Total	No. o	of Questions : 8] SEAT No. :	
PA-	149′	7 [Total No. of Pages	: 2
	,		
		[5926]-117	
		T.Y. (E & TC)	
		EMBEDDED PROCESSORS	
	(20	19 Pattern) (Semester - II) (Elective - II) (304195)	
Time		[Max. Marks:	70
Instr	uctio	ns to the candidates:	
	<i>1</i>)	Solve Q.1 OR Q.2, Q.3 OR Q.4, Q.5 OR Q.6, Q.7 OR Q.8.	
	<i>2</i>)	Neat diagrams must be drawn whenever necessary.	
	<i>3</i>)	Figures to the right indicate full marks.	
	<i>4</i>)	Assume suitable data if necessary.	
		9.	
<i>Q1</i>)	a)	Write features of UART0. Write the format of LCR Register.	5]
	b) \(\)	Draw interfacing diagram of GSM using UART with LPC 2148. Wr	ite
			6]
	c)	Draw and explain interfacing of DHT with LPC2148. Write algorithm	n/
		flowchart to display temperature and humidity. [6]
()2)	a)	Draw and explain the interrupt structure of LPC 2148.	5]
Q 2)			- /
	b)	Draw interfacing diagram of GSM using UART with LPC 2148. Wr	J ^y
		algorithm/flowchart to display location received from GPS interfact with LPC2148.	6]
	.)	CA.	
	c)	Draw and explain interfacing of servomotor with LPC2148. Wri	ite

algorithm/flowchart to rotate the motor. [6]

Q3) a) Compare ARM7 and ARM Cortex. What are advantages of ARM Cortex over ARM Processor?[6]

b) Explain programmer model of ARM CORTEX M4. [6]

c) How CMSIS Standard is used for firmware development? [6]

OR

Q4)	a)	Describe Memory Map of ARM CORTEX M4. [4	.]
	b)	What are different exceptions and nested Vector interrupt Controller in STM32F4xx controller? [6	
	c)	With the block diagram explain the STM32F4xx Architecture. [8]]
Q 5)	a)	What are different SFRs related with GPIO. [5]
	b)	Write algorithm/ flowchart to generate delay of 5ms using Timer of STM32F4xx controller. [6]	
	c)	Enlist the features of on chip ADC of STM32F4xx controller. [6	.]
		OR 9	
Q6)	a)	Draw and explain interfacing diagram of seven segment display with STM32F4xx. [5	
	b)	Write algorithm/flowchart to transmit serially NUMBER' on hype terminal using UART of STM32F4xx. [6]	
	c)	Draw and explain interfacing diagram of LDR and MQ3 sensor with ARM Cortex Microcontroller. [6]	
Q 7)	a)	Draw and explain an interfacing of STM32F4xx with Ultrasonic Senso HC-SR04. [5	
	b)	Explain how PWM of STM32F4xx used to control the speed of DC motor.	
	c)	Enlist the features of CAN Bus and describe briefly sequence transmitting and receiving character.	
		OR	
Q 8)	a)	Draw and explain an interfacing of STM32F4xx with accelerometer MPU 6050.	
	b)	Write an algorithm to rotate the motor in clockwise direction using PWN	1
		of STM32F4xx. [5	
	c)	Write a short note on CAN Bus and describe its frame structure. [8]	[]
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