- 1. Which of the following is a basic intensity transformation function used in spatial domain image enhancement?
- a) Gaussian filter
- b) Laplacian filter
- c) Power-law transformation
- d) Butterworth filter

Answer: c) Power-law transformation

Explanation: Power-law transformation involves raising the pixel values of an image to a certain power, which can adjust the image's contrast and brightness.

- 2. Which type of spatial filter is used for reducing image noise and blurring the image?
- a) High pass filter
- b) Sharpening filter
- c) Low pass filter
- d) Unsharp masking filter

Answer: c) Low pass filter

Explanation: Low pass filters allow only low-frequency components to pass through, effectively smoothing or blurring the image.

- 3. What is the purpose of unsharp masking in image enhancement?
- a) To increase image brightness
- b) To reduce image contrast
- c) To enhance image details
- d) To introduce image noise

Answer: c) To enhance image details

Explanation: Unsharp masking involves subtracting a blurred version of the image from the original to enhance fine details and edges.

- 4. Which type of spatial filter is applied to increase the overall sharpness of an image?
- a) Low pass filter
- b) High pass filter
- c) Median filter
- d) Gaussian filter

Answer: b) High pass filter

Explanation: High pass filters enhance edges and details by emphasizing high-frequency components in an image.

- 5. What is a common technique used for combining spatial enhancement methods to improve image quality?
- a) Histogram equalization
- b) Median filtering
- c) Adaptive filtering
- d) Image fusion

Answer: d) Image fusion

Explanation: Image fusion involves combining multiple images or enhancement techniques to produce a single image with improved quality and detail.

- 6. Which type of frequency domain filter is commonly used for image smoothing?
- a) Butterworth low pass filter

- b) Gaussian high pass filter
- c) Butterworth high pass filter
- d) Gaussian low pass filter

Answer: d) Gaussian low pass filter

Explanation: Gaussian low pass filters attenuate high-frequency components in the frequency domain, resulting in image smoothing.

- 7. What is the primary purpose of a Butterworth high pass filter in frequency domain image processing?
- a) To reduce image noise
- b) To enhance image contrast
- c) To smooth the image
- d) To sharpen the image

Answer: d) To sharpen the image

Explanation: Butterworth high pass filters emphasize high-frequency components, which enhances image sharpness and detail.

- 8. Which selective filtering technique is used to enhance specific frequency bands in an image while suppressing others?
- a) High pass filtering
- b) Bandpass filtering
- c) Low pass filtering
- d) Notch filtering

Answer: b) Bandpass filtering

Explanation: Bandpass filtering allows a specific range of frequencies to pass through while suppressing others, thus enhancing particular features in the image.

- 9. Which type of filter is most suitable for reducing the effects of Gaussian noise in an image?
- a) Median filter
- b) Laplacian filter
- c) Gaussian filter
- d) Sobel filter

Answer: a) Median filter

Explanation: Median filtering is effective for reducing Gaussian noise because it replaces each pixel value with the median value in its neighborhood, which is less affected by outliers.

- 10. Which spatial domain method is primarily used for enhancing edges and fine details in an image?
- a) Smoothing spatial filters
- b) Sharpening spatial filters
- c) Basic intensity transformation functions
- d) Combined spatial enhancement method

Answer: b) Sharpening spatial filters

Explanation: Sharpening spatial filters, such as un sharp masking and high boost filters, are specifically designed to enhance edges and fine details in an image.

## Related posts:

- 1. Digital Image Processing MCQs
- 2. Transforms and Their Properties MCQs

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

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

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

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

- 111. Design Principles for Web Connectivity MCQs
- 112. IoT Technologies MCQS
- 113. IOT Design methodology MCQs
- 114. Probability and Random Variable MCQs
- 115. Probability Distributions and Expectations MCQs
- 116. Multiple Random Variables MCQS
- 117. Stochastic Processes MCQs
- 118. Optical Fiber Basics MCQs
- 119. Signal degradation in Optical Fibre MCQs
- 120. Optical sources and detectors MCQs
- 121. Optical Communication MCQs
- 122. Optical networks and amplifiers MCQS
- 123. 5G Wireless Communications MCQ
- 124. 5G Wireless Propagation Channels MCQS
- 125. 5G Transmission and Design Techniques MCQS
- 126. D2D and M2M Communications MCQS
- 127. Millimeter-Wave Communications MCQs
- 128. Review of Cellular Networks MCQS
- 129. LTE systems MCQS
- 130. Wireless Sensor Networks MCQS
- 131. Wireless routing Protocols MCQS
- 132. Internet of things (IoT) and GPS systems MCQS
- 133. Speech Processing Fundamentals MCQs
- 134. Speech Distortion Analysis MCQs
- 135. HMMs in Speech Modeling MCQs
- 136. Large Vocabulary Continuous Speech RecognitioN MCQS
- 137. Text-to-Speech Synthesis MCQS

- 138. Theory of Measurement MCQs
- 139. Cathode Ray Tubes, Oscilloscopes, and Bridge Circuits MCQs
- 140. Transducer MCQs
- 141. Signal and Function Generators, Displays MCQS
- 142. Digital and Analog Conversion MCQs
- 143. Number Systems MCQS
- 144. Combinational logic circuits MCQS
- 145. Sequential Logic Design MCQs
- 146. Registers and Counters MCQS
- 147. Logic Families and Semiconductor Memories MCQS
- 148. Semiconductor MCQs
- 149. Diode Circuits & Power Supply MCQs
- 150. Fundamentals of BJT MCQS
- 151. Small Signal analysis MCQs
- 152. Electronic Devices MCQs
- 153. Introduction to circuit theory MCQS
- 154. Network Graph theory MCQs
- 155. Network Theorems MCQS
- 156. Electrical Circuit Analysis and Laplace Transform MCQs
- 157. Two port parameters MCQS
- 158. Evolution of Microprocessors: From 8086 to Pentium MCQs
- 159. 8086 Microprocessor MCQs
- 160. Interfacing Chips in Microprocessor Systems MCQS
- 161. Peripheral Devices in Computer Systems MCQS
- 162. 8051 Microcontrollers & Embedded Systems MCQs
- 163. Sampling, Modulation, and Multiplexing MCQs
- 164. Digital Communication Techniques MCQs

- 165. Digital Modulation Techniques MCQs
- 166. Modulation Techniques and Signal Processing MCQs
- 167. Information Theory and Communication MCgs
- 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. Tacheometry MCQS
- 173. Simple Stress and Strains MCQs
- 174. Laminar Flow MCQs
- 175. Construction equipments MCQs
- 176. Valuation MCQS
- 177. Urban Planning MCQs
- 178. Renewable Energy MCQs
- 179. Finance and Accounting MCQs
- 180. Indeterminate Structures-I MCOS
- 181. Tunnels MCOS
- 182. Advanced Waste-water treatment MCQS
- 183. Structural Engineering MCQs
- 184. Design of Slabs MCQS
- 185. Irrigation water requirement and Soil-Water-Crop relationship MCQS
- 186. Structural Joint MCQs
- 187. Cost effective construction techniques and equipments MCQs
- 188. Fluid Machines MCQs
- 189. Impact analysis MCQs
- 190. Basis of Structural Design and Connection Design MCQS
- 191. Hydrology MCQs

- 192. Design of R.C. Bridge MCQs
- 193. Seismic control of structures MCQs
- 194. Influence on Serviceability and Durability MCQs
- 195. Introduction of IC Engine MCQs
- 196. Systems With Two Degrees of Freedom MCQs
- 197. Governor Mechanisms MCQs
- 198. Emissions Norms & Measurement MCQs
- 199. SQC-Control charts MCQs
- 200. Refrigeration & Cooling MCQs