## Gate Assignment

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1. In a given 8-bit general purpose micro-controller there are following flags. C-Carry, A-Auxiliary Carry, O-Overflow flag, P-Parity (0 for even, 1 for odd) R0 and R1 are the two general purpose registers of the micro-controller. After execution of the following instructions, the decimal equivalent of the binary sequence of the flag pattern [CAOP] will be \_\_\_\_\_.

```
MOV RO,+0x60
MOV R1,+0x46
ADD RO,R1
```

(EE GATE 2023)

## Solution:

```
1
2
MOV RO,+0x60 ; %RO <- 60H
3
MOV R1,+0x46 ; %R1 <- 46H
4
ADD RO,R1 ; %RO <- [RO]+[R1]
5
```

60H + 46H = A6H i.e., 10100110

 $\text{Overflow}(O)\to 1$  ; Since if the two 8- bit data were considered as signed data then the result shows negative i.e., MSB=1 in A6H but both data bytes are positive.

 $Parity(P) \rightarrow Even$ , as there are four binary 1's in result A6H.

 $P \rightarrow 0$ .

For Carry Flag  $(C \to 0)...$  No carry bit out of Mantisa.

For auxiliary carry  $(AC \rightarrow 0)$ .

No carry from D4 to D3 bit.

 $[CAOP] \rightarrow [0010]_2 = (2)_{10}.$