

B.Tech (ECE-2Y4S) | Post Commencement of the Semester Student Feedback | Even Semester | 2023

20
Responses

02:48
Average time to complete

Closed
Status

1. Student Full Name

20
Responses

Latest Responses
"Anweshha Bhattacharjee "
"Piyush Kumar"
"Rohan Dutta"

3 respondents (15%) answered **Roy** for this question.

Anweshha Bhattacharjee
Malayendu Roy Medhatithi Paul Rudraneel Paul RAVIKANT S
Simanta Saha Kumar Roy Paul Das SAGAR PASWAN
Srijita Bhattacharja Tapan Roy Sayan Debnath Guha Roy Jayanta Ojha
Shomraj Ghimre Rohan Dutta Mimangsa Chhetri

2. Full University / Provisional Roll Number

20
Responses

Latest Responses

"11900321017"

"11900321003"

"11900321002"

1 respondents (5%) answered **1190022026** for this question.

11900321003 **11900321001** **11900321014** **11900322027**
11900322023 **119003210004** **11900321021** **11900322022**
11900321023 **1190022026** **11900320029**
11900321011 **11900321026** **11900321012** **11900321010**
11900322028 **11900321007** **11900321005** **11900321002**

3. Academic Year

● 2022 - 2023 (Even Semester) 20



