



# GOVERNMENT SCIENCE COLLEGE (AUTONOMOUS)

Nrupathunga Road, Bengaluru - 560001

## ADMISSION TICKET

SEPTEMBER 2021 EXAMINATION

Course : BSC1 - Bachelor of Science

College : 1001 - Government Science College (Autonomous), Bengaluru

Student's Name : ANUPAMA B



Reg. No. S 1 8 2 0 5 0 2

Student Id. 1 0 0 0 2 7 8 2

Exam Center : 1001 - Government Science College (Autonomous), Bengaluru



### SUBJECTS / PAPERS APPEARING

Sl. No.	Sem	Sub Code	Subject Title	QP Code	Date and Time	Answer Book No.	Invigilator Signature
1	VI	F1270	Computer Science- VII, Web Programing [THEORY]	20627	17/09/2021 - 09:30 AM to 12:30 PM		
2	VI	F1290	Electronics-VII, Communication - I (2018 onwards) [THEORY]	20629	20/09/2021 - 09:30 AM to 12:30 PM		
3	VI	F1250	Matematics -VII (2018 onwards) [THEORY]	20625	22/09/2021 - 09:30 AM to 12:30 PM		
4	VI	F1280	Computer Science-VIII Computer Networks [THEORY]	20628	29/09/2021 - 09:30 AM to 12:30 PM		
5	VI	F1300	Electronics-VIII, Microprocessor- Electronics inst [THEORY]	20630	01/10/2021 - 09:30 AM to 12:30 PM		
6	VI	F1260	Mathematics - VIII (2018 onwards) [THEORY]	20626	04/10/2021 - 09:30 AM to 12:30 PM		
7	VI	FP440	Lab : Computer Science VIII [PRACTICAL]		-		
8	VI	FP430	Lab : Mathematics VIII [PRACTICAL]		-		
9	VI	FP250	Lab : Electronics VII [PRACTICAL]		-		
10	VI	FP240	Lab : Computer Science VII [PRACTICAL]		-		
11	VI	FP230	Lab : Mathematics VII [PRACTICAL]		-		
12	VI	FP450	Lab : Electronics VIII [PRACTICAL]		-		

Note : 1. Candidate is advised to check the QP code before answering.

2. Supervisor should verify the QP code before signing.

3. Before answering, please read the instructions given on the first page of the Answer Booklet.

4. Time table printed in the hall ticket is tentative and is given for the information purpose only.

Please verify with the final time table available at your college.

Student Signature

Controller of Examinations

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

Date: September 12, 2021, 10:52 am

Principal Signature with seal