To,
The HOD,
P.G.Department of Computer
Science, SNDT Women's University;
Santacruz (w), Mumbai.


SNDT MCA Department, Juhu conducted a Webinar on 3rd June 2020 for 1st and 2nd year students. The objective of this activity is “Ek Bharat Shreshtha Bharat” activities were conducted by institutions under D/o Higher Education in digital format in view of COVID-19 reg.

There were 4 activities in which this was activity no 1 is about EBSB Club/EBSB Day celebration once in month as Maharashtra state interacted with Odisha state. So in this EBSB Day celebration activity the students participated in large numbers. The webinar was conducted with an objective to know more about both the states. Students were given a topic related to National importance /important to both states /academic in which they chose scientists belonging to both states and had come with PPT presentations related to the topic.

The girls who presented are:
1) Sakshi Shetty
2) Deepali Kondavale
3) Mira Patel
4) Khyati Solanki
5) Jayanti Dikshit
6) Jaanvi Kanstiya

Images of the webinar are attached below:
**Introduction**

- He is an Indian Computer Scientist.
- Born and grew up in Mumbai.
- Received Bachelor degree in Computer Engineering from the Padmabhushan Vasantdada Patil Pratishthan's College of Engineering.
- And he received his doctoral degree in computational sciences at the University of California, Santa Barbara.

**Born:**

Shubhash Khot was born in Ichalkaranji, Maharashtra, India on 10 June 1978.

**Known For:**

Shubhash Khot FRS (Fellowship of the Royal Society) is an Indian-American mathematician and theoretical computer scientist who is the Julius Silver Professor of Computer Science in the Courant Institute of Mathematical Sciences at New York University. Khot's unexpected and original contributions are providing critical insight into unresolved problems in the field of computational complexity. He is best known for his unique games conjecture.
Introduction

Mr. Shiva Ayyadurai is:

- A computer scientist by profession
- Born on December 2nd 1963 in Mumbai, Maharashtra
- His native place is Muvurur village, Rajapalayam, Tamil Nadu
- He holds undergraduate degree in Electrical Engineering and Computer Science, master's degree in Scientific Visualization & Ph.D. in biological Engineering all from MIT.
Vijay P. Bhatkar

Born: Muramba, Tq. Murtazapur, Akola district, Maharashtra, India.

 Alma Mater:
- VNIT Nagpur
- M S University, Baroda
- IIT Delhi.

Known for: Architect of PARAM series of Supercomputers.