

Channabasaveshwara Institute of Technology (Affiliated to VTU, Belgaum & Approved by AICTE, New Delhi) (NAAC Accredited & ISO 9001:2015 Certified Institution) NH 206 (B.H. Road), Gubbi, Tumkur – 572 216. Karnataka



### **Department of Electrical & Electronics Engineering**

# MICROCONTROLLER (IPCC) – BEE403

# LAB MANUAL

(2023-2024)

## B.E. - IV Semester

Name: \_\_\_\_\_

USN: \_\_\_\_\_

Batch:\_\_\_\_\_Section: \_\_\_\_\_



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### **Department of Electrical & Electronics Engineering**

# MICROCONTROLLER (IPCC) – BEE403

## B.E. - IV Semester

Version 4.0

April 2024

#### **Prepared by:**

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#### Approved by:

V.C. Kumar Professor & Head Dept. of EEE



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#### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

#### **INSTITUTION VISION**

To create centres of excellence in education and to serve the society by enhancing the quality of life through value based professional leadership

#### **INSTITUTION MISSION**

- 1. To provide high quality technical and professionally relevant education in a diverse learning environment.
- 2. To provide the values that prepare students to lead their lives with personal integrity, professional ethics and civic responsibility in a global society.
- 3. To prepare the next generation of skilled professionals to successfully compete in the diverse global market.
- 4. To promote a campus environment that welcomes and honors women and men of all races, creeds and cultures, values and intellectual curiosity, pursuit of knowledge and academic integrity and freedom.
- 5. To offer a wide variety of off-campus education and training programmes to individuals and groups.
- 6. To stimulate collaborative efforts with industries, universities, government and professional societies.
- 7. To facilitate public understanding of technical issues and achieve excellence in the operations of the institute.

#### **QUALITY POLICY**

Our organization delights customers (students, parents and society) by providing value added quality education to meet the national and international requirements. We also provide necessary steps to train the students for placement and continue to improve our methods of education to the students through effective quality management system, quality policy and quality objectives.



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#### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

#### **DEPARTMENT VISION**

To establish a centre of excellence in Electrical and Electronics Engineering education and to foster the development of technically proficient professionals in Electrical Science and related fields while instilling a strong sense of ethics to serve the society efficiently.

DEP	ARTMENT MISSION
	To provide competent human resources, and to ensure that our students receive top-notch
M1	education and mentorship, enabling them to excel in electrical and electronics engineering
	and allied fields.
M2	To provide quality infrastructure, and to create an environment conducive to innovative learning and research, empowering our students to explore the frontiers of Electrical Sciences and related disciplines.
	To foster strong collaborations with industry and research institutions, and to facilitate the
M3	exchange of knowledge and ideas, allowing our students and faculty to remain at the
	cutting edge of technological advancements and practical applications in the field.
	To emphasize social responsibility and professional ethics in our curriculum and
МА	community engagement, and to prepare our graduates to be conscientious leaders who use
1914	their expertise to benefit society, making a positive impact through their work in Electrical
	Sciences and allied fields



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#### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

	PROGRAM EDUCATIONAL OBJECTIVES (PEOs)			
PEO1	Demonstrate robust knowledge in electrical sciences and mathematics, enabling them to analyze, apply, design and develop real time applications and products.			
PEO2	Leveraging technical knowledge, effective communications skills, leadership qualities, and commitment to lifelong learning for the betterment of society			
PEO3	Foster a holistic academic environment and promote a multidisciplinary approach that encourages graduates to pursue higher studies and engage in continuous research, fostering innovation.			
PROGRAM SPECIFIC OBJECTIVES (PSOs)				
	PROGRAM SPECIFIC OBJECTIVES (PSOs)			
PSO1	PROGRAM SPECIFIC OBJECTIVES (PSOs)           Analyze and apply principles of electrical science, mathematics and various techniques to evaluate different circuits and to assess the performance of machines, transmission and distribution, protection mechanisms in power system.			
PSO1 PSO2	PROGRAM SPECIFIC OBJECTIVES (PSOs)         Analyze and apply principles of electrical science, mathematics and various techniques to evaluate different circuits and to assess the performance of machines, transmission and distribution, protection mechanisms in power system.         Design and development of electrical and electronics circuits, measuring instruments and their Testing, control systems and strategies for power electronics, digital electronics circuits and application of microcontrollers.			

#### 'Instructions to the students'

- 1. Come with formal dress code to lab always
- 2. Soon after entering the lab, enter "USN, Name, time-in and put signature" in the movement register
- 3.Come prepared to lab with relevant theory and logic about the program to be executed.
- 4. Get your observations signed before leaving the lab.
- 5.Before going out of the lab after lab hours, keep the chairs properly and enter the "time-out and put signature" in the movement register



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### Practical component of IPCC Microcontroller Lab Syllabus

Semester :	IV	CIE : 50 Marks (25 theory + 25 Lab marks)
		25 theory marks: 15 (average of two tests each test scaled down to 15 marks) +
		10 (other assessment)
IPCC Course Code :	BEE403	SEE : 50 Marks
Teaching hours and Practical		25 lab marks : 15(conduction + observation+ record) +
Hours/week (L:T:P)	3:0:2	10 (one lab internals after completion of all expts.)
Credits	04	Exam Hours : 03

#### <u>Course Objectives:</u>

- To explain writing assembly language programs for data transfer, arithmetic, Boolean and logical instructions.
- To explain writing assembly language programs for code conversions.
- To explain writing assembly language programs using subroutines for generation of delays, counters, configuration of SFRs for serial communication and timers.
- To perform interfacing of stepper motor and dc motor for controlling the speed.
- To explain generation of different waveforms using DAC interface

#### **Course outcomes:**

- At the end of the IPCC course, the student will be able to:
- Write assembly language programs for data transfer, arithmetic, Boolean and logical instructions.
- Write ALP for code conversions.
- Write ALP using subroutines for generation of delays, counters, configuration of SFRs for serial communication and timers.
- Perform interfacing of stepper motor and dc motor for controlling the speed and Generate different waveforms using DAC interface.



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#### **INTRODUCTION**

MCS 8051 is an 8-bit single chip microcontroller with many built-in functions and is the core for all MCS-51devices.

The main features of the 8051 coreare:

- Operates with single Power Supply+5V.
- 8-bit CPU optimized for controlapplications.
- 16-bit program counter (PC) and 16-bit data pointer(DPTR).
- 8-bit program status word (PSW).
- 8-bit stack pointer(SP).
- 4K Bytes of On-Chip Program Memory (Internal ROM or EPROM).
- 128 bytes of On-Chip Data Memory (InternalRAM):
  - Four Register Banks, each containing 8 registers (R0 to R7) (Total 32registers).
  - 16 bytes of bit addressablememory.
  - o 80 bytes of general-purpose data memory (Scratch PadArea).
- Special Function Registers (SFR) to configure/operatemicrocontroller.
- 32 bit bi-directional I/O Lines (4 ports P0 toP3).
- Two 16-bit timers/counters (T0 and T1).
- Full duplex UART (Universal AsynchronousReceiver/Transmitter).
- 6-source/5-vector interrupts (2 external and 3 internal) with two priority levels.
- On-Chip oscillator and clockcircuitry.

Figure below shows the general block diagram



General Block Diagram of 8051 Microcontroller Architecture

#### **Special Function Registers:**

#### 1. Timer Mode Control Register(TMOD):

TMOD can be considered to be two duplicate 4-bit registers, each of which controls the action of one of the timers. The "Timer" or "Counter" function is selected by control bits C/T, and in different operating modes, which are selected by bit-pairs (M1, M0) in TMOD.



		l imer 1 l imer 0
GA	TE	Gating control when set. Counter "x" is enabled only while "INTx" pin is
		high and "TRx" control pin is set. When cleared Timer "x" is enabled
		whenever "TRx" control bit is set.
C/T	•	Timer or Counter Selector cleared for Timer operation (input from internal
		system clock.) Set for Counter operation (input from "Tx" input pin).
<b>M1</b>	<b>M0</b>	OPERATION
0	0	13-bit Timer/Counter 5-bits of "TLx" and 8-bits of "THx" are used.
0	1	16-bit Timer/Counter 8-bits of "TLx" and 8-bits of "THx" are cascaded.
1	0	8-bit auto-reload Timer/Counter "THx" holds a value which is to be
		reloaded into "TLx" each time it overflows.
1	1	(Timer 0) TL0 is an 8-bit Timer/Counter controlled by the standard Timer
		0 control bits. TH0 is an 8-bit timer only controlled by Timer 1 control
		bits. Timer/Counter 1 stopped.

#### 2. Timer Control Register (TCON):

TCON has control bits and flags for the timers in the upper nibble, and control bits and flags for the external interrupts in lower nibble.

MSB							LSB
TF1	TR1	TF0	TR0	IE1	IT1	IE0	IT0

Bit	Symbol	Function
TCON.7	TF1	Timer 1 overflow flag. Set by hardware on Timer/Counter overflow. Cleared by hardware when processor vectors to interrupt routine, or clearing the bit in software.
TCON.6	TR1	Timer 1 Run control bit. Set/cleared by software to turn Timer/Counter on/off.
TCON.5	TF0	Timer 0 overflow flag. Set by hardware on Timer/Counter overflow. Cleared by hardware when processor vectors to interrupt routine, or by clearing the bit in software.
TCON.4	TR0	Timer 0 Run control bit. Set/cleared by software to turn Timer/Counter on/off.
TCON.3	IE1	Interrupt 1 Edge flag. Set by hardware when external interrupts

		edge detected. Cleared when interrupt processed.
TCON.2	IT1	Interrupt 1 type control bit. Set/cleared by software to specify falling edge/low level triggered external interrupts.
TCON.1	IE0	Interrupt 0 Edge flag. Set by hardware when external interrupts edge detected. Cleared when interrupt processed.
TCON.0	IT0	Interrupt 0 Type control bit. Set/cleared by software to specify falling edge/low Level triggered external interrupts.

#### 3.Interrupt Enable (IE) Register:

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
EA	Х	Х	ES	ET1	EX1	ET0	EX0

Symbol	Name and Function
EA	Enable All. If 0, Disables all interrupts and no interrupt is acknowledged. If 1, each interrupt can be individually enabled or disabled by programming appropriate bit.
X	Reserved
x	
ES	Enable Serial Interrupt. If 1, enables TI or RI to generate interrupt.
ET1	Enable Timer 1 interrupt. If 1, Enables the TF1 to generate the interrupt.
EX1	Enable External interrupt 1. If 1, Enables the INT1 to generate the interrupt.
ET0	Enable Timer 0 interrupt. If 1, Enables the TF0 to generate the interrupt.
EX0	Enable External interrupt 0. If 1, Enables the INT0 to generate the interrupt.

#### 4. Interrupt Priority (IP) Register:

Each source of the interrupt can be individually programmed to be in either of the two priority levels. The priorities can be assigned to each interrupt by programming appropriate bits in the SFR Interrupt Priority Register.

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Х	Х	Х	PS	PT1	PX1	PT0	PX0

Symbol	Name and Function
Х	Reserved
х	Reserved
х	-
PS	Priority of Serial Interrupt. If 1, Priority of Serial Interrupt is higher.

PT1	Priority of Timer 1 interrupt. If 1, Priority of Timer 1 interrupt is higher.
PX1	Priority of External interrupt 1. If 1, Priority of the INT1 is higher.
PT0	Priority of Timer 0 interrupt. If 1, Priority of Timer 0 Interrupt is higher.
PX0	Priority of External interrupt 0. If 1, Priority of the INT0 is higher.

#### 5. Serial Port Control Register (SCON):

The serial port control and status register is the Special Function Register SCON. This register contains not only the mode selection bits, but also the 9th data bit for transmit and receive (TB8 and RB8) and the serial port interrupt bits (TI and RI). - -

MSB							LSB
SM0	SM1	SM2	REN	TB8	RB8	TI	RI

Where SM0, SM1 specify the serial port mode, as follows:

SM0	SM1	Mode	Description	Baud Rate
0	0	0	shift register	f osc / 12
0	1	1	8-bit UART	Variable
1	0	2	9-bit UART	f osc / 64 or fosc /32
1	1	3	9-bit UART	variable

SM2	Enables the multiprocessor communication feature in Modes 2 and 3. In Mode 2 or 3, if SM2 is set to 1, then Rl will not be activated if the received 9th data bit (RB8) is 0. In Mode 1, if SM2=1 then RI will not be activated if a valid stop bit was not received. In Mode 0, SM2 should be0.
REN	Enables serial reception. Set by software to enable reception. Clear by software to disable reception.
TB8	The 9th data bit that will be transmitted in Modes 2 and 3. Set or clear by software as desired.
RB8	In Modes 2 and 3, is the 9th data bit that was received. In Mode 1, it SM2=0, RB8 is the stop bit that was received. In Mode 0, RB8 is not used.
ΤΙ	Transmit interrupt flag. Set by hardware at the end of the 8th bit time in Mode 0, or at the beginning of the stop bit in the other modes, in any serial transmission. Must be cleared by softwareonly.
RI	Receive interrupt flag. Set by hardware at the end of the 8th bit time in Mode 0, or halfway through the stop bit time in the other modes, in any serial reception (except see SM2). Must be cleared by software only.

#### STEPS TO CREATE AND COMPILE Keil µVision-3/4 PROJECT:

- 1. Double Click on the µ**∑ision3/4** icon on thedesktop. Keil uVision3
- 2. Close any previous projects that were opened using **Project ->Close**.
- 3. Start Project New Project, and select the CPU from the device database (Database-Atmel- AT89C51ED2 or AT89C51RD2 as per the board).On clicking 'OK', the following option is displayed. Choose'No'.



4. Create a source file (using File->New), type in the assembly or C program and save this (filename.asm/filename.c) and add this source file to the project using either one of the following two methods. (i)Project->Manage->Components,

Environment Books->addfiles->browse to the required file -> OK

"OR" ii) right click on the Source Group in the Project Window and the Add Files to Group option.



5. Set the Target options using ->**Project** – **Options for Target** opens the  $\mu$  Vision2 **Options for Target – Target** configuration dialog. Set the **Xtal**(Crystal frequency)frequencyas11.0592MHz, and also the Optionsfor Target

– Debug – use either Simulator / Keil Monitor- 51 driver.



6. If Keil Monitor- 51 driver is used click on Settings -> COM Port settings select the COM Port to which the board is connected and select the baud rate as 19200 or 9600 (recommended). Enable Serial Interrupt option if the user application is not using on-chip UART, to stop program execution.



 Build the project; using Project -> Build Project. µVision translates all the user application and links. Any errors in the code are indicated by – "Target not created" in the Build window, along with the error line. Debug the errors. After an error free, to build go to Debugmode.

```
Build target 'Target 1'
assembling STARTUP.A51...
assembling BLKMOV.ASM...
BLKMOV.ASM(10): error A45: UNDEFINED SYMBOL (PASS-2)
Target not created
Build Command Find in Files /
```

8. Now user can enter into Debug mode with Debug-Start/StopDebugsession

dialog. Or by clicking in the a icon.

- 9. The program is run using the Debug-Run command & halted using Debug-Stop Running. Also the Running (reset, run, halt) icons can be used. Additional icons are (step, step over, and step into, run tillcursor).
- 10. IfitisaninterfaceprogramtheoutputscanbeseenontheLCD,CRO,motor,led status, etc. If it is a part-A program, the appropriate memory window is opened using View -> memory window (for data RAM & XRAM locations), Watch window (for timer program), serial window, etc.

**Note:** To access data RAM area type address as D: 0020h. Similarly to access the DPTR region (XRAM-present on chip in AT89C51ED2) say 9000h location type in X: 09000H.

#### **EXECUTION STEPS using KEIL µ vision:**







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#### IV sem IPCC MICROCONTROLLER LAB- BEE403

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#### **Programming Using 8051**

#### **Basic Programs**

Mov r0,#82h	; moves the immediate data 82h to r0register
Mov a,r0	; moves content or data of <b>r0</b> register to <b>accumalator</b>
Mov r1,#02h	; movesthe immediate data02h to r1register
Mov b,r1	; moves the content or data of r1 register to bregister
Add a,b	; adds accumulator data with b register data and stores
	Output in accumalator
Mov 60h,a	; store Output ( data in a) in the direct data address (60h)
end	

Intermediate outputs to observe : Final Output: D:60h=84h

r0= 82h ; a=82h ; r1=02h; b=02h; a=84h

Example 2: Program for swap function (inter changing the nibbles)

	Mov a,#21h					
	Mov 30h,a					
	Swap a	; interchangi	ing lowe	er nibble t	to higher	
	Mov 31h,a					
Interm	end ediate outputs to	o observe: a=	; d:	30h =	; a=	; d:31h =
	Output: Init	ially a =21	After e	execution	a =12	,

#### Example 3: Program for rotate operations

mov a,#21h	
clr c	
mov b,a	
rl a	; rotate accumulator by left
mov 30h,a	
mov a,b	
rlc a	; rotate accumulator by left through carry
mov 31h,a	
mov a,b	

rr a	; rotate accumulator by right
mov 32h,a	
mov a,b	
rrc a	; rotate accumulator by right through carry
mov 33h,a	
end	
Output:	Initiallya =21h
	rl (d:30h)=42h
	rlc(d:31h)=42h
	rr(d:32h)=90h
	rrc(d:33h)=10h

Example 4: Program to divide two 8-bit no's

Mov r0 ,#12h	; get first no. in r0
Mov a,r0	; copy r0 value to accumulator
Mov r1 ,#05h	; get second no in r1
Mov b,r1	; copy r0 value to register b
Div ab	; divide A by B
Mov 60h,a	; Quotient value stored in 60h data location
Mov 61h,b	; reminder value to 61h data location

Output: D:60h= D:61h=

Example 5: program to multiply two 8-bit no's

Mov r0 ,#12h	; get first no in r0
Mov a,r0	; copy r0 value to accumulator
Mov r1 ,#05h	; get second no in r1
Mov b,r1	; copy r0 value to register b
Mul ab	; multiply A by B
Mov 60h,a	; Output stored in 60h data location

Output: D:60h=5A

#### Example 6: Program AND, SWAP, ORoperations

Mov r0 ,#12h	; get first no inr0
Mov a,r0	; copy r0 value toaccumulator
Anl a,#0F0h	; mask lower bit
Mov 60h,a	; store Output of AND operation in 60h data location
Mov a,r0	; copy r0 value toaccumulator
Swap a	; exchange upper and lower nibbles ofacc
Mov 61h,a	;store Output of AND operation in 61h data location
Mov a,r0	; copy r0 value toaccumulator
Orl a,0f0h	; OR operation
Mov 62h,a	;store Output of OR operation in 62h data location
End	

Output: D:60h=

D:61h= D:62h=

# Part-A

# 8051: Assembly Language Programs

### General Procedure:

- Double click Kiel µ-vision
- Go to project Select 🗢 Create New project
- Select Atmel AT89C51ED2 IDE from the Kiel μ-vision
- Select New file, Enter the program and Save as(.asm in Assembly and .c in C )and Click ok
- Add above file to the project created, build target, debug and run the program
- observe the result, by giving particular input before execution.

#### Arithmetic instructions: Addition, subtraction, multiplication and division. Square and cube operations for 16 bitnumbers. (a) Addition

- (b) Subtraction
- (c) Multiplication
- (d) Division
- (e) Square of a number

#### (a) Addition of two 16 bit numbers:

mov dptr,#9001h mov r0,#0ffh mov r1,#0ffh mov r2,#0ffh mov r3,#0ffh clr c mova,r0 add a,r2 movx @dptr,a dec dpl mov a,r1 addc a,r3 movx @dptr,a mov 00h,c sjmp \$ end

**Output:** 

 $r1 r0 = \text{ff ff} \\ + r3 r2 = \text{ff ff} \\ ------$ 

\_\_\_\_\_

#### (b) Program for Subtraction of two 16 bit numbers:

mov dptr,#9001h // **5673-fc22** mov r0,#73h mov r1,#56h mov r2,#22h mov r3,#0fch clr c mov a,r0 subb a,r2 movx @dptr,a dec dpl mov a,r1 subb a,r3 movx @dptr,a mov 00h,c end

Output:r1 r056 73 h- r3 r2r2 r2

\_\_\_\_\_

#### (c ) Multiplication of two 16 bit numbers:

Mov dptr,#9003h mov r0,#23h mov r1,#41h mov r2,#41h mov r3,#32h mov a,r3 mov b,r1 mul ab movx @dptr,a mov r4,b mov a,r3 mov b,r0 mul ab add a,r4 mov r5.a mov r4,b mov a,r2 mov b,r1 mul ab add a.r5 dec dpl movx @dptr,a mov a,b addc a,r4 mov r4,a mov a,r2 mov b,r0 mul ab add a,r4 dec dpl movx @dptr,a dec dpl mova,b movx @dptr,a end

Output: r0 r1 Xr2r3

<u>→</u> 23 41 X 41 32

\_\_\_\_\_

\_\_\_\_\_

#### (d) Division of 16 bit by 8 bit number:

org 00h mov r0,40h mov r1,41h mov b,43h mov a,r0 div ab mov 45h,a mova,b mov b,#0ah mul ab add a,r1 movb,43h div ab mov 46h,a sjmp here here: end

**Output:** r1 r0 ÷b

#### (e) Find square of a number:

```
mov dptr,#9000h
movx a,@dptr
movb,a
mul ab
mov r0,a
mov dptr,#900eh
mov a,b
movx @dptr,a
inc dpl
mov a,r0
movx @dptr,a
end
```

**Output:** X : 900e h =(accumulator)<sup>2</sup>

# 2. Data transfer – Program for block data movement, sorting, exchanging, finding largest element in anarray.

- a) Block transfer of data without overlap
- b) Sorting ofdata
- c) Block exchange ofdata
- d) Finding largest number in thearray

#### (a). Block transfer of data without overlap

mov dptr,#9000h mov 30h,#00h

Output:

mov 31h,#91h mov r7,#05h

back: movx a,@dptr

inc dptr

mov 32h,dpl mov 33h,dph mov dpl,30h mov dph,31h movx @dptr,a inc dptr mov 30h,dpl mov 31h,dph mov dpl,32h mov dph,33h djnz r7,back end

Before execution								
Source Memory Location	9000	9001	9002	9003	9004			
Source Data	01	03	05	07	09			
Destination Memory	9100	9101	9102	9103	9104			
location								
Destination data	00	00	00	00	00			
	After	· executio	on					
Source Memory Location	9000	9001	9002	9003	9004			
Source Data	01	03	05	07	09			
Destination Memory location	9100	9101	9102	9103	9104			
Destination data	01	03	05	07	09			

Before execution					
Source Memory					
Location					
Source data					
Destination					
Memory					
location					
Destination data					
	Aft	er execut	tion		
Source Memory					
Location					
Source Data					
Destination					
Memory					
location					
Destination data					

#### (b) Sorting (Ascending and descendingorder)

mov r0,#04h dec r0 back3: mov r1,00h

mov dptr,#9000h

back1: movx a,@dptr

mov 7fh,a

Inc dptr

Movx a,@dptr

cjne a,7fh,exc

sjmp back2

exc: jnc back2

mov r3,7fh

xch a,r3

movx @dptr,a

mov a,r3

movx @dptr,a

inc dptr

back2: djnz r1,back1

djnz r0,back3

sjmp \$

end

Output: for ascending order

Before execution							
Memory Location         9000         9001         9002         9003         9004							
Data	05	02	08	03	01		
After execution							
Memory Location	9000	9001	9002	9003	9004		
Data	01	02	03	05	08		

Before execution					
Memory					
Location					
Data					
After execution					
Memory					
Location					
Data					

Output: for Descending order decdpl

Before execution						
Memory Location	9000	9001	9002	9003	9004	
Data	05	02	08	03	01	
	After execution					
Memory Location	9000	9001	9002	9003	9004	
Data	08	05	03	02	01	

Before execution					
Memory					
Location					
Data					
After execution					
Memory					
Location					
Data					

Note: Change the instruction **jnc back2** in the program to sort the data in ascending order to **jc back2** to sort the data in descending order.

#### (c) Block exchange of data

mov dptr,#9000h

mov 30h,#00h

mov 31h,#91h mov r7,#05h

back: movx a,@dptr

mov 32h,dpl mov 33h,dph mov r4,a mov dpl,30h

mov dph,31h

movx a,@dptr

xch a,r4

movx @dptr,a

inc dptr mov 30h,dpl

mov 31h,dph

mov dpl,32h

mov dph,33h

mov a,r4

movx @dptr,a

inc dptr djnz r7,back

end

	I	Before					
execution							
Source	0000	0001	0002	0002			
Memory	9000	9001	9002	9005			
Location							
Source Data	01	02	03	04			
Destination	0100	0101	0102	0102	Γ		
Memory	9100	9101	9102	9105			
location							
Destination data	06	07	08	09	Γ		
	After	execution	on				
Source	0000	0001	0002	0002			
Memory	9000	9001	9002	9003			
Location							
Source Data	06	07	08	09	Γ		

9100

9101

9102

9103

Output:

Destination

Memory

Location

Before execution					
Source Memory					
Location					
Source Data					
Destination					
Memory					
location					
Destination data					
	After	r executio	on		
Source Memory					
Location					
Source Data					
Destination					
Memory					
location					
Destination data					

Date:

9004

05

9104

10

9004

10

9104

#### (d) Finding the Largest number in a given array:

Mov dptr,#9000h

mov r0,#05h

movx a,@dptr

movx a,@dptr

cjne a,7fh,back1

mov 7fh,a

dec r0

#### Output:

Before execution					
Memory Location	9000	9001	9002	9003	9004
Data	05	02	08	03	01
After execution					
Data Location	D:77h	08			

Before execution					
Memory					
Location					
Data					
After execution					
Data	D.77h				
Location	D://n				

back1: jc back3

back2: inc dptr

mov 7fh,a

sjmp back3

back3: djnz r0,back2 mov 77h,7fh

end

\*\* For finding the **Smallest element** in a given array:

**Note:** Change the instruction **jc back3** in the program to find largest element in the array to **jnc back3** to find the smallest element in the array.

