

CANARA ENGINEERING COLLEGE

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

Feedback on Faculty - Department of ISE

Sample Feedback Forms - Pg. No.2 Feedback Analysis - Pg.No. 6

Information Science & Engineering Admission Year 2020-2021 Software Engineering(18CS35) Jagadisha . N

Course Feedback Report

Total students: 59

Percentgae=89.24%

SI. No.	Feedback Parameters	Scores
1	Is regular and punctual in taking up of classes	4.44
2	Demonstrates sound knowledge on the subject	4.41
3	Provides additional knowledge on the subject beyond syllabus	4.39
4	Is fair in dealing with students	4.49
5	Creates an atmosphere conducive to learning	4.49
6	Deals effectively with student's behaviour	4.47
7	Provides notes that is a good match for the objectives	4.47
8	Plans activities that are well differentiated and appreciated by students	4.49
9	Welcomes/settles the class appropriately and displays humble but commanding skills	4.49
10	Makes objectives if the session/topic explicit to students	4.49
11	Engages the class with activities that are appropriate and creative	4.44
12	Encourage them to think	4.46

CO Feedback

Percentgae∓4.39%

Information Science & Engineering Admission Year 2019-2020 Application Development using Python(18CS55) Anal . B

Course Feedback Report

Total students: 53

Percentgae=85.60%

SI. No.	Feedback Parameters	Scores
1	Is regular and punctual in taking up of classes	4.32
2	Demonstrates sound knowledge on the subject	4.26
3	Provides additional knowledge on the subject beyond syllabus	4.25
4	Is fair in dealing with students	4.38
5	Creates an atmosphere conducive to learning	4.21
6	Deals effectively with student's behaviour	4.34
7	Provides notes that is a good match for the objectives	4.17
8	Plans activities that are well differentiated and appreciated by students	4.26
9	Welcomes/settles the class appropriately and displays humble but commanding skills	4.32
10	Makes objectives if the session/topic explicit to students	4.32
11	Engages the class with activities that are appropriate and creative	4.26
12	Encourage them to think	4.26

CO Feedback

Percentgae∓4.28%

Information Science & Engineering Admission Year 2020-2021 Operating Systems (18CS43) Mrs.archana . Priyadarshini Rao

Course Feedback Report

Total students: 53

Percentgae=90.50%

SI. No.	Feedback Parameters	Scores
1	Is regular and punctual in taking up of classes	4.64
2	Demonstrates sound knowledge on the subject	4.58
3	Provides additional knowledge on the subject beyond syllabus	4.55
4	Is fair in dealing with students	4.47
5	Creates an atmosphere conducive to learning	4.49
6	Deals effectively with student's behaviour	4.51
7	Provides notes that is a good match for the objectives	4.51
8	Plans activities that are well differentiated and appreciated by students	4.49
9	Welcomes/settles the class appropriately and displays humble but commanding skills	4.57
10	Makes objectives if the session/topic explicit to students	4.49
11	Engages the class with activities that are appropriate and creative	4.49
12	Encourage them to think	4.51

CO Feedback

Percentgae∓4.54%

Information Science & Engineering Admission Year 2019-2020 Mobile Application Development (18CSMP68) Ranganatha . K

Course Feedback Report

Total students: 53

Percentgae=90.72%

SI. No.	Feedback Parameters	Scores
1	Is regular and punctual in taking up of classes	4.62
2	Demonstrates sound knowledge on the subject	4.53
3	Provides additional knowledge on the subject beyond syllabus	4.60
4	Is fair in dealing with students	4.49
5	Creates an atmosphere conducive to learning	4.57
6	Deals effectively with student's behaviour	4.47
7	Provides notes that is a good match for the objectives	4.53
8	Plans activities that are well differentiated and appreciated by students	4.53
9	Welcomes/settles the class appropriately and displays humble but commanding skills	4.57
10	Makes objectives if the session/topic explicit to students	4.51
11	Engages the class with activities that are appropriate and creative	4.51
12	Encourage them to think	4.51

