



WINTER-19 EXAMINATION

Subject Name: Basic Electrical and Electronics Engineering

Subject Code:

22310

Model Answer

1

**Important Instructions to examiners:**

- 1) The answers should be examined by key words and not as word-to-word as given in the model answer scheme.
- 2) The model answer and the answer written by candidate may vary but the examiner may try to assess the understanding level of the candidate.
- 3) The language errors such as grammatical, spelling errors should not be given more importance (Not applicable for subject English and Communication Skills).
- 4) While assessing figures, examiner may give credit for principal components indicated in the figure. The figures drawn by candidate and model answer may vary. The examiner may give credit for any equivalent figure drawn.
- 5) Credits may be given step wise for numerical problems. In some cases, the assumed constant values may vary and there may be some difference in the candidate's answers and model answer.
- 6) In case of some questions credit may be given by judgement on part of examiner of relevant answer based on candidate's understanding.
- 7) For programming language papers, credit may be given to any other program based on equivalent concept.

Q. No.	Sub Q. N.	Answers	Marking Scheme
		<b><u>SECTION -I</u></b>	
<b>1</b>	<b>(A)</b>	<b>Attempt any SIX of the following:</b>	<b>12- Total Marks</b>
	<b>(a)</b>	<b>Define self induced Emf. Write equation of self induced Emf.</b>	<b>2M</b>
	<b>Ans:</b>	<p><b>Definition:</b></p> <p>Self-induced emf is the e.m.f induced in the coil due to the change of flux produced by linking it with its own turns.</p> <p>Or</p> <p>Self induced emf is that which is induced in a coil, due to the change in its own current or flux.</p> <p>Self induced emf equation.</p> <p><math>E = - N (d\Phi/dt)</math> volts</p>	<p><b>1M def</b></p> <p><b>1M eq.</b></p>

WINTER-19 EXAMINATION

Subject Name: Basic Electrical and Electronics Engineering

Subject Code:

22310

Model Answer

2

(b)	<b>State Lenz's law.</b>	<b>2M</b>
<b>Ans:</b>	<p><b>Lenz's Law:</b> It states that the direction of electromagnetically induced emf is such that it always opposes the main cause of its production.</p> <p>Or</p> <p><b>It is expressed by equation</b></p> $E = - N (d\Phi/dt) \text{ volts}$ <p>Where – sign indicate the direction EMF is induced opposite to rate of change of flux.</p>	<b>2m</b>
(c)	<b>Draw sinusoidal waveform showing various quantities associated with it.</b>	<b>2M</b>
<b>Ans:</b>	<p>Q.1 c) - sinusoidal waveform showing various quantities associated with it.</p>	<b>2m</b>
(d)	<b>Define RMS value and Average value of AC waveform.</b>	<b>2M</b>
<b>Ans:</b>	<ol style="list-style-type: none"> <li><b>RMS value:-</b> For an alternating current, the RMS value is defined as that value of steady current (DC) which produces the same heat or power as is produced by the alternating current during the same time under the same conditions. <math>I_{rms} = 0.707 I_{max}</math></li> <li><b>Average value:-</b> The average value is defined as "the average of all instantaneous</li> </ol>	<b>1m each def.</b>



WINTER-19 EXAMINATION

Subject Name: Basic Electrical and Electronics Engineering

Subject Code:

22310

Model Answer

3

	<p>values during one alternation. <b>Or</b> <b>Average value:</b>-average value is that value is obtained by averaging all the instantaneous values of its wave over a period of half cycle. <math>I_{av}=0.637 I_{max}</math></p>	
e)	<b>State applications of single phase AC motors.</b>	2M
Ans:	<ul style="list-style-type: none"> <li>• Water pumps</li> <li>• ceiling fan &amp; air conditioners.</li> <li>• lathe machine</li> <li>• washing machines.</li> <li>• Blowers</li> <li>• Mixers &amp; grinders</li> <li>• Compressors</li> <li>• Conveyers</li> <li>• Refrigerators.</li> </ul> <p>[Note: any other relevant application can consider]</p>	(any two of such applications)
f)	<b>Write the Emf equation of transformer. State the meaning of each term in it.</b>	2M
Ans:	<p>EMF equation of Transformer:-</p> <p><math>E_1 = 4.44 f \phi_m N_1</math>    OR    <math>E_1 = 4.44 f B_m A N_1</math></p> <p><math>E_2 = 4.44 f \phi_m N_2</math>    OR    <math>E_2 = 4.44 f B_m A N_2</math></p> <p>Let, <math>E_1</math> = Primary emf <math>E_2</math> = Secondary emf</p> <p><math>N_1</math> = Number of turns in the primary <math>N_2</math> = Number of turns in the Secondary</p> <p><math>\phi_m</math> = Maximum flux in core (wb) <math>B_m</math> = Flux density (wb/m<sup>2</sup> /Tesla) <math>A</math> = Area of cross section of core m<sup>2</sup> <math>F</math> = Frequency</p>	1M for each equation



WINTER-19 EXAMINATION

Subject Name: Basic Electrical and Electronics Engineering

Subject Code:

22310

Model Answer

4

	g)	Define-  (i) Current (ii) Potential difference	2M
	Ans:	i) <b>Current</b> :- electric current is defined as the movement of electrons or <b>flow</b> of electrons inside the conducting material. Unit-ampere(A) ii) <b>Potential Difference</b> : The difference between the electrical potentials at any two given points in the electrical circuit is known as potential difference between those points.  Unit:- volt (V)	1m each definition
	h)	State Faradays laws of electromagnetic inductions.	2M
	Ans:	<b>First Law</b> : -Whenever change in the magnetic flux linked with a coil or conductor, an EMF is induced in it.  OR  Whenever a conductor cuts magnetic flux, an EMF is induced in conductor.  <b>Second Law</b> : The Magnitude of induced EMF is directly proportional to (equal to) the rate of change of flux linkages.	First law 1 Mark   Second law 1 Mark
Q. No.	Sub Q. N.	Answers	Marking Scheme
2		Attempt any THREE of the following:	12- Total Marks
	a)	Draw and explain B-H curve.	4M

WINTER-19 EXAMINATION

Subject Name: Basic Electrical and Electronics Engineering

Subject Code:

22310

Model Answer

5

Ans:

Key points

The B-H curve is the relation between Flux density B in  $\text{Wb/m}^2$  (on Y Axis) and H in AT/m (on X axis) It is also known as magnetization characteristics.

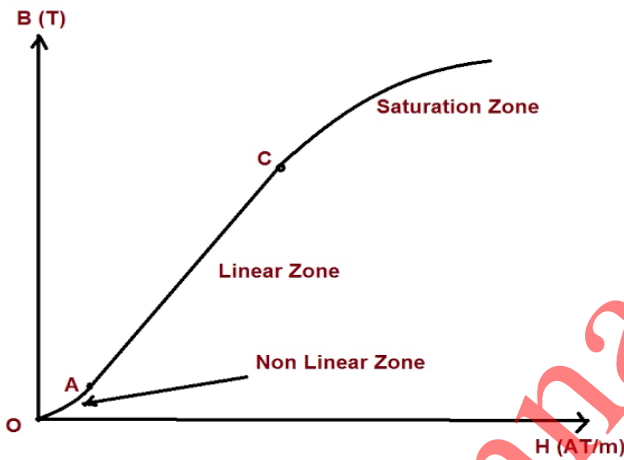


Diagram : 2M

Explanation : 2M

know the characteristics of magnetic material which is generally used to construct pole of an electric machine.

It also gives the behavior of the material to get magnetized with rise of current (AT)

Initially the material doesn't have any flux, hence the curve starts at point o.

As the process of magnetization starts & current increases, the flux density in the material also increases in proportion with the rise in current.

The rise in flux density with rise in current will continue up to point 'A' till maximum flux density occurs.

