

PANJAB UNIVERSITY, CHANDIGARH

Date-sheet for **M. A. (History)-2ND & 4TH SEMESTER (Old Syllabus)**

Examination to be held in **June/July, 2018**

(THEORY EXAMINATIONS)

DATE & DAY	PAPER/SUBJECT/CODE NO.
	2ND SEMESTER (Exam. Code: 0332) TIME OF EXAMINATIONS: 2.00 p.m. to 5.00 p.m.
JUNE, 2018 29 th , Friday	Paper-III & IV: Opt. (iii): History of Canada (HIS 821) (2877) (Syllabus: May-2015)
	4TH SEMESTER (Exam. Code: 0334) TIME OF EXAMINATIONS: 9.30 a.m. to 12.30 p.m.
JUNE, 2018 28 th , Thursday	Paper-III & IV: Opt. (v): Cultural History of Ancient India (HIS 432) (2911) (Syllabus: May-2015)
29 th , Friday	Paper-III & IV: Opt. (vi): Medieval Indian Arts & Monuments(HIS 424) (2912) (Syllabus: May-2015)
30 th , Saturday	Paper - III & IV: Opt. (i): Industry, Trade & Urbanization in Medieval India (HIS 721) (2909) (Syllabus: May-2017)
JULY-2018 2 nd , Monday	Paper - III & IV: Opt. (ii): Industry & Trade in Modern India (HIS 730) (2910) (Syllabus: May-2017)
3 rd , Tuesday	Paper - III & IV: Opt. (iv): Urbanization in Modern India (HIS 733) (2894) (Syllabus: May-2017)
4 th , Wednesday	Paper - III & IV: Opt. (v): Diaspora in Colonial India (HIS 455) (2895) (Syllabus: May-2017)
5 th , Thursday	Paper - III & IV: Opt. (viii): History of Caste and Caste Politics in Modern India (HIS 462) (2896) (Syllabus: May-2017)

NOTE:

THE CANDIDATES ARE NOT PERMITTED TO CARRY ANY COMMUNICATION EQUIPMENT SUCH AS MOBILE PHONE/ PAGER, WIRELESS SET, SCANNER PEN SCANNER/CAMERA OR ANY SUCH ELECTRONIC/DIGITAL GADGET ETC. INSIDE THE EXAMINATION HALL WHICH IS PUNISHABLE WITH DISQUALIFICATION FOR PERIOD OF TWO YEARS WITH THE SUBSEQUENT EXAMINATION.

CENTRE OF EXAMINATIONS:		
1)	ABOHAR-20:	<i>D.A.V. College of Education</i>
2)	CHANDIGARH-42:	<i>Deptt. of Zoology, P.U., Sector-14</i>
3)	FEROZEPUR CITY-14:	<i>R.S.D. College.</i>
4)	HOSHARPUR-15:	<i>D.A.V. College of Education</i>
5)	LUDHIANA-48:	<i>S.C.D. Govt. College</i>
6)	MUKTSAR SAHIB-17:	<i>Govt. College</i>

Chandigarh: 160014
Dated: 17.06.2018

Prof. Parvinder Singh
Controller of Examinations