#### **Examination 2020 under cluster \_\_\_\_ (Lead College Short name)**

Program: Bachelor of Engineering Curriculum Scheme: C' Revised Examination: First Semester I

Course Code: FEC102 and Course Name: Engineering Physics-I

Time: 1-hour Max. Marks: 50

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NOTE to the Question Paper Setter: (To be deleted before submitting the paper to Semester Coordinator)

- 1. The question bank consists of 25 MCQ questions with each question carrying a maximum of 2 marks. It should cover all the modules with appropriate weightages.
- 2. You need to check the questions and their answers for their correctness. There should not be any ambiguity in the questions and the options. Only one option should be the Correct Answer.
- 3. You must ensure that the same question is not repeated again in this question paper.
- 4. Among 25 questions, 13 questions can be under the 'Simple' category, 7 questions can be under the 'Moderate' category, and the remaining 5 questions can be under the 'Difficult' category.
- 5. Please do not reveal answer on this Question Paper.
- 6. Use another template provided to enter the correct answers.
- 7. Please save this file with file name as per the sample format given below:

File Name: "Date of Examination Scheme Program Semester Subject Code QP Set Number"

#### For example:

QP set number 1 of first core course of Mechanical Engineering Semester V for Rev2016 scheme and scheduled on 2/12/2020 has to have the file name as

0212\_R16\_Mech\_V\_MEC501\_QP1

QP set number 3 of Department Level Optional Course of Computer Engineering Semester VI for Rev2012 scheme and scheduled on 12/12/2020 has to have the file name as

1212\_R12\_Comp\_VI\_CSDLO6021\_QP3

#### For the students:- All the Questions are compulsory and carry equal marks.

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Q1.	How does a semiconductor behave at absolute zero?
Option A:	Conductor
Option B:	Insulator
Option C:	Semiconductor
Option D:	Protection device
Q2.	What is the coordination number of a simple cubic (SC) unit cell?
Option A:	4
Option B:	6
Option C:	8
Option D:	2
Q3.	When is ultrasonic waves produced using piezo electric oscillator?
Option A:	At constant temperature
Option B:	At resonance
Option C:	At constant pressure
Option D:	At constant voltage
Q4.	What is the principle for measurement of the velocity of ultrasonic waves?
Option A:	Magnetostriction effect

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Option B:	Acoustical grating
Option C:	Doppler Effect
Option D:	Acceleration effect
Option D.	Acceleration effect
Q5.	Effective number of atoms in a face centered cubic (FCC) unit cell is equal to
Option A:	4
Option B:	1
Option C:	8
Option D:	2
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Q6.	Which of the following has a non-crystalline structure?
Option A:	Iron
Option B:	Quartz
Option C:	Silica glass
Option D:	Tungsten
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Q7.	How is the resistance of semiconductor classified?
Option A:	High resistance
Option B:	Positive temperature co-efficient
Option C:	Negative temperature co-efficient
Option D:	Low resistance
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Q8.	The walls of a particle in a box are supposed to be
Option A:	Small but infinitely hard
Option B:	Infinitely large but soft
Option C:	Soft and Small
Option D:	Infinitely hard and infinitely large
Q9.	For a particle inside a box, the potential is maximum at x =
Option A:	L
Option B:	2L
Option C:	L/2
Option D:	3L
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Q10.	Which of the following axis system is being satisfied by cubic crystal system?
Option A:	$a = b = c$ , $\alpha = \beta = \gamma = 900$
Option B:	$a \neq b = c$ , $α = β = γ = 900$
Option C:	$a = b \neq c$ , $\alpha = \beta = \gamma = 900$
Option D:	$a = b = c$ , $\alpha \neq \beta = \Upsilon = 900$
Q11.	In superconductivity, the electrical resistance of material becomes
Option A:	Zero
Option B:	Infinite
Option C:	Finite
Option D:	All of the above

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Q12.	The temperature at which conductivity of a material becomes infinite is called
Option A:	Critical temperature
Option B:	Absolute temperature
Option C:	Mean temperature
Option D:	Crystallization temperature
Q13.	For pane (1 1 1) of FCC having a lattice parameter 'a', planar atomic density is
	given by?
Option A:	2.31/a2
Option B:	2.31/a3
Option C:	1.31/a2
Option D:	1.31/a3
Q14.	Which diode is designed to work under breakdown region?
Option A:	Photodiode
Option B:	Light Emitting Diode
Option C:	Solar Cell
Option D:	Zener diode
Q15.	Which of the following effects can be used to produce ultrasonic waves?
Option A:	Magnetostriction effect
Option B:	Doppler Effect
Option C:	Magnetic effect
Option D:	Sound effect
Q16.	Which of the following can be used to create a P-Type Semiconductor?
Option A:	P
Option B:	Sb
Option C:	Ga
Option D:	As
Q17.	For a quantum wave particle, E =
Option A:	ħk
Option B:	<i>ħ</i> ω
Option C:	\hbar ω/2
Option D:	ħ k/2
Q18.	Pure Si at 300 K has equal electron (ni) and hole concentration (p) of 1.5 X 1016
	m-3. Doping by indium increases p to 4.5 X 1022 m-3. What is n in the doped
	silicon?
Option A:	4.5 X 109 m-3
Option B:	4.5 X 1022 m-3
Option C:	5 X 109 m-3
Option D:	5 X 1022 m-3

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Q19.	Zener diode is designed to specifically work in which region without getting damaged?
Option A:	Active region
Option B:	Breakdown region
Option C:	Forward bias
Option D:	Reverse bias
Q20.	In superconductivity the conductivity of a material becomes
Option A:	Zero
Option B:	Finite
Option C:	Infinite
Option D:	None of the above
Q21.	How are charge carriers produced in intrinsic semiconductors?
Option A:	By pure atoms
Option B:	By electrons
Option C:	By impure atoms
Option D:	By holes
Q22.	If vibrations of a string are to be increased by a factor 2, tension in the string must
	be made
Option A:	Half
Option B:	Twice
Option C:	Four times
Option D:	Eight times
Q23.	The tension in the piano wire is 10N. What should be the tension in the wire to
	produce a note of double the frequency?
Option A:	5N
Option B:	20N
Option C:	40N
Option D:	80N
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Q24.	Which of the following is associated with an electron microscope?
Option A:	Matter waves
Option B:	Electrical waves
Option C:	Magnetic waves
Option D:	Electromagnetic waves
Q25.	The atomic packing fraction in a hody contored cubic unit is cell is
	The atomic packing fraction in a body centered cubic unit is cell is  0.74
Option A:	
Option B:	0.52
Option C:	0.68
Option D:	0.66