FROM HOD’S DESK

Respected Readers,

With great pleasure, I welcome you to the Department Of Computer Science And Engineering , a subunit of MBM ENGINEERING UNIVERSITY. The mission of our department is “To be a leader in providing excellent educational, research and techno-entrepreneurial resources in the field of Computer Science and Engineering to meet out the the existing, future and inter-disciplinary needs of industry and society.”. In order to develop qualified graduates and postgraduates in the fields of computer science, IT, and applications, our department works to deliver high-quality education using cutting-edge teaching-learning techniques. Our highly skilled and knowledgeable faculty members continuously monitor and direct pupils, which enables the comprehensive grooming of students.

Our department is elated to announce that our very famed annual fest ENCARTA is being premiered with its 23rd version. This fest is the annual cultural and technology festival of MBM ENGINEERING UNIVERSITY, consisting of social initiatives and outreach programs throughout the prolonged period. Started in 1997 with the aim of providing a platform to the student community to develop and showcase their domain-related prowess with a footfall of 3500 in its latest edition. The activities culminate in a large three-day event in our North Campus premises which will draw attendees from our vicinities, including students, academia, corporates and the general public. This festival has been totally put together by students. The core committee, which oversees all the festival's elements and events, is made up of coordinators, management teams, and POCs.

Attaining knowledge is a life-long process and is extremely significant for one’s overall development. "Children must be taught how to think, not what to think", is the quote I'd like to use to wrap up my message. Do ponder over and  give it a thought !

Looking forward towards your proactive involvement .

N.C. BARWAR

HOD ,

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING