

# MALLA REDDY COLLEGE OF ENGINEERING AND TECHNOLOGY 

(Autonomous Institution - UGC, Govt. of India)
(Affiliated to JNTUH, Hyderabad, Approved by AICTE- Accredited by NBA \& NAAC 'A' Grade - ISO 9001:2015 Certified)

## Certificate

Department of Electronics and Communication Engineering Certified that in the bonafide Record of the work done by Mr./Miss. Reg.No $\qquad$ of B.Tech

ECE $\qquad$ year $\qquad$ semester for the Academic year 20 $\qquad$ to 20 $\qquad$ in Laboratory.

Date:
Staff Incharge
HOD

## LINEAR \& DIGITAL IC LABORATORYMANUAL

(R22A0485)

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## B. TECH

II Year-II Semester
(2023-24)

Department of Electronics and Communication Engineering


## MALLA REDDY COLLEGE OF ENGINEERING AND TECHNOLOGY

## VISION

To evolve into a center of excellence in Engineering Technology through creative and innovative practices in teaching-learning, promoting academic achievement \& research excellence to produce internationally accepted competitive and world class professionals.

## MISSION

To provide high quality academic programmes, training activities, research facilities and opportunities supported by continuous industry institute interaction aimed at employability, entrepreneurship, leadership and research aptitude among students.

## QUALITY POLICY

* Impart
up-to-date knowledge to the students in Electronics \& Communication area to make them quality engineers.
*Make the students experience the applications on quality equipment and tools. * Provide systems, resources and training opportunities to achieve continuous improvement.
\&Maintain global standards in education, training and services.


## PROGRAMME EDUCATIONALOBJECTIVES

## PEO1: PROFESSIONALISM \& CITIZENSHIP

To create and sustain a community of learning in which students acquire knowledge and learn to apply it professionally with due consideration for ethical, ecological and economic issues.

## PEO2: TECHNICAL ACCOMPLISHMENTS

To provide knowledge based services to satisfy the needs of society and the industry by providing hands on experience in various technologies in core field.

## PEO3: INVENTION, INNOVATION AND CREATIVITY

To make the students to design, experiment, analyze, interpret in the core field with the help of other multi-disciplinary concepts wherever applicable.

## PEO4: PROFESSIONAL DEVELOPMENT

To educate the students to disseminate research findings with good soft skills and become a successful entrepreneur.

## PEO5: HUMAN RESOURCE DEVELOPMENT

To graduate the students in building national capabilities in technology, education and research.

## Programme Outcomes(Pos)

| PO_1 | Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems. |
| :---: | :---: |
| PO_2 | Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences. |
| PO_3 | Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations. |
| PO_4 | Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions. |
| PO_5 | Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations. |
| PO_6 | The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice. |
| PO_7 | Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development. |
| PO_8 | Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice. |
| PO_9 | Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings. |
| PO_10 | Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions. |
| PO_11 | Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments. |
| PO_12 | Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change. |

## II B.Tech. II-Sem (ECE)

## LINEAR AND DIGITAL IC APPLICATIONS LABORATORY

(R22A0485)

## COURSE OUTCOMES (COS)

| CO. No | Description |
| :---: | :--- |
| C228.1 | Understand the pin configuration of each linear/ digital IC and its functional <br> diagram. |
| C228.2 | Conduct the experiment and obtain the expected results. |
| C228.3 | Analyze the given circuit/designed circuit and verify the practical <br> observations with the analyzed results. |
| C228.4 | Design the circuits for the given specifications using linear and digital ICs. |
| C228.5 | Acquaintance with lab equipment about the operation and its use. |

## LIST OF EXPERIMENTS:

## PART - I: Linear IC Experiments

1.Design an Inverting and Non-inverting Amplifier using OpAmp and calculate gain
2.OP AMP Applications - Adder, Subtractor, Comparators.
3.Integrator and Differentiator Circuits using IC 741.
4. Active Filter Applications - LPF, HPF (first order)
5. IC 741 Waveform Generators - Sine, Square wave and Triangular waves.
6. IC 555 Timer - Monostable and Astable Multivibrator Circuits.
7. Schmitt Trigger Circuits - using IC 741
8.IC 565 - PLL Applications.
9. Voltage Regulator using IC 723, Three Terminal Voltage Regulators - 7805, 7809, 7912.

## PART - II: Digital IC Applications

1.3-8 decoder using 74138
2. 4-bit comparator using 7485.
3. 8*1 Multiplexer using 74151 and $2 * 4$ Demultiplexer using 74155.
4. D, JK Flip Flops using 7474, 7483.
5. Decade counter using 7490 .
6. UP/DOWN counter using 74163
7. Universal shift registers using 74194/195.
8. RAM (16*4) using 74189 (Read and Write operations).

Note: At least 12 experiments shall be performed.

## CONTENTS

| S.NO. | NAME OF THE EXPERIMENT | PAGE NO |
| :---: | :--- | :--- |
| 1. | Inverting and non-inverting amplifiers using op amps |  |
| 2. | OP AMP Applications - Adder, Subtractor, Comparators. |  |
| 3. | Integrator and Differentiator Circuits using IC 741. |  |
| 4. | Active Filter Applications - LPF, HPF (first order) |  |
| 5. | IC 741 Waveform Generators - Sine, Square wave and Triangular waves. |  |
| 6. | IC 555 Timer - Monostable and Astable Multivibrator Circuits. |  |
| 7. | Schmitt Trigger Circuits - using IC 741 |  |
| 8. | IC 565 - PLL Applications |  |
| 9. | Voltage Regulator using IC 723, Three Terminal Voltage Regulators - 7805, <br> 7809,7912 |  |
| 10. | $3-8$ decoder using 74138 |  |
| 11. | $4-$ bit comparator using 7485 |  |
| 12. | $8 * 1$ Multiplexer using 74151 and 2*4 Demultiplexer using 74155. |  |
| 13. | D, JK Flip Flops using 7474, 7483. |  |
| 14. | Decade counter using 7490 |  |
| 15. | UP/DOWN counter using 74163 |  |
| 16. | Universal shift registers using 74194/195. |  |
| 17. | RAM (16*4) using 74189 (Read and Write operations). |  |

## DOS \& DONTS IN LABORATORY

## DO's

1. Students should be punctual and regular to the laboratory.
2. Students should come to the lab in-time with proper dress code.
3. Students should maintain discipline all the time and obey the instructions.
4. Students should carry observation and record completed in all aspects.
5. Students should be at their concerned experiment table, unnecessary moment is restricted.
6. Students should follow the indent procedure to receive and deposit the components from lab technician.
7. While doing the experiments any failure/malfunction must be reported to the faculty.
8. Students should check the connections of circuit properly before switch ON the power supply.
9. Students should verify the reading with the help of the lab instructor after completion of experiment.
10. Students must endure that all switches are in the lab OFF position, all the connections are removed.
11. At the end of practical class the apparatus should be returned to the lab technician and take back the indent slip.
12. After completing your lab session SHUTDOWN the systems, TURNOFF the power switches and arrange the chairs properly.
13. Each experiment should be written in the record note book only after getting signature from the lab in charge in the observation notebook.

## DON'Ts

1. Don't eat and drink in the laboratory.
2. Don't touch electric wires.
3. Don't turn ON the circuit unless it is completed.
4. Avoid making loose connections.
5. Don't leave the lab without permission.
6. Don't bring mobiles into laboratory.
7. Do not open any irrelevant sites on computer.
8. Don't use a flash drive on computers.

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| S.No | Date | Name of the Experiment | Grade | Signature of <br> faculty |
| :--- | :--- | :--- | :--- | :--- |
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PART-I LINEAR IC EXPERIMENTS

AIM: To study the function f OP AMPs - IC 741, IC 555, IC 565, IC 566, along with its functioning parameters and specifications.

## IC 741

General Description
The IC 741 is a high performance monolithic operational amplifier constructed using the planer epitaxial process. High common mode voltage range and absence of latch-up tendencies make the IC 741 ideal for use as voltage follower. The high gain and wide range of operating voltage provide superior performance in integrator, summing amplifier and general feedback applications.

## Features

1. No frequency compensation required.
2. Short circuit protection
3. Offset voltage null capability
4. Large common mode and differential voltage ranges
5. Low power consumption
6. No latch-up

## Specifications

1. Voltage gain $\mathrm{A}=\alpha$ typically $2,00,000$
2. $\mathrm{I} / \mathrm{P}$ resistance $\mathrm{R}_{\mathrm{L}}=\alpha \Omega$, practically $2 \mathrm{M} \Omega$
3. $\mathrm{O} / \mathrm{P}$ resistance $\mathrm{R}=0$, practically $75 \Omega$
4. Bandwidth $=\alpha \mathrm{Hz}$. It can be operated at any frequency
5. Common mode rejection ratio $=\alpha$
6. Slew rate $+\alpha \mathrm{V} / \mu \mathrm{sec}$
7. When $V_{1}=V_{2}, V_{D}=0$
8. Input offset voltage ( $\mathrm{Rs} \leq 10 \mathrm{~K} \Omega$ ) max 6 mv
9. Input offset current $=\max 200 \mathrm{nA}$
10. Input bias current : 500nA
11. Input capacitance : typical value 1.4 pF
12. Offset voltage adjustment range $: \pm 15 \mathrm{mV}$
13. Input voltage range $: \pm 13 \mathrm{~V}$
14. Supply voltage rejection ratio : $150 \mu \mathrm{~V} / \mathrm{V}$
15. Output voltage swing: +13 V and -13 V for $\mathrm{R}_{\mathrm{L}}>2 \mathrm{~K} \Omega$
16. Output short-circuit current: 25 mA
17. supply current: 28 mA
18. Power consumption: 85 mW
19. Transient response: rise time $=0.3 \mu \mathrm{~s}$

INTERNAL BLOCK DIAGRAM OF OP-AMP


PIN CONFIGURATION and DIAGRAM:


BLOCK DIAGRAM OF IC 565:


## Applications

1. AC and DC amplifiers
2. Active filters
3. Oscillators
4. Comparators
5. Regulators

## IC 555

## General Description

The operation of SE/NE 555 timer directly depends on its internal function. The three equal resistors $R_{1}, R_{2}, R_{3}$ serv internal voltage divider for the source voltage. Thus one-third of the source voltage $\mathrm{V}_{\mathrm{CC}}$ appears across each resistor. Comparator is basically an Op amp which changes state when one of its inputs exceeds the reference voltage. The reference voltage for the lower comparator is $+1 / 3 \mathrm{~V}_{\mathrm{CC}}$. If a trigger pulse applied at the negative input of this comparator drops below $+1 / 3 \mathrm{~V}_{\mathrm{CC}}$, it causes a change in state. The upper comparator is referenced at voltage $+2 / 3 \mathrm{~V}_{\mathrm{CC}}$.

