

Online Learning is not only convenient but often more effective than traditional class room

Outline

(1) Introduction ✓

(2) Advantages of online Learning

(1) Flexibility of Learning ✓

(2) Easy Accessibility to Learning ✓

(3) Less Expensive method ✓

(4) Cost effectiveness of Learning ✓

(5) Online courses allow students to learn at their own place ✓

(6) Online courses Allow students to learn at their own schedule ✓

(7) Online courses use Technology to provide students with Feedback ✓

Advantages and disadvantages have not been asked

Follow the proper pattern of outline

on Their Progress and Performance

(8) online Learning can help to promote a more collaborative Learning Environment.

(9) online Forums help to Exchange ideas and collaborate on Projects.

(10) Access to wider Range of Resources like PPT files, Videos, Audio Recordings and other Lectures Handout that can help to Enhance Learning Experience

(3) Disadvantages of online Learning

(11) Less Effective than Traditional class room

(12) ~~Less~~ Interest of Students in Participation

(4) conclusion

Not all recycling projects are cost-effective

Date: ___/___/20

ESSAY

M T W T F S

1

Outline

(1) Introduction

Environment can be saved from Green house gases and pollution by recycling the waste material. Now world is changing and mostly countries are focusing to recycle waste material because it is cost-effective.

(2) Effectiveness of Recycling Projects

(3) Types of Recycling Items

(i) Paper Recycling

(ii) Plastic Recycling

(4) Economic Factors

for Recycling Projects

(iii) cost of collection and Transportation

(iv) cost of Process and manufacture

Avoid irrelevant details

Build your arguments according to the topic

(v) Creation of Jobs
for workers

~~(vi) challenges for
Recycling.~~

(vi) Lack of proper infra-
structure

(vii) No Demand of Recycled
items

(viii) No check and Balance
on Recycling waste

(b) Solution for Recycling
waste

(ix) Investment in infra-
structure

(x) Educate people to
Buy Recycled Goods

(xi) Make Regulations
to Recycle waste

(7) Conclusion