

19PHP304 DIGITAL ELECTRONICS AND MICROPROCESSOR

Instruction Hours / week: L: 4 T: 0 P: 0
100

Marks: Internal: 40 External: 60 Total:

End Semester Exam: 3 Hours

Course Objectives

Digital electronics is very important in present day life due to its applications in almost all fields of life. Any signals stored in memory are first digitized. So it is important to have knowledge about digital electronics. This paper is intended to give an insight into the theory and applications of digital electronics, design of circuits with digital devices, details of microprocessor and its applications.

Course Outcomes (Cos)

At the end of the course, Students can

1. Acquire the basic knowledge of digital logic levels and application of digital electronics circuits.
2. Perform the analysis and design of various digital electronic circuits.
3. Acquired knowledge about Microprocessors and its need.
4. Ability to identify basic architecture of different Microprocessors.
5. Foster ability to write the programming using 8085 microprocessor.
6. Foster ability to understand the internal architecture and interfacing of different peripheral devices with 8085 Microprocessor.

UNIT -I

Flip Flops : SR, JK, JK Master Slave, T Flip flop & D Flip Flop (Symbol and Truth table) Registers (Types, shift operations) - Counters (Types, Designing of MOD 5 synchronous Counter, Construction and truth table - verification of MOD 16 Asynchronous UP, Down counter) - Multiplexer And demultiplexer (16:1 and 1:16 description and truth table verification) - Decoders and encoders (Definitions, Seven segment decoder, decimal to BCD encoder)

UNIT-II

Special Function ICs: Timer IC 555 (Block diagram, pin description) , Application as Astable, monostable, bistable multivibrator - VCO IC 566 (Block diagram and pin description) - PLL IC 565 (Block diagram and pin description) - Fixed voltage Regulator ICs 7800 and 7900 series - Voltage Regulator IC 723 (description, designing for low and high voltage)

UNIT- III

Microprocessor: Microprocessor Architecture, Pin out configuration of 8085-bus organization and timings –address bus, data bus, multiplexing address/data bus and control and status signal, Interrupts: maskable and non-maskable interrupt(concept),8085 interrupt.

UNIT -IV

Programming Model of 8085 : Instruction set-Data transfer ,arithmetic, logical and branch instruction-Addressing modes -16 bit data transfer and memory related instructions-stack and subroutine instructions.

Simple Program: 8 bit addition-subtraction-multiplication- finding largest and smallest number, ascending and descending order, 16 bit addition,

UNIT- V

Interfacing Peripherals and Applications: Interfacing concepts-peripheral I/O instructions- Interfacing programs- Data Converters, LED interfacing, stepper motor interfacing, Hex Keyboard Interfacing.

SUGGESTED READINGS

1. Floyd, 2003, Digital Fundamentals, 8th Edition, Pearson education, New Delhi.
2. Ramesh Gaonkar 6th edition 2013 Microprocessor Architecture, Programming and Applications with 8085 ,PENRAM International P Ltd
3. Malvino and Leach, 2006, Digital Principles and Applications, 3rd Edition, Tata McGrawHill, New Delhi.
4. Aditya P. Mathur, 24th reprint 2006, Introduction to Microprocessor, 3rd Edition, Tata McGrawHill, New Delhi.
5. Morris Mano. M, 1st 2002, Digital Logic and Computer Design, Prentice Hall, New Delhi.



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LECTURE PLAN
DEPARTMENT OF PHYSICS

STAFF NAME: Mr. J.THIRUPATHY

SUBJECT NAME: PHYSICS

SEMESTER: III

SUB.CODE:19PHP304

CLASS: II M.Sc (PHY)

Serial No.	Lecture Duration Period (hr)	Topics to be covered	Support Material & Page No.
UNIT-I			
1	1	SR flip flop	T1-294 -298
2	1	JK, JK Master Slave,	T1-299-306
3	1	T Flip flop & D Flip Flop (Symbol and Truth table)	T1-320-323
4	1	Registers (Types, shift operations)	T1-412-430
5	1	Continuation	R1-310 -316
6	1	Counters (Types, Designing of MOD 5 synchronous Counter, Construction and truth table - verification of MOD 16 Asynchronous UP, Down counter)	T1- 350-358, 368-370
7	1	Continuation	R1-340-352
8	1	Multiplexer And demultiplexer (16:1 and 1:16 description and truth table verification)	T1- 247-260
9	1	Decoders and encoders (Definitions, Seven segment decoder, decimal to BCD encoder)	T1- 221-229, 236-237
10	1	Revision	
Total No. of Hours Planned For Unit I = 10			
UNIT-II			
1	1	Timer IC 555 (Block diagram, pin description)	T1-427-428
2	1	Application as Astable, monostable	T1- 428-431 R2- 465-468
3	1	bistable multivibrator	T2-321-324 R2- 469-470
4	1	VCO IC 566 (Block diagram and pin description)	

5	1	PLL IC 565 (Block diagram and pin description)	T2- 326-330
6	1	Fixed voltage Regulator ICs 7800 and 7900 series	
7	1	Voltage Regulator IC 723 (description, designing for low and high voltage)	T2- 421-428
8	1	Revision	
Total No. of Hours Planned For Unit II = 8			
UNIT-III			
1	1	Microprocessor Architecture	T3- 57-63
2	1	Continuation	
3	1	Pin out configuration of 8085	T4- 16-21
4	1	Continuation	
5	1	bus organization and timings –address bus, data bus,	T3- 59-60
6	1	Continuation	
7	1	multiplexing address/data bus and control and status signal,	T3- 60
8	1	Interrupts: maskable and non-maskable interrupt(concept),8085 interrupt	T3- 385-388, T3- 376-385
9	1	Continuation	
10	1	Revision	
Total No. of Hours Planned For Unit III = 10			
UNIT-IV			
1	1	Instruction set-Data transfer	T3- 176-179,
2	1	Arithmetic Instruction	T3-186-191
3	1	logical and branch instruction	T3- 196-201, 204-206
4	1	Addressing modes	T3- 179-183
5	1	16 bit data transfer and memory related instructions stack and subroutine instructions	T3- 180, 295- 315
6	1		
7	1	Simple Program: 8 bit addition-subtraction	W1
8	1	Simple Program: multiplication- finding largest and smallest number	W1, W2
9	1	ascending and descending order, 16 bit addition	W1
10	1	Revision	
Total No. of Hours Planned For Unit IV = 10			

UNIT-V			
1	1	Interfacing concepts	T3-426-431
2	1	peripheral I/O instructions	T3- 460-468
3	1	Interfacing programs	T3-447
4	1	Data Converters, LED interfacing	T5-438-454, T3-468-470
5	1	stepper motor interfacing	T4-408-410
6	1	Hex Keyboard Interfacing	T3-479-485, T4-386-389
7	1	Revision	
8	1	Old question paper discussion	
9	1	Old question paper discussion	
10	1	Old question paper discussion	
Total No. of Hours Planned For Unit V = 10			

Text Books:

T1- Digital fundamentals by Thomas L Flyod-8th edition, Pearson Education

T2- Linear Integrated Circuits- V.A.Bakshi, A.P.Godse, Technical Publications

T3- Microprocessor architecture, programming and applications with the 8085- Ramesh Gaonkar, 5th edition, penram international publishing Pvt ltd.

T4- Microprocessor and its applications, A.Nagoor Kanni, RBA Publications, Chennai.

T5-Digital Principles and Applications-Donald P Leach, Albert Paul Malvino, Goutam Saha, 7th Edition, Tata McGRaw Hill

Reference Books:

R1- Digital Principles and applications-Donald P Leach, Albert Paul Malvino, Goutam Saha-6th Edition, Tata McGraw Hill Publication Pvt. Ltd., New Delhi

R2-Electronic Principles, Sahdev.S.K. Dhanpat Rai & sons

Websites

W1- scanfree.com/microprocessor/programs-for-8085-microprocessor-learners.

W2- programmings4u.blogspot.in/2013/06/largesmall.html

Unit- I

Flip Flops : SR, JK, JK Master Slave, T Flip flop & D Flip Flop (Symbol and Truth table) Registers (Types, shift operations) - Counters (Types, Designing of MOD 5 synchronous Counter, Construction and truth table - verification of MOD 16 Asynchronous UP, Down counter) - Multiplexer And demultiplexer (16:1 and 1:16 description and truth table verification) - Decoders and encoders (Definitions, Seven segment decoder, decimal to BCD encoder)

Flip-Flop

A flip-flop or latch is a circuit that has two stable states and can be used to store state information. The circuit can be made to change state by signals applied to one or more control inputs and will have one or two outputs. It is the basic storage element in sequential logic. Flip-flops and latches are fundamental building blocks of digital electronics systems used in computers, communications, and many other types of systems.

Flip-flops and latches are used as data storage elements. A flip-flop stores a single bit (binary digit) of data; one of its two states represents a "one" and the other represents a "zero".

SR Flip-Flop

The **SR flip-flop**, also known as a *SR Latch*, can be considered as one of the most basic sequential logic circuit possible. This simple flip-flop is basically a one-bit memory bistable device that has two inputs, one which will "SET" the device (meaning the output = "1"), and is labelled S and another which will "RESET" the device (meaning the output = "0"), labelled R.

Then the SR description stands for "Set-Reset". The reset input resets the flip-flop back to its original state with an output Q that will be either at a logic level "1" or logic "0" depending upon this set/reset condition.

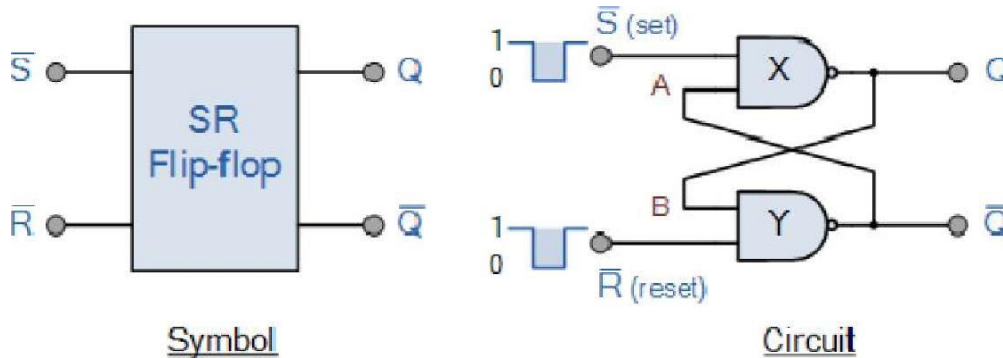
A basic NAND gate SR flip-flop circuit provides feedback from both of its outputs back to its opposing inputs and is commonly used in memory circuits to store a single data bit. Then the SR flip-flop actually has three inputs, Set, Reset and its current output Q relating to its current state or history. The term "Flip-flop" relates to the actual operation of the device, as it can be "flipped" into one logic Set state or "flopped" back into the opposing logic Reset state.

The NAND Gate SR Flip-Flop

The simplest way to make any basic single bit set-reset SR flip-flop is to connect together a pair of cross-coupled 2-input NAND gates as shown, to form a Set-Reset Bistable also known as an active

LOW SR NAND Gate Latch, so that there is feedback from each output to one of the other NAND gate inputs. This device consists of two inputs, one called the *Set*, S and the other called the *Reset*, R with two corresponding outputs Q and its inverse or complement Q (not-Q) as shown below.

The Basic SR Flip-flop



The Set State

Consider the circuit shown above. If the input R is at logic level "0" ($R = 0$) and input S is at logic level "1" ($S = 1$), the NAND gate Y has at least one of its inputs at logic "0" therefore, its output Q must be at a logic level "1" (NAND Gate principles). Output Q is also fed back to input "A" and so both inputs to NAND gate X are at logic level "1", and therefore its output Q must be at logic level "0" Again NAND gate principals. If the reset input R changes state, and goes HIGH to logic "1" with S remaining HIGH also at logic level "1", NAND gate Y inputs are now $R = "1"$ and $B = "0"$. Since one of it inputs is still at logic level "0" the output at Q still remains HIGH at logic level "1" and there is no change of state. Therefore, the flip-flop circuit is said to be "Latched" or "Set" with $Q = "1"$ and $\bar{Q} = "0"$.

Reset State

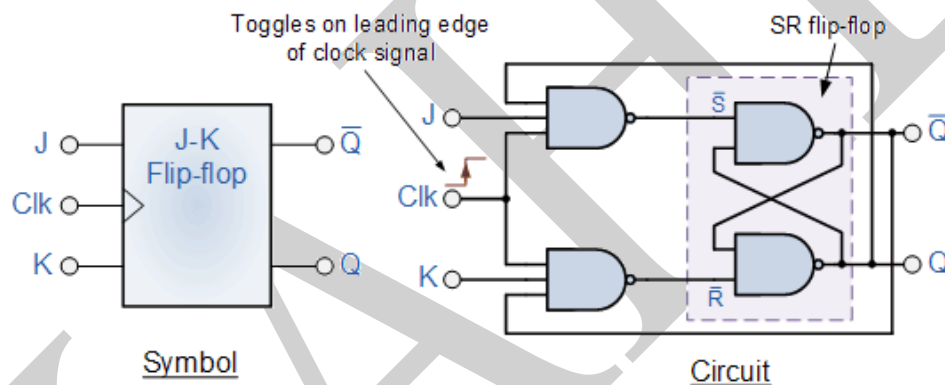
In this second stable state, Q is at logic level "0", (not $Q = "0"$) its inverse output at \bar{Q} is at logic level "1", ($\bar{Q} = "1"$), and is given by $R = "1"$ and $S = "0"$. As gate X has one of its inputs at logic "0" its output Q must equal logic level "1" (again NAND gate principles). Output Q is fed back to input "B", so both inputs to NAND gate Y are at logic "1", therefore, $Q = "0"$.

If the set input, S now changes state to logic "1" with input R remaining at logic "1", output Q still remains LOW at logic level "0" and there is no change of state. Therefore, the flip-flop circuits "Reset" state has also been latched and we can define this "set/reset" action in the following truth table.

It can be seen that when both inputs $S = "1"$ and $R = "1"$ the outputs Q and \bar{Q} can be at either logic level $"1"$ or $"0"$, depending upon the state of the inputs S or R BEFORE this input condition existed. Therefore the condition of $S = R = "1"$ does not change the state of the outputs Q and \bar{Q} .

However, the input state of $S = "0"$ and $R = "0"$ is an undesirable or invalid condition and must be avoided. The condition of $S = R = "0"$ causes both outputs Q and \bar{Q} to be HIGH together at logic level $"1"$ when we would normally want Q to be the inverse of \bar{Q} . The result is that the flip-flop loses control of Q and \bar{Q} , and if the two inputs are now switched $"HIGH"$ again after this condition to logic $"1"$,

JK Flip Flop



Both the S and the R inputs of the previous SR bistable have now been replaced by two inputs called the J and K inputs, respectively after its inventor Jack Kilby. Then this equates to: $J = S$ and $K = R$.

The two 2-input AND gates of the gated SR bistable have now been replaced by two 3-input NAND gates with the third input of each gate connected to the outputs at Q and \bar{Q} . This cross coupling of the SR flip-flop allows the previously invalid condition of $S = "1"$ and $R = "1"$ state to be used to produce a $"toggle action"$ as the two inputs are now interlocked.

If the circuit is now $"SET"$ the J input is inhibited by the $"0"$ status of \bar{Q} through the lower NAND gate. If the circuit is $"RESET"$ the K input is inhibited by the $"0"$ status of Q through the upper NAND gate. As Q and \bar{Q} are always different we can use them to control the input. When both inputs J and K are equal to logic $"1"$, the JK flip flop toggles as shown in the following truth table.

Truth Table for the JK Function

	Input		Output		Description
	S	R	Q	Q	
Same as for the SR Latch	0	0	0	0	Memory
	0	0	0	1	no change
	0	1	1	0	Reset Q » 0
	0	1	0	1	
	1	0	0	1	Set Q » 1
	1	1	0	1	
Toggle action	1	1	0	1	Toggle
	1	1	1	0	

Then the JK flip-flop is basically an SR flip flop with feedback which enables only one of its two input terminals, either SET or RESET to be active at any one time thereby eliminating the invalid condition seen previously in the SR flip flop circuit.

when both the J and the K inputs are at logic level “1” at the same time, and the clock input is pulsed “HIGH”, the circuit will “toggle” from its SET state to a RESET state, or visa-versa. This results in the JK flip flop acting more like a T-type toggle flip-flop when both terminals are “HIGH”.

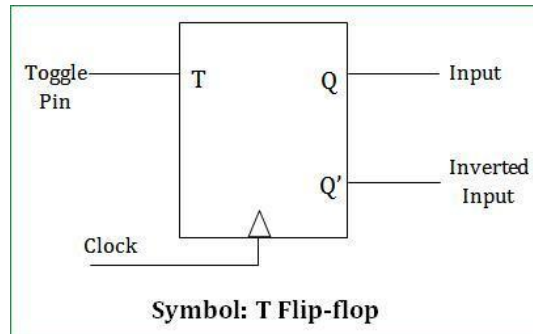
Although this circuit is an improvement on the clocked SR flip-flop it still suffers from timing problems called “race” if the output Q changes state before the timing pulse of the clock input has time to go “OFF”. To avoid this the timing pulse period (T) must be kept as short as possible (high frequency).

T Flip flop

The name T flip-flop is termed from the nature of toggling operation. The major applications of T flip-flop are counters and control circuits. T flip flop is modified form of JK flip-flop making it to operate in toggling region.

Whenever the clock signal is LOW, the input is never going to affect the output state. The clock

has to be high for the inputs to get active. Thus, T flip-flop is a controlled Bi-stable latch where the clock signal is the control signal. Thus, the output has two stable states based on the inputs



Truth Table of T Flip Flop:

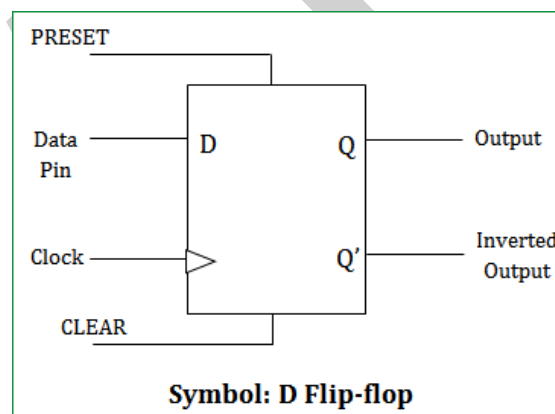
Clock	INPUT		OUTPUT	
	RESET	T	Q	Q'
X	LOW	X	0	1
HIGH	HIGH	0	No Change	
HIGH	HIGH	1	Toggle	
LOW	HIGH	X	No Change	

The T-Flip flop is the modified form of JK flip flop. The Q and Q' represents the output states of the flip flop. According to the table, based on the input the output changes its state. But the important thing to consider is all these can occur only in the presence of the clock signal. This works unlike SR flip flop & JK flip flop for the complimentary inputs. This only has the toggling function.

D Flip-flop

D Flip-flops are used as a part of memory storage elements and data processors as well. D flip-flop can be built using NAND gate or with NOR gate. Due to its versatility they are available as IC packages. The major applications of D flip-flop are to introduce delay in timing circuit, as a buffer, sampling data at specific intervals. D flip-flop is simpler in terms of wiring connection compared to JK flip-flop. Here we are using **NAND gates** for demonstrating the D flip flop

Whenever the clock signal is LOW, the input is never going to affect the output state. The clock has to be high for the inputs to get active. Thus, D flip-flop is a controlled Bi-stable latch where the clock signal is the control signal. Again, this gets divided **into** positive edge triggered D flip flop and negative edge triggered D flip-flop.



Clock	D	Q	Q _{prev}
Rising edge	0	0	X
Rising edge	1	1	X
Non-Rising	X	Q _{prev}	

The D (Data) is the input state for the D flip-flop. The Q and Q' represents the output states of the flip-flop. According to the table, based on the inputs the output changes its state. But, the important thing to consider is all these can occur only in the presence of the clock signal. This, works exactly like SR flip-flop for the complimentary inputs alone.

REGISTERS

When a number of flip flops are connected in series, this arrangement is called a Register. The stored information can be transferred within the registers; these are called as ‘Shift Registers’. A shift register is a sequential circuit which stores the data and shifts it towards the output on every clock cycle.

Basically shift registers are of 4 types. They are

- Serial In Serial Out shift register
- Serial In parallel Out shift register
- Parallel In Serial Out shift register
- Parallel In parallel Out shift register

Serial in Serial Out Shift Register

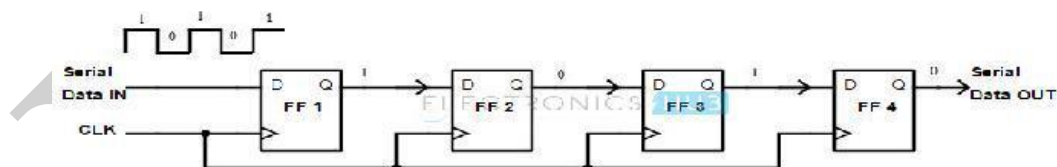
The input to this register is given in serial fashion i.e. one bit after the other through a single data line and the output is also collected serially. The data can be shifted only left or shifted only right. Hence it is called Serial in Serial out shift register or a SISO shift register.

As the data is fed from right as bit by bit, the shift register shifts the data bits to left. A 4-bit SISO shift register consists of 4 flip flops and only three connections.

The registers which will shift the bits to left are called “Shift left registers”.

The registers which will shift the bits to right are called “Shift right registers”.

As the clock signal is connected to all the 4 flip flops, the serial data is connected to the left most or right most flip flop. The output of the first flip flop is connected to the input of the next flip flop and so on.



In the above diagram, we see the shift right register; feeding the serial data input from the left side of the flip flop arrangement.

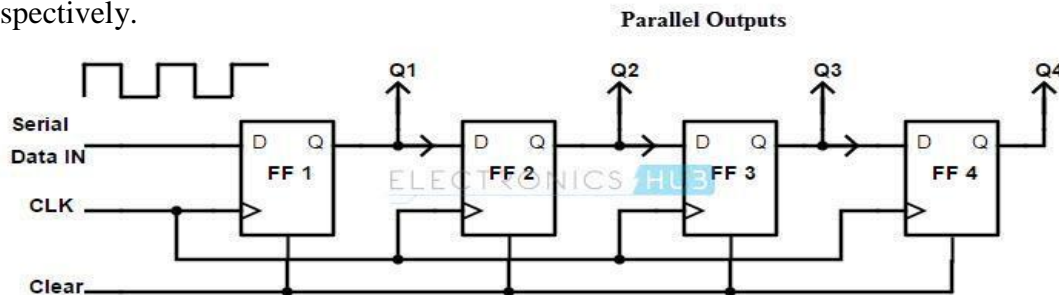
In this shift register, when the clock signal is applied and the serial data is given; only one bit will be available at output at a time in the order of the input data. The use of SISO shift register is to act as temporary data storage device. But the main use of a SISO is to act as a delay element.

Serial in Parallel Out shift register

The input to this register is given in serial and the output is collected in parallel. The clear (CLR) signal is connected in addition to clock signal to all the 4 flip flops in order to RESET them and the serial

data is connected to the flip flop at either end (depending on shift left register or shift right register). The output of the first flip flop is connected to the input of the next flip flop and so on. All the flip flops are connected with a common clock.

