

## **INVITATION to Hon'ble Minister Dr Harsh Vardhan Ji's special address on National Technology Day 2020 – (11/05/2020) Today at 7pm**

Namaskar Ji,

Greetings from Vijnana Bharati team. Hope you are safe and keeping well in this growing pandemic situation.

Vijnana Bharati (VIBHA) is a vibrant science movement with Swadeshi spirit for development of the nation and social harmony.

VIBHA members thought to use this Lockdown period with the plan and reach to society with positiveness and scientific content on diverse topics. Therefore, we have launched an online live talk series on the occasion of 'Ramnavami'.

These lectures are broadcasted live from [VIBHA YouTube channel](#) and from [VIBHA official Facebook page](#) every day at 5.00 pm and is open for anyone who is interested in listening and utilising this time for acquiring the knowledge.

With the great pleasure we would like to inform you that that our Hon'ble Union Minister for Health & Family Welfare, Science & Technology, Earth Sciences, Govt of India - **Dr Harsh Vardhan Ji**, has kindly agreed to marked this series with his **special talk** on **Preparedness and Technological Interventions for Covid-19** on this **National Technology Day**.

Talk will be live today, *i.e* **Monday, 11th May 2020 @ 7.00 pm**

**To watch this Special address by Hon'ble Minister Dr Harsh Vardhan Ji please subscribe our YouTube channel**

<https://youtube.com/c/VijnanaBharatiOfficial>

and

Like our Facebook Page

<https://www.facebook.com/VIBHAINdia.org/>

We would like to request you to give wider circulation of this talk in specific and our talk series in general, so as to reach all the scientists, faculty, students and researchers from your Institute / University and all other scientific associations in your capacity.

Thanking you.

Yours Sincerely,

**Sreeprasad M K**

**9874494455**

**State Organizing Secretary,  
Vijnana Bharati, West Bengal.**

[www.vibhaindia.org](http://www.vibhaindia.org) | | [www.vvmwb.org](http://www.vvmwb.org)

Vivekananda Vijnan Mission