

5104-ARUNAI ENGINEERING COLLEGE

VELU NAGAR, TIRUVANNAMALAI – 606 603.



DEPARTMENT OF MECHANICAL ENGINEERING

ME 8781-MECHATRONICS LABORATORY

LAB MANUAL

MECHATRONICS LABORATORY

OBJECTIVES

To know the method of programming the microprocessor and also the design, modeling & analysis of basic electrical, hydraulic & pneumatic Systems which enable the students to understand the concept of mechatronics.

LIST OF EXPERIMENTS

- Assembly language programming of 8085 Addition Subtraction Multiplication –
 Division Sorting CodeConversion.
- 2. Stepper motorinterface.
- 3. Traffic lightinterface.
- 4. Speed control of DCmotor.
- 5. Study of various types oftransducers.
- 6. Study of hydraulic, pneumatic and electro-pneumatic circuits.
- 7. Modelling and analysis of basic hydraulic, pneumatic and electrical circuits using Software.
- 8. Study of PLC and itsapplications.
- 9. Study of image processingtechnique.

OUTCOMES

Upon completion of this course, the students can able to design mechatronics system with the help of Microprocessor, PLC and other electrical and Electronics Circuits.

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MECHATRONICS

Mechatronics is the combination of Mechanical engineering, Electronic engineering, Computer engineering, software engineering, Control engineering and Systems Design engineering in order to design and manufacture useful products.

Mechatronics is a multidisciplinary field of engineering, that is to say it rejects splitting engineering into separate disciplines. Originally, mechatronics just included the combination between mechanics and electronics; hence the word is only a portmanteau of mechanics and electronics

French standard gives the following definition: "approach aiming at the synergistic integration of mechanics, electronics, control theory, and computer science within product design and manufacturing, in order to improve and/or optimize its functionality".

Application of mechatronics

- 1. Machinevision
- 2. Automation androbotics
- 3. Servo-mechanics
- 4. Sensing and controlsystems
- 5. Automotive engineering, automotive equipment in the design of subsystems such as antilock braking systems
- 6. Computer-machine controls, such as computer driven machines like IE CNC milling machines
- 7. Expertsystems
- 8. Industrial goods
- 9. Consumerproducts
- 10. Mechatronicssystems
- 11. Medical mechatronics, medical imaging systems
- 12. Structural dynamicsystems
- 13. Transportation and vehicular systems
- 14. Mechatronics as the new language of theautomobile
- 15. Diagnostic, reliability, and control systemtechniques
- 16. Computer aided and integrated manufacturing systems
- 17. Computer-aideddesign
- 18. Engineering and manufacturing systems
- 19. Packaging
- 20. Microcontrollers /PLC's

Ex No: I(a) Date:

ADDITION OF TWO 8-BIT NUMBERS

AIM

kit.

To write an assembly language for adding two 8 bit numbers by using micro processor

APPARATUS REQUIRED

- 1. 8085 micro processor kit 8085(0-5V)
- 2. DCbattery

ALGORITHM

- Step 1: Start the microprocessor
- Step 2: Intialize the carry as 'Zero'
- Step 3: Load the first 8 bit data into the accumulator
- Step 4: Copy the contents of accumulator into the register 'B'
- Step 5: Load the second 8 bit data into the accumulator.
- Step 6: Add the 2 8 bitdatas and check for carry.
- Step 7: Jump on if no carry
- Step 8: Increment carry if there is
- Step 9: Store the added request in accumulator
- Step 10: More the carry value to accumulator
- Step 11: Store the carry value in accumulator
- Step 12: Stop the program execution.

Address	Label	Mnemonics	Hex Code	Comments
4100		MVI C,00	OE, 00	Initialize the carry as zero
4102		LDA 4300	3A, (00, 43)	Load the first 8 bit data
4105		MOV, B,A	47	Copy the value of 8 bit data into register B
4106		LDA 4301	3A, (01, 43)	Load the second 8 bit data into the accumulator
4109		ADD B	80	Add the hoo values
410A		JNC	D2, 0E, 41	Jump on if no carry
410D		INR C	OC	If carry is there increment it by one
410E	Loop	STA 4302	32 (02, 43)	Stone the added value in the accumulator
4111		MOV A,C	79	More the value of carry to the accumulator from register C
4112		STA 4303	32 (03, 43)	Store the value of carry in the accumulator
4115		HLT	76	Stop the program execution

Input

Withoutcarry

Input Address	Value
4300	04
4301	02

Output

Output Address	Value
4302	06
4303	00 (carry)

With carry

Input Address	Value
4300	FF
4301	FF
Output Address	Value
4302	FE
4303	01 (carry)

Calculation

1111 11111111 1111

(1) 1111 1110

F E

RESULT Thus the assembly language program for 8 bit addition of two numbers was executed successfully by using 8085 micro processing kit.

Ex No : I(b) Date :

SUBTRACTION OF TWO 8 BIT NUMBERS

AIM

To write a assembly language program for subtracting 2 bit (8) numbers by using-8085 micro processor kit

APPARATUS REQUIRED

- 1. 8085 micro processor kit(0-5V)
- 2. DCbattery

ALGORITHM

- STEP 1: Start the microprocessor
- STEP 2: Initialize the carry as 'Zero'
- STEP 3: Load the first 8 bit data into the accumulator
- STEP 4: Copy the contents of contents into the register 'B'
- STEP 5: Load the second 8 bit data into the accumulator.
- STEP6:Subtractthe28bitdatasandcheckforborrow.
- STEP 7: Jump on if no borrow
- STEP 8: Increment borrow if there is
- STEP 9: 2's compliment of accumulator is found out
- STEP 10: Store the result in the accumulator
- STEP 11: More the borrow value from 'c' to accumulator
- STEP 12: Store the borrow value in the accumulator
- STEP 13: Stop programexecution

Addres	Label	Mnemonic	Hex Code	Comments
S		S		
4100		MVI C,00	OE, 00	Initialize the carry as zero
4102		LDA 4300	3A, (00, 43)	Load the first 8 bit data
4105		MOV, B,A	47	Copy the value of 8 bit data
				into register B
4106		LDA 4301	3A, (01, 43)	Load the second 8 bit data
				into the accumulator
4109		ADD B	80	Add the hoo values
410A		JNC	D2, 0E, 41	Jump on if no carry
410D		INR C	О	If carry is there increment it
			С	by one
410E	Loop	STA 4302	32 (02, 43)	Stone the added value in the
				accumulator

4111	MOV A,C	79	More the value of carry to
			the accumulator from
			register C
4112	STA 4303	32 (03, 43)	Store the value of carry in
			the accumulator
4115	HLT	76	Stop the program execution

Input

Without borrow

Input Address	Value
4300	05
4301	07
Output Address	Value
4302	02
4303	00 (borrow)

Borrow Withcarry

Input Address	Value
4300	07
4301	05
Output Address	Value
4302	02

Calculation:

05 - 07

07 -

0111

CMA 1000

ADJ

0.1 0001

._____

1001

05 - 0101

1110 (-

RESULT

The assembly language program subtraction of two 8 bit numbers was executed casually by using 8085 micro processing kit.

MULTIPLICATION OF TWO 8 – BIT NUMBERS

AIM

To write an assembly language for multiplying two 8 bit numbers by using 8085 micro processor kit.

APPARATUS REQUIRED

8085 microprocessor kit (0-5V)

DC battery

ALGORITHM

- Step 1: Start the microprocessor
- Step 2: Get the 1_{st} 8 bit numbers
- Step 3: Move the 1_{st} 8it number to register 'B'
- Step 4: Get the 2_{nd}8 bitnumber
- Step 5: Move the 2_{nd}8 bit number to register 'C'
- Step 6: Initialize the accumulator as zero
- Step 7: Initialize the carry as zero
- Step 8: Add both register 'B' value as accumulator
- Step 9: Jump on if no carry
- Step 10: Increment carry by 1 if there is
- Step 11: Decrement the 2_{nd} value and repeat from step 8, till the 2_{nd} value becomes zero.
- Step 12: Store the multiplied value in accumulator
- Step 13: Move the carry value to accumulator
- Step 14: Store the carry value in accumulator

Address	Label	Mnemonics	Hex Code	Comments
4100		LDA 4500	3A, 00, 45	Load the first 8 bit number
4103		MOV B,A	47	Niove the 1 ₈ bit data to
				register 'B'
				nd
4104		LDA 4501	3A, 01, 45	Load the 2 16 bit number

		T
MOV C,A	4F	Move the 2 8 bit data to
		register 'C'
MVI A, 00	3E, 00	Intialise the accumulator as
		zero
MVID 00	16.00	
WIVID, 00	10,00	Intialise the carry as zero
ADD B	80	Add the contents of 'B' and
nic	DO 11 41	accumulator
INC	D2 11, 41	Jump if no carry
INR D	14	Increment carry if there is
11,112	1.	increment early is there is
DCR C	OD	Decrement the value 'C'
JNZ	C2 0C, 41	Jump if number zero
CTA 4502	22.02.45	Store the result in
S1A 4302	32 02, 43	Store the result in
		accumulator
MOV A,D	7A	Move the carry into
		accumulator
GTA 4502	22.02.45	
S1A 4503	32,03,45	Store the result in
		accumulator
HLT	76	Stop the program execution
	. 2	r · · · · · · · · · · · · · · · · · · ·
	INC INR D	MVI A, 00 3E, 00 MVI D, 00 16, 00 ADD B 80 INC D2 11, 41 INR D 14 DCR C OD JNZ C2 0C, 41 STA 4502 32 02, 45 MOV A,D 7A STA 4503 32,03,45

Input

Input Address	Value
4500	04
4501	02

Output

Output Address	Value
4502	08
4503	00

RESULT

The assembly language program for multiplication of two 8 bit numbers was executed using $8085\ \mathrm{micro}$ processing kit.

DIVISION OF TWO 8 – BIT NUMBERS

AIM

To write an assembly language program for dividing two 8 bit numbers using microprocessor kit.

APPARATUS REQUIRED

- 1. 8085 microprocessor kit(0-5V)
- 2. DCbattery

ALGORITHM

Step1: Start the microprocessor

Step2: Intialise the Quotient as zero

Step3: Load the 1st8 bit data

Step4: Copy the contents of accumulator into register 'B'

Step5: Load the 2_{nd}8 bit data

Step6: Compare both the values

Step7: Jump if divisor is greater than dividend

Step8: Subtract the dividend value by divisor value

Step9: Increment Quotient

Step10: Jump to step 7, till the dividend becomes zero

Step11: Store the result (Quotient) value in accumulator

Step12: Move the remainder value to accumulator

Step13: Store the result inaccumulator

Step14: Stop the program execution

Address	Label	Mnemonics	Hex Code	Comments
4100		MVI C, 00	0E, 00	Initialize Quotient as zero
4102		LDA, 4500	3A 00, 45	Get the 1 st data
4105		MOV B, A	47	st Copy the 1 data into register 'B'

	<u> </u>	Π		
				nd
4106		LDA, 4501	3A 01, 45	Get the 2 data
4109		CMP B	В8	Compare the 2 values
410A		JC (LDP)	DA 12,41	Jump if dividend lesser than
				divisor
				divisor
				st nd
44.05		ave e	0.0	
410D	Loop 2	SUB B	90	Subtract the 1 value by 2 value
4100		INTO C	0.0	I (410D)
410E		INR C	0C	Increment Quotient (410D)
440=				
410F		JMP (LDP, 41)	C3, 0D, 41	Jump to Loop 1 till the value
				of dividend becomes zero
4112	Loop 1	STA 4502	32 02,45	Store the value in
				accumulator
4115		MOV A, C	79	Move the value of remainder to
				accumulator
4116		STA 4503	32 03,45	Store the remainder value in
			00,10	
				accumulator
4119		HLT	76	Stop the program execution
4117		IILI	70	Stop the program execution

Input

Input Address	Value
4500	09
4501	02

Output

Output Address	Value
4502	04 (quotient)
4503	01 (reminder)

RESULT

The assembly language program for division of two 8 bit numbers was executed using 8085 micro processing kit.

SORTING

(i) ASCENDING ORDER

AIM

To write a program to sort given 'n' numbers in ascending order

APPARATUS REQUIRED

8085 microprocessor kit (0-5V)

DC battery

ALGORITHM

Step1: Start the microprocessor

Step2: Accumulator is loaded with number of values to sorted and it is saved

Step3: Decrement 8 register (N-1) Repetitions)

Step4: Set 'HL' register pair as data array

Step5: Set 'C' register as counter for (N-1) repetitions

Step6: Load a data of the array in accumulator

Step7: Compare the data pointed in 'HL' pair

Step8: If the value of accumulator is smaller than memory, then jump to step 10.

Step9: Otherwise exchange the contents of 'HL' pair and accumulator

Step10: Decrement 'C' register, if the of 'C' is not zero go to step 6

Step11: Decrement 'B' register, if value of 'B' is not zero, go step 3

Step12: Stop the program execution.

Address	Label	Mnemonics	Hex Code	Comments
4100		LDA 4500	3A, 00,45	Load the number of values
4103		MOV B,A	47	Move it 'B' register
4104		DCR B	05	For (N-1) comparisons
4105	Loop 3	LXI H, 4500	21, 00,45	Set the pointer for array
4108		MOV C,M	4E	Count for (N-1) comparisons
4109		DCR C	0D	For (N-1) comparisons
410A		INX H	23	Increment pointer
410B	Loop 2	MOV A,M	7E	Get one data in array 'A'
410C		INX H	23	Increment pointer

	1	T		
410D		CMP M	BE	Compare next with
				accumulator
410E		JC	DA, 16, 41	If content less memory go
				ahead
4111		MOV D,M	56	If it is greater than
				interchange it
				micronange it
4112		MOV M,A	77	Memory content
4113		DCX H	2B	Exchange the content of
				memory pointed by 'HL' by
				previous location
4114		MOV M,D	72	One in by 'HL' and previous
				location
4115		INX H	23	Increment pointer
4116	Loop 1	DCR C	0D	Decrement 'C' register
4117		JNZ Loop 1	C2, 0B, 41	Repeat until 'C' is zero
			, ,	1
411B		JNZ Loop 2	C2, 05, 41	Repeat till 'B' is zero
		21.2 200p 2	-, Jo, 11	
411E		HLT	76	Stop the program execution
71112		11121	70	Stop the program execution

Input

Input Address	Value
4500	04
4501	AB
4502	ВС
4503	01
4504	0A

Output Address & Value

Output Address	Value
4500	04
4501	01
4502	0A
4503	AB
4504	ВС

RESULT

The assembly language program for sorting numbers in ascending order was executed by microprocessor kit.

DESCENDING ORDER

AIM

To write a program to sort given 'n' numbers in descending order

APPARATUS REQUIRED

- 1. 8085 microprocessor kit(0-5V)
- 2. DCbattery

ALGORITHM

- Step 1: Start the microprocessor
- Step 2: Load the number of values into accumulator and save the number of values in register 'B'
- Step 3: Decrement register 'B' for (N-1) Repetitions
- Step 4: Set 'HL' register pair as data array address pointer and load the data of array in accumulator
- Step 5: Set 'C' register as counter for (N-1)

repetitions Step 6: Increment 'HL' pair

(data address pointer)

- Step 7: Compare the data pointed by 'HL' with accumulator
- Step 8: If the value of accumulator is larger than memory, then jump to step 10, otherwise next step.
- Step 9: Exchange the contents of memory pointed by 'HL' and accumulator
- Step 10: Decrement 'C' register, if the of 'C' is not zero go to step 6,

otherwise next step. Step 11: Decrement 'B' register, if 'B' is not zero, go step 3, otherwise next step.

