## K. J. Somaiya Institute of Engineering and Information Technology Sion, Mumbai - 400022 <br> NAAC Accredited Institute with 'A' Grade

NBA Accredited 3 Programs (Computer Engineering, Electronics \& Telecommunication Engineering and Electronics Engineering) Permanently Affiliated to University of Mumbai EXAMINATION TIME TABLE (JUNE 2021)

PROGRAMME - B.E. (Electronics and Telecommunication) (REV-2012)(CBSGS)
SEMESTER - VII

| Days and Dates | Time | Course <br> Code | Paper |
| :--- | :--- | :--- | :--- |
| Tuesday, June 15, 2021 | 03:30 p.m. to 05:30 p.m. | ETC701 | Image \& Video Processing |
| Thursday, June 17, 2021 | $03: 30$ p.m. to 05:30 p.m. | ETC702 | Mobile Communication |
| Saturday, June 19, 2021 | 03:30 p.m. to 05:30 p.m. | ETC703 | Optical Communication and Networks |
| Tuesday, June 22, 2021 | 03:30 p.m. to 05:30 p.m. | ETC704 | Microwave \& Radar Engineering |
| Thursday, June 24, 2021 | 03:30 p.m. to 05:30 p.m. | ETE 701 | Elective - I <br> 1)Data Compression \& Encryption |
| Thursday, June 24, 2021 | 03:30 p.m. to 05:30 p.m. | ETE 702 | 2)Statistical Signal Processing |
| Thursday, June 24, 2021 | 03:30 p.m. to 05:30 p.m. | ETE 703 | 3)Neural Network \& Fuzzy Logic |
| Thursday, June 24, 2021 | 03:30 p.m. to 05:30 p.m. | ETE 704 | 4)CMOS Analog \& Mixed Signal VLSI <br> Design |

Important Note: • Change if any, in the time table shall be communicated on the college web site.

Mumbai
20th May, 2021


Principal

## University of Mumbai

Examination June 2021
Examinations Commencing from 15 ${ }^{\text {th }}$ June 2021 to $\mathbf{2 6}^{\text {th }}$ June 2021
Program: Electronics and Telecommunication Engg.
Curriculum Scheme: Rev2012
Examination: BE Semester:VII
Course Code: ETC701 and Course Name: Image and Video Processing
Time: 2 hour


| Q1. | Choose the correct option for following questions. All the Questions are <br> compulsory and carry equal marks |
| :---: | :--- |
|  |  |
| 1. | Which of the following is the best sensor to acquire the digital image in optical <br> range? |
| Option A: | Point sensor |
| Option B: | Line sensor |
| Option C: | Array Sensor |
| Option D: | Multispectral sensor |
|  |  |
| 2. | If an image has 128 intensity levels, the number of bits per pixel in the image is |
| Option A: | 6 |
| Option B: | 5 |
| Option C: | 8 |
| Option D: | 7 |
|  |  |
| 3. | If two images A and B have a sampling rates of 400dpi and 600 dpi, then |
| Option A: | A has better spatial resolution than B |
| Option B: | B has more spatial resolution than A |
| Option C: | Both A and B have same spatial resolution |
| Option D: | Both A and B have no spatial resolution |
|  |  |
| 4. | Which of the following distance measures is the best? |
| Option A: | City block distance |
| Option B: | Chess board distance |
| Option C: | Euclidean Distance |
| Option D: | Pixel to boundary distance |
|  |  |
| 5. | Which statement is true with respect to High pass Filter? |
| Option A: | High Pass filter removes high Frequencies in the image |
| Option B: | High pass filter removes Gaussian noise from image |
| Option C: | High Pass filter retains all low frequencies |
| Option D: | High pass filter enhances the edges |
|  |  |


| 6. | The salt and pepper noise is eliminated by |
| :---: | :---: |
| Option A: | Median filter |
| Option B: | Low pass filter |
| Option C: | High pass filter |
| Option D: | Gaussian filter |
| 7. | Log transformation is used in which of the following applications? |
| Option A: | To stretch the histogram |
| Option B: | To improve the contrast of the image |
| Option C: | To generate image negative |
| Option D: | To enhance the scale of visibility where the pixel values seem visually very near to each other. |
| 8. | Histogram equalization is not $100 \%$ uniform in digital images due to |
| Option A: | One to one mapping of pixels |
| Option B: | Due to sampling and quantization process |
| Option C: | Due to calculation of CDF |
| Option D: | Due to rounding off of gray levels |
|  |  |
| 9. | The Maxican hat response of the filter is produced by |
| Option A: | LOG operation |
| Option B: | Morphological operation |
| Option C: | High pass filter |
| Option D: | Homomorphic filter |
|  |  |
| 10. | The erosion by a structuring element [010;010;010] on a full bright square image with all the values equal to 250 of gray scale will result in |
| Option A: | A diagonal bright line |
| Option B: | A horizontal bright line |
| Option C: | A vertical bright line |
| Option D: | The image vanishes completely |
|  |  |
| 11. | The Skeleton of an image is obtained by applying |
| Option A: | A series of segmentation operations |
| Option B: | A series of dilation operations |
| Option C: | A series of connectivity operations |
| Option D: | A series of erosion operations |
|  |  |
| 12. | The correct equation for illumination Y is given by |
| Option A: | $0.59 \mathrm{G}+0.3 \mathrm{R}+0.11 \mathrm{~B}$ |
| Option B: | $0.59 \mathrm{R}+0.3 \mathrm{~B}+0.11 \mathrm{G}$ |
| Option C: | $0.6 \mathrm{G}+0.3 \mathrm{~B}+0.1 \mathrm{R}$ |
| Option D: | $0.59 \mathrm{~B}+0.11 \mathrm{G}+0.3 \mathrm{R}$ |


|  |  |
| :---: | :--- |
| 13. | Which of the following has the best energy compaction? |
| Option A: | DFT |
| Option B: | DWT |
| Option C: | Hadamard Transform |
| Option D: | K L transform |
|  |  |
| 14. | The following effect is observed in an image when the scaling property of DFT is <br> applied on an image |
| Option A: | The linear phase changes to nonlinear phase |
| Option B: | The time period is shifted by some amount |
| Option C: | The size of the image increases or decreases |
| Option D: | The rotation of the image changes in diagonal direction |
|  |  |
| 15. | The Hough transform is used to |
| Option A: | Convert the image from time domain to frequency domain |
| Option B: | Convert the image from frequency domain to time domain |
| Option C: | Coordinate space to parametric space |
| Option D: | Parametric space to spatial coordinate space |
|  |  |
| 16. | The mask [-1 -1 -1; 2 2 2; 1 1 1] when applied to an image results in |
| Option A: | Detection of diagonal edge |
| Option B: | Detection of Horizontal edge |
| Option C: | Detection of vertical edge |
| Option D: | Does not detect any edge |
|  |  |
| Option A: | Delta modulation coding |
| Option B: | Pulse code modulation |
| Option D: | Huffman coding |
| Option A: | Predictive coding |
| Option B: | An audio compression |
| Option C: | Video compresssion |
| Option D: | Is not a compression standard |
|  |  |
| 18. | The motion vector is used to |
| Option A: | Calculate the distance between two pixels in different frames |
| Option B: | Calculate the distance between two pixels in same frame |
| Option C: | Calculate the path between two pixel values |
| Option D: | Calculate the distance between two pixels for face recognition |
|  |  |
| 19. | The coding most suitable for coding video is |


|  |  |
| :---: | :--- |
| 20. | The number of frames per second used in motion pictures are |
| Option A: | 50 frames/ second |
| Option B: | 30 frames / second |
| Option C: | 24 frames/ second |
| Option D: | 72 frames/ second |


| Q.2 | Solve any Two Questions out of Three 10 marks each |
| :---: | :--- |
| A | State and prove the following DFT properties <br> 1. Linearity Property $\quad$ 2. Convolution property |
| B | Derive the equation for histogram equalization and prove that the equalized <br> histogram represents uniform distribution. |
| C | Explain any one method of motion vector calculation. |


| Q. 3 | Solve any Two Questions out of Three 10 marks each |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | Apply median filter on the following image |  |  |  |  |  |
|  | 29 | 31 | 0 | 10 | 25 | 0 |
|  | 10 | 20 | 30 | 15 | 25 | 5 |
|  | 5 | 10 | 15 | 10 | 25 | 30 |
|  | 30 | 25 | 10 | 5 | 15 | 0 |
|  | 0 | 5 | 0 | 10 | 5 | 15 |
|  | 15 | 25 | 0 | 0 | 10 | 15 |
|  | 30 | 20 | 10 | 15 | 0 | 5 |
| B | Draw different masks used for edge detection and compare their performance with justification. |  |  |  |  |  |
| C | Compare the performance of Gradient operator and Laplacian operator? Which is the best for edge detection? |  |  |  |  |  |

## University of Mumbai

Examination June 2021
Examinations Commencing from $15^{\text {th }}$ June 2021to 26 $^{\text {th }}$ June 2021
Program: Electronics and Telecommunication
Curriculum Scheme: R2012
Examination: BE Semester VII
Course Code: ETC701 Course Name: Image and Video Processing
Time: 2 hour
Max. Marks: 80

| Question <br> Number | Correct Option <br> (Enter either ' $\mathbf{A}^{\prime}$ or ' $\mathbf{B}$ <br> or ' $\mathbf{C}^{\prime}$ or ' $\mathbf{D}$ ') |
| :---: | :---: |
| Q1. | C |
| Q2. | D |
| Q3. | B |
| Q4 | C |
| Q5 | D |
| Q6 | A |
| Q7 | D |
| Q8. | B |
| Q9. | A |
| Q10. | C |
| Q11. | A |
| Q12. | D |
| Q13. | C |
| Q14. | C |
| Q15. | B |
| Q16. | C |
| Q17. | A |
| Q18. | D |
| Q19. | C |
| Q20. |  |
|  |  |

## University of Mumbai

Examination June 2021
Examinations Commencing from 15 ${ }^{\text {th }}$ June 2021 to 26 ${ }^{\text {th }}$ June 2021
Program: BE Electronics and Telecommunication Engineering
Curriculum Scheme: R2012
Examination: BE Semester VII
Course Code: ETC702 and Course Name: Mobile Communication
Time: 2 hour

Note to the students: - All the Questions are compulsory and carry equal marks.

| Q1. | Choose the correct option for following questions. |
| :---: | :--- |
| 1. | occurs when the radio path between a TX and RX is obstructed by a surface <br> with sharp irregular edges |
| Option A: | diffraction |
| Option B: | scattering |
| Option C: | Refraction |
| Option D: | diversity |
|  |  |
| 2. | Walsh codes are used as channelization codes in |
| Option A: | AMPS |
| Option B: | GSM |
| Option C: | WCDMA |
| Option D: | cdma2000 |
|  |  |
| 3. | GPRS is an overlay on the top of the --- physical layer and network entities |
| Option A: | IS 95 |
| Option B: | GSM |
| Option C: | AMPS |
| Option D: | ETACS |
|  |  |
| 4. | What is the minimum amount of RF spectrum needed for an FDD LTE radio <br> channel? |
| Option A: | 2.8 MHz |
| Option B: | 1.4 MHz |
| Option C: | 3 MHz |
| Option D: | 2 MHz |
|  |  |
| 5. | Downlink modulation used in WCDMA is |
| Option A: | QPSK |
| Option B: | BPSK |
| Option C: | 8 FSK |
| Option D: | QAM |
|  |  |
| Option A: | 250 KHz |
| Option B: | 200 KHz |
| Option C: | 100 KHz |


| Option D: | 1.25 MHz |
| :---: | :---: |
| 7. | $\qquad$ antenna has the property of radiating waves more effectively in some direction than others. |
| Option A: | omnidirectional |
| Option B: | directional |
| Option C: | Smart |
| Option D: | Sectored |
|  |  |
| 8. | If the cell size antenna height is doubled there will be |
| Option A: | increase in propagation path loss by 6 dB |
| Option B: | reduction in path loss by 6 dB |
| Option C: | reduction in path loss by 12 dB |
| Option D: | no change in path loss |
|  |  |
| 9. | The range of frequencies over which channel can be considered flat |
| Option A: | coherence bandwidth |
| Option B: | bandwidth |
| Option C: | spectrum |
| Option D: | guard band |
|  |  |
| 10. | Cells which use same set of frequencies or channels are called |
| Option A: | adjacent cells |
| Option B: | cluster cells |
| Option C: | co channel cells |
| Option D: | Intercells |
|  |  |
| 11. | Minimum frequency band required for 3X cdma technology is |
| Option A: | 1.25 MHz |
| Option B: | 7.5 MHz |
| Option C: | 5 MHz |
| Option D: | 10 MHZ |
|  |  |
| 12. | Time slot period in GSM is |
| Option A: | 570 ms |
| Option B: | 577 microseconds |
| Option C: | 577 ms |
| Option D: | 570 seconds |
|  |  |
| 13. | IMSI number used as GSM identifier is of digits |
| Option A: | 9 |
| Option B: | 15 |
| Option C: | 12 |
| Option D: | 10 |
|  |  |
| 14. | The early FM push-to-talk telephone systems were used in |
| Option A: | half duplex |
| Option B: | simplex |
| Option C: | full duplex |


| Option D: | modulation |
| :---: | :--- |
|  |  |
| 15. | The access point in LTE is called as |
| Option A: | MS |
| Option B: | BTS |
| Option C: | eNodeB |
| Option D: | GPRS |
|  |  |
| 16. | A cellular communication area is covered with 12 clusters having 7 cells in each <br> cluster and 16 channels assigned in each cell. How many number of channels will <br> be available per cluster |
| Option A: | 212 |
| Option B: | 112 |
| Option C: | 100 |
| Option D: | 23 |
|  |  |
| 17. | X2 Interface is used for |
| Option A: | eNB and MME |
| Option B: | eNB and servicing |
| Option C: | Inter eNB |
| Option D: | EUTRAN |
|  |  |
| 18. | Multiple modulation and coding schemes are observed in |
| Option A: | EDGE |
| Option B: | GSM |
| Option C: | GPRS |
| Option D: | HSCSD |
|  |  |
| 19. | Cdma2000-1xRTT system supports a typical throughput of |
| Option A: | $154 k b p s$ |
| Option B: | $144 k b p s$ |
| Option C: | $200 k b p s$ |
| Option D: | 200 mbps |
|  |  |
| 20. | Network planning in CDMA systems involves |
| Option A: | frequency planning |
| Option B: | PN code planning |
| Option C: | power planning |
| Option D: | bandwidth planning |


| Q2 | Solve any Four out of Six. | 5 marks each |
| :---: | :--- | :--- |
| A | Explain the microcell zone concept. |  |
| B | Explain Space Division Multiple Access. |  |
| C | List IS 95 air interface specifications. |  |
| D | Compare WCDMA and cdma2000. |  |
| E | What are the key features of EDGE? |  |
| F | Write a short note on types of large scale fading. |  |


| Q3 | Solve any Two Questions out of Three 10 marks each |
| :---: | :--- |
| A | Explain GSM architecture with a suitable diagram in detail. |
| B | Explain adaptive multi antenna techniques for 4G systems. |
| C | Explain methods to improve capacity of a cellular system in detail. |

## University of Mumbai

Examination June 2021
Examinations Commencing from 15 ${ }^{\text {th }}$ June 2021 to $26^{\text {th }}$ June 2021
Program: BE Electronics and Telecommunication Engineering
Curriculum Scheme: R2012
Examination: BE Semester VII
Course Code: ETC702 and Course Name: Mobile Communication
Time: 2 hour

| Question <br> Number | Correct Option <br> (Enter either ' $\mathbf{A}$ ' or ' $B$ ' <br> or ' $C^{\prime}$ or ' $D$ ') |
| :---: | :---: |
| Q1. | A |
| Q2. | D |
| Q3. | B |
| Q4 | A |
| Q5 | A |
| Q6 | B |
| Q7 | B |
| Q8. | B |
| Q9. | A |
| Q10. | C |
| Q11. | B |
| Q12. | B |
| Q13. | B |
| Q14. | A |
| Q15. | C |
| Q16. | B |
| Q17. | C |
| Q18. | A |
| Q19. | B |
| Q20. | B |

# University of Mumbai 

Examination June 2021
Examinations Commencing from 15 ${ }^{\text {th }}$ June 2021 to $26^{\text {th }}$ June 2021
Program: Electronics \& Telecommunication
Curriculum Scheme: Rev 2012
Examination: BE Semester VII
Course Code: ETC 703 and Course Name: Optical Communication and Networks
Time: 2 Hour
Max. Marks: 80


| Q1. | Choose the correct option for following questions. All the Questions are <br> compulsory and carry equal marks |
| :---: | :--- |
|  |  |
| 1. | The maximum angle at which external light rays may strike the air/glass interface <br> and still propagate down the fiber. |
| Option A: | Acceptance cone half-angle |
| Option B: | Acceptance cone |
| Option C: | Critical angle |
| Option D: | Angle of incidence |
|  |  |
| 2. | It is a graphical representation of the magnitude of the refractive index across the <br> fiber. |
| Option A: | Mode |
| Option B: | index profile |
| Option C: | numerical aperture |
| Option D: | refractive index |
|  |  |
| 3. | Single-mode step-index cable has a core diameter in the range of. |
| Option A: | 100 to 1000 micrometer |
| Option B: | 50 to 100 micrometers |
| Option C: | 5 to 15 micrometers |
| Option D: | 8 to 10 micrometers |
|  |  |
| 4. | Attenuation in fiber in general |
| Option A: | Decreases with increase in length of fiber |
| Option B: | Increases with increase in length of fiber |
| Option C: | Increases with decrease in length of fiber |
| Option D: | Doesn't change with length of fiber |
|  |  |
| 5. | When the mean optical power launched into an 8 km length of fiber is $120 ~$ WW, |
| the mean optical power at the fiber output is $3 \mu \mathrm{~W} . ~ T h e ~ o v e r a l l ~ s i g n a l ~ a t t e n u a t i o n ~$ |  |
| is= |  |


| Option B: | Larger than wavelengths at which Rayleigh Scattering occurs |
| :---: | :---: |
| Option C: | Equal to wavelengths at which Rayleigh Scattering occurs |
| Option D: | Doesn't depend on wavelength |
|  |  |
| 7. | Population inversion is obtained at a p-n junction by |
| Option A: | Heavy doping of p-type material |
| Option B: | Heavy doping of n-type material |
| Option C: | Light doping of p-type material |
| Option D: | Heavy doping of both p-type and n-type material |
|  |  |
| 8. | The absence of --------------- in LEDs limits the internal quantum efficiency. |
| Option A: | Proper semiconductor |
| Option B: | Adequate power supply |
| Option C: | Optical amplification through stimulated emission |
| Option D: | Optical amplification through spontaneous emission |
|  |  |
| 9. | The fraction of incident photons generated by photodiode of electrons generated collected at detector is known as ? |
| Option A: | Quantum efficiency |
| Option B: | Absorption coefficient |
| Option C: | Responsivity |
| Option D: | Angel recombination |
|  |  |
| 10. | Which are the two main sources of noise in photodiodes without internal gain? |
| Option A: | Gaussian noise and dark current noise |
| Option B: | Internal noise and external noise |
| Option C: | Dark current noise \& Quantum noise |
| Option D: | Gaussian noise and Quantum noise |
|  |  |
| 11. | Choose the correct statement |
| Option A: | Rise time of LED is smaller than rise time of LASER |
| Option B: | Rise time of LED is equal to rise time of LASER |
| Option C: | Rise time of LED is 2 time smaller than rise time of LASER |
| Option D: | Rise time of LED is greater than rise time of LASER |
|  |  |
| 12. | In the topology, the data generally circulates bi-directionally. |
| Option A: | Mesh |
| Option B: | Bus |
| Option C: | Star |
| Option D: | Ring |
|  |  |
| 13. | A linear SONET network can be |
| Option A: | point-to-point |
| Option B: | multi-point |
| Option C: | both point-to-point and multi-point |
| Option D: | single point |
|  |  |
| 14. | Basically, solitons are pulses which propagates through the fiber without showing any variation in |
| Option A: | Amplitude |


| Option B: | Frequency |
| :---: | :---: |
| Option C: | Shape |
| Option D: | Amplitude, Velocity and Shape |
| 15. | SONET stands for |
| Option A: | synchronous optical network |
| Option B: | synchronous operational network |
| Option C: | stream optical network |
| Option D: | shell operational network |
| 16. | In OTDM method, optical signals representing data streams from multiple sources are in time to produce a single data stream |
| Option A: | Interleaved |
| Option B: | Multiplexed |
| Option C: | Added |
| Option D: | Demultiplexed |
| 17. | The $\qquad$ Topology forms a central hub to the network which may be either active or passive. |
| Option A: | Ring |
| Option B: | Star |
| Option C: | Mesh |
| Option D: | Bus |
|  |  |
| 18. | In OTDR test echo occurs when there are: |
| Option A: | Unwanted multiple reflections |
| Option B: | No reflections |
| Option C: | Multiple refractions |
| Option D: | No refractions |
| 19. | For measuring the shape of input pulse in time-domain intermodal dispersion method, the test fiber is replaced by another fiber whose length is less than ---- of the test fiber. |
| Option A: | 1\% |
| Option B: | 5\% |
| Option C: | 10\% |
| Option D: | $2 \%$ |
|  |  |
| 20. | Scattering losses in optical fiber arise from: |
| Option A: | Variation of length of fiber |
| Option B: | Impurities in material |
| Option C: | Microscopic variations in the material density |
| Option D: | Variation in dimensions of cladding |

## Subjective/Descriptive Questions

| Q2 | Solve any Two Questions out of Three $\quad$ 10 marks each |
| :---: | :--- |
| A | What are the desirable requirements of a good connector? What are the <br> lensing schemes for coupling improvements? |


| B | List different types of fiber fabrication techniques and explain any one of <br> them. |
| :--- | :--- |
| C | Explain OTDR working principle in detail. Mention its limitations. |


| Q3. |  |
| :---: | :--- |
| A | Solve any Two |
| i. | Define Spontaneous Emission, Stimulated Emission and Quantum <br> Efficiency. |
| ii. | Compare Isolators and Circulator. |
| iii. | Explain Macro-bending loss. |
| B | Solve any One <br> each |
| i. | Sketch the Refractive Index Profile of SIF and GIF. Derive an expression <br> for Numerical Aperture and Number of Modes in SIF. |
| ii. | Derive an expression for Responsivity of PIN photodiode. Differentiate <br> PIN and RAPD photodiodes. |

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Examinations Commencing from 15 ${ }^{\text {th }}$ June 2021 to $26^{\text {th }}$ June 2021
Program: Electronics \& Telecommunication
Curriculum Scheme: Rev 2012
Examination: BE Semester VII
Course Code: ETC 703 and Course Name: Optical Communication and Networks
Time: 2 Hour
Max. Marks: 80

| Question <br> Number | Correct Option <br> Enter either 'A' or ' $\mathbf{B}$ ' <br> or ' $\mathbf{C}^{\prime}$ or ' $\mathbf{D}$ '') |
| :---: | :---: |
| Q1. | A |
| Q2. | B |
| Q3. | D |
| Q4 | B |
| Q5 | D |
| Q6 | B |
| Q7 | D |
| Q8. | C |
| Q9. | A |
| Q10. | C |
| Q11. | D |
| Q12. | B |
| Q13. | C |
| Q14. | D |
| Q15. | A |
| Q16. | A |
| Q17. | B |
| Q18. | A |
| Q19. | A |
| Q20. | C |
|  |  |

## University of Mumbai

Examination June 2021
Examinations Commencing from 15 ${ }^{\text {th }}$ June 2021 to $26^{\text {th }}$ June 2021
Program: Electronics and Telecommunication Engineering
Curriculum Scheme: Rev 2012
Examination: BE Semester VII
Course Code: _ETC 704 and Course Name: Microwave and Radar Engineering
Time: 2 hour
Max. Marks: 80

| Q1. | Choose the correct option for following questions. All the Questions are <br> compulsory and carry equal marks |
| :---: | :--- |
|  |  |
| 1. | Reflex klystron is a |
| Option A: | Amplifier |
| Option B: | Oscillator |
| Option C: | Attenuator |
| Option D: | Filter |
|  |  |
| 2. | The purpose of magnet which surrounds Travelling Wave Tube is-------- |
| Option A: | Accelerate the electron beam |
| Option B: | Hold electron beam from spreading out |
| Option C: | Modulate the velocity of electron beam |
| Option D: | Slowdown the electromagnetic wave on the helix |
|  |  |
| 3. | A travelling wave tube has gain parameter 2.92 x10^-2 <br> helix is 50 . The output power gain of TWT is -----. |
| Option A: | 56.25 dB |
| Option B: | 59.52 dB |
| Option C: | 5.952 dB |
| Option D: | 58.25 dB |
|  |  |
| 4. | Bunching process can be graphically explained by a curve or diagram |
| Option A: | input resonator electrical field vs.electron density |
| Option B: | electron density vs. distance from input gap |
| Option C: | velocity diagram called Applegate diagram |
| Option D: | repeller voltage against output voltage |
|  |  |
| 5. | Which of the following is the main advantage of microwave |
| Option A: | Highly directive |
| Option B: | Moves at the speed of light |
| Option C: | Greater S/N ratio |
| Option D: | High penetration power |
|  |  |
| 6. |  |
| Option A: | Coaxial line |
| Option B: | Rectangular wave guide |
| Option C: | Strip line |


| Option D: | Microstrip line |
| :---: | :---: |
| 7. | HEMT(High Electron Mobility Transistor) used in microwave circuit is a |
| Option A: | Source |
| Option B: | Detector |
| Option C: | High power amplifier |
| Option D: | Low noise amplifier |
| 8. | Which of the following is the biggest advantage of the TRAPATT diode over IMPATT diode |
| Option A: | Low Noise |
| Option B: | High efficiency |
| Option C: | Ability to operate at high frequencies |
| Option D: | Lesser sensitivity to harmonics |
| 9. | For which of the following application, the Varactor diode is not useful at microwave frequencies |
| Option A: | For electronic tuning |
| Option B: | For frequency multiplication |
| Option C: | As an Oscillator |
| Option D: | As a parametric amplifier |
| 10. | Which of the following is the semiconductor diode which can be used in switching circuits at microwave range |
| Option A: | PIN diode |
| Option B: | Tunnel diode |
| Option C: | Varactor diode |
| Option D: | Gunn diode |
| 11. | A Magic - Tee is nothing but |
| Option A: | Modification of E-Plane tee |
| Option B: | Modification of H - Plane tee |
| Option C: | Combination of E-plane \& H-plane |
| Option D: | Two E- plane tees connected in parallel |
| 12. | For transverse electromagnetic wave propagation, we need a minimum of: |
| Option A: | 1 conductor |
| Option B: | 2 conductors |
| Option C: | 3 conductors |
| Option D: | bunch of conductors |
| 13. | In shunt stub matching, the key parameter used for matching is: |
| Option A: | Admittance of the line at a point |
| Option B: | Admittance of the load |
| Option C: | Impedance of the stub |
| Option D: | Impedance of the load |
| 14. | For a load impedance of $\mathrm{ZL}=60-\mathrm{j} 80$. Design of 2 single-stub shunt tuning networks to match this load to a $50 \Omega$ line is to be done. What is the normalized admittance obtained so as to plot it on smith chart? |
| Option A: | 1+j |


| Option B: | $0.3+j 0.4$ |
| :---: | :--- |
| Option C: | $0.4+j 0.3$ |
| Option D: | $0.3-\mathrm{j} 0.4$ |
|  |  |
| 15. | If a single section quarter wave transformer is used for impedance matching at some <br> frequency, then the length of the matching line is: |
| Option A: | Is different at different frequencies |
| Option B: | Is a constant |
| Option C: | Is $\lambda / 2$ for other frequencies |
| Option D: | Is $\lambda / 8$ for other frequencies |
|  |  |
| 16. | The term radar cross section defines the: |
| Option A: | Scattering ability of the target |
| Option B: | Power radiating ability of the radar |
| Option C: | Amount of energy scattered by unwanted objects |
| Option D: | Cross section of radar area through which energy is emitted |
|  |  |
| 17. | A <br> microwave signal. |
| Option A: | Pulse radar |
| Option B: | Doppler radar target range by measuring the round trip time of a pulsed |
| Option C: | Cross section radar |
| Option D: | CW Radar |
|  |  |
| 18. | The receiver model of a total power radiometer is based on the: |
| Option A: | AM receiver |
| Option B: | FM receiver |
| Option C: | Super heterodyne receiver |
| Option D: | SONAR |
|  |  |
| Option A: | In pulsed radar set, the function of Duplexer is to |
| Option B: | prevent frequency drift in the klystron |
| Option C: | Allow the transmitter and the receiver to operate from a common antenna |
| Option D: | To protect the klystron from heating |
|  |  |
| 20. | Which of the following is NOT a part of the microwave heating system? |
| Option A: | Magnetron |
| Option B: | Anode |
| Option C: | Cathode |
| Option D: | IMPATT Diode |
|  |  |

[^0]| ii. | Explain the terms frequency pushing and frequency pulling with reference <br> to Magnetron. |
| :---: | :--- |
| iii. | Explain Instrument Landing System. |
| B | Solve any One <br> each) |
| i. | An air filled circular waveguide having an inner radius of 1cm is existed in <br> dominant mode at 10 GHz. Find (a) the cutoff frequency of dominant <br> mode, (b) guide wavelength (c) wave impedance. Find the bandwidth for <br> operation in dominant mode only. |
| Qi. | With suitable block diagram explain the working of Conical Scan tracking <br> radar. |
| Q3 | Solve any Two (5 marks each) |
| A | Differentiate between Transit time devices and Transferred electron <br> devices. |
| i. | Explain Doppler shift and its role in pulsed and CW Radar. |
| ii. | What is quarter wave transformer? Explain its use in microwave. |
| iii. | Solve <br> (10 marks each) |
| B | Describe the mechanism of velocity modulation in a two cavity Klystron <br> and hence obtain an expression for bunched beam current. Also find out <br> condition for maximum power output. |
| i. | Explain the working of negative resistance parametric amplifier. |
| ii. |  |

## University of Mumbai

Examination June 2021
Examinations Commencing from 15 ${ }^{\text {th }}$ June 2021 to $26^{\text {th }}$ June 2021
Program: Electronics and Telecommunication Engineering
Curriculum Scheme: Rev 2012
Examination: BE Semester VII
Course Code: _ETC 704 and Course Name: Microwave and Radar Engineering
Time: 2 hour

Q1:

| Question <br> Number | Correct Option <br> (Enter either ' $\mathbf{A}^{\prime}$ or ' $\mathbf{B}$ <br> or ' $\mathbf{C}^{\prime}$ or ' $\mathbf{D}$ ') |
| :---: | :---: |
| Q1. | B |
| Q2. | B |
| Q3. | B |
| Q4 | C |
| Q5 | A |
| Q6 | B |
| Q7 | D |
| Q8. | B |
| Q9. | C |
| Q10. | C |
| Q11. | B |
| Q12. | B |
| Q13. | A |
| Q14. | A |
| Q15. | A |
| Q16. | C |
| Q17. | C |
| Q18. | D |
| Q19. |  |
| Q20. |  |

## University of Mumbai

Examination June 2021
Examinations Commencing from 15 ${ }^{\text {th }}$ June 2021 to $26^{\text {th }}$ June 2021
Program: Electronics and Telecommunication Engg.
Curriculum Scheme: Rev2012
Examination: BE Semester VII
Course Code: ETE701 and Course Name: Data Compression and Encryption
Time: 2 hour


| Q1. | Choose the correct option for following questions. All the Questions are <br> compulsory and carry equal marks |
| :---: | :--- |
|  |  |
| 1. | Huffman tree uses the <br> encoding |
| Option A: | Frequency |
| Option B: | Order in ASCII |
| Option C: | Number value each character to work out their |
| Option D: | Bits |
|  |  |
| 2. | Which coding technique exhibit/s the usability of fixed length codes? |
| Option A: | Lempel Ziv |
| Option B: | Huffman |
| Option C: | Run length |
| Option D: | Shannon fano |
|  |  |
| 3. | Sequence of binary digits assigned to symbol, is called as |
| Option A: | Byte |
| Option B: | Octet |
| Option C: | Codeword |
| Option D: | Codeset |
|  |  |
| 4. | The second phase of JPEG is |
| Option A: | DCT transformation |
| Option B: | Quantization |
| Option C: | Data compression |
| Option D: | Scaling |
|  |  |
| 5. | Which of the following techniques is used for video compression? |
| Option A: | MPEG |
| Option B: | JPEG |
| Option C: | DCT |
| Option D: | Adaptive Huffman technique |
|  |  |
| 6. | Compressed image can be recovered back by |
| Option A: | Image enhancement |
| Option B: | Image contrast |


