## SEMESTER END EXAMINATIONS - AUGUST 2024

**B.E:-Computer Science and** Program

Engineering

Microcontrollers and IoT Course Name

**CS42** Course Code

c)

Semester

100 Max. Marks: 3 Hrs : Duration

### **Instructions to the Candidates:**

Answer one full question from each unit.

#### UNIT - I

		Differentiate between Main stack pointer and Process stack pointer.	CO1	
1.	a)	Differentiate between rank buffer supported by Cortex	COI	(05)
	hì	Explain with a diagram the first-in, last-out buffer supported by Cortex	001	(00)
	D)	LAPIGIT WILL GOVERN		

MO Processor. Discuss the key System and Implementation features of Cortex MO (05)

microcontroller. With a neat diagram, explain the different ways of structuring the flow of (05)d) Application processing.

Elucidate about the Special registers available in Cortex MO. (05)CO1 2. a)

Write a startup sequence of cortex M0 processor with a neat diagram. (05)CO1 b) List the significance of different Files supported in CMSIS. CO1 (05)c)

Illustrate system exception types in the Cortex MO Processor. CO1 (05)d)

#### UNIT - II

Find the sum of Data in an array called Data\_In which has 10 elements. (06)CO<sub>2</sub> 3. a) Use variable SUM to save the result.

Write an assembly language program to realize the switch statement to (80)C<sub>0</sub>2 b) allow a program to branch to multiple possible address locations based on the input. Also write the comments for the instructions used.

Discuss how late arrival method speeds up processing of higher priority (06)c) exceptions in Cortex-M0.

Give the differences between the three memory barrier instructions CO2 (06)offered by the Cortex-M0 processor.

Describe the memory access attributes for different memory regions of CO2 (06)b) Cortex-M0 processor.

Write an Assembly Language program to create a function which CO2 (08)c) executes 2x+4y+2 using stack.

#### **UNIT - III**

Explain the key components and their interactions within an IoT (08)5. a) reference model.

Write the workflow of sensor in a typical system. And also discuss the CO3 (06)b) different classifications of sensor.

(06)CO3 Write a short note on: i) I2C ii) SPI. C)

(80)CO3 Define IoT. Discuss the characteristics, challenges and applications of it. a) 6. CO<sub>3</sub> (06)

Compare and contrast the successive approximation A/D converter b) method with simultaneous A/D converter. Discuss the advantages and disadvantages of each approach

Illustrate with example the working of hydraulic and pneumatic (06)c) actuators.

# **CS42**

7.	a)	The state of the s	CO4	(08)
	b)	invoked? Discuss LoraWAN classes of service and their application. Discuss AMQP protocols deployed in IOT systems.	CO4 CO4	(06) (06)
8.	a) b) c)	illustrate STOMP and AMQP. What is Lora modulation /chirp modulation? explain advantages. Bring out the differences between MQTT and HTTP protocols used in IOT systems.	CO4 CO4 CO4	(08) (06) (06)
		UNIT - V		
9.	a) b) c)	Outline the concept of Raspberry Pi interfaces.  Explain IoT Strategy for Smarter Cities uses cases.  Discuss the different ways in with Raspberry Pi can be configured.	CO5 CO5	(07) (06) (07)
10.	a) b) c)	Describe Smart City Security Architecture. List the general commands for RaspberryPi. Explain the steps to be followed while connecting Raspberry Pi to sensors	CO5 CO5	(07) (06) (07)

\*\*\*\*\*\*\*\*\*\*\*

like LED and write python program to interact with the user (2 LEDs).