Department: Electrical Engineering

Title of the Program: Computer Engineering and Control



Course Specification of Microprocessors & Assembly Language

I. C	I. Course Identification and General Information:							
1.	Course Title:	Microprocessors & Assembly Language						
2.	Course Code & Number:	CCE214						
			C.H			Total		
3.	Credit hours:	Th.	Tu.	Pr.	Tr.	Total		
		2	-	2		3		
4.	Study level/ semester at which this course is offered:	Third Year/ First Semester						
5.	Pre –requisite (if any):	Programming Language 2 (C/C++) (CCE143), Logic Circuits 2 (CCE112), Electronics1(PME113)						
6.	Co –requisite (if any):	None						
7.	Program (s) in which the course is offered:	Computer Engineering and Control Program						
8.	Language of teaching the course:	English						
9.	Location of teaching the course:	Faculty of Engineering						
10.	Prepared By:	Asst. Prof. Dr. Mohammed Abdullah Al-olofi						
11.	Date of Approval		_					

II. Course Description:

This course provides students the basic fundamentals and advanced concepts related to microprocessors and microcontrollers organizations & architectures, programming, and their functionalities and applications to the field of computer engineering & control industrially. Topics for this course include the 8086/8088-Mps internal organizations and assembly programming, the

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Title of the Program: Computer Engineering and Control

8086/8088-Mps Chip and interfacing with I/O devices, and an introduction to the 8051-Mc interfacing, internal features, and programming using assembly. Lab experiments will cover the 8086/8088-Mps and the 8051-Mc programming and interfacing to I/O devices, and the design and implementation of simple human interfacing applications. By the end of the course, students – in groups- will be asked to submit a project in which they reflect their learned skills by this course to design, simulate and implement of real world applications.

II	I. Course Intended learning outcomes (CILOs) of the course	Referenced PILOs
a1	Demonstrate fundamentals, basic concepts and principles related to the microprocessors/microcontrollers and their assembly programming.	A1
a2	Describe theories and the internal organization of the microprocessors and microcontrollers.	A2
b1	Analyze problems related to microcomputer-based systems using appropriate software and hardware tools.	B1
b2	Develop innovative microprocessor/microcontroller and application-based system solutions for overcoming practical industrial problems.	В3
c1	Apply standard approaches and sustainability principles while constructing microcomputer-based systems using appropriate hardware and software tools.	C1
c2	Form creative microcomputer-based solutions to engineering problems using standard/modern hardware, techniques, and programming language considering industrial and commercial constraints.	C2
d1	Work productively as an individual and as a member of a team / multi-disciplinary team.	D1
d2	Engage in independent lifelong learning.	D2

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University of Sana'a Faculty of Engineering

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`	(A) Alignment Course Intended Learning Outcomes of Knowledge and Understanding to Teaching Strategies and Assessment Strategies:						
	Course Intended Learning Outcomes	Teaching strategies	Assessment Strategies				
a1	Demonstrate fundamentals, basic concepts and principles related to the microprocessors/microcontrollers and their assembly programming.	Active lectures Interactive class discussions	 Written Tests Coursework Activities Home Works and Assignments Case Studies 				
a2	Describe theories and the internal organization of the microprocessors and microcontrollers.	Active lectures Project Interactive class discussions	 Written tests Coursework Activities Home Works and Assignments Case Studies 				

` /	(B) Alignment Course Intended Learning Outcomes of Intellectual Skills to Teaching Strategies and Assessment Strategies:						
Cour	se Intended Learning Outcomes	Teaching strategies Active lectures Interactive class discussions	Assessment Strategies Written tests Coursework Activities				
b1	Analyze problems related to microcomputer-based systems using appropriate software and hardware tools.	 Computer-based Lab Works, Laboratory based session (hands on laboratory work) Project. Case Studies 	 Laboratory reports Practical Lab assessment Home works and assignments Case studies 				
b2	Develop innovative microprocessor/ microcontroller and application-based system	Active lecturesInteractive class discussionsComputer-based Lab Works,	Written testsCoursework ActivitiesLaboratory reports				

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solutions for overcoming	Laboratory based session	■ Practical Lab assessment
practical industrial problems.	(hands on laboratory	Home works and
	work)Project.	assignments
	Case Studies.	■ Case studies

© Alignment Course Intended Learning Outcomes of Professional and Practical Skills to Teaching Strategies and Assessment Strategies:						
c1 Apply standard approaches and sustainability principles while constructing microcomputer-based systems using appropriate hardware and software tools.	Teaching strategies Active lectures Problem based learning Case study Directed self- study Laboratory based session (hands on laboratory work), Computer-based Lab Works,	 Assessment Strategies Coursework activities Laboratory reports Practical Lab assessment Case studies 				
c2 Form creative microcomputer-based solutions to engineering problems using standard/modern hardware, techniques, and programming language considering industrial and commercial constraints.	 Active lectures Problem based learning Case study Directed self- study Laboratory based session (hands on laboratory work), Computer-based Lab Works, 	 Coursework activities Laboratory reports Practical Lab assessment Case studies 				

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•	(D) Alignment Course Intended Learning Outcomes of Transferable Skills to Teaching Strategies and Assessment Strategies:						
	Course Intended Learning Outcomes Teaching strategies Assessment Strategies						
d1	Work productively as an individual and as a member of a team / multi-disciplinary team.	■ Group Learning.	Project Reports.Presentations.				
d2	Engage in independent lifelong learning.	Homework & Assignments,Use of Information and Communications technology.	Project Reports.Presentations.				

IV.	IV. Course Content:							
	A – Theoretical Aspect:							
Order	Units/Topics List	Learning Outcomes	Sub Topics List	Number of Weeks	Contact hours			
1.	Introduction to computing	a1, a2	Course Orientations Introduction to Microprocessors & Microcontrollers, Numbering systems, coding systems.	1	2			
2.	Internal organization of computer	a1, a2, b1, c1	Introduction to internal organization of computer, relation between internal organization, internal working of computer.	1	2			
3.	The 80x86 Microprocessor	a1, a2, b1, b2, c1	Brief history of the 80x86 family, Inside the 8088/8086, Introduction to the assembly programming, Introduction to program segments, and 80x86 addressing modes	1	2			

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4.	assembly language Programming	a1, a2, b1, b2, c1	Directives & A sample program, Assemble, link, and run a program, Examples of assembly programs, Control transfer instructions, Data types and definitions	1	2
5.	Arithmetic and Logic Instructions and Programs	a1, a2, b1, b2, c1	Unsigned addition & subtraction, Unsigned multiplication & division, Logic instructions and sample programs, BCD & ASCII operands and instructions, Rotate instructions.	1	2
6.	Bios, Dos programming in assembly and Macro	a1, a2, b1, b2, c1	Bios INT 10H programming: using INT 10H, Dos interrupt IN 21H: using INT 21H, Define macro and how to use in assembly, How macro expanding by assembler, How to control the expanded of macro in list file, Define the local variable in macro, How to include the macro in another file	1	2
7.	Strings & Tables and Modules & Modular Programming	a1, a2, b1, b2, c1	Code string instructions, Tables processing, Advantages of modular programming, Break a large program into modules and code the modules and calling the program, EXTRN directive, PUBLIC directive, Link a subprograms into one executable program.	1	2

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8.	The 8086/8088 Mp IC and Interfacing	a1, a2, b1, b2, c1	The 8086/8088-Mp IC, Pins functions, Modes of Operations, Memory & I/O Ports Addressing & Address Decoding Circuits, Interfacing and Programming of the 8088-Mp with I/O peripherals Like Switch, LEDs, and Sensors	2	4
9.	Introduction to 8051 Microcontroller family & Programming	a1, a2, b1, b2, c1	Introduction to 8051 family microcontroller, IC for 8051, features like ports, Timers, and Serial Modules, Internal RAM, General Purpose Registers (GPRs), Special Function Registers (SFRs), Assembly Language Programming, Flowchart standard symbols.	1	2
10.	8051 Programming	a1, a2, b1, b2, c1, c2	Assembly Language Programming, Data Transfer Instructions, Addressing Modes, Data Processing Instructions, Program Branching instructions, stack, TIME DELAY FOR VARIOUS 8051 CHIPS.	1	2
11.	8051 Programming (I/O Ports)	a1, a2, b1, b2, c1, c2	LEDs, Seven-segments, Switches, Keypad, PWM, DC-motor, Stepper motor, ADC, DAC, I/O Ports Expansion, Alphanumeric LCD, GLCD	2	4

