<b>Test Summary</b>
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• No. of Sections: 3 • No. of Questions: 75 • Total Duration: 75 min

## **Section 1 - Quantitative Aptitude**

Section	Summary
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No. of Qu Duration:	estions: 25 25 min	
<b>Additio</b> None	onal Instructions:	
Q1.	There is a certain four digit number whose fourth digit is twice the first digit. Third d first and fourth digits is twice the third number. What was that number?	git is three more than second digit.Sum of the
	3146	
	4368	
	3036	
	4148	
Q2.	A lorry starts from Banglore to Mysore at 6.00 A.M,7.00am.8.00 am10 pm. Similar 6.00 am,7.00 am, 8.00 am10.00pm. A lorry takes 9 hours to travel from Banglo (i) A lorry which has started at 6.00 am will cross how many lorries.  (ii) A lorry which had started at 6.00pm will cross how many lorries.	arly one another starts from Mysore to Banglore ore to Mysore and vice versa.
	12 lorries and 14 lorries	
	10 lorries and 14 lorries	
	14 lorries and 10 lorries	

The minute hand of a clock overtakes the hour hand at intervals of 64 minutes of correct time. How much a day does the clock Q3. gain or lose?

36 8/11 minutes 32 11/8 minutes

14 lorries and 12 lorries

30 8/11 minutes	
Solve for x and y: $1/x - 1/y = 1/3$ , $1/x^2 + 1/y^2 = 5/9$ .	
x = 3/2  or  -3  and  y = 3  or  -3/2.	
x = 2/3 or -3 and y = 2 or -3/2.	
x = 4/2 or -3 and y = 2 or -3/2.	
x = 3/2  or  -3  and  y = 3  or  -2/3.	
Daal is now being sold at Rs. 20 a kg. During last month its rate was Rs. 16 per kg consumption so as to keep the expenditure fixed?	g. By how much percent should a family reduce it
30 %.	
25 %.	
35 %.	
20 %.	
Find the sum of the first 14 terms for a sequence starting with 2, ending with 120	and common difference 2.
845	
854	
800	
860	
Find the 10th element in the series 5,15,35,45	
85	
95	
90	

32 8/11 minutes

Q4.

Q5.

Q6.

Q7.

	cannot be determined	
Q8.	Find the odd man out a) 3,6,9,12 b) 2,4,8,16 c) 12,24,36,48 d) 10,13,16,19	
	3,6,9,12	
	2,4,8,16	
	12,24,36,48	
	10,13,16,19	
Q9.	Find the sum of the first 5 terms in 3,9,27	
	363	
	121	
	242	
	352	
Q10.	An emergency vehicle travels 10 miles at a speed of 50 miles per hour. How fast mu round-trip travel time is to be 20 minutes?	st the vehicle travel on the return trip if the
	75 miles per hour	
	70 miles per hour	
	65 miles per hour	
	80 miles per hour	
Q11.	Find the wrong odd man out i) 3,9,27 ii) 2,4,8 iii) 10,20,40 iv) 1,1//2,1/4	

3,9,27

	2,4,8	
	10,20,40	
	1,1//2,1/4	
Q12.	Let n be the number of different 5 digit numbers, divisible by 4 with the digits 1, 2, 3, numbers. What is the value of n?	4, 5 and 6, no digit being repeated in the
	144	
	168	
	192	
	None of these	
Q13.	Find the sum of the first 50 common terms of 12,16,20, and 18,24,30,	
	15900	
	12700	
	19990	
	18400	
Q14.	The time showed by an analog clock at a moment is 11 am then 1234567890 hours	later it will show the time as:
	11 am	
	11 pm	
	5 am	
	4 pm	
Q15.	Square of two more than a two digit number is multiplied and divided by 2 and 5 resthen find the number?	spectively. If twice of the result is equal to 500
	45	
[	23	

87	
47	
Name any two models of SDLC (Software Design Life Cycle)?	
Water Fall Mode	
Spiral Model	
a and b	
none of these	
Find X when $X - Y = 3$ and $X^2 + Y^2 = 89$ where X and Y are integers.	
10	
-5	
-10	
-3	
What is the sum of the irrational roots of the equation $(x-1)(x-3)(x-5)(x-7)=9$ ?	
10	
8	
6	
4	
Find the value of P when the line through the points (2,2) and (5,7) is perpendicu	ular to the line 3x+Py-9=0.
3/5	
5	
5/3	
3	

Q16.

Q17.