The output of each comparator is fed to the input terminals of a flip flop.The flip-flop used in the SE/NE 555 timer IC is a bistable multivibrator. This flip flop changes states according to the voltage value of its input. Thus if the voltage at the threshold terminal rises above $+2 / 3 \mathrm{~V}_{\mathrm{CC}}$, it causes upper comparator to cause flip-flop to change its states. On the other hand, if the trigger voltage falls below $+1 / 3 \mathrm{~V}_{\mathrm{CC}}$, it causes lower comparator to change its states. Thus the output of the flip flop is controlled by the voltages of the two comparators. A change in state occurs when the threshold voltage rises above $+2 / 3 \mathrm{~V}_{\mathrm{CC}}$ or when the trigger voltage drops below $+1 / 3 \mathrm{~V}_{\mathrm{cc}}$.

The output of the flip-flop is used to drive the discharge transistor and the output stage. A high or positive flip-flop output turns on both the discharge transistor and the output stage. The discharge transistor becomes conductive and behaves as a low resistance short circuit to ground. The output stage behaves similarly. When the flip-flop output assumes the low or zero states reverse action takes place i.e., the discharge transistor behaves as an open circuit or positive $\mathrm{V}_{\text {CC }}$ state. Thus the operational state of the discharge transistor and the output stage depends on the voltage applied to the threshold and the trigger input terminals.

## Function of Various Pins

Pin (1) of 555 is the ground terminal; all the voltages are measured with respect to this pin.
Pin (2) of 555 is the trigger terminal, if the voltage at this terminal is held greater than one-third of VCC, the output remains low. A negative going pulse from Vcc to less than Vec/3 triggers the output goes to High. The amplitude of the pulse should be able to make the comparator (inside the IC) change its state. However the width of the negative going pulse must not be greater than the width of the expected output pulse.
Pin (3) is the output terminal of IC 555. There are 2 possible output states. In the low output state, the output resistance appearing at pin (3) is very low (approximately 10 _). As a result the output
current will goes to zero, if the load is connected from Pin (3) to ground, sink a current I Sink (depending upon load) if the load is connected from Pin (3) to ground, and sinks zero current if the load is connected between +VCC and Pin (3).
Pin (4) is the Reset terminal. When unused it is connected to $+V \mathrm{Vcc}$. Whenever the potential of Pin (4) is drives below 0.4 V , the output is immediately forced to low state. The reset terminal enables the timer over-ride command signals at Pin (2) of the IC.
Pin (5) is the Control Voltage terminal. This can be used to alter the reference levels at which the time comparators change state. A resistor connected from Pin (5) to ground can do the job. Normally $0.01 \mu \mathrm{~F}$ capacitor is connected from Pin (5) to ground. This capacitor bypasses supply noise and does not allow it affect the threshold voltages.
Pin (6) is the threshold terminal. In both astable as well as monostable modes, a capacitor is connected from Pin (6) to ground. Pin (6) monitors the voltage across the capacitor when it charges from the supply and forces the already high $\mathrm{O} / \mathrm{p}$ to Low when the capacitor reaches $+2 / 3$ VCC.
Pin (7) is the discharge terminal. It presents an almost open circuit when the output is high and allows the capacitor charge from the supply through an external resistor and presents an almost short circuit when the output is low.
Pin (8) is the + Vcc terminal. 555 can operate at any supply voltage from +3 to +18 V .

## Features

1. The load can be connected to o/p in two ways i.e. between pin $3 \&$ ground 1 or between pin 3 \& VCC (supply)
2. 555 can be reset by applying negative pulse, otherwise reset can be connected to $+V c c$ to avoid false triggering.
3. An external voltage effects threshold and trigger voltages.
4. Timing from micro seconds through hours.
5. Monostable and bistable operation
6. Adjustable duty cycle
7. Output compatible with CMOS, DTL, TTL
8. High current output sink or source 200 mA
9. High temperature stability
10. Trigger and reset inputs are logic compatible.

## Specifications

1. Operating temperature : SE $555---55 \mathrm{oC}$ to 125 oC

NE 555-- 0o to 70oC
2. Supply voltage $:+5 \mathrm{~V}$ to +18 V
3. Timing : $\mu \mathrm{Sec}$ to Hours
4. Sink current : 200 mA
5. Temperature stability : $50 \mathrm{PPM} / \mathrm{oC}$ change in temp or $0-005 \% / \mathrm{oC}$.

## BLOCK DIAGRAM OF IC 566



## PIN DIAGRAM:



## Applications

1. Monostable and Astable Multivibrators
2. dc-ac converters
3. Digital logic probes
4. Waveform generators
5. Analog frequency meters
6. Tachometers
7. Temperature measurement and control
8. Infrared transmitters
9. Regulator \& Taxi gas alarms etc.

## IC 565

## General Description

The Signetics SE/NE 560 series is monolithic phase locked loops. The SE/NE 560, 561, 562, 564, 565, \& 567 differ mainly in operating frequency range, power supply requirements and frequency and bandwidth adjustment ranges. The device is available as 14 Pin DIP package and as 10-pin metal can package. Phase comparator or phase detector compare the frequency of input signal fs with frequency of VCO output fo and it generates a signal which is function of difference between the phase of input signal and phase of feedback signal which is basically a d.c voltage mixed with high frequency noise. LPF remove high frequency noise voltage. Output is error voltage. If control voltage of VCO is 0 , then frequency is center frequency (fo) and mode is free running mode. Application of control voltage shifts the output frequency of VCO from fo to $f$. On application of error voltage, difference between fs \& f tends to decrease and VCO is said to be locked. While in locked condition, the PLL tracks the changes of frequency of input signal.

## Specifications

1. Operating frequency range : 0.001 Hz to 500 KHz
2. Operating voltage range : $\pm 6$ to $\pm 12 \mathrm{~V}$
3. Inputs level required for tracking: 10 mV rms minimum to 3 v ( $\mathrm{p}-\mathrm{p}$ )max.
4. Input impedance : 10 K _ typically
5. Output sink current : 1 mA typically
6. Drift in VCO center frequency: $300 \mathrm{PPM} / \mathrm{oC}$ typically (fout) with temperature
7. Drif in VCO centre frequency with : $1.5 \% / \mathrm{V}$ maximum supply voltage
8. Triangle wave amplitude : typically 2.4 VPP at $\pm 6 \mathrm{~V}$
9. Square wave amplitude : typically 5.4 VPP at $\pm 6 \mathrm{~V}$
10. Output source current : 10 mA typically
11. Bandwidth adjustment range : $\langle \pm 1$ to $> \pm 60 \%$

Center frequency fout $=1.2 / 4 \mathrm{R} 1 \mathrm{C} 1 \mathrm{~Hz}=$ free running frequency
$\mathrm{FL}= \pm 8$ fout $/ \mathrm{V} \mathrm{Hz}$
$\mathrm{V}=(+\mathrm{V})-(-\mathrm{V})$
$\mathrm{fc}= \pm] 1 / 2$

## Applications

1. Frequency multiplier
2. Frequency shift keying (FSK) demodulator
3. FM detector

## IC 566

General Description
The NE/SE 566 Function Generator is a voltage controlled oscillator of exceptional linearity with buffered square wave and triangle wave outputs. The frequency of oscillation is determined by an external resistor and capacitor and thvoltage applied to the control terminal. The oscillator can be programmed over a ten to one frequency range by proper selection of an external resistance and modulated over a ten to one range by the control voltage with exceptional linearity.
Maximum operating Voltage --- 26V
Input voltage --- 3 V (P-P)
Storage Temperature-----65oC to +150 oC
Operating temperature ----0oC to +70 oC for NE 566
-55 oC to +125 oC for SE 566
Power dissipation --- 300mv

## Applications

1. Tone generators.
2. Frequency shift keying
3. FM Modulators
4. clock generators
5. signal generators
6. Function generator

## PIN DIAGRAM-IC741



ADDER:


## SUBTRACTOR:



## Date:

## INVERTING AND NON-INVERTING AMPLIFIERS USING OP AMPS

AIM: Design and realize Inverting and Non-inverting amplifier using 741 Op-amp. Apparatus
Required: Bread Board, $741 \mathrm{IC}, \pm 12 \mathrm{~V}$ supply, Resistors and connecting leads.
Theory:
An inverting amplifier using op-amp is a type of amplifier using op-amp where the output waveform will be phase opposite to the input waveform. The input waveform will be amplifier by the factor Av (voltage gain of the amplifier) in magnitude and its phase will be inverted. In the inverting amplifier circuit the signal to be amplified is applied to the inverting input of the op- amp through the input resistance R1. Rf is the feedback resistor. Rf and Rin together determine the gain of the amplifier. Inverting operational amplifier gain can be expressed using the equation $A v=-R f / R 1$. Negative sign implies that the output signal is negated. The circuit diagram of a basic inverting amplifier using op-amp is shown below.


The input and output waveforms of an inverting amplifier using op-amp is shown below. The graph is drawn assuming that the gain (Av) of the amplifier is 2
and the input signal is a sine wave. It is clear from the graph that the output is twice in magnitude when compared to the input (Vout $=\mathrm{Av} \mathrm{x}$ Vin) and phase opposite to the input.
Practical inverting amplifier using 741.
A simple practical inverting amplifier using 741 IC is shown below. uA 741 is a high performance and of course the most popular operational amplifier. It can be used in a verity of applications like integrator,

Differentiator, voltage follower, amplifier etc. uA 741 has a wide supply voltage range (+/-22V DC) and has a high open loop gain. The IC has an integrated compensation network for improving stability and has short circuitprotection. Signal to be amplified is applied to the inverting pi (pin2) of the IC. Non inverting $\mathrm{pin}(\mathrm{pin} 3)$ is connected to ground. R1 is the input resistor and Rf is the feedback resistor. Rf and R1 together sets the gain of the amplifier. With the used values of R1 and Rf the gain will be 10
$10 \mathrm{~K} / 1 \mathrm{~K}=10$ ). RL is the load resistor and the amplified signal will be
available across it. POT R2 can be used for nullifying the output offset voltage. If you are planning to assemble the circuit, the power supply must be well regulated and filtered. Noise from the power supply can adversely affect the performance of the circuit. When assembling on PCB it is recommended to mount the IC on the board using an IC base

- For Gain 1

$$
\mathrm{R}_{1}=10 \mathrm{~K}, \quad \mathrm{R}_{2}=10 \mathrm{~K} \quad\left[\text { Vout }=-{ }_{R 1}^{R 2} \operatorname{Vin}\right]
$$



| $\mathrm{V}_{\text {IN }}$ | V Out |
| :--- | :--- |
| 0 V |  |
| 0.1 V |  |
| 0.3 V |  |
| 0.5 V |  |
| 0.7 V |  |
| 0.9 V |  |

- For Gain 10

$$
\mathrm{R}_{1}=10 \mathrm{~K}, \quad \mathrm{R}_{2}=100 \mathrm{~K}
$$

| $\mathrm{V}_{\text {IN }}$ | Vout |
| :--- | :--- |
| 0 V |  |
| 0.1 V |  |
| 0.3 V |  |
| 0.5 V |  |
| 0.7 V |  |
| 0.9 V |  |

In the inverting amplifier only one input is applied and that is to the inverting input ( (V2) terminal. The Non inverting input terminal (V1) is grounded.
Since, V1=0 V\& V2=Vin Vo=-A Vin
The negative sign indicates the output voltage is 1800 out of phase with respect to the input and amplified by gain A.
Practical Non-inverting amplifier using 741:
The input is applied to the non-inverting input terminal and the Inverting terminal is connected to the ground.
V1 $=$ Vin \& V2=0 Volts Vo= A Vin
The output voltage is larger than the input voltage by gain $\mathrm{A} \&$ is in phase with the input signal.


NOMT-INVGRRTING AAPLIEIER

| $\mathrm{V}_{\text {IN }}$ | $\mathrm{V}_{\text {OUT }}$ |
| :--- | :--- |
| 0 V |  |
| 0.1 V |  |
| 0.3 V |  |
| 0.5 V |  |
| 0.7 V |  |
| 0.9 V |  |

For Gain 10
$\mathrm{R}_{1}=10 \mathrm{~K}, \mathrm{R}_{2}=90 \mathrm{~K}$

| $\mathrm{V}_{\text {IN }}$ | $\mathrm{V}_{\text {OUT }}$ |
| :--- | :--- |
| 0 V |  |
| 0.1 V |  |
| 0.3 V |  |
| 0.5 V |  |
| 0.7 V |  |
| 0.9 V |  |
|  |  |

Procedure:

1) Connect the circuit for inverting, non inverting amplifier on a breadboard.
2) Connect the input terminal of the op-amp to function generator and output terminalto CRO.
3) Feed input from function generator and observe the output on CRO.
4) Draw the input and output waveforms on graph paper.

VIVA VOICE QUESTIONS:

1. Define an integrated circuit and classify them.
2. What is an op-amp and what are its types?
3. How to define the symbol of op-amp?
4. What are the various terminals of op-amp 741 IC?
5. What is the operating voltage range of IC 741 ?

## ADDER, SUBTRACTOR\&COMPARATOR

AIM: To Study the amplifications of IC 741 an op-amp such as an adder, subtractor and comparator circuits.

## APPARATUS:

| S.No | Name of the Item | Range | Quantity |
| :--- | :--- | :--- | :--- |
| 1 | IC | 741 | 1 |
| 2 | Resistors | $10 \mathrm{k} \boldsymbol{\Omega}$ | 3 |
|  |  | $1 \mathrm{k} \Omega$ | 2 |
| 3 | RPS | $(0-30) \mathrm{v}$ | 1 |
| 4 | FPS | $+/-12 \mathrm{v}$ | 1 |
| 5 | Multimeter |  | 1 |
| 6 | Bread Board |  | 1 |
| 7 | Connecting wires |  | 1 |

## PROCEDURE:

1. Circuit was connected as shown in figure.
2. Fixed power supply of +12 v at pin7 and -12 v at pin4 was applied.
3. Differential inputs were applied and measured the corresponding output voltage.
4. Output values are compared with theoretical value.

## PRECAUTIONS:

1. Make null adjustment before applying the input signal.
2. Maintain proper Fpss levels.

Applications of adder and sub tractor:

1. Digital signal processing
2. Communication

Applications of comparator:

1. Zero crossing detector
2. Level detector
3. Time marker generator
4. Window detector

## ADDER



## SUBTRACTOR:



COMPARATOR:

$\stackrel{+}{=} \stackrel{+}{=}$

EXPECTED WAVEFORMS FOR COMPARATOR:
I
4v


TABULAR COLUMN:

ADDER

| S.No | V1(volts) | V2(volts) | Practical voltage(v) | Theoretical voltage(v) |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

SUBTRACTOR:

| S.No | V1(volts) | V2(volts) | Practical voltage(v) | Theoretical voltage(v) |
| :---: | :--- | :--- | :--- | :--- |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

COMPARATOR:

| S.No | V1(volts) | V2(volts) | Practical voltage(v) | Theoretical voltage(v) |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
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## RESULT:

## CONCLUSION:

## VIVA OUESTIONS:

1.Mension different amplifier configurations.

2 .Draw an $\mathrm{Op}-\mathrm{amp}$ circuit whose output $\mathrm{VO}=\mathrm{V} 1+\mathrm{V} 2-\mathrm{V} 3-\mathrm{V} 4$.
3. Show that the $\mathrm{o} / \mathrm{p}$ of an n -input inverting adder is $\mathrm{V} 0=-(\mathrm{Va}+\mathrm{Vb}+\ldots+\mathrm{Vn})$
4. Draw the circuit of non-inverting adder with 3 inputs and find the $\mathrm{o} / \mathrm{p}$ Voltage V0.
5. Applications of dder and subtractor.


## Date:

## INTEGRATOR AND DIFFERENTIATOR

AIM: To design, construct and verify the response of
a) Integrator using Op-amp IC741 for sine and square wave inputs at 1 KHz frequency.
b) Differentiator using Op-amp IC741 for sine and square wave inputs at 1 KHz frequency

## APPA RATUS REQUIRED:

| S. No. | Equipment/Component | Specifications/Value | Quantity |
| :---: | :--- | :--- | :---: |
| 1 | IC | 741 | 1 |
| 2 | Resistors | $10 \mathrm{k} \Omega$ | 2 |
|  |  | $100 \mathrm{k} \Omega$ | 1 |
| 3 | Regulated Power supply | $(0-10) \mathrm{V}$ | 1 |
| 4 | capacitor | $0.1 \mu \mathrm{f}, 0.01 \mu \mathrm{f}$ | 1 |
| 5 | Function Generator | $(0-3 \mathrm{MHz}), 20 \mathrm{~V}_{\mathrm{p}-\mathrm{p}}$ |  |
| 6 | Cathode Ray Oscilloscope | 20 MHz | 1 |
| 7 | Connecting wires |  | As per required |

## PROCEDURE:

## Integrator:

1. Connect the circuit as shown in figure: 1
2. Apply the power supplies as $\mathrm{V}_{\mathrm{CC}}=+12 \mathrm{~V}$ and $\mathrm{V}_{\mathrm{EE}}=-12 \mathrm{~V}$.
3. Apply square wave input at 1 KHz and 2 V -p amplitude, choose the time period of the signal $\mathrm{T} \mathbb{R}_{\mathrm{F}}$ $\mathrm{C}_{\mathrm{F}}$
4. Observe integrator output at terminal $\mathrm{V}_{\mathrm{o}}$.
5. Plot the input and output waveforms.

## Differentiator:

1. Connect the circuit as per the diagram shown in Fig. 2
2. Apply a square wave/sine input of $4 \mathrm{~V}(\mathrm{p}-\mathrm{p})$ at 1 KHz
3. Observe the output at pin 6
4. Draw the input and output waveforms as shown in Fig.

## CIRCUIT DIAGRAM:

CIRCUIT DIAGRAM:

## Integrator



Design equations:

## Integrator:

Choose $\mathrm{T}=2 \pi \mathrm{R}_{\mathrm{f}} \mathrm{C}_{\mathrm{f}}$

Where $\mathrm{T}=$ Time period of the input signalAssume $\mathrm{C}_{\mathrm{f}}$ and find $\mathrm{R}_{\mathrm{f}}$

Select $R_{f}=100 R_{1}$

$$
\mathrm{V}_{\mathrm{R}(p-p)}=\frac{-1}{R C} \int_{i}^{T / 2} V_{i(p-p)} d t
$$

## Integrator:

For $\mathrm{T}=1 \mathrm{msec}$

$$
\mathrm{f} a=1 / \mathrm{T}=1 \mathrm{KHz}
$$

$$
\mathrm{f}_{\mathrm{a}}=1 \mathrm{KHz}=1 /\left(2 \pi \mathrm{RfC}_{\mathrm{f}}\right)
$$

Assuming $\mathrm{C}_{\mathrm{f}}=1 \mu_{\mathrm{f}}, \mathrm{R}_{\mathrm{f}}$ is found from $\mathrm{R}_{\mathrm{f}}=1 /\left(2 \pi \mathrm{fa}_{\mathrm{f}}\right)$

$$
\mathrm{R}_{\mathrm{f}}=100 \mathrm{~K} \Omega
$$

$$
\mathrm{R}_{\mathrm{f}}=100 \mathrm{R}_{1}, \mathrm{R}_{\mathrm{l}}=10 \mathrm{~K} \Omega \Omega
$$

