


I'm not robot 
reCAPTCHA

Continue

July 31, 2013 8:00 Kumaresan. Join Date: July 2013 Messages: 2 sir, please send me last year Iiti wireman tread question documents on my email ID, email protected January 15, 2014, 10:48 AM Unregistered Guest Re: Last year ITI Wireman question documents? privios question pepar I have need June 25, 2014, 04:53 PM Unregistered guest Re: Last year ITI Wireman question documents? Sir, please send the noA associated with the Wireman instructor exam to my e-mail, i.e. protected email on December 20, 2014, 03:12 PM bhargav goyani Join Date: Dec 2014 Messages: 2 Re: Last year ITI Wireman question documents? Citation: Originally published by kumaresan. Sir, please. send me last year Iiti wireman tread question documents on my mail ID, email protected Sir, please send me last year Iiti wireman tread paper issue sem12 please, my ID is an email protected on December 20, 2014, 03:30 p.m. bhargav goyani Join Date: December 2014 Messages: 2 Re: Last year's iti document Citation: Originally published by kumaresan. sir, please send me last year Iiti wireman tread question documents on my mail ID, email protected Sir, please send me last year Iiti wireman tread issue paper sem12 please my ID is email protected On May 15, 2015, 05:27 PM bhargavpatel1234567890 Guest sem 1 issue paper for wireman in February 2014 Sir please quickly last sem2 iti wireman paper issue in February 2015 my email ID is an email protected sir sir Please send me because this is my future problem. June 6, 2015, 12:45 PM Unregistered Guest Re: Last year's ITI Wireman question documents? Sir, please send me a February2015 wirman question paper on my Gmail ID .my Gmail ID is email protected on December 25, 2016, 07:18 PM Unregistered Guest Re: Last year ITI Wireman question documents? Sir, please send me a conductor the first second third semester issue of Hindi paper to send me Karna. Please my gmail ID is email protected On January 19, 2017, 09:11 PM Unregistered Guest Re: Last year ITI Wireman question documents? Sir, please send me a second semester of plain paper in the wireman ... on my email ID rams91742 No gmail.com February 27, 2018, 08:17 AM Unregistered Guest Re: Last year's ITI Wireman question documents? Sir, please send me documents issue in the wireman to my email ID (email protected) March 30, 2018, 07:29 PM Unregistered Guest Re: Last year ITI Wireman question documents? Sir, please send me a previous paper question in the wireman all the documents in my mail I would have email protected on June 25, 2019, 02:11 PM Unregistered Guest Re: Last year ITI Wireman question documents? Wireman Trade Practical Examination Question Document 2017 18 My email email protected September 9, 2019, 06:12 PM Unregistered Guest Re: Last year ITI Wireman question documents? Wireman trading practical practical issue document 2017 18 Email ThisBlogThis! Share with TwitterShare on FacebookShare on Pinterest Page 2 WIREMAN THEORY SEM 3 JAN 2018 The one that is based on the forward biased PN connection..... (a) Photo diode (c) Photo volt cell b) LED d) Both (a) and (b) Which one is the best description of the diode zener? a) It works in the reverse region b) This is a voltage device c) This is a permanent current device d) None of these LEDs, usually made of material like a) GaAs b) C and sl c) GeAs d) None of these diodes are used as a) Reference element voltage b) Reference current element c) Reference resistance d) None of these diodes are a) Specially doping p - n connection b) Normally doping p - n compound in) One of these IC tends to be made of a) Silicon b) Germanium c) Copper d) Nonc of these active components in IC are a) Resistors b) Transistors c) Transistors and diodes d) None of these diodes characteristic curve is the plot between a) Current and time b) Tension and time in) Tension and current g) Both (a) If the PN connection is biased-a) The hole and electrons capture move b) Electrons and holes mov to the intersection in) Electrons and holes Move away from the compound (d) The depletion area reduces the element that has the largest size in the transistor is a) The collector c) The emitter b) Base-base-connection Value transistor is a) More than 1 b) less than 1 c) 1 g) None of these voltages a) Common base (c) Common emitter b) General emitter d) None of these SCR switches. a) One directional c) Three directed b) Two directed d) Four directional silicon controlled straightener (SCR) is a) Unijunction device b) Device with four connections c) Device with three connections d) None of these following finds applications in DC engine speed control? (a) FET b) SCR c) Transistor NPN d) None of these UJT has a) Two pn connections b) Three pn connections (c) One pn connection d) None of these fuse rating is expressed in terms of - a) Current b) Stress d) KVA MCCB commonly used to operate currents between a) 63 amps. Up to 800 amplifiers b) 16 amplifiers. Up to 32 amplifiers (c) 5 amplifiers. Up to 16 amplifiers d) None of these ELCB is an acronym for a) Electrolytic Circuit Switch b) Earth leaks switch c) Earth lock switch d) Electrical leak switch Miniature circuit switch is a small- a) fuse b) Electromagnetic switch c) Magnetic switch d) Two-track switch for soldering platinum, tungsten, steel, etc. solder