


User profile


Dashboard > Users > Jimmy Sebastian > View profile

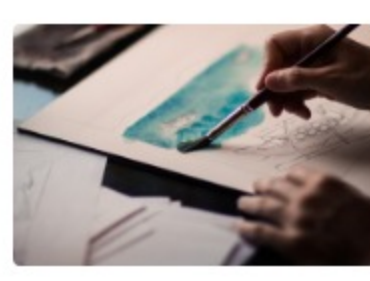



Jimmy Sebastian

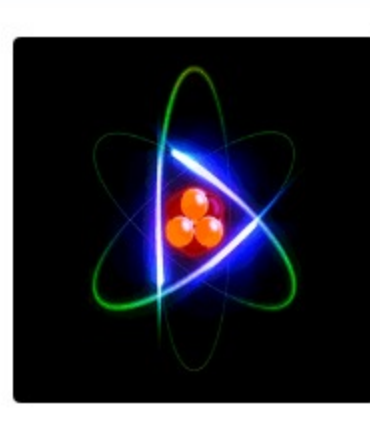
[Send message](#)

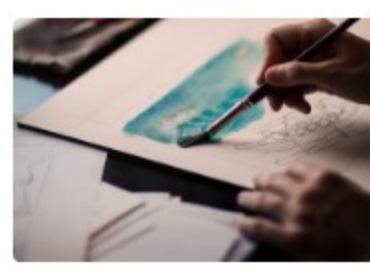
[Add contact](#)


- Courses
Details
- 


Methodology And Perspective Of Physics
 Started on: Monday, 28 September 2020
 Module III. Number systems2. Introductory Vector Analysis1/2 of the course
 Methodology And Perspective Of Physics Instructor: Dr. Jimmy Sebastian
 - 

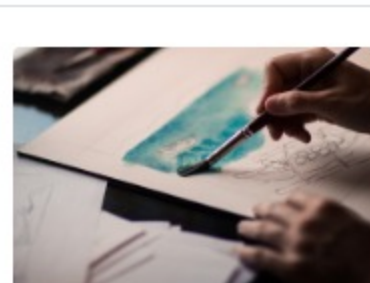
Modern Physics and Electronics
 Started on: Monday, 1 June 2020 0%
 - 

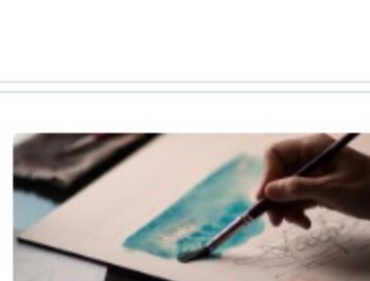
Modern Physics and Electronics
 Started on: Monday, 1 June 2020 0%
 Analog Electronics and digital Electronics1/3 of the course Modern Physics and ElectronicsBatch: B.Sc. MathematicsSemester: IIIInstructor: Dr. Jimmy Sebastian
 - 

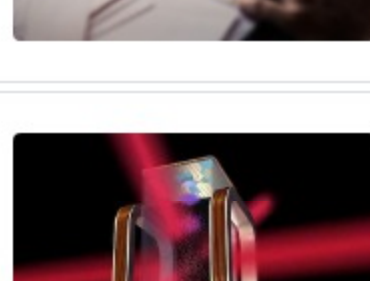
Nuclear and Particle Physics
 Started on: Wednesday, 11 November 2020 0%
 BSc Physics Semester VII. Nuclear structure & General properties of nuclei2. RadioactivityInstructor: Dr. Jimmy Sebastian2/3 of the course.Tuesday - 2nd HrFriday - 1st Hr.Course Code: 15U6CRPHY10
 - 


Nuclear and particle Physics
 Started on: Tuesday, 3 March 2020 0%
 - 

Physical Optics and Photonics
 Started on: Monday, 1 June 2020 0%
 Interference, Diffraction, Fiber Optics and Optical Communication2/3 of the course Physical optics and PhotonicsBatch: B.Sc. Physics Semester: V Instructor: Dr. Jimmy Sebastian.
 - 

Practicals BSc Physics Semester - I & II
 Started on: Monday, 28 September 2020
 B.Sc. Physics PracticalsNumber of experiments - 16Wednesday : Hour- II and III
 Practical In charge : Dr. Jimmy SebastianTeachers Involved: Prof. Alex Shinu Scaria Prof. Navya S.L Dr. Ann Rose
 - 

Properties of Matter, Mechanics and Particle Physics
 Started on: Friday, 27 July 2018 0%
 This course introduces the basic ideas on Properties of Matter (elasticity) , Mechanics (simple harmonic motion, rotatory dynamics) and Particle Physics (fermions, bosons etc.).
 - 

QUALITY IMPROVEMENT IN HIGHER EDUCATION
 Started on: Saturday, 30 June 2018 0%
 - 

Quantum Mechanics - II
 Started on: Monday, 1 June 2020 0%
 An advanced course in Quantum Mechanics1. Time Dependent Perturbation Theory 2. Scattering 3. Relativistic Quantum Mechanics4. Elements of Field TheoryM.Sc. PhysicsSemester: IIIInstructor: Dr. Jimmy Sebastian
 - 

Quantum Mechanics -1
 Started on: Sunday, 3 June 2018 0%
 Qunatum Mechanics Fundamentals Quantum Dynamics Rotation in Quantum Mechanics Approximation Methods

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](#)