## Differentiator



## Design equations:

Select given frequency $f_{a}=1 /(2 \pi R f C 1)$, Assume $C 1$
and find Rf Select $\mathrm{fb}=10 \mathrm{fa} 1 / 2 \pi \mathrm{R}_{1} \mathrm{C}_{1}$ and find
$\mathrm{R}_{1}$

From $\mathrm{R}_{1} \mathrm{C}_{1}=\mathrm{R}_{\mathrm{f}} \mathrm{C}_{\mathrm{f}}$, find $\mathrm{C}_{\mathrm{f}}$

## Differentiator Design:

For $\mathrm{T}=1 \mathrm{msec}$
$\mathrm{f}=1 / \mathrm{T}=1 \mathrm{KHz}$
$\mathrm{fa}=1 \mathrm{KHz}=1 /(2 \pi \mathrm{RfC} 1)$
Assuming $\mathrm{C} 1=0.1 \mu_{\mathrm{f}}, \quad \mathrm{Rf}$ is found from $\mathrm{R}_{\mathrm{f}}=1 /\left(2 \pi \mathrm{f}_{\mathrm{a}} \mathrm{C}_{1}\right)$
$\mathrm{R}_{\mathrm{f}}=1 \mathrm{~K} \Omega$
$\mathrm{f}_{\mathrm{b}}=10 \mathrm{f}_{\mathrm{a}}=1 / 2 \pi \mathrm{R}_{\mathrm{f}} \mathrm{C}_{\mathrm{l}}$ for $\mathrm{C} 1=0.1 \mu ; \mathrm{R}_{\text {comp }=10} \mathrm{~K} \Omega$

## Integrator




TABULAR COLUMN:

## Integrator:

| Input-Square wave |  | Output - Triangular |  |
| :---: | :---: | :---: | :---: |
| Amplitude <br> (VP-P) <br> (V) | Time period <br> (ms) | Amplitude <br> (VP-P) <br> (V) | Time period |
| (ms) |  |  |  |


| Input -sine wave |  | Output - cosine |  |
| :---: | :---: | :---: | :---: |
| Amplitude <br> (VP-P) <br> (V) | Time period <br> (ms) | Amplitude <br> (VP-P) <br> (V) | Time period <br> (ms) |
|  |  |  |  |
|  |  |  |  |

## Differentiator

| Amplitude <br> (VP-P) <br> (V) | Time period <br> $(\mathrm{ms})$ | Amplitude <br> (VP-P) <br> (V) | Time period <br> $(\mathrm{ms})$ |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  |  |  |  |


| Input -sine wave |  | Output - cosine |  |
| :---: | :---: | :---: | :---: |
| Amplitude (VP-P) <br> (V) | Time period <br> $(\mathrm{ms})$ | Amplitude (VP-P) <br> (V) | Time period <br> $(\mathrm{ms})$ |
|  |  |  |  |
|  |  |  |  |

## PRECAUTIONS:

1. Connections should be made properly.
2. Avoid loose connections.

## MODEL WAVEFORMS:




Differentiator

RESULT:

CONCLUSION:

## VIVA QUESTIONS:

1. What is integrator and write the expression for output of integrator?
2. What is differentiator and write the expression for output of differentiator?
3. What is the output of ideal integrator \& differentiator for unit step input?
4. Write the applications of integrator \& differentiator in communication?
5. Compare integrator \& differentiator.

## ACTIVE FILTER - (LPF\&HPF First Order)

AIM: To design assemble and test the first order butter worth low pass filter and high pass filter. APPARATUS:

| S.NO | NAME OF THE ITEM | RANGE | QUANTITY |
| :---: | :--- | :--- | :---: |
| 1 | IC | 741 | 1 |
| 2 | Resistors | $10 \mathrm{k} \Omega$, | 1 |
|  |  | $1 \mathrm{k} \Omega$ | 1 |
| 3 | Capacitors | $0.01 \mu \mathrm{f}$ | 1 |
| 4 | Function Generator | 1 Mhz | 1 |
| 5 | CRO | 20 Mhz | 1 |
| 6 | Bread Board |  | 1 |
| 7 | Fixed Power Supply |  | 1 |

## PROCEDURE:

## LPF\&HPF First Order:

1. Connections are made as per the circuit diagram.
2. Apply sinusoidal wave of constant amplitude as the input such that op-amp does not go into saturation.
3. Vary the input frequency and note down the output amplitude at each step
4. Plot the frequency response.


FREQUENCY RESPONSE:


HIGH PASS FILTER (FIRST ORDER)


FREQUENCY RESPONSE:


TABULAR COLUMN: LPF

| Frequency(HZ) | O/P Voltage <br> Vo(p-p) | Gain magnitude, <br> $\|\mathrm{vo} / \mathrm{vi}\|$ | Magnitude (dB) $=$ <br> $20 \log \|\mathrm{vo} / \mathrm{vi}\|$ |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |


| Frequency(HZ) | O/P Voltage <br> Vo(p-p) | Gain magnitude, <br> $\|\mathrm{vo} / \mathrm{vi}\|$ | Magnitude (dB) $=$ <br> $20 \log \|\mathrm{vo} / \mathrm{vi}\|$ |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
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|  |  |  |  |
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|  |  |  |  |
|  |  |  |  |

## Applications of filters:

1. In communications systems, use filters to suppress noise, to isolate a single communication from many channels, to prevent spillover of adjacent bands, and to recover the original message signal from modulated signals.
2. In instrumentation systems, engineers use filters to select desired frequency components or eliminate undesired ones. In addition, we can use these filters to limit the bandwidth of analog signals before converting them to digital signals. You also need these filters to convert the digital signals back to analog representations.
3.In audio systems, engineers use filters in crossover networks to send different frequencies to different speakers. In the music industry, record and playback applications require fine control of frequency components.
3. In biomedical systems, filters are used to interface physiological sensors with data logging and diagnostic equipment.

## RESULT:

CONCLUSION:

## VIVA QUESTIONS:

1. List the advantages of active filters over passive filter.
2. Derive fiof second order LPF.
3. Draw the frequency response for ideal and practical of all types of filters.
4. Design a first order low pass filter for 2 KHz frequency.
5. What are the applications of LPF and HPF?

## WAVEFORM GENERATORS

AIM: To generate square wave and triangular wave form by using 741 OPAMPs.
APPARATUS:

| S. No. | Equipment/Component name | Specifications/Value | Quantity |
| :---: | :--- | :---: | :---: |
| 1 | IC | 741 | 2 |
| 2 | Resistors | $10 \mathrm{k} \Omega$ | 4 |
| 2 |  | $2.2 \mathrm{k} \Omega$ | 2 |
| 3 | Capacitor | $0.01 \mu \mathrm{~F}$ | 1 |
|  |  | $(0.1 \mu \mathrm{~F}$ | 1 |
| 5 | Cathode Ray Oscilloscope | 20 MHz | 1 |
| 6 | Connecting wires |  | 1 |
| 7 | Bread board trainer |  | - |

## PROCEDURE:

Square wave generator:

1. Connect the circuit as shown in figure: 1
2. Apply the power supplies as $\mathrm{V}_{\mathrm{CC}}=+12 \mathrm{~V}$ and $\mathrm{V}_{\mathrm{EE}}=-12 \mathrm{~V}$.
3. Observe the square waveform at the output terminal $\mathrm{V}_{\mathrm{O} 1}$.
4. Measure the frequency of the oscillations.
5. Compare the Theoretical and Practical frequency values.
6. Plot the output waveform.

## Triangular wave generator:

1. Connect the circuit as shown in figure: 2
2. Apply the power supplies $\mathrm{V}_{\mathrm{CC}}=+12 \mathrm{~V}$ and $\mathrm{V}_{\mathrm{EE}}=-12 \mathrm{~V}$.
3. Observe the square waveform at the output terminal $\mathrm{V}_{\mathrm{O} 2}$.
4. Measure the frequency of the oscillations.
5. Compare the Theoretical and Practical frequency values.
6. Plot the output waveform.

## CIRCUIT DIAGRAM:

Square wave generator:


Figure 1

Triangular wave generator:


Figure 2

## CALCULATIONS:

frequency $=\frac{1}{T}$
Where T is the time period
$\mathrm{T}=2 R C\left(\ln \binom{1+\beta}{1-\beta}\right) \quad$ where $\mathrm{R}=\mathrm{R}_{\mathrm{f}}$
Where, $\beta=\frac{R 2}{R 1+R 2}$

## MODEL WAVE FORMS:



TABULAR COLUMN:



RESULT:

CONCLUSION:

VIVA QUESTIONS:

1. What are the different types of function generators IC" s ?
2. What type of output waveforms is obtained from function generator?
3. What is the advantage of using OP-AMP as an oscillator?
4. Why do we call sine to square wave converter as zero crossing detectors?
5. What are the applications of function generator?

Date:

## MONOSTABLE MULTIVIBRATOR

AIM:To design and verify the performance of 555 timer under the monostable multivibrator.
APPARATUS:

| S.NO | NAME OF THE ITEM | RANGE | QUANTITY |
| :---: | :--- | :--- | :---: |
| 1 | IC | 555 | 1 |
| 2 | Resistors | $4.7 \mathrm{k} \Omega$ | 1 |
|  |  | $10 \mathrm{k} \Omega$ | 1 |
| 3 | Capacitors | $0.1 \mu \mathrm{~F}$ | 1 |
|  |  | $0.01 \mu \mathrm{~F}$ | 2 |
| 4 | Function Generator | 1 Mhz | 1 |
| 5 | CRO | 20 Mhz | 1 |
| 6 | Bread Board |  | 1 |
| 7 | Fixed Power Supply | $(0-30 \mathrm{~V})$ | 1 |

## DESIGN PROBLEMS:

1. design a monostable circuit with T high $=12 \mathrm{~ms}$
2. design a monostable circuit with T low $=12 \mathrm{~ms}$

## PROCEDURE:

1. Connect the circuit using the component values as obtained in part 4.
2. Apply trigger input with amplitude of 5 volt and at a frequency of 1 KHz and observe the output waveform.
3. Observe and sketch the capacitor voltage waveform ( $\mathrm{pin}-6$ ) and output waveform ( $\mathrm{pin}-3$ ).
4. Measure the pulse width of the output waveform and compare with theoretical pulse width.
5. Draw graphs for output waveforms.


CIRCUIT DIAGRAM:



OBSERVATION TABLE:

| S.No | Theoritical value of o/p pulse width (in m.sec). <br> $t p=1.1 R C$ | Practical value of output <br> pulse width(in m.sec) |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |
|  |  |  |

## Observations:

Trigger input
Amplitude =
Square wave Output signal
Amplitude =
Triangle wave Output signal
Amplitude $=$
Time period $=$
Time period $=$
Time period $=$

## Applications:

1. Frequency divider
2. Pulse width modulation
3. Linear ramp generator
4. Missing pulse detector

RESULT:

## CONCLUSION:

## VIVA QUESTIONS:

1. List the important features of the 555 Timer.
2. What is the function of control input (pin5) of 555 timers?
3. List the applications of 555 timers in Monostable mode.
4. Why do we use negative trigger for Monostable operation?

5 . Explain the trigger circuit used for Monostable multivibrator?

## Date:

## ASTABLE MULTIVIBRATOR

AIM: to compare the obtained output frequency and \%Duty cycle with the To design a Astable circuit for a given frequency Duty cycle and gien frequency and \%Duty cycle by using IC 555 timer.

## APPARATUS REQUIRED:

| S. No. | Equipment/Component | Specifications/Value | Quantity |
| :---: | :--- | :---: | :---: |
| 1 | FPS | $0-5 \mathrm{~V}$ | 1 |
| 2 | Dual Trace Oscilloscope | $(30 \mathrm{MHz})$ | 1 |
| 3 | IC 555 timer. | -- | 1 |
| 4 | Bread board | -- | 1 |
| 5 | Resistors | $6.8 \mathrm{k} \Omega$ | 2 |
| 6 | Capacitors | $0.1 \mu \mathrm{~F}$ | 1 |
|  |  | $0.01 \mu \mathrm{~F}$ | 1 |

## PROCEDURE:

1. Check the components.
2. Setup the symmetric astable multivibrator circuit on the breadboard and check the connections.
3. Switch on the power supply.
4. Observe output and capacitor voltage on different channels of the oscilloscope simultaneously.
5. Draw the waveforms on the graph.
6. Measure the frequency of oscillation and duty cycle .
7. Repeat the procedures for asymmetric astable multivibrator.

## PRECAUTIONS:

1) Keep current knob of power supply in maximum position.
2) Check the op amp before connections.
3) Avoid loose contacts.
4) Avoid parallax error while observing output in CRO.

CIRCUIT DIAGRAM:
ASTABLE MULTIVIBRATOR


PIN DIAGRAM:


OBSERVATION TABLE:

| S.NO | Theoretical Values |  |  |  |  | Practical Values |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \mathrm{t}_{\mathrm{c}} \\ (\mathrm{~m}, \mathrm{sec}) \end{gathered}$ | $\begin{gathered} t_{d} \\ (\mathrm{~m} . \mathrm{sec}) \end{gathered}$ | $\begin{gathered} \mathrm{T} \\ (\mathrm{~m}, \mathrm{sec}) \end{gathered}$ | $\begin{gathered} \mathrm{f} \\ \left(\mathrm{in}_{\mathrm{Hz}}\right) \end{gathered}$ | D | $\begin{gathered} \mathbf{t}_{\mathrm{c}} \\ (\mathrm{~m} . \mathrm{sec}) \end{gathered}$ | $\begin{gathered} \mathbf{t}_{\mathrm{d}} \\ (\mathrm{~m} . \mathrm{sec}) \end{gathered}$ | $\begin{gathered} \mathrm{T} \\ (\mathrm{~m}, \mathrm{sec}) \end{gathered}$ | $\begin{gathered} \mathrm{F} \\ (\mathrm{inHz}) \end{gathered}$ | D |
|  |  |  |  |  |  |  |  |  |  |  |

DESIGN PROCEDURE:

$$
\begin{aligned}
& \mathrm{T}=0.69\left(\mathrm{R}_{\mathrm{A}}+2 \mathrm{R}_{\mathrm{B}}\right) \mathrm{C} \text { or } \mathrm{f}=1.44 /\left\{\left(\mathrm{R}_{\mathrm{A}}+2 \mathrm{R}_{\mathrm{B}}\right) \mathrm{C}\right\}, \text { Here } \mathrm{T}=\mathrm{T}_{1}+\mathrm{T}_{2} \\
& \mathrm{~T} 1=0.69\left(\mathrm{R}_{\mathrm{A}}+\mathrm{R}_{\mathrm{B}}\right) \mathrm{C}(\text { charging }) \\
& \mathrm{T} 2=0.69\left(\mathrm{R}_{\mathrm{B}}\right) \mathrm{C}(\text { discharging }) \\
& \text { Let } \mathrm{T}_{1}=1 \mathrm{~ms} ; \mathrm{T}_{2}=0.5 \mathrm{~ms} ; \mathrm{C}=0.1 \mathrm{Mf}, 0.69 \mathrm{R}_{\mathrm{B}} \mathrm{C}=0.5 \mathrm{~ms} \\
& \mathrm{R}_{\mathrm{B}}=7.2 \mathrm{~K} \Omega=6.8 \mathrm{~K} \Omega(\text { std }), 0.69\left(\mathrm{R}_{\mathrm{A}}+\mathrm{R}_{\mathrm{B}}\right) \mathrm{C}=1 \mathrm{~ms} \\
& \mathrm{R}_{\mathrm{A}}+\mathrm{R}_{\mathrm{B}}=14.49 \mathrm{~K} \Omega, \mathrm{R}_{\mathrm{A}}=14.49-\mathrm{R}_{\mathrm{B}}, \mathrm{R}_{\mathrm{A}}=7.2 \mathrm{~K} \Omega=6.8 \mathrm{~K} \Omega
\end{aligned}
$$

MODELWAVEFORM:


## RESULT:

## CONCLUSION:

## VIVA OUESTIONS:

1). What is difference between oscillator and Multivibratort?
2). How many stable states are present in a Astable multivibrator circuit?
3) Write the expression for frequency and $\%$ Duty cycle in a Astable multivibrator circuit?
4) Write any three applications of a Astable multivibrator circuit?
5) Can a Astable multivibrator circuit be used to produce Sinusoidal waveforms. Why?

## Date:

## SCHMITT TRIGGER

AIM: To construct and study the Schmitt Trigger using IC741 and IC 555 Operational Amplifiers
APPARATUS:

| S.NO | NAME OF THE ITEM | RANGE | QUANTITY |
| :---: | :--- | :--- | :---: |
| 1 | IC | 741 | 1 |
| 2 | Resistors | $10 \mathrm{~K} \Omega$ | 1 |
|  |  | 2 |  |
| 3 | Function Generator | 1 Mhz | 1 |
| 4 | CRO | 20 Mhz | 1 |
| 5 | Bread Board | - | 1 |
| 6 | Fixed Power Supply | $(0-30 \mathrm{~V})$ | 1 |

## PROCEDURE:

1. Connect the circuit as shown Fig.
2. Set Function Generator output for sine wave signal of Amplitude at $1 \mathrm{~V}(\mathrm{p}-\mathrm{p}) \&$ frequency 1 KHz .
3. Set R1 and R2 values at fixed positions and note down the values in tabular column. Calculate theoretical values of Vut and Vlt and note down the values in tabular column. $(+$ Vsat $=14 \mathrm{~V},-$ Vsat $=-14 \mathrm{~V})$.
4. Apply Function Generator output at input terminals Vi, connect C.R.O- CH2 at output terminals Vo, C.R.O-CH1 at input terminals Vi.
5. Observe square wave output on C.R.O for the given input sine wave $\&$ compare them with the sample waveform as shown in fig.2.
6. Note down the practical Vut, Vlt and VH values in tabular column.
7. Compare the theoretical and practical values of Vut,Vlt and VH

## SCHMITT TRIGGER



Fig: Circuit diagram of schmitt trigger using IC 741

WAVE FORMS OF SCHMITTH TRIGGER:


Fig: Expected input and output waveforms of Schmitt trigge

## Hysterisis Graph

Wo sersus Vin plot of Hysterisis Voltage


TABULAR COLUMN:

| S.No | Theoretical Values |  |  |  | Practical value |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\mathrm{R}_{1}$ | R2 | $\mathrm{V}_{\mathrm{ut}}=\frac{R_{1}}{R_{1}+R_{2}}\left(+V_{\text {sat }}\right)$ | $\mathrm{V}_{\mathrm{l}}=\frac{R_{1}}{R_{1}+R_{2}}\left(-V_{\text {sat }}\right)$ | $\mathrm{V}_{\mathrm{x}}$ | $\mathrm{V}_{\mathrm{tt}}$ |
| 1 |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  |

Observations for Schmitt trigger using IC 741:

## Input signal

Amplitude $=$
Time period $=$

## Output signal

Amplitude $=\quad$ Time period $=$

## Applications:

1. on/off controllers
2. Used as a comparator

RESULT:

CONCLUSION:

## VIVA QUESTIONS:

1. How can a comparator be converted to Schmitt trigger
2. What do you mean by the Phenomenon hysteresis or backlash?
3. Why do we call Schmitt trigger as square wave generator.
4. What are the applications of Schmitt trigger?
5. Design a Schmitt trigger with an UTP $=3 \mathrm{~V}$ and $\mathrm{LTP}=5 \mathrm{~V}$ and an input voltage of 10 v .

## PART-II DIGITAL IC EXPERIMENTS

## 3 T0 8 DECODER-74LS138

AIM: To verify operation of the 3 to 8 decoder using IC 74138 .
APPARATUS:

| S.NO | APPARATUS | IC NUMBER | QUANTITY |
| :---: | :--- | :---: | :---: |
| 1 | IC | 74LS138 | 1 |
| 2 | Digital IC Trainer Kit |  | 1 |
| 3 | Patch cards |  | REQUIRED |
| 4 | Fixed Power Supply | $(0-5 \mathrm{v})$ | 1 |

## THEORY:

A decoder is a combinational circuit that connects the binary information from ' $n$ ' input lines to a maximum of 2 n unique output lines. The IC 74138 accepts three binary inputs and when enable provides 8 individual active low outputs. The device has 3 enable inputs .Two active low and one active high.

