DAY 2019

State Celebration at City Convention Centre, Palace Compound, Imphal at 10.00 AM on 25 January, 2019 (today)

TECHNOLOGICAL SAFEGUARDS:

- EVM used by the Commission is a stand-alone non-networked, one timeprogrammable (OTP) machine, which is neither computer controlled, nor connected to the internet or any network; and hence, cannot be 'hacked'.
- The machine is electronically protected to prevent any tampering/ manipulation. The programme (software) used in these machines is burnt into a One Time Programmoble (OTP)/Mosked chip so that it cannot be altered or tampered with.
- The software of EVMs is developed in-house by a select group of Engineers in BEL (PSU under Defence Ministry) and ECIL (PSU under Department of Atomic Energy) independently from each other.
- . The software is so designed that it allows a voter to cast the vote only once. The vote can be recorded by a voter from the ballot unit only after the Presiding Officer enables the ballot on the Control Unit. The machine does not receive any signal from outside at any time. The next vote can be recorded only after the Presiding Officer enables the ballot an the Control Unit. In between, the machine becomes dead to any signal from outside (except from the Control Unit).
- Since 2001, the issue of possible tampering of EVM has been raised before various High Courts, the High Courts after going through various aspects of the technological soundness and the administrative measures involved in the EVMs, have held that the EVMs are credible, reliable and totally tamperproof. In some of these cases, even the Supreme Court has dismissed appeals filed by some petitioners against High Court orders. Hon'ble Karnataka High Court has held that "This invention is undoubtedly a great achievement in the electronic and computer technology and a national pride".

ADVANTAGES OF EVMs

- · EVMs reduce the time in costing votes.
- EVMs also reduce the time taken to count votes and declare results.
- EVMs are developed with high security features and cannot be tempered or
- EVMs are powered by batteries and do not rely on electricity and ensure uninterrupted voting.
- EVMs register only the first button pressed and eliminate the possibility of costing Involid Votes'.
- EVMs also feature NOTA option for voters to cost their vote and make their disapproval for any of the candidates known.

HOW TO CAST YOUR VO SEE THE PRINT CAST YOUR VOTE on the Ballet Ont: against the name whol of condidate This builtet ally will be visible for seven seconds after which it will

"This invention is undoubtedly a great achievement in the electronic and computer technology and a national pride".

-Hon'ble Karnataka High Court

WHAT IS VVPAT?

- Voter Verifiable Paper Audit Trail (VVPAT) machines is an independent system, attached with the Electronic Voting Machines, that allows the voters to verify that their votes are cost as intended.
- When a vote is cost, the elector shall be able to view through transparent window of the VVPAT, the printed paper slip showing the serial no, name and the symbol of the condidate of his choice.
- The slip remains exposed through the window for 7 seconds, after which it automatically gets cut and falls in the sealed drop box of the VVPAT.
- Since 2013 to 12 May 2017, VVPATs were used in selected constituencies in every Legislative and Parliamentary election.
- Since May 2017, VVPATs are being used at 100% polling stations in every General/Bye-election to Lok Sabha and State Legislative Assembly.
- VVPATs are the second line of verification and are particularly useful in the time when allegations around Electronic Voting Machines' tampering crop up.
- VVPAT system gives instant feedback to the voter showing that the vote polled has in fact been allotted against the candidate chosen.
- The machines can be accessed, though, by the polling officials and not by the

Following the direction of the Hon'ble Supreme Court, the ECI has introduced the technology of VVPAT in order to ensure public examinability. The Commission is committed to implementing VVPATs nation-wide by 2019 to ensure 100% voter verifiability and auditability of every vote cast.



Election Commission of India



NOTE!

If you do not see the build of and hear the loud beep pleas contact the Presiding office.







