Printing Page(s): 1 Paper Code: DBL-103

Roll No.

B.Lib-3 1st Year Examination, Academic Batch 2018 Library Classification (Theory)

Time: 3 Hours] [Max. Marks: 100

Note. Attempt any Five questions. All questions carry equal marks.

- Q.1. What is library classification?. Explain its types. i \(\text{trdky}; \) \(\text{ oxhdj.k } \) \(\text{D; k } \) \(\text{gN} \) \(\text{bl ds i dkjks dk } \) \(\text{o.ku } \) \(\text{dj.k} \)
- Q.2. Explain need and purpose of library classification. i \(\text{trdky}; \) ox\(\text{dij} \) \(\text{dh vko"}; \) dr\(\text{dr mn\fi}; \) d\(\text{ppkl} \) d\(\text{hft}, \text{A} \)
- Q.3. Explain the merits of notation. Vadu ds xqkks dk o.ku dj.
- Q.4 What is knowledge classification?. Explain various scheme of knowledge classification.

Kku oxhidj.k D; k gA Kku oxhidj.k dh inkfr; ksdh 0; k[; k dhft, A

Q.5 Explain the dynamic theory of library classification? i 4rdky; oxhdj.k dsxR; kRed fl) kUrka dh ppkl dj ...

Q.6 Why library classification is ()called the as foundation of library science? Explain in

context of five laws.

i (trdky; oxhidj.k dksi (trdky; foKku dh uhoaD; ksdgk tkrk g\$\ i kp I #kads I anHkZ ea i i dk'k Mkys\

- Q.7 Write shorts notes of any two of the following:-
- (a) Types of postulate
- (b) Fundamental Categories
- (c) Postulate

fdUgh nksij la{kir fVIi.kh fyf[k, A

- (v) vfHk/kkj.kk ds izdkj
- (c) enyther $\{ks.k; k_i$
- (I) vfHk/kkj.kk,i

Q.8 Contribution of Dr. S.R. Ranganathan in the field of library classification? oxhdj.k ds {ks= ea Mk-, I-vkj-jakkukFku ds; kxnku dh ppk/dj.k