Paper : LIC (ADO) RECRUITMENT EXAM SOLVED PAPER
LIC (ADO) RECRUITMENT EXAM SOLVED PAPER NUMERICAL ABILITY. THE EXAM WAS CONDUCTED ON JUNE 10, 2007. A SIMILAR EXAM WILL HEL LATER THIS YEAR.

Directionsâe"(Q. 1 to 25) What should come in place of the question-mark (?) in the following questions?

1. $15 \hat{\mathrm{~A}} \cdot 36 \mathrm{~A}^{\prime} 2 \hat{\mathrm{~A}} \cdot 8+7 \hat{\mathrm{~A}} \cdot 6=$ ?
(A) $326 \hat{\mathrm{~A}} \cdot 86$ (B) $42 \hat{\mathrm{~A}} \cdot 364$
(C) $50 \hat{\mathrm{~A}} \cdot 608$ (D) $36 \hat{\mathrm{~A}} \cdot 34$
(E) None of these
2. $846+281+(?)+252=681$
(A) 446 (B) 698
(C) âe" 446 (D) â€" 698
(E) None of these
3. $=$ ?
(A) $0 \hat{A} \cdot 8$ (B) $8 \hat{\mathrm{~A}} \cdot 10$
(C) $10 \hat{A} \cdot 5$ (D) $0 \hat{A} \cdot 81$
(E) None of these
4. $39114 \tilde{\mathrm{~A}} \cdot 246 \hat{\mathrm{~A}}^{\prime} ?=6201$
(A) 37 (B) 39
(C) 43 (D) 41
(E) None of these
5. $\hat{A}^{\prime}+(85) 2=$ ?
(A) 7270 (B) 7280
(C) 7260 (D) 7250
(E) None of these
6. (7) $3 \hat{\mathrm{~A}}^{\prime}(3) 3 \tilde{\mathrm{~A}} \cdot(6) 2=$ ?
(A) 12348 (B) $85 \hat{A} \cdot 75$
(C) $1543 \hat{A} \cdot 5$ (D) $257 \hat{\mathrm{~A}} \cdot 25$
(E) None of these
7. ?
(A) (B)
(C) (D)
(E) None of these
8. $39 \%$ of ? â $\epsilon^{"} 24 \%$ of $390=171 \hat{A} \cdot 60$
(A) 650 (B) 580
(C) 740 (D) 630
(E) None of these
9. $8736+9121+4867+3308=$ ?
(A) 26032 (B) 26320
(C) 23062 (D) 22603
(E) None of these
10.?
(A) 59 (B) 67
(C) 61 (D) 57
(E) None of these
10. 7 â€" $6=$ ?
(A) 1 (B) 1
(C) 1 (D) 1
(E) None of these
12.?
(A) (B) 4
(C) (D) 2
(E) None of these
11. (666 Â' $\left.66 \hat{A}^{\prime} 6\right) \hat{A} \cdot ?=499 \hat{A} \cdot 5$
(A) 462 (B) 532
(C) 540 (D) 396
(E) None of these
12. $3120+$ ? $\tilde{A} \cdot 12 \hat{A} \cdot 5=3563 \hat{A} \cdot 36$
(A) 5542 (B) 5446
(C) 5452 (D) 5354
(E) None of these
13. $449 \hat{A}^{\prime} 367=$ ?
(A) 164783 (B) 165681
(C) 164416 (D) 164049
(E) None of these
14. $\hat{A}^{\prime}=$ ?
