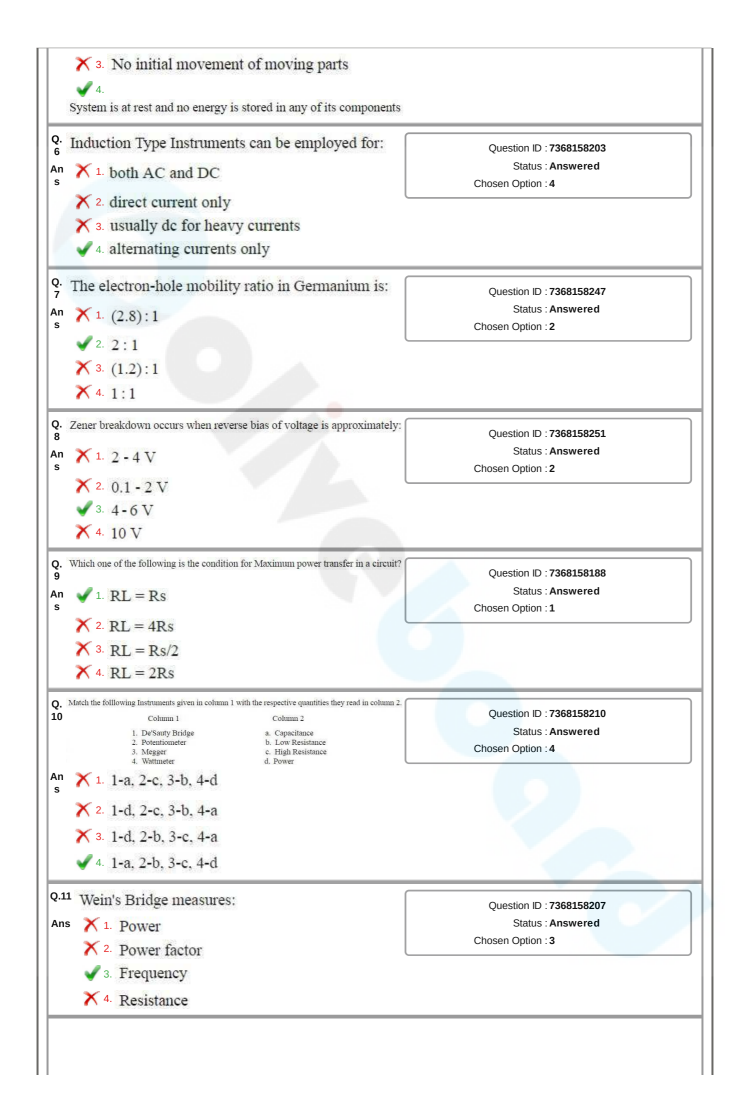
Candidate Name:		
Candidate Roll Number:		
Test Center Name:		
Subject:	Executive Electrical	
Test Date:	17/04/2016	
Shift:	Shift 2	
<u> </u>	Ottobal	

Section: Technical		
Poynting-vector Wattmeter works on An	Question ID : 7368158202 Status : Answered Chosen Option : 4	
 X 3. induction effect X 4. heating effect 		
2. If we want to represent a relation between number of link currents and number of branch currents in a directional graph, we should use: An 1. reduced incidence	Question ID : 7368158184 Status : Answered Chosen Option : 3	
 ✓ 2. incidence ✓ 3. tie set ✓ 4. cutset 		
Q. What will be the value of current IL through the resistor at t = 1 ns if IR(0)= 6 Ampere. 3 1000 Ohm	Question ID : 7368158192 Status : Not Attempted Chosen Option :	
An		
Q. What will be the rms value of a half wave rectified symmetrical square wave which is having current of 4 A? 4 An 1. 2.82 A 2. 0.707 A	Question ID : 7368158197 Status : Answered Chosen Option : 1	
X 3. 6.45 A X 4. 1.414 A		
What is meant by zero initial condition for a system? An X 1. Zero input reference signal	Question ID : 7368158211 Status : Answered Chosen Option : 4	



