

(Papers) SSC Junior Engineer Exam Paper - 2016 "held on 04 March 2017 "Afternoon Shift(General Engineering)

QID: 601 - A current is said to be alternating when it changes in _____.

Options:

- 1) Magnitude only
- 2) Direction only
- 3) Both magnitude and direction
- 4) None of these

Correct Answer: Both magnitude and direction

QID: 602 - The rms value of a sine wave is 100 A. Its peak value is _____.

Options:

- 1) 70.7 A
- 2) 141.4 A
- 3) 150 A
- 4) 282.8 A

Correct Answer: 141.4 A

QID: **603** - A 50 Hz ac voltage is measured with a moving iron voltmeter and a rectifier type ac voltmeter connected in parallel. If the meter readings are V1 and V2respectively and the meters are free from calibration errors, then the form factor of the ac voltage may be estimated as

Downloaded From : http://sscportal.in/ **Options: 1**) V1/V2 **2**) 1.11 V1/V2 3) 2 V1/V2 **4**) π V1/2V2 Correct Answer: 1.11 V1/V2 QID: 604 - The rms value of the resultant current in a wire which carries a dc current of 10 A and a sinusoidal alternating current of peak value 20 A is _____. **Options: 1**) 14.1 A **2**) 17.3 A **3**) 22.4 A **4**) 30 A Correct Answer: 17.3 A **QID**: **605** - Two sinusoidal emfs are given as . e1=A $\sin(\omega t + \pi/4)$ and e2=B $\sin(\omega t - \pi/6)$. The phase difference between the two quantities, in degrees, is _____. **Options:** 1) 75 **2**) 105 **3**) 60 **4**) 15 Correct Answer: 75 QID: 606 - Which of the following statements pertains to resistor only? **Options:**

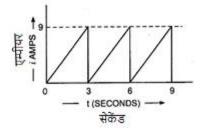
- 1) they oppose sudden changes in voltages
- 2) they can act as energy storage devices
- 3) they can dissipate desirable amount of power
- 4) None of these

Correct Answer: they can dissipate desirable amount of power

QID: 607 -

The current waveform in a pure resistor of 10 Ω is shown in the given figure. Power dissipated in the resistor is:-

10 Ω के शुद्ध प्रतिरोध का धारा तरंगरूप आकृतरी में दर्शाया गया है । प्रतिरोध में निष्पादित शक्ति होगी :



Options:

- 1) 7.29 W
- 2) 52.4 W
- **3**) 135 W
- 4) 270 W

Correct Answer: 270 W

QID: 608 - Purely inductive circuit takes power from the ac mains when _____.

Options:

- 1) both applied voltage and current increase
- 2) both applied voltage and current decrease
- 3) applied voltage decreases but current increases
- 4) applied voltage increases but current decreases

Correct Answer: applied voltage decreases but current increases

QID: **609** - A pure capacitance connected across 50 Hz, 230 V supply consumes 0.04 W. This consumption is attributed to _____.

Options:

- 1) ohmic loss due to ohmic resistance of plates
- 2) loss of energy in dielectric
- 3) capacitive reactance in ohms
- 4) Both ohmic loss due to ohmic resistance of plates and loss of energy in dielectric

Correct Answer: Both ohmic loss due to ohmic resistance of plates and loss of energy in dielectric

QID: **610** - A voltage of 50sin1000t V is applied across a parallel plate capacitor with plate area of 5 cm2 and plate separation gap of 5 mm. If the dielectric material in the capacitor has ?=2?0, then the capacitor current in (Amperes) will be _____.

Options:

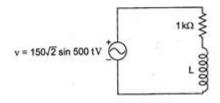
- 1) [104/?0]cos103t
- 2) ?0104cos103t
- 3) [104/?0]sin103t
- 4) ?0104sin103t

Correct Answer: ?0104cos103t

QID: 611 -

For the AC circuit as shown below, if the rms voltage across the resistor is 120 V, what is the value of the inductor?

नीचे दिये अनुसार एसी परिपथ के लिए, यदि प्रतिरोध के साथ आरएमएस वोल्टेज 120v हो, तो प्रेरित्र का मान क्या होगा?



Options:

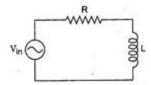
- 1) 0.5 H
- 2) 0.6 H
- **3**) 1 H
- 4) 1.5 H

Correct Answer: 1.5 H

QID: 612 -

The R-L circuit of the figure is fed from a constant magnitude variable frequency sinusoidal voltage source v_in. At 100 Hz, the R and L element each has a voltage drop U_{rms} If the frequency of the source is changed to 50 Hz, then new voltage drop across R is:-

आकृति में R-L परिपथ को अचर परिमाण, चर आवृति ज्यावक्रिय वोल्टेज स्रोत v_in से आपूर्ति की जाती है । 100 हर्ट्ज पर, R और L दोनों में वोल्टेज ड्रॉप Urms होता है। यदि स्रोत की आवृति 50 हर्ट्ज बदल जाए तो R के साथ वोल्टेज ड्रॉप _____होगा:-



Options:

1)
$$\int_{0}^{5} U_{rms}$$

$$\int_{3}^{2} U_{rms}$$

3)
$$\frac{\sqrt{8}}{5}U_{rms}$$

$$\int_{\frac{3}{2}}^{3} U_{rms}$$

Correct Answer:

$$\sqrt{\frac{8}{5}}U_{rms}$$

QID: **613** - A certain R-L series combination is connected across a 50 Hz single-phase ac supply. If the instantaneous power drawn was found to be negative for 2 milliseconds in one cycle, the power factor angle of the circuit must be _____.

Options:

1) 9°

SSC Junior Engineer Exam Printed Study Kit



- > 100% Syllabus Covered (Paper-1)
- 3 Books, 500+ Pages
- 2,000+ MCQs
- 5 Practice Tests (PDF Copy)
- > 1 Year Current Affairs (PDF Copy)





Click Here for More Details



What you will get:

- 100% Syllabus Covered
- 5 Booklets (Paper-1)
- 520+ Pages
- 2,000+ MCQs
- Five Practice Papers
- One Year Current Affairs
- Guidance & Support from Our Experts

Price of the Kit: Rs. 3,000

Rs. 1,499/-







FOR MORE DETAILS CLICK HERE

Order Online (100% Safe)

Click here for Other Payment Options (Cash/NEFT/etc)



CLICK HERE

2) 18°
3) 36°
4) 45°
Correct Answer: 36°
QID: 614 - The voltage phaser of a circuit is 10∠15°V and the current phasor is 2∠- 45°A. The
active and reactive powers in the circuit are
Options:
1) 10 W and 17.32 VAR
2) 5 W and 8.66 VAR
3) 20 W and 60 VAR
4) 20√2 W and 10√2 VAR
Correct Answer: 10 W and 17.32 VAR
QID: 615 - In an RLC circuit, supplied from an ac source, the reactive power is proportional to
the
Options:
1) average energy stored in the electric field
2) average energy stored in the magnetic field
3) sum of the average energy stored in the electric field and that stored in the magnetic field
4) difference between the average energy stored in the electric field and that stored in the magnetic field
Correct Answer: difference between the average energy stored in the electric field and that
stored in the magnetic field
QID: 616 - In gases the flow of current is due to
Options:
1) Electrons only
2) Positive and negative ions
3) Electrons, positive ions
4) Electrons, positive ions and negative ions
Correct Answer: Electrons, positive ions and negative ions
QID: 617 - Ohm's law is applicable to
Options:
1) semiconductors

- 2) vacuum tubes
- 3) electrolytes
- 4) None of these

Correct Answer: None of these

QID: 618 - Pure metals generally have _____.

Options:

- 1) high conductivity and low temperature coefficient
- 2) high conductivity and large temperature coefficient
- 3) low conductivity and zero temperature coefficient
- 4) low conductivity and high temperature coefficient

Correct Answer: high conductivity and large temperature coefficient

QID: **619** - The insulation resistance of a cable of length 10 km is 1 M Ω . For a length of 100 km of same cable, the insulation resistance will be _____.

Options:

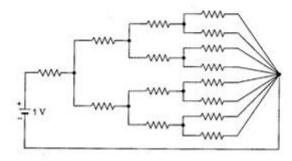
- **1**) 1 ΜΩ
- **2**) 10 MΩ
- **3**) 0.1 MΩ
- **4**) 0.01 MΩ

Correct Answer: $0.1 M\Omega$

QID: 620 -

All the resistances in figure shown below are 1 Ω each. The value of current 'I' is:-

दर्शाई गई आकृति में सभी प्रतिरोध 1 Ω के हैं । धारा '।' का मान होगा:-



Options:

- 1) 1/15 A
- 2) 2/15 A
- 3) 4/15 A
- **4**) 8/15 A

Correct Answer: 8/15 A

QID: 621 - Which of the following does not use heating effect of electric current?

