

CE | 8th | Summative Student Feedback on Course

27
Responses

03:44
Average time to complete

Active
Status

1. Student Name:

27
Responses

Latest Responses
"JOYDEEP DAS"
"SUBHASISH ROY"
"Souvik ghosh"

5 respondents (19%) answered **Das** for this question.



2. MAKAUT Roll Number:

27
Responses

Latest Responses

"11901320027"

"11901320037"

"11901320036"

1 respondents (4%) answered **1190131919** for this question.

11901320020 **11901319027** **11901320022** **11901320021**
11901320033 **11901320013** **11901320031** **11901320028**
 11901319026 **1190131919** **11901319027**
 11901320038 **11901320025** **11901319022** **11901319021**
11901320023 **11901319020** **11901320041** **11901319020**

3. Email

27
Responses

Latest Responses

"joydeepdas146@gmail.com"

"subhasishmtb9064@gmail.com"

"souvikghoshsu1998@gmail.com"

4. Mobile Number:

27
Responses

Latest Responses

"8250348339"

"9064388321"

"8617594505"

1 respondents (4%) answered **9679186494** for this question.

6294610794
8116780090 9609587760 9547506291 70295130
7001556286 7584876514 9679186494 6296793611 80
7583960272 8637578360 6297195187 7086572573
7908958017 9832479113 89185620

5. Department:

● Civil Engineering (CE) 27



6. Semester:

● 8th Semester 27



7. Whether the teaching methodology was containing both Active Learning Methodology (ALM) & Passive Learning Methodology (PLM) throughout the course:

● Yes	25
● No	2



8. Course progressing as per the lesson plan:

● Yes	26
● No	1



9. Presentation and completion of units are:

● Excellent	16
● Good	7
● Average	4
● Poor	0



10. Co-relation of the conceptual/theoretical knowledge with real world application and its explanation:

● Excellent	15
● Good	10
● Average	1
● Poor	1



11. My ability to apply theoretical concepts to problem solving:

● Excellent	14
● Good	11
● Average	2
● Poor	0



12. My Performance in Internal Exam is:

● Excellent	13
● Good	13
● Average	1
● Poor	0



13. Continuous evaluation of student performance is:

● Excellent	12
● Good	13
● Average	2
● Poor	0



14. Percentage of modules deliberated for Self-Learning in the course:

26
Responses

Latest Responses

"80"

"NA"

"Good"

[Update](#)

2 respondents (7%) answered **70** for this question.

Help me a lot

90 30
yes 85

70 80
Good 1

15. After completion of the course so far, my understanding about the importance of this course in my stream is:

● Relevant 25
● Not Relevantd 2



16. Would you recommend the course to remain in the curriculum:

● Yes 25
● No 2



17. Whether the teaching methodology was containing both Active Learning Methodology (ALM) & Passive Learning Methodology (PLM) throughout the course:

● Yes	25
● No	2



18. Course progressing as per the lesson plan:

● Yes	25
● No	2



19. Presentation and completion of units are:

● Excellent	13
● Good	11
● Average	2
● Poor	1



20. Co-relation of the conceptual/theoretical knowledge with real world application and its explanation:

● Excellent	11
● Good	14
● Average	0
● Poor	2



21. My ability to apply theoretical concepts to problem solving:

● Excellent	11
● Good	12
● Average	4
● Poor	0



22. My Performance in Internal Exam is:

● Excellent	12
● Good	13
● Average	2
● Poor	0



23. Continuous evaluation of student performance is:

● Excellent	13
● Good	12
● Average	2
● Poor	0



24. Percentage of modules deliberated for Self-Learning in the course:

26
Responses

Latest Responses

"80"

."

"Good"

[Update](#)

2 respondents (7%) answered **80** for this question.

Helped me a lot

85 30
yes 70

80 90
Good 1

25. After completion of the course so far, my understanding about the importance of this course in my stream is:

● Relevant 26
● Not Relevantd 1



26. Would you recommend the course to remain in the curriculum:

● Yes 26
● No 1



27. Whether the teaching methodology was containing both Active Learning Methodology (ALM) & Passive Learning Methodology (PLM) throughout the course:

● Yes	25
● No	2



28. Course progressing as per the lesson plan:

● Yes	26
● No	1



29. Presentation and completion of units are:

● Excellent	14
● Good	11
● Average	1
● Poor	1



30. Co-relation of the conceptual/theoretical knowledge with real world application and its explanation:

● Excellent	12
● Good	13
● Average	1
● Poor	1



31. My ability to apply theoretical concepts to problem solving:

● Excellent	12
● Good	13
● Average	2
● Poor	0



32. My Performance in Internal Exam is:

● Excellent	12
● Good	15
● Average	0
● Poor	0



33. Continuous evaluation of student performance is:

● Excellent	12
● Good	13
● Average	2
● Poor	0



34. Percentage of modules deliberated for Self-Learning in the course:

26
Responses

Latest Responses

"80"

."

"Good"

[Update](#)

2 respondents (7%) answered **80** for this question.



35. After completion of the course so far, my understanding about the importance of this course in my stream is:

● Relevant 25
● Not Relevantd 2



36. Would you recommend the course to remain in the curriculum:

● Yes 26
● No 1



37. Whether the teaching methodology was containing both Active Learning Methodology (ALM) & Passive Learning Methodology (PLM) throughout the course:

● Yes	25
● No	2



38. Course progressing as per the lesson plan:

● Yes	25
● No	2



39. Presentation and completion of units are:

● Excellent	13
● Good	11
● Average	1
● Poor	2



40. Co-relation of the conceptual/theoretical knowledge with real world application and its explanation:

● Excellent	12
● Good	13
● Average	0
● Poor	2



41. My ability to apply theoretical concepts to problem solving:

● Excellent	12
● Good	12
● Average	2
● Poor	1



42. My Performance in Internal Exam is:

● Excellent	13
● Good	14
● Average	0
● Poor	0



43. Continuous evaluation of student performance is:

● Excellent	13
● Good	12
● Average	2
● Poor	0



44. Percentage of modules deliberated for Self-Learning in the course:

26
Responses

Latest Responses

"80"

."

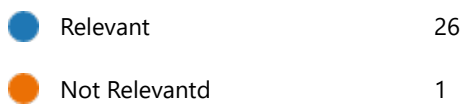
"Good"

[Update](#)

2 respondents (7%) answered **80** for this question.



45. After completion of the course so far, my understanding about the importance of this course in my stream is:



46. Would you recommend the course to remain in the curriculum:



