

# Dr. Babasaheb Ambedkar Technological University, Lonere Department of Computer Engineering

## Event Report: Leadership-Learner Connect - Democratizing AI Skilling

#### A. What is Tech Saksham

TechSaksham is a program that aims to equip women with technical skills and encourage them towards technology careers. The program particularly focuses on women because India has one of the youngest workforces in the world but with a large skill gap with regards to the jobs of the future and an even higher gender disparity when it comes to STEM careers.

#### **B.** Partners & Programs

- 1. Microsoft
- 2. SAP
- 3. Edunet Foundation

#### C. About The Event

The Leadership-Learner Connect event, with a theme of "Democratizing AI Skilling," was held on 10th May 2023, at the Indian Habitat Centre in Delhi. The event brought MICROSOFT leadership, national and international representatives, students, and faculty members to explore the intersection of leadership and beneficiaries.

## The event boasted an eminent list of chief guests, including

- 1. Mike Yeh, Jyoti Pawar, and Gunjan Patel from Microsoft.
- 2. Dr. Sunil Luthra from AICTE
- 3. Dr. Ravi K Gujjula, from Andhra Pradesh State Skill Development Council (APSSDC)
- 4. Nagesh Singh, and Vaibhav Ostwal from Edunet Foundation

Their presence added prestige to the occasion and provided valuable insights to the attendees.

Students from various states across India, including Delhi, Gujarat, Madhya Pradesh, Andhra Pradesh, Telangana, and Maharashtra, attended the event. The diverse student representation added a dynamic element to the gathering, fostering collaboration and cross-cultural learning under TechSaksham Program.

REGISTRAR

Dr. Babasaheb Ambedkar Technological University. LONLING 402 103.

Tal Mangaon, Dist. Raigad, (Maharashtra)

Head

Department of Computer Engineering

Department of Computer Engineering

Department of Computer Engineering

Lonere-402 103 Dist Raignd (M.S.) India

Faculty members from universities from Uttar Pradesh, Madhya Pradesh, and Maharashtra also participated in the event, further enriching the knowledge-sharing environment. The presence of experienced educators ensured that the discussions and presentations were of high academic quality.

The highlight of the event was the presentation of five projects developed by the students. These projects showcased the innovative use of AI and cloud technologies to address pressing social issues. Each project demonstrated the students' technical prowess and their commitment to leveraging technology for the betterment of society.

From Dr. Babasaheb Ambedkar Technological University one faculty member and two girl students attended the event.

Sr.No	Name	Occupation
1.	Ms.Harsha Ramchandra Gaikwad	Assistant Professor, Department of Computer Engineering, Dr Babasaheb Ambedkar Technological University
2.	Ms.Aishwarya Rudrawar	Student, Department of Computer Engineering, Dr Babasaheb Ambedkar Technological University
3.	Ms.Disha Kamlakar Kamble	Student, Department of Information Technological, Dr Babasaheb Ambedkar Technological University

### D. Project Details of the students

A remarkable project presented by Ms Disha Kamlakar Kamble, Department of Information Technological, Dr Babasaheb Ambedkar Technological University was "Smart Attendance Tracking using MS Azure." This project aimed to modernize the traditional attendance tracking system by implementing face recognition technology. By matching students' faces with pre-fed data in the system, the algorithm accurately marked attendance, saving time and energy for both students and teachers.

The project presented by Ms. Aishwarya Rudrawar, Department of Computer Engineering, Dr. Babasaheb Ambedkar Technological University "Academic Portal with Chatbot," addressed the challenges faced by students in navigating their academic journey. The portal provided a comprehensive roadmap for B.Tech students, offering resources and guidance to maintain consistency and success. It aimed to empower students with the necessary discipline and dedication to excel in their studies.

The Leadership-Learner Connect event served as an excellent platform for students to showcase their technical skills and innovative thinking. It also provided an opportunity for attendees to network, share knowledge, and collaborate on future projects. The event's emphasis on democratizing AI skilling highlighted the importance of inclusive and accessible education in the age of emerging technologies. The beneficiaries shared their journeys, success stories of transformation and the impact of Techsaksham program.

In conclusion, the Leadership-Learner Connect event successfully brought together students, faculty members, and experts in the field of AI. The projects presented during the event demonstrated the potential of AI and cloud technologies to address societal challenges. By fostering collaboration and knowledge exchange, the event played a crucial role in empowering the next generation of AI leaders and learners.