| Option C: | Image decompression |
| :---: | :---: |
| Option D: | Image equalization |
| 7. | In Video Compression, an independent frame that is not related to any other frame is called $\qquad$ |
| Option A: | B-frame |
| Option B: | C-frame |
| Option C: | P-frame |
| Option D: | I-frame |
| 8. | In Joint Photographic Experts Group (JPEG), a grayscale picture is divided into blocks of $\qquad$ |
| Option A: | 6 X 6 pixels |
| Option B: | $7 \times 7$ pixels |
| Option C: | $8 \times 8$ pixels |
| Option D: | 9 X 9 pixels |
| 9. | Digital video is sequence of |
| Option A: | Pixels |
| Option B: | Matrix |
| Option C: | Frames |
| Option D: | Coordinates |
| 10. | Which among the following compression techniques is intended for still images? |
| Option A: | MPEG |
| Option B: | JPEG |
| Option C: | H. 263 |
| Option D: | Shannon fano |
| 11. | What is the data encryption standard (DES)? |
| Option A: | Block cipher |
| Option B: | Stream cipher |
| Option C: | Bit cipher |
| Option D: | Byte cipher |
| 12. | AES uses a bit block size and a key size of bits. |
| Option A: | 127; 127 |
| Option B: | 64; 64 or 128 |
| Option C: | 128; 128, 192, or 256 |
| Option D: | 255; 127, 191 or 255 |
| 13. | Cryptographic hash function takes an arbitrary block of data and returns |
| Option A: | Fixed size bit string |
| Option B: | Variable size bit string |
| Option C: | Variable sized byte string |
| Option D: | Public key |


| 14. | What is Cryptanalysis? |
| :---: | :---: |
| Option A: | To calculate efficiency for cryptography |
| Option B: | To find some insecurity in a cryptographic scheme |
| Option C: | To increase the speed |
| Option D: | To decrypt the data |
|  |  |
| 15. | The ___ method provides a one-time session key for two parties |
| Option A: | Diffie-Hellman |
| Option B: | RSA |
| Option C: | DES |
| Option D: | AES |
|  |  |
| 16. | In the RSA algorithm, we select 2 random large values ' $p$ ' and ' $q$ '. Which of the following properties must be satisfied by ' $p$ ' and ' $q$ '? |
| Option A: | p and q should be divisible by $\Phi(\mathrm{n})$ |
| Option B: | p and q should even numbers |
| Option C: | p and q should be prime |
| Option D: | $\mathrm{p} / \mathrm{q}$ should give no remainder |
|  |  |
| 17. | Certification of digital signature by an independent authority is needed because; |
| Option A: | It is safe |
| Option B: | It gives confidence to a business |
| Option C: | Private key claimed by a sender may not be actually his |
| Option D: | The authority checks and assures customers that the public key indeed belongs to the business which claims its ownership |
|  |  |
| 18. | Which malicious program cannot do anything until actions are taken to activate the file attached by the malware? |
| Option A: | Trojan Horse |
| Option B: | Worm |
| Option C: | Virus |
| Option D: | Bots |
|  |  |
| 19. | SSL stands for |
| Option A: | Serial Session Layer |
| Option B: | Secure Socket Layer |
| Option C: | Session Secure Layer |
| Option D: | Series Socket Layer |
|  |  |
| 20. | For a client-server authentication, the client requests from the KDC a for access to a specific asset |
| Option A: | Ticket |
| Option B: | Local |
| Option C: | Token |
| Option D: | User |


| Q2 | Solve any Two Questions out of Three $\quad$ 10 marks each |
| :---: | :--- |
| A | Consider a source $X=\{\mathrm{a}, \mathrm{b}, \mathrm{c}, \mathrm{d}\}$ with probabilities; $\mathrm{p}(\mathrm{a})=0.2, \mathrm{p}(\mathrm{b})=0.3$, <br> $\mathrm{p}(\mathrm{c})=0.1, \mathrm{p}(\mathrm{d})=0.4$. Calculate standard Huffman code, average codeword <br> length and efficiency for Huffman code. Also encode sequence 'abcad' <br> using Huffman code |
| B | Explain the principle of working of MP-3 audio compression standard with <br> a neat block diagram |
| C | Draw and explain the working of JPEG image compression standard. |


| Q3 | Solve any Two Questions out of Three |
| :---: | :--- |
| A | How AES encryption algorithm is used to encrypt and decrypt the data at <br> transmitter and receiver end? |
| B | What is Diffie Hellman Key Exchange ? Explain in brief with an example |
| C | Short note on- (i) Intruders and viruses (ii) Firewall design |

## University of Mumbai

Examination June 2021
Examinations Commencing from $15^{\text {th }}$ June 2021 to $26^{\text {th }}$ June 2021
Program: Electronics \& Telecommunication Engg.
Curriculum Scheme: Rev2012
Examination: BE Semester VII
Course Code: ETE701 and Course Name: Data Compression and Encryption
Time: 2 hour

| Question <br> Number | Correct Option <br> (Enter either ' $\mathbf{A}^{\prime}$ or ' $\mathbf{B}$ <br> or ' $\mathbf{C}^{\prime}$ or ' $\mathbf{D}$ ') |
| :---: | :---: |
| Q1. | A |
| Q2. | A |
| Q3. | C |
| Q4 | B |
| Q5 | A |
| Q6 | C |
| Q7 | D |
| Q8. | C |
| Q9. | C |
| Q10. | B |
| Q11. | C |
| Q12. | A |
| Q13. | B |
| Q14. | A |
| Q15. | C |
| Q16. | D |
| Q17. | C |
| Q18. | B |
| Q19. |  |
| Q20. |  |
|  |  |

# University of Mumbai 

Examination June 2021
Examinations Commencing from 15 ${ }^{\text {th }}$ June 2021 to $\mathbf{2 6}^{\text {th }}$ June 2021
Program: EXTC
Curriculum Scheme: Rev2012
Examination: BE Semester VII
Course Code: ETE702 and Course Name: Statistical Signal Processing
Time: 2 hour

| Q1. | Choose the correct option for following questions. All the Questions are compulsory and carry equal marks |
| :---: | :---: |
| 1. | Consider the variable X depending on time t and an event u of the sample space S . If t is a constant, then X is known as |
| Option A: | Random variable |
| Option B: | Stochastic process |
| Option C: | Constant |
| Option D: | Undetermined |
|  |  |
| 2. | Stochastic processes are |
| Option A: | Strict sense stationary process |
| Option B: | Wide sense stationary process |
| Option C: | Always non-stationary |
| Option D: | Constants |
|  |  |
| 3. | A statement made about a population for testing purpose is called |
| Option A: | Statistic |
| Option B: | Hypothesis |
| Option C: | Level of significance |
| Option D: | Test-statistic |
| 4. | A quiz consists of 9 True/False questions. Assume that the questions are independent. Also, assume that (T) and (F) are equally likely outcomes when guessing on any one of the questions. What is the probability of guessing on each of the 9 quiz questions and getting more than one of the True/False questions wrong? |
| Option A: | 0.998 |
| Option B: | 0.018 |
| Option C: | 0.020 |
| Option D: | 0.980 |
|  |  |
| 5. | A point estimator is defined as |
| Option A: | the average of the sample values |
| Option B: | the average of the population values |
| Option C: | a single value that is the best estimate of an unknown population parameter |
| Option D: | a single value that is the best estimate of an unknown sample statistic |
|  |  |
| 6. | If the null hypothesis is false then which of the following is accepted |


| Option A: | Null Hypothesis |
| :---: | :---: |
| Option B: | Positive Hypothesis |
| Option C: | Negative Hypothesis |
| Option D: | Alternative Hypothesis |
| 7. | Suppose we conducted a study that found that pedestrians were more likely to give money to a street beggar if the beggar had a cute and hungry-looking dog with them, and this effect was identical for both male and female pedestrians. If we calculated the difference between men and women in the no dog condition and plotted this value against the difference between men and women in the dog condition, which of the following values is most likely to represent the gradient of our graph? |
| Option A: | 22.7 |
| Option B: | 33.8 |
| Option C: | 1 |
| Option D: | 0 |
| 8. | Which one of the following statements is correct? |
| Option A: | If the sample size n increases, the confidence interval becomes wider |
| Option B: | A $90 \%$ confidence interval for the population mean is narrower than a $95 \%$ confidence interval for the population mean |
| Option C: | As the population standard deviation increases, the confidence interval becomes narrower |
| Option D: | If alpha $=0.01$, it implies that we are $1 \%$ confident that the population mean will lie between the confidence limits |
| 9. | Why is spread spectrum technique inefficient for a single user? |
| Option A: | Large transmission bandwidth |
| Option B: | Small transmission bandwidth |
| Option C: | Fixed transmission bandwidth |
| Option D: | Fixed null bandwidth |
| 10. | How many dependent variables does a two-way ANOVA have? |
| Option A: | 1 |
| Option B: | 2 |
| Option C: | 3 |
| Option D: | 4 |
| 11. | Suppose that a random sample of 50 bottles of a particular brand of cough medicine is selected and the alcohol content of each bottle is measured. The sample mean alcohol content is 8.6 ml with the population standard deviation of 2.54 ml . Calculate the $95 \%$ confidence interval for the true mean alcohol content for the population of all bottles of the brand under study. |
| Option A: | (7.55, 9.65) |
| Option B: | (8.15, 10.25) |
| Option C: | (7.49, 9.71) |
| Option D: | (7.68, 9.52) |
| 12. | The radar in which both transmission and reception is done using the same antenna are called |


