

CANARA ENGINEERING COLLEGE

BENJANAPADAVU – 574219, Bantwal Taluk, D K District, Karnataka www.canaraengineering.in

Feedback on Faculty – Department of Basic Science

Sample feedback forms – Pg. No. 2 Feedback Analysis – Pg. No. 6

Information Science & Engineering Admission Year 2019-2020 Calculus and Linear Algebra (18MAT11) Guruprasad . Upadhya

Course Feedback Report

Total students: 52

Percentgae=91.06%

SI. No.	Feedback Parameters	Scores
1	Is regular and punctual in taking up of classes	4.71
2	Demonstrates sound knowledge on the subject	4.58
3	Provides additional knowledge on the subject beyond syllabus	4.54
4	Is fair in dealing with students	4.44
5	Creates an atmosphere conducive to learning	4.52
6	Deals effectively with student's behaviour	4.50
7	Provides notes that is a good match for the objectives	4.52
8	Plans activities that are well differentiated and appreciated by students	4.52
9	Welcomes/settles the class appropriately and displays humble but commanding skills	4.54
10	Makes objectives if the session/topic explicit to students	4.56
11	Engages the class with activities that are appropriate and creative	4.60
12	Encourage them to think	4.62

CO Feedback

Percentgae=4.56%

Information Science & Engineering Admission Year 2019-2020 ENGINEERING PHYSICS (18PHY12) Vidyalakshmi P B . .

Course Feedback Report

Total students: 52

Percentgae=76.70%

SI. No.	Feedback Parameters	Scores
1	Is regular and punctual in taking up of classes	4.23
2	Demonstrates sound knowledge on the subject	3.79
3	Provides additional knowledge on the subject beyond syllabus	3.73
4	Is fair in dealing with students	3.87
5	Creates an atmosphere conducive to learning	3.69
6	Deals effectively with student's behaviour	3.88
7	Provides notes that is a good match for the objectives	3.90
8	Plans activities that are well differentiated and appreciated by students	3.71
9	Welcomes/settles the class appropriately and displays humble but commanding skills	3.79
10	Makes objectives if the session/topic explicit to students	3.77
11	Engages the class with activities that are appropriate and creative	3.75
12	Encourage them to think	3.90

CO Feedback

Percentgae=4.01%

Information Science & Engineering Admission Year 2019-2020 ENGINEERING CHEMISTRY(18CHE22) Prashantha . Somayaji K

Course Feedback Report

Total students: 52

Percentgae=81.03%

SI. No.	Feedback Parameters	Scores
1	Is regular and punctual in taking up of classes	4.27
2	Demonstrates sound knowledge on the subject	4.10
3	Provides additional knowledge on the subject beyond syllabus	4.04
4	Is fair in dealing with students	3.98
5	Creates an atmosphere conducive to learning	4.06
6	Deals effectively with student's behaviour	4.06
7	Provides notes that is a good match for the objectives	4.08
8	Plans activities that are well differentiated and appreciated by students	4.00
9	Welcomes/settles the class appropriately and displays humble but commanding skills	4.02
10	Makes objectives if the session/topic explicit to students	4.02
11	Engages the class with activities that are appropriate and creative	4.00
12	Encourage them to think	4.00

CO Feedback

Percentgae=4.12%

Mechanical Engineering Admission Year 2019-2020 ADVANCED CALCULUS AND NUMERICAL METHODS(18MAT21) Raksha . Salian

Course Feedback Report

Total students: 28

Percentgae=90.42%

SI. No.	Feedback Parameters	Scores
1	Is regular and punctual in taking up of classes	4.64
2	Demonstrates sound knowledge on the subject	4.46
3	Provides additional knowledge on the subject beyond syllabus	4.57
4	Is fair in dealing with students	4.50
5	Creates an atmosphere conducive to learning	4.50
6	Deals effectively with student's behaviour	4.46
7	Provides notes that is a good match for the objectives	4.39
8	Plans activities that are well differentiated and appreciated by students	4.43
9	Welcomes/settles the class appropriately and displays humble but commanding skills	4.46
10	Makes objectives if the session/topic explicit to students	4.57
11	Engages the class with activities that are appropriate and creative	4.57
12	Encourage them to think	4.68

CO Feedback

Percentgae=4.49%



CANARA ENGINEERING COLLEGE

Benjanapadavu, Bantwal Taluk Mangalore – 574219



Basic Science and Humanities Department

ANALYSIS OF STUDENTS FEEDBACK ON FACULTY

Academic Year: 2019-2020

Sem: Odd

Sl. No.	Faculty name	Course name	Course code	FB in %age
1.	Chaithra	Calculus and Linear Algebra	18MAT11	93.97
2.	Satish Hegde	Calculus and Linear Algebra	18MAT11	92.06
3.	Dr.Amitha Prabhu	Engineering Physics	18PHY12	81.60
4.	Narayana Moorthy	Engineering Physics	18PHY12	86.41
5.	Vinod Kumar B	Basic Electrical Engineering	18ELE13	90.42
6.	Mohan Rao K	Basic Electrical Engineering	18ELE13	78.36
7.	Aneesh V Bhat	Elements of Civil Engineering and Mechanics	18CIV14	95
8.	Sandesh Kamath	Engineering Graphics	18EGDL15	73.88
9.	Narayana Swamy	Engineering Graphics	18EGDL15	84.18
10.	Vishweshwara U	Engineering Physics Laboratory	18PHYL16	93.16
11.	Vidyalakshmi P	Engineering Physics Laboratory	18PHYL16	90.71
12.	Mohan Rao K	Basic Electrical Engineering Laboratory	18ELEL17	80.40
13.	Vinod Kumar B	Basic Electrical Engineering Laboratory	18ELEL17	86.47
14.	Ashitha K	Technical English-I	18EGH18	84.23
15.	Shilpa	Calculus and Linear Algebra	18MAT11	85.23
16.	Raksha Salian	Calculus and Linear Algebra	18MAT11	95.57

17.	Dr. N Damodara	Engineering Chemistry	18CHE12	87.31
18.	Prashantha S K	Engineering Chemistry	18CHE12	89.55
19.	Kishor S	Programming in C & Data Structures	18CPS23	85.89
20.	Ajay Shet	Programming in C & Data Structures	18CPS23	92.69
21.	Kavya A D	Basic Electronics	18ELN14	90.79
22.	Manjunath I R	Basic Electronics	18ELN14	87.68
23.	Nagesh C K	Elements of Mechanical Engineering	18ME15	75.20
24.	Shreenath S	Elements of Mechanical Engineering	18ME15	90.37
25.	Dr. N Damodara	Engineering Chemistry Laboratory	18CHEL16	92.59
26.	Prashantha S K	Engineering Chemistry Laboratory	18CHEL16	90.83
27.	Ajay Shet	C Programming Laboratory	18CPL17	90.79
28.	Kishor. S	C Programming Laboratory	18CPL17	89.48
29.	Ashitha K	Technical English-I	18EGH18	83.74
30.	Guruprasad U	Calculus and Linear Algebra	18MAT11	91.06
31.	Vidyalakshmi P	Engineering Physics	18PHY12	76.70
32.	Tara B B	Basic Electrical engineering	18ELE13	90.22
3.	Aneesh V Bhat	Elements of Civil Engineering and Mechanics	18CIV14	95
4.	Sandesh K Rai	Engineering Graphics	18EGDL15	63.81
5.	Vidyalakshmi P	Engineering Physics Laboratory	18PHYL16	88.23
6.	Tara B B	Basic Electrical Engineering Laboratory	18ELEL17	90.88
7.	Ashitha K	Technical English-I	18EGH18	84.07
8.	Shyamala	Calculus and Linear Algebra	18MAT11	88.06
9.	Dr. Priya V Frank	Engineering Chemistry	18CHE12	93.50

40.	Pavithra D S	C Programming for problem Solving	18CPS13	93.28
41.	Vinay H S	Basic Electronics	18ELN14	75.28
42.	Narayana Swamy	Elements of Mechanical Engineering	18ME15	96.22
43.	Lavanya D K	Engineering Chemistry Laboratory	18CHEL16	87
44.	Pavithra D S	C Programming Laboratory	18CPL17	94.83
45.	Ashitha K	Technical English-I	18EGH18	83.50

Observation:

- 1. The average faculty feedback obtained for this academic year is 87.34 % with lowest=63.81 and highest=96.22.
- As per College norms, it is expected that every faculty get minimum feedback of 70% in their respective course.
- 3. It was observed that the feedback on Mr. Sandesh K Rai in the Engineering Graphics course was 63.81 % (less than 70%).

Action suggested:

1. Since the feedback obtained by Mr Sandesh K Rai in the Engineering Graphics course was less than 70%, more than twice in previous academic years also, the concerned faculty was given another course in this regard.

Action taken based on the suggestion of previous year:

- 1. As suggested to Mr. Manjunatha I R in the Basic Electronics course performance has improved as observed from 67.29 % to 87.68 %.
- 2. As suggested to Dr.Amitha Prabhu for Engineering Physics course it was observed that the performance has improved as observed from 61.03 % to 81.60 %.

PRINCIPAL



CANARA ENGINEERING COLLEGE

Benjanapadavu, Bantwal Taluk Mangalore – 574219



Basic Science and Humanities Department

ANALYSIS OF STUDENTS FEEDBACK ON FACULTY

Academic Year: 2019-2020

Sem: Even

Sl. No.	Faculty name	Course name	Course code	FB in %age
1.	Shyamala	Advanced Calculus and Numerical Methods	18MAT21	79.07
2.	Satish H	Advanced Calculus and Numerical Methods	18MAT21	86.55
3.	Vishweshwara . U	Engineering Physics	18PHY22	78.48
4.	Dr.Amitha Prabhu	Engineering Physics	18PHY22	75.50
5.	Mohan R	Basic Electrical Engineering Laboratory	18ELE23	77.85
6.	Vinod Kumar B	Basic Electrical Engineering Laboratory	18ELE23	83.29
7.	Aneesh Bhat	Elements of Civil Engineering and Mechanics	18CIV24	85.28
8.	Narayana Swamy	Engineering Graphics	18EGDL25	90.08
9.	Sandesh Rai	Engineering Graphics	18EGDL25	76.05
10.	Vishweshwara U	Engineering Physics Laboratory	18PHYL26	78.56
11.	Narayana Moorthy	Engineering Physics Laboratory	18PHYL26	82.36
12.	Vinod . Kumar B	Basic Electrical Engineering Laboratory	18ELEL27	83.49
13.	Mohan Rao	Basic Electrical Engineering Laboratory	18ELEL27	77.78
14.	Ashwini H	Technical English -II	18EGH28	75.08
15.	Chaitra	Advanced Calculus and Numerical Methods	18MAT21	86.89
16.	Prashantha S K	Engineering Chemistry	18CHE22	81.03
17.	Pavithra D S	C Programming for problem Solving	18CPS23	88.79
18.	Manjunatha I R	Basic Electronics	18ELN24	83.04
19.	Prashanth M V	Elements of Mechanical Engineering	18ME25	83.49
20.	Dr. N Damodara	Engg. Chemistry Lab	18CHEL26	83.99
21.	Pavithra D S	C Programming Laboratory	18CPL27	87.35
22.	Ashwini H	Technical English -II	18EGH28	81.83
23.	Raksha Salian	Advanced Calculus and Numerical Methods	18MAT21	90.42

24.	Vidyalakshmi P B	Engineering Physics	18PHY22	69.58
25.	Tara B B	Basic Electrical Engineering	18ELE23	89.70
26.	Aneesh V Bhat	Elements of Civil Engineering and Mechanics	18CIV24	80.24
27.	Srinivas S	Engineering Graphics	18EGDL25	92.80
28.	Vidyalakshmi B	Engineering Physics Laboratory	18PHYL26	78.57
29.	Tara B B	Basic Electrical Engineering Laboratory	18ELEL27	86.67
30.	Ashwini H	Technical English -II	18EGH28	77.14

Observation:

- 1. The average faculty feedback obtained for this academic year is 82.36% with lowest=69.58% and highest=92.80.
- 2. As per College norms, it is expected that every faculty get minimum feedback of 70% in their respective course.
- 3. It was observed that the feedback on Mrs. Vidyalakshmi in the Engineering Physics course was 69.58 % (less than 70%).

Action suggested:

1. Since the feedback obtained by Mrs. Vidyalakshmi in the Engineering Physics course was less than 70%, the concerned faculty was suggested to improve performance by adopting effective teaching learning methodology.

Action taken based on the suggestion of previous year:

1. As suggested to Mr Sandesh K Rai for Engineering Graphics course it was observed that the performance has improved as observed from 63.81 % to 76.05 %.

PRINCIPAL