

UNIVERSITY OF CALICUT

BA MULTIMEDIA (UG Pvt. Reg.)
III SEMESTER
(2022 Admission onwards)

CORE COURSE

TECHNIQUES OF POST PRODUCTION-SOUND RECORDING AND EDITING

QUESTION BANK

1. In digital audio, ----- describes the number of bits of information recorded for each sample.

- a) Sample rate
- b) Bit depth
- c) Ratio
- d) Channel

2. The recordings in a magnetic tape is erased using -----

- a) Echo chamber
- b) Re- recorder
- c) Audio tape degausser Ans
- d) Tape Deck

3. Musical instruments can interface to digital audio equipment through an electronic communication language known as :

- a) short /cut
- b) SAW
- c) MINI
- d) MIDI

4. What is used to reduce reverberation in an audio studio?

- a) Acoustic panels
- b) Metals
- c) Water tanks
- d) Air coolers

5. Which amongst the following films is considered as the first film to use synchronized sound as a means of telling a story?

- a) The Green Forest
- b) Mother Goose Tales
- c) Singing in the Rain
- d) The Jazz Singer

6. Nagra

- a) Audio recorder for play back
- b) Music notation
- c) Graphic equalizer
- d) None of the above

7. Sound Intensity

- a) Sound power per unit area
c) High volume
- b) Recording standard
d) None of the above
8. Hz stands for
- a) Short for Hertz
c) Number of recording console
- b) Brand Name of Audio
d) None of the above
9. Wavelength
- a) Distance from the crest of one wave to the crest of the next.
b) Length of audio duration
d) None of the above
- c) Length related to music
10. Wave number
- a) Number of wave per unit console
c) Number sound intensity
- b) Number of recording
d) None of the above
11. Audio channel
- a) A pathway through an audio device for audio
c) Channel music
- b) A channel dedicated
d) None of the above
12. Ultrasonic
- a) Audio frequencies which are too high to be heard by humans
b) Audio frequencies which are too low to be heard by humans
c) Audio frequencies which are compatible to natural sound
d) None of the above
13. graphic EQ
- a) Graphic equalizer
c) Graphical picture of sound wave above
- b) Graphic design
d) None of the
14. Surround sound

- a) Multi-channel audio playback systems b) Sound from surroundings
c) Back ground music d) None of the above

15. Decibel

- a) Audio measurement unit b) Video measurement
Unit
c) Audio editing console d) Audio programme

16. Subwoofer

- a) Speaker for low-frequency reproduction
b) Speaker for high-frequency reproduction
c) Speaker for medium-frequency reproduction
d) None of the above

17. Audio noise

- a) Unwanted sound that is unintentionally used b) Ambient sound
c) Audio disturbance d) None of the above

18. MP3

- a) Encoding format b) Editing Console
c) Audio system d) None of the above

19. Audio file formats

- a) MPEG-3 b) TIFF c) JPEG d) GIF

20. Plug-ins

- a) accessory downloads to improve the functionality b) Audio cable
c) VG Connector d) None of the above

21. Microphone

- a) Converts sound to an electric signal
c) Smart Phone

- b) Smallest Phone
d) None of the above

22. Magnetic tape

- a) Digital storage device
c) A metal tape

- b) A magnet
d) None of the above

23. Digital sound

- a) Encoding audio signal in Digital
c) Analogue system

- b) Stereo System
d) None of the above

24. Sound is transmitted through gases, plasma, and liquids as.

- a) Longitudinal waves
c) Light waves

- b) Mechanical waves
d) None of the above

25. Sound cannot travel through a

- a) Vacuum b) Medium c) Gas d) Plasma

26. The speed of sound depends on the _____ waves pass through

- a) Vacuum b) Medium c) Equipment d) Signal

27. The matter that supports the sound is called the -----

- a) Vacuu b) Medium c) Equipment d) Signal

28. Radio is categorized as a ----- media

- a) Mass Media b) Visual Media
c) Print Media d) None of the above

29. The microphone that picks up sound from both sides is called

- a) Omni Directional b) Bi directional
c) Shot gun d) Lapel

38. A decibel is one tenth of a -----

- a) Bel b) Hz c) Bi d) Byte

39. FM radio

- a) Frequency modulation b) Frequent Media
c) Frequency meter d) None of the above

40. Audio console

- a) Audio Mixing b) Non linear Editing
c) Broadcasting d) None of the above

ANSWERS

1. B

2. C

3. C

4. A

5. D

6. A

7. A

8. A

9. A

10. A

11. A

12. A

13. A

14. A

15. A

16. A

17. A

18. A

19. A

20. A

21. A

22. A

23. A

24. A

25. A

26. A

27. A

28. A

29. B

30. A

31. B

32. A

33. A

34. B

35. A

36. A

37. A

38. A

39. A

40. A