


AWS GEN AI REPORT 2024

Bharati Vidyapeeth (Deemed to be University)
Department of Management Studies (Off Campus), Navi Mumbai
24th August 2024

The AWS GEN AI online meet for students was successfully held on August 24, 2024. This virtual event aimed to introduce and explore different aspects of Generative AI (GEN AI) and was part of the SheKnowsAI community initiative by Aspire For Her (AFH) and the AmpliFLY program, a joint effort between AFH and the Bill and Melinda Gates Foundation.



  **Bharati Vidyapeeth**
(Deemed to be University), Pune (India)
Founder Chancellor: Dr. Patangrao Kadam

 **aspire**
FOR HER

Department of Management Studies
Sector-3, Belpada Khargar
(Off Campus), Navi Mumbai


Unleashing Innovation

The Generative AI Revolution by Senior AI Experts from Amazon Web Service.

 24th August, Saturday.

 11.30 am to 1 pm.

Platform-  **zoom**

 8657008027/28  Plot no KC -1, Sector 3, Kharghar, Navi Mumbai 410210

 @BVDUDMSOffCampus  @bvdudms  @bvdu-dms

Zoom Workplace Meeting | 11:59 AM | 25.1KB/s | 4G | 92%

Unleashing Innovation: Key Questions

- Tell me, what...
 - is artificial intelligence and machine learning?
 - are the different types of machine learning?
 - is generative AI and how does it work?
 - are some practical use cases of generative AI?
 - are challenges and risks associated with AI?

Participants: 17 | Chat | React | Share | AI Companion | Apps | More | Leave

11:59 AM | 25.1KB/s | 4G | 92%

Zoom | Leave

57:01

Example: Image classification

Participants: 134 | Unmute | Start video | Chat | Reactions | Share

Zoom Workplace Meeting | 11:59 AM | 25.1KB/s | 4G | 92%

Artificial intelligence

building algorithms which can take and process information to inform future decisions

Machine learning

teaching an algorithm how to learn without explicitly being programmed to do so

↓

Machine learning model

Supervised learning

Unsupervised learning

Reinforcement learning

Participants: 17 | Chat | React | Share | AI Companion | Apps | More | Leave