Syntel Placement Papers | Syntel Interview Procedure |

Syntel Aptitude Questions | Syntel Technical Questions |

Syntel Interview Questions

Pattern:

3 sections

No Negative Marking

Section I - Verbal - 25 qns - 15 mins

Section II - Quantitative Aptitude - 30 qns - 45 mins

Section III - Logical Reasoning - 30 qns - 30 mins

Total 85qns - 90 Mins

Section - I - Verbal - 25 qns in 15 mins, refer Barron's

GRE guide.

Synonyms

Analogies

Fill up the sentences

Find the Word that has to be replaced

Form a Sentence and find the last word

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Section - II - Quantitative Aptitude 30 qns in 45mins -

please refer Quantitative Aptitude by R.S.Agarwal to

prepare.

few qns i remember are

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The highest Score in an innings was 3/11 of the total and

the next highest was 3/11 of the reminder. If the scores

differed by 9, find the total score.

a) 151 b) 161 c) 121 d) 101 e) 137

Ans: c

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A boy was asked to multiply a certain number by 53. He

multiplied it by 35 and got his answer less than the

correct one by 1206. Find the number to be multiplied.

a) 37 b) 67 c) 87 d) 97 e) 107

Ans: 67

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A Problem like this not exactly the same but on same model.

If the manufacturer gains 10 %, the wholesale dealer 15 %

and the retailer 25 % then the cost of Production of a

table, if the retail price is Rs.1265

a) 632.50 b) 800 c) 814 d) 834.24

Ans: b

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A trader marks his goods up by 50% and declares two

successive discounts of 20% each. What is his overall

gain?

a) 10% gain b) 4% gain c) 4% loss d) 10% loss e) No

loss No gain

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Train Problems - 3 as finding speed of train, how many secs

it will cross each other etc.

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Age problems -3 , find mothers age,fathers age etc.

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Statistics Problems(probability) as A-this much , B-This

Much, A n B-this much and A u B - ?

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Angle Problems which deals with triangle - 3 problems.

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Section III - Logical reasoning - 30 qns in 30 mins.

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Tower of Hanoi Problem - Ans : 7

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problem on fig. find the shaded area, square of size 14cm..

ans: 42

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problem on symmetric fig ;; ans less than the 1172(check) .

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Blood Relation Problems - 3

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Then a passage is given on blood relation and 4 qns asked

how many male: ans -4 and few etc.

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Find odd man out of the given series - 3 problems

pretty simple put A-Z and number them 1-26 and then u can

find easily odd man out.

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Find the missing letter - was a bit tough to establish

relation - 3 problems

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u have 3 figure -based on the figures ques asked.. easy

one..

eg: Fig Triangle means Strong, Fig Square means Tall, Fig

Circle means Fair.

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Ques asked is find the number that represents Strong Tall

and Fair persons.. easy one ..

ANs : 4

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ANother question Women,Sub inspector,graduates - Ans: 3

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An Flow Chart - GIven Units - 250

find final Value with formulae - (units\*1.25) and few

calculations like this Ans:506.25

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And two tedious flow charts couldn't remember them and the

answers.