

JNTU ONLINE EXAMINATIONS [Mid 2 - oc]

1. The ratio $\left(\frac{n_1 - n}{n_1 + n} \right)$ is known as _____, where n, n_1 are refractive index [01D01]
 - a. Incidence coefficient
 - b. **Reflection coefficient**
 - c. Zero coefficient
 - d. Transmission coefficient
2. A Ga As optical source with a refractive index of 3.6 is coupled to a Silica Fiber that has a refractive index of 1.48. If the Fiber end and the source are in close physical contact, then the Fresnel reflection at interface is _____ [01D02]
 - a. 2
 - b. 0.25
 - c. 0.2
 - d. **0.174**
3. The emission pattern for a lambertian source _____ relation ship [01M01]
 - a. **$B(\theta, \varphi) = B_0 \cos\theta$**
 - b. $B(\theta, \varphi) = B_0 \sin\theta$
 - c. $B(\theta, \varphi) = B_0 \tan\theta$
 - d. $B(\theta, \varphi) = B_0 \sec\theta$
4. The output beam from a laser diode allows significantly more light to be coupled in to an optical Fiber [01M02]
 - a. Bulk
 - b. **Narrower**
 - c. Thick
 - d. Discontinuous
5. The Fresnel reflection or the reflectivity at the Fiber - core end Face is _____ [01M03]
 - a. $R = \left(\frac{n_1 - n}{n_1 + n} \right)^2$
 - b. $R = \left(\frac{n_1 - n}{n_1} \right)^2$
 - c. $R = \frac{n_1 - n}{n_1 + n}$
 - d. $R = \frac{n_1}{n}$
6. The amount of optical power emitted from a source that can be coupled in to Fiber is usually given by _____ [01S01]
 - a. Normal efficiency
 - b. **Coupling efficiency**
 - c. Process of coupling
 - d. Fly lead
7. The ratio of power coupled in to the Fiber (P_F) and the power emitted from the light source (P_s) is known as _____ [01S02]
 - a. Efficiency
 - b. Fly lead
 - c. **Coupling efficiency**
 - d. Coupling
8. _____ is the optical power radiated in to a unit solid angle per unit emitting surface area [01S03]

- a. **Radiance**
 b. Incidence
 c. Reflection
 d. Transmission
9. **Surface emitting L E D'S are characterized by lambertian output pattern, which means the source is equally bright when viewed from any _____[01S04]**
 a. **Direction**
 b. Glass
 c. Y, Z direction
 d. Incidence
10. _____ is specified in terms of watts per square centimeter per steradian [01S05]
 a. Incidence
 b. Reflection
 c. Transmission
 d. **Radiance**
11. **The number of modes that can propagate in a graded index Fiber of core size a and index profile α is _____[02D01]**
 a. $M = \frac{\alpha}{\alpha + 2} \left(\frac{2\pi a n_1}{\lambda} \right)^2 \Delta$
 b. $M = \frac{\alpha}{2} \left(\frac{2\pi a n_1}{\lambda} \right)^2 \Delta$
 c. $M = \alpha^2 \Delta^2 n_1^2$
 d. $M = \alpha^2 2\pi a n_1^2 \Delta$
12. **The function of _____ is to magnify the emitting area of the source to match exactly the core area of the Fiber end Face [02M01]**
 a. **Micro lens**
 b. Mirror
 c. Operator
 d. Fiber
13. **The value of reflectivity corresponds to a reflection percentage of the emitted optical power back into the source is given by _____ equation [02S01]**
 a. **P coupled = (1-R) P emitted**
 b. P coupled = R P emitted
 c. P coupled = P emitted
 d. P coupled = R² P emitted
14. _____ Can be reduced by having an index - matching material between the source and the Fiber end [02S02]
 a. Output power
 b. **Power loss indecibels**
 c. Power in watts
 d. Power loss in watts
15. **The optical power launched in to a Fiber depend up on the _____ of the source [02S03]**
 a. Wave length
 b. **Brightness**
 c. Incidence
 d. Reflection
16. **The radiated power per mode, $\frac{P_s}{M}$ is given as _____[02S04]**
 a. $B_0 \lambda$
 b. **$B_0 \lambda^2$**
 c. $B_0^2 \lambda^2$
 d. $B_0^2 \lambda$

17. Two identically sized sources operating at different wave lengths but having identical radiances will launch _____ amounts of optical power into the same Fiber [02S05]
- Different
 - Equal**
 - Decreasing
 - Increasing
18. The degree of mode coupling occurring in a Fiber is primarily a function of _____ [02S06]
- Core -cladding index difference**
 - Coupling
 - Fiber
 - Wave length
19. If the emitting area of the source is smaller than the core area , a miniature lens may be placed between the source and the Fiber to improve the _____ [02S07]
- coupling
 - Fiber quality
 - Wave length
 - Power coupling efficiency**
20. _____ is most efficient lensing method [02S08]
- Lens
 - Mirror
 - Non imaging micro scope**
 - Microscope
21. _____ Separation occurs when the Fibers have the same axis but have a gap between their end Faces [03D01]
- Lateral
 - Angular
 - Longitudinal**
 - Circular
22. Fiber -to -Fiber coupling loss (L_F) given in terms of Fiber -to -Fiber coupling efficiency (η_F) is _____ [03M01]
- $L_F = -10 \log \eta_F$**
 - $L_F = -20 \log \eta_F$
 - $L_F = \eta_F$
 - $L_F = 10 \eta_F$
23. Dash missing offset reduces the common -core area of the two Fiber end Faces [03M02]
- Axial**
 - Lateral
 - Longitudinal
 - Angular
24. A light source is often supplied with a short Fiber _____ attached to it in order to Facilitate coupling the source to a system Fiber [03S01]
- Fly lead**
 - Cut
 - Squashed
 - Convex mirror
25. The best coupling efficiency is achieved by _____ method [03S02]
- L E D
 - lens
 - Direct - Butt**
 - Microscopic
26. The Fiber to Fiber coupling efficiency is the ratio of common mode volume to _____ [03S03]
- Number of modes in the emitting Fiber**
 - Area
 - Fiber
 - Fiber cladding
27. The optical power is concentrated at _____ of the Fiber core [03S04]

- a. Outer
b. Inner diameter
c. External to Fiber
d. **Near the center**
28. _____ losses result from mechanical mis alignments because the radiation core of the emitting Fiber does not match the acceptance cone of the receiving Fiber [03S05]
a. Absorption
b. Convection
c. **Radiation**
d. Conduction
29. _____ mis alignment results when the two axes Form an angle so that the Fiber end Faces are no longer parallel [03S06]
a. Lateral
b. **Angular**
c. Longitudinal
d. Axial
30. The most common mis alignment which causes the greatest power loss is _____ [03S07]
a. Lateral
b. Angular
c. Longitudinal
d. **Axial**
31. Normal cut off wave length of germanium semiconductor is _____ [04D01]
a. 2.86 μ m
b. **1.6 μ m**
c. 3.2 μ m
d. 5.2 μ m
32. The pin photo diode consists of p and n regions separated by a very _____ doped intrinsic region [04M01]
a. Electron
b. **Lightly n**
c. Lightly p
d. Lightly n&p
33. In pin photo diode the time it takes for an electron or hole to recombine is known as _____ [04M02]
a. Life time
b. Life
c. **Carrier life time**
d. Depletion time
34. Normal cut off wavelength of silicon semiconductor is _____ [04M03]
a. **1.06 μ m**
b. 2 μ m
c. 1.5 μ m
d. 3.2 μ m
35. _____ Senses the luminescent power Falling up on it and converts the variation of this optical power into a correspondingly varying electric current [04S01]
a. **Photo detector**
b. Multipliers
c. Diodes
d. Transistors
36. _____ Consists a photo cathode and an electron multiplier packaged in a vacuum tube [04S02]
a. **Photo multiplier**
b. Multipliers
c. Diodes
d. Transistors
37. Large size and _____ requirements make them unsuitable for optical Fiber systems [04S03]

- a. Weight
b. High voltage
 c. Low gain
 d. Low noise
38. **Pyro electric photo detectors involve the conversion of _____ to heat [04S04]**
 a. Electrons
 b. Charges
c. Photons
 d. Atoms
39. _____ is used almost exclusively for Fiber optic systems because of its small size, suitable material high sensitivity and fast response time [04S05]
 a. Electrons
 b. Pyroelectric
 c. Multipliers
d. Photo diode
40. In Pin - photo detector, the process that general Free electron - hole pairs are called as _____ [04S06]
 a. Diffusion
b. Photo carriers
 c. Electrons
 d. Ions
41. The units of band gap energy (E_g) of the material is _____ [04S07]
 a. Volts
 b. Amperes
 c. Watts
d. Electron volts
42. A silicon avalanche photo diode has a Quantum efficiency of 65% at a wave length at 900nm . Suppose 0.5 μw of optical power produces a multiplied photo current of calculate the multiplication M [05D01]
 a. 10
 b. 20
 c. 33
d. 43
43. In a 100ns pulse, 6×10^6 photons at a wave length of 1300 nm fall on an InGaAS photo detector. on the average, 5.4×10^6 electron - hole pairs are generated calculate Quantum efficiency [05M01]
 a. 10%
 b. 60%
 c. 50%
d. 90%
44. The carrier multiplication mechanics in Avalanche- photodiodes is known as _____ [05M02]
 a. High energy level
b. Impact Ionization c.
 Thermal breakdown d.
 Circuit breakdown
45. The average number of electron -hole pairs created by a carrier per unit distance travelled is called as _____ [05M03]
a. Ionization rate
 b. Thermal rate
 c. Break down
 d. Multiplication rate
46. _____ is the number of the electron - hole carrier pairs generated per incident photon of energy [05S01]
a. Quantum efficiency
 b. Electron efficiency
 c. Rise time
 d. Speed

