

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

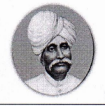
Total students: 97

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%



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Benjanapadavu, Bantwal Taluk Mangalore – 574219

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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.

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DEPARTMENT OF ELECTRONICS AND COMMUNICATION

ANALYSIS OF STUDENTS FEEDBACK ON FACULTY

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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%.

| Sl. 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.

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