

JobDuniya

Aptitude Papers Numerical Aptitude Questions Satyam Pattern on 5th Aug 2006 at st Thomas College of Engg Kolkata

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Same new pattern no change. 60 % in all standards, Written, GD, Tech + HR interview.

Written: There will be 4 easy questions which can be answered in 5min, then try to do another 4 in 25 min, that's all. This is for those who are fully confident of getting those 8 right, because cutoff will be < 7 at max 8. Others try to answer maximum and for some question we can eliminate 3 options easily. Be careful negative marking is there. One thing written test is easy.

GD: For me it is the easiest, because we have attended a lot of GD's before and we are fully aware of GD's. It is cake walk if you have some practice before and able to speak for some time grabbing the chance. Leadership qualities are seen more. Try to give a chance for people who are sitting idle, that's all it's a part of leadership quality. One great thing is the Satyam moderator who is rating our GD, finally gave us a compliment that our GD was a very good GD, we achieved this because we planned that all of us must speak and not to make the GD a fish market. And we covered a lot of points. Our GD topic was role of media in bringing awareness in the society all of us were for the topic and before the end we also covered some negative aspects regarding that and some preliminary measures for those.

some questions of apti are-

1. Average weight of p, q, r is given (cannot remember) the ratio of students in class p&q is 3: 4. No of students in r is 25 % more than p. Find the average of all the 3 classes.
2. Odd man out (5 options where given)
3. A, B, C, D, E are 5 in family. A& D are unmarried women & dont work. In family there are businessman, professor, artist. B is the brother of a & is not artist or businessman. E is husband. Who is professor?
 - a. A
 - b. B
 - c. D
 - d. E
4. pie chart is given for a salary 6000 what will be the ratio of radius with a salary of 1500.
 - a. 2: 1
 - b. 1: 2

c. 3: 2

d. none of these.

5. Sum in SI becomes 5 times its pincipal in 8 years what is the rate?

a. $\frac{5}{2}$

b. $\frac{6}{3}$

c. None

d. none of these.

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