



Surat Municipal Corporation Science Centre Surat



Astro/Night photography Exhibition

Science Centre Surat is proud to invite entries for Astro/Night photography exhibition, to be held at Art Gallery, Surat Fort in the month of April.

Entries may be submitted consisting photographs of such as "Star-trail, Night-Scape, Solar System (Moon, Sun, Planet, Comet) or Deep Sky images (like Nebula, Star Cluster, Galaxy), Milky Way images" in the form of Astro-photos.

How to enter:-

1. Read terms, conditions and complete the entry form.

2. Preferred photo sizes is minimum 12x18 and above.

Write your Surname, Name, Photo sequence number and a title on the back side of photograph on each entry.

3. Last date for submission of photograph is 20 April 2024, by 4:00 pm. at Science Centre Surat, Citylight Road.

Science Centre Surat Astro/Night photography exhibition provides an opportunity to showcase Astro/Night photography around us.

Surat Municipal Corporation has all rights whether to display or not, the given photographs by the applicant.

Once the Exhibition is over you are requested to collect your photographs between 11:00 a.m. to 4:00 p.m. from Science Centre Surat.

* The centre remains closed on every Monday.

Last date of submission is 20th April 2024

S/d Ad. City Engineer (Civil) Surat Municipal Corporation

Entry Form

Astro/Night	Photography	Exhibition
-------------	-------------	------------

1. Entra	ant De	tails	8					
Surname	:						-	Photograph of
First Name	:						-	Applicant
Middle Name	:	<u> </u>					-	
Age	:			Male	/	Female		
Address	:							
							-	
Email Address	:						-	
Mobile Number	::	<u> </u>					-	
Website	:							

2. Photo Submission:

No. of Total Photographs:

Please label your photograph on backside with Surname, Name, Photo number Sequence and give a Sequence title to it.

Information of Photographs:

Photo No.	Title	Size	Detail
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			

Note: In case more than 10 photographs are given please attach a separate sheet.

Form No.