

1-2019  
Victoria University

Final Exam

Full Semester 2022

Program: BTM

Tourism in Global Environment

(TMC21) 416)

Name - Kazi Mahir Mehtaj

ID - ~~15220041~~ 152255004

Ans to the QUR No-2

The 4 Principles of sustainable tourism

① minimise the load on the environment.

We provide opportunities to travel to the destination on public transport with low emissions.

We set a good example in environmental issues  
we enable and encourage visitors to act in an environmentally friendly manner



Page (2)

## 2. Strengthen local aspects

Local knowledge, research information, experience and culture provide starting point for delivering experiences.

We increase the appreciation of the site by means of high quality tourist services.

3. Promote use of the sites  
to increase health and well-being

\* we promote local residents  
recreation and improve living  
conditions the area.

4) Communicate together the  
values services of the site.

~~We ~~aga~~ Co~~

We collect feedback from  
stakeholders in order to improve  
~~ourselves~~.

Customers satisfaction and our  
activities.



Page - 4

Ans to the QUR No - 6

### 4 Major Global Environmental Problems.

1. Climate Change - Also called Global warming. The cause is the release of carbon dioxide into the atmosphere beyond its limit a greenhouse gas traps the heat coming from the sun in the earth atmosphere. The major source of this gas is human activity like burning fuel for transportation and carbon emissions from factories and large scale industry. It has become very important to control these carbon emissions by ~~ex~~ changing our habits.

2. Pollution: Air pollution, water pollution and landfills, are becoming increasingly critical problems particularly in densely populated cities. It impacts every aspect of our environment including both humans and animals alike. There are a number of health problems seen due to air and water pollution in ~~the~~ urban areas.



### 3. Natural Resource Depletion:

We got limited natural resources and if they're not used sparingly there is a chance that we can face the energy crisis soon. The levels for water, fossil fuel, coal, wood and other natural resources are getting lower day by day. The consumption of these sources have become faster than their rate of ~~Replenis~~ replenishment. Saving is the only solution left for the sustainability of this planet.



#### 4. overpopulation:

Many scientists think that 10 billion people is the uppermost population limit when food is concerned. and if we see the population graph the numbers and line curve are shocking in 1990 the world population was 5.3 bn which increased to 6.1 bn in 2000, 7 bn in 2010, 7.7 at present the graph line indicate the global population to reach 10 bn in 2057 which is a major concern. Female empowerment and education will play a critical



in helping many nation tackle  
the numerous problems caused  
by climate change.