

ESE Examination Nov-December 2023

Max. Marks: 25
Branch: EXCP
Course: Data Structures

Class:
S.Y.B.Tech
Semester: III

Marks Distribution for Practical-Oral Examination

Sr. No	Description	Max. Marks
1	<p>Note:</p> <ul style="list-style-type: none"> The students are expected to follow TT displayed (notified through email) for Practical-Oral examination. There will be no repeat Practical-Oral examination. Carrying any study material/electronic gadgets will be considered as unfair means. Any indiscipline during the examination will be considered as unfair means All unfair means cases will be reported to COE. <p>About the exam:</p> <ol style="list-style-type: none"> Programming language will be strictly C/C++ <ul style="list-style-type: none"> Duration of programming test and Viva is of 2:00 hrs for solving the Question and Viva Even In case of Erroneous program, Students have to submit the program with corresponding error status The exam will take place in the slots as per the schedule shared by DEC. Roll No wise, students will choose an answer book that will have a question sheet inserted inside. The next student will choose one answer book from the remaining number list. Similar procedures will be followed for all the students. The last students will also have options to choose the answer book from. The students will be required to write the problem statement, Code/algorithm, modification given in the provided answer book. All students are required to <u>submit Course feedback form and faculty feedback form before coming for the exam.</u> Any difficulty / issue during the test has to be reported to concerned supervisor (teacher/lab assistant) All other related guidelines shared by Examination In-charge will be applicable. 	25
2	Evaluation scheme	

	<ul style="list-style-type: none"> The two examiners will take the Practical-Oral and the average of the marks will be the final. Both the examiners will ask questions related to the entire course and the students are expected to give answers orally or in some cases supported by the points, sketches, diagrams, tables, code etc. written on the sheet. The marks will be given based on the <ul style="list-style-type: none"> Conceptual Understanding of the student The way the student explains i.e. approach of the student towards the question. Correctness and appropriateness of the answer with respect to question and expected domain knowledge 	
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Practical-Oral Examination

S.No	Description	Max. Marks
1	Practical Examination Note: Variations and concepts related to the list shared can be asked for Practical implementation. Practical Examination Total Marks - 10 Marks Distribution of marks is as follows: <ol style="list-style-type: none"> Program Execution with correct Output and modification: 10 Marks Program Execution with correct Output: 08 Marks Partially Executed: 05 Marks No execution but logically correct: 03 Marks Incorrect logic :0-2Marks Change of Experiment: - 3 marks	10
2	Oral Examination <ol style="list-style-type: none"> Questions on fundamental concepts of the course: 05 marks. Questions on modules suggested under student's choice: 05 marks. Questions based on developed application/ Experiments: 05 marks. The questions will be based on all levels of Revised Bloom's Taxonomy	15
	Total	25

Course Examiners

Date: Nov 17, 2023