

User profile

Dashboard > Users > MONCEY VINCENT > View profile

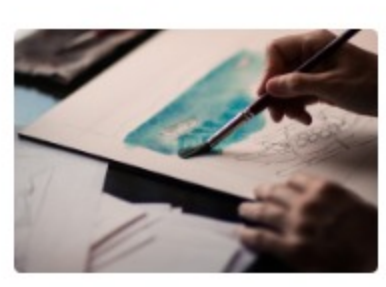


MONCEY VINCENT

Send message

Add contact

Courses Details



Animal Physiology

Started on: Tuesday, 2 June 2020

How our body regulates food intake and energy expenditure
Mechanisms of generating hunger and thirst
Hypothalamic centres that regulate food and water intake
Problems caused by excess food intake as well as inadequate energy expenditure
Obesity- Definition, Causes and consequences

0%



BIOPHYSICS, INSTRUMENTATION AND BIOLOGICAL TECHNIQUES

Started on: Monday, 5 October 2020

This course enables students to understand the physical principles behind biological phenomena. The course also help students to understand the basic physics of instruments utilised in modern biological laboratories as well as give insights to find suitable methodologies for experimentation.

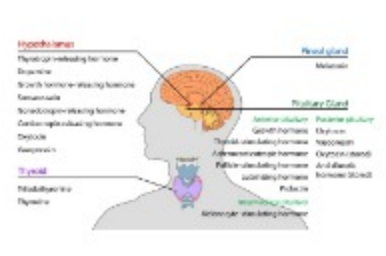
0%



CORE COURSE 4-APPLIED ZOOLOGY

Started on: Friday, 13 November 2020

0%



Endocrinology-Physiology-P3ZOOT09

Started on: Tuesday, 16 June 2020

Study of the structure and functions of endocrine glands in the body

0%

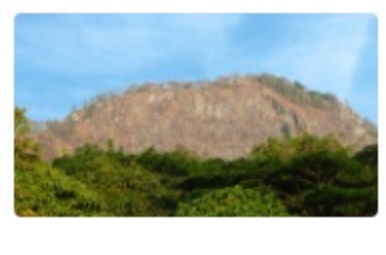


Environmental Science

Started on: Wednesday, 3 June 2020

Introductory Session - Ecosystems- Concept, classification

0%

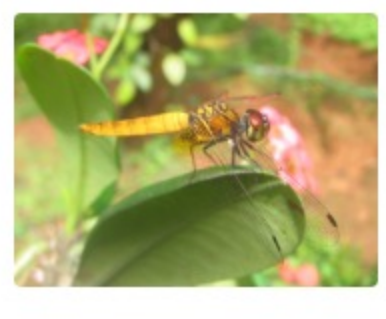


ENVIRONMENTAL SCIENCE: CONCEPTS AND APPROACHES

Started on: Wednesday, 11 November 2020

Study of the physical nature of the surroundings in which we live, lithosphere, rocks, soil, atmosphere, clouds, rain, climate and weather.

0%



EVOLUTIONARY BIOLOGY AND ETHOLOGY

Started on: Tuesday, 6 October 2020

Behaviour, response to stimuli, is one of the most fascinating feature of life by which life get diversified. Animal Behaviour is the scientific study of response of animals to various internal and external stimuli. The stimulus response paradigm is a critical part of life upon which natural selection can act making the life colourful, playful and fruitful.

0%

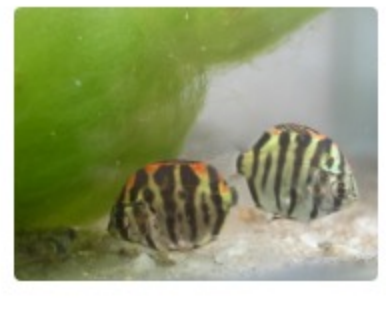


GENERAL INFORMATICS, BIOINFORMATICS, BIostatISTICS AND RESEARCH METHODOLOGY

Started on: Tuesday, 10 November 2020

GENERAL INFORMATICS, BIOINFORMATICS AND RESEARCH METHODOLOGY
Learn the basics of information technology, its use in solving problems of biological phenomena and its application in analyzing biological data. This course also help students to choose methods and techniques used in biological research as well as introduce them to protocols in developing research ideas and publication of research outcome.

0%

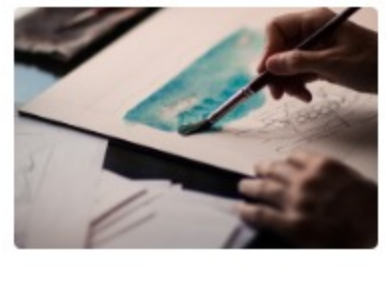


Phylum Chordata

Started on: Thursday, 4 June 2020

Recognize animals belonging to the Phylum Chordata
Learn the fundamental characteristics by which an animal is considered as a Chordate
Learn the outline classification of Phylum Chordata

0%



QUALITY IMPROVEMENT IN HIGHER EDUCATION

Started on: Saturday, 30 June 2018

0%



Wildlife Study

Started on: Wednesday, 29 July 2020

This course will guide you to have an outlook on the wildlife and related studies as well as the conservation aspects of Indian Wildlife

0%