(A) (B)
(C) (D)
(E) None of these
15. $(51) 2$ â€" $(47) 2+(32) 2=$ ?
(A) 3786 (B) 2596
(C) 1416 (D) 1296
(E) None of these
16. $\tilde{A} \cdot 4 \hat{A}^{\prime} 26=247$
(A) 1764 (B) 1296
(C) 1444 (D) 1369
(E) None of these
17. $0 \hat{\mathrm{~A}} \cdot 576+2 \hat{\mathrm{~A}} \cdot 4 \hat{\mathrm{~A}}^{\prime} 1 \hat{\mathrm{~A}} \cdot 5=$ ?
(A) $2 \hat{\mathrm{~A}} \cdot 874$ (B) $4 \hat{\mathrm{~A}} \cdot 276$
(C) $2 \hat{A} \cdot 8824$ (D) $4 \hat{\mathrm{~A}} \cdot 476$
(E) None of these
18. $=17(?)$
(A) $1 \hat{A} \cdot 62$ (B) $2 \hat{A} \cdot 64$
(C) $11 \hat{\mathrm{~A}} \cdot 1$ (D) $29 \hat{\mathrm{~A}} \cdot 06$
(E) None of these
19. $?+3229=17368$ â€ " 4454
(A) 9676 (B) 9445
(C) 9658 (D) 9585
(E) None of these
20. $\hat{\mathrm{A}}^{\prime}=$ ?
(A) 2793 (B) 2842
(C) 2679 (D) 2891
(E) None of these
21. $\hat{A}^{\prime} ?+595=833$
(A) 4480 (B) 4352
(C) 4608 (D) 4096
(E) None of these
22. 815964 â€" 697826 â€" 9674 â€" $6542=$ ?
(A) 109122 (B) 101292
(C) 101922 (D) 110922
(E) None of these
23. (7928 â€" ?) $\tilde{A} \cdot 84 \hat{\mathrm{~A}}^{\prime} 12=888$
(A) 1705 (B) 1698
(C) 1710 (D) 1712
(E) None of these
24. Find out the average of the given numbers.
$356,449,51,652,533,105,122$
(A) 307 (B) 315
(C) 412 (D) 324
(E) None of these
25. The multiplication of two con-secutive numbers is 8556 . What is the smaller number among them ?
(A) 94 (B) 92
(C) 91 (D) 93
(E) None of these
26. An amount of rupees 4500 is to be distributed among Shrikant, Ramakant and Bikrant in the ratio of $3: 7: 5$ respectively. If Rs. 500 is added to each of the share, the new ratio will becomeâ $€_{\mid} €_{\mid}^{\prime}$ ?
(A) $7: 10: 13$ (B) $9: 16: 13$
(C) $2: 4: 3$ (D) $4: 5: 2$
(E) None of these
27. If (67)2 is added to the square of a number, the addition thus obtained is 6605 . What is that number?
(A) 45 (B) 51
(C) 46 (D) 39
(E) None of these
28. What approximate value should come in place of the question-mark (?) in the following ques-tion?

7686 Â' 19 Ã $\cdot(17) 2=?$
(A) 505 (B) 485
(C) 545 (D) 575
(E) 615
31. If an amount of Rs. 39,856 is distributed equally amongst 18 persons, how much approximate amount would each person get ?
(A) Rs. 2,214 (B) Rs. 2,524
(C) Rs. 2,124 (D) Rs. 2,343
(E) Rs. 2,254
32. The difference between a two-digit number and the number obtained by interchanging the two-digits of the same number is 9 . The sum of the digits of the twodigit numbers is 17 . What is the product of the two-digits of the two-digit number?
(A) 64
(B) 63
(C) 72
(D) Cannot be determined
(E) None of these
33. What is $260 \%$ of 6680 ?
(A) 18036 (B) 18704
(C) 16700 (D) 17368
(E) None of these
34. What amount of compound interest can be obtained on an amount of Rs. 18,000 at the rate of 10 p.c.p.a. at the end of three years ?
(A) Rs. 5,628 (B) Rs. 5,400
(C) Rs. 5,940 (D) Rs. 5,858
(E) None of these
35. What should come in place of the question-mark (?) in the follow-ing number series ?

193670 ? 274546
(A) 142 (B) 138
(C) 136 (D) 140
(E) None of these
36. The difference between $60 \%$ of a number and $20 \%$ of the same numbr is 316 . What is $35 \%$ of that number?
(A) $270 \hat{\mathrm{~A}} \cdot 5$ (B) $285 \hat{\mathrm{~A}} \cdot 5$
(C) $276 \hat{\mathrm{~A}} \cdot 5$ (D) 275
(E) None of these
37. The average of 4 positive integers is $52 \hat{A} \cdot 5$. The highest integer is 76 and the lowest integer is 34 . The difference between the remain-ing two integers is 4 . Which of the following integers is higher of the remaining two integers?
(A) 52
(B) 54
(C) 48
(D) Cannot be determined
(E) None of these
38. The ratio of the length and the breadth of a rectangular plot is $9: 8$ respectively. The area of the plot is 3528 sq. metres. What is the perimeter of the rectangular plot?
(A) 256 metres
(B) 119 metres
(C) 238 metres
(D) 126 metres
(E) None of these
39. What is 876 times 779 ?
(A) 68214 (B) 68824
(C) 628402 (D) 682514
(E) None of these
40. The total number of students studying in a school is 10396 . The ratio of the total number of girls to the total number of boys studying in the school is $52: 61$ respectively. What is the total number of girls studying in the school?
(A) 4874 (B) 4784
(C) 5216 (D) 5612
(E) None of these
41. The present age of Mr. Deepak is 3 times the present age of his son. Five years hence the ratio of their ages will be $34: 13$ respecti-vely. What is the present age of Mr. Deepak ?
(A) 63 years (B) 68 years
(C) 58 years (D) 60 years
(E) None of these
42. In an examination it is required to get $36 \%$ of the aggregate marks to pass. A student gets 174 marks and is declared failed by 96 marks. What is the maximum aggregate marks a student can get ?
(A) 750
(B) 650
(C) 600
(D) Cannot be determined
(E) None of these
43. In the following number series one number is wrong. Find out the wrong numberâ€"

131622314258
(A) 16 (B) 42
(C) 22 (D) 31
(E) None of these
44. The average of 5 consecutive even numbers $A, B, C, D$ and $E$ is 66 . What is the product of B and E ?
(A) 4352 (B) 4340
(C) 4620 (D) 4224
(E) None of these
45. Shri Verma invests Rs. 14500 for 6 years at the certain rate of simple interest. After 6 years his invested sum becomes Rs. 21460 . Find out the rate of interest per annumâ ${ }^{\prime \prime}$
(A) $4 \%$ p.a. (B) $10 \%$ p.a.
(C) $6 \%$ p.a. (D) $8 \%$ p.a.
(E) None of these
46. The cost of 4 digital cameras and 6 mobile phones is Rs. 51,365 . Find out the cost of 12 digital cameras and 18 mobile phonesâ $€$ "
(A) Rs. 1,74,500
(B) Rs. 5,13,650
(C) Rs. 1,54,095
(D) Canâ $€^{\mathrm{TM}} \mathrm{t}$ be determined
(E) None of these
47. In how many ways 7 children can be seated in the available 7 seats?
(A) 4050 (B) 1680
(C) 840 (D) 5040
(E) None of these
48. If $x+y=11$ and $x y=28$, find out the value of the expression
$(\mathrm{x}) 2+(\mathrm{y}) 2$.
(A) 63
(B) 56
(C) 65
(D) Canâ $€^{\mathrm{TM} t}$ be determined
(E) None of these
49. In a canteen 238 kgs. of rice is required for a week. How much rice is required for 49 days?
(A) 1715 kg (B) 1764 kg
(C) $1568 \mathrm{~kg}(\mathrm{D}) 1617 \mathrm{~kg}$
(E) None of these
50. The circumference of a circular plot is 484 metre. Find out the area of that circular plotâ $"$
(A) 15246 metre 2
(B) 18634 metre 2
(C) 20328 metre 2
(D) 13552 metre 2
(E) None of these

## Answers with Explanations

1. (c) 2. (D) 3. (e) 4. (b) 5. (a) 6. (d) 7. (b) 8. (e) 9. (a) 10. (c) 11. (b) 12. (d) 13. (e) 14. (A) 15. (a) 16. (d) 17. (c) 18. (c) 19. (e) 20. (b) 21. (e) 22. (a) 23. (b) 24. (c) 25. (d) 26. (d) 27. (b) 28. (e) 29. (C) 30. (a) 31. (a) 32. (c) 33. (d) 35. (b) 36. (c) 37. (a) 38.
(c) 39. (e) 40. (b) 41. (a) 42. (a) 43. (b) 44. (e) 45. (d) 46. (c) 47. (d) 48. (c) 49.
(e) 50. (b)

## PAPER : L.I.C. (ADO) Recruitment Exam Solved Paper (Held on 10-6-2007)

## English Language

Directionsâ€"(Q. 1â€"10) Read the following passage carefully and answer the questions given below it. Certain words are given in bold to help you to locate them while answering some of the questions.

Politicians and generals talk of military strategies and manoeuvers but something completely different is needed. Stability will come only when economic opportunities exist, when youth can find jobs and support families rather than seeking their livelihood in violence. Peace can only be achieved with a withdrawal of foreign troops, sanctions and peace-keepers and the arrival of jobs, productive farms and factories, healthcare and schools. Repeatedly the fragile peace in impoverished countries has broken down because of the lack of economic follow-up. Despite promises of aid, the actual record of international aid to post war reconstruction is deficient.

Once the war ends agencies involved in post war relief efforts fail to understand how to start or restart economic development in a low income setting. They squander time, surplus aid funds and opportunities because they are not familiar with local conditions and do not understand their point of view. There are distinct phases of outside help to end a conflict. In the first phase focus is on providing food, water, shelter and medicine to refugees i.e., humanitarian. In the second, emphasis is on the refugees returning home while in the last phase long term investments and strengthening of courts is the main focus.

However once a conflict is over aid agencies sanctioned by the World Bank send study groups instead of requisite personnel. There is a gap of several years before moving from humanitarian relief to economic deve-lopment. By the time such help arrives the war has restarted. It is possible to restart economic develop-ment through targeted $\hat{a} \epsilon^{\sim}$ quick impactâ$€^{T M}$ initiatives. Most economies in post conflict countries are based on agri-culture. Providing free packages of seeds, fertilizers and low cost equip-ment quickly will ensure that former soldiers will return to their farms and establish their livelihood. But the window of opportunity closes quickly and one has to implement these measures almost immediately.

1. Which of the following is a reason, post conflict reconstruc-tion efforts have failed ?
(A) Aid organizations do not understand issues from the pers-pective of the poor
(B) Rapid economic develop-ment in low income countries
(C) World Bank studies are not valid
(D) International aid organiza-tions become too involved in reconstruction efforts
(E) None of these
2. Where does the problem lie in implementing post war relief measures ?
(A) Aid agencies fail to study the situation
(B) Economic development measures are too rapid
(C) Focus on economic deve-lopment not humanitarian aid
(D) Lack of funds to implement programmes
(E) Lack of essential and quali-fied personnel

## 3. According to the author how can political stability be achieved ?

(A) Increasing the number of foreign troops in areas of conflict
(B) Depending more on foreign aid
(C) Following recommendations given by the World Bank
(D) Providing economic oppor-tunities
(E) None of these
4. Which of the following is not true in the context of the pas-sage ?
(A) Focus in the first phase of a war is on providing humani-tarian aid
(B) Sanctions are not a means to ensure peace
(C) Adequate time must be taken to plan and implement quick impact strategies
(D) Providing employment to the younger generation will prevent wars
(E) Focus on delivering justice through courts should be in the last phase of conflict aid
5. How can economic development be restarted in an impoverished country ?
(A) Long term studies should be commissioned
(B) Retaining soldiers in the army to ensure law and order
(C) Restrict number of aid agencies to avoid waste
(D) Focusing on agricultural ini-tiatives
(E) Deploying peace keepers in the country
6. What is the benefit of $a \hat{\epsilon^{\sim}}$ quick impactâ $€^{\mathbb{M}}$ aid ?
(A) Soldiers earn income from the army and their farms
(B) Providing alternate liveli-hood to soldiers before war can restart
(C) Free land is given to soldiers
(D) Price of equipment is low
(E) None of these

Directionsâ€"(Q. 7 and 8) Choose the word that is most nearly the same in meaning as the word printed in bold as used in the passage.
7. exist
(A) live (B) fit
(C) create (D) occur
(E) survive

## 8. squander

(A) lavish (B) spend
(C) displace (D) lose
(E) misuse

Directionsâ€"(Q. 9 and 10) Choose the word which is most opposite in meaning of the word printed in bold as used in the passage.
9. fragile
(A) weak (B) lasting
(C) long (D) strong
(E) unstable
10. deficient
(A) surplus (B) valued
(C) short (D) secure
(E) repaired

Directionsâ€"(Q. 11â€"15) Rearrange the following sentences (A), (B), (C), (D), (E) and (F) in the proper sequence to form a meaningful paragraph and then answer the questions given below itâ€"
A. Strict obedience to these rules is called discipline.
B. In the same way, a society where rules are not followed cannot survive for long.
C. Only then a society can be run in an orderly fashion.
D. A society can exist properly only when men living in it agree upon certain rules of conduct.
E. For example, if the people on the road do not obey traffic rules there will be complete disorder and con-fusion.
F. Students must obey their teachers, children their parents, citizens the laws and so on and so forth.
11. Which of the following is the fifth sentence?
(A) A (B) B
(C) $\mathrm{C}(\mathrm{D}) \mathrm{E}$
(E) F
12. Which of the following is the sixth (Last) sentence ?
(A) A (B) B
(C) $C$ (D) $D$
(E) E
13. Which of the following is the second sentence?
(A) A (B) B
(C) C (D) D
(E) E
14. Which of the following is the first sentence ?
(A) A (B) B
(C) C (D) D
(E) E
15. Which of the following is the third sentence?
(A) A (B) B
(C) C (D) E
(E) F

Directionsâ $€$ "(Q. 16ấ "20) Pick out the most effective word from among the given words to fill in the blank to make the sentence meaningfully com-plete.
16. She did not like toâ $€\{\hat{a} €|\hat{a} €| \hat{a} € \mid$ her decision like a dictator on her subordinates.
(A) divulge (B) prompt
(C) enforce (D) deploy
(E) make

## 17. People unfortunatelyâ€|â€|â€|that money brings happiness.

( A ) assume ( B ) deny
(C) object (D) rely
(E) conscious
18. The public haveâ€ $|\hat{a} €| \hat{a} € \mid a$ protest against the new rules of the budget.
(A) organize
(B) demonstrated
(C) compiled
(D) pursued
(E) launched
19. Sarojini Naidu will always be remembered for herâ€ $|\hat{a} €| \hat{a} € \mid$ to the national cause.
(A) blessing
(B) involvement
(C) pursuit
(D) dedication
(E) command
20. Poverty has to beâ€|â€|â€|and the basic necessities of life should be made available to everyone.
(A) destroyed (B) eliminated
(C) finished (D) magnified
(E) considered

Directionsâ€"(Q. 21â€"25) In each of these questions, two of the words are related in some way i.e., they are similar or opposites. Pick out the option which represents that pair.
21. 1. moderate 2. easy
3. significant 4. strenuous
(A) 2â€"4 (B) 1â€"2
(C) 1â€"3 (D) 2â€"3
(E) 3â€"4

## 22. 1. focus 2. trivial

3. vital 4. site
(A) 1â€"2 (B) 2â€"4
(C) 1â€"3 (D) 3 â€"4
(E) $2 a ̂ \notin " 3$
4. 5. defer 2. dispute
1. prefer 4. challenge
(A) 2â€"3 (B) 1â€"3
(C) 2â€"1 (D) 2â€"4
(E) 3â€"4

## 24. 1. consequence

2. potential
3. influence
4. ability
(A) 4â€"3 (B) 2â€"4
(C) 2â€"3 (D) 1â€"3
(E) 4â€"1
5. 6. rebuke 2. oppose
1. praise 4. distrust
(A) 1â€"2 (B) 2â€"3
(C) 1â€"3 (D) 3â€"4
(E) 2â€"4

Directionsâ€"(Q. 26â€"35) In the following passage there are blanks each of which has been numbered. These numbers are printed below the passage and against each five words are
suggested, one of which fills the blank appropriately. Find out the appropriate word in each case.

