Date-25/11/19

Paper / Subject Code: 30604 / ANALOG COMMUNNICATIONS

T.E. (EXTC) (Sem=I) (CBSGS) (R-2012)

Time: 3 hours	Marks: 80
N.B: 1. Questions.no.1 is compulsory.	
2. Attempt any three questions out of remaining five.	
3. Figures to the right indicate full marks.	
4. Assume suitable data if required and mention the same in answer sheet.	
O.1 Solve any four	20
a) Explain the difference between wideband FM and narrowband FM	20
b) With the help of circuit diagram explain Delayed AGC.	
c) Define Thermal Noise and describe its relationship with temperature and bandwidth.	
d) What are the major factors influencing the choice of the intermediate frequency?	
e) Explain Time Division Multiplexing.	
: 2018년 - 1918년 2018년 2018년 2018년 2019년 2018년 2018	
Q.2 a) Draw the block diagram for an AM super-heterodyne receiverand describe its operation	and
primary functions of each stage with waveforms.	10
b) With the help of block diagram explain Phase Shift method of SSB generation	10
b) while help of block diagram explain thase shift method of 55D generation.	10
Q.3 a) Explain generation and detection of Delta Modulation with the help of suitable block	
diagram also explain slope overload and granular noise.	10
b) Derive the relationship has a state of the state of th	
b) Derive the relationship between total transmitted power and carrier power of AM signa	l.
Calculate its transmission power eniciency.	10
Q.4 a) What are different methods of FM generation? Sketch the circuit and explain the princip	ole
of reactance modulator.	10
· · · · · · · · · · · · · · · · · · ·	
b) Explain generation and demodulation of PWM signal with the help of suitable diagrams	s and
wavelorms.	10
Q.5 a) With the help of circuit diagram and characteristics curve explain Balanced slope FM	
detector.	10
· · · · · · · · · · · · · · · · · · ·	
b) Explain in detail vestigial side band (VSB) system. Mention its applications.	10
O.6 Solve any four.	20
a) Explain the difference between correlated and uncorrelated noise	20
b) Explain sensitivity and selectivity.	
c) Justify why FM is more immune to noise.	
d) Compare FDM and TDM.	
e) Explain Aliasing error and Aparture effect	