

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

Sl. No	Students Name	Phone number	Email ID	Admission date	Roll No	Division	Guide Name	Thesis Title
1	Vinod Jatav	9071153540	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	8950089220	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	9791417782	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	8328833083	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	9071016925	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	9611972033	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	7892886256	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	9518643561	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	8477895658	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	9448820718	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	8547294770	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	9071831224	Kriari25@gmail.com	29/7/2016	10816	FSC	Dr. C. Vasugi	Micropropagation and Field Evaluation of Papaya of Intergeneric Origin ( <i>Carica Papaya</i> L.'cv.Surya' X <i>Vasconcellea cauliflora</i> )
13	Deep Lata	7870883233	deeplata21@gmail.com;	28/7/2017	11106	PHT	Dr. C K Narayan	Studies on extension of storage life of jamun fruit ( <i>Syzygium cuminii</i> L.)
14	Sourav Mahapatra	7065668880	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	7814058726	mmanisha366@gmail.com	28/7/2017	11138	VSC	Dr. Padmini k.	Genetics of nematode resistance, yield and quality traits in carrot.
16	Prashant Kalal	7836071441	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	9481169031	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	8750881757	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	9454672480 7041912678	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	8904647804	kirankumar.cohmysore@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	9113628972	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	9881787237	nandkishorukd123@gmail.com;	28/7/2017	11042	FSC	Dr. Reju M Kurien	Studies on polyembryony in mango
23	Anamika Gurung	9513273961	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	9035193040	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	7760088796	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	8792136238	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	7987536881	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	8794771832	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	9482232159	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	9945963439	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	9663409054	nitinsam585@g mail.com;	19/8/2019	11512	FSC	Dr.M.Sankaran	Studies on inheritance of bitterness in Pummelo (Citrus grandis L.)
32	Harish .T	8088088414	harish25595@g mail.com;	19/8/2019	11594	PHT	Dr.Narayana C K	Studies on production of dragon fruit (Hylocereus polyrhizus) powder and its value added products
33	Bindhu .H	7892664074	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	9902247626	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	8618051380	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 (Luffa acutangula (Roxb.)L.).
36	Chetna Jyoti	9418373365	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 [Callistephus chinensis (L.) Nees.]
37	Pydi Roshni	9441936953	pydi.rohsini1995 @gmail.com;	19/8/2019	11625	VSC	Dr.Madhavi Reddy	Breeding for multiple virus resistance in Chilli (Capsicum annum L.)
38	Sangeetha Priya S	9842349070	sangee1136@g mail.com;	19/8/2019	11500	FLA	Dr. C Aswath	Production of in vitro Gerbera Propagules Using Bioreactor
39	Aayesha N	6363491937 9844352929	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(Dendranthema grandiflora Tzvelev)
40	Sinchana Jain N R	7090328791	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	7022853393/ 6363090019	pavanputarock5 552@gmail.com ;	28/12/202 0	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	9019764135	poojithasr10182 @gmail.com;	31/12/202 0	11929	FLA	Dr. T. Ushabharathi	Standardization of invitro mutation in Tuberose
43	Kowsalya K B	9738373911	kowsalyakb@g mail.com;	23/12/202 0	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	7432948493	khargasister2@g mail.com;	23/12/202 0	11894	VSC	Dr. M. Pitchaimuthu	Genetics of fusarium wilt and root knot nematode resistance in okra
45	Gujjala Narayana Swamy	9581969957	gnswami.horti@ gmail.com;	24/12/202 0	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	9598941272	ajswt25798@gm ail.com;	31/12/202 0	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	8886550616	nikhilavaagdevi @gmail.com;	31/12/202 0	11930	FLA	Dr. T. Ushabharathi	Genetic studies on flower colour and fragrance polymorphism in Tuberose ( <i>Polianthes tuberosa</i> L.)
48	Labdhi Dilip Dedhia	9022338355	labdhidedhia@g mail.com;	23/12/202 0	11777	FLA	Dr. Tejaswini P.	Diversification of biochemical components in different male sterile background of Marigold
49	Chandana S	8310859723	chanduchandan a033@gmail.co m;	23/12/202 0	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	7829992756	chandinichaand 5@gmail.com;	26/12/202 0	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	7259519049	Meghanad32@g mail.com;	31/12/202 0	11933	VSC	Dr. K. Madhavi Reddy	Exploring carotenoids and tocopherols diversity in chilli through metabolomic and genomic approaches
52	Rakesh Jangid	9549928361	rjangid2626@g mail.com;	31/12/202 0	11931	FSC	Dr. T. Sakthivel	Studies on mutagenic sensitivity in Custard apple for horticultural traits

**Details of M.Sc and Ph.D students from SAU's and other Traditional Universities at ICAR-IIHR as on September 2021**

SL No.	Students Name	University	Degree( M.Sc/Ph. D)	Admission date/year	Roll No.	Division	Guide Name	Thesis title
1	Mr. Shivakumar Gowda	Jain University	Ph.D.	June 2016	152/PHDBC01	Crop Protection	Dr.S. Sriram	Development of nano-material's for the management of Colletotrichumtruncatum causing anthracnose in chilli.
2	Mr. Maruti B	GKVK, UAS-B	Ph.D.	Aug 2018	PALB7095	Crop Protection	Dr.S. Sriram	Use of endophytes in management of wilt in pomegranate and guava
3	Ms. Pooja Patel	GKVK, UAS-B	Ph.D.	Aug 2019	PALB9099	Crop Protection	Dr.S. Sriram	Post-harvest management of fruit rot in grapes using yeasts and bacteria
4	Mr. Ravi Teja	Dr. YSRHU	M.Sc.	Aug 2019	AHM/19-05	Crop Protection	Dr.S. Sriram	Diversity in Colletotrichum spp. Infecting tropical fruit crops in Andhra Pradesh and Southern Karnataka
5	Mr. Divija	GKVK, UAS-B	Ph.D.	Sep 2018	PALB8013	Crop Protection	Dr.P.D Kamala Jayanthi	Function Ecology & Odour Perception Strategies Of Pollinators in Onion ( <i>Allium Cepa</i> L.)
6	Mr. Krishana Kumar. S	GKVK, UAS-B	Ph.D.	Sep 2019	PAL9015	Crop Protection	Dr.P.D Kamala Jayanthi	Deciphering the chemical cues underlying trophic interactions involving okra- <i>Earias</i> spp. And its Egg Parasitoid

7	Mr. P Saravan Kumar	Jain University	Ph.D	July 2017	172PHDBC05	Crop Protection	Dr.P.D Kamala Jayanthi	Deciphering the role of gut enzymes& gut symbionts, semiochemicals Wax moth <i>Galleriamellonella</i> .
8	Ms. Rajeshwari	UHS Bagalkot	Ph.D	Sept 2017	UHSPGD201	Crop Protection	Dr.P.D Kamala Jayanthi	Studies on chemo ecological interactions of mango leaf webber <i>orthaga</i> , <i>exvinaccahampson</i> .
9	Mr. VenuGopal .U	GKVK, UAS-B	Ph.D	Sept 2017	PALB7021	Crop Protection	Dr.P.D Kamala Jayanthi	Functional diversity of potent volatile compounds underpinning cucumber moth attraction to host plants and natural enemies
10	Mr. Prabu Pandi	Jain University, Bangalore	Ph.D. (Microbiology)	January 2015	151PPMB002;	Division of Crop Protection ICAR –IIHR, Bengaluru	Dr. R. Umamaheswari	Harnessing the biocontrol potential of <i>Bacillus amyloliquefaciens</i> for the management of root knot nematode and bacterial wilt complex in <i>Capsicum annum</i> var. <i>grossum</i>
11	Mr.G. Santosh	Orissa University of Agriculture and Technology, Bhubaneswar	Ph.D.(Nematology)	8 <sup>th</sup> August 2019	191232003	Division of Crop Protection ICAR –IIHR, Bengaluru	Dr. R. Umamaheswari	Screening advanced breeding lines to root knot nematodes ( <i>Meloidogyne incognita</i> ) and elucidating mechanism of resistance in chilli ( <i>Capsicum annum</i> L.)
12	Ms.S. Suveditha	Jain University, Bangalore	Ph.D. (Biochemistry)	November, 2018	172PHDBC04	Division of Crop Protection ICAR –IIHR, Bengaluru	Dr. M. Krishna Reddy	Management of viruses in chilli through induced systemic acquired resistance
13	Mr. A. Chowdappa	Acharya N.G. Ranga Agril. University, A.P.	Ph.D. (Plant Pathology)	August 2020	TAD/2020 - 21	Division of Crop Protection ICAR –IIHR, Bengaluru	Dr. M. Krishna Reddy	Molecular diagnosis and mechanism of begomovirus and tobamovirus resistance in Chilli

14	Ranjitha J	UHS Bagalkot	PhD (Post Harvest Technology)	20/9/2018 in the university & 26/10/2019 in IIHR lab	UHS 18 PGD 282	Post Harvest Technology	Ranjitha K	Standardisation of pre-treatment and packaging strategies for shelf life extension of minimally processed fruits
15	Shanmuga Priya P	UHS Bagalkot	MSc (Post Harvest Technology)	16/9/2019 in the university & 26/10/2020 in IIHR lab	UHS 19 PGM 1280	Post Harvest Technology	Ranjitha K	Development of probiotic RTS beverages from Guava and Amla
16	Akshay Kumar C	University of Agricultural Sciences, bengaluru	M.Sc.	2019-20	PALB 9171	Ag. Marketing and cooperation	Dr. T.M. Gajanana	Dynamics of production and marketing of vegetables in Belagavi district of Karnataka-case of Green Chilli and Brinjal
17	Deeksha K.S.	University of Agricultural Sciences, bengaluru	M.Sc.	2019-20	PALB 9127	Ag. Economics	Dr. T.M. Gajanana	Production and marketing of cocoa in Dakshina Kannada district of Karnataka-An economic analysis
18	Udit A	University of Agricultural Sciences	MBA	2019-20	MBAL 9122	MBA(ABM)	Dr. T.M. Gajanana	Supply chain management of alphonso mango in Dharawad district of Karnataka
19	Thejaswi Kumar	University of Agricultural Sciences	Ph.D.	2019-20	PALB9013	Ag. Economics	Dr. T.M. Gajanana	Dynamics of crop diversification in Mysore district of Karnataka-economic analysis
20	Joycy Rani D	University of Agricultural Sciences	Ph.D.	2020-21	PAMB 0066	Ag. Economics	Dr. T.M. Gajanana	Sericulture based farming system in Karnataka-economic analysis
21	Hemanth Kumar	University of Agricultural Sciences	M.Sc.	2020-21	PAMB0113	Ag. Economics	Dr. T.M. Gajanana	Dynamics of tomato cultivation in Kolar district of Karnataka-economic analysis

22	Shravani M.A.	University of Agricultural Sciences	MBA	2020-21	MBAM0029	MBA(ABM)	Dr. T.M. Gajanana	Supply chain management of onion in Chikkaballapur district of Karnataka
23	Atheequlla GA	University of Agricultural Sciences, Dharwad	M.Sc	2018	PGS18AGR7618	SS&T	Dr. Manjula N/ Dr. Balakrishna	Small Holder Protected cultivation of Capsicum: A critical analysis
24	S. K. Rabiul Alam	UAS Bengaluru	MSc	2019-20	PALB 9241	Division of Basic Sciences	Dr. Laxman R.H.	Evaluation of eggplant cultivars, wild relatives and landraces for waterlogging stress tolerance
25	Ediga Usha Rani	OUAT Bhubaneswar	PhD	2019-20	191232303	Division of Basic Sciences	Dr. Laxman R.H.	Physiological and molecular dissection of deficit water stress tolerance associated traits in Chili ( <i>Capsicum annuum</i> L.)
26	Harsha SG	Indira Gandhi Krishi Vishwavidyalaya (IKV) Raipur	PhD	23.12.2020	20203111	Division of Basic Sciences	Dr. K S Shivashankara	Transcriptomics and metabolomics approaches to identify salinity stress tolerance mechanisms in brinjal genotypes
27	Lalthantluinga	UAS Bengaluru	Msc	06.08.2019	PALB9238	Division of Basic Sciences	Dr. K S Shivashankara	Optimisation of light intensity for better water use and productivity in vegetable crops
28	M. J. Jayashree	UAS Bengaluru	Ph. D	2018-19	PALB8088	Basic Sciences	Dr. Vageeshbabu S. Hanur	“Molecular genetic improvement of productivity traits in papaya cv. ArkaPrabhath by TILLING”
29	S. Smitha	UAS Bengaluru	Ph. D	2019-20	PALB9090	Basic Sciences	Dr. Vageeshbabu S. Hanur	Targeting Induced Local Lesions IN Genomes (TILLING) – based molecular mutagenesis and speed breeding in papaya cv. ArkaPrabhath for enhancing the fruit quality and yield traits.

30	Amarnath M	UHS Bagalkote	Ph.D. (Hort.) Biotechnology and crop improvement	August 2015	UHS15PGD 122	Basic Sciences	Dr. K.V. Ravishankar	Biochemical, molecular and genetic analysis of early blight tolerance in tomato ( <i>Solanum lycopersicum</i> L.)
31	Bhavya C	UAS Bengaluru	Ph.D.	August 2016	PALB6075	Basic Sciences	Dr. K.V. Ravishankar	Genetic and molecular characterisation of Tomato Leaf curl Bangalore Virus resistance in tomato species
32	Gayathri M	Jain university	Ph.D.	August 2016	162PHDBT 06	Basic Sciences	Dr. K.V. Ravishankar	Development of Genomic resources in okra ( <i>Abelmoschus esculentus</i> L. Monech) using next generation sequencing
33	Malarvizhi M	Jain university	Ph.D.	August 2020	JUPH2015	Basic Sciences	Dr. K.V. Ravishankar	Molecular, biochemical and genetic characterisation of fruit characters in Guava: QTL identification and marker development
34	Hara Gopal K	Jain university	Ph.D.	March 2021	-	Basic Sciences	Dr. K.V. Ravishankar	Molecular and biochemical studies on heat tolerance in tomato
35	Ms. Pavithra	YSR Hort. Univ.	Ph.D	16/08/2019	AHD/19-05	Fruit Crops	Dr G. Karunakaran	Inducing variability in Dragon fruit through mutation hybridization
36	Ms Megha Arun	UHS, Bagalkot	M.Sc	16/09/2019	UHS19PGM1 255	Fruit Crops	Dr Vasugi	Evaluation of intergeneric hybrid progenies of Papaya ( <i>Carica papaya</i> L.)
37	Ms Divya Vani Vaka	YSR Hort. Univ.	Ph.D	05/09/2018	VHD18-03	Fruit Crops	Dr T. Sakthivel	Studies on morphological, biochemical and molecular characterization of Avocado ( <i>Persea Americana</i> Mill.)
38	Mr Dharampal Singh	UHS, Bagalkot	Ph.D	30/09/2018	UHS18PGD2 89	Fruit Crops	Dr M. Sankaran	Characterization of selected Appemidi mangoes of western ghats region
39	Ms Padala Sridevi	YSR Hort. Univ.	Ph.D	06/08/2017	VHD/17-07	Fruit Crops	Dr M. Sankaran	Studies on morphological, biochemical and molecular characterization of progenies of

								selected varieties in mango ( <i>Mangifera indica</i> L.)
40	Ms Sripavani, U.	YSR Hort. Univ.	Ph.D	05/09/2018	AHD/18-04	Fruit Crops	Dr Anuradha Sane	Evaluation of Pomegranate ( <i>Punica granatum</i> L.) progenies for improved horticultural traits and confirmation of hybridity using markers
41	Ms Vani, N.U	IGKV, Raipur	Ph.D	03/08/2019	20192877	Fruit Crops	Dr P.C. Tripathi	Evaluation of Jamun genotypes for their growth, flowering and yield
42	Mr Abhilash .K	UHS, Bagalkot	Ph.D	2017-18	UHS17PGD232	Fruit Crops	Dr J. Satisha	Studies on source and sink relationship of coloured grape varieties in mild tropics of India
43	Mr Udaya Kumar, K.P.	UHS, Bagalkot	M.Sc	11/10/2019	UHS19PGM1261	Fruit Crops	Dr Kanupriya	Physiochemical and molecular characterization of bael accession
44	Mr Vinodh Kumar, V.	IGKV, Raipur	M.Sc	07/07/2019	20192614	Fruit Crops	Dr J. Satisha	Studies on source sink relations to optimize yield and quality in grapes cv Red Globe.
45	Mr G. Ranganna	YSR Hort.Univ	Ph.D	16/08/2016	VHD/16-05	Fruit Crops	Dr T. Saktivel	Studies on morphological, biochemical and molecular characterization of Rambutan ( <i>Nephelium lappaceum</i> L.)
46	Monica K R	University of Horticultural Sciences, Bagalkot	M.Sc. ( Horticulture)	2019-2020	UHS19PGM1246	Flower and Medicinal crops	Dr.T.Usha Bharathi	Introgression of <i>Fusarium</i> wilt resistance in Gladiolus ( <i>Gladiolus hybridus</i> Hort.)
47	Sushmita.S. Javalagaddi	University of Horticultural Sciences, Bagalkot	Ph.D.	16.09.2019	UHS19PGD364	Floriculture and Landscape Architecture	Dr. Smitha. G.R.	Conversion of floral waste into value added products: An effective way for solid waste management
48	Shalini.R.M	UHS ( B)	Ph.D	2018	UHS18PGD298	Flower and Medicinal crops	K. Hima Bindu	Cytomorphometric biochemical and SSR marker associated investigations on morphotypes of Bhingaraj ( <i>Eclipta alba</i> )
49	G. P. Mohan	UHS ( B)	Ph.D	2018	UHS18PGD297	Flower and Medicinal crops	K. Hima Bindu	Screening for resistance to powdery mildew and <i>Phytophthora</i> spp and transcriptome analysis in betel vine ( <i>Piper betle</i> L.)”

49	K. Mounika	YSRHU , AP	M.Sc.	2019	AHM/19-08	Flower and Medicinal crops	K. Hima Bindu	Investigations on Morphological, Biochemical and Molecular Variability of Brahmi ( <i>Bacopa monnieri</i> L. Wettst)
50	Swathi H. A	IGKV, Raipur	M. Sc	2019-20	2019/2635	Vegetable Crops	Dr K Madhavi Reddy	Validation of molecular markers linked to <i>Phytophthora</i> root rot and root knot nematode resistance loci in segregating population of chilli ( <i>Capsicum annum</i> L.)
51	Mekham Mahesh	UHS, Bagalkot	M. Sc	2018-19	UHS18 PGM1141	Vegetable Crops	Dr. K.Padmini	Evaluation of varieties for seed yield, seed quality and foraging behaviour in Radish ( <i>Raphanus sativus</i> L.)
52	Bheemesh Jollu	IGKV, Raipur	M. Sc	2019-20	2019/2624	Vegetable Crops	Dr M Thangam	Diversity and Association studies in dolichos bean
53	Supriya Mandal	UHS, Bagalkot	M. Sc	2018-19	UHS18 PGM1144	Vegetable Crops	Dr Raja Shankar	Genetic divergence and stability analysis for leaf yield and quality traits in drumstick
54	Subash Ramadugu	OUAT, Bhubaneswar	M. Sc.	2019-20	19_1222608	Vegetable Crops	Dr Naresh Ponnam	Evaluation of advanced breeding populations and validation of molecular markers for bacterial wilt resistance in chilli ( <i>Capsicum annum</i> L.)
55	K G Gainiamliu	UHS, Bagalkot	M. Sc	2019-20	UHS19 PGM1294	Vegetable Crops	Dr. Smaranika Mishra	Identification of stable ChiVMV resistant line through marker assisted selection in Bell pepper ( <i>Capsicum annum</i> L. var. <i>grossum</i> )
56	Pekila Bhutia	UHS, Bagalkot	Ph.D	2019-20	UHS19 PGD330	Vegetable Crops	Dr. M. Pitchaimuthu	Grafting studies for yield , quality and resistance to RKN in cucumber
57	Naveena GS	IGKV, Raipur	Ph.D	2019-20	2019/2881	Vegetable Crops	Dr. M. Pitchaimuthu ,	Introgression of Yellow Vein Mosaic Virus resistance from wild species to cultivated species ( <i>Abelmoschus esculantus</i> (L.) Moench)”
58	V. Jayashree	UHS, Bagalkot	Ph.D.	2018-19	UHS18 PGD311	Vegetable Crops	Dr.Shankara Hebbar	Development of chilli rootstocks with resistance to major soil borne

								pathogens and its effect on yield and fruit quality parameters of bell pepper under polyhouse conditions
59	Nitin Kumar K R	UHS, Bagalkot	Ph.D	2018-19	UHS18 PGD307	Vegetable Crops	M V Dhananjaya	Genetic analysis and identification of molecular markers linked to gummy stem blight disease resistance in bottle gourd
60	Ikram hyder	UHS, Bagalkot	M. Sc	2018	UHS18PGM1 139	Vegetable Crops	Dr M Senthil Kumar	Effect on different organic bioformation on growth, Yield and quality of French Bean
61	G. Indraja	Dr. Y.S.R. Horticultural University	Ph.D. (Vegetable Science)	2018-19	AHD/18-02	Vegetable Crops	Dr T S Aghora	Studies on mechanisms of resistance to rust ( <i>Uromyces phaseoli</i> Reben Win) and pyramiding the resistant genes to develop durable resistance poletype French bean ( <i>Phaseolus vulgaris</i> L.)
62	Jayanth	UHS Bagalkot	Ph.D. (Vegetable Science)	2018-19	UHS19PGD 381	Vegetable Crops	Dr H C Prasanna	QTL mapping of resistance to Tuta absoluta in Tomato ( <i>Solanum lycopersicum</i> )
63	Ramavath Ramesh Babu	UHS Bagalkot	Ph.D. (Hort.)	2018-19	UHS18PGD 308	Vegetable Crops	Dr H C Prasanna	Genetic analysis of Morphological and Biochemical traits for processing in Tomato
64	Mahantesh Biradar	University of Horticultural Sciences, Bagalkot	Ph.D.	16.09.2019	UHS19PGD3 63	Floriculture and Landscape Architecture	Dr. Tejaswini Prakash	Assessing commercial feasibility of fragrant roses based on production potential and biochemical composition
65	C. Yella Swami	IGKV, Raipur	Ph.D	2017	230117008	Post Harvest Technology & Agricultural Engineering	Dr G Senthil Kumaran	Design, Development and performance evaluation of self propelled chilli harvester
66	Nenavath Manikyam	IGKV, Raipur	Ph.D	2018	230118008	Post Harvest Technology & Agricultural Engineering	Dr. A. Carolin Rathinakumari	Design and development of tractor operated target oriented ferti-drill for high density guava orchard

67	Navya Vishweshwar Bhat	OUAT	Ph.D	Jan 2020	18123I06	Fruit Crops	Dr.M.R.Din esh	Development and Evaluation of TILLING populations of Papaya ( <i>Carica papaya</i> L.) cv. Arka Prabhath
----	------------------------------	------	------	----------	----------	-------------	-------------------	---