

# VIDEO COURSES

for Government Exams



From the oldest and most trusted name in Exam Preparation which gave us Career Power, Bankersadda, Sscadda, here is the latest offering – Video Courses that are tailor-made for the Govt. Job aspirants of digital India. Various banking and SSC exams are conducted online with regular changes to exam pattern and level of questions. We understand the changing needs of the students and have devised a unique solution, making preparation easy, cost-effective and efficient.

Video courses for banking and SSC consist of exhaustive video lectures for government exams which are pre-loaded on an SD card. We offer these courses in two variants: [Android Tab + SD-Card] or [SD Card only]. The SD Card can be run on your personal android device as well. The video courses will run on the Adda247 mobile app, the number one App for Bank and SSC exam preparation.

## What you get?

**VIDEO COURSE**

Video Courses are available in:

- 32 GB Micro SD Card
- Android Tablet (SD Card Included)

## Available Courses

Bank	SSC	SSC	SSC
Banking Complete Video Course	Maths Video Course for SSC Exams	Maths + English Video Course for SSC Exams	SSC Complete Video Course

To Purchase visit : [elearning.adda247.com](http://elearning.adda247.com)

For any query : Call us at +91-90691 42412 • Email us at [elearning@adda247.com](mailto:elearning@adda247.com)

**Directions (1-5): Study the following information carefully and answer the questions given below.**

There are seven engineering student, A, B, C, D, E, F and G. And they belongs to different branch of engineering viz. Civil Engineering, Chemical Engineering, Mechanical Engineering, Electrical Engineering, and Electronics Engineering but not necessarily in the same order. There are two students of Mechanical engineering and electrical engineering. They like different sports viz .Hockey, Football, Badminton, Cricket, Swimming, Tennis and Baseball but not necessarily in the same order. They are of different cities viz. Delhi, Agra, Noida, Jaunpur, Lucknow, and Varanasi but not necessarily in the same order. Each person belongs to only one city but two persons belong to Agra. Not more than two students belong to same branch and there are at least one student studies in each branch of engineering. The following information is known about them.

A is Chemical engineering student. E is an electronics engineering student and likes cricket. The student who likes Badminton belongs to Lucknow. D and F are of same Branch student. The student who belongs to Delhi likes Hockey but is not of Electrical engineering student. B likes either Football or Tennis. The one who belongs to Jaunpur likes Swimming but is neither a Chemical engineering student nor he is the D. None of B and F belongs to Mechanical engineering. The student who studies Civil engineering belongs to Noida and in any case he is not D. The student who likes baseball studies in Mechanical Branch. D and E belong to same city. A does not belong to Delhi and C does not like swimming. B does not belong to electrical engineering and D does not belong to mechanical engineering. C belongs to Varanasi and the persons belong to electrical engineering does not like badminton.

**Q1. Which of the following students belong to Agra?**

- (a) C
- (b) G
- (c) E
- (d) A
- (e) Either (a) or (c)

**Q2. which one of the following student likes tennis?**

- (a) B
- (b) D
- (c) F
- (d) A
- (e) Either (a) or (b)

**Q3. Who among the following student belongs to Lucknow?**

- (a) B
- (b) C
- (c) G
- (d) F
- (e) A



**CAREER POWER**  
AN IITIM ALUMNI COMPANY

**OICL-AO**  
Generalist  
MAINS

**10 FULL LENGTH MOCKS**  
Bilingual

**Q4. Which of the following statements is false?**

- (a) A belongs to Lucknow.
- (b) F is a student of electrical engineering.
- (c) G is a mechanical engineering student.
- (d) D likes hockey belong to Delhi.
- (e) All are true.

**Q5. Which of the following student belongs to Chemical engineering?**

- (a) E
- (b) A
- (c) D
- (d) F
- (e) G

**Directions (6-10): Study the following information carefully and answer the questions given below.**

There are nine people A, B, C, D, E, F, G, H and I in a family. There are three generations in the family. They are sitting in a row facing in North and South directions not necessarily in the same order. The following information is known about them. C who is A's father sits fourth to the right of B who is the only daughter of E and they both face in the opposite directions (Opposite direction means, If one faces north then other faces south and vice versa). D sits third to the right of F who is B's grandmother and one of them sits adjacent to I. D is unmarried and faces in a direction similar to that of G. E who is the sister of D sits at one of the ends with a female. C's neighbours are females and face in opposite directions (Opposite direction means, If one faces north then other faces south and vice versa). F's spouse C faces in the North direction. I who is the wife of G sits at the middle facing in South direction. A, who is male, is the only sibling of G and sits exactly between D and B's cousin who is a male. The people sitting at ends face in North direction. A faces in same direction as that of F (Same direction means if one faces north then other also faces north and if one faces south then other also faces south). C sits adjacent to I.

**Q6. How is D related to A?**

- (a) Wife
- (b) Sister in law
- (c) Brother in law
- (d) Husband
- (e) Cannot be determined

**Q7. C and D face in which direction in the respective order?**

- (a) North, South
- (b) South, North
- (c) North, North
- (d) South, North
- (e) Cannot be determined

**Q8. Who sits third to the right of H's mother?**

- (a) B
- (b) A
- (c) F
- (d) G
- (e) H

**Q9. How many males are there in the family?**

- (a) 2
- (b) 3
- (c) 4
- (d) 5
- (e) Cannot be determined

**Q10. Who among the following sits at one of the ends?**

- (a) F's son
- (b) H's mother
- (c) A's daughter
- (d) G's son
- (e) None of these

**Directions (11-15): Study the following information and answer the questions.**

Seven friends, namely L, M, N, O, X, Q and R, like different animated movies, namely Toy Story, Moana, Frozen, Up, Lion King, Shrek and Bambi, but not necessarily in the same order. Each friend also has a presentation on topics of different subjects, namely Hindi, Math, Science, Computer, Chemistry, Physics and Sanskrit but not necessarily in the same order.

Q has a presentation on Hindi and likes neither Frozen nor Up. The one who likes Toy Story has a presentation on Math. L likes Moana and has a presentation neither on Computer nor on Chemistry. The one who likes Bambi has a presentation on Sanskrit. M has a presentation on Physics and does not like Up. The one who likes Up does not have a presentation on Chemistry. O likes Lion King. R does not have a presentation on Math and does not like Up. X does not like Up.

**Q11. On which of the following subjects does X have a presentation?**

- (a) Chemistry
- (b) Science
- (c) Sanskrit
- (d) Other than those given as options
- (e) Computer



**Q12. Four of the following five form a group as per the given arrangement. Which of the following does not belong to that group?**

- (a) R - Bambi
- (b) Q - Shrek
- (c) N - Up
- (d) X - Moana
- (e) M - Frozen

**Q13. Which of the following combinations is definitely correct?**

- (a) L - Science
- (b) R - Math
- (c) N - Chemistry
- (d) All the given combinations are definitely correct
- (e) X - Computer

**Q14. Which of the following combinations of movie and subject is definitely correct with respect to N?**

- (a) Up - Chemistry
- (b) Other than those given as options
- (c) Shrek - Computer
- (d) Toy Story - Math
- (e) Up - Computer

**Q15. Four of the following five form a group as per the given arrangement. Which of the following does not belong to that group?**

- (a) Sanskrit - Bambi
- (b) Science - Frozen
- (c) Hindi - Shrek
- (d) Chemistry - Lion King
- (e) Computer - Up

**Direction (16-20):** In each question, a set of six statements is given, followed by four answer choices. Each of the answer choices has a combination of three statements from the given set of six statements. You are required to identify the answer choice in which the statements are logically related.

**Q16. Statements:**

- I. All BMW is ford.
- II. All BMW is renault.
- III. All BMW is fiat.
- IV. All fiat is renault.
- V. All ford is volkswagen.
- VI. All ford is renault.

- (a) II, V, IV
- (b) I, V, VI
- (c) III, V, VI
- (d) III, II, V
- (e) None of these

**Q17. Statements:**

- I. No Eraser is paper
- II. All Paper are not pen
- III. Some paper are white
- IV. Some glass are bulb
- V. Some bulb are not paper
- VI. Some light are pen

- (a) I, II, IV
- (b) II, VI, IV
- (c) IV, VI, I
- (d) I, III, VI
- (e) None of these

**Q18. Statements:**

- I. All juice is shake.
- II. All coffee is milk.
- III. Some shake is curd.
- IV. Some shake is not curd.
- V. No juice is coffee.
- VI. Some curd is not shake.

- (a) I,II,VI
- (b) I,III,II
- (c) I,II,V
- (d) III,IV,I
- (e) III,II,V

**Q19. Statements:**

- I. All bread are butter
- II. All corn are egg
- III. Some butter are sprouts
- IV. Some butter are not sprouts
- V. No bread is Corn
- VI. Some sprouts are not butter

- (a) I , II, VI
- (b) I, III, II
- (c) I, II, IV
- (d) I, II, V
- (e) III, IV, V



**CAREERPOWER**  
AN IIT/IIM ALUMNI COMPANY

## IBPS CLERK

### COMBO

with Video Solutions

95 TOTAL TESTS

- 40 Full Length Mocks
- 55 Practice Sets
- E-Books, Study Notes etc.

