School of Studies in Biotechnology

Pt. Ravishankar Shukla University, Raipur (C.G.) List of Ph.D. Scholars

SN	Name of the Research Scholar	Guide		Date &	Thesis title		Research F	ellowship		Pursuing/
SIN		Supervisor	Co-Supervisor	Registration	Thesis title	State/ National	Agency	JRF	SRF	Awarded
1.	Mrs. BM Lall	Prof SK Jadhav	-		Studies of indoor and outdoor aeromycoflora of Prof. Bhim Rao Ambedakar Hospital, Raipur			Teacher Research Fellowship		22.05.2008
2.	Mrs. Ayesha Fatima	Prof KL Tiwari			Production and optimization of industrially important enzyme from some <i>Aspergillus</i> species			,		10.08.2009
3.	Mrs. SajalSaju Deo	Prof KL Tiwari	-		Diversity and Biotechnological study of fungi in environment of pond			-		10.08.2009
4.	Mr. Prashant Shukla	Prof KL Tiwari	-		Characterization and biotechnological aspect of a bacterium isolated from sulphi juice			-		01.10.2009
5.	Ms. KalpanaPatle	Prof SK Jadhav	-		Incidence of airborne fungal spores at Raipur with special reference to Railway station	State		University Research Fellowship		31.12.2010
6.	Ms. YashodaHirwani	Prof KL Tiwari	-		Eco-management of aeromycoflora of Dairy area, Raipur			1		20.07.2011
7.	Ms. Megha Agrawal	Prof KL Tiwari	-		Eco-management of aeromycoflora of Museum area, Raipur			-		29.12.2010
8.	Mr. Ashish Banjara	Prof KL Tiwari	-		Gene Pyramiding for development of Leaf Curl Virus (ToLCV) resistant tomato (Solanumlycopersicum)	National	UGC, RGNF	JRF		09.08.2011

9.	Ms. Neelambra Verma	-	Prof KL Tiwari		Micropropagation and RAPD analysis of <i>Trichodesmaindicum</i> (Linn) R. Br.			,		11.04.2011
10.	Mr. Amiy Dutt Chaturwedi	Prof KL Tiwari	-	-	Effect of Detergents on Microorganism with special reference to fungi			-		11.10.2012
11.	Mr. Abhijit Ray	-	Prof SK Jadhav	-	Studies on the influence of light in poultry birds <i>Gallus</i> gallus domesticus			-		15.02.2013
12.	Mr. Raju Mahobia		Prof SK Jadhav	12/15/2008	Atmospheric studies of bioaerosols of Nawapara (Rajim), District – Raipur with special reference to fungal spores			1		19.06.2013
13.	Ms. Arunima Karkun	Prof KL Tiwari		10/3/2009	Study of Diversification degradative potency and genetic makeup of some microbes thriving in Mandeepkhol caves of GandaiDistt. Durg (C.G.) India					25.03.2013
14.	Mrs. Shubhra Tiwari	Prof SK Jadhav	Prof KL Tiwari	10/3/2009	Bioethanol Production from Rice Bran (Waste rice material)			University Research Fellowship		13.11.2013
15.	Dr. Punit Gupta	Prof KL Tiwari	-	10/3/2009	Biochemical and molecular characterization of microorganisms at the tip of catheter of all the interventional procedure done in chronic kidney disease patients with special reference to Bacteria			,		22.02.2014
16.	Mr. Pramod Kumar Mahish	Prof SK Jadhav	Prof KL Tiwari	10/3/2009	Biosorption of Lead by some Fungal Species	National	UGC, RGNF	JRF	SRF	25.02.2014
17.	Mr. Nagendra Kumar Chandrawanshi	Prof SK Jadhav	Prof KL Tiwari	10/3/2009	Micropropagation of Endangered Medicinal Plant Glory Lily (Gloriosa superba L.)	National	UGC	01.05.2010 30-04-2012	01.05.201 2- 07.11.201 2	31.03.2014

18.	Mrs. Veenu Joshi	Prof KL Tiwari	Prof SK Jadhav	8/16/2011	Molecular characterization, micropropagation and conservation studies of <i>Spilanthes acmella</i> (L.) Murry from Chhattisgarh region	National	CSIR			23.09.2015
19.	Mrs. Neha Behar	Prof KL Tiwari	Prof SK Jadhav	8/16/2011	In vitro &In silico approaches for study secondary metabolite content in Curcuma cassia Roxb.			-		16.06.2014
20.	Ms. Shubha Thakur	Prof KL Tiwari	Prof SK Jadhav	8/16/2011	Molecular characterization, micropropagation and conservation of <i>Asparagus racemosus</i> Willd., for Chhattisgarh region			-		06.01.2016
21.	Mrs. Niharika Sinha	Prof RK Pradhan	Prof SK Jadhav	8/16/2011	Impact of school timing on sleep quality and level of alpha- amylase and acetylcholinesterase in saliva among school students	National	CSIR-UGC	2009		Awarded
22.	Mrs. Veena Thakur	Prof KL Tiwari	Prof SK Jadhav	8/8/2012	Bacterial Production of biohydrogen from rice mill effluents.	National	UGC, RGNF	2013		28.02.2017
23.	Ms. Alka Kaushik	Prof SK Jadhav	-	8/8/2012	Screening and characterization of electrogenic bacteria involved in bioelectricity production through microbial fuel cell from waste waters.	National	DBT- JRF, BCIL. New Delhi	08-08-2012 to 07-08- 2015	08-08- 2015 to 07-08- 2017	23.02.2018
24.	Mr. Tikendra Verma	Prof KL Tiwari	Prof SK Jadhav	8/8/2012	Screening of Fungal Species for Biosorption of Iron in Industrial Effluents		University Research Scholarship	1.04.2014 to 30.09.2016		12.12.2017
25.	Mr. Ravishankar Chauhan	Prof Keshav Kant Sahu	-	7/30/2013	Clonal propagation and long term conservation of <i>Chlorophytum</i> borivilianum Santet Fernand	National	UGC RGNF-JRF	01-08-2013 to 31-07- 2015	01-08- 2015 to 25-07- 2017	12.02.2018

26.	Ms. Jipsi Chandra	Prof Keshav Kant Sahu	-	7/30/2013	Biochemical and molecular mechanisms involved in the Affliction at longevity at <i>Madhuca latifolia</i> (Roxb.) seeds.	National	UGC National Fellowship for Students of OBC-JRF (2016-17)	01-04-2016 to 31-03- 2018	01-04- 2018 to 10-06- 2018	21.02.2019
27.	Ms. Esmil Beliya	Prof SK Jadhav	Prof KL Tiwari	7/30/2013	Bioethanol production from Deoilded rice bran by Zymomonasmobilis MTTC92 and Pichia stipitis NCIM3497	National	UGC RGNF-JRF -2013	05-08-2013 to 04-08- 2015	05-08- 2015 to 04-08- 2017	12.12.2017
28.	Ms. Shweta N	Prof Keshav Kant Sahu	Prof SK Jadhav	7/30/2013	Domestication and Molecular Identification of Pesticide Acquired Resistant Soil Indigenous Bacteria	National		-		22.01.2018
29.	Ms. Samiksha Sharma	Prof KL Tiwari	Prof SK Jadhav	7/30/2013	An ecofriendly technique for removal of lead by endophytic fungi from industrial area of Raipur, Chhattisgarh		University Research Scholarship	01-04-2014 to 30-09- 2017		25.01.2018
30.	Ms. Vibhuti Chandrakar	Prof Keshav Kant Sahu	-	7/30/2013	Arsenic induced metabolic dysfunction, growth inhibition and its amelioration in <i>Glycine max</i> L.	National	DST- Inspire Fellowship	1-11-2013 to 20-12-2015	21-12- 2015 to 26-02- 2018	27.02.2018
31.	Ms. Mona Tandon	Prof KL Tiwari	Prof SK Jadhav	9/16/2014	Isolation and characterization of bacterial strain from waste of rice bran industry for biohydrogen production with optimization of efficient parameters	National	UGC RGNF-JRF- 2013	1-04-2015 to 31-03-2017	1-04-2017 to 13-05- 2019	30.10.2019
32.	Ms. Ankita Choudhary	Prof SK Jadhav	Prof KL Tiwari	9/16/2014	Isolation and screening of bacteria and optimization of different parameters for bioethanol production from <i>Shorearobusta</i> (Sal) seeds of Chhattisgarh	National	DST- Inspire Fellowship (2013-14)	11-03-2015 to 09-10- 2018		31.05.2019

33.	Ms. Reena	Prof SK Jadhav		9/16/2014	Isolation and identification of electrogenic bacterial strain from wastewater of rice based industries for bioelectricity generation using Microbial Fuel Cell technology	National	UGC-JRF (Dec,2013)	16-9-2014 to 15-09-2016	16-09- 2016 to 12-09- 2018	21.02.2019
34.	Mr. Jaishankar Paul	Prof KL Tiwari	Prof SK Jadhav	9/16/2014	Isolation, Screening and Identification of highly efficient α-amylase producing bacteria from vegetable waste of Raipur vegetable market and determine the optimum condition for higher amylase production	State	CGCOST Project	01-10-2014 to 31-08- 2017		24.02.2018
35.	Ms. Inderpal Kaur	Prof S K Jadhav	Prof KL Tiwari	DRC, 16-09-2014	Selection of Hyperaccumulator Indigenous Tree Species For Dendroremediation of Lead in Chhattisgarh	National	DST- Inspire Fellowship (2013-14)	01-04-2015 till date		05.02.2019
36.	Ms. BhumikaYadu	Prof Keshav Kant Sahu		DRC, 16-09-2014	Fluoride-Induced Metabolic and Molecular Modifications and its Managements in <i>Cajanuscajan</i> L.	National	DRDO, Project Gwalior	09-12-2017 to 31-05- 2018		15.02.2019
34.	Ms. Roseline Xalxo	Prof Keshav Kant Sahu		DRC, 16-09-2014	Phytotoxic Impacts of Simulated Acid Rain and Lead on Growth and Oxidative Metabolism of <i>Trigonellafoenum-</i> graecum Seedlings	National	UGC RGNF-JRF -2014	16-09-2014 to 15-09- 2016	16-09- 2016 to 15-09- 2019	09.01.2020
38	Ms. Gyanmani Ekka	Prof SK Jadhav		DRC, 23-09-2015	In vitro Approaches for Propagation and Secondary Metabolites Production of Zanthoxylum armatum DC.	National	DBT- JRF, BCIL. New Delhi	1-10-2015 to till date		15.03.2021
39	Ms. Ritu Kunjam		Prof SK Jadhav	DRC, 07-10-2015	Aeromycflora at the Periphery of Raipur City					17.06.2022

40	Mrs. Tripti Agrawal	Dr Afaque Quraishi	DRC, 25-10-2016	Genetic diversity analysis, in vitro seed generation and propagation strategies for <i>Buchanania lanzan</i> Spreng.		University Research Scholarship	01-04-2018 to continue	Pursuing
41	Ms Smriti Adil	Dr Afaque Quraishi	DRC,15-01-2018	Exploration of electrotherapy to eliminate banana bunchy top virus from Musa spp. (AAA) cultivar 'Grand Naine'	State	AYUSH University, Pt. D.U.M. Health Sciences, Project	12-10-2018 to till date	13.01.2023
42	Ms Preeti Singh Parihar	Prof SK Jadhav	DRC,10-01-2018	Production of bioelectricity from major kitchen by product (Maad) of Chhattisgarh village by microbial fuel cell: a green energy biotechnology		University Research Scholarship	01-04-2018 to continue	Pursuing
43	Ms Priya Katiyar	Prof Keshav Kant Sahu	DRC,10-01-2018	Plant growth promoting bacteria and systemic tolerance to fluoride toxicity in <i>Oryza sativa</i> L.	National	CSIR UGC	10-01-2018 till date	06.06.2023
44	Ms Rasleen Kaur	Prof Keshav Kant Sahu	DRC, 08-10-2018	Modulation in Gene Expression and Hormonal responses by Nanoparticles for Resurgence of Aged <i>Cajanus Cajan</i> Seeds	State Project	CGCOST Project	01-07-2019- continuation	17.10.2023
45	Ms Deepali	Dr Nagendra Kumar Chandrawanshi	DRC, 01-10-2018	Mineral Fortification and its impact on yield, Metabolites and Bioactivity of <i>Calocybe</i> indica (P&C)	National	DBT-JRF, BCIL New Delhi	01-10-2018 to continue	23-08-2024
46	Ms Anjali Kosre	Dr Nagendra kumar Chandrawanshi	DRC, 01-10-2018	Bioaccumulation of Minerals and their Impact on Productivity, Bioactivity and Metabolites contents of <i>Pleurotus florida</i>				Pursuing
47	Ms Afreen Anjum	Dr Afaque Quraishi	DRC, 01-10-2018	In vitro propagation, elicitation of active component and conservation of Kali haldi (Curcuma caesia Roxb.)	CG-SET 2018			18.03.2024
48	Mr Satyam Kumar Kumbhakar	Prof SK Jadhav	DRC,01-10-2018	Assesment of Lead remediation efficacy of <i>Pithecellobium</i> dulce (Roxb.) Benth., a tropical leguminous tree	CSIR UGC NET-LS Dec.2018			09.02.2024

				Development of Ligand				
49	Ms Anita Bhoi	Prof Keshav Kant Sahu	DRC, 12-10-2019	Conjugated Bioactive Loaded Metallic Nanocarriers Targeting Oxidative Stress-Induced Inflammation in Rheumatoid Arthritis."	National	CSIR UGC	12-10-2019 Till date	Pursuing
50	Ms Srishti Verma	Dr Kamlesh Kumar Shukla	DRC, 12-10-2019	Bioactive Profiling and Therapeutic Activities of Wild Mushrooms Used by Tribes of Chhattisgarh	CG-SET 2019			Pursuing
51	Ms Aditi Gupta	Dr Kamlesh Kumar Shukla	DRC, 12-10-2019	Assessment of Bioactive Compounds in Endophytic Fungi from Medicinal Plants.				Pursuing
52	Ms Nisha Gupta	Prof SK Jadhav	DRC, 12-10-2019	Production, Purification, and Biochemical Characterization of α- Amylase from Agro-Waste Residues (Rice Bran & De-oiled Rice Bran)	CG-SET 2019	DBT-JRF, BCIL New Delhi	15-01-2021 to 2023	09.02.2024
53	Ms Dristi Verma	Prof SK Jadhav	DRC, 12-10-2019	Production of an alternative fuel Bioethanol from an agricultural waste rice husk and screening of highly efficient ethanol producing Bacteria	CG-SET 2019			Pursuing
54	Ms Varsha Meshram	Dr Nagendra Kumar Chandrawanshi	DRC,12-07-2022/ Ph.D./22/BIT/02	Intergeneric Hybridization between Cordyceps militaris (Linn.) Link and Pleurotus florida (Jacq.) P. Kumm: Characterization of its Constituents and their Biological Activities	CSIR UGC NET-JRF Dec.2020			Pursuing
55	Ms Ankita Rathi	Dr Afaque Quraishi	DRC,08-08-2022/ Ph.D./22/BIT/03	Exploration of Nano Seed Priming for Alleviating Salinity Stress in the Rice variety 'Swarna'; as a Model Test Plant	GATE-2022	University Research Scholarship	01-04-2023 to 31-03- 2025	Pursuing
56	Mr Khemraj	Dr Nagendra Kumar Chandrawanshi	DRC,12-07-2022/ Ph.D./22/BIT/04	To Examine the Edibility and Vulnerability of <i>Chlorophyllum</i> species and related species using Morphological, Biochemical, and Molecular techniques		University Research Scholarship	01-04-2023 to 31-03- 2025	Pursuing
57	Ms Sharda Devi Rajput	Prof Keshav Kant Sahu	DRC 12-07-2022/ Ph.D./22/BIT/05	Evaluation of Suitability of Lignocellulosic Agricultural Waste and Indigenous Bacterial Strain for Production of Signle- Cell Protein	DBT-JRF 2022			Pursuing
58	Ms Chetana Dhruw	Dr Afaque Quraishi	DRC, 16-10-2023		CSIR-JRF 2023, GATE 2023	CSIR-NET- JRF2023	1/1/2024	Pursuing

			_	_					
Ms Nidhi Yadu	Prof Keshav Kant Sahu		DRC, 16-10-2023		GATE-2023				Pursuing
Ms Khushboo Lilaria	Prof S K Jadhav		DRC, 16-10-2023		CSIR-JRF 2021, GATE 2020, DBT- JRF 2021, TIFR-2021, CG SET-2019	CSIR-NET- JRF2021	18-10-2023		Pursuing
Ms Poulomi Bera	Prof Keshav Kant Sahu		DRC, 16-10-2023		CSIR-JRF 2021	CSIR- UGCJRF 2021	17-10-2023		Pursuing
		Post-	-Doctoral /I	Ramanujan/Other Fell	low				
Name of	Guide	e	Date of Joining						Pursuing
Researcher	Mentor/Supervisor	Co-Supervisor	/Session	Project title	National/Int	ternational	Research		
Dr Anagh AnantSahasrabuddhe	Prof SK Jadhav	-	2015-19		National			ow, DST	Moved
Dr. Neha Pandey	Prof Keshav Kant Sahu	-	24.04.2017	Efficacy of alginate encapsulated plant growth promoting bacterial consortia against arsenic toxicity in <i>Oryza sativa</i> L.	National	DST	Doctoral Fellow	ship (N-	Awarded
Dr. Bharti Choudhary	Prof SK Jadhav	-	01.03.2018	Endophytic bacteria as potential biocontrol agent against tomato diseases.	National		Doctoral Fellowship (N-		Awarded
Summary August 30, 2024									
PhD									
Awarded	46]	-	-	=	=	-		·
Submitted	0]							
Pursuing	15				1	•	1	, ,	
Total	61								
	Ms Khushboo Lilaria Ms Poulomi Bera Name of Researcher Dr Anagh AnantSahasrabuddhe Dr. Neha Pandey Dr. Bharti Choudhary Summary Augi PhD Awarded Submitted Pursuing	Ms Khushboo Lilaria Prof S K Jadhav Ms Poulomi Bera Prof Keshav Kant Sahu Name of Researcher Mentor/Supervisor Dr Anagh AnantSahasrabuddhe Prof SK Jadhav Dr. Neha Pandey Prof Keshav Kant Sahu Dr. Bharti Choudhary Prof SK Jadhav Summary August 30, 2024 PhD Awarded 46 Submitted 0 Pursuing 15	Ms Khushboo Lilaria Prof S K Jadhav Ms Poulomi Bera Prof Keshav Kant Sahu Post Guide Mentor/Supervisor Co-Supervisor Dr Anagh AnantSahasrabuddhe Prof SK Jadhav - Dr. Neha Pandey Prof Sk Jadhav - Summary August 30, 2024 PhD Awarded 46 Submitted 0 Pursuing 15	Ms Khushboo Lilaria Prof S K Jadhav DRC, 16-10-2023 Ms Poulomi Bera Prof Keshav Kant Sahu DRC, 16-10-2023 Post-Doctoral / I Name of Guide Mentor/Supervisor Co-Supervisor / Session Dr Anagh AnantSahasrabuddhe Prof SK Jadhav - 2015-19 Dr. Neha Pandey Prof Keshav Kant Sahu - 24.04.2017 Dr. Bharti Choudhary Prof SK Jadhav - 01.03.2018 Summary August 30, 2024 PhD Awarded 46 Submitted 0 Pursuing 15	Ms Khushboo Lilaria Prof S K Jadhav DRC, 16-10-2023 Ms Poulomi Bera Prof Keshav Kant Sahu DRC, 16-10-2023 Post-Doctoral /Ramanujan/Other Fell Name of Guide Mentor/Supervisor Co-Supervisor Session Project title Dr. Anagh AnantSahasrabuddhe Prof SK Jadhav - 2015-19 Dr. Neha Pandey Prof Keshav Kant Sahu - 24.04.2017 Efficacy of alginate encapsulated plant growth promoting bacterial consortia against arsenic toxicity in Oryza sativa L. Dr. Bharti Choudhary Prof SK Jadhav - 01.03.2018 Endophytic bacteria as potential biocontrol agent against tomato diseases. Summary August 30, 2024 PhD	Ms Khushboo Lilaria Prof S K Jadhav DRC, 16-10-2023 DRC, 16-10-2023 Ms Poulomi Bera Prof Keshav Kant Sahu DRC, 16-10-2023 Post-Doctoral /Ramanujan/Other Fellow Name of Guide Mentor/Supervisor Prof SK Jadhav Dr Anagh AnantSahasrabuddhe Prof SK Jadhav Prof Keshav Kant Sahu Dr. Neha Pandey Prof Keshav Kant Sahu Prof SK Jadhav Dr. Neha Pandey Prof Keshav Kant Sahu Dr. Neha Pandey Prof SK Jadhav Dr. Summary August 30, 2024 PhD Awarded Submitted Dr. Pursuing 15	Ms Khushboo Lilaria Prof S K Jadhav DRC, 16-10-2023 DRC	Ms Khushboo Lilaria Prof S K Jadhav DRC, 16-10-2023 DRC	Ms Khushboo Lilaria Prof S K Jadhav DRC, 16-10-2023 CSIR-JRF 2021 RF2021 RF