COMPUTER ORGANIZATION AND ARCHITECTURE <u>UNIT –III</u>

TOPIC- MULTIPLICATION OF SIGNED MAGNITUDE DATA PART-2

Signed magnitude multiplication

Flowchart of signed magnitude Multiplication

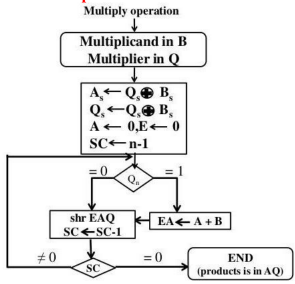


Figure: Flowchart of signed magnitude multiplication

EXAMPLE 1:

Example
$$23 \times 1.9$$
.

010111 \Rightarrow Multiplicand
010011 \Rightarrow Multiplier

10111

10111

00000

00000

10111111

01110101 \Rightarrow + 437.

Product.

Example Multiply 23 X 19 = 437

TABLE 10-2 Numerical Example for Binary Multiplier

Multiplicand $B = 10111$	E	Α	Q	SC
Multiplier in Q	0	00000	10011	101
$Q_n = 1$; add B		10111		
First partial product	0	10111		
Shift right EAQ	0	01011	11001	100
$Q_n = 1$; add B		10111		
Second partial product	1	00010		
Shift right EAQ	0	10001	01100	011
$Q_n = 0$; shift right EAQ	0	01000	10110	010
$Q_n = 0$; shift right EAQ	0	00100	01011	001
$Q_n = 1$; add B		10111		
Fifth partial product	0	11011		
Shift right EAQ	0	01101	10101	000
Final product in $AQ = 0110110101$				