Bilingual

**Q20. Statements:**

- I. All pantaloons are max.
- II. All pantaloons are lakshita.
- III. All pantaloons are biba.
- IV. All biba are lakshita.
- V. All max are Aum.
- VI. All max are lakshita.

- (a) I,II,VI
- (b) IV,III,V
- (c) III,V,VI
- (d) III,II,V
- (e) II,V,IV

**Q21. Statement:** "Fly with us and experience the pleasure of flying." – An advertisement by airlines.

**Assumptions:**

- I. More passengers may be attracted to travel by the airline after reading the advertisement.
- II. People generally may prefer an enjoyable flight.
- III. Other airlines may not be offering the same facilities.

- (a) None is implicit
- (b) Only I is implicit
- (c) Only II is implicit
- (d) Only II and III are implicit
- (e) None of these

**Q22. Statement:** "Do not lean out of the moving train." – A warning in the railway compartment.

**Assumptions:**

- I. Such warnings will have some effect.
- II. Leaning out of a moving train is dangerous.
- III. It is the duty of railway authorities to take care of passengers' safety.

- (a) Only I and II are implicit
- (b) Only II and III are implicit
- (c) Only II is implicit
- (d) Only I and III are implicit
- (e) All are implicit

**Q23. Cause:** All the major rivers in the state have been flowing way over the danger level for the past few weeks.

**Which of the following is/are possible effect (s) of the above cause?**

- (A) Many villages situated near the riverbanks are submerged, forcing the residents to flee.
- (B) Government has decided to provide alternate shelter to all the affected villagers residing near the river banks.
- (C) The entire state has been put on high flood alert.

- (a) Only (A)
- (b) Only (A) and (B)
- (c) Only (B) and (C)
- (d) All (A), (B) and (C)
- (e) None of these

**Q24. Effect:** At least 20 school children were seriously injured while going for a school picnic during the weekend.

**Which of the following can be a probable cause of the above effect?**

- (a) The teacher accompanying the school children fell ill during the journey.
- (b) The bus in which the children were travelling met with an accident while taking turn on the main highway.
- (c) The driver of the bus in which the children were travelling did not report after the break at the halting place on their journey.
- (d) The school authority banned all school picnics for the next six months with immediate effect.
- (e) None of these

**Directions (25-27):** In the following questions,  $\delta$ , @,  $\odot$ , % and \* are used with the following meanings as illustrated below:

'P  $\odot$  Q' means 'P is not smaller than Q.'

'P % Q' means 'P is neither smaller than nor equal to Q.'

'P \* Q' means 'P is neither greater than nor equal to Q.'

'P  $\delta$  Q' means 'P is not greater than Q.'

'P @ Q' means 'P is neither greater than nor smaller than Q.'

Now, in each of the following questions assuming the given statements to be true, find which of the four conclusions I, II, III and IV given below them is/are definitely true and give your answer accordingly.

**Q25. Statements:** P  $\delta$  Q, Q @ X, X  $\odot$  Y, Y % Z

Conclusions

I. X @ P

II. X % P

III. Z \* Q

IV. Y  $\delta$  Q

- (a) Either I or II is true
- (b) III and IV are true
- (c) Either I or II and III are true
- (d) Either I or II and IV are true
- (e) Either I or II and III and IV are true

**Q26. Statements: P @ Q, Q δ R, R % S, S © T**

**Conclusions**

I. T \* R

II. R © P

III. Q \* P

IV. P δ T

- (a) I and II are true
- (b) I, II and III are true
- (c) II, III and IV are true
- (d) All are true
- (e) None of these

**Q27. Statements: P \* Q, Q % R, R @ S, S δ T**

**Conclusions**

I. P \* R

II. S \* P

III. R @ T

IV. T % R

- (a) None is true
- (b) Only III is true
- (c) Only IV is true
- (d) Either III or IV is true
- (e) Either III or IV and II are true

**Q28. Which of the following symbols should be placed in the blank spaces respectively (in the same order from left to right) in order to complete the given expression in such a manner that makes the expression  $A > B$  as well as  $C \leq D$  definitely true?**