47. To achieve high quantum efficiency, the _____ must be thick enough to permit a large fraction of the incident light to be absorbed [05S02]

- a. Depletion layer
- b. Avalanche
- c. Wave length
- d. Quantum

48. The performance of a photo diode is often characterized by the _____ [05S03]

- a. Depletion layer
- b. Quantum layer
- c. Responsivity
- d. Incident

49. _____ internally multiply the primary signal photo current before it enters the input circuitry of the following amplifier [05S04]

- a. Pin photo diode
- b. Avalanche photo diode
- c. Diode
- d. Transistor

50. The phenomenon of impact ionization to gaining high energy which is accelerated by the high electric field is _____ [05S05]

- a. Ionization
- b. Avalanche effect
- c. Thermal effect
- d. Break down effect

51. The multiplication (M) for all carriers generated in the photo diode is defined as _____ [05S06]

- a. $\frac{I_M}{I_P}$
- b. $\frac{1}{I_P}$
- c. M_m
- d. $I_M \cdot I_P$

52. The power signal-to-noise ratio $\frac{S}{N}$ at the output of an optical receiver is defined by _____ [06M01]

- a. $\frac{\text{Signal power from photo current}}{\text{Photo detector noise power} + \text{amplifier noise power}}$
- b. $\frac{\text{photo current}}{\text{efficiency} + \text{noise}}$
- c. $\frac{\text{current}}{\text{noise power} + \text{amplifier power}}$
- d. $\frac{\text{voltage}}{\text{current}}$

53. In Fiber optic communication systems, the photo diode is generally required to detect _____ [06S01]

- a. good optical signals
- b. very weak optical signals
- c. high signals
- d. photons

54. The photo detector should have _____ to generate a large signal power [06S02]

- a. low efficiency
- b. current

- c. high power
d. **high quantum efficiency**
55. **the photo detector and amplifier noises should be kept as _____ as possible [06S03]**
a. high
b. **low**
c. constant
d. infinite
56. **The _____ of a photo detector in an optical fiber communication system is describable in terms of minimum detectable optical power [06S04]**
a. efficiency
b. output power
c. **sensitivity**
d. selectivity
57. **_____ noise arises from the statistical nature the production and collection of photo electrons when an signal is incident on a photo detector. [06S05]**
a. **Quantum**
b. Dark current
c. Fluctuations
d. Leakage current
58. **The quantum noise current has a mean square value in a bandwidth B which is proportional to the average value of the _____ [06S06]**
a. voltage
b. power
c. **photo current**
d. leakage current
59. **The _____ noise is the current of the continuous to flow through the bias circuit of the device when no light is incident on the photodiode [06S07]**
a. quantum
b. **photodiode dark current**
c. fluctuations
d. leakage current
60. **The bulk dark current is directly proportional to the _____ [06S08]**
a. **surface area**
b. power
c. current
d. quantum
61. **The _____ mechanism of an avalanche photodiode is temperature sensitive [06S09]**
a. surface
b. current
c. quantum
d. **gain**
62. **Longer links usually required operation in the _____ wave length region [07D01]**
a. 300 nm
b. 400 nm
c. **1300 nm**
d. 20,000 nm
63. **The normal wave length range of silicon pin photodiode is _____ [07M01]**
a. 100-300 nm
b. 300 nm
c. **400-1100 nm**
d. 600-8000 nm
64. **The wave length range of Germanium avalanche photodiode is _____ [07M02]**
a. **800-1650 nm**
b. 300-800 nm
c. 400-1100 nm
d. 500-600 nm
65. **The Dark current of Germanium pin photodiode is _____ [07S01]**
a. 300-1000 nA

- b. **50-500 nA**
c. 0-10 nA
d. 300-2000 nA
66. The Band width of InGaAS pin photodiode is _____ [07S02]
a. 10-20 GHZ
b. 6-20 GHZ
c. **1-2 GHZ**
d. 0 to 25 GHZ
67. The Band width of Germanium avalanche photodiode is _____ [07S03]
a. 3-100 GHZ
b. **2-10 GHZ**
c. 3-80GHZ
d. 50-250 GHZ
68. The rise time for silion pin photodiodes is _____ [07S04]
a. 2-3 ns
b. **0.5-1 ns**
c. 10-30 ns
d. 50-100 ns
69. the Bias voltage for InGaAs pin photodiode is _____ [07S05]
a. 10 V
b. 1000 V
c. **5V**
d. 300 V
70. the Bias voltage for Si avalanche photodiodes is _____ [07S06]
a. 30 V
b. 200 V
c. 150-1000 V
d. **150-400 V**
71. For _____ applications, Si devices operating around 850 nm provide inexpensive solutions for most links [07S07]
a. long distance
b. **short distance**
c. less gain
d. less voltage
72. Normally for langer links _____ based photo diodes are used [07S08]
a. Si
b. Ge
c. **In Ga AS**
d. Si Ge
73. The most useful criteria for measuring the performance of a digital communication system is _____ [08M01]
a. design engineer
b. **average error probability**
c. system design
d. error filtering pattern
74. _____ provides a larger gain factor and a broder band width [08M02]
a. transmitter
b. receiver
c. source
d. **optical pre amplifier**
75. An _____ consists of a photo detctor, an amplifier and signal processing circuitry [08S01]
a. optical source
b. transmitter
c. **optical receiver**
d. energy device
76. _____ converts the optical energy from the fiber in to an electrical signal [08S02]
a. conductor
b. electrons

