

ITI Quiz - 24-Mar-2026 11:11 AM

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Oscillator module QP
14MCQ

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Question Paper

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Score: 4/14 (28.57%)

Code: 1441

1. What is the natural shape of a quartz crystal? (Incorrect)
- A) Cylindrical shape with pyramid at ends
B) Cube shape with pyramid at ends (Incorrect)
C) Pentagonal prism with pyramid at ends
D) **Hexagonal prism with pyramid at ends**
2. What is the resonant frequency range of a crystal?
- A) Between 0.1 and 1MHZ
B) Between 0.1 and 10 MHZ (Incorrect)
C) Between 0.5 and 25 MHZ
D) **Between 0.5 and 30 Mhz**
3. What is the difference of Colpitts oscillator compare to Hartley oscillator?
- A) Uses split inductor
B) **Uses split capacitor**
C) Uses crystal oscillator
D) Uses SCR combination (Incorrect)
4. Which circuit is determined by the frequency of LC tank circuit?
- A) **Oscillator (Correct)**
B) Amplifier
C) Multiplexed
D) Demodulator
5. What is the percentage of charge accumulated by the capacitor at the end of 2 time constant limit?
- A) 0.4
B) 0.5
C) 0.632
D) **0.864 (Correct)**
6. How many time constants required to change a capacitor to 63.2% of its full charge voltage?
- A) Four time constant
B) Three time constant (Incorrect)
C) Two time constant
D) **One time constant**
7. Which circuits commonly use parallel-fed Hartley oscillators?
- A) Stereo amplifiers (Incorrect)
B) **Radio receivers**
C) Television receivers
D) Automatic voltage stabilizers
8. What type of arrangement is required to sustain the oscillations of the oscillator circuit?
- A) Provide negative feedback
9. What type of feed back is used by the Wein-bridge oscillator to oscillate the signal?
- A) No feedback
B) Positive feedback (Incorrect)
C) Negative feedback
D) **Both positive and negative feedback**
10. How to improve the frequency stability in oscillator circuits?
- A) Increase the supply voltage
B) **By using quartz crystal**
C) Using L and C (Incorrect)
D) Improve the property of circuits
11. Which is the transistor used to operate the Colpitts oscillator?
- A) AC 127
B) **BF 194B (Correct)**
C) BC 148B
D) AC 188
12. How many time constant period is required to fully charge a capacitor?
- A) 10 time constants
B) 7 time constants
C) **5 time constants (Correct)**
D) 3 time constants
13. How to overcome the problem of frequency drift in LC oscillators?
- A) Apply opposite polarity of signal (Incorrect)
B) Provide negative feedback
C) **Using high Q coils and good quality capacitors**
D) Increase the supply voltage
14. Why LC tuned circuits are not used in audio frequency oscillators?
- A) **LC values required is too large**
B) LC components are not available
C) LC tank circuit does not produce AF signals (Incorrect)
D) LC tank circuit operation requires high voltage