



Nrupathunga University

Post Office Rd, Ambedkar Veedhi, Sampangi Rama Nagara, Bengaluru, Karnataka 560009

ADMISSION TICKET

AUGUST / SEPTEMBER 2023 EXAMINATION

Course : BSC1 - Bachelor of Science
College : 1001 - Nrupathunga University, Bengaluru
Student's Name : RAKSHITHA M



Reg. No. N U 2 0 S 4 1 5 Student ID 2 0 0 0 0 3 9 0

Exam Center : 1001 - Nrupathunga University, Bengaluru



SUBJECTS / PAPERS APPEARING

Sl. No.	Sem	Sub Code	Subject Title	QP Code	Date and Time	Answer Book No.	Invigilator Signature
1	VI	F0250	Mathematics -VII [THEORY]	50625	10/08/2023 - 2:00 PM - 5:00 PM		
2	VI	F0290	Electronics-VII, [THEORY]	50629	12/08/2023 - 2:00 PM - 5:00 PM		
3	IV	D0230	Mathematics - IV [THEORY]	50423	17/08/2023 - 10:00 AM to 01:00 PM		
4	VI	F0270	Computer Science- VII [THEORY]	50627	18/08/2023 - 2:00 PM - 5:00 PM		
5	VI	F0260	Mathematics - VIII [THEORY]	50626	23/08/2023 - 2:00 PM - 5:00 PM		
6	VI	F0300	Electronics-VIII [THEORY]	50630	26/08/2023 - 2:00 PM - 5:00 PM		
7	VI	F0280	Computer Science- VIII [THEORY]	50628	31/08/2023 - 2:00 PM - 5:00 PM		
8	VI	FP240	Lab : Computer Science VII [PRACTICAL]		-		
9	VI	FP440	Lab : Computer Science VIII [PRACTICAL]		-		
10	VI	FP250	Lab : Electronics VII [PRACTICAL]		-		
11	VI	FP230	Lab : Mathematics VII [PRACTICAL]		-		
12	VI	FP450	Lab : Electronics VIII [PRACTICAL]		-		
13	VI	FP430	Lab : Mathematics VIII [PRACTICAL]		-		

- Note : 1. Candidate is advised to check the QP Code.
2. Invigilator should verify the QP Code written on the Answer Booklet and also the QP Code printed on the Admission Ticket and then sign on the Admission Ticket
3. Please read the instructions given on the inside page of the Answer Booklet.
4. Time Table printed on the Admission Ticket is tentative and is given for the purpose of information only. It is suggested that you should verify the final Time Table available on the University notice board.

Student Signature

Date: August 8, 2023, 4:23 pm

REGISTRAR (Evaluation)

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