Options:

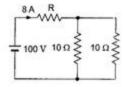
- 1) Electric furnace
- 2) Geyser
- 3) Electric iron
- 4) Vacuum cleaner

Correct Answer: Vacuum cleaner

QID: 622 -

In the figure given below, the value of:-

नीचे दी आकृति में, R का मान ____ होगा :-



Options:

- **1**) 2.5 Ω
- **2**) 5 Ω
- **3**) 7.5 Ω
- **4**) 10 Ω

Correct Answer: 7.5 Ω

QID: **623** - Four 100 W bulbs are connected in parallel across 200 V supply line. If one bulb gets fused _____.

\frown	-4	:~	10	_	
U	μι	İΟ	П	5	=

- 1) no bulb will light
- 2) all the four bulbs will light
- 3) rest of the three bulbs will light
- 4) None of these

Correct Answer: rest of the three bulbs will light

QID: **624** - A 100 watt light bulb burns on an average of 10 hours a day for one week. The weekly consumption of energy will be _____.

Options:

- **1**) 7 units
- 2) 70 units
- **3**) 0.7 units
- **4**) 0.07 units

Correct Answer: 7 units

QID: 625 - The elements which are not capable of delivering energy by its own are known as

Options:

- 1) unilateral elements
- 2) nonlinear elements
- 3) passive elements
- 4) active elements

Correct Answer: passive elements

QID: **626** - A network has 4 nodes and 3 independent loops. What is the number of branches in the network?

Options:

- 1) 5
- **2**) 6
- **3**) 7
- 4)8

Correct Answer: 6

QID: **627** - A connected network of N > 2 nodes has at most one branch directly connecting any pair of nodes. The graph of the network _____.

Options:

- 1) must have at least N branches for one or more closed paths to exist
- 2) can have an unlimited number of branches
- 3) can only have at most N branches
- 4) can have a minimum number of branches not decided by N

Correct Answer: must have at least N branches for one or more closed paths to exist **QID:** 628 -

The determinant of the matrix
$$\begin{bmatrix} 1 & 0 & 0 & 0 \\ 100 & 1 & 0 & 0 \\ 100 & 200 & 1 & 0 \\ 100 & 200 & 300 & 1 \end{bmatrix} \text{is:-}$$

आव्यूह
$$egin{bmatrix} 1 & 0 & 0 & 0 \ 100 & 1 & 0 & 0 \ 100 & 200 & 1 & 0 \ 100 & 200 & 300 & 1 \ \end{bmatrix}$$
 का सारणिक ____ होगा:-

Options:

- **1**) 100
- **2**) 200
- **3**) 1
- **4**) 300

Correct Answer: 1

QID: 629 - Ideal voltage source have _____.

Options:

1) zero internal resistance

- 2) infinite internal resistance
- 3) low value of current
- 4) large value of emf

Correct Answer: zero internal resistance

QID: 630 - A voltage source having an open circuit voltage of 100 V and internal resistance of

50 Ω is equivalent to a current source _____.

Options:

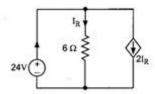
- 1) 2 A in parallel with 50 Ω
- **2**) 2 A in series with 50 Ω
- **3**) 0.5 A in parallel with 50 Ω
- **4**) 2 A in parallel with 100 Ω

Correct Answer: 2 A in parallel with 50 Ω

QID: 631 -

Consider the circuit given below. What is the power delivered by the 24 V source?

नीचे दिये परिपथ पर विचार कीजिये । 24v स्रोत द्वारा दी जाने वाली शक्ति कितनी होगी?



Options:

- 1) 96 W
- 2) 114 W
- 3) 192 W
- 4) 288 W

Correct Answer: 288 W

Downloaded From :http://sscportal.in/ Courtesy : SSC

SSC Constable (GD) Exam Study Kit



- ► 100% Written Exam Syllabus
- ► 700+ Pages, Printed Books
- ► 1500 MCQ, 8 Books
- ► Practice Question Papers
- ► 1 Year Current Affairs







for Exam Help Call Us at: +91 8800734161

IAS EXAM PORTAL

What you will get:

- 100% Syllabus Covered
- 8 Booklets
- 700+ Pages
- Five Practice Papers
- One Year Current Affairs
- Current Affairs for Exam
- Guidance & Support from Our Experts

Price of the Kit: Rs. 3,200

Rs. 1,599/-





Net Banking

Order Online (100% Safe)

Click here for Other Payment Options (Cash/NEFT/etc)

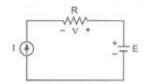
FOR MORE DETAILS CLICK HERE



QID: 632 -

For the circuit shown what is the voltage V if the source voltage is reduced by 50%?

