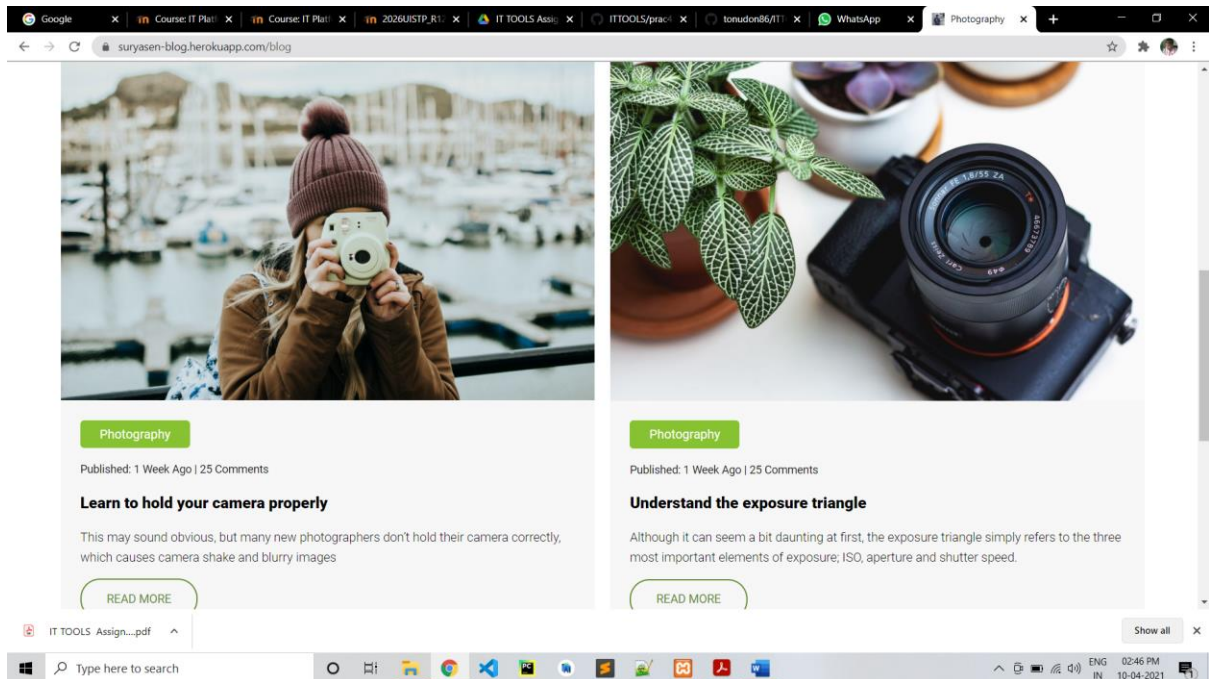
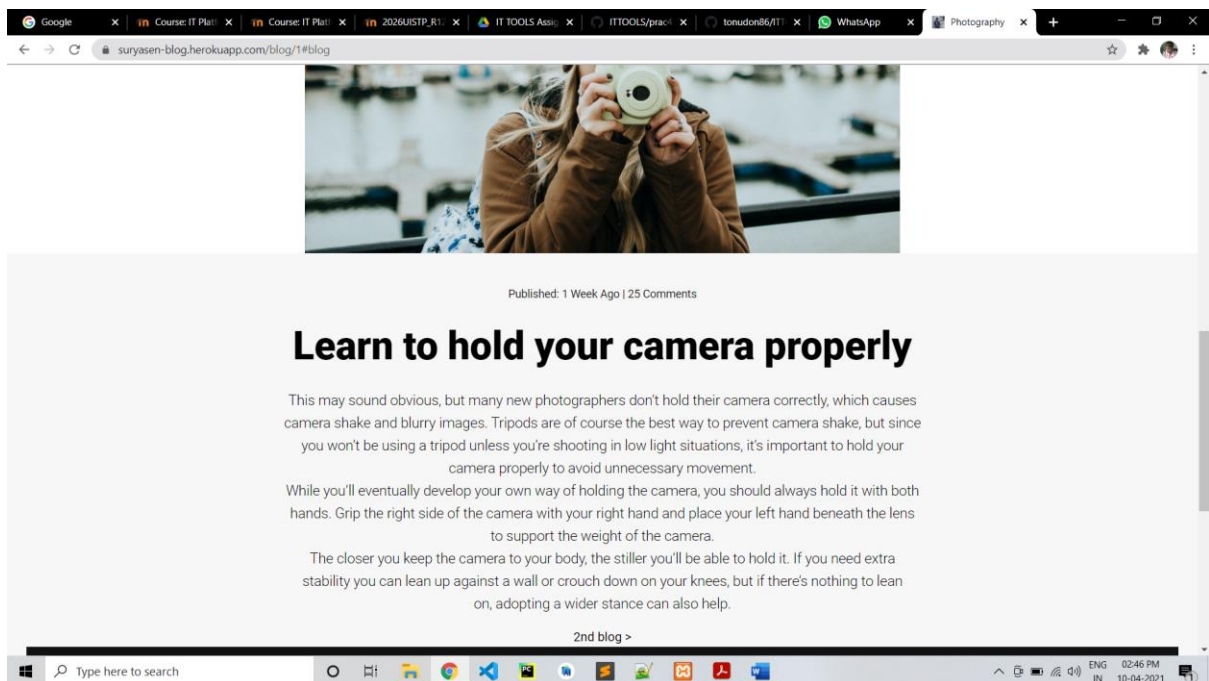


# PRACTICAL 6: WRITING BLOGS ..



## 1<sup>st</sup> blog



## 2<sup>nd</sup> blog

Google

Course: IT Plat

Course: IT Plat

2026USTP\_R1

IT TOOLS Ass


ITTOOLS/prac

torudon86/IT

WhatsApp

Photography

suryasen-blog.herokuapp.com/blog/2#blog




Published: 1 Week Ago | 25 Comments


## Understand the exposure triangle

Although it can seem a bit daunting at first, the exposure triangle simply refers to the three most important elements of exposure; ISO, aperture and shutter speed. When you're shooting in manual mode, you'll need to be able to balance all three of these things in order to get sharp, well-lit photos.

**ISO:** ISO controls the camera's sensitivity to light. A low ISO setting means the camera will be less sensitive to light, while a higher ISO means it will be more sensitive to light. However, the quality of the image will decrease as the ISO increases and you may see 'noise' on the image with a higher ISO. An ISO setting of 100 to 200 is usually ideal when shooting outdoors during the day, but when shooting in low light situations, such as indoors or at night, a higher ISO of 400 to 800 or higher might be necessary.

Type here to search





ENG  
IN

02:47 PM  
10-04-2021