## LMRC Junior Engineer

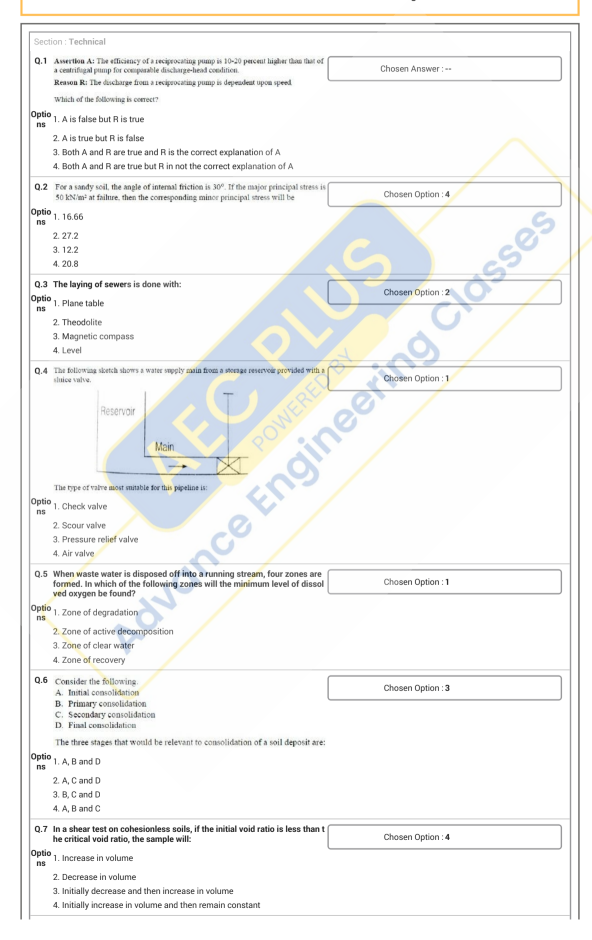
Previous Year Paper (Civil) 28 June 2015



## **Lucknow Metro Rail Corporation**

Participant ID: Participant Name: Test Center Name: Test Date:

Test Time: Subject Name: 28/06/2015 4:00 PM - 5:30 PM Junior Engineer Civil



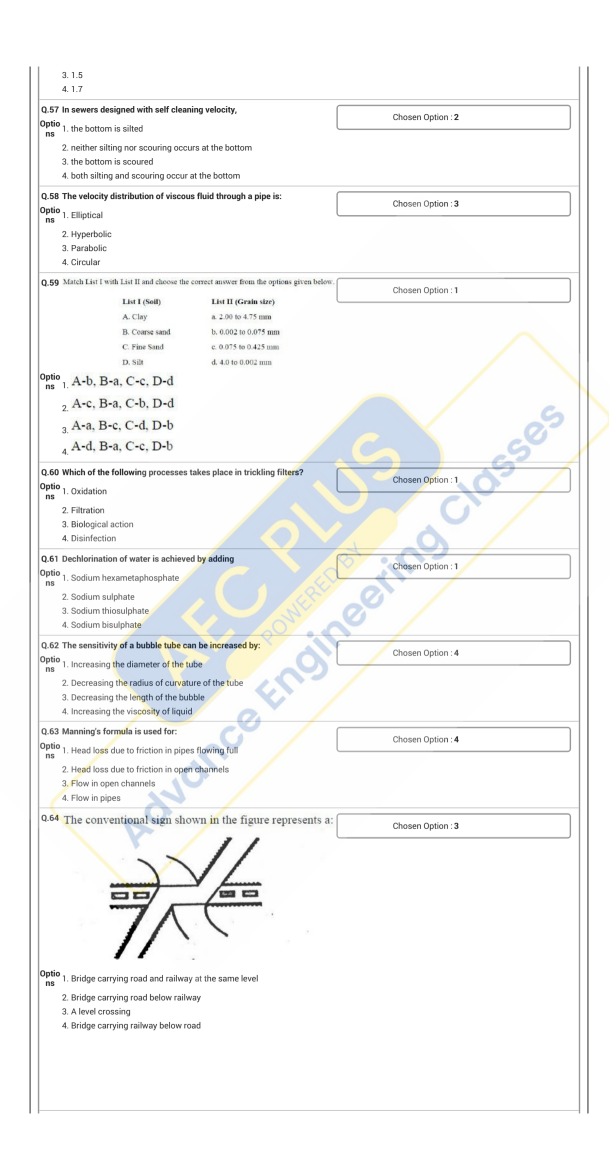
Q.8 Hydrophoblic cement relates with IS code of:	
Optio 1. IS: 8041-1990	Chosen Option : 4
2. IS: 6909-1990	
3. IS: 6452-1989	
4. IS: 8043-1991	
Q.9 You are given a sample of soil containing coarse grains to determine its water content. What will you use for the purpose?	Chosen Option : 4
Optio ns 1. Alcohal method	
ns 2. Calcium carbide method	
3. Pycnometer	
4. Oven-drying method	
Q.10 Consider the following statements.  A. Pumps in series operation allow the head to increase  B. Pumps in series operation increase the flow rate  C. Pumps in parallel operaton increase the flow rate	Chosen Option : 2
D. Pumps in parallel operation allow the head to increase	
Which of these statements are correct?	
Optio ns 1. A and D	
ns 2. A and C	
3. B and D	
4. C and D	C-
Q.11 Consider the following statements about theodolites.	Chosen Option: 3
A. Transit theodolite is a theodolite in which the telescope can be transited.     B. EDMI is a theodolite fitted with a micrometer for measurements.     C. A double reading theodolite is one in which diametrically opposite segments of the graduated circle are brought into view and readings are correct.	Chosen option . s
Which of these statements are correct?	
Optio 1. All three	
2. Only A and C	
3. Only A and B	
4. Only B and C	
2. Horizontal plane only 3. All planes except horizontal and vertical planes 4. Vertical plane only	0
Q.13 Broken bricks or stone chips are also called:	
Optio ns 1. Wastage	Chosen Option : 4
2. Scrap	
2. Scrap 3. Spall 4. Brokomite	
3. Spall 4. Brokomite	
3. Spall 4. Brokomite  Q.14 Which of the following lists soils in increasing order of surface areas?	Chosen Option : 4
