

# CANARA ENGINEERING COLLEGE

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

# Feedback on Faculty – Department of ECE Sample feedback forms – Pg. No. 2

Feedback Analysis – Pg. No. 6

Electronics & Communication Engineering Admission Year 2017-2018 Electronic Instrumentation (17EC32) Manjunatha I R

#### **Course Feedback Report**

### **Total students: 98**

#### Percentgae=77.72%

SI. No.	Feedback Parameters	
1	Is regular and punctual in taking up of classes	4.09
2	Demonstrates sound knowledge on the subject	3.84
3	Provides additional knowledge on the subject beyond syllabus	3.77
4	Is fair in dealing with students	3.87
5	Creates an atmosphere conducive to learning	3.71
6	Deals effectively with student's behaviour	3.84
7	Provides notes that is a good match for the objectives	
8	Plans activities that are well differentiated and appreciated by students	3.85
9	Welcomes/settles the class appropriately and displays humble but commanding skills	3.99
10	Makes objectives if the session/topic explicit to students	3.93
11	Engages the class with activities that are appropriate and creative	3.89
12	Encourage them to think	3.87

**CO Feedback** 

Percentgae∓4.12%

Electronics & Communication Engineering Admission Year 2016-2017 Object Oriented Programming U sing C++ (15EC562) Padmahasa Mattadamoole

### **Course Feedback Report**

## **Total students: 46**

### Percentgae=80.76%

SI. No.	Feedback Parameters	
1	Is regular and punctual in taking up of classes	
2	Demonstrates sound knowledge on the subject	4.17
3	Provides additional knowledge on the subject beyond syllabus	4.11
4	Is fair in dealing with students	3.96
5	Creates an atmosphere conducive to learning	3.91
6	Deals effectively with student's behaviour	
7	Provides notes that is a good match for the objectives	
8	Plans activities that are well differentiated and appreciated by students	3.98
9	Welcomes/settles the class appropriately and displays humble but commanding skills	3.89
10	Makes objectives if the session/topic explicit to students	3.91
11	Engages the class with activities that are appropriate and creative	4.02
12	Encourage them to think	4.15

**CO Feedback** 

Percentgae∓3.95%

#### Electronics & Communication Engineering Admission Year 2017-2018 Engineering Mathematics-IV(17MAT41) Chaithra

#### **Course Feedback Report**

## **Total students: 43**

## Percentgae=91.12%

SI. No.	Feedback Parameters	
1	Is regular and punctual in taking up of classes	4.77
2	Demonstrates sound knowledge on the subject	4.49
3	Provides additional knowledge on the subject beyond syllabus	4.51
4	Is fair in dealing with students	4.56
5	Creates an atmosphere conducive to learning	4.58
6	Deals effectively with student's behaviour	
7	Provides notes that is a good match for the objectives	
8	Plans activities that are well differentiated and appreciated by students	4.58
9	Welcomes/settles the class appropriately and displays humble but commanding skills	4.56
10	Makes objectives if the session/topic explicit to students	4.49
11	Engages the class with activities that are appropriate and creative	4.56
12	Encourage them to think	4.51

**CO Feedback** 

Percentgae=4.51%

#### Electronics & Communication Engineering Admission Year 2016-2017 ARM Microcontroller and Embedded System(15EC62) Ajith Kumar . B P

### **Course Feedback Report**

## **Total students: 97**

#### Percentgae=86.65%

SI. No.	Feedback Parameters	
1	Is regular and punctual in taking up of classes	4.47
2	Demonstrates sound knowledge on the subject	4.39
3	Provides additional knowledge on the subject beyond syllabus	4.39
4	Is fair in dealing with students	4.33
5	Creates an atmosphere conducive to learning	4.35
6	Deals effectively with student's behaviour	
7	Provides notes that is a good match for the objectives	
8	Plans activities that are well differentiated and appreciated by students	4.29
9	Welcomes/settles the class appropriately and displays humble but commanding skills	4.28
10	Makes objectives if the session/topic explicit to students	4.33
11	Engages the class with activities that are appropriate and creative	4.31
12	Encourage them to think	4.35

