Date-sheet for the B.Library & Information Science, M.Library & Information Science & D.Library Science (For Correspondence Course candidates) Annual System Examinations commencing w.e.f. 01-06-2018.

(THEORY EXAMINATION)

Time of Examination: 2.00 P.M. to 5.00 P.M. (EVENING SESSION)

DATE	SUBJECT AND PAPER
	B.Lib. & Information Science (For Correspondence Course)
1-Jun-2018	Paper-I: Library and Information Society
4-Jun-2018	Paper-II: Knowledge Organization-Information Processing & Retrieval
7-Jun-2018	Paper-III: Management of Libraries & Information Centres
11-Jun-2018	Paper-IV: Information Sources Part-I (Theory)
14-Jun-2018	Paper-V: Users & Information Services (Theory)
18-Jun-2018	Paper-VI: ICT Application in LIS
	M.Library Science (For Correspondence Courses)
2-Jun-2018	Paper-I: Information Analysis, Consolidation & Repackaging (wef 2013-14 onwards)
5-Jun-2018	Paper-II: Information System Management (wef 2013-14 onwards)
8-Jun-2018	Paper-III: Information Retrieval (wef 2013-14 onwards)
12-Jun-2018	Paper-IV: Research Methods and Statistical Techniques (wef 2013-14 onwards)
15-Jun-2018	Paper-V: Social Science Information System (wef 2013-14 onwards)
19-Jun-2018	Paper-VI: Advanced ICT Applications in LIS (Theory) (wef 2013-14 onwards)
	D.Library Science
7-Jun-2018	Paper-I: Library Organization & Management
11-Jun-2018	Paper-II: Reference Services & Document Bibliography
14-Jun-2018	Paper-III: Organization of Library Materials

NOTES:

- On getting a question-paper and before answering it, the candidates must check up and ensure that they have been supplied with the correct question-paper. If the question-paper is not correct they should bring the same to the notice of the Invigilator. Complaints in this regard after the examination shall not be entertained.
- 2 Electronics gadgets such as pagers, Cell phone and Programmable Calculators etc. are not allowed in the Examination Hall.
- 3 No extra answer-sheet will be provided.

KURUKSHETRA

7-May-2018

CONTROLLER OF EXAMINATIONS

(BULIDING NOTICE PRINTED ATTACHED)