

REPORT ON

INTERNATIONAL SEMINAR ON

**“BREAK THROUGH THE FOG: RISE WITH AI POWERED LEARNING” at
GHOUSIA COLLEGE OF ENGINEERING, *Ramanagara, Karnataka on June 28, 2025***

Ghousia College of Engineering, Ramanagara, witnessed an inspiring and intellectually enriching day on 28th June 2025, with the successful hosting of an International Seminar titled **“Break Through the Fog: Rise with AI Powered Learning”**. The event brought together global leaders in Artificial Intelligence, renowned academicians, and industry experts to explore the transformational potential of AI in education and research areas.

The program commenced with a warm welcome and meticulous compelling by **Prof. Mohammed Zamar Pasha**, setting the tone for a thoughtful day. The invocation was rendered by **Hafiz. Abrar Idrish**, Student from the Department of Computer Science and Engineering, adding a spiritual touch to the gathering.

Dr. N.S. Kumar, Principal of Ghousia College of Engineering, delivered the welcome address, introduced the esteemed guests, and felicitated the dignitaries. He emphasized the importance of adapting AI technologies to academic curriculum and praised the commitment of the institution towards emerging technologies.

Mr. Iqbal Ahmed Baig, Guest of Honour and Trustee of GIET, Bengaluru, addressed the gathering, highlighting how AI tools are not just a future necessity but a present-day imperative for both students and faculty. His talk reinforced the urgency of integrating AI into everyday academic practices.

Mr. Umar Ismail Khan, Honorary Secretary of GIET, Bangalore delivered the presidential address, appreciating the college’s initiative in creating such a forward-looking academic platform. He focussed on the vision of GIET to empower students for global competitiveness through such engagements.

Dr. Dilshad Begum, Organising Chair and Head of the Department of Computer Science and Engineering, proposed the vote of thanks, acknowledging the contributions of the guests, participants, and organisers.

The highlight of the seminar was a powerful and motivational session by **Mr. Sidd Ahmed**, CEO of VDart, USA, and a proud alumnus of Ghousia College of Engineering. Addressing students and faculty from 10 am to 12 noon. Mr. Sidd Ahmed narrated his inspiring journey from a small-town student to a global tech leader. He credited his formative years at Ghousia College for instilling resilience, discipline, and vision that propelled him to success. His life story served as a beacon of hope and determination for the attendees.

The afternoon session from 2 PM to 4 PM featured **Prof. Dr. M.M. Sufiyan Beg**, Professor of Department of Computer Science and Engineering at Aligarh Muslim University. His talk, titled *“AI Tools for Research with Impact”*, offered deep insights into the current AI tools revolutionising research across disciplines—from engineering and pure sciences to social

sciences. He urged students and faculty to embrace AI as a part of daily academic and professional life to solve complex global challenges more efficiently.

The International Seminar stood out as a milestone event in Ghousia College's academic calendar, fostering an environment of innovation, inspiration, and learning. The event concluded with a renewed sense of purpose among students and educators alike to rise with AI and contribute meaningfully to a technologically empowered future.

The Administrative Officer of Ghousia College of Engineering **Professor. Aejaaz Ahmed KR**, well cooperated and provided all types of facilities to organise the International Seminar. Around 100 Teaching Faculty and 150 students of various colleges took the part of the International Seminar.