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Academic Development Center & Quality Assurance Assoc. Prof. Dr. Huda Al-Emad







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12.	8051 Interrupts	a1, a2, b1, b2, c1, c2	Interrupts Programming, Steps in executing an interrupt, Interrupt Sources, Interrupt Vectors, Interrupt Enable (IE) register, External interrupt, Interrupt Priorities.		2
Numbe	er of Weeks /and	Units Per Se	mester	14	28

B - Practical Aspect:							
Order	Tasks/ Experiments	Number of Weeks	Contact hours	Learning Outcomes			
1.	Lap equipment and simulation Tools orientations Installation of 8086/8088-Mps simulators and Proetus Simulator.	1	2	a2, c2			
2.	MOV and ADD assembly instructions illustrating memory addressing modes	1	2	b2, c2			
3.	Arithmetic, Shift & Logic Assembly Instructions	2	4	b2, c2			
4.	Assembly programming with subroutines (Procedures)	1	4	c2			
5.	String assembly instructions	1	2	b2, c2			
6.	The 8086/8088-Mps interfacing with LEDs and Switches	1	2	c1, c2, d1			

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7.	The 8086/8088-Mps interfacing with Keypad and LCD using 8255	2	4	c1, c2, d1
8.	The 8051-Mc interfacing and programming with LEDs and Switches		2	c1, c2, d1, d2
9.	The 8051-Mc interfacing and programming with Keypad and LCDs		2	c1, c2, d1, d2
10.	Interrupt handling in 8051-Mc while interfacing to I/O devices and Measuring elements	1	2	c1, c2, d1, d2
11.	Review	1	2	a1, a2, b1, b2, c1, c2, d1, d2
12.	12. Projects presentation		2	a1, a2, b1, b2, c1, c2, d1, d2
N	umber of Weeks /and Units Per Semester	14	28	

V. Teaching strategies of the course:

In general, teaching and learning in undergraduate engineering education programs should use a variety of teaching methods, such as:

- Active Lectures (supported with discussions).
- Interactive class discussions
- Projects,
- Case Studies.
- Problem based learning
- Directed self- study

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- Laboratory based session (hands on laboratory work)Computer-based Lab Works,
- Group Learning.

VI. Reports & Reports:									
No	Assignments	Aligned CILOs(symbols)	Week Due	Mark					
1.	Memory addressing modes and Assembly instructions (Arithmetic & Logic)	a1, a2, b2, c2, d1	3 rd & 4 th	1					
2.	Jump & Loops and mapping of high-level language code to assembly code	a2, c2, , d1	5 th	1					
3.	Subroutines in assembly	a2, c2, d1	6 th and 7 th	1					
4.	Interfacing 8086/8088-Mps	a1, a2, b1, b2, c1, d1	9 th to 11 th	2.5					
5.	Interfacing 8051-Mc	a1, a2, b1, b2, c1, d1, d2	12 th to 14 th	2.5					
6.	Lab Reports	a1, a2, b1, b2, c1, c2, d1, d2	3 rd to 12 th	7					
	Total			15					

VII. Schedule of Assessment Tasks for Students During the Semester							
No.	Assessment Method	Week Due	Mark	Proportion of Final Assessment	Aligned Course Learning Outcomes		
1.	Assignments & Reports	3 rd to 14 th	15	10%	a1, a2, b1, b2, c1, c2, d1, d2		
2.	Quizzes	5 th , 10 th & 14 th	10	6.67%	a1, a2, b1, b2, c1, d1		

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3.	Midterm Exam (Theory)	8 th	20	13.33%	a1, a2, b1, b2, c1
4.	Final Lab. Exam (including Course Project Evaluation)	13 th & 14 th	30	20%	a1, a2, c1, c2, c2, d1, d2
5.	Final Exam (Theory)	16 th	75	50%	a1, a2, b1, b2, c1, c2
	Total			100%	

VIII.Learning Resources:

• Written in the following order: (Author - Year of publication – Title – Edition – Place of publication – Publisher).

