

**PANJAB UNIVERSITY, CHANDIGARH**

Date-sheet for **Master in Business Administration Commerce & Information Technology**  
**(M.B.A.C.I.T) - 2<sup>ND</sup> & 4<sup>TH</sup> SEMESTER (Regular/Reappear) Examination**  
 to be held in **May - 2023**

**(THEORY EXAMINATIONS)**

DATE & DAY	SUBJECT/PAPER/CODE NO.	
	<b>2<sup>ND</sup> SEMESTER</b> (Exam. Code: 0711) <i>EVENING (2.00 p.m. to 5.00 p.m.)</i>	<b>4<sup>TH</sup> SEMESTER</b> (Exam. Code: 0713) <i>MORNING (9.30 a.m. to 12.30 p.m.)</i>
<b>MAY – 2023</b> 9 <sup>th</sup> , Tuesday	<b>MBT-201:</b> Business Statistics and Operation Research (4976)	-----
11 <sup>th</sup> , Thursday	-----	<b>MBT-401:</b> Banking & Insurance (4988)
13 <sup>th</sup> , Saturday	<b>MBT-202:</b> Functional Management & Business Legal Environment (4977)	-----
15 <sup>th</sup> , Monday	-----	<b>MBT-402:</b> Strategic Management (4989)
16 <sup>th</sup> , Tuesday	<b>MBT-203:</b> Entrepreneurship Development & Small scale Business (4978)	-----
18 <sup>th</sup> , Thursday	-----	<b>MBT-408:</b> Goods & Service Tax (4994)
19 <sup>th</sup> , Friday	<b>MBT-204:</b> Data Communication & Networks (4979)	-----
22 <sup>nd</sup> , Monday	-----	<b>MBT-404:</b> .Net Technology (4991)
24 <sup>th</sup> , Wednesday	<b>MBT-205:</b> Visual Basic (4980)	-----
25 <sup>th</sup> , Thursday	-----	<b>MBT-405:</b> Management Information System (4992)
27 <sup>th</sup> , Saturday	<b>MBT-206:</b> RDBMS with Oracle (4981)	-----
29 <sup>th</sup> , Monday	-----	<b>MBT-406:</b> Software Engineering (4993)

**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:****LUDHIANA - 10**

*Master Tara Singh Memorial  
College For Women, Block-I*

**Chandigarh: 160014**  
**Dated: 20.04.2023**

**Prof. Jagat Bhushan**  
**Controller of Examinations**