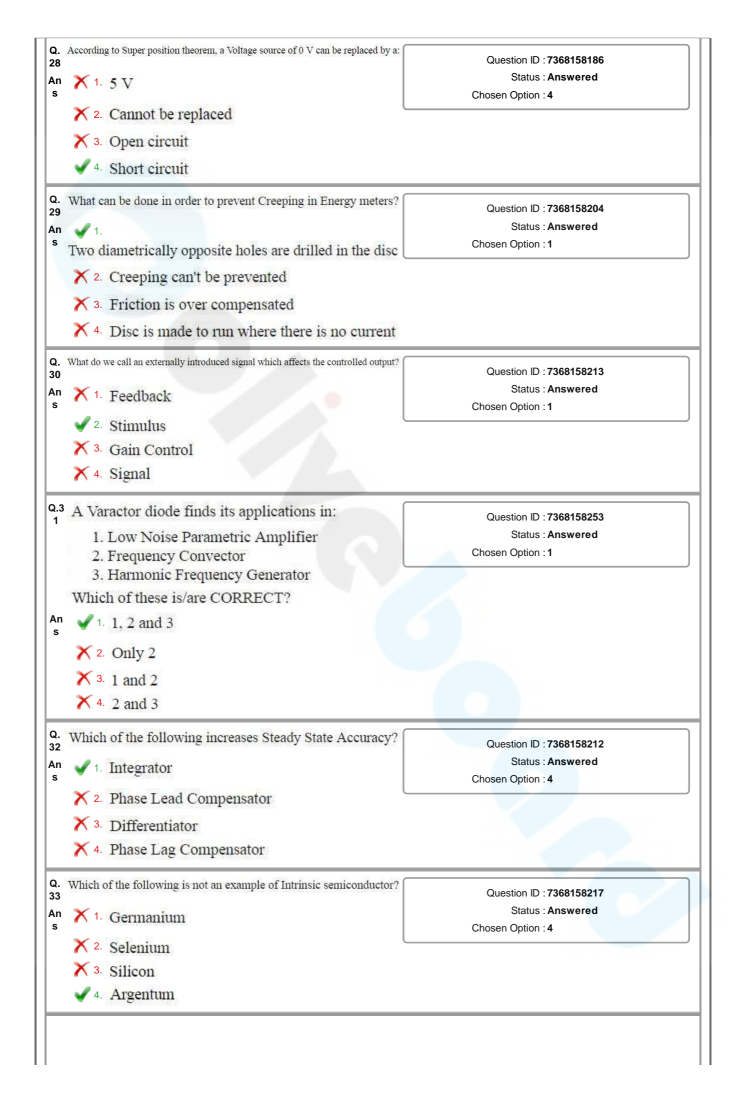
AC Bridges cannot be used for the direct measurement of: Question ID: 7368158209 An X 1. loss factor Status: Answered Chosen Option: 2 X 2. capacitance storage factor X 3. inductance 4. capacitance O.1 Shunt generators are generally used for: Question ID: 7368158239 Status: Answered An X 1. arc welding Chosen Option: 2 ✓ 2. charging batteries X 3. regenerative braking of dc locomotives X 4. elevators Q. स्थापना 3 ट्रांसफार्मर बैंक को आश्वासित ना करे इसलिए त्रिफेज लोड तुलनात्मक रूप Question ID: 7368158230 14 से लघु होता है, तो इनमें से कौन सा विफेज ट्रांसफार्मर इस्तेमाल किया जाता है? Status: Answered An 🗸 1. V-V संबंधन Chosen Option: 1 X 2. डेल्टा-स्टार संबंधन X 3. T-T स्कॉट संबंधन X 4. Y-Y संबंधन Q. Deflection produced in Moving Iron Instruments is: Question ID: 7368158208 Status: Answered An 💢 1. Chosen Option: 4 inversely proportional to rms value of operating current proportional to rms value of operating current inversely proportional to square of rms value of operating current proportional to square of rms value of operating current Q. What will be the resultant capacitance of the given combination? Question ID: 7368158199 16 Status: Answered Chosen Option: 3 An X 1. 5 mF × 2. 0.48 mF √ 3. 10 mF X 4. 0.67 mF

