B.Tech (ECE-3Y6S) | Post Commencement of the Semester Student Feedback | Even Semester | 2023

29

03:08

Closed

Responses

Average time to complete

Status

1. Student Full Name

29

Responses

Latest Responses

"Rayan Kumar Das"

"Satyaki Sinha"

"Subhranil Sarkar"

3 respondents (10%) answered Das for this question.

TINA DALAI Riya Kundu

Trisa Senapati Shrijit Das

BIRAJ GHOSH

Saptaparna Goswami

ADITYA GUPTA

SOURIK CHOUDHURY Kumar

Das Sahnik Bhattacharjee

Goswami

Gargi Pand

Aritra Saha Tirtha Bhattacharjee Swarup Das Madhav Bhowmick Ayon Biswas

Soumitra Pal

Pritam Goswami

2. Full University / Provisional Roll Number

29 Responses

"1900321028"

"11900320018"

Latest Responses

"11900320006"

2 respondents (7%) answered 11900321031 for this question.

11900320024 11900320010 11900320009

11900320025

11900320027 11900320021 11900320017 119003200

11900321029 11900321031

11900321030

11900320003 11900320022 11900320012 11900320007

11900320014 11900320004 11900320019 11900320001

29

3. Academic Year

2022 - 2023 (Even Semester)



4. College Name

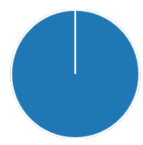
SIT – College of Engineering & ... 29



5. Year

3rd Year

29



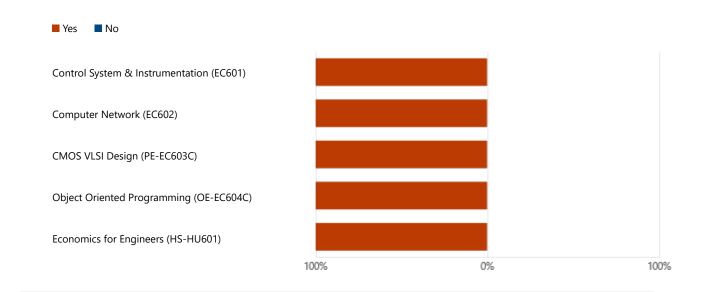
6. Semester



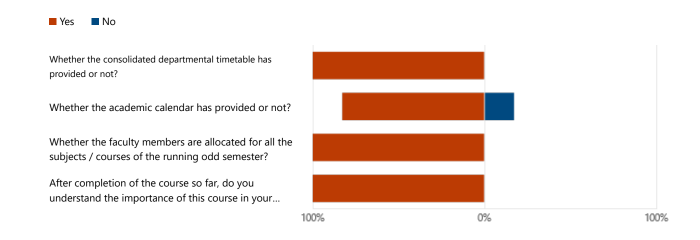
7. **Department**



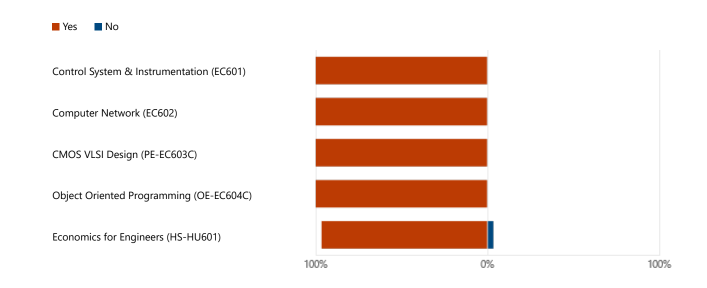
8. Whether the course description of the individual course / subject has provided or not?



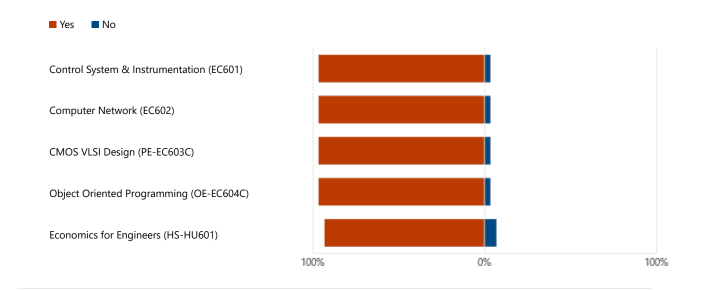
9. Answer the Following Questions



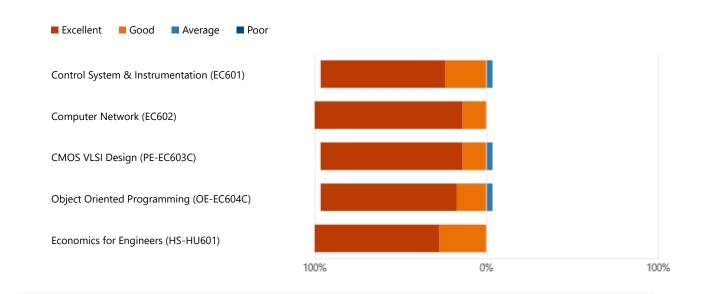
10. Whether the course objective for the individual courses is discussed in the class?



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?



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



13. **H**

0

w

d

0

у о

u

li

k

e

t

h

e I

e

C

t u

r

е

d

e li

V

e r

у

(T

il

I D

a t

e)

V er y Cl

e ar

C le ar

D

iff ic ul t T o F ol lo w

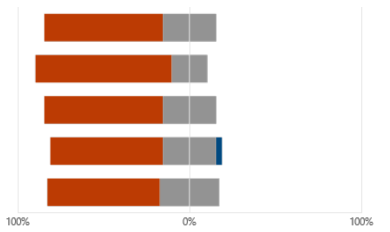
Control System & Instrumentation (EC601)

Computer Network (EC602)

CMOS VLSI Design (PE-EC603C)

Object Oriented Programming (OE-EC604C)

Economics for Engineers (HS-HU601)



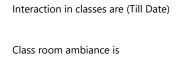
14. **A** n s w e h e 0 Ш 0 w n g Q u e ti 0 n

E xc el le nt G o o d A v er a g

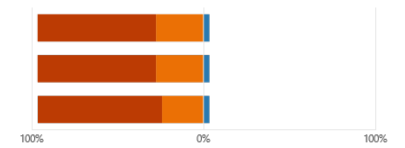
е

o or

S



Library support for the Course is



15. **A**

n

У

F

u

rt

h

e

r C

o

m

m

e

n

ts o

r

S

u

g

g e

st

io

n

S

25

Responses

Latest

Responses

" "

"N/A"

"Na"