

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING ACADEMIC YEAR 2020-2021 / EVEN SEMESTER <u>REPORT</u>

1. Type of the Event	:	Webinar
2. Name of the Event	:	"Digital Design using Photoshop"
3. Objective	:	To make the students,to gain knowledge on Photoshop environment and designing
4. Date & Duration	:	11.01.21 & One Day
5. Resource Person	:	Mr.P.Nithish Kumar
		ADMIN,Sri Shanmuga Higher Secondary School
6. Level of the Event	:	Department Level
7. Name of the organizer	:	R.Sugantha Lakshmi /CSE
8. Target Group	:	II , III & IV Year
9. Platform	:	Google Meet(https://meet.google.com/qzi-xnaj-zri)
10. No of Participants	:	70

11. Outcome

Students acquired knowledge on

- Photoshop workspace, its tools and layers.
- How to creatively create digital design on various domains.
- The skills and abilities to use Photoshop that are employable and rewarding.

Co-ordinator

HOD/CSE



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ACADEMIC YEAR 2020 - 2021 / EVEN SEMESTER

WEBINAR REPORT

A one day webinar titled "**Digital Design using Photoshop**" was organized on **11.01.2021** for our CSE students with an objective of making the students to have the knowledge and ability to use Photoshop confidently and effectively. Our Alumni **Mr.P.Nithish Kumar**, ADMIN,Sri Shanmuga Hr.Sec.School, Mannargudi handled the session. 70 students and the department staff members attended the webinar. The programme was coordinated by Ms.R.Sugantha Lakshmi AP/CSE. The webinar highlighted on the Photoshop workspace, image editing, retouching, creating image compositions, digital designs, and adding affects.



Participants Comments

- It was really an interesting session. It satisfied my expectation. The resource person delivered the content clearly in an interactive manner. Thank you for such a wonderful session.
- Clear and well
- Very interesting session
- Really useful to me.
- It's very very nice session.
- Thanks for giving such a wonderful session.
- Awesome session
- Very useful class
- Excellent session

- Thanks Anna, interesting session
- It's very useful for me
- This Program use is Future