

AE/JE Foundation

Electrical Engineering

Estimation & Costing and Utilization of Electrical Energy

100 Most Important Questions

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1.	The blinking of fluorescent tube may be due to:	
	A. Low circuit voltage	B. Loose contacts
	C. Defective starter	D. All of these
Ans.	D	
Sol.		
	The blinking of fluorescent tube may be o	lue to
	defective starter	
	 wrong connection 	
	loose contacts	
	 low circuit voltage 	
2.	Earth wire is connected to the	
	A. Transformer	B. Power house
	C. Common point	D. Ground
Ans.	D	
Sol.	Earth wire is connected to the ground.	
3.	What is the earthing resistance for small	substation?
	Α. 5 Ω	Β. 0.5 Ω
	C. 10 Ω	D. 2 Ω
Ans.	D	
Sol.	The NFPA and IEEE recommend a ground	resistance value of 2Ω for small sub-station.
4.	What the cross section dimension for strip earthing	
	A. 25 × 4 mm ²	B. 25 × 4 cm ²
	C. 20 × 20 mm ²	D. 20 × 20 cm ²
Ans.	A	
Sol.	Copper strip earthing dimension is $25 \times 4 \text{ mm}^2$	
5.	What is the maximum length of the flexible conduit in motor installation?	
	A. Less than 3.5 m	B. Less than 2.25 m
	C. Less than 1.25 m	D. Can exceed not more than 5 m
Ans.	С	
Sol.	The maximum flexible conduit should be	less than 1.25 m.
6.	Which section in the IE act deals with the	"theft of energy"?
	A. section 59	B. section 39
	C. section 45	D. None of these
Ans.	В	
Sol.		



	I.E. (Indian Electricity) Act :		
	Section 39 : Theft of energy : whoever dishonestly abstracts, consumes energy shall		
	be punishable.		
7.	What is the normal life of a fluorescent lamp ?		
	A. 2000 hr	B. 3500 hr	
	C. 7500 hr	D. 10000 hr	
Ans.	С		
Sol.			
	Normal life of a fluorescent lamp is 7500	hr.	
8.	What is the maximum load that is permit	ted in a power circuit?	
	A. 2 KW	B. 3 KW	
	C. 5 KW	D. 10 KW	
Ans.	В		
Sol.	The maximum load that is permitted in a	power circuit is 3 KW.	
9.	The objective of earthing or grounding is	?	
	A. to provide a low resistance path to the	ground	
	B. to match the load impedance as earth impedance		
	C. to provide a high resistance path to the ground		
	D. to provide a path for sequence current	t.	
Ans.	А		
Sol.	Earthing or grounding provides a low resistance path for current and protect the		
	equipment to damage also protect the human being near to equipment against the		
	electric shock.		
10.	Luminous efficiency of fluorescent tube is	;	
	A. 5-10 lumens/watt	B. 15-25 lumens/watt	
	C. 50-70 lumens/watt	D. None of these	
Ans.	С		
Sol.	The luminous efficiency of fluorescent tub	be is 50-100 lumens/watt	
11.	Which of the following is NOT a method of Earthing?		
	A. Plate earthing	B. Strip earthing	
	C. Pipe earthing	D. None of the above	
Ans.	D		
Sol.	Methods of Earthing:		

1. **Strip earthing**: This system of earthing employs the use of 5 SWG (standard wire gauge) copper wire or strip of cross-section not less than 25 mm x 1.6 mm. The strips



or wires are buried in horizontal trenches. This type of earthing is used where the earth bed has a rocky soil and excavation work is different.

2. **Earthing through water mains:** In this type of earthing, a stranded copper lead is used that is rounded on the pipe with the help of a steel binding wire and a properly designed earthing clip. The copper lead is soldered to make it solid. Before making connection to the water main, it should be ensured that G.I. pipe is used throughout.

3. **Rod earthing:** It is the cheapest method of earthing and is employed in sandy areas. In this method, a copper rod is hammered directly into the ground, and no excavation work is required. The earthing lead is joined to this rod with the help of nuts and bolts.

4. **Pipe earthing:** Taking into consideration, the factors such as initial cost, inspection, resistance measurement, etc., G.I. pipe earthing is best form of ground connection. Iron is the cheapest material and remains serviceable even if put in salty mass of earth. The pipe used as earth electrode is galvanized and perforated.

5. **Plate earthing:** In this type of earthing, a copper or G.I. plate of dimensions not less than 60 cm x 60 cm x 3.18 mm or 60 cm x 60 cm x 6.35 mm is used as earth electrode instead of G.I. pipe. The plate is buried into ground in such a way that its face is vertical, and the top is not less than 3 m below the ground.

12. Which of the following wiring have a very long life span?

- A. Cleat wiring B. Batten wiring
- C. Conduit wiring D. Casing capping wiring

Ans. C

- Sol. An electrical conduit is a tube like structure which is used to protect and route electrical wiring in a building or an organization. It can be made up of metal, plastic, fiber or fired clay. These are very rigid but flexible in nature.
- 13. Factors which affects the soil resistivity is _____
 - A. Soil Condition

- B. Moisture
- C. Climate condition D. All of the above
- Ans. D
- Sol.

Soil plays a significant role in determining the performance of electrode. Soil with low resistivity is highly corrosive. If soil is dry then soil resistivity value will be very high. If soil resistivity is high, earth resistance of electrode will also be high.



Moisture has a great influence on resistivity value of soil. The resistivity of a soil can be determined by the quantity of water held by the soil and resistivity of the water itself. Conduction of electricity in soil is through water. Increase or decrease of moisture content determines **the increase or decrease of soil resistivity**. Thus in dry whether resistivity will be very high and in monsoon

months the resistivity will be low.
14. Critical pressure for steam is in range of
A. 100-200 kg/cm²
B. 50-100 kg/cm²

C. 200-250 kg/cm² D. above 300 kg/cm²

Ans. B

- Sol. The critical pressure for steam is in the range of $50 100 \text{ kg/cm}^2$
- 15. Which one of the wiring is cheap compare to other?
 - A. cleat B. concealed conduit
 - C. Batten D. Conduit

Ans. A

- Sol. cleat wiring is the cheapest
- 16. What should be the height of fix switch boards at per ISI specifications?

A. 1.5 m	B. 3 m
C. 2 ft	D. 3 ft

Ans. A

- Sol. Switch boards should be fitted at height of 1.5 meter Horizontal run of wiring should be a height of 3 meter.
- 17. What does section 44 refer to
 - A. Penalty for interference with meter
 - B. penalty for illegal transmission or use of energy
 - C. penalty for maliciously wasting energy
 - D. Theft of energy

Ans. A

- Sol. In 1E act, section 44 deals with penalty for interference with motor.
- 18. The increase in heat dissipation by air blasts is due to increase in
 - A. conduction B. Convection
 - C. Radiation D. All of these

Ans. B

Sol. The increase in heat dissipation by air blasts is due to increase in convection.



19.	The rated voltage of a 3 phase power system is given as		
	A. Rms line to line voltage	B. Peak phase voltage	
	C. Rms phase voltage	D. Peak line to line voltage	
Ans.	А		
Sol.	The rated voltage of 3 phase power system is rms line to line voltage.		
20.	Which part of the tower is buried in the g	round?	
	A. Anchor	B. Guy wire	
	C. Braces	D. Strut inclined support	
Ans.	A		
Sol.	Anchor is the part of the tower which is b	puried in the ground.	
21.	What is the minimum clearance when 22	0 kV and 400 kV lines crossing each other.	
	A. 5.49 m	B. 3.08 m	
	C. 4.58 m	D. 2.44 m	
Ans.	A		
Sol.	The minimum clearance is 5.49 m for 220 kv and 400 kv lines cross each other.		
22.	What is the importance of load shedding?	0	
	A. to improve the power factor		
	B. to reduce the peak demand		
	C. to run the equipment efficiency		
	D. to repair the machine		
Ans.	В		
Sol.	Load shedding is a way to distribute dema	and for electrical power across multiple power	
	sources.		
23.	The material used in liquid fuses is		
	A. SF ₆	B. distilled water	
	C. transformer oil	D. carbon tetrachloride (CCl ₄)	
Ans.	D		
Sol.	The material used in liquid fuses is carbon tetrachloride (CCl4).		
24.	Which type of Earthing is suitable for are	as which are sandy in character ?	
	A. Rod Earthing	B. Strip earthing	
	C. Plate Earthing	D. Wire Earthing	
Ans.	A		

Sol. Rod Earthing: This system of earthing is suitable for areas which are sandy in character. This system of earthing is very cheap as no excavation work is involved.



- 25. Which set of rules are to be verified for a completion of wiring on any new installation.
 - A. IE Rule, 1956
 - B. IE Rule, 1950
 - C. IE Rule, 1960
 - D. None of these
- Ans. A
- Sol. IE Rule, 1956: It contains 143 rules.
 - (i) Authorization to form duties.
 - (ii) Inspection of electric installation
 - (iii) Submission of records by supplier etc.
- 26. What is the dimension of the copper strips used for the strip earthing?
 - A. 30 mm x 4 mm
 - B. 30 mm x 3 mm
 - C. 25 mm x 3 mm
 - D. 25 mm x 4 mm
- Ans. D
- Sol. If copper is used then desired cross sectional area is 25 mm x 4 mm.
- 27. Resistivity of earth increases sharply when moisture falls below:
 - A. 10 % B. 20 %
 - C. 30 % D. 40 %
- Ans. B
- Sol. Resistivity decreases rapidly as the moisture content increases from 20 %.
- 28. If voltage is increased by "n" times, then the size of the conductor would be
 - A. Increased by "n" times
 - B. Increased by "n²" times
 - C. Reduced by "1/n'' times
 - D. Reduced by $1/n^{2''}$ times
- Ans. D

Sol.

 $P = VI \cos \theta$

$$I = \frac{P}{V \cos \theta}$$

Power loss in conductor,



$$P_{L} = I^{2}R = \left(\frac{P}{V\cos\theta}\right)^{2}R$$

$$P_{L} = \frac{P^{2}R}{V^{2}\cos^{2}\theta}$$

$$\frac{1}{R} = \frac{P^{2}}{P_{L}V^{2}\cos^{2}\theta}$$

$$Now, R = \frac{\rho l}{A}$$

$$\frac{1}{R} = \frac{A}{\rho l}$$

$$\frac{A}{\rho l} = \frac{P^{2}}{P_{L}V^{2}\cos^{2}\theta}$$

$$A \propto \frac{1}{V^{2}}$$

Therefore, by increasing the voltage, the area of cross section of the conductor reduces. When voltage is increased by "n" times, hence the size of the conductor reduces by $1/n^2$ times.

29. Power distribution by cable is generally adopted for line length

A. Less than 50 km	B. Above 50 km
C. Less than 10 km	D. Above 10 km

- Ans. C
- Sol. The length of cable for power distribution is generally less than 10 km.
- 30. What should be the height of fix switch boards at per ISI specifications?

A. 1.5 m	B. 3 m
C. 2 ft	D. 3 ft

Ans. A

- Sol. Switch boards should be fitted at height of 1.5 meter Horizontal run of wiring should be a height of 3 meter.
- 31. What should be the size of copper coiling conduction in term of section?

A. 0.020 sq. inches	B. 0.20 sq. inches
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- C. 0.040 sq. inches D. 0.0020 sq. inches
- Ans. D
- Sol. For wiring all conductors should be mode of copper. They should have across section less than 0.0020 sq. inches.



32.	What is the earthing resistance for domestic?	
	Α. 5 Ω	Β. 2 Ω
	C. 0.5 Ω	D. 0.05 Ω
Ans.	Α	
Sol.	The NFPA and IEEE recommend a group r	resistance value of 5 Ω for domestic.
	For large power station = 0.5 Ω	
	Small substation = 2Ω	
33.	The cheapest plant in operation and main	tenance is
	A. thermal power plant	B. Nuclear power plant
	C. Hydroelectric power plant	D. Diesel power plant
Ans.	C	
Sol.		
	From the point of view of operation and	maintenance the cheapest plant is Hydro-
	electric power plant. Also the initial cost of	of this plant is highest.
34.	Maximum permissible span (in meter) for	wooden poles is
	A. 10	В. 20
	C. 30	D. 75
Ans.	D	
Sol.	Maximum permissible span in wooden po	les is 75.
35.	The number of electrodes called spikes used for measuring earth resistance is	
	A. Three	B. One
	C. Two	D. Four
Ans.	C	
Sol.		
	Two electrodes called spikes are used for	measuring earth resistance.
36.	What is the minimum permissible size of	aluminium cable for lighting circuit?
	A. 1 mm ²	B. 1.5 mm ²
	C. 2 mm ²	D. 0.5 mm ²
Ans.	В	
Sol.	For copper cable size = 1.1 mm^2	
	For aluminium cable = 1.5 mm^2	
37.	For what voltage levels are the screwed conduit circuits used?	
	A. Less than 250 V	
	B. For voltages between 250 V – 600 V	
	C. For voltage above 600 V	
	D. None of these	
Ans.	В	



Sol.			
	The screwed conduit circuits operate for the voltages between 250 V to 600 V.		
38.	n the two successive cleats?		
	A. 0.25 m	B. 0.6 m	
	C. 0.9 m	D. 1.25 m	
Ans.	В		
Sol.			
	The maximum distance between the tw	o successive cheats is 0.6 m.	
39.	What should be the insulation resistance in case of PVC wires?		
	A. 12.5 M Ω / number of outlets	B. 82.5 M Ω / number of outlets	
	C. 2.5 M Ω / number of outlets	D. 10.5 M Ω / number of outlets	
Ans.	A		
Sol.			
	The insulation resistance for PVC wires	should be 12.5 M Ω / number of outlets.	
40.	In case of extra high voltage lines, th	e minimum clearance required above ground	
	should be.		
	A. 3.8 m	B. 4.5 m	
	C. 6.1 m	D. 6.8 m	
Ans.	C		
Sol.			
	No conductor of an overhead line inclue	ding service erected elsewhere along or across	
	any street shall be at height less than	6.1 m ("5.8 m + 0.3m" for every kV or part	
	thereof by which voltage of the Lines ex	ceeds 33kV" which provided that the minimum	
	clearance along or across any street sh	all not be less than 6.1 m in case of EHV lines.	
41.	Which of the following is the main disad	dvantage of conduit wiring?	
	A. Very tough to install	B. It is not long lasting	
	C. Very difficult to detect fault	D. Appearance is not good.	
Ans.	С		
Sol.			
	The main advantages of conduit wi	ring are as follows:	
	1) The safest wiring, Appearance is bet	ter, Long lasting.	
	2) No risk of shock, fire or mechanical	wear and tear.	
	3) No risk of damage of cable insulation	n, Safe from humidity, smoke, steam etc.	
	Disadvantages of Conduit Wiring a	re as follows:	
	1) Very expensive.		



	Installation is not easy.		
	3) Not easy to customize for future.		
	4) Hard to detect the faults.		
42.	Inside the Earth or Pit, the earthing elect	trode should be placed :	
	A. Vertical	B. Horizontal	
	C. Inclined at 45°	D. Inclined at any angle other than 45°	
Ans.	A		
Sol.	The earthing electrode should be placed	at a vertical position inside the earth or a pit.	
43.	The colour of three phase neutral wire is	-	
	A. Green	B. Black	
	C. Yellow	D. White	
Ans.	В		
Sol.			
	Ground/Earth wire = Green		
	Three phase Neutral = Black		
	Phase wire = Red, Yellow, Blue		
44.	Cutting plier use for electrical work must	have	
	A. High strength	B. Insulation	
	C. Not corrode	D. sharp	
Ans.	В		
Sol.			
	Cutting plier are used for electrical work	must have insulation for safety purposes.	
45.	Which one of the wiring is cheap compar	e to other?	
	A. cleat	B. concealed conduit	
	C. Batten	D. Conduit	
Ans.	A		
Sol.	cleat wiring is the cheapest		
46.	The Prescribed weather condition for measuring the resistance of earth electrode a		
	per BIS is		
	A. Dry	B. Wet	
	C. Any	D. None of these	
Ans.	A		
Sol.			
	Soil plays a significant role in determinin	g the performance of electrode. Soil with low	

Soil plays a significant role in determining the performance of electrode. Soil with low resistivity is highly corrosive. If soil is dry then soil resistivity value will be very high. If soil resistivity is high, earth resistance of electrode will also be high.



47. What is the minimum prescribed size of earth continuity conductor in house wiring ?

- A. 18 SWG B. 14 SWG
- C. 8 SWG D. 10 SWG

Ans. B

Sol.

The conductor, by means of which the metal body of an equipment or appliance is connected to the earth, is known as earth continuity conductor (E C C). The earth continuity can be ensured either through metal conduit, metal sheathed cables or by a special earth continuity conductor. The cross section of earth continuity conductor should not be less than 2.9 mm2 (14 SWG) or half of the installation conductor size.

48.Value of resistance of wet skin of human body is _____A. Between 100kΩ to 600 kΩB. 1 kΩC. Between 0.4kΩ to 0.6 kΩD. 0.1 kΩ

Ans. B

Sol.

The NIOSH states "Under dry conditions, the resistance offered by the human body may be as high as 100,000 ohms. Wet or broken skin may drop the body's resistance to 1,000 ohms," adding that "high-voltage electrical energy quickly breaks down human skin, reducing the human body's resistance to 500 ohms"

- 49. The minimum spacing between two electrodes in pipe earthing is ______ times the length of electrodes.
 - A. 2 times B. 4 times
 - C. 3 times D. 1.5 times

Ans.

А

D

Sol.

Distance between two earthing pit is 2 X Length of earthing electrode.

- 50. Which among these is NOT the main requirement of the insulating materials?
 - A. Non inflammable B. Low permittivity
 - C. High dielectric strength D. None of the above

Ans.

Sol.

An ideal insulating material should have Non inflammable, Low permittivity, No erosion of surface and High dielectric strength.



Utilization of Electrical Energy

51.	1. Which heating method is used in the drying and baking of potteries?		
	A. Radiant heating	B. Resistance heating	
	C. Arc heating	D. Induction heating	
Ans.	В		
Sol.			
	The resistance heating is used for		
	(i) Heat treatments of metals		
	(ii) Drying and baking of potteries		
	(iii) staving of enameled wire		
52.	Which of the following has highest values	of thermal conductivity.	
	A. copper	B. Aluminium	
	C. Brass	D. Steel	
Ans.	A		
Sol.	Copper has the highest thermal conductivity and electrical conductivity		
53.	The batteries used in mobile/cell phone is	5	
	A. Li-ion Battery	B. Ni-Cd Battery	
	C. NH ₄ Cl Battery	D. Lead Acid Battery	
Ans.	A		
Sol.			
	Li-ion is a type of secondary battery used in computer and electronic gadgets as it is		
	highly reliable.		
54.	The material used for coating the electroe	de is called	
	A. Slag	B. Protective layer	
	C. Binder	D. Flux	
Ans.	D		
Sol.	Flux gives alloy to bead material, bead be	comes stronger than even the parent metal.	
55.	5. A mercury vapour lamps produces		
	A. yellow light	B. Red light	
	C. orange light	D. Greenish blue	
Ans.	D		
Sol. Clear mercury lamps produces white light with bluish-green tint du		ht with bluish-green tint due to mercury's	
	combination of spectral lines.		