Step 12: Stop the program execution

Address	Label	Mnemonics	Hex Code	Comments
4100		LDA 4500	3A, 00,45	Load the number of values
				in accumulator
4103		MOV B,A	47	Move it to 'B' register
4104		DCR B	05	For (N-1) comparisons
4105	Loop 3	LXI H, 4500	21, 00,45	Set the pointer for array
4108		MOV C,M	4E	Count for (N-1) comparisons
4109		DCR C	0D	For (N-1) comparisons
410A		INX H	23	Increment pointer
410B	Loop 2	MOV A,M	7E	Get one data from array
410C		INX H	23	Increment pointer
410D		CMP M	BE	Compare next with number
410E		ICE, Loop 1	D2, 16,41	If content 'A' is greater than
4111		MOV D,M	56	If it is greater than
				interchange thedatas
4112		MOV M,A	77	Accumulator to memory
				value
4113		DCX H	2B	Decrement memory pointer
4114		MOV M,D	72	Move the old to 'HL' and
				previous location
4115		INX H	23	Increment pointer
4116	Loop 1	DCR C	0D	Decrement 'C' register
4117		JNZ Loop 2	C2, 0B, 41	Repeat till 'C' is zero
411B		JNZ Loop 3	C2, 05, 41	Jump to loop till the value of
				'B' be
411E		HLT	76	Stop the program execution

INPUT

Input Address	Value
4500	04
4501	AB
4502	ВС
4503	01
4504	0A

Output Address & Value

Output Address	Value
4500	04
4501	ВС
4502	AB
4503	0A
4504	01

RESULT

The assembly language program for sorting '4' numbers in descending order was executed successfully using microprocessor kit.

CODE CONVERSION - DECIMAL TO HEX

AIM

To convert a given decimal number to hexadecimal

ALGORITHM

- Step1. Initialize the memory location to the data pointer.
- Step2. Increment B register.
- Step3. Increment accumulator by 1 and adjust it to decimal every time.
- Step4. Compare the given decimal number with accumulator value.
- Step5. When both matches, the equivalent hexadecimal value is in B register.
- Step6. Store the resultant in memory location.

PROGRAM

ADDRESS	OPCODE	LABEL	MNEMO NICS	OPERAN D	COMMENTS
8000			LXI	H,8100	Initialize HL reg. to
8001					8100H
8002					8100П
8003			MVI	A,00	Initialize A register.
8004					
8005			MVI	B,00	Initialize B register
8006					
8007		LOOP	INR	В	Increment B reg.
8008			ADI	01	Increment A reg
8009					
800A			DAA		Decimal Adjust Accumulator
800B			CMP	M	Compare M & A
800C			JNZ	LOOP	If acc and given number are
800D					
800E					not equal, then go to LOOP
800F			MOV	A,B	Transfer B reg to acc.
8010			STA	8101	Store the result in a memory
8011					location.
8012					
8013			HLT		Stop the program

RESULT

	INPUT	OUTPU	JT
ADDRESS	DATA	ADDRESS	DATA
8100		8101	

Thus an ALP program for conversion of decimal to hexadecimal was written and executed.

Ex No:1(f) Date:

CODE CONVERSION -HEXADECIMAL TO DECIMAL

AIM

To convert a given hexadecimal number to decimal.

ALGORITHM

Step1: Initialize the memory location to the data pointer. Step2:

Increment B register.

Step3: Increment accumulator by 1 and adjust it to decimal every time. Step4: Compare the given hexadecimal number with B register value. Step5: When both match, the equivalent decimal value is in A register. Step6: Store the resultant in memory location.

			MNEMONI	OPER	
ADDRESS	OPCODE	LABEL	CS	AND	COMMENTS

					Initialize HL reg. to
8000			LXI	H,8100	8100H
8001					
8002					
8003			MVI	A,00	Initialize A register.
8004					
8005			MVI	B,00	Initialize B register.
8006					
8007			MVI	C,00	Initialize C register for carry.
8008	7 > >				
8009	1.	LOOP	INR	В	Increment B reg.
800A		QO.	ADI	01	Increment A reg
800C			DAA		Decimal Adjust Accumulator
800D			JNC	NEXT	If there is no carry go to
800E					NEXT.
800F					CCr.
8010			INR	С	Increment c register.
8011		NEXT	MOV	D,A	Transfer A to D
8012			MOV	A,B	Transfer B to A
8013			CMP	M	Compare M & A
8014			MOV	A,D	Transfer D to A
8015			JNZ	LOOP	If acc and given numberare
8016					not equal, then go toLOOP
8017					not equal, then go tobool
8017			STA	8101	Store the result in a memory
6016			SIA	0101	Store the result in a memory
8019					location.
801A					
801B			MOV	A,C	Transfer C to A

801C		STA	8102	Store the carry in another
801D				memory location.
801E				
801F		HLT		Stop the program

RESULT

INPUT	OUTPUT		
ADDRESS	DATA	ADDRESS	DATA
8100		8101	
		8102	

Ex No:2 Date:

STEPPER MOTOR INTERFACING WITH 8051

AIM

To interface a stepper motor with 8051 microcontroller and operate it.

THEORY

Amotorinwhichtherotorisabletoassumeonlydiscretestationaryangularpositionisastepper motor. Therotarymotionoccursinastep-wisemannerfromoneequilibriumpositiontothenext. Stepper Motorsareusedverywiselyinpositioncontrolsystemslikeprinters, diskdrives, process controlmachine tools, etc.

The basic two -phase stepper motor consists of two pairs of stator poles. Each of the four poles has its own winding. The excitation of any one winding generates a North Pole. A South Pole gets inducedatthediametricallyoppositeside. The rotormagnetic system has two endfaces. It is a permanent magnet with one face as South Pole and the other as North Pole.

The Stepper Motor windings A1, A2, B1, B2 are cyclically excited with a DC current to run the motorinclockwisedirection. Byreversing the phase sequence as A1, B2, A2, B1, anticlockwise stepping can be obtained.

2-PHASE SWITCHINGSCHEME:

In this scheme, any two adjacent stator windings are energized. The switching scheme is shown in the table given below. This scheme produces more torque

ANTICLOCKWISE						CLOCK	WISI	E			
STEP	A1	A2	B1	B2	DATA	STEP	A1	A2	B1	B2	DATA
1	1	0	0	1	9h	1	1	0	1	0	Ah
2	0	1	0	1	5h	2	0	1	1	0	6h
3	0	1	1	0	6h	3	0	1	0	1	5h
4	1	0	1	0	Ah	4	1	0	0	1	9h

ADDRESS DECODING LOGIC

The 74138 chip is used for generating the address decoding logic to generate the device select pulses, CS1 & CS2 for selecting the IC 74175. The 74175 latches the data bus to the stepper motor driving circuitry.

Stepper Motor requires logic signals of relatively high power. Therefore, the interface circuitry that generates the driving pulses use silicon Darlington pair transistors. The inputs for the interface circuit are TTL pulses generated under software control using the Microcontroller Kit.

PROGRAMME

Address	OPCODES	Label			Comments
4100		START:	MOV	DPTR, #TABLE	Load the start
Tr					address of switching
4103	7 .		MOV	R0, #04	Load the count in R0
4105	112	LOOP:	MOVX	A, @DPTR	Load the number in
	•	A)			TABLE into A
4106		7	PUSH	DPH	Push DPTR value to
				7	
4108			PUSH	DPL	Stack
410A			MOV	DPTR, #0FFC0h	Load the Motor port
				2416	address into DPTR
410D			MOVX	@DPTR, A	Send the value in A
					to stepper Motor port
					address
410E			MOV	R4, #0FFh	Delay loop to cause a
4110		DELAY	MOV	R5, #0FFh	specific amount of
		:			time delay before
4112		DELAY	DINZ	D5 DEL AVI	next data item is sent
4112		DELAY	DJNZ	R5, DELAY1	
		1:			to the Motor
4114			DJNZ	R4, DELAY	
4116			POP	DPL	POP backDPTR
					value fromStack

4118		POP	DPH	
411A		INC	DPTR	Increment DPTR to point to next item in the table
411B		DJNZ	R0, LOOP	Decrement R0, if not zero repeat the loop
411D		SJMP	START	Short jump to Start of the program to make the motor rotate continuously
411F	TABLE:	DB	09 05 06 0Ah	Values as per two-phase switching scheme

PROCEDURE

Enter the above program starting from location 4100.and execute the same. The stepper motor rotates. Varying the count at R4 and R5 can vary the speed. Entering the data in the look-up TABLE in the reverse order can vary direction of rotation.

RESULT

Thus a stepper motor was interfaced with 8051 and run in forward and reverse directions at variousspeeds

TRAFFIC LIGHT INTERFACE

AIM

To write an assembly language program to simulate the traffic light at an intersection using a traffic light interface.

APPARATUS REQUIRED

SL.NO	ITEM	SPECIFICATION	QUANTIT
			Y
1	Microprocessor kit	4185,Vi Microsystems	1
2	Power supply	+5 V dc	1
3	Trafficlight interfacekit	Vi Microsystems	1

ALGORITHM:

- 1. Initialize theports.
- 2. Initialize the memory content, with some address to thedata.
- 3. Read data for each sequence from the memory and display it through theports.
- 4. After completing all the sequences, repeat fromstep2.

BIT ALLOCATION

BIT	LED	BIT	LED	BIT	LED
PA0	SOUTH LEFT	PB0	NORTH LEFT	PC0	WEST STRAIGHT
PA1	SOUTH RIGHT	PB1	NORTH RIGHT	PC1	NORTH STRAIGHT
PA2	SOUTH AMBER	PB2	NORTH AMBER	PC2	EAST STRAIGHT
PA3	SOUTH RED	PB3	NORTH RED	PC3	SOUTH STRAIGHT
PA4	EAST LEFT	PB4	WEST LEFT	PC4	NORTH PD
PA5	EAST RIGHT	PB5	WEST RIGHT	PC5	WEST PD
PA6	EAST	PB6	WEST	PC6	SOUTH PD

	AMBER		AMBER	
CONTROL	0F (FOR 8255 I	PPI)		
PORTA	0C			

PORTB-----0D

PORTC-----0E

PROGRAM

ADDRESS	OPCODE	LABEL	MNEMONICS	OPERAND	COMMENT
4100	3E		MVI	A, 41	Move 41H immediately
					to accumulator
4102	D2		OUT	OF	Output
4102	D3		OUT	0F	Output contents of accumulator to OF port
4104		REPEAT	LXI	H,DATA_	Load address 417B to
				SQ	HL
	W.				register
		20			
4107	11		LXI	D,DATA_	Load address 4187 to
			700	Е	DE
410A	CD		CALL	OUT	Call out address 4142
410D	EB		XCHG	*CX	Exchange contentsof
					HL
410E	7E		MOV	A, M	Move M content to
					accumulator
410F	D3		OUT	0D	Load port A into output port
4111	CD		CALL	DELAY1	Call delay address
4114	EB		XCHG		Exchange content of
					HL
4115	13		INX	D	Increment the content of D
4116	23		INX	Н	Increment the content of H
4117	CD		CALL	OUT	Call out the address
411A	EB		XCHG		Exchange content of

					HL
411B	7E		MOV	A, M	Move M content to accumulator
411C	D3		OUT	0D	Load port B into output port
411E	CD		CALL	DELAY1	Call DELAY address
4121	ЕВ		XCHG		Exchange content of HL
4122	13		INX	D	Increment D register
4123	23		INX	Н	Increment H register
4124	CD		CALL	OUT	Call specified address
4127	EB		XCHG		Exchange content of HL
4128	7E	20	MOV	A, M	Move M content to accumulator
4129	D3		OUT	0E	Load port C into output port
	•	•		0.4.	
412B C	CD		CALL	DELAY1	Call DELAY address

412B	CD	CALL	DELAY1	Call DELAY address
412E	ЕВ	XCHG	76	Exchange content of HL
412F	13	INX	D	Increment D register
4130	23	INX	Н	Increment H register
4131	CD	CALL	OUT	Call specified address
4134	EB	XCHG		Exchange content of HL
4135	7E	MOV	A, M	Move M content to accumulator
4136	D3	OUT	0E	Load port C into output port
4138	23	INX	Н	Increment H register
4139	7E	MOV	A, M	Move M content to

					accumulator
413A	D3		OUT	0C	Load port A into output port
413C	CD		CALL	DELAY1	Call DELAY address
413F	C3		JMP	REPEAT	Jump to specified address
4142	7E	OUT	MOV	A, M	Move M content to accumulator
4143	D3		OUT	0E	Load port C into output port
4145	23		INX	Н	Increment H register
4146	7E		MOV	A, M	Move M content to accumulator
4147	D3		OUT	0D	Load port B into output port
4149	23		INX	Н	Increment H register
414B	D3	/ /	OUT	0C	Load port A into output port
414D	CD	4	CALL	DELAY	Call DELAY address
4150	C9		RET		Return to accumulator
4151	E5	DELAY	PUSH	Н	Push the register H
4152	21		LXI	H,001F	Load 00 1F in HL register
4155	01		LXI	B,FFFF	Load FF FF in DE register pair
4158	0B		DCX	В	Decrement B register
4159	78		MOV	A, B	Move B content to accumulator
415A	B1		ORA	С	OR content of C with
415B	C2		JNZ	LOOP	Jump to LOOP if no zero
415E	2B		DCX	Н	Decrement H register
415F	7D		MOV	A, L	Move L content to accumulator

RESULT Thus an assembly language program to simulate the traffic light at an intersection using a traffic light interfaces was written and implemented.

SPEED CONTROL OF DC MOTOR

AIM:

To write an assembly language program to control the speed of DC motor using 8051.

FACILITIES REQUIRED AND PROCEDURE:

a) Facilities required to do the experiment:

Sl.No.	Facilities Required	Quantity
1	8051 Microprocessor Kit	1
2	DC Power Supply 5V	1

b) Procedure for doing the experiment:

Sl.No.	Details of the
1	Start the program. Store the 8-bit data into the accumulator.
2	Initialize the counter. Move the content of accumulator to the data pointer.
3	Terminate the program.

c) Program:

ADDRESS	OPCODE	MNEMONICS	COMMEN
4500	74 FF	MOV A, #FF	Move FF into accumulator

4502	90 FF C0	MOV DPTR,#FF10H	Load the value FF 10H into the data pointer
4505	F0	MOVX @DPTR,A	Move the data content to the accumulator
4506	80 FF	SIMPL	Instruction is executed.

d) Output:

A Reg	Speed	Accumalator
FF	High	5V
7F	Medium	3V
55	Low	2V

RESULT

Thus the program to control the speed of DC motor was executed and verified successfully

STUDY OF HYDRAULIC, PNEUMATIC AND ELECTRO PNEUMATIC CIRCUITS AIM

To study the circuits of hydraulic, pneumatic and electro pneumatic drives.

DESCRIPTION

- 1. Control of a Single-Acting HydraulicCylinder
- 2. Control of a Double-Acting HydraulicCylinder
- 3. Control of single acting pneumaticcylinder
- 4. Control of double acting pneumaticcylinder
- 5. Control of single acting electro pneumaticcylinder
- 6. Control of double acting electro pneumaticcylinder

HYDRAULIC CIRCUITS

A hydraulic circuit is a group of components such as pumps, actuators, control valves, conductors and fittings arranged to perform useful work. There are three important considerations in designing a hydraulic circuit:

Control of a Single-Acting Hydraulic Cylinder

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Figure shows that the control of a single-acting, spring return cylinder using a three-way two-position manually actuated, spring offset direction-control valve (DCV). In the spring offset mode, full pump flow goes to the tank through the pressure-relief valve (PRV). The spring in the rod end of the cylinder retracts the piston as the oil from the blank end drains back into the tank. When the valve is manually actuated into its next position, pump flow extends the cylinder.

