## Q. P. Code: 26352

		(3 Hours)	[Total Marks: 80]
N.B.: (1) Qu (2) So (3) Fig (4) As	uestion No. 1 is <b>compulsory.</b> Note any <b>three</b> questions out of rema gures to <b>right</b> indicate <b>full</b> marks. Soume suitable <b>data</b> where <b>necessa</b>	aining <b>five.</b> <b>·y.</b>	
Q1. Solve any a) St b) Exp c) Cor i) d) Exp e) Cov	four tate ideal and Practical Characterist plain Multiplexer and Demultiplexe nvert following decimal number to (128) <sub>10</sub> ii)(73) <sub>10</sub> plain working of LCD. vert D flip flop to S-R flip flop.	ics of an Op-amp r. Binary ,Octal, Hexadecimal	20 I and Gray code
Q2. a) a) Imp	element following using only one	e 8:1 Multiplexer and few	gates.
	$F(A,B,C,D) = \sum m(0,1,3,4,5,8,9)$	,10,12,15)	10
b) Expla	in Fixed Biasing Circuit with its sta	bility factor.	10
Q3. a) Draw a	nd Explain Instrumentation Amplif	ier using Op-amp.	10
b) Draw circuit diagram and explain the operation of Monostable Multivibrator using			
IC555	ize the following four veriable h	acia function using V ma	10
(4. a) Winninize the following four variable logic function using K-map and design			ip and design 10
by using basic gates			
$f(A,B,C,D) = \sum m (0,1,2,3,4,7,8,9,11,15)$			
b) What are the different methods used to improve CMRR in Differential Amplifier.			
Explai	in one in brief.		10
Q5. a) Design a Mod 12 asynchronous counter using J-K-flip flop			10
b) Desigr	n 4-bit binary to gray code conve	rsion	10
Q6 Write shor a) E2 b) E2 c) W d) E2 e) E	t notes on any four xplain the working of a Non-inv xplain working of a transistor. Vrite VHDL program for NAND gat xplain working of Current Mirro Explain block diagram of op-amp	erting amplifier using Op æ. r Circuit. o.	-amp
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