

MONTHLY REPORT – 2026

FEBRUARY



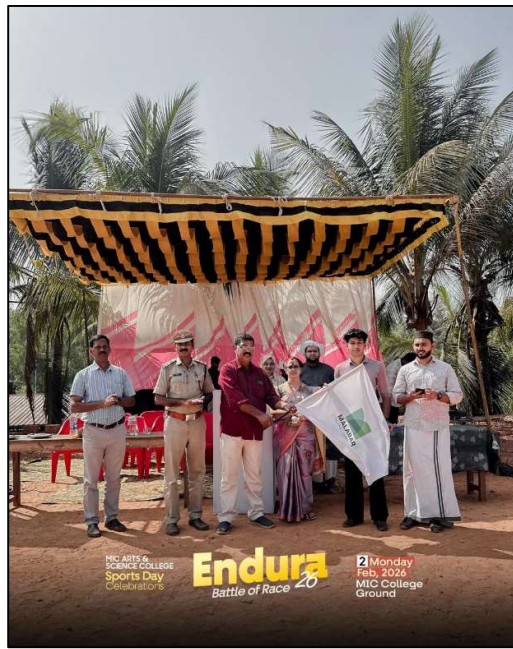
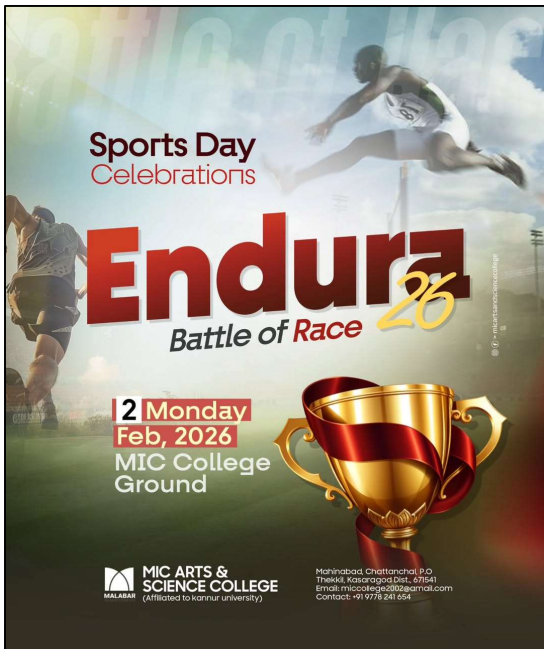
OFFICE OF ACADEMIC AFFAIRS
MIC ARTS AND SCIENCE COLLEGE
Chattanchal, Kasaragod

Endura 2026 – Sports Meet

The Department of Physical Education organized the Sports Meet 2026 under the title “Endura 2026.” A variety of competitions were conducted among students, who were divided into four groups.

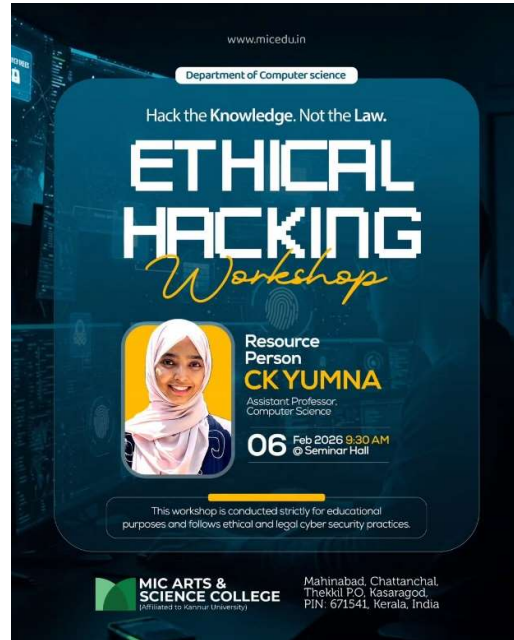
Mr. Pratheep KV, Sub-Inspector of Police at Melparamba Police Station, inaugurated the function. Jaleel Kadavath, Secretary of MIC, handed over the flag to Afham Shahad, the Sports Captain.

Deepa MK (Principal), Thomas AM, and Muhammed Firoz were present on the occasion. The event featured a march past by the four teams, and Mr. Pratheep KV received the salute.



Ethical Hacking Workshop

The Department of Computer Science organized a workshop on Ethical Hacking on 6th February 2026. Ms. Yumna CK, Assistant Professor of Computer Science, led an interactive session. Students from other departments also participated in the workshop.



Biriyani Challenge

The NSS Unit of MIC College organized a Biriyani Challenge at the Samastha International Conference venue on 8th February 2026. The event was conducted to raise funds for building homes for financially disadvantaged students of MIC.



Student volunteers distributed and sold 1,800 biriyani packets and raised approximately ₹1,32,000.

Vijayaravam – Honouring Kannur University Kalotsavam Winners

MIC Arts and Science College organized a felicitation ceremony titled “Vijayaravam” to honour the winners of the Kannur University Kalotsavam.

This recognition was given as MIC College emerged as the top scorer among self-financing colleges in Kasaragod district. The students secured 44 points in the Kalotsavam, outperforming several major government and aided colleges.



Introduction to IBM Certificate Course

The Placement Cell organized a session on “Introduction to IBM Certificate Courses.” Ms. Mufeena Nasrin, Consultant at Nasco Foundation, facilitated the session and guided students in completing the course on Introduction to Artificial Intelligence.

A total of 93 students successfully completed the course and earned certificates.

