



# GOVERNMENT ARTS COLLEGE (AUTONOMOUS)

P B ROAD, CHITRADURGA, KARNATAKA - 577501

## ADMISSION TICKET

FEBRUARY / MARCH 2023 EXAMINATION

Course : NBA1 - Bachelor of Arts  
College : 1001 - Govt. Arts College (Autonomous), Chitradurga  
Student's Name : DASHWANTHA KUMAR M



Reg. No. A A 2 1 0 1 4 6 Student ID 2 1 0 0 0 1 4 6

Exam Center : 1001 - Govt. Arts College (Autonomous), Chitradurga

Father's Name : MANJAPPA

Mother's Name : VIMALAKSHI



### SUBJECTS / PAPERS APPEARING

Sl. No.	Sem	Sub Code	Subject Title	QP Code	Date and Time	Answer Book No.	Invigilator Signature
1	III	C0010	KANNADA CHAITRA - III [THEORY]	30301	11/02/2023 - 9:30 AM to 11:30 AM		
2	III	C0020	ENGLISH - SPRING AND WRITING SKILLS [THEORY]	30302	13/02/2023 - 9:30 AM to 11:30 AM		
3	III	C9010	AECC - INDIA AND INDIAN CONSTITUTION [THEORY]	92301	15/02/2023 - 9:30 AM to 11:30 AM		
4	III	C0210	HISTORY DSC5 - POLITICAL HISTORY OF INDIA(FROM IND [THEORY]	30307	17/02/2023 - 9:30 AM to 11:30 AM		
5	III	C0220	HISTORY DSC6 - HISTORY AND CULTURE OF MYSORE [THEORY]	30308	21/02/2023 - 9:30 AM to 11:30 AM		
6	III	C0230	ECONOMICS DSC5 - MICRO ECONOMICS [THEORY]	30309	23/02/2023 - 9:30 AM to 11:30 AM		
7	III	C0240	ECONOMICS DSC6 - MATHEMATICS FOR ECONOMICS [THEORY]	30310	25/02/2023 - 9:30 AM to 11:30 AM		
8	I	A0240	ECONOMICS - DSC II [THEORY]	30124	01/03/2023 - 2.00 pm to 4.00 pm		
9	III	C4010	SEC - ARTIFICIAL INTELLIGENCE [THEORY]	30320	02/03/2023 - 9:30 AM TO 10:30 AM		

- 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: February 11, 2023, 9:23 am

Principal Signature with seal