3. Spall 4. Brokomite  Q.14 Which of the following lists soils in increasing order of surface areas?  Options 1. Clay, silt, sand, colloids 2. Silt, sand, colloids, clay	Chosen Option : 4
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2. A-b, B-c, C-d, D-a	
<sub>3.</sub> A-b, B-d, C-a, D-c	
A-c, B-d, C-a, D-b	
4,,,,,,,,,,	
Q.18 A closed contour line with two or more higher contours inside it will repr	
esent a:	Chosen Option : 3
Optio ns 1. Cave	
2. Depression 3. Hill	
4. Well	
Q.19 If the permeability of a soil is 0.8 mm/sec, the type of soil is:	Ohanna Ontiru (O
Optio 1. Gravel	Chosen Option : 2
2. Clay	
3. Silt 4. Sand	
Q.20 Coefficient of consolidation for clays normally:	
Optio ns 1. decreases with increase in liquid limit	Chosen Option : 4
2. increases with increase in liquid limit	03
3. remains constant at all liquid limits	C C
4. first increases and then decreases with increase in liquid limit	5
Q.21 In which method of surveying, do both the field observation and plotting proceed simultaneously?	Chosen Option : 2
Optio 1. Compass surveying	
2. Plane table surveying	
3. Tacheometric surveying	
4. Chain surveying	
Q.22 Which of the following are the most fire resistant paints?  Optio 1. Cement paints	Chosen Option : 2
ns 2. Asbestos paints	0
3. Aluminium paints	0
4. Enamel paints	
Q.23 In which of the following pairs of trees, both trees yield soft wood?	Chosen Option : 1
Optio 1. Chir and Sal	
Chir and Deodar     Deodar and Shishum	
4. Sal and Teal	
Q.24 The main principle of surveying is to work:	Chosen Option : 4
Optio ns 1. From part to the whole	chosch sphon.4
2. From higher level to the lower level	
From lower level to the higher level     From whole to the part	
Q.25 In comparison to Atterberg limit of normal soils, the expansion soils have which of the	
following?  A. More liquid limit	Chosen Option : 3
B. Less plastic limit C. Less shrinkage limit	
D. More volumetric shrinkage	
Optio ns 1. Only A, C and D	
2. Only A, B and D 3. A, B, C and D	
4. Only B and C	
Q.26 A turbine works at 20 m head and 500 rpm speed. Its 1 : 2 scale model t o be tested at a head of 20 m should have a rotational speed of nearly	Chosen Answer :
Optio 1, 250 rpm	
2. 1000 rpm	
3. 500 rpm	
4. 700 rpm	
Q.27 Which is the most commonly used base for timber painting?	Chosen Option : 3
Optio 1. Red lead ns	
2. Titanium white	

	3. Zinc white 4. White lead	
	Granite is not suitable for ordinary building purpose because:	Chosen Option : 2
Optio ns	1. it is not a fire proof material.	
	2. it is costly.	
	3. it cannot be polished. 4. it has less crushing strength.	
0.29	What does the "Slump test" for concrete determine?	
Optio	Strength	Chosen Option : 3
	2. Durability	
	3. Workability	
	4. Water content	
Q.30	From the list of treatments given below, which treatments reduce salinity of water?  A. Flash mixing and sedimentation	Chosen Option : 1
	B. Electrodialysis	·
	C. Reverse osmosis D. Freezing	
	E. Filtration Choose the correct answer.	
Optio		
ns	2. A, B and D	
	2. A, B, C, D and E	
	4. B, C, and D	
Q.31	Assertion A: Paints with white lead base are not recommended for painting of iron	Chosen Option : 1
	works.  Reason R: Paints with white lead base do not check rusting of iron.	Chosen Option . I
	Which of the following is correct?	
Optio ns	1. A is true but R is false.	
	2. Both A and R are true, and R is the correct explanation of A.	
	3. Both A and R are true but R is not the correct explanation of A.	
	4. A is false but R is true.	
Q.32	Assertion A: The inlet velocity triangle for a Pelton turbine is a straight line.  Reason R: For a Pelton turbine, the vane angle at inlet is 180°.	Chosen Answer :
	Which of the following is correct?	
Optio ns	1. A is true but R is false	
	2. Both A and R are true but R in not the correct explanation of A	
	3. A is false but R is true 4. Both A and R are true and R is the correct explanation of A	
0.33	Assertion A: Permeability continues to decrease with the increase in dry density of a	
4.00	compacted soil.  Reason R: Soil particles in water surroundings may be mutually attracted or repulsed.	Chosen Answer :
	Which of the following is correct?	