नीचे दिये परिपथ के लिए स्रोत वोल्टेज को 50% कम करने पर वोल्टेज v कितनी होगी?



Options:

- 1) IR + E
- 2) E IR
- 3) 2IR (E/2)
- **4**) (E/2) IR

Correct Answer: (E/2) - IR

QID: **633** - A coil wound over an iron carries certain current and establishes flux in the ring. If the area of a x-section of the ring is doubled, the flux density in the core _____.

Options:

- 1) is double of the previous value
- 2) is half of the previous value
- 3) is same as the previous value
- 4) is not possible to predict

Correct Answer: is half of the previous value

QID: **634** - A cast steel electromagnet has an air gap length of 0.3 cm. Find the ampere-turns for the air gap to produce a flux density of 0.7 Wb/m2 in the air gap.

Options:

- **1**) 2100 AT
- **2**) 1671 AT
- **3**) 1447 AT
- **4**) 167 AT

Correct Answer: 1671 AT

nloaded From :http://sscportal.in/	
QID: 635 - An air gap is usually inserted in magnetic circuits so a	s to
Options:	
1) prevent saturation	
2) increase mmf	
3) increase in flux	
4) increase in inductance	
Correct Answer: prevent saturation	
QID: 636 - Which of the following statements is correct?	
Options:	
1) The magnetic flux inside the exciting coil is the same as on its of	outer surface
2) The magnetic flux inside an exciting coil is zero	
3) The magnetic flux inside the exciting coil is greater than that on	its outside surface
4) The magnetic flux inside the exciting coil is lower than that on tl	ne outside surface
Correct Answer: The magnetic flux inside the exciting coil is the	same as on its outer surface
QID: 637 - Consider the following statements:	
The force per unit length between two stationary parallel wires car	rying (steady) currents
A. is inversely proportional to the separation of wires.	
B. is proportional to the magnitude of each current.	
C. satisfies Newton's third law.	
Out of these	
Options:	
1) A and B are correct	
2) B and C are correct	
3) A and C are correct	
4) A, B and C are correct	
Correct Answer: A, B and C are correct	
QID: 638 - A magnetic circuit requires 800 AT to produce a certai	n quantity of flux in magneti
circuit. If its excitation coil has 100 turns and 5 ohm resistance, the	e voltage to be applied in
exciting coil is	

1) 60 V
2) 40 V
3) 80 V
4) 8 V Correct Answer: 40 V
QID: 639 - According to Faraday's law of electromagnetic induction an emf is induced in a conductor whenever it
Options:
1) lies in a magnetic field2) lies perpendicular to the magnetic field
3) cuts the magnetic flux
4) moves parallel to the direction of magnetic field
Correct Answer: cuts the magnetic flux
QID : 640 - "In all cases electromagnetic induction, an induced voltage will cause a current to flow in a closed circuit in such a direction that the magnetic field which is caused by that current will oppose the change that produces the current", is the original statement of
Options:
1) Lenz's law
2) Faraday's law of magnetic induction
3) Fleming's law of induction
4) Ampere's law
Correct Answer: Lenz's law
QID: 641 - A 500 kVA transformer has constant loss of 500 W and copper losses at full load are 2000 W. Then at what load, is the efficiency maximum?
Options:
1) 250 KVA
2) 500 kVA
3) 1000 kVA

Downloaded From :http://sscportal.in/ **4**) 125 kVA Correct Answer: 250 KVA QID: 642 - The all day efficiency of a transformer depends primarily on _____. **Options:** 1) its copper losses 2) the amount of load 3) the duration of load 4) Both the amount and duration of load Correct Answer: Both the amount and duration of load QID: 643 - In a power transformer, the breather is provided in order to _____. **Options:** 1) filter transformer oil 2) prevent ingress of moisture with air 3) the cooling oil 4) provide fresh air for increasing cooling effect **Correct Answer:** prevent ingress of moisture with air QID: 644 - The stator core of a synchronous machine is built up of _____ laminations. **Options:** 1) stainless steel 2) silicon steel 3) cast iron 4) cast steel Correct Answer: silicon steel QID: 645 - The sag of a transmission line conductor in summer is _____. **Options:** 1) less than that in winter 2) more than that in winter 3) same as in winter 4) None of these Correct Answer: more than that in winter **QID**: 646 - The slip rings employed in a 3-phase synchronous machine are insulated for _____. **Options:** 1) output rated voltage

2) low voltage

- 3) very low voltage
- 4) very high voltage

Correct Answer: low voltage

QID: 647 - For a linear electromagnetic circuit, which of the following statement is true?

Options:

- 1) Field energy is equal to the co-energy
- 2) Field energy is greater than the co-energy
- 3) Field energy is lesser than the co-energy
- 4) Co-energy is zero

Correct Answer: Field energy is equal to the co-energy

QID: 648 - A short circuited rectangular coil falls under gravity with the coil remaining in a vertical plane and cutting perpendicular horizontal magnetic lines of force. It has ______ acceleration.

Options:

- 1) zero
- 2) increasing
- 3) decreasing
- 4) constant

Correct Answer: constant

QID: **649** - Reluctance torque in rotating machines is present, when _____.

Options:

- 1) air gap is not uniform
- 2) reluctance seen by stator mmf varies
- 3) reluctance seen by rotor mmf varies
- 4) reluctance seen by the working mmf varies

Correct Answer: reluctance seen by the working mmf varies

QID: 650 - In a dc motor the windage loss is proportional to _____.

- 1) supply voltage
- 2) square of the supply voltage
- 3) square of the flux density
- 4) square of the armature speed

Correct Answer: square of the armature speed QID: 651 - Generally the no-load losses of an electrical machine is represented in its equivalent circuit by a _____. **Options:** 1) parallel resistance with a low value 2) series resistance with a low value 3) parallel resistance with a high value 4) series resistance with a high value **Correct Answer:** parallel resistance with a low value QID: 652 - The zero-suppression in recorders implies _____. **Options:** 1) recording signals with reference to a point other than the zero 2) removing the static component so that rest of the signal is displayed with more expansion 3) providing inertia-less components to improve transient response 4) designing the recorder for zero error Correct Answer: removing the static component so that rest of the signal is displayed with more expansion QID: 653 - Null type recorders are _____ recorders. **Options:** 1) potentiometric 2) bridge 3) LVDT 4) Any of these Correct Answer: Any of these QID: 654 - In a magnetic tape blanks are provided at the _____.

Options:

- 1) start of the tape
- 2) middle of the tape
- 3) end of the tape
- 4) start and end of the tape

Correct Answer: start and end of the tape

Downloaded From :http://sscportal.in/

QID: 655 - If the number of bellows elements is made double and the thickness of the bellows
element is made half, the displacement of the element for the same applied pressure would be
the
Options:
1) 16 times
2) 4 times
3) same
4) one-fourth
Correct Answer: 16 times
QID: 656 - The meter measuring total flow in a liquid makes use of
Options:
1) planimeter
2) variable area meter
3) square root extractor
4) none of these
Correct Answer: planimeter
QID: 657 - Self-generating type transducers are transducers.
Options:
1) active
2) passive
3) secondary
4) inverse
Correct Answer: active
QID: 658 - A transducer that converts measurand into the form of pulse is called the
transducers.
Options:
1) active
•
2) analog3) digital
4) pulse
Correct Answer: digital
QID: 659 - High value pot resistance leads to
- Trigit value put resistance reads to

SSC CHSL (10+2) Printed Study Kit



- 100% CHSL Exam Syllabus Covered
- 5 Books, 1000+ Pages
- > 4500+ MCQs
- Solved Papers & Mock Tests (PDF Copy)
- 1 Year Current Affairs (PDF Copy)

₹ 4,000/-₹ 1,999/-



for Exam Help Call Us at: +91 8800734161



What you will get:

- 100% CHSL Exam Syllabus Covered
- 5 Booklets
- More Than 1000+ Pages
- 4500+ MCQs
- Previous Solved Papers
- Current Affairs for Exam
- Guidance & Support from Our Experts

Price of the Kit: Rs. 4,000

Rs. 1,999/-







Order Online (100% Safe)

Click here for Other Payment Options (Cash/NEFT/etc)

FOR MORE DETAILS CLICK HERE



Downloaded	${\tt From}$:http:/	/sscportal	L.in/
------------	--------------	---------	------------	-------

Options:

- 1) low sensitivity
- 2) high sensitivity
- 3) low non-linearity
- 4) less error

Correct Answer: high sensitivity

QID: 660 - In wire wound strain gauges, the change in resistance under strained condition is mainly on account of _____.