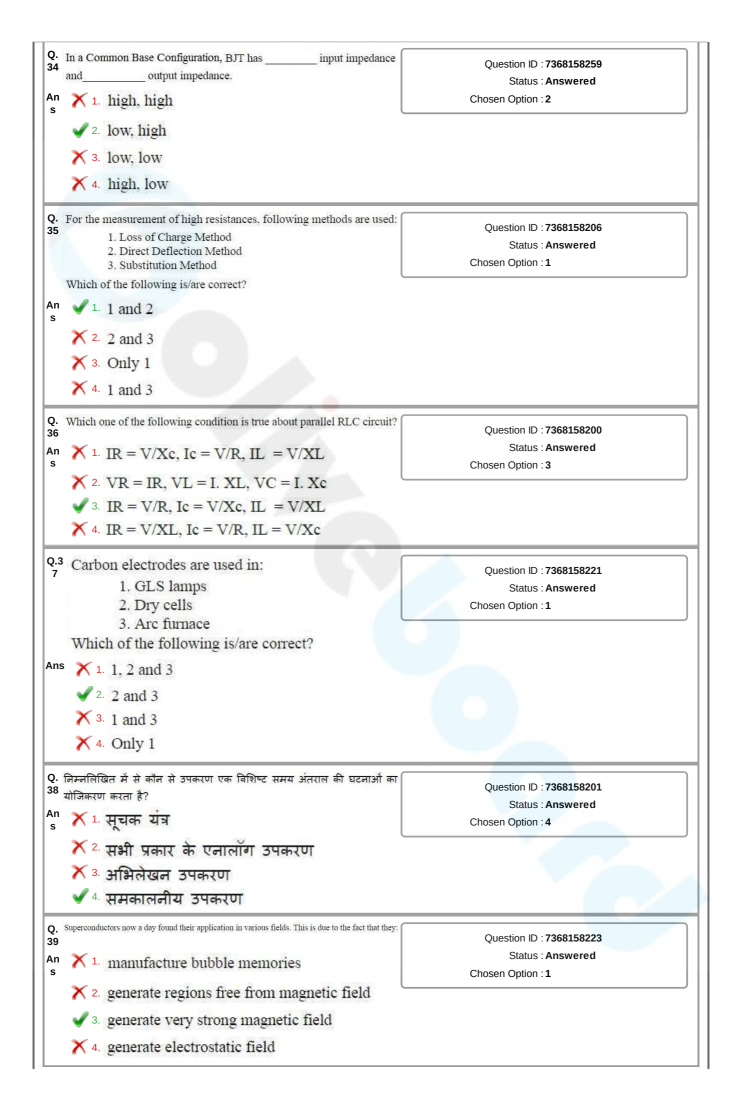
Q. If the slip in an induction motor is 0.25 and the synchronous speed is 600 rpm, Question ID: 7368158240 17 the motor speed (in rpm) would be: Status: Answered An **1.** 450 Chosen Option: 1 X 2. 125 X 3. 750 X 4. 900 Which of the following statements regarding a shell type transformer is INCORRECT? Question ID: 7368158226 18 Status: Answered An X 1. It provides shorter magnetic path Chosen Option: 2 ✓ 2. Natural cooling is quite good It gives better support against electromagnetic forces between current carrying transformer **X** 4. Magnetizing current is lesser as compared to core type Q. The detrimental effects of armature reaction can be controlled by: Question ID: 7368158235 1. Increasing the length of air gap Status: Answered 2. Using commutating poles Chosen Option: 4 3. Increasing the cross-section of pole pieces Which of these is/are incorrect? X 1. Only 1 √ 2. Only 3 X 3. 2 and 3 X 4. 1 and 2 Q. Find out the value of i. Question ID: 7368158183 Status: Answered Chosen Option: 4 An X 1. 7.985 A X 2. 5.009 A X 3. 2.889 A 4. 1.375 A Q.2 If there were no copper losses in the motor: Question ID: 7368158244 Status: Answered An X 1. rotor runs at normal speed Chosen Option: 3 × 2. rotor does not run X 3. rotor runs at infinite speed

4 of 18 5/7/2016 6:19 PM

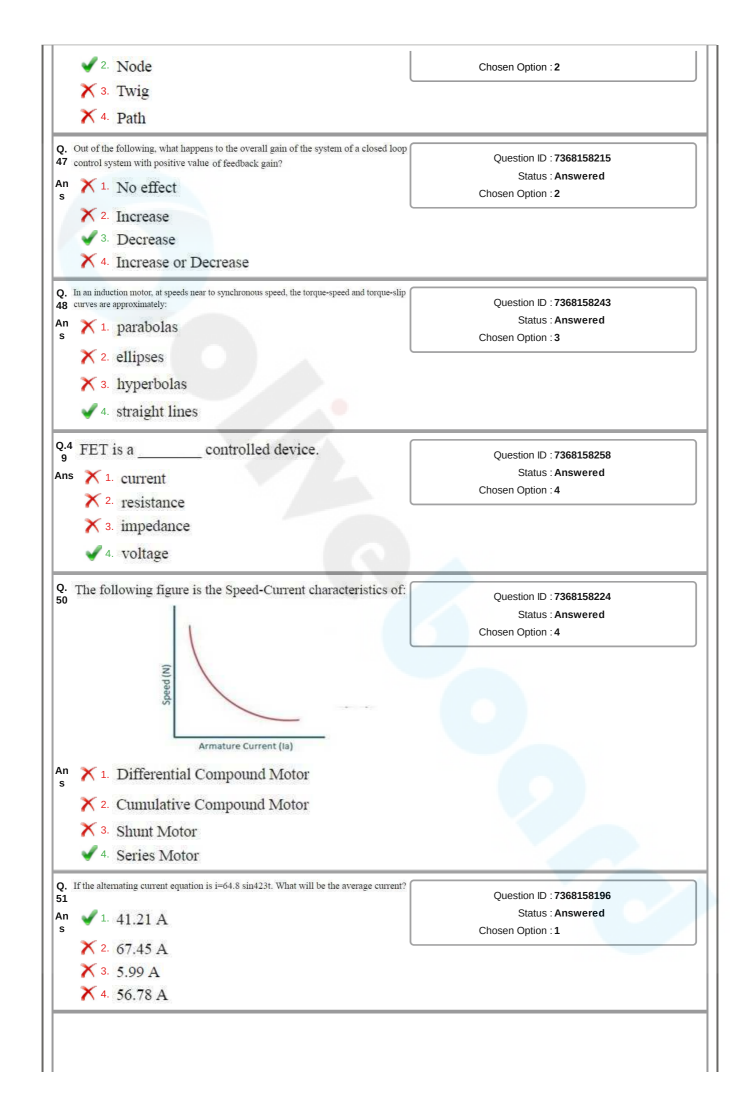
4. rotor runs at synchronous speed

Q.2 Which of the following oscillates Question ID: 7368158214 1. Open loop system Status: Answered Chosen Option: 2 Closed loop system Which of the following is/are correct? Ans X 1. Only 1 X 2. Both 1 and 2 X 3. Neither 1 nor 2 ✓ 4. Only 2 Q. For normal biasing, the emitter junction of BJT has: Question ID: 7368158255 Status: Answered An X 1. very high resistance Chosen Option: 2 × 2. high resistance 3. low resistance X 4. no resistance Q. क्रिस्टल में परमाण् कंपन की आवृत्ति को निम्नलिखित में से कौन निर्धारित करता है? Question ID: 7368158218 Status: Answered An Х¹ क्रिस्टल का ऊष्मा तत्व Chosen Option: 4 X 2. क्रिस्टल का तापमान उसने पड़ोसी के साथ बनाए हुए आबंधों की कठोरता 🗡 4 क्रिस्टल में प्रति इकाई परमाण्ओं की संख्या Q. For elements having energy gap more than 5 eV, act as: Question ID: 7368158246 Status: Answered An X 1. Semiconductors Chosen Option: 2 2. Insulators X 3. Superconductors X 4. Conductors A DC generator efficiency is maximum when: Question ID: 7368158234 Status: Answered An 1. Constant loss – Variable loss=1 Chosen Option: 3 Yariable loss – Constant loss=1 3. Variable loss – Constant loss=0 Variable loss + Constant loss=1 Q. The magnitude of critical density in a superconductor depends on: Question ID: 7368158222 Status: Answered An X 1. temperature Chosen Option: 2 Both temperature and magnetic field strength temperature for some time and then on magnetic field strength X 4. magnetic field strength