**Output:** 

Before execution					
Memory Location	9000	9001	9002	9003	9004
Data	05	02	08	03	01
After execution					
Data Location	D:77h		01		

Before execution					
Memory					
Location					
Data					
After execution					
Data Location	D:88h				

#### 3. Counters ( UP/DOWN)

#### **3(a) Program for Binary up counter**

Mov dptr,#9000h mov a,#00h next: movx @dptr,a

acall delay inc a jnz next here: sjmp here delay: mov r1,#0ffh loop1: mov r2,#0ffh loop2: mov r3,#0ffh loop3: djnz r3,loop3 djnz r2,loop2 djnz r1,loop1 ret end

**Output**: x:9000h=00,01,02. ff

#### 3(b). Program for Binary down counter

mov dptr,#9000h mov a,#0ffh next: movx @dptr,a acall delay dec a jnz next movx@dptr, a here: sjmp here

delay:movr1,#0ffh

loop1:movr2,#0ffh

loop2:movr3,#0ffh

loop3:djnzr3,loop3 djnz r2, loop2 djnz r1,loop1 ret end

Output: x:9000h=ff,fe,fd. ....00

#### **3(c)** . Program for Decimal up counter

	Mov d	lptr,#	‡9000h
	mov	a,#	00h
next:	movx	@dp	otr,a
	aca	all	delay
	ad	d	a,#01h
	da		a
	jnz	Z	next
here:	sjr	np	here
delay:	mo	οv	r1,#0ffh
loop1:	mo	OV	r2,#0ffh
loop2:	mo	ov	r3,#0ffh
loop3:	djı	١Ζ	r3,loop3
	djı	١Z	r2,loop2
	dji	١Z	r1,loop1
	ret		. 1
	en	d	

**Output:** x: 9000h=00,01,02. ..... 99

#### 3(d) Program for Decimal down counter

	Mov d	ptr,#9000h
	mov	a,#99h
next:	movx	@dptr,a
	acall	delay
	add	a,#99h
	da	a
	jnz	next
	movx@	@dptr,a
here:	sjmp	here
delay:	mov	r1,#0ffh
loop1:	mov	r2,#0ffh
loop2:	mov	r3,#0ffh
loop3:	djnz	r3,loop3
	djnz	r2,loop2
	djnz	r1,loop1
	ret	· •
	end	

**Output:** x: 9000h=99,98,97... .... 00

#### 4. Boolean and Logical instructions (Bit Manipulation):

4(a) Write an ALP to compare two eight bit numbers NUM1 and NUM2 stored in external memory locations 8000h and 8001h respectively. Reflect your result as: If NUM1<NUM2, SET LSB of data RAM location 2FH (bit address 78H). If NUM1>NUM2, SET MSB of location 2FH (bit address 7FH). If NUM1 = NUM2, then Clear both LSB & MSB of bit addressable memory location 2FH.

> mov dptr,#8000h movx a,@dptr mov r0,a incdptr movx a,@dptr clr c sub a,r0 jz equal jnc small setb 7fh sjmp end1 small: setb 78h sjmp end1 clr 7fh

#### **Result:**

1) Before Execution: X: 8000h =	&	X: 8001 =
After Execution: D: 02FH =		
2) Before Execution: X: 8000h =	&	X: 8001 =
After Execution: D: 02FH =		
3) Before Execution: X: 8000h =	&	X: 8001 =
After Execution: D: 02FH =		

equal: clr 78h

end1: end

# 4(b) Write an assembly language program to count number of ones and zeros in a eight bit number.

mov r1,#00h // to count number of 0s mov r2,#00h // to count number of 1s mov r7,#08h // counter for 8-bits
mov a,#97h // data to count number of 1s and 0s
again: rlc a
jc next
inc r1
sjmp here
next: incr2
here: djnz r7,again
end
Result:

Input:

#### **Output:**

Number of zero's = r2 =

Number of one's = r1

4(c) Write an assembly language program to find whether given eight bit number is odd or even. If odd store 00h in accumulator. If even store FFh in accumulator.

mov a,20h // 20h=given number, to find is it even or odd

jbacc.0,odd //jump if direct bit is set i.e., if lower bit is1

then number is odd

mov a,#0FFh

sjmp next

odd: mov a,#00h

next:end

#### **Result:**

Input:	Output:
20h:	a:

#### 4(d) Write an assembly language program to perform logical operations AND, OR, XOR on two eight bit numbers stored in internal RAM locations 21h, 22h.

mov a, 21h //do not use #, as data ram 21h is to be accessed anl a, 22h //logical andoperation mov 30h, a //and operation result stored in 30h mov a, 21h orl a,22h //logical or operation mov 31h, a //or operation result stored in 31h mov a,21h xrl a,22h //logical xoroperation mov 32h,a // xor operation result stored in 32h end

#### **Result:**

Before Execution: D:21H =D: 22H =After Execution: D:30H=//ANDoperationD: 31H=//OR operationD: 32H=//XOR operation

4(e) Write a Program to check whether given number is palindrome or not. If palindrome store FFh in accumulator else store 00h inaccumulator.

mov 30h,#81h mov r0,30h mov r1,#08h mov 31h,#00h clr c back: mov a,30h rlc a mov 30h,a mov a,31h rrc a mov 31h,a djnz r1,back cine a,00h,npal mov a,#0ffh sjmp next npal: mov a,#00h next: end

#### **Result:**

#### **Input:**

**Output:** 

#### 5. Code conversion programs

- a) BCD to ASCII
- b) ASCII to BCD
- c) ASCII to Decimal
- d) Decimal toASCII
- e) Hexa to decimal
- f) Decimal to Hexa

#### a) Program to convert a BCD number into ASCII code:

mov dptr,#9000h

movx a,@dptr

mov r0,a

swap a

mov dptr,#900dh

acall ascii

mov a,r0

acall ascii

sjmp \$

ascii: anl a,#0fh

add a,#30h

movx @dptr,a

inc dptr

ret

end

#### **Result:**

Before execution					
Memory Location	9000	900d	900e		
Data	45	00	00		
After execution					
Memory Location	9000	900d	900e		
Data	45	34	35		

Before execution						
Memory Location	9000	900d	900e			
Data	97	00	00			
After execution						
Memory Location	9000	900d	900e			
Data	97					

#### b) Program to convert a ASCII to BCD

mov a,#'4' anl a,#0fh swap a mov b,a mov a,#'7' anl a,#0fh orl a,b

**Output:** a=

#### c) Program to convert a ASCII number into decimal

Mov dptr,#9000h movx a,@dptr Clr c subb a,#30h movx dptr,a end

#### **Result:**

<b>Before execution</b>				
Memory Location	9000			
Data	33			
After execution				
Memory Location	9000			
Data	03			

Before execution			
Memory Location	9000		
Data	97		
After execution			
Memory Location	9000		
Data			

#### Date:

#### d) Program to convert decimal number to ASCII

mov dptr,#9000h movx a,@dptr add a,#30h mov dptr,#900dh movx @dptr,a end

#### **Result:**

Before execution		Before execution		
Memory Location	9000	Memory Location	9000	
Data	03	Data	63	
After execution		After execution		
Memory Location	9000	Memory Location	9000	
Diti		Location		
Data	33	Data		

#### e) Program to convert Hex number to Decimal:

org 00h
mov a,#0a9h
mov b,#0ah
div ab
mov r0,b
mov b,#0ah
div ab
mov r1,b
mov r2,a
end

Result: r0=01

r1=06 r2=09

#### f) Program to convert decimal number to HEX:

mov dptr,#9000h movx a,@dptr mov r0,a anl a,#0f0h swap a movb,#0ah mul ab mov r1,a mov a,r0 anl a ,#0fh adda,r1 movx @dptr,a end

#### **Result:**

Before execution			
Memory Location	9000		
Data	55		
After execution			
Memory Location	9000		
Data	37		

Before execution				
Memory	9000			
Location	7000			
Data	99			
After execution				
Memory	0000			
Location	9000			
Data				

#### 6. Programs to generate delay, Programs using serial port and onchip timer/counters.

- a) Program to configure 8051 microcontroller to transmit characters "ENTER YOUR NAME" to a PC using the serial port and display on the serial window.
- b) Program to generate 1second delay continuously using on chiptimer.

<u>Note</u>: To use result of this program, after selecting DEBUG session in the main menu use View-> serial window #1. On running & halting the program, the data is seen in the serial window.

(11.0592 MHz)/(12) by 32 before it is being used by the timer to set the baud rate.

To get 9600, 28800/3 is obtained by loading timer1 with -3 (i.e., FF - 3 = FD) for further clock division. For 2400 baud rate, 28800/12 => -12 = F4 in TH1

#### a) Program to configure 8051 microcontroller to transmit characters "ENTER YOUR NAME" to a PC using the serial port and display on the serial window

mov tmod,#20h //setting Timer-1 in mode-2 mov scon,#70h mov th 1.#-3setb tr1 again: mov r0,#03h mov dptr,#8000h nextchar: movx a,@dptr acall transfer incdptr djnz r0,nextchar sjmp again transfer: mov sbuf,a wait: inb ti.wait clr ti ret end

#### **RESULT:**

Each time the program is executed, "ENTER YOUR NAME" will be displayed on the serial window.

#### **Baud rate Calculation:**

Crystal freq/ (12\*32) = (11.0592MHz)/(12\*32) = 28800.

Serial communication circuitry divides the machine cycle frequency

#### b) Program to generate 1 second delay continuously using on chip timer.

mov tmod,#02h mov th0,#00h clr P1.0 clr a setb tr0 again: mov r7,#0ffh loop: mov r6,#14d wait: jnb tf0, wait clr tf0 djnz r6,wait djnzr7,loop cpl P1.0 sjmp again end

#### **RESULT:**

Accumulator A is incremented in binary from 00, 01,02...09,0A, 0B, ..., 0F, 10,11, ...FF every 1 second (for 33MHz clock setting & every 3 seconds for11.0598MHz)

# Part –B

# Interfacing Programs

# 7. Program for DC motor interface for direction and speed control using PWM.

#### **BlockDiagram:**



This program measures the motor speed and displays it on LCD This Program uses Po for DAC data i.e. for speed increment or decrement

```
#include <REG51xD2.H>
Sbit inr= P3^2; //speed increment switch
sbit dcr= P3^3; //speed decrement switch
main()
{
   unsigned char i=0x80;
   P0 = 0x7f;
                        /*Run the motor at half speed.*/
while(1)
   { if (!inr)
     {while (!inr);
       if(i>10)
       i=i-10;
                      //increase the DC motor speed
       }
     if(!dcr)
     {
      while(!dcr);
       if(i<0xf0)
       i=i+10;
                      //decrease the DC motorspeed
     }
   P0=i;
  }
}
8.
```

#### 8. Program for stepper motor interface.

#### Block Diagram:



Output

# 9. Program to interface Alphanumerical LCD panel and Hex keypad to 8051.

P 3.7 P 3.6 P 3.5 P 0.0 5 P 0.7 P 2.7 P 2.7		ey Board	Control Pins (RS, R/W, E) 4 5 6 LCD
LABEL ON THE	HEX	LABEL ON THE	HEX
КЕҮТОР	CODE	KEYTOP	CODE
0	0	-	0C
1	1	*	0D
2	2	/	0E
3	3	<u>%</u>	0F
4	4	AC	10
5	<u> </u>	CUV	11
0 7	0 7	<u></u>	12
8	/ 8	– MC	13
9	9	MR	15
•	0A	M	16
	-		-

#### **Block diagram :**

#include <REG51xD2.H>
#include "lcd.h"

unsigned char getkey(); void delay(unsigned int);

main()

{

unsigned char key,tmp;

```
/* Initialise LCD*/
 InitLcd();
  WriteString("KeyPressed=");
                                                     /* Display msg on LCD */
  while(1)
  {
                                                     /* Set Cursor Position */
   GotoXY(12,0);
                                                     /* Call Getkey method*/
        key= getkey();
  }
}
unsigned char getkey()
 unsigned char i,j,k,indx,t;
 P2=0x00;
                                                /* P2 as Output port */
 indx=0x00;
                                                /* Index for storing the first value of
                                                  the scanline*/
                                                /* for 4 scanlines*/
 for(i=1;i<=8;i<<=1)
 {
        P1 = 0x0f\&~i;
                                                /* write data to scanline*/
                                                /* Read readlines connected to P0*/
        t =P0:
        t = -t;
                                               /* If key press is true*/
        if(t>0)
        Ł
         delay(6000);
                                                /* Delay for bouncing*/
         for(j=0;j<=4;j++)
                                               /* Check for 8 lines*/
         {
          t >>=1;
                if(t==0)
                                              /* if get pressedkey*/
                                              /* Display that by converting to Ascii*/
                k = indx + j;
                if(k >9)
            k + = 0x37;
                else
            k + = 0x30;
                WriteChar(k);
                                             /* Return index of the key pressed*/
                return(indx+j);
                }
         }
        }
        indx+=0x04;
                                             /* If no key pressed increment index*/
 }
}
void delay(unsigned int x)
                                            /* delay routine*/
for(;x>0;x--);
}
```

Signature o Staff

### 10. Generate different waveforms using dual DAC interfacing

(a) Program for to generate square wave of frequency 'f'.



```
while(!Fre); /* wait for key release */

fre+=50; /* Increase the frequency*/

}

P0=on; /* write apmlitude to port*/

delay(fre);

P0=off; /* clear port*/

delay(fre);

}
```

}

Date:

#### (b). Program for dual DAC interfacing to generate ramp waveform.

#### **Block Diagram:**



#include

```
<REG51xD2.H>main()
{
unsigned char i=0;
P0=0x00; /* P0 as Output port */
while(1)
{
{
for(i=0;i<0xff;i++) /* Generate ON pulse */
P0 =i;
}
```

#### (c) Program for dual DAC interfacing to generate triangular wave.

#### **Block Diagram:**



#include

Date:

#### (d) Program for dual DAC interfacing to generate sine waveform.

#### **Circuit Diagram:**



#include <RE51xD2.H>

,

```
void main() {
    {
    unsigned char i, wave[36]={128,148,171,192,209,225,238,245,253,255,253,
    245,238,225,209,192,171,128,104,82,64,43,28,15,07,01,00,01,07,15,28,43,64,82,104};
    P0 = 0x00;
    while(1)
    {
      for (i==0; i<36; i++)
      P0= wave[i];
    }
}
```

#### <u>Question bank</u> <u>Part A:</u>

- Write an assembly language program to transfer N=\_bytes of data from location A:\_\_\_\_h to location B:\_\_\_\_h (without overlap) using8051
- 2. Write an assembly language program to exchange N=\_\_\_\_bytes of data from location A:\_\_\_\_h to location B:\_\_\_\_h (without overlap) using 8051
- 3. Write an assembly language program to sort an array of N=\_\_\_\_h bytes of data in ascending /descending order using8051
- 4. Write an assembly language program to find largest number in a given array of 'N' elements using 8051 , where , N=\_\_\_\_h
- 5. Write an assembly language program to perform addition of two 16 bit numbers using 8051
- 6. Write an assembly language program to perform subtraction of two 16 bit numbers using 8051
- 7. Write an assembly language program to perform multiplication of two 16 bit numbers using 8051
- 8. Write an assembly language program to perform division of two 16 bit numbers using 8051
- 9. Write an assembly language program to find square of a given numbers using 8051
- 10. Write an assembly language program to count numbers fromN=\_\_h to N=\_\_h (Up counter/Down counter ) using8051
- 11. Write an assembly language program to implement(display) an eight bit Up /Down binary(hex) counter on watch window using 8051
- 12. Write an assembly language program to count number of one's and zero's in given 8 bit number using8051
- 13. Write an assembly language program to convert an 8 bit BCD number to ASCII using8051
- 14. Write an assembly language program to convert ASCII to an 8 bit BCD number to using 8051
- 15. Write an assembly language program to convert ASCII to decimal using8051
- 16. Write an assembly language program to convert decimal to ASCII using8051
- 17. Write an assembly language program to convert Hexa decimal to decimal using 8051
- 18. Write an assembly language program to convert decimal to Hexa decimal using 8051
- 19. Write an assembly language program to generate delay of \_\_\_\_\_\_ seconds using 8051

