

2
Masked

Not All Recycling projects are

Cost effective:-

1- Introduction:-

Thesis:-

Though Recycling is an important tool for reducing waste and preserving natural resources, Not all recycling projects are cost effective. The cost of recycling can be higher than producing new materials, the demand for recycled material may be low and not all recycled materials can be recycled effectively.

Topic is about cost not demand

can be

2- Cost effective recycling projects.

a- Factors which determine the cost-effectiveness of recycling materials.

- i- Type of material being recycled
- ii- Demand of material being recycled.
- iii- Availability of material

same points
→

iv - Demand of that material in market

v - Collection costs of recycling material

vi - Transportation costs of recycled material

b - Examples of cost effective recycling projects:

i - Recycling of plastic material is cost effective

ii - Recycling of aluminium

iii - Recycling of paper

3 - Less cost effective recycling project:

a - Factors which determined the less cost effectiveness of products:

i - Low market demand

ii - High collection and transportation cost.

iii - Complex recycling process

iv - Low quality recycled materials

b - Examples of non-cost effective recycling projects.

i - Glass recycling

ii - Electronics waste recycling

iii - Car tyre recycling

iv -

4 - Advantages of recycling cost effective materials.

Put these points under main heading 'significance of recycling' in the beginning

Recycling minimize pollution and protect environment

Then, 'non-cost-effective projects' examples

Then, causes of non-cost effective projects

Then, impacts,

Then 'way forward'

ii - Recycling minimizes global warming by reducing the emission of greenhouse gases

iii - Recycling conserve natural resources

iv - Recycling cut down the amount of waste in land fill sites

v- Recycling contributes in creation of jobs

vi- Recycling of organic matter leads to production of valuable compost

vii- Recycling can give cheap energy or electricity.

5- Disadvantages of recycling projects

i- High cost of transportation of material

ii- Bad quality of recycled product

iii- Less demand in market

iv- Recycling industries ~~are~~ ^{having} harm full environment for the worker's health.

Conclusion:-

Points 2a, 3a and 5 are similar and thus, cause repetition

1. Do paragraph and outline writing practice at least thrice times a week.

2. Keep writing, do not stop. You will get there inshallah , persistence and patience is the key.

Assalam - o - Alaikum

W.salam

Man! how can I improve my essay
I am losing hope. That I
would write a good essay
Please give me a piece of
advice.

~~Now~~ First, I was trying to
write an abstract essay. Because
of But now I am trying
to write expository essay.

I want to write abstract
and argumentative essay as
examiner mostly interested in
argumentative and abstract essay.

➔ Cross check this assumption by going
through 5 year past papers.