

meet.google.com/ix0-hmsx-sso

JK (Presenting, annotating)

The image shows a Google Meet interface. On the left, a presentation slide titled 'Agenda' is displayed. The slide features a large blue and red circular graphic on the left and a list of seven agenda items on the right. The items are: 01 Introductions, 02 Evolution of AI, 03 AI Adoption in Industry (highlighted with a grey oval), 04 Business Applications of AI, 05 Embarking on the AI journey, 06 Key Takeaways, and 07 Q&A. A red vertical bar with dots is positioned to the right of the agenda items. Below the slide, a message indicates that 'meet.google.com is sharing your screen' with a 'Stop sharing' button. On the right side of the interface, a video call is in progress with a participant named 'JK'. JK is wearing headphones and glasses, and is seated at a desk with books and a lamp. Below the video call, there are two participant cards: one for 'R H' with '160 others' and another for 'sartaj shaikh'. The bottom of the screen shows the Google Meet control bar with various icons for sharing, zooming, and interacting with participants.

Agenda

- 01 Introductions
- 02 Evolution of AI
- 03 AI Adoption in Industry
- 04 Business Applications of AI
- 05 Embarking on the AI journey
- 06 Key Takeaways
- 07 Q&A

meet.google.com is sharing your screen. Stop sharing

JK

R H 160 others

sartaj shaikh

20:02 | ix0-hmsx-sso

163

meet.google.com/ixo-hmsx-sso

Rajendra Sonar (Presenting, annotating)

Changing landscape across industries: Role of AI

The diagram illustrates the evolution of industry landscapes from manual to autonomous operations, with the integration of Artificial Intelligence (AI) at each stage. The vertical axis represents the level of autonomy, from 'Human Operated' at the bottom to 'Autonomous' at the top. The horizontal axis represents the progression of industry types, from 'Manual Business Processes' to 'Autonomous'.

- Manual Business Processes:** Represented by a computer monitor icon. A red checkmark is placed above the first arrow.
- Manual Work:** Represented by a person icon.
- Physical Products:** Represented by a car icon. A red checkmark is placed above the second arrow.
- Physical Product:** Represented by a stack of boxes icon.
- Physical Product:** Represented by a car icon.
- Physical Working Product:** Represented by a car icon.

Key stages of AI integration:

- IT Automation:** Represented by a computer monitor icon.
- IT Automation:** Represented by a person icon.
- IT Automation:** Represented by a car icon.
- Virtual presence of products:** Represented by a shopping cart icon.
- Digital Product:** Represented by a smartphone icon.
- Digital Presentation (avatars):** Represented by a phone and a car icon.
- Services using Automation:** Represented by a car icon.
- Digital Twin:** Represented by a computer monitor icon.

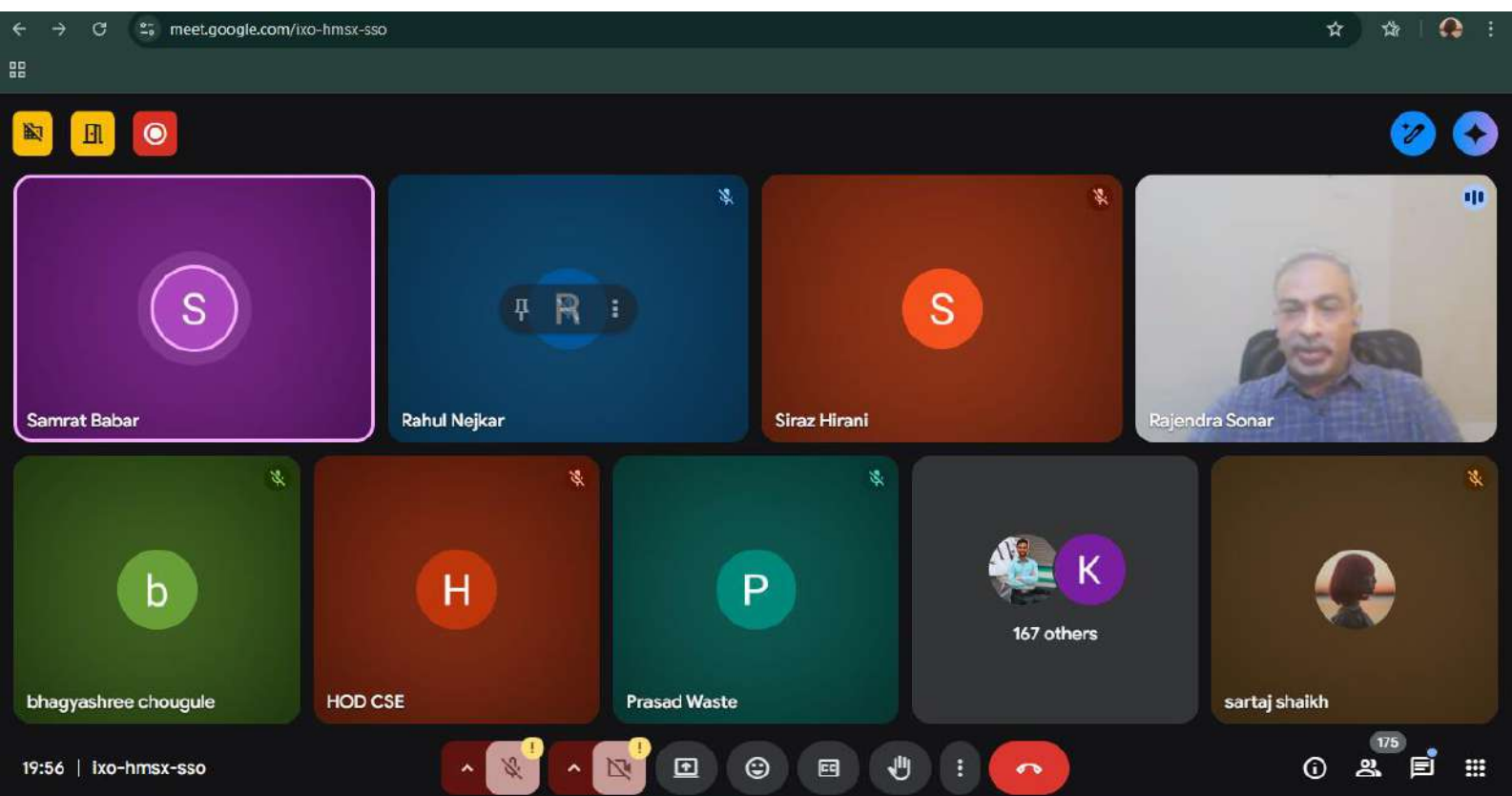
Icons used from various internet sources are acknowledged.

