**▼** Question Completion Status:

202201 ELT303 11284 - Principles of Electricity

Course Content October 28th

Take Test: Unit 15 Worksheet

## Take Test: Unit 15 Worksheet

Description	The worksheets are intended to aid you in learning. They will be open for you to complete the day the chapter will be covered and remain open through the start of the next assignment. They will then close and be graded FINISH THEM ON TIME.				
nstructions					
Multiple Attempts	This test allows multiple attempts.				
Force Completion	This test can be saved and resumed later.				
	Your answers are saved automatically.				
	TION 1	1 points	Saved		
The uni	t of frequency is the equency tation value	1 points	Saved		
The unit	t of frequency is the equency tation value	1 points	Saved		

QUESTION 3	1 points	Saved
When AC voltage is rectified and converted into DC, the resulting waveform is normally not pure, flat DC. The bumps that occur in the voltage are called  a. cosines  b. harmonics  c. peaks  d. ripples		
QUESTION 4	1 points	Saved
<ul><li>a. skin effect</li><li>b. resistance</li><li>c. insulation effect</li><li>d. phasing</li></ul>		
QUESTION 5	1 points	Saved
A device used to change DC into AC is called a(n)		
a. converter		
b. oscillator		
<ul><li>○ c. rectifier</li><li>● d. alternator</li></ul>		
	1 points	Saved
QUESTION 6		
QUESTION 6  Alternating current waveforms repeat the same shape over and over. From the beginning of one shape to the end of that shape is called a  a. rotation b. frequency c. cycle d. hertz	5	

<ul><li>○ c. cosine</li><li>○ d. pulsating</li></ul>		
QUESTION 8	1 points	Saved
If an AC waveform is rectified and thereby converted into DC, the voltage value that results is the value.		
○ a. average		
○ b. effective		
c. peak		
○ d. peak-to-peak		
QUESTION 9	1 points	Saved
Rotating machines (alternators) normally produce a wave shape which is called a wave.  a. pulsating b. cosine c. sine d. linear		
QUESTION 10	1 points	Saved
Another term used to indicate the same as the RMS value is the value.		
○ a. peak		
○ b. average		
c. effective		
○ d. peak-to-peak		
		Saved
QUESTION 11	1 points	
QUESTION 11  In an AC circuit, the voltage and current are frequently both sine waves. If they both pass through zero heading in the same direction at the same time, they are said to be  a. in lagging phase  b. in phase	1 points	

The unit of measure of the power delivered to the locircuit is  a. hertz	oad in a DC	
b. watts		
c. volt-amperes		
○ d. VARs		
QUESTION 13	1 points	Saved
The number of cycles completed in one second is co	alled the	
b. frequency		
c. cycle		
○ d. rotation		
QUESTION 14	1 points	Saved
The amplitude of a waveform is measured from		
a. zero to the RMS level		
b. zero to the effective level		
<ul><li>c. peak-to-peak</li><li>d. either peak to zero</li></ul>		
u. entrer peak to zero		
QUESTION 15	1 points	Saved
A wave in which the voltage rises at a constant rate time is a wave.	with respect to	
○ a. sine		
b. pulsating		
c. cosine		
o d. linear		
QUESTION 16	1 points	Saved
A load that will convert all of the delivered power in	to another form	
of energy is a(n) load. a. reactive		

¥ Question Completion Status:

•

Click Save and Submit to save and submit. Click Save All Answers to save all answers.