CO Feedback

Percentgae∓4.63%



CANARA ENGINEERING COLLEGE

Benjanapadavu, Bantwal Taluk Mangalore – 574219



Department of Information Science and Engineering

ANALYSIS OF STUDENTS FEEDBACK ON FACULTY

Academic Year: 2021-2022

Sem: Odd

Sl No.	Faculty Name	Course Name	Course Code	Feedback in %age
1	Satish Hegde	Transform Calculus, Fourier Series And Numerical Techniques	18MAT31	89.41
2	Shilpa B	Data Structures and Applications	18CS32	91.84
3	Ajith Kumar B P	Analog and Digital Electronics	18CS33	87.01
5	Sadhana B Rai Jagadisha N	Computer Organization Software Engineering	18CS34	90.73
6	Archana Priyadarshini Rao	Discrete Mathematical Structures	18CS35	89.24
7	Ajith Kumar B P	Analog and Digital Electronics Laboratory	18CSL37	90.2
8	Geethalaxmi	Data Structures Laboratory	18CSL38	92.68
9	Ganesh Kamath M	Baleke Kannada	18KBK39	95
10	Ganesh Kamath M	Samskruthika Kannada	18KSK39	94.35
11	Sadhana B Rai	Management, Entrepreneurship for IT industry	18CS51	91.95
12	Vasanth Nayak	Computer Networks and Security	18CS52	91.64
13	Ranganatha K	Database Management System	18CS53	89.43
14	Geethalaxmi	Automata theory and Computability	18CS54	87.61
15	Anal B	Application Development using Python	18CS55	85.6
16	Archana Priyadarshini Rao	Unix Programming	18CS56	72.42

17	Narayan Naik	Computer Network Laboratory	18CSL57	85.57
18	Ranganatha K	DBMS Laboratory with mini project	18CSL58	92.33
19	Sandesh Kumar Rai	Environmental Studies	18CIV59	81.16
20	Ramesh Sunder Nayak	Artificial Intelligence and Machine Learning	18CS71	93.14
21	Anal B	Big Data Analytics	18CS72	88.62
22	Narayan Naik	User Interface Design	18CS734	90.42
23	Shilpa B	Robotic Process Automation Design & Development	18CS745	89.97
24	Sathish S Nadig	Energy and Environment	18ME751	91.21
25	Ranganatha K	Project Work Phase-1	18CSP77	90.34
26	Ramesh Sunder Nayak	Artificial Intelligence and Machine Learning Laboratory	18CSL76	92.06

Observation:

The average faculty feedback obtained for this academic year is 89.07 % with lowest = 72.42 and highest = 95.

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 above 70% it is suggested to the concerned faculty to continue the same good work and improve further.



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Department of Information Science and Engineering

ANALYSIS OF STUDENTS FEEDBACK ON FACULTY

Academic Year: 2021-2022

Sem: Even

SI No.	Faculty Name	Course Name	Course Code	Feedback in %age
1	Prajna K	Complex Analysis, Probability And Statistical Methods	18MAT41	93.27
2	Shilpa B	Design and Analysis of Algorithms	18CS42	95.06
3	Archana Priyadarshini Rao	Operating Systems	18CS43	90.5
4	Ajith Kumar B P	Microcontroller and Embedded Systems	18CS44	87.81
5	Ramesh Sunder Nayak	Object Oriented Concepts	18CS45	93.58
6	Narayan Naik	Data Communication	18CS46	89.39
7	Archana Priyadarshini Rao	Design and Analysis of Algorithm Laboratory	18CSL47	89.59
8	Vasanth Nayak	Microcontroller and Embedded Systems Laboratory	18CSL48	94.28
9	Gowrish Nagvekar B	Constitution of India, Professional Ethics and Cyber Law	18CPC49	92.17
10	Sadhana B Rai	File Structures	18IS61	93.21
11	Anal B	Software Testing	18IS62	94.06
12	Geethalaxmi	Web Technology and its applications	18CS63	89.25
13	Vasanth Nayak	Advanced JAVA and J2EE	18CS644	93.33
14	Sathish S Nadig	Supply Chain Management	18ME653	93.68
15	Ranganatha K	Mobile Application Development	18CSMP68	90.72

16	Ranganatha K	Software Testing Laboratory	18ISL66	93.62
17	Shilpa B	File Structures Laboratory with mini project	18ISL67	92.17
18	Ajith Kumar B P	Internet of Things	18CS81	94.01
19	Jagadisha N	Storage Area Networks	18CS822	83.86
20	Shilpa B	Internship	18CSI85	92.75
21	Ranganatha K	Project Work Phase-2	18CSP83	93.01
22	Geethalaxmi	Technical Seminar	18CSS84	92.57

Observation:

The average faculty feedback obtained for this academic year is 91.90 % with lowest = 83.86 and highest = 95.06.

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 above 70% it is suggested to the concerned faculty to continue the same good work and improve further.

PRINCIPAL