Enrolment No: \_\_\_\_\_

## PARUL UNIVERSITY FACULTY OF LIBRARY AND INFORMATION SCIENCE B.Lib.I.Sc., Winter 2017 - 18 Examination

	-	inter 2017 - 18 Examination		
Subject Code: 13101102			Date: 27/12/2017 Time: 10:30 am to 1:00 pm	
	Name: Library Classification		Total Marks: 60	
	npt all questions.			
-	es to the right indicate full marks.			
5. Make	suitable assumptions wherever necessar	у.		
0.1	Cive the enguenciete engues from the following			(10)
Q.1	<ul><li>Give the appropriate answer from the following.</li><li>1. Languages which are used in library classification are called languages.</li></ul>			(10)
			languages. d. Traditional	
	2. Who postulated Five Fundamental ca		u. Traditional	
	a. Ranganathan b. Sayers	c. Kant	d. Aristotle	
	3. The word classification is derived from		d. <i>T</i> distoire	
	a. Classify b. Classic	c. Class	d. Classes	
	4. Canon of characteristics is the canon		a. Chusses	
	a. Verbal Plane b. Idea Plane	• • •	d. Cataloguing	
	5. The first edition of DDC was publish	1	al caralogoing	
	a. 1872 b. 1874	c. 1876	d. 1880	
	6. Which type of scheme is UDC?			
	a. Freely faceted b. Almost Fa	aceted c. Almost Enumerativ	ve d. Enumerative	
	7. The primary basic subject 'Bio Chem			
	a. Fission b. Distillation		d. Fusion	
	8. When two subjects interacts each oth			
	a. Inter-Subject b. Intra-array		d. Mutual relation	
	9. The sequence of the main classes in U		ication scheme?	
	a. LC b. CC	c. DDC	d. UDC	
	10. In the class number 24; 46:51.44 the	e digits 46 represent which face	et?	
	a. Personality facet b. Energy fac	cet c. Matter facet	d. Space facet	
Q.2	Long Questions. (Any Two)			(20)
1. Discuss about Library Classification: Definition, Need, purpos			unctions.	
	2. Write Features of Colon Classification.			
	3. Discuss Dynamic theory of classifica	tion.		
Q.3	Write a short note. (Any Three)			(15)
	1. Five Laws of library science and their implications in library classification.			
	2. Species of Classification scheme (discuss any two)			
	3. Canons for Verbal Plane.			
	4. Use of Special Isolates in CC.			
Q.4 (A)	Give the full form of Terms. (All are	compulsory)		(05)
	1. UDC			
	2. DRTC			
	3. FID			
	4. PMEST			
	5. LOC			
Q.4 (B)	Write an Appropriate Answer in brie	ef. (All are compulsory)		(10)
	1. Definition : Notation			
	2. Limitations of Document Classification.			
	3. Functions of Library Classification (any two)			
	4. Kinds of Phase Relation.	-1		
	5. Meaning of Common isolate & Speci	al isolate.		