**A \_ D \_ E \_ B \_ C**

- (a) =, =, ≥, ≥
- (b) >, ≥, =, >
- (c) >, <, =, ≤
- (d) >, =, =, ≥
- (e) >, =, ≥, >

**Q29. Which of the following symbols should be placed in the blank spaces respectively (in the same order from left to right) in order to complete the given expression in such a manner that makes the expression  $P > Q$  and  $R > S$  definitely false?**

**P \_ T \_ R \_ Q \_ S**

- (a) <, <, >, =
- (b) <, =, =, >
- (c) <, =, =, <
- (d) ≥, =, =, ≥
- (e) >, >, =, <

**Directions (30-35): Study the given information carefully to answer the following questions.**

Eight friends A, B, C, D, E, F, G and H are sitting around a circular table facing the centre, but not necessarily in the same order. Each of them is learning a different course, viz MBA, MCA, B.Tech, CA, CS, B.Com, Finance and M.Tech.

There are two persons between those who study MCA and MBA and neither of them sits opposite A. C and G are immediate neighbours and neither of them studies M.Tech or MBA. A, who studies Finance, sits second to the right of the one who studies M.Tech. B and E neither study M.Tech nor sit adjacent to A. E studies MBA and sits second to the left of G, who studies CA. C does not study MCA.

The immediate neighbor of E faces C, who sits third to the left of the one who studies Finance. F does not study M.Tech. Both D and H do not study MCA and B.Tech. B studies B.Com while D studies CS. B is not an immediate neighbor of A.

**Q30. MCA is related to B.Com in a certain way and MBA is related to M.Tech in the same way. Which of the following is related to B.Tech following the same pattern?**

- (a) CA
- (b) Finance
- (c) CS
- (d) Can't be determined
- (e) None of the above

**Q31. Who among the following studies M.Tech?**

- (a) F
- (b) H
- (c) E
- (d) Can't be determined
- (e) None of the above

**Q32. Who among the following sits third to the right of F?**

- (a) E
- (b) G
- (c) C
- (d) B
- (e) None of the above

**Q33. Which of the following statements is/are true about E?**

- (a) E is sitting opposite H.
- (b) E studies M.Tech.
- (c) E is not an immediate neighbor of B.
- (d) All of the above are true
- (e) None of the above

The logo for CAREER POWER, featuring a stylized figure and the text 'CAREER POWER AN IIT/JEE ALUMNI COMPANY'.  
The logo for RBI ASSISTANT COMBO, featuring a circular emblem with a lion and the text 'RBI ASSISTANT COMBO'.  
**25 TOTAL TEST**  
• 15 PRE MOCKS  
• 10 MAINS MOCKS  
Bilingual

**Q34. Which of the following courses is studied by D?**

- (a) CA
- (b) B.Tech
- (c) CS
- (d) MBA
- (e) None of the above

**Q35. Which of the following statements is/are true?**

- (a) C is immediate neighbor of H and F.
- (b) The person who studies Finance sits opposite G.
- (c) H studies M.Tech and sits on the immediate right of B.
- (d) Only (b) and (c)
- (e) None of the above options is true

**Directions (36-40):** In each of the following problems, there is one question and three statements I, II and III given below the question. You have to decide whether the data given in the statements is sufficient to answer the question. Read all the statements carefully and find which of the statements is/are sufficient to answer the given question. Choose the correct alternative in each question.

**Q36. How is Shiv related to Monu?**

**I.** Prachi is the mother-in-law of Rashmi, who is the wife of Shiv.

**II.** Shiv's sister Manisha is the only daughter of Mohit.

**III.** Manisha is the sister of Monu, who is son of Mohit.

- (a) Only I and II
- (b) Only I and III
- (c) Only II and III
- (d) Any two of the three
- (e) All I, II and III are necessary

**Q37. P is in which direction with respect to Q?**

**I.** M is to the North of R who is to the West of Q.

**II.** P is to the East of M.

**III.** P is to the North-East of R.

- (a) Only I and II
- (b) Only III
- (c) Any two of the three
- (d) All I, II and III are necessary
- (e) Question cannot be answered even with the information in all three statements

**Q38. How is 'going' coded in a code language?**

I. 'he is going to' is coded as " sxtz xc bq" and "she is going to market" is coded as " bqtzys xc ql".

II. 'he is gone' is coded as "xc sxqr" and 'home to market' is coded as 'tznfql'

III. 'railway station to market' is coded as 'lykxtzql'

- (a) Only I and II
- (b) Only II and III
- (c) Only I and III
- (d) All I, II and III
- (e) None of these