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56.	The method of heating used for non-conducting material is	
	A. arc heating	B. dielectric heating
	C. resistance heating	D. None of above
Ans.	В	
Sol.		
	Dielectric heating is also known as elect	ronic heating, is the process in which high
	frequency alternating electric field or radio	o wave heats and dielectric material.
	For plastic heating, food drying. Dielectric	heating are used.
57.	Process used to deposited are metal over	another metal is called
	A. electrolysis	B. carbon plating
	C. electro plating	D. None of these
Ans.	С	
Sol.	Electroplating is a process that uses elect	ric current to reduce dissolved metal cation
	so that they form thin coherent metal coa	ting on an electrode.
58.	The Arc voltage for Arc welding is in the range of :	
	A. 20V to 80V	B. 150V to 200V
	C. 220V to 440V	D. 1KV to 1.5KV
Ans.	A	
Sol.	The voltage range for an Arc welding is ge	enerally between the 20V - 80V
59.	is a phenomenon in which	ch a temperature difference between two
	dissimilar electrical conductors produces a voltage difference between the tw	
	substances.	
	A. seebeck effect	B. peltier effect
	C. Faraday's effect	D. ohm's law
Ans.	A	
Sol.	The Seebeck effect is a phenomenon in w	hich a temperature difference between two
	dissimilar electrical conductors or semiconductors produces a voltage difference	
	between the two substances.	
60.	the production of electrical power from	a galvanic cell with electrodes at different
	temperatures is called as	
	A. thermoelectric cell	B. thermovoltaic cell
	C. Thermogalvanic cell	D. none of these

Ans. C

Sol. Thermogalvanic cell is used for the production of electrical power from a galvanic cell with electrodes at different temperatures.



61	Spot wolding		
01.	A provides mashanical strength	D sin fight wolding	
	A. provides mechanical strength	B. air fight weiding	
_	C. water fight welding	D. None of these	
Ans.	A		
Sol.			
	Spot welding only provides mechanical st	rength and is neither air fight nor water fight.	
62.	Earth conductor provides path for	to enter in earth.	
	A. Leakage current	B. High Voltage	
	C. Circuit Current	D. None of these	
Ans.	A		
Sol.			
	The current leaking from the power su	apply unit should flow through the ground	
	connection and into the installations earth ground.		
63.	Inverse square law is the law of		
	A. current	B. power	
	C. Illumination	D. Magnetism	
Ans.	С		
Sol.			
	Inverse square law of Illumination : This	a law state that Illumination (E) at any point	
	on a plane perpendicular to the line joining the point and source is inversely		
proportional to square of the distance between source and plane.			
	$E = \frac{1}{\lambda^2}$		
64.	Electric fuse is made up of		
	A. tin- lead alloy	B. iron- tin alloy	
	C. lead- iron alloy	D. none of these	
Ans.	А		
Sol.	electric fuse is made up of alloy of lead and tin and has low melting point. As the		
	current more than rated current flows the wire/ fuse melts and prevents over- current		
	in the circuit.	-	
65.	A process that uses an electric current to	reduce dissolved metal cations so that they	

65. A process that uses an electric current to reduce dissolved metal cations so that they form a thin coherent metal coating on an electrode is called:

- A. electroplating B. ionization
- C. oxidation D. none of these
- Ans. A

- Sol. process that uses an electric current to reduce dissolved metal cations so that they form a thin coherent metal coating on an electrode is called electroplating. Electroplating is primarily used to change the surface properties of an object (such as abrasion and wear resistance, corrosion protection, lubricity, aesthetic qualities), but may also be used to build up thickness on undersized parts or to form objects by electroforming.
- 66. Which one of the following is defined as the number of lumens emitted by a source in unit solid angle is given direction
 - A. Luminous flux B. Brightness
 - C. Candle power D. Illumination
- Ans. C

Candle power = $\frac{\text{lumen}}{\text{solid angle}}$

Sol.

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- 67. Which one of the heating method has maximum power factor?A. Dielectric heatingB. Arc lamp
 - A Dielectric fiedding D. Are fump
 - C. induction heating D. Resistance heating
- Ans. D
- Sol. Resistance heating is based on I2R effect and highly resistive in nature that's why it has maximum pf.
- 68. In Arc heating, the electrodes used are made up of
 - A. copper B. carbon
 - C. graphite D. iron
- Ans. C
- Sol. For the Arc heating, the electrodes are made up of graphite
- 69. Which one of the following light source has highest luminous efficiency?
 - A. incandescent lamp B. fluorescent lamp
 - C. mercury vapour lamp D. sodium vapour lamp
- Ans. D
- Sol. Sodium vapour lamp uses sodium in a state to produce light. They are among the most efficiency light source producing up to 200 lumen/W.
- 70. In electroplating, the supply is
 - A. DC
 - B. AC
 - C. Both AC and DC
 - D. unidirectional voltage and bidirectional current



Ans.	A		
Sol.	In electroplating DC supply is used to specify the electrode for coating.		
71.	The earth potential is		
	A. Infinite	B. 1 V	
	C. Zero	D. 1.7 V	
Ans.	C		
Sol.	Earth voltage is considered to be at zero potential.		
72.	Which type of lighting scheme is used in stadium?		
	A. Flood lighting	B. Indirect lighting	
	C. Direct lighting	D. Semi-direct lighting	
Ans.	A		
Sol.	Flood lighting are broad beamed, high intensity artificial lights and hence are used in various stadiums.		
73. Which of the following will need lowest level of illumination?			
	A. Displays	B. Fine engraving	
	C. Railway platform	D. Auditoriums	
Ans.	С		
Sol.	From all the above options Railway platform needs the least amount of display.		
74.	Which type of fire extinguisher in not suite	able for electric fire	
	A. foam extinguisher	B. carbon dioxide extinguisher	
	C. Soda acid extinguisher	D. dry powder extinguisher	
Ans.	C		
Sol. The water/soda mixture is conductive and will short out the electrical equ		will short out the electrical equipment and	
	cause rapid corrosion damage. The electrical equipment will likely be damaged or		
	destroyed beyond the damage from the fire itself. In a worst-case situation, the		
electrical current could be conducted back to the operator or others in the are			
	injury or death.		
75.	in which welding, the parts lie in the same	e plane and are joined at their edges	
	A. Butt joint	B. lap joint	
	C. edge joint	D. corner joint	
Ans.	A		
Sol.	Butt joint weld may be used on material up to 25 mm thick.		
76.	 In percussion welding, the heat is produced by a rapid discharge of stored elec energy from 		
	A. Capacitor	B. Inductor	
	C. Resistor	D. Transformer	



Ans. A

Sol.

- In percussion welding, the heat is produced by a rapid discharge of stored electrical energy from capacitor.
- 77. Spot welding is used to weld metal pieces whose thickness
 - A. Should be greater than 12 mm B. Lesser than 12 mm
 - C. Lies between 15 to 20 mm D. Greater than 20 mm
- Ans. B
- Sol. Spot welding is used to weld metal pieces whose thickness is less than 12 mm.
- 78. By adding nearly 1% of cadmium to the copper conductor, we get cadmium copper conductor, which of the following result is obtained?
 - A. Resistance Increases.
 - B. Resistance would remain same.
 - C. Tensile strength increases to 50%.
 - D. Variation in sag due to change in load increases.
- Ans. C
- Sol. With the addition of 0.7% to 1% of cadmium to the copper conductor, The following result is obtained.
 - 1) Tensile strength increases to 50 %.
 - 2) Resistivity decreases around 15%-18%.
 - 3) Easily Jointing.
 - 4) More resistance to atmospheric corrosion.
 - 5) Better resistance to wear.
 - 6) Easy machinability.
 - 7) The temperature at which copper annealed is also increases.
 - 8) Temperature effect on stress is also reduces.
- 79. A 1200-watt lamp has a mean spherical candle power (MSCP) of 1600 watt, is suspended over the working floor. Then calculate the Lamp Efficiency.

D. 28.75 %

- A. 16.75 % B. 22.50 %
- C. 25.75 %

Ans.

А

Sol.



	$Lamp efficiency = \frac{luminous flux}{Input power}$	
	$\eta = \frac{4\pi \times 1600}{1200} = 16.75\%$	
80.	What is the unit of luminance?	
	A. candela	B. Lux
	C. candela/m ²	D. m ² / candela
Ans.	C	
Sol.	Unit of luminance = Candela/ m^2 .	
	Unit of luminance intensity = Candela	
81.	Which type of welding is used on Bridges?	
	A. MIG welding	B. TIG welding
	C. Stick welding	D. None of these
Ans.	С	

Sol. Stick welding used on bridges and other outdoor elements like rain will not compromise the integrity of the weld.

82. An ideal traction system should have:

A. High starting tractive effort and self-contained and compact locomotive of train unit.

B. Equipment and capable of withstanding large temporary overloads of high efficiency and low initial as well as maintenance cost.

- C. Easy speed control
- D. All of the above
- Ans. D
- Sol. **Requirements of ideal traction system:** Normally, no single traction system fulfills the requirements Of ideal traction system, why because each traction system has its merits and suffers from its own demerits, in the fields of applications. The requirements of ideal traction systems are:

1. Ideal traction system should have the capability of developing high tractive effort in order to have rapid acceleration.

- 2. The speed control of the traction motors should be easy.
- 3. Vehicles should be able to run on any route, without interruption.
- 4. Equipment required for traction system should be minimum with high efficiency.
- 5. It must be free from smoke, ash, dun, etc.

