

Ranchi, Jharkhand 835215

Course Feedback Report (Question Wise)

Session : MO 2020 Degree : INTEGRATED MASTER OF SCIENCE

Branch : MATHEMATICS AND COMPUTING Semester : First

Subject Code : MA101 Subject Name : CALCULUS -I

Faculty Name : Syeda darakhshan Jabeen 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 ?	24	18	4	0	1	8.72%
2	Teacher or Course Instructor : (a) Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	15	21	8	2	1	8.00%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	14	23	6	4	0	8.00%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	16	21	6	2	2	8.00%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	19	19	7	1	1	8.30%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	18	20	7	1	1	8.26%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	14	24	8	0	1	8.13%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	14	22	8	3	0	8.00%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	19	18	9	1	0	8.34%
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	20	7	1	0	8.43%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes). •CO1•CO2•CO3•CO4•CO5?	18	22	5	1	1	8.34%
1	Total No Of Student	190	228	75	16	8	8.23%

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Course Feedback Report (Question Wise)

: INTEGRATED MASTER OF SCIENCE Session : MO 2020 Degree

: MATHEMATICS AND COMPUTING Branch : First Semester

Subject Code : MA102 Subject Name : **REAL ANALYSIS**

Faculty Name : Seshadev Padhi 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 ?	42	4	1	0	0	9.74%
2	Teacher or Course Instructor : (a) Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	42	5	0	0	0	9.79%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties)?	44	3	0	0	0	9.87%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	43	4	0	0	0	9.83%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	40	7	0	0	0	9.70%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	42	5	0	0	0	9.79%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	43	4	0	0	0	9.83%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	42	5	0	0	0	9.79%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	42	4	1	0	0	9.74%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	41	6	0	0	0	9.74%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes). •CO1•CO2•CO3•CO4•CO5?	41	6	0	0	0	9.74%
1	otal No Of Student	462	53	2	0	0	9.78%

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Ranchi, Jharkhand 835215

Course Feedback Report (Question Wise)

: INTEGRATED MASTER OF SCIENCE Session : MO 2020 Degree

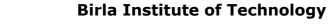
: MATHEMATICS AND COMPUTING Branch : First Semester

Subject Code : MA109 Subject Name : MATRIX THEORY

Faculty Name : Anjana Pradhan Ghorai 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 ?	32	14	1	0	0	9.32%
2	Teacher or Course Instructor : (a) Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	29	16	2	0	0	9.15%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties)?	29	16	1	1	0	9.11%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	28	15	2	2	0	8.94%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	24	20	1	2	0	8.81%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	25	17	5	0	0	8.85%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	28	16	3	0	0	9.06%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	29	15	2	1	0	9.06%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	31	14	1	1	0	9.19%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	29	16	2	0	0	9.15%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes). •CO1•CO2•CO3•CO4•CO5?	30	15	2	0	0	9.19%
T	Total No Of Student	314	174	22	7	0	9.08%

10*n1 + 8*n2 + 6*n3 + 4*n4 + 2*n5 Print Date: 09/12/2021 3:52 pm Page 10 of 11 Score=





Ranchi, Jharkhand 835215

Course Feedback Report (Question Wise)

: INTEGRATED MASTER OF SCIENCE Session : MO 2020 Degree

: MATHEMATICS AND COMPUTING Branch Semester : Third

Subject Code Subject Name: PARTIAL DIFFERENTIAL EQUATIONS : MA201

Faculty Name : PAWAN KUMAR SHAW 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 ?	46	35	6	1	0	8.86%
2	Teacher or Course Instructor: (a) Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties)?	52	24	10	2	0	8.86%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	59	20	7	2	0	9.09%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	55	25	7	1	0	9.05%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	47	32	8	1	0	8.84%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	40	35	9	4	0	8.52%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	50	30	5	3	0	8.89%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	55	22	10	1	0	8.98%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	43	30	11	3	1	8.52%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	43	31	13	1	0	8.64%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5?	42	35	11	0	0	8.70%
Т	otal No Of Student	532	319	97	19	1	8.81%

10*n1 + 8*n2 + 6*n3 + 4*n4 + 2*n5 Print Date: 09/12/2021 3:54 pm Page 2 of 11 Score=



Ranchi, Jharkhand 835215

Course Feedback Report (Student wise)

Session : SP 2021 Degree : INTEGRATED MASTER OF SCIENCE

Branch : MATHEMATICS AND COMPUTING Semester : Third

Subject Code : MA105 Subject Name : CALCULUS II

Faculty Name : : Vandana 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	0280400013900	10	10	10	10	10	10	10	10	10	10	10.00%
2	0280400013974	10	10	10	10	10	10	10	10	10	10	10.00%
3	0280400005496	10	10	10	10	10	10	10	10	10	10	10.00%
4	0280400005664	8	8	8	8	8	8	8	8	8	8	8.00%
5	0280400013788	10	8	8	8	8	8	8	8	8	8	8.20%
6	0280400013993	8	8	10	8	10	10	10	8	8	10	9.00%
7	0280400005552	10	10	10	10	10	10	10	10	10	10	10.00%
8	0280400013844	10	10	10	10	10	10	10	10	10	10	10.00%
9	0280400005794	10	10	10	10	10	10	10	10	10	10	10.00%
10	0280400005701	8	10	10	6	10	8	10	8	8	8	8.60%
11	0280400005515	8	8	8	8	8	8	8	8	8	8	8.00%
12	0280400005869	8	8	8	8	8	8	8	8	8	8	8.00%
13	0280400013918	10	10	10	10	10	10	10	10	10	10	10.00%
14	0280400005645	8	8	8	8	8	8	8	8	8	8	8.00%
15	0280400005813	10	10	10	10	10	10	10	10	10	10	10.00%
16	0280400005589	10	10	10	10	10	8	8	8	10	8	9.20%
17	0280400013769	10	10	10	10	10	10	10	10	10	10	10.00%
18	0280400014049	8	8	8	8	8	8	8	8	8	8	8.00%
19	0280400014645	10	10	10	10	10	10	10	10	10	10	10.00%
20	0280400014701	10	10	10	10	10	10	10	10	10	10	10.00%
21	0280400014552	10	8	10	10	10	8	8	8	8	10	9.00%
22	0280400014496	10	10	10	10	10	10	10	10	10	10	10.00%
23	0280400014719	10	10	10	10	10	10	10	10	10	10	10.00%
24	0280400014608	10	10	10	10	10	10	10	10	10	10	10.00%
25	0280400004993	10	10	10	10	10	10	10	10	10	10	10.00%
26	0280400032067	8	8	8	8	8	8	8	8	8	8	8.00%
27	0280400032029	10	10	10	10	10	10	10	10	10	10	10.00%
28	0280400032421	10	10	10	10	10	10	10	10	10	10	10.00%
29	0280400032179	10	10	10	10	10	10	10	10	8	10	9.80%
30	0280400032216	10	10	10	10	10	10	10	10	10	10	10.00%
31	0280400032309	10	10	10	10	10	10	10	10	10	10	10.00%
32	0280400004509	10	10	10	10	10	10	10	8	10	10	9.80%
33	0280400032011	8	8	6	8	8	8	8	4	6	10	7.40%
34	0280400032570	8	8	8	8	8	8	8	8	8	8	8.00%
35	0280400032477	10	10	10	10	10	10	10	10	10	10	10.00%
36	0280400032365	10	10	10	10	10	10	10	10	10	10	10.00%
37	0280400032588	8	8	8	8	8	8	8	8	8	8	8.00%
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Ranchi, Jharkhand 835215

Course Feedback Report (Student wise)

Session : SP 2021 Degree : INTEGRATED MASTER OF SCIENCE

Branch : MATHEMATICS AND COMPUTING Semester : Third

Subject Code : MA105 Subject Name : CALCULUS II

Faculty Name : : Vandana Section : A

RATINGS

Print Date: 09/12/2021 3:50 pm

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	0280400032123	10	10	10	10	10	10	10	10	10	10	10.00%
39	0280400034489	10	8	10	10	10	8	8	8	8	6	8.60%
40	0280400034582	10	10	10	10	10	10	10	10	10	10	10.00%
41	0280400034228	10	8	10	10	8	10	10	8	8	10	9.20%
42	0280400034396	8	8	8	10	10	10	10	10	10	8	9.20%
43	0280400031974	10	10	10	10	10	8	10	10	8	8	9.40%
44	0280400034564	10	8	8	10	8	8	8	8	8	8	8.40%
45	0280400032104	10	10	10	10	10	10	10	10	10	10	10.00%
46	0280400034377	10	10	10	8	10	10	10	8	10	10	9.60%
47	0280400034321	10	10	10	10	10	10	10	10	10	10	10.00%
-	Total	446	438	444	442	446	438	442	428	432	438	9.35

Score = Total Weightage/Total no. of Question(Q)



Ranchi, Jharkhand 835215

Course Feedback Report (Student wise)

