DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

MID TEST-I

Course Name: Digital Design		Max. Marks: 20	
Course Code: ECPC-202		Time Allotted: 50 Min	
Date: 21.09.2024		Time: 10:30-11.20 AM	
Note: Q. 1 & 2 are compulsory. Solve one	question from each section.	,	
1 (a) Discuss different ways to detect of	verflow, when two signed 8-bit n	umbers are added (use 2's	
complement form).		[2]	
(b) Design combinational circuits to de	etect overflow for above cases.	[3]	
2. (a) Find the minimized function for the	e following function:	[3]	
$F(A,B,C,D) = \sum m(4,5,6,8,9,10,13) +$	d(0,7,15)		
Also find the Pime Implicants(PI) a	and Essential Prime Implicants (E	PI).	
(b) Discuss limitations of octal-to-bina	ary encoder and how to overcome	e these? [2]	
	Section A		
 Let's design a small part of a larger dest to design a circuit to decide, based on the days are in that month. (a) Implement XOR function using only 	the month of a year and whether OR:	that year is a leap year, now many [4]	
(b) Design 16:1 MUX using 2:1 MUXs or	nly. Draw gate level implementati	on. [2]	
	Section B		
(a) Consider 10 keypad based calculated display that shows, which calculator but(b) Design a circuit that can detect when bit input.	tton is pressed.		
6. (a) In a certain chemical-processing p	OR Name a liquid chemical is used	in a manufacturing process. The	
chemical is stored in three different tar			
level of chemical in the tank drops below	w a specified point. Design a circ	uit that monitors the chemical leve	
in each tank and indicates when the le			
Universal gates for the implementation		[3]	
Design number-of-1s counter that co		nputs a,b,c,d. Use universal gates	
		[3]	