## **RETEST, 2020**

Semester: 6th

Subject code: CO-601

Subject: Business Data Processing(OLD Syllabus)

Full Marks: = (part A-25 + Part B-45)=70

Duration: (1 hour+ 2 hours)=3 hours

Instructions:

- 1. Questions on Part A are compulsory
- 2. Answer any five questions from Part B

	PART-A	
MARK-25		
Question 1	Objective type/ Fill in the blanks.	1x10-10
1a	Informations are processed data on which are taken & subsequent actions are performed.	
1b	Without information, a decision makes may get disorted view of reality.	
1c	In order to achieve the desired degree of reliability, real-time systems are normally	
1d	Most products go through several stages, until the product is created	
1e	Goods in Proess constitutes goods production.	
1f	processing reduces the idle time of a computer system because transition from one job to another does not require operator intervention.	
1g	Nuclear Reactor Plants require processing.	
1h	In EOQ model, is known with certainty.	
1i	MaxL is the highest level that can be maintained, beyond which stocking of goods must not be allowed.	
1j	Information system takes only data.	
Question no.2	Expand.	1x5=5
2a	VED	
2b	EOQ	
2c	FOQ	
2d	MICR LIBRAR	
2e	EIS	
Question no. 3	Choose the correct answer	1x5=5

Q 3a	The "classic" view of Information systems found in the textbooks	
	in the 1980s was of a pyramid of systems that reflected the	
	hierarchy of the organization, usually at the bottom of the	
	pyramid,	
i)TPS	ii) DSS	
iii)EIS	iv) OS	27.5. (2011) 100 (Pai - 70)
3b	Information will be useful only when	
	It is available on time ii) it pertains to the field in which the use	er operate
ii)	It is relevant to the user iv) all the above	
3c	What is the input of MIS?	
i)	Output of OIS ii) Output of EIS	
iii)	Output of TPS iv) Output of DSS	
3d	In which report a portion is returned to the sender?	
i) iii)	Action documents ii) Turnaround Documents (i)&(ii) iv) None of the above	
3e	Which command is used to create a prg file in Foxpro?	T
i)	create filename ii) cat database	
	MODI COMM iv) None of the above	
Question	Write in short.	1x5=5
no 4	The state of the s	
4a	What is MIS?	
4b	What is Inventory?	
4c	What is batch processing?	1
4d	What do you mean by data redundancy?	
4e	What is real time processing?	
	PART-B	
	MARKS-45	
Questions no.	questions	marks
5a	Discuss categories of Information System.	7
5b	What is the difference between raw data and processed data?	2
6a	What are the levels of management? Describe.	6
6b	What is the difference between sales management and marketing	3
7.7	management?	
7a	What is Re-order level in inventory management? Explain EOQ in its context.	2+4= 6
7b	What are the pre-requisites for implementing a MIS?	3
8a	Categorize installation and discuss in brief.	7
8b	What type of installation is suitable for any large organization and why?	2
9a	What are the steps involved in TPS? Discuss.	7
9b	Mention the transaction documents.	2
10	Write short notes on any three.	3x3=9
	a) SQL	343-9
	b) VED	
	d) Office Information System	
	e) Characteristics of Information	
	To the second se	
-1-		<del></del>

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

STATE OF TECH