

### **SNS COLLEGE OF TECHNOLOGY**

**Coimbatore-35 An Autonomous Institution** 

Accredited by NBA – AICTE and Accredited by NAAC – UGC with 'A+' Grade Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai

## **DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING**

### **19ECB211 – MICROCONTROLLER PROGRAMMING & INTERFACING**

**II YEAR IV SEM** 

**UNIT II- PIC TIMER, SERIAL PORT AND INTERUPT** 

TOPIC 1 – PIC I/O Ports and TRIS Register







# **PICI/OPORTS**

>PIC 16F877 series normally has five input/output ports. They used for the input/output interfacing are devices/circuits.  $\succ$  Most of these port pins are multiplexed for handling alternate function for peripheral features on the devices.  $\succ$  All ports in a PIC chip are bi-directional. When the peripheral action is enabled in a pin, it may not be used as its general input/output functions.



# with other



## **PIC GPIO Registers**

The basic and important feature of any controllers is the number of GPIO's available for connecting the peripherals.  $\geq$  PIC16F877A has 33-gpio's grouped into five ports namely PORTA-PORTE as shown in the below table.

PORT	Direction Register	Number of Pins	Alternative Function
PORTA	TRISA	6 (PA0-PA5)	ADC
PORTB	TRISB	8 (PB0-PB7)	Interrupts
PORTC	TRISC	8 (PC0-PC7)	UART,I2C,PWM
PORTD	TRISD	8 (PD0-PD7)	Parallel Slave Port
PORTE	TRISE	3 (PE0-PB2)	ADC





### **PIC MICROCONTROLLER – TRIS Register**

Register	Description
TRISx	Used to configure the respective PORT as output/input
PORTx	Used to Read/Write the data from/to the Port pins

**TRISX:** TRI-State Register/ Data Direction Register. >Before reading or writing the data from the ports, their direction needs to be set.

 $\succ$  Unless the PORT is configured as output, the data from the registers will not go to controller pins.







### **TRIS & PORT Registers**







### **PIC MICROCONTROLLER – TRIS Register**

 $\succ$  This register is used to configure the PORT pins as Input or Output.  $\succ$  Writing 1's to TRISx will make the corresponding PORTx pins as Input.  $\succ$  Similarly writing 0's to TRISx will make the corresponding PORTx pins as Output.

TRISB = 0xff; // Configure PORTB as Input. 1. 2. TRISC = 0x00; // Configure PORTC as Output. 3. 4. TRISD = 0x0F; // Configure lower nibble of PORTD as Input and higher nibble as Output 5. 6. TRISD = (1<<0) | (1<<3) | (1<<6); // Configure PD0,PD3,PD6 as Input and others as Output 7.





## References

https://www.circuitstoday.com/inputoutput-ports-and-tris-registers-in-pic-16f877

https://en.wikipedia.org/wiki/Embedded\_system

https://www.circuitstoday.com/inputoutput-ports-and-tris-registers-in-pic-16f877

https://microcontrollerslab.com/pic16f877a-introduction-features/

Mazidi M. A., McKinlay R. D., Causey D. "PIC Microcontroller And Embedded Systems" Pearson Education International, 2008(Unit I,II,III, IV & V)