Q18.

Q19.

	100 days		
	50 days		
	25 days		
	20 days		
Q21.	A person goes to a bank and Quotes x Rs and y paise on a cheque. The cashier misres comes out and donates 5 paise to a begger. Now, the man has exactly double the amount		an
	35 Rs. and 65 paise		
	32 Rs. and 63 paise		
	30 Rs. and 65 paise		
	31 Rs. and 63 paise		
Q22.	If PREVENTION is coded as DWDSOOSJNO then how will CONTENTION will be coded	?	
	DUBPMOSJON		
	DUMPBOSJNO		
	OSJDUMPBON		
	JDMUNOSBOP		
Q23.	All of the students at a college are majoring in psychology, business, or both. 73% of t business majors. If there are 200 students, how many of them are majoring in both ps	ne students are psychology majors, & 62 ychology & business?	:% are
	75		
	80		
	70		
	60		
024.	What will be the cost of fencing rectangular compound if the wire costs Rs.20 per me	re? a.area:40 m^2 b. Length= 2* breadth	

A can do a piece of work in 100 days, B and C together can do the same work in 20 days. If B can do the work in same time as that of C and A together then how long C alone can do the same work?

Q20.

	a.Only1
	only2
	either 1 or 2
	both 1&2
Q25.	Simplify: (144^-3/2)^-1/6
	2root3
	6
	3root2
	4

### **Section 2 - Reasoning Ability**

#### **Section Summary**

• No. of Questions: 25

• Duration: 25 min

#### **Additional Instructions:**

None

Q1. Based on the given passage find out which of the following statements can be inferred from the passage.

Social Scientists have found that people who marry young are seldom prepared for marital roles. Also the men and women who marry as young adults live longer than those who never marry. According to a study, young adults who are about to get married have fewer unhealthy habits, like something and uncontrolled drinking of alcohol, as compared with the other people of the same age.

The institution of marriage forces young men and women to quit smoking and drinking.

Those who marry at an older age live a shorter life than those who get married at a younger age.

People who marry at an older age are well prepared to take up marital roles.

Young adults who are not about to marry are more likely to have un healthy habits than those who are about to marry.

- Q2. (i) Suman, Vicky, Santosh, Mohan, Alok ,Sagar, Shekar are standing on a wall and all of them are facing west.
  - (ii) Suman is on the immediate left of Alok
  - (iii) Mohan is at an extreme end and has Santosh as his neighbor.
  - (iv) Alok is standing third from the south end.
  - (v) Sagar is between Santosh and Shekhar.

Which of the following pairs of people is shekhar immediately standing in between?

	Suman and Sagar	
	Alok and sagar	
	Suman and Santosh	
	None of the above	
Q3.	Select the right option from the given alternatives. A is the only brother of B. P is the only nephew of B. How is P related to A?	
	Son	
	Daughter	
	Brother	
	Daughter	
Q4.	If RESULT is coded as SFTVMU,then EXAM is coded as :	
	FWBO	
	DYZL	
	FYBN	
	DXZL	
Q5.	The question consists of problem question followed by two statements I and II. Find statement(s) is sufficient in finding the solution to the problem. Problem question:Is P divisible by 12? Statements:  I) P is divisible by 8.  II) P is divisible by 3	d out if the information given in the
	Statement I alone is sufficient in answering the problem qustion	
	Statement II alone is sufficient in answering the problem qustion	
	Both satements put together are sufficient in answering the problem question	
	Both satements even put together are not sufficient in answering the problem question	
	Fither of the statements is sufficient in answering the problem guestion	

Choose the answer option that arranges the given set of words in the 'most' meaningful order.

The words when put in order should make logical sense according to size, quality, occurrence of events, value, appearance, nature,

Q6.

1.DOUGH 2.FLOUR 3.CAKE 4.OVEN 5.SELL	
1,2,,3,4,5	
1,3,2,4,5	
1,2,3,5,4,	
1,3,5,2,4,	
1,2,4,3,5	
CEHL:MORV::WYBF:	
GIKM	
GILP	
GJMP	
GHJM	
Pointing to a man a girl said,?He is the husband of the grand daughter of the mgirl ?	nother of my mother?. How is the man related to
cousin	
Brother-in-law	
brother	
father	
<ul> <li>(i) Suman, Vicky, Santhosh, Mohan, Alok, Sagar, Shekhar are standing on a wall (ii)Suman is on the immediate left of Alok.</li> <li>(iii)Mohan is at an extreme end and has santhosh as his neighbour.</li> <li>(iv)Alok is standing third from the south end.</li> <li>(v)Sagar is between santhosh and Shekhar.</li> <li>Answer the question based on the given information.</li> <li>Who is standing to the left of santhosh?</li> </ul>	and all of them are facing west.
Mohan	
Sagar	

process etc.

Q7.

Q8.

Q9.

Vicky	
<ul> <li>(i) Suman, Vicky, Santhosh, Mohan, Alok, Sagar, Shekhar are standing on a wall ar (ii)Suman is on the immediate left of Alok.</li> <li>(iii)Mohan is at an extreme end and has santhosh as his neighbour.</li> <li>(iv)Alok is standing third from the south end.</li> <li>(v)Sagar is between santhosh and Shekhar.</li> <li>Answer the question based on the given information.</li> <li>Name the person who should change his positions with Alok such that he gets th</li> </ul>	
Shekhar	
Vicky	
Sagar	
Santhosh	
8,12,24,60,??	
120	
108	
142	
100	
sentence order 1.Restaurant 2. plan 3. menu 4.celebrate 5.order	
1,2,3,4,5	
2,1,5,3,4	
1,2,3,5,4	

Q10.

Q11.

Q12.

Q13.

Statement I alone is sufficient
Statement II alone is sufficient
Both statements put together are sufficient
both the statements even put together are not sufficient
if GULMOHAR is coded as TFONLSZI,PIPAL will be coded as:
QJQBM
QJQBN
KRKZO
KIKZO
sentence order; 1.community 2. Locality 3. Family 4. Country 5. Person
4,1,2,3,5
4,2,1,3,5
5,3,1,2,4
5,3,4,2,1
series: 3,15,35,63,?
128
99
144
100

Q17. 15. Find the next: QPS TSV INK?

Q14.

Q15.

Q16.

	MRO
	AFB
	IFB
	KFC
Q18.	series: 10,7,12,10,14,?
	14
	10
	13
	12
Q19.	The no of 5 digit odd numbers that can be formed from 1,2,3,4,5?
	60
	72
	48
	64
Q20.	series: 2,4,12,48,?
	240
	56
	64
	100
Q21.	P is daughter of Q. R is brother of P. S is father of R. How is Q related to S?
	Wife
	Daughter

	Father	
	Uncle	
Q22.	P is father of Q and R.Q is the only son of P. What is the R's relationship with P?	
	Daughter	
	Niece	
	Son	
	Nephew	
Q23.	P is the father of R but R is not his son. M is the spouse of R. How is M related to P	?
		7
	Son-in-Law	
	Wife	
	Daughter-in-law	
	Uncle	
Q24.	A man runs 4 km towards North, 20 km towards East. Then he turns towards 4 km	South. How far is he from the initial point?
	4km	
	20km	
	24km	
	16km	
Q25.	A baby crawls 12 feet towards East and then 4 feet towards South. He then crawls initial position?	9 feet towards West. How far is he from his
		7
	2 feet	
	9 feet	
	5 feet	
	16 feet	

# **Section 3 - Verbal Ability**

•	Section Summary No. of Questions: 25 Duration: 25 min		
	<b>Additio</b> None	onal Instructions:	
	Q1.	Gaurish (antonym)	
		Cheap	
		Flashy	
		Costly	
		None	
	Q2.	He has sense of words. Therefore, the sentence he constructs are always _	with rich meaning.
		profound - pregnant	
		distinguished - loaded	
		terrific - tempted	
		meaningful - full	
	Q3.	If you are an introvert, you to prefer working alone and, if possible, will yourself or with as few people as possible.	towards projects where you can work by
		like - depart	
		advocate - move	
		tend - gravitate	
		express - attract	
	Q4.	If you are you tend to respond to stressful situations in a calm, secure, ste	eady and way.

resilient - rational

obdurate - manageable

propitious - stable	
delectable - flexible	
Directions: In each sentence below, a word/group of words has been printed in bold each sentences, pick out the one which can substitute the bold word/group of word sentence.  America's leadership will look to identify and <b>hunt down</b> perpetrators of this heinou	Is correctly without changing the meaning of the
hunt in	
hunting down	
hunt them down	
No correction required	
Passage The Unique Iron Age Experimental Centre at Lajire, about 40km west of Copenhager to get away from it all. How did people live during thr Iron Age? How did they suppor they cultivate the land? These amd myriad of other question prodded the pioneers of working 10 hours a day, volunteers from all over Scandinavia led by 30 experts, built of months. The house walls were of clay, the roofs of hay -all based on original design the basics of living. Families were invited to stay in the 'prehistoric village' for a weel Initisally, this experiment proved none too easy for modern Danes accustomed to othere was something to the Lejre project. Little by little, the modern iron Agers learnt problems were numeouus-smoke belching out from the rough-and-ready fireplaces problems, however, have led to some discoveries: domed smoke ovens made of clay, less fuel than an open fire, and when correctly stoked, they are practically smokless has been able to reconstruct ancient weaving looms and pottery kilns. Iron Age dye vegetatio, have also been revived, as have ancient banking and cookling methods. What can be the title of the passage? a) b) c) d)	t themselves/What did they eat and how did f the Lejre experiment Living in the open and the first in the anticent encampment in a matter in. Then came the secound stage-getting back to k or two at a tome and rough it Iron Age-style entral heating, but it convinced the central that that their huts were, after all, habitable. The into the rooms and so on. These for examples give out more heat and consume By contacting other musuems, the Lejre team
Modern techniques find their way into pre-historic villages	
Co-existence of ancient and modern times	
Glad to be living in the 21st Century	
Turning back time	
Countries which still undergoing the economic processes kn	own as developing countries.
were, are	
are, were	
are, are	
is, are	

Q5.

Q6.

Q7.

are, is

Q8.

The glass lay \_\_\_\_\_ on the table

Deepa Mehta's Fire was under fire from the country's self-appointed moral police. Their contention was that the film was a violation of the Indian cultural mores and couldn't be allowed to influence the Indian psyche. According to them, such films ruin the moral fabric of the nation, which must be protected and defended against such intrusions at all cost, even at the cost of cultural dictatorship.

	(a)The assumption underlying the moral police's critique of Fire was that the Indian audience is vulnerable to all types of influence	
	(b)The assumption underlying the moral police's critique of Fire was that the Indian audience is impressionable and must be protected against 'immoral' influence	
	(c)The moral police thinks it has the sole authority to pass judgment on films screened in India	
	(d) None of these	
Q13.	The bellboy is responsible the morning wakeup calls.	
	a)to	
	b)for	
	c)of	
	d)in	
Q14.	S1: Venice is a strange and beautiful city in the north of Italy S6: This is because V hundred old stone bridges joining the island of Venice. Q: In this city there are no m small islands are near one another S: It is not an island but a hundred and seventh i	otor cars, no horses and no buses. R: These
	a. PQRS	
	b. PRQS	
	c. SRPQ	
	d. PQSR	
Q15.	(A)the teacher whom we met yesterday (B) is highly qualified and (C) with very good	d reputation.
	(A)	
	(B)	
	(C)	
	No error	
Q16.	Profuse(Synonym)	

	A. Defuse	
	B. Ample	
	C.Flimsy	
	D.Declare	
	E.Accept	
Q17.	But now a few of them are being to offer tourists a comfortable stay in an	ecological setting.
	A. Spruced	
	B. Spruced up	
	C. Spruced on	
	D. Spruced at	
Q18.	A belief in superstitious people is that birth marks are the signs of influence on the	mother before childbirth
	A. A belief in superstitious people that	
	B. Superstitious people beliefs are that	
	C. Among superstitious people the belief is that	
	D. Superstitious people believe that	
Q19.	In questions below, each passage consist of six sentences. The first and sixth sentences in each have been removed and jumbled up. These are labelled as P, Q, R sentences. S1:There is difference between Gandhiji's concept of secularism and the equal indifference to all religions and bothering about none of them. Q:According to scripture is worthy of respect. R:Such secularism which means the rejection of all to S:In Gandhiji's view, secularism stands for equal respect for all religions. S6:Instead harm instead of good. The Proper sequence should be:	and S. Find out the proper order for the four at of Nehru's. P:Nehru's idea of secularism was o Gandhiji, all religions are equally true and eac religions is contrary to our culture and tradition.
	SQPR	
	PSQR	
	QSPR	
	PRSQ	

Select the words or phrase that best expresses the meaning of the given word Ironic

Q20.

Inflexible
Bitter
Good natured
Disguisedly sarcastic
Photographic
Distant
Exact
Distinguish
Similar

Q22. Read the passage and answer the questions

Q21.

