



SAHYADRI
COLLEGE OF ENGINEERING & MANAGEMENT
MANGALURU
(An Autonomous Institution)

21CSL383 - COMPETITIVE PROGRAMMING USING C++

Submitted by

Rishabh Laxmikanth

4SF21CI034

**Department of Computer Science and Engineering
(Artificial Intelligence & Machine Learning)**

Under the Guidance of

Dr. Pushpalatha K

Head of the Department

**Computer Science and Engineering
(Artificial Intelligence & Machine Learning)
Department**

Index

Sl. No.	Short Title	Page Number	Marks	Remarks
1	Agastya's stairs	1		
2	Body Mass Index (BMI)	3		
3	Reversing an array	5		
4	Contagious substrings	6		
5	Enrolling for courses	8		
6	Responsible videogaming	10		
7	Horse racing	12		
8	Leaping frog	14		
9	Boasting students	17		
10	RCB Playoffs	19		
11	Playing Wordle	21		
12	Penalty Shots	23		
13	The Two Rooks	26		
14	Playing with matches	28		
15	Easy Pronunciation	30		
16	Chef and Stock Prices	33		
17	Rectangle	35		
18	The Lead Game	37		
19	Counting Pretty Numbers	40		
20	Red Light, Green Light	42		
21	Chef and Dolls	44		
22	That is my Score!	46		
23	The Block Game	49		
24	Chef and Happy String	51		