



Department of Management Studies

- 1. TYPE OF EVENT : WEBINAR**
- 2. TITLE OF THE EVENT : A Webinar on Emerging Exponential Technology for Managers**
- 3. RESOURCE PERSON : Dr. Divya Vetriveeran, Associate Professor, CSE CHRIST, (Deemed to be University) Kengeri Campus, Bangalore**
- 4. EVENT DURATION : 21-12-2022 (10.45 am to 12.00pm)**
- 5. VENUE : Virtual Mode**
- 6. INVITATION FOR : 2nd year MBA students**
- 7. TARGET PARTICIPANTS : 2nd year MBA students**
- 8. OUTCOME OF THE PROGRAM :**
 - * Students learnt to solve the unstructured problems related to technologies.**
 - * It enables students to explore new concepts and deepen their understanding of difficult concepts, particularly in technologies.**
 - * It helped students to engage in particular management activities and it helps them to retain that information.**
 - * Students are completely the assigned task more efficiently and easily.**



RAJARAJESWARI COLLEGE OF ENGINEERING

Approved by AICTE, New Delhi.

Affiliated to Visvesvaraya Technological University, Belagavi

Invitation

	<h1>Rajarajeswari College of Engineering</h1> <p>Mysore road, Ramohalli cross, Kumbalgodu, Bangalore- 560 074</p>	
---	---	---

DEPARTMENT OF MANAGEMENT STUDIES
PRESENTS

On Wednesday 21st December at 10:45 AM TO 12PM

A Webinar On Emerging Exponential Technology For Managers



Dr. Divya Vetriveeran
Associate Professor, CSE
CHRIST
(Deemed to be University)
Kengeri Campus, Bangalore



