



This is to certify that following students are enrolled in **Ph.D** in the Department of **Botany**.

Name of the student	Enrolment No
ANKESH TIWARI	GGV/18/3381
AKANKSHA SINGH	GGV/18/3370
ANJALI VERMA	GGV/21/13101
ASTHA TIRKEY	GGV/18/3371
BARKHA	GGV/14/3051
BHARATI SWAIN	GGV/19/3109
CHANDAN DAS	GGV/16/3109
CHANDRAHAS DEWANGAN	GGV/19/3476
CHANDRALEKHA PIPARIA	GGV/21/13103
DIPTESH KUMAR BHOI	GGV/19/3139
GAYATRI DEVI BISWAL	GGV/16/3125
JYOTSHNA MAYEE BAG	GGV/21/13104
KUNDAN KUMAR OJHA	GGV/18/3372
MOHINEETA PANDEY	GGV/18/3373
NEELAM SHUKLA	GGV/18/3774
PANKAJ KUMAR	GGV/19/3477
PRABHAT BHAGAT	GGV/18/3375
PRIYANKA KUMARI	GGV/21/13105
RAM KUMAR RAJWADE	GGV/21/13106
RESHMA	Ggv/13/3098
SAKSHI AGRAWAL	GGV/19/3479
SATISH DUBEY	GGV/18/3377
SATRUHAN	GGV/21/13107
SHIVALI SHARMA	GGV/18/3258
SWATI SONALI JENA	GGV/18/3378
ANURAG DWIVEDI	GGV/21/13102

This is to certify that following students have successfully completed **Ph.D. Dissertation** in the Department of **Botany**.

Students Name	Topics
2017-18	
Sweta Tiwari	Study on Interactions of Toxic Metals With Plants
Neelima Meravi	Ecological Impacts of Heavy Metals in The Vicinity of NTPC, Sipat
Triratnesh Gajbhiye	Study of Airborne Toxic Metals in a Representative Subtropical Environment and Their Foliar Uptake
2018-19	
Naureen Shaba Khan	Bio-Fabrication of Silver Nanoparticles From Bacopa monnieri(L.) Wettst and Centella asiatica (L.) Urban and Their Antimicrobial Studies.
Ravi Shankar Singh	Studies on The Floristic Diversity of Bilaspur District (Chhattisgarh)
Nikki Agrawal	Degradation of Organic Pollutants (PAHs) By White Rot Fungi and Their Molecular Characterization
Preeti Verma	Evaluation of Potent PGPR From Different Rhizosphere Soil and Their Formulation as Biofertilizer



Monika Bhaskar	Evaluation of Human Induced Variation of Heavy Metals in River Water and Phytoremediation Through Indian Rice Plant (<i>Oryza sativa</i> L.)
Neha Singh	Melissopalynological Study in Bilaspur District (Chhattisgarh)
Tanzil Gaffar Malik	Emission of Biogenic Volatile Organic Compounds (BVOCs) From Selected Plants of Central India
Shilpa Vinodia	Floristic Composition of Korba, Bilaspur And Achanakmar- Amarkantak Regions of Chhattisgarh State (India) : With Special Reference To Rare, Endangered And Threatened (RET) Taxa
Robin Anigo Minj	Assessment of Cyanobacterial Diversity of Plains and North Hills of Chhattisgarh by Using Polyphasic Approach
2019-20	
Pramila Khandel	Mycogenic Synthesis and Characterization of Metal Nanoparticles as Potential Pharmaceutical Agents
Darakhsa Kauser Sheikh	Study of Invasive Plants of Bilaspur Chhattisgarh and Phytochemical Investigation of Selected Species
Shivangee Singh	Studies in Pollen morphology of Flowering Plants from Bilaspur Region (Chhattisgarh)
2020-21	
Rashmi Dehariya	Pharmacognostical, Ethnobotanical and Antimicrobial Studies of <i>Carthamus tinctorius</i> L.
Mery Aradhna Kerketta	Studies on Morpho-Taxonomical Diversity of Liverworts and Hornworts in and around Bilaspur District (Chhattisgarh)
Jagriti Chandrakar	Phytochemical and Antimicrobial Studies of <i>Cordia Macleodii</i> Hook. F. Thomson
Ravi Kumar Yadaw	Triglycerol profiling of microalgae from central region of Chhattisgarh as potential biofuel feedstocks
Deepak Kumar Soni	Studies on micro-propagation of some RET orchids from Bilaspur, Chhattisgarh
Khamhan Das Bhaskar	Ecology & Diversity Of Cyanobacteria From Bilaspur Division and Metabolic Profiling of Selected Strains From Bioprospection

विभागाध्यक्ष
Head

वनस्पति शास्त्र विभाग
Department of Botany

गुरु घासीदास विश्वविद्यालय (केन्द्रीय वि.वि.), बिलासपुर (छ.ग.)
Guru Ghasidas Vishwavidyalaya (A Central University), Bilaspur (C.G.)