#### **Post Graduate Government College**

#### Sector-11, Chandigarh

### **World Photography Day-2023**

Date: 19.08.2023

The Department of Public Administration and Department of Defence & Strategic Studies, PGGC-11 organized a Photography Competition under our theme "Capturing College Campus" on the occasion of World Photography Day-2023. This event was marked by the presence of Judges of photography Dr. Suresh Kumar, HoD, Psychology, Dr. Sanjeev Kumar, HoD, Defence & Strategic Studies, Dr. Divya Monga and participants. This photography event was aimed to encourage the student's photography skills as well as knowing the college campus more.

The function concluded with the felicitation of winners of photography by Dr. Poonam Agarwal, Principal, Dr. Gurmail Singh, Dean, PGGC 11 Chandigarh. Approximately 25 students of college actively participated in Photography and made the event successful.

#### **Organisers**

(Dr. Sanjeev Kumar)

Dept. of Defence & Strategic Studies

(Dr. Monika Dara)

Dept of Public Administration

PGGC-11, Chandigarh

Encl: 1. Result of Activities (Page No 02)

2. Photographs of Event (Page No. 03 to 07)

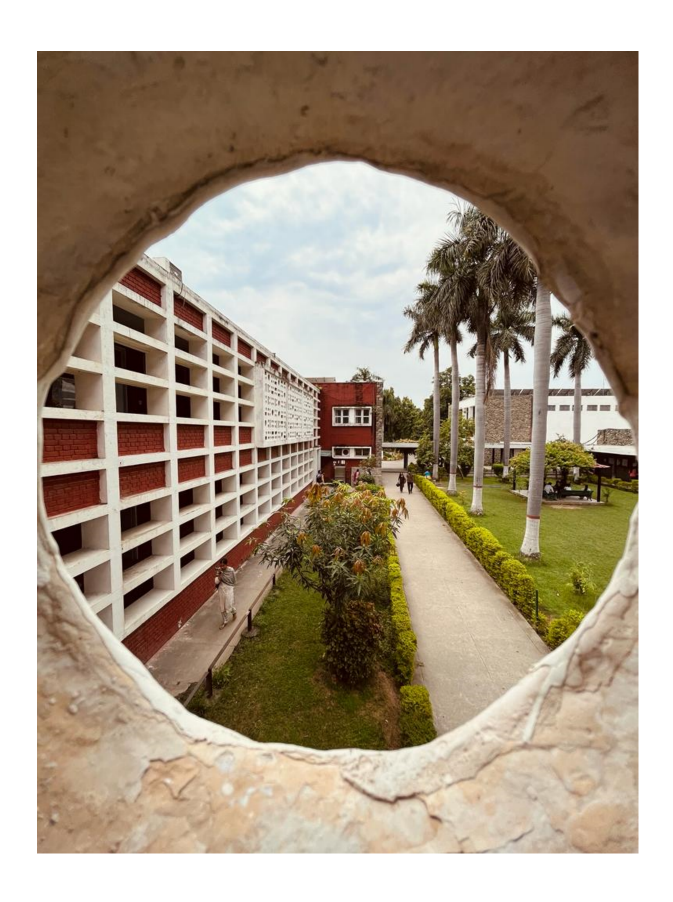
# Dept. of Defence & Strategic Studies & Dept. of Public Administration

### **Result of Photography Competition**

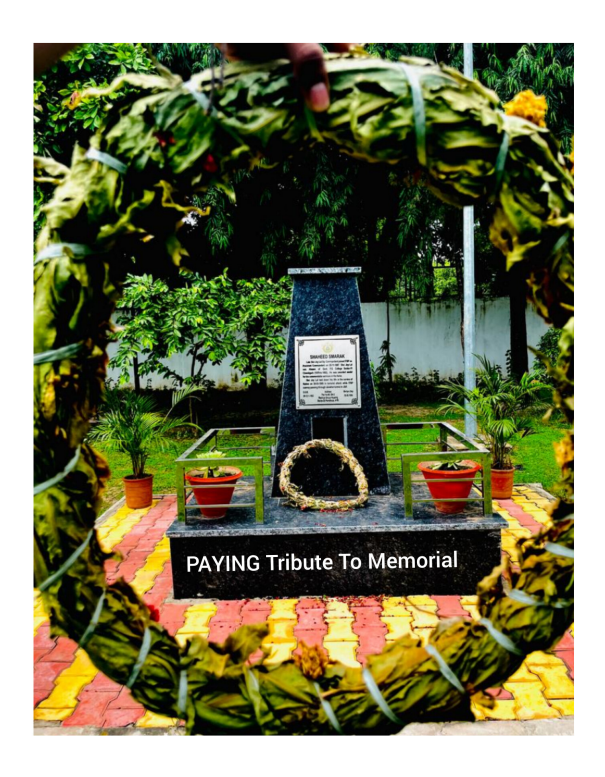
# World Photography Day-2023

1.	Abhishek	8788/21	B.A.IIIrd	First	
2.	Naman	8698/21	B.A.IIIrd	Second	
3.	Aryan Lamba	1529/22	B.Sc.IInd	Third	
4.	Palki	5091/22	B.A.IInd	Consolation	
Judger	ment-				
(Dr. Suresh Kumar)					
HoD,	Psychology				
(Dr. D	ivya Monga)				
Dept. of Psychology					
(Dr. N	arender Singh)				
Dept.	of Psychology				
Organ	isers				
(Dr. Sa	anjeev Kumar)				
Dept of Defence & Strategic Studies			Principal	Principal	
			PGGC-11, Chandigarh		
(Dr. M	Ionika Dara)				
Dept.	of Public Administration				
	D 4 CD	hotogranhy Comne	4'4' I 4 D '4'		

**Result of Photography Competition- Ist Position** 



**Result of Photography Competition- 2nd Position** 





**Result of Photography Competition- Consolation** 





