10	10	10	10	8	10	9.80%
37	0460400762243	8	8	10	6	8	8	8	4	6	10	7.60%



Course Feedback Report (Student wise)

Session : SP 2021 Degree : BACHELOR OF TECHNOLOGY
Branch : CHEMICAL Semester : Seventh
Subject Code : CL306 Subject Name : CHEMICAL REACTION ENGINEERING - II
Faculty Name : Yogendra Nath Prajapati Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
38	0460400762261	4	4	4	4	4	4	4	4	4	4	4.00%
39	0460400762299	10	10	10	10	10	10	10	10	10	10	10.00%
40	0460400762317	8	8	8	8	8	8	8	8	8	8	8.00%
41	0460400771317	10	10	10	10	10	10	10	10	10	10	10.00%
42	0460400762336	8	4	6	6	8	10	8	8	6	8	7.20%
43	0460400762354	8	10	10	8	8	8	8	8	8	8	8.40%
44	0460400762373	8	8	8	8	8	8	8	8	8	8	8.00%
45	0460400762392	6	6	6	6	6	6	6	6	6	8	6.20%
Total		380	376	374	374	372	376	372	370	370	380	8.32



Course Feedback Report (Student wise)

Session : **SP 2021** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL** Semester : **Seventh**
Subject Code : **CL307** Subject Name : **PROCESS TECHNOLOGY & ECONOMICS - II**
Faculty Name : **Bidhan Chandra Ruidas (BCR)** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0460400761497	8	8	8	8	8	8	8	8	8	8	8.00%
2	0460400761516	6	6	6	6	8	6	6	6	6	6	6.20%
3	0460400761535	8	8	8	8	8	8	8	6	6	8	7.60%
4	0460400761591	8	6	6	6	6	6	6	6	6	6	6.20%
5	0460400761609	10	10	10	10	10	10	10	10	10	10	10.00%
6	0460400761628	8	10	10	6	6	8	8	6	6	8	7.60%
7	0460400761646	6	6	6	6	6	8	8	6	6	8	6.60%
8	0460400761032	8	6	8	8	6	6	8	8	8	6	7.20%
9	0460400761665	8	8	8	8	8	8	8	8	8	8	8.00%
10	0460400761684	8	8	8	8	8	8	8	8	8	8	8.00%
11	0460400761721	4	4	4	6	6	6	4	4	4	4	4.60%
12	0460400761740	10	10	10	10	10	10	10	10	10	10	10.00%
13	0460400761758	10	8	10	10	10	8	8	10	10	8	9.20%
14	0460400761795	4	6	6	6	6	6	6	6	6	6	5.80%
15	0460400761814	10	10	10	10	10	10	10	10	10	10	10.00%
16	0460400761833	8	6	8	6	6	8	8	8	8	8	7.40%
17	0460400761851	6	6	6	6	6	6	6	6	4	6	5.80%
18	0460400761125	10	10	10	10	8	10	8	10	10	10	9.60%
19	0460400761870	8	8	8	8	8	8	8	8	8	8	8.00%
20	0460400761889	10	10	10	10	10	10	10	10	10	10	10.00%
21	0460400761907	6	6	4	8	6	6	6	8	8	6	6.40%
22	0460400761926	10	8	10	8	8	10	10	8	8	10	9.00%
23	0460400761963	8	8	8	8	8	8	8	8	8	8	8.00%
24	0460400761982	4	6	6	4	2	8	6	6	6	6	5.40%
25	0460400762000	8	8	8	8	8	8	8	8	8	8	8.00%
26	0460400762019	10	10	10	10	10	10	10	10	10	10	10.00%
27	0460400762038	8	8	8	8	8	8	8	8	8	8	8.00%
28	0460400762075	10	10	10	10	10	10	10	10	10	10	10.00%
29	0460400762112	8	8	8	8	8	8	8	8	8	8	8.00%
30	0460400762131	4	4	4	4	4	4	4	4	4	4	4.00%
31	0460400762150	10	8	6	4	8	4	6	2	2	6	5.60%
32	0460400762168	4	4	4	4	4	4	4	4	4	4	4.00%
33	0460400762205	10	10	10	10	10	10	10	10	10	10	10.00%
34	0460400762224	8	8	8	8	8	8	8	8	8	8	8.00%
35	0460400771205	6	6	6	6	6	6	6	6	6	6	6.00%
36	0460400771224	10	8	10	8	8	8	10	8	8	10	8.80%
37	0460400762243	8	6	8	6	10	8	8	4	6	6	7.00%



Course Feedback Report (Student wise)

Session : SP 2021 Degree : BACHELOR OF TECHNOLOGY
Branch : CHEMICAL Semester : Seventh
Subject Code : CL307 Subject Name : PROCESS TECHNOLOGY & ECONOMICS - II
Faculty Name : Bidhan Chandra Ruidas (BCR) Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
38	0460400762261	2	2	2	2	2	2	2	2	2	2	2.00%
39	0460400762299	10	10	10	10	10	10	10	10	10	10	10.00%
40	0460400762317	6	6	4	8	6	2	4	6	6	6	5.40%
41	0460400771317	10	10	10	10	10	10	10	10	10	10	10.00%
42	0460400762336	8	8	8	8	8	8	8	8	8	8	8.00%
43	0460400762354	8	8	8	6	8	8	8	8	6	8	7.60%
44	0460400762373	8	8	8	10	10	10	10	10	10	10	9.40%
45	0460400762392	6	6	6	6	6	6	6	6	6	6	6.00%
Total		348	338	344	338	340	342	344	334	332	344	7.56



Course Feedback Report (Student wise)

Session : SP 2021 Degree : BACHELOR OF TECHNOLOGY
Branch : CHEMICAL Semester : Seventh
Subject Code : CL308 Subject Name : PROCESS CONTROL & INSTRUMENTATION
Faculty Name : Ashok Kr. Baranwal Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0460400761497	10		10		10		10		10		%
2	0460400761516	6		6		6		6		6		%
3	0460400761535	8		8		8		8		8		%
4	0460400761591	8		8		6		8		6		%
5	0460400761609	10		10		10		10		10		%
6	0460400761628	8		8		8		8		8		%
7	0460400761646	6		8		6		8		6		%
8	0460400761032	8		6		6		6		6		%
9	0460400761665	8		8		8		8		8		%
10	0460400761684	8		8		8		8		8		%
11	0460400761721	8		8		8		6		6		%
12	0460400761740	10		10		10		10		10		%
13	0460400761758	10		10		10		10		10		%
14	0460400761795	6		6		6		6		6		%
15	0460400761814	10		10		10		10		10		%
16	0460400761833	8		8		8		8		8		%
17	0460400761851	8		8		8		8		8		%
18	0460400761125	10		10		10		10		10		%
19	0460400761870	8		8		8		8		8		%
20	0460400761889	10		10		10		10		10		%
21	0460400761907	8		8		8		8		10		%
22	0460400761926	10		10		10		10		10		%
23	0460400761963	8		8		8		8		8		%
24	0460400761982	10		8		8		8		8		%
25	0460400762000	8		8		8		8		8		%
26	0460400762019	10		10		10		10		10		%
27	0460400762038	8		8		8		8		8		%
28	0460400762075	10		10		10		10		10		%
29	0460400762112	8		8		8		8		8		%
30	0460400762131	6		6		6		6		6		%
31	0460400762150	8		6		10		6		4		%
32	0460400762168	4		4		4		4		4		%
33	0460400762205	10		10		10		10		10		%
34	0460400762224	8		8		8		8		8		%
35	0460400771205	8		8		8		8		8		%
36	0460400771224	10		8		8		8		8		%
37	0460400762243	10		10		10		10		10		%



Course Feedback Report (Student wise)

Session : **SP 2021** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL** Semester : **Seventh**
Subject Code : **CL308** Subject Name : **PROCESS CONTROL & INSTRUMENTATION**
Faculty Name : **Ashok Kr. Baranwal** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
38	0460400762261	6		6		6		6		6		%
39	0460400762299	10		10		10		10		10		%
40	0460400762317	8		8		8		8		8		%
41	0460400771317	10		10		10		10		10		%
42	0460400762336	8		8		8		8		8		%
43	0460400762354	10		8		8		8		6		%
44	0460400762373	10		8		10		8		8		%
45	0460400762392	6		6		6		6		6		%
Total		380		370		372		368		362		



Course Feedback Report (Student wise)

Session : SP 2021 Degree : BACHELOR OF TECHNOLOGY
Branch : CHEMICAL Semester : Seventh
Subject Code : CL308 Subject Name : PROCESS CONTROL & INSTRUMENTATION
Faculty Name : Nirupama Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
46	0460400761497		10		10		10		10		10	%
47	0460400761516		8		8		8		8		8	%
48	0460400761535		8		8		8		8		8	%
49	0460400761591		8		8		8		8		8	%
50	0460400761609		10		10		10		10		10	%
51	0460400761628		8		8		8		10		8	%
52	0460400761646		6		6		6		6		8	%
53	0460400761032		8		8		8		8		8	%
54	0460400761665		8		8		8		8		8	%
55	0460400761684		8		8		8		8		8	%
56	0460400761721		8		8		8		6		8	%
57	0460400761740		10		10		10		10		10	%
58	0460400761758		8		8		8		8		8	%
59	0460400761795		6		6		6		6		6	%
60	0460400761814		10		10		10		10		10	%
61	0460400761833		8		8		8		8		8	%
62	0460400761851		8		8		8		8		8	%
63	0460400761125		8		10		10		8		10	%
64	0460400761870		8		8		8		8		8	%
65	0460400761889		10		10		10		10		10	%
66	0460400761907		8		8		10		8		8	%
67	0460400761926		10		10		10		8		10	%
68	0460400761963		8		8		8		8		8	%
69	0460400761982		10		10		10		10		10	%
70	0460400762000		8		8		8		8		8	%
71	0460400762019		10		10		10		10		10	%
72	0460400762038		8		8		8		8		8	%
73	0460400762075		10		10		10		10		10	%
74	0460400762112		8		8		8		8		8	%
75	0460400762131		6		6		6		6		6	%
76	0460400762150		10		8		6		4		2	%
77	0460400762168		2		2		2		2		2	%
78	0460400762205		10		10		10		10		10	%
79	0460400762224		8		8		8		8		8	%
80	0460400771205		6		6		6		8		8	%
81	0460400771224		10		8		10		8		8	%
82	0460400762243		10		10		10		10		10	%



Course Feedback Report (Student wise)

Session : SP 2021 Degree : BACHELOR OF TECHNOLOGY
Branch : CHEMICAL Semester : Seventh
Subject Code : CL308 Subject Name : PROCESS CONTROL & INSTRUMENTATION
Faculty Name : Nirupama Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
83	0460400762261		4		6		4		6		4	%
84	0460400762299		8		8		8		8		8	%
85	0460400762317		8		6		8		6		8	%
86	0460400771317		10		10		10		10		10	%
87	0460400762336		8		8		8		8		8	%
88	0460400762354		10		8		8		8		8	%
89	0460400762373		8		8		8		10		10	%
90	0460400762392		4		4		4		4		4	%
Total			368		364		366		360		364	



Course Feedback Report (Student wise)

Session : SP 2021 Degree : BACHELOR OF TECHNOLOGY
Branch : CHEMICAL Semester : Seventh
Subject Code : CL309 Subject Name : MATERIAL SCIENCE & ENGINEERING
Faculty Name : Pulak Datta (PD) Section : A

RATINGS
<i>Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2</i>

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0460400761497	10		10		10		10		10		%
2	0460400761516	8		8		8		8		10		%
3	0460400761535	8		8		8		8		8		%
4	0460400761591	8		6		8		6		8		%
5	0460400761609	10		10		10		10		10		%
6	0460400761628	8		8		8		8		8		%
7	0460400761646	6		8		6		8		6		%
8	0460400761032	8		8		8		8		8		%
9	0460400761665	8		8		8		8		8		%
10	0460400761684	8		8		8		8		8		%
11	0460400761721	6		6		6		6		8		%
12	0460400761740	10		10		10		10		10		%
13	0460400761758	8		8		8		8		8		%
14	0460400761795	6		6		6		6		6		%
15	0460400761814	10		10		10		10		10		%
16	0460400761833	8		8		8		8		8		%
17	0460400761851	6		6		6		6		6		%
18	0460400761125	10	8	10	8	10	8	10	8	10	10	9.20%
19	0460400761870	8		8		8		8		8		%
20	0460400761889	10		10		10		10		10		%
21	0460400761907	6		6		8		8		6		%
22	0460400761926	10		10		10		10		10		%
23	0460400761963	8		8		8		8		8		%
24	0460400761982	8		6		6		6		6		%
25	0460400762000	8		8		8		8		8		%
26	0460400762019	10		10		10		10		10		%
27	0460400762038	8		8		8		8		8		%
28	0460400762075	10		10		10		10		10		%
29	0460400762112	8		8		8		8		8		%
30	0460400762131	4		4		4		4		4		%
31	0460400762150	10		8		6		4		2		%
32	0460400762168	2		2		2		2		2		%
33	0460400762205	10		10		10		10		10		%
34	0460400762224	8		8		8		8		8		%
35	0460400771205	6		6		6		6		6		%
36	0460400771224	10		10		10		10		10		%
37	0460400762243	10		10		10		10		10		%



Course Feedback Report (Student wise)

Session : SP 2021

Degree : BACHELOR OF TECHNOLOGY

Branch : CHEMICAL

Semester : Seventh

Subject Code : CL309

Subject Name : MATERIAL SCIENCE & ENGINEERING

Faculty Name : Pulak Datta (PD)

Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
38	0460400762261	4		6		4		6		4		%
39	0460400762299	10		10		10		10		10		%
40	0460400762317	6		4		6		4		6		%
41	0460400771317	10		10		10		10		10		%
42	0460400762336	8		8		8		8		8		%
43	0460400762354	10		8		8		6		6		%
44	0460400762373	8		8		8		8		8		%
45	0460400762392	4		4		4		4		4		%
Total		360	8	354	8	354	8	350	8	350	10	9.20



Course Feedback Report (Student wise)

Session : SP 2021 Degree : BACHELOR OF TECHNOLOGY
Branch : CHEMICAL Semester : Seventh
Subject Code : CL309 Subject Name : MATERIAL SCIENCE & ENGINEERING
Faculty Name : Gautam Sarkhel (GS) Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
46	0460400761497		10		10		10		10		10	%
47	0460400761516		10		10		10		10		10	%
48	0460400761535		8		8		8		8		8	%
49	0460400761591		10		8		8		10		10	%
50	0460400761609		10		10		10		10		10	%
51	0460400761628		8		8		8		8		8	%
52	0460400761646		6		8		6		8		6	%
53	0460400761032		8		8		8		8		8	%
54	0460400761665		8		8		8		8		8	%
55	0460400761684		8		8		8		8		8	%
56	0460400761721		8		8		6		8		6	%
57	0460400761740		10		10		10		10		10	%
58	0460400761758		10		10		8		10		10	%
59	0460400761795		6		6		6		6		6	%
60	0460400761814		10		10		10		10		10	%
61	0460400761833		10		10		10		10		10	%
62	0460400761851		10		10		10		10		10	%
63	0460400761870		8		8		8		8		8	%
64	0460400761889		10		10		10		10		10	%
65	0460400761907		8		8		10		10		8	%
66	0460400761926		10		10		10		10		10	%
67	0460400761963		8		8		8		8		8	%
68	0460400761982		6		6		6		6		6	%
69	0460400762000		8		8		8		8		8	%
70	0460400762019		10		10		10		10		10	%
71	0460400762038		8		8		8		8		8	%
72	0460400762075		10		10		10		10		10	%
73	0460400762112		8		8		8		8		8	%
74	0460400762131		6		6		6		6		6	%
75	0460400762150		10		8		6		4		2	%
76	0460400762168		2		2		2		2		2	%
77	0460400762205		10		10		10		10		10	%
78	0460400762224		8		8		8		8		8	%
79	0460400771205		6		6		8		6		6	%
80	0460400771224		10		10		10		10		10	%
81	0460400762243		10		10		10		10		10	%
82	0460400762261		10		10		10		10		10	%



Course Feedback Report (Student wise)

Session : **SP 2021** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL** Semester : **Seventh**
Subject Code : **CL309** Subject Name : **MATERIAL SCIENCE & ENGINEERING**
Faculty Name : **Gautam Sarkhel (GS)** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
83	0460400762299		10		10		10		10		10	%
84	0460400762317		6		6		6		8		8	%
85	0460400771317		10		10		10		10		10	%
86	0460400762336		10		10		10		10		10	%
87	0460400762354		8		8		8		8		8	%
88	0460400762373		10		10		8		8		8	%
89	0460400762392		6		6		6		6		6	%
Total			376		374		368		374		366	



Course Feedback Report (Student wise)

Session : SP 2021 Degree : BACHELOR OF TECHNOLOGY
Branch : CHEMICAL Semester : Seventh
Subject Code : CL331 Subject Name : PROCESS MODELLING, SIMULATION & OPTIMIZATION
Faculty Name : Anand Bharti Section : A

RATINGS
<i>Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2</i>

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0460400761497	10	10	10	10	10	10	10	10	10	10	10.00%
2	0460400761516	8	8	8	6	8	8	6	8	6	8	7.40%
3	0460400761535	8	8	8	8	8	8	8	6	6	8	7.60%
4	0460400761591	8	8	8	8	8	8	8	8	8	8	8.00%
5	0460400761628	8	8	8	8	8	8	8	8	8	8	8.00%
6	0460400761646	8	8	8	8	8	8	8	8	8	8	8.00%
7	0460400761665	8	8	8	8	8	8	8	8	8	8	8.00%
8	0460400761684	8	8	8	8	8	8	8	8	8	8	8.00%
9	0460400761721	8	8	8	8	8	8	8	8	8	8	8.00%
10	0460400761740	10	10	10	10	10	10	10	10	10	10	10.00%
11	0460400761758	8	8	8	8	10	10	10	10	8	10	9.00%
12	0460400761795	4	4	4	4	4	4	4	4	4	4	4.00%
13	0460400761833	8	8	8	8	8	8	8	8	8	8	8.00%
14	0460400761851	8	8	8	8	8	8	8	8	8	8	8.00%
15	0460400761125	10	10	10	10	10	10	10	10	10	10	10.00%
16	0460400761870	8	8	8	8	8	8	8	8	8	8	8.00%
17	0460400761907	10	8	10	10	10	8	6	8	10	10	9.00%
18	0460400761963	8	8	8	8	8	8	8	8	8	8	8.00%
19	0460400761982	10	10	10	10	10	10	10	10	10	10	10.00%
20	0460400762019	10	10	10	10	10	10	10	10	10	10	10.00%
21	0460400762131	8	8	8	8	8	8	8	8	8	8	8.00%
22	0460400762150	10	2	10	8	6	10	6	6	4	2	6.40%
23	0460400762224	8	8	8	8	8	8	8	8	8	8	8.00%
24	0460400771224	10	10	10	10	10	10	10	10	10	10	10.00%
25	0460400762261	6	4	6	4	6	4	6	4	6	4	5.00%
26	0460400762336	8	10	8	8	10	10	8	8	8	8	8.60%
27	0460400762373	8	8	8	10	8	10	10	10	8	8	8.80%
Total		226	216	226	222	226	228	220	220	216	218	8.21



Course Feedback Report (Student wise)

Session : SP 2021 Degree : BACHELOR OF TECHNOLOGY
Branch : CHEMICAL Semester : Seventh
Subject Code : CL335 Subject Name : BIOMATERIALS
Faculty Name : Sudipta Goswami (SG) Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0460400761609	10	10	10	10	10	10	10	10	10	10	10.00%
2	0460400761032	8	10	10	8	10	10	10	8	10	10	9.40%
3	0460400761814	10	10	10	10	10	10	10	10	10	10	10.00%
4	0460400761889	10	10	10	10	10	10	10	10	10	10	10.00%
5	0460400761926	10	10	10	10	10	10	10	10	10	10	10.00%
6	0460400762000	8	8	8	8	8	8	8	8	8	8	8.00%
7	0460400762038	8	8	8	8	8	8	8	8	8	8	8.00%
8	0460400762075	10	10	10	10	10	10	10	10	10	10	10.00%
9	0460400762112	8	10	10	8	8	10	10	8	8	8	8.80%
10	0460400762168	6	6	6	6	6	6	6	6	6	6	6.00%
11	0460400762205	10	10	10	10	10	10	10	10	10	10	10.00%
12	0460400771205	8	8	8	6	8	6	8	6	8	6	7.20%
13	0460400762243	10	10	10	10	10	10	10	10	10	10	10.00%
14	0460400762299	10	10	10	10	10	10	10	10	10	10	10.00%
15	0460400762317	6	8	6	8	6	8	6	8	6	8	7.00%
16	0460400771317	10	10	10	10	10	10	10	10	10	10	10.00%
17	0460400762354	8	10	8	8	6	8	8	8	8	8	8.00%
18	0460400762392	6	6	4	6	4	8	8	6	6	6	6.00%
Total		156	164	158	156	154	162	162	156	158	158	8.80



Course Feedback Report (Student wise)

Session : SP 2021

Degree : BACHELOR OF TECHNOLOGY

Branch : CHEMICAL

Semester : Seventh

Subject Code : CL310

Subject Name : DESIGN LAB

Faculty Name : Anand Bharti

Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0460400761516	10		10		10		10		10		%
2	0460400761535	6		6		6		6		6		%
3	0460400761032	10		10		10		10		10		%
4	0460400761665	8		8		8		8		8		%
5	0460400761684	6		6		6		6		6		%
6	0460400761721	8		8		8		8		8		%
7	0460400761740	10		10		10		10		10		%
8	0460400761758	8		8		8		8		8		%
9	0460400761795	4		4		4		4		4		%
10	0460400761814	10		10		10		10		10		%
11	0460400761851	8		8		8		8		8		%
12	0460400761125	10		10		10		10		10		%
13	0460400761870	10		10		10		10		10		%
14	0460400761889	10		10		10		10		10		%
15	0460400761907	10		10		10		10		10		%
16	0460400761963	10		10		10		10		10		%
17	0460400761982	8		8		8		8		8		%
18	0460400762019	10		10		10		10		8		%
19	0460400762038	10		10		10		10		10		%
20	0460400762075	10		10		10		10		10		%
21	0460400762112	8		8		8		8		8		%
22	0460400762131	10		10		10		10		10		%
23	0460400762150	10		8		8		8		8		%
24	0460400762224	8		8		8		8		8		%
25	0460400771205	6		6		6		6		6		%
26	0460400771224	8		8		8		8		8		%
27	0460400762243	8		8		8		8		8		%
28	0460400762261	4		4		4		4		4		%
29	0460400762299	10		10		10		10		10		%
30	0460400762317	8		8		8		8		8		%
31	0460400771317	10		10		10		10		10		%
32	0460400762336	6		6		6		6		6		%
33	0460400762354	8		8		6		6		6		%
34	0460400762373	8		10		8		10		8		%
35	0460400762392	2		2		2		2		2		%
Total		290		290		286		288		284		



Course Feedback Report (Student wise)

Session : SP 2021 Degree : BACHELOR OF TECHNOLOGY
Branch : CHEMICAL Semester : Seventh
Subject Code : CL310 Subject Name : DESIGN LAB
Faculty Name : Yogendra Nath Prajapati Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
36	0460400761516		10		10		10		10		10	%
37	0460400761535		6		6		6		6		6	%
38	0460400761032		8		8		8		8		8	%
39	0460400761665		8		8		8		8		8	%
40	0460400761684		6		6		6		6		6	%
41	0460400761721		6		6		8		8		6	%
42	0460400761740		10		10		10		10		10	%
43	0460400761758		8		8		8		8		8	%
44	0460400761795		4		4		4		4		4	%
45	0460400761814		10		10		10		10		10	%
46	0460400761851		6		6		6		6		6	%
47	0460400761125		10		8		10		10		10	%
48	0460400761870		10		10		10		10		10	%
49	0460400761889		10		10		10		10		10	%
50	0460400761907		8		10		8		10		8	%
51	0460400761963		10		10		10		10		10	%
52	0460400761982		8		8		8		8		8	%
53	0460400762019		10		10		10		10		10	%
54	0460400762038		8		8		10		10		10	%
55	0460400762075		10		10		10		10		10	%
56	0460400762112		8		8		8		8		8	%
57	0460400762131		8		8		8		8		8	%
58	0460400762150		10		8		10		8		10	%
59	0460400762224		8		8		8		8		8	%
60	0460400771205		6		6		6		6		6	%
61	0460400771224		8		8		8		8		8	%
62	0460400762243		10		8		10		8		10	%
63	0460400762261		4		4		4		4		4	%
64	0460400762299		10		10		10		10		10	%
65	0460400762317		8		6		8		6		8	%
66	0460400771317		10		10		10		10		10	%
67	0460400762336		6		6		6		6		6	%
68	0460400762354		8		8		8		6		6	%
69	0460400762373		8		10		8		10		8	%
70	0460400762392		2		2		2		2		2	%
Total			280		276		284		280		280	



Course Feedback Report (Student wise)

Session : **SP 2021**

Degree : **BACHELOR OF TECHNOLOGY**

Branch : **CHEMICAL**

Semester : **Seventh**

Subject Code : **CL311**

Subject Name : **CHEMICAL ENGINEERING LAB - III**

Faculty Name : **Bidhan Chandra Ruidas (BCR)**

Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0460400761516	10		10		10		10		10		%
2	0460400761535	6		6		6		6		6		%
3	0460400761032	6		6		6		6		6		%
4	0460400761665	8		8		8		8		8		%
5	0460400761684	6		6		6		6		6		%
6	0460400761721	6		6		6		6		6		%
7	0460400761740	10		10		10		10		10		%
8	0460400761758	8		8		8		8		8		%
9	0460400761795	4		4		4		4		4		%
10	0460400761814	10		10		10		10		10		%
11	0460400761851	4		4		4		4		4		%
12	0460400761125	10		10		10		8		10		%
13	0460400761870	10		10		10		10		10		%
14	0460400761889	10		10		10		10		10		%
15	0460400761907	10		8		10		10		10		%
16	0460400761963	4		4		4		4		4		%
17	0460400761982	2		2		2		2		2		%
18	0460400762019	10		10		10		10		10		%
19	0460400762038	8		8		8		8		8		%
20	0460400762075	10		10		10		10		10		%
21	0460400762112	8		8		8		8		8		%
22	0460400762131	4		4		4		4		4		%
23	0460400762150	10		8		10		8		8		%
24	0460400762224	8		8		8		8		8		%
25	0460400771205	6		6		6		6		6		%
26	0460400771224	8		8		6		6		6		%
27	0460400762243	8		8		6		6		8		%
28	0460400762261	2		4		4		4		4		%
29	0460400762299	10		10		10		10		10		%
30	0460400762317	6		6		6		6		6		%
31	0460400771317	8		10		10		8		10		%
32	0460400762336	6		6		6		6		6		%
33	0460400762354	8		8		6		6		6		%
34	0460400762373	8		10		8		10		8		%
35	0460400762392	2		2		2		2		2		%
Total		254		256		252		248		252		



Course Feedback Report (Student wise)

Session : SP 2021 Degree : BACHELOR OF TECHNOLOGY
Branch : CHEMICAL Semester : Seventh
Subject Code : CL311 Subject Name : CHEMICAL ENGINEERING LAB - III
Faculty Name : Debashree Ghosh (DG) Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
36	0460400761516		10		10		10		10		10	%
37	0460400761535		6		6		6		6		6	%
38	0460400761032		6		6		6		6		6	%
39	0460400761665		8		8		8		8		8	%
40	0460400761684		6		6		6		6		6	%
41	0460400761721		8		8		8		8		8	%
42	0460400761740		10		10		10		10		10	%
43	0460400761758		8		8		8		8		8	%
44	0460400761795		4		4		4		4		4	%
45	0460400761814		10		10		10		10		10	%
46	0460400761851		6		6		6		6		6	%
47	0460400761125		10		10		10		8		10	%
48	0460400761870		10		10		10		10		10	%
49	0460400761889		10		10		10		10		10	%
50	0460400761907		10		10		8		8		8	%
51	0460400761963		4		4		4		4		4	%
52	0460400761982		8		8		8		8		8	%
53	0460400762019		10		10		10		10		10	%
54	0460400762038		10		10		10		10		8	%
55	0460400762075		10		10		10		10		10	%
56	0460400762112		8		8		8		8		8	%
57	0460400762131		6		6		6		6		6	%
58	0460400762150		10		8		8		8		10	%
59	0460400762224		8		8		8		8		8	%
60	0460400771205		6		6		6		6		6	%
61	0460400771224		8		8		4		4		4	%
62	0460400762243		6		4		6		4		6	%
63	0460400762261		4		4		4		4		4	%
64	0460400762299		10		10		10		10		10	%
65	0460400762317		4		4		4		4		2	%
66	0460400771317		10		10		10		10		10	%
67	0460400762336		6		6		6		6		6	%
68	0460400762354		8		8		6		8		8	%
69	0460400762373		8		10		8		10		8	%
70	0460400762392		2		2		2		4		2	%
Total			268		266		258		260		258	



Course Feedback Report (Student wise)

Session : **SP 2021** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL** Semester : **Seventh**
Subject Code : **MC300** Subject Name : **SUMMER TRAINING**
Faculty Name : **Gautam Sarkhel (GS)** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0460400761535	8	8	8	8	8	8	8	8	8	8	8.00%
2	0460400761740	10	10	10	10	10	10	10	10	10	10	10.00%
3	0460400762019	10	10	10	10	10	10	10	10	10	10	10.00%
4	0460400762299	10	10	10	10	10	10	10	10	10	10	10.00%
5	0460400762317	6	6	6	6	6	8	8	6	6	6	6.40%
Total		44	44	44	44	44	46	46	44	44	44	8.88



Course Feedback Report (Student wise)

Session : **SP 2021** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL** Semester : **Seventh**
Subject Code : **CL507 (S)** Subject Name : **ADVANCED PROCESS MODELLING**
Faculty Name : **Anand Bharti** Section : **SIMULATION & OPTIMIZATION**
 : **A**

RATINGS
<i>Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2</i>

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0460400761740	10	10	10	10	10	10	10	10	10	10	10.00%
Total		10	10	10	10	10	10	10	10	10	10	10.00



Course Feedback Report (Student wise)

Session : **SP 2021** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL** Semester : **Seventh**
Subject Code : **CL514 (S)** Subject Name : **COMPUTATIONAL FLUID DYNAMICS**
Faculty Name : **Ashok Kr. Baranwal** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0460400761740	10	10	10	10	10	10	10	10	10	10	10.00%
Total		10	10	10	10	10	10	10	10	10	10	10.00



Course Feedback Report (Student wise)

Session : **SP 2021** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL** Semester : **Seventh**
Subject Code : **CL365 (S)** Subject Name : **ENERGY ENGINEERING LAB**
Faculty Name : **Bidhan Chandra Ruidas (BCR)** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0460400761740	10	10	10	10	10	10	10	10	10	10	10.00%
Total		10	10	10	10	10	10	10	10	10	10	10.00



Course Feedback Report (Student wise)

Session : **SP 2021** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL** Semester : **Seventh**
Subject Code : **CS301 (M)** Subject Name : **DATABASE MANAGEMENT SYSTEM**
Faculty Name : **KUMAR GAURAV** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0460400761591	8	8	8	8	8	10	10	10	10	10	9.00%
2	0460400761721	8	8	8	8	8	8	8	8	8	8	8.00%
Total		16	16	16	16	16	18	18	18	18	18	8.50



Course Feedback Report (Student wise)

Session : **SP 2021** Degree : **BACHELOR OF TECHNOLOGY**
Branch : **CHEMICAL** Semester : **Seventh**
Subject Code : **CS206 (M)** Subject Name : **DESIGN AND ANALYSIS OF ALGORITHM**
Faculty Name : **DHANANJAY KUMAR** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0460400761591	10	10	10	10	10	10	10	10	10	10	10.00%
2	0460400761721	6	6	8	8	6	8	8	6	6	8	7.00%
Total		16	16	18	18	16	18	18	16	16	18	8.50



Course Feedback Report (Student wise)

Session : SP 2021

Degree : BACHELOR OF ENGINEERING

Branch : CHEMICAL

Semester : Eighth

Subject Code : CL8002

Subject Name : PROJECT AND COMPREHENSIVE VIVA

Faculty Name : Akhil Sen (AKS)

Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0030400744020	8		8		8		8		8		%
2	0030400744038	10		10		10		10		10		%
3	0030400744057	10		10		10		10		10		%
4	0030400744076	10		10		10		10		10		%
5	0030400801726	8		8		8		8		8		%
6	0030400744094	6		6		6		6		6		%
7	0030400744113	10		10		10		10		10		%
8	0030400744131	8		8		4		8		8		%
9	0030400744001	8		8		10		8		10		%
10	0030400744150	8		8		8		8		8		%
11	0030400744169	8		8		8		8		8		%
12	0030400744187	8		8		8		8		8		%
13	0030400744206	10		8		8		8		6		%
14	0030400744225	8		8		8		8		8		%
15	0030400744243	10		10		10		10		10		%
16	0030400744262	4		4		4		4		4		%
17	0030400744280	10		10		10		10		10		%
18	0030400744299	10		10		10		10		10		%
19	0030400744318	10		10		10		10		8		%
20	0030400744336	10		10		10		10		10		%
21	0030400744355	6		6		6		6		6		%
22	0030400744374	6		6		6		6		6		%
23	0030400744392	10		10		10		10		10		%
24	0030400744411	8		8		8		8		8		%
25	0030400744430	8		8		8		8		8		%
26	0030400744448	6		6		6		6		6		%
27	0030400744467	8		8		8		8		8		%
28	0030400744504	8		8		8		8		8		%
29	0030400744523	8		8		8		8		8		%
30	0030400744541	8		8		8		8		8		%
31	0030400744560	4		2		2		2		4		%
32	0030400744579	10		10		10		10		10		%
33	0030400744597	8		8		8		8		8		%
34	0030400744616	8		6		8		6		6		%
35	0030400744635	10		10		10		8		6		%
36	0030400744653	10		8		8		8		8		%
37	0030400744672	8		8		8		8		8		%



Course Feedback Report (Student wise)

Session : SP 2021

Degree : BACHELOR OF ENGINEERING

Branch : CHEMICAL

Semester : Eighth

Subject Code : CL8002

Subject Name : PROJECT AND COMPREHENSIVE VIVA

Faculty Name : Akhil Sen (AKS)

Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
38	0030400744690	4		2		4		4		4		%
39	0030400744709	8		8		8		8		8		%
40	0030400744728	6		4		2		6		2		%
41	0030400744746	6		4		6		4		6		%
42	0030400744765	10		8		6		8		6		%
43	0030400744784	8		8		8		8		8		%
44	0030400744802	6		6		6		6		6		%
45	0030400744821	4		2		2		2		2		%
46	0030400744839	10		10		10		10		10		%
47	0030400744858	6		8		8		8		6		%
48	0030400744877	6		6		6		6		6		%
49	0030400744895	6		6		4		6		6		%
Total		388		372		370		374		366		



Course Feedback Report (Student wise)

Session : SP 2021

Degree : BACHELOR OF ENGINEERING

Branch : CHEMICAL

Semester : Eighth

Subject Code : CL8002

Subject Name : PROJECT AND COMPREHENSIVE VIVA

Faculty Name : Ashok Kr. Baranwal

Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
50	0030400744020		8		8		8		8		8	%
51	0030400744038		10		10		10		10		10	%
52	0030400744057		10		10		10		10		10	%
53	0030400744076		10		10		10		10		10	%
54	0030400801726		8		8		8		8		8	%
55	0030400744094		8		8		8		8		8	%
56	0030400744113		8		8		10		8		10	%
57	0030400744131		8		8		8		10		8	%
58	0030400744001		8		10		8		8		10	%
59	0030400744150		8		8		8		8		8	%
60	0030400744169		10		10		10		10		10	%
61	0030400744187		8		6		8		6		8	%
62	0030400744206		8		8		8		8		8	%
63	0030400744225		8		8		8		8		8	%
64	0030400744243		10		10		10		10		10	%
65	0030400744262		4		4		4		4		4	%
66	0030400744280		10		10		10		10		10	%
67	0030400744299		10		10		10		10		10	%
68	0030400744318		10		10		10		10		10	%
69	0030400744336		10		10		10		10		10	%
70	0030400744355		8		8		8		8		8	%
71	0030400744374		10		10		10		10		10	%
72	0030400744392		10		10		10		10		10	%
73	0030400744411		8		8		8		8		8	%
74	0030400744430		10		10		10		10		10	%
75	0030400744448		6		6		6		6		6	%
76	0030400744467		10		10		10		10		10	%
77	0030400744504		8		8		8		8		8	%
78	0030400744523		10		10		10		8		10	%
79	0030400744541		8		8		6		8		6	%
80	0030400744560		4		6		6		6		6	%
81	0030400744579		10		10		10		10		10	%
82	0030400744597		8		8		8		8		8	%
83	0030400744616		10		10		10		10		10	%
84	0030400744635		10		8		10		10		6	%
85	0030400744653		10		8		10		8		10	%
86	0030400744672		8		8		8		8		8	%

**Course Feedback Report (Student wise)**Session : **SP 2021**Degree : **BACHELOR OF ENGINEERING**Branch : **CHEMICAL**Semester : **Eighth**Subject Code : **CL8002**Subject Name : **PROJECT AND COMPREHENSIVE VIVA**Faculty Name : **Ashok Kr. Baranwal**Section : **A****RATINGS***Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2*

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
87	0030400744690		6		8		8		8		8	%
88	0030400744709		8		8		8		8		8	%
89	0030400744728		8		8		8		10		8	%
90	0030400744746		6		6		6		6		6	%
91	0030400744765		10		10		10		8		10	%
92	0030400744784		10		10		10		10		10	%
93	0030400744802		6		8		8		8		8	%
94	0030400744821		10		10		10		10		10	%
95	0030400744839		10		10		10		10		10	%
96	0030400744858		8		8		10		10		10	%
97	0030400744877		6		6		6		6		6	%
98	0030400744895		6		6		6		6		8	%
Total			416		418		424		420		424	



Course Feedback Report (Student wise)

Session : SP 2021 Degree : BACHELOR OF ENGINEERING
Branch : CHEMICAL Semester : Eighth
Subject Code : CL8004 Subject Name : ENTREPRENEURSHIP AND BUSINESS PLAN
Faculty Name : Arnab Karmakar (AK) Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0030400744020	8		8		8		8		8		%
2	0030400744038	10		10		10		10		10		%
3	0030400744057	10		10		10		10		10		%
4	0030400744076	10		10		10		10		10		%
5	0030400801726	8		8		8		8		8		%
6	0030400744094	6		4		6		4		4		%
7	0030400744131	4		6		4		4		4		%
8	0030400744001	8		6		8		6		8		%
9	0030400744150	6		6		6		6		6		%
10	0030400744169	8		8		8		8		8		%
11	0030400744187	6		8		6		8		6		%
12	0030400744206	8		8		6		6		8		%
13	0030400744225	8		8		8		8		8		%
14	0030400744243	10		10		10		10		10		%
15	0030400744262	4		4		4		4		4		%
16	0030400744280	10		10		10		10		10		%
17	0030400744299	10		10		10		10		10		%
18	0030400744318	8		8		6		6		6		%
19	0030400744336	10		10		10		10		10		%
20	0030400744355	4		4		4		4		4		%
21	0030400744374	6		6		6		6		6		%
22	0030400744392	8		8		8		8		8		%
23	0030400744430	8		8		8		8		8		%
24	0030400744448	6		8		6		8		6		%
25	0030400744523	4		6		4		6		4		%
26	0030400744541	8		6		8		6		8		%
27	0030400744560	6		4		4		4		4		%
28	0030400744579	10		10		10		10		10		%
29	0030400744597	8		8		8		8		8		%
30	0030400744616	8		8		8		8		8		%
31	0030400744635	6		6		6		6		4		%
32	0030400744653	8		8		8		6		6		%
33	0030400744672	8		8		8		8		8		%
34	0030400744690	2		2		2		2		2		%
35	0030400744709	8		8		8		8		8		%
36	0030400744728	8		4		6		6		6		%
37	0030400744746	6		6		6		6		6		%



Course Feedback Report (Student wise)

Session : **SP 2021** Degree : **BACHELOR OF ENGINEERING**
Branch : **CHEMICAL** Semester : **Eighth**
Subject Code : **CL8004** Subject Name : **ENTREPRENEURSHIP AND BUSINESS PLAN**
Faculty Name : **Arnab Karmakar (AK)** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
38	0030400744765	8		10		10		6		8		%
39	0030400744784	10		10		10		10		10		%
40	0030400744802	6		8		8		6		6		%
41	0030400744821	10		10		10		10		10		%
42	0030400744839	10		10		10		10		10		%
43	0030400744858	8		8		8		8		8		%
44	0030400744877	6		6		6		6		6		%
45	0030400744895	4		6		6		6		8		%
Total		336		338		334		326		328		



Course Feedback Report (Student wise)

Session : SP 2021 Degree : BACHELOR OF ENGINEERING
Branch : CHEMICAL Semester : Eighth
Subject Code : CL8004 Subject Name : ENTREPRENEURSHIP AND BUSINESS PLAN
Faculty Name : Bidhan Chandra Ruidas (BCR) Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Table with 13 columns: Sr. No., Student Alloted ID, Q1, Q2, Q3, Q4, Q5, Q6, Q7, Q8, Q9, Q10, Score. It contains 82 rows of student data.



Course Feedback Report (Student wise)

Session : **SP 2021** Degree : **BACHELOR OF ENGINEERING**
Branch : **CHEMICAL** Semester : **Eighth**
Subject Code : **CL8004** Subject Name : **ENTREPRENEURSHIP AND BUSINESS PLAN**
Faculty Name : **Bidhan Chandra Ruidas (BCR)** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
83	0030400744765		10		8		8		10		8	%
84	0030400744784		8		8		8		8		8	%
85	0030400744802		6		8		8		6		8	%
86	0030400744821		6		6		8		6		6	%
87	0030400744839		10		10		10		10		10	%
88	0030400744858		6		6		6		8		8	%
89	0030400744877		6		6		6		6		6	%
90	0030400744895		6		6		4		4		6	%
Total			332		316		322		314		326	

**Course Feedback Report (Question Wise)**Session : **SP 2021**Degree : **BACHELOR OF ENGINEERING**Branch : **CHEMICAL**Semester : **Eighth**Subject Code : **CL8002**Subject Name : **PROJECT AND COMPREHENSIVE VIVA**Faculty Name : **Akhil Sen (AKS)**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content : Content (breadth and depth), relevance, utility of the course, availability of study materials, course coverage (w.r.t. syllabus and lecture plan) ?	16	19	10	4	0	7.92%
2	Teacher or Course Instructor : (a) Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	13	22	8	3	3	7.59%
3	Teacher or Course Instructor : (b) Available and approachability of the teacher and quality of slides, lecture materials or board work ?	14	20	8	4	3	7.55%
4	Delivery of lecture and Instructions : (a) Pace, clarity, continuity of lectures and contents and ease to follow ?	12	23	9	3	2	7.63%
5	Delivery of lecture and Instructions : (b) Interaction with students during or outside the classes or laboratory ?	12	19	13	3	2	7.47%
6	Evaluation and Assessment Process : (a) Assessment and grading (fairness, objectivity, transparency) ?	11	24	10	3	1	7.67%
7	Evaluation and Assessment Process : (b) Question Paper, term paper, assignment (quality and regularity) ?	13	23	9	3	1	7.80%
8	Overall Benefit to the students : (a) Interest and excitement created among the students about the subject domain ?	13	24	8	3	1	7.84%
9	Overall Benefit to the students : (b) Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	16	18	12	2	1	7.88%
10	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes). CO1, CO2, CO3, CO4, CO5 ?	12	22	1	0	0	8.75%
Total No Of Student		132	214	88	28	14	7.81%

**Course Feedback Report (Question Wise)**Session : **SP 2021**Degree : **BACHELOR OF ENGINEERING**Branch : **CHEMICAL**Semester : **Eighth**Subject Code : **CL8002**Subject Name : **PROJECT AND COMPREHENSIVE VIVA**Faculty Name : **Ashok Kr. Baranwal**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content : Content (breadth and depth), relevance, utility of the course, availability of study materials, course coverage (w.r.t. syllabus and lecture plan) ?	22	19	6	2	0	8.49%
2	Teacher or Course Instructor : (a) Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	21	21	6	1	0	8.53%
3	Teacher or Course Instructor : (b) Available and approachability of the teacher and quality of slides, lecture materials or board work ?	24	18	6	1	0	8.65%
4	Delivery of lecture and Instructions : (a) Pace, clarity, continuity of lectures and contents and ease to follow ?	22	20	6	1	0	8.57%
5	Delivery of lecture and Instructions : (b) Interaction with students during or outside the classes or laboratory ?	24	18	6	1	0	8.65%
6	Evaluation and Assessment Process : (a) Assessment and grading (fairness, objectivity, transparency) ?	22	20	6	1	0	8.57%
7	Evaluation and Assessment Process : (b) Question Paper, term paper, assignment (quality and regularity) ?	19	22	6	2	0	8.37%
8	Overall Benefit to the students : (a) Interest and excitement created among the students about the subject domain ?	22	19	5	3	0	8.45%
9	Overall Benefit to the students : (b) Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	24	16	6	3	0	8.49%
10	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes). CO1, CO2, CO3, CO4, CO5 ?	0	19	8	1	0	7.11%
Total No Of Student		200	192	61	16	0	8.39%

**Course Feedback Report (Question Wise)**Session : **SP 2021**Degree : **BACHELOR OF ENGINEERING**Branch : **CHEMICAL**Semester : **Eighth**Subject Code : **CL8004**Subject Name : **ENTREPRENEURSHIP AND BUSINESS PLAN**Faculty Name : **Arnab Karmakar (AK)**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content : Content (breadth and depth), relevance, utility of the course, availability of study materials, course coverage (Infrastructure/Working of equipment for lab courses). ?	11	18	10	5	1	7.47%
2	Teacher or Course Instructor : (a) Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	12	17	10	5	1	7.51%
3	Teacher or Course Instructor : (b) Available and approachability of the teacher and quality of slides, lecture materials or board work ?	12	15	12	5	1	7.42%
4	Delivery of lecture and Instructions : (a) Pace, clarity, continuity of lectures and contents and ease to follow ?	11	13	15	5	1	7.24%
5	Delivery of lecture and Instructions : (b) Interaction with students during or outside the classes or laboratory ?	11	16	10	7	1	7.29%
6	Evaluation and Assessment Process : (a) Assessment and grading (fairness, objectivity, transparency) ?	13	16	9	5	2	7.47%
7	Evaluation and Assessment Process : (b) Question Paper, term paper, assignment (quality and regularity) ?	12	15	13	3	2	7.42%
8	Overall Benefit to the students : (a) Interest and excitement created among the students about the subject domain ?	13	18	8	4	2	7.60%
9	Overall Benefit to the students : (b) Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	12	14	11	6	2	7.24%
10	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes). CO1, CO2, CO3, CO4, CO5 ?	0	18	8	0	0	7.27%
Total No Of Student		107	160	106	45	13	7.39%

**Course Feedback Report (Question Wise)**Session : **SP 2021**Degree : **BACHELOR OF ENGINEERING**Branch : **CHEMICAL**Semester : **Eighth**Subject Code : **CL8004**Subject Name : **ENTREPRENEURSHIP AND BUSINESS PLAN**Faculty Name : **Bidhan Chandra Ruidas (BCR)**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content : Content (breadth and depth), relevance, utility of the course, availability of study materials, course coverage (Infrastructure/Working of equipment for lab courses). ?	10	17	14	2	2	7.38%
2	Teacher or Course Instructor : (a) Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	9	15	14	4	3	7.02%
3	Teacher or Course Instructor : (b) Available and approachability of the teacher and quality of slides, lecture materials or board work ?	8	18	13	4	2	7.16%
4	Delivery of lecture and Instructions : (a) Pace, clarity, continuity of lectures and contents and ease to follow ?	10	12	15	6	2	6.98%
5	Delivery of lecture and Instructions : (b) Interaction with students during or outside the classes or laboratory ?	8	18	15	2	2	7.24%
6	Evaluation and Assessment Process : (a) Assessment and grading (fairness, objectivity, transparency) ?	8	18	12	5	2	7.11%
7	Evaluation and Assessment Process : (b) Question Paper, term paper, assignment (quality and regularity) ?	11	16	15	2	1	7.51%
8	Overall Benefit to the students : (a) Interest and excitement created among the students about the subject domain ?	10	14	13	7	1	7.11%
9	Overall Benefit to the students : (b) Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	10	16	13	5	1	7.29%
10	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes). CO1, CO2, CO3, CO4, CO5 ?	9	18	14	2	0	7.53%
Total No Of Student		93	162	138	39	16	7.23%



Course Feedback Report (Student wise)

Session : **SP 2021** Degree : **INTEGRATED MASTER OF SCIENCE**
Branch : **FOOD TECHNOLOGY** Semester : **Fifth**
Subject Code : **FT209** Subject Name : **FOOD ANALYSIS**
Faculty Name : **Arup Choudhury (AC)** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0300400917362	8	8	8	8	6	6	8	4	4	8	6.80%
2	0300400919747	6	6	6	6	6	6	6	6	6	6	6.00%
3	0300400917325	8	8	8	8	8	8	8	6	8	6	7.60%
4	0300400918909	8	8	8	8	8	8	8	8	8	8	8.00%
5	0300400918927	6	8	8	8	8	8	8	8	8	8	7.80%
6	0300400920511	8	8	8	8	8	8	8	8	8	8	8.00%
7	0300400921182	10	10	10	10	8	8	10	10	10	10	9.60%
8	0300400917306	10	10	10	10	10	10	10	10	10	10	10.00%
9	0300400928710	10	10	10	8	8	10	10	8	10	10	9.40%
10	0300400930703	8	8	10	8	10	10	10	10	8	10	9.20%
Total		82	84	86	82	80	82	86	78	80	84	8.24



Course Feedback Report (Student wise)

Session : SP 2021 Degree : INTEGRATED MASTER OF SCIENCE
Branch : FOOD TECHNOLOGY Semester : Fifth
Subject Code : FT210 Subject Name : FOOD BIOCHEMISTRY AND HUMAN NUTRITION
Faculty Name : Rajeshwari Chatterjee Section : A

RATINGS
<i>Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2</i>

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0300400917362	10	10	10	10	10	10	10	8	8	8	9.40%
2	0300400919747	10	10	10	10	10	10	10	10	10	10	10.00%
3	0300400917325	8	8	8	8	8	8	8	8	8	8	8.00%
4	0300400918909	8	8	8	8	8	8	8	8	8	8	8.00%
5	0300400918927	8	8	8	8	8	8	8	8	8	8	8.00%
6	0300400920511	8	10	10	8	8	8	8	8	8	8	8.40%
7	0300400921182	10	10	10	10	10	10	10	10	10	10	10.00%
8	0300400917306	10	10	10	10	10	10	10	10	10	10	10.00%
9	0300400928710	10	10	10	10	10	10	10	10	10	10	10.00%
10	0300400930703	10	10	10	10	10	10	10	10	10	10	10.00%
Total		92	94	94	92	92	92	92	90	90	90	9.18



Course Feedback Report (Student wise)

Session : **SP 2021**

Degree : **INTEGRATED MASTER OF SCIENCE**

Branch : **FOOD TECHNOLOGY**

Semester : **Fifth**

Subject Code : **FT211**

Subject Name : **FRUITS AND VEGETABLE PROCESSING
TECHNOLOGY**

Faculty Name : **Amit K. Tiwari**

Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0300400917362	8	8	10	8	8	8	6	8	8	6	7.80%
2	0300400919747	8	8	8	8	8	8	8	8	8	8	8.00%
3	0300400917325	10	10	8	8	8	8	8	8	8	8	8.40%
4	0300400918909	8	8	8	8	8	8	8	8	8	8	8.00%
5	0300400918927	10	10	10	10	10	10	10	10	10	10	10.00%
6	0300400920511	8	8	8	8	8	8	8	8	8	8	8.00%
7	0300400921182	10	10	10	10	10	10	8	8	8	8	9.20%
8	0300400917306	10	10	10	10	10	10	10	10	10	10	10.00%
9	0300400928710	10	8	10	8	10	8	10	10	8	10	9.20%
10	0300400930703	8	10	10	8	10	8	10	10	8	10	9.20%
Total		90	90	92	86	90	86	86	88	84	86	8.78



Course Feedback Report (Student wise)

Session : **SP 2021** Degree : **INTEGRATED MASTER OF SCIENCE**
Branch : **FOOD TECHNOLOGY** Semester : **Fifth**
Subject Code : **FT212** Subject Name : **FLUID MECHANICS AND MECHANICAL OPERATIONS**
Faculty Name : **Sudeepan Jayapalan (JS)** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0300400917362	8	10	10	10	8	6	6	6	8	10	8.20%
2	0300400919747	6	6	8	8	8	8	6	6	6	6	6.80%
3	0300400917325	10	10	8	8	8	8	8	8	8	8	8.40%
4	0300400918909	8	8	8	8	8	8	8	8	8	8	8.00%
5	0300400918927	10	10	10	10	10	10	10	10	10	10	10.00%
6	0300400920511	8	8	8	8	8	8	8	8	8	8	8.00%
7	0300400921182	10	10	8	8	8	8	10	10	8	8	8.80%
8	0300400917306	10	10	10	10	10	10	10	10	10	10	10.00%
9	0300400928710	10	10	8	8	8	8	6	8	8	8	8.20%
10	0300400930703	8	10	10	10	10	10	10	10	10	10	9.80%
Total		88	92	88	88	86	84	82	84	84	86	8.62



Course Feedback Report (Student wise)

Session : **SP 2021** Degree : **INTEGRATED MASTER OF SCIENCE**
Branch : **FOOD TECHNOLOGY** Semester : **Fifth**
Subject Code : **FT213** Subject Name : **FRUITS AND VEGETABLE PROCESSING LAB**
Faculty Name : **Amit K. Tiwari** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0300400917306	10	10	10	10	10	10	10	10	10	10	10.00%
Total		10	10	10	10	10	10	10	10	10	10	10.00



Course Feedback Report (Student wise)

Session : **SP 2021**

Degree : **INTEGRATED MASTER OF SCIENCE**

Branch : **FOOD TECHNOLOGY**

Semester : **Fifth**

Subject Code : **FT214**

Subject Name : **FOOD ANALYSIS LAB-I**

Faculty Name : : **Anupam Roy (AR)**

Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0300400917306	10	10	10	10	10	10	10	10	10	10	10.00%
Total		10	10	10	10	10	10	10	10	10	10	10.00



Course Feedback Report (Student wise)

Session : **SP 2021** Degree : **INTEGRATED MASTER OF SCIENCE**
Branch : **FOOD TECHNOLOGY** Semester : **Fifth**
Subject Code : **MC 205** Subject Name : **NCC**
Faculty Name : **KK Senapati (Activity)** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0300400917306	10	10	10	10	10	10	10	10	10	10	10.00%
Total		10	10	10	10	10	10	10	10	10	10	10.00



Course Feedback Report (Student wise)

Session : **SP 2021** Degree : **INTEGRATED MASTER OF SCIENCE**
Branch : **FOOD TECHNOLOGY** Semester : **Fifth**
Subject Code : **BE205** Subject Name : **BASICS OF BIOINFORMATICS**
Faculty Name : **Alok Jain** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0300400917362	8	8	8	8	8	4	4	6	4	6	6.40%
2	0300400919747	4	4	6	6	6	4	4	6	6	6	5.20%
3	0300400917325	8	8	8	8	8	8	8	8	8	8	8.00%
4	0300400920511	6	8	8	8	8	6	8	6	6	8	7.20%
5	0300400921182	8	8	6	8	6	8	8	8	8	6	7.40%
6	0300400928710	8	8	6	8	6	8	6	8	8	8	7.40%
7	0300400930703	8	8	10	10	10	10	10	10	10	10	9.60%
Total		50	52	52	56	52	48	48	52	50	52	7.31

1	0300400918909	6	6	6	6	6	6	6	6	6	6	6.00%
Total		6	6	6	6	6	6	6	6	6	6	6.00

**Course Feedback Report (Question Wise)**Session : **SP 2021**Degree : **INTEGRATED MASTER OF SCIENCE**Branch : **FOOD TECHNOLOGY**Semester : **Fourth**Subject Code : **FT209**Subject Name : **FOOD ANALYSIS**Faculty Name : **Arup Choudhury (AC)**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content : Content (breadth and depth), relevance, utility of the course, availability of study materials, course coverage (w.r.t. syllabus and lecture plan) ?	3	5	2	0	0	8.20%
2	Teacher or Course Instructor : (a) Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	3	6	1	0	0	8.40%
3	Teacher or Course Instructor : (b) Available and approachability of the teacher and quality of slides, lecture materials or board work ?	4	5	1	0	0	8.60%
4	Delivery of lecture and Instructions : (a) Pace, clarity, continuity of lectures and contents and ease to follow ?	2	7	1	0	0	8.20%
5	Delivery of lecture and Instructions : (b) Interaction with students during or outside the classes or laboratory ?	2	6	2	0	0	8.00%
6	Evaluation and Assessment Process : (a) Assessment and grading (fairness, objectivity, transparency) ?	3	5	2	0	0	8.20%
7	Evaluation and Assessment Process : (b) Question Paper, term paper, assignment (quality and regularity) ?	4	5	1	0	0	8.60%
8	Overall Benefit to the students : (a) Interest and excitement created among the students about the subject domain ?	3	4	2	1	0	7.80%
9	Overall Benefit to the students : (b) Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	3	5	1	1	0	8.00%
10	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes). CO1, CO2, CO3, CO4, CO5 ?	4	4	2	0	0	8.40%
Total No Of Student		31	52	15	2	0	8.24%

**Course Feedback Report (Question Wise)**Session : **SP 2021**Degree : **INTEGRATED MASTER OF SCIENCE**Branch : **FOOD TECHNOLOGY**Semester : **Fourth**Subject Code : **FT210**Subject Name : **FOOD BIOCHEMISTRY AND HUMAN NUTRITION**Faculty Name : **Rajeshwari Chatterjee**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content : Content (breadth and depth), relevance, utility of the course, availability of study materials, course coverage (w.r.t. syllabus and lecture plan) ?	6	4	0	0	0	9.20%
2	Teacher or Course Instructor : (a) Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	7	3	0	0	0	9.40%
3	Teacher or Course Instructor : (b) Available and approachability of the teacher and quality of slides, lecture materials or board work ?	7	3	0	0	0	9.40%
4	Delivery of lecture and Instructions : (a) Pace, clarity, continuity of lectures and contents and ease to follow ?	6	4	0	0	0	9.20%
5	Delivery of lecture and Instructions : (b) Interaction with students during or outside the classes or laboratory ?	6	4	0	0	0	9.20%
6	Evaluation and Assessment Process : (a) Assessment and grading (fairness, objectivity, transparency) ?	6	4	0	0	0	9.20%
7	Evaluation and Assessment Process : (b) Question Paper, term paper, assignment (quality and regularity) ?	6	4	0	0	0	9.20%
8	Overall Benefit to the students : (a) Interest and excitement created among the students about the subject domain ?	5	5	0	0	0	9.00%
9	Overall Benefit to the students : (b) Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	5	5	0	0	0	9.00%
10	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes). CO1, CO2, CO3, CO4, CO5 ?	5	5	0	0	0	9.00%
Total No Of Student		59	41	0	0	0	9.18%

**Course Feedback Report (Question Wise)**Session : **SP 2021**Degree : **INTEGRATED MASTER OF SCIENCE**Branch : **FOOD TECHNOLOGY**Semester : **Fourth**Subject Code : **FT211**Subject Name : **FRUITS AND VEGETABLE PROCESSING
TECHNOLOGY**Faculty Name : **Amit K. Tiwari**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content : Content (breadth and depth), relevance, utility of the course, availability of study materials, course coverage (w.r.t. syllabus and lecture plan) ?	5	5	0	0	0	9.00%
2	Teacher or Course Instructor : (a) Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	5	5	0	0	0	9.00%
3	Teacher or Course Instructor : (b) Available and approachability of the teacher and quality of slides, lecture materials or board work ?	6	4	0	0	0	9.20%
4	Delivery of lecture and Instructions : (a) Pace, clarity, continuity of lectures and contents and ease to follow ?	3	7	0	0	0	8.60%
5	Delivery of lecture and Instructions : (b) Interaction with students during or outside the classes or laboratory ?	5	5	0	0	0	9.00%
6	Evaluation and Assessment Process : (a) Assessment and grading (fairness, objectivity, transparency) ?	3	7	0	0	0	8.60%
7	Evaluation and Assessment Process : (b) Question Paper, term paper, assignment (quality and regularity) ?	4	5	1	0	0	8.60%
8	Overall Benefit to the students : (a) Interest and excitement created among the students about the subject domain ?	4	6	0	0	0	8.80%
9	Overall Benefit to the students : (b) Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	2	8	0	0	0	8.40%
10	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes). CO1, CO2, CO3, CO4, CO5 ?	4	5	1	0	0	8.60%
Total No Of Student		41	57	2	0	0	8.78%

**Course Feedback Report (Question Wise)**Session : **SP 2021**Degree : **INTEGRATED MASTER OF SCIENCE**Branch : **FOOD TECHNOLOGY**Semester : **Fourth**Subject Code : **FT212**Subject Name : **FLUID MECHANICS AND MECHANICAL OPERATIONS**Faculty Name : **Sudeepan Jayapalan (JS)**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content : Content (breadth and depth), relevance, utility of the course, availability of study materials, course coverage (w.r.t. syllabus and lecture plan) ?	5	4	1	0	0	8.80%
2	Teacher or Course Instructor : (a) Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	7	2	1	0	0	9.20%
3	Teacher or Course Instructor : (b) Available and approachability of the teacher and quality of slides, lecture materials or board work ?	4	6	0	0	0	8.80%
4	Delivery of lecture and Instructions : (a) Pace, clarity, continuity of lectures and contents and ease to follow ?	4	6	0	0	0	8.80%
5	Delivery of lecture and Instructions : (b) Interaction with students during or outside the classes or laboratory ?	3	7	0	0	0	8.60%
6	Evaluation and Assessment Process : (a) Assessment and grading (fairness, objectivity, transparency) ?	3	6	1	0	0	8.40%
7	Evaluation and Assessment Process : (b) Question Paper, term paper, assignment (quality and regularity) ?	4	3	3	0	0	8.20%
8	Overall Benefit to the students : (a) Interest and excitement created among the students about the subject domain ?	4	4	2	0	0	8.40%
9	Overall Benefit to the students : (b) Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	3	6	1	0	0	8.40%
10	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes). CO1, CO2, CO3, CO4, CO5 ?	4	5	1	0	0	8.60%
Total No Of Student		41	49	10	0	0	8.62%

**Course Feedback Report (Question Wise)**Session : **SP 2021**Degree : **INTEGRATED MASTER OF SCIENCE**Branch : **FOOD TECHNOLOGY**Semester : **Fourth**Subject Code : **FT213**Subject Name : **FRUITS AND VEGETABLE PROCESSING LAB**Faculty Name : **Amit K. Tiwari**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content : Content (breadth and depth), relevance, utility of the course, availability of study materials, course coverage (Infrastructure/Working of equipment for lab courses). ?	1	0	0	0	0	10.00%
2	Teacher or Course Instructor : (a) Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	1	0	0	0	0	10.00%
3	Teacher or Course Instructor : (b) Available and approachability of the teacher and quality of slides, lecture materials or board work ?	1	0	0	0	0	10.00%
4	Delivery of lecture and Instructions : (a) Pace, clarity, continuity of lectures and contents and ease to follow ?	1	0	0	0	0	10.00%
5	Delivery of lecture and Instructions : (b) Interaction with students during or outside the classes or laboratory ?	1	0	0	0	0	10.00%
6	Evaluation and Assessment Process : (a) Assessment and grading (fairness, objectivity, transparency) ?	1	0	0	0	0	10.00%
7	Evaluation and Assessment Process : (b) Question Paper, term paper, assignment (quality and regularity) ?	1	0	0	0	0	10.00%
8	Overall Benefit to the students : (a) Interest and excitement created among the students about the subject domain ?	1	0	0	0	0	10.00%
9	Overall Benefit to the students : (b) Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	1	0	0	0	0	10.00%
10	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes). CO1, CO2, CO3, CO4, CO5 ?	1	0	0	0	0	10.00%
Total No Of Student		10	0	0	0	0	10.00%

**Course Feedback Report (Question Wise)**Session : **SP 2021**Degree : **INTEGRATED MASTER OF SCIENCE**Branch : **FOOD TECHNOLOGY**Semester : **Fourth**Subject Code : **FT214**Subject Name : **FOOD ANALYSIS LAB-I**Faculty Name : **Anupam Roy (AR)**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content : Content (breadth and depth), relevance, utility of the course, availability of study materials, course coverage (Infrastructure/Working of equipment for lab courses). ?	1	0	0	0	0	10.00%
2	Teacher or Course Instructor : (a) Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	1	0	0	0	0	10.00%
3	Teacher or Course Instructor : (b) Available and approachability of the teacher and quality of slides, lecture materials or board work ?	1	0	0	0	0	10.00%
4	Delivery of lecture and Instructions : (a) Pace, clarity, continuity of lectures and contents and ease to follow ?	1	0	0	0	0	10.00%
5	Delivery of lecture and Instructions : (b) Interaction with students during or outside the classes or laboratory ?	1	0	0	0	0	10.00%
6	Evaluation and Assessment Process : (a) Assessment and grading (fairness, objectivity, transparency) ?	1	0	0	0	0	10.00%
7	Evaluation and Assessment Process : (b) Question Paper, term paper, assignment (quality and regularity) ?	1	0	0	0	0	10.00%
8	Overall Benefit to the students : (a) Interest and excitement created among the students about the subject domain ?	1	0	0	0	0	10.00%
9	Overall Benefit to the students : (b) Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	1	0	0	0	0	10.00%
10	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes). CO1, CO2, CO3, CO4, CO5 ?	1	0	0	0	0	10.00%
Total No Of Student		10	0	0	0	0	10.00%

**Course Feedback Report (Question Wise)**Session : **SP 2021**Degree : **INTEGRATED MASTER OF SCIENCE**Branch : **FOOD TECHNOLOGY**Semester : **Fourth**Subject Code : **MC 205**Subject Name : **NCC**Faculty Name : **KK Senapati (Activity)**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content : Content (breadth and depth), relevance, utility of the course, availability of study materials, course coverage (Infrastructure/Working of equipment for lab courses). ?	1	0	0	0	0	10.00%
2	Teacher or Course Instructor : (a) Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	1	0	0	0	0	10.00%
3	Teacher or Course Instructor : (b) Available and approachability of the teacher and quality of slides, lecture materials or board work ?	1	0	0	0	0	10.00%
4	Delivery of lecture and Instructions : (a) Pace, clarity, continuity of lectures and contents and ease to follow ?	1	0	0	0	0	10.00%
5	Delivery of lecture and Instructions : (b) Interaction with students during or outside the classes or laboratory ?	1	0	0	0	0	10.00%
6	Evaluation and Assessment Process : (a) Assessment and grading (fairness, objectivity, transparency) ?	1	0	0	0	0	10.00%
7	Evaluation and Assessment Process : (b) Question Paper, term paper, assignment (quality and regularity) ?	1	0	0	0	0	10.00%
8	Overall Benefit to the students : (a) Interest and excitement created among the students about the subject domain ?	1	0	0	0	0	10.00%
9	Overall Benefit to the students : (b) Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	1	0	0	0	0	10.00%
10	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes). CO1, CO2, CO3, CO4, CO5 ?	1	0	0	0	0	10.00%
Total No Of Student		10	0	0	0	0	10.00%

**Course Feedback Report (Question Wise)**Session : **SP 2021**Degree : **INTEGRATED MASTER OF SCIENCE**Branch : **FOOD TECHNOLOGY**Semester : **Fourth**Subject Code : **BE205**Subject Name : **BASICS OF BIOINFORMATICS**Faculty Name : **Alok Jain**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content : Content (breadth and depth), relevance, utility of the course, availability of study materials, course coverage (w.r.t. syllabus and lecture plan) ?	0	5	1	1	0	7.14%
2	Teacher or Course Instructor : (a) Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	0	6	0	1	0	7.43%
3	Teacher or Course Instructor : (b) Available and approachability of the teacher and quality of slides, lecture materials or board work ?	1	3	3	0	0	7.43%
4	Delivery of lecture and Instructions : (a) Pace, clarity, continuity of lectures and contents and ease to follow ?	1	5	1	0	0	8.00%
5	Delivery of lecture and Instructions : (b) Interaction with students during or outside the classes or laboratory ?	1	3	3	0	0	7.43%
6	Evaluation and Assessment Process : (a) Assessment and grading (fairness, objectivity, transparency) ?	1	3	1	2	0	6.86%
7	Evaluation and Assessment Process : (b) Question Paper, term paper, assignment (quality and regularity) ?	1	3	1	2	0	6.86%
8	Overall Benefit to the students : (a) Interest and excitement created among the students about the subject domain ?	1	3	3	0	0	7.43%
9	Overall Benefit to the students : (b) Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	1	3	2	1	0	7.14%
10	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes). CO1, CO2, CO3, CO4, CO5 ?	1	3	3	0	0	7.43%
Total No Of Student		8	37	18	7	0	7.31%

**Course Feedback Report (Question Wise)**Session : **SP 2021**Degree : **INTEGRATED MASTER OF SCIENCE**Branch : **FOOD TECHNOLOGY**Semester : **Fourth**Subject Code : **CA201**Subject Name : **OBJECT ORIENTED PROGRAMMING USING**Faculty Name : **GAURAV KUMAR PANDEY**Section : **JAVA
A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content : Content (breadth and depth), relevance, utility of the course, availability of study materials, course coverage (w.r.t. syllabus and lecture plan) ?	0	0	1	0	0	6.00%
2	Teacher or Course Instructor : (a) Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	0	0	1	0	0	6.00%
3	Teacher or Course Instructor : (b) Available and approachability of the teacher and quality of slides, lecture materials or board work ?	0	0	1	0	0	6.00%
4	Delivery of lecture and Instructions : (a) Pace, clarity, continuity of lectures and contents and ease to follow ?	0	0	1	0	0	6.00%
5	Delivery of lecture and Instructions : (b) Interaction with students during or outside the classes or laboratory ?	0	0	1	0	0	6.00%
6	Evaluation and Assessment Process : (a) Assessment and grading (fairness, objectivity, transparency) ?	0	0	1	0	0	6.00%
7	Evaluation and Assessment Process : (b) Question Paper, term paper, assignment (quality and regularity) ?	0	0	1	0	0	6.00%
8	Overall Benefit to the students : (a) Interest and excitement created among the students about the subject domain ?	0	0	1	0	0	6.00%
9	Overall Benefit to the students : (b) Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	0	0	1	0	0	6.00%
10	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes). CO1, CO2, CO3, CO4, CO5 ?	0	0	1	0	0	6.00%
Total No Of Student		0	0	10	0	0	6.00%



Course Feedback Report (Student wise)

Session : SP 2021 Degree : INTEGRATED MASTER OF SCIENCE
Branch : FOOD TECHNOLOGY Semester : Seventh
Subject Code : FT308 Subject Name : DAIRY TECHNOLOGY
Faculty Name : Arup Choudhury (AC) Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0300400800943	10		10		10		10		10		%
2	0300400800962	10		10		10		10		10		%
3	0300400800981	8		8		8		8		8		%
4	0300400800999	8		10		10		8		10		%
5	0300400801018	6		6		6		6		4		%
6	0300400801037	8		8		8		8		8		%
7	0300400801055	8		8		8		8		8		%
8	0300400801074	8		8		8		8		8		%
9	0300400801092	10		10		10		8		10		%
10	0300400801111	2		2		2		2		2		%
11	0300400801130	10		10		10		10		10		%
12	0300400801148	8		8		8		8		8		%
13	0300400801167	8		8		8		8		8		%
14	0300400801186	8		8		8		8		6		%
15	0300400801204	10		10		10		10		10		%
16	0300400801223	8		8		8		8		8		%
17	0300400801241	8		8		8		8		10		%
Total		138		140		140		136		138		



Course Feedback Report (Student wise)

Session : SP 2021 Degree : INTEGRATED MASTER OF SCIENCE
Branch : FOOD TECHNOLOGY Semester : Seventh
Subject Code : FT308 Subject Name : DAIRY TECHNOLOGY
Faculty Name : Dan Bahadur Pal Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
18	0300400800943		10		10		10		10		10	%
19	0300400800962		10		10		10		10		10	%
20	0300400800981		8		8		8		8		8	%
21	0300400800999		8		8		8		8		8	%
22	0300400801018		6		6		6		6		6	%
23	0300400801037		6		6		6		6		6	%
24	0300400801055		8		8		8		8		8	%
25	0300400801074		8		8		8		8		8	%
26	0300400801092		8		8		8		8		8	%
27	0300400801111		2		2		2		2		2	%
28	0300400801130		8		8		8		8		8	%
29	0300400801148		10		8		8		8		8	%
30	0300400801167		4		4		4		4		4	%
31	0300400801186		6		6		6		6		6	%
32	0300400801204		10		10		10		10		10	%
33	0300400801223		8		8		8		8		8	%
34	0300400801241		8		8		8		8		8	%
Total			128		126		126		126		126	



Course Feedback Report (Student wise)

Session : **SP 2021** Degree : **INTEGRATED MASTER OF SCIENCE**
Branch : **FOOD TECHNOLOGY** Semester : **Seventh**
Subject Code : **FT309** Subject Name : **MASS TRANSFER IN FOOD PROCESSING**
Faculty Name : **Yogendra Nath Prajapati** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0300400800943	10	10	10	10	10	10	10	10	10	10	10.00%
2	0300400800962	10	8	10	10	10	8	8	10	8	10	9.20%
3	0300400800981	8	6	8	6	8	6	8	6	8	8	7.20%
4	0300400800999	8	6	8	8	6	8	8	8	10	8	7.80%
5	0300400801018	8	8	8	6	8	4	6	6	6	6	6.60%
6	0300400801037	6	4	6	6	6	6	4	6	6	8	5.80%
7	0300400801055	8	8	8	8	8	8	8	8	8	8	8.00%
8	0300400801074	8	6	6	8	6	8	8	8	8	8	7.40%
9	0300400801092	8	8	6	6	4	8	8	6	6	6	6.60%
10	0300400801111	2	2	2	2	2	2	2	2	2	2	2.00%
11	0300400801130	8	8	8	8	8	8	8	8	8	8	8.00%
12	0300400801148	10	8	8	8	8	8	8	8	10	10	8.60%
13	0300400801167	6	4	4	4	4	2	4	4	4	4	4.00%
14	0300400801186	8	8	8	8	8	8	8	8	8	6	7.80%
15	0300400801204	10	10	10	10	10	10	10	10	10	10	10.00%
16	0300400801223	8	8	8	8	8	8	8	8	8	8	8.00%
17	0300400801241	10	8	10	8	8	8	6	8	10	10	8.60%
Total		136	120	128	124	122	120	122	124	130	130	7.39



Course Feedback Report (Student wise)

Session : SP 2021 Degree : INTEGRATED MASTER OF SCIENCE
Branch : FOOD TECHNOLOGY Semester : Seventh
Subject Code : FT310 Subject Name : THERMODYNAMICS AND REFRIGERATION
Faculty Name : Pulak Datta (PD) Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0300400800943	10		10		10		10		10		%
2	0300400800962	10		10		10		10		10		%
3	0300400800981	8		8		8		8		8		%
4	0300400800999	8		8		8		8		8		%
5	0300400801018	6		8		4		4		6		%
6	0300400801037	8		8		8		8		8		%
7	0300400801055	8		8		8		8		8		%
8	0300400801074	8		8		8		8		8		%
9	0300400801092	8		10		8		10		8		%
10	0300400801111	2		2		2		2		2		%
11	0300400801130	10		10		10		10		10		%
12	0300400801148	8		10		10		8		8		%
13	0300400801167	6		4		6		6		4		%
14	0300400801186	6		8		8		8		6		%
15	0300400801204	10		10		10		10		10		%
16	0300400801223	8		8		8		8		8		%
17	0300400801241	8		8		8		8		8		%
Total		132		138		134		134		130		



Course Feedback Report (Student wise)

Session : SP 2021 Degree : INTEGRATED MASTER OF SCIENCE
Branch : FOOD TECHNOLOGY Semester : Seventh
Subject Code : FT310 Subject Name : THERMODYNAMICS AND REFRIGERATION
Faculty Name : Debashree Ghosh (DG) Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
18	0300400800943		10		10		10		10		10	%
19	0300400800962		10		10		10		10		10	%
20	0300400800981		8		8		8		8		8	%
21	0300400800999		8		8		8		8		8	%
22	0300400801018		6		8		8		8		8	%
23	0300400801037		8		8		8		8		8	%
24	0300400801055		8		8		8		8		8	%
25	0300400801074		8		8		8		8		8	%
26	0300400801092		10		8		10		8		8	%
27	0300400801111		2		2		2		2		2	%
28	0300400801130		10		10		10		10		10	%
29	0300400801148		10		8		8		8		8	%
30	0300400801167		8		8		6		6		8	%
31	0300400801186		8		8		8		8		8	%
32	0300400801204		10		10		10		10		10	%
33	0300400801223		8		8		8		8		8	%
34	0300400801241		8		8		10		10		10	%
Total			140		138		140		138		140	



Course Feedback Report (Student wise)

Session : **SP 2021** Degree : **INTEGRATED MASTER OF SCIENCE**
Branch : **FOOD TECHNOLOGY** Semester : **Seventh**
Subject Code : **FT331** Subject Name : **FOOD INDUSTRY WASTE MANAGEMENT**
Faculty Name : **Anupam Roy (AR)** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0300400800943	10	10	10	10	10	10	10	10	10	10	10.00%
2	0300400800962	10	10	10	10	10	10	10	10	10	10	10.00%
3	0300400800981	8	8	8	8	8	8	8	8	8	8	8.00%
4	0300400800999	8	8	8	8	8	8	8	8	8	8	8.00%
5	0300400801018	6	6	4	4	4	4	4	2	4	4	4.20%
6	0300400801037	8	8	8	8	8	8	8	8	8	8	8.00%
7	0300400801055	8	8	8	8	8	8	8	8	8	8	8.00%
8	0300400801074	8	8	8	8	8	8	8	8	8	8	8.00%
9	0300400801092	8	10	8	8	10	10	8	8	10	8	8.80%
10	0300400801111	2	2	2	2	2	2	2	2	2	2	2.00%
11	0300400801130	10	10	10	10	10	10	10	10	10	10	10.00%
12	0300400801148	10	8	8	8	8	8	8	10	8	8	8.40%
13	0300400801167	4	6	6	6	4	4	4	6	6	4	5.00%
14	0300400801186	8	8	10	8	10	8	10	10	8	8	8.80%
15	0300400801204	10	10	10	10	10	10	10	10	10	10	10.00%
16	0300400801223	8	8	8	8	8	8	8	8	8	8	8.00%
17	0300400801241	8	10	10	10	8	10	10	8	10	8	9.20%
Total		134	138	136	134	134	134	134	134	136	130	7.91



Course Feedback Report (Student wise)

Session : **SP 2021** Degree : **INTEGRATED MASTER OF SCIENCE**
Branch : **FOOD TECHNOLOGY** Semester : **Seventh**
Subject Code : **FT311** Subject Name : **FOOD BUSINESS MANAGEMENT**
Faculty Name : **SHAILENDRA KUMAR SINGH** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0300400800943	10	10	10	10	10	10	10	10	10	10	10.00%
2	0300400800962	10	10	10	10	10	10	10	10	10	10	10.00%
3	0300400800981	8	8	8	8	8	8	8	8	8	8	8.00%
4	0300400800999	10	10	10	10	10	10	10	10	10	8	9.80%
5	0300400801018	6	8	8	10	10	10	10	10	10	10	9.20%
6	0300400801037	8	8	8	8	8	8	8	8	8	8	8.00%
7	0300400801055	8	8	8	8	8	8	8	8	8	8	8.00%
8	0300400801074	8	8	8	8	8	8	8	8	8	8	8.00%
9	0300400801092	8	8	10	8	8	10	10	8	8	8	8.60%
10	0300400801111	4	2	4	2	4	2	4	2	4	2	3.00%
11	0300400801130	10	10	10	10	10	10	10	10	10	10	10.00%
12	0300400801148	10	10	10	10	10	10	10	8	8	10	9.60%
13	0300400801167	6	6	6	8	6	8	6	6	6	10	6.80%
14	0300400801186	8	6	8	6	6	8	10	8	8	8	7.60%
15	0300400801204	10	10	10	10	10	10	10	10	10	10	10.00%
16	0300400801223	8	8	8	8	8	8	8	8	8	8	8.00%
17	0300400801241	8	10	10	8	8	8	8	8	8	8	8.40%
Total		140	140	146	142	142	146	148	140	142	144	8.41



Course Feedback Report (Student wise)

Session : SP 2021

Degree : INTEGRATED MASTER OF SCIENCE

Branch : FOOD TECHNOLOGY

Semester : Seventh

Subject Code : FT300

Subject Name : DISSERTATION

Faculty Name : Anupam Roy (AR)

Section : A

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	0300400800943	10		10		10		10		10		%
2	0300400800962	10		10		10		10		10		%
3	0300400800981	8		8		8		8		8		%
4	0300400800999	8		8		8		8		8		%
5	0300400801018	4		6		2		2		2		%
6	0300400801037	8		8		8		8		8		%
7	0300400801055	8		8		8		8		8		%
8	0300400801074	8		8		8		8		8		%
9	0300400801092	10		8		10		8		8		%
10	0300400801111	2		2		2		2		2		%
11	0300400801130	10		10		10		10		10		%
12	0300400801148	8		8		8		8		8		%
13	0300400801167	6		6		6		6		6		%
14	0300400801186	8		8		8		8		8		%
15	0300400801204	10		10		10		10		10		%
16	0300400801223	8		8		8		8		8		%
17	0300400801241	8		8		8		8		8		%
Total		134		134		132		130		130		



Course Feedback Report (Student wise)

Session : SP 2021 Degree : INTEGRATED MASTER OF SCIENCE
Branch : FOOD TECHNOLOGY Semester : Seventh
Subject Code : FT300 Subject Name : DISSERTATION
Faculty Name : Ashok Kr. Baranwal Section : A

RATINGS
<i>Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2</i>

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
18	0300400800943		10		10		10		10		10	%
19	0300400800962		10		10		10		10		10	%
20	0300400800981		8		8		8		8		8	%
21	0300400800999		8		8		8		8		8	%
22	0300400801018		8		8		6		6		6	%
23	0300400801037		8		8		8		8		8	%
24	0300400801055		8		8		8		8		8	%
25	0300400801074		8		8		8		8		8	%
26	0300400801092		8		10		10		10		8	%
27	0300400801111		2		2		2		2		2	%
28	0300400801130		10		10		10		10		10	%
29	0300400801148		8		10		8		8		8	%
30	0300400801167		6		6		8		6		8	%
31	0300400801186		8		10		10		10		10	%
32	0300400801204		10		10		10		10		10	%
33	0300400801223		8		8		8		8		8	%
34	0300400801241		8		8		8		8		8	%
Total			136		142		140		138		138	



Course Feedback Report (Student wise)

Session : **SP 2021**

Degree : **INTEGRATED MASTER OF SCIENCE**

Branch : **FOOD TECHNOLOGY**

Semester : **Ninth**

Subject Code : **SAF2001**

Subject Name : **CEREAL PULSES AND OIL SEEDS TECH**

Faculty Name : **Amit K. Tiwari**

Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	1030400797981	8	8	8	8	8	8	8	10	10	8	8.40%
2	1030400797999	10	10	10	10	10	8	8	10	10	8	9.40%
3	1030400798018	10	10	8	8	8	10	10	8	8	8	8.80%
4	1030400798037	8	8	8	6	6	6	6	8	6	6	6.80%
5	1030400798055	8	8	8	8	8	8	8	8	6	8	7.80%
6	1030400798074	8	8	8	6	8	8	6	6	8	8	7.40%
7	1030400798093	10	10	10	10	10	8	8	8	8	8	9.00%
8	1030400798111	10	10	10	10	10	10	8	8	8	8	9.20%
9	1030400798130	8	8	8	8	8	8	8	8	8	8	8.00%
Total		80	80	78	74	76	74	70	74	72	70	8.31



Course Feedback Report (Student wise)

Session : **SP 2021** Degree : **INTEGRATED MASTER OF SCIENCE**
Branch : **FOOD TECHNOLOGY** Semester : **Ninth**
Subject Code : **SAF2002** Subject Name : **FOOD CHEM.& QUALITY CONTROL LAB II**
Faculty Name : **Akhil Sen (AKS)** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	1030400797981	8		8		8		6		8		%
2	1030400797999	10		8		8		8		10		%
3	1030400798018	6		8		8		6		8		%
4	1030400798037	10		10		10		10		10		%
5	1030400798055	6		8		8		8		8		%
6	1030400798130	8		8		8		8		8		%
Total		48		50		50		46		52		



Course Feedback Report (Student wise)

Session : **SP 2021** Degree : **INTEGRATED MASTER OF SCIENCE**
Branch : **FOOD TECHNOLOGY** Semester : **Ninth**
Subject Code : **SAF2002** Subject Name : **FOOD CHEM.& QUALITY CONTROL LAB II**
Faculty Name : **Arup Choudhury (AC)** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
7	1030400797981		10		10		8		8		8	%
8	1030400797999		10		8		10		8		8	%
9	1030400798018		6		8		8		8		8	%
10	1030400798037		8		8		8		8		8	%
11	1030400798055		6		6		6		8		8	%
12	1030400798130		8		8		8		8		8	%
Total			48		48		48		48		48	



Course Feedback Report (Student wise)

Session : **SP 2021**

Degree : **INTEGRATED MASTER OF SCIENCE**

Branch : **FOOD TECHNOLOGY**

Semester : **Ninth**

Subject Code : **SAF2003**

Subject Name : **NOVEL FOOD PROC.AND PACKAGING**

Faculty Name : **Anupam Roy (AR)**

Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	1030400797981	8				8				8		%
2	1030400797999	10				10				10		%
3	1030400798018	8				10				10		%
4	1030400798037	8				8				8		%
5	1030400798055	8				8				6		%
6	1030400798074	6				10				8		%
7	1030400798093	8				8				8		%
8	1030400798111	8				8				6		%
9	1030400798130	8				8				8		%
Total		72				78				72		



Course Feedback Report (Student wise)

Session : **SP 2021** Degree : **INTEGRATED MASTER OF SCIENCE**
Branch : **FOOD TECHNOLOGY** Semester : **Ninth**
Subject Code : **SAF2003** Subject Name : **NOVEL FOOD PROC.AND PACKAGING**
Faculty Name : **Bidhan Chandra Ruidas (BCR)** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
10	1030400797981		10				10				10	%
11	1030400797999		10				10				10	%
12	1030400798018		8				8				8	%
13	1030400798037		8				8				8	%
14	1030400798055		6				8				8	%
15	1030400798074		8				8				8	%
16	1030400798093		10				10				10	%
17	1030400798111		10				10				10	%
18	1030400798130		8				8				8	%
Total			78				80				80	



Course Feedback Report (Student wise)

Session : **SP 2021**

Degree : **INTEGRATED MASTER OF SCIENCE**

Branch : **FOOD TECHNOLOGY**

Semester : **Ninth**

Subject Code : **SAF2003**

Subject Name : **NOVEL FOOD PROC.AND PACKAGING**

Faculty Name : **Pulak Datta (PD)**

Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
19	1030400797981			8				8				%
20	1030400797999			10				10				%
21	1030400798018			8				8				%
22	1030400798037			8				8				%
23	1030400798055			8				8				%
24	1030400798074			8				10				%
25	1030400798093			8				8				%
26	1030400798111			6				6				%
27	1030400798130			8				8				%
Total				72				74				



Course Feedback Report (Student wise)

Session : **SP 2021**

Degree : **INTEGRATED MASTER OF SCIENCE**

Branch : **FOOD TECHNOLOGY**

Semester : **Ninth**

Subject Code : **SAF2003**

Subject Name : **NOVEL FOOD PROC.AND PACKAGING**

Faculty Name : : **Sudeepan Jayapalan (JS)**

Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
28	1030400797981				8				8			%
29	1030400797999				10				10			%
30	1030400798018				10				10			%
31	1030400798037				8				8			%
32	1030400798055				8				8			%
33	1030400798074				8				8			%
34	1030400798093				10				10			%
35	1030400798111				10				10			%
36	1030400798130				8				8			%
Total					80				80			



Course Feedback Report (Student wise)

Session : **SP 2021** Degree : **INTEGRATED MASTER OF SCIENCE**
Branch : **FOOD TECHNOLOGY** Semester : **Ninth**
Subject Code : **SAF2004** Subject Name : **ADVANCED FOOD PROCESSING LAB -I**
Faculty Name : **Amit K. Tiwari** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	1030400797981	8	8	8	8	8	8	6	6	8	10	7.80%
2	1030400797999	10	8	8	8	10	10	10	10	10	9	9.32%
3	1030400798018	8	8	8	8	8	8	8	8	8	8	8.00%
4	1030400798037	8	8	8	8	8	8	8	8	8	8	8.00%
5	1030400798055	10	8	8	8	8	8	8	8	8	8	8.20%
6	1030400798093	10	10	10	8	8	8	8	8	8	8	8.60%
7	1030400798130	8	8	8	8	8	8	8	8	8	8	8.00%
Total		62	58	58	56	58	58	56	56	58	59	8.27



Course Feedback Report (Student wise)

Session : **SP 2021** Degree : **INTEGRATED MASTER OF SCIENCE**
Branch : **FOOD TECHNOLOGY** Semester : **Ninth**
Subject Code : **SAF2005** Subject Name : **FOOD LAWS STANDARD AND REGULATION**
Faculty Name : **Amar Nath Mishra** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	1030400797981	8	6	6	6	6	10	8	6	8	8	7.20%
2	1030400797999	10	10	10	8	10	10	10	10	10	10	9.80%
3	1030400798018	8	8	8	8	8	8	8	6	8	8	7.80%
4	1030400798037	6	6	6	6	6	6	6	6	6	6	6.00%
5	1030400798055	4	6	4	6	6	6	6	4	6	6	5.40%
6	1030400798074	8	8	8	8	8	8	8	8	8	8	8.00%
7	1030400798093	8	8	8	6	6	8	8	6	6	6	7.00%
8	1030400798111	6	6	6	6	6	8	8	6	6	6	6.40%
9	1030400798130	8	8	8	8	8	8	8	8	8	8	8.00%
Total		66	66	64	62	64	72	70	60	66	66	7.29



Course Feedback Report (Student wise)

Session : **SP 2021** Degree : **INTEGRATED MASTER OF SCIENCE**
Branch : **FOOD TECHNOLOGY** Semester : **Ninth**
Subject Code : **SAF2007** Subject Name : **FOOD STORAGE AND TRANSPORTATION**
Faculty Name : **Anupam Roy (AR)** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	1030400797981	10	8	8	8	8	8	6	6	8	8	7.80%
2	1030400797999	10	10	10	10	10	10	10	10	10	10	10.00%
3	1030400798018	10	10	10	8	10	8	8	8	6	8	8.60%
4	1030400798037	8	8	8	8	8	8	8	8	8	8	8.00%
5	1030400798055	8	8	8	8	8	8	8	8	6	6	7.60%
6	1030400798074	8	10	8	8	10	10	8	8	10	8	8.80%
7	1030400798093	8	8	8	10	10	8	8	8	8	10	8.60%
8	1030400798111	10	10	10	10	8	8	8	8	10	10	9.20%
9	1030400798130	8	8	8	8	8	8	8	8	8	8	8.00%
Total		80	80	78	78	80	76	72	72	74	76	8.51



Course Feedback Report (Student wise)

Session : **SP 2021** Degree : **INTEGRATED MASTER OF SCIENCE**
Branch : **FOOD TECHNOLOGY** Semester : **Ninth**
Subject Code : **SAF2013** Subject Name : **RENEWABLE ENERGY FOR FOOD PROCESSING**
Faculty Name : **G. T. Mohanraj (GTM)** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	1030400797981	10		10		8		8		10		%
2	1030400797999	10		10		10		10		10		%
3	1030400798018	8		8		8		8		8		%
4	1030400798037	8		8		8		6		8		%
5	1030400798055	8		8		8		8		8		%
6	1030400798074	8		8		8		8		8		%
7	1030400798093	10		10		10		10		10		%
8	1030400798111	10		10		10		8		8		%
9	1030400798130	8		8		8		8		8		%
Total		80		80		78		74		78		



Course Feedback Report (Student wise)

Session : **SP 2021**

Degree : **INTEGRATED MASTER OF SCIENCE**

Branch : **FOOD TECHNOLOGY**

Semester : **Ninth**

Subject Code : **SAF2013**

Subject Name : **RENEWABLE ENERGY FOR FOOD**

Faculty Name : **Ravi Kumar**

Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
10	1030400797981		8		8		8		6		8	%
11	1030400797999		10		10		10		10		10	%
12	1030400798018		10		10		10		10		10	%
13	1030400798037		8		8		8		8		8	%
14	1030400798055		6		8		6		8		8	%
15	1030400798074		8		8		8		8		8	%
16	1030400798093		10		10		8		8		8	%
17	1030400798111		10		10		8		8		8	%
18	1030400798130		8		8		8		8		8	%
Total			78		80		74		74		76	

**Course Feedback Report (Question Wise)**Session : **SP 2021**Degree : **INTEGRATED MASTER OF SCIENCE**Branch : **FOOD TECHNOLOGY**Semester : **Eighth**Subject Code : **SAF2001**Subject Name : **CEREAL PULSES AND OIL SEEDS TECH**Faculty Name : **Amit K. Tiwari**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content : Content (breadth and depth), relevance, utility of the course, availability of study materials, course coverage (w.r.t. syllabus and lecture plan) ?	4	5	0	0	0	8.89%
2	Teacher or Course Instructor : (a) Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	4	5	0	0	0	8.89%
3	Teacher or Course Instructor : (b) Available and approachability of the teacher and quality of slides, lecture materials or board work ?	3	6	0	0	0	8.67%
4	Delivery of lecture and Instructions : (a) Pace, clarity, continuity of lectures and contents and ease to follow ?	3	4	2	0	0	8.22%
5	Delivery of lecture and Instructions : (b) Interaction with students during or outside the classes or laboratory ?	3	5	1	0	0	8.44%
6	Evaluation and Assessment Process : (a) Assessment and grading (fairness, objectivity, transparency) ?	2	6	1	0	0	8.22%
7	Evaluation and Assessment Process : (b) Question Paper, term paper, assignment (quality and regularity) ?	1	6	2	0	0	7.78%
8	Overall Benefit to the students : (a) Interest and excitement created among the students about the subject domain ?	2	6	1	0	0	8.22%
9	Overall Benefit to the students : (b) Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	2	5	2	0	0	8.00%
10	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes). CO1, CO2, CO3, CO4, CO5 ?	0	8	1	0	0	7.78%
Total No Of Student		24	56	10	0	0	8.31%

**Course Feedback Report (Question Wise)**Session : **SP 2021**Degree : **INTEGRATED MASTER OF SCIENCE**Branch : **FOOD TECHNOLOGY**Semester : **Eighth**Subject Code : **SAF2002**Subject Name : **FOOD CHEM.& QUALITY CONTROL LAB II**Faculty Name : **Akhil Sen (AKS)**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content : Content (breadth and depth), relevance, utility of the course, availability of study materials, course coverage (Infrastructure/Working of equipment for lab courses). ?	2	2	2	0	0	8.00%
2	Teacher or Course Instructor : (a) Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	1	5	0	0	0	8.33%
3	Teacher or Course Instructor : (b) Available and approachability of the teacher and quality of slides, lecture materials or board work ?	1	5	0	0	0	8.33%
4	Delivery of lecture and Instructions : (a) Pace, clarity, continuity of lectures and contents and ease to follow ?	1	3	2	0	0	7.67%
5	Delivery of lecture and Instructions : (b) Interaction with students during or outside the classes or laboratory ?	2	4	0	0	0	8.67%
6	Evaluation and Assessment Process : (a) Assessment and grading (fairness, objectivity, transparency) ?	1	3	2	0	0	7.67%
7	Evaluation and Assessment Process : (b) Question Paper, term paper, assignment (quality and regularity) ?	2	3	1	0	0	8.33%
8	Overall Benefit to the students : (a) Interest and excitement created among the students about the subject domain ?	1	4	1	0	0	8.00%
9	Overall Benefit to the students : (b) Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	2	3	1	0	0	8.33%
10	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes). CO1, CO2, CO3, CO4, CO5 ?	0	6	0	0	0	8.40%
Total No Of Student		13	38	9	0	0	8.17%

**Course Feedback Report (Question Wise)**Session : **SP 2021**Degree : **INTEGRATED MASTER OF SCIENCE**Branch : **FOOD TECHNOLOGY**Semester : **Eighth**Subject Code : **SAF2002**Subject Name : **FOOD CHEM.& QUALITY CONTROL LAB II**Faculty Name : **Arup Choudhury (AC)**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content : Content (breadth and depth), relevance, utility of the course, availability of study materials, course coverage (Infrastructure/Working of equipment for lab courses). ?	2	2	2	0	0	8.00%
2	Teacher or Course Instructor : (a) Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	1	4	1	0	0	8.00%
3	Teacher or Course Instructor : (b) Available and approachability of the teacher and quality of slides, lecture materials or board work ?	1	4	1	0	0	8.00%
4	Delivery of lecture and Instructions : (a) Pace, clarity, continuity of lectures and contents and ease to follow ?	0	6	0	0	0	8.00%
5	Delivery of lecture and Instructions : (b) Interaction with students during or outside the classes or laboratory ?	0	6	0	0	0	8.00%
6	Evaluation and Assessment Process : (a) Assessment and grading (fairness, objectivity, transparency) ?	0	5	1	0	0	7.67%
7	Evaluation and Assessment Process : (b) Question Paper, term paper, assignment (quality and regularity) ?	1	4	1	0	0	8.00%
8	Overall Benefit to the students : (a) Interest and excitement created among the students about the subject domain ?	1	3	2	0	0	7.67%
9	Overall Benefit to the students : (b) Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	1	4	1	0	0	8.00%
10	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes). CO1, CO2, CO3, CO4, CO5 ?	0	6	0	0	0	8.40%
Total No Of Student		7	44	9	0	0	7.97%

**Course Feedback Report (Question Wise)**Session : **SP 2021**Degree : **INTEGRATED MASTER OF SCIENCE**Branch : **FOOD TECHNOLOGY**Semester : **Eighth**Subject Code : **SAF2003**Subject Name : **NOVEL FOOD PROC.AND PACKAGING**Faculty Name : **Anupam Roy (AR)**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content : Content (breadth and depth), relevance, utility of the course, availability of study materials, course coverage (w.r.t. syllabus and lecture plan) ?	1	7	1	0	0	8.00%
2	Teacher or Course Instructor : (a) Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	3	6	0	0	0	8.67%
3	Teacher or Course Instructor : (b) Available and approachability of the teacher and quality of slides, lecture materials or board work ?	2	5	2	0	0	8.00%
4	Delivery of lecture and Instructions : (a) Pace, clarity, continuity of lectures and contents and ease to follow ?	1	7	1	0	0	8.00%
5	Delivery of lecture and Instructions : (b) Interaction with students during or outside the classes or laboratory ?	3	5	1	0	0	8.44%
6	Evaluation and Assessment Process : (a) Assessment and grading (fairness, objectivity, transparency) ?	1	7	1	0	0	8.00%
7	Evaluation and Assessment Process : (b) Question Paper, term paper, assignment (quality and regularity) ?	1	5	3	0	0	7.56%
8	Overall Benefit to the students : (a) Interest and excitement created among the students about the subject domain ?	1	5	3	0	0	7.56%
9	Overall Benefit to the students : (b) Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	1	4	4	0	0	7.33%
10	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes). CO1, CO2, CO3, CO4, CO5 ?	1	7	0	0	0	8.34%
Total No Of Student		15	58	16	0	0	7.99%

**Course Feedback Report (Question Wise)**Session : **SP 2021**Degree : **INTEGRATED MASTER OF SCIENCE**Branch : **FOOD TECHNOLOGY**Semester : **Eighth**Subject Code : **SAF2003**Subject Name : **NOVEL FOOD PROC.AND PACKAGING**Faculty Name : **Bidhan Chandra Ruidas (BCR)**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content : Content (breadth and depth), relevance, utility of the course, availability of study materials, course coverage (w.r.t. syllabus and lecture plan) ?	4	4	1	0	0	8.67%
2	Teacher or Course Instructor : (a) Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	4	5	0	0	0	8.89%
3	Teacher or Course Instructor : (b) Available and approachability of the teacher and quality of slides, lecture materials or board work ?	4	5	0	0	0	8.89%
4	Delivery of lecture and Instructions : (a) Pace, clarity, continuity of lectures and contents and ease to follow ?	2	7	0	0	0	8.44%
5	Delivery of lecture and Instructions : (b) Interaction with students during or outside the classes or laboratory ?	1	8	0	0	0	8.22%
6	Evaluation and Assessment Process : (a) Assessment and grading (fairness, objectivity, transparency) ?	2	7	0	0	0	8.44%
7	Evaluation and Assessment Process : (b) Question Paper, term paper, assignment (quality and regularity) ?	2	7	0	0	0	8.44%
8	Overall Benefit to the students : (a) Interest and excitement created among the students about the subject domain ?	1	7	1	0	0	8.00%
9	Overall Benefit to the students : (b) Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	1	7	1	0	0	8.00%
10	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes). CO1, CO2, CO3, CO4, CO5 ?	2	7	0	0	0	8.18%
Total No Of Student		23	64	3	0	0	8.42%

**Course Feedback Report (Question Wise)**Session : **SP 2021**Degree : **INTEGRATED MASTER OF SCIENCE**Branch : **FOOD TECHNOLOGY**Semester : **Eighth**Subject Code : **SAF2003**Subject Name : **NOVEL FOOD PROC.AND PACKAGING**Faculty Name : **Pulak Datta (PD)**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content : Content (breadth and depth), relevance, utility of the course, availability of study materials, course coverage (w.r.t. syllabus and lecture plan) ?	1	7	1	0	0	8.00%
2	Teacher or Course Instructor : (a) Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	2	6	1	0	0	8.22%
3	Teacher or Course Instructor : (b) Available and approachability of the teacher and quality of slides, lecture materials or board work ?	2	5	2	0	0	8.00%
4	Delivery of lecture and Instructions : (a) Pace, clarity, continuity of lectures and contents and ease to follow ?	2	5	2	0	0	8.00%
5	Delivery of lecture and Instructions : (b) Interaction with students during or outside the classes or laboratory ?	2	5	2	0	0	8.00%
6	Evaluation and Assessment Process : (a) Assessment and grading (fairness, objectivity, transparency) ?	0	9	0	0	0	8.00%
7	Evaluation and Assessment Process : (b) Question Paper, term paper, assignment (quality and regularity) ?	1	8	0	0	0	8.22%
8	Overall Benefit to the students : (a) Interest and excitement created among the students about the subject domain ?	1	6	2	0	0	7.78%
9	Overall Benefit to the students : (b) Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	3	5	1	0	0	8.44%
10	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes). CO1, CO2, CO3, CO4, CO5 ?	1	6	0	0	0	8.46%
Total No Of Student		15	62	11	0	0	8.11%

**Course Feedback Report (Question Wise)**Session : **SP 2021**Degree : **INTEGRATED MASTER OF SCIENCE**Branch : **FOOD TECHNOLOGY**Semester : **Eighth**Subject Code : **SAF2003**Subject Name : **NOVEL FOOD PROC.AND PACKAGING**Faculty Name : **Sudeepan Jayapalan (JS)**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content : Content (breadth and depth), relevance, utility of the course, availability of study materials, course coverage (w.r.t. syllabus and lecture plan) ?	4	5	0	0	0	8.89%
2	Teacher or Course Instructor : (a) Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	4	5	0	0	0	8.89%
3	Teacher or Course Instructor : (b) Available and approachability of the teacher and quality of slides, lecture materials or board work ?	4	5	0	0	0	8.89%
4	Delivery of lecture and Instructions : (a) Pace, clarity, continuity of lectures and contents and ease to follow ?	3	6	0	0	0	8.67%
5	Delivery of lecture and Instructions : (b) Interaction with students during or outside the classes or laboratory ?	4	5	0	0	0	8.89%
6	Evaluation and Assessment Process : (a) Assessment and grading (fairness, objectivity, transparency) ?	2	6	1	0	0	8.22%
7	Evaluation and Assessment Process : (b) Question Paper, term paper, assignment (quality and regularity) ?	1	8	0	0	0	8.22%
8	Overall Benefit to the students : (a) Interest and excitement created among the students about the subject domain ?	2	7	0	0	0	8.44%
9	Overall Benefit to the students : (b) Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	4	5	0	0	0	8.89%
10	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes). CO1, CO2, CO3, CO4, CO5 ?	2	7	0	0	0	8.18%
Total No Of Student		30	59	1	0	0	8.62%

**Course Feedback Report (Question Wise)**Session : **SP 2021**Degree : **INTEGRATED MASTER OF SCIENCE**Branch : **FOOD TECHNOLOGY**Semester : **Eighth**Subject Code : **SAF2004**Subject Name : **ADVANCED FOOD PROCESSING LAB -I**Faculty Name : **Amit K. Tiwari**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content : Content (breadth and depth), relevance, utility of the course, availability of study materials, course coverage (Infrastructure/Working of equipment for lab courses). ?	3	4	0	0	0	8.86%
2	Teacher or Course Instructor : (a) Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	1	6	0	0	0	8.29%
3	Teacher or Course Instructor : (b) Available and approachability of the teacher and quality of slides, lecture materials or board work ?	1	6	0	0	0	8.29%
4	Delivery of lecture and Instructions : (a) Pace, clarity, continuity of lectures and contents and ease to follow ?	0	7	0	0	0	8.00%
5	Delivery of lecture and Instructions : (b) Interaction with students during or outside the classes or laboratory ?	1	6	0	0	0	8.29%
6	Evaluation and Assessment Process : (a) Assessment and grading (fairness, objectivity, transparency) ?	1	6	0	0	0	8.29%
7	Evaluation and Assessment Process : (b) Question Paper, term paper, assignment (quality and regularity) ?	1	5	1	0	0	8.00%
8	Overall Benefit to the students : (a) Interest and excitement created among the students about the subject domain ?	1	5	1	0	0	8.00%
9	Overall Benefit to the students : (b) Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	1	6	0	0	0	8.29%
10	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes). CO1, CO2, CO3, CO4, CO5 ?	0	7	0	0	0	8.50%
Total No Of Student		10	58	2	0	0	8.28%

**Course Feedback Report (Question Wise)**Session : **SP 2021**Degree : **INTEGRATED MASTER OF SCIENCE**Branch : **FOOD TECHNOLOGY**Semester : **Eighth**Subject Code : **SAF2005**Subject Name : **FOOD LAWS STANDARD AND REGULATION**Faculty Name : **Amar Nath Mishra**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content : Content (breadth and depth), relevance, utility of the course, availability of study materials, course coverage (w.r.t. syllabus and lecture plan) ?	1	5	2	1	0	7.33%
2	Teacher or Course Instructor : (a) Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	1	4	4	0	0	7.33%
3	Teacher or Course Instructor : (b) Available and approachability of the teacher and quality of slides, lecture materials or board work ?	1	4	3	1	0	7.11%
4	Delivery of lecture and Instructions : (a) Pace, clarity, continuity of lectures and contents and ease to follow ?	0	4	5	0	0	6.89%
5	Delivery of lecture and Instructions : (b) Interaction with students during or outside the classes or laboratory ?	1	3	5	0	0	7.11%
6	Evaluation and Assessment Process : (a) Assessment and grading (fairness, objectivity, transparency) ?	2	5	2	0	0	8.00%
7	Evaluation and Assessment Process : (b) Question Paper, term paper, assignment (quality and regularity) ?	1	6	2	0	0	7.78%
8	Overall Benefit to the students : (a) Interest and excitement created among the students about the subject domain ?	1	2	5	1	0	6.67%
9	Overall Benefit to the students : (b) Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	1	4	4	0	0	7.33%
10	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes). CO1, CO2, CO3, CO4, CO5 ?	1	4	4	0	0	7.33%
Total No Of Student		10	41	36	3	0	7.29%

**Course Feedback Report (Question Wise)**Session : **SP 2021**Degree : **INTEGRATED MASTER OF SCIENCE**Branch : **FOOD TECHNOLOGY**Semester : **Eighth**Subject Code : **SAF2007**Subject Name : **FOOD STORAGE AND TRANSPORTATION**Faculty Name : **Anupam Roy (AR)**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content : Content (breadth and depth), relevance, utility of the course, availability of study materials, course coverage (w.r.t. syllabus and lecture plan) ?	4	5	0	0	0	8.89%
2	Teacher or Course Instructor : (a) Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	4	5	0	0	0	8.89%
3	Teacher or Course Instructor : (b) Available and approachability of the teacher and quality of slides, lecture materials or board work ?	3	6	0	0	0	8.67%
4	Delivery of lecture and Instructions : (a) Pace, clarity, continuity of lectures and contents and ease to follow ?	3	6	0	0	0	8.67%
5	Delivery of lecture and Instructions : (b) Interaction with students during or outside the classes or laboratory ?	4	5	0	0	0	8.89%
6	Evaluation and Assessment Process : (a) Assessment and grading (fairness, objectivity, transparency) ?	2	7	0	0	0	8.44%
7	Evaluation and Assessment Process : (b) Question Paper, term paper, assignment (quality and regularity) ?	1	7	1	0	0	8.00%
8	Overall Benefit to the students : (a) Interest and excitement created among the students about the subject domain ?	1	7	1	0	0	8.00%
9	Overall Benefit to the students : (b) Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	3	4	2	0	0	8.22%
10	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes). CO1, CO2, CO3, CO4, CO5 ?	3	5	1	0	0	8.44%
Total No Of Student		28	57	5	0	0	8.51%

**Course Feedback Report (Question Wise)**Session : **SP 2021**Degree : **INTEGRATED MASTER OF SCIENCE**Branch : **FOOD TECHNOLOGY**Semester : **Eighth**Subject Code : **SAF2013**Subject Name : **RENEWABLE ENERGY FOR FOOD PROCESSING**Faculty Name : **G. T. Mohanraj (GTM)**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content : Content (breadth and depth), relevance, utility of the course, availability of study materials, course coverage (w.r.t. syllabus and lecture plan) ?	4	5	0	0	0	8.89%
2	Teacher or Course Instructor : (a) Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	4	5	0	0	0	8.89%
3	Teacher or Course Instructor : (b) Available and approachability of the teacher and quality of slides, lecture materials or board work ?	3	6	0	0	0	8.67%
4	Delivery of lecture and Instructions : (a) Pace, clarity, continuity of lectures and contents and ease to follow ?	2	6	1	0	0	8.22%
5	Delivery of lecture and Instructions : (b) Interaction with students during or outside the classes or laboratory ?	3	6	0	0	0	8.67%
6	Evaluation and Assessment Process : (a) Assessment and grading (fairness, objectivity, transparency) ?	3	5	1	0	0	8.44%
7	Evaluation and Assessment Process : (b) Question Paper, term paper, assignment (quality and regularity) ?	2	6	1	0	0	8.22%
8	Overall Benefit to the students : (a) Interest and excitement created among the students about the subject domain ?	2	6	1	0	0	8.22%
9	Overall Benefit to the students : (b) Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	2	6	1	0	0	8.22%
10	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes). CO1, CO2, CO3, CO4, CO5 ?	2	7	0	0	0	8.33%
Total No Of Student		27	58	5	0	0	8.48%

**Course Feedback Report (Question Wise)**Session : **SP 2021**Degree : **INTEGRATED MASTER OF SCIENCE**Branch : **FOOD TECHNOLOGY**Semester : **Eighth**Subject Code : **SAF2013**Subject Name : **RENEWABLE ENERGY FOR FOOD PROCESSING**Faculty Name : **Ravi Kumar**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content : Content (breadth and depth), relevance, utility of the course, availability of study materials, course coverage (w.r.t. syllabus and lecture plan) ?	4	4	1	0	0	8.67%
2	Teacher or Course Instructor : (a) Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	4	5	0	0	0	8.89%
3	Teacher or Course Instructor : (b) Available and approachability of the teacher and quality of slides, lecture materials or board work ?	2	6	1	0	0	8.22%
4	Delivery of lecture and Instructions : (a) Pace, clarity, continuity of lectures and contents and ease to follow ?	2	6	1	0	0	8.22%
5	Delivery of lecture and Instructions : (b) Interaction with students during or outside the classes or laboratory ?	2	7	0	0	0	8.44%
6	Evaluation and Assessment Process : (a) Assessment and grading (fairness, objectivity, transparency) ?	3	6	0	0	0	8.67%
7	Evaluation and Assessment Process : (b) Question Paper, term paper, assignment (quality and regularity) ?	2	7	0	0	0	8.44%
8	Overall Benefit to the students : (a) Interest and excitement created among the students about the subject domain ?	4	4	1	0	0	8.67%
9	Overall Benefit to the students : (b) Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	4	4	1	0	0	8.67%
10	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes). CO1, CO2, CO3, CO4, CO5 ?	2	6	0	0	0	8.53%
Total No Of Student		29	55	5	0	0	8.54%

**Course Feedback Report (Question Wise)**Session : **SP 2021**Degree : **INTEGRATED MASTER OF SCIENCE**Branch : **FOOD TECHNOLOGY**Semester : **Sixth**Subject Code : **FT308**Subject Name : **DAIRY TECHNOLOGY**Faculty Name : **Arup Choudhury (AC)**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content : Content (breadth and depth), relevance, utility of the course, availability of study materials, course coverage (w.r.t. syllabus and lecture plan) ?	5	10	1	0	1	8.12%
2	Teacher or Course Instructor : (a) Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	6	9	1	0	1	8.24%
3	Teacher or Course Instructor : (b) Available and approachability of the teacher and quality of slides, lecture materials or board work ?	6	9	1	0	1	8.24%
4	Delivery of lecture and Instructions : (a) Pace, clarity, continuity of lectures and contents and ease to follow ?	4	11	1	0	1	8.00%
5	Delivery of lecture and Instructions : (b) Interaction with students during or outside the classes or laboratory ?	7	7	1	1	1	8.12%
6	Evaluation and Assessment Process : (a) Assessment and grading (fairness, objectivity, transparency) ?	5	10	0	1	1	8.00%
7	Evaluation and Assessment Process : (b) Question Paper, term paper, assignment (quality and regularity) ?	6	9	0	1	1	8.12%
8	Overall Benefit to the students : (a) Interest and excitement created among the students about the subject domain ?	5	10	0	1	1	8.00%
9	Overall Benefit to the students : (b) Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	6	8	1	1	1	8.00%
10	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes). CO1, CO2, CO3, CO4, CO5 ?	7	2	0	0	1	8.49%
Total No Of Student		57	85	6	5	10	8.13%

**Course Feedback Report (Question Wise)**Session : **SP 2021**Degree : **INTEGRATED MASTER OF SCIENCE**Branch : **FOOD TECHNOLOGY**Semester : **Sixth**Subject Code : **FT308**Subject Name : **DAIRY TECHNOLOGY**Faculty Name : **Dan Bahadur Pal**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content : Content (breadth and depth), relevance, utility of the course, availability of study materials, course coverage (w.r.t. syllabus and lecture plan) ?	4	8	3	1	1	7.53%
2	Teacher or Course Instructor : (a) Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	3	9	3	1	1	7.41%
3	Teacher or Course Instructor : (b) Available and approachability of the teacher and quality of slides, lecture materials or board work ?	3	9	3	1	1	7.41%
4	Delivery of lecture and Instructions : (a) Pace, clarity, continuity of lectures and contents and ease to follow ?	3	9	3	1	1	7.41%
5	Delivery of lecture and Instructions : (b) Interaction with students during or outside the classes or laboratory ?	3	9	3	1	1	7.41%
6	Evaluation and Assessment Process : (a) Assessment and grading (fairness, objectivity, transparency) ?	3	11	1	1	1	7.65%
7	Evaluation and Assessment Process : (b) Question Paper, term paper, assignment (quality and regularity) ?	4	10	1	1	1	7.76%
8	Overall Benefit to the students : (a) Interest and excitement created among the students about the subject domain ?	5	9	0	2	1	7.76%
9	Overall Benefit to the students : (b) Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	4	10	1	1	1	7.76%
10	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes). CO1, CO2, CO3, CO4, CO5 ?	6	8	0	0	1	8.33%
Total No Of Student		38	92	18	10	10	7.65%

**Course Feedback Report (Question Wise)**Session : **SP 2021**Degree : **INTEGRATED MASTER OF SCIENCE**Branch : **FOOD TECHNOLOGY**Semester : **Sixth**Subject Code : **FT309**Subject Name : **MASS TRANSFER IN FOOD PROCESSING**Faculty Name : **Yogendra Nath Prajapati**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content : Content (breadth and depth), relevance, utility of the course, availability of study materials, course coverage (w.r.t. syllabus and lecture plan) ?	5	9	2	0	1	8.00%
2	Teacher or Course Instructor : (a) Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	2	9	3	2	1	7.06%
3	Teacher or Course Instructor : (b) Available and approachability of the teacher and quality of slides, lecture materials or board work ?	4	8	3	1	1	7.53%
4	Delivery of lecture and Instructions : (a) Pace, clarity, continuity of lectures and contents and ease to follow ?	3	8	4	1	1	7.29%
5	Delivery of lecture and Instructions : (b) Interaction with students during or outside the classes or laboratory ?	3	8	3	2	1	7.18%
6	Evaluation and Assessment Process : (a) Assessment and grading (fairness, objectivity, transparency) ?	2	10	2	1	2	7.06%
7	Evaluation and Assessment Process : (b) Question Paper, term paper, assignment (quality and regularity) ?	2	10	2	2	1	7.18%
8	Overall Benefit to the students : (a) Interest and excitement created among the students about the subject domain ?	3	8	4	1	1	7.29%
9	Overall Benefit to the students : (b) Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	5	7	3	1	1	7.65%
10	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes). CO1, CO2, CO3, CO4, CO5 ?	5	7	3	1	1	7.65%
Total No Of Student		34	84	29	12	11	7.39%

**Course Feedback Report (Question Wise)**Session : **SP 2021**Degree : **INTEGRATED MASTER OF SCIENCE**Branch : **FOOD TECHNOLOGY**Semester : **Sixth**Subject Code : **FT310**Subject Name : **THERMODYNAMICS AND REFRIGERATION**Faculty Name : **Pulak Datta (PD)**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content : Content (breadth and depth), relevance, utility of the course, availability of study materials, course coverage (w.r.t. syllabus and lecture plan) ?	4	9	3	0	1	7.76%
2	Teacher or Course Instructor : (a) Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	6	9	0	1	1	8.12%
3	Teacher or Course Instructor : (b) Available and approachability of the teacher and quality of slides, lecture materials or board work ?	5	9	1	1	1	7.88%
4	Delivery of lecture and Instructions : (a) Pace, clarity, continuity of lectures and contents and ease to follow ?	5	9	1	1	1	7.88%
5	Delivery of lecture and Instructions : (b) Interaction with students during or outside the classes or laboratory ?	4	9	2	1	1	7.65%
6	Evaluation and Assessment Process : (a) Assessment and grading (fairness, objectivity, transparency) ?	6	7	3	0	1	8.00%
7	Evaluation and Assessment Process : (b) Question Paper, term paper, assignment (quality and regularity) ?	6	7	3	0	1	8.00%
8	Overall Benefit to the students : (a) Interest and excitement created among the students about the subject domain ?	5	9	1	1	1	7.88%
9	Overall Benefit to the students : (b) Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	6	8	1	1	1	8.00%
10	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes). CO1, CO2, CO3, CO4, CO5 ?	6	8	1	0	1	8.18%
Total No Of Student		53	84	16	6	10	7.94%

**Course Feedback Report (Question Wise)**Session : **SP 2021**Degree : **INTEGRATED MASTER OF SCIENCE**Branch : **FOOD TECHNOLOGY**Semester : **Sixth**Subject Code : **FT310**Subject Name : **THERMODYNAMICS AND REFRIGERATION**Faculty Name : **Debashree Ghosh (DG)**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content : Content (breadth and depth), relevance, utility of the course, availability of study materials, course coverage (w.r.t. syllabus and lecture plan) ?	6	9	1	0	1	8.24%
2	Teacher or Course Instructor : (a) Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	4	12	0	0	1	8.12%
3	Teacher or Course Instructor : (b) Available and approachability of the teacher and quality of slides, lecture materials or board work ?	6	9	1	0	1	8.24%
4	Delivery of lecture and Instructions : (a) Pace, clarity, continuity of lectures and contents and ease to follow ?	5	10	1	0	1	8.12%
5	Delivery of lecture and Instructions : (b) Interaction with students during or outside the classes or laboratory ?	5	11	0	0	1	8.24%
6	Evaluation and Assessment Process : (a) Assessment and grading (fairness, objectivity, transparency) ?	6	9	1	0	1	8.24%
7	Evaluation and Assessment Process : (b) Question Paper, term paper, assignment (quality and regularity) ?	6	8	2	0	1	8.12%
8	Overall Benefit to the students : (a) Interest and excitement created among the students about the subject domain ?	4	11	1	0	1	8.00%
9	Overall Benefit to the students : (b) Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	4	9	3	0	1	7.76%
10	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes). CO1, CO2, CO3, CO4, CO5 ?	5	10	1	0	1	8.06%
Total No Of Student		51	98	11	0	10	8.11%

**Course Feedback Report (Question Wise)**Session : **SP 2021**Degree : **INTEGRATED MASTER OF SCIENCE**Branch : **FOOD TECHNOLOGY**Semester : **Sixth**Subject Code : **FT331**Subject Name : **FOOD INDUSTRY WASTE MANAGEMENT**Faculty Name : **Anupam Roy (AR)**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content : Content (breadth and depth), relevance, utility of the course, availability of study materials, course coverage (w.r.t. syllabus and lecture plan) ?	5	9	1	1	1	7.88%
2	Teacher or Course Instructor : (a) Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	6	8	2	0	1	8.12%
3	Teacher or Course Instructor : (b) Available and approachability of the teacher and quality of slides, lecture materials or board work ?	6	8	1	1	1	8.00%
4	Delivery of lecture and Instructions : (a) Pace, clarity, continuity of lectures and contents and ease to follow ?	5	9	1	1	1	7.88%
5	Delivery of lecture and Instructions : (b) Interaction with students during or outside the classes or laboratory ?	6	8	0	2	1	7.88%
6	Evaluation and Assessment Process : (a) Assessment and grading (fairness, objectivity, transparency) ?	6	8	0	2	1	7.88%
7	Evaluation and Assessment Process : (b) Question Paper, term paper, assignment (quality and regularity) ?	6	8	0	2	1	7.88%
8	Overall Benefit to the students : (a) Interest and excitement created among the students about the subject domain ?	6	8	1	0	2	7.88%
9	Overall Benefit to the students : (b) Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	6	8	1	1	1	8.00%
10	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes). CO1, CO2, CO3, CO4, CO5 ?	4	10	0	2	1	7.65%
Total No Of Student		56	84	7	12	11	7.91%

**Course Feedback Report (Question Wise)**Session : **SP 2021**Degree : **INTEGRATED MASTER OF SCIENCE**Branch : **FOOD TECHNOLOGY**Semester : **Sixth**Subject Code : **FT311**Subject Name : **FOOD BUSINESS MANAGEMENT**Faculty Name : **SHAILENDRA KUMAR SINGH**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content : Content (breadth and depth), relevance, utility of the course, availability of study materials, course coverage (w.r.t. syllabus and lecture plan) ?	6	8	2	1	0	8.24%
2	Teacher or Course Instructor : (a) Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	7	7	2	0	1	8.24%
3	Teacher or Course Instructor : (b) Available and approachability of the teacher and quality of slides, lecture materials or board work ?	8	7	1	1	0	8.59%
4	Delivery of lecture and Instructions : (a) Pace, clarity, continuity of lectures and contents and ease to follow ?	7	8	1	0	1	8.35%
5	Delivery of lecture and Instructions : (b) Interaction with students during or outside the classes or laboratory ?	7	7	2	1	0	8.35%
6	Evaluation and Assessment Process : (a) Assessment and grading (fairness, objectivity, transparency) ?	8	8	0	0	1	8.59%
7	Evaluation and Assessment Process : (b) Question Paper, term paper, assignment (quality and regularity) ?	9	6	1	1	0	8.71%
8	Overall Benefit to the students : (a) Interest and excitement created among the students about the subject domain ?	6	9	1	0	1	8.24%
9	Overall Benefit to the students : (b) Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	6	9	1	1	0	8.35%
10	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes). CO1, CO2, CO3, CO4, CO5 ?	7	9	0	0	1	8.47%
Total No Of Student		71	78	11	5	5	8.41%

**Course Feedback Report (Question Wise)**Session : **SP 2021**Degree : **INTEGRATED MASTER OF SCIENCE**Branch : **FOOD TECHNOLOGY**Semester : **Sixth**Subject Code : **FT300**Subject Name : **DISSERTATION**Faculty Name : **Anupam Roy (AR)**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content : Content (breadth and depth), relevance, utility of the course, availability of study materials, course coverage (w.r.t. syllabus and lecture plan) ?	5	9	1	1	1	7.88%
2	Teacher or Course Instructor : (a) Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	4	10	2	0	1	7.88%
3	Teacher or Course Instructor : (b) Available and approachability of the teacher and quality of slides, lecture materials or board work ?	5	9	1	0	2	7.76%
4	Delivery of lecture and Instructions : (a) Pace, clarity, continuity of lectures and contents and ease to follow ?	4	10	1	0	2	7.65%
5	Delivery of lecture and Instructions : (b) Interaction with students during or outside the classes or laboratory ?	4	10	1	0	2	7.65%
6	Evaluation and Assessment Process : (a) Assessment and grading (fairness, objectivity, transparency) ?	5	9	1	1	1	7.88%
7	Evaluation and Assessment Process : (b) Question Paper, term paper, assignment (quality and regularity) ?	4	10	1	1	1	7.76%
8	Overall Benefit to the students : (a) Interest and excitement created among the students about the subject domain ?	4	10	0	2	1	7.65%
9	Overall Benefit to the students : (b) Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	4	10	1	1	1	7.76%
10	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes). CO1, CO2, CO3, CO4, CO5 ?	4	10	0	1	1	7.94%
Total No Of Student		43	97	9	7	13	7.78%

**Course Feedback Report (Question Wise)**Session : **SP 2021**Degree : **INTEGRATED MASTER OF SCIENCE**Branch : **FOOD TECHNOLOGY**Semester : **Sixth**Subject Code : **FT300**Subject Name : **DISSERTATION**Faculty Name : **Ashok Kr. Baranwal**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content : Content (breadth and depth), relevance, utility of the course, availability of study materials, course coverage (w.r.t. syllabus and lecture plan) ?	4	11	1	0	1	8.00%
2	Teacher or Course Instructor : (a) Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	7	8	1	0	1	8.35%
3	Teacher or Course Instructor : (b) Available and approachability of the teacher and quality of slides, lecture materials or board work ?	6	9	1	0	1	8.24%
4	Delivery of lecture and Instructions : (a) Pace, clarity, continuity of lectures and contents and ease to follow ?	6	8	2	0	1	8.12%
5	Delivery of lecture and Instructions : (b) Interaction with students during or outside the classes or laboratory ?	5	10	1	0	1	8.12%
6	Evaluation and Assessment Process : (a) Assessment and grading (fairness, objectivity, transparency) ?	5	9	2	0	1	8.00%
7	Evaluation and Assessment Process : (b) Question Paper, term paper, assignment (quality and regularity) ?	5	10	1	0	1	8.12%
8	Overall Benefit to the students : (a) Interest and excitement created among the students about the subject domain ?	5	8	3	0	1	7.88%
9	Overall Benefit to the students : (b) Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	5	9	1	1	1	7.88%
10	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes). CO1, CO2, CO3, CO4, CO5 ?	5	9	0	0	0	8.64%
Total No Of Student		53	91	13	1	9	8.13%



Course Feedback Report (Student wise)

Session : **SP 2021**

Degree : **INTEGRATED MASTER OF SCIENCE**

Branch : **FOOD TECHNOLOGY**

Semester : **Tenth**

Subject Code : **SAF4002**

Subject Name : **ENTREPRENEURSHIP BUSINESS PLAN**

Faculty Name : : **Arnab Karmakar (AK)**

Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	1030400795093	10		8		6		6		8		%
2	1030400795111	6		6		6		6		6		%
3	1030400795130	8		8		8		8		8		%
4	1030400795149	8		6		6		6		4		%
5	1030400795167	10		10		10		10		10		%
6	1030400795186	8		8		8		8		8		%
7	1030400795204	8		8		8		8		8		%
Total		58		54		52		52		52		



Course Feedback Report (Student wise)

Session : **SP 2021** Degree : **INTEGRATED MASTER OF SCIENCE**
Branch : **FOOD TECHNOLOGY** Semester : **Tenth**
Subject Code : **SAF4002** Subject Name : **ENTREPRENEURSHIP BUSINESS PLAN**
Faculty Name : **Bidhan Chandra Ruidas (BCR)** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
8	1030400795093		10		6		8		10		8	%
9	1030400795111		8		8		8		8		8	%
10	1030400795130		8		8		8		8		8	%
11	1030400795149		8		6		6		6		6	%
12	1030400795167		10		10		10		10		10	%
13	1030400795186		8		8		8		8		10	%
14	1030400795204		8		8		8		8		10	%
Total			60		54		56		58		60	



Course Feedback Report (Student wise)

Session : **SP 2021**

Degree : **INTEGRATED MASTER OF SCIENCE**

Branch : **FOOD TECHNOLOGY**

Semester : **Tenth**

Subject Code : **SAF4004**

Subject Name : **PROJECT**

Faculty Name : **Akhil Sen (AKS)**

Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
1	1030400795093	10		8		10		10		10		%
2	1030400795111	8	8	8	8	8	8	8	8	8	8	8.00%
3	1030400795130	10		10		10		10		10		%
4	1030400795149	6		6		6		8		8		%
5	1030400795167	10		10		10		10		10		%
6	1030400795186	8		10		10		10		10		%
7	1030400795204	10		10		10		10		10		%
Total		62	8	62	8	64	8	66	8	66	8	8.00



Course Feedback Report (Student wise)

Session : **SP 2021** Degree : **INTEGRATED MASTER OF SCIENCE**
Branch : **FOOD TECHNOLOGY** Semester : **Tenth**
Subject Code : **SAF4004** Subject Name : **PROJECT**
Faculty Name : **Ashok Kr. Baranwal** Section : **A**

RATINGS

Feedback Scale Outstanding =10, Excellent = 8, Good = 6, Fair = 4, Poor = 2

Sr. No.	Student Alloted ID	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Score
8	1030400795093		10		8		8		8		10	%
9	1030400795130		8		8		8		8		8	%
10	1030400795149		6		6		4		6		4	%
11	1030400795167		10		10		10		10		10	%
12	1030400795186		8		8		8		8		8	%
13	1030400795204		8		8		8		8		8	%
Total			50		48		46		48		48	

**Course Feedback Report (Question Wise)**Session : **SP 2021**Degree : **INTEGRATED MASTER OF SCIENCE**Branch : **FOOD TECHNOLOGY**Semester : **Tenth**Subject Code : **SAF4002**Subject Name : **ENTREPRENEURSHIP BUSINESS PLAN**Faculty Name : **Arnab Karmakar (AK)**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content : Content (breadth and depth), relevance, utility of the course, availability of study materials, course coverage (w.r.t. syllabus and lecture plan) ?	2	4	1	0	0	8.29%
2	Teacher or Course Instructor : (a) Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	1	4	2	0	0	7.71%
3	Teacher or Course Instructor : (b) Available and approachability of the teacher and quality of slides, lecture materials or board work ?	1	3	3	0	0	7.43%
4	Delivery of lecture and Instructions : (a) Pace, clarity, continuity of lectures and contents and ease to follow ?	1	3	3	0	0	7.43%
5	Delivery of lecture and Instructions : (b) Interaction with students during or outside the classes or laboratory ?	1	4	1	1	0	7.43%
6	Evaluation and Assessment Process : (a) Assessment and grading (fairness, objectivity, transparency) ?	1	4	2	0	0	7.71%
7	Evaluation and Assessment Process : (b) Question Paper, term paper, assignment (quality and regularity) ?	1	3	3	0	0	7.43%
8	Overall Benefit to the students : (a) Interest and excitement created among the students about the subject domain ?	1	4	2	0	0	7.71%
9	Overall Benefit to the students : (b) Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	1	3	3	0	0	7.43%
10	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes). CO1, CO2, CO3, CO4, CO5 ?	1	5	0	0	0	8.17%
Total No Of Student		11	37	20	1	0	7.67%



Course Feedback Report (Question Wise)

Session : **SP 2021**

Degree : **INTEGRATED MASTER OF SCIENCE**

Branch : **FOOD TECHNOLOGY**

Semester : **Tenth**

Subject Code : **SAF4002**

Subject Name : **ENTREPRENEURSHIP BUSINESS PLAN**

Faculty Name : **Bidhan Chandra Ruidas (BCR)**

Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content : Content (breadth and depth), relevance, utility of the course, availability of study materials, course coverage (w.r.t. syllabus and lecture plan) ?	2	5	0	0	0	8.57%
2	Teacher or Course Instructor : (a) Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	1	4	2	0	0	7.71%
3	Teacher or Course Instructor : (b) Available and approachability of the teacher and quality of slides, lecture materials or board work ?	1	5	1	0	0	8.00%
4	Delivery of lecture and Instructions : (a) Pace, clarity, continuity of lectures and contents and ease to follow ?	2	4	1	0	0	8.29%
5	Delivery of lecture and Instructions : (b) Interaction with students during or outside the classes or laboratory ?	3	3	1	0	0	8.57%
6	Evaluation and Assessment Process : (a) Assessment and grading (fairness, objectivity, transparency) ?	2	4	1	0	0	8.29%
7	Evaluation and Assessment Process : (b) Question Paper, term paper, assignment (quality and regularity) ?	2	3	1	1	0	7.71%
8	Overall Benefit to the students : (a) Interest and excitement created among the students about the subject domain ?	2	4	1	0	0	8.29%
9	Overall Benefit to the students : (b) Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	2	4	1	0	0	8.29%
10	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes). CO1, CO2, CO3, CO4, CO5 ?	1	5	0	0	0	8.17%
Total No Of Student		18	41	9	1	0	8.19%

**Course Feedback Report (Question Wise)**Session : **SP 2021**Degree : **INTEGRATED MASTER OF SCIENCE**Branch : **FOOD TECHNOLOGY**Semester : **Tenth**Subject Code : **SAF4004**Subject Name : **PROJECT**Faculty Name : **Akhil Sen (AKS)**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content : Content (breadth and depth), relevance, utility of the course, availability of study materials, course coverage (w.r.t. syllabus and lecture plan) ?	4	2	1	0	0	8.86%
2	Teacher or Course Instructor : (a) Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	4	2	1	0	0	8.86%
3	Teacher or Course Instructor : (b) Available and approachability of the teacher and quality of slides, lecture materials or board work ?	5	1	1	0	0	9.14%
4	Delivery of lecture and Instructions : (a) Pace, clarity, continuity of lectures and contents and ease to follow ?	5	2	0	0	0	9.43%
5	Delivery of lecture and Instructions : (b) Interaction with students during or outside the classes or laboratory ?	5	2	0	0	0	9.43%
6	Evaluation and Assessment Process : (a) Assessment and grading (fairness, objectivity, transparency) ?	4	3	0	0	0	9.14%
7	Evaluation and Assessment Process : (b) Question Paper, term paper, assignment (quality and regularity) ?	5	1	1	0	0	9.14%
8	Overall Benefit to the students : (a) Interest and excitement created among the students about the subject domain ?	5	2	0	0	0	9.43%
9	Overall Benefit to the students : (b) Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	4	2	1	0	0	8.86%
10	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes). CO1, CO2, CO3, CO4, CO5 ?	0	2	1	0	0	7.33%
Total No Of Student		41	19	6	0	0	8.96%

**Course Feedback Report (Question Wise)**Session : **SP 2021**Degree : **INTEGRATED MASTER OF SCIENCE**Branch : **FOOD TECHNOLOGY**Semester : **Tenth**Subject Code : **SAF4004**Subject Name : **PROJECT**Faculty Name : **Ashok Kr. Baranwal**Section : **A**

Sr. No.	Questions	Out(10)	Exc(8)	Good(6)	Fair(4)	Poor(2)	Score
1	Course Content : Content (breadth and depth), relevance, utility of the course, availability of study materials, course coverage (w.r.t. syllabus and lecture plan) ?	2	3	1	0	0	8.33%
2	Teacher or Course Instructor : (a) Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	1	4	1	0	0	8.00%
3	Teacher or Course Instructor : (b) Available and approachability of the teacher and quality of slides, lecture materials or board work ?	1	4	0	1	0	7.67%
4	Delivery of lecture and Instructions : (a) Pace, clarity, continuity of lectures and contents and ease to follow ?	1	4	1	0	0	8.00%
5	Delivery of lecture and Instructions : (b) Interaction with students during or outside the classes or laboratory ?	2	3	0	1	0	8.00%
6	Evaluation and Assessment Process : (a) Assessment and grading (fairness, objectivity, transparency) ?	3	2	1	0	0	8.67%
7	Evaluation and Assessment Process : (b) Question Paper, term paper, assignment (quality and regularity) ?	1	5	0	0	0	8.33%
8	Overall Benefit to the students : (a) Interest and excitement created among the students about the subject domain ?	1	4	0	1	0	7.67%
9	Overall Benefit to the students : (b) Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	1	4	1	0	0	8.00%
10	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes). CO1, CO2, CO3, CO4, CO5 ?	1	0	1	0	0	8.00%
Total No Of Student		14	33	6	3	0	8.07%