Interior design should be based on the rules of Usefulness & CREATIVITY

for Wer.

CREATIVE INTERIOR RESOURCE CONSERVATION

TOWARDS
CREATIVE INTERIOR RESOURCE CONSERVATION
I FOCUS ON -



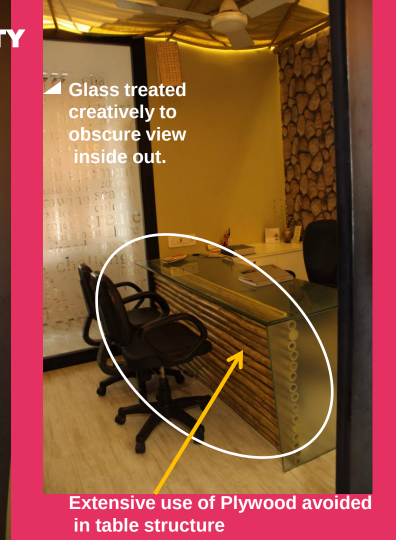


#### **RATIONAL USE OF NATURAL RESOURCES**

Natural resources are finite, limited, and capable of being destroyed by unsustainable use.

Creative design on glass.

Light from window in the passage behind the glass comes in during daytime



#### MINIMIZE WASTAGE

One of the leading problems in architecture critics and design profession is the waste that results from building-deconstruction, refurbishment, or demolition.

It should be aided with adaptive reuse of reclaimed or salvaged products.

- Plywood offcuts of 3 sites collected to make the partition.
- Wastage shuttering bamboo to fill the partition creatively.
- Each rafter made sliding to getreused whenever required.





Energy-efficient way of design

Architect and interior designers should be cautious on building's energy efficiency by reducing the amount of energy needed for cooling & lighting.

Window coverings

–UV films &
blinds/shades
enable users to
control building's
temperature



Use of maximum daylight & ventilation

Energy-efficient way of design



No artificial light needed between 10:00-12:00 & 3:00-5:00



**Workstations & surround** fully daylit.

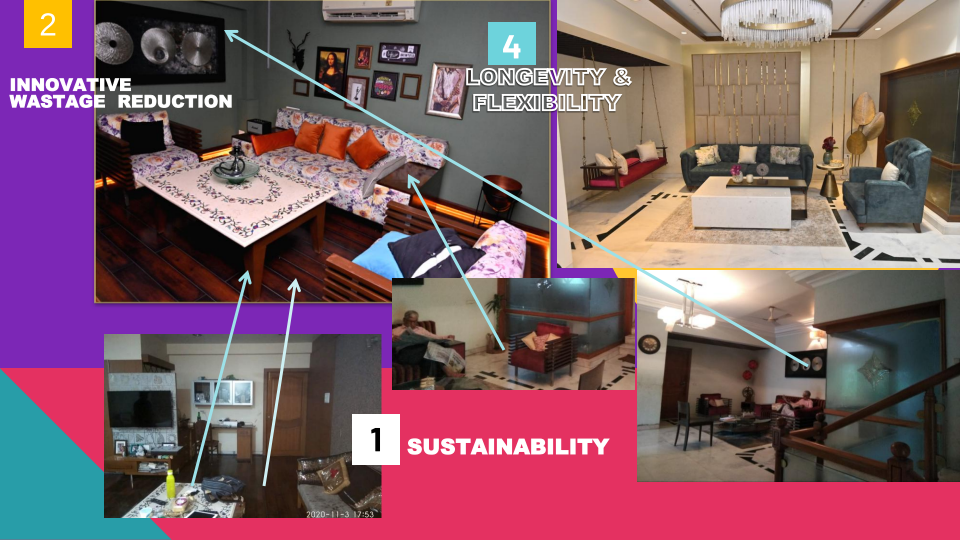


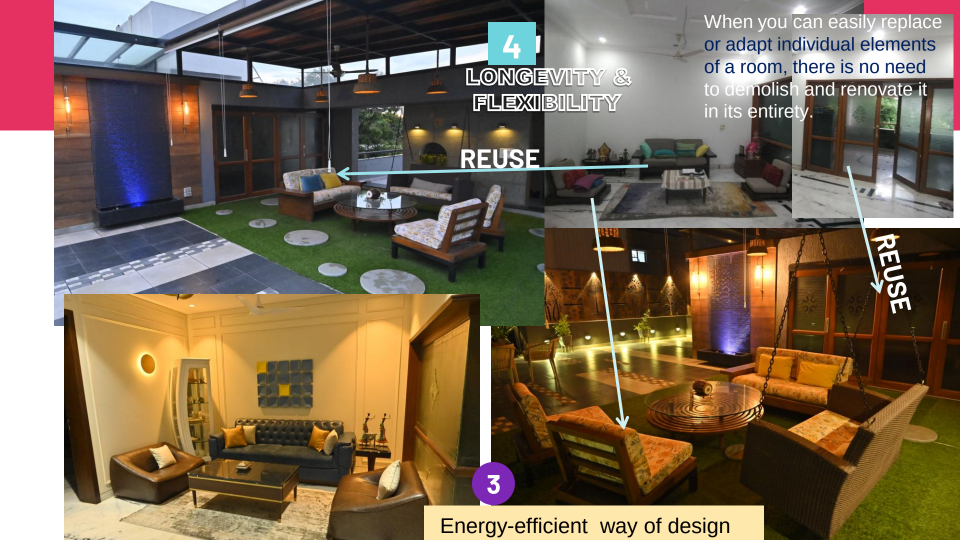


When daylight is combined in the design it makes this bathroom look stylish, provides maximum brightness with minimal energy use & keeps the washroom bacteria free ,naturally dry as well.











What makes this entire look unique and interesting? Use of salvaged material.



#### PLANT LIFE

Am i concious of not harming Plant life & not misusing wood in the project?

MY
ENVIRONMENT
CONCIOUSNESS
QUOTIENT

Have i been concious on what gasses are being emitted in my project duration, Hope am not ignorantly polluting the air we breathe?

#### LIGHT

#### WATER

Have i been concious on what is getting disposed in drains during my project?

Am i concious to choose water saving technology?

Have i been concious on keep in good daylight in my projects for healthy living?

Am i avoiding artificial light flooding well?

Am i using energy efficient technology?



## **Planning**











# Material Board



- Manufacture
- ■Installation
- □Use
- **□** Disposal

# Making process







#### **Strengths**

What are you doing well?

#### W

#### Weaknesses

Where do you need to improve? What are you not able to pay attention to?

#### **Opportunities**

What are your goals?Can you cite opportunitiues to make envoirnment healthier & guide right practices?

#### **Threats**

What are factors outside of your control?

Make strategy to overcome.

## Thankyou!

**BHUMIKKA CHAINANI**