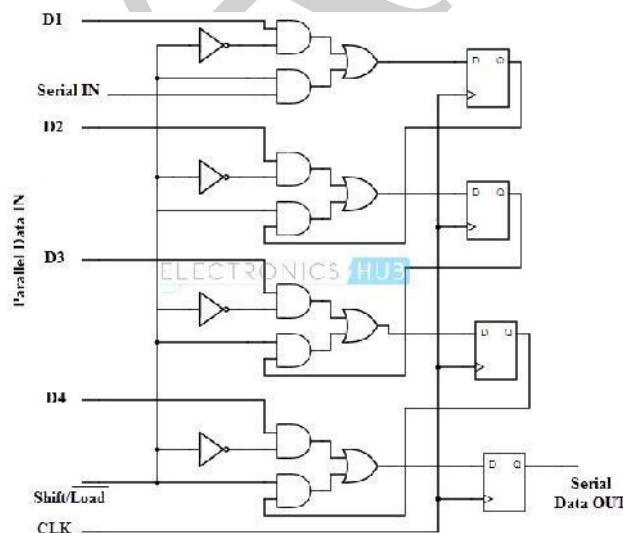
Unlike the serial in serial out shift registers, the output of Serial in Parallel out (SIPO) shift register is collected at each flip flop. Q_1 , Q_2 , Q_3 and Q_4 are the outputs of first, second, third and fourth flip flops, respectively.



Parallel in Serial out shift register

The input to this register is given in parallel i.e. data is given separately to each flip flop and the output is collected in serial at the output of the end flip flop.

The clock input is directly connected to all the flip flops but the input data is connected individually to each flip flop through a mux (multiplexer) at input of every flip flop. Here D_1 , D_2 , D_3 and D_4 are the individual parallel inputs to the shift register. In this register the output is collected in serial.



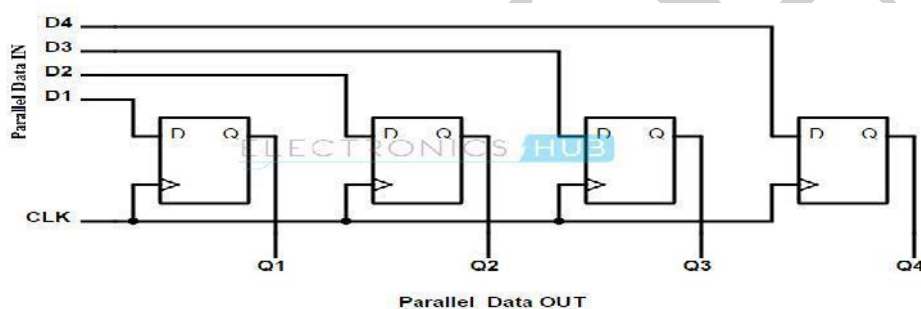
The output of the previous flip flop and parallel data input are connected to the input of the MUX and the output of MUX is connected to the next flip flop. A Parallel in Serial out (PISO) shift register converts parallel data to serial data. Hence they are used in communication lines where a number of data

lines are multiplexed into single serial data line.

Parallel in Parallel out shift register

In this register, the input is given in parallel and the output also collected in parallel. The clear (CLR) signal and clock signals are connected to all the 4 flip flops. Data is given as input separately for each flip flop and in the same way, output also collected individually from each flip flop.

In the 4 stage parallel in parallel out register. Qa, Qb, Qc and Qd are the parallel outputs and Pa, Pb, Pc and Pd are the individual parallel inputs. There are no interconnections between any of the four flip flops.



A Parallel in Parallel out (PIPO) shift register is used as a temporary storage device and also as a delay element similar to a SISO shift register.

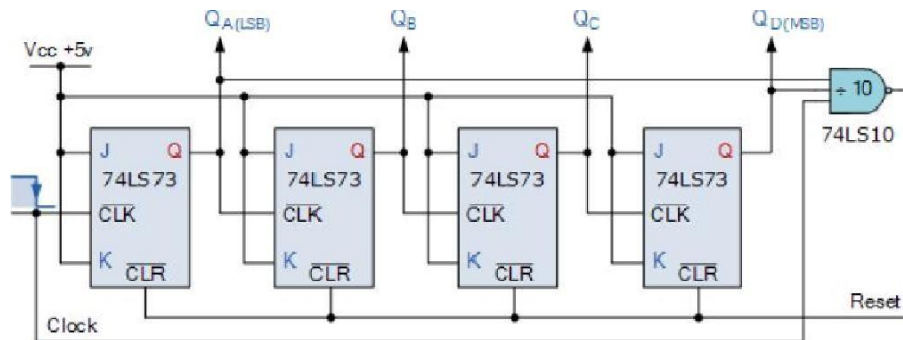
COUNTERS

A **counter** is a device which stores (and sometimes displays) the number of times a particular event or process has occurred, often in relationship to a clock signal.

Types of counter

- Asynchronous (ripple) counter – changing state bits are used as clocks to subsequent state flip-flops
- Synchronous counter – all state bits change under control of a single clock
- Decade counter – counts through ten states per stage
- Up/down counter – counts both up and down, under command of a control input
- Ring counter – formed by a shift register with feedback connection in a ring
- Johnson counter – a *twisted* ring counter

Asynchronous Decade Counter



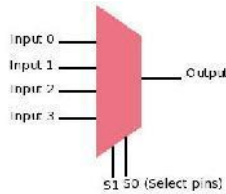
This type of asynchronous counter counts upwards on each trailing edge of the input clock signal starting from 0000 until it reaches an output 1001 (decimal 9). Both outputs QA and QD are now equal to logic “1”. On the application of the next clock pulse, the output from the 74LS10 NAND gate changes state from logic “1” to a logic “0” level.

As the output of the NAND gate is connected to the CLEAR (CLR) inputs of all the 74LS73 J-K Flip-flops, this signal causes all of the Q outputs to be reset back to binary 0000 on the count of 10. As outputs QA and QD are now both equal to logic “0” as the flip-flop’s have just been reset, the output of the NAND gate returns back to a logic level “1” and the counter restarts again from 0000. We now have a decade or Modulo-10 up-counter.

Clock	Output bit Pattern				Decimal
Count	QD	QC	QB	QA	Value
1	0	0	0	0	0
2	0	0	0	1	1
3	0	0	1	0	2
4	0	0	1	1	3
5	0	1	0	0	4
6	0	1	0	1	5
7	0	1	1	0	6
8	0	1	1	1	7
9	1	0	0	0	8
10	1	0	0	1	9
11	Counter Resets its Outputs back to Zero				

Multiplexer

Multiplexer is a device that has multiple inputs and a single line output. The select lines determine which input is connected to the output, and also to increase the amount of data that can be sent over a network within certain time. It is also called a data selector.



The single pole multi-position switch is a simple example of non-electronic circuit of multiplexer, and it is widely used in many electronic circuits. The multiplexer is used to perform high-speed switching and is constructed by electronic components.

Multiplexers are capable of handling both analog and digital applications. In analog applications, multiplexers are made up of relays and transistor switches, whereas in digital applications, the multiplexers are built from standard logic gates. When the multiplexer is used for digital applications, it is called a digital multiplexer.

Multiplexer Types

- Multiplexers are classified into four types:
- 2-1 multiplexer (1select line)
- 4-1 multiplexer (2 select lines)
- 8-1 multiplexer(3 select lines)
- 16-1 multiplexer (4 select lines)

Multiplexer is one of the basic building units of a computer system which in principle allows sharing of a common line by more than one input lines. It connects multiple input lines to a single output line. At a specific time one of the input lines is selected and the selected input is passed on to the output line.

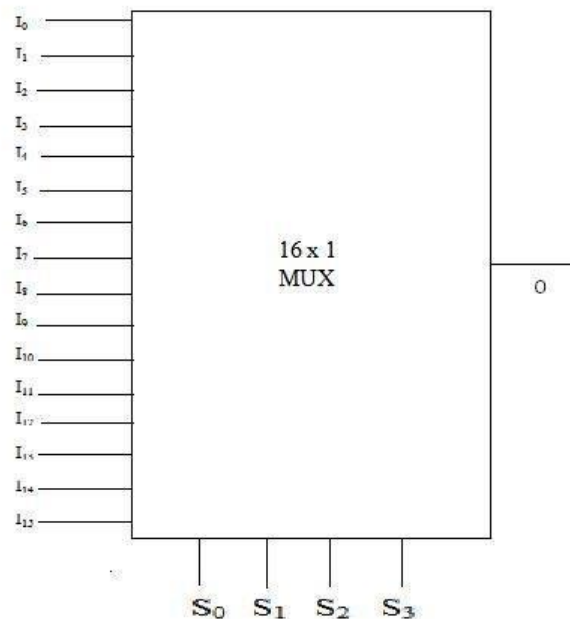
Relation between multiple Input lines and Selection lines

Input lines $16 = 2^4$ i.e. 4 Selection lines

Input lines will be $I_0 - I_{15}$

Selection lines will be $S_0 - S_3$

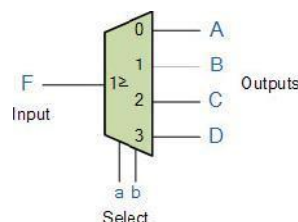
Block Diagram:



The diagram will be same as of the block diagram of 16-to-1 line multiplexer in which 8-to-1 line multiplexer Selection lines will be $S_0 - S_2$ and S_3 will be connected to 2-to-1 line multiplexer Selection and First 8-to-1 line multiplexer Input lines will be $I_0 - I_7$ and Second 8-to-1 line multiplexer Input lines will be $I_8 - I_{15}$

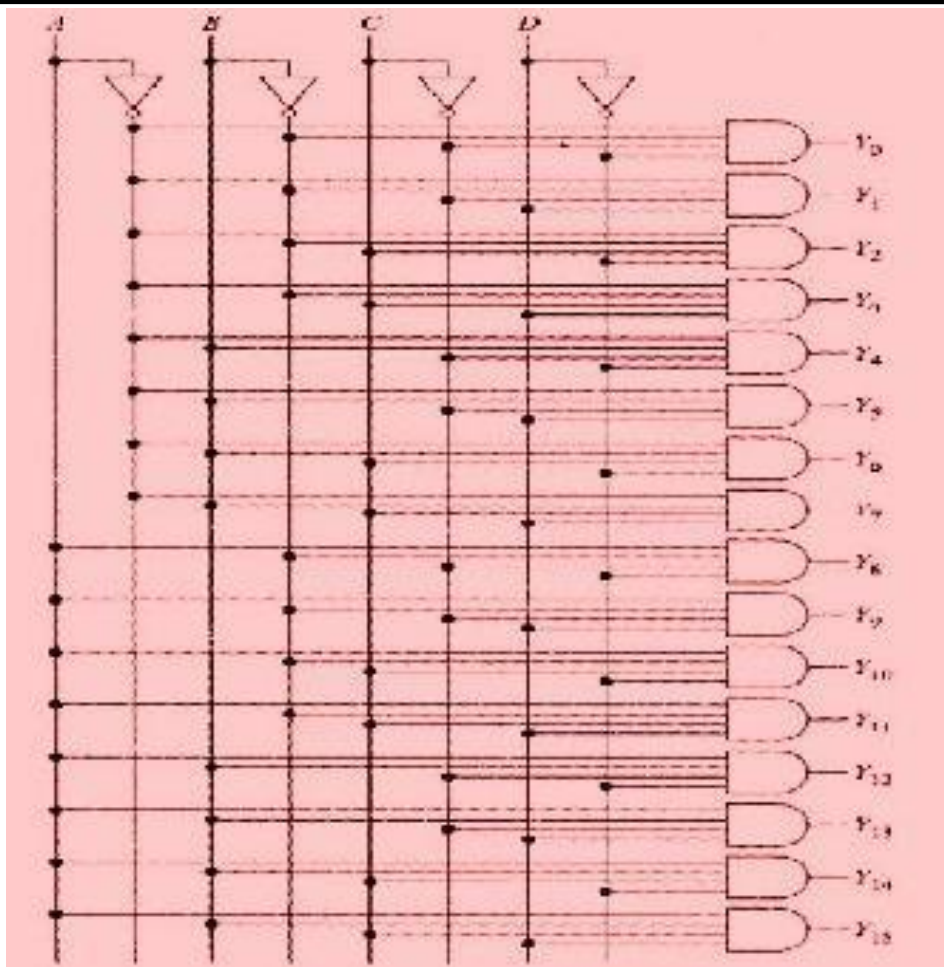
Demultiplexer (1:16 description and truth table verification)

De-multiplexer is also a device with one input and multiple output lines. It is used to send a signal to one of the many devices. The main difference between a multiplexer and a de-multiplexer is that a multiplexer takes two or more signals and encodes them on a wire, whereas a de-multiplexer does reverse to what the multiplexer does.



1-16 demultiplexer (4 select lines)

The only input are the control input ABCD. In this logic circuit only 1 of the 16 output lines is high and therefore it is called 1 of 16 demultiplexer.



Truth table of 1 to 16 DEMUX

INPUTS					OUTPUTS															
\bar{E}	A3	A2	A1	A0	00	01	02	03	04	05	06	07	08	09	010	011	012	013	014	015
1	X	X	X	X	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	1	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
0	0	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
0	0	1	0	1	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
0	0	1	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0
0	0	1	1	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
0	1	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0
0	1	0	0	1	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0
0	1	0	1	1	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0
0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0
0	1	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
0	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
0	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1

Decoders

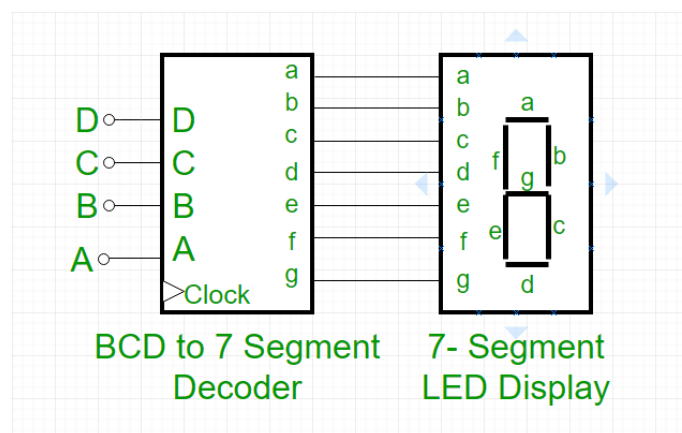
A **decoder** is a device which does the reverse of an encoder, undoing the encoding so that the original information can be retrieved. The same method used to encode is usually just reversed in order to decode.

A decoder can take the form of a multiple-input, multiple-output logic circuit that converts coded inputs into coded outputs, where the input and output codes are different. e.g. n -to- 2^n , binary-coded decimal decoders. Enable inputs must be on for the decoder to function, otherwise its outputs assume a single "disabled" output code word. Decoding is necessary in applications such as data multiplexing, 7 segment display and memory address decoding.

BCD to seven segment decoder

In **Binary Coded Decimal (BCD)** encoding scheme each of the decimal numbers (0-9) is represented by its equivalent binary pattern (which is generally of 4-bits).

Whereas, **Seven segment** display is an electronic device which consists of seven Light Emitting Diodes (LEDs) arranged in some definite pattern (common cathode or common anode type), which is used to display Hexadecimal numerals (in this case decimal numbers, as input is BCD i.e., 0-9). BCD to seven segment decoder has four input lines (A, B, C and D) and 7 output lines (a, b, c, d, e, f and g), this output is given to seven segment LED display which displays the decimal number depending upon inputs.



Two types of seven segment LED display:

1. **Common Cathode Type:** In this type of display all cathodes of the seven LEDs are connected together to the ground or $-V_{cc}$ (hence, common cathode) and LED displays digits when some 'HIGH' signal is supplied to the individual anodes.
2. **Common Anode Type:** In this type of display all the anodes of the seven LEDs are connected to battery or $+V_{cc}$ and LED displays digits when some 'LOW' signal is supplied to the individual cathodes.

But, seven segment display does not work by directly supplying voltage to different segments of LEDs. First, our decimal number is changed to its BCD equivalent signal then BCD to seven segment decoder converts that signals to the form which is fed to seven segment display.

This BCD to seven segment decoder has four input lines (A, B, C and D) and 7 output lines (a, b, c, d, e, f and g), this output is given to seven segment LED display which displays the decimal number depending upon inputs.

Digit	A	B	C	D	a	b	c	d	e	f	g
0	0	0	0	0	0	0	0	0	0	0	1
1	0	0	0	1	1	0	0	1	1	1	1
2	0	0	1	0	0	0	1	0	0	1	0
3	0	0	1	1	0	0	0	0	1	1	0
4	0	1	0	0	1	0	0	1	1	0	0
5	0	1	0	1	0	1	0	0	1	0	0
6	0	1	1	0	0	1	0	0	0	0	0
7	0	1	1	1	0	0	0	1	1	1	1
8	1	0	0	0	0	0	0	0	0	0	0
9	1	0	0	1	0	0	0	0	1	0	0

From the above truth table, the Boolean expressions of each output functions can be written as

$$\begin{aligned}
 a &= F1(A, B, C, D) = \sum m(0, 2, 3, 5, 7, 8, 9) \\
 b &= F2(A, B, C, D) = \sum m(0, 1, 2, 3, 4, 7, 8, 9) \\
 c &= F3(A, B, C, D) = \sum m(0, 1, 3, 4, 5, 6, 7, 8, 9) \\
 d &= F4(A, B, C, D) = \sum m(0, 2, 3, 5, 6, 8) \\
 e &= F5(A, B, C, D) = \sum m(0, 2, 6, 8) \\
 f &= F6(A, B, C, D) = \sum m(0, 4, 5, 6, 8, 9) \\
 g &= F7(A, B, C, D) = \sum m(2, 3, 4, 5, 6, 8, 9)
 \end{aligned}$$

K-Map Simplification

The below figures shows the k-map simplification for the common cathode seven-segment decoder in order to design the combinational circuit.

AB \ CD	00	01	11	10
00	1	0	1	1
01	0	1	1	1
11	x	x	x	x
10	1	1	x	x

$$a = A + C + BD + \overline{BD}$$

AB \ CD	00	01	11	10
00	1	0	1	1
01	1	0	1	0
11	x	x	x	x
10	1	1	x	x

$$b = \overline{B} + \overline{C} \overline{D} + CD$$

AB \ CD	00	01	11	10
00	1	1	1	0
01	1	1	1	1
11	x	x	x	x
10	1	1	x	x

$$c = B + \overline{C} + D$$

AB \ CD	00	01	11	10
00	1	0	1	1
01	0	1	0	1
11	x	x	x	x
10	1	1	x	x

$$d = \overline{B} \overline{D} + C \overline{D} + B \overline{C} D + \overline{B} C + A$$

AB \ CD	00	01	11	10
00	1	0	0	1
01	0	0	0	1
11	x	x	x	x
10	1	0	x	x

$$e = \overline{B} \overline{D} + C \overline{D}$$

AB \ CD	00	01	11	10
00	1	0	0	0
01	1	1	0	1
11	x	x	x	x
10	1	1	x	x

$$f = A + \overline{C} \overline{D} + B \overline{C} + B \overline{D}$$

AB \ CD	00	01	11	10
00	0	0	1	1
01	1	1	0	1
11	x	x	x	x
10	1	1	x	x

$$g = \overline{B} C + C \overline{D} + B \overline{C} + B \overline{D} + A$$

From the above simplification, we get the output values as

$$a = A + C + BD + \bar{B} \bar{D}$$

$$b = \bar{B} + \bar{C} \bar{D} + CD$$

$$c = B + \bar{C} + D$$

$$d = \bar{B} \bar{D} + C \bar{D} + B \bar{C} D + \bar{B} C + A$$

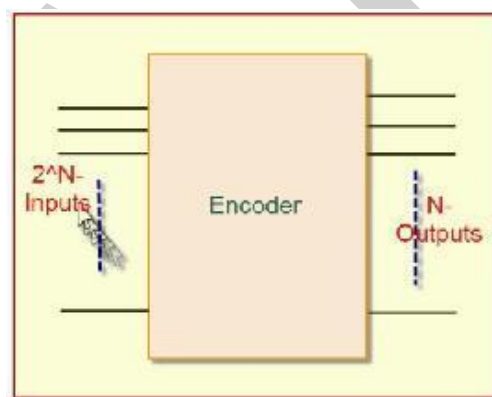
$$e = \bar{B} \bar{D} + C \bar{D}$$

$$f = A + \bar{C} \bar{D} + B \bar{C} + B \bar{D}$$

$$g = A + B \bar{C} + \bar{B} C + C \bar{D}$$

Encoders

An encoder is a device, that converts information from one format to another. The purpose of encoder is standardization, speed, security, or saving space by shrinking size. Encoders are combinational logic circuits and they are exactly opposite of decoders. They accept one or more inputs and generate a multi bit output code.



Encoder

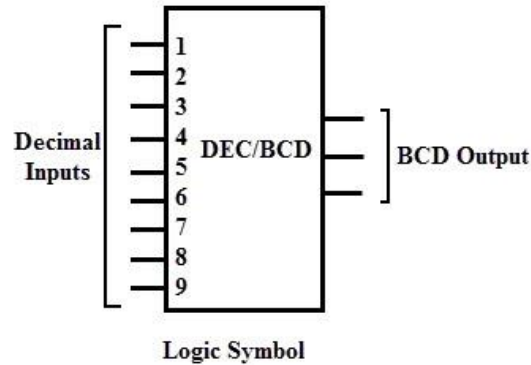
Decimal to BCD Encoder

This type of encoder usually consists of ten input lines and 4 output lines. Each input line corresponds to the each decimal digit and 4 outputs correspond to the BCD code.

This encoder accepts the decoded decimal data as an input and encodes it to the BCD output which is available on the output lines.

The figure below shows the basic logic symbol of decimal to BCD encoder along with its truth table. The truth table represents the BCD code for each decimal digit.

From this we can formulate the relationship between the BCD bit and decimal digit. It is important to note that there is no explicit input line for decimal zero. When this condition occurs, i.e., decimal inputs 1 to 9 all are zero, then the BCD output is 0000.



From the above table, we get the expressions as

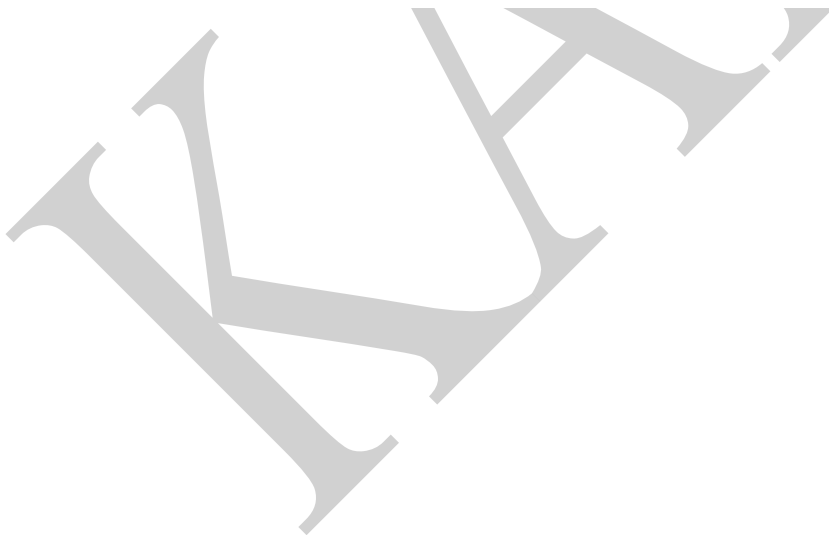
$$Y_3 = D_8 + D_9$$

$$Y_2 = D_4 + D_5 + D_6 + D_7$$

$$Y_1 = D_2 + D_3 + D_6 + D_7$$

$$Y_0 = D_1 + D_3 + D_5 + D_7 + D_9$$

From the above expressions, the decimal to BCD encoder logic circuit can be implemented by using set of OR gates.



Possible Questions

2 Marks

1. Define flip-flop.
2. What is called toggle?
3. Define multiplexer and demultiplexer.
4. Define decoder and encoder.
5. Construct 4 to 1 MUX.
6. Write the truth table of BCD to 7 segment display.

8 Marks

1. What are the types of flip flop? Explain clocked RS flip-flop.
2. What is called racing in JK flip-flop? How it is solved in JK master-slave flip-flop?
3. Explain the shift left shift right shift registers.
4. Explain mod 16 counter.
5. With a neat diagram construct and explain the working of D flip-flop.
6. What is called as multiplexer? Draw the circuit for an 8 input multiplexer and explain it.
7. Discuss about 2 to 4 and 3 to 8 decoder.
8. Discuss the working of a multiplexer in detail.
9. With a neat circuit explain BCD to seven segment decoder..
10. What is an encoder? Give the truth table for a octal to binary encoder.
11. Design a 16-inpt multiplexer using two 8-inpts multiplexers having active low strobe input.
12. (i) An 8 bit DAC has an output voltage range of 0-2.55 V. Define its resolution in two ways.
 - a. The digital input for a 4-bit DAC is 0110. Calculate its final output voltage.

UNIT-2

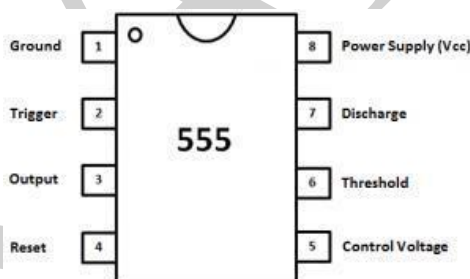
Special Function ICs: Timer IC 555 (Block diagram, pin description) , Application as Astable, monostable, bistable multivibrator - VCO IC 566 (Block diagram and pin description) - PLL IC 565 (Block diagram and pin description) - Fixed voltage Regulator ICs 7800 and 7900 series - Voltage Regulator IC 723 (description, designing for low and high voltage)

Special Function Ics: Timer Ic 555 (Block Diagram, Pin Description)

It is a monolithic timing circuit that gives precise and highly stable delays of time or oscillation. These types of ICs are very cheap and reliable in cost when we compared with the OP-Amp applications in the same areas. These ICs are used as an astable and monostable multivibrators in digital logic probes, DC-DC converters, tachometers, analog frequency meters, voltage regulators, temperature controlled and measurement devices.

The designing of IC 555 timers can be done by using various electrical and electronic components like transistors, resistors, diodes and a flip flop. The operating range of this IC ranges from 4.5V -15V DC supply. The functional parts of the 555 timer IC include flip-flop, voltage divider and a comparator. The main function of this IC is to generate an accurate timing pulse. In the monostable mode, the delay of this IC is controlled by the external components like a resistor and capacitor. In the astable mode, both the duty cycle & frequency are controlled by two external resistors and one capacitor.

The pin configuration of this IC is shown below.



Pin Configuration of 555 Timer IC

GND Pin

Pin-1 is a GND pin which is used to supply a zero voltage to the IC.

Trigger Pin

Pin-2 is a trigger pin which is used to convert the FF from set to RST (re set). The output of the timer depends on the amplitude of the external trigger pulse that is applied to the trigger pin.

Output Pin

Pin-3 is an output pin.

Reset Pin

Pin-4 is a RST pin. When the negative pulse is applied to this pin to disable or reset, and false triggering can be neglected by connecting to VCC.

Control Voltage Pin

Pin-5 is the control voltage pin used to control the pulse width of the output waveform and also the levels of threshold and trigger. When an external voltage is applied to this pin, then the output waveform will be modulated

Threshold Pin

Pin-6 is the threshold pin, when the voltage is applied to threshold pin, then it contrasts with a reference voltage. The set state of the FF can be depends on the amplitude of this pin.

Discharge Pin

Pin-7 is the discharge pin, when the output of the open collector discharges a capacitor between the intervals, then it toggles the output from high to low.

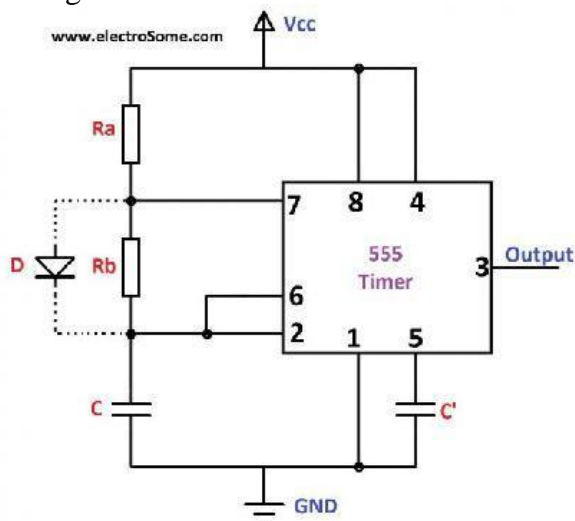
Supply Terminal

Pin-8 is the voltage supply pin which is used to supply the voltage to the IC with respect to the ground terminal.

Application As Astable Multivibrator

Astable Multivibrator using 555 An Astable Multivibrator is an oscillator circuit that continuously produces rectangular wave without the aid of external triggering. So Astable Multivibrator is also known as Free Running Multivibrator. Astable Multivibrator using 555 Timer is very simple, easy to design, very stable and low cost. It can be used for timing from microseconds to hours. Due to these reasons 555 has a large number of applications and it is a popular IC among electronics hobbyists.

Astable Multivibrator using 555 – Circuit



Astable Multivibrator using 555 Timer Circuit Diagram

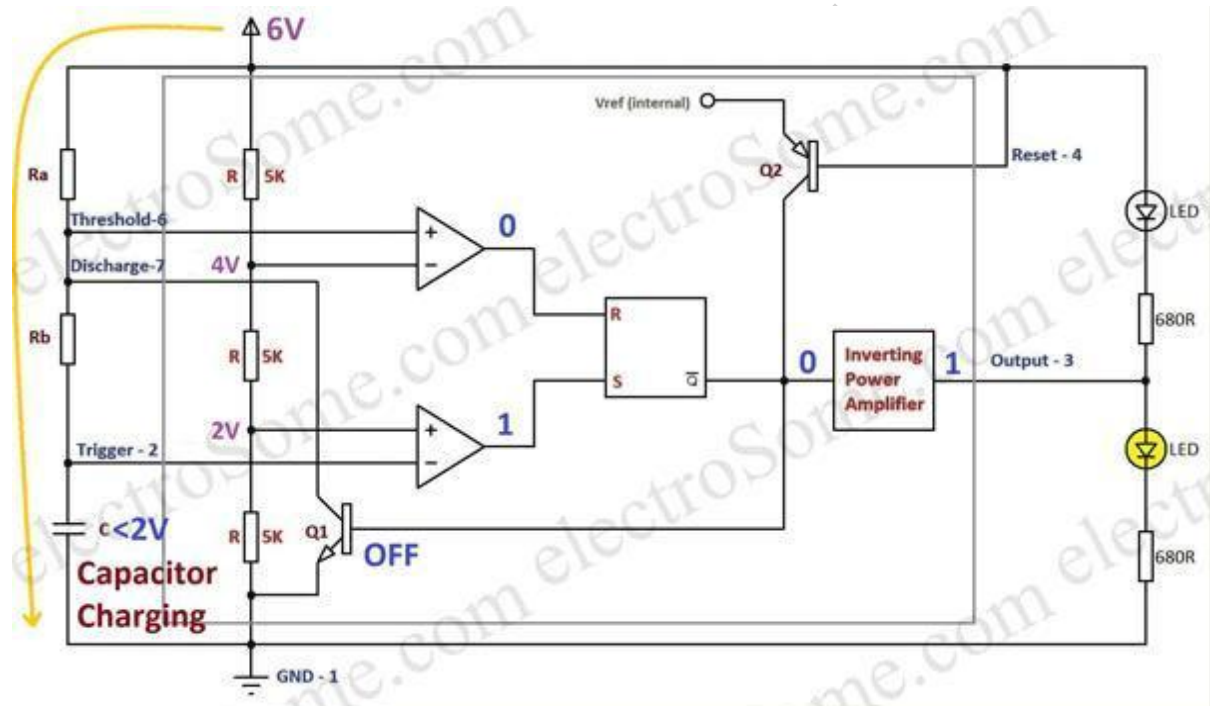
The circuit diagram of a 555 Timer wired in Astable Mode. 8th pin and 1st pin of the IC are used to give power, V_{cc} and GND respectively. The 4th pin is RESET pin which is active low and is connected to V_{cc} to avoid accidental resets. 5th pin is the Control Voltage pin which is not used. So to avoid high frequency noises it is connected to a capacitor C' whose other end is connected to ground. Usually $C' = 0.01\mu F$. The Trigger (pin 2) and Threshold (pin 6) inputs are connected to the capacitor which determines the output of the timer. Discharge pin (pin 7) is connected to the resistor R_b such that the capacitor can discharge through R_b . Diode D connected in parallel to R_b is only used when an output of duty cycle less than or equal to 50% is required.

Since the Control Voltage (pin 5) is not used the comparator reference voltages will be $2/3 V_{cc}$ and $1/3 V_{cc}$ respectively. So the output of the 555 will set (goes high) when the capacitor voltage goes below $1/3 V_{cc}$ and output will reset (goes low) when the capacitor voltage goes above $2/3 V_{cc}$.

Working

- When the circuit is switched ON, the capacitor (C) voltage will be less than $1/3 V_{cc}$. So the output of the lower comparator will be HIGH and of the higher comparator will be LOW. This SETs the output of the SR Flip-flop.

- Thus the discharging transistor will be OFF and the capacitor C starts charging from V_{cc} through resistor R_a & R_b .
- When the capacitor voltage will become greater than $\frac{1}{3} V_{cc}$ (less than $\frac{2}{3} V_{cc}$), the output of both comparators will be LOW and the output of SR Flip-flop will be same as the previous condition.



Astable Multivibrator using 555 Timer – Working

- When the capacitor voltage will becomes slightly greater than $\frac{2}{3} V_{cc}$ the output of the higher comparator will be HIGH and of lower comparator will be LOW. This resets the SR Flip-flop.
- Thus the discharging transistor turns ON and the capacitor starts discharging through resistor R_b .
- Soon the capacitor voltage will be less than $\frac{2}{3} V_{cc}$ and output of both comparators will be LOW. So the output of the SR Flip-flop will be the previous state.
- So the discharging of capacitor continuous.
- When the capacitor voltage will become less than $\frac{1}{3} V_{cc}$, the output SETs since the output of lower comparator is HIGH and of higher comparator is LOW and the

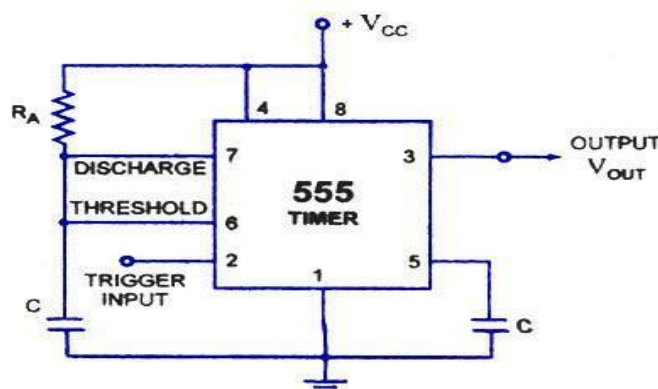
capacitor starts charging again.

- This process continuous and a rectangular wave will be obtained at the output.

Monostable Multivibrator

A monostable multivibrator (MMV) is often called a pulse generator circuit in which the duration of the pulse is determined by the R-C network, connected externally to the 555 timer. Here one state of output is stable while the other is unstable to make stable state energy is stored by an externally connected capacitor C.

The time taken in storage determines the pulse width. The schematic of a 555 timer in monostable mode of operation is shown in the figure



*Circuit of The Timer 555
as a Monostable Multivibrator*

Monostable Multivibrator Circuit details

Pin 1 is grounded. Trigger input is applied to pin 2. The input is kept at + VCC. To obtain transition of output from stable state to unstable state, a negative-going pulse and amplitude of greater than $+ \frac{2}{3} V_{CC}$ is applied to pin 2. Output is taken from pin 3. Pin 4 is usually connected to + VCC Pin 5 is grounded through a 0.01 μF capacitor to avoid noise problem. Pin 6 (threshold) is shorted to pin 7. A resistor R_A is connected between pins 6 and 8. At pins 7 a discharge capacitor is connected while pin 8 is connected to supply VCC.

WORKING

When the output at pin 3 is low i.e. the circuit is in a stable state, the transistor is on and capacitor- C is shorted to ground. When a negative pulse is applied to pin 2, the trigger input falls below $+ \frac{1}{3} V_{CC}$, the output of comparator goes high which resets the flip-flop and consequently the transistor turns off and the output at pin 3 goes high. This is the

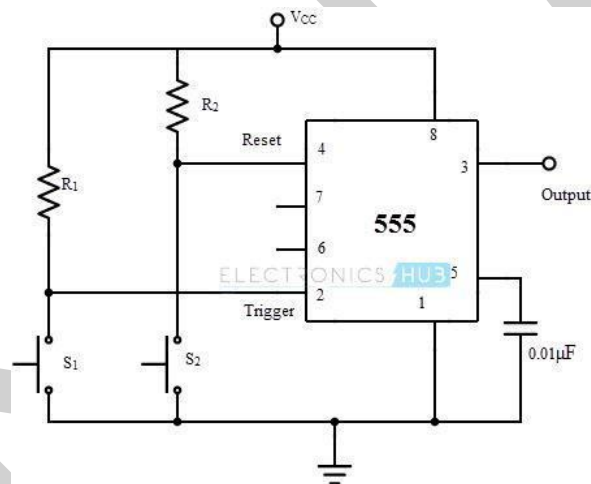
transition of the output from stable to quasi-stable state, as shown in figure. As the discharge transistor is cut off, the capacitor C begins charging toward $+V_{CC}$ through resistance R_A with a time constant equal to $R_A C$. When the increasing capacitor voltage becomes slightly greater than $+2/3 V_{CC}$, the output of comparator 1 goes high, which sets the flip-flop. The transistor goes to saturation, thereby discharging the capacitor C and the output of the timer goes low, as illustrated in figure.

Bistable Multivibrator

A Bistable multivibrator is a type of circuit which has two stable states (high and low). It stays in the same state until and unless an external trigger input is applied.

Generally, a bistable multivibrator stays low until a trigger signal is applied and it stays high until a reset signal is applied. Bistable multivibrators are also called as flip-flops or latches. The term flip-flop is used because it 'flips' to one state and stays there until a trigger is applied and once the trigger is applied it 'flops' back to the original state.

The circuit for a bistable multivibrator using the 555 timer is shown below



A bistable multivibrator is one of the easiest circuits that can be built using a 555 timer. It doesn't require a capacitor as the RC charging unit is not responsible for the generation of the output. The generation of high and low outputs is not dependent on the charging and discharging of the capacitor in the RC unit but rather it is controlled by the external trigger and reset signals.

The explanation of the bi stable mode of operation of the 555 timer is as follows. The trigger and reset pins (pins 2 and 4 respectively) are connected to the supply through two resistors R_1 and R_2 so that they are always high. In all the previous cases, the reset pin is not used and in order to avoid any accidental reset, it is simply connected to VCC.

Two switches are connected between these pins and ground in order to make them go low momentarily. The switch at the trigger input will act as S (SET) input for the internal flip-flop. The switch at the reset input will act as reset for the internal flip-flop.

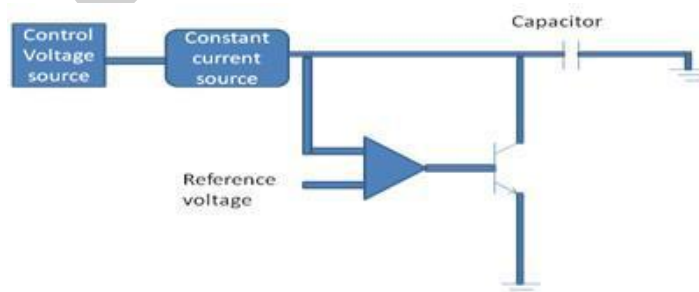
When the switch S_1 is pressed, the voltage from VCC will bypass the trigger terminal and is shorted to ground through the resistor R_1 . Hence, the trigger pulse will momentarily go low and the output of the timer at pin 3 will become HIGH. The output stays HIGH because there is no input from the threshold pin (pin 6 is left open or better if connected to ground) and the output of the internal comparator (comparator 1) will not go high.

When the switch S_2 is pressed, the voltage from VCC will bypass the reset terminal and is shorted to ground through the resistor R_2 . This pin is internally connected to the RESET terminal of the flip-flop. When this signal goes low for a moment, the flip-flop receives the reset signal and RESETs the flip-flop.

Voltage Controlled Oscillator

A Voltage controlled oscillator is an oscillator with an output signal whose output can be varied over a range, which is controlled by the input DC voltage. It is an oscillator whose output frequency is directly related to the voltage at its input. The oscillation frequency varies from few hertz to hundreds of GHz. By varying the input DC voltage, the output frequency of the signal produced can be adjusted

Working



For a Voltage controlled oscillator generating a saw tooth waveform, the main component is the capacitor whose charging and discharging actually decides the formation of the output waveform. The input is given in form a voltage which can be controlled. This voltage is converted to a current signal and is applied to the capacitor. As the current passes through the capacitor, it starts charging and a voltage starts building across it. As the capacitor charges and the voltage across it increases gradually, the voltage is compared with a reference voltage using a comparator.

When the capacitor voltage exceeds the reference voltage, the comparator generates a high logic output which triggers the transistor and the capacitor is connected to ground and starts discharging. Thus the output waveform generated is the representation of the charging and discharging of the capacitor and the frequency is controlled by the input dc voltage.

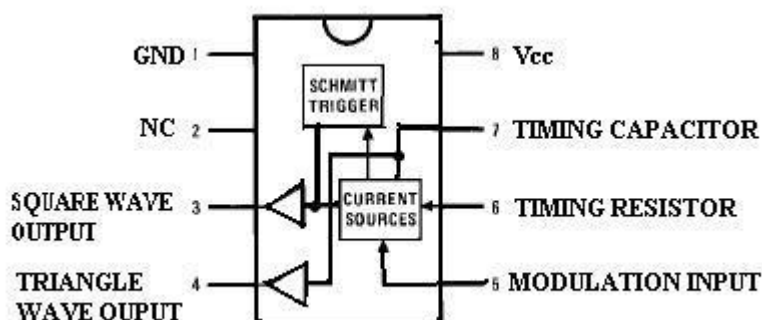
Applications of VCO

- ☐ Electronic jamming equipment.
- ☐ Function generator.
- ☐ Production of electronic music, for production of different types of noise.
- ☐ Phase locked loop.
- ☐ Frequency synthesizers, used in communication circuits.

Voltage Controlled Oscillator (VCO – LM566)

A practical example of a voltage controlled oscillator (VCO) is the LM566. The LM566 is a general purpose VCO which may be used to generate square wave and triangular waveforms as a function input voltage.

The LM566 is specified for operation over 0°C to 70°C temperature range. The frequency of which is a linear function of a controlling voltage. The frequency is also controlled by an external resistor and capacitor, whose values control the free running frequency.



Pin Description:

- ☐ Pin 1: Ground (GND)
- ☐ Pin 2: No connection (NC)
- ☐ Pin 3: Square wave output
- ☐ Pin 4: Triangular wave output
- ☐ Pin 5: Modulation input
- ☐ Pin 6: Timing resistor
- ☐ Pin 7: Timing capacitor
- ☐ Pin 8: Vcc

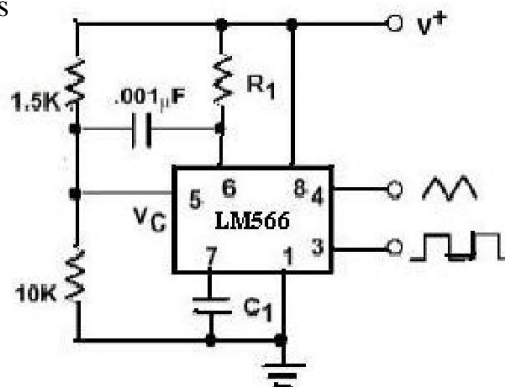
Applications:

- ☐ Function generator
- ☐ Tone generator
- ☐ FM modulation
- ☐ Frequency shift keying
- ☐ Clock generator

Working of LM566:

Figure shows that the LM566 IC contains current sources to charge and discharge an external capacitor at a rate set by an external resistor R1 and the modulating dc input voltage V. A 0.001μF capacitor is connected to pin 5 and pin 6. A Schmitt trigger circuit is used to switch the current sources between charging and discharging the capacitor and the triangular voltage produced across the capacitor and square wave from the Schmitt trigger are provided as outputs through buffer amplifiers. Both the output waveforms are buffered so that the output impedance of each is 50 Ω. The typical magnitude of the triangular wave and the square wave are 2.4 V peak to peak and 5.4 V peak to peak. The free running or center-operating frequency, f0 is

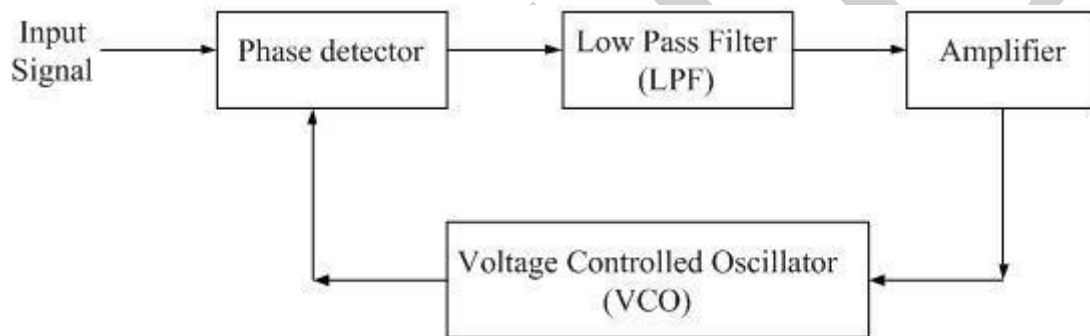
$$f_0 = \frac{2(V^+ - V_C)}{R_1 C_1 V^+}$$



Phase Locked Loop

PLL IC 565 (Block Diagram And Pin Description)

The Phase Locked Loop concept was first developed in 1930. Since then it is used in communication systems of different types, particularly in satellite communication system. Before the invention of IC PLL, systems were very complex and costly for use in most consumer & industrial systems. Now PLL ICs are fabricated at a very low cost. Therefore their use has become attractive for many applications such as FM demodulator, Stereo demodulators, Tone detectors, frequency synthesizers etc. Below figure shows the block diagram of PLL which consists of phase detector, LPF, error amplifier and Voltage controlled oscillator.



The phase detector block has two inputs, external signal and oscillator signal. Phase detector detects the phase between two signals and develops an output voltage proportional to phase difference. This block also called as phase detector or phase comparator. Output of phase detector is passed through a LPF. It removes high frequency signal and passes only low frequencies. This filter is also called as loop filter because the PLL system is a closed loop system. Output of filter is amplified by amplifier. This amplified output is applied as input for VCO. This input voltage adjusts the frequency of VCO such that the VCO frequency is equal to signal frequency i.e. VCO converts input voltage into frequency i.e. acts as voltage to frequency converter.

When the signal frequency and VCO frequency is same the loop gets locked. The loop gets locked by detecting the phase difference between two inputs so called Phase Locked Loop (PLL). Without application of any external signal, VCO has some frequency called as free running frequency or centre frequency. In this initial condition loop is not locked i.e. in open condition.

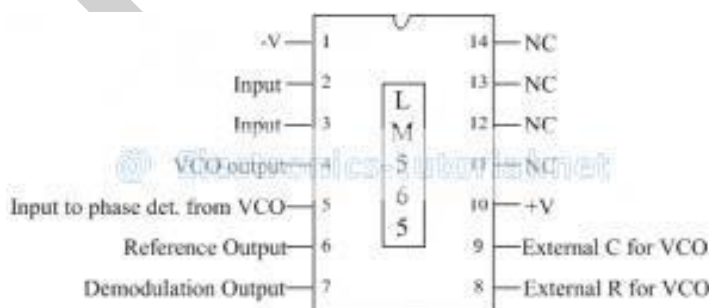
When external signal is applied its frequency is either less or greater than VCO frequency so there is a phase difference between them. Phase detector detects the phase difference between two inputs and generates an error voltage. This is passed through LPF. After amplification it is given as a controlled voltage. This adjusts the frequency of VCO such that input frequency is equal to VCO frequency and forms locked condition. This process of locking the loop is called Capture effect.

The time required for VCO to adjust its frequency with signal frequency is called capture time. It depends on the internal parameters of system. There is some limit for input signal for which system can acquire a locked condition. This range of frequency between which the system can go into locked condition is called capture range. This range is symmetrical about centre frequency. This capture range depends upon filter and amplifier characteristics.

If system acquires a locked condition then even if the signal frequency changes the loop remains in locked condition. The range of input frequency over which the locked condition maintained is called locked range. This also depends on amplifier and filter characteristics. Capture range is always less than lock range or almost equal; but capture range is never greater than locked range.

PLL IC 565

The PLL IC 565 is usable over the frequency range 0.1 Hz to 500 kHz. It has highly stable centre frequency and is able to achieve a very linear FM detection. The output of VCO is capable of producing TTL compatible square wave. The dual supply is in the range of $\pm 6V$ to $\pm 12V$. The IC can also be operated from single supply in the range 12V to 24V. The following figure shows the pin-out and the internal block schematic of PLL IC LM 565.



It is a 14 pin IC, operated from a dual power supply +V (at pin no. 10) and -V (at pin no. 1).

Pin 2 & 3 - Signal input for phase detector

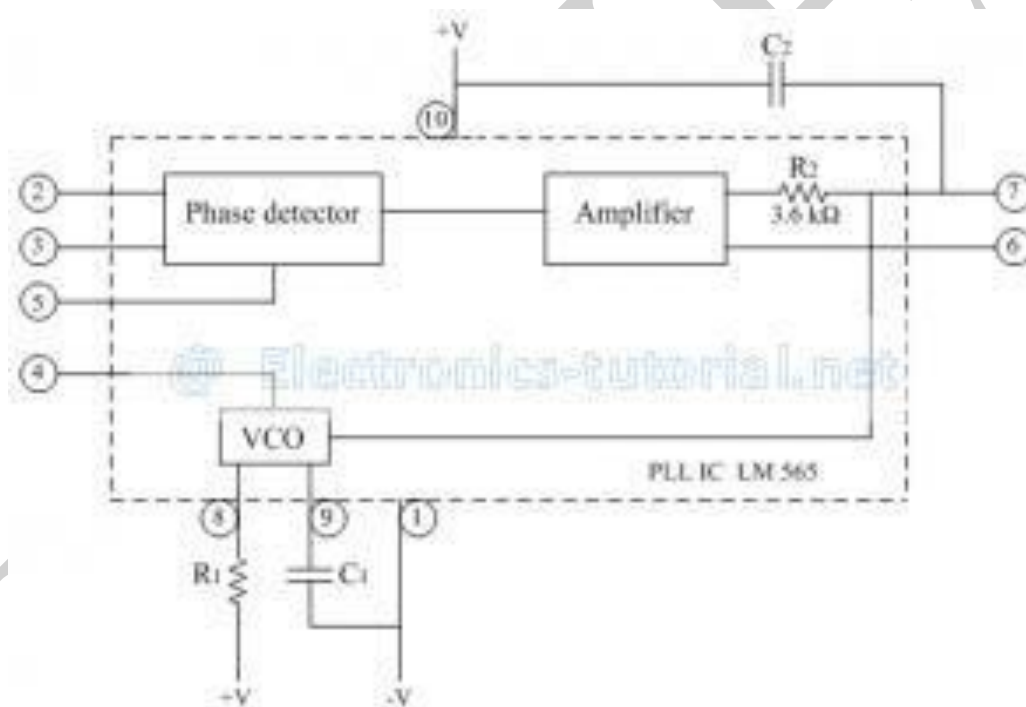
Pin 4 - VCO output is available

Pin 4 & 5 - Shorted externally so that VCO output is applied for phase detection. In some applications PLL loop is broken and some circuit is to be connected between pin no 4 and 5.

Pin 6 - Reference dc voltage is available

Pin 7 - Demodulated output. If input signal between pin no 2 and 3 is FM signal then at pin no 7 we get FM demodulation out put.

Pin 8 - External R1 and C1 for VCO (determines free running frequency of VCO) Internal resistance R2 and external capacitor C2 forms a LPF. The value of internal resistance R2 is 3.6k Ω .

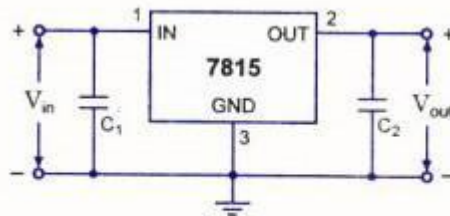


Features of IC 565:

- 1) Extreme stability of centre frequency typically 200ppm.
- 2) Wide range of operating voltage $\pm 6V$ to $\pm 12V$.
- 3) Centre frequency of VCO is programmable by means of resistor, capacitor or voltage.
- 4) TTL compatible square wave output.
- 5) Highly linear triangular wave output available at pin no.9
- 6) Loop can be broken between pin no.4 and 5 and external circuit can be added.
- 7) Frequency adjustable over the range 1:10 with single capacitor.

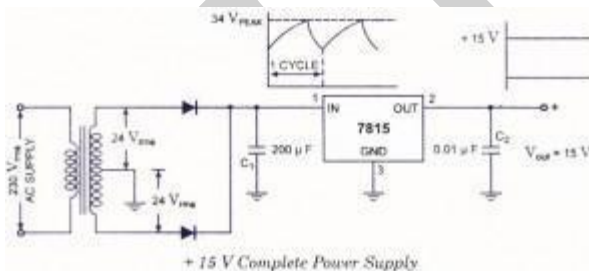
Fixed Voltage Regulator Ics 7800 And 7900 Series

Voltage Regulators using 78XX series IC



Connection of 7815 Voltage Regulator

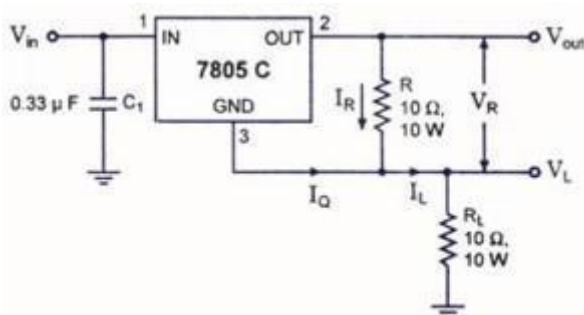
7815 voltage regulator (15 volts Power Supply)



The series 7800 regulators provide eight voltage options, ranging from 5 to 24 V. These ICs are designed as fixed voltage regulators and with adequate heat sinking can deliver output currents in excess of 1 A. Although these devices do not require any external component, such components can be employed for providing adjustable voltages and currents. These ICs also have internal thermal overload protection and internal short-circuit current limiting. Figure illustrates how one such IC, a 7815, is connected to provide voltage regulation with output of + 15 V dc from this unit. An unregulated, input voltage V_{in} is filtered by capacitor C_1 and connected to the pin .1 (IN terminal) of IC. The pin 2 (OUT terminal) of the IC provides a regulated + 15 V which is filtered by capacitor C_2 (mostly for any high frequency noise). The third pin (GND terminal) of the IC is connected to ground. While the input voltage may vary over some permissible voltage range, and the output load may vary over some acceptable range, the output voltage remains constant within specified voltage variation limits. These limitations are mentioned in the manufacturer's specification sheet. In addition, the difference between input and output voltages ($V_{in} - V_{out}$), called the

dropout voltage, must be typically 20 V, even during the low point on the input ripple voltage.

Furthermore, the capacitor C_1 , is required if the regulator is located an appreciable distance from a power supply filter. Even though C_2 is not required, it may be used to improve the transient response of the regulator.



The 7805 as a 0.5 A Current Source

The connection of a 7815 in a complete supply is shown in figure. The ac line voltage is stepped down to 24 V_{rms} across each half of the centre-tapped transformer. A full-wave rectifier and capacitor filter then provides an unregulated dc voltage with ac ripple of a few volts as input to the voltage regulator. The 7815 IC then provides an output of + 15 V dc.

The 7800 regulators can also be employed as current sources. A typical connection diagram of 7805 IC as a 0.5 A current source is depicted in figure.

The current supplied to the load is given as

$$I_L = V_R / R + I_Q$$

when I_Q is quiescent current in amperes (4.3 m A typically for the 7805 IC) In figure, $V_R =$

$V_{23} = 5 \text{ V}$ and $R = 10 \text{ ohms}$

$$\text{So } I_L = 5/10 = 0.5 \text{ A}$$

The output voltage with respect to ground is

$$V_{out} = V_R + V_L$$

The load resistance, $R_L = 10 \text{ Ohms}$, therefore $V_L = 5 \text{ V}$

Thus $V_{out} = V_R + V_L = 5 + 5 = 10 \text{ V}$ Minimum input voltage required,

$$V_{in} = V_{out} + \text{dropout voltage} = 10 + 2 = 12 \text{ V}$$

Specifications. The specification sheet of fixed positive voltage regulators of 7800 series is given below. Some considerations of a few of the more important parameters should be considered.

Absolute Maximum Ratings

Input voltage: 40 V

Continuous total power dissipation: 2 W

Operating free-air temperature range : – 65 to 150° C

Output Voltage.

The specification for the 7812 indicates that its nominal output voltage is 12 V but could be as low as 11.5 V or as high as 12.5 V.

Input or Line Regulation.

The input or line regulation is seen to be typically 3 mV, to a maximum of 120 mV.

Output or Load Regulation.

The output or load regulation is seen to be typically 4 mV to a maximum of 100 mV (for output currents from 0.25 to 0.75 A). It means that the output voltage can typically vary only 4 mV from the rated 12 V dc.

Short-circuit Output Current.

The amount of current is limited to 350 mA if the output were to be short-circuited (may be by accident or by another faulty component). Peak Output Current. The typical peak output current that might be drawn from the supply is 2.2 A against rated maximum current of 1.5 A. It indicates that though the IC is rated as capable of providing 1.5 A, but somewhat more current can be drawn (possibly for a short duration of time).

Drop out Voltage.

The dropout voltage, typically 2 V, is the minimum amount of voltage across the input-output terminals that is required to be maintained if the IC is to operate as a regulator. In case the input voltage falls too low or the output rises so that at least 2 V is not maintained across the input-output terminals of IC, the IC will no longer provide voltage regulation. So input voltage is maintained large enough to ensure that the dropout voltage is provided.

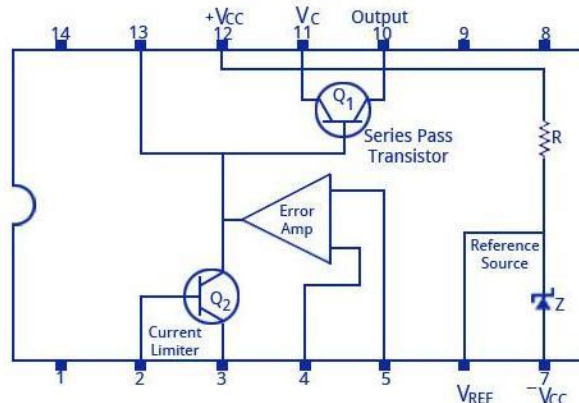
VOLTAGE REGULATOR IC 723

The functional diagram of the voltage regulator is shown below. It consists of a voltage reference source (Pin 6), an error amplifier with its inverting input on pin 4 and non-inverting input on pin 5, a series pass transistor (pins 10 and 11), and a current limiting transistor on pins 2 and 3. The device can be set to work as both positive and negative voltage regulators with an output voltage ranging from 2 V to 37 V, and output current levels up to 150 mA. The maximum supply voltage is 40 V, and the line and load regulations are each specified as 0.01%.

The 723 Voltage Regulator IC. The functional diagram of the voltage regulator is

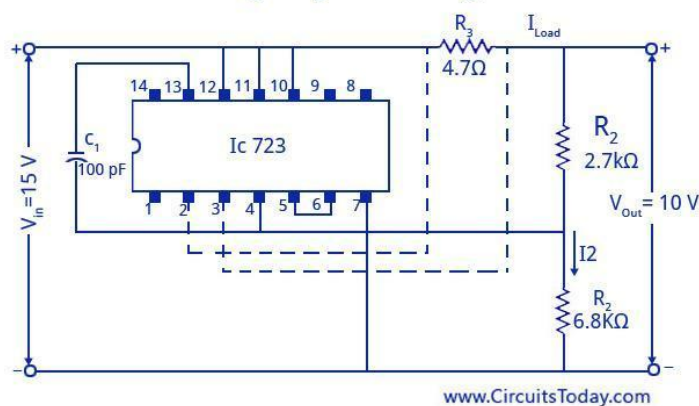
shown below. It consists of a voltage reference source (Pin 6), an error amplifier with its inverting input on pin 4 and non-inverting input on pin 5, a series pass transistor (pins 10 and 11), and a current limiting transistor on pins 2 and 3. The device can be set to work as both positive and negative voltage regulators with an output voltage ranging from 2 V to 37 V, and output current levels up to 150 mA. The maximum supply voltage is 40 V, and the line and load regulations are each specified as 0.01%.

IC 723 Voltage Regulator Circuit



The figure shown below is a positive voltage regulator with an IC 723. The output voltage can be set to any desired positive voltage between (7-37) volts. 7 volts is the reference starting voltage. All these variations are brought with the change of values in resistors R1 and R2 with the help of a potentiometer. A darlington connection is made by the transistor to Q1 to handle large load current. The broken lines in the image indicate the internal connections for current limiting. Even feedback current limiting is possible in this IC. A regulator output voltage less than the 7 V reference level can be obtained by using a voltage divider across the reference source. The potentially divided reference voltage is then connected to terminal 5.

Positive Voltage Regulator Using IC 723



Positive Voltage Regulator Using IC 723

The IC is provided with voltage at the lowest point on the ripple waveform, should be at least 3 V greater than the output of the regulator and greater than V_{ref} . If it is not so a high-amplitude output ripple is possible to occur.

Possible Questions

2 Marks

1. What are the applications of IC 555?
2. Draw the pin diagram of IC 566.
3. Give the pin configuration of IC 555.
4. Draw the circuit of astable multivibrator.
5. Draw the circuit of a monostable multivibrator.

8 Marks

- 1) Explain the pin diagram of IC 555 timer.
- 2) Explain the operation of IC 566 with the help of block diagram.
- 3) Explain the block diagram of IC 555 timer.
- 4) Explain the pin configuration of IC 565.
- 5) Draw the circuit of a bistable multivibrator using 555 timer and explain its working.
- 6) Draw the circuit of a astable multivibrator using 555 timer and explain its working.
- 7) Explain fixed voltage regulator IC 7800
- 8) Draw the circuit of a monostable multivibrator using 555 timer and explain its working.
- 9) Discuss about phase locked loop.
- 10) Draw the circuit diagram of an astable multivibrator to generate the output signal with frequency of 1kHz and the duty cycle of 75%.
- 11) Design a timer, which should turn ON heater immediately after pressing a push button and should hold heater in ON-state for 5 seconds.

UNIT-3

Microprocessor: Microprocessor Architecture, Pin out configuration of 8085-bus organization and timings –address bus, data bus, multiplexing address/data bus and control and status signal, Interrupts: maskable and non-maskable interrupt (concept), 8085 interrupt.

KAHE

MICROPROCESSOR:

8085 is pronounced as "eighty- eighty-five" microprocessor. It is an 8-bit microprocessor designed by Intel in 1977 using NMOS technology.

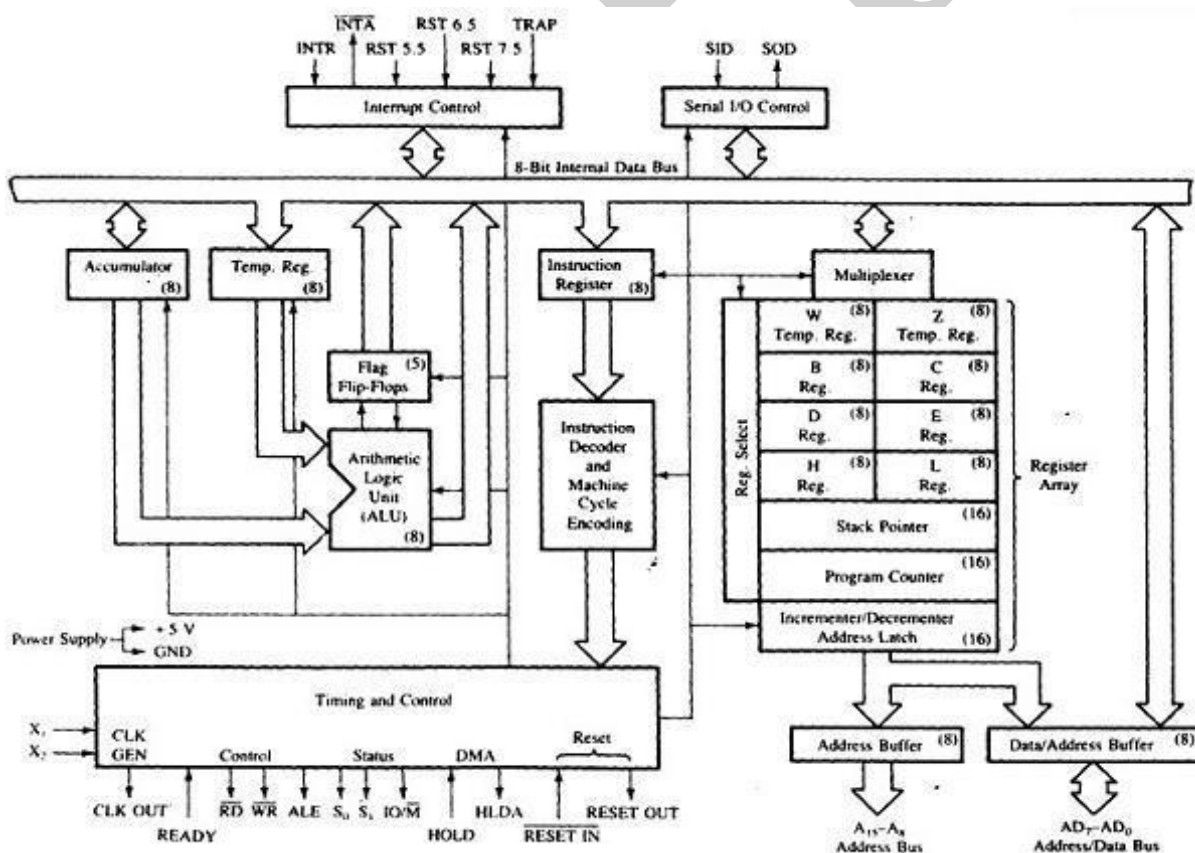
It has the following configuration –

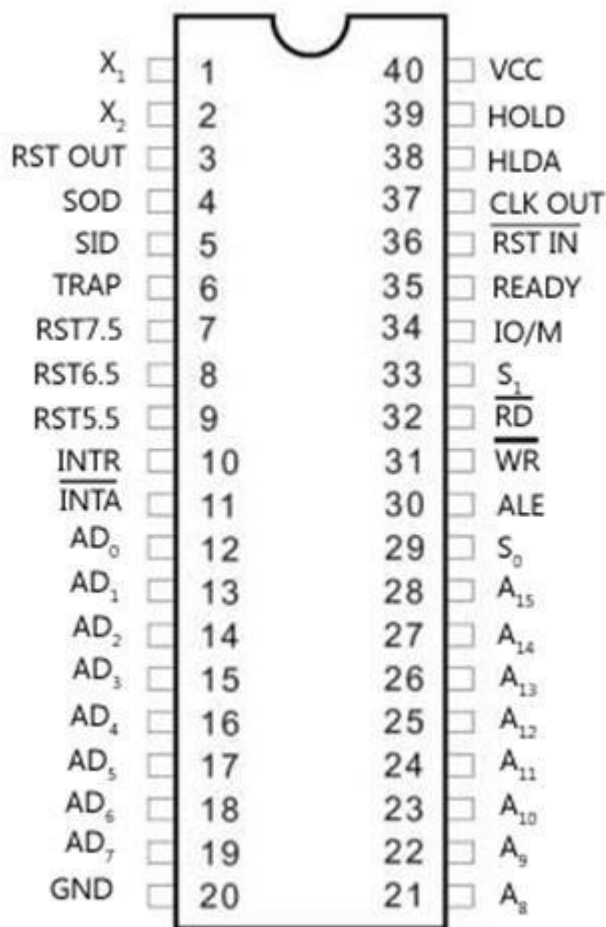
- 8-bit data bus
- 16-bit address bus, which can address upto 64KB
- A 16-bit program counter
- A 16-bit stack pointer
- Six 8-bit registers arranged in pairs: BC, DE, HL
- Requires +5V supply to operate at 3.2 MHz single phase clock

It is used in washing machines, microwave ovens, mobile phones, etc.

MICROPROCESSOR ARCHITECTURE,

The architecture of 8085 with this following image –





pin diagram of 8085

8085 up is an 8-bit general purpose microprocessor capable of addressing 64Kb of memory.

The device has 40 pins, +5 V power supply, operate on 3 to 5 MHz frequency single phase clock.

