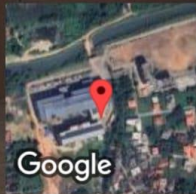
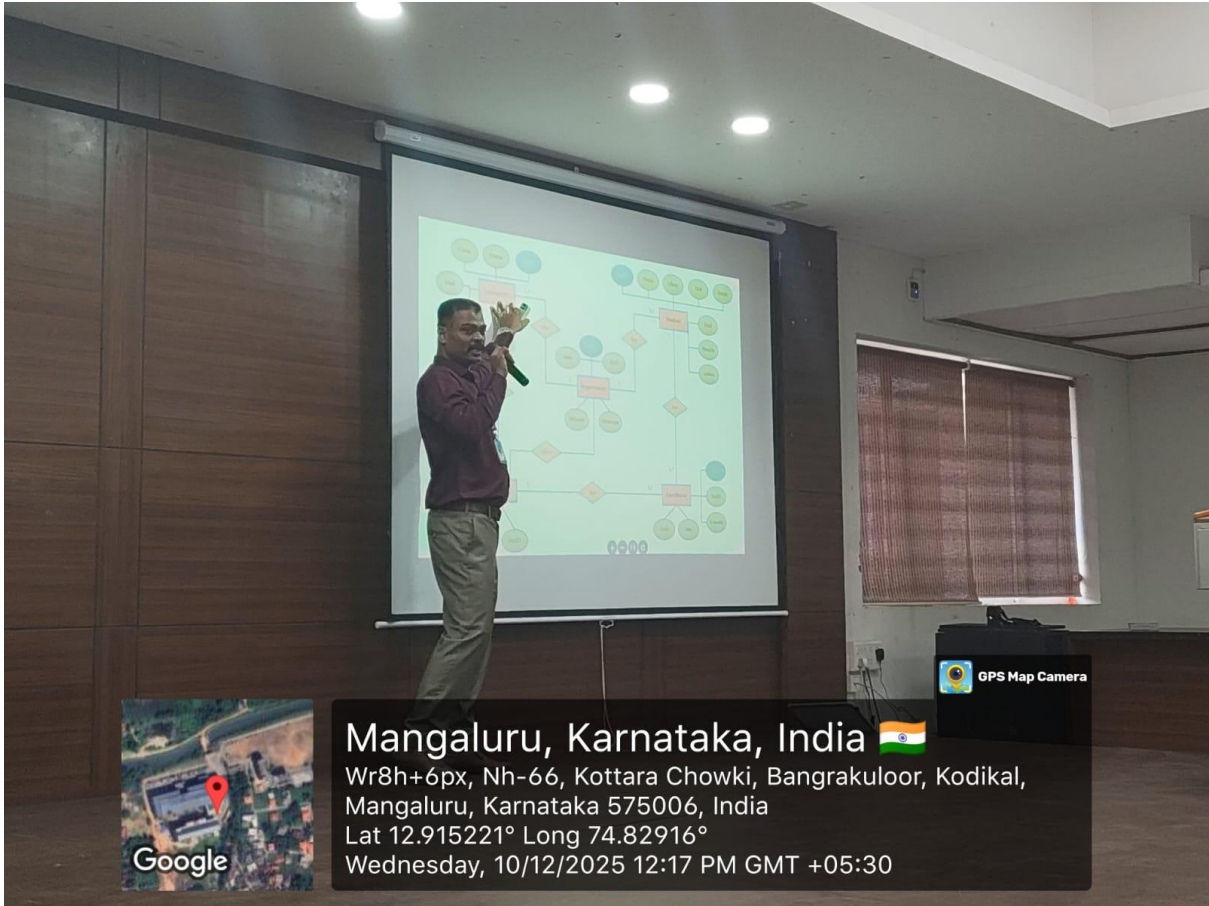


The Department of Electronics and Communication Engineering (ECE), AJIET in collaboration with ELECTROVERTZ – the ECE Student’s Association, organized a technical talk titled “*DBMS Essentials: Powering Data in Modern Engineering Systems*” on December 10, 2025. The session was conducted by **Dr. Vijesh K, Associate Professor, Department of MCA**, and was held from **11:00 a.m. to 1:00 p.m.** at **Seminar Hall 1**.

The talk aimed to introduce first-year B.E. ECE students (D and J sections) to the fundamental concepts of Database Management Systems (DBMS) and highlight their growing importance in modern engineering applications. Dr. Vijesh delivered an engaging session covering database architecture, data models, and real-world applications of DBMS in industries and emerging technologies.

The event was coordinated by **Dr. Jennifer C. Saldanha** and **Mrs. Deepashree A. P.**, who ensured smooth organization and participation. Students actively interacted during the session, gaining valuable insights that enriched their technical foundation.





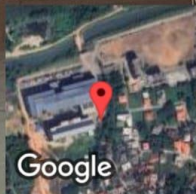
Google

Mangaluru, Karnataka, India

Wr8h+6px, Nh-66, Kottara Chowki, Bangrakuloor, Kodikal, Mangaluru, Karnataka 575006, India

Lat 12.915221° Long 74.82916°

Wednesday, 10/12/2025 12:17 PM GMT +05:30



Google

Mangaluru, Karnataka, India

Wr8h+6px, Bangrakuloor, Kodikal, Mangaluru, Karnataka 575006, India

Lat 12.915121° Long 74.829308°

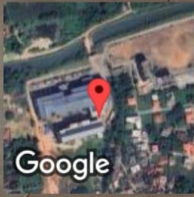
Wednesday, 10/12/2025 12:38 PM GMT +05:30



Mangaluru, Karnataka, India 🇮🇳
Wr8h+6px, Nh-66, Kottara Chowki, Bangrakuloor,
Kodikal, Mangaluru, Karnataka 575006, India
Lat 12.915215° Long 74.829122°
Wednesday, 10/12/2025 11:30 AM GMT +05:30



Mangaluru, Karnataka, India 🇮🇳
Wr8h+6px, Nh-66, Kottara Chowki, Bangrakuloor, Kodikal,
Mangaluru, Karnataka 575006, India
Lat 12.915207° Long 74.829146°
Wednesday, 10/12/2025 11:21 AM GMT +05:30



Mangaluru, Karnataka, India 🇮🇳

Wr8h+6px, Nh-66, Kottara Chowki, Bangrakuloor, Kodikal,
Mangaluru, Karnataka 575006, India

Lat 12.915201° Long 74.829132°

Wednesday, 10/12/2025 12:57 PM GMT +05:30

