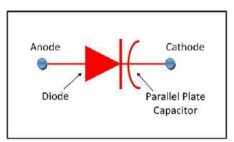
ELECTRICAL ENGINEERING

Questions Shift-I (Memory Based)

Which is the Varactor diode symbol?

Sol.

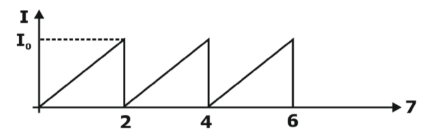


Circuit Glob

- 2. What is the full form of MCCB?
- Sol. Molded Case Circuit Breaker
- 3. What is the Highest rating fuse?
- Sol. HRC Fuse
- 4. What is the dimension of Rod electrode for earthing?
- 5. Which meter is used for measurement of Electrical resistance?
- Sol. Ohmmeter
- 6. In which law the summation of current is zero?
- Sol. KCL it states that "The algebraic sum of all currents entering and exiting a node must equal zero
- 7. The direction of induced EMF is given by which rule?
- Sol. Fleming Right hand rule
- 8. The units used in circuits to denote resistance is?
- Sol. Either ohms or watts
- 9. DC series motor is used in which application?
- Sol. It is used for Electric Traction
- 10. Which material is used for the making of brush in a DC machine?
- Sol. Carbon or Graphite are used for making of Brush in DC machine

11. Sol.	Which of the following is used for Power factor Improvement ? Synchronous Phase modifier is used for Power factor Improvement					
12.	What is the unit of H ?					
Sol.	Amp-Turn per Wb					
13.	What is the value of 1 lux ?					
Sol.	1 lux= 1Lumen/m ²					
14.	If the number of poles is 6 and the supply frequency is 60Hz, the synchronous speed in rpm will be ?					
Sol.	$N_s = 120 fp = 120 606 = 1200 rpm$					
15.	Which type of motor is a reluctance motor ?					
Sol.	Single phase synchronous Reluctance Motor					
16.	Which motor operates on both AC-DC supply ?					
Sol.	Regardless of AC or DC supply, universal motor works on the same principle that DC series motor works.					
17.	Zero pf leading Armature reaction nature in alternator leads to ?					
Sol.	Magnetizing nature of Armature reaction at zero power factor lead.					
18.	What is the use of Economiser ?					
Sol.	The heat available in the exhaust flue gases can be economically recovered using an air Economiser.					
19.	Effect of capacitance in single phase induction motors during starting and running ?					
	A. High, High B. Low, low					
Ans.	C. High, low D. Low, High					
20.	What is the SI Unit of mass ?					
Sol.	SI unit of mass is the kilogram (kg)					
21.	Polystyrene is comes under :					
	A. Conductor B. Insulator					
	C. Semiconductor					
	D. None of the above					
Sol.	Polystyrene and plastic foam are both used as insulators as they have small air bubbles trapped					
inside them. This makes them very good insulators because heat energy can't flow the						
	them.					

- 22. Which of the following show the correct relation between resonating frequency, bandwidth and Q factor?
- Sol. The Q-factor or the quality factor of the operating resonance frequency ω is defined as the ratio of the resonance frequency to the bandwidth (BW).
- 23. Synchronous Impedance method of V.R is also known as
- Sol. Synchronous impedance method is higher than that obtained by actual loading. Hence, this method is also called the Pessimistic method.
- 24. How to increase the speed of the disc in the energy meter?
- Sol. By changing the position of the brake magnet or diverting some of the flux there form, the speed of the rotating disc can be controlled.
- 25. Find the RMS value of below figure



- Sol. Root-mean-square of triangular wave $(I_{rms}) = I/\sqrt{3}$
- 26. NPN and PNP are:
 - A. Transistor
 - B. Semiconductor
 - C. Thyristor
 - D. none of the above
- Ans. A
- Sol. NPN and PNP are the transistors
- 27. What is the expression for capacitance in transmission line?
- Sol. C = 2log(Dr) = 2log(Dr)
- 28. A 2amp current flows through series connection of inductance L1 = 3H and L2 = 6H. If the coils are additively coupled and the value of M is 2H, then the stored energy will be ?
- Sol. Energy stored in inductor:

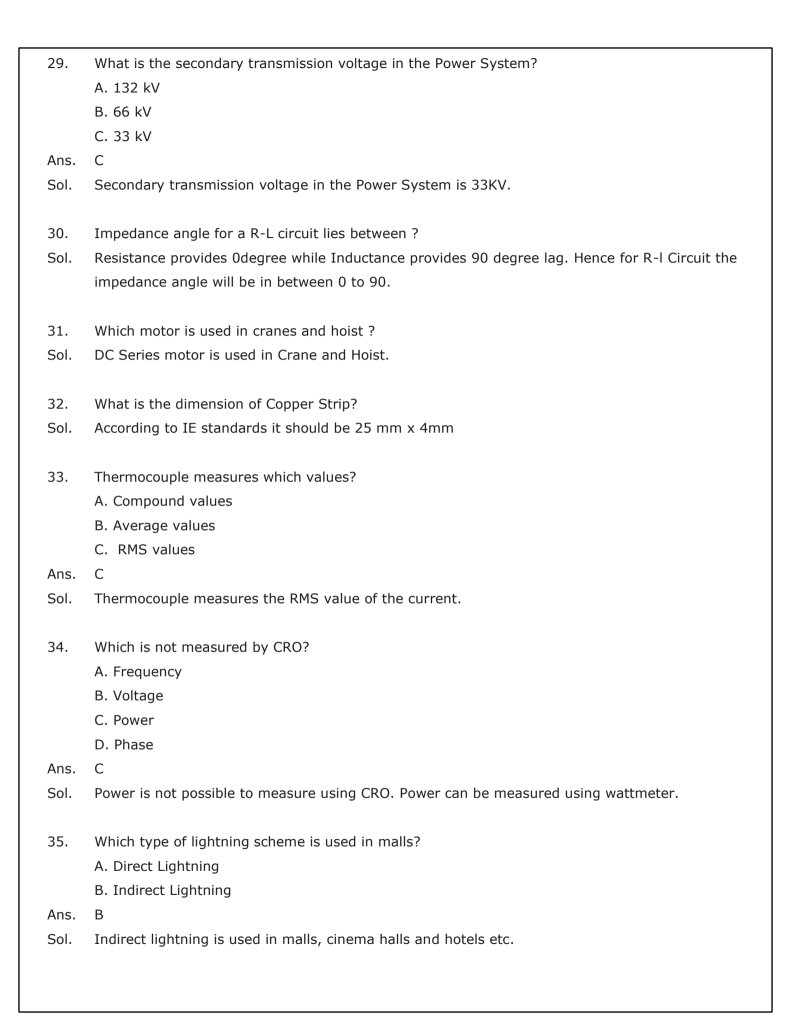
$$w = \frac{1}{2}Li^2$$
....(i)

