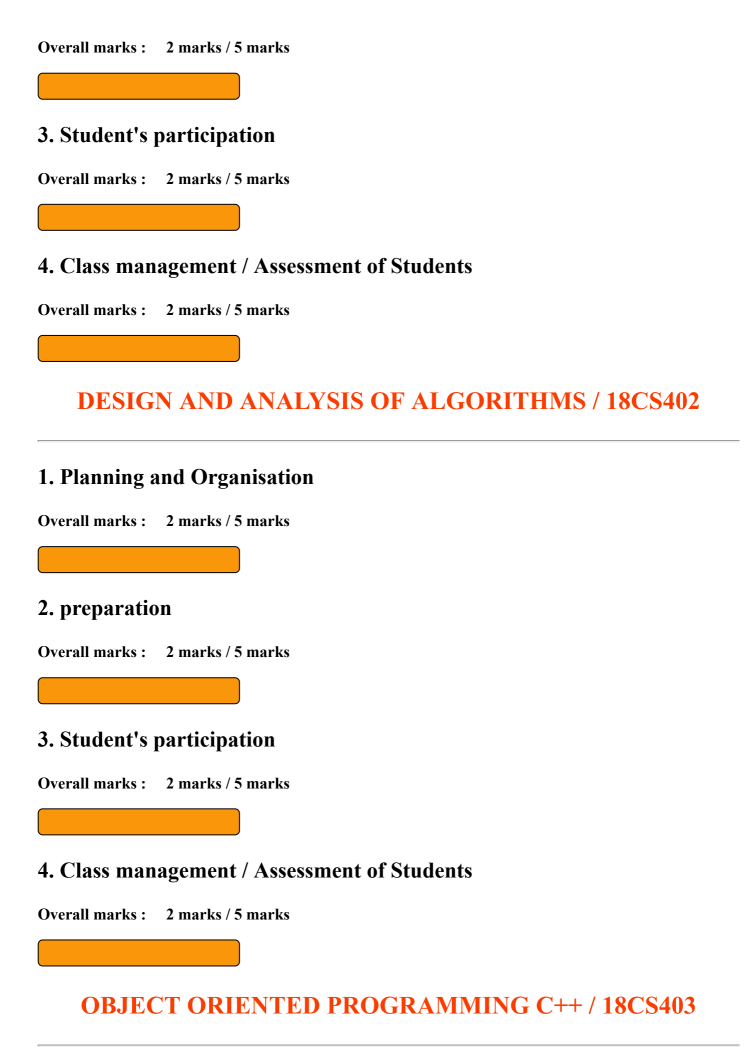
SECOND YEAR FEEDBACK RESPONSES

NUMBER OF STUDENTS RESPONSED: 1

NUMERICAL METHODS AND LINEAR PROGRAMMING PROBLEM / 18MA401

1. Planning and Organisation Overall marks: 3 marks / 5 marks 2. preparation Overall marks: 2 marks / 5 marks 3. Student's participation Overall marks: 2 marks / 5 marks 4. Class management / Assessment of Students Overall marks: 2 marks / 5 marks **COMPUTER NETWORKS / 18CS401** 1. Planning and Organisation Overall marks: 2 marks / 5 marks

2. preparation



1. Planning and Organisation
Overall marks: 2 marks / 5 marks
2. preparation
Overall marks: 3 marks / 5 marks
3. Student's participation
Overall marks: 3 marks / 5 marks
4. Class management / Assessment of Students
Overall marks: 3 marks / 5 marks
MICROPROCESSORS AND MICROCONTROLLERS / 18CS405
1. Planning and Organisation
Overall marks: 3 marks / 5 marks
2. preparation
Overall marks: 3 marks / 5 marks
3. Student's participation
Overall marks: 3 marks / 5 marks

4. Class management / Assessment of Students

Overall marks: 2 marks / 5 marks

SOFTWARE ENGINEERING / 18CS404

1. Planning and Organisation

Overall marks: 2 marks / 5 marks

2. preparation

Overall marks: 5 marks / 5 marks

3. Student's participation

Overall marks: 5 marks / 5 marks

4. Class management / Assessment of Students

Overall marks: 5 marks / 5 marks