Options:

- 1) change in diameter of wire
- 2) change in the length of wire
- 3) change in both length and diameter of wire
- 4) change in resistivity

Correct Answer: change in both length and diameter of wire

QID: 661 - Which of the following is not an advantage of semiconductor gauges as compared to conventional strain gauges?

Options:

- 1) Excellent hysteresis characteristics
- 2) Least sensitive to temperature changes
- 3) High fatigue life
- 4) Smaller size

Correct Answer: Least sensitive to temperature changes

QID: 662 - In a vapour compression system, which of the following units is adversely affected by the presence of moisture?

Options:

- 1) evaporator
- 2) expansion valve
- 3) compressor
- 4) condenser

Correct Answer: expansion valve

QID: 663 - The range of horse power of diesel locomotive is _____.

Downloaded From :http://sscportal.in/			
1) 100	- 500		
2) 1500	0 – 2500		
3) 3000	0 – 4500		
3) 300	<i>3</i> – 4300		
4) 4500	0 – 5000		
Correc	ct Answer: 1500 – 2500		
QID : 6	664 - Electric traction in comparison to other traction systems has the advantages of		
Option			
1) high	er acceleration and braking retardation		
2) clea	nest system and so ideally suitable for the underground and tube railways		
3) bette	er speed control		
4) All c	of these		
Correc	ct Answer: All of these		
QID : 6	665 - The method suitable for heating of conducting medium is		
Option	ns.		
-	action heating		
•	rect arc heating		
,	y current heating		
	ant heating		
•	ct Answer: Induction heating		
	666 - The danger of electric shock is maximum		
4.2	······································		
Option	is:		
1) befo	ore welding		
2) duri	ng welding		
3) while	e inserting electrode into the holder		
•	r welding		
•	ct Answer: while inserting electrode into the holder		
	667 - Halogen lamps have the advantages of		

Downloaded From :http://sscportal.in/			
1) reduced dimensions of the lamp			
2) better colour rendition and longer life (about 2000 hours)			
3) high operating temperature with increased luminous efficiency			
4) All of these			
Correct Answer: All of these			
QID: 668 - The primary reason for low power factor is owing to installation of			
Options:			
1) synchronous motor			
2) dc motors			
3) induction motor			
4) None of these			
Correct Answer: induction motor			
QID: 669 - The load factor for domestic loads may be taken as			
Options:			
1) about 85%			
2) 50 - 60%			
3) 25 – 50%			
4) 10 – 15%			
Correct Answer: 10 – 15%			
QID: 670 - An industrial consumer has a load pattern of 2000 kW 0.8 lag for 12 hours and 1000			
kW unity power factor for 12 hours. The load factor is			
Options:			
1) 0.5			
2) 0.75			
3) 0.6			
4) 2			
Correct Answer: 0.6			
QID: 671 - Diversity factor is the ratio of			
Options:			

Downloaded From :http://sscportal.in/			
4)			
	sum of maximum demands of consumers/system maximum demand		
	maximum demand of consumers/average demand		
	demand of all consumers/average demand		
,	none of these		
	errect Answer: sum of maximum demands of consumers/system maximum demand		
QII	D: 672 - Diversity factor x maximum demand is		
Ор	otions:		
1)	average demand		
2)	sum of consumer's maximum demands		
3)	installed capacity		
4)	generated capacity		
Co	rrect Answer: sum of consumer's maximum demands		
QII	D: 673 - As per recommendation of ISI the maximum number of points of lights, fans, and		
SOC	cket that can be connected in one sub-circuit is		
Ор	etions:		
1)	8		
2)	40		
2)	10		
3)	15		
4)			
	errect Answer: 10		
QII	D: 674 - Which of the following wiring is preferred for workshop lighting?		
Ор	otions:		
1)	casing-capping wiring		
2)	Batten wiring		
3)	Concealed conduit wiring		
4)	Surface conduit wiring		
Co	errect Answer: Concealed conduit wiring		
QII	D: 675 - According to fuse law, the current carrying capacity varies as		
On	otions:		

Downloaded From :]	nttp://ssc	portal.in/
---------------------	------------	------------

- 1) diameter
- 2) (diameter) 1.5
- **3**) (diameter) 1/2
- 4) 1/(diameter)

Correct Answer: (diameter)1.5

QID: 676 - The loop earth wire used shall not be of size less than _____.

