### H.P.T. Arts & R.Y.K. Science College, Nashik-5

#### **Voter Awareness Program**

#### REPORT

On 11 March 2024, HPT and RYK College, Nashik, organized a Voter Awareness Program led by Dr. Mrinalini Deshpande, the Principal and the Nodal Officer Dr. Kailas Sanap, with the primary objective of encouraging students and young citizens to actively participate in the democratic process.

As part of the event, the official song \*"Ye Pudhe"\* by CEO Maharashtra was screened to create a dynamic atmosphere and inspire the students. This video, available (https://www.youtube.com/watch?v=F35-B6rjI4I&list=TLGG3P3CBn303qgwNTExMjAyNA&t=9s) effectively conveyed the message of civic responsibility through its motivating visuals and lyrics, encouraging students to value their right to vote and make informed choices. The response from the audience was enthusiastic, with many students expressing a newfound commitment to voting in upcoming elections. They actively participated in discussions, showing an increased awareness of their roles and responsibilities as voters.

The program concluded successfully, achieving its goal of raising voter awareness and fostering a sense of civic duty among the youth. Principal Deshpande and the Nodal Officer's collaborative efforts proved effective in making the students feel engaged and empowered. Going forward, the college plans to conduct follow-up sessions to further support students with voter registration and encourage regular participation in elections, marking a significant step in building an informed and responsible young electorate.

Dr. K. K. Sanap (Nodal Officer)

moreshpand

Dr. M. D. Deshpande (Principal)



11/03/2024



## **Event Photos**



(Voter Awareness Program led by Dr. Mrinalini Deshpande, the Principal and the Nodal Officer Dr. Kailas Sanap.)



(Principal Dr. M. D. Deshpande addressing students to actively participate in the democratic election process.)

# Event Photos



(Students enjoying the vibes of the official song \*"Ye Pudhe"\* by CEO Maharashtra.)

