



Presents

Touring Exhibition
on
'Glass in our Lives'



Select photo entries as contributed by the Youth

Touring
Exhibition



Select
photo
entries as
contributed
by the
Youth



1st Photography Contest
'Glass in our Lives'





Touring
Exhibition



Select
photo
entries as
contributed
by the
Youth



1st Photography Contest
'Glass in our Lives'



Touring
Exhibition



Select
photo
entries as
contributed
by the
Youth



1st Photography Contest
'Glass in our Lives'



1st Photography Contest 'Glass in our Lives'

गिलास के कई प्रकार के फायदे होते हैं।

गिलास के द्वारा व्यक्ति की आंख संरक्षित रहती है अर्थात् चश्मे से।

गिलास का प्रयोग खिड़की बनाने में भी किया जाता है।

इसके अलावा गिलास भोजन पदार्थ को भी संरक्षित रखता है।

इसका प्रयोग दवाई रखने के लिए भी किया जाता है जैसे जो वेक्सीन प्रत्येक व्यक्ति को लगाई जाती है वह भी गिलास की सीसी में होती है जो उसे संरक्षित रखती है।

इस फोटो में मैंने गिलास में रखे खादय पदार्थ को दर्शाया है गिलास में हम खाने पीने की चीजों को रख सकते हैं। क्योंकि गिलास के कारण इसमें कोई केमिकल रिएक्शन नहीं होता और भोजन तथा पानी कई दिनों तक संरक्षित रहते हैं।

फिल्टर किया हुआ पानी भी गिलास बोतल के द्वारा कई दिनों तक ताजा ही रहता है इसलिए हमें गिलास से बने बोतल आदि का प्रयोग करना चाहिए क्योंकि यह स्वच्छ और लाभदायक होते हैं।

(Mohd. Juned, DELHI)



1st Photography Contest 'Glass in our Lives'

ONE FAMILY THROUGH GLASS

In this photography, I captured the one family - son, his mother & father and his grandfather & grandmother.

Through glass which fulfill all salient feature of glass - Transparent, Permanent, Fully inert, Recyclable, Addition of Décor, Enable communication, Eco friendly and protects from virus.

(Brijesh Jethva, GUJARAT)

Touring
Exhibition



Select
photo
entries as
contributed
by the
Youth



1st Photography Contest
'Glass in our Lives'



1st Photography Contest
'Glass in our Lives'



Touring
Exhibition



Select
photo
entries as
contributed
by the
Youth



1st Photography Contest
'Glass in our Lives'



Touring
Exhibition



Select
photo
entries as
contributed
by the
Youth



1st Photography Contest
'Glass in our Lives'





1st Photography Contest 'Glass in our Lives'

In the picture, I have captured different things which are made of glass and I use everyday.

I have highlighted the various properties of glass:

1. Transparent - the sipper allows me to see the fruits mom puts in my shake. The windows allow me to see the beautiful trees and birds outside.
2. Strong - the table and the window is strong
3. Used for decoration
4. Safe from virus
5. Permanent

(Medhansh Singhla. DELHI)



1st Photography Contest
'Glass in our Lives'





1st Photography Contest 'Glass in our Lives'

Look at Us

An aquarium is a vivarium of any size having at least one transparent side in which aquatic plants or animals are kept & displayed. Fish keepers use aquaria to keep fish, invertebrates, amphibians, aquatic reptiles, such as turtles & aquatic plants.

This picture shows, the lady is watching the movement of fishes, those are kept in a transparent glass aquarium, before her purchase at Galiff Street Pet Market in Kolkata, India.

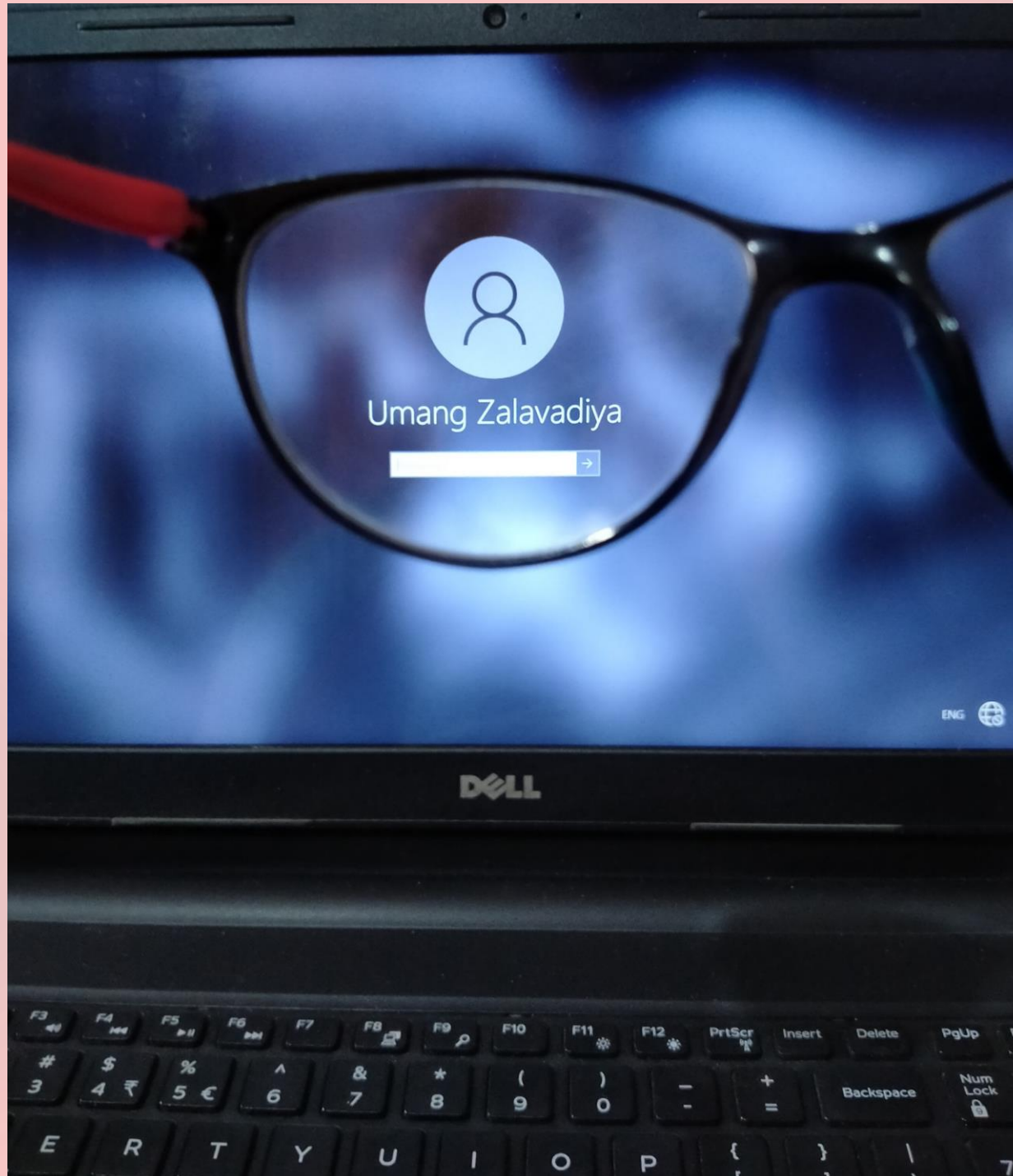
(Junaid Khan, DELHI)



Touring
Exhibition



Select
photo
entries as
contributed
by the
Youth



1st Photography Contest
'Glass in our Lives'



Touring
Exhibition



Select
photo
entries as
contributed
by the
Youth



1st Photography Contest
'Glass in our Lives'





1st Photography Contest 'Glass in our Lives'

Glass plays an important role in many spheres of life. We come across light bulbs made of glass in our everyday life.

Glass acts as an outer covering of the bulb since it has a high melting point, which prevents the bulb from getting damaged when heated to produce light.

Bulb not just provides light to see this world during the night, during the day glass (in bulb) as in the attached photo, allows us to see a different perspective of this beautiful world.

(R. Shruthi, CHENNAI)



1st Photography Contest 'Glass in our Lives'

GLASS IN OUR LIVES

This is a type of Still life photography. Its a type of photography used for depiction of inanimate subject matter. This photograph is well balanced and also have an interesting geometric play. Its visually appealing as it follows the rule of thirds. It has a complementary colour scheme which in turn creates a pleasing sensation for the viewers. Modern life would not be possible without glass.

Glass is an immensely versatile material; it is used every day in numerous applications. We use it to drink beverages, to store food, and as windows in our homes and automobiles.

One of the key reasons we love glass is because it is so safe. It is completely inert and is impermeable to liquids and gases. These inert and impermeable qualities of glass makes it completely safe for various usages.

Glass can be recycled easily and it is very easy to melt glass and remake it into different other products. Talking about the different glass objects that are present in the picture, glass is predominantly used as a safe keeping object because of its higher temperature withstanding tendency.

Glass is used as bowls in the kitchenware as a container for pickles, dry powders, milk, oils, ghee storage, etc. Also glasses are used as bottles to store milk, beverages, soft drinks, hot drinks and etc. It might be hard to find a kitchen without a single glass utensil.

Not only is glass a safe place of storing objects, but also is very fashionable and opulent in nature.

Glasses are used for making many posh utensils such as perfume and scent bottles. Glass gives the substance a better appearance and hence attracts the on lookers for buying objects. As briefed earlier, since glasses are inert in nature, it doesn't react with any substance. Glasses are highly resistant to chemical interactions and their transparent property helps to watch the sample during the experiment. Hence, glass is used to make laboratory ware like test tube. There are other objects used by a man daily.

We use them to illuminate our homes, offices, roads and etc. The bulbs have a filament to generate light. But these filaments are covered by a transparent glass. Besides protection, they allow the passage of light through them without obstruction. You cannot replace the glass with metal or plastic as they are not transparent and heat resistant. The other important usage of glass is that it's used as a magnifier. It has the property of magnifying the objects that are far away in distance. Without these glass made magnifying lenses, it won't be possible to use microscopes. Thus we got to know about glass, that it's an unlimited and innovative material that has various uses. It is an essential component of numerous products that we use in our day to day to life, most often without noticing it. Enhance the usage of glass and at the same time use it with utmost delicacy and care.

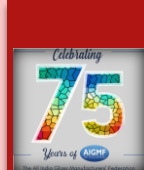


AIGMF 1st Photography Contest- 'Glass in our Lives' (2021)

1st Prize: S. Christy Laura (15 years)

10th Class student, Sri Akilandeswari Vidyalaya, (Trichy) Tamil Nadu

(S. Christy Laura, TAMIL NADU)



**1st Photography Contest
'Glass in our Lives'**

Unveiled at AIGMF's Annual General Meeting held virtually on Sept 10, 2021 by Prof. Dr. Reinhard Conradt, Vice President and President Elect of the International Commission on Glass (ICG)

Online entries were invited from the age group between 7-24 years to participate in the 1st Photography Contest on the theme "Glass in our Lives" and to commemorate International Youth Day 2021

Following distinguished Jury Members representing a cross section of glass sectors and regions decided the top 3 photographs out of approx., 7,000 entries received from educational institutes and Youth across India:

- **Mr. Sanjay Somany, Former President AIGMF and CMD HNG Inds. Ltd.**
- **Mr. Sanjay Ganjoo, Former President AIGMF and COO Asahi India Glass Ltd.**
- **Dr. Suman Kumari Mishra, FNASc, Director CSIR-Central Glass and Ceramic Research Institute and Adjunct Prof. AcSIR and Ex-Dean Eng. Sc. AcSIR**
- **Prof. Manoj Choudhary, Former President Int'l Commission on Glass, Adjunct Prof. Materials Science & Engineering, The Ohio State University and President, MKC Innovations, LLC (USA)**
- **Dr. Arun K. Varshneya, Emeritus Professor (Glass Science) Alfred University and President Saxon Glass Technologies, Inc. (USA)**
- **Mr. Dave Fordham, Publisher Glass Worldwide (UK)**

As the National Apex Body of the Glass Industry, the AIGMF undertakes socially responsible steps as a voluntary service to society, thereby bringing increased awareness of Glass being a safe and 100% recyclable building and packaging material