Delinking of jobs from degrees is one of the $\hat{a} €_{\mid}(26) \hat{a} €_{\mid}$features of our education $\hat{a} €_{\mid}(27) \hat{a} €_{\mid}$. There has been a $\hat{a} €_{i}(28) \hat{a} €_{\mid}$fall in $\hat{a} €_{i}(29) \hat{a} €_{\mid}$in the acade-mic field in recent years. There is
 their value and charm while the number of students in colleges and universities of the country has been $\hat{a} €_{i}(32) \hat{a} €_{i}$ rising. Consequently thousands of graduates and post graduates come out of these institutions and stand in queues waiting to get some $\hat{a} €_{\mid}(33) \hat{a} €_{\mid}$jobs $\hat{a} €_{\mid}(34) \hat{a} €_{\mid}$in the country. Moreover, these degree holders do not have any technical or vocational knowledge needed for a particular job. As a result, the number of educated unemployed has been rising $\hat{a} €_{i}(35) \hat{a} €_{i}$. It has created a very serious problem.
26. (A) minor
(B) trivial
(C) unachievable
(D) irrelevant
(E) salient
27. (A) process
(B) policy
(C) development
(D) guideline
(E) procedures
28. (A) expected (B) sheer
$(C)$ rough (D) steep
(E) gentle
29. (A) assessment
(B) evaluation
(C) competence
(D) fees
(E) value
30. (A) flood (B) class
(C) party (D) mob
(E) rabble
31. (A) mislaid (B) lost
(C) increase (D) found
(E) establish
32. (A) slowly (B) hastily
(C) deeply (D) waiting
(E) out
33. (A) suitable (B) remain
(C) study (D) live
(E) place
34. (A) frequency
(B) occurrence
(C) event
(D) chance
(E) blocking
35. (A) fever (B) outshine
(C) lean (D) dwarfed
(E) horribly

## Answers With Explanations

1. (A) 2. (A) 3. (D) 4. (E) 5. (D)
2. (E) 07. (D) 8. (B) 9. (D) 10. (A)
3. (D) 12. (A) 13. (A) 14. (E) 15. (E)
4. (C) 17. (A) 18. (E) 19. (D) 20. (B)
5. (A) 22. (E) 23. (B) 24. (B) 25. (C)
6. (E) 27. (B) 28. (D) 29. (C) 30. (A)
7. (B) 32. (B) 33. (A) 34. (D) 35. (E)

## Paper : L.I.C. Apprentice Development officers Recruitment Exam., 2008| (Held

## General Knowledge

1. Who is the highest Law officer of a State ?
(A) Attorney General
(B) Secretary General Law Department
(C) Advocate General
(D) Solicitor General

Ans: (C)
2. The place for Amritsar was given by the Mughal Emperor Akbar toâ€"
(A) Guru Amar Das
(B) Guru Hari Kishan
(C) Guru Ram Das
(D) Guru Tegh Bahadur

Ans: (C)
3. Which section of IPC is applicable in a case of death due to negligence ?
(A) 304 Part-I
(B) 304 Part-II
(C) 304 A
(D) 307

Ans: (C)
4. Which of the following pairs is wrongly matched ?
(A) Sabarigiri Project â€"'Gujarat
(B) Sharavathy Project â€"'Karnataka
(C) Kundah Project â $e^{\prime \prime}$ Tamil Nadu
(D) Balimela Project â€"'Orissa

Ans: (A)
5. The Olympic Flame symbolisesấ"
(A) Speed, perfection and strength
(B) Unity among various nations of the world
(C) Continuity between the ancient and modern games
(D) Sports as a means of securing harmony among the nations

Ans: (C)
6. Which of the following deals with economic offences ?
(A) TADA
(B) MISA
(C) NSA
(D) COFEPOSA

Ans: (D)
7. The earth rotates on its axis fromâ€"
(A) East to West
(B) West to East
(C) North to South
(D) South to North

Ans: (B)
8. A Cricket match is being telecasted live from Delhi. If the match commences at 10 a.m. at What time would viewers in London have to tune in their sets ?
(A) $10 \mathrm{a} . \mathrm{m}$.
(B) $4 \hat{\mathrm{~A}} \cdot 30 \mathrm{a} . \mathrm{m}$.
(C) $4.30 \mathrm{p} . \mathrm{m}$.
(D) $10 \mathrm{p} . \mathrm{m}$.

