

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF ENGINEERING**Branch : **PRODUCTION**Semester : **Seventh**Subject Code : **MSH1103**Subject Name : **BUSINESS ETHICS**Faculty Name : **ANAND PRASAD SINHA**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	4	2	0	1	8.67%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	10	5	2	0	1	8.56%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	10	5	1	1	1	8.44%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	10	5	2	0	1	8.56%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	9	6	2	0	1	8.44%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	9	5	3	0	1	8.33%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	10	5	2	0	1	8.56%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	9	5	2	1	1	8.22%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	10	4	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) ?	10	5	2	0	1	8.56%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	9	6	2	0	1	8.44%
Total No Of Student		107	55	23	2	11	8.47%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF ENGINEERING**Branch : **PRODUCTION**Semester : **Seventh**Subject Code : **MSH1109**Subject Name : **ENTREPRENEURSHIP & SMALL BUSINESS
MANAGEMENT**Faculty Name : **ANUPAM GHOSH**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	0	0	8.50%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	0	2	2	0	0	7.00%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	1	2	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 ?	0	1	3	0	0	6.50%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	0	3	1	0	0	7.50%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	0	3	1	0	0	7.50%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	0	1	3	0	0	6.50%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	0	2	2	0	0	7.00%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	0	1	3	0	0	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) ?	0	3	1	0	0	7.50%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	0	2	2	0	0	7.00%
Total No Of Student		2	23	19	0	0	7.23%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF ENGINEERING**Branch : **PRODUCTION**Semester : **Seventh**Subject Code : **MSH1117**Subject Name : **FINANCIAL MANAGEMENT**Faculty Name : **SHELLY SRIVASTAVA**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	3	1	1	1	8.00%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	5	4	1	1	1	7.83%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	6	4	0	1	1	8.17%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	6	4	1	0	1	8.33%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	5	5	1	0	1	8.17%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	6	3	1	1	1	8.00%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	6	3	1	1	1	8.00%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	6	4	1	0	1	8.33%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	5	4	0	2	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) ?	5	4	1	1	1	7.83%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	6	4	0	1	1	8.17%
Total No Of Student		62	42	8	9	11	8.05%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF ENGINEERING**Branch : **PRODUCTION**Semester : **Seventh**Subject Code : **ME7033**Subject Name : **POWER PLANT ENGINEERING**Faculty Name : **Shalin**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	1	2	0	0	8.57%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	4	2	1	0	0	8.86%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	5	1	1	0	0	9.14%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	5	2	0	0	0	9.43%
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 ?	4	2	1	0	0	8.86%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	4	2	1	0	0	8.86%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	4	2	1	0	0	8.86%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	4	2	1	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) ?	4	2	1	0	0	8.86%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	4	2	1	0	0	8.86%
Total No Of Student		46	20	11	0	0	8.91%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF ENGINEERING**Branch : **PRODUCTION**Semester : **Seventh**Subject Code : **ME7039**Subject Name : **MECHATRONICS**Faculty Name : **Richa 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	9	2	0	0	8.47%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	7	7	3	0	0	8.47%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	7	8	2	0	0	8.59%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	6	8	2	1	0	8.24%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	6	9	2	0	0	8.47%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	7	7	3	0	0	8.47%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	6	8	3	0	0	8.35%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	8	6	3	0	0	8.59%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	8	5	4	0	0	8.47%
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	8	2	0	0	8.59%
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		76	81	29	1	0	8.48%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF ENGINEERING**Branch : **PRODUCTION**Semester : **Seventh**Subject Code : **PE7002**Subject Name : **MODELLING AND SIMULATION LAB**Faculty Name : **LAXMI NARAYAN PATTANAİK**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	2	0	0	8.75%
2	Course Content - Availability of study materials and course coverage (Infrastructure/Working of equipment for lab courses) ?	5	2	1	0	0	9.00%
3	Teacher or Course Instructor - Temperament, behaviour, 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	1	2	0	0	8.75%
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	1	2	0	0	8.75%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	5	1	2	0	0	8.75%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	5	2	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) ?	5	1	2	0	0	8.75%
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		55	15	18	0	0	8.84%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF ENGINEERING**Branch : **PRODUCTION**Semester : **Seventh**Subject Code : **PE7004**Subject Name : **MATERIAL DEFORMATION PROCESS**Faculty Name : **VIVEK PRABHAKAR**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	2	0	0	8.75%
2	Course Content - Availability of study materials and course coverage (Infrastructure/Working of equipment for lab courses) ?	5	2	1	0	0	9.00%
3	Teacher or Course Instructor - Temperament, behaviour, 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	1	2	0	0	8.75%
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) ?	5	1	2	0	0	8.75%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	5	1	2	0	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) ?	5	2	1	0	0	9.00%
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		55	16	17	0	0	8.86%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF ENGINEERING**Branch : **PRODUCTION**Semester : **Seventh**Subject Code : **PE7006**Subject Name : **PROJECT**Faculty Name : **LAXMI NARAYAN PATTANAİK**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	11	3	1	1	8.50%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	18	7	4	2	1	8.44%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	17	10	3	1	1	8.56%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	15	11	4	1	1	8.38%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	15	11	4	1	1	8.38%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	15	10	3	3	1	8.19%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	17	8	4	2	1	8.38%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	13	13	3	2	1	8.19%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	18	8	3	2	1	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) ?	15	11	3	2	1	8.31%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	17	8	4	2	1	8.38%
Total No Of Student		176	108	38	19	11	8.38%