- c. photo transistor
d. photo detector
77. Most of the fiber optic systems use a _____ signal [08S03]
a. Analog
b. Two-level binary digital
c. Discrete
d. Non-periodic
78. the transmitted signal is a two-level binary data stream consisting of either a 0 or a 1 in a time slot of duration T_b and this time slot is referred as _____ [08S04]
a. duration
b. bit period
c. Quantum
d. Data line
79. the optical signal that gets coupled from the light source to the fiber becomes attenuated and _____ as it propagates along the fiber wave guide [08S05]
a. simplified
b. binary format
c. distorted
d. linear
80. A decision circuit compares the signal in each time slot with a certain reference voltage known as the _____ level [08S06]
a. zero
b. infinite
c. unknown
d. threshold
81. Optical amplifier is placed a head of the photo diode to _____ the optical signal level before photo detection [08S07]
a. boost
b. lessen
c. zero level
d. introduce noise in
82. Optical amplifier is placed such that _____ degradation caused by thermal noise in the receiver electronics can be suppressed [08S08]
a. gain
b. signal
c. signal to noise ratio
d. input
83. In avalanche photodiode, the additional shot noise arises from _____ [09M01]
a. current
b. avalanche gain
c. voltage
d. power rating
84. Thermal noises are of _____ nature, so they can be readily treated by standard techniques [09M02]
a. Faradays
b. Max wells
c. Gaussian
d. Avalanche
85. The term _____ is used customarily to describe unwanted components of an electrical signal that tend to disturb the transmission [09S01]
a. Signal
b. noise
c. transmitter
d. receiver
86. The noise is caused by the _____ of current or voltage in electric circuits [09S02]
a. Signal
b. Value
c. Spontaneous Fluctuations

d. Receiver

87. _____ noise arises in electronic device because of the discrete nature of current flow in the device [09S03]

- a. shot
- b. thermal
- c. error
- d. detectron

88. _____ noise arises from the random motion of electrons in a conductor [09S04]

- a. shot
- b. thermal
- c. detectron
- d. amplifier

89. The random arrival rate of _____ produces a quantum on shot noise in the photo detector [09S05]

- a. electrons
- b. current
- c. signal photons
- d. charges

90. _____ photo diode, gives additional shot noise due to statistical nature of the multiplication process [09S06]

- a. Pin
- b. Avalanche
- c. Current
- d. Dark current

91. Other than quantum and thermal noise the additional photo detector noises come from the _____ and _____ [09S07]

- a. detection, current
- b. dark current, thermal current
- c. dark current, leakage current
- d. bias resistor, dark current

92. _____ noises arising from the detector load resistor and from the amplifier electronics tend to dominate in applications with low signal to noise ratio when a pin photodiode is used [09S08]

- a. thermal
- b. quantum
- c. bias
- d. friction

93. The binary digital pulse train incident on the photo detector can be given as _____ [10D01]

a.
$$P(t) = \sum_{n=-\infty}^{\infty} b_n h_p(t - nT_b)$$

b. $P(t) = b_n h_p$

c.
$$P(t) = \sum_{n=-\infty}^{\infty} b_n h_p$$

d. $P(t) = e^{-t} \sin \omega t$

94. The equalizer in Receiver configuration is a _____ shaping filter [10M01]

- a. linear frequency
- b. voltage
- c. current
- d. heat

95. The primary photo current generated by the photodiode is a _____ poisson's process resulting from the random arrival of photons at the detector [10S01]

- a. constant
- b. time varying
- c. instant
- d. fixed time

96. If the detector is illuminated by an optical signal $P(t)$ then the average number of electron-hole

pairs \bar{N} generated in a time z is _____ [10S02]

- a. $\frac{\eta E}{h\nu}$
- b. $\frac{E}{h}$
- c. $\frac{E}{g}$
- d. $\frac{\eta E}{g}$

97. _____ source error results from pulse spreading in the optical fiber [10S03]

- a. Interference
- b. Noise
- c. Quantum
- d. **Inter symbol Interference**

98. The mean gain for a pin photo diode is _____ [10S04]

- a. 0
- b. 2
- c. **1**
- d. infinite

99. The amplifying function in a photo diode is represented by the voltage-controlled current source which is characterized by a _____ [10S05]

- a. impedance
- b. **transconductance**
- c. reactance
- d. voltage

100. The input noise current source arises from the _____ of the amplifier input resistance [10S06]

- a. quantum
- b. speak noise
- c. **thermal noise**
- d. wave noise

101. The equalizer in Receiver configuration is used to mitigate the effects of _____ and inter symbol interference [10S07]