After full extension, pump flow goes through the relief valve. Deactivation of the DCV allows the cylinder to retract as the DCV shifts into its spring offsetmode.

PLC CONTROL OF SINGLE ACTING CYLINDER USING AND LOGIC

<u>AIM</u>

Conduct the test to simulate the single acting cylinder using PLC diagram.

APPARATUS REOUIRED

- 1. Compressor
- 2. FRL
- 3. Airtube
- 4. Single actingcylinder
- 5. Plo
- 6. RS logic startersoftware
- 7. 3/2 single solenoidvalve

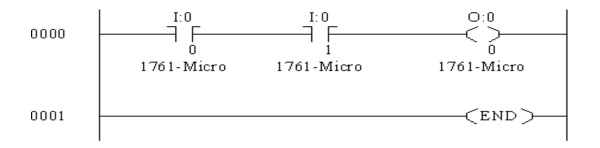
PROCEDURE

- 1. Draw the circuitdiagram.
- 2. Provide +24V and -24V from PLC trainer to electro pneumaticpanel.
- 3. Output of the PLC is direct connect to input of 3/2 single solenoidcoil.
- 4. Open the RS logic starter software indesktop.
- 5. Interface PLC with the system using RS 232cable.
- 6. Following the operating procedure of RS logic startersoftware.
- 7. Connect the air supply to FRLunit.
- 8. Any one output of FRL unit direct connects to choosing valves.
- 9. Check the all circuit in panel and ladderdiagram.
- 10. Run thePLC.
- 11. Observe theoutput.

TRUTH TABLE

INPUT		
		OUTPUT C = A
	В	* B
A	0	
0	0	0
1	1	0
1	1	1
0		0

CIRCUIT (AND GATE)



_

RESULT Thus the actuation of single acting cylinder with and AND gate was done.

Ex No: 7 Date:

ACUATION OF SINGLE ACTING CYLINDER BY OR GATE USING PLC

AIM

Conduct the test to simulate the single acting cylinder using PLC diagram.

APPARATUS REQUIRED

- 1. Compressor
- 2. FRL
- 3. Airtube
- 4. Single actingcylinder
- 5. Plc
- 6. RS logic startersoftware
- 7. 3/2 single solenoidvalve

PROCEDURE

- 1. Draw the circuitdiagram.
- 2. Provide +24V and -24V from PLC trainer to electro pneumaticpanel. 3.

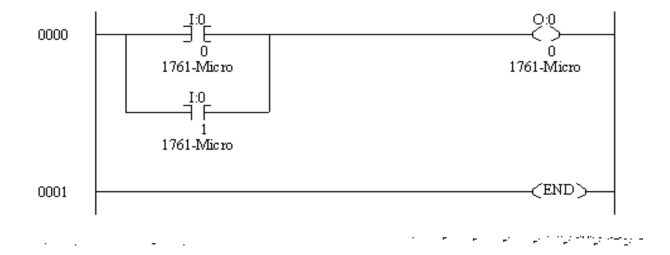
Open the RS logic starter software indesktop.

- 4. Interface PLC with the system using RS 232cable.
- 5. Write a ladderdiagram.
- 6. Output of the PLC is direct connecting to input of solenoidcoil.
- 7. Following the operating procedure of RS logic startersoftware.
- 8. Connect the air supply to FRLunit.
- 9. Check the all circuit in panel and ladderdiagram.
- 10. Run thePLC.
- 11. Observe the operation, when any one input is high, output ishigh.

TRUTH TABLE

INI	PUT	OUTPUT
A	В	C = A + B
0	0	0
1	0	1
1	1	1
0	1	1

CIRCUIT (OR GATE)



RESULT

Thus the actuation of single acting cylinder with and OR gate was done using PLC.

ACUATION OF SINGLE ACTING CYLINDER WITH ON DELAY TIMER USING PLC

AIM

Conduct the test to simulate the single acting cylinder using PLC diagram.

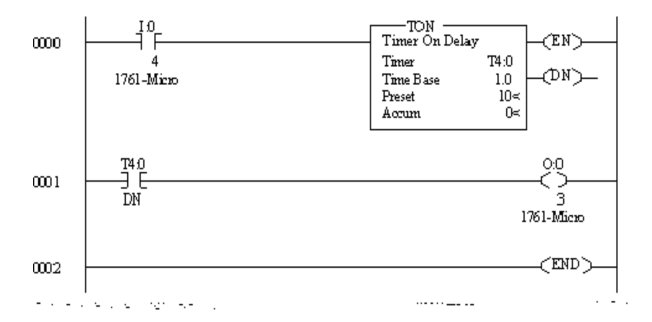
APPARATUS REOUIRED

- 12. Compressor
- 13. FRL
- 14. Airtube
- 15. Single actingcylinder
- 16. Plc
- 17. RS logic startersoftware
- 18. 3/2 single solenoidvalve

PROCEDURE:

- 1. Draw the circuitdiagram.
- 2. Provide +24V and -24V from PLC trainer to electro pneumaticpanel.
- 3. Open the RS logic starter software indesktop.
- 4. Interface PLC with the system using RS 232cable.
- 5. Write a ladderdiagram.
- 6. Output of the PLC is direct connecting to input of solenoidcoil.
- 7. Following the operating procedure of RS logic startersoftware.
- 8. Connect the air supply to FRLunit.
- 9. Check the all circuit in panel and ladderdiagram.
- 10. Run thePLC.
- 11. Observe the operation, cylinder will be actuated after given timedelay.

CIRCUIT (ON DELAY TIMER)



RESULT

Thus the actuation of single acting cylinder with ON Delay timer was done using PLC.

SIMULATE THE SINGLE ACING CYLINDER WITH OFF DELAY TIMER USING PLC

AIM

Conduct the test to simulate the single acting cylinder using PLC diagram.

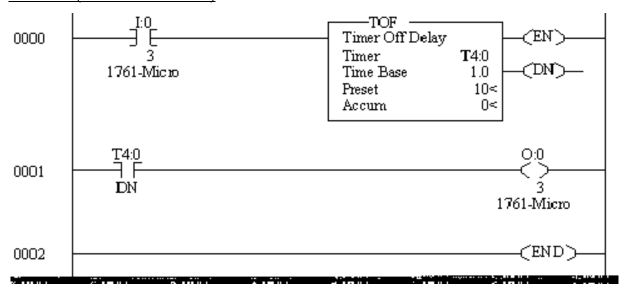
APPARATUS REQUIRED

- 12. Compressor
- 13. FRL
- 14. Airtube
- 15. Single actingcylinder
- 16. Plc
- 17. RS logic startersoftware
- 18. 3/2 single solenoidvalve

PROCEDURE

- 1. Draw the circuitdiagram.
- 2. Provide +24V and -24V from PLC trainer to electro pneumaticpanel.
- 3. Open the RS logic starter software indesktop.
- 4. Interface PLC with the system using RS 232cable.
- 5. Write a ladderdiagram.
- 6. Output of the PLC is direct connecting to input of solenoidcoil.
- 7. Following the operating procedure of RS logic startersoftware.
- 8. Connect the air supply to FRLunit.
- 9. Check the all circuit in panel and ladderdiagram.
- 10. Run thePLC.
- 11. Observe the operation; cylinder goes to off position after particular time delayadded.

CIRCUIT (OFF DELAY TIMER)



RESULT

Thus the actuation of single acting cylinder with OFF Delay timer was done using PLC.

CONTROL OF DOUBLE ACTING CYLINDER WITH UP COUNTER USING PLC

AIM

Conduct the test to control the double acting cylinder with up counter using PLC diagram.

