Event Title: *''Humans Evolved from Apes: Fact or Fallacy?''*

Speaker: Dr. Shubhatosh Biswas, Associate Professor of Zoology, Chakdaha College

Date: 5th September 2023

Time: 1:30 pm to 2:30 pm

Venue: Vidyasagar Sabhakaksha, Chakdaha College

Joining Links:

Google Meet: https://meet.google.com/debmews-xwz

YouTube: <u>https://www.youtube.com/@ch</u> <u>akdahacollegeofficial3569</u>



Facebook:

https://www.facebook.com/ch akdahacollegeoffice/



Dear Participants,

We are delighted to present "Kathopakathan," an enriching initiative brought to you by the Internal Quality Assurance Cell (IQAC) of Chakdaha College. Our primary objective is to establish a platform for intellectual discourse and knowledge sharing.

We cordially invite you to join us and be a part of this journey towards promoting enlightenment and facilitating knowledge exchange. Engage in stimulating conversations, constructive dialogues, and meaningful discourse that fosters intellectual growth and critical thinking.

Thank you for being a part of this enriching journey towards knowledge and growth.

Warm regards,

Dr. Swagata Das Mohanta Principal, Chakdaha College Dr. Arun Kumar Nandí Coordinator, IQAC, Chakdaha College

Contact Details:



Contact: 8967300985/9051212485 🕓

Email: cc.iqac@chakdahacollege.ac.in

Website: <u>https://chakdahacollege.ac.in</u>

IQAC-Chakdaha College Presents

"Kathopakathan" - The Lecture Series of Enlightenment



Join us for the 2nd Lecture (Session 2023-24) on "Human Evolution" (Blended Mode)

For free registration, a certificate of participation, and updates, please join our WhatsApp Group using this Link:

https://chat.whatsapp.com/HQIFqqLwFTYGLMDT12njbo



Human evolution is a captivating and awe-inspiring journey that has shaped our existence over millions of years. It's a story of adaptation, survival, and the incredible transformation that has led to the diverse and complex species we are today. This process has not only contributed to our physical attributes but has also influenced our cognitive abilities, behaviors, and social structures.

From our distant ancestors to modern humans, the evolution of our species is a subject that continues to intrigue scientists, researchers, and curious minds alike. Through the study of ancient fossils, genetic evidence, and comparative anatomy, we uncover the fascinating narrative of how our species emerged and developed over time.

This exploration into human evolution delves into questions about our origins, the factors that influenced our anatomical changes, the emergence of tool usage, and the development of language. It also raises thought-provoking debates about the connections between science, belief systems, and cultural narratives.

As we embark on this journey of discovery, we not only gain insights into our past but also a deeper understanding of our place in the natural world. Join us in unraveling the mysteries of human evolution, as we navigate through scientific discoveries, debates, and the intricacies of our own story.