| Option A: | Monostatic radar |
| :---: | :---: |
| Option B: | Bistatic radar |
| Option C: | Monopole radar |
| Option D: | Dipole radar |
| 13. | Which of the following exam scores is better relative to other students enrolled in the course? i) A chemistry exam grade of 85 , the mean grade for the chemistry exam is 92 with a standard deviation of 3.5 ; ii) A physics exam grade of 67 , the mean grade for the physics exam is 79 with a standard deviation of 8 ; iii) A biology exam grade of 62 , the mean grade for the biology exam is 62 with a standard deviation of 5 |
| Option A: | The chemistry exam score is relatively better |
| Option B: | The physics exam score is relatively better |
| Option C: | The biology exam score is relatively better |
| Option D: | All of the exam scores are relatively equivalent |
| 14. | Assume the observation model $\mathrm{Y}(\mathrm{n})=\mathrm{X}(\mathrm{n})+\mathrm{V}(\mathrm{n})$ where $\mathrm{V}(\mathrm{n})$ is a zero-mean white noise with variance 1 and $\mathrm{X}(\mathrm{n})$ has the auto-correlation function $\mathrm{R}(\mathrm{m})=$ $0.5^{\wedge}(\|\mathrm{m}\|)$, where m is any real number. If $\mathrm{h}(0)$ and $\mathrm{h}(1)$ are the optimal 2-length FIR Wiener filter coefficients to estimate $\mathrm{X}(\mathrm{n})$, then |
| Option A: | $\mathrm{h}(0)=0.451$ and $\mathrm{h}(1)=0.165$ |
| Option B: | $\mathrm{h}(0)=0.472$ and $\mathrm{h}(1)=0.166$ |
| Option C: | $\mathrm{h}(0)=0.467$ and $\mathrm{h}(1)=0.133$ |
| Option D: | $\mathrm{h}(0)=0.491$ and $\mathrm{h}(1)=0.114$ |
| 15. | Consider a hypothesis H0 where phi0 $=5$ against H1 where phil > 5. The test is? |
| Option A: | Right tailed |
| Option B: | Left tailed |
| Option C: | Center tailed |
| Option D: | Cross tailed |
| 16. | A Kalman filter is |
| Option A: | an FIR filter of fixed length implemented recursively |
| Option B: | an IIR filter |
| Option C: | an order non-recursive filter |
| Option D: | signal-model based linear filter |
| 17. | Suppose X1, X2 and X3 are three correlated random variables. Let $\mathrm{X}^{\prime}=\mathrm{h} 1 \mathrm{X} 1+$ h2 X2 is a linear minimum mean square estimator of X 3 based on X 1 and X 2 . Then, |
| Option A: | X3' $=\mathrm{E}(\mathrm{X} 3) /(\mathrm{X} 1 \mathrm{X} 2)$ |
| Option B: | $\mathrm{h} 1=\mathrm{E}(\mathrm{X} 1 \mathrm{X} 3) / \mathrm{E}(\mathrm{X} 1 \mathrm{X} 1)$ |
| Option C: | $\mathrm{h} 2=\mathrm{E}(\mathrm{X} 2 \mathrm{X} 3) / \mathrm{E}(\mathrm{X} 2 \mathrm{X} 2)$ |
| Option D: | $\mathrm{E}[\mathrm{X} 3-\mathrm{h} 1 \mathrm{X} 1+\mathrm{h} 2 \mathrm{X} 2] \mathrm{X} 1=0$ |
| 18. | A causal IIR Wiener filter to estimate $\mathrm{X}(\mathrm{n})$ from the noisy observations $\mathrm{Y}(\mathrm{n})$ is a cascade of two filters: the whitening filter $\mathrm{H} 1(\mathrm{Z})$ with $\mathrm{Y}(\mathrm{n})$ as the input and the causal IIR Wiener filter $\mathrm{H} 2(\mathrm{Z})$ with the innovation as the input. If $\mathrm{Y}(\mathrm{n})$ has the power spectral density $\mathrm{S}(\mathrm{w})=1.36-1.2 \cos (\mathrm{w})$, then $\mathrm{H} 1(\mathrm{Z})$ is equal to |
| Option A: | $1 /(1-1 /(3 Z))$ |


| Option B: | $1-1 /(3 \mathrm{Z})$ |
| :---: | :--- |
| Option C: | $1-\mathrm{Z} / 3$ |
| Option D: | $1 /(1-\mathrm{Z} / 3)$ |
|  |  |
| 19. | In the ANOVA procedure, the 'factor' refers to |
| Option A: | the dependent variable |
| Option B: | the independent variable |
| Option C: | different levels of a treatment |
| Option D: | the critical value of F |
|  |  |
| 20. | In estimation theory, the term 1 - alpha refers to |
| Option A: | probability that the confidence interval does not contain the population parameter |
| Option B: | the level of confidence minus one |
| Option C: | the level of confidence |
| Option D: | the level of confidence plus one |


| $\begin{gathered} \text { Q2. } \\ \text { (20 Marks) } \end{gathered}$ | Solve any Four out of Six 5 marks each |
| :---: | :---: |
| A | Consider the stochastic process $\mathrm{X}(\mathrm{n})=\mathrm{A} \cos (\mathrm{wn}+\mathrm{phi})$ where w is a constant, $\mathrm{A} \sim \operatorname{Bi}(1,0.5)$ and $\mathrm{phi} \sim \mathrm{U}(0,2 \mathrm{pi})$ are two independent random variables. Determine whether $\mathrm{X}(\mathrm{n})$ is a wide sense stationary process. |
| B | Define (i) Bias of an estimator, (ii) MVU estimator, with examples. |
| C | Let $\mathrm{X}(\mathrm{t})$ and $\mathrm{Y}(\mathrm{t})$ be independent WSS random processes and $\mathrm{Z}(\mathrm{t})=$ $\mathrm{X}(\mathrm{t}) \mathrm{Y}(\mathrm{t})$. Determine the PSD of Z . |
| D | In a class, $60 \%$ of the students know the answer to a particular multiple-choice question. IF a student knows the answer to a question, he has a $10 \%$ probability of making a mistake due to an oversight. On the other hand, if he does not know the answer, he chooses one out of the 4 options with equal probability. Given that the student has answered the questions correctly, what is the probability that he does not know the answer? |
| E | A WSS process $X(n)$ is given by $X(n)=V(n)-0.5 V(n-1)$, where $V(n)$ is a zero-mean unit variance white noise. Determine the mean and auto-correlation of $\mathrm{X}(\mathrm{n})$. |
| F | Suppose X1, X2, X3, ..., XN are IID random samples with the joint PDF $f(X, t)=1 /(5-t)$ for $t<x<5$. Determine the MLE estimate of $t$. |


| Q3. <br> (20 Marks) | Solve any Four out of Six |
| :---: | :--- |
| A | Consider a AR(1) signal $X(n)=a ~ X(n-1)+W(n)$ and the noisy observation <br> given by Y(n) $=X(n)+V(n)$, where $W(n)$ and $V(n)$ are white noises and <br> $\mathrm{V}(\mathrm{n})$ is independent of $\mathrm{X}(\mathrm{n})$ and $\mathrm{W}(\mathrm{n})$. Determine the Kalman innovation <br> signal Y(n). |
| B | What are stationary and ergodic stochastic processes? Give suitable <br> examples. |
| C | Suppose $X$ AT +e where A is a full-rank matrix with independent <br> columns and e is a zero-mean uncorrelated vector with variance s^2. <br> Determine the least square estimator of T. |


| D | Suppose X1, X2, X3, ... XN are IID Gaussian random variables with an <br> unknown mean mu and unknown variance $\mathrm{s}^{\wedge} 2 . \quad$ Determine the <br> corresponding Fisher information matrix. |
| :---: | :--- |
| E | The output of a discrete time linear system is described by Y(n) $=0.8$ <br> $\mathrm{Y}(\mathrm{n}-1)+\mathrm{X}(\mathrm{n})$. If $\mathrm{X}(\mathrm{n})$ is a WSS process with the PSD S(w), then determine <br> the PSD of Y(n). |
| F | A WSS process X(n) is given by X(n) $=0.5 \mathrm{X}(\mathrm{n}-1)+\mathrm{V}(\mathrm{n})-0.6 \mathrm{~V}(\mathrm{n}-1)+$ <br> $0.1 \mathrm{~V}(\mathrm{n}-2)$, where $\mathrm{V}(\mathrm{n})$ is a zero-mean unit variance white noise. Determine <br> the auto-correlation function of $\mathrm{X}(\mathrm{n})$. |