186 others

189

Rajendra Sonar

sartaj shaikh



meet.google.com/ixo-hmsx-sso?pli=1

Sandeep Thorat (Presenting, annotating)

Perplexity AI: The Research Engine

- Focus: Research, factual accuracy, and detailed answers with citations.
- Key Feature: Directly pulls information from the web and provides clear, linked sources for its answers, acting as a search engine alternative.
- Best For: Students, professionals, and anyone needing to fact-check, summarize complex topics, or gather information from reliable sources.



Sandeep Thorat



150 others



sartaj shaikh

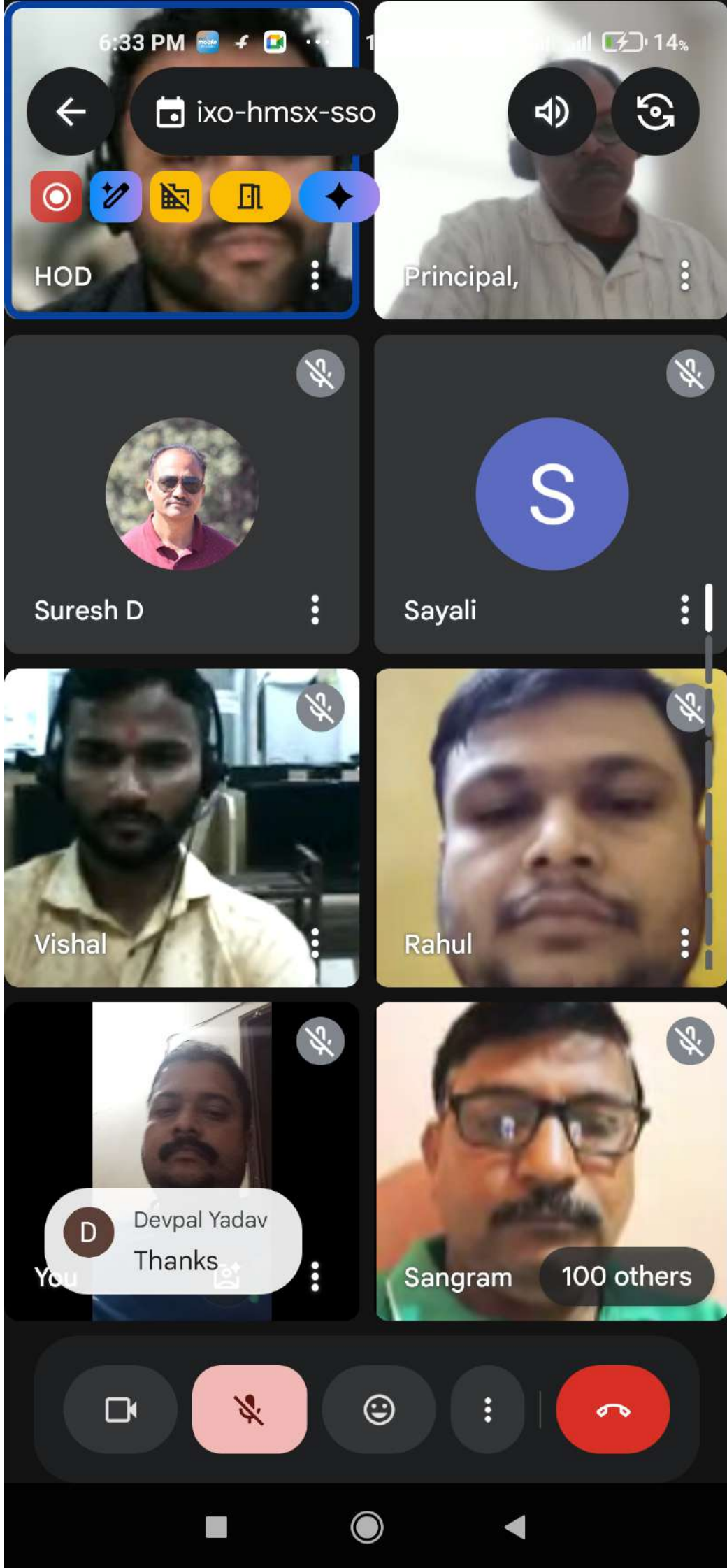
19:43 | ixo-hmsx-sso

7

154

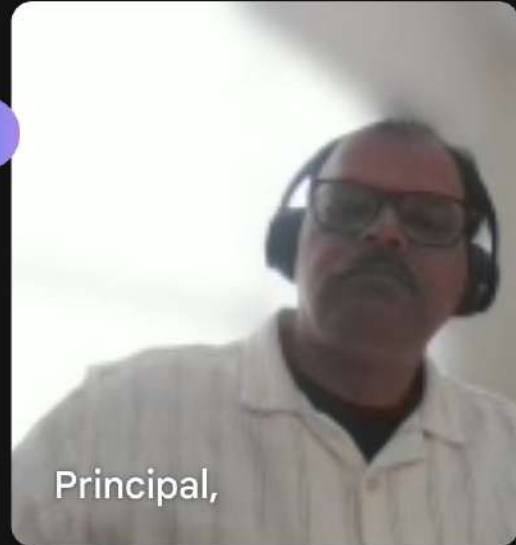
...







HOD



Principal,



Suresh D



Sayali



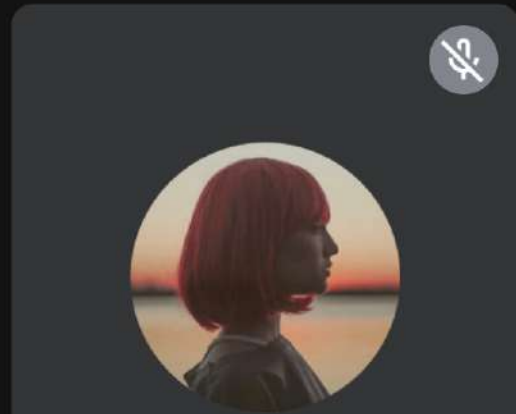
Vishal



Rahul



You



sartaj

103 others

meet.google.com/ix0-hmsx-sso?pli=1

Vishal Pawar (Presenting, annotating)

All India Council for Technical Education
(AICTE-ATAL Scheme)

ATAL Online 6 Day Faculty Development Programme On
"AI-Driven Technologies for Innovation, Research, Education,
Healthcare and Business Applications"
[Application Number: 1749717585]

6th October to 11th October 2025

Day & Date : Thursday 09th October 2025

Session No : 08

Timing : 7:30 PM to 9:00 PM

Topic : AI Applications in Industry

Name of Expert : Dr. Bhushan S. Yelure

Designation : Assistant Professor

Organization : Government College of Engineering, Kolhapur

Experience : 20+ Years

Dr. Bhushan S. Yelure

Rahul Nejkar HOD CSE

Dr. G. C. Koli

Prasad Wate

101 others

sartaj shalik

108

meet.google.com/ixo-hmsx-sso?pli=1

VishalPawar (Presenting, annotating)

All India Council for Technical Education (AICTE-ATAL Scheme)

ATAL

ATAL Online 6 Day Faculty Development Programme On
"AI-Driven Technologies for Innovation, Research, Education, Healthcare and Business Applications"
[Application Number: 1749717585]
6th October to 11th October 2025

Day & Date : Saturday, 11th October 2025
Session No : 13
Timing : 5:00 PM to 6:30 PM
Topic : AI in Engineering & Medicine
Name of Expert : Mr. Rajesh S. Nikam
Designation : Principal Architect - Connected Vehicle
Organization : KPIT Technologies Ltd
Experience : 32 Years

Mr. Rajesh S. Nikam

Rajesh Nikam HOD CSE Saminder Vibhute

Rahul Nejkar Vishal Pawar Om Chougule

A.B. PATIL A. S. 91 others sartaj shalikh

17:16 | ixo-hmsx-sso