## **P-7601**

**SEAT No. :** 

[Total No. of Pages : 2

[Max. Marks : 70

# [6180] 120 T.E. (E & TC)

# EMBEDDED PROCESSORS

(2019 Pattern) (Semester - II) (304195D) (Elective - II)

Time : 2<sup>1</sup>/<sub>2</sub> Hours] Instructions to the candidates:

- 1) Solve Q1 or Q2, Q3 or Q4, Q5 or Q6, Q7 or Q8.
- 2) Neat diagrams must be drawn wherever necessary.
- 3) Figures to the right indicate full marks.
- 4) Assume suitable data; if necessary.

Q1) a) With diagram explain LCR Register related with serial communication.How baud rate can be set? [6]

- b) List the features of on chip ADC of LPC2148. Explain the function of bits in ADC Control Register. [6]
- c) Draw and explain interfacing diagram of GSM using UART with LPC 2148. What are AT commands? [6]

## OR

- Q2) a) Draw interfacing diagram of GPS using UART with LPC 2148. How coordinates are extracted from string received by GPS module[6]
  - b) Write the SFR associated with DAC & with algorithm explain how DAC can be used to generate ramp waveforms. [6]

Draw and explain interfacing of DHT11 with LPC2148. Write algorithm/flowchart to display temperature and humidity. [6]

- Q3) a) Compare cortex processors over ARM7 for embedded system design. [6]
  - b) Write a note on 'Modes of ARM CORTEX M4'. [6]
  - c) Explain programmer's model of ARM CORTEX STM32F4xx. [6]

- List the applications of ARM Cortex processors. List features of ARM **04**) a) Cortex processor. [6]
  - Draw and explain the memory map of STM32F4XX. b) [6]
  - Draw and explain CMSIS standard for firmware development in ARM c) Cortex based system. [6]
- What are the reatures of GPIO of STM32F4XX. Write a note on *Q*5) a) different types of GPIO registers of STM32F4xx. [7]
  - Draw an interfacing diagram and write a C program to interface and b) flash LED using STM32F4xx microcontroller. [5]
  - Draw an interfacing diagram to interface LDR sensor with STM32F4xx c) microcontroller and write algorithm / flowchart to display the light parameter on LCD. [5]

### OR

- Enlist various features of Timer / Counter and describe SFR registers **Q6**) a) Grelated with timer / counter. Write algorithm / flowchart to generate 5 ms time delay using timer. [7]
  - Enlist the features of on chip ADC & DAC of STM32F4xx controller. b) [5]
  - Draw an interfacing diagram to interface MQ3 sensor with STM32F4xx c) and write algorithm / flowchart to display the Gas percentage parameter.

[5])

- Explain the architecture and operation of CAN bus with reference to **Q7**) a) STM32F4xx microcontroller. Discuss the CAN Bus Frame. [9]
  - Draw an interfacing diagram of STM32F4xx Interfacing with b) accelerometer MPU 6050. Write algorithm / flowchart to display the parameter. [8]

#### OR

- Write detailed note on PWM. With interfacing diagram, show speed of DC Motor can be changed using PWM in STM32F407XX. [9]
- What are features of Ultrasonic sensor HCSRO4? Explain interfacing b) with STM32F407XX. Write algorithm! flowchart to display distance on LCD. [8]



[6180]-120