



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 - 2015	42	-	Life science
M.Sc[BOTANY PLANT DIVERSITY]	SAVITRIBAI PHULE PUNE UNIVERSITY	April - 2016	69	O-GRADE	Botany
B.Sc	SOLAPUR UNIVERSITY	March - 2011	68	First	Biotech
HSC	PUNE BOARD	February - 2008	53	Second	Mar,hin,eng,sci
SSC	PUNE BOARD	March - 2006	61	First	Mar,hin,eng,sci

Work in Committees: (Current Year)

Sr. No.	Name of Committees	Position
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 ISSN no. **978-81-937866-7-3**

Research Work: Research Papers – (from Joining)

Sr. No.	Nature of Publication	Name of the Book	Name of the Publishers / Journal	List of Author/s as it appear in the publication	Issue No.	Year of Publication	Page Nos.	ISSN / ISBN number	Impact factor in case of Journal
1	Research Paper	Comparative analysis of ferrous oxide nanoparticles synthesized from various plant extract and chemicals.	Platinum	Chandanshive vikrant R and Rathod Pusing S	I	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	I	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	I	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 from lycopersicon esculentum by differential chromatography Methods	International Journal of Social & Scientific Research	Mahammad F Patel & Vikrant R Chandanshive	IV	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	EM 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)	Samriddhi A journal of Physical Science , Engineering and Technology	Vikrant Ravindra Chandanshive, Balkrishna Narayan Zaware, Pravin Bhagwat Cholke	3	2022	59-66	2229-7111	6.6

Vikrant Ravindra Chandanshive