18BL	S5	(Page: 1)	Name
			Reg.No.
B.L.I.Sc. DEGREE EXAMINATION, APRIL 2019 (Regular/Supplementary/Improvement)			
CC15U LIS T5 - INFORMATION PROCESSING THEORY - I			
(2015 Admission onwards)			
Time: T	hree Hours		Maximum: 80 Marks
1.1 De	fine library classification. "Librar	v classification is t	the foundation of librarianship" -
Discuss this statement in the perspective of library organization and management.			
Or			
1.2 Name the Principles Helpful Sequence. Discuss any three principles with examples.			
		•	$(1 \times 16 = 16 \text{ Marks})$
2.1 Define Notation. Discuss the need, types and qualities of notation?			
Or			
2.2 W	hat is Hospitality in notational syst	em? Discuss the D	Devices for Hospitality in Array.
			$(1 \times 16 = 16 \text{ Marks})$
3.1 Discuss the salient features of an Enumerative Scheme for classification with examples			
from the Dewey Decimal Classification (DDC).			
Or			
3.2. S.R. Ranganatha's Colon Classification (CC) is a faceted scheme for classification.			
Discuss this statement on the basis of Five Fundamental Categories and Postulates			
of Facet Analysis and Sequence?			
			$(1 \times 16 = 16 \text{ Marks})$
4.1 What is Book Number? Discuss with examples S. R. Ranganathan's facet formula			
for building book number.			
Or			
4.2. Discuss the various modes of formation and development of subjects.			
			$(1 \times 16 = 16 \text{ Marks})$
5. W	rite short note on any four of the f	following questions	s:
a)	Scheduled Mnemonics.		
b)	Anteriorising Common Isolates	(ACI) in CC	
c)	Subject Device.		
d)	Intra-facet Phase Relation.		
e)	Standard Subdivisions.		
f)	Auxilliaries in UDC		$(4 \times 4 = 16 \text{ Marks})$