At point 'A' material gets magnetically saturated and the curve becomes flat (parallel to X axis)

WINTER-19 EXAMINATION

Subject Name: Basic Electrical and Electronics Engineering

Subject Code:

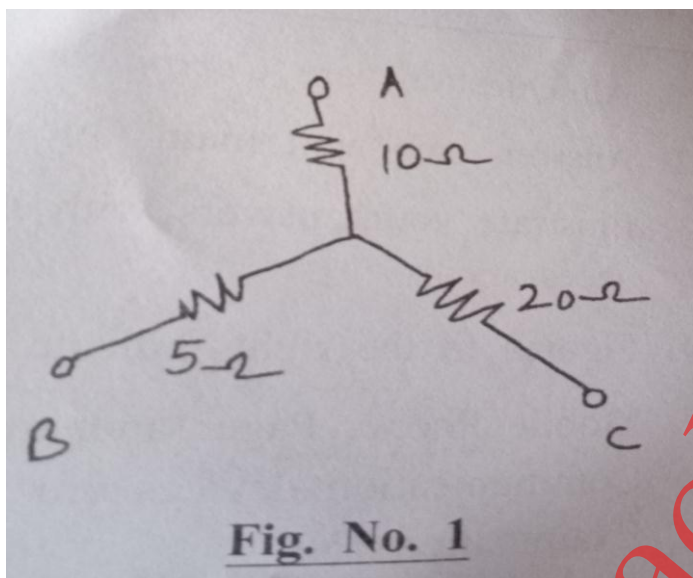
22310

Model Answer

6

b) Obtain the delta connected equivalent for the star connected circuit (fig no. 1)

4M



Pinnacle



WINTER-19 EXAMINATION

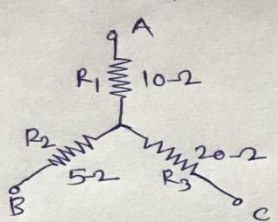
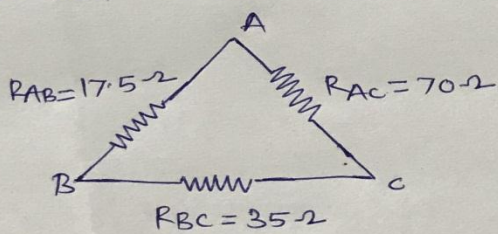
Subject Name: Basic Electrical and Electronics Engineering

Subject Code:

22310

Model Answer

7

<p>Ans:</p>	<p><u>Given: Star Network :-</u></p>  <p>Any resistance in equivalent <math>\Delta</math> = <math>\frac{\text{Total Resistance (R) in star}}{\text{opposite Resistance in star}}</math></p> <p>Total Resistance in star <math>R = R_1 \cdot R_2 + R_2 \cdot R_3 + R_1 \cdot R_3</math></p> <p><math>\therefore R = 10 \times 5 + 5 \times 20 + 10 \times 20</math></p> <p><math>\therefore R = 50 + 100 + 200</math></p> <p><math>\therefore R = 350 \Omega</math></p> <p><math>\therefore R_{AB} = \frac{\text{Equivalent Resistance in star}}{\text{opposite Resistance in star}}</math></p> <p><math>\therefore R_{AB} = \frac{350 \Omega}{20 \Omega} = 17.5 \Omega</math></p> <p><math>\therefore R_{BC} = \frac{350 \Omega}{10 \Omega} = 35 \Omega</math></p> <p><math>\therefore R_{AC} = \frac{350 \Omega}{5 \Omega} = 70 \Omega</math></p> <p>Obtained Equivalent <math>\Delta</math> Network</p> 	<p>Each resistor 1m</p> <p>Eqv. Network .1m</p>
<p>c)</p>	<p>Draw and describe power triangle. State its significance.</p>	<p>4M</p>
<p>Ans:</p>	<p>Power Triangle:</p>	<p>Diagram : 2M</p>



WINTER-19 EXAMINATION

Subject Name: Basic Electrical and Electronics Engineering

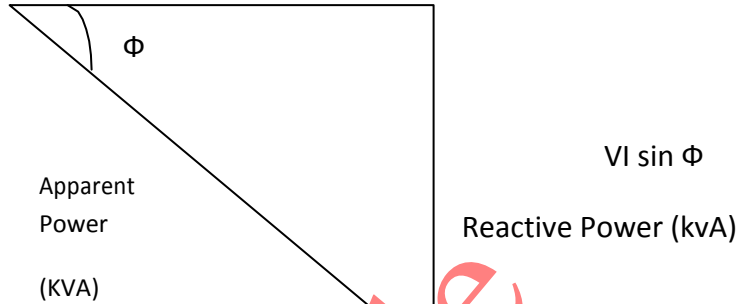
Subject Code:

22310

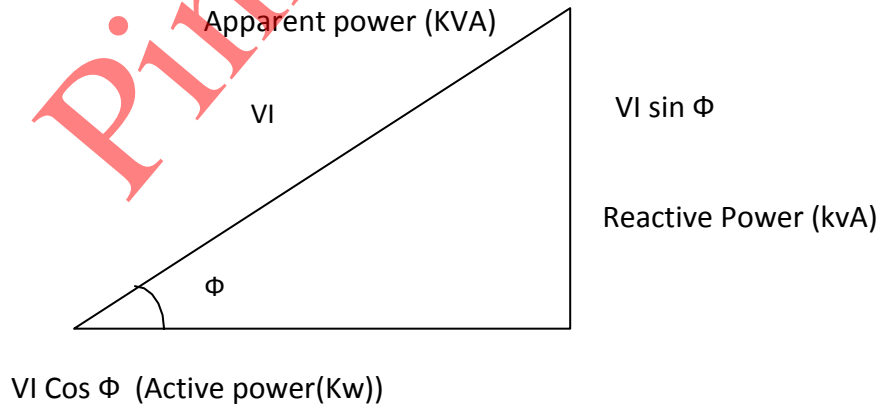
Model Answer

8

Active power(Kw)



OR



Power Triangle is a right angled triangle whose sides represent the active, reactive and apparent power.

It is obtained by multiplying the circuit current I, active current ( $I \cos \phi$ ) and reactive

Descript  
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Significa  
nce : 1M





WINTER-19 EXAMINATION

Subject Name: Basic Electrical and Electronics Engineering

Subject Code:

22310

Model Answer

9

current ( $I \sin \phi$ ) by voltage  $V$ . Multiplication of voltage  $V$  with circuit current  $I$ , active current  $I \cos \phi$  and reactive current  $I \sin \phi$  gives apparent power (S), active power (P) and reactive power (Q) respectively.

Significance of Power triangle: ( Any two point expected)

1. P.F. increases current reduce so; cross section of conductor decreases hence its cost is reduces.
2. P.F. increases current reduce so, cross section of conductor decreases hence weight decreases. So design of supporting structure becomes lighter.
3. Copper losses Decreases, Hence transmission efficiency increases.
4. Voltage drop reduces, hence voltage regulation becomes better 5. Handling capacity (KW) of each equipment increases as p.f. increases.
6. Less capacity (KVA) rating of equipment's are required so capital cost decreases.
7. Cost per unit (KWH) decreases.

OR

Significance of Power triangle :

Power triangle is simply schematic representation of phasor diagram of inductive or capacitive power (reactive power) contain in load, which make power factor calculation simple. Power factor tell us the energy loss due to different load. This is very important for designing the energy efficient electrical system.

d) Compare magnetic and electric circuits (four points)

4M

Ans:

SR.NO	Magnetic circuits	Electric circuits
1	The magnetic circuit in which magnetic flux flow	Path traced by the current is known as electric current.