## University of Mumbai

Examination June 2021
Examinations Commencing from 15 ${ }^{\text {th }}$ June 2021 to $\mathbf{2 6}^{\text {th }}$ June 2021
Program: EXTC
Curriculum Scheme: Rev2012
Examination: BE Semester VII
Course Code: ETE702 and Course Name: Statistical Signal Processing
Time: 2 hour

| Question <br> Number | Correct Option |
| :---: | :---: |
| Q1. | A |
| Q2. | B |
| Q3. | B |
| Q4 | D |
| Q5 | C |
| Q6 | D |
| Q7 | D |
| Q8. | B |
| Q9. | A |
| Q10. | A |
| Q11. | A |
| Q12. | C |
| Q13. | C |
| Q14. | A |
| Q15. | D |
| Q16. | D |
| Q17. | B |
| Q18. | B |
| Q19. | C |
| Q20. |  |
|  |  |

## University of Mumbai

Examination June 2021
Examinations Commencing from 15 ${ }^{\text {th }}$ June 2021 to $26^{\text {th }}$ June 2021
Program: Electronics and Telecommunication Engineering
Curriculum Scheme: Rev2012
Examination: BE Semester VII
Course Code: ETE 703 and Course Name: NEURAL NETWORK AND FUZZY LOGIC
Time: 2 hour


| Q1. | Choose the correct option for following questions. All the Questions are <br> compulsory and carry equal marks |
| :---: | :--- |
|  |  |
| 1. | Which is the fundamental unit of artificial neural networks? |
| Option A: | brain |
| Option B: | nucleus |
| Option C: | Neuron |
| Option D: | Axon |
|  |  |
| 2. | What type of shape does dendrites have? |
| Option A: | Oval |
| Option B: | Round |
| Option C: | Tree |
| Option D: | Rectangular |
|  |  |
| 3. |  |
| Option A: | Weights |
| Option B: | Threshold artificial neurons are inspired by Synapse in Biological neurons. |
| Option C: | Activation function |
| Option D: | Input |
|  |  |
| 4. | Feature of ANN in which ANN creates its own organization or representation of <br> information it receives during learning time is |
| Option A: | Adaptive Learning |
| Option B: | What-If Analysis |
| Option C: | Self-Organization |
| Option D: | Supervised Learning |
| 5. | Given that a 4-input neuron has weights 1, 2, 3 and 4. The transfer function is <br> linear with the constant of proportionality being equal to 2. The corresponding <br> inputs are 4, 10, 5 and 20 respectively. Calculate the output. Consider Bias value <br> zero. |
| Option A: | 238 |
| Option B: | 76 |
| Option C: | 119 |
| Option D: | 123 |
| 6. | Which of the following statements is correct for back propagation neural <br> networks? |


| Option A: | It is another name given to the curvy function in the perceptron |
| :---: | :---: |
| Option B: | It is the transmission of error back through the network to adjust the inputs |
| Option C: | It is the transmission of error back through the network to allow weights to be adjusted so that the network can learn. |
| Option D: | It is the transmission of error in forward direction in the network |
|  |  |
| 7. | Which is the correct option for an auto-associative network? |
| Option A: | a neural network that contains no loops |
| Option B: | a neural network that contains feedback |
| Option C: | a neural network that has only one loop |
| Option D: | a single layer feed-forward neural network with pre-processing |
|  |  |
| 8. | What is a perceptron? |
| Option A: | Feed-forward neural network |
| Option B: | Back-propagation algorithm |
| Option C: | Back-tracking algorithm |
| Option D: | Feed Forward-backward algorithm |
|  |  |
| 9. | Which of the following options is correct for gradient descent? |
| Option A: | method to find the absolute maximum of a function |
| Option B: | maximum or minimum, depends on the situation |
| Option C: | method to find the absolute minimum of a function |
| Option D: | Method to find mean value of the function. |
|  |  |
| 10. | How many basic fundamental types of learning are there in neural networks? |
| Option A: | 1 |
| Option B: | 2 |
| Option C: | 3 |
| Option D: | 4 |
|  |  |
| 11. | Why is the XOR problem exceptionally interesting to neural network researchers? |
| Option A: | Because it can be expressed in a way that allows you to use a neural network |
| Option B: | Because it is complex binary operation that cannot be solved using neural networks |
| Option C: | Because it can be solved by a single layer perceptron |
| Option D: | Because it is the simplest linearly inseparable problem that exists. |
|  |  |
| 12. | Delta learning and LMS learning methods falls under which of the following types? |
| Option A: | Error correction learning in supervised form |
| Option B: | Reinforcement learning- learning with a critic |
| Option C: | Hebbian learning |
| Option D: | Competitive learning in unsupervised form |
|  |  |
| 13. | Which of the following relates to exploratory learning? |
| Option A: | Supervised learning |
| Option B: | Active learning |
| Option C: | Unsupervised learning |
| Option D: | Reinforcement learning |
|  |  |


| 14. | Which type of artificial neural network can be used to control an autonomous land vehicle? |
| :---: | :---: |
| Option A: | Linear feed-forward network. |
| Option B: | Multi-layer feed-forward network. |
| Option C: | McCulloch Pitts model. |
| Option D: | Single linear perceptron |
|  |  |
| 15. | Which is the simplest pattern recognition task in a feedback network? |
| Option A: | hetero-association |
| Option B: | auto-association |
| Option C: | can be hetero or auto-association, depends on situation |
| Option D: | Clustering |
|  |  |
| 16. | Which of the following provides a framework for studying object recognition? |
| Option A: | Learning |
| Option B: | Unsupervised learning |
| Option C: | Supervised learning |
| Option D: | Validation |
|  |  |
| 17. | Which of the following approaches is used in Fuzzy Logic? |
| Option A: | IF and THEN Approach |
| Option B: | FOR Approach |
| Option C: | WHILE Approach |
| Option D: | DO Approach |
|  |  |
| 18. | A fuzzy set wherein no membership function has its value equal to 1 is called as |
| Option A: | Normal fuzzy set |
| Option B: | Subnormal fuzzy set |
| Option C: | Convex fuzzy set |
| Option D: | Concave fuzzy set |
|  |  |
| 19. | What is the purpose of the aggregation in fuzzy logic? |
| Option A: | To gather all the different fuzzy set outputs and combine them into a single fuzzy set output. |
| Option B: | To gather all the possible inputs and use the average to gain an output |
| Option C: | To gather all the different fuzzy set outputs and average them out to get a single value |
| Option D: | To subtract all the output fuzzy set values from the input values. |
|  |  |
| 20. | Fuzzy logic is a form of which of the following logic? |
| Option A: | Two-valued logic |
| Option B: | Crisp set logic |
| Option C: | Many-valued logic |
| Option D: | Binary set logic |


|  |  |
| :--- | :--- |
| A | Describe a data learning rule with flowchart. |
| B | Draw Hopfield neural network with four output nodes. Also explain the <br> training and testing algorithm of Hopfield neural network. |
| C | Explain any four methods for defuzzification. |


| Q3 | Solve any Two Questions out of Three |
| :---: | :--- |
| A | Describe the application of neural networks for face recognition. |
| B | Explain how fuzzy logic can be used in image smoothing. |
| C | What are the performance measures to see whether training of neural <br> networks is successful? Explain. |

## University of Mumbai

Examination June 2021
Examinations Commencing from $15^{\text {th }}$ June 2021 to $\mathbf{2 6}^{\text {th }}$ June 2021
Program: Electronics and Telecommunication Engineering
Curriculum Scheme: Rev 2012
Examination: BE Semester VII
Course Code: ETE 703and Course Name: NEURAL NETWORK AND FUZZY LOGIC
Time: 2 hour

| Question <br> Number | Correct Option <br> Enter either 'A' or 'B' <br> or ' $\mathbf{C}^{\prime}$ or ' $\mathbf{D}^{\prime}$ ' |
| :---: | :---: |
| Q1. | C |
| Q2. | C |
| Q3. | A |
| Q4 | C |
| Q5 | A |
| Q6 | C |
| Q7 | B |
| Q8. | A |
| Q9. | C |
| Q10. | D |
| Q11. | A |
| Q12. | C |
| Q13. | B |
| Q14. | B |
| Q15. | C |
| Q16. | A |
| Q17. | B |
| Q18. | C |
| Q19. |  |
| Q20. |  |