APPARATUS REOUIRED

- 12. Compressor
- 13. FRL
- 14. Airtube
- 15. Single actingcylinder
- 16. Plc
- 17. RS logic startersoftware
- 18. 3/2 single solenoidvalve

PROCEDURE:

- 1. Draw the circuitdiagram.
- 2. Provide +24V and -24V from PLC trainer to electro pneumaticpanel.
- 3. Open the RS logic starter software indesktop.
- 4. Interface PLC with the system using RS 232cable.
- 5. Write a ladderdiagram.
- 6. Output of the PLC (q1) is direct connecting to input of solenoidcoil.
- 7. Following the operating procedure of RS logic startersoftware.
- 8. Connect the air supply to FRLunit.
- 9. Check the all circuit in panel and ladderdiagram.
- 10. Run the PLCprogram
- 11. Cylinder will run continuously as ON, OFF with preset value incounter.

RESULT

Thus the actuation of double acting cylinder completed with upcounter using PLC.

AUTOMATIC ACTUATION OF SINGLE ACTING CYLINDER USING PLC

AIM

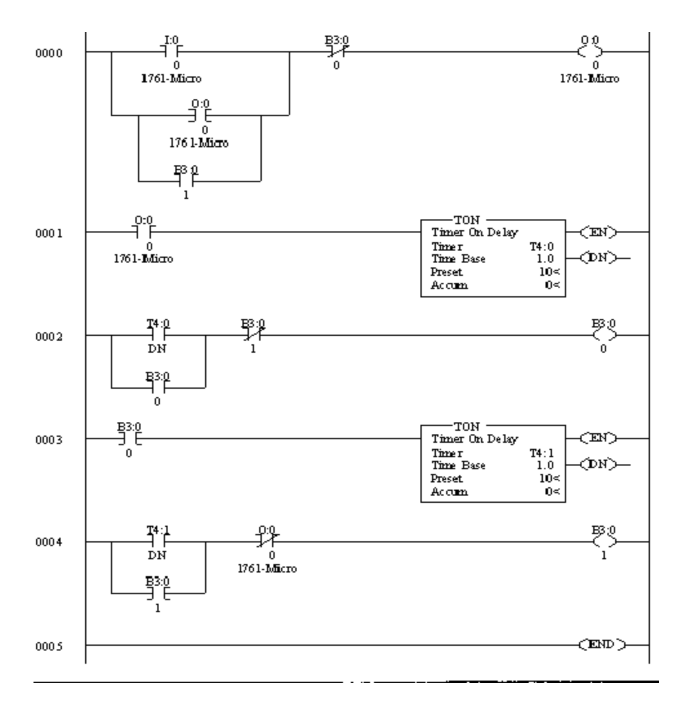
Conduct the test to simulate the automatic sequence of single acting cylinder using PLC.

APPARATUS REOUIRED

- 12. Compressor
- 13. FRL
- 14. Airtube
- 15. Single actingcylinder
- 16. Plc
- 17. RS logic startersoftware
- 18. 3/2 single solenoidvalve

PROCEDURE:

- 1. Draw the circuitdiagram.
- 2. Provide +24V and -24V from PLC trainer to electro pneumaticpanel.
- 3. Open the RS logic starter software indesktop.
- 4. Interface PLC with the system using RS 232cable.
- 5. Write a ladderdiagram.
- 6. Output of the PLC (q1) is direct connecting to input of solenoidcoil.
- 7. Following the operating procedure of RS logic startersoftware.
- 8. Connect the air supply to FRLunit.
- 9. Check the all circuit in panel and ladderdiagram.
- 10. Run the PLCprogram
- 11. Observe the working of single acting cylinder is automatic reciprocating.



RESULT

Thus the actuation of automatic sequence of single acting cylinder completed using PLC.

AUTOMATIC ACTUATION OF DOUBLE ACTING CYLINDER USINGPLC

AIM

Conduct the test to simulate the automatic sequence of double acting cylinder using PLC.

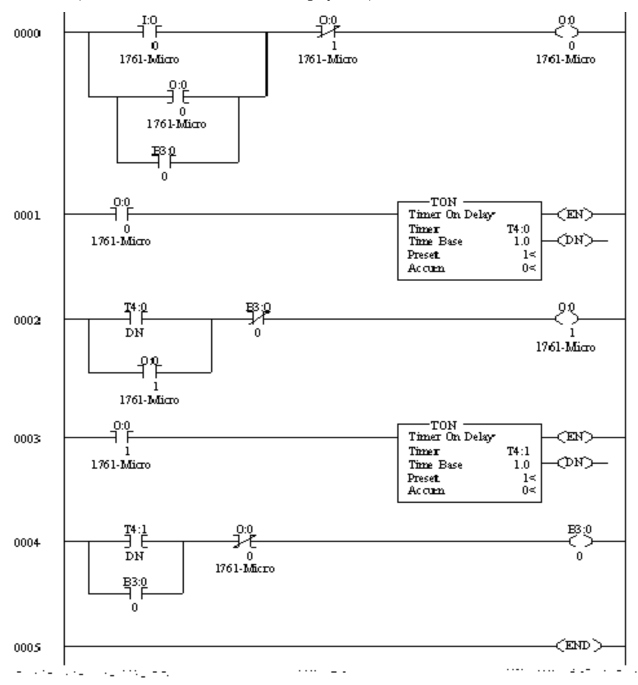
APPARATUS REQUIRED

- 12. Compressor
- 13. FRL
- 14. Airtube
- 15. Single actingcylinder
- 16. Plc
- 17. RS logic startersoftware
- 18. 3/2 single solenoidvalve

PROCEDURE:

- 1. Draw the circuitdiagram.
- 2. Provide +24V and -24V from PLC trainer to electro pneumaticpanel.
- 3. Open the RS logic starter software indesktop.
- 4. Interface PLC with the system using RS 232cable.
- 5. Write a ladderdiagram.
- 6. Output of the PLC (q1) & (q2)is direct connecting to input of solenoidcoil.
- 7. Following the operating procedure of RS logic startersoftware.
- 8. Connect the air supply to FRLunit.
- 9. Check the all circuit in panel and ladderdiagram.
- 10. Run the PLCprogram
- 11. Observe the working of double acting cylinder is automatic reciprocating.

CIRCUIT (Automatic Actuation Of Double Acting Cylinder)



RESULT

Thus the actuation of automatic sequence of double acting cylinder completed using PLC.

PLC CONTROL OF SEQUENCING CIRCUIT USING PLC LADDER DIAGRAM

<u>AIM</u>

Conduct the test to run a circuit for the sequence A+B+A-B- using PLC

APPARATUS REQUIRED

- 12. Compressor
- 13. FRL
- 14. Airtube
- 15. Double actingcylinder
- 16. Mini actuatecylinder
- 17. PLC
- 18. RS logic startersoftware
- 19. 3/2 single solenoidvalve

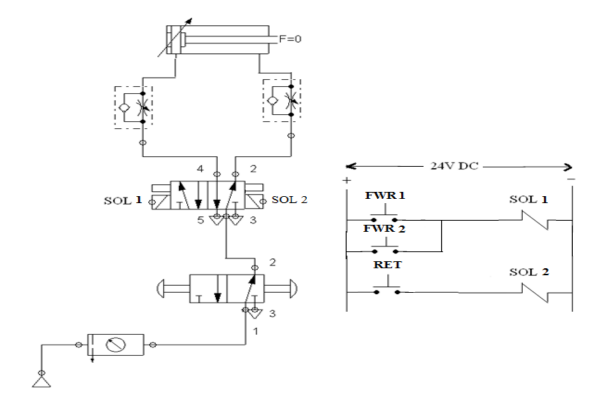
PROCEDURE:

- 1. Draw the circuitdiagram.
- 2. Provide +24V and -24V from PLC trainer to electro pneumaticpanel.
- 3. Open the RS logic starter software indesktop.
- 4. Interface PLC with the system using RS 232cable.
- 5. Write a ladderdiagram.
- 6. Both outputs of PLC (q1,q2, q3,q4) are directly connected to inputs of solenoid coils.
- 7. Following the operating procedure of RS logic startersoftware.
- 8. Connect the air supply to FRLunit.
- 9. Check the all circuit in panel and ladderdiagram.
- 10. Run the PLCprogram
- 11. Observe the working of double acting cylinder is automatic reciprocating using the circuit A+B+A-B-

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OBSERVATION

In this electro pneumatic circuit the push button FWR 1 and FWD2 both are actuate only the solenoid coil s1will be energized the double acting cylinder rod will be extracted. If the any one of this push button will press the solenoid coil s1 could not energized and then the cylinder rod should notextracted.



