

Participation Brochure

Respected Sir/Ma'am,

We hope that this invitation finds you in the pink of health and that you and your family are safe and fine. We on behalf of **IEEE SSIT Madras Section Chapter** are going to organize a 4-Day International Technology Bootcamp focused primarily on **Industry based Data Science Applications**.

We are elated to invite your organization/college members/students to participate and grab this umbrella of opportunities, as to acquire knowledge that makes you "Industry-Ready".

The 4-Day Boot-camp is scheduled as follows:

- Thursday, **4th June 2020** (6:30 PM - 8 PM IST)
- Friday, **5th June 2020** (6 PM - 7 PM IST)
- Saturday, **6th June 2020** (11 AM - 12 PM IST) & (4:30 PM - 5:30 PM IST)
- Sunday, **7th June 2020** (11 AM - 12 PM IST) & (6 PM - 7:30 PM IST)

We foster your presence in the Boot-camp through the prescribed registration link. It is truly our honor and we look forward to have you for this event.

Note:

If enrolled, attendance is mandatory for all the four days of the session. After registration, you will receive a digi-ticket which is the acceptance for the event. Certificates will be provided after a feedback assessment which will be held on the last date. Thank you for your time and consideration.

IEEE SSIT Madras Section Chapter

Navaneethakrishnan Ramanathan

Chairman, IEEE SSIT Madras Section

<https://dsbc-2020.github.io/dsbc-website/>

<https://technologyandsociety.org/>

IEEE SSIT Madras Section Chapter Presents



International Technology Data Science Bootcamp

Register Below:
<http://bit.ly/DataBootIEEE>

Our Partners:



For more details:
<https://dsbc-2020.github.io/dsbc-website/>

Event Agenda

(All timings are in IST)

Day 1 4th June 2020 6:30PM - 7:00PM 7:00PM - 8:00PM	Welcome Keynote Session on Basics of Data Science
Day 2 5th June 2020 6:00PM - 7:00PM	Session on Data Science in Healthcare
Day 3 6th June 2020 11:00AM - 12:00PM 4:30PM - 5:30PM	Knowledge as a Service Plaform for COVID19 by Vaibhav Gupta (Full Stack Developer, Publicis Sapient, Bengaluru, India) Analytics for Anomaly detection & Classification by Ravi Theja (Researcher, Stony Brook University, New York, USA)
Day 4 7th June 2020 11:00AM - 12:00PM 6:00PM - 7:00PM 7:00PM - 7:30PM	Netflix Analytics: Movie Recommendation using Correlations by Richa Jha (Senior Associate Data Analyst at Annalect, Bengaluru, India) The Power of seeing and understanding your DATA by Alex Eskinasy (Principal Solutions Engineer, Tableau, London, United Kingdom) Closing Ceremony

IEEE SSIT Madras Section Chapter

Presents



**International Technology
Data Science Bootcamp**

**Registration is Free & Open
to All
(Students/Academicians
/Industrialists)**

**No IEEE Membership
Required**

Our Partners:

