AlgoFiesta 2025- IT Fest

The Department of Computer Science successfully organized a two-day IT fest, AlgoFiesta 2025, in connection with **Dhanak 25**, the IT-Cultural exhibition of NAM College, on 18-19 February 2025. The event featured various technical competitions and exhibitions, focusing on emerging technologies and hands-on learning experiences. One of the main highlights was the Robotics Expo, which showcased 15 different types of robots, including Humanoid Robots, Cleaning Robots, Serving Robots, Cooking Robots, Dog Dancing Robots, and Interactive Robots etc. The exhibition was open to students from our college, other institutions, and school students, providing them with an opportunity to interact with AI-driven technologies in real-time. Around 3,000 students visited the expo, gaining valuable insights into the future of artificial intelligence and automation. The event aimed to inspire students and help them develop knowledge for potential startup ventures in robotics and AI.

Several IT-related competitions were also conducted, fostering innovation, problem-solving skills, and teamwork among participants from various Kannur University colleges. The competitions included Coding, Debugging, IT Quiz, and Typing. The Coding Competition was organized in collaboration with Maitexa Pvt Ltd, Calicut, an industry partner. Approximately 20 students participated, and the winners were Sri. ABC (First Place) and Sri. XYZ (Second Place) in Coding, Sri. AAA (First Place) in Debugging, and Sri. BBBB (First Place) in Typing. Additionally, a 3D Printing Exhibition cum Workshop was conducted to provide students with hands-on experience in modern manufacturing technologies, highlighting its potential in prototyping, healthcare, and engineering.

The event was inaugurated by College Governing Body Vice Chairman, Sri. Sainul Abidheen, and was graced by esteemed guests, including Dr. T. Majeesh, Principal; Sri. P. P. A. Hameed, MEF General Secretary; Dr. Shameer A. P., Head of the Department of Computer Science; Sri. Muhammed Shafi P; Dr. Haseeb V. V.; Dr. Minimol V. K.; and Sri. Firdouse N., Assistant Professors, Department of Computer Science.

AlgoFiesta 2025 was a grand success, actively engaging students in technological innovation and hands-on learning. The event fostered enthusiasm for robotics, AI, programming, and 3D printing, providing a unique platform for students to enhance their skills. We extend our heartfelt gratitude to all participants, faculty members, and industry partners for their immense support in making this event a memorable one.