PIN OUT CONFIGURATION OF 8085-

All the signals can be classified in 8085 up pin diagram into six groups –

1) Address Bus: in this 16 signals lines. These lines are splits into two segments - a) A_{15} - A_8 – unidirectional and used for the higher order address (MSB).

b) AD_7 - AD_0 – Dual purpose such as data bus as well as lower address data bus(LSB).

2) Control and status signals: these signals are used to identify the nature of operation.

Three control signals that are-

RD – it is a active low signal. Which indicate that the selected IO or Memory device is to be read

and data is available on the data bus.

WR- it is a active low signal which indicate that the data on the data bus are to be written into a selected memory or IO location.

ALE- it is a +ve going pulse generated everytime the 8085 begins an operation (machine cycle): which indicate that the bits on AD₇-AD₀ are address bits.

Three status signals that are –

IO/M- this is a status signal used to differentiate between IO and Memory operations. when it is high then IO operation and When it is low then Memory operation.

S1 and S0- status signals, similar to IO/M, can identify various operations that are rarely used in the systems.

3) Power supply:

VCC : +5 V VSS : Ground

4) Clock Frequency:

X1, X2: A crystal (RC, LC N/W) is connected at these two pins. this frequency is internally divided by 2.

CLK OUT: clock output this signal can be used as the system clock for the other devices.

5) Externally initiated signals: In this

Five interrupt signals: TRAP, RST 7.5, RST 6.5, RST 5.5, INTR.

INTA: interrupt acknowledge

RESET IN: It is a active low signal. When active program counter is set to zero.

RESET OUT: This signal indicates that the MPU is being reset, the signal can be used to reset other devices.

READY: If ready is high during a read or write cycle, it indicates that the memory or peripheral is ready to send or receive data. If ready is low, the CPU will wait for ready to go high before completing the read or write cycle.

HOLD: this signal indicate that another master is requesting the use of the address and data buses.

HLDA: HOLD Acknowledge indicates that the CPU has received the Hold request and that it will relinquish the buses in the next clock cycle. HLDA goes low after the HOLD request is removed. The CPU takes the buses one half clock cycle HLDA goes low.

6) Serial I/O ports:

SOD: serial output data line. The output SOD is set or reset as specified by the SIM instruction.

SID: Serial input data line, the data on this line is loaded into accumulator whenever a RIM instruction is executed.

Three control signals that are-

RD – it is a active low signal. Which indicate that the selected IO or Memory device is to be read and data is available on the data bus.

WR-it is a active low signal w hich indicate that the data on the data bus are to be written into a selected memory or IO location.

ALE- it is a +ve going pulse g enerated every time the 8085 begins an ope ration (machine cycle): which indicate that the bits on A D₇-AD₀ are address bits.

Three status signals that are –

IO/M- this is a status signal used to differentiate between IO and Memory operations. when it is high then IO operation and When it is low then Memory operation.

S1 and S0- status signals ,similar to IO/M, can identify various operations that are rarely used in the systems.

BUS ORGANIZATION AND TIMINGS

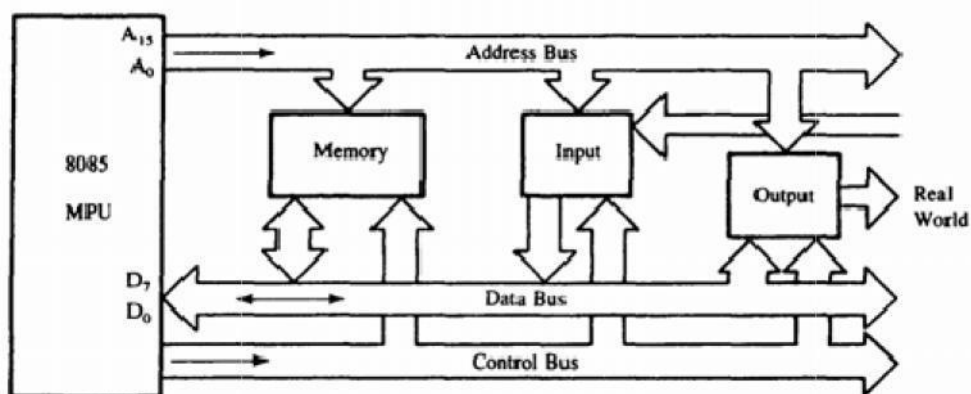
There are three buses in Microp rocessor:

1.Address Bus

2.Data Bus

3.Control Bus

Address Bus:-Genearlly, Microprocessor has 16 bit address bus. The bu s over which the CPU sends out the address of the memory location is known as Address bus. T he address bus carries the address of memory location to be written or to be read from.



The address bus is unidirectional. It means bits flowing occurs only in on e direction, only from microprocessor to peripheral de vices.

Here, $2^{16} = 65536$ bytes or 64Kb

So we can say that it can access upto 64 kb memory location.

Q.-> If a processor has 4 GB memory then how many address lines are required to access this memory?

Ans: $4\text{GB} = 4 * 1\text{GB}$

$$4 = 2^2$$

$$1\text{GB} = 2^{30}$$

$$4\text{GB} = 2^2 * 2^{30} = 2^{32}$$

So 32 address lines are required to access the 4 GB memory.

2.Data Bus:- 8085 Microprocessor has 8 bit data bus. So it can be used to carry the 8 bit data starting from 0000000H(00H) to 1111111H(FFH). Here 'H' tells the Hexadecimal Number. It is bidirectional. These lines are used for data flowing in both direction means data can be transferred or can be received through these lines. The data bus also connects the I/O ports and CPU. The largest number that can appear on the data bus is 11111111.

It has 8 parallel lines of data bus. So it can access upto $2^8 = 256$ data bus lines.

3.Control Bus:- The control bus is used for sending control signals to the memory and I/O devices. The CPU sends control signal on the control bus to enable the outputs of addressed memory devices or I/O port devices.

Some of the control bus signals are as

follows: 1.Memory read

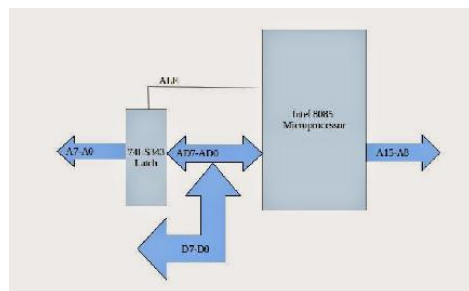
2.Memory write

3.I/O read

4.I/O write.

MULTIPLEXING ADDRESS/DATA BUS AND CONTROL AND STATUS SIGNAL

In Intel 8085 microprocessor lower order address bus is multiplexed with data bus. This is done to reduce the size of microprocessor. Because we don't require address and data bus at the same time, we can have a common bus for address and data. To select a memory location, we need address first, when the location is selected after that we have to transfer the data with that selected location.



In the first T-state of a machine cycle we need the address bus because we have to address to

memory. At this time ALE (Address latch enable) signal becomes active and it enables the latch.

When the latch is enabled, output of the latch becomes equal to the output of AD7-AD0, hence demultiplexing of AD7-AD0 to lower order address bus(A7-A0) is achieved. The higher order address bus is already available as A15-A8.

The data bus contains unspecified data and is in no use because the processor is just addressing at this time, no data transfer could take place.

After first T-state, ALE becomes Low, hence disables the latch. So the output of latch gets disconnected from the microprocessor.

INTERRUPTS: MASKABLE AND NON-MASKABLE INTERRUPT (CONCEPT),

Interrupt is a signal send by an external device to the processor, to the processor to perform a particular task or work. Mainly in the microprocessor based system the interrupts are used for data transfer between the peripheral and the microprocessor.

When a peripheral is ready for data transfer, it interrupts the processor by sending an appropriate signal to the interrupt pin of the processor. If the processor accepts the interrupt then the processor suspends its current activity and executes an interrupt service subroutine to complete the data transfer between the peripheral and processor. After executing the interrupt service routine the processor resumes its current activity. This type of data transfer scheme is called interrupt driven data transfer scheme.

TYPES OF INTERRUPTS

The interrupts are classified into software interrupts and hardware interrupts.

- The software interrupts are program instructions. These instructions are inserted at desired locations in a program. While running a program, If a software interrupt instruction is encountered, then the processor executes an interrupt service routine (ISR).
- The hardware interrupts are initiated by an external device by placing an appropriate signal at the interrupt pin of the processor. If the interrupt is accepted, then the processor executes an interrupt service routine (ISR).

INTERRUPTS OF 8085

The software interrupts are program instructions. When the instruction is executed, the processor executes an interrupt service routine stored in the vector address of the software interrupt instruction. The software interrupts of 8085 are RST 0, RST 1, RST 2, RST 3, RST 4, RST 5, RST 6 and RST 7.

The vector addresses of software interrupts are given in table below.

Interrupt	Vector address	Interrupt	Vector address
RST 0	0000 _H	RST 7.5	003C _H
RST 1	0008 _H	RST 6.5	0034 _H
RST 2	0010 _H	RST 5.5	002C _H
RST 3	0018 _H	TRAP	0024 _H
RST 4	0020 _H		
RST 5	0028 _H		
RST 6	0030 _H		
RST 7	0038 _H		

The software interrupt instructions are included at the appropriate (or required) place in the main program. When the processor encounters the software instruction, it pushes the content of PC (Program Counter) to stack. Then loads the Vector address in PC and starts executing the Interrupt Service Routine (ISR) stored in this vector address. At the end of ISR, a return instruction - RET will be placed. When the RET instruction is executed, the processor POP the content of stack to PC. Hence the processor control returns to the main program after servicing the interrupt. Execution of ISR is referred to as servicing of interrupt.

8085 INTERRUPT.

- Peripheral device activates interrupt by activating the respective pin.
- In response to the interrupt request, microprocessor completes the current instruction execution in main program and transfer program control to interrupt service routine.
- In ISR routine, required task is completed. Task may be to read data, to write data, to update the status, to update the counter etc.
- After completing the task, the program control is transferred back to the main program. These types of interrupts where the microprocessor pins are used to receive interrupt requests are called hardware interrupts.
- The microprocessor 8085 has five hardware interrupts. They are TRAP, RST 7.5, RST 6.5, RST 5.5 and INTR.

TRAP:

- It is a non-mask-able edge and level triggered interrupt.
- It is unaffected by any mask or interrupt enable.
- The TRAP signal must make a LOW to HIGH transition and remain HIGH until acknowledged. This avoids false triggering due to noise or glitches.
- It has the highest priority among all interrupts.
- This interrupt transfers the microprocessor's control to location 0024 H.

RST 7.5:

- It is mask-able, edge triggered interrupt request input line. This interrupt is triggered at the rising edge of the signal.
- It has highest priority among all mask-able interrupts and second priority among all interrupts.
- The interrupt vector location for this interrupt is 003C H.

RST 6.5 and RST 5.5:

- These are level triggered, mask-able interrupt request input lines.
- RST 6.5 transfers microprocessor's control to location 0034 H while RST 5.5 transfers microprocessor's control to location 002C H.

INTR:

- It is level triggered, mask-able interrupt request input line.
- This interrupt works in conjunction with RST N or CALL instruction.

Software interrupts-

- 1) In case of software interrupts the cause of the interrupt is the execution of the instruction.
- 2) The microprocessor 8085 has eight instructions. These eight instructions are RST 0 to RST 7. Such interrupts are called as software interrupts.
- 3) They allow the microprocessor to transfer program control from the main program to the subroutine program i.e. predefined service routine addresses.
- 4) Predefined service routine is also referred to as ISR.

After completing the subroutine program, the program control returns back to the main program.

The vector locations for RST N instruction are as follows-

Instruction	Address of ISR
RST 0	0000H (8X0)=0000H
RST 1	0008H (8X1)=0008H
RST 2	0010H (8X2)=0010H
RST 3	0018H (8X3)=0018H
RST 4	0020H (8X4)=0020H
RST 5	0028H (8X5)=0028H
RST 6	0030H (8X6)=0030H
RST 7	0038H (8X7)=0038H

Possible Questions

2 Marks

1. What is called microprocessor?
2. What is called bus?
3. Define interrupts.
4. Define software interrupts.
5. What is the necessity of interrupts?
6. What are the functions of pin 7, 8, 9, 10 and 39 of 8085?

8Marks

- 1) Explain the pin out configuration of 8085.
- 2) What is an interrupt? Explain different 8085 interrupt?
- 3) Give a note on address and data bus.
- 4) Discuss about the interrupts of 8085.
- 5) Discuss the architecture of INTEL 8085 with a neat diagram.
- 6) Explain the architecture of 8085 microprocessor.
- 7) Explain software and hardware interrupts of 8085.
- 8) Explain INTR of 8085 using 8 to 3 encoder.

UNIT-4

Programming Model of 8085: Instruction set-Data transfer, arithmetic, logical and branch instruction-Addressing modes -16 bit data transfer and memory related instructions-stack and subroutine instructions.

Simple Program: 8 bit addition-subtraction-multiplication- finding largest and smallest number, ascending and descending order, 16 bit addition

INSTRUCTION SET-DATA TRANSFER ARITHMETIC, LOGICAL AND

BRANCH INSTRUCTION

The 8086 microprocessor supports 8 types of instructions –

- Data Transfer Instructions
- Arithmetic Instructions
- Bit Manipulation Instructions
- String Instructions
- Program Execution Transfer Instructions (Branch & Loop Instructions)
- Processor Control Instructions
- Iteration Control Instructions
- Interrupt Instructions

Let us now discuss these instruction sets in detail.

Data Transfer Instructions

These instructions are used to transfer the data from the source operand to the destination operand. Following are the list of instructions under this group –

Instruction to transfer a word

- **MOV** – Used to copy the byte or word from the provided source to the provided destination.
- **PUSH** – Used to put a word at the top of the stack.
- **POP** – Used to get a word from the top of the stack to the provided location.
- **PUSH A** – Used to put all the registers into the stack.
- **POP A** – Used to get words from the stack to all registers.
- **XCHG** – Used to exchange the data from two locations.
- **XLAT** – Used to translate a byte in AL using a table in the memory.

Instructions for input and output port transfer

- **IN** – Used to read a byte or word from the provided port to the accumulator.
- **OUT** – Used to send out a byte or word from the accumulator to the provided port.

Instructions to transfer the address

- **LEA** – Used to load the address of operand into the provided register.
- **LDS** – Used to load DS register and other provided register from the memory
- **LES** – Used to load ES register and other provided register from the memory.

Instructions to transfer flag registers

- **LAHF** – Used to load AH with the low byte of the flag register.
- **SAHF** – Used to store AH register to low byte of the flag register.
- **PUSHF** – Used to copy the flag register at the top of the stack.
- **POPF** – Used to copy a word at the top of the stack to the flag register.

Arithmetic Instructions

These instructions are used to perform arithmetic operations like addition, subtraction, multiplication, division, etc.

Following is the list of instructions under this group –

Instructions to perform addition

- **ADD** – Used to add the provided byte to byte/word to word.
- **ADC** – Used to add with carry.
- **INC** – Used to increment the provided byte/word by 1.
- **AAA** – Used to adjust ASCII after addition.
- **DAA** – Used to adjust the decimal after the addition/subtraction operation.

Instructions to perform subtraction

- **SUB** – Used to subtract the byte from byte/word from word.
- **SBB** – Used to perform subtraction with borrow.
- **DEC** – Used to decrement the provided byte/word by 1.
- **NPG** – Used to negate each bit of the provided byte/word and add 1/2's complement.
- **CMP** – Used to compare 2 provided byte/word.
- **AAS** – Used to adjust ASCII codes after subtraction.
- **DAS** – Used to adjust decimal after subtraction.

Instruction to perform multiplication

- **MUL** – Used to multiply unsigned byte by byte/word by word.
- **IMUL** – Used to multiply signed byte by byte/word by word.
- **AAM** – Used to adjust ASCII codes after multiplication.

Instructions to perform division

- **DIV** – Used to divide the unsigned word by byte or unsigned double word by word.
- **IDIV** – Used to divide the signed word by byte or signed double word by word.
- **AAD** – Used to adjust ASCII codes after division.
- **CBW** – Used to fill the upper byte of the word with the copies of sign bit of the lower byte.

- **CWD** – Used to fill the upper word of the double word with the sign bit of the lower word.

Bit Manipulation Instructions

These instructions are used to perform operations where data bits are involved, i.e. operations like logical, shift, etc.

Following is the list of instructions under this group

Instructions to perform logical operation

- **NOT** – Used to invert each bit of a byte or word.
- **AND** – Used for adding each bit in a byte/word with the corresponding bit in another byte/word.
- **OR** – Used to multiply each bit in a byte/word with the corresponding bit in another byte/word.
- **XOR** – Used to perform Exclusive-OR operation over each bit in a byte/word with the corresponding bit in another byte/word.
- **TEST** – Used to add operands to update flags, without affecting operands.

Instructions to perform shift operations

- **SHL/SAL** – Used to shift bits of a byte/word towards left and put zero(S) in LSBs.
- **SHR** – Used to shift bits of a byte/word towards the right and put zero(S) in MSBs.
- **SAR** – Used to shift bits of a byte/word towards the right and copy the old MSB into the new MSB.

Instructions to perform rotate operations

- **ROL** – Used to rotate bits of byte/word towards the left, i.e. MSB to LSB and to Carry Flag [CF].
- **ROR** – Used to rotate bits of byte/word towards the right, i.e. LSB to MSB and to Carry Flag [CF].
- **RCR** – Used to rotate bits of byte/word towards the right, i.e. LSB to CF and CF to MSB.
- **RCL** – Used to rotate bits of byte/word towards the left, i.e. MSB to CF and CF to LSB.

String Instructions

String is a group of bytes/words and their memory is always allocated in a sequential order.

Following is the list of instructions under this group –

- **REP** – Used to repeat the given instruction till $CX \neq 0$.

- **REPE/REPZ** – Used to repeat the given instruction until CX = 0 or zero flag ZF = 1.
- **REPNE/REPZ** – Used to repeat the given instruction until CX = 0 or zero flag ZF = 1.
- **MOVS/MOVSZ/MOVSX** – Used to move the byte/word from one string to another.
- **COMS/COMPSZ/COMPSX** – Used to compare two string bytes/words.
- **INS/INSZ/INSX** – Used as an input string/byte/word from the I/O port to the provided memory location.
- **OUTS/OUTSZ/OUTSX** – Used as an output string/byte/word from the provided memory location to the I/O port.
- **SCAS/SCASZ/SCASX** – Used to scan a string and compare its byte with a byte in AL or string word with a word in AX.
- **LODS/LODSZ/LODSX** – Used to store the string byte into AL or string word into AX.

Program Execution Transfer Instructions (Branch and Loop Instructions)

These instructions are used to transfer/branch the instructions during an execution. It includes the following instructions –

Instructions to transfer the instruction during an execution without any condition –

- **CALL** – Used to call a procedure and save their return address to the stack.
- **RET** – Used to return from the procedure to the main program.
- **JMP** – Used to jump to the provided address to proceed to the next instruction.

Instructions to transfer the instruction during an execution with some conditions –

- **JA/JNBE** – Used to jump if above/not below/equal instruction satisfies.
- **JAE/JNB** – Used to jump if above/not below instruction satisfies.
- **JBE/JNA** – Used to jump if below/equal/ not above instruction satisfies.
- **JC** – Used to jump if carry flag CF = 1
- **JE/JZ** – Used to jump if equal/zero flag ZF = 1
- **JG/JNLE** – Used to jump if greater/not less than/equal instruction satisfies.
- **JGE/JNL** – Used to jump if greater than/equal/not less than instruction satisfies.
- **JL/JNGE** – Used to jump if less than/not greater than/equal instruction satisfies.
- **JLE/JNG** – Used to jump if less than/equal/if not greater than instruction satisfies.
- **JNC** – Used to jump if no carry flag (CF = 0)
- **JNE/JNZ** – Used to jump if not equal/zero flag ZF = 0
- **JNO** – Used to jump if no overflow flag OF = 0

- **JNP/JPO** – Used to jump if not parity/parity odd $PF = 0$
- **JNS** – Used to jump if not sign $SF = 0$
- **JO** – Used to jump if overflow flag $OF = 1$
- **JP/JPE** – Used to jump if parity/parity even $PF = 1$
- **JS** – Used to jump if sign flag $SF = 1$

Processor Control Instructions

These instructions are used to control the processor action by setting/resetting the flag values. Following are the instructions under this group –

- **STC** – Used to set carry flag CF to 1
- **CLC** – Used to clear/reset carry flag CF to 0
- **CMC** – Used to put complement at the state of carry flag CF .
- **STD** – Used to set the direction flag DF to 1
- **CLD** – Used to clear/reset the direction flag DF to 0
- **STI** – Used to set the interrupt enable flag to 1, i.e., enable $INTR$ input.
- **CLI** – Used to clear the interrupt enable flag to 0, i.e., disable $INTR$ input.

Iteration Control Instructions

These instructions are used to execute the given instructions for number of times. Following is the list of instructions under this group :

- **LOOP** – Used to loop a group of instructions until the condition satisfies, i.e., $CX = 0$
- **LOOPE/LOOPZ** – Used to loop a group of instructions till it satisfies $ZF = 1$ & $CX = 0$
- **LOOPNE/LOOPNZ** –Used to loop a group of instructions till it satisfies $ZF=0$ & $CX=0$
- **JCXZ** – Used to jump to the provided address if $CX = 0$

Interrupt Instructions

These instructions are used to call the interrupt during program execution.

- **INT** – Used to interrupt the program during execution and calling service specified.
- **INTO** – Used to interrupt the program during execution if $OF = 1$
- **IRET** – Used to return from interrupt service to the main program

ADDRESSING MODES

16 BIT DATA TRANSFER AND MEMORY RELATED INSTRUCTIONS-

Addressing Modes in 8085

These are the instructions used to transfer the data from one register to another register, from the memory to the register, and from the register to the memory without any alteration in the content. Addressing modes in 8085 is classified into 5 groups.

Immediate addressing mode

In this mode, the 8/16-bit data is specified in the instruction itself as one of its operand.

For example: MVI K, 20F: means 20F is copied into register K.

Register addressing mode

In this mode, the data is copied from one register to another. **For example:** MOV K, B: means data in register B is copied to register K.

Direct addressing mode

In this mode, the data is directly copied from the given address to the register. **For example:** LDB 5000K: means the data at address 5000K is copied to register B.

Indirect addressing mode

In this mode, the data is transferred from one register to another by using the address pointed by the register. **For example:** MOV K, B: means data is transferred from the memory address pointed by the register to the register K.

STACK AND SUBROUTINE INSTRUCTIONS.

The STACK

The stack is one of the most important things you must know when programming. Think of the stack as a deck of cards. When we put a card on the deck, it will be the top card. Then we put another card, then another. When we remove the cards, we remove them from backwards, the last card first and so on. The stack works the same way, we put (push) words (addresses or register pairs) on the stack and then remove (pop) them backwards. That's called LIFO, Last In First Out.

The 8085 uses a 16 bit register to know where the stack top is located, and that register is called the SP (Stack Pointer).

Push and pop "pushes" bytes on the stack and then takes them off. When you push something, the stack counter will decrease with 2 (the stack "grows" down, from higher addresses to lower) and then the register pair is loaded onto the stack. When you pop, the

register pair is first lifted of the stack,

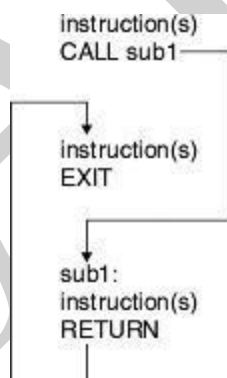
SUBROUTINE INSTRUCTIONS

Subroutine is a sequence of program instructions that perform a specific task, packaged as a unit. This unit can then be used in programs wherever that particular task should be performed.

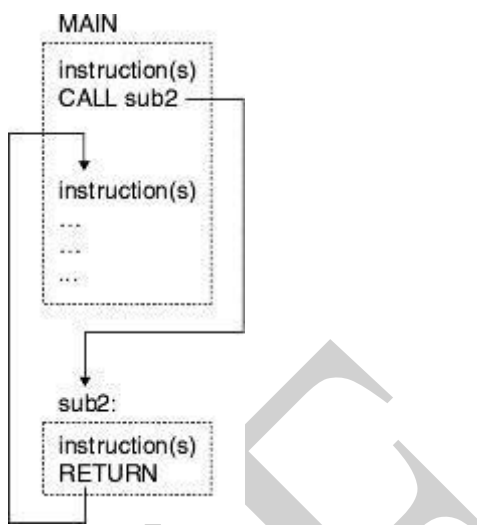
A subroutine is often coded so that it can be started (called) several times and from several places during one execution of the program, including from other subroutines, and then branch back (return) to the next instruction after the call, once the subroutine's task is done.

The CALL instruction interrupts the flow of a program by passing control to an internal or external subroutine. An internal subroutine is part of the calling program. An external subroutine is another program. The RETURN instruction returns control from a subroutine back to the calling program and optionally returns a value. For more detailed information on the CALL and RETURN instructions, see sections CALL and RETURN.

When calling an internal subroutine, CALL passes control to a label specified after the CALL keyword. When the subroutine ends with the RETURN instruction, the instructions following CALL are processed.



When calling an external subroutine, CALL passes control to the program name that is specified after the CALL keyword. When the external subroutine completes, you can use the RETURN instruction to return to where you left off in the calling program.



ADD TWO 8-BIT NUMBERS

Statement: Add the contents of memory locations 4000H and 4001H and place the result in memory location 4002H.

Sample problem

(4000H) = 14H

(4001H) = 89H

Result = 14H + 89H = 9DH

Source program

LXI H 4000H : "HL points 4000H"

MOV A, M : "Get first operand"

INX H : "HL points 4001H"

ADD M : "Add second operand"

INX H : "HL points 4002H"

MOV M, A : "Store result at 4002H"

HLT : "Terminate program execution"

SUBTRACT TWO 8-BIT NUMBERS

Statement: Subtract the contents of memory location 4001H from the memory location 2000H and place the result in memory location 4002H.

Program –: Subtract two 8-bit numbers

Sample problem:

(4000H) = 51H

(4001H) = 19H

Result = 51H – 19H = 38H

Source program:

LXI H, 4000H : "HL points 4000H"

MOV A, M : "Get first operand"

INX H : "HL points 4001H"

SUB M : "Subtract second operand"

INX H : "HL points 4002H"

MOV M, A : "Store result at 4002H"

HLT : "Terminate program execution"

ADD TWO 16-BIT NUMBERS

Statement: Add the 16-bit number in memory locations 4000H and 4001H to the 16-bit number in memory locations 4002H and 4003H. The most significant eight bits of the two numbers to be added are in memory locations 4001H and 4003H. Store the result in memory locations 4004H and 4005H with the most significant byte in memory location 4005H.

Sample problem:

(4000H) = 15H

(4001H) = 1CH

(4002H) = B7H

(4003H) = 5AH

Result = 1C15 + 5AB7H = 76CCH

(4004H) = CCH

(4005H) = 76H

Source Program 1:

LHLD 4000H : "Get first I6-bit number in HL"

XCHG : "Save first I6-bit number in DE"

LHLD 4002H : "Get second I6-bit number in HL"

MOV A, E : "Get lower byte of the first number"

ADD L : "Add lower byte of the second number"

MOV L, A : "Store result in L register"

MOV A, D : "Get higher byte of the first number"

ADC H : "Add higher byte of the second number with CARRY"

MOV H, A : "Store result in H register"

SHLD 4004H : "Store I6-bit result in memory locations 4004H and 4005H"

HLT : "Terminate program execution"

ARRANGE IN ASCENDING ORDER

Statement: Write a program to sort given 10 numbers from memory location 2200H in the ascending order.

MVI B, 09 : "Initialize counter"

START : "LXI H, 2200H: Initialize memory pointer"

MVI C, 09H : "Initialize counter 2"

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COURSE NAME: DIGITAL ELECTRONICS AN MICROPROCESSOR

COURSE CODE: 19PHP304

UNIT: IV (Programming Model of 8085)

BATCH-2018-2020

BACK: MOV A, M : "Get the number"

INX H : "Increment memory pointer"

CMP M : "Compare number with next number"

JC SKIP : "If less, don't interchange"

JZ SKIP : "If equal, don't interchange"

MOV D, M

MOV M, A

DCX H

MOV M, D

INX H : "Interchange two numbers"

SKIP:DCR C : "Decrement counter 2"

JNZ BACK : "If not zero, repeat"

DCR B : "Decrement counter 1"

JNZ START

HLT : "Terminate program execution"

8 BIT MULTIPLICATIONS

PROGRAM:

MVI D,00	Initialize register D to 00
MVI	A,00 Initialize Accumulator content to 00
LXI	H,4150
MOV	B,M Get the first number in B - reg
INX	H
MOV	C,M Get the second number in C- reg.

KARPAGAM ACADEMY OF HIGHER EDUCATION

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LOOP: ADD B Add content of A - reg to register B.
 JNC NEXT Jump on no carry to NEXT.
 INR D Increment content of register D

NEXT: DCR C Decrement content of register C.

 JNZ LOOP Jump on no zero to address
 STA 4152 Store the result in Memory
 MOV A,D
 STA 4153 Store the MSB of result in Memory
 HLT Terminate the program.

OBSERVATION:

FF (4150)

Input:

FF (4151)

01 (4152)

Output:

FE (4153)

FINDING LARGEST NUMBER FROM AN ARRAY

PROGRAM:

LXI H,4200 Set pointer for array
 MOV B,M Load the Count
 INX H Set 1st element as largest data
 MOV A,M
 DCR B Decrements the count

LOOP: INX H

 CMP M f A- reg > M go to AHEAD
 JNC AHEAD
 MOVA,M Set the new value as largest

AHEAD: DCR B

 JNZ LOOP Repeat comparisons till count = 0
 STA 4300 Store the largest value at 4300
 HLT

OBSERVATION:

Input: 05 (4200) ----- Array Size

Output: 0A (4201)

F1 (4202)

1F (4203)

26 (4204)

FE (4205)

FE (4300)

FINDING SMALLEST NUMBER FROM AN ARRAY

PROGRAM:

LXI H,4200 Set pointer for array

MOV B,M Load the Count

INX H Set 1st element as largest data

MOV A,M

DCR B Decrement the count

LOOP: INX H

CMP M If A- reg < M go to AHEAD

JC AHEAD

MOV A,M Set the new value as smallest

AHEAD:DCR B

JNZ LOOP Repeat comparisons till count = 0

STA 4300 Store the largest value at 4300

HLT

Possible Questions

2 Marks

- 1) Write a short note on arithmetic instructions of 8085.
- 2) Write an 8085 program to add and subtract two 8-bit numbers.
- 3) Discuss the addressing modes of 8085.

8 Marks

- 1) Write a microprocessor program to find largest and smallest number.
- 2) Write program to find the largest and smallest number.
- 3) Write a 8085 program to add two 16 bit numbers.
- 4) Write a short note on conditional branching instructions in 8085.
- 5) Write an 8085 program to multiply two 8-bit numbers.
- 6) Explain logical instructions of 8085.
- 7) Write a μ p 8085 program for a set of numbers to arrange in ascending order.
- 8) Discuss about 8085 data transfer instructions.
- 9) Write an 8085 program to find the largest and smallest numbers

UNIT-5

Interfacing Peripherals and Applications: Interfacing concepts-peripheral I/O instructions- Interfacing programs- Data Converters, LED interfacing, stepper motor interfacing, Hex Keyboard Interfacing.

INTERFACING CONCEPTS

Peripheral Interfacing is considered to be a main part of Microprocessor, as it is the only way to interact with the external world. The interfacing happens with the ports of the Microprocessor.

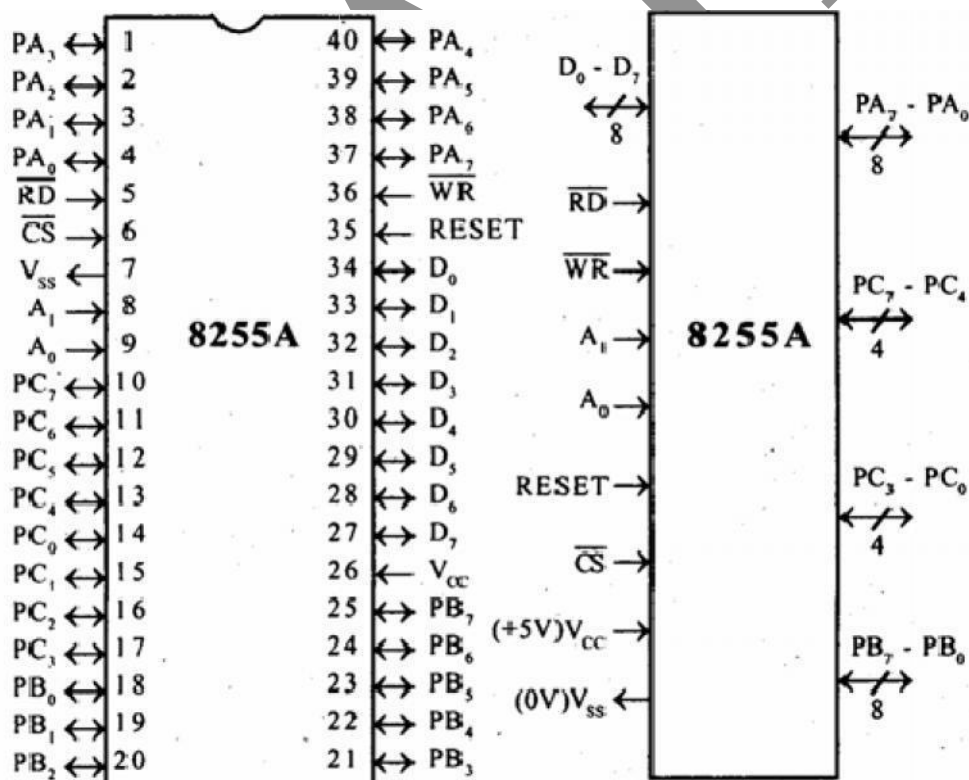
□ The main IC's which are to be interfaced with 8085 are:

1. 8255 PPI
2. 8259 PIC
3. 8251 USART
4. 8279 Key board display controller
5. 8253 Timer/ Counter
6. A/D and D/A converter interfacing.

PROGRAMMABLE PERIPHERAL INTERFACE - INTEL 8255

Pins, Signals and internal block diagram of 8255:

□ It has 40 pins and requires a single +5V supply.



□ The INTEL 8255 is a device used to parallel data transfer between processor and

slow peripheral devices like ADC, DAC, keyboard, 7-segment display, LCD, etc.

- ☐ The 8255 has three ports: Port-A, Port-B and Port-C.
- ☐ Port-A can be programmed to work in any one of the three operating modes mode-0, mode-1 and mode-2 as input or output port.
- ☐ Port-B can be programmed to work either in mode-0 or mode-1 as input or output port.
- ☐ Port-C (8-pins) has different assignments depending on the mode of port-A and port-B.
- ☐ If port-A and B are programmed in mode-0, then the port-C can perform any one of the following functions.
 - ☐ As 8-bit parallel port in mode-0 for input or output.
 - ☐ As two numbers of 4-bit parallel ports in mode-0 for input or output.
 - ☐ The individual pins of port-C can be set or reset for various control applications.
 - ☐ If port-A is programmed in mode-1/mode-2 and port-B is programmed in mode-1 then some of the pins of port-C are used for handshake signals and the remaining pins can be used as input/output lines or individually set/reset for control applications.
- ☐ The read/write control logic requires six control signals. These signals are given below.

1. RD (low): This control signal enables the read operation. When this signal is low, the microprocessor reads data from a selected I/O port of the 8255A.

2. WR (low): This control signal enables the write operation. When this signal goes low, the microprocessor writes into a selected I/O port or the control register.

3. RESET: This is an active high signal. It clears the control register and sets all ports in the input mode.

4. CS (low), A0 and A1: These are device select signals. They are,

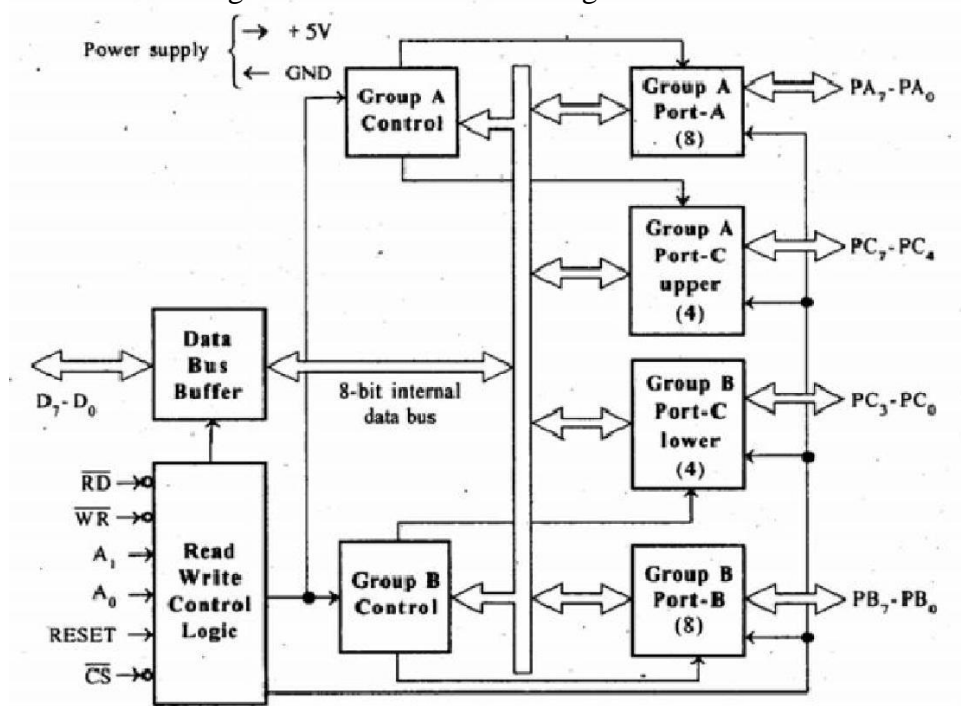
Interfacing of 8255 with 8085 processor:

A simple schematic for interfacing the 8255 with 8085 processor is shown in fig.

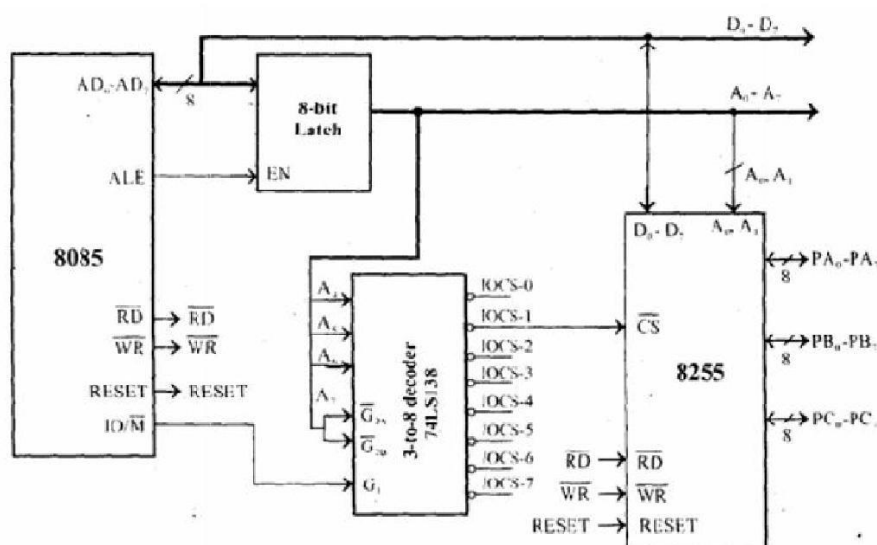
PIN DESCRIPTION - INTEL 8255

Pin	Description
$D_0 - D_7$	Data lines
RESET	Reset input
\overline{CS}	Chip select
\overline{RD}	Read control
\overline{WR}	Write control
A_0, A_1	Internal address
$PA_7 - PA_0$	Port-A pins
$PB_7 - PB_0$	Port-B pins
$PC_7 - PC_0$	Port-C pins
V_{CC}	+5V
V_{SS}	0V (GND)

□ The internal block diagram of 8255 is shown in fig:



Internal Devices	A ₁	A ₀
Port A	0	0
Port B	0	1
Port C	1	0
Control Register	1	1



- ☐ The 8255 can be either memory mapped or I/O mapped in the system. In the schematic shown in above is I/O mapped in the system.
- ☐ Using a 3-to-8 decoder generates the chip select signals for I/O mapped devices.
- ☐ The address lines A4, A5 and A6 are decoded to generate eight chip select signals (IOCS-0 to IOCS-7) and in this, the chip select IOCS- 1 is used to select 8255.
- ☐ The address line A7 and the control signal IO/M (low) are used as enable for the decoder.
- ☐ The address line A0 of 8085 is connected to A0 of 8255 and A1 of 8085 is connected to A1 of 8255 to provide the internal addresses.
- ☐ The data lines D0-D7 are connected to D0-D7 of the processor to achieve parallel data transfer.
- ☐ The I/O addresses allotted to the internal devices of 8255 are listed in table.

Internal Device	Binary Address								Hexa Address
	Decoder input and enable				Input to address pins of 8255				
	A ₇	A ₆	A ₅	A ₄	A ₃	A ₂	A ₁	A ₀	
Port-A	0	0	0	1	x	x	0	0	10
Port-B	0	0	0	1	x	x	0	1	11
Port-C	0	0	0	1	x	x	1	0	12
Control Register	0	0	0	1	x	x	1	1	13

Note : Don't care "x" is considered as zero.

PERIPHERAL I/O INSTRUCTIONS-

Memory Interfacing

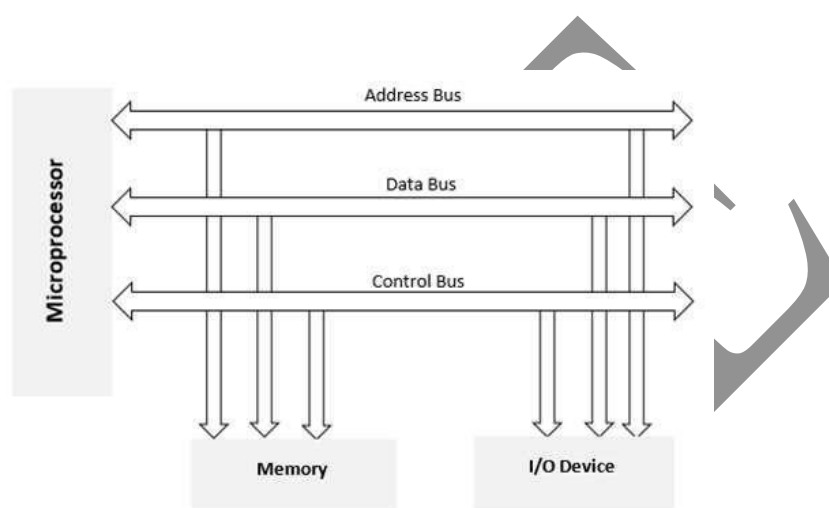
When we are executing any instruction, we need the microprocessor to access the memory for reading instruction codes and the data stored in the memory. For this, both the memory and the microprocessor requires some signals to read from and write to registers.

The interfacing process includes some key factors to match with the memory requirements and microprocessor signals. The interfacing circuit therefore should be designed in such a way that it matches the memory signal requirements with the signals of the microprocessor.

I/O Interfacing

There are various communication devices like the keyboard, mouse, printer, etc. So, we need to interface the keyboard and other devices with the microprocessor by using latches and buffers. This type of interfacing is known as I/O interfacing.

Block Diagram of Memory and I/O Interfacing



8085 Interfacing Pins

Following is the list of 8085 pins used for interfacing with other devices

- ☐ $A_{15} - A_8$ (Higher Address Bus)
- ☐ $AD_7 - AD_0$ (Lower Address/Data Bus)
- ☐ ALE
- ☐ RD
- ☐ WR
- ☐ READY

There are two ways of communication in which the microprocessor can connect with the outside world.

- ☐ Serial Communication Interface
- ☐ Parallel Communication interface

Serial Communication Interface – In this type of communication, the interface gets a single byte of data from the microprocessor and sends it bit by bit to the other system serially and vice-a-versa.

Parallel Communication Interface – In this type of communication, the interface gets a byte of data from the microprocessor and sends it bit by bit to the other systems in simultaneous (or)

parallel fashion and vice-a-versa.

INTERFACING PROGRAMS

LED INTERFACING,

Light Emitting Diodes (LED) is the most commonly used components, usually for displaying pins digital states. Typical uses of LEDs include alarm devices, timers and confirmation of user input such as a mouse click or keystroke.

INTERFACING LED

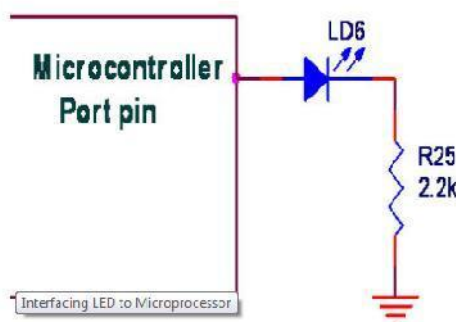


Fig. 1 Interfacing LED to Microprocessor

Above Fig shows interfing of LED to microprocessor. As you can see the Anode is connected through a resistor to GND & the Cathode is connected to the Microprocessor pin. So when the Port Pin is HIGH the LED is OFF & when the Port Pin is LOW the LED is turned ON.

ASSEMBLY PROGRAM TO ON AND OFF LED USING 8085

CNTRL : 0X23H PORT B : 0X21H

ADDRESS	OPCODE	MNEMONICS
8500	3E 80	MVI A, 80H
8502	D3 0E	OUT CNTRL
8504		START:
8504	3E 00	MVI A, 00H
8506	D3 0D	OUT PORTB
8508	CD 15 85	CALL DELAY
850B	3E FF	MVI A, FFH
850D	D3 0D	OUT PORTB
850F	CD 15 85	CALL DELAY
8512	C3 04 85	JMP START

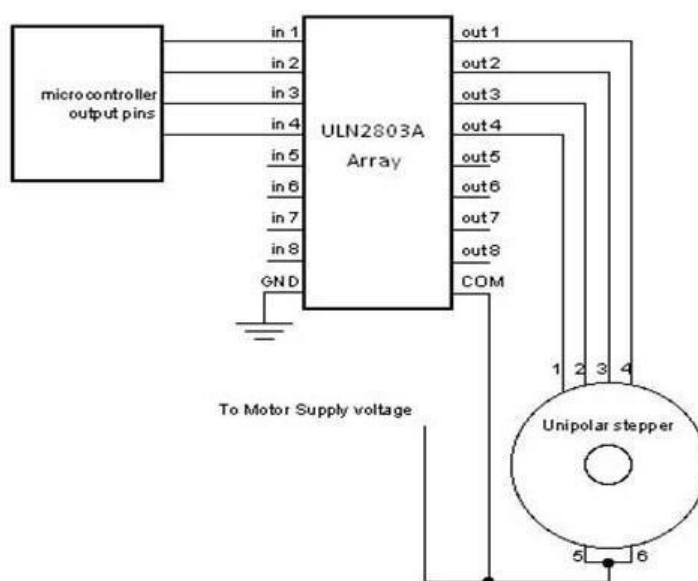
8515		DELAY:
8515	06 05	MVI B, 05
8517	0E FF	L1: MVI C, FFH
8519	0D	L2: DCR C
851A	C2 19 85	JNZ L2
851D	05	DCR B
8520	C2 17 85	JNZ L1
8521	C9	RET

STEPPER MOTOR INTERFACING.

A stepper motor is a widely used device that translates electrical pulses into mechanical movement. In applications such as disk drives, dot matrix printers, and robotics, the stepper motor is used for position control. Stepper motors commonly have a permanent magnet rotor surrounded by a stator. There are also steppers called variable reluctance stepper motors that do not have a PM rotor. The most common stepper motors have four stator windings that are paired with a center-tapped. This type of stepper motor is commonly referred to as *a*. four-phase or unipolar stepper motor. The center tap allows a change of current direction in each of two coils when a winding is grounded, thereby resulting in a polarity change of the stator.

INTERFACING STEPPER MOTOR

The stepper motor is connected with microprocessor output port pins through a ULN2803A array. So when the microprocessor is giving pulses with particular frequency the motor is rotated in clockwise or anticlockwise.



Interfacing Stepper Motor to Microprocessor

ASSEMBLY PROGRAM TO INTERFACE STEPPER MOTOR WITH 8085

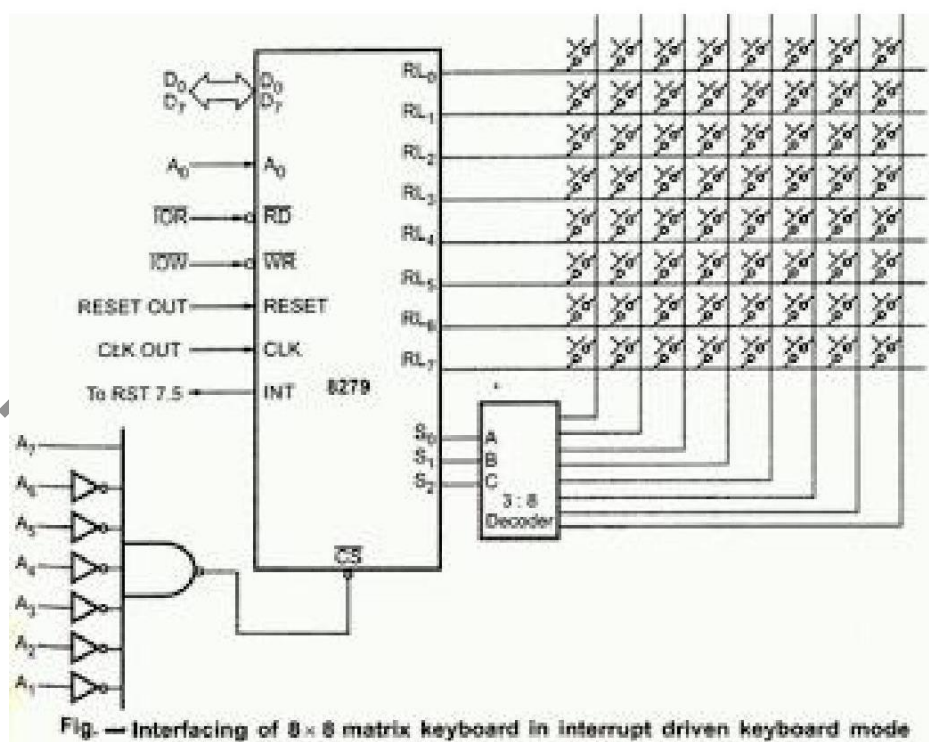
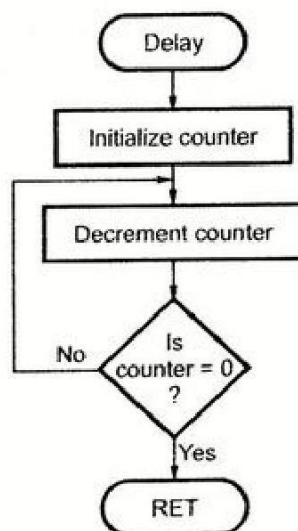
ADDRESS	OPCODE	MNEMONICS
9100	3E 80	MVI A,80
9102	D3 23	OUT 23
9104	21 00 92	START: LXI H,9200
9107	06 04	MVI B,04
9109	7E	REPET: MOV A,M
910A	D3 20	OUT 20
910C	21 02 02	LXI H,0202
910F	00	DELAY: NOP
9110	1B	DCX D
9111	7E	MOV A,E
9112	B2	ORA D
9113	C2 0F 91	JNZ DELAY
9116	23	INX H
9117	05	DCR B
9118	C2 09 91	JNZ REPET
911B	C3 04 91	JNZ START

LOOK UP TABLE

	DATA
9200	DB 03H,06H,0CH,09H (CLOCK WISE)
9204	END

HEX KEYBOARD INTERFACING.

Keyboard interface (64-key-matrix-keyboard) Flow Chat



Hardware For Matrix Keyboard Interface

Fig. shows a matrix keyboard with 64 keys connected to the 8085 microprocessor using 8255. A matrix keyboard reduces the number of connections, thus the number of interfacing lines. In this example, the keyboard with 64 keys, is arranged in 8 x 8 (8 rows and 8 columns) matrix.

This requires sixteen lines from the microprocessor to make all the connections instead of 64 lines if the keys are connected individually. The interfacing of matrix keyboard requires two ports: one input port and other output port. Rows are connected to the input port, port A and columns are connected to the output port, port B

Software For Matrix Keyboard Interface

Source program

MVI A, 90H	: Initialize Port A as input and
OUT CR	: Port B as Output
START: MVI A, 00	: Make all scan lines zero
OUT PB	
BACK: IN PA	
CPI FF	: Check for key release
JNZ BACK	: If not, wait for key release
CALL DELAY	: Wait for key debounce
BACK 1: IN PA	
CPI FF	: Check for key press
JZ BACK 1	: If not, wait for key press
CALL DELAY	: Wait for key debounce
MVI L, 00H	: Initialize key counter
MVI C, 08H	
MVI B, FEH	: Make one column low
NEXTCOL: MOV A, B	
OUT PB	
MVI D, 08H	: Initialize row counter
IN PA	: Read return line status
NEXTROW: RRC	: Check for one row
JNC DISPLAY	: If zero, goto display else continue
INR L	: Increment key counter
DCR D	: Decrement row counter
JNZ NEXTROW	: Check for next row
MOV A, B	
RLC	: Select the next column
MOV B, A	

DCR C : Decrement column count

JNZ NEXTCOL : Check for last column if not repeat

JMP START : Go to start

INTERFACING SCHEME

Delay subroutine:

Delay: LXI D, Count

Back: DCX D

MOV A, D

ORA E

JNZ Back

RET

KAHE

Possible Questions

2 Marks

1. What is called data converters?
2. What is called LED?
3. Construct a block diagram of 8255

8 Marks

- 1) Explain LED interfacing using ports.
- 2) Draw a flowchart and explain hex keyboard interfacing.
- 3) Explain any one conversion technique of analog to digital.
- 4) Write a program to interface stepper motor.
- 5) Explain the block diagram of 8255.
- 6) With a neat diagram explain R/2R ladder D/A converter.
- 7) Draw the circuit for keyboard and display interfacing using 8279.
- 8) Discuss about single slope ADC
- 9) Discuss about the features of ADC family.
- 10) Write a program to interface LED.
- 11) Explain the working of Stepper motor interface.
- 12) Explain LED interface.

KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATORE – 21
DEPARTMENT OF PHYSICS
CLASS: II M. Sc. PHYSICS
DIGITAL ELECTRONICS AND MICROPROCESSOR (18PHP304)
MULTIPLE CHOICE QUESTIONS
QUESTIONS

BATCH: 2019 - 2020

Questions	Opt 1	Opt 2	Opt 3	Opt 4	Answer
UNIT-1					
Two cross coupled NAND gates make	SR Latch	RS flip flop	D flip flop	Master slave flip flop	SR Latch
D flip flop is a circuit having	2 NAND gates	3 NAND gates	4 NAND gates	5 NAND gates	4NAND gates
SR latch is made by two cross coupled	AND gates	OR gates	NAND gates	NOR gates	NAND gates
D flipflop is constructed with	AND gates	OR gates	NAND gates	NOR gates	NAND gates
If both inputs of an S-R NAND latch are LOW, what will happen to the output?	No change will occur in the output	The output would become unpredictable	The output will reset	The output will toggle	The output would become unpredictable.
Latches constructed with NOR and NAND gates tend to remain in the latched condition due to which configuration feature?	Asynchronous operation	Low input voltages	Cross coupling	Gate impedance	Asynchronous operation
When both inputs of a J-K flip-flop cycle, the output will:	toggle	be invalid	not change	change	not change
Which statement BEST describes the operation of a negative-edge-triggered D flip-flop?	The logic level at the D input is transferred to Q on NGT of CLK .	The Q output is ALWAYS identical to the D input when $CLK = PGT$.	The Q output is ALWAYS identical to the D input.	The Q input is ALWAYS identical to the D output.	The logic level at the D input is transferred to Q on NGT of CLK .
The truth table for an S-R flip-flop has how many VALID entries?	2	4	3	1	3
What is one disadvantage of an S-R flip-flop?	It has only a single output.	It has a RACE condition.	It has no clock input.	It has no Enable input.	It has a RACE condition.
What is the significance of the J and K terminals on the J-K flip-flop?	There is no known significance in their designations.	The J represents "jump," which is how the Q output reacts whenever the clock goes HIGH and the J input is also HIGH.	All of the other letters of the alphabet are already in use.	The letters represent the initials of Johnson and King, the co-inventors of the J-K flip-flop	There is no known significance in their designations.
Which of the following is correct for a gated D-type flip-flop?	The output complement follows the input when enabled.	The Q output is either SET or RESET as soon as the D input goes HIGH or LOW.	Only one of the inputs can be HIGH at a time.	The output toggles if one of the inputs is held HIGH.	The Q output is either SET or RESET as soon as the D input goes HIGH or LOW.
One example of the use of an S-R flip-flop is as a(n):	transition pulse generator	switch debouncer	astable oscillator	racer	switch debouncer
Which of the following describes the operation of a positive edge-triggered D-type flip-flop?	The output will follow the input on the leading edge of the clock.	The input is toggled into the flip flop on the leading edge of the clock and is passed to the output on the trailing edge of the clock.	If both inputs are HIGH, the output will toggle.	When both inputs are LOW, an invalid state exists.	The output will follow the input on the leading edge of the clock.
Propagation delay time, t_{PLH} , is measured from the _____.	triggering edge of the clock pulse to the LOW-to-HIGH transition of the output	triggering edge of the clock pulse to the HIGH-to-LOW transition of the output	preset input to the LOW-to-HIGH transition of the output	clear input to the HIGH-to-LOW transition of the output	triggering edge of the clock pulse to the LOW-to-HIGH transition of the output
How is a J - K flip-flop made to toggle?	$J = 0, K = 0$	$J = 1, K = 0$	$J = 0, K = 1$	$J = 1, K = 1$	$J = 1, K = 1$

How many flip-flops are in the 7475 IC?	1	2	4	8	4
A decimal counter has	5 states	10 states	15 states	20 states	10 states
Special type of registers are	latch	flipflop	counters	memory	counters
A group of flip-flops make	clocked sequential circuit	sequential circuit	clocked combinational circuit	combinational circuit	clocked sequential circuit
How many outputs are on a BCD decoder?	4	16	8	10	10
Which digital system translates coded characters into a more useful form?	encoder	display	counters	decoder	decoder
What is the function of an enable input on a multiplexer chip?	to apply V_{cc}	to connect ground	to active the entire chip	to active one half of the chip	to active the entire chip
The expansion inputs to a comparator are used for expansion to a(n):	4-bit system	8-bit system	BCD system	counter system	8-bit system
A basic multiplexer principle can be demonstrated through the use of a:	single-pole relay	DPDT switch	rotary switch	linear stepper	rotary switch
How many inputs will a decimal-to-BCD encoder have?	4	8	10	16	10
4 to 1 mux would have	2 inputs	3 inputs	4 inputs	5 inputs	4 inputs
Two input mux would have	1 select line	2 select line	4 select line	3 select line	1 select line
A combinational circuit that selects one from many inputs	encoder	decoder	demux	mux	mux
4 to 1 mux would have	1 output	2 output	3 output	4 output	1 output
A principle regarding most IC decoders is that when the correct input is present, the related output will switch:	active-HIGH	to a high impedance	to an open	active-LOW	active-LOW
What control signals may be necessary to operate a 1-line-to-16 line decoder?	flasher circuit control signal	a LOW on all gate enable inputs	input from a hexadecimal counter	a HIGH on all gate enable circuits	a LOW on all gate enable inputs
One multiplexer can take the place of:	several SSI logic gates	combinational logic circuits	several Ex-NOR gates	several Ex-OR gates	several Ex-NOR gates
How many exclusive-NOR gates would be required for an 8-bit comparator circuit?	4	6	8	10	8
How many inputs are required for a 1-of-10 BCD decoder?	4	8	10	1	4
A BCD decoder will have how many rows in its truth table?	10	9	8	3	10
How many possible outputs would a decoder have with a 6-bit binary input?	16	32	64	128	64
Most demultiplexers facilitate which type of conversion?	decimal-to-hexadecimal	single input, multiple outputs	ac to dc	odd parity to even parity	single input, multiple outputs
The inputs/outputs of an analog multiplexer/demultiplexer are:	bidirectional	unidirectional	even parity	binary-coded decimal	bidirectional
Why can a CMOS IC be used as both a multiplexer and a demultiplexer?	It cannot be used as both.	CMOS uses bidirectional switches.	CMOS uses unidirectional switches.	CMOS uses multidirectional switches.	CMOS uses bidirectional switches.

One application of a digital multiplexer is to facilitate:	data generation	serial-to-parallel conversion	parity checking	data selector	data selector
Why is a demultiplexer called a data distributor?	The input will be distributed to one of the outputs.	One of the inputs will be selected for the output.	The output will be distributed to one of the inputs.	All the above	The input will be distributed to one of the outputs.
What is the status of the inputs S_0 , S_1 , and S_2 of the 74151 eight-line multiplexer in order for the output Y to be a copy of input I_5 ?	$S_0 = 0, S_1 = 1, S_2 = 0$	$S_0 = 0, S_1 = 0, S_2 = 1$	$S_0 = 1, S_1 = 1, S_2 = 0$	$S_0 = 1, S_1 = 0, S_2 = 1$	$S_0 = 1, S_1 = 0, S_2 = 1$
One way to convert BCD to binary using the hardware approach is:	with MSI IC circuits	with a keyboard encoder	with an ALU	UART	with MSI IC circuits
It is possible for an enable or strobe input to undergo an expansion of two or more mux ICs to the digital multiplexer with the proficiency of large number of _____.	inputs	outputs	selection lines	all of the above	inputs
Which method of combination circuit implementation is widely adopted with maximum output functions and minimum requirement of ICs?	Multiplexer Method	Decoder Method	encoder method	parity generator method	Decoder Method
A binary code that progresses such that only one bit changes between two successive codes is:	nine's-complement code	8421 code	excess-3 code	Gray code	Gray code
How many inputs are required for a 1-of-16 decoder?	2	4	8	16	4
A truth table with output columns numbered 0–15 may be for which type of decoder IC?	hexadecimal 1-of-16	dual octal outputs	binary-to-hexadecimal	hexadecimal-to-binary	hexadecimal 1-of-16
In a BCD-to-seven-segment converter, why must a code converter be utilized?	to convert the 4-bit BCD into 7-bit code	to convert the 4-bit BCD into 10-bit code	to convert the 4-bit BCD into Gray code	No conversion is necessary.	to convert the 4-bit BCD into 7-bit code
How can the active condition (HIGH or LOW) or the decoder output be determined from the logic symbol?	A bubble indicates active-HIGH	A bubble indicates active-LOW	A square indicates active-HIGH	A square indicates active-LOW	A bubble indicates active-LOW
If two inputs are active on a priority encoder, which will be coded on the output?	the higher value	the lower value	neither of the inputs	both of the inputs	the higher value
How many 74184 BCD-to-binary converters would be required to convert two complete BCD digits to a binary number?	8	4	2	1	2
How many select lines would be required for an 8-line-to-1-line multiplexer?	2	3	4	8	3
What is the normal operating condition of decoder corresponding to input & output states?	E= 0 & Outputs at '0' logic state	E = 1 & Outputs at '1' logic state	E= 0 & Outputs at '1' logic state	E= 1 & Outputs at '0' logic state	E= 0 & Outputs at '0' logic state
the characteristic equation of D-flipflop implies that _____.	the next state is dependent on previous state	the next state is dependent on present state	the next state is independent of previous state	the next state is independent of present state	the next state is independent of present state
Which circuit is generated from D-flipflop due to addition of an inverter by causing reduction in the number of inputs?	Gated JK- latch	Gated SR- latch	Gated T- latch	Gated D- latch	Gated JK- latch
What is/are the directional mode/s of shifting the binary information in a shift register?	Up-Down	Left - Right	Front - Back	All of the above	Left - Right
Which time interval specify the shifting of overall contents of the shift registers?	Bit time	shift time	word time	code time	word time
A counter is fundamentally a _____ sequential circuit that proceeds through the predetermined sequence of states only when input pulses are applied to it.	register	memory unit	flipflop	arithmetic logic unit	register
UNIT-II					
The 555 timer can be used in which of the following configurations?	astable, monostable	monostable, bistable	bistable, tristable	astable, toggled	astable, monostable
What is another name for a one-shot?	monostable	bistable	astable	tristable	monostable

An astable multivibrator is a circuit that:	is free-running	has two stable states	produces a continuous output signal	is free-running and produces a continuous output signal	produces a continuous output signal
The timing network that sets the output frequency of a 555 astable circuit contains ____.	three external resistors are used	two external resistors and an external capacitor are used	an external resistor and two external capacitors are used	no external resistor or capacitor is required	two external resistors and an external capacitor are used
How to overcome mistriggering on the positive pulse edges in the monostable circuit?	Connect a RC network at the input	Connect an integrator at the input	Connect a differentiator at the input	Connect a diode at the input	Connect a differentiator at the input
A monostable multivibrator has $R = 120\text{k}\Omega$ and the time delay $T = 1000\text{ms}$, calculate the value of C ?	$0.9\mu\text{F}$	$1.32\mu\text{F}$	$7.5\mu\text{F}$	$2.49\mu\text{F}$	$7.5\mu\text{F}$
Which among the following can be used to detect the missing heart beat?	Monostable multivibrator	Astable multivibrator	Schmitt trigger	None of the mentioned	Monostable multivibrator
A 555 timer in monostable application mode can be used for	Pulse position modulation	Frequency shift keying	Speed control and measurement	Digital phase detector	Speed control and measurement
How can a monostable multivibrator be modified into a linear ramp generator?	Connect a constant current source to trigger input	a constant current source to trigger input	Replace resistor by constant current source	Replace capacitor by constant current source	Replace resistor by constant current source
How does a monostable multivibrator used as frequency divider?	Using square wave generator	Using triangular wave generator	Using sawtooth wave generator	Using sine wave generator	Using square wave generator
What is the function of the comparators in the 555 timer circuit?	to compare the output voltages to the internal voltage divider	to compare the input voltages to the internal voltage divider	to compare the output voltages to the external voltage divider	to compare the input voltages to the external voltage divider	to compare the input voltages to the internal voltage divider
The _____ is defined as the time the output is active divided by the total period of the output signal.	on time	off time	duty cycle	active ratio	duty cycle
What does the discharge transistor do in the 555 timer circuit?	charge the external capacitor to stop the timing	charge the external capacitor to start the timing over again	discharge the external capacitor to stop the timing	discharge the external capacitor to start the timing over	discharge the external capacitor to start the timing over again
Pulse stretching, time-delay, and pulse generation are all easily accomplished with which type of multivibrator circuit?	astable	monostable	multistable	bistable	monostable
The internal circuitry of the 555 timer consists of _____, an R - S flip-flop, a transistor switch, an output buffer amplifier, and a voltage divider.	a comparator	a voltage amplifier	two comparators	a peak detector	two comparators
With most monostable multivibrators, what is the Q output when no input trigger has occurred?	low	5 volt	set	high	low
An astable multivibrator requires:	balanced time constants	a pair of matched transistors	no input signal	dual J - K flip-flops	no input signal
What is the difference between an astable multivibrator and a monostable multivibrator?	The astable is free running.	The astable needs to be clocked	The monostable is free running	The astable needs to be anti-clocked	The astable is free running.
The output of the astable circuit _____.	constantly switches between two states	is LOW until a trigger is received	is HIGH until a trigger is received	floats until triggered	constantly switches between two states
What controls the output pulse width of a one shot?	the clock frequency	the width of the clock pulse	an RL time constant	an RC time constant	an RC time constant
In a typical IC monostable multivibrator circuit, at the falling edge of the trigger input, the output switches HIGH for a period of time determined by the _____	value of the RC timing components	amplitude of the input trigger	frequency of the input trigger	magnitude of the dc supply voltage	value of the RC timing components
A monostable 555 timer has the following number of stable states:	0	1	2	3	1
What is the difference between a retriggerable one shot and a nonretriggerable one shot?	The nonretriggerable can only be triggered once	The retriggerable can be triggered many times	The output pulse can be stretched with a nonretriggerable	The output pulse can be stretched with a retriggerable	The output pulse can be stretched with a retriggerable
Triggering a retriggerable one shot during pulse generation will	time out the original pulse	extend the pulse to this trigger width	have no effect	double the original pulse width	extend the pulse to this trigger width

