School of Biotechnology, DAVV, Indore Dissertation List M.Sc. 2020-21

| Programme name | List of students undertaking field projects / research projects / internships | Title |
|---------------------|---|--|
| | | "Effects of DPP-IV inhibitor drug |
| | | sitagliptin on atherogenic diet induced |
| M.Sc. Biotechnology | Ms. Veenamrata Jain | metabolic defects" |
| | | "Study on the anti-inflammatory |
| | | potential of melatonin on rat |
| M.Sc. Biotechnology | Ms. Shristi Dubey Patnaha | air pouch model of inflammation" |
| | | "Identification of potential therapeutic |
| | | targets |
| | | associated with breast cancer |
| | | chemoresistance using |
| M.Sc. Biotechnology | Ms. Kuhu Puranik | Label-free Quantitative Proteomics" |
| | | "Detection of deletional mutation gene of |
| | | Alpha Thalassemia by molecular |
| M.Sc. Biotechnology | Ms. Shreya Tiwari | technique" |
| | | "Effects of ZnO priming on drought |
| M.Sc. Biotechnology | Ms. Naina Chawla | tolerant variety of wheat" |
| | | "A molecular study of immune genes |
| | | expression in WBCs of COVID-19 |
| M.Sc. Biotechnology | Mr. Tirthankar Dhar | recovered patients" |
| M.Sc. Biotechnology | Ms. Purvi Singh Thakur | "Potential of DPP-IV inhibitor drug Vildagliptin on the animal model of pleiotropic metabolic defects" |
| | | "Effect of nanopriming on drought |
| M.Sc. Biotechnology | Ms. Deepa Ajnar | sensitive wheat genotype (HI-1634)" |
| | elementario del constitución | "Study on the anti-inflammatory |
| | | potential of DPP-IV inhibitor drug |
| | | vildaglyptin on rat air pouch model of |
| M.Sc. Biotechnology | Mr. Vikas Gangwar | inflammation" |
| M.Sc. Biotechnology | | "Effects of linagliptin, a DPP- IV inhibitor drug on the model of atherogenic- diet induced multifaceted metabolic disorder" |
| M.Sc. Biotechnology | | "Yeast community of Habenaria longicorniculata and assessment of their osmotolerance potential" |
| M.Sc. Biotechnology | | "Effects of Sitagliptin, a dipeptidyl pepidase inhibitor drug on acute inflammation using rat air pouch model" |

2 Hamendra

| | | "Whether ER-/PR+/HER2+andER- |
|--|--|---|
| | | /PR+/HER2- groups are clinically distinct |
| Ca Diana | | entity? and early detection of Breast |
| .Sc. Biotechnology | Ms. Khushboo Yadav | Cancer" |
| | | "Evolutation of DDD III in the III |
| | | "Exploration of DPP-IV inhibitor linagliptin |
| A.Sc. Biotechnology | Ms. Bhumika Jalutharia | for potential antiinflammatory effects on |
| | Wis. Bridinika Jaiutilaria | rat air pouch model of Inflammation" |
| | the state of the s | "Potential of specific COX-II inhibitor drug |
| | | etoricoxib on animal model of TMT |
| M.Sc. Biotechnology | Ms. Twinkle Gupta | induced neurodegeneration" |
| | | "Production of bio-plastic from cellulose |
| M.Sc. Genetic Engineer | ir Mr. Ankit Ukey | biomass of coconut husk" |
| | | "Chemical synthesis and comparative |
| | | studies of toxicity of different |
| M.Sc. Genetic Enginee | rinMr. Ravi Morva | nanoparticles towards cancer" |
| The state of the s | The Navi William | "Standardization of in vitro regeneration |
| M.Sc. Genetic Engineer | rinMr Abhishek | protocol for soybean" |
| | - I I I I I I I I I I I I I I I I I I I | protocorror soybean |
| | | "Pre-treatment of seeds with static |
| | | magnetic field improves germination and |
| | | early growth characteristics under water |
| M.Sc. Genetic Enginee | rir Ms. Shivani Kanthiya | stress in drought sensitive wheat" |
| | i i i i i i i i i i i i i i i i i i i | "Screening and isolation of chitinase |
| M.Sc. Genetic Enginee | rir Ms. Pragya Namdev | producing microbes" |
| | | "Effect of Static Magnetic field pre- |
| Y I | | treatment on growth, performance and |
| M.Sc. Genetic Enginee | rin Ms. Priva Patidar | yield of wheat under water stress" |
| or cenetic Enginee | in Morringa Faciation | yield of Wheat under Water Stress |
| | | "Antibacterial and antifungal activities of |
| | | Anacyclus pyrethrum, Zingiber officinale |
| M.Sc. Genetic Enginee | rir Ms. Vaishnavi Jadhav | and Trachyspermum ammi" |
| | | |
| | | "Isolation & screening of cellulolytic |
| M.Sc. Genetic Enginee | rinMs. Prerna Rathod | microbe(s) from soil & water" |
| | | "Antibacterial and antifungal activities of |
| M.Sc. Constitution | rid Ma. Shaku laisuual | Citrus limon, Mentha piperita L. and |
| M.Sc. Genetic Engineerin Ms. Shalu Jaiswal | | Tinospora cordifolia" |
| | | "Effect of celecoxib on combined |
| M.Sc. Genetic Enginee | rinMr. Govind Patidar | metabolic disorder using CCT diet model of rat" |
| The second secon | | |
| Maria Maria Maria | | "Effects of the combined treatment of β- |
| | | catenin promoter Spondin R2 and |
| | | stabilizer valproic acid on DHT induced |
| M. Sa Canatia Engines | rir Mr. Alok Dubey | pattern baldness to male mice" |

2 Hamendre

| | | "Ameliorating effects of PQQ on |
|-------------------------|---------------------------|--|
| M.Sc. Genetic Engineer | rir Ms. Nikita Rawat | atherogenic diet induced multifaceted metabolic disorder" |
| | | "Analysis of the ions and plant growth |
| | | regulators in recretohalophyte Aeluropus |
| M.Sc. Genetic Engineer | rir Ms. Anjali Chittora | lagopoides during abiotic stress" |
| | | "Effect of drought stress on pulse |
| M.Sc. Genetic Engineeri | ir Ms. Suvidha Mishra | magnetic field treated wheat genotypes" |
| | | "Screening of doxycycline resistance |
| | | bacteria and antibacterial effect of |
| | | gymnosperm (Cupressus sempervirens) |
| M.Sc. Genetic Engineer | ir Ms. Harshu Shrivastava | against bacteria" |
| | | "Role of Probiotic against Urinary Tract |
| | | infectious bacteria causing several |
| M.Sc. Genetic Engineeri | rir Ms. Shrasti Trivedi | diseases related to vaginal health" |
| | | "Effects of PQQ on the animal model of |
| M.Sc. Genetic Engineeri | ir Mr. Yash Dasadia | TMT-induced Neurodegeneration" |
| | | "Effect of lactic acid on DHT Induced male |
| M.Sc. Genetic Engineeri | in Mr. Nitin Singh | pattern baldness: an in vivo study" |
| Wilse. Genetic Engineer | III Will William Singin | "Production and packaging of adeno- |
| | | associated virus for viral mediated gene |
| M.Sc. Genetic Engineer | ir Mr. Palak Jain | delivery system" |
| | | "Effects of COX-2 inhibitor drug |
| | 11 | etoricoxib on atherogenic diet induced |
| M.Sc. Genetic Engineeri | ir Ms. Palak Sharma | multifaceted metabolic defects" |
| | | "Evaluting importance of sequence and |
| | 1 | structure-based features in |
| | | predicting stability using Machine |
| M.Sc. Bioinformatics | Ms. Madhuri Prajapat | Learning" |
| M.C. Disinformatics | Ms. Renu Chouhan | "Study on the binding of Spt16N, to |
| M.Sc. Bioinformatics | IVIS. Reflu Chourian | histones using Docking" |
| | | "Writing a Python script for calculating conservation scores |
| M.Sc. Bioinformatics | Ms. Sonali Patidar | for a multiple sequence alignment" |
| Carlo Dellas | t geograph | |
| M.Sc. Bioinformatics | Mr. Mayank Dwivedi | "In silico riboswitch based drug design of streptococcus toxic shock syndrome" |
| W.Sc. Biolinoi matics | | "Genome and transcriptome wide |
| | | exploration of medicinally important |
| | - | |

2 Camendro