- 1. What concept does information theory primarily study?
- a) Communication protocols
- b) Data compression
- c) Transmission of data over networks
- d) Quantification and transmission of information

Answer: d) Quantification and transmission of information

Explanation: Information theory focuses on quantifying information and its transmission, including concepts like entropy, channel capacity, and data compression.

- 2. Which theorem establishes the maximum data transmission rate over a noisy channel?
- a) Nyquist theorem
- b) Euler's theorem
- c) Shannon's theorem
- d) Fourier's theorem

Answer: c) Shannon's theorem

Explanation: Shannon's theorem, also known as the Shannon capacity theorem, provides the theoretical maximum data transmission rate over a noisy channel.

- 3. What does the Shannon-Hartley theorem relate to in communication systems?
- a) Bandwidth allocation
- b) Signal processing techniques
- c) Channel capacity and signal-to-noise ratio
- d) Error correction coding

Answer: c) Channel capacity and signal-to-noise ratio

Explanation: The Shannon-Hartley theorem establishes the maximum possible data rate of a communication channel in the presence of noise, based on the channel's bandwidth and signal-to-noise ratio.

- 4. Linear block codes and cyclic codes are examples of:
- a) Data compression algorithms
- b) Error detection codes
- c) Error correction codes
- d) Encryption techniques

Answer: c) Error correction codes

Explanation: Linear block codes and cyclic codes are types of error correction codes used to detect and correct errors in transmitted data.

- 5. What is the primary function of an encoder in a communication system?
- a) Modulating the signal for transmission
- b) Generating redundancy for error correction
- c) Converting analog signals to digital
- d) Decoding received signals

Answer: b) Generating redundancy for error correction

Explanation: Encoders add redundancy to the data to facilitate error detection and correction at the receiver end of a communication system.

- 6. Burst error correcting codes are specifically designed to correct errors that occur:
- a) Randomly throughout the transmission
- b) Only at the beginning of the transmission

- c) In short bursts during transmission
- d) During signal modulation

Answer: c) In short bursts during transmission

Explanation: Burst error correcting codes are specialized codes designed to correct errors that occur in short bursts during transmission, common in certain types of communication channels.

7. Which concept involves the trade-off between bandwidth and signal-to-noise ratio in communication systems?

- a) Shannon's theorem
- b) Nyquist theorem
- c) Shannon-Hartley theorem
- d) Bandwidth efficiency principle

Answer: c) Shannon-Hartley theorem

Explanation: The Shannon-Hartley theorem discusses the relationship between bandwidth, signal power, and noise power, highlighting the trade-off between bandwidth and signal-to-noise ratio in communication systems.

- 8. What is the extension of a zero-memory source in information theory?
- a) Finite-state source
- b) Infinite-state source
- c) Ergodic source
- d) Markov source

Answer: d) Markov source

Information Theory and Communication MCqs

Explanation: A Markov source is an extension of a zero-memory source in information theory, where the probability of each symbol depends only on the preceding symbol(s).

9. Which type of codes are particularly effective in correcting errors introduced during data transmission?

- a) Huffman codes
- b) Convolutional codes
- c) Gray codes
- d) Reed-Solomon codes

Answer: b) Convolutional codes

Explanation: Convolutional codes are particularly effective in correcting errors introduced during data transmission, commonly used in applications where continuous data streams need error correction.

- 10. What is the primary purpose of error-correcting codes in communication systems?
- a) To increase data transmission speed
- b) To reduce signal distortion
- c) To detect and correct errors in transmitted data
- d) To enhance encryption strength

Answer: c) To detect and correct errors in transmitted data

Explanation: Error-correcting codes are utilized in communication systems primarily to detect and correct errors that may occur during the transmission of data, improving the reliability of the communication process.

Information Theory and Communication MCqs

Related posts:

- 1. Web Development Essentials MCQs
- 2. HTML MCQs
- 3. Style sheets MCQs
- 4. XML MCQs
- 5. PHP and MySQL MCQs
- 6. Basics of programming MCQs
- 7. Decision control structure MCQs
- 8. Array MCQS
- 9. C Programming Essentials Structures, Preprocessor, and Unions MCQs
- 10. Basic concepts of OOP MCQS
- 11. Unix/Linux MCQs
- 12. The Shell Basic Commands, Shell Programming MCQs
- 13. File System MCQs
- 14. Process Control MCQS
- 15. System Security MCQs.
- 16. Dynamic Host Configuration Protocol MCQs
- 17. Introduction to Energy Science MCQs
- 18. Ecosystems mcqs
- 19. Biodiversity and its conservation MCQs
- 20. Environmental Pollution mcqs
- 21. Social Issues and the Environment mcqs
- 22. Signals and Systems MCQs
- 23. Linear Time- Invariant Systems mcqs
- 24. z-Transform mcqs
- 25. Fourier analysis of discrete time signals mcqs

- 26. State-Space Analysis, Sampling Theorem, and Signal Reconstruction mcqs
- 27. Frequency domain representation of signal mcqs
- 28. Modulation Techniques mcqs
- 29. FM Modulation & Transmission MCQs
- 30. Understanding AM and FM Transmission Noise and Receiver Characteristics
- 31. Control System MCQs: Basics, Feedback, and Analysis
- 32. Control System Analysis MCQs
- 33. Frequency Domain Analysis MCQs
- 34. System Design and Compensation Techniques MCQs
- 35. State Space & Control Systems MCQs
- 36. Feedback Amplifiers and Oscillators MCQs
- 37. Introduction to ICs and Op-Amps MCQs
- 38. Op-Amp Characteristics MCQs
- 39. OP-AMP applications MCQs
- 40. Electronic Circuits with 555 Timer MCQs
- 41. Voltage Regulator MCQs
- 42. Discrete-Time Signals and Systems MCqs
- 43. The z-Transformmcqs
- 44. Frequency Analysis of Discrete Time Signals mcqs
- 45. Efficient Computation of the DFT mcqs
- 46. Digital filters Design Techniques Mcqs
- 47. Radiation mcqs
- 48. Antenna Fundamentals mcqs
- 49. Types of antennas mcqs
- 50. Aperture and slot mcqs
- 51. Propagation of radio waves mcqs
- 52. Data Communication mcqs

- 53. OSI model mcqs
- 54. ERROR CONTROL AND DATA LINK PROTOCOLS mcqs
- 55. NETWORKS mcqs
- 56. NETWORKING DEVICES AND TCP / IP PROTOCOL SUITE mcqs
- 57. CMOS VLSI Circuit Design MCQs
- 58. Specification of sequential systems mcqs
- 59. Satellite Systems and Orbital Mechanics MCQs
- 60. Satellite Communication & Polarization MCQs
- 61. Satellite and Earth Segment MCQs
- 62. Satellite Communication MCQs
- 63. Satellite Services MCQs
- 64. 8051 Interfacing & Serial Communication MCQs
- 65. MCU Overview 8096 and PIC mcqs
- 66. Introduction to Embedded Systems mcqs
- 67. Embedded System Architecture mcqs
- 68. Input Output and Peripheral Devices mcqs
- 69. PHYSIOLOGY AND TRANSDUCERS mcqs
- 70. ELECTRO PHYSIOLOGICAL MEASUREMENTS mcqs
- 71. NON-ELECTRICAL PARAMETER MEASUREMENTS mcqs
- 72. MEDICAL IMAGING MCQS
- 73. ASSISTING AND THERAPEUTIC EQUIPMENTS MCQS
- 74. Power Semiconductor Switches MCQS
- 75. Rectifiers and Thyristors MCQs
- 76. Inverters & Cycloconverters Inverters MCQs
- 77. AC Voltage Controllers MCQs
- 78. DC DC Converters MCQS
- 79. Practical Consideration and Technology in VLSI Design MCQs

- 80. Device Modeling MCQs
- 81. Circuit Simulation MCQs
- 82. Structured Digital Circuits and Systems MCQs
- 83. CMOS Processing Technology MCQs
- 84. Microwave Engineering MCQs
- 85. Microwave Semiconductor Devices MCQs
- 86. RF Network Analysis & Measurement MCQs
- 87. Microwave Components and Circuits MCQs
- 88. RF & Microwave Circuit Design MCQs
- 89. Information Theory MCQs
- 90. Coding theorem MCQs
- 91. Information Channels MCQs
- 92. Error Control Coding MCQs
- 93. BCH and Convolutional Codes MCQs
- 94. Nanoscale Semiconductor Physics MCQs
- 95. Introduction to lithography MCQs
- 96. Tunnel Junctions and Tunneling Phenomena MCQs
- 97. Nanoelectronics MCQs
- 98. Scaling of physical systems MCQs
- 99. Cellular Mobile Systems MCQs
- 100. Wireless Communication Essentials MCQs
- 101. Cochannel interference reduction MCQs
- 102. Types of Noncochannel interference MCQS
- 103. Cellular Network Management MCQs
- 104. Digital Cellular Systems MCQs
- 105. IoT Essentials MCQs
- 106. IoT Technologies MCQs

