

Have You Made Full Use of the OCR Feature?

Make a scan, enhance it and save it. Are these all the features you know about CamScanner? If so, you have missed too many cool experiences. CamScanner offers you lots of features rather than scanning. What we are sharing today is the OCR(Optical Character Recognition) feature.

What can you do with OCR feature?

1. Searching

What can you do if you want to search for a document but just can't remember the names of some docs? Use this feature to recognize all the texts on your scans. Next time you just need to enter some key words in the search box and all the documents within the words will be found.

2. Text extraction

Just purchase the one-time paid version and you can enjoy the text extraction for lifetime! Ever want to edit some texts on a paper document or a PDF file? Import it into CamScanner and all texts can be extracted as .txt file after OCR!

Why wait? Follow the steps to start using OCR!

1. Sign in to CamScanner to sync all your docs -> All texts will be auto recognized after syncing.
2. If you don't want to sign in, you can open one single page of any doc-> Tap the Recognize button -> All recognized texts will be shown in a dialog box-> Tap Share to export the texts.

Quantitative Aptitude:

1. Ram and Shyam starts in opposite directions. When they meet each other, Shyam reaches left end in 4 hours & Shyam reaches right in 16 hours. If speed of Shyam is 40 km/hr, find speed of Ram.
2. There are 12 washing machines out of which 5 are defective. Find the probability that exactly one is defective.
3. There are 3 red, 2 yellow and 2 blue balls. What is the probability that no ball picked is blue out of 2 picked.
4. Chemistry PES Physics DS Maths DEC
arrangement based on problems.

Series:

~~5~~ 85
5, 10, 17, 26, 37, 50, - 11th term

Ans:- 145

Quants

- ⇒ 'CHAMPION' \Rightarrow ways in which at least 2 vowels are adjacent to each other.
- ⇒ RAT = 78 ; INFOSYS = ?
- ⇒ 10, 30, 68, 130 .. ?
- ⇒ Rs. 100/kg, Rs. 80/kg, Rs. 60/kg, in the Ratio 3:4:5, what is the SP of the mixture with 20% profit.
- ⇒ 4 Rooms, 4 interview panel members, 4 candidates. Statements given. Questions based on the statements.

⇒ 6 ~~candidate~~ ways can be selected for Interview. How many get selected.

Logical

- ⇒ Data interpretation:
- Cotton quintals production for 5 states (bar chart)
- ① % increase over 2 given years for a state.

- No. of cities that have
- (2) stable in production.
 - (3) Below average in production, above average production.
- ⇒ Data Sufficiency
- ⇒ Logical Deduction.

Logical

1) Is p a prime number?

$$\text{St: } p = 2a$$

$$p > 10$$

2) Find the perimeter of square.

a) if square's size is double, area triples.

b) if squares side is tripled, area is increased 9 times.

3) Data interpretation



Rc:

- 1) female child abortion
- 2) Asleep fuse in historical times

Plant	0.3
Techno	0.1
	1.2

0.1

c) find the difference between PRF of India & USA

d) consider only Technology & maintenance with weights 0.5, 10^-5 //

1) _____, shift the house and
go to another apartment

-
- 1) Once in blue moon
 - 2) on the second thought
 - 3) on the spur of moment

sp!

Logical

P=24

P>10

1) Is a Prime number.

2) ~~Ans~~ Find AC:- Given ABC is a right triangle

3). ~~Ans~~ AB=12 BC=5

Verbal:-

Modifiers
Tenses.

RC

- 1) Female child
abortion
- 2) Architecture (Historic
and Modern)

Critical Reasoning:-

- 1) Dodo
2) Acromegaly.

3) Cricket was ~~the~~ one of the popular game
in India. It is like a festival. Indian
men and women boys and young girls
were dressed like professionals.

4)

Spot the errors.

5/01/17/26

3) 2 red balls, 3 green balls, 2 blue balls. Prob that no blue ball is taken — $\frac{10}{21}$

2) There are 6 subjects OEC, Maths, DS, Physics, Chemistry, S.M.S Test to be conducted at 10 AM, 1 PM, 3 PM. What is the arrangement

3) $A+B=5$, $B+C=13$, $G+H=?$ — 113

4) 5, 10, 17, 26... Find the 11th term — 170

5) 13 washing machine. 2 are defective. Prob of getting exactly 1 defective — $\frac{10}{21}$

Logical

1) $AB = 13$, $AC = 12$, $CA = 5$. Is it a triangle?

2) Is 'p' a prime no?

3) $p = 2q$? i) $p \cdot 3q = 4$ ii) $p, q > 0$

4) Data Interpretation

	Maintenance	Technology	-	-
USA				
UK				
Germany				
Japan				
India				

	Factors	Weights
1)		
2)		
3)		
4)		

~~Set~~ Arrangement ~~Set~~, 1 PM 3 PM
① Data Structures, Physics, Chemistry, Maths, DEC, SMS

② $A + B = 5$ $B + C = 13$ $(n + 1) = ?$

③ 3 yellow ball, 2 orange ball, 3 blue ball
Probability of getting not blue.

④ 5, 10, 17 find the 10th term

~~17~~ ~~60~~

Logical: PRF Technology
Plant maintenance

USA
UK

JAPAN
GERMANY
INDIA

factor	weight
Plant maintenance	0.3
Technology	0.4
	0.2
	0.1

$P - 2q ?$

$$(\cdot) P - 3q = 4$$

$$(i.) P > 0 \quad q > 0$$

RC — Architecture paragraph

Logical

9 AM

① Sitting Arrangement - 1PM, 3PM

Maths, Physic, Chemistry, DS, BfDES.

Quant

② 3 Red 2 Yellow, 2 Blue Ball, What is
the prob of selecting ball \rightarrow no Blue
Balls.

③ * P & Q move towards each other.
Y from Y & after meeting P.
reach destination 4 hours & Q
16 hours. Ap in 16 km/hr. \Rightarrow Speed.

④ 1, 5, 10, 17, Find the 11th term.

Logical

5) is $AB = 13$ (i) if $BC = 18$, (ii) $AC = 18$ \angle
(ii) ABC is right angle
rectangle.

6) $P - \frac{2}{3}qr = ?$ (i) $P - \frac{2}{3}qr = q$.

(ii) $P > q > 0$.

Verbal Do Do \rightarrow paragraph.

RC \rightarrow Female child Abortion
 \rightarrow Architecture

Verbal

Reasoning: Quants:

Kartik

Seating arrangement: ~~Amit~~ was in room 3.
 Sonia, Chander, Ramya, Nitin interviewed 4
 people. Only one room for one pair.
 → Sonia was in higher number than Ramya
 → Lenin was lower number than Nitin.

Quants:

In how many ways the word CHAMPION can be
 arranged so that at least two vowels are
 adjacent to each other.

Verbal

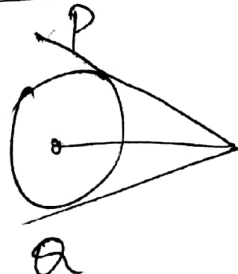
Reasoning: Quine was an antidote for malaria.

Data Interpretation

Cotton produced in thousands of tons in 1992-93,
 93-94, 94-95.

Q) What was the avg above 92-93 & the
 avg below

Data sufficiency:



i) radius is 6 cm

ii) PO = 8 cm.

Quants:

- ① 6 people attended an interview. In how many ways can at least one be selected.

Verbal

If Anita uses _____
a sky scraper

she . 1) would "
2) will "
3) have built
4) would have
built

Fractional compr

① Cola-cola - passage

② Cell phones.

Quants

① What is the probability of ~~arranging~~ ~~in~~
~~b ways~~ selected atleast 1 from 6 members.

② The shopkeeper sells at Rs. 100 Rs. 80 Rs. 60/kg in
the ratio 3:4:5. ~~What~~ If ~~sells~~ it with
the profit of 20%. What will be SP / kg.

③ ~~RAT~~ = 78 Infosys = ?
RAT

④ 10 : 30 : 68 : 130 : ? $\frac{DT}{D}$

D Cotton exports

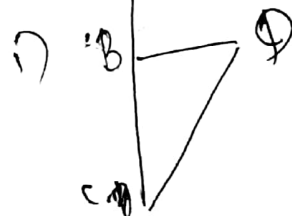
⑤ ~~M~~:

Verbal

Passage & conc

- 1) Quinine
- 2) Military
- 3)

A: Data sufficiency



1. Series

- i) difference of 6
- ii) Multiple of no.

2. Probability → of atleast 2 vowels together in a given word
→ arrangement

3. "RAT" = 18, "INFOSYS" = ?

4. Re-arranging → P, Q, R, S → interviewing panel ,

A, B, C, D → candidates , rooms - 1, 2, 3, 4

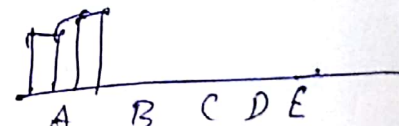
• C is in room 3

• R cannot with E & D

• If Q interviews C , then P interviews A

• If S interviews . . . then R

Seating



5.)

