## QP Code :584902

	(3 Hours) [T	otal Marks: 80
N.B. :	<ol> <li>Question no. 1 is compulsory</li> <li>Solve any three from the rest.</li> </ol>	
	<ul><li>(3) Use suitable assumptions wherever required.</li><li>(4) Write neat and clean</li></ul>	V
	empt any four questions.	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	Explain features of PIC18 microcontroller.  What is timer roll over in PIC 18. What happen after roll over.	2003
` '	What is interrupt and polling.	5
	What is band rate and RS 232.	5
(v)	What is TRIS and LAT registers	2 <sup>Y</sup> 5
(b)	Write instruction to add four consecutive 8 bit numbers stored in data m	nemory and 10
	store the result in the data memory.	
3. (a)	Explain all the instructions related to stock and subroutine with exampl	e. 10
(b)	Draw the programming block diagram of PIC 18 and explain each block	10
4 (a)	Explain the significance of FSR. Use FSR to add four 8 bit numbers stored	l in memory 10
1. (a)	locations 211H, 212H, 213H, 214H. Store the result in location 215H.	
(b)	Write instructions to initialize timer 0 of 2018 for 16 bit operation his	
	edge triggered and 1:8 prescalor.	_
(c)	Explain the significance of timer status register	5
5. (a)	Explain the following terminology related to PIC 18.	10
	(a) USART (b) Simplex and Duplex	
	(c) COMPORT (d) SPBRG	
(la)	(e) TXREG and RCREG.  Write assembly level or grown for microscoutraller apparented relevate course	nt maximum 10
(0)	Write assembly level program for microcontroller opperated relay to cour 20 times when it is interrupted by interrupt INT0 of PIC 18. microcontroller	
	20 times when the interrupted by interrupt 11 v10 of 11e 10. interocond	Oliel.
6. (a)	Answer any two of the following:-	9
	(a) Draw the interfacing diagram of seven segment LED and explain	n the 10
	programming technique using PIC18 microcontroller.	
	(b) Draw the interfacing diagram and write assembly level program keyboard to PIC 18	to interface 10
	by Draw the interfacing diagram and write assembly level program keyboard to PIC 18  (c) With the help of interfacing diagram and assembly level programm the dc moter control using PIC 18.  (d) Explain parallel data transfer technique. Differential Parallel day with respect to serial data transfer.	ning explain 10
4	the dc moter control using PIC 18.	
SP	(d) Explain parallel data transfer technique. Differential Parallel da	ta transfer 10
V	with respect to serial data transfer.	