Ans: (B)
9. $\hat{\ell^{\sim}}{ }^{\sim}$ The United Kingdomâ $€^{\text {TM }}$ consists of England andâ $\ell^{"}$
(A) Northern Ireland, Scotland and Wales
(B) Northern Ireland, Palma and Iceland
(C) Scotland, Wales and Faeroe Island
(D) Scotland, Sardinia and Wales

Ans: (A)
10. Which of the following is the publisher of $\hat{a} €^{\wedge}$ Employment Newsâ $€^{T M}$ ?
(A) Indian Express Group
(B) Times of India Group
(C) Ministry of Human Resources Development
(D) Ministry of Information and Broadcasting

Ans: (D)
11. The states of India having common border with Myanmar areâ€"
(A) Mizoram, Manipur, Nagaland, Arunachal Pradesh
(B) Mizoram, Manipur, Tripura, Meghalya
(C) Mizoram, Tripura, Meghalya, Assam
(D) Assam, Manipur, Tripura, Arunachal Pradesh

Ans: (A)
12. In which of the following states $\hat{a} €^{\sim}$ Koyana Hydro Electric Power Projectâ $€^{\text {TM }}$ is located?
(A) Madhya Pradesh
(B) Maharashtra
(C) Kerala
(D) Orissa

Ans : (B)
13. The scientist associated with the success of Green Revolution isâ€"
(A) V. R. Rao
(B) J. C. Bose
(C) S. S. Bhatnagar
(D) Norman Borlaug

Ans: (D)
14. The largest coal deposit in India is inâ€"
(A) Damodar Valley
(B) Satpura Valley
(C) Godavari Valley
(D) Brahmani Valley

Ans: (A)
15. National Highway-2 connectsâ€"
(A) Srinagar and Leh
(B) Varanasi and Kanyakumari
(C) Agra and Mumbai
(D) Delhi and Kolkata

Ans: (D)
16. The national centre for production of bio-fertilizers is atâ€"
(A) Hyderabad
(B) Ghaziabad
(C) Nellore
(D) Dehradoon

Ans: (B)
17. Which of the following satellites helps to telecast T.V. Network Programmes all over the country?
(A) APPLE
(B) Rohini
(C) Aryabhatta
(D) INSATâ€" 1 B

Ans: (D)
18. Which Sports Association of Indian lifted the ban from its players â $€^{\sim}$ foreign toursấ ${ }^{\mathrm{TM}}$ ?
(A) BCCI
(B) All India Tennis Federation
(C) Badminton Association of India
(D) All India Football Federation

Ans: (A)
19. In which state $\hat{a} €^{\sim}$ Kanya Vidyadhan Yojanaâ $€^{T M}$ is operational ?
(A) Uttar Pradesh
(B) Madhya Pradesh
(C) Rajasthan
(D) Haryana

Ans: (A)
20. With which country U.N.O. has an agreement for â€ ${ }^{\sim}$ Oil for foodâ $€^{T M}$ ?
(A) Kuwait
(B) Iran
(C) Iraq
(D) Venezuela

Ans: (C)
21. Where will World Cup Football, 2010 be played ?
(A) South Africa
(B) Mexico
(C) Brazil
(D) Canada

Ans: (A)
22. Who has declared as â $€^{\sim}$ Miss India World, 2007â $€^{\text {TM }}$ ?
(A) Puja Gupta
(B) Amrita Pathi
(C) Puja Chitgopekar
(D) Sarah Jane Dias

Ans: (D)
23. Electron was discovered byâ€"
(A) Rutherford
(B) Bohr
(C) J. J. Thomson
(D) Ramsay

Ans: (C)
24. Which film won the Best Picture in the 79th Annual Academy Award (Oscar Award) 2007 conferred in Feb. 2007 ?
(A) The Departed
(B) The Queen
(C) The Dream Girls
(D) The Last King of Scotland

Ans: (A)
25. In which country of the world, the largest Buddhist temple is located ?
(A) Japan
(B) Indonesia
(C) China
(D) India

Ans: (B)

