## $Important\ terms\ related\ to\ minimization\ of\ Boolean\ expression + K\ Maps$

1)	Minterm	4)	Canonical form
2)	Maxterm	5)	SOP (Sum Of Product)
3)	Cardinal form	6)	POS (Product Of Sum)

Sl no	Terms	Explaination
1	minterm	Product of all the literals with or without the bar within the expression . Example XY'Z'
	Short hand minterm notation	Example: the short hand minterm designation of xy'z'  Step 1: substitute 0's for barred letters and 1's for non barred letters, xy'z'=100, (Binary equivalent)  Step 2: Express decimal subscript of m (lower case m) = m <sub>4</sub>
2	maxterm	Sum of all the literals with or without the bar within the expression. Example X'+Y+Z'
	Short hand maxterm notation	Example: the short hand maxterm designation of x+y'+z'  Step 1: substitute 0's for non barred letters and 1's for barred letters, x+y'+z'=011, (Binary equivalent)  Step 2: Express decimal subscript of M  (Upper case M) = M <sub>3</sub>
3	Cardinal form	$F(X,Y,Z) = \Sigma(0,1,2,5)$ $F(W,X,Y,Z) = \pi  (0,3,6,8,10,12,14)$
4	Canonical form	(X.Y.Z)+(X'.Y'.Z)
5	SOP (Sum Of Product) Or Canonical SOP	When a boolean expression is represented purely as <b>Sum Of Minterms</b> , it is said to be in <b>Canonical Sum-Of-Products Form Example:</b> (XYZ')+(XY'Z')+(X'YZ')
6	POS (Product Of Sum) Or Canonical POS	When a boolean expression is represented purely as <b>product of Maxterms</b> , it is said to be in <b>Canonical Product-Of-Sum Form Example:</b> (X+Y+Z')(X+Y'+Z')(X'+Y+Z')