**CO Feedback** 

Percentgae∓4.38%



## CANARA ENGINEERING COLLEGE

ware to

Benjanapadavu, Bantwal Taluk Mangalore – 574219

Steris



DEPARTMENT OF ELECTRONICS AND COMMUNICATION

## ANALYSIS OF STUDENTS FEEDBACK ON FACULTY

Sl. No.	Faculty name	Course name	Course code	Feedback	
1.	Raksha Salian	Engineering Mathematics -			
		III	17MAT31	91.34%	
2.	Chaithra	Engineering Mathematics -			
	*	III	17MAT31	84.49%	
3.	Manjunatha I R	Electronic Instrumentation	17EC32	77.72%	
4.	Sreerama Samartha	Analog Electronics	17EC33	92.96%	
5.	Pavithra H B	Digital Electronics	17EC34	82.70%	
6.	Dr. Rajalakshmi				
	Samaga B L	Network Analysis	17EC35	94.07%	
7.	Raghavendra M				
a. 944.94	Shetty K	Network Analysis	17EC35	79.78%	
8.		Engineering			
	Anirudh M Kamath	Electromagnetics	17EC36	90.44%	
9.	Ajeya B	Analog Electronics Lab	17ECL37	88.56%	
10.	Anoop Kumar PKG	Analog Electronics Lab	17ECL37	91.85%	
11.	Manjunatha I R	Digital Electronics Lab	17ECL38	70.67%	
12.	Rajitha A A	Digital Electronics Lab	17ECL38	91.56%	
13.	Shridhar Pai	Constitution of India,		19. C	
		Professional Ethics and			
		Human Rights	17CPH39	84.00%	
14.	Ashwini Holla V R	Management and			
<u> </u>		Entrepreneurship	15ES51	83.64%	
15.	Naidile S	Management and			
16		Entrepreneurship	15ES51	90.76%	
16.	Vayusutha M	Digital Signal Processing	15EC52	95.53%	
17.	Mohan A R	Verilog HDL	15EC53	96.38%	
18.	Savitha Acharya	Verilog HDL	15EC53	80.52%	
19.	Akshatha Ganesh	Information Theory &			
	Baliga	Coding	15EC54	83.22%	
20.	Kavya A D	Information Theory &			
		Coding	15EC54	77.84%	
21.	Ajith Kumar B P	MSP430 Microcontroller	15EC555	86.16%	
22.	Padmahasa	Object Oriented			
	Mattadamoole	Programming U sing C++	15EC562	80.76%	
23.	Dr. Ganesh V Bhat	Object Oriented			
		Programming U sing C++	15EC562	78.49%	

24.	Sandeep Prabhu M	DSP Lab	15ECL57	92.58%
25.	Kavya A D	HDL Lab	15ECL58	88.78%
26.	Rajitha A A	Microwave and Antennas	15EC71	82.86%
27.	Ajeya B	Digital Image Processing	15EC72	82.21%
28.	Raghavendra Sooda	Power Electronics	15EC73	83.33%
29.	Sandeep Prabhu M	Multimedia Communication	15EC741	82.46%
30.	Anoop Kumar PKG	DSP Algorithms and Architecture	15EC751	71.14%
31.	Sandeep Prabhu M	DSP Algorithms and Architecture	15EC751	86.67%
32.	Manjunatha I R	Advanced Communication Lab	15ECL76	87.12%
33.	Naidile S	Advanced Communication Lab	15ECL76	81.58%
34.	Ajith Kumar B P	VLSI Lab	15ECL77	85.75%
35.	Padmahasa Mattadamoole	Project Work Phase I and Project work Seminar	15ECP78	86.47%
36.	Raghavendra Sooda	Project Work Phase I and Project work Seminar	15ECP78	78.25%

#### **Observation:**

The average faculty feedback obtained for this academic year is 85.07% with lowest=70.67% and highest=96.38%

#### Action suggested:

As per College Policy, 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

Willing!