OBSERVATION

In this electro pneumatic circuit the push button FWR 1, FWR 2 any one of this push button we should press then only the solenoid coil s1will be energized the double acting cylinder rod will be extracted. If both of this push button will press the solenoid coil s1 could not energized and then the cylinder rod should notextracted.

RESULT

The ladder diagram for the automatic running of double acting cylinder is using this circuit A+B+A-B-.is designed and executed.

CONTROLLING THE SINGLE ACTING CYLINDER USING PUSH BUTTON SWITCH

<u>AIM</u>

To construct a pneumatic circuit to control the single acting cylinder using push button switch.

APPARATUS REOUIRED

- 12. Compressor
- 13. FRL
- 14. Airtube
- 15. Single actingcylinder
- 16. Batch card

PROCEDURE

- 1. Draw the circuitdiagram.
- 2. Electro controller gives –ve voltage to pneumaticpanel.
- 3. Input of push button is getting from solenoid valveoutput.
- 4. Connect the air supply to FRL unit.
- 5. Check all the connections carefully
- 6. Test thecircuit.
- 7. Observe the working of the cylinder using the 3/2 single solenoidvalve.

RESULT

Thus the movement of single acting cylinder was carried out using the 3/2 single solenoid valve.

CONTROLLING DOUBLE ACTING CYLINDER USING PUSH BUTTON SWITCH

AIM

To construct a pneumatic circuit to control the double acting cylinder using push button switch.

APPARATUS REOUIRED

- 8. Compressor
- 9. FRL
- 10. Airtube
- 11. 5/2 double solenoidvalve
- 12. Double actingcylinder
- 13. Batch card
- 14. Electrical controller

PROCEDURE

- 1. Draw the circuit diagram and connect the air supply to FRLunit.
- 2. Provide power supply to the pneumatic trainer from control trainer by interfacing 24V + and-
- 3. Input of push button is getting from solenoid valveoutput.
- 4. Check all the connectionscarefully
- 5. Test thecircuit.
- 6. When the solenoid is given a signal by a push button switch. DCV is activated to double actingcylinder.
- 7. When off button is pressed the signal solenoid are cut and the solenoids are de-energized and the DCV comes to the original position.

RESULT

Thus the movement of double acting cylinder was carried out using the 5/2 double solenoidvalve.

CONTROLLING DOUBLE ACTING CYLINDER THROUGH SPDT SWITCH

AIM

To construct a pneumatic circuit to control the single acting cylinder using push button switch.

APPARATUS REOUIRED

- 8. Compressor
- 9. FRL
- 10. Airtube
- 11. 5/2 double solenoidvalve
- 12. Double actingcylinder
- 13. Batch card
- 14. Electrical controller

PROCEDURE

- 1. Draw the circuitdiagram.
- 2. Provide power supply to the pneumatic trainer from control trainer by interfacing 24V + and-
- 3. Using the SPDT switch energize the corresponding solenoid valve to get the desired movement in the cylinder.
- 4. Supply the air to FRLunit.
- 5. Electro controller gives –ve voltage to pneumaticpanel.
- 6. Input of push button is getting from solenoid valveoutput.
- 7. Connect the air supply to FRL unit.
- 8. Check all the connections carefully
- 9. Test thecircuit.
- 10. Observe the working of the cylinder using the 3/2 single solenoidvalve.

RESULT

Thus the movement of double acting cylinder was carried out using the 5/2 double solenoidvalve.

ACTUATION OF SINGLE ACTING CYLINDER USING ON DELAY TIMER

AIM

Develop an electro pneumatic circuit to control the single acting cylinder through timer.

APPARATUS REQUIRED

- 11. Compressor
- 12. FRL
- 13. Airtube
- 14. 5/2 double solenoidvalve
- 15. Double actingcylinder
- 16. Batch card
- 17. Electrical controller

PROCEDURE

- 1. Draw the circuitdiagram.
- 2. Provide power supply to pneumatic trainer from electrical controller by interfacing the +ve& -ve.
- 3. Using the SPDT switch energize the corresponding solenoid to get the desired movement of the cylinder.
- 4. Actuate the time delaycircuit.
- 5. From time delay give connection to single along cylinders according to timeset.
- 6. Design and draw the pneumaticcircuit.
- 7. Connect the air supply.
- 8. Test thecircuit.
- 9. Observe the working of the cylinder.

RESULT

Thus the movement of single acting cylinder was carried out using time delay.

CONTINUOUS ACTUATION OF DOUBLE ACTING CYLINDER USIN MAGNETIC PROXIMITY SENSOR

AIM

Construct a pneumatic circuit to control the double acting cylinder electrically using magnetic proximity sensor.

APPARATUS REOUIRED

- 10. Compressor
- 11. FRL
- 12. Airtube
- 13. 5/2 double solenoidvalve
- 14. Double actingcylinder
- 15. Batch card
- 16. Electrical controller
- 17. sensors

PROCEDURE

- 1. Draw the circuitdiagram.
- 2. Connect the circuit diagram in all components.
- 3. Connect air supply to FRLunit.
- 4. Connect the electrical circuit from electrical controller to panel (24+ and 24-)
- 5. Connect proximity sensors output to 5/2 double solenoid valveinput.
- 6. Check all circuit inpanel.
- 7. Test thecircuit
- 8. Observe the working in double acting cylinderactivated.

RESULT

Thus the movement of double acting cylinder was carried out using the magnetic proximitysensor.

CONTROLLING PRESSURE VARIABLE THROUGH PIDCONTROLLER

AIM

Conduct the test to observe the performance of PID controller on Pressure Process.

APPARUTUS REOUIRED

- 1. VMPA-62A
- 2. VDPID-03
- 3. PC with process control and Lab Viewsoftware.
- 4. Patchchords
- 5. RS 232 cable and loopcable.

HAND VALVE SETTINGS

HV1 - FullyOpen

HV2 - FullyOpen

HV3 - FullyClose

HV4 - PartiallyOpen

PRESSURE RANGE

Input - 0 to 250 mm WC

Output - 4 to 20mA

PROCEDURE

- 1. Ensure the availability ofwater.
- 2. Interface the digital controller with process and PC.
- 3. Make the connection as per connectiondiagram.
- 4. Ensure hand valve settings are correct.
- 5. Switch ON VMPA-62A unit and digital controller with PC.
- 6. Invoke process control software or lab viewsoftware.
- 7. Select pressurePID.

- 8. Heater/Pump ON switch should be in pumpmode.
- 9. Entertheparameters and observe the response of various controllers at various set points.
- 10. Stop theprocess.
- 11. Save the response and conclude the behavior of pressureprocess.

TABULATION

S.No Timein(sec) Pressurein(N/mm²)

RESULT

Thus the performance of the PID controller on pressure process was studied.

CONTROLLING FLOW VARIABLE THROUGH PID CONTROLLER

AIM

Conduct the test to observe the performance of PID controller on Flow Process.

APPARUTUS REOUIRED

- 1. VMPA-62A
- 2. VDPID-03
- 3. PC with process control and Lab Viewsoftware.
- 4. Patchchords
- 5. RS 232 cable and loopcable.

