



NEW HORIZON COLLEGE OF ENGINEERING

DEPARTMENT OF CSE - DATA SCIENCE

Event: TEDx Talk: "Are We Building Tools We Can Trust?"

Venue: Room C204

Time-09:00 AM-10:00AM



TEDxTALK

Technical: **Are we building tools we can trust?**

📅 16 April 2026

🕒 09:00 AM to 10:00 AM

👤 4th Semester Students

Speaker
Mr. Jim Chilton

Faculty Coordinator
Prof. Swathi Vinesh
Assistant Professor

Convenor
Dr. B Swathi
HoD -CSE(DS)

Dr. R J Anandhi
Dean-Academics

Dr. Manjunatha
Principal

Organised by
Department of Computer Science and Engineering (Data Science)

The Department of Computer Science and Engineering (Data Science), New Horizon College of Engineering, organized a TEDx Talk titled “Are We Building the Tools We Can Trust?” on 16th April 2026 for 4th semester students. The talk featured technology executive and innovation leader Jim Chilton. The session focused on the growing influence of Artificial Intelligence (AI) in education and society. Through this online presentation, Jim Chilton explained how AI is transforming learning methods and why trust is essential while developing modern technological tools. One of the major concerns discussed was the reliability of AI-generated information. Sometimes AI tools may provide incorrect or biased answers confidently. If users depend completely on such tools without verification, it can create problems in learning and decision-making.



The speaker stressed that technology companies, educators, and governments must work together to create trustworthy AI systems. Proper guidelines, ethical standards, and fact-based training data are necessary for the safe use of AI tools. The virtual presentation helped students understand both the opportunities and challenges of Artificial Intelligence. It encouraged critical thinking about technology and highlighted the importance of using AI responsibly.

The virtual TEDx talk by Jim Chilton was highly informative and relevant in today’s digital era. It clearly conveyed that AI can become a valuable tool for education and society only when it is

built with trust, truth, and accountability. The session inspired students to view technology not only as innovation but also as a responsibility.



Faculty Coordinator

Assistant Professor

Ms. Swathi Vinesh

Convener

HOD-CSE-DS

Dr. B Swathi