Organizing Committee

Dr.R. Balakrishna
Principal-RRCE

Dr J. Amutharaj
Vice-Principal-RRCE

Dr. N.Muthukumar
Prof & Head-MBA

Staff Coordinators

Mrs. Sowmya G
AP-MBA

Ms. Manasa
AP-MBA

Mrs. Meghana
AP-MBA

Student Coordinators

Bhavani B S

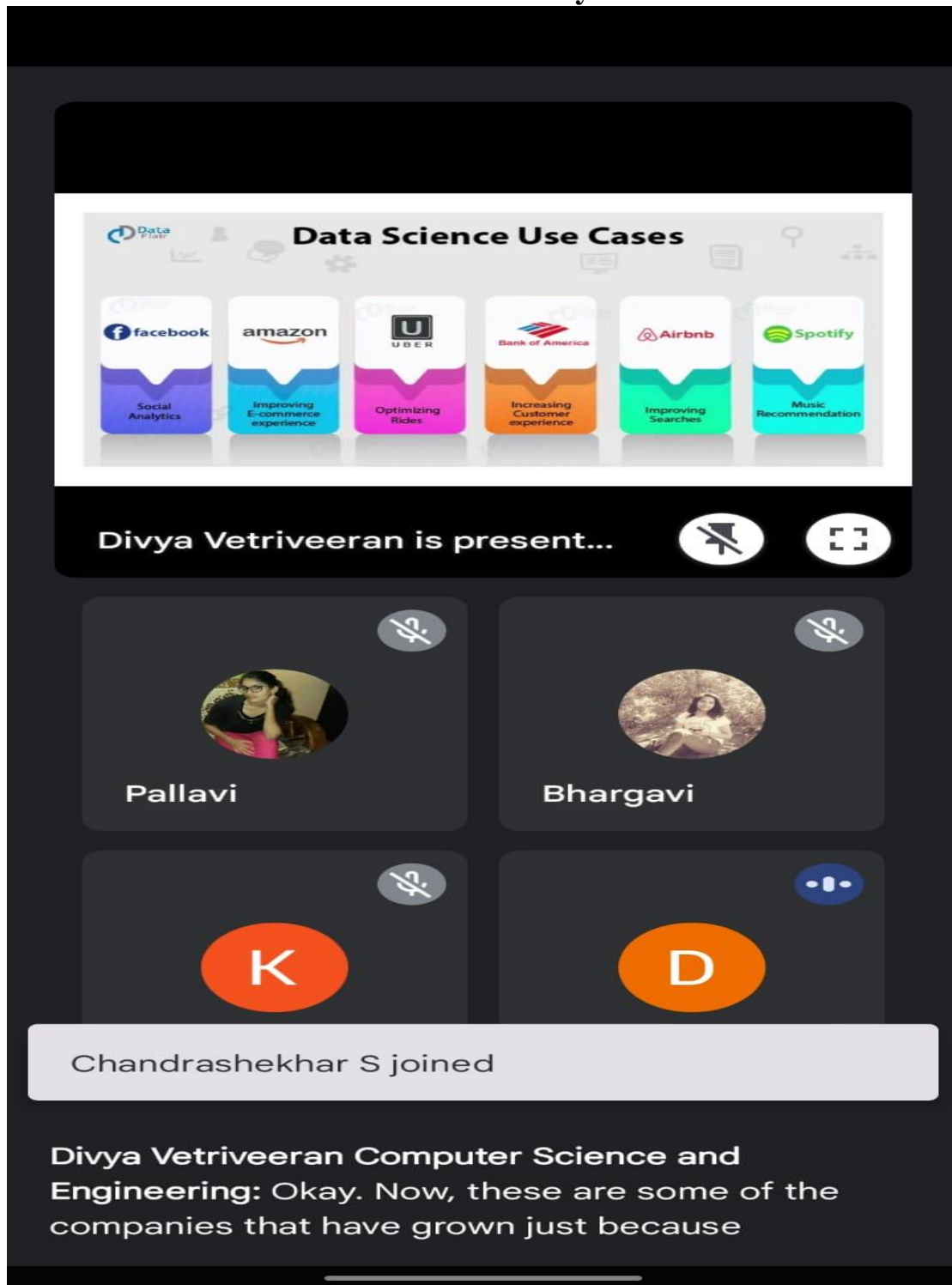
Ramya H G

Dinesh D S

Sneha Y M



Photo Gallery

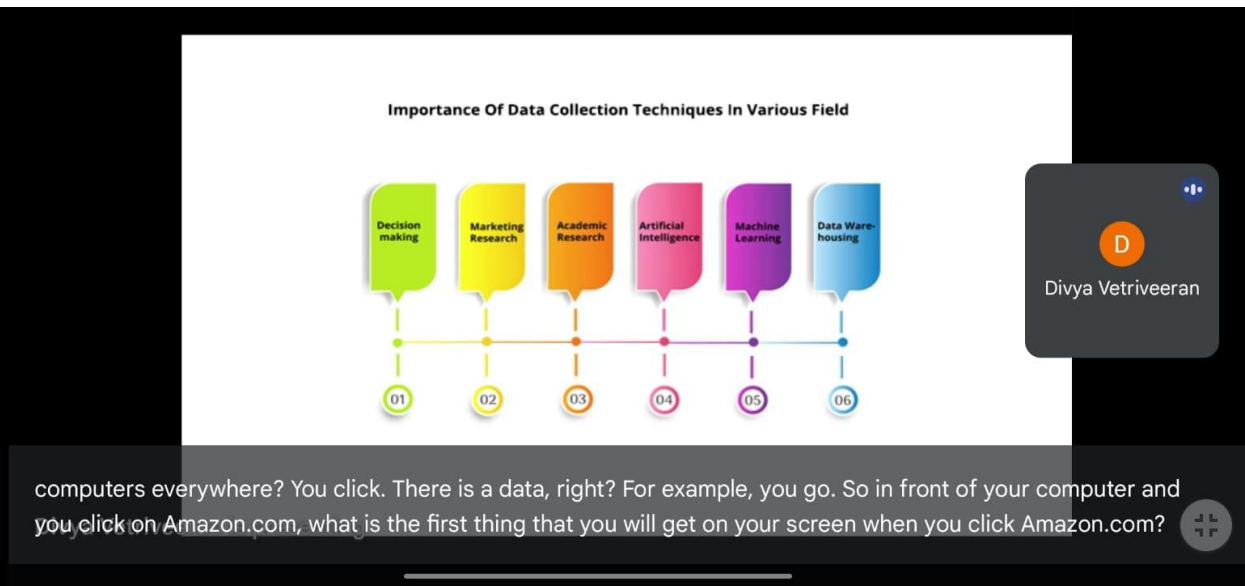
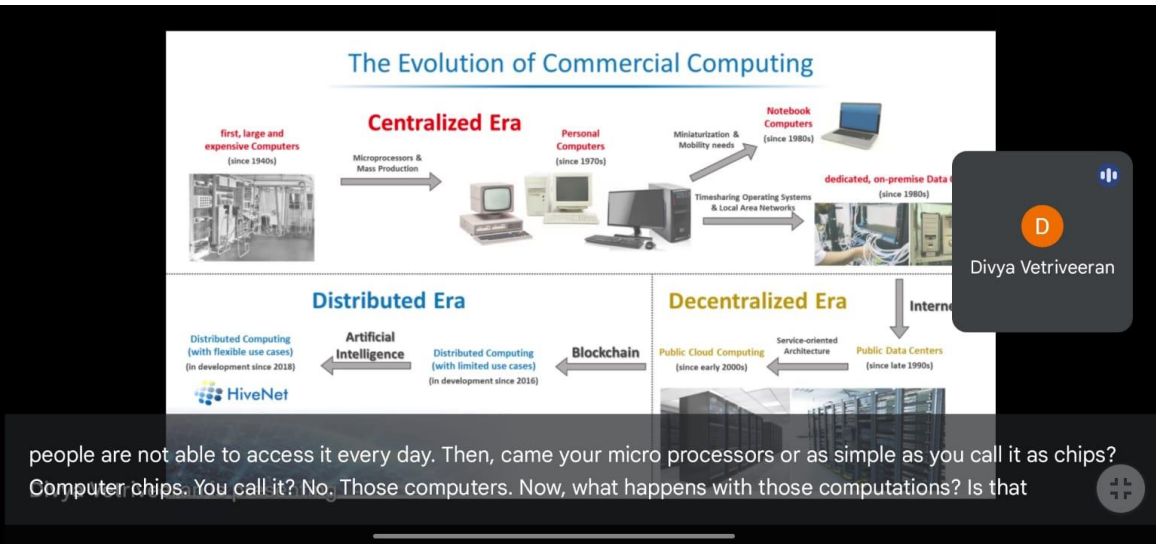
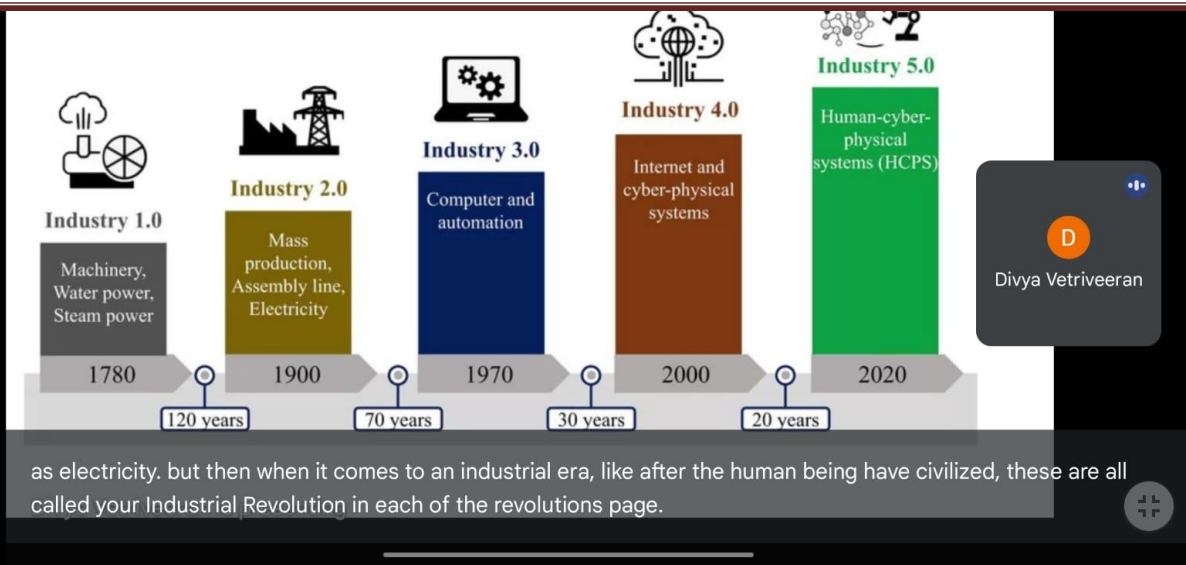




RAJARAJESWARI COLLEGE OF ENGINEERING

Approved by AICTE, New Delhi.

Affiliated to Visvesvaraya Technological University, Belagavi





9:41 [Icons]

Sensors.....

Divya Vetriveeran is present... [Icons]

D
Divya Vetriveeran

K
Kiran

Rupa joined

all because of your wearable devices, which is just made of very small senses, okay? There are n number of sensors that are there and this



RAJARAJESWARI COLLEGE OF ENGINEERING

Approved by AICTE, New Delhi.

Affiliated to Visvesvaraya Technological University, Belagavi

9:55 [Camera] [Instagram] [WhatsApp] [Navigation] [Clock] [Battery] [38.0 KB/S] [VoLTE] [4G] [Signal] [Wi-Fi]

ETHICAL
Regulation
Privacy
Mitigation of Bias
Transparency
Relevance

LEGAL
Governance
Confidentiality
Liability
Accuracy
Decision Making

Divya Vetriveeran is present... [Mute] [Fullscreen]

[Speaker icon]

D

Divya Vetriveeran

[Mute icon]

Kiran

[Mute icon]

K

You

[Mute icon]

Sahana 47 others

designed by engineers. That is called your AR and here, okay, now off the entire thing that you have seen of the entire thing, one issue that