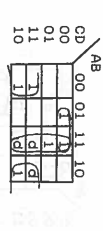


(a)Prime implicants :A'8'DE, BC'DE', B'CD, A'8C'D'
(b)Essential :A'8'DE, B'CD, ADE', ACD'E, AB'CE, AB'CD
(c)Minimum SOP F=A'B'DE + B'CD + ADE' + A'BC'D' + ACD'E
+ BC'DE'
(d)Minimum SOP F'=B'C'D' +A'CD' +A'BC +BDE +A'B'C'E'
+AD'E' +AC'E
(e)Minimum POS F=(B+C+D)(A+C'+D)(A+B'+C')(B'+D'+E') (A+B+C+E)(A'+D+E)(A'+C+E') (f)Minimum POS F'=(A+B+D'+E')(B+C'+D')(A'+D'+E) (A+B'+C+D)(A'+C'+D+E')(B'+C+D'+E)

3.10 (a) $F(A,B,C,D) = \sum m(2,3,4,10,12,13) + d(11,14,15)$



F=AB + B'C + BC'D'

(b)F(A,B,C,D,E)= $\sum m(0,7,11,13-16,23,28-31) + d(1,2,17,19,25)$

000 01 10 10 4 10 6	ABC 000
BCE	001
+ HOL-/	011 010
+ CDE	Ī -
+	110 1
B'C'D'	11 101
+ A'BDE	100

3.11 (i) $F(A,B,C,D)=\sum_{m}(1,4,5,6,8,9,11) + d(7)$ Steps 1 and 2:

								į		
15	11	7	9	0	G	00	4	1		1
										!
1111	1011	0111	1001	0110	0101	1000	0100	1000	ABCD	

									dets
(7, 15)	(9,11)	4	*	-	NI .	(4,5)	16	4	ü
-111	10-1	011-	01-1	100-	01-0	010-	-001	0-01	

						Step
(7,15) $(11,15)$	(4,5,6,7) (9,11)	(8,9)	(1,9)	(1,5)	(4,5,6,7)	4:
$-111 \\ 1-11$	01	100-	-001	10-0	01-1	
HH	0 0 H H 5 4	PI3	PI2	PIl		
(Don't-care)	Prime Implica				Same as (4,6,5,7)	

Step 5: Prime Implicant Chart Minterms

PI7	PIS	PI4	PI3	PI2	PI	
				×	×	-
		8				4
		×			×	ហ
		8				6
			8			œ
	×		×	×		9
×	×					11

Step 0

Essential PIs: PI3, PI4

Steps F=PI3 +PI4 + = = AB'C' + A'B PI₁ or PI₂ + PI₇ or PI₅ +A'C'D(orB'C'D) +ACD(orAB'D)