

**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  8  9  10  11  12  13  14  15  16  17  18  19  20  21  22  23  24 | Horse racing  Leaping frog  Boasting students  RCB Playoffs  Playing Wordle  Penalty Shots  The Two Rooks  Playing with matches  Easy Pronunciation  Chef and Stock Prices  Rectangle  The Lead Game  Counting Pretty Numbers  Red Light, Green Light  Chef and Dolls  That is my Score!  The Block Game  Chef and Happy String | 12  14  17  19  21  23  26  28  30  33  35  37  40  42  44  46  49  51 |  |  |