COMPANIES



Search









Business Standard

TRENDING ON BS arElections

MARKETS

TECHNOLOGY

SPECIALS

PF

PORTFOLIO

MY PAGE

News

PTI Stories » National » News

HOME

Number of smartphone apps for voters to make informed choice

OPINION

POLITICS

Press Trust of India | New Delhi April 9, 2014 Last Updated at 16:07 IST



























India's Mars Orbiter crosses half-way mark

Honey Singh bags song with Miss India Koval Rana

'Street theatre is corrupted, just campaign tool'

Indian travellers to US to grow 54 percent by 2018

India set to grow at 5.4 percent in 2014: IMF

A range of smartphone applications has been launched to help voters in making an informed choice this elections.

The applications feed users with statistics, profiles and allegations against the candidates on their phones.

'India Elections' by engineering students Rohit Singh and Sweta Suman, 'Indian Elections 2014' by DVDroid, 'India Elections 2014' by Jaydip Gohil, 'iCitizen-India Elections' by ProjectX Apps are some of the mobile applications helping a user get information about the elections free of cost.

The information about constituency, schedule, profile of candidates, trivia, results of past elections are available on the touch of one's phone through these applications which can be downloaded from the application market.

Election Commission has also launched an application which helps users check whether their name are in the electoral roll of the constituency and also find out the polling station.

PTI International Stories

LATEST NEWS

IN THIS SECTION

ALL NEWS

ICC withdraws Aleem Dar from India-South Africa series

NASA spacecraft spots giant 'coronal hole' in Sun

Genetically engineered viruses improve efficiency of solar cells

Vivo replaces Pepsi as IPL title sponsor

Alibaba offers to buy China video site Youku in \$3.6bn deal

NEWS FROM MARKETS

Basmati prices lower than 2015's, despite PDS purchases

Prices rise to Rs 1,400-1,500 per quintal after PDS purchases, lower than Rs 2,500 per quintal last year