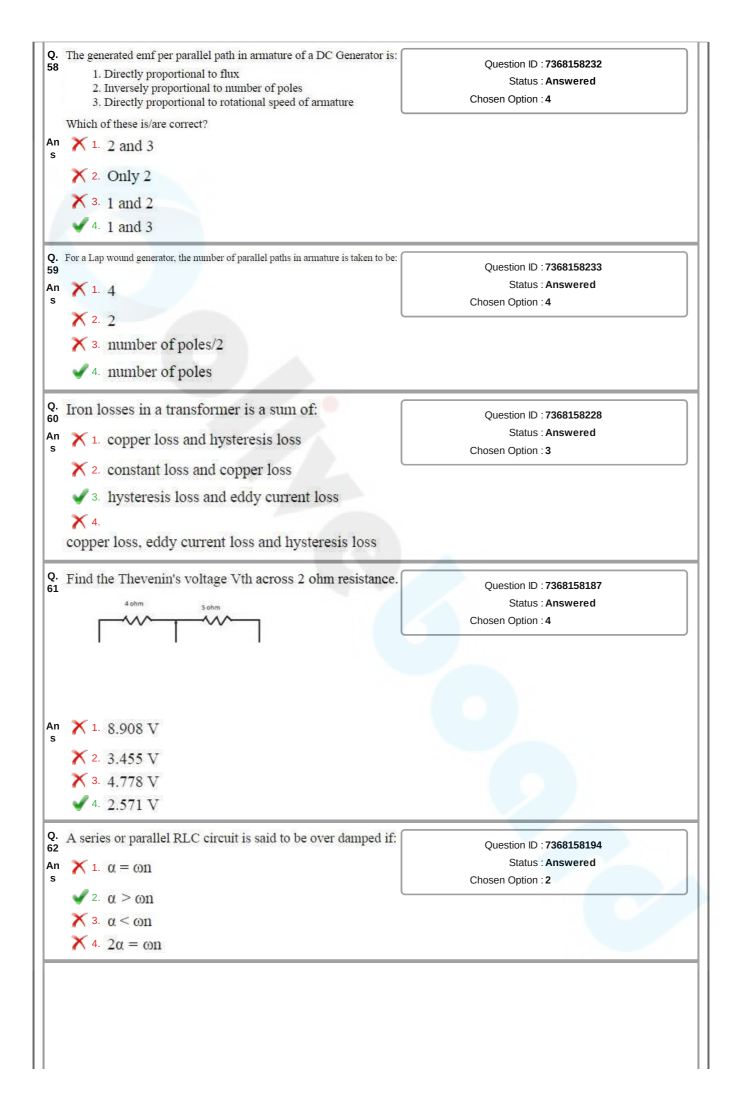




Materials with low resistivity do not find their applications in: Question ID: 7368158216 40 Status: Answered An ✓ 1. heating element Chosen Option: 1 2. transformers X 3. house wiring 4 transmission lines Q. In armature winding, the distance between the segments to which the ends of coils Question ID: 7368158231 41 are connected is? Status: Answered An X 1 resultant pitch Chosen Option: 3 X 2. front pitch 3. commutator pitch X 4. back pitch Q. If two or more components are connected in they have the same potential difference (voltage) across Question ID: 7368158198 42 Status: Answered 1. parallel An Chosen Option: 1 X 2. opposite X 3. parallel-series X 4. series Q. In electric braking of shunt motors, plugging is used to control. Question ID: 7368158241 1. Printing press Status: Answered 2. Rolling mills Chosen Option: 2 3. Elevators The incorrect amongst these is/are: X 1. Only 3 X 2. 1 and 2 3. None of the other options X 4. 2 and 3 Which of the following generator has zero percent regulation? Question ID: 7368158238 44 Status: Answered An ★ 1. Both Under compound and Flat compound Chosen Option: 4 X 2. Under compound X 3. Over compound 4. Flat compound Q. If the output power of a transformer is 600 W whereas the losses are 200 W, Question ID: 7368158227 45 the efficiency of the transformer will be: Status: Answered X 1. 50% Chosen Option: 3 X 2. 41.4% **3**. 75% X 4. 66.6% Q. The point of intersection of two or more branches in any network is known as: Question ID: 7368158182 Status: Answered An X 1. Branch



Q. The real name of MOSFET is IG FET because the gate here is: Question ID: 7368158257 Status: Answered An X 1 biased Chosen Option: 2 √ 2. insulated X 3. open X 4. inductive Compound generators are used to supply power to: Question ID: 7368158237 Status: Answered An X 1. incandescent lamps Chosen Option: 4 X 2. railway circuits X 3. elevator motors 4. railway circuits, incandescent lamps and elevator motors Q.5 In a semiconductor, Drift current is due to: Question ID: 7368158250 Status : Answered An X 1. volume gradient Chosen Option: 4 X 2. diffusion of charge X 3. concentration gradient 4. applied electric field Q. Assertion A: Copper Losses are small in Squirrel cage induction motors. 55 Reason R: Overhang is less and space factor is better in Squirrel cage induction motors Question ID: 7368158245 Status: Answered X 1. R is correct but A is not correct Chosen Option: 3 2. A is correct but R is not correct A is correct and R is the suitable reason for it A is correct but R is not a suitable reason for it O. In a BJT, collector region width is maximum when it: Question ID: 7368158254 1. collects maximum number of charge carrier Status: Answered Chosen Option: 3 An X 1. Only 1 is correct X 2. None is correct 3 Both 1 and 2 are correct 4. Only 2 is correct How many crystal systems are known till date? Question ID: 7368158219 Status: Answered An 🗹 1. 7 Chosen Option: 1 X 2. 12 X 3. 6 X 4. 10