#### Part B(using C program)

- A. Write a program for stepper motor interface with 8051
- B. Write a program for DC motor interface with 8051 and control its speed
- C. Write a program to interface LCD panel and hexa keypad to8051
- D. Write a program for dual DAC interfacing to generate sine wave
- E. Write a program for dual DAC interfacing to generate square wave
- F. Write a program for dual DAC interfacing to generate triangular wave
- G. Write a program for dual DAC interfacing to generate ramp wave

#### **Viva Ouestions**

- 1. What do you mean by Embedded System? Give examples.
- Why are embedded Systems useful? 2.
- What are the segments of Embedded System? 3.
- What is Embedded Controller? 4
- What is Microcontroller? 5.
- List out the differences between Microcontroller and Microprocessor. 6.
- How are Microcontrollers more suitable than Microprocessor for Real Time Applications? 7.
- What are the General Features of Microcontroller? 8.
- 9. Explain briefly the classification of Microcontroller.
- 10. Explain briefly the Embedded Tools.
- 11. Explain the general features of 8051Microcontroller.
- 12. How many pins the 8051 has?
- 13. Differentiate between Program Memory and Data Memory.
- 14. What is the size of the Program and Data memory?
- 15. Write a note on internal RAM. What is the necessity of register banks? Explain.
- 16. How many address lines are required to address 4K of memory? Show the necessary calculations.
- 17. What is the function of accumulator?
- 18. What are SFR's? Explain briefly.
- 19. What is the program counter? What is its use?
- 20. What is the size of the PC?
- 21. What is a stack pointer(SP)?
- 22. What is the size of SP?
- 23. What is the PSW? And briefly describe the function of its fields.
- 24. What is the difference between PC and DPTR?
- 25. What is the difference between PC and SP?
- 26. What is ALE? Explain the functions of the ALE in8051.
- 27. Describe the 8051 oscillator and clock.
- 28. What are the disadvantages of the ceramic resonator?
- 29. What is the function of the capacitors in the oscillator circuit?
- 30. Show with an example, how the time taken to execute an instruction can be calculated.
- 31. What is the Data Pointer register? What is its use in the8051?
- 32. Explain how the 8051 implement the Harvard Architecture?
- 33. Explain briefly the difference between the Von Neumann and the Harvard Architecture.
- 34. Describe in detail how the register banks are organized.
- 35. What are the bit addressable registers and what is the need?
- 36. What is the need for the general purpose RAM area?
- 37. Write a note on the Stack and the Stack Pointer.
- 38. Why should the stack be placed high in internal RAM?
- 39. Explain briefly how internal and external ROM gets accessed.
- 40. What are the different addressing modes supported by 8051 Microcontroller?
- 41. Explain the Immediate Addressing Mode.
- 42. Explain the Register Addressing Mode.
- 43. Explain the Direct Addressing Mode.
- 44. Explain the Indirect Addressing Mode.
- 45. Explain the Code Addressing Mode.
- 46. Explain in detail the Functional Classification of 8051 Instruction set
- 47. What are the instructions used to operates tack?
- 48. What are Accumulator specific transfer instructions?
- 49. What is the difference between INC and ADD instructions?
- 50. What is the difference between DEC and SUBB instructions?
- 51. What is the use of OV flag in MUL and DIV instructions?
- 52. What are single and two operand instructions?53. Explain Unconditional and Conditional JMP and CALL instructions.
- 54. Explain the different types of RETURN instructions.

- 55. What is a software delay?
- 56. What are the factors to be considered while deciding a software delay?
- 57. What is a Machine cycle?
- 58. What is a State?
- 59. Explain the need for Hardware Timers and Counters?
- 60. Give a brief introduction on Timers /Counter.
- 61. What is the difference between Timer and Counter operation?
- 62. How many Timers are there in8051?
- 63. What are the three functions of Timers?
- 64. What are the different modes of operation of timer/counter?
- 65. Give a brief introduction on the various Modes.
- 66. What is the count rate of timer operation?
- 67. What is the difference between mode 0 and mode1?
- 68. What is the difference Modes 0,1,2 and 3?
- 69. How do you differentiate between Timers and Counters?
- 70. Explain the function of the TMOD register and its various fields?
- 71. How do you control the timer/counter operation?
- 72. What is the function of TF0/TF1bit
- 73. Explain the function of the TCON register and its various fields?
- 74. Explain how the Timer/Counter Interrupts work.
- 75. Explain how the 8051 counts using Timers and Counters.
- 76. Explain Counting operation in detail in the 8051.
- 77. Explain why there is limit to the maximum external frequency that can be counted.
- 78. What's the benefit of the auto-reload mode?
- 79. Write a short note on Serial and Parallel communication and highlight their advantages and disadvantages.
- 80. Explain Synchronous Serial Data Communication.
- 81. Explain Asynchronous Serial Data Communication.
- 82. Explain Simplex data transmission with examples.
- 83. Explain Half Duplex data transmission with examples.
- 84. Explain Full Duplex data transmission with examples.
- 85. What is Baud rate?
- 86. What is a Modem?
- 87. What are the various registers and pins in the 8051 required for Serial communication? Explain briefly.
- 88. Explain SCON register and the various fields.
- 89. Explain serial communication in general (synchronous and asynchronous). Also explain the use of the parity bit.
- 90. Explain the function of the PCON register during serial data communication.
- 91. How the Serial data interrupts are generated?
- 92. How is data transmitted serially in the 8051? Explain briefly.
- 93. How is data received serially in the 8051? Explain briefly.
- 94. What are the various modes of Serial Data Transmission? Explain each mode briefly.
- 95. Explain with a timing diagram the shift register mode in the 8051.
- 96. What is the use of the serial communication mode 0 in the8051?
- 97. Explain in detail the Serial Data Mode 1 in the8051.
- 98. Explain how the Baud rate is calculated for the Serial Data Mode1.
- 99. How is the Baud rate for the Multiprocessor communication Mode calculated?
- 100. Explain in detail the Multiprocessor communication Mode in the8051.
- 101. Explainthesignificanceofthe9thbitintheMultiprocessorcommun ication Mode.
- 102. Explain the Serial data mode 3 in the8051.
- 103. What are interrupts and how are they useful in Real Time Programming?
- 104. Briefly describe the Interrupt structure in the8051.
- 105. Explain about vectored and non-vectored interrupts in general.
- 106. What are the five interrupts provided in the  $8051^{\circ}$ ?

- 107. What are the three registers that control and operate the interrupts in 8051?
- 108. Describe the Interrupt Enable(IE) special function register and its various bits.
- 109. Describe the Interrupt Priority (IP) special function register and its need.
- 110. Explain in detail how the Timer Flag interrupts are generated.
- 111. Explain in detail how the Serial Flag interrupt is generated.
- 112. Explain in detail how the External Flag interrupts are generated.
- 113. What happens when a high logic is applied on the Reset pin?
- 114. Why the Reset interrupt is called a non-maskable interrupt?
- 115. Why do we require a reset pin?
- 116. How can you enable/disable some or all the interrupts?
- 117. Explain how interrupt priorities a reset ?And how interrupts that occur simultaneously are handled.
- 118. What are the actions taken when an Interrupt Occurs?
- 119. What are Software generated interrupts and how are they generated?
- 120. What is RS232 and MAX232?
- 121. What is the function of RS and E pins in an LCD?
- 122. What is the use of R/W pin in an LCD? 123. What is the significance of DA A instruction?
- 124. What is packed and unpacked BCD?
- 125. What is the difference between CY and OV flag?
- 126. When will the OV flag be set?
- 127. What is an ASCII code?