- a. voltage
- b. current
- c. **signal distortion**
- d. source

102. In some cases, _____ may be used to correct the electric frequency response of the photo detector and the amplifier [10S08]

- a. **equalizer**
- b. transmitter
- c. photo detector
- d. amplifier

103. The high impedance pre amplifier produces a large input _____ time constant [11D01]

- a. R
- b. C
- c. **RC**
- d. $\frac{R}{C}$

104. typical error rates for optical fiber telecommunication systems range from _____ to _____ [11M01]

- a. 10^3 to 10^5
- b. **10^{-9} to 10^{-12}**

- c. 10^{-6} to 10^8
d. 10^{-9} to 10^{-25}
105. For unbiased data with equal probability of 1 and 0 occurrences, $a=b=$ _____ in error probability [11M02]
a. 1
b. 0.6
c. 0
d. **0.5**
106. The ratio of number of errors occurring over a time interval by the number of pulses(Nt) transmitted during this interval is _____ - [11S01]
a. **Bit-error rate**
b. Pulses
c. Count
d. Efficiency
107. The error rate depends on _____ at the receiver [11S02]
a. Signal
b. Noise
c. **Signal to noise ratio**
d. Type
108. To compute the bit error rate at the receiver we have to know the _____ of the signal at the equalizer output [11S03]
a. type
b. **probability distribution**
c. noise
d. count
109. If a signal S is the gaussian probability distribution function _____ is used to measure the width of the probability distribution [11S04]
a. variance
b. **standard deviation**
c. Mean
d. Parabolic
110. The _____ is widely used to specify receiver performance since it is related to the signal-to-noise ratio required to achieve a specific bit-error rate [11S05]
a. error probability
b. **ϕ -parameter**
c. variance
d. noise
111. The signal-to-noise ratio at which the transition occur is called the _____ - [11S06]
a. **Threshold level**
b. Inching effect
c. Biasing point
d. Link level
112. The low impedance pre-amplifier do not provide a _____ receiver sensitivity [11S07]
a. low
b. **high**
c. zero
d. equal
113. The transmitted optical power in the amplitude modulation form is _____ [12M01]
a. $P(t)=P_t[1+s(t)]$
b. **$P(t)=P_t[1+ms(t)]$**
c. $P(t)=P_tms(t)$
d. $P(t)=0$
114. For a Analog receiver, the performance fidelity is measured in terms of a _____ ratio [12S01]
a. Noise
b. **Signal-to-Noise**
c. Frequency

- d. Source
115. **Signal to Noise ratio is defined as the ratio of the mean-square signal current to the _____** [12S02]
a. Noise
b. Interference
c. **Mean-Square noise current**
d. Impulse current
116. **Analog technique is to use amplitude modulation of the _____** [12S03]
a. **source**
b. receiver
c. noise
d. power
117. **_____ is the ratio of variation in current about the bias point to the input drive current** [12S04]
a. **modulation index**
b. noise-signal
c. power relation
d. signal current
118. **In order not to introduce distortion in to the optical signal, the modulation must be confined to the _____ region** [12S05]
a. Bias
b. **Linear**
c. Unlinear
d. Power
119. **In analog receivers, the signal of the photo diode output current and inversely proportional to the _____ of the circuit** [12S06]
a. **thermal noise**
b. source
c. impulse
d. frequency
120. **For large optical incident on a pin photodiode, the _____ noise associated with the signal detecion process dominates** [12S07]
a. **quantum**
b. bit rate
c. thermal
d. band width
121. **When an avalanche photodiode is employed at low signal levels and with low values of gain M, the _____ term dominates** [12S08]
a. quantum
b. **circuit noise**
c. thermal
d. bit-rat
122. **For a given set of operating conditions in avalanche photo diode, the optimum value of the avalanche gain, the signal to noise ratio is _____** [12S09]
a. small
b. **maximum**
c. zero
d. infinite
123. **For low signal levels an _____ Photodiode yields a higher signal to noise ratio** [12S10]
a. Pin
b. **Avalanche**
c. Pyroelectric
d. Multipliers
124. **For large received optical power levels a _____ photo diode gives better performance** [12S11]
a. **Pin**
b. Avalanche
c. Pyroelectric
d. Multiplier