## PROCEDURE:-

1. Make the connections as per the circuit diagram.
2. Change the values of G1, G2A, G2B, A, B, and C, using switches.
3. Observe status of Y 0 , to Y 7 on LED's.
4. Verify the truth table.

PIN DIAGRAM:


Truth Table: -

| INPUTS |  |  |  |  |  | OUTPUTS |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ENABL |  |  |  |  |  |  |  |  |  |  |  |  |
| G1 | G2A | G2B | C | B | A | Y0 | Y1 | Y2 | Y3 | Y4 | Y5 | Y6 | Y7 |
| x | 1 | x | x | x | x | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| x | x | 1 | x | x | x | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 0 | x | x | x | x | x | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 1 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 1 |
| 1 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 0 | 1 | 1 | 1 | 1 | 1 |
| 1 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 1 |
| 1 | 0 | 0 | 1 | 0 | 0 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 1 |
| 1 | 0 | 0 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 1 |
| 1 | 0 | 0 | 1 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 1 |
| 1 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 |



RESULT:-

## VIVA QUESTIONS:

1. What do you understand by decoder?
2. What is de-multiplexer?
3. What do you understand by encoder?
4. What is the main difference between decoder and demultiplexer?
5. Why Binary is different from Gray code?

## 4-BIT COMPARATOR 74LS85

AIM:- To study the operation of 4-bit Magnitude Comparator using Ic7485.

## APPARATUS: -

| S.NO | APPARATUS | RANGE | QUANTITY |
| :---: | :--- | :---: | :---: |
| 1 | IC | 74 LS 85 | 1 |
| 2 | Digital IC Trainer Kit |  | 1 |
| 3 | Patch cards |  | REQUIRED |
| 4 | Fixed Power Supply | $(0-5 \mathrm{v})$ | 1 |

## PROCEDURE:

1. Do the connection as per block diagram shown below and switch ON the power supply.
2. Give step by step inputs to A \& B of comparator starting from MSB (A3 and B3).
3. Initially just observe the comparison between inputs A \& B inputs and ignore the cascading inputs.
4. Once all possible combinations for A \& B inputs are over then apply cascading inputs as per function table. Observe the outputs of comparator and verify it with function table.
5. Cascading inputs are used to increase the input line capacity of comparator.

LOGIC DIAGRAM:


TRUTH TABLE:

| Comparing Inputs |  |  |  | Cascading Inputs |  |  | Outputs |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A4, $\mathrm{B}_{3}$ | $\mathrm{AL}_{2} \mathrm{E} 2$ | A1, $\mathrm{B1}$ | A0, B0 | A> | $A<B$ | $A=B$ | $A>B$ | $A<B$ | $A=B$ |
| A3) 时 | X | X | X | X | X | X | H | L | L |
| A 4 团 | X | X | X | X | X | X | L | H | L |
| $A 3=83$ | A2> $\mathrm{B}_{2}$ | X | X | X | $x$ | X | H | L | L |
| $A 3=B 3$ | A2 2 B2 | X | X | X | $x$ | x | L | H | L |
| A3-B3 | $\mathrm{A} 2=\mathrm{B} 2$ | $\mathrm{A}_{1}$ - $\mathrm{B}_{1}$ | X | X | X | X | H | L | L |
| $A 3=83$ | $A 2=B 2$ | A1 < B1 | $x$ | X | $x$ | X | L | H | L |
| A3-B3 | $\mathrm{A} 2=\mathrm{B2}$ | $\mathrm{Al}=\mathrm{B1}$ | $\mathrm{AO} \geqslant \mathrm{BO}$ | X | $x$ | X | H | L | L |
| A3 $=$ B3 | $A 2=B 2$ | $\mathrm{Al}=\mathrm{B} 1$ | $A 0<B 0$ | X | X | X | L | H | L |
| $A 3=83$ | $A 2=B 2$ | $\mathrm{A} 1=\mathrm{B} 1$ | $A 0=80$ | H | L | L | H | L | L |
| $A 8=83$ | $A 2=B 2$ | $\mathrm{A} 1=\mathrm{B} 1$ | $A 0=80$ | L | H | L | L | H | L |
| $A 3=B 3$ | $A 2=B 2$ | $\mathrm{Al}=\mathrm{BI}$ | $A 0=B 0$ | L | L | H | L | L | H |
| $A 3=B 3$ | $\mathrm{A} 2=\mathrm{B} 2$ | $\mathrm{Al}=\mathrm{B} 1$ | $A 0=B 0$ | X | X | H | L | L | H |
| $A 8=83$ | $A 2=B 2$ | $\mathrm{A} 1=\mathrm{B} 1$ | $A 0=80$ | H | H | L | L | L | L |
| $A 3=83$ | $A 2=B 2$ | $\mathrm{A} 1=\mathrm{Bl}$ | $A 0=80$ | L | L | L | H | H | L |



RESULT:-

## VIVA OUESTIONS:

1. What is a comparator?
2. What are the applications of comparator?
3. Derive the Boolean expressions of one bit comparator and two bit comparators.
4. How do you realize a higher magnitude comparator using lower bit comparator
5. Design a 2 bit comparator using a single Logic gates?

## Date:

8X1 MULTIPLEXER-74X151 \& 2X4 DEMULTIPLEXER-74X155
AIM: To construct multiplexer and de-multiplexer circuits using IC-74X151 and IC-74X155 respectively.

## APPARATUS REQUIRED:

| S.NO | APPARATUS | RANGE | QUANTITY |
| :---: | :--- | :---: | :---: |
| 1 | IC | 74151 | 1 |
|  |  | 74155 | 1 |
| 2 | Digital IC Trainer Kit |  | 1 |
| 3 | Patch cards |  | REQUIRED |
| 4 | Fixed Power Supply | $(0-5 \mathrm{v})$ | 1 |

## THEORY:

The multiplexers contains full on-chip decoding unit to select desired data source. The 74151 selects one-of-eight data sources. It has a enable input which must be at a LOW logic level to enable these devices. These perform parallel-to-serial conversion. The 74150 selects one-of sixteen data sources.

The 74155 sends the data source to one of four data destinations. It has a enable input which must be at a LOW logic level to enable these devices.

The binary decoder with enable input connected to data line known as De multiplexer.

## PROCEDURE:

1. Connections are made as per the logic diagram.
2. Apply +5 V for $\mathrm{Vcc} \& 0 \mathrm{~V}$ for GND
3. Outputs will be verified for different combinations of inputs.

## 74LS151 MULTIPLEXER:

LOGIC SYMBOL


TRUTH TABLE

| Inputs |  |  |  | Outputs |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Select |  |  | $\begin{gathered} \text { Strobe } \\ \mathrm{S} \end{gathered}$ |  |  |
| C | B | A |  | Y | W |
| $\times$ | X | X | H | L | H |
| L | L | L | L | DO | $\overline{\mathrm{DO}}$ |
| L | L | H | L | D1 | $\overline{\mathrm{D} 1}$ |
| L | H | L | L | D2 | $\overline{\mathrm{D} 2}$ |
| L | H | H | L | D3 | D3 |
| H | L | L | L | D4 | $\overline{\mathrm{D} 4}$ |
| H | L | H | L | D5 | D5 |
| H | H | L | L | D6 | D6 |
| H | H | H | L | D7 | $\overline{\mathrm{D} 7}$ |
|  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| X = Don't Care |  |  |  |  |  |
| D0, D1...D7 = the level of the respective D input |  |  |  |  |  |



2X4 DEMULTIPLEXER:
PIN DIAGRAM


FUNCTIONAL TABLE

| Inputs |  |  |  | Outputs |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Select |  | Strobe | Data |  |  |  |  |
| B | A | G2 | C2 | 2Y0 | 2Y1 | 2Y2 | $2 Y 3$ |
| X | X | H | X | H | H | H | H |
| L | L | L | L | L | H | H | H |
| L | H | L | L | H | L | H | H |
| H | L | L | L | H | H | L | H |
| H | H | L | L | H | H | H | L |
| X | X | X | H | H | H | H | H |

LOGIC DIAGRAM
FOR 2X4 DEMUX


RESULT:

CONCLUSION:

## VIVA QUESTIONS:

1. What are the different methods to obtain minimal expression?
2. What is a Min term and Max term?
3. State the difference between SOP and POS?
4. How do you realize a given function using multiplexer?
5. What is a multiplexer?

## Date:

## D. IK FLIP FLOPS

AIM: To verify the truth table of D, JK Flip Flops

## APPARATUS:-

| S.NO | APPARATUS | RANGE | QUANTITY |
| :---: | :--- | :---: | :---: |
| 1 | IC | 7474,7476 | 1 |
| 2 | Digital IC Trainer Kit |  | 1 |
| 3 | Patch cards |  | REQUIRED |
| 4 | Fixed Power Supply | $(0-5 \mathrm{v})$ | 1 |

## PROCEDURE:

## D Flip-Flop:

1. Do the connection for T Flip-Flop as shown in above.
2. Connect PR to PRESET, CRto CLEAR and T terminals to the logic input switch.
3. Connect the CLK of T Flip-Flop to CLOCK terminal.
4. Connect Q and / Q terminals to LED indicators in $\mathrm{O} / \mathrm{P}$ LED section.
5. Set the PR, CR, CLK and T Signals by means of the switches as per the truth table of T flipflop given Above and verify the Q and / Q outputs.

