

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)

(An timings are in 151)	
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	Netflix Analytics: Movie Recommendation using Correlations by Richa Jha (Senior Associate Data Analyst at Annalect, Bengaluru, India)
6:00PM - 7:00PM	The Power of seeing and understanding your DATA by Alex Eskinasy (Principal Solutions Engineer, Tableau, London, United Kingdom)
7:00PM - 7:30PM	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:





