



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

CREATIVE
INTERIOR RESOURCE CONSERVATION



**TOWARDS
CREATIVE INTERIOR RESOURCE CONSERVATION
I FOCUS ON -**

1

SUSTAINABILITY

2

INNOVATIVE WASTAGE REDUCTION

3

**ENERGY EFFICIENT DESIGN+
USE OF HI-TECH PRODUCTS**

4

LONGEVITY & FLEXIBILITY

5

ENVIRONMENT CONCIOUSNESS



Hello there!

i'm a live tree whom you murder by cuts ,hot presses & smelly glues to get converted into plywood. can you optimise use of plywood & let me live.

1 SUSTAINABILITY

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

◀ Glass treated creatively to obscure view inside out.

Extensive use of Plywood avoided in table structure

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 get reused whenever required.





Use of all leftover wooden ribs to create a ceiling feature in client's favourite colour gives delight to client.

2

MINIMIZE WASTAGE



3 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

3

Energy-efficient way of design

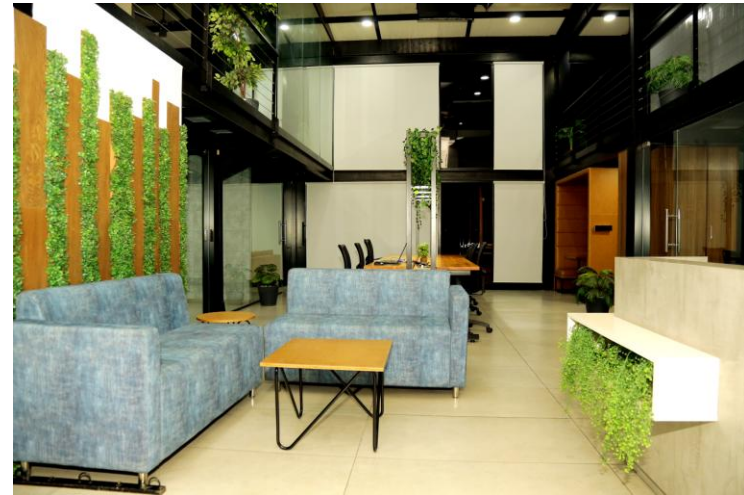


No artificial light needed
between
10:00-12:00 & 3:00-5:00



Workstations & surround
fully daylit.

Combo of Ambience & Tasklight curtails light flooding



Energy-efficient way of design

3



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.



2

**INNOVATIVE
WASTAGE REDUCTION**



4

**LONGEVITY &
FLEXIBILITY**



1

SUSTAINABILITY



4

LONGEVITY & FLEXIBILITY

When you can easily replace or adapt individual elements of a room, there is no need to demolish and renovate it in its entirety.

REUSE



REUSE



3

Energy-efficient way of design



Innovative waste reduction

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



Tables Reused with new Glasstops



All salvage Vinyl posters
Very smartly cut & Placed

PLANT LIFE

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

AIR

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

**MY
ENVIRONMENT
CONCIOUSNESS
QUOTIENT**

WATER

Have i been concious on what is getting disposed in drains during my project ?
Am i concious to choose water saving technology?

LIGHT

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



S

Strengths

What are you doing well?

W

Weaknesses

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

O

Opportunities

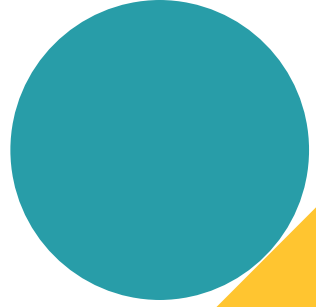
What are your goals? Can you cite opportunities to make environment healthier & guide right practices?

T

Threats

What are factors outside of your control?
Make strategy to overcome.

Thankyou!



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