**An**

**Assignment**

**On**

**“UVA Problem Solutions Using C and Assembly Language”**

**Assembly Language Laboratory**

**[ CSE 2208]**

**Submitted To: -**

Mr. Sarfaraz Newaz

Lecturer

Computer Science and Engineering Discipline,

Khulna University.

**Submitted By: -**

Md Rakibul Hasan Molla

Student ID: 160206

Year: 3rd Term: II

Computer Science and Engineering Discipline,

Khulna University.

Date: 25 October 2018



Computer Science and Engineering Discipline,

Khulna University

**Index**

1. Hashmat the Brave Warrior -10055
2. Back to High School Physics -10071
3. Pizza Cutting -10079
4. The Land of Justice - 10499
5. Big Chocolate-10970
6. Relational Operator -11172
7. Horror Dash-11799
8. Bafana Bafana-11805
9. Peter’s Smokes-10346
10. F91-10696
11. Odd sum -10783
12. Beat the Spread -10812
13. You can Say 11 - 10929
14. How old are you - 11219
15. Is this the easiest problem? - 11479
16. Cost cutting - 11727
17. A Benevolent Josephus - 1176
18. Egypt -11854
19. Brick game -11875
20. Multiple of 17 – 11879
21. A change in thermal unit 11984
22. Packing for holiday - 12372
23. Zapping – 12468
24. Hardest problem ever - 12478
25. Hazi-e-akbar12577
26. Zero or One - 12646
27. Little Master -12704
28. GCD the largest 12708
29. Ugly Number – 136
30. Counting weekend days -1727
31. Train Swapping – 299
32. The Collatz-Sequence – 694
33. Ecological bin packing - 102