

User profile

Dashboard > Users > Raagam P.M. > View profile

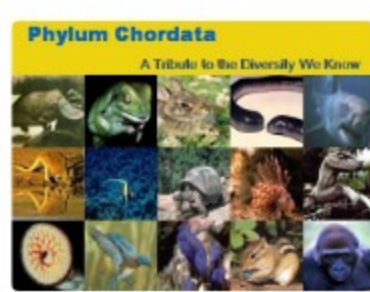


Raagam P.M.

Send message

Add contact

Courses Details



Animal Diversity - Chordata

Started on: Wednesday, 3 June 2020

The class Mammalia is worldwide in distribution. It has been said that mammals have a wider distribution and are more adaptable than any other single class of animals, with the exception of certain less-complex forms such as arachnids and insects. This versatility in exploiting Earth is attributed in large part to the ability of mammals to regulate their body temperatures and internal environment both in excessive heat and aridity and in severe cold.

0%

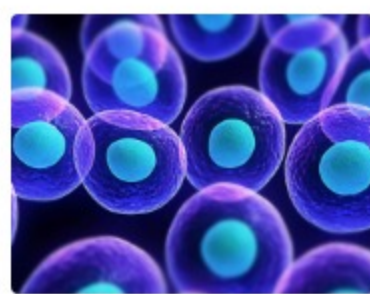


APPLIED ZOOLOGY

Started on: Monday, 9 November 2020

Applied Zoology is a discipline that is used to apply existing scientific knowledge to develop more practical applications.

0%

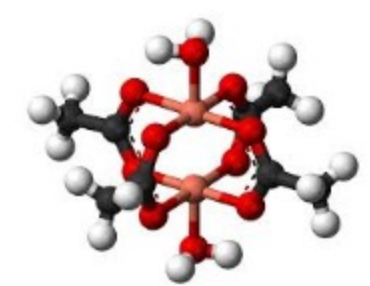


Cell and Molecular Biology

Started on: Monday, 1 June 2020

Cell and Molecular Biology course is intended for the students interested in understanding and appreciating common biological topics in the study of the smallest units within biology: molecules and cells. Cell and Molecular biology is a dynamic field. There are thousands of opportunities within the medical, pharmaceutical, agricultural, and industrial fields (just to name a few) for a person with a concentrated knowledge of molecular and cellular processes. This course will give you a general introduction of these topics. In addition to preparing for a diversity of career paths, an understanding of cell and molecular biology will help you make sound decisions in your everyday life that can positively impact your diet and health.

0%



Chemistry (Sub) Practical Sem III

Started on: Sunday, 10 June 2018

Organic compounds analysis-Welcome!

0%

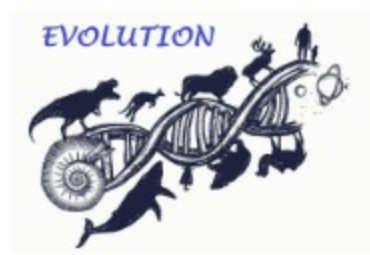


Environmental Pollution and Toxicology

Started on: Monday, 9 November 2020

Environmental pollution can be simply, if somewhat generally, defined as the presence in the environment of an agent which is potentially damaging to either the environment or human health. As such, pollutants take many forms. They include not only chemicals, but also organisms and biological materials, as well as energy in its various forms (e.g. noise, radiation, heat). The number of potential pollutants is therefore essentially countless. There are, for example, some 30,000 chemicals in common use today, any one of which may be released into the environment during processing or use. Fewer than 1% of these have been subject to a detailed assessment in terms of their toxicity and health risks

0%

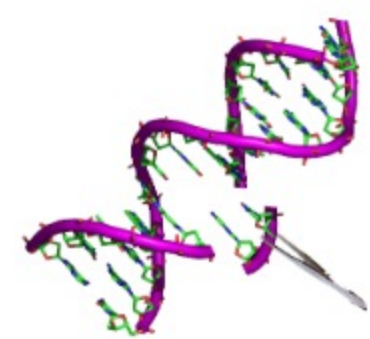


Evolutionary Biology and Ethology

Started on: Monday, 12 October 2020

Evolutionary biology is the subfield of biology that studies the evolutionary processes (natural selection, common descent, speciation) that produced the diversity of life on Earth.

0%



Genetics and Biotechnology

Started on: Friday, 27 November 2020

0%



Immunology

Started on: Friday, 5 June 2020

Immunology is the study of how the body protects itself against infectious diseases caused by microorganisms, such as bacteria, viruses, protozoa, and fungi, and also parasitic organisms, such as helminth worms.

0%

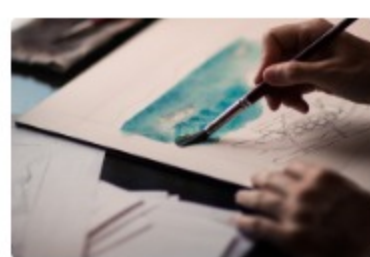


Microbiology and Biotechnology

Started on: Tuesday, 2 June 2020

Plant, animal and microbes have been used by humans for nutrition and development of products for consumption such as beer or bread. Understanding of Physical phenomenon has allowed the invention of different types of electronic gadgets, machines, devices and altogether these have been used to increase the efficiency of human activities. Technological advancement has also allowed him to exploit plant, animal and microbial wealth to provide products of commercial or pharmaceutical importance. All these activities (research and development) fall under the big umbrella of biotechnology. In simpler word, Biotechnology is the summation of activities involving technological tools and living organism in such a way that it will enhance the efficiency of the production. The ultimate goal of this field is to improve the product yield from living organism either by employing principles of bio-engineering/bio-process technology or by genetically modifying the organisms.

0%



QUALITY IMPROVEMENT IN HIGHER EDUCATION

Started on: Saturday, 30 June 2018

0%

Stay in touch

Managed by Fr. Francis Sales Library Sacred Heart College (Autonomous), Thevara.

<http://www.shcollege.ac.in/>

+91 9446143971

moodle@shcollege.ac.in

Data retention summary

Get the mobile app

Purge all caches