**Q39. Among A,B,C,D and E, who is tallest?**

I. C is taller than B but not as tall as E.

II. D is shorter than only A and E.

III. E is not tallest.

- (a) Only I
- (b) Only I and II
- (c) Only II and III
- (d) Only I and III
- (e) All I, II and III

**Q40. How is M related to N?**

I. L is the only daughter of S, who is the only brother of his sister.

II. T is the daughter of U, who has two sons S and N.

III. T is daughter of M, who is mother of L.

- (a) Only I and II
- (b) Only II and III
- (c) All I, II and III
- (d) I, II and III together are not sufficient
- (e) None of these

**Directions (41-42): Read the given information carefully and answer the given questions.**

Each of the six friends P, Q, R, S, T and U has a different weight. R is heavier than T but lighter than U. Q is lighter than only P. T is not the lightest. T weighs 50 kg. The one who is the third heaviest weighs 63 kg.

**Q41. Whose weight could possibly be 49 kg?**

- (a) S
- (b) Q
- (c) P
- (d) R
- (e) U



**CAREER POWER**  
AN IIT/IIM ALUMNI COMPANY

**IBPS** **MARKETING OFFICER (SCALE -I)**  
2017-18

**MAINS**

**10 FULL LENGTH MOCKS**  
Only English Medium

**Q42. Which of the following weights correctly represents possible weight of R?**

- (a) 65 kg
- (b) 48 kg
- (c) 67 kg
- (d) 61 kg
- (e) 63 kg

**Q43. How many such pairs of letters are three in the word SCHEDULE, each of which has as many letters between them in the word (in both forward and backward directions) as they have between them in the English alphabetical series?**

- (a) Three
- (b) None
- (c) More than three
- (d) One
- (e) Two

**Directions (44-45): Study the following information and answer the given question:**

**Point F is 10 m to the south of E. Point G is 3 m to the east of F. Point H is 5 m to the south of G. Point I is 6 m to the west of H. Point J is 10 m to the north of I. Point K is 6 m to the east of J. Point L is 5 m to the north of K.**

**Q44. Which of the following represents the direction of point G with respect to point J?**

- (a) south-east
- (b) north-west
- (c) south-west
- (d) west
- (e) north-east

**Q45. How far and in which direction in point E from point L?**

- (a) 5 metres south
- (b) 3 metres east
- (c)  $\sqrt{34}$  metres west
- (d) 3 metres west
- (e) 5 metres north

**Directions (46-50): Study the following information carefully and answer the questions given below:**

**In a certain code language 'must read history book' is written as 'la sh zo ka', 'read to know past' is written as 'ma zo fa ch', 'hindi to English book' is written as 'la ma ha jo' and 'know about history' is written as 'ch ba sh'.**

**Q46. Which is the code for 'past'?**

- (a) fa
- (b) ch
- (c) ka
- (d) ba
- (e) None of the above

**Q47. What does 'jo' stand for?**

- (a) English
- (b) hindi
- (c) history
- (d) Either English or hindi
- (e) None of the above

**Q48. What is the code for 'read English book' in the given code language?**

- (a) la jo zo
- (b) zo la ha
- (c) ma ka la
- (d) Can't be determined
- (e) None of the above

**Q49. 'fa ba zo' is the code for which of the following?**

- (a) read about past
- (b) read to past
- (c) know about past
- (d) Can't be determined
- (e) None of the above

**Q50. What is the code for 'history'?**

- (a) ch
- (b) sh
- (c) ha
- (d) fa
- (e) None of the above

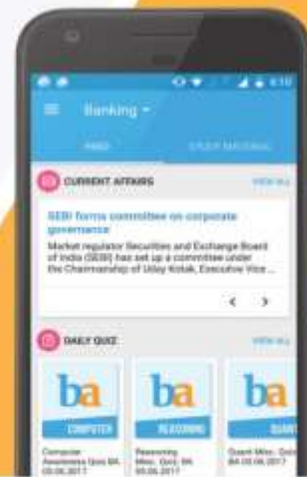




## VIDEO COURSE

Compliment your classroom with Banking Video Courses  
visit: [videocourses.adda247.com](http://videocourses.adda247.com)

Study on the GO with the Adda247 App



Boost your prep with Topic-wise E-books and monthly Magazines  
visit: [store.adda247.com](http://store.adda247.com)



Fulfill your Dream of **Government Job** visit: [careerpower.in](http://careerpower.in)