

Rules for Aptitude Test For C Programming & Quiz Competition (Elimination Round):

- 1] 30 Question will be asked for an aptitude test.
- 2] 45 Minutes for aptitude test.
- 3] Two marks for each correct Answer.
- 4] No Negative Marking

Rules For Quiz Competition

- 1] Five Teams at a time will be taken for competition.
- 2] One team will be selected out of five for final round.
- 2] Top four teams will be eligible for final round.
- 3] First and Second rank team will be selected for prize.
- 4] Maximum five members are allowed in one group.
- 5] Prizes of Rs. 20000

Quiz Competition(I Day)						
Five Groups at a Time						
Round Name	Number Of Questions	Marks	Time	Types Of Question	Type Of Round	Total Time
First Round	2 Question per group	10 Marks	30 Second for each Question	Objective Type Question	Simple	10 min
Second Round (Buzzer Round)	5 Questions	10 Marks/Question	5 Min	Simple Question/ No Objective type Question	Buzzer	5 min
Third Round (Buzzer Round)	5 Question	20 Marks/Question	5 Min	Person/logo(Image) Identification	Buzzer	5 min
Fourth Round (Rapid Fire Round)	Max 10 Question in 1 minute	10 Marks	5 Min	Simple Question(No Objective)	-----	10 Min

Quiz Competition.	
Aptitude Test	12:30 PM TO 01:15 PM (10 Teams)

Quiz Competition First Round	1:30 PM To 3:30 PM
Quiz Competition Final Round	3:45 o 4:15 PM
Campus visit	4:00 PM To 4:15 PM

C Competition.

Vote Of Thanks, Result Announcing, prize and certificate distribution.	4:15 PM To 5:00 PM
--	--------------------

Rules for C Programming:

- 1] Three Programs has to be solved in 1 hour.
- 2] Optimum Solutions will be checked.

Program Name	Time Required
Spot Registration Tea and Breakfast	9.00 AM To 10.30 AM
Inauguration Program	10:30AM To 11:30PM
Aptitude Test(c coding)	11:30PM To 12:15PM
Lunch Break	12:15AM To 01:15PM
Result Announcing Of apitude Test.	1:15 PM TO 1.30 PM
• C Coding Second Round.	1:30 PM To 02:30 PM
Campus visit	2:30 PM To 03:30 PM
Tea Break	3.30 PM To 3.45 PM
Prize Distribution & Valedictory Result Announcement	3.45 PM To 4.45 PM