

## ABSTRACT

The electoral system is the backbone of democracy and organization. The electoral system has experienced many efficient changes within the past few decades. India being a majority rule government, the worlds biggest, still directs its races utilizing either Secret Ballet Voting (SBV) or Electronic Voting Machines (EVM). In the existing system, it verified only identification proof, which made more chances for fake voting. This project attempts to create a computerized voting system to improve the safety and usability of the electoral process of the people with their personal data for unique identification by using the information Retrieval concept learned in Artificial Intelligence subject in undergraduate course . Most people choose not to vote, the reason is they don't want to go to certain locations like polling booths or wait in a long line. Voters who are all ineligible can also cast fake votes, which can lead to a lot of issues. The entire online infrastructure gives people the power to safeguard their votes from anywhere in the world. This technique can help reduce the amount of money that the government spends on elections.

	1.1 COMPONENTS OF CNN	3
	1.2 ARCHITECTURE OF CNN	4
	1.3 USES OF CNN	5
2	LITERATURE SURVEY	7
3	SYSTEM ANALYSIS AND DESIGN	16
	3.1 EXISTING SYSTEM	16
	3.2 PROPOSED SYSTEM	17