Environmental toxins which can affect children are frighteningly commonplace. Besides lead, there are other heavy metals such as mercury, which is found frequently in fish, that are spewed into the air from coal-fired power plants, says Maureen Swanson, MPA, director of the Healthy Children Project at the Learning Disabilities Association of America. Mercury exposure can impair children's memory, attention, and language abilities and interfere with fine motor and visual spatial skills. A recent study of school districts in Texas showed significantly higher levels of autism in areas with elevated levels of mercury in the environment. ?Researchers are finding harmful effects at lower and lower levels of exposure, says Swanson. They are now telling us that they don't know if there's a level of mercury that's safe. Unfortunately, some of these chemicals make good flame retardants and have been widely used in everything from upholstery to televisions to children's clothing. Studies have found them in high levels in household dust, as well as in breast milk. Two categories of these flame retardants have been banned in Europe and are starting to be banned by different states in the United States. The number of toxins in our environment that can affect children may seem overwhelming at times. On at least some fronts, however, there is progress in making the world a cleaner place for kids?and just possibly, reducing the number of learning disabilities and neurological problems. With a number of efforts to clean up the environment stalled at the federal level, many state governments are starting to lead the way. And rather than tackle one chemical at a time, at least eight states are considering plans for comprehensive chemical reform bills, which would take toxic chemicals off the market All these are harmful effect of mercury in the children EXCEPT

Affect driving skill
Causes attention deficits ordered
lead to neurological problems
Impacts ability to learn language

Q23. Environmental toxins which can affect children are frighteningly commonplace. Besides lead, there are other heavy metals such as mercury, which is found frequently in fish, that are spewed into the air from coal-fired power plants, says Maureen Swanson, MPA, director of the Healthy Children Project at the Learning Disabilities Association of America. Mercury exposure can impair children's memory, attention, and language abilities and interfere with fine motor and visual spatial skills. A recent study of school districts in Texas showed significantly higher levels of autism in areas with elevated levels of mercury in the environment. ?Researchers are finding harmful effects at lower and lower levels of exposure, says Swanson. They are now telling us that they don't know if there's a level of mercury that's safe. Unfortunately, some of these chemicals make good flame retardants and have been widely used in everything from upholstery to televisions to children's clothing. Studies have found them in high levels in household dust, as well as in breast milk. Two categories of these flame retardants have been banned in Europe and are starting to be banned by different states in the United States. The number of toxins in our environment that can affect children may seem overwhelming at times. On at least some fronts, however, there is progress in making the world a cleaner place for kids?and just possibly, reducing the number of learning disabilities and neurological problems. With a number of efforts to clean up the environment stalled at the federal level many state governments are starting to lead the way. And rather than tackle one chemical at a time, at least eight states are considering plans for comprehensive chemical reform bills, which would take toxic chemicals off the market He has a propensity for getting into debt. (Choose the word which best fits to highlighted word)

a) Natural tendency	
b) Aptitude	
c) Characteristic	
d) Quality	

Q24. Environmental toxins which can affect children are frighteningly commonplace. Besides lead, there are other heavy metals such as mercury, which is found frequently in fish, that are spewed into the air from coal-fired power plants, says Maureen Swanson, MPA, director of the Healthy Children Project at the Learning Disabilities Association of America. Mercury exposure can impair children's memory, attention, and language abilities and interfere with fine motor and visual spatial skills. A recent study of school districts in Texas showed significantly higher levels of autism in areas with elevated levels of mercury in the environment. ?Researchers are finding harmful effects at lower and lower levels of exposure, says Swanson. They are now telling us that they don't know if there's a level of mercury that's safe. Unfortunately, some of these chemicals make good flame retardants and have been widely used in everything from upholstery to televisions to children's clothing. Studies have found them in high levels in household dust, as well as in breast milk. Two categories of these flame retardants have been banned in Europe and are starting to be banned by different states in the United States. The number of toxins in our environment that can affect children may seem overwhelming at times. On at least some fronts, however, there is progress in making the world a cleaner place for kids? and just possibly, reducing the number of learning disabilities and neurological problems. With a number of efforts to clean up the environment stalled at the federal level, many state governments are starting to lead the way. And rather than tackle one chemical at a time, at least eight states are considering plans for comprehensive chemical reform bills, which would take toxic chemicals off the market What is the solution to the problem of female foeticide as envisioned by Dr. Bedi?

	Mass public outrage
	Comparison with Nithari killing
	Contempt towards doctors
Q25.	DIASPORA(opposite)
	A.Spread
	B.Movement
	C.Focus
	D.Scattering

Effective use of law



	Section 1 - Quantitative Aptitude
Q1	4368
	Solution
Q2	10 lawise and 14 lawise
	10 lorries and 14 lorries
	Solution
Q3	32 8/11 minutes
	Solution
Q4	x = 3/2 or -3 and $y = 3$ or -3/2.
	Solution
Q5	20 %.
	Solution
	(16/20)*100 = 80%; SO the family should reduce 100 - 80 = 20%
Q6	854
	Solution
07	
Q7	95

Solution

Q8 2,4,8,16 Solution Q9 363 Solution Reason: Sum to n no of terms in a geometric progression is Sn = a(1 - rn)/(1-r). Applyting a = 3, n = 5 and r = 3 we get S5 = 3(1 - 35)/(1 - 3)= 363. Hence the correct answer is 363. Q10 75 miles per hour **Solution** Nil Q11 1,1//2,1/4 **Solution** Q12 192 **Solution** Nil Q13 15900 Solution Nil

Q14

Solution Nil Q15 23 Solution Nil Q16 a and b Solution Nil Q17 -5 Solution Nil Q18 8 Solution Nil Q19 5 Solution Nil Q20 50 days Solution Nil

5 am

Q21	31 Rs. and 63 paise	
	Solution	
	Nil	
Q22	DUMPBOSJNO	
	Solution	
	Nil	
Q23	70	
	Solution	
	Nil	
Q24	both 1&2	
	Solution	
	both	
Q25	2root3	
	Solution	
	no	
Q1	Section 2 - Reasoning Ability	
Q1	Young adults who are not about to marry are more likely to have un healthy habits than those who are about to marry.  Solution	
	Colution	
Q2	None of the above	
	Solution	

Q3	Son
	Solution
Q4	FYBN
	Solution
	Nil
Q5	Both satements put together are sufficient in answering the problem question
	Solution
Q6	1,2,4,3,5
	Solution
0.7	
Q7	GILP
	Solution
	Nil
00	
Q8	Brother-in-law
	Solution
	Nil

Q9

Sagar

	Solution
Q10	Santhosh
	Solution
	Solution
Q11	108
	Solution
	N.C.
	Nil
Q12	
Q1Z	2,1,3,5,4
	Solution
	Nil
Q13	Both statements put together are sufficient
	Solution
	Nil
Q14	KRKZO
	KKKZO
	Solution
	Nil
015	
Q15	5,3,1,2,4
	Solution
	Nil

Q16 99 Solution NIL Q17 MRO Solution NIL Q18 13 Solution NIL Q19 72 Solution NIL Q20 240 Solution NILQ21 Wife Solution Nil Q22 Daughter Solution Nil

Q23	Son-in-Law
	Solution
	Nil
Q24	20km
	Solution
	Nil
Q25	5 feet
	Solution
	Nil
	Section 3 - Verbal Ability
Q1	Cheap
	Solution
	Meaning of Gaurish is costly. Therefore, Antonym for gaurish is cheap.
Q2	terrific - tempted
	Solution
	He has intelligent sense of words. Therefore he constructs the sentences with abundant meaning.
Q3	tend - gravitate
	Solution
	gravitate means approach,drop,move,tend,etc.This sentence gives proper meaning only while using tend and gravitate.Therefore,option 3
	is the correct answer.
0.4	
Q4	resilient - rational

	Solution
	resilient means tough,strong, hardy,etc,. rational means reasonable,balanced,deliberate,logical,etc.Only these two words gives correct meaning to the given sentence.
Q5	No correction required  Solution  Given sentence is correct. No grammatical error.
Q6	Turning back time  Solution
Q7	As the modern people tried to live in irion age, it can be reffered as turning back time.  are, are  Solution
Q8	Nil  B.Untouched
Q9	Solution -
	D.Push Solution -
Q10	in order  Solution  Option D

Q11	c. Respectful	
	Solution	
	Not Needed.	
Q12	(b)The assumption underlying the moral police's critique of Fire was that the Indian audience is impressionable and must be protected	d
	against 'immoral' influence	
	Solution	
	NIL	
Q13	b)for	
	Solution	
	NIL	
Q14	c. SRPQ	
	Solution	
	Not Needed.	
Q15	(C)	
	Solution	
	No explanation	
Q16	B. Ample	
	Solution	
Q17	B. Spruced up	
	Solution	

Q24

Comparison with Nithari killing

Solution

no

Q25

C.Focus

Solution

NIL

