BIRLA INSTITUTE OF TECHNOLOGY DEOGHAR CAMPUS QUIZ: FIRST

Name :				Roll. No:		
SUBJECT: CS 239 Operating System				Time: 50 m		
Sem.: IVth		Branch: CSE	Session: SP/24	Full Marks	Full Marks: 10	
Instru	ictions:					
1.	Attempts a	all the Questions.				
2.	Overwritin	ng means Cancellatio	n of question.		Set: D	
Q 1.	a) other prob) other thrc) other thr		-	en files, signals) with _	[1mark]	
Q. 2	With only one process can execute at a time; meanwhile all other process are waiting for the processor. With more than one process can be running simultaneously each or a different processor. [1mark]					
Q. 3.	I)		the process termination: II)		[1mark]	
Q.4.					minimal [1mark]	
Q.5.	Consider th	ne set of 5 processes w	hose arrival time and burst tin	ne are given below-	[2+2 marks]	

Process Id	Arrival time	Burst time (ms)
P1	0	5
P2	1	3
Р3	2	1
P4	3	2
P5	4	3

Answer the following questions:

- (i) The average waiting time for the Round Robin (time quantum = 2 ms) scheduling.
- (ii) The average Turn-around time for the HRRN scheduling algorithm.
- Q.6. Consider the following scenario and draw the scheduling chart for the Earliest Deadline First Scheduling algorithm. [2marks]

Process	Execution Time	Deadline	Period
P1	3	7	20
P2	2	4	5
P3	2	8	10