Byte

Oscillator

Period

N	inemonic	Description	Byte	Oscillator Period		Mi	nemonic	Description
ARIT	HMETIC OPER	BATIONS (Continue	d)			LOGIC		ONS (Continued)
INC	DPTR	Increment Data	1	24		RL	A	Rotate
MIL	AR		1	48		BIC	۵	Rotate
	AR	Divide A by B	1	48		1120	^	Accumulator Le
DA	A	Decimal Adjust		12				through the Car
011		Accumulator	•			BB	Α	Rotate
LOGI	CAL OPERAT	IONS						Accumulator
ANL	A.Rn	AND Register to	1	12				Right
		Accumulator				RRC	А	Rotate
ANL	A, direct	AND direct byte	2	12				Accumulator
	-	to Accumulator						Right through
ANL	A,@Ri	AND indirect	1	12				the Carry
		RAM to				SWAP	Α	Swap nibbles
		Accumulator						within the
ANL	A,#data	AND immediate	2	12				Accumulator
		data to				DATA	TRANSFER	
		Accumulator				MOV	A,Rn	Move
ANL	direct,A	AND Accumulator	2	12				register to
		to direct byte						Accumulator
ANL	direct, # data	AND immediate	3	24		MOV	A, direct	Move direct
1		data to direct byte						byte to
ORL	A,Rn	OR register to	1	12				Accumulator
		Accumulator				MOV	A,@Ri	Move indirect
ORL	A, direct	OR direct byte to	2	12				RAM to
		Accumulator						Accumulator
ORL	A,@Ri	OR indirect RAM	1	12		MOV	A, #data	Move
		to Accumulator						immediate
ORL	A, #data	OR immediate	2	12				data to
		data to						Accumulator
		Accumulator	-			MOV	Rn,A	Move
OHL	direct,A	OR Accumulator	2	12				Accumulator
		to direct byte	•				Dec allocated	to register
OHL	direct, # data		3	24		MOV	Hn,direct	Move direct
	A D-	Gata to direct byte		10				Dyte to
	A,Hn	Exclusive-OR	I	12				register
						IMOV	nn, #oata	MOVE
VDI	A discost	Accumulator	~	10				immediate data
	A, direct	direct but to	2	12		MOV	direct A	to register
						NOV	UN OCLA	Accumulator
YRI	A @ <b>D</b> i	Evolusive OR	1	12				to direct byte
	<b>л</b> ,епі	indirect BAM to	•	12		MOV	direct Bn	Move register
		Accumulator						to direct byte
XBL	A.#data	Exclusive-OB	2	12		MOV	direct direct	Move direct
	, , , , Outu	immediate data to	-	1 -				hito to direct
		Accumulator				MOV	direct @Di	Move indirect
YEI	direct A	Evolueive OB	2	12		NO V		RAM to
	uneci,A	Accumulator to	2	16				direct byte
		direct byte				MOV	direct #data	Move
XBL	direct #data	Exclusive-OR	3	24			uneci, # uata	immediate data
	un vvi, # vala	immediate data	v					to direct hyte
		to direct byte				MOV	@Ri.A	Move
CLR	Α	Clear	1	12				Accumulator to
		Accumulator	•	•				indirect RAM
CPI	А	Complement	1	12			monios oon m	abted @letel Co
	- •	Accumulator	•	· <b>-</b>			monies copyri	ginted Sinter Co
1		· · · · · · · · · · · · · · · · · · ·						

#### Instruction set

RL	A	Rotate	1	12
BIC	٨	Accumulator Left Botate	1	12
	0	Accumulator Left	1	'2
		through the Carry		
RR	А	Rotate	1	12
		Accumulator		
		Right		
RRC	Α	Rotate	1	12
		Accumulator		
		Right through		
		the Carry		
SWAP	A	Swap nibbles	1	12
		within the		
DATA		Accumulator		
DATA	IHANSFER	140.00		40
MOV	А, ПЛ	MOVE	1	12
MOV	A direct	Move direct	2	12
	, yon ool	byte to	-	
		Accumulator		
MOV	A,@Ri	Move indirect	1	12
		RAM to		
		Accumulator		
MOV	A, # data	Move	2	12
		immediate		
		data to		
		Accumulator		
MOV	Rn,A	Move	1	12
		Accumulator		
HOV	De direct	to register	•	04
MUV	Min, airect	Move direct	2	24
		register		
MOV	Bn #data	Move	2	12
	ini, * odia	immediate data	-	
		to register		
MOV	direct,A	Move	2	12
	-	Accumulator		
		to direct byte		
MOV	direct,Rn	Move register	2	24
		to direct byte		
MOV	airect,direct	Move direct	3	24
		byte to direct	•	
MOV	airect,@Ri	Move indirect	2	24
		MAM to		
MOV	diract #data	Move	3	24
	uneci, + uala	immediate data	3	24
		to direct byte		
MOV	@Ri.A	Move	1	12
		Accumulator to	-	
		indirect RAM		
	monics copyrid	anted ©Intel Corpo	pration 1	980

I	Inemonic	Description	Byte	Oscillator Period	Mnei	monic	Description	Byte	Oscillator Period
DATA	TRANSFER (Con	tinued)			BOOLE	AN VARIA		ON	
MOV	@Ri,direct	Move direct	2	24	CLR	С	Clear Carry	1	12
	6.57	byte to			CLR	bit	Clear direct bit	2	12
		indirect RAM			SETB	C	Set Carry	1	12
MOV	@Ri.#data	Move	2	12	SETB	bit	Set direct bit	2	12
		immediate	-		CPL	C	Complement	1	12
6 6		data to				-	Carry	1.5	
		indirect RAM			CPI	hit	Complement	2	12
MOV	DPTR #data16	Load Data	3	24	0.2		direct bit	-	
	Dr m, vedure	Pointer with a	Ū	-	ANI	Chit	AND direct hit	2	24
		16-bit constant			7005	0,011	to CARRY	-	64
MOVO		Move Code	4	24	ANI	C /hit		2	24
111040	A,SATO IN	bute relative to		24	-AUL	0,7 Dit	of direct bit	2	24
		DPTP to Aco					to Corpu		
MOVO		Maya Cada		24		Chit	OD direct bit	0	04
NOVC	A, CATTO	hite club	1	24	Unu	0,010	to Come	2	24
		Dyte relative to			001	0 /ha	OD complement	•	04
HOW	A @D:	PC to Acc		~	OHL	C,/Dit	OH complement	2	24
NUVA	A, eni	MOVE	1	24			of direct bit		
		External			1101	0.1.1	to Carry		40
		HAM (8-DIT			MON	C,DIT	Move direct bit	2	12
	4	addr) to Acc					to Carry		
MOVX	A,@DPTR	Move	1	24	MON	bit,C	Move Carry to	2	24
		External		1			direct bit		
		HAM (16-bit			JC	rel	Jump if Carry	2	24
		addr) to Acc					is set	-	
MOAX	@Ri,A	Move Acc to	1	24	JNC	rel	Jump if Carry	2	24
		External RAM					not set		
		(8-bit addr)		2	JB	bit,rel	Jump if direct	3	24
MOVX	@DPTR,A	Move Acc to	1	24		2001 10	Bit is set		80.00
		External RAM			JNB	bit,rel	Jump if direct	3	24
		(16-bit addr)		12110		20200 to	Bit is Not set	1.27	12 12
PUSH	direct	Push direct	2	24	JBC	bit,rel	Jump if direct	3	24
		byte onto					Bit is set &		
		stack					clear bit		
POP	direct	Pop direct	2	24	PROGE	RAM BRAN	ICHING		
		byte from		[		addr11	Absolute	2	24
		stack					Subroutine		
XCH	A,Rn	Exchange	1	12			Call		
		register with			LCALL	addr16	Long	3	24
		Accumulator					Subroutine		
XCH	A, direct	Exchange	2	12			Call		
		direct byte			RET		Return from	1	24
		with		1			Subroutine		
		Accumulator			RETI		Return from	1	24
XCH	A,@Ri	Exchange	1	12			interrupt		
		indirect RAM		[	AJMP	addr11	Absolute	2	24
		with					Jump		
		Accumulator			LJMP	addr16	Long Jump	3	24
XCHD	A,@Ri	Exchange low-	1	12	SJMP	rel	Short Jump	2	24
	ana an an tao ao amin'ny faritr'i Canada	order Diait		1-27-9536-25	are set of the set of the set	second/20	(relative addr)	enes.	enun254
		indirect RAM				nonice cor	wrighted @intel Cor	noratio	1980
		with Acc					mighton critter OU	porauoi	

Mnemonic		Description	Byte	Oscillator Period	
PROG	RAM BRANCH	ING (Continued)			
JMP	@A+DPTR	Jump indirect relative to the DPTR	1	24	
JZ	rel	Jump if Accumulator is Zero	2	24	
jnz	rəl	Jump if Accumulator is Not Zero	2	24	
CJNE	A,direct,rel	Compare direct byte to Acc and Jump if Not Equal	3	24	
CJNE	A, # data,rel	Compare immediate to Acc and Jump if Not Equal	3	24	

N	Inemonic	Description	Byte	Oscillato Period	
PROG	RAM BRANCHI	NG (Continued)			
CJNE	Rn, <b>≭da</b> ta,rel	Compare immediate to register and Jump if Not Equal	3	24	
CJNE	@Ri, #data,rel	Compare immediate to indirect and Jump if Not Equal	3	24	
djnž	Rn,rel	Decrement register and Jump if Not Zero	2	24	
DJNZ	direct, rel	Decrement direct byte and Jump if Not Zero	3	24	
NOP		No Operation	1	12	

