# SE 17 - Som III-Principle of Communication - (CDES) Q. P. Code: 35136 Total Marks : 80 Time: 3 hours N.B. (1). Question No.1 is compulsory. (2). Out of remaining attempt any three. n 1 JUN 2018 (3). Assume & mention suitable data wherever required. (4). Figures to right indicates full marks. Q1 Write any four of the following a) Explain pre-emphasis & de-emphasis b) Explain shot noise & transit time noise in brief c) State drawbacks of delta modulation system & how it is removed d) Explain principles of Sky wave propagation in brief. e) State and prove differentiation property in time domain of Fourier transform Q2 a) Explain PWM generation & degeneration method in detail 10 b) Explain PCM Encoder & PCM decoder with block diagram 10

## Q3

a) a sinusoidal carrier has an amplitude of 10 V & a frequency of 100 KHz. It is amplitude

Modulated by a sinusoidal voltage of amplitude 3V & a frequency of 500 Hz. Modulated

Voltage is developed across 75  $\Omega$ .

- (i) Write the equation of modulated wave
- (ii) Determine modulation index
- (iii) Calculate total average power
- (iv) Power carried by sidebands
- (v) Spectrum of modulated wave

b) Explain in detail indirect method of generation of FM with suitable diagram

## Q4

a) What is multiplexing in communication system? Draw and explain transmitter and	
Receiver of FDM	10
b) Explain with reference to AM receiver (i) fidelity (ii) selectivity (iii) sensitivity	
iv) Image frequency and its rejection. (v) Double spotting	10

10

10

#### Page 1 of 2

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### Q5

a) Draw the ASK, FSK & PSK waveforms for digital data 11010011

b) What do you mean by inter symbol interference & how it is avoided

c) What do you mean international standards for communication system?

How frequencies are allocated?

Q6 Write short notes on ( any four )

a) friss formula b) sampling theorem c) line codes d) types of communication channel
e) Space wave propagation

Page 2 of 2

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