6. Regenerative braking should be possible, and braking should be in such a way to cause minimum wear on the break shoe.



7. Locomotive should be self-contained, and it must be capable of withstanding overloads.

8. Interference to the communication lines should be eliminated while the locomotive running along the track.

83. Which of the following test is usually conducted to determine the efficiency of traction motors?

A. Field's test	B. Swinburne's test
C. Hopkinson's test	D. Retardation test

Ans. A

- Sol. Field test is usually conducted to determine the efficiency of traction motor this test is more reliable and efficiency for testing at traction system.
- 84. Which motor is used in electric traction system?
 - A. DC Series Motor B. DC Shunt Motor
 - C. Universal Motor D. Reluctance Motor
- Ans. A
- Sol. In electric traction system DC series motor is used. A series-wound DC motor has a low resistance field and armature circuit. Because of this, when voltage is applied to it, the current is high, the advantage of high current is that the magnetic fields inside the motor are strong, producing high torque (turning force), so it is ideal for starting a heavy object like a train.
- 85. The method of speed control adopted in 25 kW, single-phase, 50 Hz traction is:
 - A. Tap changing control of transformer B. Reduced current method
 - C. Series-parallel control D. Rheostatic control

Ans. A

Sol. Single-phase AC system:

In this system of track electrification, usually AC series motors are used for getting the necessary propelling power. The distribution network employed for such traction

systems is normally 15-25 kV at reduced frequency of $163\frac{2}{3}$ Hz or 25 Hz. The main reason of operating at reduced frequencies is AC series motors that are more efficient and show better performance at low frequency. These high voltages are stepped down to suitable low voltage Of V by means of step-down transformer. Low frequency can be obtained from normal supply frequency with the help of frequency converter.

Low-frequency operation of overhead transmission line reduces the line reactance and hence the voltage drops directly, and single-phase AC system is mainly preferred for



main line services where the cost Of overhead structure is not much importance moreover rapid acceleration and retardation is not required for suburban services.

- 86. The most vital factor against electric traction is:
 - A. Its high maintenance cost.
 - B. The possibility of power failure.
 - C. High initial cost in laying out overheat electric supply system.
 - D. The necessity of providing negative booster.

Ans. C

Sol. Advantages of electric traction:

1. Electric traction system is cleaner and easier to handle.

2. No need of storage of coal and water that in turn reduces the maintenance cost as well as the saving of high-grade coal.

3. Electric energy drawn from the supply distribution system is sufficient to maintain the common necessities of locomotives such as fans and lights; therefore, there is not need of providing additional generators.

4. The maintenance and running costs are comparatively low.

5. The speed control of the electric motor is easy.

6. Regenerative braking is possible so that the energy can be fed back to the supply system during the braking period.

7. In electric traction system, in addition to the mechanical braking, electrical braking can also be used that reduces the wear on the brake shoes, wheels, etc.

8. Electrically operated vehicles can withstand for overloads, as the system is capable of drawing more energy from the system.

Disadvantages of electric traction:

1. Electric traction system involves high erection cost of power system.

2. Interference causes to the communication lines due to the overhead distribution networks.

3. The failure of power supply brings whole traction system to stand still.

4. In an electric traction system, the electrically operated vehicles have to move only on the electrified routes.

5. Additional equipment should be needed for the provision of regenerative braking, it will increase the overall cost of installation.

- 87. Which of the following is not an advantage of using 25 kV, 50 Hz AC system in electric traction?
 - A. Light overhead catenary
- B. More number of substations
- C. Simplicity of substation design
- D. Flexibility in location of substation



Ans. B

Sol.

The advantages of 25 kV, 50 Hz AC system are as follows:

- 1. Light overhead catenary
- 2. Less number of substations
- 3. Flexibility in the location of substations
- 4. Simplicity of substation design
- 5. Lower cost of fixed installations
- 6. Higher coefficient of adhesion
- 7. Higher starting efficiency

The disadvantages of 25 kV, 50 Hz AC system are as follows:

1. Single phase ac system produces both current and voltage unbalancing effect on the supply.

2. It produces interference in telecommunication systems.

88. According to second law of illumination, the illumination at any point on an inclined surface is

A. Directly proportional to the cosine of the angle between the normal to the surface at that point

B. Directly proportional to the sin of the angle between the normal to the surface at that point

C. Directly proportional to the tan of the angle between the normal to the surface at that point

D. Directly proportional to the cotangent of the angle between the normal to the surface at that point

- Ans. A
- Sol. According to second law of illumination, the illumination at any point on an inclined surface is directly proportional to the cosine of the angle between the normal to the surface at that point.
- 89. The illumination level in houses is in range
 A. 10-20 lumen/m²
 C. 40-75 lumen/m²
 D. 100-140 lumen/m²

Ans. D

Sol.

The illumination level in houses is in the range of $100-140 \text{ lumen/m}^2$.