# University of Mumbai 

Examination June 2021
Examinations Commencing from $15^{\text {th }}$ June 2021 to $\mathbf{2 6}^{\text {th }}$ June 2021
Program: BE Final Year Engineering
Curriculum Scheme: Rev2012
Examination: BE Semester VII
Course Code: ETE704 and Course Name: CMOS Analog and Mixed Signal VLSI Design
Time: 2 hours
Max. Marks: 80
$====================================================================1$

| Q1. | Choose the correct option for following questions. All the Questions are <br> compulsory and carry equal marks |
| :---: | :--- |
|  |  |
| 1. | Switched Capacitor Amplifier operation takes place in two phases i.e.___ and |
| Option A: | Quantization and amplification |
| Option B: | Sampling and amplification |
| Option C: | Sampling and quantization |
| Option D: | Quantization and Discretization |
|  |  |
| 2. | The MOSFET is said to be in diode connected configuration if: |
| Option A: | Drain and gate are connected |
| Option B: | Source and gate are connected |
| Option C: | A diode is placed between source and ground |
| Option D: | A diode is placed between supply and drain |
|  |  |
| 3. | Charge Injection gives rise to <br> errors in MOS sampling circuits <br> Option A: Gain error, dc offsets, Nonlinearity |
| Option B: | Power loss, speed error, ac offsets |
| Option C: | Ac offsets, body effect, figure of merit |
| Option D: | Speed error, body effect, ac offsets |
|  |  |
| 4. | Flicker noise is found in MOSFET at: |
| Option A: | Gate and oxide interface |
| Option B: | Gate oxide and silicon interface |
| Option C: | Source and substrate interface |
| Option D: | Drain and substrate interface |
|  |  |
| 5. | Cascode Stage in the single stage amplifier is the combination is |
| Option A: | Common Source + Common Gate |
| Option B: | Common Gate + Common gate |
| Option C: | Common Source + Common Source |
| Option D: | Common Gate + P-MOSFET |
|  |  |
| $6 . ~$ | NMOS transistor works as |
| Option A: | current sink |
| Option B: | current source |
| Option C: | both current sink as well as source |
|  |  |


| Option D: | voltage controlled voltage source |
| :---: | :---: |
| 7. | In ideal Operational Transconductance Amplifier |
| Option A: | Input resistance is infinity and output resistance is zero |
| Option B: | Input resistance is infinity and output resistance is infinity |
| Option C: | Input resistance is zero and output resistance is zero |
| Option D: | Input resistance is zero and output resistance is infinity |
| 8. | Switching voltage of CMOS open loop comparator is |
| Option A: | proportional to frequency of input signal |
| Option B: | Inversely proportional to gain of comparator |
| Option C: | Independent of gain of comparator |
| Option D: | Directly proportional to gain of comparator |
| 9. | Input impedance of MOSFET amplifier in Common Source configuration is: |
| Option A: | Very high at high frequencies |
| Option B: | Very low at high frequencies |
| Option C: | Very high at low frequencies |
| Option D: | Very low at low frequencies |
| 10. | When gate to source voltage of common source amplifier is at positive peak, drain to source voltage will be |
| Option A: | infinite |
| Option B: | zero |
| Option C: | at positive peak |
| Option D: | at negative peak |
| 11. | Which transistor bias circuit arrangement provides good stability using negative feedback from collector to base |
| Option A: | base bias |
| Option B: | emitter bias |
| Option C: | collector-feedback bias |
| Option D: | voltage-divider bias |
| 12. | In NMOS CS Amplifier load is diode connected PMOS transistor with (W/L) of NMOS transistor is 4 times (W/L) of diode connected PMOS transistor and mobility of electrons is 4 times of mobility of holes then magnitude of gain is |
| Option A: | 4 |
| Option B: | 8 |
| Option C: | 16 |
| Option D: | 20 |
| 13. | In practical differential amplifier output depends |
| Option A: | only on differential input signal |
| Option B: | only on common mode input signal |
| Option C: | on both differential input signal and common mode input signal |
| Option D: | on only input noise signal |
|  |  |
| 14. | Switched capacitor circuits are used to replace |
| Option A: | Inductor |


| Option B: | Capacitor |
| :---: | :---: |
| Option C: | Resistor |
| Option D: | Conductor |
| 15. | In SAR ADC hold time of Sample and Hold circuit should be |
| Option A: | Greater than conversion time |
| Option B: | Less than conversion time |
| Option C: | Independent of conversion time |
| Option D: | Equal to sample time |
|  |  |
| 16. | A MOS device operating in a deep triode region behaves as a |
| Option A: | Diode |
| Option B: | Resistor |
| Option C: | Capacitor |
| Option D: | MOSFET |
|  |  |
| 17. | Find out the resolution of 8 bit DAC/ADC? |
| Option A: | 562 |
| Option B: | 662 |
| Option C: | 256 |
| Option D: | 265 |
|  |  |
| 18. | Find the resolution of a 10-bit AD converter for an input range of 10v? |
| Option A: | 9.77 mV |
| Option B: | 97.7 mV |
| Option C: | 0.977 mV |
| Option D: | 977 mV |
|  |  |
| 19. | Find the number of input combinations, value for 1LSB , percentage accuracy and the full scale voltage generated for 3 bit DAC, assuming Vref $=5 \mathrm{~V}$ |
| Option A: | $8,19.5 \mathrm{mV}, 0.391,4.10$ |
| Option B: | $8,0.625 \mathrm{~V}, 12.5,4.375$ |
| Option C: | $8,0.625 \mathrm{~V}, 10,4.4$ |
| Option D: | $8,19.5 \mathrm{mV}, 15.25,4.235$ |
|  |  |
| 20. | Source followers exhibit a $\qquad$ input impedance and $\qquad$ output impedance. |
| Option A: | High, low |
| Option B: | High, moderate |
| Option C: | moderate, high |
| Option D: | Low, moderate |


| Q2 <br> (20 Marks) | Solve any 2 ( 10 marks each) |
| :---: | :--- |
| 1 | Compare common source stage with Resistive Load, Diode Connected <br> Load, Current Source load and Source degeneration |
| 2 | Analyze Large signal behavior of differential amplifier in detail with proper <br> diagram and derivation |


| 3 | Explain white noise and flicker noise in MOSFET. Derive equation for <br> output and input referred noise voltage of CS Stage. |
| :--- | :--- |


| Q3 (20 Marks) | Solve any Two |
| :---: | :--- |
| 1 | Explain operational transconductance amplifier (OTA) and compensation <br> technique for operational amplifier in detail with neat diagrams |
| 2 | Design a 3-bit flash converter, listing the values of the voltages at each <br> resistor tap and draw the transfer curve for Vin= 0 to 5V. Assume VREF <br> $=5 \mathrm{~V}$. |
| 3 | Write short note any 2 <br> 1) Bandgap Voltage reference <br> 2) First and second order switched capacitor circuits <br> 3) Mixed signal layout issues |

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Program: BE Final Year Engineering
Curriculum Scheme: Rev2012
Examination: BE Semester VII
Course Code: ETE704 and Course Name: CMOS Analog and Mixed Signal VLSI Design
Time: 2 hour
Max. Marks: 80

| Question <br> Number | Correct Option (Enter either ' $A$ ' or ' $B$ ' or 'C' or 'D') |
| :---: | :---: |
| Q1. | B |
| Q2. | A |
| Q3. | A |
| Q4 | B |
| Q5 | A |
| Q6 | A |
| Q7 | B |
| Q8. | D |
| Q9. | C |
| Q10. | D |
| Q11. | C |
| Q12. | A |
| Q13. | C |
| Q14. | C |
| Q15. | A |
| Q16. | B |
| Q17. | C |
| Q18. | A |
| Q19. | B |
| Q20. | B |


[^0]:    Q2 and Q3. (20 Marks Each)

    | 2 A | Solve any Two (5 marks each) |
    | :---: | :--- |
    | i. | Enumerate and explain the advantage and application of Microwaves |