The monostable multivibrator circuit is not an oscillator because _____	its output switches between two states	it requires a trigger to obtain an output signal	it requires a sine wave input signal	the circuit does not require a dc power supply	it requires a trigger to obtain an output signal
A retriggerable one shot has a pulse of 10 ms. 3 ms after being triggered, another trigger pulse is applied. The resulting output pulse will be _____ ms	3	7	10	13	13
What is another name for a bistable multivibrator?	an on-off switch	an oscillator	a flip-flop	none	a flip-flop
Which mode of operation is being used when a 555 timer chip has two external resistors and an external capacitor?	monostable	pulse stretching	Schmitt triggering	astable	astable
For a PLL IC 565 with timing resistor & timing capacitor of about 15 k Ω & 0.02 μ F respectively, what would be the value of output frequency (f ₀)?	433.33 Hz	833.33 Hz	1000 Hz	2500 Hz	833.33 Hz
n VCO IC 566, the value of charging & discharging is dependent on the voltage applied at _____.	Triangular wave output	Square wave output	Modulating input	All of the above	Modulating input
According to transfer characteristics of PLL, the phase error between VCO output & incoming signal must be maintained between _____ in order to maintain a lock	0 & π	0 & $\pi/2$	0 & 2π	π & 2π	0 & π
Which characteristic of PLL is defined as the range of frequencies over which PLL can acquire lock with the input signal?	Free-running state	Pull-in time	Lock-in range	Capture range	Capture range
In PLL, the capture range is always _____ the lock range.	greater than	equal to	less than	zero	less than
Once the phase is locked, the PLL tracks the variation in the input frequency. This indicates that _____	Output frequency changes by same amount as that of input frequency	Output frequency does not change as that of input frequency	There is no relation between input & output frequencies	output remain constant	Output frequency changes by same amount as that of input frequency
In the locked state of PLL, the phase error between the input & output is _____.	maximum	moderate	minimum	zero	minimum
Basically, PLL is used to lock _____	Its output frequency	Phase to the frequency	Phase of the input signal	All of the above	All of the above
Which device is used for diagnostic purposes and for recording?	Low pass filter	Monolithic PLL	Voltage Controlled Oscillator	high pass filter	Voltage Controlled Oscillator
Determine the value of current flow in VCO, when the NE566 VCO external timing resistor $R_T = 250\Omega$ and the modulating input voltage $V_c = 3.25V$. (Assume $V_{cc} = +5V$).	3 mA	12 mA	7 mA	10 mA	7 mA
calculate the value of external timing capacitor, if no modulating input signal is applied to VCO. Consider $f_0 = 25$ kHz and $R_T = 5$ k Ω .	6 nF	100 nF	2 nF	10 nF	2 nF
What is the advantage of using filter?	High noise immunity	Reduce the bandwidth of PLL	Provides dynamic range of frequencies	increase the bandwidth of PLL	High noise immunity
Calculate the voltage to frequency conversion factor, where $f_0 = 155$ Hz and $V_{cc} = 10V$.	130	124	134	116	124
The pulse width out of a one-shot multivibrator increases when the:	supply voltage increases	timing resistor decreases	UTP decreases	timing capacitance increases	supply voltage increases
If the resistor in the Schmitt trigger astable multivibrator is a variable resistor, what part of the output voltage waveform will change when the resistance is changed?	the shape of the waveform	the amplitude of the waveform	the period of the waveform	the period of the wavenumber	the period of the waveform
The 7812 regulator IC provides _____.	5 volt	(- 5 volt)	12 V	(-12 volt)	12 V
The 7805 regulator IC provides _____	5 volt	(- 5 volt)	12 V	(-12 volt)	5 volt
The 7912 regulator IC provides _____	5 volt	(- 5 volt)	12 V	(-12 volt)	(-12 volt)
Calculate the output frequency in a frequency multiplier if, $f_{in} = 200$ Hz is applied to a 7 divide by N-network	1.2 kHz	1.6 kHz	1.4 kHz	1.9 kHz	1.4 kHz

What must the typical value of n for a frequency multiplication / division?	n<12	n>11	n<10	n=7	n=7
For what kind of input signal, the frequency divider can be avoided frequency multiplier?	Triangular waveform	Square waveform	Saw tooth waveform	Sine waveform	Triangular waveform
Which filter is chosen to remove the carrier component in the frequency shift keying?	3 stage filter	two stage filter	single stage filter	four stage filter	3 stage filter
The voltage range of 566 VCO is	10 to 24 mV	10 to 24 V	10 to 50 V	10 to 50 mV	10 to 24 V
566 VCO provide __output pins	1	2	3	n	2
The PLL was first introduced in early _____	1900s	1830s	1930s	1830s	1930s
IC 565 has _____pin	8	10	16	14	14
Maximum operating voltage of 565 PLL is	10 V	20 V	26 V	32 V	26 V
Bandgap voltage of PLL is	1 mV	1.3 V	1.3mV	1 V	1.3 V
UNIT-III					
Which interrupt has the highest priority	INTR	TRAP	RST 6.5	RST 4.5	RST 6.5
What is the RST for the TRAP?	RST 5.5	RST 4.5	RST 6.5	RST 4	RST 4.5
Which are software interrupts?	RST 0-7	RST 5.5-7.5	RST 6.5	INTR, TRAP	RST 0-7
How many buses are connected as part of the 8085A microprocessor?	2	3	4	8	3
How many bits are used in the data bus?	7	8	9	16	8
The items that you can physically touch in a computer system are called:	software	firmware	hardware	software and hardware	hardware
When was the first 8-bit microprocessor introduced?	1969	1974	1979	1985	1974
I/O mapped systems identify their input/output devices by giving them a(n) _____.	8-bit port number	16-bit port number	8-bit buffer number	8-bit instruction	8-bit port number
The register in the 8085A that is used to keep track of the memory address of the next op-cod	stack pointer	program counter	instruction pointer	accumulator	program counter
The microprocessor 8085 has _____ basic instructions and _____ opcodes	80,246	70,346	80,346	70,246	80,246
What does the microprocessor speed depends on _____	clock	data bus width	address bus width	size of register	address bus width
The number of software interrupts in 8085 is _____	5	8	9	10	8
Which is a 8 bit microprocessor?	Intel 4040	Pentium	8088	Motorola MC 6801	Motorola MC 6801
In an 8085 based system, the maximum number of input output devices can be connected using I/O mapped I/O method is	64	512	256	65536	512

Intel Itanium processor are designed for __	servers and personal computers	servers only	personal computers only	calculators	servers only
The TRAP is one of the interrupts available its INTEL 8085. Which one of the following statements is true of TRAP?	It is level triggered	It is negative edge triggered	It is positive edge triggered	It is both positive edge triggered and level triggered	It is both positive edge triggered and level triggered
The 8085A is a(n):	16-bit parallel CPU	8-bit serial CPU	8-bit parallel CPU	16-bit serial CPU	8-bit parallel CPU
The status that cannot be operated by direct instructions is	Cy	Z	P	AC	AC
Which bus is a bidirectional bus?	address bus	data bus	address bus and data bus	control bus	data bus
Which of the following buses is primarily used to carry signals that direct other Ics to find out what type of operation is being performed?	address bus	data bus	control bus	address decoder bus	control bus
What kind of computer program is used to convert mnemonic code to machine code?	debug	assembler	C++	fortran	assembler
Which of the following are the three basic sections of a microprocessor unit?	operand, register, and arithmetic/logic unit (ALU)	control and timing, register, and arithmetic/logic unit (ALU)	control and timing, register, and memory	arithmetic/logic unit (ALU), memory, and input/output	control and timing, register, and arithmetic/logic unit (ALU)
Intel 8085 is a _____ bit microprocessor.	4 bit	8 bit	16 bit	32 bit	8 bit
In 8085 are of the following statements is not true	Co processor is interfaced in max mode	Co processor is interfaced in min mode	Co processor is interfaced in max/min mode	Supports pipelining	Co processor is interfaced in min mode
_____ and _____ are treated as a 16 bit unit for stack operation.	PSW and ACC	CS and P	Z and S	PC and SP	PSW and ACC
The width of address bus and data bus in 8085 are respectively	16, 8	8,16	8,8	16,16	16, 8
_____ memory locations can be addressed directly by Intel 8085.	34 K	44K	54 K	64 K	64 K
Identify the non makeable interrupt in the following	RST4.5	RST5.5	RST6.5	RST 7.5	RST4.5
In response to RST 7.5 interrupt, the execution of control transfers to memory location...	0000H	002CH	0034H	003CH	003CH
The second part of the instruction is the data to be operated on, and it is called _____	opcode	operand	instruction cycle	fetch cycle	operand
The first part of an instruction which specifies the task to be performed by the computer is called _____	opcode	operand	instruction cycle	fetch cycle	opcode
Which of the following is a one-byte instruction?	MVI B, 05	LDA 2500H	IN 01	MOV A,B	MOV A,B
Which of the following is a two-byte instruction?	MVI B, 05	LDA 2500H	IN 01	both a and c	both a and c
The necessary steps carried out to perform the operation of accessing either memory or I/O Device, constitute a _____	fetch operation	execute operation	machine cycle	instruction cycle	machine cycle
The status of S0 and S1 pins for memory write is.	0, 0	0,1	1,0	1,1	1,0
The status of S0 and S1 pins for memory fetch is.	0, 0	0, 1	1,0	1,1	1,1
The interrupt vector address for RST 6.5 is	0000H	0034H	0018H	002CH	0034H

The interrupt vector address for RST 5.5 is	0000H	0034H	0018H	002CH	002CH
The difference between memory and storage is that the memory is _____ and storage is _____	Temporary, permanent	Permanent, temporary	Slow, fast	None of the above	Temporary, permanent
Which of the Following holds the ROM, CPU, RAM and expansion cards.	Hard disk	Floppy disk	Mother board	None of the above	Mother board
The language that the computer can understand and execute is called _____	Machine language	Application software	System program	None of the above	Machine language
Actual execution of instructions in a computer takes place in	ALU	Control Unit	Storage unit	None of the above	ALU
Execution of two or more programs by a single CPU is known as:	Multiprocessing	Time sharing	Multiprogramming	None of the above	Multiprogramming
Operating system is _____	A collection of hardware components	A collection of software routines	A collection of input-output devices	none of the above	A collection of software routines
The part of machine level instruction, which tells the central processor what was to be done is	Operation code	Address	Operand	None of the above	Operation code
The communication line between the CPU, memory and peripherals is called a	Bus	line	media	none of these	Bus
The language that the computer can understand and execute is called	Machine language	Application software	System program	None of the above	Machine language
The First Microprocessor was _____	Intel 4004	8080	8085	4008	Intel 4004
The address bus flow in _____	bidirection	unidirection	Multidirection	Circular	unidirection
Status register is also called as _____	Accumulator	Stack	Counter	flags	flags
The external system bus architecture is created using from _____ architectur	Pascal	Dennis Ritchie	Charles Babbage	Von Neumann	Von Neumann
16 bit address bus can generate _____ addressess	32767	25652	65536	65767	65536
_____ a subsystem that transfer data between computer components inside a computer or between computer	chip	register	processor	bus	Bus
How many bit stored by status register	1 bit	4 bit	6 bit	8 bit	1 bit
What are level triggering interrupts?	INTR	INTR & TRAP	RST 6.5 & RST 5.5	RST 7.5 & RST 5.5	RST 6.5 & RST 5.5
CS stands for	code segment	coot segment	cost segment	counter segment	code segment
DS stands for	data segment	direct segment	declare segment	divide segment	data segment
IP stands for	instructions purpose	instructions paints	instruction program	instruction pointer	instruction pointer
The 16 bit wide accumulator is called	AX	AH	AL	DL	AX
The upper 8 bit register is	BH	BL	AH	CH	AH
UNIT-IV					

What is the output of the following code: PUSH AL	Decrement SP by 2 & push a word to stack	Increment SP by 2 & push a word to stack	Decrement SP by 2 & push a AL to stack	Illegal	Illegal
What is SIM?	Select interrupt mask	Sorting interrupt mask	Set interrupt mask	Softer interrupt mask	Set interrupt mask
CMC is ____byte instructions.	1	2	3	4	1
When DI instructions is executed all the interrupts except ____ are disabled.	RST 4.5	RST 5.5	TRAP	RST 6.5	TRAP
Which of the following is a one-byte instruction?	MVI B, 05	LDA 250 H	IN 01	MOV A,B	MOV A,B
Which of the following is not a data copy/transfer instruction?	MOV	PUSH	DAS	POP	DAS
In PUSH instruction, after each execution of the instruction, the stack pointer is	incremented by 1	decremented by 1	ncremented by 2	decremented by 2	decremented by 2
The instructions that are used for reading an input port and writing an output port respectively are	MOV, XCHG	MOV, IN	IN, MOV	IN, OUT	IN, OUT
The instruction that loads effective address formed by destination operand into the specified source register is	LEA	LDS	less than	LAHF	LEA
The instruction that loads the flag register completely from the word contents of the memory location is	PUSH	POP	PUSHF	POPF	POPF
The instruction that loads the AH register with the lower byte of the flag register is	SAHF	AH	LAHF	PUSHF	LAHF
The mnemonic that is placed before the arithmetic operation is performed is	AAA	AAS	AAM	AAD	AAD
The Carry flag is undefined after performing the operation	AAA	ADC	AAM	AAD	AAD
The instruction that performs logical AND operation and the result of the operation is not available is	AAA	AND	TEST	XOR	TEST
In the RCL instruction, the contents of the destination operand undergoes function as	carry flag is pushed into LSB & MSB is pushed into carry flag	carry flag is pushed into MSB & LSB is pushed into carry flag	auxiliary flag is pushed into LSB & MSB is pushed into carry flag	parity flag is pushed into MSB & LSB is pushed into carry flag	carry flag is pushed into LSB & MSB is pushed into carry flag
The instruction that is used as prefix to an instruction to execute it repeatedly until the CX register becomes zero is	SCAS	REP	CMPS	STOS	REP
The instructions that are used to call a subroutine from a main program and return to the main program after execution of called function are	CALL, JMP	JMP, IRET	CALL, RET	JMP, RET	CALL, RET
The instruction that unconditionally transfers the control of execution to the specified address is	CALL	JMP	RET	IRET	JMP
NOP instruction introduces	address	delay	memory location	none	delay
Which of the following is not a machine controlled instruction?	HLT	CLC	LOCK	ESC	CLC
The conditional branch instructions JNS performs the operations when if	ZF=0	SF=0	PF=0	CF=0	SF=0
HLT is	1 byte instruction	2 byte instructions	4 byte instructions	3 byte instructions	1 byte instruction
8085 has _____ basic instructions	256	246	70	74	74

Number of opcodes used in 8085 instructions is _____	256	246	70	74	246
Maximum number of I/O that can be addressed by the INTEL 8085 is	65536	285	512	256	256
After the execution of CMP A instruction	ZF is set and CY is reset	ZF is set and CY is unchanged	ZF is reset and CY is set	ZF is reset and CY is unchanged	ZF is set and CY is reset
The ALE line of 8085 microprocessor is used to	latch the output of an I/O instruction into an external latch	deactivate the chip-select signal from memory device	latch the 8-bit of address lines AD0-AD7 into an external latch	find the interrupt enable status of the TRAP interrupt	latch the 8-bit of address lines AD0-AD7 into an external latch
The load instruction is mostly used to designate a transfer from memory to a processor register known as_____.	Accumulator	Instruction Register	Program counter	Memory address Register	Accumulator
MIMD stands for _____.	Multiple instruction multiple data	Multiple instruction memory data	Memory instruction multiple data	Multiple information memory data	Multiple instruction multiple data
Logic gates with a set of input and outputs is arrangement of_____.	Computational circuit	Logic circuit	Design circuits	Register	Computational circuit
The BSA instruction is_____.	Branch and store accumulator	Branch and save return address	Branch and shift address	Branch and show accumulator	Branch and save return address
Instructions are classified into____ groups	2	3	4	5	5
Instructions to load H and L registers directly from memory is	LDA	LDAX	LHLD	LLHD	LHLD
Which of the following is not an arithmetic instruction?	ADD	INR	CMA	DCX	CMA
MVI M, d8 is _____	1 byte instruction	two byte instruction	four byte instruction	three byte instruction	two byte instruction
The circuits in the 8085A that provide the arithmetic and logic functions are called the:	CPU	ALU	I/O	NONE	ALU
Instructions performing actions are called	imperative statements	declarative statemenets	directive statements	none	imperative statements
number of machine cyle required for RET instructions in 8085 microprocessor is	1	2	3	5	3
How many memory locations required to store the instructions LXIH,0800H in an 8085 assembly language program?	1	2	3	4	2
The instruction DEC N inform the assembler to	decrement the content of N	decrement the data addressing by N	convert signed decimal number to binary	none	decrement the content of N
UNIT-V					
Programmable peripheral input-output port is other name for	serial input-output port	parallel input-output port	serial input port	parallel output port	parallel input-output port
Port C of 8255 can function independently as	input port	output port	either input or output ports	both input and output ports	either input or output ports
All the functions of the ports of 8255 are achieved by programming the bits of an internal register called	data bus control	read logic control	control word register	none	control word register
The data bus buffer is controlled by	control word register	read/write control logic	data bus	none	read/write control logic
The popular technique that is used in the integration of ADC chips is	successive approximation	dual slope integration	successive approximation and dual slope integration	none	successive approximation and dual slope integration

The procedure of algorithm for interfacing ADC contain	ensuring stability of analog input	issuing start of conversion pulse to ADC	reading digital data output of ADC as equivalent digital output	All of the above	All of the above
Which is the ADC among the following?	AD 7523	74373	74245	ICL7109	ICL7109
The conversion delay in successive approximation of an ADC 0808/0809 is	100 milliseconds	100 microseconds	50 milliseconds	50microseconds	100 microseconds
The number of inputs that can be connected at a time to an ADC that is integrated with successive approximation is	4	2	8	16	8
ADC 7109 integrated by Dual slope integration technique is used for	low cost option	slow practical applications	low complexity	all of the mentioned	all of the mentioned
In the signal integrate phase, the differential input voltage between IN LO(input low) and IN HI(input high) pins is integrated by the internal integrator for a fixed period of	256 clock cycles	1024 clock cycles	2048 clock cycles	4096 clock cycles	2048 clock cycles
DAC (Digital to Analog Converter) finds application in	digitally controlled gains	motor speed controls	programmable gain amplifiers	all of the mentioned	all of the mentioned
To save the DAC from negative transients the device connected between OUT1 and OUT2 of AD 7523 is	p-n junction diode	zener	FET	BJT	zener
An operational amplifier connected to the output of AD 7523 is used	to convert current output to output voltage	to provide additional driving capability	as current-to-voltage converter	all of the mentioned	all of the mentioned
The DAC 0800 has a settling time of	100 milliseconds	100 microseconds	50 milliseconds	50microseconds	100 milliseconds
The device that is used to obtain an accurate position control of rotating shafts in terms of steps is	DC motor	AC motor	stepper motor	servo motor	stepper motor
The internal schematic of a typical stepper motor has	1 windings	2 windings	3 windings	4 windings	4 windings
The number of pulses required for one complete rotation of the shaft of the stepper motor is equal to the	number of internal teeth on a rotor	number of internal teeth on a stator	number of internal teeth on a rotor and stator	number of external teeth on a stator	number of internal teeth on a rotor
A simple scheme for rotating the shaft of a stepper motor is called	rotating scheme	shaft scheme	wave scheme	none	wave scheme
The firing angles of thyristors are controlled by	pulse generating circuits	relaxation oscillators	microprocessor	all of the mentioned	all of the mentioned
The Isolation transformers are generally used for	protecting low power circuit	protecting low power circuit and isolation	isolation	protecting high power circuit and isolation	protecting low power circuit and isolation
ADC, DAC, Hex-keyboard are using _____	parallel data transfer	serial data transfer	any data transfer	direct memory access data transfer	parallel data transfer
Which of the following is not the clasification of programmed data transfer?	synchronous data transfer scheme	asynchronous data transfer scheme	interrupt driven data transfer scheme	direct memory access data transfer	direct memory access data transfer
Which of the following is not the clasification of DMA?	cycle stealing	synchronous	block or burst mode	demand transfer mode	synchronous
Example of DMA are _____	ADC	DAC	CRT controller	7 segment LED	CRT controller
Example of parallel data transfer is _____	CRT controller	hard disk	floppy disk	ADC	ADC
The handshake data transfer without interrupt _____ is an example of synchronous data transfer	8085	8125	8215	8155	8155
The timer section of 8155 has two _____ registers	2-bit	4-bit	8-bit	16-bit	8-bit

The timer output of 8155 at mode-0 is	square wave	high	low	continuous wave	high
In 8155, Mode-3 is similar to _____	Mode-0	Mode-1	Mode-2	Mode-4	Mode-2
In simple I/O ports no handshake signals are exchanged between ____	input port	output port	I/O ports	I/O ports and I/O devices	I/O ports and I/O devices
The peripheral devices not interfaced to 8085 system are	INTEL 8254	INTEL 8251	INTEL 8086	INTEL 8237	INTEL 8086
How many 7447 is needed for 7-segment LED?	1	2	3	4	1
If the full scale output voltage is 10.2 V then by second definition the resolution for an 8-bit DAC is	40 mV/LSB	0.4 mV/LSB	40 V/LSB	4 mV/LSB	40 mV/LSB
For a 8-bit DAC resolution is	216	256	236	266	256
Calculate the change in the output voltage if input changes by 5 V with FRR for S/H circuit is 80 dB	0.5 V	5 V	0.5mV	5 mV	0.5 mV
The leakage current causes voltage of the ____ to drop down	capacitor	resistor	diode	thyristor	capacitor
IC _____ is 3 to 8 decoder	74LS180	74LS148	74LS128	74LS138	74LS138
IC _____ is a 1 to 16 demultiplexer	74154	74144	74124	74134	74154
IC _____ is a 16 input multiplexer	74144	74150	74124	74134	74150
IC _____ is a 8 input multiplexer	74150	74124	74134	74151	74151
Which of the following has 2^n input and one output?	demultiplexer	decoder	encoder	multiplexer	multiplexer
IC _____ is quad 2 line to 1 line multiplexers	74157	74124	74134	74151	74157
INTEL 8212 is a _____pin I/O device	10	8	20	24	24
Which among the following can be used as a latch or a tri-state buffer?	8285	8212	8280	8279	8212
When strobe of 8155 is LOW, BF is reset to _____	LOW	HIGH	ZERO	toggle	LOW
Intel 8255 has _____ ports	2	3	4	5	3
INTEL 8355 is a ROM and I/O port chip that can be used in _____ microprocessor	8085	8085 and 8086	8086 and 8088	8085A and 8088	8085A and 8088
In INTEL 8755, EPROM portion is organized as _____ words by 8 bits.	256	2560	2048	248	2048
The keyboard section has _____ FIFO RAM	8 x 8	4 x 4	2 x 2	16 x 16	8 x 8
The time taken by the ADC from the active edge of SOC(start of conversion) pulse till the active edge of EOC(end of conversion) signal is called	edge time	conversion time	conversion delay	time delay	conversion delay
Which of the following is not one of the phase of total conversion cycle?	autozero phase	conversion phase	signal integrate phase	deintegrate phase	conversion phase

Which of the following phase contain feedback loop in it?	autozero phase	signal integrate phase	deintegrate phase	none	autozero phase
The port that is used for the generation of handshake lines in mode 1 or mode 2 is	port A	port B	port C LOWER	port C UPPER	port C UPPER
If A1=0, A0=1 then the input read cycle is performed from	port A to data bus	port B to data bus	port C to data bus	CWR to data bus	port B to data bus
The sensor RAM acts as 8-byte first-in-first-out RAM in	keyboard mode	strobed input mode	keyboard and strobed input mode	scanned sensor matrix mode	keyboard and strobed input mode
The registers that holds the address of the word currently being written by the CPU from the d	control and timing register	control and timing register and timing control	display RAM	display address registers	display address registers
The FIFO status word is used to indicate the error in	keyboard mode	strobed input mode	keyboard and strobed input mode	scanned sensor matrix mode	keyboard and strobed input mode