

AI TALK
SHOW

About Session

AI Talk is a dynamic session hosted by a B.S.C. CSIT 5th-semester Student at Godawari College. This engaging talk show, spanning 1 hour to 1 hour 15 minutes, will feature a guest speaker answering predefined questions and Q.N.A. about artificial intelligence, posed by the program host. The audience will consist of B.S.C. CSIT students from all semesters.

AI Talk Show Details

Organizer/Hosted By: 5th Semester B.S.c. CSIT 2078 Batch

Main Guests: Principal of Sushma Godawari College, CSIT Department Administrators

Guest Speaker: Assistant Professor. Sabin Kafle (Ph.D. Scholar, Visiting Faculty at Godawari College)

Venue: Godawari College Conference Hall

Host: Anup Adhikari, Aruna Thapa Date Time: 6th Shrawan Sunday, 8:30 AM

Objective:

The primary goal is to initiate and conduct the AI talk show for the first time, providing students with a valuable experience. The session aims to introduce and gain insights and knowledge by diving into the world of AI, fostering a deeper understanding of the field, and covering topics from basics to advanced.

Depth Discussion:

Raise of the AGI, the Future with AGI, Existential Risks, Consciousness: A Mystery

Session Setup:

Guest Speaker and Host sit facing each other and the audience on stage.

Ensure speakers and microphones are ready.

Use a projector or smart TV for demo presentations and displaying questions.

Show Format:

Host Brief about the talk show, organizer, guests, guest speaker & session (2-3min)

Host Introduce the Guest Speaker (1min)

Guest Speaker Speaks about himself/herself or delivers a short speech (5-10min)

Talk Starts (25 - 30min)

Demo of the AI/ML Model Application by Dilli Hang Rai (RNN ~ Positive or Negative Review, Supervised Algorithm Cloth Classifier) - 10-15 min

Q.N.A Session (5 - 10 min)

End of the Show

Questions:

Understanding AI:

What is AI? What can be called True AI?

Has AI been hyped?

What are the Differences between AI, ML, and DL?

AI and Humanity:

Is AI a threat to humanity? If yes, how? If not, why not?

Artificial General Intelligence (AGI):

What is AGI? When will we achieve AGI?

What is consciousness? Will machines ever achieve consciousness? What happens if they do?

AI Models and Applications:

What is an AI Model? How does ChatGPT work?

Applications of AI in different fields: present and future.

AI Ethics and Society:

AI Biasness and its impact, Ethical considerations in AI.

AI's effect on societal values. Job cuts due to AI, what if AI Starts to learn and do coding by itself?

How will AI shape the future?

Current Research and Career Paths:

What is the current status of research in AI?

How someone interested in AI should start to become or pursue their career as an AI/ML Engineer or Researcher?

What are the current challenges in achieving AGI, and how are researchers addressing them?

Education and Career in AI:

Many individuals have achieved significant success in the IT industry without possessing formal higher education. Do you need a computer science/engineering college degree to work in the IT industry and AI field? If yes, why? If not, why not?

There are always rumors, concerns, or complaints about outdated courses. Is T. U B.S.c CSIT/Computer Engineering Course Outdated?

Depth Discussion:

Raise of the AGI, the Future with AGI, Existential Risks, Consciousness: A Mystery

