## Students awarded M.Sc. (Hort.) degree in Fruit Science

Year	Sl. No.	Name	Chairperson	Area of Research
1997	1.	Sion Tshering Lepcha	Prof. S. K. Mitra	Evaluation of Pear and Plum cultivars grown in Darjeeling District
	2	Biplab Das	Prof. S. K. Mitra	Standardisation of dose and time of nitrogen fertilization in Litchi cv. Bombai
1998	3	Swapan Kumar Singha	Prof. R.S.Dhua	Studies on the effect of bagging on fruit maturity and ripening behavior of Himsagar mango
	4	Binu Mathew	Prof.P.K. Chattapadhaya	Studies on the post harvest manipulation of mother plant on the productivity of First Ratoon crop in Banana
	5	Mahadeb Barai	Prof. J.K.Hore	Evaluation of some coconut varietiesand hybrids in the alluvial plains of West Bengal
	6	Leena Alex	Prof. R.S.Dhua	Studies on Litchi juice preservation
	7	Subhash Chandra Ray	Prof. S.C.Maiti	Effect of ringing on growth and bearing in different varieties of Mango
	8	Uday Sankar Debnath	Prof. M.A.Hasan	Studies on the improvement in bunch management technology in Banana
	9	Narayan Debnath	Prof. S. K. Mitra	Performance of different Papaya Varieties in West Bengal
1999	10	Barun Singh	Prof. S. K. Sen	Studies in the efficacy of different biofertilizers in integrated nutrient m anagement of sweet orange ( <i>Citrus sinensis</i> ) cv. Mosambi
	11	Biplab Sarkar	Prof. B. C. Das	Studies on organic nutrition in guava.
2000	12	Lobsang Wangchu	Prof. S. K. Mitra	Feasibility study on different intercrops in a mixed fruit orchard
	13	Rakhi Sinha	S. K. DuttaRay	Propagation of litchi seed and air-layering
	14	Kumar Narendra	Prof. B. Ghosh	Study on effect of different intercrops in mango orchards cv. Amrapali
	15	Rakhi Biswas	Prof. B. C. Banik	Evaluation of different litchi ( <i>Litchi chinensis</i> sonn) varieties
	16	Sanjit Debnath	Prof. S. Kundu	Studies on the effect of bio regulators and nutrients on growth, flowering and fruiting in mango cv. Himsagar
	17	Subhendu Bikash Maji	Prof. B. C. Das	Studies on the response of Bio-fertilizer on growth and productivity of guava var. L-49
	18	Subhankar Battacharjee	Prof. S. N. Ghosh	Effect of organic and inorganic nitrogen on growth, yield and physico-chemical characteristics of fruits of mango cv. Amrapali.
	19	Sutanu Sekhar	Prof. B. C. Banik	Studies on nutritional requirement of mango

		Satpathy		cv. Amrapali
2001	20	Kumar	Dr. B Ghosh	Study on effect of different intercrops in mango
_		Narendra		orchard cv. Amrapali
	21	Subhankar	Dr. S. N. Ghosh	Effect of organic and inorganic nitrogen on
		Bhattacharya		growth, yield and physio-chemical
				characteristics of fruits of Mango cv. Amrapali
2002	22	Anju Mariam	Prof. S. K. Mitra	Evaluation of strawberry cultivars under poly
-		Alex		house in the plains of West Bengal
	23	Barnali Mal	Prof. B. C. Banik	Effect of mulching on pomegranate and mango
				and varietal evaluation of pomegranate in new
-			<b>D</b>	alluvial zone of West Bengal
	24	Prasenjit Koley	Prof. M.A. Hasan	Studies on the phenology, yield and quality of
-	25			different cultivars of banana
	25	Ranjan Kumar	Prof. S. Kundu	Studies in flowering and fruiting behavior of
		Tarai		some minor fruit crops
	26	Rajendra	Dr. B. C. Das	Effect of soil covers on growth, yield and fruit
		Kumar Patra		quality of Guava ( <i>Psidium guajava</i> L. ) cv.
				Sardar
	27	Surajit Sarkar	Dr. b. ghosh	Effect of growth regulators, micro nutrients and
				bio fertilizer on fruit drop retention and quality
				of mango cv. Amrapali
	28	Utpal Khearu	Prof. S. K. Dutta	Propagation of different Litchi varieties by air
	29	Rashmi Ranjan	Prof. S. K. Sen	Studies on seed germination and seedling
		Ray		growth of Jamun ( <i>Syzygium cumini</i> L. Skells)
2003	30	Chyozang	Prof. S. N. Ghosh	Studies on effect of different levels of nitrogen
		Lepcha		on growth, yield and fruit quality of pummel ( <i>C</i> .
				Grandis L. or citrus maxima Merill]
-	0.1			
	31	Partha Pratim	Prof. S. K. Dutta	Studies in the effect of nitrogen and neem cake
		Pal	Ray	on growth, yield and quality of pomegranate cv.
-	วา	Dragonto Kumon	Draf D C Dag	Ganesh
	32	Prasanta Kumar	Prof. B. C. Das	Effect of nutrients on growth, yield and quality
	33	Maity Krishna Gopal	Dr. S. N. Ghosh	of guava cv.L-49 Effect of organic manures and chemical
	55	Adhikary	וופטווט אי אי אי אי	nitrogenous fertilizer on growth , yield and
		muninal y		fruit quality of Mango cv. Amrapali
	34	Subhashis Giri	Prof. B. C. Banik	Studies on performance of different cultivars
	51	Submushins diri		and mulching effect on pomegranate grown in
				New alluvial zone of West Bengal
	35	Yogita Yambem	Dr. B. Ghosh	Studies on flowering behaviour and physic-
	-	0		chemical composition during fruit growth and
				development of Mango cv. Amrapali

2004	36	Animesh sarkar	Prof. B. Ghosh	Studies on crop regulation in guava cv. L-49 by shoot pruning and bending
	37	Arnab Bairi	Prof. M. A. Hasan	Studies on Ex-situ field multiplication of planting materials in cooking bananas (Musa AAB)
	38	Arun Das	Prof. S. Kundu	Studies on genotic resources of acid lime ( <i>Citrus aurintifolia</i> ) in West Bengal
	39	Bedaruddin Ahmed	Prof. S. K. DuttaRay	Growth, yield and quality of pomegranate ( <i>Punica granatum</i> ) cv. Ganesh as affected by nitrogen and neem cake application
	40	Jayeeta Basu	Prof. B. C. Das	Studies on nature of fruit drop and effect of growth regulators and micronutrients on fruit retention in mango (Mangifera Indica L.)
	41	Nilesh Bhowmick	Prof. B. C. Banik	Studies on nature of fruit drop and effect of growth regulators and micronutrients on fruit retention in mango (Mangifera Indica L.)
2005	42	Rituparna Ray Chowdhury	Dr. S. Kundu	Performance of different germplasm of Guava in West Bengal
	43	Visaal Vejendla	Prof. B. C. Banik	Effect of chemicals and growth regulators in controlling fruit drop of Mango
	44	Palash Biswas	Dr. M. A. Hassan	Growth responces of mango cultivars to rejuvenation and yield dependency in relation to pruning height, nutrients and growth reterdents
	45	Sutanu Maji	Prof. S. N. Ghosh	Effect of nitrogen levels on growth, yield, physic-chemical characteristics of fruits and foliar N.P.k. status of pummelo [ <i>Citrus grandis</i> (Lin), <i>Citrus maxima</i> (Merill)]
2006	46	Shirin Mathew	Prof. M. A. Hasan	Studies on intensity of dehanding and leaf removal on production characteristic and fruit quality of banana ( <i>Musa</i> sp.)
	47	Palash Kumar Ghosh	Prof. B. Ghosh	Studies in flower induction of mango cv. Amrapali by growth regulators and chemical
	48	Avishek Das	Prof. S. K. Sarkar	Effect of shoot pruning on flowering of mango (Mangifera indica L.) during 'off' season
	49	Debashis Mandal	Prof. S. K. Dutta Ray	Physico – chemical characterization of available germplasm of <i>citrus grandis</i>
	50	laiskhembur Majaw	Prof. S. N. Ghosh	Effect of mulching and irrigation on yield and fruit quality of sweet orange cv. mandarin
2007	51	Nayan Sarkar	Prof. S. K. Sarkar	Evaluation of banana genotypes
	52	Visaal Vejuedla	Prof. B. C. Banik	Effect of chemicals and growth regulators in controlling fruit drop of mango
	53	Roopak Sau	Prof. B. C. Das	Studies on pruning for rejuvenation of old guava ( <i>Psidium guajava</i> L.) orchard

	54	Rituparna Roychowdhury	Prof. S. Kundu	Performance of diffentnt germplasms of guava ( <i>Psidium guajava</i> L.) in West Bengal
	55	Oyinti Megu	Prof. S. K. Dutta Ray	Fruit yield and quality of sweet orange ( <i>Citrus sinensis</i> L. osbeck) cv. Mosambi as affected by mulching and supplementary irrigation
	56	Sohini Chatterjee		Studies on different training system of golden Passion fruit ( <i>Passiflora edulis f. flavicarpa</i> )
2008	57	Debalina Majhi	Prof. M. A. Hasan	Effect of paclobutrozol on flowering, yield and quality of litchi ( <i>Litchi chinensis</i> Sonn)
	58	Monoj Pathak	Prof. F. K. Bauri	Effect of nutrients on growth, yield and quality of banana cv. Martaman (AAB)
	59	Nabanita Sanyal	Prof. S. Kundu	Characterization and evaluation of some less known variety of mango
	60	Prasenjit Kundu	Prof. S. N. Ghosh	Effect of different levels of nitrogen and Potassium on sweet orange cv. Mosambi grown in New Alluvial Zone of West Bengal
	61	Sagar Biswas	Prof. P. Datta	Technologies for production of organic litchi in West Bengal
	62	Stanly Roy mulich	Prof. B. C. Das	Studies in integrated weed management in guava cv. L- 49
2009	63	Ezekiel Reang	Prof. B. C. Das	Effect of manures and fertilizers combination on growth and flowering behavior of Jamun
	64	T. Irenaeus	Prof. B. Ghosh	Effect of organic manuring on growth, yield and quality of sweet orange ( <i>Citrus sinensis</i> L. Osbeck)
	65	Hidangenayum L. Devi	Prof. S. K. Sarkar	Effect of Plant growth regulators on flashing , flowering and fruiting of acid lime.
2010	66	Smita Trivedy	Prof. P. Datta	Integrated nutrient management for quality fruit production of mango cv. Himsagar
	67	Treena Chatterjee	Prof. S. N. Ghosh	Effect of manures and fertilizers on amun (Sygygium cumini skeek) cv. local
	68	Vivela D. Shira	Prof. F. K. Bauri	Bunch management technique for improving yields and quality of Martaman (AAB) Banana
2011	69	Takawale P. Vikas	Prof. M. A. Hasan	Pre-flowering application of chemicals and pruning on flowering, yield and fruit quality of litchi
	70	Hammyllinde Talang	Prof. P. Datta	Technology refinement for quality fruit production in litchi cv Mumbai grown in New Alluvial Zone of West Bengal
	71	Sequine R. Marak	Prof. B. C. Das	Nutrient management in wood-apple
2012	72	Anup Kumar Bhagat	Prof. B. C. Banik	Performance of different intensity of de- topping of sucker as planting materials of banana cv. Martaman (AAB)
	73	Aviroop De	Prof. F. K. Bauri	Chemical manipulation for yield and quality in

				banana
	74	Nantu Das	Prof. S. N. Ghosh	Studies on effect of organic and inorganic
				nutrient on Koranda and Jamun
	75	Sudip Sarkar	Prof. B. Ghosh	Studies on organic nutrition on ber
	76	Shehalata Lama	Prof. S. K. Sarkar	Studies on the cultivation in acid lime (citrus
				aurentifolia)
2013	77	Mou Roy	Prof. P. Datta	Pre-harvest effects of nutrients and growth
		-		regulators on the fruit quality of mango cv.
				Himsagar in New Alluvial Zone of West Bengal
	78	Suparna Chakraborty	Prof. S. Kundu	Organic nutrition in improving yields and quality of ber
2014	79	Ankana	Prof. S. K.	Studies on the efficacy of paclobutrazol and
_	-	Bhattacharjee	DuttaRay	potassium nitrate for induction of flowering in
		,, <b>,</b>		litchi
	80	Dipan jana	Prof. P. Datta	Eco-friendly technologies for sustanaible fruit
		Sengupta		production in guava growth in new alluvial
				zone of West Bengal
	81	Debjit Roy	Prof. S. Kundu	Characterization of pummel germplasm in new
				alluvial zone of Best Bengal
	82	Indrajit Murmu	Prof. M. A. Hasan	Studies on the effect of paclobutrazon on
				phenology and productivity of banana (ABB cv.
				Martaman)
	83	Koushik Das	Prof. S. K. Sarkar	Effect of Phosphorus and Potassium through
				foliar application of growth and yield of banana
				cv. martaman
	84	Priyanka Nandi	Prof. B. Ghosh	Bending and bagging technology in improving
	0 -			yield and fruit quality of guava
	85	Pebbuli Avani	Prof. F. K. Bauri	Effect of Post-shooting application of nutrients
				on yield and quality of banana cv. G. Naine
	0(	Sharath A.A.		(AAA)
	86	Sharath A.A.	Prof. B. C. Das	Studies on integrated nutrient management in
				bael (Aegel marmues corr.) and Karonda grown
2015	87	Abhisikta Khan	S. N. Ghosh	in new alluvial zone of West Bengal Standardization of leaf sampling technique in
2015	07	ADIIISIKta KIIdii	S. N. GIIUSII	wood-apple and improvement of fruit
				production in karonda through use of plant
				growth regulator
	88	Aditi	Prof. B. C. Das	Studies on floral biology of Jackfruit
	00	Guhachoudhury	1 1 01. D. G. Das	Studies on noral biology of jackin uit
	89	Indrani	Prof. B. Ghosh	Influence of growth regulators and
		Majumder		micronutrients on yield and quality of Ber
	90	Sanjay Kumar	Prof. B. C. Banik	Studies on the efficacy of different mulching
				materials in strawberry cultivation under
				protected cultivation

	91	Shavangala Shiv Kumar	Prof. S. Kundu	Varietal performance of Ber in new alluvial zone of West Bengal
	92	Sonam Ongmu Bhutia	Prof. M. A. Hasan	Effect of bunch trimming on yield and quality of banana
	93	Tanmoy Sarkar	Prof. S. K. Sarkar	Studies on pollen viability, nature of pollination and fruit set in guava varieties
	94	Sunipa Majumder	Prof. B. C. Banik	Morphological and quality parameters of some mango cultivars
2016	95	Ajmal Amini	Prof. M. A. Hasan	Studies on the effect of paclobutrazol on vegetative and reproductive phenology of lime (Citrus aurentifolia)
	96	Antara Roy	Prof. F. K. Bauri	Studies on evaluation of cooking Bananas ( <i>Musa</i> – ABB)
	97	Anewsha Das	Prof. S. K. Sarkar	Effect of pollen parent on fruit quality and development period of guava.
	98	Jyotilal Das	Prof. B. C. Das	Influence of the tree canopy positions and direction on fruit morphological characters and bio – chemical composition of Pummelo ( <i>Citrus grandis osback</i> .)
	99	Moupiaya Kundu	Prof. S. N. Ghosh	Study on flower phenology and effect of plant growth regulators on fruit production in Bael <u>(</u> <i>Aegle marmelose</i> )
	100	Prahlad Mondal	Prof. P. Datta	Eco–friendly quality fruit production of mango cv. Himsagar grown in new alluvial zone of West Bengal
	101	Prashant Kumar	Prof. B. C. Banik	Effect of mulching and supplementary irrigation on yield and fruit quality of Kanonda
	102	Sayan Sau	Prof. B. Ghosh	Response of Guava cv. Allahabad Safeda to foliar feeding of micronutrients in Rainy season
	103	Soumitra Satapathi	Prof. M. A. Hasan	Studies on the influence of ploidy and genomic group on suckering behavior, bunch characters and fruit quality of banana
	104	Sudipa Sannigrahi	Dr. S. Debnath	Macropropagation for multiplication of commercial Banana Varieties in W. B.
	105	Swetansu Sekhar Rout	Prof. F. K. Bauri	Study of male bud character in different banana genotypes
	106	Trina adhikary	Prof. S. Kundu	Reproductive variability of Ber <i>(Ziziphus mauritiana Lamk.)</i> in New Alluvial zone of West Bengal
2017	107	Arju Ali Khan	Prof. S. K. Sarkar	Profiling of Fruit morphology and physic- chemical attributes of promising varieties of guava under new alluvial zone of West of Bengal
	108	Binayak Pal	Prof. S.K. Dutta Ray	Influence of seed priming on germination and seedling vigour of wood apple cv. local

	109	Dolan Nath	Prof. B. Ghosh	Studies on fruit growth and development of Ber
	110	Jayanta Barman	Prof. B. C. Banik	Studies on some minor fruit crops in new alluvial zone of West Bengal
	111	Jaya Barman	Prof. B. C. Das	Studies on the effect of seed treatment of germination seedlings growth and longevity of Koranda
	112	Manash Kumar Sahoo	Prof. S. Kundu	Characterization of wax apple and water apple germplasm in New alluvial Zone of West Bengal
	113	Shuvadeep Halder	Prof. M. A. Hasan	Characterization of off season mango variety in West Bengal
	114	Subham Ghosh	Prof. S. N. Ghosh	Studies on effect of mulching and supplementary irrigation on yield and quality of bael grown in the new alluvial zone of West Bengal
	115	Tamanna Perween	Prof. M. A. Hasan	Studies on the effect of nutrients application of vegetative and reproductive phenology of Dragon fruit.
2018	116	Md Rahmath Ullah	Prof. S. Kundu	Characterization and evaluation of strawberry ( <i>Fragaria x anannasa</i> Duch.) cultivars in new alluvial zone of west Bengal.
	117	Kusumika Roy	Prof. S. Kundu	Physico-chemical studies during fruit growth and development of Ber ( <i>Ziziphus mauritiana</i> Lamk.)
	118	Saustav Datta	Prof. P. Datta	Effect of coloured polythene bags on fruit quality of Himsagar mango grown in new alluvial zone of West Bengal
	119	Sangeet Chhetri	Prof. Md. A. Hasan	Standardization of propagation techniques by stem cutting in dragon fruit
	120	Sanjukta Banik	Prof. Md. A. Hasan	Studies on physic-chemical characteristics of some varieties in Gangetic Alluvial zone of West Bengal
	121	Ajoy Bhattacharjee	Dr. S. Debnath	Studies on the effect of leguminous cover crop and waste biomass of banana on weed suppression and soil moisture conservation for growth and yield of guava cv. Sardar
	122	Mrinalini Maibam	Dr. D. Majhi	Studies on the effect of macronutrients on quality, yield and post harvest storage of mango variety of Himasagar
	123	Anandabrata Das	Prof. B. Ghosh	Studies on effect of micronutrients and PGRS on fruit set, yield and quality of sweet orange ( <i>Citrus sinensis</i> Osbeck) cv. Mosambi
	124	Tanushree Saha	Prof. B. Ghosh	Studies on the effect of micro nutrient and plant growth regulators on growth, yield and quality of strawberry (Fragaria × ananassa Duch) cv. Winter Dawn

	125	Ramkrishna Rajak	Prof. B. Ghosh	Influence of climatic factors on flowering of mango varieties and hybrids
	126	Subrata Mahato	Prof. S. N. Ghosh	Studies on induction of flowering and effect of mulching and supplemented irrigation on yield and fruit quality of wood apple
2019	127	Sayantan Mondal	Prof. B. Ghosh	Effect of pre-harvest foliar spray of chemicals on fruit quality and shelf life of Ber cv. Apple kul
	128	Taptaranjan Nama Das	Prof. S. K. Sarkar	Studies on pre-harvest bagging of fruit in Guava ( <u>Psidium guajava</u> )
	129	Tanmoy Bauri	Prof. S. K. Sarkar	Effect of shoot pruning on flowering and yield of guava.
	130	Rohit Rai	Prof. F. K. Bauri	Response of strawberry (Frageria xananassa) genotypes with different growing media under soilless culture
	131	Susmita Dey	Prof. P. Datta	Influence of Jasmonic acid on physico-chemical qualities of mango( <i>Mangifera indica</i> L.) cv. Himsagar grown in New Alluvial Zone of West Bengal
	132	Agniva Halder	Dr. Deblina Majhi	Impact of girdling on vegetative and reproductive growth behavior of litchi var. Bombai
	133	Progyan Tamang	Dr. S. Debnath	Effect of time of bending on flower induction, yield and fruit quality of guava cv. Sardar (L- 49).
	134	Sudip Kr. Layek	Prof. F. K. Bauri	Studies on propagation of Passion fruit by seeds and cuttings influenced by different chemicals.
	135	Ghulam Farooq Mohamad	Prof. M. A. Hasan	Studies on the effect of paclobutrazol on growth, yield and fruit quality of sweet orange cv. Mosambi
	136	Mahabub Alam	Prof. M. A. Hasan	Studies on the intensity of pruning of cladode on vegetative and reproductive behavior of dragon fruit (Hylocereus costaricensis)
	137	Gouri Mandi	Pro. B. Ghosh	Influence of grafting methods and age of rootstocks on the success of mango propagules
	138	Sristi Saha	Prof. S. Kundu	Performance of strawberry (Fragaria xananassa Duch) cultivars in New Alluvial Zone of West Bengal
	139	Subhalaxmi Behara	Prof. S. Kundu	Studies on reproductive characters of mango hybrids in New Alluvial Zone of West Bengal
2020	140	Rajdeep Mohanta	Prof. F. K. Bauri	Performance study of Suckers vs. Tissue Culture of Banana cv. Grand Naine (AAA) in Gangetic Plains of West Bengal.
	141	Riya Paul	Prof. F. K. Bauri	Performance study of AAB genomic group of

				banana under Gangetic Plains of West Bengal.
	142	Niladri Shekhar	Prof. S. Kundu	Effect of time and severity of pruning on
		Dutta		growth, flowering and fruiting of ber cv. BAU
				Kul.
	143	Soumi Lo	Prof. S. Kundu	Effect of scion cultivars and preconditioning on
				graft success survivability and growth in
				Mango.
	144	Samarpita Roy	Dr. D. Majhi	Performance of off-season mango varieties
				based on quality and storage life.
	145	Subhamoy Pal	Dr. D. Majhi	Response of corrective pruning on vegetative
				growth of Litchi var. Bombai.
	146	Tamashree	Prof. P. Datta	Studies on effect of brassinolide on physico-
		Ghosh		chemical properties of litchi cv. Bombai grown
				in new alluvial zone of West Bengal.
	147	Susan Subba	Dr. S. Debnath	Studies on the effect of floor management of
				Banana and guava orchards using banana
				biomat mulch and leguminous cover crop for
				sustainable production
	148	Abdul Latif	Dr. S. Debnath	Studies on the effect of floor management of
		Ansary		mango and litchi orchards using banana biomat
				mulch and leguminous cover crop for
	140			sustainable production.
	149	Tanmoy Mondal	Prof. S. K. Sarkar	Effect of foliar application of micronutrients on
				growth, yield and fruit quality on young plants
	150	Daulami Dau	Prof. S. K. Sarkar	of Thai guava ( <i>Psidium guajava</i> L.).
	150	Paulami Roy	Prol. S. K. Sarkar	Effect of pre-harvest fruit bagging with
				different coloured cellophane paper bag in
	151	Susmita Ghosh	Prof. Md. A.	guava Studies on maturity indices and physic-
	151	Sustinua Gilosti	Hasan	chemical changes during development of
			1105011	Dragon Fruit ( <i>Hylocereus</i> sp.).
	152	Sanghamitra	Prof. Md. A.	Seed germination and seedling growth of
	102	Layek	Hasan	dragon fruit as influenced by different growing
		Layon	mubum	media.
	153	Noor Habeeb	Prof. Md. A.	Effect of bagging on yield and quality of mango
		Ramez	Hasan	cv. Himsagar.
	154	Shafiullah	Prof. Md. A.	Studies on the plant morphology, fruit
		Malikzada	Hasan	character and yield of Dragon Fruit ( <i>Hylocereus</i>
				sp.).
2021	155	Buddadeb Das	Dr. F. K.Bauri	Performance study of ABB genomic group of
				banana under gangetic plain of West Bengal
	156	Dibyendu Sing	Dr. S. Kundu	Studies on pre-showing treatments on seed
		Sardar		germination and seedling growth of ber.
	157	Hariprasant T.	Dr. D. Majhi	Impact of environmental changes on
				phenological growth of sapota in West Bengal.

	158	Vijayaragavan V.	Dr. D. Majhi	Impact of environmental changes on phenological growth of mango cultivars in W Bengal.
	159	Srikanta Chell	Dr. K. K. Mandal	Standardization of nitrogen and potassium nutrition for growth, yield and quality of pomegranate cv. Bhagwa
	160	Priyanka Hugar	Dr. S. K. Sarkar	Evaluation of hand pollination and natural pollination on fruit set of acid lime ( <i>Citrus</i> <i>aurantifolia</i> )
	161	Rahi Masum Reja	Dr. S. Debnath	Effect of gamma irradiation on multiplication of corm buds of banana var. Grand Naine 147through macropropagation
	162	Shivaji Chattopadhyay	Dr. S. Debnath	Effect of gamma irradiation on multiplication corm buds of plantain var. Nendran through macro propagation
	163	Ritwika Sen	Dr. P. Datta	Effect of brassinolide on physico-chemical properties of mango cv. Amrapali grown in n alluvial zone of W.B.
	164	Pritha Sarkar	Dr. P. Datta	Effect of different planting distance on physic chemical properties of mango cv. Amrapali grown in new Alluvial zone of West Bengal
	165	Mihir Karmakar	Dr. F. K. Bauri	Study on yield and rachis characters of different genomic group of banana
	166	Sayan Debnath	Dr. S. Kundu	Study of soilless media for seed germination and seedling growth in Papaya.
	167	Tuhin Ghosh	Dr. M. A. Hasan	Studies on the fruit set and retention of swee orange cv. Malta
	168	Abhijit Das	Dr. M. A. Hasan	Studies on the flowering behaviour of sweet orange cv. Malta
	169	Aranyak Banerjee	Dr. M. A. Hasan	Studies on the integration of inorganic nutrients and bio fertilizers application on th performance of sweet orange cv. Malta in the Gangetic alluvial of West Bengal, India.