## J-K Flip-Flop:

1. Connect PR to PRESET, CR to CLEAR and J and K terminals to the logic inputSwitches
2. Connect CLK of JK flip-flop to Clock terminal.
3. Connect Q and /Q terminals to LED indicators in $\mathrm{O} / \mathrm{P}$ section.
4. Set the PR, CR, CLK, J and K Signals by means of the switches as per the truth table of JK flip-flop given above and verify the Q and / Q outputs by changing possible input condition

## D-Flip -Flop:



## D-flip-flop using Nand gates :

| $S^{\prime}$ | $R^{\prime}$ | CLOCK | D | $\mathrm{Q}^{\prime}$ | $\mathrm{Q}^{\prime}$ | COMMENT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | X | X | 1 | 1 | Race |
| 0 | 1 | X | X | 1 | 0 | Set |
| 1 | 0 | X | X | 0 | 1 | Reset |
| 1 | 1 |  | 1 | 1 | 0 | Data Transfer |
| 1 | 1 | T | 0 | 0 | 1 | Data Transfer |

TRUTH TABLE:

| $\mathrm{S}^{\prime}$ | $\mathrm{R}^{\prime}$ | CLOCK | D | Q | $\mathrm{Q}^{\prime}$ | COMMENT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | X | X | 1 | 1 | Race |
| 0 | 1 | X | x | 1 | 0 | Set |
| 1 | 0 | X | x | 0 | 1 | Reset |
| 1 | 1 |  | 1 | 1 | 0 | Data Transfer |
| 1 | 1 | $\uparrow$ | 0 | 0 | 1 | Data Transfer |

IC 7476 JK FLIP FLOP;


TRUTH TABLE FOR JK-FLIP FLOP (IC 7470):

| SD | CD |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Preset | Clar | Clock | J | K | Q | Q |
| L | H | X | X | X | H | L |
| H | L | X | X | X | L | H |
| L | L | X | X | X | $\mathrm{H}^{*}$ | $\mathrm{H}^{*}$ |
| H | H | - | L | L | $\mathrm{Q}_{0}$ | Q |
| H | H | - | H | L | H | L |
| H | H | * | L | H | L | H |
| H | H | - | H | H | toggle |  |
| H | H | H | X | X | $Q_{0}$ | 0 |

*Unstible condition. It will not remain atter $\mathrm{C}_{1}$ and $P_{1}$ inpus rethrin to their inactive (high)
state

## VIVA QUESTIONS:

1. What is flip-flop?
2. How many types of flip-flop are used?
3. What are the characteristic equation for T flip-flop?
4. What is full form of T flip-flop?
5. Which Gates are used in SR flip flops to a JK flip-flop?

Exp. No:

## Date:

## DECADE COUNTER 74LS90

AIM: To construct and verify the working of a single digit decade counter using IC 7490. APPARATUS:

| S.NO | APPARATUS | RANGE | QUANTITY |
| :---: | :--- | :---: | :---: |
| 1 | IC | IC74LS90 | 1 |
| 2 | Digital IC Trainer Kit |  | 1 |
| 3 | Patch card |  | REQUIRED |
| 4 | Fixed Power Supply | $(0-5 \mathrm{v})$ | 1 |

## THEORY:

The 7490 monolithic counter contains four master slave flip-flops and additional gating to provide a divide-by two counter and a three-stage binary counter for which the count cycle length is divide-by-five.

The counter has a gated zero reset and also has gated set to nine inputs for used in BCD nine's complement applications.

To use the maximum count length (decade or four-bit binary), the B input is connected to the QA output. The input count pulses are applied to input A and the outputs are as described in the appropriate Function Table.

A symmetrical divide-by-ten count can be obtained from the counters by connecting the QD output to the A input and applying the input count to the B input which gives a divide by- ten square wave at output QA.

DECADE COUNTER 74LS90
PIN DIAGRAM:-


1) $B C D$ Count sequence when $O / P Q_{A}$ is connected to input $B$ for $B C D$ count.

| Count | Outputs |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | $Q_{\mathrm{D}}$ | $\mathrm{Q}_{\mathrm{C}}$ | $\mathrm{Q}_{\mathrm{B}}$ | $\mathrm{Q}_{\mathrm{A}}$ |
| 0 | L | L | L | L |
| 1 | L | L | L | H |
| 2 | L | L | H | L |
| 3 | L | L | H | H |
| 4 | L | H | L | L |
| 5 | L | H | L | H |
| 6 | L | H | H | L |
| 7 | L | H | H | H |
| 8 | H | L | L | L |
| 9 | H | L | L | H |

2) BCD Count sequence when $O / P Q d$ is connected to input $A$ for Bi-quinary count

| Count | Outputs |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | $\mathrm{Q}_{\mathrm{A}}$ | $\mathrm{Q}_{\mathrm{D}}$ | $\mathrm{Q}_{\mathrm{C}}$ | $\mathrm{Q}_{\mathrm{B}}$ |
| 0 | L | L | L | L |
| 1 | L | L | L | H |
| 2 | L | L | H | L |
| 3 | L | L | H | H |
| 4 | L | H | L | L |
| 5 | H | L | L | L |
| 6 | H | L | L | H |
| 7 | H | L | H | L |
| 8 | H | L | H | H |
| 9 | H | H | L | L |

## RESET/ COUNT function table

| Reset Inputs |  |  |  | Outputs |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| R00(1) | R0(2) | R9(1) | R9(2) | Qo | $Q_{C} Q_{B}$ | $Q_{A}$ |
| H | H | L | $\times$ | L | L L | L |
| H | H | X | L | L | L L | L |
| X | $\times$ | H | H | H | L L | H |
| x | L | X | L |  | COUNT |  |
| L | x | L | X |  | COUNT |  |
| L | $\times$ | x | L |  | COUNT |  |
| $x$ | L | L | x |  | COUNT |  |



## PROCEDURE:

1. Do the connection as shown in block diagram above and switch ON the power supply.
2. Provide the proper logic inputs to R0 (1), R0 (2), RG (1) and RG (2) by referring its RESET/

COUNT function table.
3. Now provide Clock pulse one at a time by pressing Clock switch \& observe the led indication at $\mathrm{O} / \mathrm{P}$ section. It should be as shown in table.

| SR NO | CLOCK <br> PULSES | OUTPUTS |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | QD | QC | QB | QA |
| 1 | 2 | 0 | 0 | 0 | 0 |
| 2 | 3 | 0 | 0 | 0 | 1 |
| 3 | 4 | 0 | 0 | 1 | 0 |
| 4 | 5 | 0 | 1 | 0 | 0 |
| 5 | 6 | 0 | 1 | 0 | 1 |
| 6 | 7 | 0 | 1 | 1 | 0 |
| 7 | 8 | 0 | 1 | 1 | 1 |
| 8 | 9 | 1 | 0 | 0 | 0 |
| 9 | 10 | 1 | 0 | 0 | 1 |
| 10 |  |  |  |  |  |
|  |  |  |  |  | 0 |

4. Once the count reached to 1001 counter resets to 0000 . That means it count 10 clock pulses and counter advances its counts by ten. The 7490 can be configured in following mode also.

5. Do the connection as shown in block diagram above
6. Provide the proper logic inputs to R0 (1), R0 (2), RG (1) and RG (2) by referring its RESET/ COUNT function table.
7. Now provide Clock pulse one at a time by pressing Clock switch \& observe the LED Indication at $\mathrm{O} / \mathrm{P}$ section. It should be as shown in table.

| SR NO | $\begin{aligned} & \text { CLOCK } \\ & \text { PULSES } \end{aligned}$ | OUTPUTS |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | QA | QD | QC | QB |
| 1 | 1 | 0 | 0 | 0 | 1 |
| 2 | 2 | 0 | 0 | 1 | 0 |
| 3 | 3 | 0 | 0 | 1 | 1 |
| 4 | 4 | 0 | 1 | 0 | 0 |
| 5 | 5 | 1 | 0 | 0 | 0 |
| 6 | 6 | 1 | 0 | 0 | 1 |
| 7 | 7 | 1 | 0 | 1 | 0 |
| 8 | 8 | 1 | 0 | 1 | 1 |
| 9 | 9 | 1 | 1 | 0 | 0 |
| 10 | 10 | 0 | 0 | 0 | 0 |

8. In this case counter output is not in sequence as in earlier case. Once the count reached to 1100 counter resets to 0000 . That means it count 10 clock pulses.

WAVE FORMS:


RESULT:

CONCLUSION:

## VIVA QUESTIONS:

1. Define counter, mention some application?
2. What is the difference between ring counter and Johnson counter?
3. What is the other name for decade counter?
4. How many states are there in decade counter?
5. How many flip-flops are needed for a decade counter?

Exp. No:

## Date:

## UNIVERSAL SHIFT REGISTER-74LS194

AIM: - To study the following applications of the Universal shift register using IC 74194.
a. Left Shift Register
b. PIPO mode
c. Right Shift Register

## APPARATUS:-

| S.NO | APPARATUS | RANGE | QUANTITY |
| :---: | :--- | :---: | :---: |
| 1 | IC | IC74LS194 | 1 |
| 2 | Digital IC Trainer Kit |  |  |
| 3 | Patch card |  | REQUIRED |
| 4 | Fixed Power Supply | $(0-5 \mathrm{v})$ | 1 |

## PROCEDURE:

a) Left Shift Register

1. Do the connection as per Right Shift register.
2. Set $\mathrm{S} 1=$ ' 1 ', $\mathrm{S} 0=$ ' 0 ', $\mathrm{SL}=$ ' 1 ' and $\mathrm{SR}=\mathrm{X}$. Connect Clear of Shift Register to CLEAR terminal.
3. Connect outputs QA to QD of reg. to LED indicators.
4. Switch on the power supply. All Led indicators are in OFF positions.
5.Now give clock signal to Shift register by CLOCK terminal and observe the LED
indication. The led indication should follow the sequence as shown in table
6.From the above function table we can conclude that this register work as Left shift
register as it shifts ' 1 ' towards left by one position at every clock pulse.
5. To start the counting again or to reset the register press CLEAR.

