FORMAT-**OBE CURRICULUM RGPV (DIPLOMA** Sheet No. 1/5 WING) BHOPAL FOR THE COURSE **Branch Electronics & Tele-communication** Semester 4 **Course Code** E03 Course Name Microprocessor & Microcontroller Explain 8085 Microprocessor, its architecture and Teach memory mapping. **Course Outcome 1** Marks Hrs 10 Demonstrate the architecture of 8085 Microprocessor. 4 **Learning Outcome 1** (Psychomotor) 8085 Microprocessor: Architecture, **Contents** Pin Diagram with function of each pin. Internal practical **Method of Assessment** Define function of various blocks, buses and cycles of 10 10 **Learning Outcome 2** 8085. (Cognitive) Block Diagram and its description-Register Array, ALU, Timing and Control Signals **Contents** Address, Description of Address bus, data bus and control bus. Machine cycle & BUS Timing External Theory Exam **Method of Assessment** Compare different memory mapping techniques and 10 10 **Learning Outcome 3** interrupts of 8085.(Cognitive) Memory Interfacing, IO Interfacing, Block Diagram of Memory and I/O Interfacing, 8085 Interfacing Pins. Contents Addressing modes of 8085. Interrupts and its types. Memory Mapped I/O & I/O mapped I/O

External Theory Exam

Method of Assessment

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Sheet

WING) BHOPA		L	FOR THE COURSE			1	No. 2/5	
Branch E		lectron	ectronics & Tele-communication				4	
Course Code E0)3	Course Name	e Microprocessor & Microcontroller			ler	
Course (Outco	ome 2	Ident	ify the microcontro	ller 8051 and its archi	itecture.	Teach Hrs	Marks
Learning Outcome 4				el the architecture o	f Microcontroller 805	51.	4	10
Contents			and m 8051	nicro-controller,	controller, Comparised and its architecture, cription	son between	micropro	ocessor
Method of Assessmen			Intern	al practical				
Learning (Outco	ome 5		in block diagram an (Cognitive)	d registers of Microco	ontroller	10	10
Contents			Futur I/O po 8051 On-cl banks stack SFR 1	data type, nip ROM memory s, and stack pointer, registers,	functions Registers and RAM Memory PTR, PC and SFRs.	organizatio	n, registe	er
Method of Assessmen			Exter	nal Theory Exam				
Learning (Outco	ome 6	Describe I/O ports and Machine cycles in 8051 Microcontroller. (Cognitive)			6	10	
Contents		I/O ports structure and operation bit address. General Format and functions of each bit of PSW SFRs, machine cycle, Time delay calculations. Machine Cycles. Calculation of Time delay for different cycles of microcontroller.						
Method of	f Asse	ssment	Intern	al Theory				

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Branch		E	Electronics & Tele-communica		nication	Semester		4	
Course (Code	E0	3	Course Name	Microprocess	croprocessor & Microcontroller			
Course Outcome 3		Devel 8085.	lop the program us	sing Assembly Langua	age of	Teacl Hrs	n Marks		
Learning	g Out	come 7					10	10	
Contents		Instru	ection Format actions Set and the Transfer operation			ı			
Method of Assessment		External Theory Exam							
Learning Outcome 8		Utilize the arithmetic, logic and branch operation in programming of 8085. (Cognitive)							
Contents		Branc	tion c operation ch Operation , Subroutine elated						
Method o	of Asse	ssment	Exter	nal Theory Exam					
Learnin	g Out	come 9	Execute simple programs in 8085.(Psychomotor) 5						
Contents		opera Logic Branc		cute a simple progran	n in 8085 or	Arithi	netic		
Method o	of Asse	ssment	Exter	nal practical					

RGPV (DIPLOM WING) BHOPA				OBE CURRICULUM FOR THE COURSE		FORMAT-		Sheet No. 4/5	
Branch Electro		Electron	ics & Tele-commu	Semester	Semester 4				
Course	Code	E	03	Course Name	Microprocess	or & Micro	rocontroller		
Course	Outco	ome 4		Write and execute assembly language programs for 8051 Microcontroller.			Teach Hrs	Marks	
Learnir	ng Out 10	come		ify addressing mo example(Cognitiv	odes and instruction se	t of 8051	10	10	
Contents		S	Addressing Modes: Immediate, Register, Direct, Indirect, Indexed, Relative and bit addressing Instruction set: Data Transfer, Arithmetic, Logical, Branching, and Machine Control						
Method o	Method of Assessment		Extern	al Theory Exam.					
Learnin	ng Out 11	come	Analyze particular programming concept on 8051 4 10 Microcontroller as per requirement. (Cognitive)					10	
Co	Contents		Arithm	netic, logical instr	uction, Looping, Cour	nting, sortin	g and I	ndexing.	
Method o	of Asses	ssment	Interna	al Theory					
Learnin	ng Out 12	come	Develop programs to perform the operations on 8051 4 10 microcontroller.(Psychomotor)						
Contents		Programs on arithmetic and logic instructions, Looping, Counting, sorting and Indexing. Data manipulation, Masking, Stack operation.							
Method of Assessment			al practical						

