

Action Report of February 14, 2020 EBSB event at IIT Bombay

Dear Sir/ madam,

Please find attached pics of the EBSB event that was held on Friday, Feb 14 at IIT Bombay.
https://drive.google.com/drive/folders/1IPTxrrJU2u_s3oFF0Szma97_8e5kXsfR?usp=sharing

Report:

As part of MHRD initiative "Ek Bharat Shreshtha Bharat", Institute Cultural Council and Fourthwall - the dramatics club of IIT Bombay proudly organised a theatre showcase event.

The following plays were prepared with immense hardwork:

- Alazia
- Saanp
- Death Note
- The Final Draft
- Chitthi
- Monoact by Arpit Shashwat

EBSB promotes the idea of a sustained and structured cultural connect between denizens of different regions. Cultural diversity in India is a joy that ought to be celebrated through mutual interaction & reciprocity between people of different states and UTs so that a common spirit of understanding resonates throughout the country. Through Ek Bharat Shreshtha Bharat, two states were represented - Maharashtra and Goa. Maharashtra is the third largest state of India. It has a long history of Marathi saints. It spans multiple cultures. Each part of Maharashtra has its own cultural identity in the form of different dialects of Marathi language, folk songs, food, and ethnicity. The most popular tourist state, Goa, is widely known for its cultural richness too. Football and music are deeply entrenched in Goan culture. Goa is also known for its New Year's celebrations and the Goan Carnival is known to attract a large number of tourists. The plays were in alignment with the current cultural scenario of these two states.

Date - 14th Feb'20

Time - 7 PM

Venue - LT PCSA Auditorium

-

Regards,

Falguni Banerjee Naha

Public Relations Officer

Publications & Public Relations

Indian Institute of Technology Bombay

Powai, Mumbai 400076, India

Tel: (+91-22) 25767026-27

Website: www.iitb.ac.in

Facebook: <https://www.facebook.com/iitbombay/>

Twitter: @iitbombay

Linkedin: Indian Institute of Technology, Bombay

Instagram: pro.iitbombay