

CANARA ENGINEERING COLLEGE

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

Feedback on Faculty – Department of EEE Sample feedback forms – Pg. No. 2 Feedback Analysis – Pg. No. 6

Electrical & Electronics Engineering Admission Year 2017-2018 Electrical Machines Laboratory - 1 (17EEL37) Mohan . Rao K

Course Feedback Report

Total students: 28

Percentgae=82.08%

SI. No.	Feedback Parameters	Scores
1	Is regular and punctual in taking up of classes	4.32
2	Demonstrates sound knowledge on the subject	3.93
3	Provides additional knowledge on the subject beyond syllabus	4.04
4	Is fair in dealing with students	4.07
5	Creates an atmosphere conducive to learning	4.21
6	Deals effectively with student's behaviour	4.07
7	Provides notes that is a good match for the objectives	4.07
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	4.25
10	Makes objectives if the session/topic explicit to students	4.07
11	Engages the class with activities that are appropriate and creative	4.07
12	Encourage them to think	4.14

CO Feedback

Percentgae=4.46%

Electrical & Electronics Engineering Admission Year 2016-2017 Microcontroller (15EE52) Divyesh . Divakar

Course Feedback Report

Total students: 46

Percentgae=97.79%

SI. No.	Feedback Parameters	Scores
1	Is regular and punctual in taking up of classes	4.91
2	Demonstrates sound knowledge on the subject	4.85
3	Provides additional knowledge on the subject beyond syllabus	4.91
4	Is fair in dealing with students	4.91
5	Creates an atmosphere conducive to learning	4.87
6	Deals effectively with student's behaviour	4.87
7	Provides notes that is a good match for the objectives	4.91
8	Plans activities that are well differentiated and appreciated by students	4.83
9	Welcomes/settles the class appropriately and displays humble but commanding skills	4.89
10	Makes objectives if the session/topic explicit to students	4.89
11	Engages the class with activities that are appropriate and creative	4.91
12	Encourage them to think	4.91

CO Feedback

Percentgae74.89%

Electrical & Electronics Engineering Admission Year 2017-2018 Engineering Mathematics-IV(17MAT41) Guruprasad . Upadhya

Course Feedback Report

Total students: 31

Percentgae=86.94%

SI. No.	Feedback Parameters	Scores
1	Is regular and punctual in taking up of classes	4.58
2	Demonstrates sound knowledge on the subject	4.32
3	Provides additional knowledge on the subject beyond syllabus	4.23
4	Is fair in dealing with students	4.19
5	Creates an atmosphere conducive to learning	4.35
6	Deals effectively with student's behaviour	4.26
7	Provides notes that is a good match for the objectives	4.42
8	Plans activities that are well differentiated and appreciated by students	4.39
9	Welcomes/settles the class appropriately and displays humble but commanding skills	4.29
10	Makes objectives if the session/topic explicit to students	4.35
11	Engages the class with activities that are appropriate and creative	4.45
12	Encourage them to think	4.32

CO Feedback

Percentgae=4.32%

Electrical & Electronics Engineering Admission Year 2016-2017 DIGITAL SIGNAL PROCESSING (15EE63) Anantha Krishna . Kamath

Course Feedback Report

Total students: 46

Percentgae=82.17%

SI. No.	Feedback Parameters	Scores
1	Is regular and punctual in taking up of classes	4.17
2	Demonstrates sound knowledge on the subject	4.09
3	Provides additional knowledge on the subject beyond syllabus	4.13
4	Is fair in dealing with students	4.04
5	Creates an atmosphere conducive to learning	4.02
6	Deals effectively with student's behaviour	4.17
7	Provides notes that is a good match for the objectives	4.07
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	4.24
10	Makes objectives if the session/topic explicit to students	4.15
11	Engages the class with activities that are appropriate and creative	4.13
12	Encourage them to think	4.09