## UNIVERSAL SHIFT REGISTER

PIN DIAGRAM of $\mathbf{7 4 1 9 4}$


TRUTH TABLE

|  |  |  |  | NPUTS |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CLEAR |  |  | OLOCK |  | IAL |  |  |  |  | O | $0 \cdot$ | 0 | 00 |
|  | $\$ 1$ | 50 |  | LEPT | RİGHT | A | B | $¢$ | D |  |  |  |  |
| L | X | $x$ | $X$ | X | X | X | X | X | X | L | L | L | L |
| H | X | X | L | X | X | X | X | X | X | OAD | QEO | 000 | Q00 |
| H | H | H | $\Gamma$ | X | X | 3 | b | if | 4 | 3 | b | $i$ | $d$ |
| H | L | H | [ | X | H | X | X | X | X | H | QAת | 0 On | 000 |
| H | L | H | J | X | L | X | X | X | X | L | QAп | QEn | 0 C |
| H | H | L | Г | H | X | X | X | X | X | QBin | QCn | QOn | H |
| H | H | L | 」 | L | X | X | X | X | X | OBII | QCIn | QDII | L |
| H | L | L | X | X | X | X | X | X | X | QAD | QED | Qca | QDO |

[^0]

PIN DIAGRAM OF PIPO mode:


## PROCEDURE:

## b) PIPO mode

1. Do the connection as shown in block diagram above.
2. Set $\mathrm{ABCD}=1010$ using logic switches. Set $\mathrm{S} 1=\mathrm{S} 0=$ ' 1 ' or Logic HIGH, connect Clear of Shift reg. to CLEAR terminal
3. Connect outputs QA to QD of reg. to LED indicators.
4. Switch on the power supply. All Led indicators are in OFF positions.
5. Now give clock signal to Shift register by CLOCK terminal, as soon as clock is reached to Reg. led indicators will show 1010, which is the input we have set for register.
6. Now change the data at input side using I/P switches \& press clock switch, LED Indication now displays the new data. It means this shift register works as parallel in parallel out under clock signal control.
c) Right Shit Register
7. Do the connection as per block diagram shown below,
8. Set $\mathrm{S} 1=$ ' 0 ', $\mathrm{S} 0=$ ' 1 ', $\mathrm{SL}=\mathrm{X}, \mathrm{SR}=$ ' 1 '. Connect Clear of Shift Reg. to CLEAR

Terminal
3. Connect outputs QA to QD of reg. to LED indicators.
4. Switch on the power supply. All Led indicators are in OFF positions.
5. Now give clock signal to Shift register by CLOCK terminal and observe the LED indication. The led indication should follow the sequence as shown in table.
6. From the above function table we can conclude that this register work as right shift register as it shifts ' 1 ' towards right by one position at every clock pulse.
7. To start the counting again or to reset the register press CLEAR.


TRUTH TABLE:

## RIGHT SHIFT REGISTER

| SR | CLOCK | QA | Qв | Qc | QD | O/P |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2 | 1 | 1 | 0 | 0 | 0 | 8 |
| 3 | 2 | 1 | 1 | 0 | 0 | 12 |
| 4 | 3 | 1 | 1 | 1 | 0 | 14 |
| 5 | 4 | 1 | 1 | 1 | 1 | 15 |

## LEFT SHIFT REGISTER

| SR | CLOCK | QA(MSB) | Qb | Qc $^{\text {c }}$ | Qd | O/P in <br> DEC |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2 | 1 | 1 | 0 | 0 | 1 | 1 |
| 3 | 2 | 1 | 0 | 1 | 1 | 3 |
| 4 | 3 | 1 | 1 | 1 | 1 | 7 |
| 5 | 4 | 1 | 1 | 1 | 1 | 15 |

RESULT:-

CONCLUSION:

## VIVA QUESTIONS:

1. What do you mean by shift register?
2.Explain the operation of a left shift register \& a right shift register?
2. What is the difference between a register and shift register?
3. What is meant by universal shift register?
4. Explain the various modes in which the data can be entered or taken out from a register?

Additional Experiments

Exp. No:

## Date:

## 4-BIT DAC USING OP-AMP

AIM: To design and simulate the 4-bit DAC using R-2R ladder type technique and also by using Binary To method by using OP AMP with multisim software.

APPA RATUS REQUIRED:

| S. No. | Equipment/Component | Specifications/Value | Quantity |
| :---: | :--- | :--- | :---: |
| 1 | IC | 741 | 1 |
| 2 | Resistors | $10 \mathrm{k} \Omega$ | 3 |
|  |  | $22 \mathrm{k} \Omega$ | 6 |
| 3 | Regulated Power supply | $(0-10) \mathrm{V}$ | 1 |
| 4 | Function Generator | $(0-3 \mathrm{MHz}), 20 \mathrm{~V}_{\mathrm{p}-\mathrm{p}}$ |  |
| 5 | Cathode Ray Oscilloscope | 20 MHz | 1 |
| 6 | Connecting wires |  | - |

PROCEDURE:

1. Connect the circuit as per the circuit diagram.
2. Apply proper biasing voltages to the pin 4 and pin 7.
3. Measure the output voltages for all the binary input combinations using a DMM.
4. Plot the graph of binary input voltage verses analog output voltage.
5. Measure the size of each step and hence calculate resolution which is given by $\left[\mathrm{V}_{\mathrm{ES}} / 2^{\mathrm{n}-1}\right]$.

## CIRCUIT DIAGRAM:

R- 2R LADDER TYPE DAC:


EXPECTED GRAPHS (TRANSFER CHARACTERISTICS):


TABULAR COLUMN:
USING R-2R LADDER METHOD

| S.No | DIGITAL INPUT |  |  | Analog output (V) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\mathbf{B}_{\mathbf{0}}$ | $\mathbf{B}_{\mathbf{1}}$ | $\mathbf{B}_{\mathbf{2}}$ |  |  |
|  |  |  |  |  |  |
| 2 | $\mathbf{0}$ | $\mathbf{0}$ | $\mathbf{0}$ | $\mathbf{0}$ |  |
| 3 | $\mathbf{0}$ | $\mathbf{0}$ | $\mathbf{0}$ | $\mathbf{1}$ |  |
| 4 | $\mathbf{0}$ | $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{1}$ |  |
| 5 | $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{0}$ | $\mathbf{0}$ |  |
| 6 | $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{0}$ | $\mathbf{1}$ |  |
| 7 | $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{1}$ | $\mathbf{0}$ |  |
| 8 | $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{1}$ | $\mathbf{1}$ |  |
| 9 | $\mathbf{1}$ | $\mathbf{0}$ | $\mathbf{0}$ | $\mathbf{0}$ |  |
| 10 | $\mathbf{1}$ | $\mathbf{0}$ | $\mathbf{0}$ | $\mathbf{1}$ |  |
| 11 | $\mathbf{1}$ | $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{0}$ |  |
| 12 | $\mathbf{1}$ | $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{1}$ |  |
| 13 | $\mathbf{1}$ | $\mathbf{1}$ | $\mathbf{0}$ | $\mathbf{0}$ |  |
| 14 | $\mathbf{1}$ | $\mathbf{1}$ | $\mathbf{0}$ | $\mathbf{1}$ |  |
| 15 | $\mathbf{1}$ | $\mathbf{1}$ | $\mathbf{1}$ | $\mathbf{0}$ |  |
| 16 | $\mathbf{1}$ | $\mathbf{1}$ | $\mathbf{1}$ | $\mathbf{1}$ |  |

RESULT:

CONCLUSION:

## VIVA QUESTIONS:

1. What are ADC's and DAC's?
2. Define Resolution?
3. What are the different types of ADC's?
4. What are the different types of DAC's?
5. Which is the fastest ADC ?

Exp. No:

## Date:

## BINARY TO GRAY\&GRAY TO BINARY

AIM:- To study of Binary to Gray, Gray to Binary Convertors.

## APPARATUS: -

| S.NO | APPARATUS | RANGE | QUANTITY |
| :---: | :--- | :---: | :---: |
| 1 | IC | 74 LS 86 | 1 |
| 2 | Digital IC Trainer Kit |  | 1 |
| 3 | Patch cards |  | REQUIRED |
| 4 | Fixed Power Supply | $(0-5 \mathrm{v})$ | 1 |

## PROCEDURE:

1. Do the connections as per block diagram shown below and switch on the power supply
2. Apply logic inputs to the block diagram from I/P switches and observe the corresponding generated code on LEDs at $\mathrm{O} / \mathrm{P}$ section Verify the truth table for binary to gray code conversion.
3. For Gray to Binary do the connection as shown below.
4. Apply logic inputs to the block diagram from I/P switches and observe the corresponding generated code on LEDs at O/P section.
5. Verify the truth table for Gray to Binary code conversion.

## Binary to Gray and Gray to Binary Conversion

Logic diagram of Binary to Gray Logic diagram of Gray to Binary code conversion

Binary To Gray


Using EX-OR gates

## TRUTH TABLE:

| Inputs |  |  |  | Outputs |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| B3 | B2 | B1 | B0 | G3 | G2 | G1 | G0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 |
| 0 | 0 | 1 | 0 | 0 | 0 | 1 | 1 |
| 0 | 0 | 1 | 1 | 0 | 0 | 1 | 0 |
| 0 | 1 | 0 | 0 | 0 | 1 | 1 | 0 |
| 0 | 1 | 0 | 1 | 0 | 1 | 1 | 1 |
| 0 | 1 | 1 | 0 | 0 | 1 | 0 | 1 |
| 0 | 1 | 1 | 1 | 0 | 1 | 0 | 0 |
| 1 | 0 | 0 | 0 | 1 | 1 | 0 | 0 |
| 1 | 0 | 0 | 1 | 1 | 1 | 0 | 1 |
| 1 | 0 | 1 | 0 | 1 | 1 | 1 | 1 |
| 1 | 0 | 1 | 1 | 1 | 1 | 1 | 0 |
| 1 | 1 | 0 | 0 | 1 | 0 | 1 | 0 |
| 1 | 1 | 0 | 1 | 1 | 0 | 1 | 1 |
| 1 | 1 | 1 | 0 | 1 | 0 | 0 | 1 |
| 1 | 1 | 1 | 1 | 1 | 0 | 0 | 0 |

## Binary to Gray:



Binary to Gray and Gray to Binary:


## RESULT:

CONCLUSION:

## VIVA QUESTIONS:

1. How many types of code converters are there?
2. Which gate is mostly used in code converter circuits?
3. What is the conversion of Gray code 1100 to binary?
4. What is the Gray code for the binary code 11010 ?
5. What is the need of code converters?

[^0]:    x Dont Oame : DontGare
    
    DAD- COD : No charge
    

