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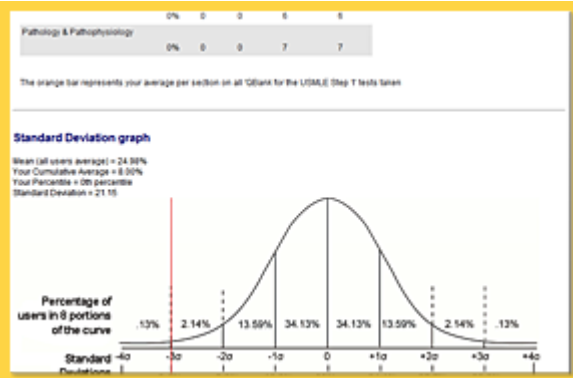
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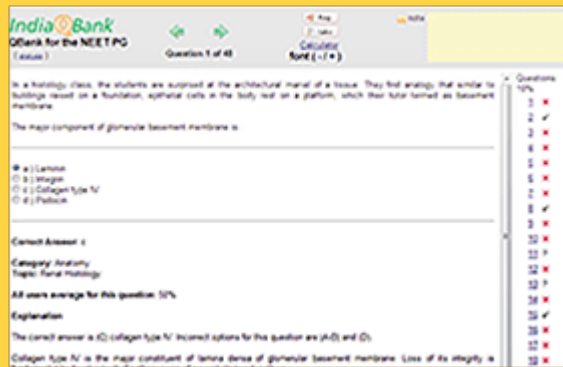
The Explanation



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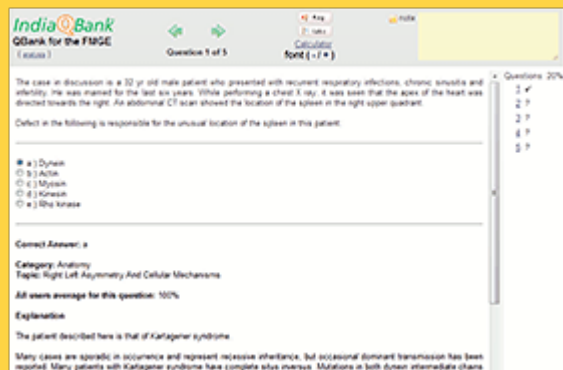
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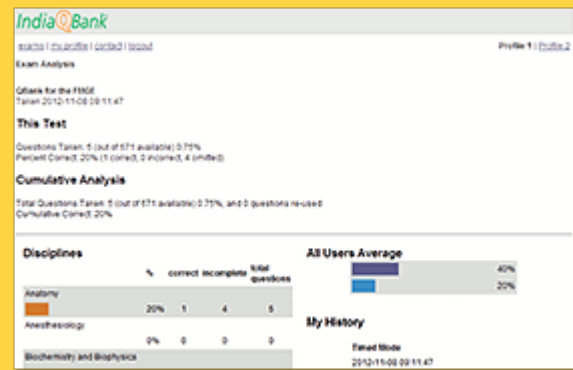
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### QBank for the JEE MAIN

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QBank for the JEE MAIN  
Question 3 of 7  
Calculator  
Font (+ / -)

**Case**  
Match the properties and their compounds.

Column - I	Column - II
(A) Colourless crystalline compound soluble in $H_2O$ and alcohol. When exposed to light, it decomposes, hence stored in a brown coloured dark bottle.	(i) Silver nitrate
(B) On thermal decomposition it forms two gases and sediment. With $H_2O_2$ , this compound uses as the Fenton's reagent.	(ii) Green nitrate
(C) $I_2$ is produced if excess of $H_2$ is added to an acidified solution of this compound.	(iii) Lead azide
(D) This can be prepared by treating $Hg$ with aqua-regia. It is highly soluble in hot water, ether and alcohol.	

Questions: 82%  
1 ✓  
2 ✓  
3 ✓  
4 ✓  
5 ✓  
6 X  
7 ✓

The Explanation

**IndiaQBank**  
Stats | Dashboard | Logout | Profile  
User Analysis

Rank for the JEE MAIN  
Jan 2012-11-04 18:03:45

**This Test**  
Questions Taken: 7 (out of 699 available) 100%  
Percent Correct: 82% (6 correct, 1 incorrect, 0 omitted)

**Cumulative Analysis**  
Total Questions Taken: 7 (out of 699 available) 100%, and 7 questions revised  
Cumulative Correct: 30%

Disciplines	% correct	incorrect	total questions
Chemistry	82%	6	7
Mathematics	0%	0	0
Physics			

**All Users Average**  
6%  
20%

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Test Analysis

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