BT201: Ecology Biodiversity and Evolution-II Solution

Assignment No. 1

Fall 2021

Audio Introduction:

"Please prepare an audio introduction file through any available device. Preferably Sound recorder of the Windows"

General instructions

- Total time of audio introduction will be 5
- Course name and code (30 sec) (Very Important)
- Your Introduction (2 minutes)
- Your academic Background (1 minute)
- Views about course (1 minute)
- Expectations about the course (30 sec)
- This assignment carries 5
- "Audio Introduction file" should be uploaded on LMS not later than <u>02nd December 2021</u>
- DO NOT send the assignment thorough email. Assignments submitted through email will result in no marks.

Instructions for audio recording through Sound recorder of the windows

- Open Windows Search
- Write "Sound recorder" in the search bar and click enter
- Select the program "Sound recorder" Open it and start
- Save the file and send it through the

Outcomes:

This assignment will help you to develop presentation skills and strengthen you to present yourself in front of audience.

Solution

Course Name and Code:

My course name is **Ecology Biodiversity and Evolution-II** and its course code is **BT201**.

My Introduction:

	C/ 1 1 4 C	T	111 4
My name is	son of/daughter of	. I am	vears old but ver

energetic and willing to meet challenges. I am hard working	g and have strong	communication skills.		
My truth is my passion and my family is my peace. I am sin	mple in nature an	d love to play cricket.		
In adding together to doing	from virtual university by			
profession. I am a teacher and teaching in	from last	years. Biology is		
my favorite subject and I have a good command over my subject. I'm a graphic designer too with				
over five years of experience specializing in creating beautiful, unique website experiences that				
make users' time with a brand more enjoyable. I am looking forward to growing my management				
skills to hopefully develop and inspire a team of my own. I am fond of reading books and				
magazines.				
Academic Background:				
I got my primary education from a private school name		I got first position		
in middle examination and stood toppers among the board. In previous three semesters I got cgpa				
This period was a great learning period from me. I did my Matriculation from				
Board in first division and also have completed my intermediate from				
board in first division. I did my B.Sc. from the		in high		
division. Now, I am a student of Virtual University and doin	ng	This is my		
semester.				

Views about course

This course is designed to provide an opportunity to understanding of the students about the nature and distribution of animals and plants across in different region of the world. This course of Virtual University provides a best opportunity to overcome the concept of Biodiversity. This is also helping covers themes that range from the biology of single organisms to bio geographical patterns and you can immerse yourself in both theoretical and applied research. I think that this subject is a way to understand the pattern of evolution and also helps to determine the relationship with the ancestor with the decenstor. This course will cover conservation and biodiversity at both the population and ecosystem level with focus on ecological and evolutionary processes and their interactions. Relevant principles from behavioral ecology, population ecology, genetics and evolution will be related to conservation biology and biodiversity. This course has historical and social context of biological thought and research and the contributions of biology to the resolution of environmental issues.

Expectations about the course

I expected that after reading this course, I will be working for the conservation of biodiversity of animals and plants. I will know about the importance of biological processes on conservation of biodiversity. This subject will produce the research skill and also causes a major advance in the biology field. I will able to learn to predict, how populations of interacting organisms persist over time or become extinct. I will give strategy to conserve the biodiversity which has great role in this world. I will understand the interactions among organisms and their environments, and the consequences of these interactions in natural populations, communities, and ecosystems.

Subscribe our Channel for More Solutions

Visit our website https://vutopper.blogspot.com for Solution File

Thank You for Watching Video