1- Required Textbook(s) (maximum two).

Title of the Program: Computer Engineering and Control

- 1. Richard C. Detmer, 2014, Introduction to 80x86 Assembly Language and Computer Architecture, 3rd edition, UK, Jones & Bartlett Learning.
- 2. M. Mazidi, and J. Mazidi, 2002, the 80x86 IBM PC and Compatible Computers Assembly Language, Design and Interfacing 4th Edition, UK, Prentice Hall
- 3. M. Mazidi, and J. Mazidi, 2002, the 8051 Microcontroller, Design and Interfacing 4th Edition, UK, Prentice Hall

2- Essential References.

- 1. John E. Uffenbeck, The 80x86 Family: Design, Programming, and Interfacing.
- 2. Lyla B Das, 2010, The X86 Microprocessors: Architecture and Programming (8086 to Pentium), 2nd Edition, New Delhi india, Dorling Kindersley

3- Electronic Materials and Web Sites etc.

- 1. http://nptel.iitm.ac.in
- 2. https://ocw.mit.edu/courses.
- 3. Lectures that may be prepared by the lecturer
- 4. http://www.sciencedirect.com/

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University of Sana'a **Faculty of Engineering**







Department: Electrical Engineering

Title of the Program: Computer Engineering and Control

- 5. http://dl.acm.org/dl.cfm
- 6. http://ieeexplore.ieee.org/Xplore/guesthome.jsp
- 7. http://www.emeraldinsight.com
- 8. http://www.scopus.com/home.url
- 9. http://link.springer.com/

IX.	Course Policies:
1.	Class Attendance: A student should attend not less than 75 % of total hours of the subject; otherwise he/she will not be able to take the exam and will be considered as exam failure. If the student is absent due to illness, he/she should bring a proof statement from university Clinic. If the absent is more than 25% of a course total contact hours, student will be required to retake the entire course again.
2.	Tardy: For late in attending the class, the student will be initially notified. If he repeated lateness in attending class, he/she will be considered as absent.
3.	Exam Attendance/Punctuality: A student should attend the exam on time. He/she is permitted to attend an exam half one hour from exam beginning, after that he/she will not be permitted to take the exam and he/she will be considered as absent in exam
4.	Assignments & Projects: In general one assignment is given to the students after each chapter; the student has to submit all the assignments for checking on time, mostly one week after given the assignment.
5.	Cheating:

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Academic Development Center & Quality Assurance Assoc. Prof. Dr. Huda Al-Emad

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	For cheating in exam, a student will be considered as fail. In case the cheating is repeated three					
	times during his/her study the student will be disengaged from the Faculty.					
	Plagiarism:					
	Plagiarism is the attending of a student the exam of a course instead of another student.					
	If the examination committee proofed a plagiarism of a student, he/she will be					
6.	disengaged from the Faculty. The final disengagement of the student from the Faculty should					
	be confirmed from the Student Council Affair of the university or according to the university					
	roles.					
	Other policies:					
	-Mobile phones are not allowed to use during a class lecture. It must be closed; otherwise the					
7.	student will be asked to leave the lecture room.					
	- Mobile phones are not allowed in class during the examination.					
	- Lecture notes and assignments might be given directly to students using soft or hard copy.					

Reviewed	Vice Dean for Academic Affairs and Post Graduate Studies: Asst. Prof. Dr. Tarek A.
By	<u>Barakat</u>
	President of Quality Assurance Unit: Assoc. Prof. Dr. Mohammed Algorafi
	Name of Reviewer from the Department: Assoc. Prof. Dr. Farouk Al-Fuhaidy
	Deputy Rector for Academic Affairs Asst. Prof. Dr. Ibrahim AlMutaa
	Assoc. Prof. Dr. Ahmed Mujahed
	Asst. Prof. Dr. Munasar Alsubri

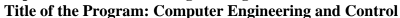
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Department: Electrical Engineering





