

(A Constituent College of CVM University)

EVENT NAME : DIGITAL IMAGE PROCESSING & ITS APPLICATION:POSTER
PRESENTATION

EVENT DATE:- 29/3/24

VENUE: D307,D309

PRESENTERS: 2021 BATCH EC STUDENTS

PRESENT STUDENTS:- 30

EVENT DESCRIPTION:-

Digital Image Processing is a dynamic field with boundless possibilities, impacting diverse domains ranging from healthcare to entertainment. As we continue to unravel its potential, let us embrace the advancements and innovations that shape our digital landscape, paving the way for a future enriched with visual intelligence and technological marvels.

The future of DIP holds promising prospects with emerging technologies like Augmented Reality (AR) and Virtual Reality (VR), where image processing is pivotal for immersive user experiences. Additionally, the integration of DIP with other disciplines such as Artificial Intelligence and Internet of Things will unlock new avenues for innovation and exploration. Based on this concept various application based posters related to Digital Image Processing & its applications along with its implementation on Matlab was being demonstrated by our third year EC students



(A Constituent College of CVM University)

