



## “New Thinking”

**KGiSL Institute of Technology**

24.05.2022  
2.00 P.M

**ISTE Student Chapter - 2022**

**GUEST LECTURE ON**

**New Thinking**

" From Einstein to Artificial Intelligence,  
the Science and Technology that  
Transformed Our World "

**Mr. Navaneeth Malingan,**  
Director - Innovation,  
KGiSL Education Institutions ,  
Coimbatore.

**Venue**  
Placement hall

**KITE TechCollege**  
kgkite.ac.in

A guest lecture was organised by KiTE-ISTE Student Chapter titled “New Thinking: From Einstein to Artificial Intelligence, the Science and Technology that Transformed Our World” on 24.05.2022 frm 2:00 p.m to 4:00 p.m.

The event started with a Prayer song; the welcome address was given by Mr.S.Arjun Rishi, Chairperson, KiTE-ISTE Student Chapter. The Presidential address was given by Dr.S.Sureshkumar, Vice Pricipal, KiTE and in his speech, he motivated the students to do new innovative projects. Following that Dr.N.Kathiravan, Dean S&H, KiTE, addressed the gathering. He emphasised the importance of carrying out collaborative multi disciplinary projects.

The Chief Guest, Er.Navneeth Malingan was introduced to the audience by U.Hari Prasath, Treasurer, KiTE-ISTE Student Chapter. He has completed his under graduation in B.E-ECE and Master of Science in Information in Communication Engineering. He is also well versed in many programming languages. He owns his company, M/S Nunnari Labs (P) Ltd. and also he is the Director-Innovation at KGiSL EDU, Coimbatore. In his speech, he highlighted every stage of Science and Technology improvements from Einstein era to till date. He also spoke about various entrepreneurs, their business goals and achievements. The vote of thanks was given by Ms.S.Sophia, Committee member, KiTE-ISTE Student Chapter. The event ended with National Anthem. Totally 208 students and 5 faculty members attended the guest lecture.



# KGISL Institute of Technology

365, Thudiyalur Road, Saravanampatti, Coimbatore – 641035.  
Approved By AICTE | Affiliated to Anna University | ISO-Certified