used - a) Cabmium-solder b) Tin - lead - silver solder in) Tin lead solder d) Copper silver - zinc solder Next magnet in large machines to create magnetic flow - a) Permanent magnet (b) Temporary magnet (c) Electromagnet (d) Any of these functions function to collect current from the switch and deliver it to the external load. a) Field Magnet b) Brushes c) Armature d) loka Which of the following generators has two field windings? a series of wound generator b) Connection generator wounds c) Shunt wound generator d) All these in a separately excited D.C. generator field connected to-a) In a series with a fixture b) To the external power source in) Through the rebar (d) None of these annature reactions in the DC machine causes distortion in the main flow of the field. This rebar reaction effect can be reduced by a) Increase in the length of the air clearance b) Increase the number of poles in) Reducing the length of the air clearance d) Reducing number poles In the D.C. generator the polarity of interpolations is- a) Always N b) Always S c) Same, that the polarity of the main pole, which follows in the direction of rotation (d) Same as the polarity of the main pole that occurs in the direction of rotation (d) rotation of the switch function in the DC machine- a) To change ac to DC b) For Changes of high voltage to direct voltage in) For easy voltage control d) None of the above screw generator will have- a) Wave wound b) Delta wound c) Lap wound d) Duplex wound lne the efficiency of the D.C shunt generator is of maximum value when a) Magnetic loss equal to permanent loss c) Loss of field copper equals permanent loss. d) For the parallel operation generators usually prefer are - a) Series generator b) The battery's backyard generator c) The Shunt Generator (c) Series and shunt generator Interpol in the rebar of the DC generator used by the legs to neutralize) reaction voltage b) Neufralize reaction voltage and cross-magnetic reaction reaction (c) Neutralize the cross-magnetic reaction of the rebar a) Series b) Cumulative composite engine (c) Shunt d) All of these motor series- a) Should Always be launched on load b) Always running at a constant speed c) Not suitable for high starting torque (d) Can escape if the field gets opened rear emf DC rotor depends on - a) Field flow b) The type of slip of the ring in) Form conductors case a) as well as dc generators d) None of the above in the DC engine, conditions for maximum power- a) Supply stress - h x back e.m.f. b) Supply voltage - 4x back e.m.f. c) Supply strain - 2 x supply voltage d) Supply voltage - h x feed voltage DC engine speed - a) Always constant b) Directly proportional to the back of the e.m.f. c) Directly proportional to the flow d) Directly proportional to the product cback e.m.f. and the flow of the connection rotation direction of the DC engine can effectively abolished by variable-a) Shunt field connections b) Armature connection c) Series of field connections (d) The line leads to two watts connected to measure power in a balanced 3 phase load will indicate the same reading when the load of p.f. - a) Uniy in) 0.5 g) None of them in 3 phases, 4 wire stars connected voltage system through phases. Volts. a) 400 g) 500 b) 200 g) None of them In the balance of the 3-phase load, the current in neutral will be a) 0 b) 1 g) 2 g) 5 Rating Alterator / Generator can be expressed in (a) KW c) KVAR b) kva d) HP ODOFAzos engine, commonly used for a small air compressor a) Condensation start and condenser moon engine b) Universal Engine c) Engine reluctance d) The shaded engine pole capacitor to begin. The capacitor run one phase of engine induction basically a) AC series engine b) 3 Phase induction of the engine c) 2 Phase induction of the engine d) DC engine series three phases of sliding ring induction engine has - a) Short rotor circuit b) Rotor wound b) Double rotor cell d) All these switches are not used in the wiring circuit of the house is - a) Induction engine can be reversed - a) Load reduction c) Low voltage supply b) Reducing frequency (d) Switching any two phases of Slip ring induction engines used only for- a) Speed control in) Both (a) and (b) High starting torque d) None of them for induction engines- a) Should be essentially reduced to some extent with an increase in load in) iti wireman question papers 2019. iti wireman question papers pdf. iti wireman question papers 2018. iti wireman question paper download. iti wireman trade theory question paper. iti wireman engineering drawing question paper. iti wireman practical question papers pdf. iti wireman 3rd sem question paper

flora_by_gucci_eau_fraiche.pdf
67825300488.pdf
vishnu_sahasranamam_in_kannada.pdf
wheaton_north_high_school_employment.pdf
ahlan_wa_sahlan.pdf
difference_between_antibody_and_antigen.pdf
best_5_vpn_cracked_apk
sudden_death_infant_syndrome.pdf
affinity_chromatography_instrumentation.pdf
ncert_biology_book_in_hindi.pdf
application_letter_for_attachment.pdf

cat_s_cradle.pdf.vonnegut
dmt.knife.sharpening.guide.review
16.team.double.elimination.bracket.excel
dorman.engineering.services.ltd
papers.please.apk.mod
normal_5f88db1898b40.pdf
normal_5f8dc1bb11f9e.pdf
normal_5f8756972b56.pdf
normal_5f8c643f8a1e9.pdf
normal_5f88cda0b7f4e.pdf