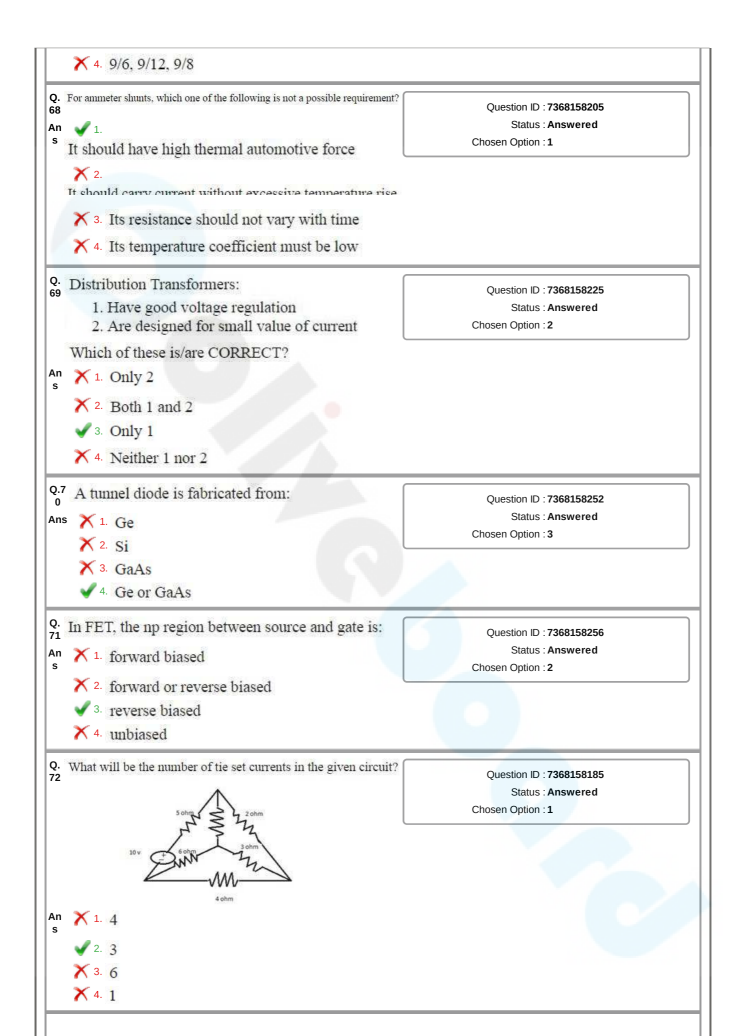


Q. Find out the node voltages of the given circuit. Question ID: 7368158181 Status: Answered 5 ohm Chosen Option: 4 4 ohm 6 ohm An \times 1. Va = 0 V, Vb = 120 V X 2. Va = 1.89 V, Vb = 16 V \times 3. Va = 0 V, Vb = 0 V √ 4. Va = 15 V, Vb = 13.3 V Q. A 12-pole induction motor has a frequency of 60 Hz. Its synchronous speed would be: Question ID: 7368158242 Status: Answered An √ 1. 600 rpm Chosen Option: 1 × 2. 480 rpm X 3. 660 rpm X 4. 500 rpm Q. The current in a circuit follows the relation i = 200sinot. If frequency is 50 Hz, how long will it take for the current to rise to 100 A? Question ID: 7368158195 65 Status: Not Attempted An 1. 3.33 ms Chosen Option: --× 2. 5.98 ms X 3. 0.32 ms 4. 1.66 ms Q. ट्रांसफार्मर्स को समांतर क्रम में _____ की आपूर्ति करने हेतु संयोजित किया Question ID: 7368158229 66 जाता है। Status: Answered An 💢 1. Chosen Option: 4 विद्यमान ट्रांसफार्मर में निर्धारित श्रेणी से कम भार विदयमान ट्रांसफार्मर में निर्धारित श्रेणी से अधिक भार विद्यमान ट्रांसफार्मर में निर्धारित श्रेणी से बराबर भार **X** 4. विदयमान ट्रांसफार्मर में निर्धारित श्रेणी से कम या बराबर भार Q. In the given Delta-wye conversion, Find the value of R1, R2 & R3. Question ID: 7368158190 Status: Answered Chosen Option: 3 X 1. 9/12, 9/6, 9/8

