**Synopsis**

**On**

**Click To Language**

**SYNOPSIS**

**ON**

**VOTING SYSTEM**

**SUBMITTED TO: SUBMITTED BY:**

**Mrs. Anita Bhardwaj Pragati Thukur (130610304026)**

**Priyadarshini (130610304030)**

**Rajni Devi (130610304037)**

**Ritu Kumari (130610304040)**

**Shardul Shandil (130610304046)**

**Acknowledgement**

We would like to express our special thanks of gratitude to our teacher Mrs. Anita Bhardwaj as well as our principal S. K Gautam who gave us the golden opportunity to do this wonderful project on the topic “VOTING SYSTEM” which also helped us in doing a lot of research and we came to know about so many new things. We are really thankful to them.

The Success behind anything always involves many people. The same thing is with my project. But the first personality that comes to my mind is “Mrs. Anita Bhardwaj”. She has helped us in all the way that a guide can. My sincerer thank for her help & inspiration guidance.

I leave the second for the people who really mean for us that are our family, elders and at last our group.

Pragati Thukur

Priyadarshini

Rajni Devi

Ritu Kumari

Shardul Shandil

**Abstract**

* We are making a software on online voting system.

It was decided to Computerize the System in order to overcome the following problems: -

* To increase the Voting Percentage.
* To make Voter easy to Vote from anywhere.
* Time Wastage.
* To avoid thing like Booth Capturing.

**ABOUT THE SOFTWARE**

* The Existing System of Election is running manually.
* The Voter has to Visit to Booths to Vote a Candidate so there is wastage of Time.
* The Voter has to manually register into the Voter List. Also Vote counting has to be filling manually.
* All the Information of the Voter or Candidate is to be filling in manually.
* Voter must be present in his/her Constituency to give his/her Vote.
* There are Electronic Voting Machines used which Takes More Cost.

**Scope of the System**

The Scope of the System is as Follows:

1. Voter can Vote from anywhere for his/her Constituency.
2. Vote count will make easy and fast.
3. No any Vote will be rejected.

# **Hardware & Software Specifications**

# Required Hardware:

* Pentium III Processor.
* 128 MB RAM.
* 10GB Hard Disk space.
* Ethernet card with an Internet and Internet zone.

## Required Software:

* Windows 2000 XP, Windows 98 operating system.
* Internet explorer 5.0 and Netscape navigator.
* UML VP Suite.

**Benefits of the System**

Goals of the System are as Follows:

1. It Maintains all The Information of all the Candidates and Votes.
2. It checks Voter have Voted or Not.
3. You can see All the Information Related to any Voting System Online.
4. It Increase the Voting Percentage.
5. Finally It makes Easy Voting by Avoiding problems like

* Security,
* Booth capturing*.*

The actual purpose of going for this system is to make the organizational process to get speed up.

**Bibliography:-**

**I have taken references for the Project Development were taken from the following Books and Web Sites**.

**JAVA Technologies**

JAVA Complete Reference, JAVA2 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ By Herbert Schildt

JAVA2 Networking \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_By Pistoria

**JDBC**

Java Database Programming with JDBC \_\_\_\_\_\_\_\_\_\_\_\_\_By Patel moss.

Software Engineering \_\_\_\_\_\_\_\_\_\_\_\_By Roger Pressman

**REFERENCE SITES:**

* [**www.wikipedia.com**](http://www.wikipedia.com)
* [**www.computerscience**](http://www.computerscience)
* [**www.tutorialspoint.cOM**](http://www.tutorialspoint.cOM)

**THANKS**