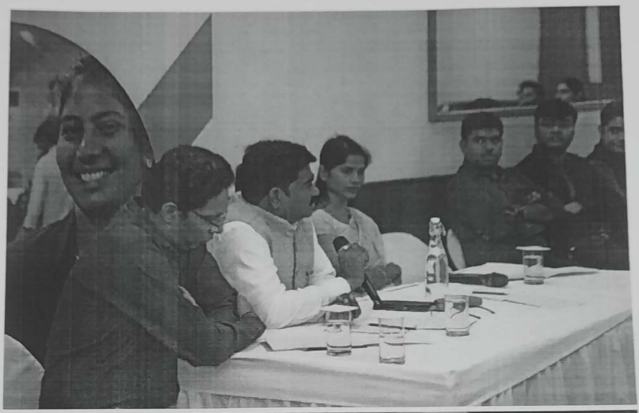
## E. Glimpse of Event



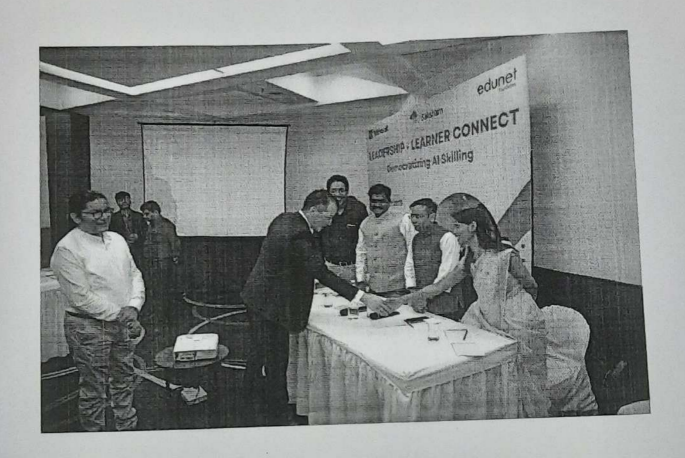


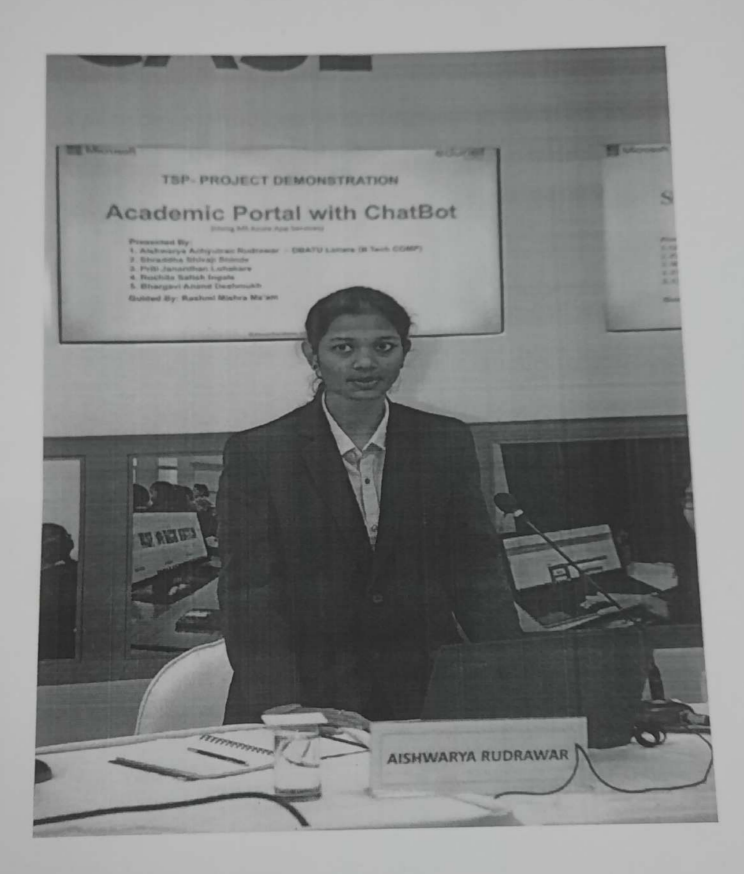














Harsha R Gaikwad Tech Saksham Program Co-ordinator Department of Computer Engineering Dr.Babasaheb Ambedkar Technological University Lonere

RÉGISTRAR

Technological University. . Babasahoh Ambadi 

Tal Mangaon, Dist. Raigad, (Maharashtra)

Department of Computer Engineering
De Babasaheb Ambedkar Technological University
Lonere-402 103 Dist. Reigad (M.S.) India