## Biodata

Name: Shubhangi Kishor Pardeshi	
Department: Biotechnology	
Designation: Assistant professor	
Qualification: M.Sc.	
Specialization: Microbiology	
Email id: shubhangipardeshi75@ghmail.com	
shubhangiparedeshi@shivchhatrapaticollege.org	VIII TOK
<b>Contact number:</b> 8766772194/ 8637714775	
Teaching experience (in years): 1 year	
Research interests: Microbiology and Biotechnology	
Number of books / book chapters/ conference proceedings published:	2
Number of papers presented in seminars / conferences	2
Number of minor research projects completed / ongoing	1 completed
	1 ongoing

## • Details of review papers published in conference proceedings:

Sr. No.	Title of article	Authors	Name of conference	Organizer	Date	ISSN
1.	Antibiotic producing PGPR: Application in Biocontrol Plant Pathogen	Shubhangi Pardeshi	One Day National e- Conference on "Evolving era of life sciences"	Department of Microbiology and Biotechnology Shivchhatrapati Aurangabad	3 <sup>rd</sup> March 2023	978-93- 92865- 60-2
2.	Various Advancements and Application of Green synthesis of Nanoparticle	Shubhangi Pardeshi	One Day National e- Conference on "Evolving era of life sciences"	Department of Microbiology and Biotechnology Shivchhatrapati Aurangabad	3 <sup>rd</sup> March 2023	978-93- 92865- 60-2

## • Details of papers presented in seminars / conferences:

Sr. No.	Title of paper	Authors	Name of conference	Organizer	Date
1.	Antibiotic producing PGPR: Application in Biocontrol Plant Pathogen	Shubhangi Pardeshi	One Day National e- Conference on "Evolving era of life sciences"	Department of Microbiology and Biotechnology Shivchhatrapati Aurangabad	3 <sup>rd</sup> March 2023
2.	Various Advancements and Application of Green Synthesis of Nanoparticle	Shubhangi Pardeshi	One Day National e- Conference on "Evolving era of life sciences"	Department of Microbiology and Biotechnology Shivchhatrapati Aurangabad	3 <sup>rd</sup> March 2023

## • Details of minor research projects completed / ongoing:

Sr. No.	Title of project	Duration amount sanctioned	Awarding agency
1.	Isolation of Halotolerant plant growth promoting <i>Pseudomonas</i> spp.	06 Months	KBC, NMU, Jalgaon
2.	Ongoing	Approx. 06-12 Months	Shivchhatrapati College, Aurangabad