Course Feedback Report (Question Wise)

Session : **MO 2020**

Degree : **BACHELOR OF ENGINEERING**

Branch : **PRODUCTION**

Semester : **Seventh**

Subject Code : **PE7011**

Subject Name : **ADVANCED MANUFACTURING PROCESS**

Faculty Name : **Randhir Kumar**

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 ?	17	7	5	1	1	8.45%
2	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	18	8	3	1	1	8.65%
3	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	17	7	6	0	1	8.52%
4	Course Content - Content (breadth and depth), relevance and utility of the course ?	18	6	6	0	1	8.58%
5	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	18	7	5	0	1	8.65%
6	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	16	11	3	0	1	8.65%
7	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	17	9	4	0	1	8.65%
8	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	17	9	3	1	1	8.58%
9	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	17	9	4	0	1	8.65%
10	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	16	11	3	0	1	8.65%
11	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	17	10	3	0	1	8.71%
Total No Of Student		188	94	45	3	11	8.61%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF ENGINEERING**Branch : **PRODUCTION**Semester : **Seventh**Subject Code : **PE7019**Subject Name : **ADVANCED OPERATIONS RESEARCH**Faculty Name : **JOYJEET GHOSE**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	4	2	2	0	9.10%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	23	5	1	2	0	9.16%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	23	4	2	2	0	9.10%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	23	4	1	3	0	9.03%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	23	5	1	2	0	9.16%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	23	3	2	3	0	8.97%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	23	4	2	1	1	9.03%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	24	3	1	3	0	9.10%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	23	4	3	1	0	9.16%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	23	3	3	2	0	9.03%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	23	3	3	2	0	9.03%
Total No Of Student		254	42	21	23	1	9.08%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF ENGINEERING**Branch : **PRODUCTION**Semester : **Seventh**Subject Code : **MEC2019**Subject Name : **MICRO ELECTROMECHANICAL SYSTEM**Faculty Name : **Neela Chatteraj**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	1	0	0	8.00%
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	0	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	0	1	0	0	8.00%
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	0	1	0	0	8.00%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	1	0	1	0	0	8.00%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	1	0	1	0	0	8.00%
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		11	0	11	0	0	8.00%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF ENGINEERING**Branch : **PRODUCTION**Semester : **Seventh**Subject Code : **AR3309**Subject Name : **ART & CULTURE**Faculty Name : **Mrinal Pathak**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	1	6.00%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	1	0	0	0	1	6.00%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	1	0	0	0	1	6.00%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	1	0	0	0	1	6.00%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	1	0	0	0	1	6.00%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	1	0	0	0	1	6.00%
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	0	1	6.00%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	1	0	0	0	1	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) ?	1	0	0	0	1	6.00%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	1	0	0	0	1	6.00%
Total No Of Student		11	0	0	1	10	6.09%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF ENGINEERING**Branch : **PRODUCTION**Semester : **Seventh**Subject Code : **EE3207**Subject Name : **ELECTRIC ENERGY GEN. & CONTROL**Faculty Name : **Deepak 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 ?	6	2	1	1	0	8.60%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	6	3	0	1	0	8.80%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	6	3	0	1	0	8.80%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	6	3	0	1	0	8.80%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	7	2	0	1	0	9.00%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	6	1	2	1	0	8.40%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	6	1	2	1	0	8.40%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	6	2	1	1	0	8.60%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	6	0	1	3	0	7.80%
10	Overall Benefit to the students - Level of learning, confidence and competence gained by the students (satisfaction of teaching-learning process and course outcome) ?	6	1	2	1	0	8.40%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	6	2	1	1	0	8.60%
Total No Of Student		67	20	10	13	0	8.56%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF ENGINEERING**Branch : **PRODUCTION**Semester : **Seventh**Subject Code : **ME7015**Subject Name : **COMPUTATIONAL FLUID DYNAMICS**Faculty Name : **L.S.Brar**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	1	1	0	0	9.00%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	4	1	1	0	0	9.00%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	4	1	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 ?	4	1	1	0	0	9.00%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	4	1	1	0	0	9.00%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	4	1	1	0	0	9.00%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	4	1	1	0	0	9.00%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	4	1	1	0	0	9.00%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	4	1	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) ?	4	1	1	0	0	9.00%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	4	1	1	0	0	9.00%
Total No Of Student		44	11	11	0	0	9.00%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF ENGINEERING**Branch : **PRODUCTION**Semester : **Seventh**Subject Code : **MEC1047**Subject Name : **SENSORS AND TRANSDUCERS**Faculty Name : **Kartik Mahto**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	1	0	0	8.67%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	2	1	0	0	0	9.33%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	2	1	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 ?	3	0	0	0	0	10.00%
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) ?	2	1	0	0	0	9.33%
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 ?	2	0	1	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) ?	2	1	0	0	0	9.33%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	2	1	0	0	0	9.33%
Total No Of Student		25	6	2	0	0	9.39%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF ENGINEERING**Branch : **PRODUCTION**Semester : **Seventh**Subject Code : **BT7029**Subject Name : **PHARMACEUTICAL BIOTECHNOLOGY**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	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) ?	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 ENGINEERING**

Branch : **PRODUCTION**

Semester : **Seventh**

Subject Code : **BT7029**

Subject Name : **PHARMACEUTICAL BIOTECHNOLOGY**

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 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) ?	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 ENGINEERING**Branch : **PRODUCTION**Semester : **Seventh**Subject Code : **BT7033**Subject Name : **ANIMAL & STEM CELL TECHNOLOGY**Faculty Name : **Shubha Rani Sharma**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 ?	0	0	1	0	0	6.00%
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	0	1	0	0	9.64%

**Course Feedback Report (Question Wise)**Session : **MO 2020**Degree : **BACHELOR OF ENGINEERING**Branch : **PRODUCTION**Semester : **Seventh**Subject Code : **BT7035**Subject Name : **IPR,BIOSAFETY & BIOETHICS**Faculty Name : **Shashwati Ghosh Sachan**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	4	0	1	0	9.18%
2	Course Content - Availability of study materials and course coverage (w.r.t. syllabus and lecture plan) ?	12	4	0	1	0	9.18%
3	Teacher or Course Instructor - Temperament, behavior, mannerism, fairness of the teacher (in dealing with the students, questions, difficulties) ?	12	4	0	1	0	9.18%
4	Teacher or Course Instructor - Available and approachability of the teacher and quality of slides, lecture materials or board work ?	12	4	0	1	0	9.18%
5	Delivery of lecture and Instructions - Pace, clarity, continuity of lectures and contents and ease to follow ?	12	4	0	1	0	9.18%
6	Delivery of lecture and Instructions - Interaction with students during or outside the classes or laboratory ?	13	2	1	1	0	9.18%
7	Evaluation and Assessment Process - Assessment and grading (fairness, objectivity, transparency) ?	12	4	0	1	0	9.18%
8	Evaluation and Assessment Process - Question Paper, term paper, assignment (quality and regularity) ?	12	4	0	1	0	9.18%
9	Overall Benefit to the students - Interest and excitement created among the students about the subject domain ?	12	2	2	1	0	8.94%
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	3	1	1	0	9.06%
11	Course Outcomes (CO's) (Did the teaching and learning process meet the following outcomes).•CO1•CO2•CO3•CO4•CO5 ?	12	3	1	1	0	9.06%
Total No Of Student		133	38	5	11	0	9.13%