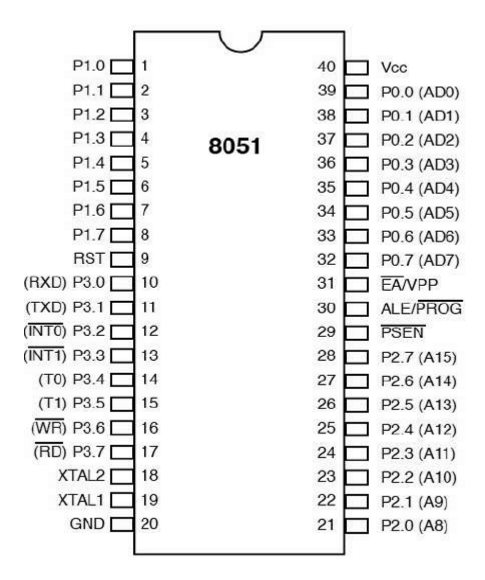
Model test paper

Sub-advanced microprocessor

EL-302

Q.1 Draw and write down about pins of microcontroller 8051



- **Pins 1 to 8** These pins are known as Port 1. This port doesn't serve any other functions. It is internally pulled up, bi-directional I/O port.
- **Pin 9** It is a RESET pin, which is used to reset the microcontroller to its initial values.

- **Pins 10 to 17** These pins are known as Port 3. This port serves some functions like interrupts, timer input, control signals, serial communication signals RxD and TxD, etc.
- Pins 18 & 19 These pins are used for interfacing an external crystal to get the system clock.
- **Pin 20** This pin provides the power supply to the circuit.
- Pins 21 to 28 These pins are known as Port 2. It serves as I/O port. Higher order address bus signals are also multiplexed using this port.
- **Pin 29** This is PSEN pin which stands for Program Store Enable. It is used to read a signal from the external program memory.
- **Pin 30** This is EA pin which stands for External Access input. It is used to enable/disable the external memory interfacing.
- **Pin 31** This is ALE pin which stands for Address Latch Enable. It is used to demultiplex the address-data signal of port.
- Pins 32 to 39 These pins are known as Port 0. It serves as I/O port. Lower order address and data bus signals are multiplexed using this port.
- **Pin 40** This pin is used to provide power supply to the circuit.

Q.2 write down the application of 8051 microcontroller?

- **Energy Management:** calculating energy consumption in domestic and industrialized applications. These meter systems are prepared competent by integrating microcontrollers.
- Touch screens: A high degree of microcontroller suppliers integrate touch sensing abilities in their designs. Transportable devices such as media players, gaming devices & cell phones are some illustrations of micro-controller integrated with touch sensing screens.
- **Automobiles:** The microcontroller 8051 discovers broad recognition in supplying automobile solutions. They are extensively utilized in hybrid motor vehicles to control engine variations. In addition, works such as cruise power and anti-brake mechanism has created it more capable with the amalgamation of microcontrollers.

• **Medical Devices:** Handy medicinal gadgets such as glucose & blood pressure monitors bring into play micro-controllers, to put on view the measurements, as a result, offering higher dependability in giving correct medical results.

Q.3 Describe the modes of 8255?

8255A has three different operating modes –

- **Mode 0** In this mode, Port A and B is used as two 8-bit ports and Port C as two 4-bit ports. Each port can be programmed in either input mode or output mode where outputs are latched and inputs are not latched. Ports do not have interrupt capability.
- **Mode 1** In this mode, Port A and B is used as 8-bit I/O ports. They can be configured as either input or output ports. Each port uses three lines from port C as handshake signals. Inputs and outputs are latched.
- Mode 2 In this mode, Port A can be configured as the bidirectional port and Port B either in Mode 0 or Mode 1. Port A uses five signals from Port C as handshake signals for data transfer. The remaining three signals from Port C can be used either as simple I/O or as handshake for port B.