4. College Name

● SIT – College of Engineering & ... 20



5. Year

● 2nd Year 20



6. Semester

● 4th 20



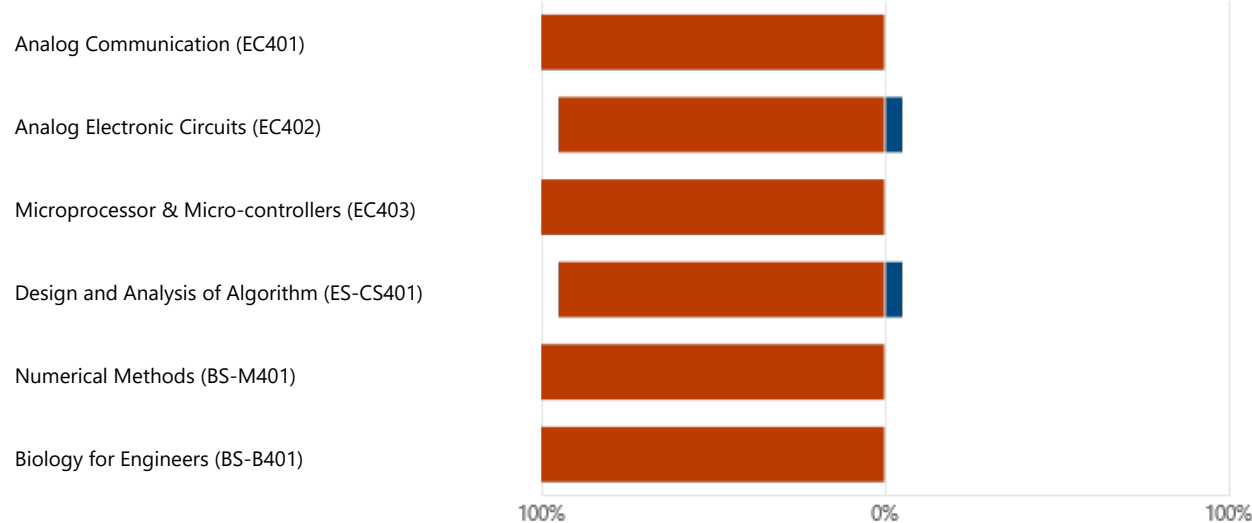
7. Department

● B.Tech in Electronics & Commun... 20



8. Whether the course description of the individual course / subject has provided or not?

■ Yes ■ No



9. Answer the Following Questions

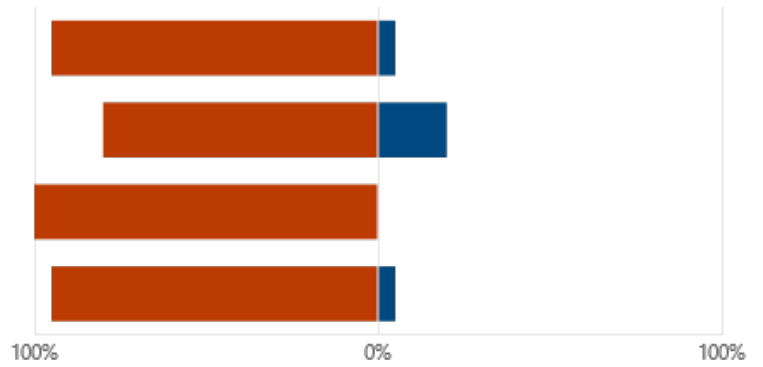
■ Yes ■ No

Whether the consolidated departmental timetable has provided or not?

Whether the academic calendar has provided or not?

Whether the faculty members are allocated for all the subjects / courses of the running odd semester?

After completion of the course so far, do you understand the importance of this course in your...



10. Whether the course objective for the individual courses is discussed in the class?

■ Yes ■ No

Analog Communication (EC401)

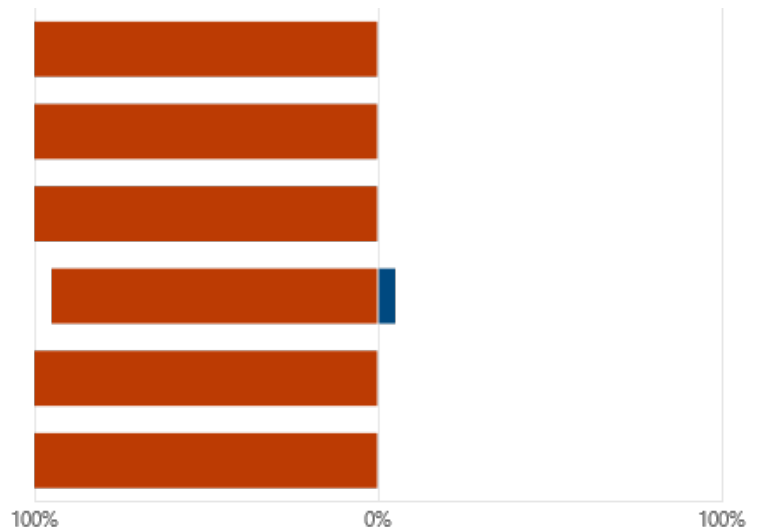
Analog Electronic Circuits (EC402)

Microprocessor & Micro-controllers (EC403)

Design and Analysis of Algorithm (ES-CS401)

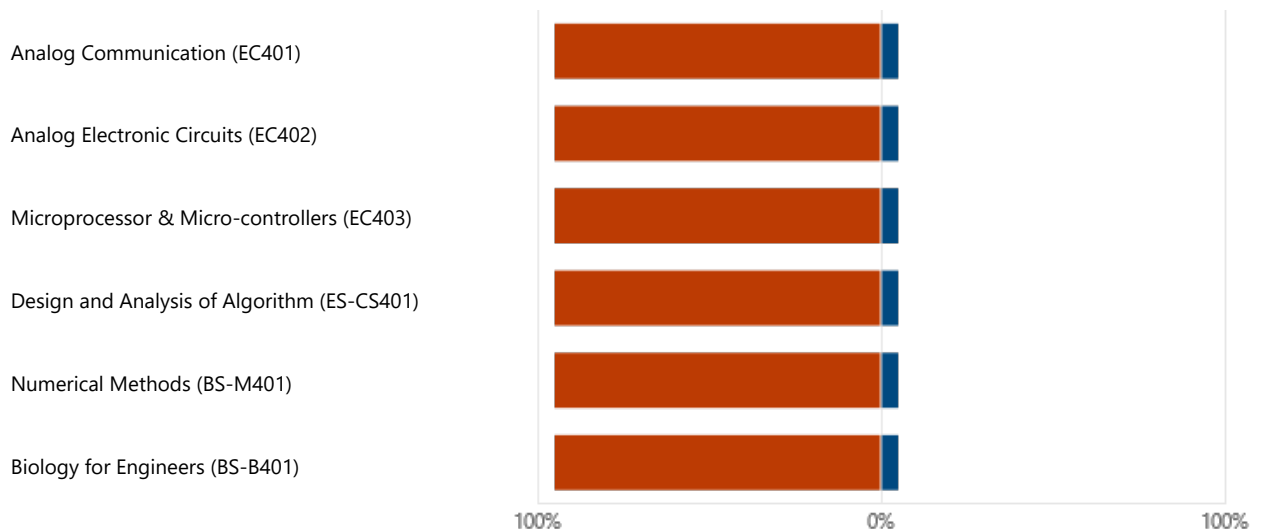
Numerical Methods (BS-M401)

