#### **MICROPROCESSOR**

Semester	Subject Code	Category	Lectu	Lecture Hrs Theory Hrs		Practical		Credits	
			Per wee k	Per Sem	Per wee k	Per Sem	Per wee k	Per Sem	
IV	21SCS41	Skill Based Practical – II	2	30	0	0	2	30	2

#### **COURSE OBJECTIVE**

- This practical helps to introduce the students with the architecture and operation of typical microprocessors and microcontrollers.
- To familiarize the students with the programming and interfacing of microprocessors and microcontrollers.
- To provide strong foundation for designing real world applications using microprocessors and microcontrollers.

#### **COURSE OUTCOME**

On successful completion of the course, students will be able to

CO Number	CO Statement	Knowledge Level (K1-K4)
CO1	Learn basic knowledge of microprocessor	K1
CO2	Acquire technical knowledge and perform specific technical tools,	K2
CO3	Understands the basic concept of OPCODE	K3
CO4	Use Microprocessor to perform logical and arithmetic operations	K3
CO5	Create controls for digit transactions programs	K4

Knowledge Level – K1-Remember, K2- Understand, K3-Apply, K4-Analye

#### MAPPING WITH PROGRAMME OUTCOME

COS	PO1	PO2	PO3	PO4	PO5	PO6
CO1	M	M	M	M	L	L
CO2	M	M	S	M	M	M
CO3	S	S	S	S	M	S
CO4	S	S	S	S	S	S
CO5	S	S	S	S	S	S

S-Strong

 $M-Medium \quad L-Low$ 

#### UNIT I – BASICS OF MICROPROCESSOR

6 Hours

Introduction – 8085 Programming model – Instruction Classification – Instruction word size – OP code format.

#### **UNIT II – ADDRESSING MODES**

6 Hours

Write, Assemble and Execute a Simple Program – Addressing Modes

### **UNIT III – 8085 INSTRUCTION SET**

6 Hours

8085 Instruction Set – Data Transfer Instructions – Arithmetic Instruction – Logic and Bit Manipulation Instructions – Branch Instructions – Machine Control Instructions.

#### UNIT IV - MICROPROCESSOR ARCHITECHTURE

6 Hours

Microprocessor Architecture and its Operations.

#### UNIT V - COUNTERS AND STACK

6 Hours

Counters and Time Delays – Stack and Subroutin

#### MICROPROCESSOR LAB

- 1. 8 Bit Addition
- 2. 16 Bit Addition
- 3. 8 Bit Multiply
- 4. 8 Bit Division
- 5. BCD Addition
- 6. 8 Bit Subtraction
- 7. Arranging In Ascending Order
- 8. 1's Complement
- 9. 2's Complement
- 10. Arrange In Descending Order
- 11. Block Move
- 12. Binary To ASCII
- 13. ASCII To Binary
- 14. ASCII To BCD
- 15. BCD To ASCII

# **TEXT BOOKS**

S.N	Authors	Title	Publishers	Year	of
0				Publication	
1.	Ramesh Gaonkar	Microprocessor	Penram International	2010	
		Architecture,	Publishing (India) Pvt		
		Programming and	Ltd		
		Applications with the 8085	Fifth Edition.		

# REFERENCE BOOKS

S.No	Authors	Title	Publishers	Year of	
				publication	
1	Soumitra Kumar	Microprocessors and	Penram International	2011	
	Mandal	Microcontrollers	Publishing (India) Pvt		
		Architecture, Programming	LtdFirst Edition.		
		and Interfacing Using 8085,			
		8086 and 8051			
2	Liu and Gibson	Microprocessor System the	Prentice hall	2011	
		8086 /8088 Family			
3	R S Gaonkar	Microprocessor, Architecture,	Prentice hall	2012	
		Programming and			
		Application			
4	Barry B. Brey	The Intel Microproessors	Mc.Graw Hill	2013	
			Publications		
5	Mohammed Ali	8051 Microcontroller and	Pearson Education	2011	
	Mazidi, Janice	Embedded Systems:Using			
	Gillispie Mazidi,	Assembly and C			
	Rolin D. McKinlay				
6	M.Saravanan,	Microprocessors and	Pearson Education	2010	
	N.Senthil Kumar,	Microcontrollers			
	S.Jeevananthan				
7	A.P. Godse, D.A.	Microprocessor	Technical Publications	2010	
	Godse				
8	John Crisp	Introduction to	Elsevier	2005	
		Microprocessors and			
		Microcontrollers			

#### WEB RESOURCES

- 1. https://docs.microsoft.com/en-us/microprocessor/tutorials
- 2. https://www.tutorialspoint.com/microprocessor/microprocessor\_overview.html
- 3. https://www.geeksforgeeks.org/introduction-of-microprocessor/

# TEACHING METHODOLOGY

- Class room teaching.
- Group discussions
- Seminars
- Demo using systems
- Chart/Assignment

Distribution of Marks: Program Output with Viva voce: 85% and Record: 15%

# **SYLLABUS DESIGNERS**

- Mrs.G.SANGEETHA LAKSHMI, Assistant Professor & HOD, Dept of Computer Science & Applications
- Mrs.B ARULMOZHI, Assistant Prof, Dept of Computer Science & Applications