Template for Course Plan of Microprocessors & Assembly Language

I Information about Faculty Member Responsible for the Course:								
Name of Faculty Member	Asst. Prof. Dr. Mohammed Abdullah Al-olofi			Office	Hour	s		
Location& Telephone No.	00967-773703712	SAT	SAT SUN MON TUE WED				THU	
E-mail	Al_olfe2001@yahoo.com							

II.	II. Course Identification and General Information:								
1-	Course Title:	Microprocessors & Assembly Language							
2-	Course Number & Code:	CCE214							
			C.I	Н		Total			
3-	Credit hours:	Th.	Tu.	Pr.	Tr.	Total			
		2	-	2		3			
4-	Study level/year at which this course is offered:	Third Year/ First Semester							
5-	Pre –requisite (if any):	Programming Language 2 (C/C++) (CCE143), Logic Circuits 2 (CCE112), Electronics1(PME113)I							
6-	Co –requisite (if any):	None							
7-	Program (s) in which the course is offered	Computer Engineering and Control Program							
8-	Language of teaching the course:	English							
9-	System of Study:	Semester							
10-	Mode of delivery:	Collective and individual learning							
11-	Location of teaching the course:	Faculty	of Engineer	ring					

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Dean of the Faculty Prof. Dr. Mohammed AL-Bukhaiti

Academic Development Center & Quality Assurance Assoc. Prof. Dr. Huda Al-Emad

University of Sana'a
Faculty of Engineering

Department: Electrical Engineering

Title of the Program: Computer Engineering and Control



III. Course Description:

This course provides students the basic fundamentals and advanced concepts related to microprocessors and microcontrollers organizations & architectures, programming, and their functionalities and applications to the field of computer engineering & control industrially. Topics for this course include the 8086/8088-Mps internal organizations and assembly programming, the 8086/8088-Mps Chip and interfacing with I/O devices, and an introduction to the 8051-Mc interfacing, internal features, and programming using assembly. Lab experiments will cover the 8086/8088-Mps and the 8051-Mc programming and interfacing to I/O devices, and the design and implementation of simple human interfacing applications. By the end of the course, students – in groups- will be asked to submit a project in which they reflect their learned skills by this course to design, simulate and implement of real world applications.

IV. Intended learning outcomes (ILOs) of the course:

- Brief summary of the knowledge or skill the course is intended to develop:
- **1.** Demonstrate fundamentals, basic concepts and principles related to the microprocessors/microcontrollers and their assembly programming.
- 2. Describe theories and the internal organization of the microprocessors and microcontrollers.
- **3.** Analyze problems related to microcomputer-based systems using appropriate software and hardware tools.
- **4.** Develop innovative microprocessor/microcontroller and application-based system solutions for overcoming practical industrial problems.
- **5.** Apply standard approaches and sustainability principles while constructing microcomputer-based systems using appropriate hardware and software tools.

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- **6.** Form creative microcomputer-based solutions to engineering problems using standard/modern hardware, techniques, and programming language considering industrial and commercial constraints.
- 7. Work productively as an individual and as a member of a team / multi-disciplinary team.
- 8. Engage in independent lifelong learning.

V. Course Content:

• Distribution of Semester Weekly Plan of Course Topics/Items and Activities.

A – Theoretical Aspect:

Order	Topics List	Sub Topics List	Week Due	Contact Hours
1.	Introduction to computing	Course Orientations Introduction to Microprocessors & Microcontrollers, Numbering systems, coding systems.	1 st	2
2.	Internal organization of computer	Introduction to internal organization of computer, relation between internal organization, internal working of computer.	2 nd	2
3.	The 80x86 Microprocessor	Brief history of the 80x86 family, Inside the 8088/8086, Introduction to the assembly programming, Introduction to program segments, and 80x86 addressing modes	3 rd	2
4.	assembly language Programming	Directives & A sample program, Assemble, link, and run a program, Examples of assembly programs, Control transfer instructions, Data types and definitions	4 th	2