Options:

- 1) 8 SWG
- 2) 10 SWG
- 3) 20 SWG
- 4) 14 SWG (2.9 mm2) or half of the size of the sub-circuit wireQ

Correct Answer: 14 SWG (2.9 mm2) or half of the size of the sub-circuit wireQ

QID: **677** - Third pin in a 3-pin plug is provided so as to _____.

Options:

- 1) provide an earth connection
- 2) provide a 3-phase supply, when required
- 3) provide a spare phase when required
- 4) prevent the plug being reversed in the socket

Correct Answer: provide an earth connection

QID: 678 - Which one of the following is used as an active device in electronic circuits?

Options:

- 1) Transformer
- 2) Electric heater
- 3) SCR
- 4) Loudspeaker

Correct Answer: SCR

QID: 679 - A device having characteristics very close to that of an ideal voltage source is

- 1) Vacuum diode
- 2) Zener diode

-	_	
٦,	١ı	ransistor
•	, .	I GI I GI GI GI

4) FET

Correct Answer: Zener diode

QID: 680 - For thermionic emission _____.

Options:

- 1) a material with high work function is preferable
- 2) a material with low work function is preferable
- 3) the work function of the material has no importance
- 4) None of these

Correct Answer: a material with low work function is preferable

QID: **681** - A photocell is illuminated by a small bright source placed 1 m away. When the same source of light is placed two metres away, the electrons emitted by the photocathode _____.

Options:

- 1) each carry one quarter of their previous energy
- 2) each carry one quarter of their previous moments
- 3) are half as numerous
- 4) are one-quarter as numerous

Correct Answer: are one-quarter as numerous

QID: 682 - In a vacuum tetrode secondary emission is because of emission of _____.

Options:

- 1) electrons from the filament due to heat energy
- 2) high velocity electrons from the cathode
- 3) electrons from the plate due to bombardment of the fast moving electrons emitted from the cathode
- 4) electrons belonging to the second orbit of the atoms of cathode

Correct Answer: electrons from the plate due to bombardment of the fast moving electrons emitted from the cathode

QID: 683 - Which of the following circuit is mostly used as an amplifier?

- 1) common base circuit because it has high voltage gain
- 2) common emitter circuit because it has high voltage and current gain

Downloaded From :http://sscportal.in/			
3) common collector circuit because it has high gain			
4) common emitter circuit is of a little use because it has extremely low input resistance			
Correct Answer: common emitter circuit because it has high voltage and current gain			
QID: 684 - In a dc compound motor, 4-point starter provided as			
Options:			
1) to reduce the field current			
2) to increase the field current			
3) not to affect the current flowing through 'Hold on' coil even when the field current changes			
4) none of these			
Correct Answer: not to affect the current flowing through 'Hold on' coil even when the field			
current changes OID : 695. The simplest form of a meter centreller is			
QID: 685 - The simplest form of a motor controller is			
Options:			
1) relay			
2) toggle switch			
3) drum switch			
4) magnetic switch			
Correct Answer: toggle switch			
QID: 686 - The plugging provides braking torque in comparison to rheostatic and			
regenerative braking systems.			
Options:			
1) negligible			
2) small			
3) highest			
4) None of these			
Correct Answer: highest			
QID: 687 - Dynamic braking is very effective if the dc motor			
Options:			

- 1) is series excited
- 2) is shunt excited
- 3) is separately excited
- 4) has cumulative compound excitation

Downlo	aded From :http://sscportal.in/
	Correct Answer: is separately excited
	QID: 688 - In case of dc shunt motors, the regenerative braking is employed when the load
	Options:
	1) has an overhauling characteristic
	2) is variable
	3) is constant
	4) also acts as braking force
	Correct Answer: has an overhauling characteristic
	QID: 689 - The variable loss in a dc shunt machine is
	Options:
	1) iron loss
	2) shunt field loss
	3) armature copper loss
	4) friction and windage loss
	Correct Answer: armature copper loss
	QID: 690 - In a synchronous generator, a divided winding rotor is preferable to a conventional
	winding rotor because of
	Options:
	1) higher efficiency
	2) increased steady-state stability limit
	3) higher short circuit ration
	4) better damping
	Correct Answer: increased steady-state stability limit
	QID: 691 - The stator winding of an alternator is normally connected in star to eliminate the
	harmonic component of the voltage waveform.
	Options:
	1) third
	2) fifth

3) seventh

4) None of these

Correct Answer: third

QID: 692 - How can the reactive power delivered by a synchronous generator be control	e controlled	generator be	ı synchronous 🤉	y a s	delivered b	power	reactive	the	can	How	692 -	ZID :
---	--------------	--------------	-----------------	-------	-------------	-------	----------	-----	-----	-----	--------------	-------

0	pti	or	าร:
\smile	PLI		10.

- 1) by changing the prime mover input
- 2) by changing the excitation
- 3) by changing the direction of rotation
- 4) by changing the prime mover speed

Correct Answer: by changing the excitation

QID: 693 - The armature reaction effect in a synchronous machine depends on _____.

Options:

- 1) load current
- 2) power factor of the load
- 3) speed of the machine
- 4) both load current and power factor of the load

Correct Answer: both load current and power factor of the load

QID: **694** - A synchronous generator is feeding a zero power factor (lagging) load at rated current. The armature reaction is _____.

Options:

- 1) magnetizing
- 2) demagnetizing
- 3) cross-magnetizing
- 4) ineffective

Correct Answer: demagnetizing

QID: 695 - A synchronous motor may fail to pull into synchronism owing to _____.

Options:

- 1) excessive load
- 2) low excitation
- 3) high friction
- 4) Any of the options

Correct Answer: Any of the options

QID: 696 - The rated voltage of a 3-phase power system is given as _____.

Downloaded From :ht	cp://sscportal.in/
---------------------	--------------------

- 1) rms phase voltage
- 2) peak phase voltage
- 3) rms line to line voltage
- 4) peak line to line voltage

Correct Answer: rms line to line voltage

QID: 697 - Feeder is designed mainly from the point of view of _____.

Options:

- 1) its current carrying capacity
- 2) voltage drop in it
- 3) operating voltage
- 4) operating frequency

Correct Answer: its current carrying capacity

QID: 698 - 66 kV is suitable for transmission of power over _____.

Options:

- 1) 30 km
- 2) 60 km
- 3) 120 km
- 4) 200 km

Correct Answer: 60 km

QID: **699** - Which of the following properties has got higher value for aluminium in comparison to that of copper?

Options:

- 1) Electrical resistivity
- 2) Melting point
- 3) Thermal conductivity
- 4) Specific gravity

Correct Answer: Electrical resistivity

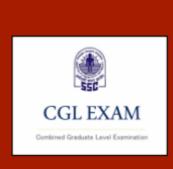
QID: 700 - ACSR conductors have _____.

- 1) all conductors made of aluminium
- 2) outer conductors made of aluminum

- 3) inner conductors made of aluminum
- 4) no conductors made of aluminum

Correct Answer: outer conductors made of aluminum

Downloaded From :http://sscportal.in/ Courtesy : SSC



SSC EXAMS PRINTED STUDY NOTES

Study Material for SSC CGL (Tier-1) Examination	<u>English</u>	CLICK HERE
Study Kit for SSC CGL (Tier-2) Exam	<u>English</u>	CLICK HERE
Study Kit for SSC CHSL (10+2) Examination	<u>English</u>	CLICK HERE
Study Kit for SSC Stenographers (Grade 'C' & 'D')	<u>English</u>	CLICK HERE
Study Kit for Multitasking (Non-Technical) - MTS	<u>English</u>	CLICK HERE
Study Kit for SSC Constables (GD) Exam	<u>English</u>	CLICK HERE
Study Kit For SSC Sub-Inspectors in Delhi Police, CAPFs, CISF	<u>English</u>	CLICK HERE
Study Kit for SSC Junior Engineer Exam (Paper-1)	English	CLICK HERE
IAS EXAMS STUDY MATERIALS	8	l
Study Kit for IAS (Pre) GENERAL STUDIES Paper-1 (GS)	English	CLICK HERE
		CLICK HERE CLICK HERE
Study Kit for IAS (Pre) GENERAL STUDIES Paper-1 (GS)	English	
Study Kit for IAS (Pre) GENERAL STUDIES Paper-1 (GS) Study Kit for IAS (Pre) CSAT Paper-2(Aptitude)	English English	CLICK HERE
Study Kit for IAS (Pre) GENERAL STUDIES Paper-1 (GS) Study Kit for IAS (Pre) CSAT Paper-2(Aptitude) सामान्य अध्ययन (GS) प्रारंभिक परीक्षा (Pre) पेपर-1	English English हिन्दी	CLICK HERE CLICK HERE