## VISVESVARAYA TECHNOLOGICAL UNIVERSITY

List of Research Scholars persuing Ph.D. from 2013 - till date

List of Research Scholars persuing Ph.D. from 2013 - till date  Name of									
SI.N o.	Reg. No.	Research Scholar	Topic	Date of Reg.	Name of Supervisor	Status			
1	1RV11PGN02	M. Rajeswari	Batch and column studies on biosorption of heavy metals from water using plant biomass	Ref: No/VTU/Aca/2011- 12/Ph.D/ BT-13/10369 Dated 07- 12-2011		Thesis Submitted			
2		B V Goutham Vishnu	Synthesis of nanobiomaterials and application in medical field	Nil		Course Work completed			
3		Komal Prashant Kale	Isolation, Purification, Charectrization and Application of Bioactive compounds from Trachyspermu AMMI, Trigonella Foenum-Graeeum and Zingiber Officinale	Ref: No/VTU/Aca/2013- 14/A7/10652 Dated 04-12-2013		Course Work pending			
4	6RV13BBI01	Akshatha Prasanna	Development of a tool for pathogen detection using Integrated Multi-Omics Approach	Ref: No/VTU/Aca/2014- 15/A7/12056 Dated 05-03-2015		Comprehensive Viva Completed			
5	6RV13BBI12	Pooja R	Identification of mechanism of esophageal cancer using proteogenomic approach	Ref: No/VTU/Aca/2014- 15/A7/12055 Dated 05-03-2015	Dr. Vidya Niranjan	Comprehensive Viva Completed			
6	6RV13BBI16	Suchithra V	Development a novel algorithm to detect & quantify Metagenomics data at gene level & Genome level	Ref: No/VTU/Aca/2014- 15/A7/12055 Dated 05-03-2015		Comprehensive Viva Completed			
7	6RV13BBI11	Padmavathi P	Analytics of cancer exomes with decision support system	Ref: No/VTU/Aca/2013- 14/A7/3804 Dated 11-08-2015		Comprehensive Viva Completed			
8	1RV17PGA02	Guttu Rudrappa	Identification of molecular signaling pathways of insulin like growth fator-1(1GF-1)	Ref: No/VTU/Aca/2014- 15/A7/8929/1 Dated 15-02- 2017		Course Work completed			
9	1RV16BBI02-Int Ph.D	Lakshmi Bharathi S	Assesment of SNP Variation in Silworm (Bombyx mori L) by Genotyping by Sequencing and Genome Wide Association Mapping of important commercial traits	Ref: No/VTU/Aca/2018- 2019/BT/A7/10279/1 Dated 15- 02-2018		Course Work completed			
10	1RV16BBI01-Int Ph.D	Chaitra Lingaiah	Discovery of QTL in Traits Related to Yield Potential and Droghts in Mulberry	Ref: No/VTU/Aca/2018- 2019/A7/10279/2 Dated 15-02- 2018		Course Work completed			
11	1RV16BBI03-Int Ph.D	Sinsha PS	Development of Distinct SNP Genotypic Arrays for Association mapping of Germplasm and Bi-parental Population in Mulberry	Ref: No/VTU/Aca/2018- 2019/A7/10279/3 Dated 15-02- 2018		Course Work completed			
12	1RV11PGM03	Akshatha M D	Invitro Micropropagation and Characterisation of Bioactive metabolites in Colocasia esculenta	Ref: No/VTU/Aca/2013- 2014/A7/9837/3 Dated 26-11- 2013	Dr. Nagashree N Rao	Thesis Submitted			

13	1RV16PGJ01	Tanusree Chaudhari	Identification of novel targets for Tuberculosis and other associated diseases through the network		Dr. A H Manjunatha Reddy	Comprehensive Viva Completed
14	1RV15PGJ05		Isolation Culturing & application of diatoms for sustainable development	Ref: No/VTU/Aca/2013- 2014/16/A7/BT/6602 Dated 29- 10-2015		Comprehensive Viva Completed
15	5VX15PGJ55	Venkata Krishna B	Studies on the production and application of Bilirubin Oxidase from Myrothecium Verrucaria	2015/16/A7/BT/53 Dated 08-04- 2015	Dr. Ashwani Sharma	Course Work completed
16	1RV17PGS02	Sukanya P	Micropropagation and Screening of bioactive compounds from endangered medicinal plants of western ghats, Karnataka	Ref: No/VTU/Aca/2013- 2014/A7/BT/2458 Dated 04-07- 2017		Course Work completed
17	1RV17PGS01	Mahadevi Narasanagi	Development of novel photo bioreactor for extraction of valuable products from seenedesmus dimorphus microalgae	Ref: No/VTU/Aca/2016- 2017/A7/RWC/ BT/9372/4 Dated 27-02-2017		Course Work pending
18	1RV18PBT01		Micropropagation and invitro conservation of Annona Reticulata	Ref: No/VTU/Ph.D/Aca/2018- 2019/A7/BT/ 10279/5 Dated 03- 02-2018	Dr. Neeta Shivakumar	Course Work pending
19	1RV18PBT02	Rakesh P		Ref: No/VTU/Ph.D/Aca/2018- 2019/A7/BT/ 10279/6 Dated 03- 02-2018		Course Work pending
20	1RV19PBT02	Nalina N	Biosysntheis of silver nanoparticles (AgNPs) from the phytoextracts of Lamiaceae species and their charectrization for the potential therapeutic activity	Ref: No/VTU/Ph.D/AC/A7/2019- 2020/2024/4 Dated 26-06-2019	Manjunatha Reddy	Course Work pending
21	1RV19PBT03	Nalina D	Charectrization and biological evaluation of phytocompounds produced from Gumnema sylvestre R Br. Through adventitious root culture	Ref: No/VTU/Ph.D/AC/A7/2019- 2020/2024/3 Dated 26-06-2019		Course Work pending