#### ······

#### Additional programs beyond syllabus

#### (a) Program to find cube of a number:

mov dptr,#9000h movx a,@dptr mov r0,a mov b,a mul ab mov r1,b mov b,r0 mul ab mov dptr,#900e h movx @dptr,a mov r2,b mov a,r1 movb,r0 mul ab add a,r2 dec dpl movx @dptr,a dec dpl mova,b movx @dptr,a end

**Output:** X : 900e h = $(accumulator)^3$ 

#### b) Logical operations:

org 8000h mov r0, #0fh mov r1, #f0h mov r2, #66h // And operation mov a, #ffh anl a, r0 mov r3, a // Or operation mov a, #ffh orl a, r1 mov r4, a // Xor operation mov a, 03h mov a, #ffh xrl a, r2 mov r5, a lcall 0003h end

#### **Output:**

#### c) Swap and rotate instructions

Org 9000h // clear register A mov a, #0fh clr a mov r0, a //swap nibbles of register A mov a, #56h swap a mov r1, a // Complement the bit of register A mov a, #66h cpl a mov r2, a // Rotate the register contents towards right

mov a, #63h

rr a xrl a, r mov r3, a mov a, #43h rl a // Rotate the register contents towards left xrl a, r3 mov r4, a lcall 0003h end

#### **Output:**

#### d) Bit manipulation operations:

org 9000h mov a, #0ffh clr c ;clear the carry flag anl c, acc.7 mov r0, a setb c ; set the carry flag mov a, #00h orl c, acc.5 mov r1, a mov a, #0ffh cpl acc, 3 mov r2, a lcall 0003h end

#### **Output:**

#### e) Program to generate a resultant byte whose 7th bit is given by b7=b2+b5+b6

mov a, #86h mov r2, a anl a, #04 rrc a rrc a rrc a mov r3, a mov a, r2 anl a,#20 rlc a rlc a mov r4, a mov a, r2 anl a,#40 rlc a orl a, r3 orl a, r4 mov P1,a sjmp here here: end

#### **Output :**

#### f) Program for subtraction of two 8 bit

no's

Mov r0,#12h	; get first no inro		
Mov a, r0	; copy toaccumulator		
Mov r1,#08h	; get second no		
Subb a, r6	; subtract accumulator with registerr6		
Mov 20h, a	; store the Output		
end			

#### **1.** External ADC and temperature control interface.

```
# include <at89c51xd2.h>
#include<intrins.h>
#include "lcd.h"
Unsigned int Adc;
unsigned char Low_adc,High_adc,relay; read_adc()
```

{

```
unsigned char status;
P2_3 = 1 ; // Start conversion of ADC
status = P1; //Read status of ADC
while((status & 0x01) != 0x01)
```

{

status = P1;

```
}
```

P2_2 =0; P2_0 =0; Low_adc =P0;	<ul><li>// Enable outputs</li><li>// Activate B1 to B8outputs</li><li>// Read lower byte of ADC and place in R0</li></ul>
P2_0 =1;	// Deactivate B1 to B8 outputs
P2_1 =0; outputs High_adc=P0 High_adc&0x0F;	<pre>// Activate B9 to B12 and POL, over range ;// Read higher byte of ADC High_adc =</pre>
P2_1 =1;	// deactivate B9 to B12 and POL, over range outputs
P2_2 =1;	// Disable outputs
P2_3 =0;	// Stop conversion of ADC
<pre>} main() { float Temp,Vol,Res; unsigned char Temp1 unsigned charTemp2 P0 = 0xFF; // Make p P2 = 0xFF; // Make p P1_1 = 0; // switch O P2_3 = 0; // STOP co relay = 10;</pre>	; ,Temp3; port 0 as input port 2 as high now the relay is on. PFF relay ponversion of ADC
relay = $10$ ;	

```
while(1)
{
read_adc(); //Read ADC
Adc = High_adc;
Adc<<= 8;
Adc = Adc \mid Low adc;
if( (Adc>0x656) \&\& (relay!=0))
                                   //IF greater than 0x0656 Switch OFFrelay
{
ClrLcd();
WriteString("RELAY OFF");
P1_1 = 0;
relay = 0;
}
else if ( (Adc< 0x5b9) &&(relay!=1)) //IF less than 0x05B9 Switch ONrelay
{
ClrLcd();
WriteString("RELAY ON");
P1_1 = 1;
relay = 1;
}
Vol = -((Adc/10)*0.000488); //voltage before amplifier
Res =((100*(1.8-Vol)-100*Vol)*100) /(100*Vol + 100*(1.8+Vol));
                                                        //Resistance Value
Res = Res - 100;
Temp = Res/ 0.384;
Temp1 = Temp;
Temp2 = 0x30 + (Temp1 / 0x0A);
Temp3 = 0x30 + (Temp1 \% 0x0A);
GotoXY(0,1);
WriteString("Temperature ");
WriteChar(Temp2);
WriteChar(Temp3);
WriteString("'C");
}
}
```

#### 2. Program for Elevator interface.



#### Theory:

The operation of the elevator is as follows:

- Initially, the elevator is at ground floor.
- □ When the elevator reaches any floor, it stays at that floor until a request from

another floor is made. When such a request is detected, it moves to that floor.

The floor request are scanned in fixed order i.e., floors 0, 1, 2 and 3.

This interface simulates the control and operation of an elevator. Four floors assumed and for each floor a key and corresponding LED indicator are provided to serve as request buttons and request status indicator. The elevator itself is represented by a column of ten LEDs. The motion of elevator can be simulated by turning on successive LEDs one at a time. Te delay between turning off one LED and turning on the next LED can simulate the "speed" of the elevator. User can read the request status information through one port, reset the request indicators through another port and control the elevator (LED column) through another port.

#### **Description of the Circuit**

This interface has four keys, marked 0, 1, 2, and 3 representing the request buttons at the four floors. Pressing of key causes a corresponding Flip-Flop to be set. The outputs of the four Flip-flops can be read through port B (PBO, PBI, PB2 and PB3). Also, the status of these signals is reflected by a setoff 4 LEDs. The Flip-Flop can be rest (LEDs are cleared) through port A(PA54, PA5, PA6, and PA7). A column of 10 LEDs, representing the elevator can be controlled through Port A (PA0, PA1, PA2 and PA3). These port lines



are fed to the inputs of the decoder 7442 whose outputs are used to control the on/off states of the LEDs which simulate the motion of the elevator.



#### #include <REG51D2.H>

```
void delay(unsigned int);
main()
{
unsigned char Flr[9] = \{0xff, 0x00, 0x03, 0xff, 0x06, 0xff, 0xff, 0x09\};
unsigned char FClr[9] = \{0xff, 0x0E0, 0x0D3, 0xff, 0x0B6, 0xff, 0xff, 0xff, 0x79\};
unsigned char ReqFlr,CurFlr = 0x01,i,j;
P0 = 0x00;
P0 = 0x0f0;
while(1)
ł
       P1 = 0x0f;
       ReqFlr = P1 | 0x0f0;
       while(ReqFlr == 0x0ff)
        ReqFlr = P1 |0x0f0;
                                     /* Read Request Floor from P1 */
       ReqFlr = ReqFlr;
       if(CurFlr==ReqFlr)
                                  /* If Request floor is equal to Current Floor*/
       {
        P0=FClr[CurFlr];
                                       /* Clear Floor Indicator */
        continue;
                                              /* Go up to read again*/
       }
       else if(CurFlr>ReqFlr)
                                     /* If Current floor is > request floor*/
```

{

```
i = Flr[CurFlr]-Flr[ReqFlr];
                                /* Get the no of floors to travel */
        j =Flr[CurFlr];
        for(;i>0;i--)
                                        /* Move the indicator down*/
         ł
         P0 = 0x0f0|j;
         j--;
         delay(50000);
         }
        }
                                 /* If Current floor is < request floor*/
       else
        {
        i = Flr[ReqFlr] - Flr[CurFlr]; /* Get the no of floors to travel*/
        i =Flr[CurFlr];
        for(;i>0;i--)
                                         /* Move the indicator Up*/
         {
          P0 = 0x0f0 | j;
               j++;
          delay(50000);
         }
        }
                                              /* Update Current floor*/
       CurFlr=ReqFlr;
       P0=FClr[CurFlr];
                                              /* Clear the indicator*/
}
}
void delay(unsigned int x)
{
 for(;x>0;x--);
         }
```