



BANGALORE UNIVERSITY
DEPARTMENT OF INTERIOR AND SPATIAL DESIGN

ANTHESIS REPORT ON
“ECO FRIENDLY INTERIORS”

Submitted in partial fulfillment of the award of degree of
BACHELOR OF VISUAL ARTS
7TH SEMESTER 2020 – 2021

Submitted by
Tshering Zangmo

Introduction 8

What is eco-friendly interior? 9

Why ecofriendly interior? 9

Choosing environmental friendly materials for furniture, flooring and rugs. 10

Reclaimed wood – Barn wood and weathered wood for green building 10

Bamboo – Versatile grass with high strength to weight ratio..... 11

Strand woven bamboo 11

Recycled metal – Scrap metal reduces pollution and saves energy..... 12

Bio glass – biodegradable substance for a variety of applications..... 12

Cork – green material known for high sustainability and recyclability. 13

Recycled plastic – reusing waste plastic reduces water pollution. 13

Jute fibers – Affordable natural fiber used to make burlap, gunny sack and hessian..... 14

Opting for sustainable lightings 15

Switch to energy efficient LED light bulbs. 15

Inspect light fixture for possible heat loss...... 15

 Letting the sunshine through windows. 16

Opting for ecofriendly interior design style 17

 Minimalist interiors for decreasing your carbon footprint. 17

 Save energy with Scandinavian décor. 17

 Go green with rustic design 17

Eco friendly paints 18

 Asian paints 18

 Berger paints 19

 Kansai Nerolac..... 19

 Dulux..... 20

DESKTOP STUDY; Hombelaku..... 21

DESKTOP STUDY; KACHRA MANE 25

DESIGNING HOUSE THAT HAS LITTLE IMPACT ON ENVIRONMENT 29

 Flooring and wall materials; 29

 Furniture materials; 29

 Walls paints 29

 Lightings; 30

 Fixtures; 30

Lights;30
Other Lighting source..... 30
External factors leading to Ecofriendly Interior31
Installing solar panels31
Installing windmills 33
Harvesting rain water34
Roof garden.....36
Window orientation and placement..... 37