Optio		
ns	2. A is false but R is true	
	3. Both A and R are true but R is not the correct explanation of A	
	4. A is true but R is false	
	The side slope of cipolletti weir is generally kept	Chosen Option : 1
Optio ns	1. 1 to 3	endour option: 1
	2. 1 to 2	
	3. 1 to 4 4. 1 to 5	
	The maximum permissible limit for flouride in drinking water is:	
	1. 1.5 mg/litre	Chosen Option : 1
	2. 5 mg/litre	
	3. 0.1 mg/litre	
	4. 10 mg/litre	
	The base material for distemper is:	Chosen Option : 2
Optio ns	1. Lime	
	2. Chalk	
	3. Cement 4. Snowcem	
	T. OHOWOCHI	
Q.37	The stone that exhibits highest compressive strength is:	Chosen Option : 3
Optio ns	1. Gneisses	5.555 Spilott . <b>5</b>

2. Limestone     3. Granite     4. Slate		
Q.38 If a tacheometer is fitted with an a	nallatic lens, then:	
Optio 1. the additive constant is 100, the	multiplying constant is zero	Chosen Answer :
2. both multiplying and additive co		
both multiplying and additive co     the multiplying constant is 100,		
Q.39 Match List I with List II and choose the		Chosen Option : 3
List I  A. Pigment	List II a. Turpentine	
B. Drier	b. Iron oxide	
C. Thinner	c. Zinc sulphate	
D. Extender	d. Aluminium silicate	
Optio ns 1. A-b, B-c, C-a, D-d		
2. A-b, B-c, C-d, D-a		
3. A-c, B-b, C-a, D-d		
4. A-c, B-b, C-d, D-a		
Q.40 Which is the most commonly used Optio 1. Semi-elliptical sewer	sewer under culverts?	Chosen Option:1
ns 1. Serni-elliptical sewer  2. Circular cast iron sewer		0.3
3. Horse-shoe type sewer		CO CO
4. Circular brick sewer		63
Q.41 The critical state of flow through a he state of flow at which the:	a channel section may be defined as t	Chosen Option : 2
Optio 1. discharge is maximum for a give	en specific force.	
2. discharge is minimum for a give	n specific <mark>en</mark> ergy.	
3. specific force is maximum for a	given discharge.	
specific energy is maximum for	a given discharge.	8
Q.42 For a given sandy soil whose soil on iform size, the theoretical void ra		Chosen Option : 1
Optio 1. 0.61		
ns 2. 0.91	N.	
3. 0.81	80	
4. 0.71		
Q.43 Which method is used for the prepurvey?	paration of a contour plan for a route s	Chosen Option : 3
Optio 1. Indirect method of contouring		
ns	0,	
Method of cross profile     Method of squares	60	
4. Method of trace contour		
Q.44 In the cross-section method of indirect co	ntoming, the spacing of cross-section depends	Chosen Option : 3
upon; A. Contour interval		chosen option.s
B. Scale of plan     C. Characteristics of ground		
Optio 1. B and C		
ns 2. A and B		
3. A, B and C		
4. Only A		
Q.45 The least count of prismatic comp	ass is:	Chasen Option : 4
Optio 1°		Chosen Option : 4
2. 15'		
<sub>3.</sub> 30′		
4. 20"		
Q.46 Which of the following fluids can b	oe classified as non-newtonian?	Chosen Option : 1
Optio ns 1. Human blood and Toothpaste		Onoscii Option . 1
2. Kerosene oil and Diesel oil		
3. Kerosene oil and Water		
4. Diesel oil and Water		
Q.47 Which of the following methods of ocating the details which are far a		Chosen Option : 4
ocaung the details which are far a	way ITOIII ITAIISIL STAUDIIS?	S.1555.1. Spiloti . 4

Optio ns 1. Measuring distance from two points on traverse line	
Measuring angle at one station and distance from other	
3. Measuring angle and distance from one transit station	
4. Measuring angle to the point from at least two station	
Q.48	
	Chosen Option : 2
Optio 1.	
2.	
3.	
4.	
0.40 A	
Q.49 Approximately, what is the specific gravity of sands?	Chosen Option : 2
Optio 1.2	
2. 2.6	
3. 2.4	C
4. 2.2	29
Q.50 A high efficiency pump is required for low discharge, high head and low	
maintenance cost. Delivery of water need not be continuous. The pump	Chosen Opti <mark>o</mark> n : <b>2</b>
need not run at high speed. Which one of the following is the correct choice?	19
	10-
Optio ns 1. Air lift pump	
2. Centrifugal pump	
3. Hydraulic ram	
Reciprocating pump	
Q.51 The horse power transmitted through a pipe is maximum when the ratio	
of loss of head due to friction to the total head supplied is:	Chosen Answer :
Optio 1	
ns <sub>1.</sub> 4	
1	
2. 2	
3.	
4.	
