

ATHARVA COLLEGE OF ENGINEERING

(Approved by AICTE, Recognized by Government of Maharashtra & Affiliated to University of Mumbai - Estd. 1999 - 2000)

Department of Electronics and Telecommunication Engineering

Report For Webinar

on

"Current Industry trends on Big Data Analytics"

Dated: Tuesday 10 August 2021. Schedule: 900 to 11:00 am

Coordinators: Prof. Joslyn Gracias, Prof. Ruchi Chauhan

Assistant Professor, EXTC Dept, ACE

Details of the Speaker:

Sr. No.	Name of Speaker	Industry	Designati on	Sessio n	Audience M	
1.	Mr Harsh Kava,	Data Engineeri ng	Lead/M anager in MRSI, Newyork	4:00 to 5:30 pm	TE/BE Students EXTC	https://meet.google.com/bdoxmpd bhc

Objective of Webinar:

To provide an insights to the industry trends and with elementary examples,



ATHARVA COLLEGE OF ENGINEERING

(Approved by AICTE, Recognized by Government of Maharashtra & Affiliated to University of Mumbai - Estd. 1999 - 2000)

Department of Electronics and Telecommunication Engineering

.

Outcome

- 1. Data science application in various fields like Digital advertisement ,recommendation depending on customer preferences, sports, security ,computer vision, healthcare augmented reality was explained with visuals
- 2. Emphasizes Data analytics as lucrative career as there is a gap between demand and avaibility of skilled person.
- 3. Data science is multi disciplinary which needed data mining ,ML ,visualization ,statistic sand neurocomputing

No of Participants: 125

Photo Gallery:



ATHARVA COLLEGE OF

ENGINEERING (Approved by AICTE, Recognized by

Government of Maharashtra & Affiliated to University of Mumbai - Estd. 1999 - 2000)

Department of Electronics and Telecommunication Engineering

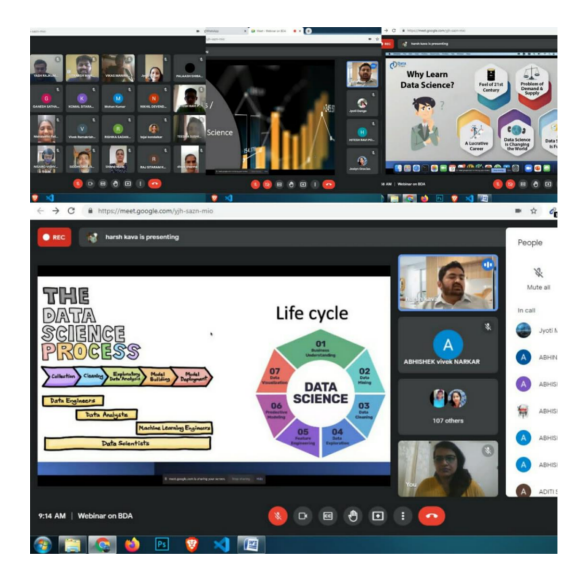




ATHARVA COLLEGE OF ENGINEERING

(Approved by AICTE, Recognized by Government of Maharashtra & Affiliated to University of Mumbai - Estd. 1999 - 2000)

Department of Electronics and Telecommunication Engineering





Prof. JoslynGracias Prof. Ruchi Chauhan (Webinar Coordinator) EXTC DEPT, ACE Prof. Mahalaxmi Palinje I/C HOD, EXTC