125. The individual frequency signals can be extracted from the combined frequency division multiplexing signal by appropriate _____ at the receiver terminal [13M01]
- time sharing
 - electrical filtering**
 - bands
 - energy levels
126. _____ multiplexing technique requires an increase in the number of optical components required within a particular system and therefore has not been widely used [13M02]
- frequency division
 - time division
 - pulse division
 - space division**
127. The dominant design criteria for a specific application using either digital or analog transmission techniques are _____ and _____ [13S01]
- transmission distance, rate of information transfer**
 - distance delay
 - delay, non periodic
 - periodic, non periodic
128. In order to maximize the information transfer over an optical fiber communication link it is usual to _____ several signals on to a single fiber [13S02]
- de multiplex
 - multiplex**
 - grouped
 - tied
129. Digital pulse modulation schemes may be extended to multi channel operation by _____ multiplexing [13S03]
- Time division**
 - Pulse
 - Source
 - Signal receiver
130. In _____ multiplexing the optical channel band width is divided in to a non over lapping bands and each signal is arrigned one of these bands of frequencies [13S04]
- Time division
 - Pulse division
 - Frequency division**
 - Signal
131. The separation and extration of the multiplexes signals (ie wave length separation) is performed with _____ [13S05]
- Optical filters**
 - Suppressors
 - dividers
 - Multi channel
132. Multiplexing technique which does not involve the application of several message signls on to single fiber is known as _____ multiplexing [13S06]
- source
 - signal
 - power
 - space division**
133. In _____ multiplexing each signal channel is carried on a separate fiber with in a fiber bundle [13S07]
- frequency division
 - space division**
 - time division
 - multi channel
134. The good optical isolation offered by fiber meansd the cross coupling between channels can be made _____ [13S08]
- zero
 - infinite
 - negligible**

- d. to increase
135. Two analyses are usually carried out to ensure that the derived system performance can be met by using link power budget and the _____ [14M01]
- bit-error rate
 - system rise time budget analysis**
 - receiver
 - band width
136. If the distance over which the data are to be transmitted is not too far, we may operate in _____ region [14M02]
- 500-600 nm
 - 1300-1400 nm
 - 200-300 nm
 - 800-900 nm**
137. Pin Photo diodes bias voltages are normally less than _____ volts [14M03]
- 200
 - 300
 - 5**
 - 1
138. The system parameters involved in deciding between the use of an LED and a laser diode are signal dispersion data rate, _____ and _____ [14M04]
- transmission distance, cost**
 - distance, power
 - power, Fiber thickness
 - losses, speed
139. To increase the end-to-end fidelity of an optical transmission line, _____ can be used if the bit-error rate is limited by optical noise and dispersion [14S01]
- forward error correction**
 - slew rate
 - systems
 - signal-to-noise
140. The simplest transmission link is a point-to-point line that has a transmitter on one end and _____ on the other [14S02]
- point
 - receiver**
 - system
 - bandwidth
141. If the transmission distance is long, we may operate in _____ region [14S03]
- 500-600 nm
 - 1300-1550 nm**
 - 200-300 nm
 - 600-800 nm
142. _____ receiver is simpler more stable with changes in temperature, less expensive [14S04]
- avalanche photodiode
 - pyroelectric
 - pin photo diode**
 - photo transistor
143. Avalanche photodiode bias voltages range are normally from _____ V to several hundred volts [14S05]
- 5
 - 3
 - 40**
 - 20
144. For low optical power levels _____ photo diode is very useful [14S06]
- pin
 - avalanche**
 - pyroelectric
 - photo transistor

145. Modal noise is not a problem for links operating below _____ [15D01]

- a. 10 Mb/s
- b. 0.1 Mb/s
- c. 0.003 Mb/s
- d. **100 Mb/s**

146. The link loss expressed in decibels are _____ [15M01]

a. $\text{loss} = 10 \log \frac{P_{out}}{(P_{in})^2}$

b. **$\text{loss} = 10 \log \frac{P_{out}}{P_{in}}$**

c. $\text{loss} = \frac{P_{out}}{P_{in}}$

d. $\text{loss} = \frac{P_{in}}{P_{out}}$

147. The optical power received at the photo detector depends on the amount of light coupled in to the fiber and the occurring in the fiber [15S01]

- a. **losses**
- b. output
- c. budget
- d. link

148. A _____ analysis is a convenient method for determining the dispersion limitation of an optical fiber link [15S02]

- a. loss
- b. power
- c. **rise-time budget**
- d. pulse

149. The _____ limit depends on material and modal dispersion [15S03]

- a. **dispersion**
- b. power
- c. loss
- d. pulse

150. The achievable transmission distances are those that fall below the _____ and to the left of the dispersion line [15S04]

- a. dispersion
- b. **attenuation limit curve**
- c. pulse
- d. material limit

151. Greater transmission distances are possible when a Dash is missing is used in conjunction with an avalanche photo diode [15S05]

- a. Pin photo diode
- b. Transistor
- c. **Laser diode**
- d. spectral

152. _____ uses a set of rules for arranging the signal symbols in a particular pattern [15S06]

- a. single mode links
- b. encoding
- c. decoding
- d. **signal encoding**

153. _____ noise arises when the light from a coherent laser is coupled in to a multimode fiber [15S07]

