



SCET PHOTOGRAPHY CLUB (SPC)

A Report of a Workshop on “Photo Expo”

The aim of SCET PHOTOGRAPHY CLUB (SPC) is to expertise, discover and unveil a photography talent within engineering students. With such a desire, SPC has organized a Workshop on ‘**Photo Expo**’ on 11th September, 2018 at EC AV room from 3:30 pm to 6:00 pm. The workshop was exclusively organized by the Max Media Photo Academy.

The Max Media Photo Studio was established in 2001 by Mr. Nayan Choksi. The Studio is specialized in kids, modeling and wedding photography. Max Media Academy works towards providing the profound knowledge of various techniques of photography and videography.

INSIGHT:

- Mr. Nayan Choksi started the workshop by giving brief details about the field of photography and its future scope as a profession.
- Ms. Mrudul explained about the vision and creativity details of photography along with angles and various frames like landscape, wide, portrait, close up, etc.
- Mr. Sameer Champaneria from the team gave good examples of light painting technique and different tools to perform it.
- Camera settings, different modes of DSLR and techniques to take good photographs were discussed in detail.
- The use of Premier Pro advanced editing software was explained with the practical illustrations of some videos.
- At the end of the session, a live demonstration of a drone was given by the max media team at the ground of SCET.

Conducted by	SCET Photography Club
Date/Time	11 th September, 2018, 3:30 pm to 6:00 pm
Venue	EC AV Room
Target Audience	Students and Staff
Coordinated by	Prof. Bhumika Patel and Prof. Satish Dokiarti
Participants	58

The team SPC extends a sincere thanks to Dr. Vaishali Mungurwadi, Principal, SCET, for her support to conduct such a creative workshop. We also thank Prof. Sudhir Yardi, DEAN, Students Activity and Welfare Council (SAWC), for aiding us to make this workshop successful. We thank all the staff members and students of SCET.

Thanks and Regards,

Team,
SCET Photography Club.

Some glimpse of the workshop:



