test for the intermedian provided to

School of Life Sciences, D.A.V.V., Indore

M.Sc. Life Science & Industrial Microbiology IV Sem

Dissertation Details

(Feb 2021 - July 2021)

S.No.	Name of the Student	Name of the Supervisor	Place and Address of the Institute	Title of the Dissertation thesis	
1	Anju Singhwane	Dr. Sarika Verma	CSIR AMPRI , bhopal	Study of synthesis of gel for making antibacterial tile useful in healthcare sector.	
2	Apurva mishra	Dr. Anand kar	Dav y indore	Role of saraca indica and albizia lebbed leaf extracts in the regulation of hyperlipidemia in mice	
3	Blessy Elsa Jose	Dr. Anand Kar	DAVV ,Takshahila campus, khandwa road , indore	role of Ficus religiosa and artocarpus heterophyllus leaf extracts in the regulation of thyroid functions in mice	
A	Nousheen Sheikh	Dr Hamen dra Singh Parm ar	School of biotechnology, DAVV Indore	Effect of R-spondin(β -catenin pathwa promotor)on DHT induced pattern baldness in male mice	
5	Reema Kalthiya	Dr. Raju Khan	CSIR-AMPRI Bhopal M.P	Carbon dots and its nanocomposite's potent antimicrobial application	
6	Roshani vani	Dr. Hamendra Singh Parmar	School of biotechnology davv, indore	Effect of valproic acid (beta-catenin stablizer) on DHT Induced pattern baldness in male mice	
7	Samraddhi Atre	Dr. Raju Khan	CSIR-AMPRI Bhopal	Potential graphene oxide and their nanocomposite for biomedical application	
8	Shridhar Shukla	Dr. Pawan Gupta	CSIR- Institute of microbial technology, Chandigarh	"Phenotypic profiling of neuronal markers in cellular differentiation of human neuronal SHSY 5Y cells into dopaminergic neuronesat	
9	Aishwarya	Or Rajesh Kumar K.C	Agharkar Research Institute, Pune	MODERN TAXONOMIC STUDIES OF PENICILLIUM SPECIES BELONGING TO SUBGENUS ASPERGILLOIDES AND DELVING IN TO THEIR INDUSTRIAL AN MEDICAL APPLICATIONS.	

Head.

He

		1	1			
1	0	Anjali Soni	Brajesh narwariya	Sun pharma pvt ltd Dewas	Application of microbiology in pharmaceutical	
12	1	Dr. Diwas Anushka kokash Pradhan		ICAR-NDRI, karnal (HARYANA)	Characterisation of Antimicrobial resistance in Lactic Acid Bacteria of food origin	
12	2	Bhavika Patil	Dr. Sanjay K. Singh	Agharkar Research Institue, Pune, (M.H.)	Studies on Identification and Secondary Metabolites of Fusarium Isolates.	
13		Divyanshi Dangi	Mr. Pranav R. Kshirsagar	Agharkar Research Institue, Pune, (M.H.)	BIOMIMICKING THE SLUDGE CONDITIONS FOR SYNTHESIS OF MICROBIAL POLYHYDROXY BUTYRATE (BIOPLASTIC).	
14	,	Jay Vyas	Dr. Tushar Banerjee	School of Life sciences, Davv University Indore	Isolation of some plant pathogenic fungus and oomycetes from Cucumber, Onion, Ginger, Garlic, Potato and Safed Musli and their Bio-control.	
15		Mahima Choudhary	Prof.S.S. Sandhu	DIC RDVV, Jabalpur	Primary isolation of Endophytic Fungi isolated from Anaogeissus latifolia	
16		Niharika Songaonkar	Dr. Archana Gattupalli	Department of Microbiology The M.S university of baroda, Pratapgunj, Vadodara, Gujarat	Prebiotic degrading bacteria from cow dung samples as a possible combination of synbiotic.	
17		Osheen Dubey	Dr. Rajesh Kumar K.C.	Agharkar Research Institute, Gopal Ganesh, Agarkar Rd, Shivajinagar, Pune, Maharashtra 411004	DECIPHERING THE PHYLOGENY OF INDUSTRIALLY IMPORTANT BLACK ASPERGILLI (SECTION NIGRI) THROUGH POLYPHASIC APPROACH AND ITS BIOPROSPECTING APPLICATIONS	
18		Rahul Malviya	Prof.(Dr.)Tushar Banerjee	School of Life sciences, Davv University Indore	"Isolation of Some Seed Borne Pathogenic Fungus and Oomycetes from Paddy, Cluster bean, Mung bean and Soybean and their Bio-control."	
19		Richa Dixit	Dr Sanjay K. Singh	Agharkar Research Institute, Pune	Identification, Taxonomy, Screening of Antimicrobial Potential of Rare Fungi from India	
20		Anand Sharma	Dr. Anita Tilwari	MPCST Bhopal	Shoot initiation of bambusa balcooa from nodal exlants	



21 David mir	nj	Dr. Anita tilv	vari MPCST B	hopal	In vitro and ex vitro seed germination and axillary bud initiation in sandalwood (santalum album)
ofe 22 Dheeraj Sh	arma	Prof.Anjana Jajoo	School of Sciences, (Indore)		Effect of silicon nanoparticles on bioremediation of pyrene, a polycyclic aromatic hydrocarbon, by Chlorella vulgaris
Suf in t Thi 23 Divya Jharb.	ade	Dr. Vineet kumar	ICAR-IISR, KHANADV, INDORE		Parental polymorphism survey of soybean (glycine max) variety NRC109&NRC138
7. Th nu Th	hajed	Dr. Anjana Jajo	-		Bioremediation of polycyclic aromatic hydrocarbons by Chlorella vulgaris .
8. arc 25 Muskan Gupt	а	Dr. Mrinal k Kuchlaan	ICAR-IISR, KHANADVA INDORE School of Lif		Molecular Characterisation of seed coat cracking in Soybean
10. III 26 Pinki Rawat		Dr. Anjana Jajoo	Sciences, DA	VV	The impact of NaCl on bioremediation of pyrene by Chlorella vulgaris
11. Priya rathor	F	Dr Vangala Rajesh Scientist Genetics & Plant Breeding)	ICAR-IISR IND	ORE a	Genetic diversity studies in soybean (Glycine max (L.) Merrill) germplasm accessions using SSR markers
Sugge 28 Priyanka Gupta	Dr	r. Anjana Jajoo	School of Life Sciences, DAV (Indore)	/V E	Bioremediation of Polycyclic Aromatic Hydrocarbon by Scenedesmus acutus
29 Priyanka Singh	- 1		ICAR-IISR, KHANADVA RO INDORE	S P DAD, tr	tudy of morpho-cultural and athogenic variability in Colletotrichum runcatum causal agent of soybean others.
30 Rajat Atre		Anjana Jajoo	nders		ne effect of NaCl on the bio- emediation of Pyrene by Scenedesmus cutus
31 Swati deshmukh	Kuch	Mrinal K. Ilan and Dr. m Kuchlan II	CAR-IISR INDOI	Da	olymorphism Microsatellite Marker used Study in Soybean (Glycine max (L.) errill.) for Seed Longevity

Head,

School of Life Science

Head,

School of Life Sciences

Devi Ahilya Vishwavidyalaya

INDORE (M. P.)