where Leg is the equivalent inductor.

Leq = L1 + L2 + 2M (in case of additive polarity)

$$Leq = 3 + 6 + 2 \times 2 = 13H$$

Energy = $0.5 \times 13 \times 4 = 26J$



GENERAL AWARENESS

- 1. Which is the primary source of Vitamin C?
- Sol. Citrus fruits such as orange, kiwi, lemon, guava, grapefruit, and vegetables such as broccoli, cauliflower, Brussel sprouts and capsicums are rich, natural sources of vitamin C. Other vitamin C-rich fruits include papaya, cantaloupe and strawberries.
- 2. What is the atomic mass of Nitric acid?
- Sol. 63.01 g/mol
- 3. What is the atomic mass of Chlorine?
- Sol. 35.453 u
- 4. Who won the Man booker prize 2020?
- Sol. Shuggie Bain
- 5. Who is the Longest serving Congress president?
- Sol. Sonia Gandhi is the longest serving president of the Congress party, having held the office for nineteen years from 1998 to 2017.
- 6. What was the year of the Quit India Movement?
- Sol. In August 1942, Gandhiji started the 'Quit India Movement' and decided to launch a mass civil disobedience movement 'Do or Die' call to force the British to leave India.
- 7. How many sports were added in youth khelo India game 2021?
- Sol. 4
- 8. Pantothenic acid is the name of which vitamin?
- Sol. Vitamin B5, also called pantothenic acid, is one of 8 B vitamins. All B vitamins help the body convert food (carbohydrates) into fuel (glucose), which the body uses to produce energy. These B vitamins, often referred to as B complex vitamins, also help the body use fats and protein.
- 9. Which is the smallest bone in the human body?
- Sol. The stapes is the smallest bone in the human body.
- 10. Article 14 of Indian constitution talks about?
- Sol. Article 14 of the Constitution of India provides for equality before the law or equal protection of the laws within the territory of India. "The State shall not deny to any person equality before the law or the equal protection of the laws within the territory of India."
- 11. What is the article for Budget in Indian Constitution?
- Sol. According to Article 112 of the Indian Constitution, the Union Budget of a year, also referred to as the annual financial statement, is a statement of the estimated receipts and expenditure of the government for that particular year.
- 12. Who started Sahayak Sandhi (Subsidiary alliance)?
- Sol. governor Joseph François Dupleix
- 14. Total Number of laureates in nobel medicine 2020?
- Sol. 3

13.	Which of the following is in ankara land ?
	A. Europe
	B. Australia
	C. Africa
	D. India
Sol.	Europe
14.	Which constitutional Article is for Equality before law?
± ···	A. Article 14
	B. Article 17
Anc	A A COLOR TO
Ans.	
15.	Night Blindness is caused due to deficiency of which Vitamin?
Sol.	Vitamin A deficiency can lead to night blindness
16.	Maria Sarapova is related to which sports ??
Sol.	Tennis
17.	Name the footballer who died in December 2020?
Sol.	Diego Maradona
18.	Swine Flu is spread from?
	A. Bacteria
	B. Virus
	C. Fungi
Ans.	В
Sol.	The swine influenza virus can be transmitted to humans via contact with infected pigs or
	environments contaminated with swine influenza viruses
19.	Which of the following is not the tributary of Ganga River?
	A. Brahmaputra
	B. Alaknanda
	C. Gandak
Ans.	A
Sol.	Brahmaputra
20.	Jute is known as?
	A. Golden Fibre
	B. Silver Fibre
Ans.	A
Sol.	Jute is also called the "golden fiber" for its color and high cash value.
21.	Who invented www ?
Sol.	Sir Tim Berners-Lee invented the World Wide Web in 1989.
22.	What is the capital of Nigeria?
Sol.	Abuja is the capital of Nigeria
23.	Which of the following was not part of Gondwana ?
	A. Australia
	B. India
Sol.	Gondwana - Antarctica, South America, Africa, Madagascar, India, Arabia, Australia-New Guinea
20	and New Zealand.

SSC JE 2020-21 Electrical Expected Cutoff

Expected Cutoff (Shift-1)							
Years	General	EWS	ОВС	SC	ST		
2017	136.25	-	133.25	12.00	114.50		
2018	152.16	147.47	149.30	133.39	125.49		
2019	157.47	151.04	153.26	140.59	135.88		
2020	155-160	150-155	152-157	148-153	133-138		