


User profile




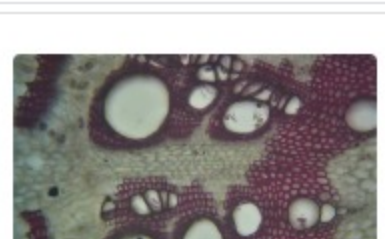




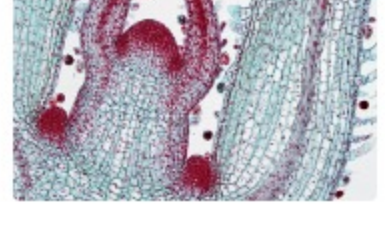





Dashboard > Users > Fr. Jose John > View profile



Fr. Jose John

[Send message](#)

[Add contact](#)

Courses	Details	
	<p>15U6CRBOT10 Perspectives of Science, Methodology and General Informatics</p> <p>Started on: Monday, 9 November 2020</p>	0%
	<p>16P4BOTT15: TISSUE CULTURE AND MICROBIAL BIOTECHNOLOGY</p> <p>Started on: Monday, 9 November 2020</p>	0%
	<p>16P4BOTT16: BIostatISTICS, MicroTECHNIQUES & BIOPHYSICS</p> <p>Started on: Monday, 9 November 2020</p>	0%
	<p>16PBOT07 PLANT ANATOMY</p> <p>Started on: Monday, 21 December 2020</p> <p>COURSE OUTCOMES (COs) CO 1 Understand plant cell structure in a detailed manner CO 2 Appraise tissue level organization in plant system CO 3 Understand the morphological features of angiosperms CO 4 Know and carry out the plant anatomical specimen preparations CO 5 Understand the details of wood anatomy, plant fibres and secretory tissues CO 6 Understand different inflorescence and fruit types in plant kingdom CO 7 Compare different wood types looking into anatomical peculiarities CO 8 Analyze floral, nodal and reproductive anatomy of plants CO 9 Understand various underlying principles of angiosperm systematics CO 10 Develop confidence in using correct systematic terms in publishing validly</p>	0%
	<p>19U1CRBOT1 MICROBIOLOGY AND PHYCOLOGY</p> <p>Started on: Tuesday, 15 September 2020</p> <p>Algae are the first forms of life on earth. They are the elixir of life. The study of algae helps to understand the world of microbial diversity, Understand the thallus structure, pigment diversity and reproductive behaviour in Algae, Appreciate the beauty of nature, Ecological and Economic importance of this group of plants</p>	0%
	<p>19U4CRBOT4 ANATOMY, MicroTECHNIQUE AND ANGIOSPERM MORPHOLOGY</p> <p>Started on: Monday, 9 November 2020</p> <p>CO1 Understand the plant cell structure in a detailed manner CO2 Understand the tissue level organization in plant system CO3 Know and carry out the plant anatomical specimen preparations CO4 Understand the details of wood anatomy This course aims to impart an insight into the internal structure and of the most evolved group of plants, the Angiosperm.</p>	0%
	<p>ANGIOSPERM TAXONOMY AND ECONOMIC BOTANY</p> <p>Started on: Monday, 1 June 2020</p> <p>A journey to make a closer study of the world of plants that sustain human life on earth. Familiarize the student with plants of immense economic importance.</p>	0%
	<p>ANGIOSPERM TAXONOMY AND ECONOMIC BOTANY</p> <p>Started on: Monday, 1 June 2020</p> <p>A journey to make a closer study of the world of plants that sustain human life on earth. Familiarize the student with plants of immense economic importance.</p>	0%
	<p>Genetics & Plant Breeding</p> <p>Started on: Tuesday, 2 June 2020</p>	0%
	<p>German Language</p> <p>Started on: Wednesday, 22 July 2020</p>	0%
	<p>LEARNING TO LIVE TOGETHER</p> <p>Started on: Tuesday, 25 August 2020</p> <p>Equality and Equity – Social Stratification & Inequalities Anish K Joy is inviting you to a scheduled Zoom meeting. Topic: Anish K Joy's Zoom Meeting Time: Aug 25, 2020 11:30 AM Mumbai, Kolkata, New Delhi https://us02web.zoom.us/j/2310966406 Meeting ID: 231 096 6406</p>	0%
	<p>MICROBIOLOGY AND PHYCOLOGY</p> <p>Started on: Monday, 12 October 2020</p> <p>COURSE OUTCOMES (COs) CO 1 Understand the world of microbial diversity and their evolutionary relationships CO 2 Understand the reproductive behaviour in Algae and microbes CO 3 Understand ecological significance of the lower groups of plants and protists CO 4 Understand economic significance of the lower groups of plants and protists CO 5 Collect various algal forms, identify and classify them in the laboratory CO 6 Compare various life cycles exhibited different classes of algae</p>	0%
	<p>Open Course – German Language</p> <p>Started on: Monday, 1 June 2020</p>	0%
	<p>QUALITY IMPROVEMENT IN HIGHER EDUCATION</p> <p>Started on: Saturday, 30 June 2018</p>	0%