## PANJAB UNIVERSITY, CHANDIGARH

Date-sheet for M.D./M.S. (Supplementary) Examination to be held in October, 2018

## (THEORY EXAMINATION)

Time of Examination: 9.30 a.m. to 12.30 p.m.

**NOTE:** 

SR. NO. MENTIONED AGAINST EACH PAPER IS FOR OFFICE USE ONLY & OPEN THE PAPER AFTER TALLYING WITH THE CONTENTS VIZ SUBJECT & TITLE OF PAPER.

DATE & DAY	SUBJECT/PAPER/SR. NO.	
OCTOBER, 2018 5 <sup>th</sup> , Friday	1.	General Surgery Paper-I: Basic Sciences as applied to Surgery including Surgical Pathology (4581)
	2.	Pathology Paper-I: General Principles of Pathology including Pathophysiology (4553)
	3.	<b>Transfusion Medicine – Paper – I:</b> (Applied Aspects of Basic Sciences) (4577)
8 <sup>th</sup> , Monday	1.	General Surgery Paper-II: Principles & practice of Surgery (4582)
	2.	<b>Pathology Paper-II:</b> Clinical Pathology including Clinical Chemistry and Immunopathology (4554)
	3.	<b>Transfusion Medicine – Paper – II:</b> (Immunohematology, immunogenetics, Applications in transfusion practice) (4578)
12 <sup>th</sup> , Friday	1.	General Surgery Paper-III: Operative Surgery (4583)
	2.	Pathology Paper-III: Special Pathology including Cytology (4555)
	3.	<b>Transfusion Medicine – Paper – III:</b> (Blood Center, Donor
		Organization, Blood preservation, technology of component practice) (4579)
15 <sup>th</sup> , Monday	1.	General Surgery Paper-IV: Recent Advances in Surgery (4584)
	2.	Pathology Paper-IV: Haematology (4556)
	3.	<b>Transfusion Medicine – Paper – III:</b> (Recent Advances in
		Transfusion Technology & Hemotherapy practice) (4580)

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 EXAMINATION:** CHANDIGARH-74

Dept. of Zoology, P.U., Sector – 14

Chandigarh: 160014 Prof. Parvinder Singh
Dated: 25.09.2018 Controller of Examinations