RGPV (DIPLOM WING) BHOPA						FORMAT-		Sheet No. 5/5	
Branch		E	lectron	ectronics & Tele-communication Sem			emester 4		
Course (Code	E0	3	Course Name	Microprocess	sor & Micro	ocontroller		
Course	Outco	ome 5	Desci	Describe Peripherals and its interfacing with 8085			Teac Hrs.	Marks	
Learnir	ng Out 13	tcome		trate Pin diagram pherals. (Cognitiv	and block diagram o	f various	10	10	
Contents		PIN DIAGRAM,BLOCK DIAGRAM, INTERFACING WITH 8085 8255 programmable peripheral interface 8279 programmable key board interface 8259 programmable interrupt controllers 8257 DMA controller. External Theory Exam							
Method o			Demonstrate the interfacing of various peripherals 4 with 8085. (Cognitive)				10		
Co	Contents				79, 8259 and 8257 w	vith 8085	I		
Method o	Method of Assessment		Internal						
Learnir	Learning Outcome 15		Develop assembly language program to use peripherals with 8085.(Psychomotor) 4 10						
Contents		Develop assembly language program to use peripherals with 8085.							
Method of Assessment		Intern	nal practical						

Suggested List of Experiments*:

S.N.	Experiment	CO
1	Identify the components of the microprocessor 8085 trainer.	CO302.1
2	Study of Pin diagram and architecture of 8085.	CO302.1
3	Study of Pin diagram and architecture of 8051.	CO302.2
4	Develop/Execute a simple program to move data from one register to the other.	CO302.3
5	Develop/Execute program immediate data between differentregisters	CO302.3
6	Develop/Execute a programon arithmetic orperations.	CO302.3
7	Develop/Execute an Assembly language program to convertHexadecimal to ASCII code conversion.	CO302.3
8	Develop/Execute Assembly language program to check whether given no is odd or even	CO302.3
9	Develop/Execute a program to add two numbers(binary, decimal and decimal)	CO302.3
10	Develop/Execute a program to convert data from one code to another code(binary grey)	CO302.3
11	Develop/Execute an Assembly language programs based on 8 bitLogical instructions.	CO302.3
12	Develop/Execute an Assembly language program to sumintegers from 0 to 9.	CO302.3
13	Develop a programto count negative values in given block ofdata.	CO302.3
14	Develop/Execute a Subroutine to find the square of given integer.	CO302.3
15	Develop/Execute an Assembly language program to sort givenarray of ten bytes in descending order.	CO302.3
16	Write a program of 8051 in assembly language programming for addition of two 8 bit numbers.	CO302.4
17	Write a program of 8051 in assembly language programming for subtraction of two 8 bit numbers	CO302.4
18	Write a program of 8051 in assembly language programming for multiplication of two 8 bit numbers	CO302.4
19	Write a program of 8051 in assembly language programming for division of two 8 bit numbers	CO302.4
20	Write and execute on kit assembly program to interface 8255 programmable peripheralinterface.	CO302.5
21	Write and execute on kit assembly program to interface 8279 programmable key board interface.	CO302.5
22	Write and execute on kit assembly program to interface 8259 programmable interrupt controllers.	CO302.5
23	Write and execute on kit assembly program to interface 8257DMA controller.	CO302.5

^{*}Ten experiments in a semester as per the discretion of the subject teacher.

Major Equipment/Materials:

Ī	1.	Microcontroller 8051 trainer Kit
	2.	8051 Simulator software (open source)
	3.	Computer System(p-IV and latestversion)

4.	Peripheral Interfacing Trainerkits
5.	8085 Microprocessor TrainingKit
6.	Interfacing Card for MicroprocessorKit
7.	Microcontroller Development Board withProgrammer
8.	Universal EmbeddedTrainer
9.	Input InterfaceModule
10	Motor DriveModule
11	Embedded Training Kit
12	ADC/DAC Module
13	Computer InterfaceModule
14	Function Generator/ PulseGenerator
15	Cathode Ray Oscilloscope(C.R.O.)
16	DisplayModule

Reference Books/Web Portals:

S.N.	Title	Author	Publication
1	THE 8051 MICROCONTROLLER AND EMBEDDED SYSTEMS Using Assembly and C	Muhammad Ali Mazidi, Janice Gillispie Mazidi and Rolin D McKinlay	Pearson Second edition.
2	Microcontrollers : Principles And Applications	Pal Ajit	EEE, PHI ,New Delhi,(Latest edition)
3	The 8051 Microcontrollers: Architecture, Programming and Applications	Rao Dr. K Uma	Pearson Education India, New Delhi,(Latest edition)
4	The 8051 microcontroller and embedded systems	Mazidi Ali, Muhammad Mazidi Gillispie Janice	PHI, New Delhi,(Latest edition)
5	The 8051 Microcontroller: Architecture, Programming, and Applications	Kenneth Ayala J.	Thomson Delmar learning,(latest Edition)
6	The 8051 Microcontroller,	Mackenzie	Education India, New Delhi,(Latest edition)
7	Programming and customizing the 8051 microcontroller	Predko Michael	McGraw-Hill, International edition
8	Micrprocessor architecture programming and application with 8085/8080A	Ramesh S. Gaonkar	Wiley Eastern Ltd.
9	Introduction to Microprocessor	Aditya P. Mathur	McGraw-Hill Inc.,US
10	Microprocessor & Interfacing	Dougus V. Hall	Mcgraw Hill Education (India) Private Limited
11	Microprocessors & Fundamentals	B. Ram	Dhanpat Rai Publications
	nptel.ac.in		
	swayam.gov.in		