12 of 18 5/7/2016 6:19 PM

X 2. 6/9, 12/9, /8/9

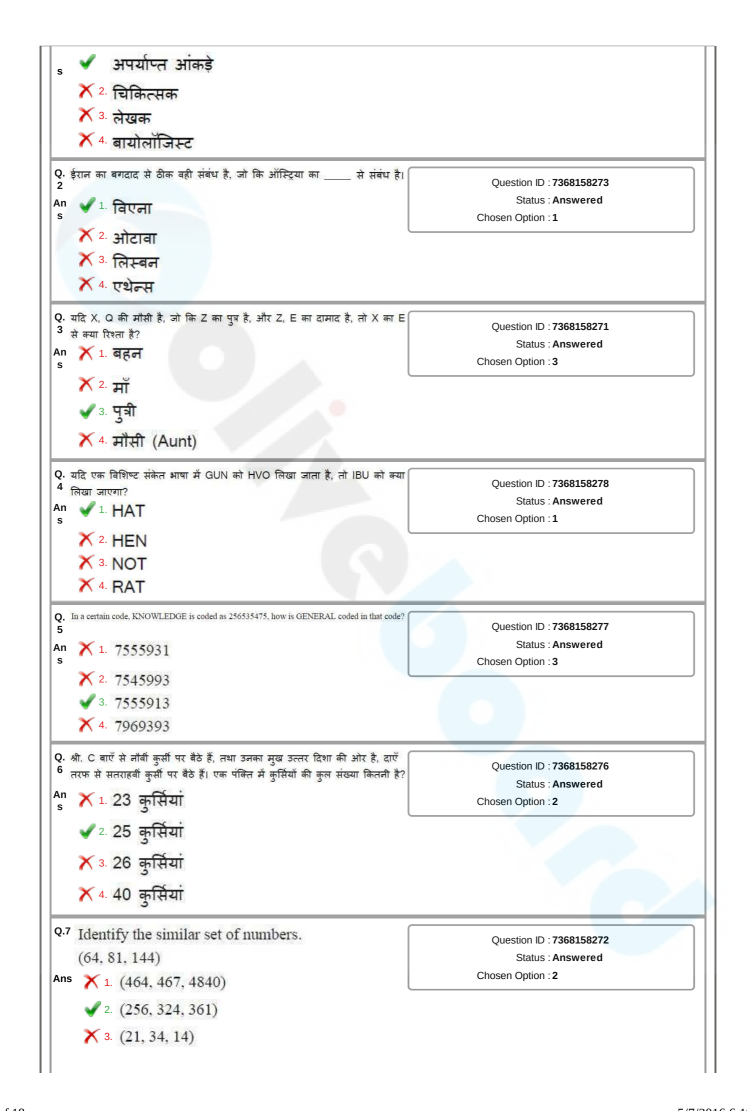
3. 8/9, 6/9, 12/9

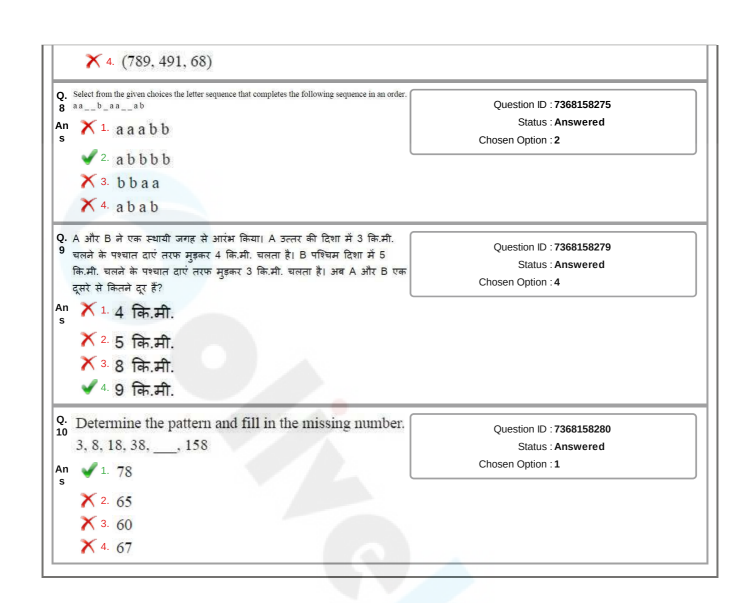


Q. According to Tellegen's theorem, which one of the following is correct? Question ID: 7368158189 Status: Answered An ✓ 1. Σ power delivered = Σ power absorbed Chosen Option: 1 \times 2. Σ power delivered = K/Σ power absorbed \times 3. Σ power delivered =1/ Σ power absorbed × 4. Σ power delivered =2xΣ power absorbed O: Assertion A: Si can be operated at high temperature Question ID: 7368158249 Reason R: Energy gap of Ge is more than Si Status: Answered Chosen Option: 2 An ✓ 1. A is correct but R is not correct. A is correct but R is not a suitable reason for it **X** 3. A is correct and R is the suitable reason for it X 4. R is correct but A is not correct Q. The energy which any electron possesses at 0 K is: Question ID: 7368158248 Status: Answered An √ 1. Fermi level Chosen Option: 2 X 2. Valence energy X 3. Exergy X 4. Conduction energy Q. DC bias is adjusted greater than its cut-off value so that the output current Question ID: 7368158260 76 flow for less than half of the input voltage cycle, in: Status: Answered X 1. Class AB amplifier Chosen Option: 4 × 2. Class A amplifier X 3. Class B amplifier 4. Class C amplifier Q. Assertion A: Separately excited generators are used in Ward Leonard Question ID: 7368158236 System of speed control but self-excited are not. Status: Answered Reason R: Self excitation is unsuitable at lower voltages. Chosen Option: 3 A is correct but R is not a suitable reason for it 2. R is correct but A is not correct **3**. A is correct and R is the suitable reason for it A is correct but R is not correct Q. In a RLC circuit Inductance is 20 mH and capacitance is 200 micro Farad. Find the resonance frequency of the circuit. Question ID: 7368158193 78 Status: Not Attempted An X 1. 1000 rad/sec Chosen Option: --X 2. 250 rad/sec √ 3. 500 rad/sec X 4. 50 rad/sec

