



Maharani Cluster University

Palace Road, Bengaluru - 560 001

ADMISSION TICKET

AUGUST 2023 EXAMINATION

Course : BBA1 - Bachelor of Business Administration

College : 8003 - School of Commerce and Management, MCU, Bengaluru

Student's Name : AANCHAL .R

Reg. No. 2 0 U C 1 0 3 6

Student ID 2 0 0 0 0 2 4 1

Exam Center : 8003 - School of Commerce and Management, MCU, Bengaluru



SUBJECTS / PAPERS APPEARING

Sl. No.	Sem	Sub Code	Subject Title	QP Code	Date and Time	Answer Book No.	Invigilator Signature
1	VI	F0210	Income Tax - II [Theory]	14621	21/08/2023 - 1:30 PM to 4:30 PM		
2	VI	F0220	Strategic Management [Theory]	14622	23/08/2023 - 1:30 PM to 4:30 PM		
3	VI	F0230	International Business [Theory]	14623	28/08/2023 - 1:30 PM to 4:30 PM		
4	VI	F0240	Information Technology for Business - II [Theory]	14624	30/08/2023 - 1:30 PM to 4:30 PM		
5	VI	F0310	Risk Management and Derivatives [Theory]	14625	01/09/2023 - 1:30 PM to 4:30 PM		
6	VI	F0320	International Finance [Theory]	14626	06/09/2023 - 1:30 PM to 4:30 PM		
7	VI	F0980	Commodity Market [Theory]	90054	11/09/2023 - 1:30 PM to 4:30 PM		

Note : 1. The candidate is advised to check the QP Code before answering.

2. Before signing on the admission ticket, the Invigilator should verify the QP code written on the answer booklet with the QP code printed on the admission ticket

3. Before answering, please read all the instructions given on the first page of the answer booklet carefully.

4. Timetable printed on the admission ticket is tentative only. Students should verify the final time table from the respective college

5. Announcement of results is subject to submission of all admission documents and payment of prescribed examination fee.

6. Paste recent passport size photo on the hall ticket and get the principal seal and signature before entering into examination hall.

Student Signature

V. Amuradhe
REGISTRAR (Evaluation)

I certify that this candidate is eligible to appear for the current examination

Date: August 19, 2023, 6:50 pm

Principal Signature with Seal