Session : SP 2021 Degree : INTEGRATED MASTER OF SCIENCE

Branch : MATHEMATICS AND COMPUTING Semester : Third

Subject Code : MA106 Subject Name : ORDINARY DIFFERENTIAL EQUATIONS

Faculty Name: : Randhir 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	0280400013900	10	10	10	10	10	10	10	10	10	10	10.00%
2	0280400013974	10	10	10	10	10	10	10	10	10	10	10.00%
3	0280400005496	10	10	10	10	10	10	10	10	10	10	10.00%
4	0280400005664	8	8	8	8	8	8	8	8	8	8	8.00%
5	0280400013788	8	8	8	8	8	8	8	8	8	8	8.00%
6	0280400013993	10	6	6	6	6	10	10	8	8	10	8.00%
7	0280400005552	10	10	10	10	10	10	10	10	10	10	10.00%
8	0280400013844	10	10	10	10	10	10	10	10	10	10	10.00%
9	0280400005794	10	8	10	8	10	10	10	10	10	10	9.60%
10	0280400005701	6	8	8	6	8	10	10	8	8	10	8.20%
11	0280400005515	8	8	8	8	8	8	8	8	8	8	8.00%
12	0280400005869	8	8	8	8	8	8	8	8	8	8	8.00%
13	0280400013918	10	10	10	10	10	10	10	10	10	10	10.00%
14	0280400005645	8	8	8	8	8	8	8	8	8	8	8.00%
15	0280400005813	10	10	10	10	10	10	10	10	10	10	10.00%
16	0280400005589	10	8	10	10	10	8	8	8	8	8	8.80%
17	0280400013769	10	10	10	10	10	10	10	10	10	10	10.00%
18	0280400014049	8	8	8	8	8	8	8	8	8	8	8.00%
19	0280400014645	10	10	10	10	10	10	10	10	10	10	10.00%
20	0280400014701	10	10	10	10	10	10	10	10	10	10	10.00%
21	0280400014552	10	10	10	8	8	10	10	8	8	10	9.20%
22	0280400014496	10	10	10	10	10	10	10	10	10	10	10.00%
23	0280400014719	10	10	10	10	10	10	10	10	10	10	10.00%
24	0280400014608	10	10	10	10	10	10	10	10	10	10	10.00%
25	0280400004993	10	10	10	10	10	10	10	10	10	10	10.00%
26	0280400032067	8	8	8	8	8	8	8	8	8	8	8.00%
27	0280400032029	10	10	10	10	10	10	10	10	10	10	10.00%
28	0280400032421	10	10	10	10	10	10	10	10	10	10	10.00%
29	0280400032179	10	10	8	10	10	8	10	10	8	10	9.40%
30	0280400032216	10	10	10	10	10	10	10	10	10	10	10.00%
31	0280400032309	10	10	10	10	10	10	10	10	10	10	10.00%
32	0280400004509	10	10	10	10	10	10	10	10	10	10	10.00%
33	0280400032011	8	6	6	8	8	8	8	6	6	10	7.40%
34	0280400032570	8	8	8	8	8	8	8	8	8	8	8.00%
35	0280400032477	10	10	10	10	10	10	10	10	10	10	10.00%
36	0280400032365	10	10	10	10	10	10	10	10	10	10	10.00%
37	0280400032588	8	8	8	8	8	8	8	8	8	8	8.00%
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Ranchi, Jharkhand 835215

Course Feedback Report (Student wise)

Session : SP 2021 Degree : INTEGRATED MASTER OF SCIENCE

Branch : MATHEMATICS AND COMPUTING Semester : Third

Subject Code : MA106 Subject Name : ORDINARY DIFFERENTIAL EQUATIONS

Faculty Name : : Randhir 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
38	0280400032123	10	10	10	10	10	10	10	10	10	10	10.00%
39	0280400034489	10	8	8	10	6	8	8	8	8	8	8.20%
40	0280400034582	8	10	10	10	10	10	10	10	10	10	9.80%
41	0280400034228	10	8	10	8	10	8	10	8	8	10	9.00%
42	0280400034396	8	8	8	8	8	8	8	8	8	8	8.00%
43	0280400031974	10	8	8	8	8	8	10	8	8	10	8.60%
44	0280400034564	10	8	8	8	10	8	10	8	8	8	8.60%
45	0280400032104	10	10	10	10	10	10	10	10	10	10	10.00%
46	0280400034377	10	10	10	10	10	10	8	8	8	10	9.40%
47	0280400034321	10	10	10	10	10	10	10	10	10	10	10.00%
	Total	442	428	432	430	434	436	442	428	426	444	9.24

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Ranchi, Jharkhand 835215

Course Feedback Report (Student wise)

Session : SP 2021 Degree : INTEGRATED MASTER OF SCIENCE

Branch : MATHEMATICS AND COMPUTING Semester : Third

Subject Code : MA110 Subject Name : COMPLEX ANALYSIS

Faculty Name: : Abhinav Tandon 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	0280400013900	10	10	10	10	10	10	10	10	10	10	10.00%
2	0280400013974	10	10	10	10	10	10	10	10	10	10	10.00%
3	0280400005496	10	10	10	10	10	10	10	10	10	10	10.00%
4	0280400005664	8	10	10	10	8	8	8	8	8	8	8.60%
5	0280400013788	8	8	8	8	8	8	8	8	8	8	8.00%
6	0280400013993	10	10	10	10	10	10	10	10	10	10	10.00%
7	0280400005552	10	10	10	10	10	10	10	10	10	10	10.00%
8	0280400013844	10	10	10	10	10	10	10	10	10	10	10.00%
9	0280400005794	10	8	10	10	10	10	10	10	10	10	9.80%
10	0280400005701	10	10	10	10	8	10	10	10	10	10	9.80%
11	0280400005515	10	10	10	10	10	10	10	10	10	10	10.00%
12	0280400005869	8	6	8	8	8	8	8	8	8	8	7.80%
13	0280400013918	10	10	10	10	10	10	10	10	10	10	10.00%
14	0280400005645	10	10	10	10	10	10	10	10	10	10	10.00%
15	0280400005813	10	10	10	10	10	10	10	10	10	10	10.00%
16	0280400005589	10	8	8	8	8	8	10	10	10	10	9.00%
17	0280400013769	10	10	10	10	10	10	10	10	10	10	10.00%
18	0280400014049	8	8	8	8	8	8	8	8	8	8	8.00%
19	0280400014645	10	10	10	10	10	10	10	10	10	10	10.00%
20	0280400014701	10	8	10	10	10	10	10	8	8	10	9.40%
21	0280400014552	8	8	8	8	8	8	8	10	10	8	8.40%
22	0280400014496	10	10	10	10	10	10	10	10	10	10	10.00%
23	0280400014719	10	10	10	10	10	10	10	10	10	10	10.00%
24	0280400014608	10	10	10	10	10	10	10	10	10	10	10.00%
25	0280400004993	10	10	10	10	10	10	10	10	10	10	10.00%
26	0280400032067	8	8	8	8	8	8	8	8	8	8	8.00%
27	0280400032029	10	10	10	10	10	10	10	10	10	10	10.00%
28	0280400032421	10	10	10	10	10	10	10	10	10	10	10.00%
29	0280400032179	10	8	10	8	10	10	10	8	10	10	9.40%
30	0280400032216	10	10	10	10	10	10	10	10	10	10	10.00%
31	0280400032309	10	10	10	10	10	10	10	10	10	10	10.00%
32	0280400004509	10	10	10	10	10	10	10	10	10	10	10.00%
33	0280400032011	10	6	10	10	8	8	8	10	8	10	8.80%
34	0280400032570	8	8	8	8	8	8	8	8	8	8	8.00%
35	0280400032477	10	10	10	10	10	10	10	10	10	10	10.00%
36	0280400032365	10	10	10	10	10	10	10	10	10	10	10.00%
37	0280400032588	10	10	10	10	10	10	10	10	10	10	10.00%

Print Date: 09/12/2021 3:50 pm

Score = Total Weightage/Total no. of Question(Q)



Ranchi, Jharkhand 835215

Course Feedback Report (Student wise)

Session : SP 2021 Degree : INTEGRATED MASTER OF SCIENCE

Branch : MATHEMATICS AND COMPUTING Semester : Third

Subject Code : MA110 Subject Name : COMPLEX ANALYSIS

Faculty Name : : Abhinav Tandon : 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	0280400032123	10	10	10	10	10	10	10	10	10	10	10.00%
39	0280400034489	6	8	10	10	10	8	6	6	8	8	8.00%
40	0280400034582	10	10	10	10	10	10	10	10	10	10	10.00%
41	0280400034228	10	10	8	10	8	10	10	8	10	10	9.40%
42	0280400034396	10	10	10	10	10	10	10	10	10	10	10.00%
43	0280400031974	8	8	8	8	8	8	8	8	8	8	8.00%
44	0280400034564	10	10	8	10	10	8	8	8	8	8	8.80%
45	0280400032104	10	10	10	10	10	10	10	10	10	10	10.00%
46	0280400034377	10	10	10	8	8	10	10	8	8	10	9.20%
47	0280400034321	10	10	10	10	10	10	10	10	10	10	10.00%
	Total	450	440	450	450	444	446	446	442	446	450	9.50

Print Date: 09/12/2021 3:50 pm Score = Total Weightage/Total no. of Question(Q)

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Ranchi, Jharkhand 835215

Course Feedback Report (Question Wise)

: INTEGRATED MASTER OF SCIENCE Session : SP 2021 Degree

: MATHEMATICS AND COMPUTING Branch : Fourth Semester

Subject Code : MA205 Subject Name : **DISCRETE MATHEMATICS**

Faculty Name : Peeyush Tewari 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) ?	45	28	10	7	0	8.47%
2	Teacher or Course Instructor: (a) Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties)?	41	35	9	4	1	8.47%
3	Teacher or Course Instructor : (b) Available and approachability of the teacher and quality of slides, lecture materials or board work ?	42	34	9	4	1	8.49%
4	Delivery of lecture and Instructions : (a) Pace, clarity, continuity of lectures and contents and ease to follow ?	39	33	11	5	2	8.27%
5	Delivery of lecture and Instructions : (b) Interaction with students during or outside the classes or laboratory ?	38	36	9	6	1	8.31%
6	Evaluation and Assessment Process : (a) Assessment and grading (fairness, objectivity, transparency) ?	36	37	9	6	2	8.20%
7	Evaluation and Assessment Process : (b) Question Paper, term paper, assignment (quality and regularity) ?	35	36	11	7	1	8.16%
8	Overall Benefit to the students : (a) Interest and excitement created among the students about the subject domain ?	36	36	9	7	2	8.16%
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) ?	36	33	15	3	3	8.13%
10	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes). CO1, CO2, CO3, CO4, CO5?	37	38	8	7	0	8.33%
7	otal No Of Student	385	346	100	56	13	8.30%

10*n1 + 8*n2 + 6*n3 + 4*n4 + 2*n5 Print Date: 09/12/2021 11:50 am Page 6 of 13 Score=



Ranchi, Jharkhand 835215

Course Feedback Report (Question Wise)

: INTEGRATED MASTER OF SCIENCE Session : SP 2021 Degree

: MATHEMATICS AND COMPUTING Branch Semester : Fourth

Subject Code : MA206 Subject Name: LINEAR ALGEBRA

Faculty Name : Randhir 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) ?	62	24	2	2	0	9.24%
2	Teacher or Course Instructor: (a) Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties)?	65	22	1	2	0	9.33%
3	Teacher or Course Instructor : (b) Available and approachability of the teacher and quality of slides, lecture materials or board work ?	65	23	1	1	0	9.38%
4	Delivery of lecture and Instructions : (a) Pace, clarity, continuity of lectures and contents and ease to follow?	63	22	3	2	0	9.24%
5	Delivery of lecture and Instructions : (b) Interaction with students during or outside the classes or laboratory ?	59	29	1	1	0	9.24%
6	Evaluation and Assessment Process : (a) Assessment and grading (fairness, objectivity, transparency) ?	60	28	1	1	0	9.27%
7	Evaluation and Assessment Process : (b) Question Paper, term paper, assignment (quality and regularity) ?	60	26	2	2	0	9.20%
8	Overall Benefit to the students : (a) Interest and excitement created among the students about the subject domain ?	58	29	1	2	0	9.18%
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) ?	58	28	2	2	0	9.16%
10	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes). CO1, CO2, CO3, CO4, CO5?	56	31	1	2	0	9.13%
7	otal No Of Student	606	262	15	17	0	9.24%