中国的建筑和中国的建筑建筑和中国。

Benjanapadavu, Bantwal Taluk Mangalore – 574219



#### DEPARTMENT OF ELECTRONICS AND COMMUNICATION

## ANALYSIS OF STUDENTS FEEDBACK ON FACULTY

Auger Br

#### Academic Year: 2018-2019

#### Sem: Even

Sl. No.	Faculty name	Course name	Course code	Feedback	
1.	Chaithra	Engineering Mathematics	17MAT41	91.12%	
2.	Jayashree K	Control Systems	17EC43	89.40%	
3.	Anoop Kumar PKG	Linear Integrated Circuits	17EC45	70.43%	
4.	Jayaprasad K M	Microprocessor	17EC46	77.95%	
5.	Mohan A R	Microprocessor	17EC46	91.54%	
6.	Mohan A R	Microprocessor Lab	17ECL47	93.31%	
7.	Pavithra H B	Microprocessor Lab	17ECL47	85.85%	
8.	Anoop Kumar PKG	Linear ICs and Communication Lab	17ECL48	71.16%	
9.	Vinay H S	Linear ICs and Communication Lab	17ECL48	85.19%	
10.	Ganesh Kamath M	Kannada Kali	17KK49	96.67%	
11.	Ganesh Kamath M	Kannada Manasu	17KM49	89.81%	
12.	12. Raghavendra Sooda Digital Communication		15EC61	85.62%	
13.	Ajith Kumar B P	ARM Microcontroller and Embedded System	15EC62	86.65%	
14.	Pavithra H B	VLSI Design	15EC63	82.38%	
15.	Savitha Acharya	VLSI Design	15EC63	91.64%	
16.	Akshatha Ganesh Baliga	Computer Communication networks	15EC64	79.28%	
17.	Kavya A D	DSS	15EC654	83.16%	
18.	Dr. Dayananda G K	Digital System Design using Verilog	15EC663	83.60%	
19.	Ganesh V Bhat	Python Application Programming	15CS664	80.40%	
20.	Sreerama Samartha	Python Application 15CS66 Programming		97.29%	
21.	Manjunatha I R	Embedded Controller Lab	15ECL67	82.66%	
22.	Savitha Acharya	Embedded Controller Lab	15ECL67	92.45%	
23.	Jayaprasad K M	Computer networks Lab	15ECL68	86.90%	
24.			15ECL68	83.15%	

25.	Ajeya B	Wireless Cellular and LTE 4G Broadband	15EC81	78.90%	
26.	Sandeep Prabhu M	Fiber Optics & Networks	15EC82	86.32%	
27.	Naidile S	Network and Cyber Security	15EC835	81.52%	
28.	Pavithra H B	Internship/Professional Practice	nternship/Professional 15EC84		
29.	Padmahasa Mattadamoole	Internship/Professional Practice	15EC84	86.67%	
30.	Padmahasa Mattadamoole	Project Work	15ECP85	87.16%	
31.	Raghavendra Sooda	Project Work	15ECP85	92.07%	
32.	Ashwini Holla V R	Seminar	15ECS86	85.62%	
33.	Dr. Dayananda G K	Seminar	15ECS86	73.33%	

#### **Observation:**

The average faculty feedback obtained for this academic year is 85.37% with lowest=70.43% and highest=97.29%.

<b>Sl.</b> No 1	Faculty Name   Anoop Kumar PKG	Previous Semester65.00%	Present semester 70.43%	Observation		on
				Improved semester	from	previous
2	Dr. Dayananda G K	56.02%	83.60%	Improved semester	from	previous

#### Action suggested:

As per College Policy, 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