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	5.	Arithmetic and Logic Instructions and Programs	Unsigned addition & subtraction, Unsigned multiplication & division, Logic instructions and sample programs, BCD & ASCII operands and instructions, Rotate instructions.	5 th	2
	6.	Bios, Dos programming in assembly and Macro	Bios INT 10H programming: using INT 10H, Dos interrupt IN 21H: using INT 21H, Define macro and how to use in assembly, How macro expanding by assembler, How to control the expanded of macro in list file, Define the local variable in macro, How to include the macro in another file	6 th	2
	7.	Strings & Tables and Modules & Modular Programming	Code string instructions, Tables processing, Advantages of modular programming, Break a large program into modules and code the modules and calling the program, EXTRN directive, PUBLIC directive, Link a subprograms into one executable program.	7 th	2
	8.	Midterm Exam		8 th	2
	9.	The 8086/8088 Mp IC and Interfacing	The 8086/8088-Mp IC, Pins functions, Modes of Operations, Memory & I/O Ports Addressing & Address Decoding Circuits, Interfacing and Programming of the 8088-Mp with I/O peripherals Like Switch, LEDs, and Sensors	9 th ,10 th	4
I		Introduction to	Introduction to 8051 family microcontroller, IC for		

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10.

8051

family &

Microcontroller

Programming

Head of Department Asst. Prof. Dr. Adel Ahmed Al-Shakiri

Modules,

Quality Assurance Unit Assoc. Prof. Dr. Mohammad Algorafi

Internal

8051, features like ports, Timers, and Serial

RAM,

Registers (GPRs), Special Function Registers

Dean of the Faculty Prof. Dr. Mohammed AL-Bukhaiti

General

Academic Development Center & Quality Assurance Assoc. Prof. Dr. Huda Al-Emad

2

 11^{th}

Purpose

And the land the land





Title of the Program: Computer Engineering and Control

		(SFRs), Assembly Language Programming, Flowchart standard symbols.		
11.	8051 Programming	Assembly Language Programming, Data Transfer Instructions, Addressing Modes, Data Processing Instructions, Program Branching instructions, stack, TIME DELAY FOR VARIOUS 8051 CHIPS.	12 th	2
12.	8051 Programming (I/O Ports)	LEDs, Seven-segments, Switches, Keypad, PWM, DC-motor, Stepper motor, ADC, DAC, I/O Ports Expansion, Alphanumeric LCD, GLCD	13 th ,14 th	4
13.	8051 Interrupts	Interrupts Programming, Steps in executing an interrupt, Interrupt Sources, Interrupt Vectors, Interrupt Enable (IE) register, External interrupt, Interrupt Priorities.	15 th	2
14.	Final Exam		16 th	2
Numbe	er of Weeks /and Unit	ts Per Semester	16	32

B – Pr	actical Aspect:		
Order	Topics List	Week Due	Contact Hours
1.	Lap equipment and simulation Tools orientations Installation of 8086/8088-Mps simulators and Proetus Simulator.	1 st	2
2.	MOV and ADD assembly instructions illustrating memory addressing modes	2 nd	2

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3.	Arithmetic, Shift & Logic Assembly Instructions	3 rd ,4 th	4
4.	Assembly programming with subroutines (Procedures)	5 th	4
5.	String assembly instructions	6 th	2
6.	The 8086/8088-Mps interfacing with LEDs and Switches	7 th	2
7.	The 8086/8088-Mps interfacing with Keypad and LCD using 8255	8 th ,9 th	4
8.	The 8051-Mc interfacing and programming with LEDs and Switches	10 th	2
9.	The 8051-Mc interfacing and programming with Keypad and LCDs	11 th	2
10.	Interrupt handling in 8051-Mc while interfacing to I/O devices and Measuring elements	12 th	2
11.	Review	13 th	2
12.	Projects presentation	14 th	2
13.	Final-Exam	15 th	2
	Number of Weeks /and Units Per Semester	15	30

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VI. Teaching strategies of the course:

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In general, teaching and learning in undergraduate engineering education programs should use a variety of teaching methods, such as:

- Active Lectures (supported with discussions).
- Hands-on Laboratory Work.
- Independent Learning and Work.
- Group Learning,
- Problem-Based Learning.
- Independent Applications of Engineering Analysis.
- Seminars, Journal Clubs and Workshops.
- The Use of Communication and Information Technology.
- Computer and Web-Based Learning.
- Case Studies.

VII	. Reports:		
No	Assignments	Week Due	Mark
1.	Memory addressing modes and Assembly instructions (Arithmetic & Logic)	3 rd & 4 th	1
2.	Jump & Loops and mapping of high-level language code to assembly code	5 th	1
3.	Subroutines in assembly	6 th and 7 th	1
4.	Interfacing 8086/8088-Mps	9 th to 11 th	2.5

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5.	Interfacing 8051-Mc	12 th to 14 th	2.5
	Lab Reports	3 rd to 12 th	7
	Total		15

VIII. Sch	edule of Assessment Tas	sks for Stude	nts During t	he Semester:
Assessment	Type of Assessment Tasks	Week Due	Mark	Proportion of Final Assessment
1.	Assignments & Reports	3 rd to 14 th	15	10%
2.	Quizzes	5 th , 10 th & 14 th	10	6.67%
3.	Midterm Exam (Theory)	8 th	20	13.33%
4.	Final Lab. Exam (including Course Project Evaluation)	13 th & 14 th	30	20%
5.	Final Exam (Theory)	16 th	75	50%
	Total		150	100%

IX. Learning Resources:

- Written in the following order: (Author Year of publication Title Edition Place of publication Publisher).
- 1- Required Textbook(s) (maximum two).
 - **1.** Richard C. Detmer, 2014, Introduction to 80x86 Assembly Language and Computer Architecture, 3rd edition, UK, Jones & Bartlett Learning.
 - **2.** M. Mazidi, and J. Mazidi, 2002, the 80x86 IBM PC and Compatible Computers Assembly Language, Design and Interfacing 4th Edition, UK, Prentice Hall

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3. M. Mazidi, and J. Mazidi, 2002, the 8051 Microcontroller, Design and Interfacing 4th Edition, UK, Prentice Hall

2- Essential References.

- 1. John E. Uffenbeck, The 80x86 Family: Design, Programming, and Interfacing.
- 2. Lyla B Das, 2010, The X86 Microprocessors: Architecture and Programming (8086 to Pentium), 2nd Edition, New Delhi india, Dorling Kindersley

3- Electronic Materials and Web Sites etc.

- 1. http://nptel.iitm.ac.in
- 2. https://ocw.mit.edu/courses.
- **3.** Lectures that may be prepared by the lecturer
- **4.** http://www.sciencedirect.com/
- 5. http://dl.acm.org/dl.cfm
- **6.** http://ieeexplore.ieee.org/Xplore/guesthome.jsp
- 7. http://www.emeraldinsight.com
- **8.** http://www.scopus.com/home.url
- **9.** http://link.springer.com/

X. Course Policies:

Class Attendance:

A student should attend not less than 75 % of total hours of the subject; otherwise he/she will not be able to take the exam and will be considered as exam failure. If the student is absent due to illness, he/she should bring a proof statement from university Clinic. If the absent is more than 25% of a course total contact hours, student will be required to retake the entire course again.

2. Tardy:

1.

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Dean of the Faculty Prof. Dr. Mohammed AL-Bukhaiti

Academic Development Center & Quality Assurance Assoc. Prof. Dr. Huda Al-Emad

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	For late in attending the class, the student will be initially notified. If he repeated lateness in
	attending class, he/she will be considered as absent.
	Exam Attendance/Punctuality:
3.	A student should attend the exam on time. He/she is permitted to attend an exam half one hour
3.	from exam beginning, after that he/she will not be permitted to take the exam and he/she will
	be considered as absent in exam
	Assignments & Projects:
4.	In general one assignment is given to the students after each chapter; the student has to submit
	all the assignments for checking on time, mostly one week after given the assignment.
	Cheating:
5.	For cheating in exam, a student will be considered as fail. In case the cheating is repeated three
	times during his/her study the student will be disengaged from the Faculty.
	Plagiarism:
	Plagiarism is the attending of a student the exam of a course instead of another student.
_	If the examination committee proofed a plagiarism of a student, he/she will be
6.	disengaged from the Faculty. The final disengagement of the student from the Faculty should

be confirmed from the Student Council Affair of the university or according to the university
roles.
Other policies:

- student will be asked to leave the lecture room.
- Mobile phones are not allowed in class during the examination.Lecture notes and assignments might be given directly to students using soft or hard copy.

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7.

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