

User profile

Dashboard > Users > Dr. Ignatious Abraham > View profile

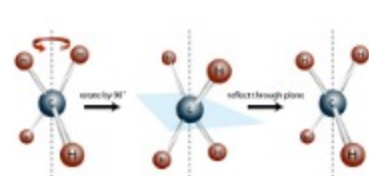


Dr. Ignatious Abraham

Send message

Add contact

Courses Details



Advanced Physical Chemistry I (IGA)

Started on: Monday, 1 June 2020

Advanced Physical Chemistry I is a complementary course for B.Sc. Physics students. The course describes the symmetry and point groups of simple molecules. The second part of this course describes phases and explain the phase diagram of one- and two-component systems.

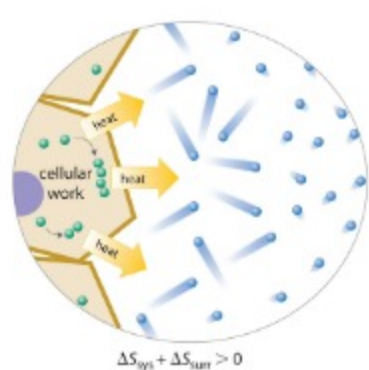
0%



Advanced physical chemistry I: Nanomaterials and Nanotechnology; Liquid State; Surface Chemistry and colloids

Started on: Monday, 28 September 2020

0%



Chemical Thermodynamics

Started on: Wednesday, 25 November 2020

The course describes the fundamentals and applications of thermodynamics to chemical systems

0%



Pharmaceutical Chemistry I - IGA

Started on: Tuesday, 16 June 2020

The course covers the pharmacology of chemotherapeutic agents and drugs acting on the cardiovascular system.

0%

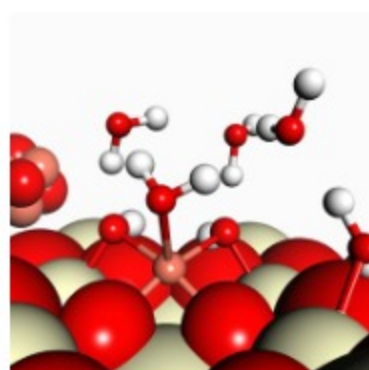


PHYSICAL CHEMISTRY I - IGA

Started on: Tuesday, 2 June 2020

Physical chemistry I course describes the properties of liquid and gaseous states.

0%



PHYSICAL CHEMISTRY III - IGA

Started on: Wednesday, 17 June 2020

The course describes different aspects of surface chemistry.

0%



PHYSICAL CHEMISTRY PRACTICALS

Started on: Saturday, 20 June 2020

This is a practical course for Core Chemistry final year degree students. Physical chemistry practicals include conductometry, potentiometry, viscometry, calorimetry, Rast's method, Transition Temperature, CST.

0%

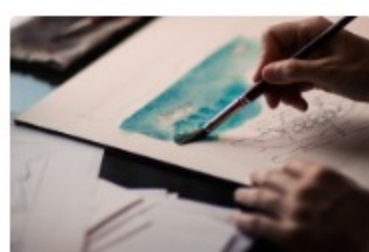


PHYSICAL CHEMISTRY PRACTICALS (Complementary Course)

Started on: Wednesday, 24 June 2020

This is a complementary practical course for second year degree physics students. The course describes experimental methods like conductometry, potentiometry, calorimetry, Rast's method, critical solution temperature etc.

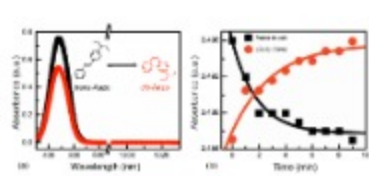
0%



QUALITY IMPROVEMENT IN HIGHER EDUCATION

Started on: Saturday, 30 June 2018

100%

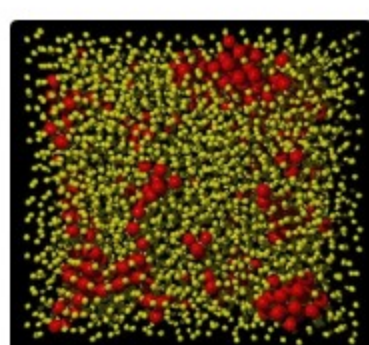


Spectroscopy & Kinetics

Started on: Monday, 9 November 2020

Complementary chemistry course for second-year BSc Physics students.

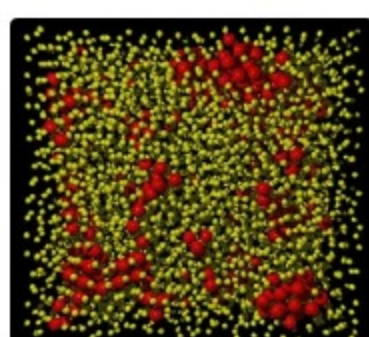
0%



Statistical Thermodynamics

Started on: Thursday, 15 October 2020

0%



Statistical Thermodynamics for MSc S1

Started on: Friday, 15 June 2018

This course deals with the fundamentals and applications of Statistical Thermodynamics

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