



Obscura

Presents

IN A FLASH

(An Online Photography Event)



Start date: 1 Feb 21 End date: 10 Feb 21

Theme: Long Exposure Photography **Prizes Worth Rs 9K**

Results will be announced on 14 Feb 21



krieva.iiitv



© krieva.iiitv



krieva.iiitv

Convenor: Swasti Khurana 9549974995

Description

In a Flash — Participants explore Long Exposure photography which can be either Astro—photography, Light trails or any other creative form of long exposure. The event will be live on the and entries will be collected in a limited time.

Shortlisted photographs will be showcased on institute social media.



Judging will be done by Professional. Shortlisted entries will be shared with all participants at the time of results declaration. This event is open to s tudents of IIITV as well as students of other institutes.

Theme

Long Exposure Photography (for example – Astro photography, light trails)

Judge



Mr.Shobhit Tiwari

https://www.instagram.com/shobhit3.0/

- Guinness World Record for Most
 Number of Light Orbs (900 in a Single
 Photographic Image).
- A photographer who does not use
 Photoshop



Prizes will be given in the form of Amazon Vouchers and certificates to the Winner and Runner up of both the events.

1st Position 3000 2nd Position 2500 3rd Position 1500 Best Freshie 1000 Best Idea 1000

Rules

- 1. One person can send a maximum of two entries.
- 2. Entries will be accepted on Google form and added to Instagram
- 3. Basic editing is allowed.
- 4. No watermark on the image is permitted.
- 5. Share the images by uploading in google forms only. Don't mail the image.
- 6. Entries should be specific only to the theme provided.
- 7. Rest irrelevant entries will be discarded immediately.
- 8. Plagiarised images will be discarded immediately.



Juage

Platform

Instagram

Mode of Entries

Google form Link

https://docs.google.com/forms/d/1irJqt6dxDvmG0gQbh3Y4MkcdW3yGeW-J4u6Yko9QokU/edit



Co-ordinators:

Convenor: Swasti Khurana

9549974995

Co-convenor: Shwetank Singh

7477001231

Members: Raghvi Saxena(Joint Technical lead)