90.	0. The type of lamps having highest illumination efficiency is		
	A. mercury vapour lamp	B. incandescent lamp	
	C. Sodium vapour lamp	D. fluorescent lamp	
Ans.	С		
Sol.	Illumination efficiency for		
	1) Mercury vapor lamp - 35-65 lumens/watt		
	2) Incandescent lamp - 15-20 lumens/watt		
	3) Sodium vapor lamp - 200 lumens /watt		
	4) Fluorescent lamp - 70-90 lumens/watt		
91.	Illumination is measured using which one of the following?		
	A. Millivoltmeter	B. Stroboscope	
	C. Luxmeter	D. pH meter	
Ans.	С		
Sol.	Sol. Lux meters are used for measuring brightness in lux, fc or cd/m ² . Some lux		
	are equipped with an internal men	nory or data logger to record and save	
	measurements.		
92.	The source of illumination for a cinema	projector is	
	A. Incand escent lamp	B. Mercury vapour lamp	
	C. Sodium lamp	D. Carbon arc lamp	
Ans.	D		
Sol.	Carbon rod is used for a carbon arc could last for an hour at the most whereas xenon		
	lamps becomes the most common light source , as they could stay lit for extended		
	period of time.		
	So source of illumination for a cinema p	rojector is a carbon arc lamp.	
93. Which of the following will need the highest level of illumination?		nest level of illumination?	
	A. Proof reading	B. Bed rooms	
	C. Hospital wards	D. Railway platforms	
Ans.	A		
Sol.	Proof reading needs the highest level illumination.		
94.	Which of the following gets activated upon illumination and generates electrical signal?		
	A. Light sensitive cell	B. Optic nerve	
	C. Ciliary muscles	D. Vitreous humour	
Ans.	A		



- Sol. Light sensitive cells are called photo receptors. There are two types of photo receptors in the retina: rods and cones. These cells generate electrical signal and gets activated upon the illumination.
- 95. Which of the following type of lamp gives more illumination from low wattage?
 - A. Incandescent lamp B. Fluorescent lamp
 - C. Compact fluorescent lamp D. LED lamp
- Ans. D
- Sol. Light-emitting diode (LED) lamps arc fairly new to the general illumination scene. As technology continues to improve, they will become a great option.

1) LED lamps are available in a wide spectrum of colors (2700 being the closest to incandescent.

- 2) LED lamps are cool to the touch.
- 3) LED lamps are high efficiency.
- 4) LED can emit 300 lumens/watt
- 5) LED lamps have the longest life expectancy (50,000 hours).
- 6) LED lamps are expensive.

96. If the distance from the source becomes half, what will be the effect on illumination?

- A. Remains same B. It becomes one fourth
- C. It becomes double D. It becomes four times
- Ans. D
- Sol. According to the law of inverse square,

Illumination (E) $\propto \frac{1}{d^2}$

d; distance between the surface and the source Given,

$$d_{2} = \frac{d_{1}}{2} \& E_{1} \alpha \frac{I}{d_{1}^{2}}$$
$$\frac{E_{2}}{E_{1}} = \left(\frac{d_{1}}{d_{2}}\right)^{2} = (2)^{2}$$
$$\boxed{E_{2} = 4E_{2}}$$

97. The illumination at a point 5 meters below a lamp is 6 lux. The candle power of the lamp is :

A. 30	B. 100
0 4 5 0	D 000

- C. 150 D. 200
- Ans. C



Sol.	Candle power = illumination × (Distance) ²		
	$Power = 6 \times 5^2 = 150$		
98.	In which welding technique vacuum is required		
	A. Plasma are welding.	B. Laser beam welding.	
	C. Electron beam welding.	D. Ultrasonic welding.	
Ans.	С		
Sol.	 It is necessary to maintain a vacuum in EBW so that the electron beam is not scattered by residual gas molecules. 		
	• Electron Beam Welding (EBW) results in tight continuous weld, low distortion		
	narrow heat affected zone.		
99.	With respect to electric heating, select the INCORRECT statement.		
	A. Working with electric furnaces is conve	nient and cool.	
	B. It is a clean system of heating.		
	C. Poor efficiency.		
	D. No flue gases are produced.		
Ans.	С		
Sol.	Electric heating is a process in which electrical energy is converted to heat.		
	1. When current is passed through a conductor, the conductor becomes hot (resistance		
	heating).		
	2. When a magnetic material is brought in	the vicinity of an alternating magnetic field,	
	heat is produced in the magnetic material (induction heating). 3. When an electrically insulating material was subjected to electrical stresses, it too		
	underwent a temperature rise.		
	Advantages:		
	1. Economical	2. Cleaniness	
	S. Pollution free	4. Edse	
	3. Onitorni heating	 Better working conditions 	
	9. Loss floor area is required	8. Better working conditions	
100	9. Less noor area is required.		
100.	A High frequency eddy current beating	B. Coreless type heating	
	C Core type heating	D. Dielectric heating	
Ans	D		

Sol. Dielectric heating is used for sterilization.