Biology for Engineers (BS-B401)



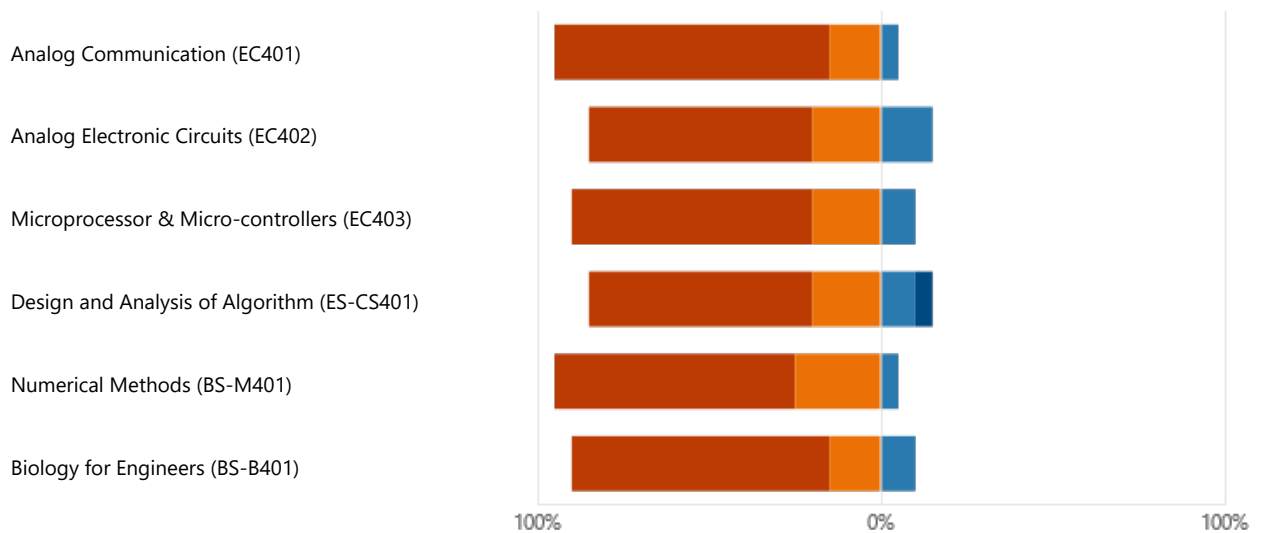
11. Whether mapping of course objectives with the program objectives and the Bloom's Taxonomy Level of the modules of the syllabus is discussed or not?