- 107. Design Principles for Web Connectivity MCQs
- 108. IoT Technologies MCQS
- 109. IOT Design methodology MCQs
- 110. Probability and Random Variable MCQs
- 111. Probability Distributions and Expectations MCQs
- 112. Multiple Random Variables MCQS
- 113. Stochastic Processes MCQs
- 114. Optical Fiber Basics MCQs
- 115. Signal degradation in Optical Fibre MCQs
- 116. Optical sources and detectors MCQs
- 117. Optical Communication MCQs
- 118. Optical networks and amplifiers MCQS
- 119. 5G Wireless Communications MCQ
- 120. 5G Wireless Propagation Channels MCQS
- 121. 5G Transmission and Design Techniques MCQS
- 122. D2D and M2M Communications MCQS
- 123. Millimeter-Wave Communications MCQs
- 124. Review of Cellular Networks MCQS
- 125. LTE systems MCQS
- 126. Wireless Sensor Networks MCQS
- 127. Wireless routing Protocols MCQS
- 128. Internet of things (IoT) and GPS systems MCQS
- 129. Digital Image Processing MCQs
- 130. Transforms and Their Properties MCQs
- 131. Image Enhancement Techniques MCQs
- 132. Image Restoration MCQs
- 133. Compression & Image Watermarking MCQs

- 134. Speech Processing Fundamentals MCQs
- 135. Speech Distortion Analysis MCQs
- 136. HMMs in Speech Modeling MCQs
- 137. Large Vocabulary Continuous Speech RecognitioN MCQS
- 138. Text-to-Speech Synthesis MCQS
- 139. Theory of Measurement MCQs
- 140. Cathode Ray Tubes, Oscilloscopes, and Bridge Circuits MCQs
- 141. Transducer MCQs
- 142. Signal and Function Generators, Displays MCQS
- 143. Digital and Analog Conversion MCQs
- 144. Number Systems MCQS
- 145. Combinational logic circuits MCQS
- 146. Sequential Logic Design MCQs
- 147. Registers and Counters MCQS
- 148. Logic Families and Semiconductor Memories MCQS
- 149. Semiconductor MCQs
- 150. Diode Circuits & Power Supply MCQs
- 151. Fundamentals of BJT MCQS
- 152. Small Signal analysis MCQs
- 153. Electronic Devices MCQs
- 154. Introduction to circuit theory MCQS
- 155. Network Graph theory MCQs
- 156. Network Theorems MCQS
- 157. Electrical Circuit Analysis and Laplace Transform MCQs
- 158. Two port parameters MCQS
- 159. Evolution of Microprocessors: From 8086 to Pentium MCQs
- 160. 8086 Microprocessor MCQs

- 161. Interfacing Chips in Microprocessor Systems MCQS
- 162. Peripheral Devices in Computer Systems MCQS
- 163. 8051 Microcontrollers & Embedded Systems MCQs
- 164. Sampling, Modulation, and Multiplexing MCQs
- 165. Digital Communication Techniques MCQs
- 166. Digital Modulation Techniques MCQs
- 167. Modulation Techniques and Signal Processing MCQs
- 168. Two-Port Networks and Matching Techniques MCQs
- 169. Passive LC Filters MCQs
- 170. Transmission Line Fundamentals MCQs
- 171. RF Transmission Lines and Matching Techniques: MCQs
- 172. Timber , Glass , Steel and Aluminium MCQS
- 173. Hydrographic Survey MCQs
- 174. Beam Deflection Methods MCQs
- 175. Highway Engineering MCQs
- 176. Specifications & Public Works Accounts MCQs
- 177. Harbour Planning MCQs
- 178. Development plans MCQS
- 179. Renewable Energy MCQs
- 180. Design features and construction of Foundations MCQs
- 181. V Arches and Suspension Cables MCQS
- 182. Mineralogy and crystallography MCQs
- 183. Air pollution chemistry MCQs
- 184. Lift & Escalator MCQS
- 185. Staircases MCQs
- 186. Hydrology MCQs
- 187. Advance Pavement Design MCQs

- 188. Low Cost Road Construction MCQs
- 189. Copyright MCQs
- 190. Public Participation in Environmental Decision making MCQs
- 191. Design of Flexural Members MCQs
- 192. Selection of foundation and Sub-soil exploration/investigation MCQs
- 193. Pier, Abutment and Wing Walls MCQs
- 194. Various types of production systems and search techniques MCQs
- 195. Materials for Repair and Retrofitting MCQs
- 196. Combustion in CI Engines MCQs
- 197. Mechatronics Overview and Applications MCQs
- 198. Friction MCQs
- 199. Work measuremen MCQs
- 200. Process improvement MCQs