CO Feedback

Percentgae=4.28%



CANARA ENGINEERING COLLEGE

Benjanapadavu, Bantwal Taluk Mangalore – 574219



Electrical and Electronics Engineering Department

ANALYSIS OF STUDENTS FEEDBACK ON FACULTY

Academic Year: 2018-2019

Sem: Odd

SI. No.	Faculty name	Course name	Course code	FB in %age
1.	Shyamala	Engineering Mathematics - III	17MAT31	84.70
2.	Jayashree K	Electric Circuit Analysis	17EE32	93.99
3.	Ramesh E	Transformers and Generators	17EE33	87.32
4.	Ashwini K G	Analog Electronic Circuits	17EE34	88.33
5.	Prathibha M	Digital System Design	17EE35	77.62
6.	Swathi K	Electrical and Electronic Measurements	17EE36	78.93
7.	Mohan Rao K	Electrical Machines Laboratory - 1	17EEL37	82.08
8.	Ashwini K G	Electronics Laboratory	17EEL38	87.44
9.	Akshatha Bhat	Management and Entrepreneurship	15EE51	86.81
10.	Divyesh.Divakar	Microcontroller	15EE52	97.79
11.	Anand Bhat B	Power Electronics	15EE53	93.95
12.	Anand Bhat B	Estimating and Costing	15EE553	92.28
13.	Anantha K Kamath	Signals and Systems	15EE54	74.49
14.	Swathi K	Renewable Energy Sources	15EE563	86.16
15.	Divyesh Divakar	Microcontroller Laboratory	15EEL57	96.88
16.	Anand Bhat B	Power Electronics Laboratory	15EEL58	95.07
17.	Anantha K Kamath	Power System Analysis - 2	15EE71	86.67
18.	Divesh D	Power System Protection	15EE72	96.08
19.	Ramesh E	High Voltage Engineering	15EE73	92.89
20.	Tara B B	Utilization of Electrical Power	15EE742	90.39
21.	Vinod Kumar B	Testing and Commissioning of Power System Apparatus	15EE752	97.11
22.	Anantha K Kamath	Power system Simulation Laboratory	15EEL76	87.35
23.	Ramesh E	Rely and High Voltage Laboratory	15EEL77	96.03
24.	Divyesh Divakar	Project Phase I and Seminar	15EEP78	96.72

Observation:

The average faculty feedback obtained for this academic year is 89.46% with lowest=77.62

and highest=97.79.

Action suggested:

As per College norms, it is expected that every faculty get minimum feedback of 70% in their respective course. Since all faculties have obtained feedback is above 70% it is suggested to the concerned faculty to continue the same good work and improve further.

PRINCIPAL



CANARA ENGINEERING COLLEGE

Benjanapadavu, Bantwal Taluk Mangalore – 574219



Electrical and Electronics Engineering Department

ANALYSIS OF STUDENTS FEEDBACK ON FACULTY

Academic Year: 2018-2019

Sem: Even

SI. No.	Faculty name	Course name	Course code	FB in %age
1.	Guruprasad U	Engineering Mathematics-IV	17MAT41	86.94
2.	Prathibha M	Power Generation and Economics	17EE42	78.76
3.	Ramesh E	Transmission and Distribution	17EE43	88.71
4.	Anand Bhat B	Electric Motors	17EE44	94.84
5.	Divyesh Divakar	Electromagnetic Field Theory	17EE45	93.49
6.	Ashwini K G	Operational Amplifiers and Linear ICs	17EE46	79.84
7.	Ramesh E	Electrical Machines Laboratory- 2	17EEL47	91.51
8.	Prathibha M	Op-amp and Linear ICs Laboratory	17EEL48	80.86
9.	Shridhar Pai	Constitution of India, Professional Ethics and Human Rights	17CPH49	88.28
10.	Ashwini K G	Control Systems	15EE61	96.78
11.	Ramesh E	Power System Analysis-1	15EE62	83.77
12.	Anantha K Kamath	Digital Signal Processing	15EE63	82.17
13.	Vinod Kumar B	Electrical Machine Design	15EE64	90.29
14.	Vinod Kumar B	CAED	15EE651	90.58
15.	Swathi K	Sensors and Transducers	15EE662	81.63
16.	Ashwini K G	Control System Lab	15EEL67	95.29
17.	Anantha K Kamath	Digital Signal Processing Lab	15EEL68	85.18
18.	Tara B B	Power System Operation and Control	15EE81	96.39
19.	Tara B B	Industrial Drives and Applications	15EE82	96.16
20.	Anand Bhat B	Operation and Maintenance of Solar Electric Systems	15EE832	92.41
21.	Anantha K Kamath	Internship / Professional Practice	15EE841	85.56
22.	Divyesh Divakar	Project Work Phase -II	15EEP85	95.88
23.	Divyesh Divakar	Seminar	15EES86	95.46

Observation:

The average faculty feedback obtained for this academic year is 89.16% with lowest=78.76 and highest=96.78.

Action suggested:

As per College norms, it is expected that every faculty get minimum feedback of 70% in their respective course. Since all faculties have obtained feedback is above 70% it is suggested to the concerned faculty to continue the same good work and improve further.

PRINCIPAL