HAND VALVE SETTINGS

HV1 - FullyOpen

HV2 - FullyOpen

HV3 - FullyClose

HV4 - FullyOpen

FLOW RANGE

Input - 50 to 500 LPH

Output - 4 to 20 mADC

PROCEDURE

- 1. Ensure the availability ofwater.
- 2. Interface the digital controller with process and PC.
- 3. Make the connection as per connectiondiagram.
- 4. Ensure hand valve settings are correct.
- 5. Switch ON VMPA-62A unit and digital controller with PC.
- 6. Invoke process control software or lab viewsoftware.
- 7. Select FlowPID.
- 8. Heater/Pump ON switch should be in pumpmode.
- 9. Entertheparameters and observe the response of various controllers at various set points.
- 10. Stop the process. Save the response and conclude the behavior of Flowprocess

TABULATION

S.NO TIME FLOW (sec) (LPH)

CONTROLLING TEMPERATURE VARIABLE THROUGH PID CONTROLLER

<u>AIM</u>

Conduct the test to observe the performance of PID controller on Temperature Process.

APPARUTUS REOUIRED

- 1. VMPA-62A
- 2. VDPID-03
- 3. PC with process control and Lab Viewsoftware.
- 4. Patchchords
- 5. RS 232 cable and loopcable.

HAND VALVE SETTINGS

HV1 - PartiallyOpen

HV2 - FullyClose

HV3 - FullyOpen

TEMPERATUR RANGE

Input - 0 to 100°c

Output - 4 to 20 mADC

PROCEDURE

- 1. Ensure the availability ofwater.
- 2. Interface the digital controller with process and PC.
- 3. Make the connection as per connectiondiagram.
- 4. Ensure hand valve settings are correct.
- 5. Switch ON VMPA-62A unit and digital controller with PC.
- 6. Invoke process control software or lab viewsoftware.
- 7. Select temperaturePID.
- 8. Heater/Pump ON switch should be in pumpmode.
- $9. \hspace{20mm} Enter the parameters and observe the response of various controllers at various set points. \\$
- 10. Stop theprocess.
- 11. Save the response and conclude the behavior of pressureprocess.

RESULT

Thus the performance of the PID controller on Temperature Process was studied.

DESIGN AND TESTING FOR ACTUATION OF HYDRUALIC CYLINDER TO FIND OUT FORCE Vs PRESSURE

AIM

To actuate the hydraulic cylinder and find out the force Vs pressure.

APPARATUS REQUIRED

- 1. Oiltank
- 2. Single phasemotor
- 3. Pressure reliefvalve
- 4. 4/3 double acting solenoidvalve
- 5. Double actingcylinder
- 6. Loadcell
- 7. Data activation card than lab viewsoftware.

PROCEDURE

- 1. Switch on the electrical power supply withmotor.
- 2. Switch on the power supply to the controlunit
- 3. Open the lab view software in the system.
- 4. Interface hydraulic trainer with system using RS-232
- 5. Open the force, go to operate, click the run then poweron
- 6. Nowextendthesystembypressingtheupbutton.
- 7. Loadcellindicatestheforcevalueinthemonitor.
- 8. Now adjust the pressure regulator and set the maximum pressure as 25Kg/cm²
- 9. Retract thecylinder.
- 10. Once again forward the cylinder; you have adjusted the pressure in pressure regulator.
- 11. You have seen the force inmonitoring
- 12. Repeat the force value for differentpressure.

TABULATION

S.No PressureinKg/cm² Displayed forceinKg Calculate forceinKg % oferrors

CALCULATION

(a) PRESSURE=
$$\frac{\text{FOREE}}{\text{AREA}}$$
 Kg/Cm²
(b) AREA= $\frac{3.1428}{4}$ X D²Cm²

(b) AREA=
$$\frac{3.1428}{4}$$
X D²Cm² D-Cylind

er diameter Cylinder
diameter=40mm Cylinder
roddiameter=30mm
Cylinder stroke length= 150mm

(C) % of Error= Displayed force—€alculated force
Displayed force

X 10

MODEL CALCULATION

RESULT

The Actuation of Hydraulic Cylinder Was Carried Out.

DESIGN AND TESTING FOR ACTUATION OF HYDRUALIC CYLINDER TO FIND OUT SPEED Vs DISCHARGE

AIM

To actuate the hydraulic cylinder and find out the Speed Vs Discharge.

APPARATUS REOUIRED

- 1. Oiltank
- 2. Single phasemotor
- 3. Gearpump.
- 4. Pressure reliefvalve
- 5. 4/3 double acting solenoidvalve
- 6. Flow controlvalve.
- 7. Double actingcylinder
- 8. Loadcell
- 9. Data activation card than lab viewsoftware.

PROCEDURE

TADIII ATION

- 10. Switch on the electrical power supply withmotor.
- 11. Switch on the power supply to the controlunit
- 12. Open the lab view software in the system.
- 13. Interface hydraulic trainer with system using RS-232
- 14. Open the speed, go to operate, click the run then poweron
- 15. Now regulate the flow control valve contract the system by pressing down position. After seen monitor in velocitycm/sec.
- 16. Now regulate the flow control valve and set the maximum flow to find the up and velocity
- 17. Repeat the velocity values for differentflows.

<u> TABU</u>	<u>JLATION</u>	Velocity in Down	Discharge in Up	Discharge in Down
S.no	Velocity inUp	velocity in Down	Discharge in Op	Discharge in Down
5.110	velocity intop	(Cm/Sec)	(Lits/Sec)	(Lits/Sec)
	(Cm/Sec)			

CALCULATION

(b)

(a) Velocity (Speed)=
$$\frac{\text{FLOW}}{\text{AREA}}$$
 Cm/ Sec
AREA= $\frac{n}{4}$ X D²Cm²

Flow = Discharge (Q) in lits/sec

Flow = Velocity x Area

MODEL CALCULATION

RESULT

The Actuation of Hydraulic Cylinder Was Carried Out.

SERVO CONTROLLER INTERFACING FOR OPEN LOOP SYSTEM

AIM

To study the performance of open loop by using servo motor.

COMPONENTS REQUIRED

- 1. AC Servomotor
- 2. PLC
- 3. WINPRO Laddersoftware
- 4. Pc, connecting cable
- 5. Patchcard

PROCEDURE

OPEN LOOP SYSTEM

- 1. Load the WIN Pro ladder software in Pc
- 2. Open the PLCtrainer
- 3. Connect the PLC servo controllerkit
- 4. Open the new folder and draw the ladder logicdiagram.
- 5. Connect drive and Pc.
- 6. Set the speed and direction and otherdrives
- 7. Connect the PLC and Pc and run theprogram.

OBSERVATION

In the open loop circuit we design function for run the AC servo motor and the control the speed or positions. We give that input command 200 rpm or 230 $^{\circ}$ angle. In the input commands the open loop system act not accurate because the some error signals occurred due to some voltage deviations. So the output of the open loop system is not accurate.

TABULATION:

S.No	INPUT SPEED	OUTPUT SPEED	ERROR %
	(rpm)	(measured by tachometer)	
		(rpm)	
1	230	220	4.5
2	300	280	7.1
3	500	485	3

RESULT

Thus the performance for AC servo motor was studied for open loop system.

SERVO CONTROLLER INTERFACING FOR CLOSED LOOP SYSTEM

AIM

To study the performance of closed loop by using servo motor.

COMPONENTS REOUIRED

- 1. AC Servomotor
- 2. PLC
- 3. WINPRO Laddersoftware
- 4. Pc, connecting cable
- 5. Patchcard

PROCEDURE

CLOSED LOOP SYSTEM

- 1. Load the WIN Pro ladder software in Pc
- 2. Open the PLCtrainer
- 3. Connect the PLC and servo controllerunit.
- 4. Logicdiagram
- 5. Connect the drive and Pc
- 6. Run theprogram.

п

OBSERVATION

In the closed loop system we control the AC motor speed as well as position. In the closed loop system control's output signals based on feedback device. In the feedback device is connected in to the output side to input comparator side. So in this closed loop system reduces theerrorsignals based on the feedback device and then the output will more accurate.

TABULATION

S.No	INPUT SPEED	OUTPUT SPEED	ERROR %	
	(rpm) (measured by tachometer			
		(rpm)		
1	230	229.5	0.21	
2	300	300	0	