Yes No



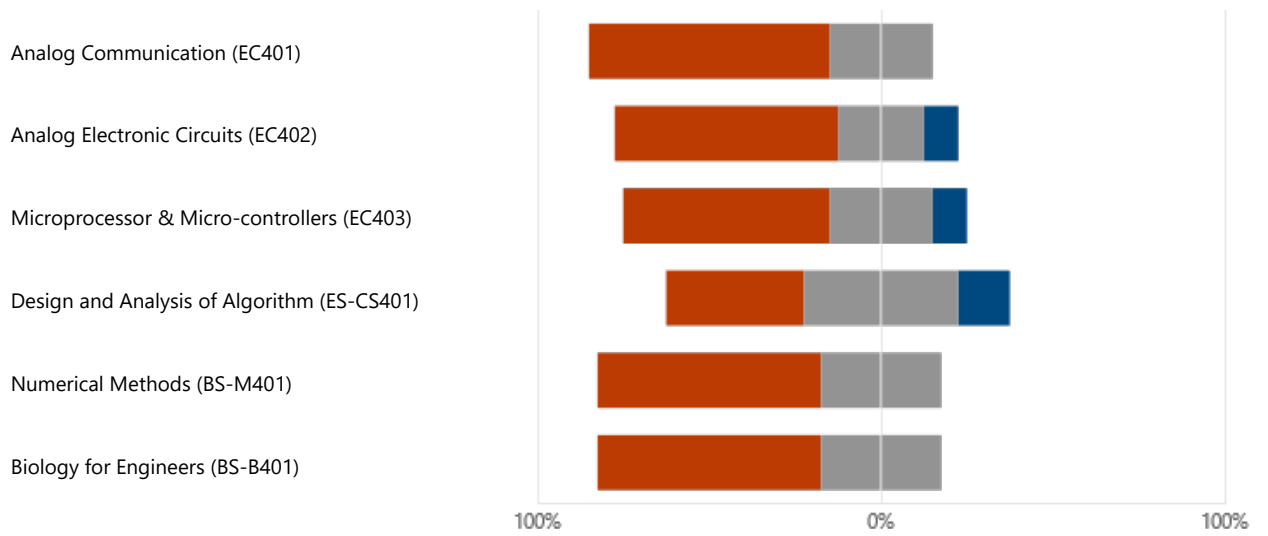
12. The course description shared with me in the first week of the semester was adequate for me to understand what I should expect to achieve in the course

Excellent Good Average Poor



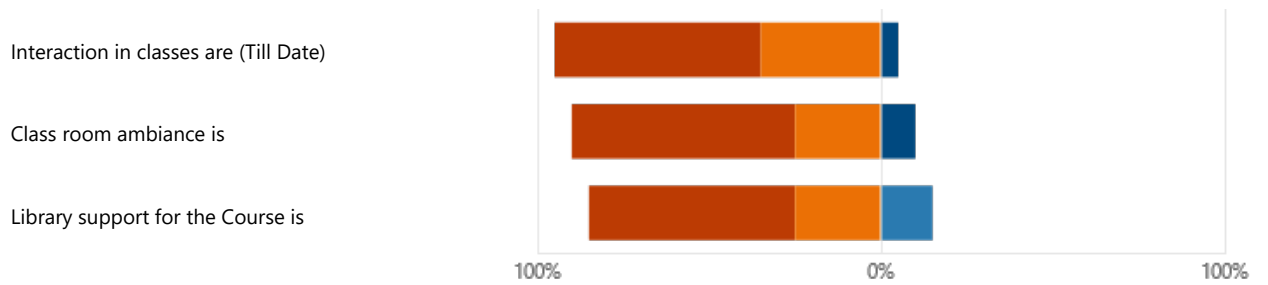
13. How do you like the lecture delivery (Till Date)

Very Clear Clear Difficult To Follow



14. Answer the Following Questions

Excellent Good Average Poor



15. **A
n
y
F
u
r
t
h
e
r
C
o
m
m
e
n
t
s
o
r
S
u
g
g
e
s
t
i
o
n
s**

20

Responses

Latest

Responses

"No"

"Course d..."

"nothing"

1

respondents

(5%)

answered

books

in

library

for

this

question.