10*n1 + 8*n2 + 6*n3 + 4*n4 + 2*n5 Print Date: 09/12/2021 11:50 am Page 7 of 13 Score=



Ranchi, Jharkhand 835215

Course Feedback Report (Question Wise)

Session : SP 2021 Degree : INTEGRATED MASTER OF SCIENCE

Branch : MATHEMATICS AND COMPUTING Semester : Fourth

Subject Code : MA209 Subject Name : INTEGRAL EQUATIONS AND GREENS

Faculty Name : Anjana Pradhan Ghorai 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)?	40	30	15	4	1	8.31%
2	Teacher or Course Instructor: (a) Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties)?	35	29	16	8	2	7.93%
3	Teacher or Course Instructor : (b) Available and approachability of the teacher and quality of slides, lecture materials or board work ?	35	34	11	7	3	8.02%
4	Delivery of lecture and Instructions : (a) Pace, clarity, continuity of lectures and contents and ease to follow ?	34	31	18	5	2	8.00%
5	Delivery of lecture and Instructions : (b) Interaction with students during or outside the classes or laboratory ?	36	31	15	7	1	8.09%
6	Evaluation and Assessment Process : (a) Assessment and grading (fairness, objectivity, transparency) ?	41	25	19	4	1	8.24%
7	Evaluation and Assessment Process : (b) Question Paper, term paper, assignment (quality and regularity) ?	38	30	17	4	1	8.22%
8	Overall Benefit to the students : (a) Interest and excitement created among the students about the subject domain ?	34	31	17	6	2	7.98%
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) ?	36	32	15	5	2	8.11%
10	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes). CO1, CO2, CO3, CO4, CO5?	37	32	13	6	2	8.13%
7	Total No Of Student	366	305	156	56	17	8.10%

Print Date : 09/12/2021 11:50 am Score= 10*n1 + 8*n2 + 6*n3 + 4*n4 + 2*n5 Page 13 of 13



Ranchi, Jharkhand 835215

Course Feedback Report (Question Wise)

Session : SP 2021 Degree : INTEGRATED MASTER OF SCIENCE

Branch : MATHEMATICS AND COMPUTING Semester : Sixth

Subject Code : MA309 Subject Name : OPTIMIZATION TECHNIQUES

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, utility of the course, availability of study materials, course coverage (w.r.t. syllabus and lecture plan) ?	15	40	17	8	4	7.29%
2	Teacher or Course Instructor : (a) Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	14	26	21	11	12	6.45%
3	Teacher or Course Instructor : (b) Available and approachability of the teacher and quality of slides, lecture materials or board work?	13	31	19	12	9	6.64%
4	Delivery of lecture and Instructions : (a) Pace, clarity, continuity of lectures and contents and ease to follow ?	17	31	20	10	6	7.02%
5	Delivery of lecture and Instructions : (b) Interaction with students during or outside the classes or laboratory ?	14	30	21	10	9	6.71%
6	Evaluation and Assessment Process : (a) Assessment and grading (fairness, objectivity, transparency) ?	18	22	25	10	9	6.71%
7	Evaluation and Assessment Process : (b) Question Paper, term paper, assignment (quality and regularity) ?	17	27	25	9	6	6.95%
8	Overall Benefit to the students : (a) Interest and excitement created among the students about the subject domain ?	17	30	17	13	7	6.88%
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) ?	16	34	15	13	6	6.98%
10	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes). CO1, CO2, CO3, CO4, CO5?	18	27	26	8	5	7.07%
T	otal No Of Student	159	298	206	104	73	6.87%

Print Date : 09/12/2021 3:45 pm Score= 10*n1 + 8*n2 + 6*n3 + 4*n4 + 2*n5 Page 1 of 10





Ranchi, Jharkhand 835215

Course Feedback Report (Question Wise)

: INTEGRATED MASTER OF SCIENCE Session : SP 2021 Degree

: MATHEMATICS AND COMPUTING Branch Semester : Sixth

Subject Code Subject Name: **NUMERICAL TECHNIQUES** : MA311

Faculty Name : Anjana Pradhan Ghorai 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) ?	34	38	12	0	0	8.52%
2	Teacher or Course Instructor: (a) Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties)?	31	41	11	1	0	8.43%
3	Teacher or Course Instructor : (b) Available and approachability of the teacher and quality of slides, lecture materials or board work ?	34	36	13	1	0	8.45%
4	Delivery of lecture and Instructions : (a) Pace, clarity, continuity of lectures and contents and ease to follow ?	30	38	15	1	0	8.31%
5	Delivery of lecture and Instructions : (b) Interaction with students during or outside the classes or laboratory ?	31	33	19	1	0	8.24%
6	Evaluation and Assessment Process : (a) Assessment and grading (fairness, objectivity, transparency) ?	32	39	12	1	0	8.43%
7	Evaluation and Assessment Process : (b) Question Paper, term paper, assignment (quality and regularity) ?	35	36	11	2	0	8.48%
8	Overall Benefit to the students : (a) Interest and excitement created among the students about the subject domain ?	32	38	11	3	0	8.36%
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) ?	32	35	15	2	0	8.31%
10	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes). CO1, CO2, CO3, CO4, CO5?	29	41	13	0	1	8.31%
7	otal No Of Student	320	375	132	12	1	8.38%

10*n1 + 8*n2 + 6*n3 + 4*n4 + 2*n5 Print Date: 09/12/2021 3:45 pm Page 2 of 10 Score=



Ranchi, Jharkhand 835215

Course Feedback Report (Question Wise)

Session : SP 2021 Degree : INTEGRATED MASTER OF SCIENCE

Branch : MATHEMATICS AND COMPUTING Semester : Sixth

Subject Code : MA316 Subject Name : STATISTICS QUALITY CONTROL AND

Faculty Name : Soubhik Chakraborty Section : RELIABILITY

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)?	54	29	1	0	0	9.26%
2	Teacher or Course Instructor : (a) Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	55	26	3	0	0	9.24%
3	Teacher or Course Instructor : (b) Available and approachability of the teacher and quality of slides, lecture materials or board work?	54	27	3	0	0	9.21%
4	Delivery of lecture and Instructions : (a) Pace, clarity, continuity of lectures and contents and ease to follow ?	55	28	1	0	0	9.29%
5	Delivery of lecture and Instructions : (b) Interaction with students during or outside the classes or laboratory ?	56	24	3	1	0	9.21%
6	Evaluation and Assessment Process : (a) Assessment and grading (fairness, objectivity, transparency) ?	54	27	3	0	0	9.21%
7	Evaluation and Assessment Process : (b) Question Paper, term paper, assignment (quality and regularity) ?	56	25	3	0	0	9.26%
8	Overall Benefit to the students : (a) Interest and excitement created among the students about the subject domain ?	54	27	3	0	0	9.21%
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)?	53	28	3	0	0	9.19%
10	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes). CO1, CO2, CO3, CO4, CO5?	49	33	2	0	0	9.12%
Т	otal No Of Student	540	274	25	1	0	9.22%

Print Date : 09/12/2021 3:45 pm Score= 10*n1 + 8*n2 + 6*n3 + 4*n4 + 2*n5 Page 5 of 10





: INTEGRATED MASTER OF SCIENCE Session : SP 2021 Degree

: MATHEMATICS AND COMPUTING Branch Semester : Sixth

Subject Code : MA310 Subject Name: **OPTIMIZATION TECHNIQUES LAB**

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, utility of the course, availability of study materials, course coverage (Infrastructure/Working of equipment for lab courses). ?	3	2	1	1	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	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?	2	3	1	1	0	7.71%
4	Delivery of lecture and Instructions : (a) Pace, clarity, continuity of lectures and contents and ease to follow ?	2	1	3	1	0	7.14%
5	Delivery of lecture and Instructions : (b) Interaction with students during or outside the classes or laboratory ?	2	2	3	0	0	7.71%
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) ?	2	4	1	0	0	8.29%
8	Overall Benefit to the students : (a) Interest and excitement created among the students about the subject domain ?	3	2	1	1	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	4	1	1	0	7.43%
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	7.80%
1	otal No Of Student	17	33	14	6	0	7.72%

10*n1 + 8*n2 + 6*n3 + 4*n4 + 2*n5 Print Date: 09/12/2021 3:45 pm Page 7 of 10 Score=



Ranchi, Jharkhand 835215

Course Feedback Report (Question Wise)

Session : SP 2021 Degree : INTEGRATED MASTER OF SCIENCE

Branch : MATHEMATICS AND COMPUTING Semester : Sixth

Subject Code : MA312 Subject Name : NUMERICAL TECHNIQUES LAB

Faculty Name : Anjana Pradhan Ghorai 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)?	2	5	0	0	0	8.57%
3	Teacher or Course Instructor: (b) Available and approachability of the teacher and quality of slides, lecture materials or board work?	2	4	1	0	0	8.29%
4	Delivery of lecture and Instructions : (a) Pace, clarity, continuity of lectures and contents and ease to follow ?	2	3	2	0	0	8.00%
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	4	1	0	0	8.29%
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) ?	3	4	0	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	7	0	0	0	8.40%
1	Total No Of Student	20	43	7	0	0	8.41%

Print Date : 09/12/2021 3:45 pm Score= 10*n1 + 8*n2 + 6*n3 + 4*n4 + 2*n5 Page 8 of 10



Ranchi, Jharkhand 835215

Course Feedback Report (Question Wise)

Session : SP 2021 Degree : INTEGRATED MASTER OF SCIENCE

Branch : MATHEMATICS AND COMPUTING Semester : Sixth

Subject Code : MA312 Subject Name : NUMERICAL TECHNIQUES LAB

Faculty Name : Abhinav Tandon 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	3	1	0	0	8.57%
2	Teacher or Course Instructor: (a) Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties)?	2	4	1	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?	3	2	2	0	0	8.29%
4	Delivery of lecture and Instructions : (a) Pace, clarity, continuity of lectures and contents and ease to follow ?	4	2	1	0	0	8.86%
5	Delivery of lecture and Instructions : (b) Interaction with students during or outside the classes or laboratory ?	2	4	1	0	0	8.29%
6	Evaluation and Assessment Process : (a) Assessment and grading (fairness, objectivity, transparency) ?	1	5	1	0	0	8.00%
7	Evaluation and Assessment Process : (b) Question Paper, term paper, assignment (quality and regularity) ?	3	3	1	0	0	8.57%
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) ?	3	3	1	0	0	8.57%
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	8.40%
1	Total No Of Student	23	37	10	0	0	8.41%