Q.52 Plywood is made by bonding together thin layers of wood in such a way	
that the angle be <mark>tween grains of any layer t</mark> o grains of adjacent layers i	Chosen Option : 3
s:	
Optio 1.30	
2.0	
3.90	
4. 45	
Q.53	
	Chosen Option : 2
Options 1. Silt of low plasticity	
2. Organic soil of medium plasticity	
3. Clay of intermediate plasticity	
4. Clay of high plasticity	
Q.54 In a centrifugal pump casing, the flow of water leaving the impeller, is:	
	Chosen Option : 4
Optio ns 1. Forced vortex	
2. Free vortex motion	
3. Rectilinear flow	
4. Radial flow	
Q.55 Based on the following rocks and minerals, select the correct statemen	
t.	Chosen Option : 1
Quartz shale boost granite markle minerim	
Quartz, shale, basalt, granite, marble, gypsum, mica	
Optio 1 Quartz and mice are minerals	
Optio ns 1. Quartz and mica are minerals	
Optio ns 1. Quartz and mica are minerals 2. Granite is the only igneous rock	
Optio ns 1. Quartz and mica are minerals 2. Granite is the only igneous rock 3. Basalt and marble are the only metamorphic rocks	
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Optio ns 1. Quartz and mica are minerals 2. Granite is the only igneous rock 3. Basalt and marble are the only metamorphic rocks 4. There is no sedimentary rock Q.56 For a good building stone, its specific gravity should be greater than:	Chosen Option : 2
Optio ns 1. Quartz and mica are minerals 2. Granite is the only igneous rock 3. Basalt and marble are the only metamorphic rocks 4. There is no sedimentary rock	Chosen Option : 2



Q.65 What does the term "frog" mean?	
Detion 1. A depression on a face of brick	Chosen Option : 1
ns	
Soaking brick in water     An apparatus to lift the stone	
4. Vertical joint in a brick work	
Q.66 For a colony of 10,000 persons having sewage flow rate of 200 L/capit	
a/day, BOD of applied sewage of 300 mg/L and organic loading of 300 k g/day/hectare, the area of an oxidation pond required for treating the se wage of the colony is:	Chosen Option : 2
Optio ns 1. 2 hectares	
2. 6 hectares	
3. 0.2 hectares	
4. 1 hectare	
Q.67 A sewer is laid from manhole A to manhole B, 250 m apart along a down ward gradient of 1 in 125. If the reduced level of the invert at A is 205.7 5 m and the height of the boning rod is 3 m, then the reduced level of the sight rail at B is:	Chosen Answer :
Optio 1. 206.75 m	
2. 202.75 m	
3. 208.75 m	
4. 211.75 m	
Q.68 A rectangular open channel carries a discharge of 15 m³/s when the depth of flow is 1.5 m and the bed slope is 1:1440. What will be the discharge through the channel at the same depth if the slope would have been 1:10007	Chosen Answer :
Optio <sub>1</sub>	0,5
ns '. 2.	CO
3. 14.4 m³/s	60
4.	
Q.69 The real image of an object formed by the objective must lie:  Optio 1 at the optical centre of the evenions	Chosen Option : 1
ns 1. at the optical centre of the eye-piece	
2. in the plane of cross hairs	
at the centre of the telescope     anywhere inside the telescope	
Q.70 Disinfection of water results in: Optio 1 Complete sterilization	Chosen Option : 2
ns 1. Complete sternization	
Killing of disease bacteria     Removal of turbidity	
4. Removal of hardness	
0.71	
Options 1. A, C and D	Chosen Option : 3
2. C, D and E	
3. B, D and E	
4. A, B and C	
Q.72 In a wet soil mass, air occupies one-sixth of its volume and water occup	Observe Ostica v O
ies one-third of its volume. The void ratio of the soil is:	Chosen Option : 2
Optio ns 1. 0.25	
2. 0.5	
3. 1.5 4. 1	
0.73	
4.15	Chosen Option : 2
Optio 1 2 m	
Optio 1.3 m	
2. 4 m 3. 2 m	
4. 6 m	
Q.74 Which of the following filters will produce water of higher bacteriologica	Chosen Option : 2
I quality? Optio 1 Procesure filter	οποσείι Ομιίοιι . 2
ns 1. Flessure likel	
Slow sand filter     Dual modia filter	
3. Dual media filter	
4. Rapid sand filter	
4. Rapid sand filter  Q.75	Chosen Option : 2
4. Rapid sand filter	Chosen Option : 2

	<ul><li>3.</li><li>4.</li></ul>	
Sect	ion : Numerical and logical Reasoning questions	
	If 'JUDGEMENT' is written as 'UTNMJGEED' in a certain language, how would 'CURIOSITY' be written in the language?	Chosen Option : 2
ns	1. YUTSROIIC	
	2. UYSTROIIC	
	3. YUSTROIIC	
	4. YUTSORIIC	
Q.2	Among 5 items, A weighs half as much as E. B weighs three and half times as much as D. C weighs half as much as B and one and half times as much as A.	Chosen Option : 3
	Which of the following is the descending order of the weights of the ite ms?	
)ptio ns	1. BECDA	
113	2. BECAD	
	3. DAECB	
	4. DACEB	
Ų.3	Each of the following two rows contains 3 numbers. Some rules are given below to be used for getting the resultant for each row separately. Apply the rules for each row from left to right and answer the question.	Chosen Answer :
	Rules:	
	(i) If an even number is followed by an odd but not prime number, both are to be	~
	multiplied.  (ii) If an even number is followed by a prime number, both are to be added.	
	(iii) If an odd number is followed by a composite odd number, the first number is to be subtracted from the square of the second number.  (iv) If an odd number is followed by an even number, the odd one is to be subtracted.	5
	from the even number.	
	Row I: 14, 9, 23	
	Row II: 17, 21, 11	
	What is the difference between the resultants of the first row and the second row?	
ptio	1. 286	
ns	2.357	3
	3. 176	
	4.384	
Q.4	The first two figures on the left side of the sign '::' are related in a certain way.  The same relationship holds for the second pair of figures on the right side of the	Chosen Option : 4
Optio ns	sign "::", of which one is missing. Which of the following is the missing one?	
	2.	
	4.	
Q.5	Which number will replace the question mark in the following number series?	Chosen Answer :
	28, 22, 32, 17, 37, 13, ?	
Optio	1.43	
ns		
	2. 27	
	3. 45 4. 42	
Q.6	B is the sister of D, who is the father of R. R is S's brother and E is the h usband of S.	Chosen Option : 4
	Which of the following statements is true?	
)ptio ns	1. B is the aunt of S	
	2. R is the cousin of E	

4. B is the niece of S	
Q.7 A mixture of 220 litres contains milk and water in the ratio of 7: 4. How	
much water is to be added to the mixture to reverse the ratio of milk an water in the mixture?	Chosen Option : 2
Optio ns 1. 150 litres	
2. 165 litres	
3. 175 litres 4. 145 litres	
Q.8 Four words are given below out of which three are alike in some manne	
and one is different. Which of the given words is different from the other three?	
Optio 1 Alligator	
2. Leopard	
3. Tiger	
4. Lion	
Q.9 Four figures are given below out of which three are similar in a certain way and one is different. Which of the given figures is different from the	
ther three?	
_ )	
Optio ns	
( <i>y</i>	6
1. 🗸	0,3
	-5
2. 4	
γ	_(0,
3.	
	200
	0
4.	
Q.10 The first two letter clusters on the left side of the sign '::' are related in a certain way. The same relationship holds for the second pair of letter cl	Chosen Answer :
	Chosen Answer :
certain way. The same relationship holds for the second pair of letter of usters on the right side of the sign '::', of which one is missing. Which o the following is the missing one?  BHDF: YPVS::?:XRVT	Chosen Answer :
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certain way. The same relationship holds for the second pair of letter of usters on the right side of the sign '::', of which one is missing. Which o the following is the missing one?  BHDF: YPVS::?:XRVT  Optio ns  2. CFDE 3. DGEF	Chosen Answer :
certain way. The same relationship holds for the second pair of letter of usters on the right side of the sign '::', of which one is missing. Which o the following is the missing one?  BHDF: YPVS::?:XRVT  Optio ns  1. CIEG 2. CFDE	Chosen Answer :
certain way. The same relationship holds for the second pair of letter of usters on the right side of the sign '::', of which one is missing. Which o the following is the missing one?  BHDF: YPVS::?:XRVT  Optio ns  2. CFDE 3. DGEF	Chosen Answer :
certain way. The same relationship holds for the second pair of letter of usters on the right side of the sign '::', of which one is missing. Which o the following is the missing one?  BHDF: YPVS::?:XRVT  Options 1. CIEG 2. CFDE 3. DGEF 4. FCED  Section: Computer Applications Q.1 Which of the following is not application software?	Chosen Answer :
certain way. The same relationship holds for the second pair of letter of usters on the right side of the sign '::', of which one is missing. Which of the following is the missing one?  BHDF: YPVS::?:XRVT  Options 1. CIEG 2. CFDE 3. DGEF 4. FCED  Section: Computer Applications Q.1 Which of the following is not application software?  Options 1. Browser	Chosen Answer :
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certain way. The same relationship holds for the second pair of letter of usters on the right side of the sign '::', of which one is missing. Which of the following is the missing one?  BHDF: YPVS::?:XRVT  Options 1. CIEG 2. CFDE 3. DGEF 4. FCED  Section: Computer Applications Q.1 Which of the following is not application software?  Options 1. Browser	Chosen Answer :
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3. F7 4. F3	
Q.5 Which of the following softwares merges the records from two files into one?	Chosen Option : 2
Optio 1. Networking software	
ns 2. Documentation program	
3. Security software	
4. Utility program	
Q.6 Which of the following is meant foe viewing web pages?	Chosen Option : 3
Optio 1. Interpreter	Chosen Option . 3
2. OS	
3. Browser	
4. Website	
Q.7 Which of the following coordinates operations using timing signals?	Chosen Option : 4
Optio 1. Control unit	
2. Memory unit	
3. I/O unit 4. ALU	
Q.8 From which menu one can insert Header and Footer into a Word docum ent?	Chosen Option : 2
Optio 1. Tools	6
2. Insert	0,3
3. Format	CO
4. View	6
Q.9 Which of the following is an input device and an output device at the sa me time?	Chosen Option : 1
Optio 1. LCD projector panels	
ns 2. Touch screen	
3. Audio card	
4. Modem	
2.10 The decimal equivalent of the binary number (0.10110101)2 is:	Chosen Option : 4
Optio ns 1, (0.70703125)10	Chosen Option . 4
2. (0.37)10	
3. (85)10	
4. (0.875)10	
Section : GK / Awareness	
Q.1 The famous Khajuraho temples were built by:	Chosen Option : 1
Doptions 1. Chandela	·
2. Holkars	
3. Bundela 4. Scindias	
Q.2 The northern part of the west coast of India is known as:  Optio 1 Konkan coast	Chosen Option : 4
ns 1. Kolikali coast	
Bengal coast     Malab <mark>ar</mark> coast	
4. Coromandal coast	
Q.3 BCG vaccination (Bacillus Calmette Guerine ) is injected to get immunit	
y from:	Chosen Option : 4
<b>Optio</b> 1. Tuberculosis <b>ns</b>	
2. Polio	
Jaundice     Cholera	
Q.4 Who is the founder of Indian Institute of Science, Bangalore?  Optio 1 Vishvechvarawa	Chosen Option : 1
ns 1. Visitvesitvarayya	
Jamsetji Tata     CV Raman	
3. CV Haman 4. Vikram Sarabhai	
Q.5 Who among the following is not a recipient of Bharat Ratna?	
Optio 1 Lal Bahadur Shastri	Chosen Option : 2
ns 1. Lai Balladul Silastii	

- 2. Netaji Subhash Chandra Bose
- 3. Dr. S.Radhakrishnan
- 4. Mrs. Indira Gandhi