Q. For the given circuit find the value of v at t = 12 ms, If current is given as $i = 10 \text{te}^{-100}$ A. (Where L=25 mH). Question ID: 7368158191 79 Status: Not Attempted Chosen Option: --An X 1. 34.09 mV X 2. -0.987 mV ✓ 3. -15.06 mV X 4. 87.99 mV Q.8 कार्बन प्रतिरोध का संयोजन क्या है? Question ID: 7368158220 Status: Answered Ans 🔀 1. चूर्णित कोयला Chosen Option: 3 🗙 2. लकड़ी का पिसा हुआ कोयला √ 3. ठीक से अलग किया हुआ कार्बन ब्लैक X 4 कागजी राख Section: General Knowledge Q. Sri Lanka is separated from India by a narrow channel of sea formed by the Palk Strait and: Question ID: 7368158261 Status: Answered 1. Gulf of Mannar Chosen Option: 4 X 2. Gulf of Gibralter X 3. Gulf of Kuch X 4. Gulf of Sinhala Q. Who won the title of Australian open tennis tournament in women's singles category in 2016? Question ID: 7368158269 Status: Answered An 💢 1. Sania Mirza Chosen Option: 2 2. Angelique Kerber X 3. Venus Williams X 4. Maria Sharapova Q. निम्नलिखित में से कौन सी ऊर्जा मापन की एक इकाई नहीं है? Question ID: 7368158268 Status: Answered An 🗶 1. जूल (Joules) Chosen Option: 3 X 2. कैलोरी (Calories) √ 3. फैदम (Fathoms) 🗡 4 अर्ग (Ergs) Q.4 The Indian constitution came into force on: Question ID: 7368158266 An X 1. 26th Jan 1951 Status: Answered Chosen Option: 3 X 2. 26th Jan 1955 ✓ 3. 26th Jan 1950 X 4. 26th Jan 1949 Param Yuva II, designed by C-DAC in PUNE is a type of: Question ID: 7368158267 Status: Answered X 1. Space shuttle Chosen Option: 4 2. Bullet train

X 3. Missile 4. Super computer Q. 1928 में गठित किये गए HSRA समूह का पूरा नाम क्या है, जिसके एक सदस्य Question ID: 7368158262 Status: Answered √ 1 हिंद्स्तान सोशितस्ट रिपब्लिकन आर्मी Chosen Option: 1 🗶 २ हिंदुस्तान सोशलिस्ट रेनेसां आर्मी 🗙 3. हिंदुस्तान सोशितस्ट रिवॉल्युशनरी आर्मी 🔀 4. हिंद्स्तान सोशलिस्ट रेबेल आर्मी Q. 2016 का 'के. वीरमणि सामाजिक न्याय पुरस्कार' किसे दिया गया है? Question ID: 7368158270 Status: Answered 🗡 1. अखिलेश यादव Chosen Option: 4 X 2. के. चंद्र शेखर राव 🗙 ३. चंद्रबाब् नायड् √ 4. नीतिश कुमार a. विदेशी विनिमय से संबंधित शब्द FERA का पूरा नाम है: Question ID: 7368158264 Status: Answered An 🔀 1 फ़ॉरेन एक्सचेंज रीइंबर्समेंट एक्ट Chosen Option: 4 🗙 2. फ़ॉरेन एक्सचेंज रिम्युनरेशन एक्ट 🗙 ३ फ़ॉरेन एक्सचेंज रेस्ट्रिक्शन एक्ट √ 4. फ़ॉरेन एक्सचेंज रेग्युलेशन एक्ट Which Indian state has a separate constitution? Question ID: 7368158265 Status: Answered An √ ¹. Jammu & Kashmir Chosen Option: 1 2. Madhya Pradesh X 3. Tamil Nadu X 4. Manipur Q. First official census in India was conducted in the year _ Question ID: 7368158263 Status: Answered An X 1. 1927 Chosen Option: 2 X 2. 1910 X 3. 1887 4. 1871 Section: Reasoning Q. R, S, M तथा G नामक चार भाई अपनी वार्षिक पारिवारिक संपत्ति कि लड़ाई के Question ID: 7368158274 1 लिए एक गोल मेज में एक दूसरे के आमने-सामने बैठे हैं। इनके व्यवसाय हैं - लेखक, Status: Answered बॉयोलॉजिस्ट, केमिस्ट और चिकित्सक, लेकिन ठीक इसी क्रम में हो ऐसा जरुरी नहीं Chosen Option: 4 है। G ने बैठक कि कार्यसूची निर्धारित करते हुए आरंभ किया, और उसके पश्चात चिकित्सक ने एक लंबा ट्याख्यान दिया कि क्या सही है और क्या गलत है। चिकित्सक के सामने बैठा है, और केमिस्ट के बगल में R बैठा है। M प्री बैठक में खामोश रहता है, और केमिस्ट बिलकुल अंत में बोलता है। R का पेशा बताएं:





FREE Ebooks

Current Affairs

Download Now

Explore Now

FREE MOCK TESTS + TOPIC TESTS + SECTIONAL TESTS

For Banking, Insurance, SSC & Railways Exams

Web

APP

BLOG

FORUM

Your one-stop destination for all exam related information & preparation resources.

Explore Now

Interact with peers & experts, exchange scores & improve your preparation.

Explore Now









