

# E-Booth Evolution - Management of booths

Divya Patel<sup>1</sup>, Priya Parikh<sup>2</sup>, Prof. Ajaykumar T. Shah<sup>3</sup>

Department of Computer Engineering

<sup>1,2</sup> Alpha College Of Engineering And Technology

<sup>3</sup>HOD, Alpha College Of Engineering And Technology

**Abstract-** "E-Booth Evolution" which is useful for Government for Election Time.

E-Booth Evolution is a system which contains all type of activity of booth level and also district level office. By using this system paper work reduced, time saving and use of it easy for all. In this system main activity is like creating

booth team, assign material management, training schedule of election, provide hour wise voting count to the concern district.

This system has mainly four modules

- 1) Main admin
- 2) District office admin
- 3) Booth login
- 4) General user and include all task of different module.

**Keywords-** Election, Booth, Zonal, Voting, Automatic team generation.

## I. INTRODUCTION

E-booth evolution is the system that work on the booth formation. That makes the election work very easily. Booth evolution means new things for the election committee.

Mainly there are district officer and election officer work on it. This system we are making for reducing the paper work on the election time .This system creating the training schedule for the election .district officer can Add and modify the Training schedule. Officer view the team booth wise and district wise and can view work that can be done by the team member. They also add the training centre and modify directly in this system. And view voter list also so the hole work that can be done at the election time seen by the district officer. District officer Entry the staff by the excel upload.so they directly generate the team for the election. Also view team booth wise .print all the document for the security only the district officer and the booth officer only use this system. Randomly generate the staff for the election so all the paper work is reduced. Its also save .The detailed about the EVM

machine take document and EVM submit time directly .and send The % of voting hour wise.

## II. LITERATURE REVIEW

The purpose of this documents is to provide a detailed overview of our application E-Booth Evolution and in that application we will be manage the booth and help the government on election time.



## III.WRITE DOWN YOUR STUDIES AND FINDINGS

In brief our project is meant to define to make online booth management for the government officer at election time. In our application district officer can see all the details about the booth all the paper work is reduced with the help of this application. Office can see the details of team member and automatic generate the team for the booth.

In this application the government officer and the proposed system will do task.

- The main aim for creating this system is reducing the paper work for the government employee
- E-booth evolution is a powerful tool to relieve the users from the complicated task of handling training scheduling manually.

## REFERENCES

- E-booth evolution system scheduling tool also facilitates to print various reports including training schedule, voter list, and team member detail. [1] [www.elections.gov.bz](http://www.elections.gov.bz)
- This system also give the detailed about the hour wise voting for the every booth . [2] [www.enukesoftware.com](http://www.enukesoftware.com)
- [3] Background material related to Election to the office of vice-president of India, 2017

## IV. CONCLUSION

E Booth Evolution is totally oriented towards the idea of getting online booth management system for the election officer. As there is a system that work on the booth formation and make election work very easily. This system creating the training schedule for the election district officer can add and modify the training schedule directly generate the team for the election Also view team booth wise. Then this may work as a successful live android application for them.

## ACKNOWLEDGMENT

We express our sincere thanks to Prof. Ajaykumar T Shah of Computer Engineering department, ALPHA COLLEGE OF ENGINEERING AND TECHNOLOGY for his support and guidance for doing the project and care taken by him in helping us to complete the project work successfully. This is to place on record our appreciation and deep gratitude to the persons without whose support this project would never been seen the light of the day. We express my sincere thanks to Prof. Ajaykumar T Shah Head of the Department, in Computer Engineering, ACET for extending his help.

We have immense pleasure in expressing thanks and deep sense of gratitude to All Faculties of Computer Engineering, ACET for their valuable suggestion and guidance throughout this project.

This is to place on record our appreciation and deep gratitude to the persons without whose support this project would never been seen the light of the day.

We express our sincere thanks to faculties, Head of the Department, at Computer Engineering, ACET for extending their help.

Finally, at the outset we would like to thank all those who have directly or indirectly helped us to accomplish our project successfully.