Name of Faculty: Sumit Sanjay	Dotdor
Designation: Assistant Professor	
Qualification: M.E Chemical En	ngineering, Ph.D. Persuing
Specialization: Design & Simula Studies.	tion, Heat Transfer, Kinetic
Official Email ID: sumitpotdar	3@gmail.com
Memberships	• None
Courses Taught	Process Calculations
	• Chemical Engineering Thermodynamics
	• Heat Transfer
	Mass Transfer
Roles and	Training & Placement Incharge
Responsibilities	NBA Coordinator
	NAAC Coordinator
	Admission Incharge
	Students Activity Incharge
Research Contribution	 "International Research Journal of Engineering and Technology" (IRJET) "Design and simulation of tubular heat exchanging reactor for coupling exothermic and endothermic reactions". "Journal for Research", "Kinetic study of Esterification reaction using Ion Exchange Resin". "Journal for Research", "Heat Transfer Correlation for Non-Boiling Stratified Flow Pattern".
FDP/Workshop	Attended weekly workshop on ASPEN
Attended	PLUS simulation software.
	 Participated in one-week STTP on "Reactive Separation Techniques" in PVPIT.
	 Participated in one-week STTP/FDP on "Recent Advances in Chemical Engineering" organized by JDIET, Yavatmal.
	Attended Training Course & Assessment in "Personal Hygiene in Food Industry" organized by Sahasrara Foundation.

	 Participated in one day workshop on "Innovations & Technological Advances in Food Science" organized by MGM College of Food Technology, Chh. Sambhaji Nagar. Participated in Training Course & Assessment in "Food Safety Culture" organized by Sahasrara Foundation
Awards	 Best Teacher Service Presenter Award during the Occasion of "5th Global Congress on Food
	Science & Nutrition" June 2023.

Achievements

_	
•	
•	
•	
•	
•	
•	
•	
•	
•	
•	
•	
•	
•	
•	
•	
•	
•	
•	
•	
•	
•	
•	
•	
•	
•	
•	
•	
•	
•	
•	
•	
•	
•	
•	
•	
•	
•	
•	
•	
•	
•	
•	
•	
•	