


User profile

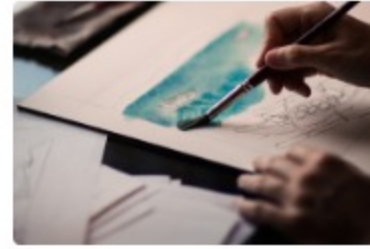
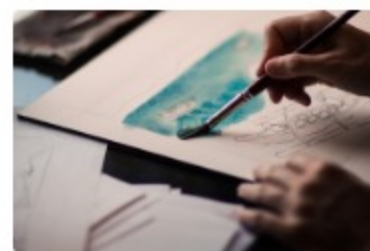
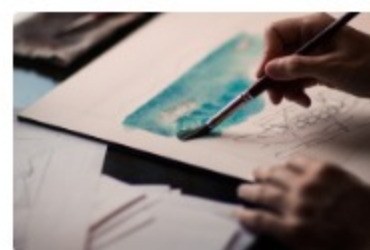
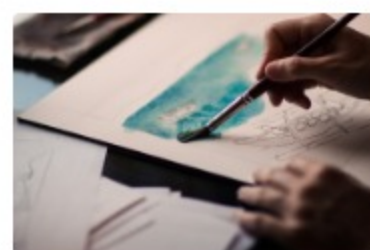
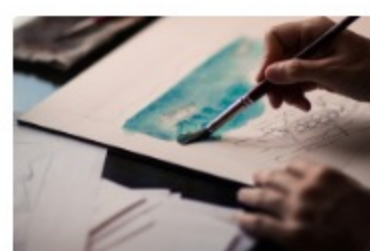
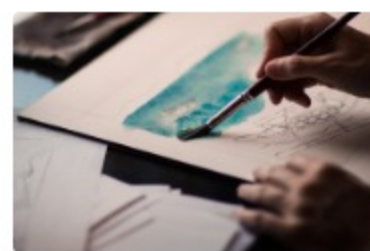

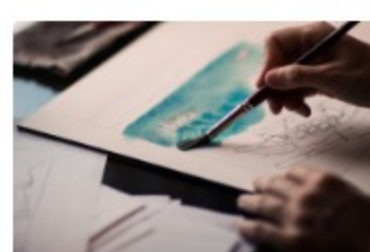


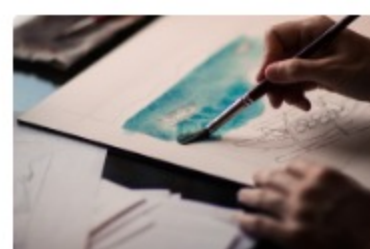
Dashboard > Users > Dr Midhun Dominic C.D > View profile



**Dr Midhun
Dominic C.D**

[Send message](#)

[Add contact](#)

Courses	Details	
	BIO-INORGANIC AND HETEROCYCLIC CHEMISTRY (19U3CPCHE03.2, Semester III, Botany (Compl)) Started on: Monday, 1 June 2020 This course is mainly focused on the oxygen and electron carriers, mechanism of transport and biologically important heterocyclic systems.	0%
	BSc Chemistry Semester IV Organic Chemistry-II (19U4CRCHE04) Started on: Thursday, 26 November 2020	0%
	<u>BSc Chemistry Semester VI Inorganic Chemistry -II</u> Started on: Thursday, 19 November 2020	0%
	BSc Semester IV compl. chemistry for Botany Started on: Monday, 7 December 2020	0%
	INORGANIC CHEMISTRY-I (15U5CRCHE05, Semester V, BSc Chemistry) Started on: Monday, 1 June 2020 This course is mainly focused on the properties of d and f block elements, oxygen and electron carriers, transport mechanisms, metalloenzymes, acid and bases, Coordination chemistry	0%
	INORGANIC CHEMISTRY-III (16P3CHET09, MSc Pure Chemistry, Semester III) Started on: Monday, 1 June 2020 This course is mainly focused on the solid state reactions, mechanisms, optoelectronic properties, cages, clusters and refractories	0%
	MSc Applied Chemistry- Semester IV Started on: Tuesday, 24 November 2020	0%
	MSc S1 Inorganic Chemistry Started on: Friday, 20 November 2020	0%
	MSc Semester IV Inorganic Chemistry Started on: Monday, 7 December 2020	0%
	ORGANIC CHEMISTRY-1 (19U3CRCHE03, SEM III, BSc Chemistry) Started on: Friday, 1 May 2020 This course is mainly focused on the organic reactions, mechanisms, stereochemistry and aromaticity.	0%
	QUALITY IMPROVEMENT IN HIGHER EDUCATION Started on: Saturday, 30 June 2018	0%