- a. thermal
- b. modal
- c. **mode-partition**
- d. chirping

154. Passive devices operate completely in the optical domain to _____ and _____

- light streams [16M01]**
- a. **Split, combine**
 - b. Split, uncombine
 - c. Zero,one
 - d. Light,dark
155. **The technology of combining a number of wave lengths on to the same Fiber is known as _____multi plexing [16S01]**
- a. **Wave length division**
 - b. Pulse division
 - c. Frequency division
 - d. Time division
156. **Wave length division multiplexing is same as _____ multiplexing [16S02]**
- a. Pulse division
 - b. **Frequency division**
 - c. Pulse division
 - d. Time division
157. **Wave length division must be properly spaced to avoid _____[16S03]**
- a. Noise
 - b. Thermal
 - c. Quantum
 - d. **Inter channel Interference**
158. **The application of wave length division multiplexing is _____of existing point -to - point Fiber optic transmission links [16S04]**
- a. **Capacity upgrade**
 - b. Interference
 - c. Wavelength
 - d. Capacity decrease
159. _____ is that each optical channel can carry any transmission Format [16S05]
- a. Pulse division
 - b. Frequency division
 - c. **Wave length division**
 - d. Quantum
160. **Wave length division multiplexing is essentially frequency division multiflexing at _____ frequencies [16S06]**
- a. Low
 - b. High
 - c. **Optical carrier**
 - d. channel
161. _____wave length division components include tunable optical filters,tunable sources ,and optical amplifiers [16S07]
- a. Passive
 - b. Real
 - c. **Active**
 - d. Inductance
162. **To prevent spurious signals from entering a receiving channel, the demultiplexer must exhibit _____spectral operation [16S08]**
- a. Broader
 - b. Zero
 - c. Infinite
 - d. **Narrow**
163. _____ components can be fabricated by means of planar optical wave guides using material such as lithium niobate [16S09]
- a. Active
 - b. **Passive**
 - c. Lumped
 - d. Distributed
164. _____measures the degree of isolation between the input at one port and the optical power back in to the other input port [17D01]

- a. Splitting
- b. Insertion
- c. Coupler
- d. Cross talk**

165. _____ is define as the ratio of the input to the total output power, in a 2X2 coupler
[17D02]

- a. Noise
- b. Quantum
- c. Excess loss**
- d. Heat loss

166. Most passive wave length division multiplexing devices are variations of a _____ concept
[17M01]

- a. Normal
- b. Star - coupler**
- c. Wind - coupler
- d. Delta - coupler

167. The cross talk optical power equation is given as _____ [17M02]

- a. $10 \log \left(\frac{P_3}{P_0} \right)$
- b. $10 \log \left(\frac{P_1}{P_0 + P_3} \right)$
- c. $10 \log(P_0 P_3)$
- d. $10 \log \left(\frac{P_1}{P_0 - P_3} \right)$

168. The phase of the driven Fiber always _____ behind the phase of the driving Fiber
[17M03]

- a. Leads 90°
- b. Lags 90°**
- c. Inphase
- d. Lags 180°

169. The excess loss for a 2×2 coupler is _____ [17M04]

- a.
- b.
- c.
- d.

170. A common fabrication method for an $N \times N$ splitter is to fuse together the cores of _____
single mode Fibers over length of a few millimeters [17S01]

- a. (N-1)
- b. (N+2)
- c. (N-2)
- d. N**

171. Any size star coupler can be made, in principle, provided that all Fibers can be heated uniformly
during the _____ process [17S02]

- a. Heating
- b. Coupler
- c. Coupler- Fabrication**
- d. Gain

172. For a $N \times M$ coupler, the coupler has _____ inputs and _____ outputs [17S03]

- a. **N, M**
- b. (N-1),(M-1)
- c. (N+1),(M+1)
- d. (N-1)(M+1)

173. _____ devices makes the tapers very gradual, so that only a negligible fraction of the incoming optical power is reflected back in to either of the input ports [17S04]

- a. **Directional couplers**
- b. Tapered coupler
- c. Fused coupler
- d. Reverse coupler

174. The _____ loss refers to the loss for a particular port - to - port path [17S05]

- a. Excess
- b. Splitting
- c. **Insertion**
- d. Coupler

175. The attenuation of the cable in decibels by insertion loss method is _____ [18D01]

- a. $A = 10 \log \frac{P_1(\lambda)}{P_2(\lambda)}$
- b. $A = \frac{P_1(\lambda)}{P_2(\lambda)}$
- c. $A = 10 \log P_1(\lambda) P_2(\lambda)$
- d. $A = \frac{P_1}{P_2}$

176. I_F , P_F and P_N respect the output powers of the far and near ends of the Fiber, the average loss α in decibels per kilometer is given by _____ [18M01]

- a. $\alpha = \frac{10}{L} \log \frac{P_N}{P_F}$
- b. $\alpha = \frac{P_N}{P_F}$
- c. $\alpha = \frac{10}{L}$
- d. $\frac{10}{L} \frac{P_N}{P_F}$

177. _____ of optical power in a Fiber wave guide is a result of absorption processes, scattering mechanisms and wave guide effects [18S01]

- a. Dispersion
- b. **Attenuation**
- c. Line loading
- d. Single mode fibers

178. Measuring the optical power transmitted through a long and a short length of the same fiber using identical input couplings method is known as _____ [18S02]

- a. Attenuation
- b. **Cut back technique**
- c. Coding
- d. Analyzer

179. A less accurate but non destructive method is the _____ method, which is useful for cables with connectors on them [18S03]

- a. Thermal loss
- b. Quantum loss

- c. **Insertion loss**
d. Heat loss
180. The _____ is a destructive method requiring access to both ends of the Fiber [18S04]
a. Attenuation technique
b. **Cut back technique**
c. Connectors
d. Optical system
181. In _____ Fiber, different launch conditions can yield different loss values [18S05]
a. Single mode
b. **Multi mode**
c. Photo detector
d. Madrel wrap
182. In insertion -loss method the launch and detector coupling are made through _____ [18S06]
a. Points
b. Joints
c. **Couplers**
d. Separation
183. In insertion -loss method, _____ is the sum of the loss of the cabled Fiber and the connector between the launch connector and the cable [18S07]
a. Measurement
b. **Attenuation**
c. Wave length
d. Frequency
184. In cut -back technique, if the spot size is small and its numerical operture is less than that of the Fiber core, the optical power is concentrated in the _____ of the core [18S08]
a. Side
b. Surface
c. **Center**
d. Distribution
185. For pulse dispersion the Fiber transfer function must not roll off to less than _____ of its low frequency value for frequencies up to half the desired bit rate [19M01]
a. 1
b. **0.5**
c. 3
d. 4
186. For pulse dispersion, the r.m.s width of the Fiber impulse response must be less than _____ of the pulse spacing [19M02]
a. Half
b. 3
c. **One Quarter**
d. 1
187. _____ produce pulse broadening of light wave signals in optical Fiber, there by limiting the information - carrying capacity [19S01]
a. Attenuation
b. **Dispersion**
c. Insertion
d. Cut-back
188. In multimode Fibers _____ arises from the Fact that each mode in an optical pulse travels a slightly different distance and thus arrives at the Fiber end at slightly off set times [19S02]
a. Inter modal dispersion
b. **Intramodal dispersion**
c. Chromatic dispersion
d. Polarization
189. _____ stems from the variation in the propagation speed of the individual wave length components of an optical signal [19S03]
a. **Chromatic dispersion**

- b. Intermodal dispersion
c. Intramodal dispersion
d. Polarization
190. _____ dispersion arises from the splitting of a polarized signal into orthogonal polarization modes, each of which has a different propagation speed [19S04]
a. chromatic
b. Intermodal
c. **Polarization**
d. Intramodal dispersion
191. The transfer function of a Fiber optic cable is of importance because it contains _____ information of the system [19S05]
a. Gain
b. **Band width**
c. Output pattern
d. Input pattern
192. Chromatic dispersion is the primary dispersive mechanism in _____ Fibers [19S06]
a. **Single-mode**
b. Multi-mode
c. Co-axial
d. Light
193. _____ is the resulting difference in propagation times between the two orthogonal polarization modes at a given wave length will result in pulse spreading [19S07]
a. Chromatic dispersion
b. **Polarization - mode dispersion**
c. Phase - shift method
d. Dispersion method
194. _____ occurs when light enters a medium that has a different index of refraction [19S08]
a. **Fresnel reflection**
b. Dispersion
c. Trace
d. Scattering
195. The Pseudorandom binary sequence pattern length is of the form _____ [20M01]
a. 2^N
b. $(2 \cdot N)$
c. **$(2^N - 1)$**
d. $(1 - 2^N)$
196. _____ in an optical fiber system arises from noise in the receiver and pulse distortion in the optical fiber [20M02]
a. noise
b. pattern
c. **timing jitter**
d. accuracy
197. _____ technique is a simple but powerful measurement method for assessing the data-handling ability of a digital transmission system [20S01]
a. dispersion
b. **eye-pattern**
c. error
d. measurement
198. Eye patterns have been used extensively for evaluating the performance of wire systems and can also be applied to _____ [20S02]
a. eye
b. light
c. **optical Fiber data link**
d. oscilloscope
199. The eye pattern measurements are made in the _____ and allow the effects of wave form distortion [20S03]
a. **Time domain**
b. Patterns

- c. Fall time
d. reflects
200. To measure system performance with the eye pattern technique, a variety of _____ should be provided [20S04]
a. time pattern
b. word pattern
c. fall time
d. reflects
201. _____ defines the time interval over which the received signal can be sampled with out error from inter symbol interference [20S05]
a. binary sequence
b. width of the eye opening
c. interval
d. pattern
202. _____ is the percentage ratio of the peak signal voltage V_1 for an alternating bit sequence to the maximum signal voltage V_2 as measured from the threshold level [20S06]
a. Jitter
b. Noise Margin
c. Eye pattern
d. Sequence
203. The rate at which the eye closes as the sampling time is varied (i e the slope of the eye-pattern sides)determines the _____ for the system to timing errors [20S07]
a. accuracy
b. noise
c. pattern
d. sensitivity
204. _____ - is defined as the time interval between the point where the rising edge of the signal reaches 10 percent of its final amplitude [20S08]
a. fall time
b. rise time
c. noise
d. mid time