

User profile

Dashboard > Users > Jorphin Joseph > View profile



Jorphin Joseph

Send message

Add contact

Courses Details



DRUG DESIGN-Quantitative Structure-Activity Relationships(QSAR)

Started on: Thursday, 19 November 2020

This module deals with statistics-based QSAR methods that correlate activities of target-drug interactions with various molecular descriptors.

0%

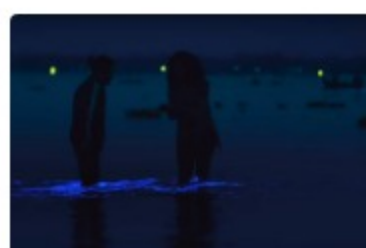


Physical Chemistry I (Solid State)

Started on: Monday, 1 June 2020

Symmetry, Solid State and Liquid crystals together constitute 18-hour module in the third-year fifth-semester degree paper-S5- Physical Chemistry I. This popular module deals with the different types of solids with emphasis on different types of crystal systems, their characteristics and applications.

0%



Physical Chemistry III Photochemistry

Started on: Monday, 8 June 2020

This 14-hour module included in the Semester III, Physical Chemistry III paper deals with the laws of photochemistry, common photophysical and photochemical processes, quenching and its kinetics and different photochemical systems in the environment/industry.

0%



PHYSICAL CHEMISTRY PRACTICAL-II

Started on: Saturday, 20 June 2020

I. Chemical KineticsII. PolarimetryIII RefractometryIV. ViscometryV. Conductivity experimentsVI. PotentiometryVII. Photometry

0%



QUALITY IMPROVEMENT IN HIGHER EDUCATION

Started on: Saturday, 30 June 2018

0%

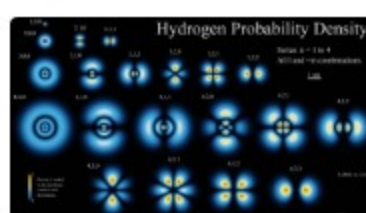


Quantum Chemistry

Started on: Sunday, 15 November 2020

This course will introduce quantum mechanics and its applications to chemical systems. This will focus on interpretation of the physical significance of the wave functions and energy levels derived by solving the time-independent Schrödinger equation of some simple systems. Connections between the calculated and the experimentally measured results by molecular spectroscopy will also be considered here.

0%



THEORETICAL AND INORGANIC CHEMISTRY

Started on: Friday, 1 June 2018

This course is at BSc level. it will introduce basics of theoretical and inorganic chemistry.

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