2022	170	Sukanya Dutta	Dr. S. Kundu	Studies on fruit characters of bael grown in New Alluvial Zone of West Bengal
	171	Jaykrishna Paul	Dr. F. K. Bauri	Studies on flowering, fruiting and yield
	172	Chinmoy Mandal	Dr. S. Kundu	Effect of chemical and growth regulators on flowering, yield and fruit quality of lemon
	173	Yengkhom Anandita Devi	Dr. S. Kundu	Studies on underutilized fruit crops grown in Kakching district of Manipur

	174	Mohammed Hussain M	Dr. S. Debnath	Effect of pre-harvest application of glycine betaine on fruit quality and shelf life of banana var. Martaman
	175	Shounak Nayak	Dr. P. Datta	Effect of chemicals and growth regulators on fruit quality of litchi cv. Bombai grown in New Alluvial Zone of West Bengal
	176	Debarati	Dr. D. Majhi	Phenological growth stages of Rose apple (
	177	Madhumita De	Dr. P. Datta	Effect of growth regulator and antioxidant on fruit quality of litchi cv. Bombai grown in New Alluvial Zone of West Bengal
	178	Reetam Chaudhury	Dr. D. Majhi	Studies on phenological growth stages of wax apple ( <i>Syzygium samarangense</i> ) in West Bengal
	179	Shweta Banik	Dr. S. Kundu	Effect of foliar spray of urea and nano-urea on yield and physic-chemical characters of fruits in
	180	Supriyo Ghosal	Prof. P. Dutta	Effect of nano urea on fruit quality of Litchi cv. Bombai grown in new alluvial zone of West
2023	181	Soumita Murmu	Prof. S. K. Sarkar	Effect of number of functional leaves at flowering on yield and fruit quality of tissue culture banana plant cv. Grand Naine
	182	Avilash Saha	Dr. Sanjit Debnath	Studies on top working of old unproductive seedling originated mango trees with science of six commercial mango varieties
	183	Aniket Sarkar	Prof. S. K. Sarkar	Effect of foliar nutrient application on reproductive attributes on sweet orange in different bahars
	184	Santanu Mandal	Prof. F. K. Bauri	Effect of IBA and NAA concentration on stem cutting in tropical cherry and phalsa
	185	Urmila Tudu	Dr. D. Majhi	Evaluation of recently released hybrids of mango to access their performance in new alluvial zone of West Bengal
	186	SK MD Mahmudul Hasan	Prof. M. A. Hasan	Studies on the extent of rooting and shooting efficiency of detached cladode cutting in dragon fruit
	187	Ladup Lepcha	Prof. M. A. Hasan	Studies on effect of macro and micro nutrients in controlling granulation in citrus cv. Malta and gamma eradiation effect of cladode cutting on the performance of dragon fruit
2024	188	Avishek Dutta	Prof. S. K. Sarkar	Effect of foliar spray of calcium and some micronutrients on plant growth, precocious flowering and fruit set in Juvenile guava plants (Psidium guajava L)

189	Mousumi Kisku		Phonological studios of Dragon Fruit (Hylocorous
107		Dr. D. Majhi	Phenological studies of Dragon Fruit ( <u>Hylocereus</u> <u>costaricensis</u> ) at new alluvial zone of West Bengal
190	Nitesh Kumar	Prof. K. Chakraborti	Evaluation of Half – sibs population of <u>Litchi</u> <u>chinensis</u> Sonn. Var. Bombai for morphological traits under new alluvial zone of West Bengal
191	Vikash Kumar	Dr. S. Debnath	Effect of physical and chemical mutagens on seed germination, seeding vigour and morphological characters in guava cv. Dudh khaja in West Bengal
192	Akshay Mandal	Prof. P. Datta	Effect of biostimulant on fruit quality of mango cv. Himsagar grown in new alluvial zone of West Bengal
193	Alok Bera	Prof. F. K. Bauri	Effect of sucker management in Banana cv. Champa (AAB) in Gangetic plains of West Bengal
193	Sumon Roy	Prof. M. A. Hasan	Studies on morphological, biochemical, floral and yield variation of different Dragon fruit (Hylocereus sp.) varieties.
195	Saheli Ghosh	Prof. S. Kundu	Characterization and evaluation of some promising varieties of mango grown in new alluvial zone of West Bengal