

Phone: 2455-4504/2486-3912 Fax : (033) 2486-3006

Mail: mail@asutoshcollege.in Web: www.asutoshcollege.in

- > TITLE OF EVENT/ PROGRAMME: Webinar on Data Science.
- ➤ THEME OF THE EVENT/ PROGRAMME: The theme of the webinar is "Unlocking the Power of Data: Transforming Insights into Impact", focusing on how data science drives innovation, decision-making, and strategic growth across industries. This session will explore the latest trends in machine learning, AI integration, and big data analytics, while addressing ethical considerations and real-world applications. Attendees will gain a deeper understanding of how to harness data to solve complex problems, optimize performance, and shape the future of technology and society.

➤ ACADEMIC SESSION: 2024 – 2025

DATE: 04.04.2025

➤ **MODE:** Online

- ➤ OBJECTIVE/ PURPOSE: The primary objective of a data science webinar is to provide participants with the necessary skills and knowledge to extract meaningful insights from data, enabling data-driven decision-making within organizations. Participants typically learn core data science concepts, gain proficiency in programming and statistical analysis, and understand how to apply machine learning and AI techniques to solve real-world business problems.
- > SPEAKER/S / RESOURCE PERSON/S: Mr. Gera, GTR Academy
- ➤ TARGET AUDIENCE/ PARTICIPANTS: Students of Department of Software Development, B. Voc Studies.
- > ATTENDANCE SHEET: Yes

SL. NO.	NAME / SIGNATURE OF THE STUDENTS WITH DATE	SL. NO.	NAME / SIGNATURE OF THE STUDENTS WITH DATE
1.	Hawhile Calesh		
2.	Annab Karmakar.		
3.	8K Mohammad Rezwan		MISINA NOW
4.	Rishar Debroth		
5.	8M mel twiit		
4,	Niladri Nath		
7.	Niraj Chaus		Jones Children
8	Amon Kumar		
9.	Rash: Pandry		
10.	Sanarestof Sandal		
11.	Biprojit Ray		
12.	mahorakhi Roy		
13.	Md. Selin, Seph		
Dr. h Prins Asut ABUTO	at Laboratoria Sabi		

Science introduces participants to the core concepts of Artificial Intelligence and Data Science, focusing on methodologies, processes, and techniques for extracting knowledge from data. Workshops often include Python programming basics and data manipulation, visualization, and analysis using tools like scikit-learn for machine learning. Such events aim to provide practical, hands-on exposure to AI and ML, often covering career opportunities and addressing real-world challenges, and conclude with feedback and certificate distribution.

> EXPECTED OUTCOME:

- Participants gained deeper insights into data visualization and business intelligence concepts.
- Hands-on sessions enabled practical understanding and application of AI and ML.
- The workshop sparked interest in pursuing further learning and certification in AI and ML.
- Participants received certificates of participation upon successful completion.

> SCREENSHOT PHOTOGRAPHS: Yes