Print Date : 09/12/2021 3:45 pm Score= 10*n1 + 8*n2 + 6*n3 + 4*n4 + 2*n5 Page 9 of 10



Ranchi, Jharkhand 835215

Course Feedback Report (Question Wise)

Session : SP 2021 Degree : INTEGRATED MASTER OF SCIENCE

Branch : MATHEMATICS AND COMPUTING Semester : Eighth

Subject Code : IMM8001 Subject Name : OPERATIONS RESEARCH

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, utility of the course, availability of study materials, course coverage (w.r.t. syllabus and lecture plan) ?	35	36	6	0	0	8.75%
2	Teacher or Course Instructor : (a) Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	36	31	10	0	0	8.68%
3	Teacher or Course Instructor : (b) Available and approachability of the teacher and quality of slides, lecture materials or board work?	35	36	6	0	0	8.75%
4	Delivery of lecture and Instructions : (a) Pace, clarity, continuity of lectures and contents and ease to follow ?	36	33	8	0	0	8.73%
5	Delivery of lecture and Instructions : (b) Interaction with students during or outside the classes or laboratory ?	39	32	6	0	0	8.86%
6	Evaluation and Assessment Process : (a) Assessment and grading (fairness, objectivity, transparency) ?	37	36	4	0	0	8.86%
7	Evaluation and Assessment Process : (b) Question Paper, term paper, assignment (quality and regularity) ?	41	29	7	0	0	8.88%
8	Overall Benefit to the students : (a) Interest and excitement created among the students about the subject domain ?	37	32	8	0	0	8.75%
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) ?	35	32	10	0	0	8.65%
10	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes). CO1, CO2, CO3, CO4, CO5?	35	35	7	0	0	8.73%
T	otal No Of Student	366	332	72	0	0	8.76%

Print Date : 09/12/2021 3:48 pm Score= 10*n1 + 8*n2 + 6*n3 + 4*n4 + 2*n5 Page 3 of 7



Ranchi, Jharkhand 835215

Course Feedback Report (Question Wise)

Session : SP 2021 Degree : INTEGRATED MASTER OF SCIENCE

: MATHEMATICS AND COMPUTING Branch Semester : Eighth

Subject Code : IMM8003 Subject Name: CLASSICAL MECHANICS AND HYDRO

MECHANICS Faculty Name : PAWAN KUMAR SHAW Section

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)?	30	37	6	2	2	8.36%
2	Teacher or Course Instructor: (a) Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties)?	30	37	6	4	0	8.42%
3	Teacher or Course Instructor: (b) Available and approachability of the teacher and quality of slides, lecture materials or board work?	31	35	7	4	0	8.42%
4	Delivery of lecture and Instructions : (a) Pace, clarity, continuity of lectures and contents and ease to follow ?	29	39	5	3	1	8.39%
5	Delivery of lecture and Instructions : (b) Interaction with students during or outside the classes or laboratory ?	30	34	9	3	1	8.31%
6	Evaluation and Assessment Process : (a) Assessment and grading (fairness, objectivity, transparency) ?	27	35	11	3	1	8.18%
7	Evaluation and Assessment Process : (b) Question Paper, term paper, assignment (quality and regularity) ?	29	35	10	2	1	8.31%
8	Overall Benefit to the students : (a) Interest and excitement created among the students about the subject domain ?	27	35	12	2	1	8.21%
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)?	29	35	9	4	0	8.31%
10	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes). CO1, CO2, CO3, CO4, CO5?	27	40	2	0	0	8.59%
Т	otal No Of Student	289	362	77	27	7	8.35%

10*n1 + 8*n2 + 6*n3 + 4*n4 + 2*n5 Print Date: 09/12/2021 3:48 pm Page 4 of 7 Score=



Ranchi, Jharkhand 835215

Course Feedback Report (Question Wise)

Session : SP 2021 Degree : INTEGRATED MASTER OF SCIENCE

Branch : MATHEMATICS AND COMPUTING Semester : Eighth

Subject Code : IMM8003 Subject Name : CLASSICAL MECHANICS AND HYDRO

Faculty Name : Saral Kumar Jain Section : MECHANICS

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) ?	28	39	8	1	1	8.39%
2	Teacher or Course Instructor: (a) Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties)?	26	37	11	2	1	8.21%
3	Teacher or Course Instructor : (b) Available and approachability of the teacher and quality of slides, lecture materials or board work?	27	41	7	1	1	8.39%
4	Delivery of lecture and Instructions : (a) Pace, clarity, continuity of lectures and contents and ease to follow ?	26	44	4	2	1	8.39%
5	Delivery of lecture and Instructions : (b) Interaction with students during or outside the classes or laboratory ?	29	37	9	1	1	8.39%
6	Evaluation and Assessment Process : (a) Assessment and grading (fairness, objectivity, transparency) ?	26	43	6	1	1	8.39%
7	Evaluation and Assessment Process : (b) Question Paper, term paper, assignment (quality and regularity) ?	28	39	8	1	1	8.39%
8	Overall Benefit to the students : (a) Interest and excitement created among the students about the subject domain ?	24	41	10	1	1	8.23%
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)?	23	43	7	3	1	8.18%
10	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes). CO1, CO2, CO3, CO4, CO5?	24	42	0	0	0	8.65%
Т	otal No Of Student	261	406	70	13	9	8.36%

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Ranchi, Jharkhand 835215

Course Feedback Report (Question Wise)

Session : SP 2021 Degree : INTEGRATED MASTER OF SCIENCE

Branch : MATHEMATICS AND COMPUTING Semester : Eighth

Subject Code : IMM8009 Subject Name : STATISTICAL INFERENCE

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, utility of the course, availability of study materials, course coverage (w.r.t. syllabus and lecture plan) ?	42	32	3	0	0	9.01%
2	Teacher or Course Instructor: (a) Temperament, behaviour, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties)?	47	26	4	0	0	9.12%
3	Teacher or Course Instructor : (b) Available and approachability of the teacher and quality of slides, lecture materials or board work ?	41	33	3	0	0	8.99%
4	Delivery of lecture and Instructions : (a) Pace, clarity, continuity of lectures and contents and ease to follow ?	38	34	5	0	0	8.86%
5	Delivery of lecture and Instructions : (b) Interaction with students during or outside the classes or laboratory ?	40	32	5	0	0	8.91%
6	Evaluation and Assessment Process : (a) Assessment and grading (fairness, objectivity, transparency) ?	38	38	1	0	0	8.96%
7	Evaluation and Assessment Process : (b) Question Paper, term paper, assignment (quality and regularity) ?	41	32	4	0	0	8.96%
8	Overall Benefit to the students : (a) Interest and excitement created among the students about the subject domain ?	36	37	4	0	0	8.83%
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) ?	42	29	6	0	0	8.94%
10	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes). CO1, CO2, CO3, CO4, CO5?	41	32	4	0	0	8.96%
T	Total No Of Student	406	325	39	0	0	8.95%

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Course Feedback Report (Question Wise)

: MASTER OF SCIENCE Degree Session : SP 2021

Branch : MATHEMATICS Semester : Second

Subject Code : MA412 Subject Name : TOPOLOGY

Faculty Name : Seshadev Padhi 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	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%
1	otal No Of Student	10	0	0	0	0	10.00%

10*n1 + 8*n2 + 6*n3 + 4*n4 + 2*n5 Print Date: 10/12/2021 4:43 pm Page 1 of 9 Score=



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Course Feedback Report (Question Wise)

: MASTER OF SCIENCE Session : SP 2021 Degree

Branch : MATHEMATICS : Second Semester

Subject Code : MA415 Subject Name: **ADVANCED OPERATION RESEARCH LAB.**

Faculty Name : Saral Kumar 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 (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%
1	otal No Of Student	10	0	0	0	0	10.00%

10*n1 + 8*n2 + 6*n3 + 4*n4 + 2*n5 Print Date: 10/12/2021 4:43 pm Page 2 of 9 Score=

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Course Feedback Report (Question Wise)

Session : SP 2021 Degree : MASTER OF SCIENCE

Branch : MATHEMATICS Semester : Second

Subject Code : MA423 Subject Name : NUMERICAL ANALYSIS

Faculty Name : Peeyush Tewari 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	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%
T	otal No Of Student	10	0	0	0	0	10.00%

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Course Feedback Report (Question Wise)

: MASTER OF SCIENCE Session : SP 2021 Degree

Branch : MATHEMATICS Semester : Second

Subject Code : MA424 Subject Name: **NUMERICAL ANALYSIS LAB**

Faculty Name : Anjana Pradhan Ghorai 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%
1	otal No Of Student	10	0	0	0	0	10.00%

10*n1 + 8*n2 + 6*n3 + 4*n4 + 2*n5 Print Date: 10/12/2021 4:43 pm Page 4 of 9 Score=



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Course Feedback Report (Question Wise)

Session : SP 2021 Degree : MASTER OF SCIENCE

Branch : MATHEMATICS Semester : Second

Subject Code : MA424 Subject Name : NUMERICAL ANALYSIS LAB

Faculty Name : Abhinav Tandon 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%
7	Total No Of Student	10	0	0	0	0	10.00%

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Course Feedback Report (Question Wise)

: MASTER OF SCIENCE Session : SP 2021 Degree

Branch : MATHEMATICS Semester : Second

Subject Code : MA425 Subject Name: **FLUID DYNAMICS**

Faculty Name : Abhinav Tandon 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	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%
1	otal No Of Student	10	0	0	0	0	10.00%

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Course Feedback Report (Question Wise)

: MASTER OF SCIENCE Session : SP 2021 Degree

Semester Branch : MATHEMATICS : Second

Subject Code : MA414 Subject Name : **ADVANCED OPERATION RESEARCH**

Faculty Name : Syeda darakhshan Jabeen 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	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%
T	otal No Of Student	10	0	0	0	0	10.00%

10*n1 + 8*n2 + 6*n3 + 4*n4 + 2*n5 Print Date: 10/12/2021 4:43 pm Page 7 of 9 Score=

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Course Feedback Report (Question Wise)

Session : SP 2021 Degree : MASTER OF SCIENCE

Branch : MATHEMATICS Semester : Second

Subject Code : MA419 Subject Name : MATHEMATICAL ECOLOGY

Faculty Name : **Seshadev Padhi** 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	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%
T	otal No Of Student	10	0	0	0	0	10.00%

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