## Network Programming Project Report On Port 8080 Socket Development

Submitted in the partial fulfilment of the requirement for the Award of Degree of
Bachelor of Technology
In

#### INFORMATION TECHNOLOGY

Batch (2016-2020)



#### **Submitted to:**

Er.Bhuvnesh Kumar (Deptt.of CSE)

#### **Submitted by:**

Devi Parsad Samal (1600736) Shikha Choudhary (1600635) **Robin (1600632)** 



### **ACKNOWLEDGEMENT**

It is a matter of great pleasure that we take this opportunity to express our heartfelt gratitude to **Mr. Vinod Sharma** "Head of Department of Computer Science and Engineering / Information Technology", AGC, Amritsar for the invaluable ideas, assistance and encouragement that he provided during our study. We also wish to express our thanks to him for his helpful reviews, comments and continual support on our studies. We shall always visualize his encouraging gesture, competent guidance, constant inspiration and zest to learn more and more.

We are also grateful for the cooperation and constant encouragement from our honourable Supervisor **Er. Pavitar Singh** his regular suggestions made our work easy and proficient and wish to express our appreciation to her who help us throughout our project. We feel short of words to express our deep sense of gratitude towards the Almighty God with whose grace present study has been completed.

## **Declaration**

We hereby declare that we carried out the work reported in this project in the Department of Information and Technology, AGC, Amritsar under the supervision of Er. Pavitar Singh. We solemnly declare that to the best of our knowledge; no part of this report has been submitted elsewhere for award of any degree. All sources of knowledge used in this report have been duly acknowledged.

Devi Parsad Samal (1600736)

Robin (1600632)

Shikha Choudhary (1600635)

# Index

Sr. No.	Topic	Page No.
1.	Introduction To Socket	1-3
1.	Programming	1-3
2.	Introduction To Project	4
3.	Modules Used In Project	5-8
4.	Source Code	9-14
5.	Snapshots	15
6.	References	16