

Sriant Women Polytechnic, KOTW  
Commercial Art  
CA-204 Photography

Marks - 15

Q1 DSLR <sup>Camera</sup> <sub>in camera in camera</sub> <sup>Camera</sup> <sub>Camera</sub> Advantages and disadvantages of DSLR <sup>Camera</sup> <sub>Camera</sub>

Q2 <sup>What is the source of light?</sup> <sub>What is the source of light?</sub> <sup>What is effect of natural light in photography?</sup> <sub>What is effect of natural light in photography?</sub>

Q3 <sup>What are the two main materials in developer?</sup> <sub>What are the two main materials in developer?</sub> <sup>What is the role of MgO in making image?</sup> <sub>What is the role of MgO in making image?</sub>

(5)

Q.1  
 Ans.1

PSLR camera ka gait

- 1 Instant Feed back (Result) -  
 In mail me koi error less kam meter hai  
 aur koi error hai aur koi error hai
- 2 No film HD print -  
 (palessing) or disk space hai  
 aur koi error hai aur koi error hai
- 3 Greater shooting flexibility -  
 ISO sensitivity aur koi error hai  
 aur koi error hai
- 4 Volume -  
 aur koi error hai aur koi error hai  
 aur koi error hai aur koi error hai









5

5) Directional light - directionality and sharp edges of light source

1 Direct light is harsh light -

High light source like sun and moon are all point light sources. They create sharp edges of light and harsh shadows. High light source like sun and moon are all point light sources. They create sharp edges of light and harsh shadows.

2 Reflected light | diffuse light | soft light -

diffuse light soft light or high light source like sun and moon are all point light sources. They create sharp edges of light and harsh shadows. High light source like sun and moon are all point light sources. They create sharp edges of light and harsh shadows.

High light source like sun and moon are all point light sources. They create sharp edges of light and harsh shadows. High light source like sun and moon are all point light sources. They create sharp edges of light and harsh shadows.

Reflected light diffuse light directional less light source like sun and moon are all point light sources. They create sharp edges of light and harsh shadows. High light source like sun and moon are all point light sources. They create sharp edges of light and harsh shadows.

Q3 - DEVELOPER

I Developer is a chemical solution used to develop the latent prints on a film.

Ans,

Metol - It is a soft good gradation developer with high contrast.

Hydroquinone - It is a hard good gradation developer with high contrast.

II Silver Halides are the light sensitive materials used in photography.

Ans, Silver Halides are the light sensitive materials used in photography. They are composed of silver ions and halide ions.

III Shutter Priority - It is a mode where the shutter speed is set by the user and the aperture is adjusted automatically.

It is used to capture motion blur or freeze motion. In this mode, the camera automatically adjusts the aperture to maintain a constant exposure.