Bar graph

(5 questions) 1992-93 , 93-94 , 94-95

Comprehension:

1.) Simple para's → question → what para says /
what contradicts the para .
5 questions

2. Comprehension → 2 - para's each 5 questions

1.) About research on effect of cellphone usage

2.) About a industrial person's views
(direct questions)

Verbal part:

1. tenses
2. Syllogism & reverse syllogism

Rax , Sax

No Sax \rightarrow dax

So no dax can be Rax

- 1) Mathematical and critical reasoning
- (2) logical
- (3) verbal

-
- 1) Permutation 6 candidates at least one selected
 - 2) Infosys = ? Rat = 78
 - 3) Data Interpretation Bar Graph based on the cotton production
 - 4) CHAMPION , at least two vowels are adjacent
what is the probability
 - 5) Verbal - Tenses , Critical Reasoning (Inference)
 - 6) Logical Deduction ~~test~~ among 6-5 sentences
 - 7) One _____ at the occasion
 - 8) Ranuya, Alshrit, Sonia, ~~Lakshmi~~
Chandhan, Tia, Karthik, Nithi!
They conducted interview
Some conditions were given.
 - 9) Reading comprehension
and _____
i) In the failure of Coke Soda
and the Coca Cola Company CEO's fear on the risk ..
ii) Effects of cell phone on the health and brain
 - 10) → All rats are dead (Logical deduction)
→ Lali the went for shopping, she buys wheat for 100 and oil for 20
She pays in cash.

1. Probability of placing at least 2 vowels together from the letters CHAMPION
2. RAT = 78, INFOSYS = ?
3. ~~10~~ 2 Rice pieces, 100Rs, 80Rs, 60Rs mixed into the ratio 3:4:5. He made 20% profit. What is the selling price?
4. 10, 30, 68, 130, ?
5. Probability of at least 1 person getting selected out of 6 in an interview.
- 6.

Logical:

1. 4 people interview, 4 candidates, 4 rooms. Conclusion.
2. Cotton production over the years (data interpretation).

Re:

1. Coke-cola .co, surge Mountain Dew
2. Cell phone (medical study) TMS EMF
3. Dax, Sax, Max, Rax (Data Sufficiency)
4. Sentence Completion
5. Sentence Correction

1. $A+B = 5$, $B+C = 13$, $A+H = ?$
2. totally 12 washing machine was purchased in stock. Out of 12 washing machine, 5 are defective. If 2 machines drawn at random. Find the probability of getting exactly one defective washing machine.
3. Ram and shyam start from X & Y and move towards Y and X at same route. Ram reaches the destination after 4 hrs. & shyam takes 16 hrs to reach the destination. Ram travels with speed of 48 km/hr, what is the speed of shyam.
4. Find, the 11th term of the series, 3, 5, 7, 9, 11, ...
5. 4 Yellow ball, 3 Green Ball, 2 Blue ball. If 2 balls are drawn at random. what is the probability of ^{not} getting 2 blue ball.

R.C

1. University ..., Agriculture.

2.

- 1) 'RAT' = 78 then 'INFOSYS' = ?
- 2) 10, 30, 68, ?
- 3) 4 members should interview 4 candidates in 4 rooms arrange according to the rules.
members: (Ranu, 1, 2, 3, 4) - members
(5, 6, 7, 8) - candidates
- 1 should interview 5 & 8
 - 6 should be at room 3
 - 4 should be at room 1
 - 6 should be at lesser than position than 5.
- 4) Rs 100, Rs 50, Rs 60 / kg. They mixed with in ratios 4:3:5 then at what cost should the person sell to get 20% profit.
- 5) 6 candidates are in an interview. In how many ways atleast one candidate can be selected.

Reading Comprehension

- 1) CEO's of mountain dew, other drinks.
- 2) Radiations from cell phones.
~~but survey has no~~

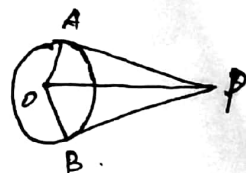
QUANT

- 1) RFTI - ~~78~~ 72, INFOSYS - ?
- 2) 6 candidates attended a interview. In how many ways the company will recruit atleast one of them?
- 3) 'CHAMPIONS'. In how many ways ^{at least 2} vowels together.
- 4) 10, 30, 68, 130, ?
- 5) 4 Rooms, 4 candidates & committee members. 1 candidate should accommodate 1 room?
- 6) A man buys 3 vegetables at ₹ 100, ₹ 80 & ₹ 60 per kilogram. He mixed them at 8:4:5 and sell the vegetables at 20% profit. Find the selling price after mixed?

LOGICAL Statement: Find length of

1) Data sufficiency

* Based on angles



Given: (i) $AP = 1$

(ii) Radius = 4

2) Find $BDA = ?$

$$(i) \angle DBC = 90^\circ$$

$$(ii) ABD = BDA + BAD$$

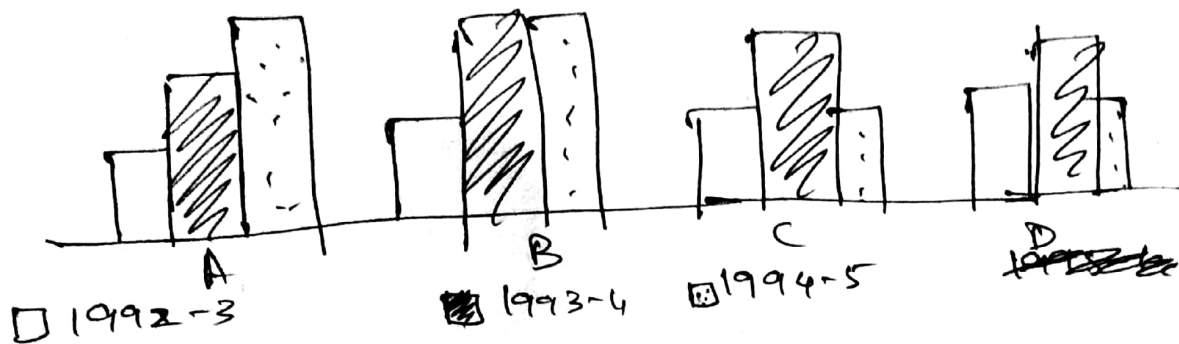
3) Statement: The total money earned by salesman.

(i) They sold 3 cars cars at ₹ 3475.

(ii) He gained 20% commission for each car.

Data Interpretation

Cotton Production



Verbal Reading comprehension
D) Phones drawbacks & its market value.

- a) Coco, Mountain dew, failures ~~in their~~
taken by the company CEO?

~~All the Questions from Quant and critical reasoning cases~~

- 1) DEC Chem Phy. maths, understanding questions and Answers.

2) $A + B =$ (Number)
 $B + C =$ (number)
 $G + H = ?$

3) $X \text{ --- } Y$
 Ram 4 hrs 16 hrs.

4) Data Interpretation
 → Plant agriculture.
 → Technology

5) $5 \$ 5 +$
 7
 ,
 ,
 ,
 ,
 ,

b) Probability.
 2 G, 3 Y, 2 B
 green yellow blue.
 Blue are not drawn?

+) Reading comprehension:
 1) → para 1: 1.
 para 2: sex selection abortion
 25 persons.
 2) → Agriculture (or) Architecture
 exemplify economic.

8) $P - 2q = ?$
 $P - 3q =$ (Number)
 $P > 0$ or $q > 0$.

ppth series : 145 .

6 Phase infills

Verbal

" " "

51

X

85%

X

85%

1) Alternatives.

2) Paragraph
whiches matches correct meanig.

3)

- In an interview, the person purchased vegetables -
Rs. ₹100, ₹50, ₹60. He mixed them in ratios 2:3:5 by
weight. What is the selling price if the person gets a
profit of 20% by selling the mixture.
- Probability that in an interview, atleast one person got
selected out of (more n) candidates.
- Number series 9, 30, 68, 130, ?
- Number of conclusions can be selected that atleast 2 should
be selected by dearrang(6) (Ans: 26).
- Data interpretation (simple bar chart) - Production of
cotton for 3 years in 5 states.

- Spot the errors (tenses).
- Logical deduction.
- comprehension & check ^{which} of the following statements are true or false?
- no algorithms.

2.

1. 13 stones. 5 defected, person selects 3, probability that exactly one is defective

2. Ram and Shyam walk on same path. opp direction. Ram - 10 kmph.

After they meet, Ram reaches destination in 4 hours & Shyam in
16 hrs. Speed of Shyam.

3. $A+B = 5$

$B+C = 13$

$C+H = ?$

4. No Syllogism

PC
5. → Architecture (development of Architecture, Vastu Shastra, Engineering)

→ Scheduling of exams

↗

Logical