( Any



WINTER-19 EXAMINATION

Subject Name: Basic Electrical and Electronics Engineering

Subject Code:

22310

Model Answer

10

		2	MMF is the driving force in the magnetic circuit. The unit is ampere turns.	EMF is the driving force in the electric circuit. The unit is Volts.	Four Point expected : 1 Mark each)
		3	There is flux $\phi$ in the magnetic circuit which is measured in the weber.	There is a current I in the electric circuit which is measured in amperes	
		4	The number of magnetic lines of force decides the flux.	The flow of electrons decides the current in conductor.	
		5	Reluctance (S) is opposed by magnetic path to the flux. The Unit is ampere turn/weber	Resistance (R) oppose the flow of the current. The unit is Ohm	
		6	$S = l / (\mu_0 \mu_r a)$ . Directly proportional to l. Inversely proportional to $\mu = \mu_0 \mu_r$ & Inversely proportional to a	$R = \rho \cdot l / a$ . Directly proportional to l. Inversely proportional to a. Depends on nature of material.	
		7	The Flux = MMF/ Reluctance	The current I = EMF/ Resistance	
		8	The flux density	The current density	
		9	Kirchhoff mmf law and flux law is applicable to the magnetic flux.	Kirchhoff current law and voltage law is applicable to the electric circuit.	
		OR			

WINTER-19 EXAMINATION

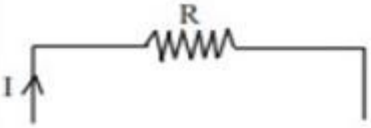
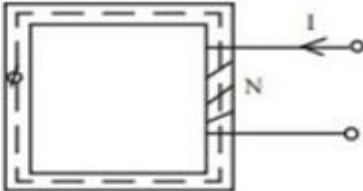
Subject Name: Basic Electrical and Electronics Engineering

Subject Code:

22310

Model Answer

11

Electric Circuit	Magnetic Circuit	
 <p>2) E.M.F is the source to pass current</p> <p>3) Current in Amperes; current density in A/m<sup>2</sup></p> <p>4) current <math>\frac{EMF}{Resistance}</math></p> <p>5) Resistance = <math>R = \frac{\delta l}{a}</math> and is constant</p> <p>6) Conductance = 1/R</p> <p>7) Energy is wasted as long as the current lasts</p>	 <p>2) MMF is the source to pass flux ( MMF is caused by flow of current)</p> <p>3) <math>\phi</math> is in webbers; flux density wb/m<sup>2</sup></p> <p>4) Flux = <math>\frac{MMF}{Reluctance}</math></p> <p>5) Reluctance = <math>\frac{L}{\mu_0 \mu_r A}</math> It varies as <math>\mu_r</math> is variable</p> <p>6) Permeance = 1 / Reluctance</p> <p>7) Energy is required to establish the flux only and not for maintaining it.</p>	
e)	Describe the construction and working principle of auto transformer.	4M
Ans:	An auto transformer has single winding which is used as primary and secondary winding. This winding is wound on laminated enameled magnetic core.	(Construction diagram) - 2 marks,

WINTER-19 EXAMINATION

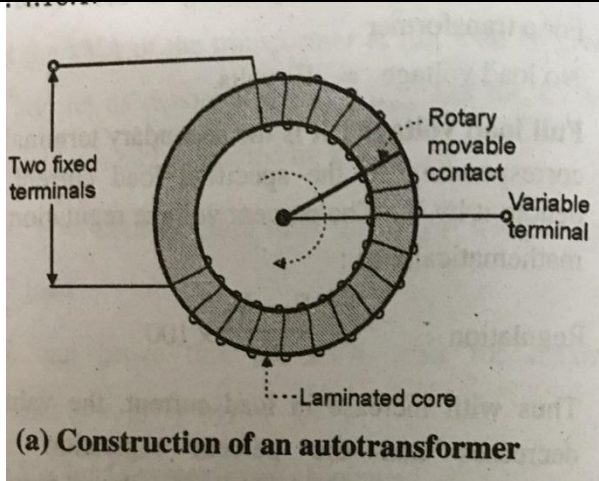
Subject Name: Basic Electrical and Electronics Engineering

Subject Code:

22310

Model Answer

12



OR

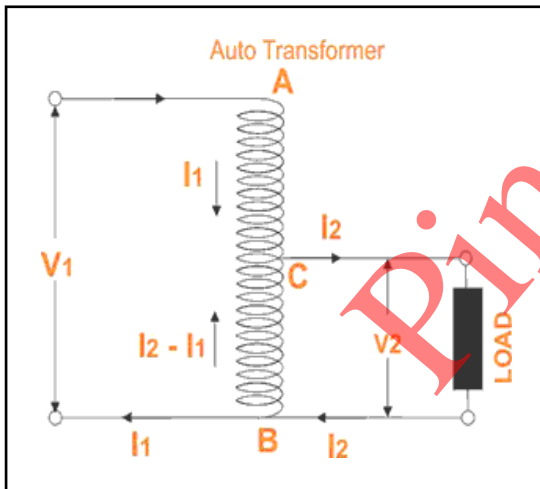


Fig. 1 Step Down auto transformer

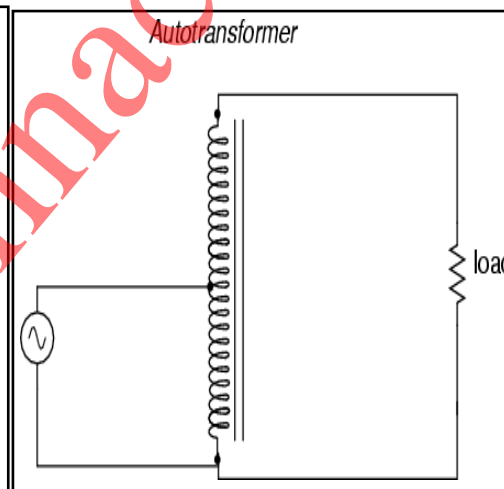


Fig. 2 Step Up auto transformer

As shown in fig. 1 the input is given to winding worked as primary and output is taken from the part of the same winding. Thus the one winding serves as primary and secondary. This transformer is known as step down autotransformer

As shown in fig.2 the input is given to the part of winding and output is taken across the whole winding. So the part of winding acts as a primary winding and the whole winding acts as a secondary winding. With this construction we can step up the voltage. So this transformer known as step up autotransformer.

Working  
- 2  
Marks)

WINTER-19 EXAMINATION

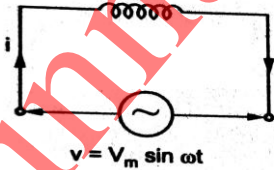
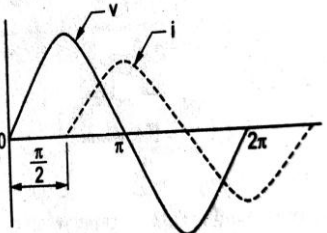
Subject Name: Basic Electrical and Electronics Engineering

Subject Code:

22310

Model Answer

13

Q. No.	Sub Q. N.	Answers	Marking Scheme
3		Attempt any TWO of the following :	12- Total Marks
	a)	Describe the operation of inductor with sinusoidal AC voltage as input. Draw waveform for voltage across and current through the inductor. Draw its phasor representation.	6M
	Ans:	<p>An alternating voltage is applied to a purely inductive coil, a back e.m.f. is produced due to self-inductance of the coil. The back e.m.f. at every step, opposes the rise or fall of current through the coil. As there is no ohmic voltage drop, the applied voltage has to overcome this self-induced e.m.f. only.</p>  <p>If applied voltage is represented by <math>v = V_m \sin \omega t</math>, then current flowing in a purely inductive circuit is given by</p> $i = I_m \sin(\omega t - \frac{\pi}{2})$ <p>Wave form of purely inductive circuit :</p>  <p>Phasor diagram :</p>	<p>2 Marks for Description</p> <p>2 Marks for voltage and current equation</p> <p>1Mark for waveform</p> <p>1Mark for</p>

WINTER-19 EXAMINATION

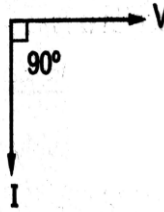
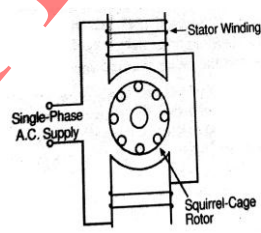
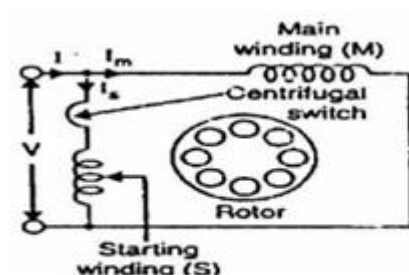
Subject Name: Basic Electrical and Electronics Engineering

