

## Details of ICAR-IARI students at ICAR-IIHR, Bengaluru, as on September, 2021

Sl. No	Students Name	Email ID	Admission date	Roll No	Division	Guide Name	Thesis Title
1	Vinod Jatav	vinodjatav@gmail.com	31/7/2015	10632	VSC	Dr. A T Sadashiva	Breeding for Tomatoes with Combined Resistance to Bacterial Wilt and Root Knot Nematode.
2	Ajay Kumar Pandav	ajay.pandav49@gmail.com;	31/7/2015	10633	VSC	Dr. Varalakshmi	Genetic analysis of male sterility mediated double cross hybrid for yield, quality and resistant to purple blotch disease in onion ( <i>Allium cepa</i> L.)
3	Sunil Kumar	bhartisunil.iari@gmail.com	31/7/2015	10619	FLA	Dr. Rajiv Kumar	Hybridization and mutation breeding for improved quality cut flower and potted plant in chrysanthemum ( <i>Chrysanthemum morifolium</i> Ramat.)
4	Babita Choudhary	bulbulchoudary018@gmail.com;	29/7/2016	10910	VSC	Dr. M Pitchaimuthu	Marker assisted selection for development of downy mildew resistance in Cucumber Interspecific hybrids
5	Kola Muthaiah	kolaheri@gmail.com;	29/7/2016	10909	VSC	Dr. M Pitchaimuthu	Development of onion F1 hybrids for resistance to purple blotch disease, bulb yield and quality traits through marker aided selection
6	Arindam Das	arindamdasis01@gmail.com;	29/7/2016	10911	VSC	Dr. T S Aghora	Mechanisms of Resistance to Mungbean Yellow Mosaic Virus in French Bean
7	Siddharod Maragal	siddu271@gmail.com	29/7/2016	10899	VSC	Dr. E S Rao	Joint multiple family linkage analysis for resistance to watermelon bud necrosis virus and fruit quality traits in watermelon
8	Neha Yadav	yneha.hort@gmail.com	29/7/2016	10905	VSC	Dr. K Madhavi Reddy	Molecular Mapping of ChiLCV resistant loci in Chilli ( <i>Capsicum annum</i> L.)
9	Shivani Singh	shivanisingh09@gmail.com	29/7/2016	10810	FLA	Dr. C Aswath	Induction of pigments in callus culture of Marigold ( <i>Tagetes</i> sp.)
10	S Vijay Kumar	agrivijay483@gmail.com	29/7/2016	10813	FLA	Dr. Sujatha Nair	Standardization of phenophase based irrigation and fertigation schedule for <i>Chrysanthemum</i> ( <i>Dendranthema Grandiflora</i> Tzelev.) var. Marigold for enhancing yield, quality and water productivity.

11	Sujayasree O J	suju91sujayasree@gmail.com	29/7/2016	10877	PHT	Dr. R B Tiwari	Evaluation of various packaging environment on quality of dehydrated fruits (kokum impregnated aonla ( <i>Phyllanthus emblica</i> G.) segments)
12	Kalu Ram	Kriari25@gmail.com	29/7/2016	10816	FSC	Dr. C. Vasugi	Micropropagation and Field Evaluation of Papaya of Intergeneric Origin ( <i>Carica</i> Papaya L.'cv.Surya' X <i>Vasconcellea cauliflora</i> )
13	Deep Lata	deeplata21@gmail.com;	28/7/2017	11106	PHT	Dr. C K Narayan	Studies on extension of storage life of jamun fruit ( <i>Syzigium cuminii</i> L.)
14	Sourav Mahapatra	souravmahapatra99@gmail.com	28/7/2017	11132	VSC	Dr E S Rao	Studies on Genetics of Resistance to GSB in Home Progress Report Course Evaluation Proforma ORW Comprehensive examination Thesis Qualifying Exam I-Card Application MicroSoftTeams Information Thesis Submission Professor Info Personal Financial Registration Courses PPW Reports Watermelon [ <i>Citrullus lanatus</i> (Thunb.) Matsum. & Nakai].
15	Manisha	mmanisha366@gmail.com	28/7/2017	11138	VSC	Dr. Padmini k.	Genetics of nematode resistance, yield and quality traits in carrot.
16	Prashant Kalal	prashantskala691@gmail.com	28/7/2017	11036	FSC	Dr Reju M Kurien	Histological and molecular investigations on the origin of multiple embryos and manifold seedlings in polyembryonic mango
17	Sachin A J	sachinhortpsma@gmail.com;	28/7/2017	11105	PHT	Dr. D V Sudhakar Rao	Extension of storage life and quality maintenance of guava ( <i>Psidium guajava</i> L.) fruits using ethylene inhibitors and its integration with modified atmosphere packaging (MAP)
18	Koushik Saha	ksahaiari@gmail.com;	28/7/2017	11133	VSC	Dr. Madhavi Reddy	“Genetic and molecular analyses of Pungency related traits in Chilli ( <i>Capsicum annum</i> L.)”
19	Pradeep Kumar	pradeepkumar5953@gmail.com;	28/7/2017	11044	FHT	Dr. Vasugi Chinnaiyan	Development of pre-breeding rootstock lines for biotic and abiotic stress tolerance in guava

	Vishwakarma						
20	Kiran Kumar G N	kirankumar.cohmymysore@gmail.com;	28/7/2017	11041	FSC	Dr. M R Dinesh	Combined in vivo and in vitro approaches for the rapid clonal propagation of guava ( <i>Psidium guajava</i> L.) cv. Arka Kiran
21	Nusrat Perveen	nusratperveen.8oct@gmail.com	28/7/2017	11037	FSC	Dr. M R Dinesh	Variability enhancement in polyembryonic Mango ( <i>Mangifera indica</i> L.) varieties
22	Nandkishor Madharao Kanade	nandkishorukd123@gmail.com;	28/7/2017	11042	FSC	Dr. Reju M Kurien	Studies on polyembryony in mango
23	Anamika Gurung	anamikagurung10@gmail.com	28/7/2017	11032	FLA	Dr. Rajiv Kumar	Expression analysis of flowering genes involved in ( <i>Chrysanthemum morifolium</i> Ramat)
24	Parvathi Bennurmata	paruhorti231@gmail.com	28/7/2017	11031	FLA	Dr. Dr. Rajiv Kumar	Photoperiod regulation in chrysanthemum ( <i>Chrysanthemum grandiflora</i> Tzvelev.)
25	Karathik Nayaka V S	kathiknayaka1@gmail.com;	28/7/2017	11107	PHT	Dr. R B Tiwari	Development of protein fortified nutritional fruit bar from white and red fleshed varieties of guava ( <i>Psidium guajava</i> L.)
26	Anusree Anand	anusreehorti@gmail.com;	28/7/2017	11104	PHT	Dr. D V Sudhakar Rao	Integration of Post harvest quarantine treatments with cold storage and modified atmosphere (MA) packaging of mango ( <i>Mangifera indica</i> ) export protocol
27	Soudamani Karjee	karjeesoudamini@gmail.com;	28/7/2017	11030	FLA	Dr. C Aswath	“Standardization of Protocol for in-vitro production of <i>Lilium</i> bulbs through bioreactor”
28	S. Phibahunjai Syiem	phoebegirisyiem@hotmail.com;	19/8/2019	11634	VSC	Dr.T. H. Singh	Molecular mapping and identification of candidate genes for bacterial wilt resistance in Brinjal ( <i>Solanum melongena</i> L.)
29	Yathish .V .C	vcyathish@gmail.com;	19/8/2019	11623	VSC	Dr.E.S. Rao	Validation and fine mapping of quantitative trait loci for watermelon bud necrosis orthotospo virus resistance in watermelon
30	Vittal Kamble	vittalhort@gmail.com;	19/8/2019	11595	PHT	Dr.Narayana C K	Development of post-harvest protocols for domestic and export marketing of Avocado ( <i>Persa Americana</i> )

31	Nitin .P .S	nitinsam585@g mail.com;	19/8/2019	11512	FSC	Dr.M.Sankaran	Studies on inheritance of bitterness in Pummelo ( <i>Citrus grandis</i> L.)
32	Harish .T	harish25595@g mail.com;	19/8/2019	11594	PHT	Dr.Narayana C K	Studies on production of dragon fruit ( <i>Hylocereus polyrhizus</i> ) powder and its value added products
33	Bindhu .H	bindushree73@g mail.com;	19/8/2019	11591	PHT	Dr.Sudhakar Rao.D.V	Standardization of pre and post harvest treatments and packaging for extension of storage life of muskmelon
34	Sushmitha .B .H	sushmithareddyb h47@gmail.com ;	19/8/2019	11516	FSC	Dr.T.Sakthivel	Studies on estimation of genetic parameters for yield, quality and self fruitfulness in Arka Sahan progenies
35	Lavanya .H .N	lavanyajnv16@g mail.com;	19/8/2019	11631	VSC	Dr.Budhavaram varalakshmi	Genetics analysis of yield, yield parameters and downy mildew resistance in ridge gourd ( <i>Luffa acutangula</i> (Roxb.)L.).
36	Chetna Jyoti	chetna_ jyoti28@yahoo. co.in;	19/8/2019	11504	FLA	Dr. Rajiv Kumar	Studies on seed production in different flower forms, screening and molecular detection of Phytoplasma in China aster [ <i>Callistephus chinensis</i> (L.) Nees.]
37	Pydi Roshni	pydi.rohsini1995 @gmail.com;	19/8/2019	11625	VSC	Dr.Madhavi Reddy	Breeding for multiple virus resistance in Chilli ( <i>Capsicum annum</i> L.)
38	Sangeetha Priya S	sangee1136@g mail.com;	19/8/2019	11500	FLA	Dr. C Aswath	Production of in vitro Gerbera Propagules Using Bioreactor
39	Aayesha N	ayesha14445@g mail.com;	19/8/2019	11505	FLA	Dr. Rajiv Kumar	Induction of mutation in Chrysanthemum Home Progress Report Course Evaluation Proforma ORW Comprehensive examination Thesis Qualifying Exam I-Card Application MicroSoftTeams Information Thesis Submission Professor Info Personal Financial Registration Courses PPW Reports( <i>Dendranthema grandiflora</i> Tzvelev)
40	Sinchana Jain N R	sinachanajain31 7@gmail.com;	23/12/202 0	11788	FSC	Dr. M. Sankaran	Studies on inheritance of peel and pulp colour in mango

41	Pavan Kumar	pavanputarock5552@gmail.com ;	28/12/2020	11858	PHT	Dr. D. V. Sudhakar Rao	Effect of ethylene inhibitors and its integration with edible coatings on extension of storage life of papaya/sapota fruits
42	Poojitha	poojithasr10182@gmail.com;	31/12/2020	11929	FLA	Dr. T. Ushabharathi	Standardization of invitro mutation in Tuberose
43	Kowsalya K B	kowsalyakb@gmail.com;	23/12/2020	11893	VSC	Dr. E. S. Rao	Refining QTL's for resistance to GSB in watermelon and evaluation of selected resistant lines for yield and quality traits
44	Sudeshna Kharga	khargasister2@gmail.com;	23/12/2020	11894	VSC	Dr. M. Pitchaimuthu	Genetics of fusarium wilt and root knot nematode resistance in okra
45	Gujjala Narayana Swamy	gnswami.horti@gmail.com;	24/12/2020	11919	VSC	Dr. T. H. Singh	Breeding for combined resistance to bacterial wilt and nematodes in Eggplant ( <i>Solanum melongena</i> L.)
46	Ajay Kumar	ajswt25798@gmail.com;	31/12/2020	11932	FSC	Dr. C. Vasugi	Evaluation/ screening of interspecific hybrid progenies of guava ( <i>Psidium guajava</i> L ) for biotic stress resistance (wilt and nematode )
47	Nikhila Vaagdevi Anumala	nikhilavaagdevi@gmail.com;	31/12/2020	11930	FLA	Dr. T. Ushabharathi	Genetic studies on flower colour and fragrance polymorphism in Tuberose ( <i>Polianthes tuberosa</i> L.)
48	Labdhi Dilip Dedhia	labdhidedhia@gmail.com;	23/12/2020	11777	FLA	Dr. Tejaswini P.	Diversification of biochemical components in different male sterile background of Marigold
49	Chandana S	chanduchandan a033@gmail.com;	23/12/2020	11778	FLA	Dr. Sujatha A. Nair	Studies on the effect of container type, potting media and planting geometry on vegetative, generative and physiological parameters of Dendrobium orchids under vertical farming system
50	Chandini M	chandinichaand 5@gmail.com;	26/12/2020	11857	PHT	Dr. D. V. Sudhakar Rao	Extension of storage life of Fig/Jamun fruits using Active and Passive Modified atmosphere packaging (MAP)
51	Meghana D	Meghanad32@gmail.com;	31/12/2020	11933	VSC	Dr. K. Madhavi Reddy	Exploring carotenoids and tocopherols diversity in chilli through metabolomic and genomic approaches
52	Rakesh Jangid	rjangid2626@gmail.com;	31/12/2020	11931	FSC	Dr. T. Sakthivel	Studies on mutagenic sensitivity in Custard apple for horticultural traits

