

Full Name : Mr. Vikrant Ravindra Chandanshive

**Education Qualification** : MSC (Botany), MSc (Biotechnology), CSIR-NET, DBT-JRF, PET

Residence Address : Roongta Imperia apartment, B1004 Nashik Near CCM

**Designation** : Assistant Professor

**Department** : Botany

**Joining Date** : 24-12-2016

**DOB** : 10-06-1988

**Mobile No.** : 7276414340

**E-Mail ID** : Vikrant07biotech@gmail.com

## **Educational Qualification:**

Examinations	Name of the Board/ University	Year of Passing	Percentage of Marks	Division/ Class/ Grade	Subjects	
NET	UGC-CSIR	December -	42	-		
		2015			Life science	
M.Sc[BOTA	SAVITRIBAI PHULE	April -	69	O-GRADE		
NY PLANT DIVERSITY]	PUNE UNIVERSITY	2016			Botany	
B.Sc	SOLAPUR UNIVERSITY	March - 2011	68	First	Biotech	
HSC	PUNE BOARD	February - 2008	53	Second	Mar,hin,eng,sc i	
SSC	PUNE BOARD	March - 2006	61	First	Mar,hin,eng,sc i	

## Work in Committees: (Current Year)

Sr.	Name of Committees	Position		
No.				
1	Staff academic committee	Member		
2	Green Club	Member		
3	Competitive Exam Committee	Member		
4	NAAC Criteria no. V	Member		

Book Published:- Plant Biology & DNA technology with ISSBN no. 978-81-937866-7-3

Research Work: Research Papers – (from Joining)

Sr.	Nature of	Name of the	Name of the	List of	Issue	Year of	Page Nos.	ISSN / ISBN	Impact
No.	Publication	Book	Publishers / Journal	Author/s asit appear inthe publication		Publication		number	factor in case of Journal
1	Research Paper	Comparative analysis of ferrous oxide nanoparticals synthesized from various plant extract and chemicals.	Platinum	Chandanshive vikrant R and Rathod Pusing S		2017	122-124	2231-0096	
2	Research Paper	Study of different properties of phytolectin, extracted from Tamarindus indica.	Platinum	Priyanka S.B , Chandanshive Vikrant R, Bhale Mangesh, Dhande Vasant A, Ubale R R	1	2017	126-128	2231-0096	
3	Research Paper	Application of Bio-Magnetic Nanoparticles synthesized from Green and Chemical Methods.	Platinum	Chandanshive Vikrant R, Rathod Pursing S & Priyanka S.B	1	2017	129-132	2231-0096	Research Paper
4	Paper	Bacteria a best source for Protease (peptidase)	International Journal of Social and Scientific Research	Vikrant R Chandanshive & Priyanka S Bansode	III	2017	09-11	2454-3187	1.36
5	Research Paper	Extraction of lycopene fromlycopersi con esculentum by differential chromatograp hy Methods	Journal of Social &	Mahammad F Patel & Vikrant R Chandanshive		2018	14-17	2454-3187	1.36
	Research Paper	The Polyphenol oxidase is a	Review of Research	Vikrant R Chandanshive	9	2019	26-28	2949-894X	5.7

	pH sensitive enzyme, extracted from actinidia Deliciosa (Kivi fruit)							
Research Paper	Assesment of Fresh water algal Diversity of Jawhar, Dist- Palghar (M.S), India	International	Vikrant Ravindra Chandanshive, Pravin Bhagwat Cholke	28	2022	S306-S310	0971-765X	
Research Paper	Comparative Analysis of Total protein Content (TPC) of Scytonema Species Recorded from Palghar district (M.S)	Physical Science, Engineering and Technology	Vikrant Ravindra Chandanshive, Balkrishna Narayan Zaware, Pravin Bhagwat Cholke		2022	59-66	2229-7111	6.6

**Vikrant Ravindra Chandanshive**