Subject Code:

22310

Model Answer

14

		Phasor diagram
b)	Describe the construction and working principle of single phase AC motor.	6M
Ans:	<p>construction and working principle of single phase AC motor</p> <p>Single phase induction motors have a phase distributed winding on the stator and a squirrel cage short-circuited winding on the rotor. When this single phase winding is connected to an alternating voltage source, an alternating field is produced varying only with time. Such an alternating field acting on a stationary squirrel cage rotor cannot produce rotation. But, if once the rotor is moved, the rotor produces a cross flux that is in both space and time quadrature with the stator flux.</p> <p>There are two necessary conditions to produce a rotating field. Hence, once the motor is started, the single phase motor will continue to rotate as long as the load torque is not excessive.</p> <div style="text-align: center;">  <p>OR</p>  </div>	<p>2 Marks for Description</p> <p>2 Marks for working principle</p> <p>2 Marks for any relevant diagram</p>





WINTER-19 EXAMINATION

Subject Name: Basic Electrical and Electronics Engineering

Subject Code:

22310

Model Answer

15

[ any other diagram showing AC motor can be consider]

This particulate behavior of motor has been explained in two ways i) by two field or double field revolving theory and ii) by cross field theory

Single phase induction motor is not inherently self-starting. However, if rotor is given an initial rotation in any direction, the single phase induction motor develops torque and rotor continues to pick up speed in that particular direction.

However, they are made self starting providing the various special arrangements such as split-phasing (with the help of resistance or capacitor) or using shaded poles which enable them to have a rotating magnetic field atleast at starting.

OR

- Alternating flux is produced around the stator winding due to AC supply. This alternating flux revolves with synchronous speed. The revolving flux is called as "Rotating Magnetic Field" (RMF).
- The relative speed between stator RMF and rotor conductors causes an induced emf in the rotor conductors, according to the Faraday's law of electromagnetic induction. The rotor conductors are short circuited, and hence rotor current is produced due to induced emf. That is why such motors are called as induction motors.

(This action is same as that occurs in transformers, hence induction motors can be called as rotating transformers.)

- Now, induced current in rotor will also produce alternating flux around it. This rotor flux lags behind the stator flux. The direction of induced rotor current, according to Lenz's law, is such that it will tend to oppose the cause of its production.
- As the cause of production of rotor current is the relative velocity between rotating stator flux and the rotor, the rotor will try to catch up with the stator RMF. Thus the rotor rotates in the same direction as that of stator flux to minimize the relative velocity. However, the rotor never succeeds in catching up the synchronous speed. This is the basic working principle of induction motor of either type, single phase or 3 phase.

WINTER-19 EXAMINATION

Subject Name: Basic Electrical and Electronics Engineering

Subject Code:

22310

Model Answer

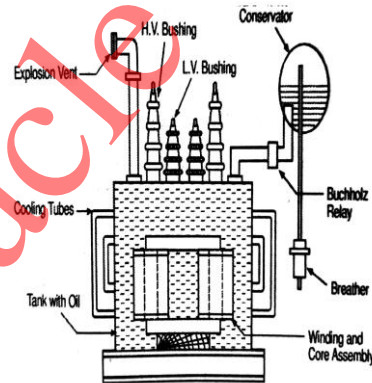
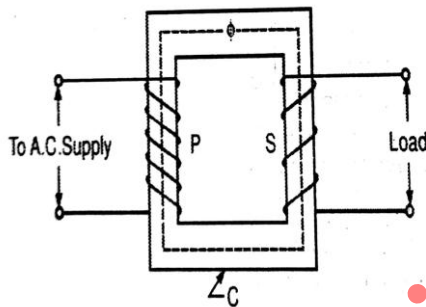
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Note : Any relevant answer should be considered.

c) State the different types of transformers. Describe the construction and general principle of transformer. 6M

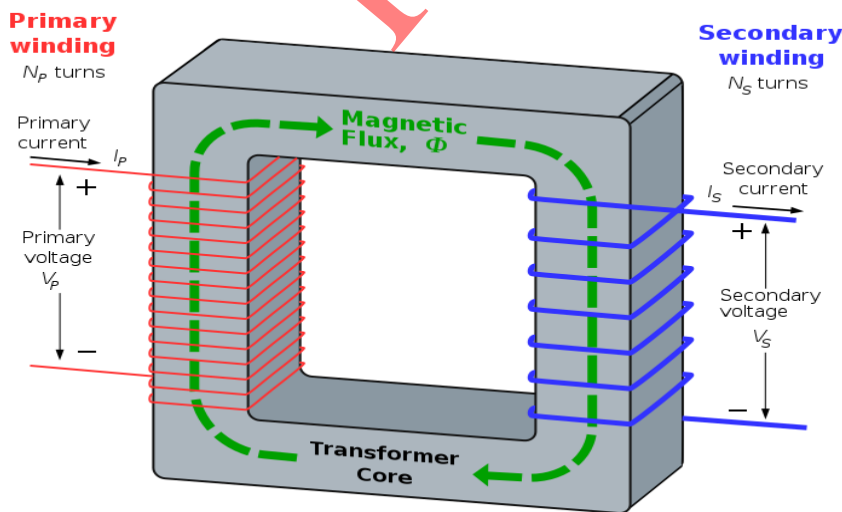
**Ans:** Different types of transformer are  
core type  
shell type  
Berry type

Construction of transformer:



(OR)

OR



OR

Shell Type construction can be consider for diagram

2 marks  
for types  
of  
transfor  
mer

1 mark  
for any  
relevant  
diagram

2 marks  
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WINTER-19 EXAMINATION

Subject Name: Basic Electrical and Electronics Engineering

Subject Code:

22310

Model Answer

17

Transformer consists of two windings that are electrically isolated from each other. When a time varying voltage is applied to one winding, it sets up an alternating flux in the magnetic core. Due to the high permeability of the core, most of the flux links the other winding and induces an alternating e.m.f. in that winding. The frequency of the induced e.m.f. in the winding is same as that of the voltage in the first winding. If the other winding is connected to the load, the induced e.m.f. in the winding circulate a current in it. Thus, the power is transferred from one winding to the other through the magnetic flux in the core.

[ This answer is enough for explaining construction of transformer]

[The transformer consists of following

- i) magnetic circuit consisting of links (core), yokes and clamping structures (providing the flux path)
- ii) Electric circuit consisting of primary and secondary windings
- iii) dielectric circuit consisting of insulation in different forms and used at different places in the transformer (core to the primary winding, primary winding to secondary winding etc).
- iv) Tank and accessories] this is optional answer.

Principle of transformer:

The operation of the transformer is based on the principle of mutual induction between two circuits linked by a common magnetic field.

**1 mark for Principle of transformer**

Q. No.	Sub Q. N.	Answers	Marking Scheme
<b>SECTION - II</b>			
<b>4</b>		<b>Attempt any FIVE of the following :</b>	<b>10- Total Marks</b>
	<b>(a)</b>	<b>Define active components. Give two examples.</b>	<b>2M</b>

WINTER-19 EXAMINATION

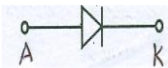
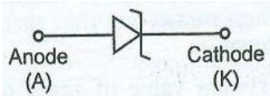
Subject Name: Basic Electrical and Electronics Engineering

Subject Code:

22310

Model Answer

18

<b>Ans:</b>	<p>The component which requires power supply for its operation is called as Active component.</p> <p>e.g. Diode, Transistor, ICs, SCRs.</p> <p>OR</p> <p><b>Active Component:</b> The component which rely on source of energy and used DC source they can amplify or rectify the signal is called active component example diode , transistor, FET, and so on. They are semiconductor component</p>	<p>1mark for definition</p> <p>1 mark for any two examples</p>
<b>(b)</b>	<b>State any four specifications of resistor.</b>	2M
<b>Ans:</b>	<p>specifications of resistor:</p> <ol style="list-style-type: none"> <li>1. Resistance value</li> <li>2. Tolerance</li> <li>3. Power rating</li> <li>4. Maximum operating temperature</li> <li>5. Maximum operating voltage</li> <li>6. Frequency range</li> <li>7. Temperature coefficient of resistance</li> <li>8. Wattage</li> </ol>	2 marks for any four specifications
<b>(c)</b>	<p><b>Draw symbol of –</b></p> <p>(i) PN junction diode</p> <p>(ii) Zener diode</p>	2M
<b>Ans:</b>	<p><b>PN junction diode</b></p>  <p><b>Zener diode</b></p> 	1 mark for each symbol
<b>(d)</b>	<b>State the need for filter circuits in power supply.</b>	2M
<b>Ans:</b>	<p>Ripple must be kept away from the load and it should be removed from the rectified output. Therefore , there is a necessity of filter circuit for removing i.e. smoothing or filtering the</p>	2 marks for stateme



WINTER-19 EXAMINATION

Subject Name: Basic Electrical and Electronics Engineering

Subject Code:

22310

Model Answer

19

	ripple and allowing the (pure or steady) d.c. voltage to reach the load.	nt
(e)	Define $\alpha$ . Give the relationship between $\alpha$ and $\beta$ .	2M
Ans:	<p>Alpha (<math>\alpha</math>) – It is ratio of collector current <math>I_C</math> to emitter current <math>I_E</math> of a transistor.</p> $\text{Alpha } (\alpha) = I_C / I_E$ <p>relationship between <math>\alpha</math> and <math>\beta</math></p> $\alpha = \frac{\beta}{1-\beta} \quad \text{and} \quad \beta = \frac{\alpha}{1-\alpha}$	<p>1 mark for definition</p> <p>1 mark for relationship</p>
(f)	<p>Define the following with respect to BJT.</p> <p>(i) Input resistance</p> <p>(ii) Output resistance</p>	2M
Ans:	<p><b>Input resistance:</b> It is the ratio of small change in emitter –to-base voltage(<math>\Delta V_{EB}</math>) to the resulting change in emitter current (<math>\Delta I_E</math>) for a constant collector to base voltage(<math>V_{CB}</math>)</p> $R_i = \frac{\Delta V_{EB}}{\Delta I_E} / V_{CB} = \text{constant}$ <p><b>Output resistance:</b> It is the ratio of small change in collector –to-base voltage(<math>\Delta V_{CB}</math>) to the resulting change in collector current (<math>\Delta I_C</math>) for a constant emitter current(<math>I_E</math>).</p> $R_o = \frac{\Delta V_{CB}}{\Delta I_C} / I_E = \text{constant}$ <p>OR</p> <p>Input Resistance</p> <p>Depending on type of configuration of BJT input resistance of BJT is ratio of voltage between input terminal and common terminal to current through input terminal.</p> <p>Output resistance</p> <p>Depending on type of configuration of BJT output resistance of BJT is ratio of voltage between output terminal and common terminal to current through output terminal.</p>	<p>1 marks</p> <p>Input resistance</p> <p>1 marks</p> <p>output resistance</p>



WINTER-19 EXAMINATION

Subject Name: Basic Electrical and Electronics Engineering

Subject Code:

22310

Model Answer

20

	(g)	Compare between active and passive components.	2M												
	Ans:		2 marks for any two points												
		<table border="1"> <tr> <td>active component</td> <td>passive component</td> </tr> <tr> <td>It is a device which amplify by producing an output signal with more power in it than that of input signal</td> <td>It is a device which controls or modifies the output of electronics circuit without playing an active role in its performance.</td> </tr> <tr> <td>It includes the component such as diodes, transistors, ICs, battery etc.</td> <td>It includes the component such as resistors, capacitors and inductors, conductors and transformers.</td> </tr> <tr> <td>It may introduce the gain</td> <td>It does not introduce any gain</td> </tr> <tr> <td>It has generally unidirectional function</td> <td>It has bidirectional function</td> </tr> <tr> <td>semiconductor materials are used</td> <td>Non-semiconductor or semiconductor material is used</td> </tr> </table>	active component	passive component	It is a device which amplify by producing an output signal with more power in it than that of input signal	It is a device which controls or modifies the output of electronics circuit without playing an active role in its performance.	It includes the component such as diodes, transistors, ICs, battery etc.	It includes the component such as resistors, capacitors and inductors, conductors and transformers.	It may introduce the gain	It does not introduce any gain	It has generally unidirectional function	It has bidirectional function	semiconductor materials are used	Non-semiconductor or semiconductor material is used	
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semiconductor materials are used	Non-semiconductor or semiconductor material is used														
Q. No.	Sub Q. N.	Answers	Marking Scheme												
5.		Attempt any THREE of the following:	12- Total Marks												
	a)	Describe the operation of transistor as a switch with suitable diagram.	4M												
	Ans:	In Bipolar Transistor as a Switch the biasing of the transistor, either NPN or PNP is arranged to operate the transistor at both sides of the " I-V " characteristics curves. The areas of	Diagram -												



WINTER-19 EXAMINATION

Subject Name: Basic Electrical and Electronics Engineering

Subject Code:

22310

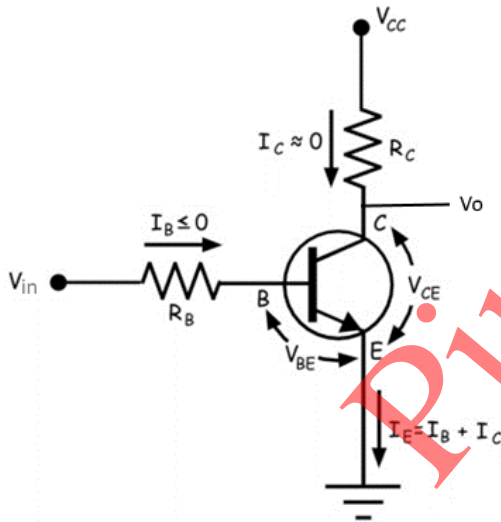
Model Answer

21

operation for a transistor switch are known as the Saturation Region and the Cut-off Region

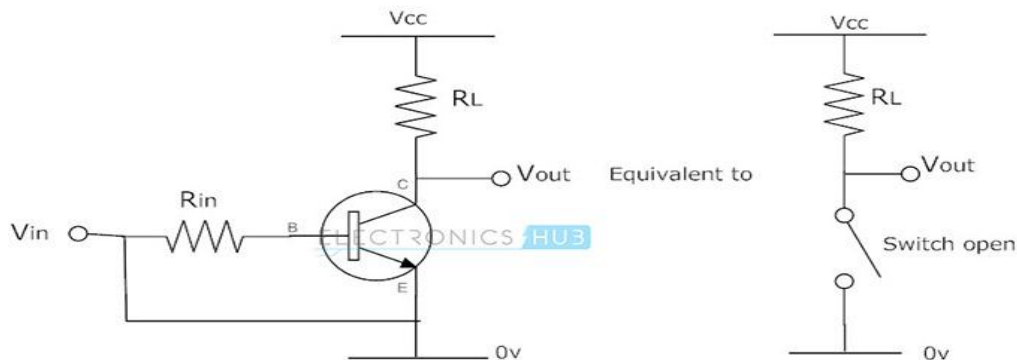
**Working:** Control input  $V_{in}$  is given to base through a current limiting resistor  $R_B$  and  $R_C$  is the collector resistor which limits the current through the transistor. When a sufficient voltage  $V$  is given to input, transistor becomes ON & it goes into saturation. During this condition the Collector Emitter voltage  $V_{CE}$  will be approximately equal to zero, i.e. the transistor acts as a short circuit &  $V_o = 0$ .

When input voltage  $V=0$ , transistor becomes OFF & it goes into cutoff. The transistor acts as an open circuit. During this condition the Collector Emitter voltage  $V_{CE}=V_{CC}$ . Therefore  $V_o = V_{CC}$ .



OR

Open switch



1 mark, operation  
-3 marks

WINTER-19 EXAMINATION

Subject Name: Basic Electrical and Electronics Engineering

Subject Code:

22310

Model Answer

22

	<p style="text-align: center;">Closed switch</p> <p style="text-align: center;">Table indicating transistor as switch</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>switch</th> <th>I<sub>b</sub></th> <th>I<sub>c</sub></th> <th>V<sub>CE</sub></th> <th>LED</th> <th>Transistor</th> </tr> </thead> <tbody> <tr> <td>open</td> <td>0</td> <td>0</td> <td>V<sub>cc</sub></td> <td>off</td> <td>cut off</td> </tr> <tr> <td>closed</td> <td>max</td> <td>max</td> <td>0</td> <td>on</td> <td>saturation</td> </tr> </tbody> </table> <p style="text-align: center;">[NOTE: Table with two diagram also sufficient to explain transistor as switch 2mark for diagram and 2mark for table.]</p>	switch	I <sub>b</sub>	I <sub>c</sub>	V <sub>CE</sub>	LED	Transistor	open	0	0	V <sub>cc</sub>	off	cut off	closed	max	max	0	on	saturation	
switch	I <sub>b</sub>	I <sub>c</sub>	V <sub>CE</sub>	LED	Transistor															
open	0	0	V <sub>cc</sub>	off	cut off															
closed	max	max	0	on	saturation															
<p><b>b)</b></p>	<p><b>Draw and explain the operation of zener as a voltage regulator.</b></p>	<p><b>4M</b></p>																		
<p><b>Ans:</b></p>	<p style="text-align: center;">Zener diode Voltage Regulator</p> <p>The function of a regulator is to provide a constant output voltage to a load connected in parallel with it in spite of the ripples in the supply voltage or the variation in the load current</p>	<p><b>Diagram -2marks, operation -2marks</b></p>																		



WINTER-19 EXAMINATION

Subject Name: Basic Electrical and Electronics Engineering

Subject Code:

22310

Model Answer

23

and the zener diode will continue to regulate the voltage until the diodes current falls below the minimum  $I_{Z(\min)}$  value in the reverse breakdown region. It permits current to flow in the forward direction as normal, but will also allow it to flow in the reverse direction when the voltage is above a certain value - the breakdown voltage known as the Zener voltage.

The purpose of a voltage regulator is to maintain a constant voltage across a load regardless of variations in the applied input voltage and variations in the load current. The resistor is selected so that when the input voltage is at  $V_{IN(\min)}$  and the load current is at  $I_{L(\max)}$  that the current through the Zener diode is at least  $I_{Z(\min)}$ . Then for all other combinations of input voltage and load current the Zener diode conducts the excess current thus maintaining a constant voltage across the load. Shunt regulators have an inherent current limiting advantage under load fault conditions because the series resistor limits excess current.

A zener diode of break down voltage  $V_z$  is reverse connected to an input voltage source  $V_i$  across a load resistance  $R_L$  and a series resistor  $R_S$ . The voltage across the zener will remain steady at its break down voltage  $V_z$  for all the values of zener current  $I_z$  as long as the current remains in the break down region. Hence a regulated DC output voltage  $V_0 = V_z$  is obtained across  $R_L$ , whenever the input voltage remains within a minimum and maximum voltage.

c)	<b>Define filter. State its types. Draw any one filter with input and output waveform.</b>	4M
<b>Ans:</b>	<p>Defination : Filter is a circuit which remove or filtered out the AC component (ripple)</p> <p>Types of filter</p> <ol style="list-style-type: none"> <li>1. Shunt Capacitor filter (C filter)</li> <li>2. Series Inductor filter (L filter)</li> <li>3. LC filter</li> <li>4. <math>\pi</math> filter (CLC filter)</li> </ol> <p>Shunt Capacitor filter (C filter)</p>	<p><b>Definati on- 1mark,</b></p> <p><b>diagram -1 mark,</b></p> <p><b>types- 1mark,</b></p> <p><b>wavefor m- 1mark</b></p>

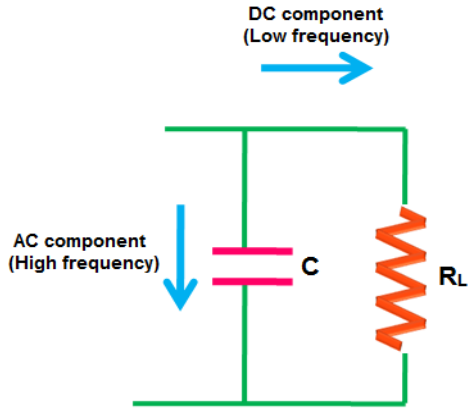
WINTER-19 EXAMINATION

Subject Name: Basic Electrical and Electronics Engineering

Subject Code:

22310

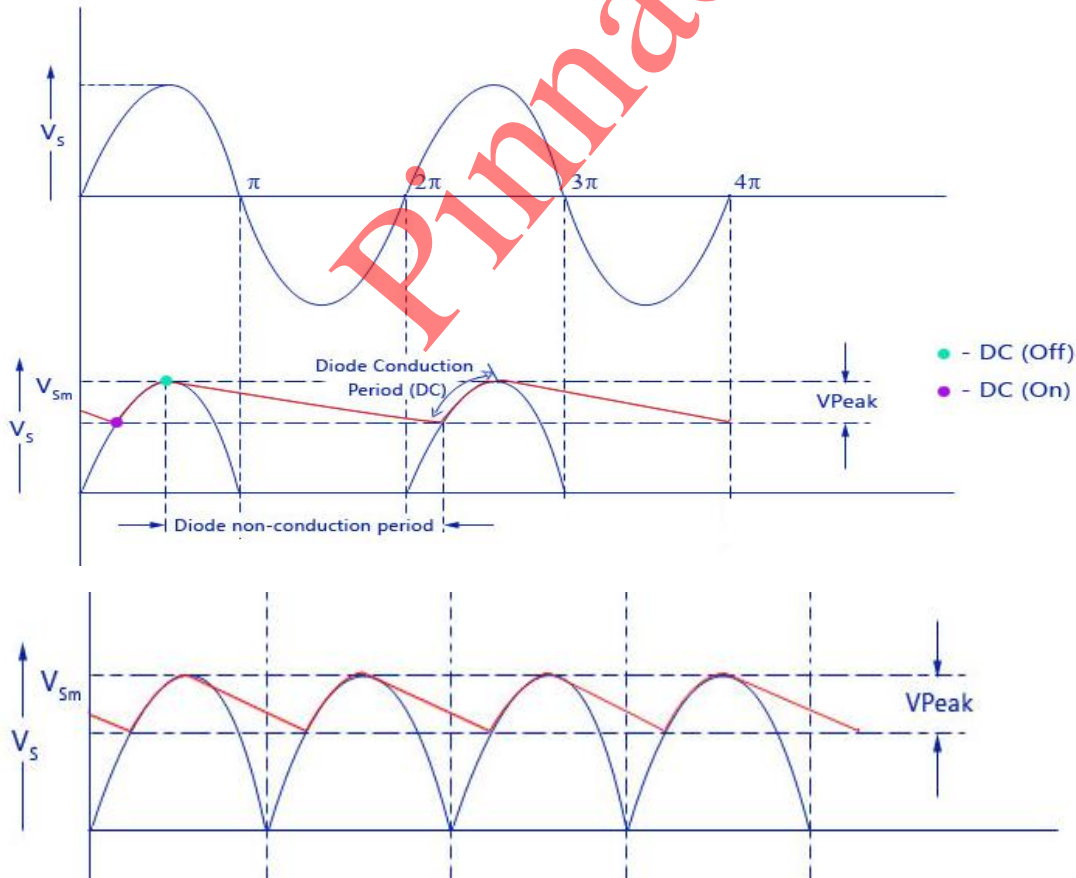
Model Answer



OR

[Any one type filter circuit diagram is enough]

Waveforms:



WINTER-19 EXAMINATION

Subject Name: Basic Electrical and Electronics Engineering

Subject Code:

22310

Model Answer

25

(d)	<p>(i) Draw the time domain and frequency domain representation of sine wave and triangular wave.</p> <p>(ii) Define frequency and wavelength.</p>	4M
Ans:	<p>(i) Time domain and frequency domain representation of sine wave</p> <div style="text-align: center;"> </div> <p>time domain and frequency domain representation of triangular wave.</p> <div style="text-align: center;"> </div> <p style="text-align: center;"><b>OR</b></p>	1 Mark each

WINTER-19 EXAMINATION

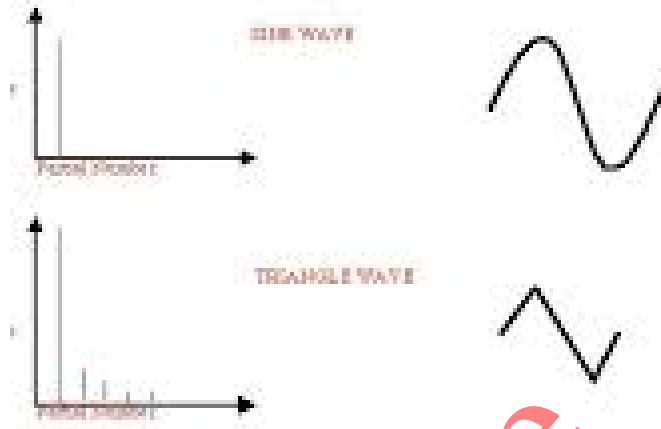
Subject Name: Basic Electrical and Electronics Engineering

Subject Code:

22310

Model Answer

26



ii) Define frequency and wavelength.

Frequency:

Number of cycle completed in one second called as frequency

Wavelength:

Wavelength can be defined as the distance between two successive crests troughs of a wave.

e) (i) Discuss ideal and practical voltage source  
(ii) Compare CB, CC and CE configuration (two points)

4M

Ans: (i) Discuss ideal and practical voltage source  
Ideal voltage source

The ideal voltage source has a constant voltage across its terminal, irrespective of the current drawn from the source. Ideal Voltage Source have zero internal resistance. Practically an ideal voltage source cannot be obtained.

(i) 1 mark each,  
(ii) 1/2 mark each point



WINTER-19 EXAMINATION

Subject Name: Basic Electrical and Electronics Engineering

Subject Code:

22310

Model Answer

27

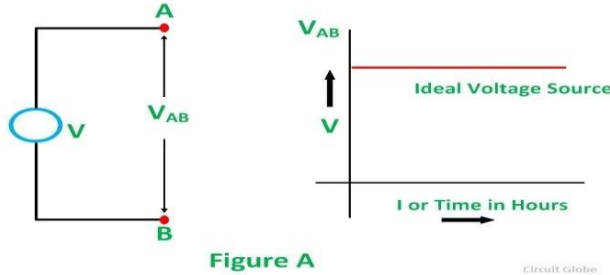


Figure A

practical voltage source

While the practical voltage source can supply only limited amount of current to the load. Also, practical voltage source has series internal resistance. due to this internal resistance; voltage drop takes place, and it causes the terminal voltage to reduce.

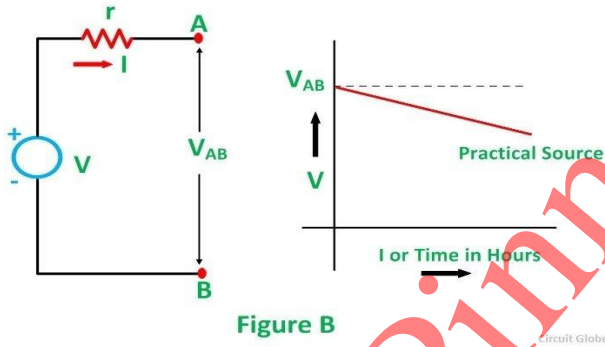


Figure B

(ii) Compare CB, CC and CE configuration (two points)

Parameter	CB	CE	CC
Input impedance	Very Low (less than 100 ohm)	Low (less than 1K)	Very High (750K)
Output impedance	Very High	High	Low
Current gain	Less than 1	High	Very high
Voltage gain	Greater than CC but less than CE	Highest	Lowest (less than 1)

OR

Parameter	CB	CE	CC
Input terminal	emitter	Base	base



WINTER-19 EXAMINATION

Subject Name: Basic Electrical and Electronics Engineering

Subject Code:

22310

Model Answer

28

Output terminal	collector	collector	emitter
common	base	emitter	collector
Input current	$I_e$	$I_b$	$I_b$
Output current	$I_c$	$I_c$	$I_e$
Current gain	$\text{Alpha} = I_c/I_e$ less than 1	$\text{Beta} = I_c/I_b$ greater than 1	$\text{Gamma} = I_e/I_b$ large
Input voltage	$V_{eb}$	$V_{be}$	$V_{bc}$
Input Resistance	Medium	High	Medium
Output Resistance	Very high	High	low
Voltage gain	150	500	unity
Power gain	Medium	High	medium
PHASE	In phase	180 phase shift	In phase

Q. No.	Sub Q. N.	Answers	Marking Scheme
6.		Attempt any TWO of the following :	12- Total Marks
	a)	(i) Compare between analog and digital IC.  (ii) Find the value of resistor from the given color code.  (1) Brown, Black, Red, Silver (2) Orange, Red, Brown, Gold	6M

WINTER-19 EXAMINATION

Subject Name: Basic Electrical and Electronics Engineering

Subject Code:

22310

Model Answer

29

Ans:	(i) Compare between analog and digital IC.	<table border="1"> <thead> <tr> <th>Items</th> <th>Analog IC</th> <th>Digital IC</th> </tr> </thead> <tbody> <tr> <td>Signal Characteristics</td> <td>Continuous, such as light, sound, speed, temperature, etc.</td> <td>Discrete, 0 and 1.</td> </tr> <tr> <td>Technological Complexity</td> <td>High entry barrier with 10~15 years learning curve</td> <td>Relying on Computer Aided Design (CAD) tools with 3~5 year learning curve</td> </tr> <tr> <td>Product Accreditation</td> <td>More than 1 year</td> <td>3~6 months</td> </tr> <tr> <td>Substitution</td> <td>Low</td> <td>High</td> </tr> <tr> <td>Product Portfolio</td> <td>Low volume, High variety</td> <td>High volume, Low variety</td> </tr> <tr> <td>Applications</td> <td>Power management, Audio amplification, Signal transformation and monitoring</td> <td>Logic computation, Control, Digital signal coding/decoding</td> </tr> <tr> <td>Price</td> <td>Stable</td> <td>Volatile</td> </tr> </tbody> </table>	Items	Analog IC	Digital IC	Signal Characteristics	Continuous, such as light, sound, speed, temperature, etc.	Discrete, 0 and 1.	Technological Complexity	High entry barrier with 10~15 years learning curve	Relying on Computer Aided Design (CAD) tools with 3~5 year learning curve	Product Accreditation	More than 1 year	3~6 months	Substitution	Low	High	Product Portfolio	Low volume, High variety	High volume, Low variety	Applications	Power management, Audio amplification, Signal transformation and monitoring	Logic computation, Control, Digital signal coding/decoding	Price	Stable	Volatile	(i) 1/2 mark each point
	Items		Analog IC	Digital IC																							
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	(ii) Find the value of resistor from the given color code.  (1) Brown, Black, Red, Silver (2) Orange, Red, Brown, Gold  1) $10 * 10^2 = 10 * 100 = 1000 \text{ ohm} = 1 \text{ kohm}, 10\%$ 2) $32 * 10^1 = 320 \text{ ohm}, 5\%$	(ii) 1 mark each calculation																									
b)	Draw the circuit diagram and describe the working principle of full wave bridge rectifier. Draw its waveforms.	6M																									
Ans:	<p>During the first half cycle</p> <p>During the first half cycle of the input voltage, the upper end of the transformer secondary winding is positive with respect to the lower end. Thus during the first half cycle diodes D1 and D3 are forward biased and current flows through arm AB, enters the load resistance R<sub>L</sub>, and returns back flowing through arm DC. During this half of each input cycle, the diodes D2 and D4 are reverse biased and current is not allowed to flow in arms AD and BC. The flow of current is indicated by solid arrows in the figure above. We have developed another diagram below to help you understand the current flow quickly. See the diagram below – the green arrows indicate the beginning of current flow from the source (transformer secondary) to the load resistance. The red arrows indicate the return path of current from load resistance to the source, thus completing the circuit.</p>	Diagram - 2marks, working - 2marks, waveform - 2marks																									



WINTER-19 EXAMINATION

Subject Name: Basic Electrical and Electronics Engineering

Subject Code:

22310

Model Answer

30

During the second half cycle

During the second half cycle of the input voltage, the lower end of the transformer secondary winding is positive with respect to the upper end. Thus diodes  $D_2$  and  $D_4$  become forward biased and current flows through arm CB, enters the load resistance  $R_L$ , and returns back to the source flowing through arm DA. The flow of current has been shown by dotted arrows in the figure. Thus the direction of flow of current through the load resistance  $R_L$  remains the same during both half cycles of the input supply voltage. See the diagram below – the green arrows indicate the beginning of current flow from the source (transformer secondary) to the load resistance. The red arrows indicate the return path of current from load resistance to the source, thus completing the circuit.

Pinnacle

WINTER-19 EXAMINATION

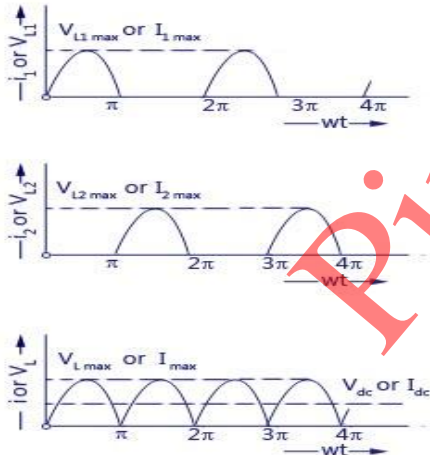
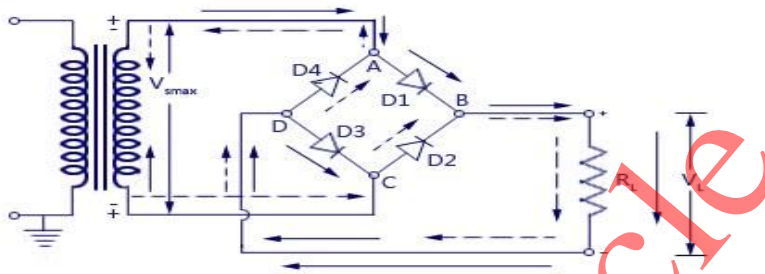
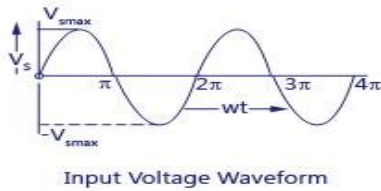
Subject Name: Basic Electrical and Electronics Engineering

Subject Code:

22310

Model Answer

31



Rectified Output Voltage/Current Waveforms

BRIDGE RECTIFIER

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OR

Description in simple

At positive half cycle the Diode D1 and D3 will be forward biased and current path will be Terminal A, Diode D1, Terminal B, Resistor RL, terminal D, diode D3, and terminal C back to transformer and output will positive half cycle. At the negative half cycle diode D2 and D4

WINTER-19 EXAMINATION

Subject Name: Basic Electrical and Electronics Engineering

Subject Code:

22310

Model Answer

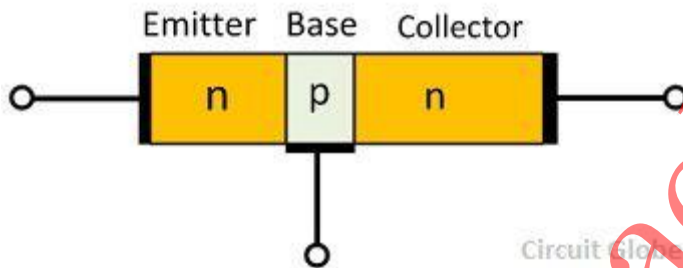
32

will be forward biased current path will be Terminal C, Diode D2, Terminal B, Resistor RL, terminal D, diode D4, and terminal A back to transformer and output will positive half cycle.

c) Draw the construction of BJT (NPN) and explain its working principle. State and explain different operating regions.

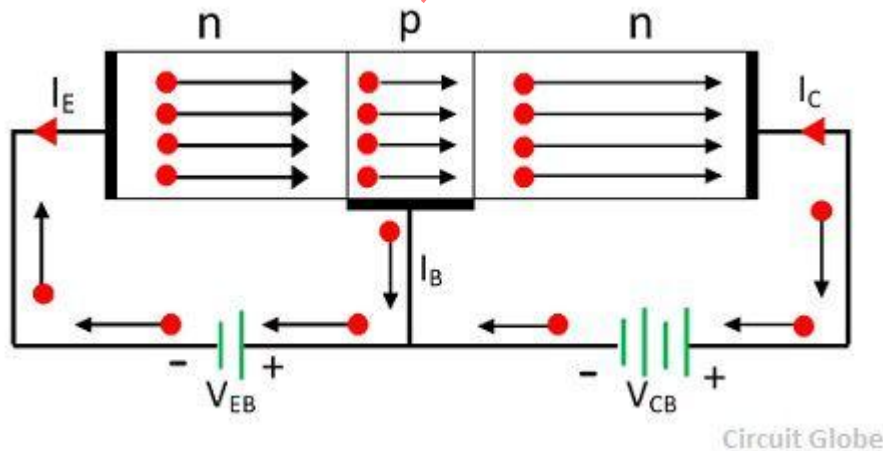
6M

Ans: Construction of BJT (NPN):



Working of NPN Transistor

The circuit diagram of the NPN transistor is shown in the figure below. The forward biased is applied across the emitter-base junction, and the reverse biased is applied across the collector-base junction. The forward biased voltage  $V_{EB}$  is small as compared to the reverse bias voltage  $V_{CB}$ .



The emitter of the NPN transistor is heavily doped. When the forward bias is applied across the emitter, the majority charge carriers move towards the base. This causes the emitter

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WINTER-19 EXAMINATION

Subject Name: Basic Electrical and Electronics Engineering

Subject Code:

22310

Model Answer

33

current  $I_E$ . The electrons enter into the P-type material and combine with the holes.

The base of the NPN transistor is lightly doped. Due to which only a few electrons are combined and remaining constitutes the base current  $I_B$ . This base current enters into the collector region. The reversed bias potential of the collector region applies the high attractive force on the electrons reaching collector junction. Thus attract or collect the electrons at the collector.

The whole of the emitter current is entered into the base. Thus, we can say that the emitter current is the sum of the collector or the base current.

Active region.

The region between cut off and saturation is known as *active region*. In the active region, collector-base junction remains reverse biased while base-emitter junction remains forward biased. Consequently, the transistor will function normally in this region.

Saturation.

The point where the load line intersects the  $I_B = I_B(sat)$  curve is called *saturation*. At this point, the base current is maximum and so is the collector current. At saturation, collector-base junction no longer remains reverse biased and normal transistor action is lost.

$$I_{C(sat)} \approx \frac{V_{CC}}{R_C}; V_{CE} = V_{CE(sat)} = V_{knee}$$

If base current is greater than  $I_B(sat)$ , then collector current cannot increase because collector-base junction is no longer reverse-biased.

OR

Both junction are forward bias and output current change with output biasing voltage transistor in saturation region. In this region transistor act as closed switch.

Cut off.

The point where the load line intersects the  $I_B = 0$  curve is known as *cut off*. At this point,  $I_B = 0$  and only small collector current (i.e. collector leakage current  $I_{CEO}$ ) exists. At cut off, the base-emitter junction no longer remains forward biased and normal transistor action is lost. The collector-emitter voltage is nearly equal to  $V_{CC}$  i.e.  $V_{CE} (cut\ off) = V_{CC}$

OR





WINTER-19 EXAMINATION

Subject Name: Basic Electrical and Electronics Engineering

Subject Code:

22310

Model Answer

34

	Both junction are reversed bias and output current is Zero with input current is Zero transistor in cut off. In this region transistor act as open switch	
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Pinnacle