



Event Report

Cineframe 2026

Organized by: Photography Club, MNIT Jaipur

Date: 06-08 February 2026

Mode: Online Submissions

The Photography Club of MNIT Jaipur organized *Cineframe*, an online photography event conducted from 6th to 8th February 2026. The event was designed to provide students with an opportunity to explore cinematic elements in photography and experiment with visual storytelling through a single frame.

Cineframe focused on encouraging participants to think beyond conventional photography by incorporating aspects such as dramatic lighting, framing, mood, and narrative depth in their submissions. The aim was to help students understand how cinematic techniques can enhance the storytelling potential of photographs.

Participants were invited to submit their entries via email during the three-day submission window. The event received approximately 40-50 entries, reflecting steady participation from students interested in creative photography. The online format ensured convenience and allowed participants to submit their work within the specified timeline without logistical constraints.

All submissions were reviewed by the Photography Club team based on parameters such as composition, relevance to the theme, creativity, and overall visual impact. The evaluation process was conducted internally to ensure a fair and structured assessment of entries.

Although conducted in an online format, the event helped maintain engagement within the photography community and encouraged participants to continue practicing creative experimentation. It also provided an opportunity for the club to explore digital event formats alongside its regular on-campus activities.

Overall, *Cineframe* was conducted smoothly within the scheduled dates and achieved its intended objective of promoting creative expression among students. The event contributed to

sustaining photography-related activities during the period and reinforced the club's commitment to encouraging artistic exploration through diverse formats.



