

# Index

SR. NO.	TOPIC	PAGE NO.
1	Acknowledgement	1
2	Program 01: Prime-Adam	2
3	Program 02: Decimal Equivalent Matrix	8
4	Program 03: Uppercase Arrange	13
5	Program 04: Days Problem	19
6	Program 05: SDA Sort	25
7	Program 06: Palin String	31
8	Program 07: Goldbach Number	37
9	Program 08: DDA Sort	43
10	Program 09: String Banner	49
11	Program 10: Boxes	54
12	Program 11: Quiz Competition	59
13	Program 12: Caesar Cipher	65
14	Program 13: Circular-Prime	70
15	Program 14: Toggle	74
16	Program 15: Fibo	78
17	Program 16: Gcd	65
18	Program 17: ArmNum	70
19	Program 18: MatRev	90
20	Program 19: Rearrange	95
21	Program 20: Perfect	100
22	Program 21: EqMat	104
23	Program 22: Capital	110
24	Program 23: Cyclic Shifts	114
25	Program 24: Diagonal Matrix	120
26	Program 25: Vowel Break	126
27	Program 26: Adder	132
28	Program 27: SwapSort	136
29	Program 28: Disarium Check	140
30	Program 29: DDA Shift	144
31	Program 30: ConsChange	149
32	Bibliography	154

# Acknowledgement

I am really grateful for the opportunity of this project and sincerely thank my computer teacher **Taniya Mandal**. She will remain one of my favourite teachers for contributing his valuable time and effort to help me with this project. Their suggestions and feedback helped me a lot to improve the project quality from the implementation.

Secondly, I would like to thank my parents, family member and friends who have always been there whenever needed.

Lastly, I thank them all from my heart and wish that they will continue to support me like this.

# Bibliography

## Books –

- Class 12 ISC APC Understanding Computer Science

## Websites –

- CISCE (<https://cisce.org/>)
- Shaala (<https://www.shaalaa.com/>)
- GeeksForGeeks (<https://www.geeksforgeeks.org/>)
- Knowledgeboat (<https://www.knowledgeboat.com/>)