Year	SI. No.	Name	Chairperson	Area of Research
2000	1.	Kalyan Chandra Besra	Dr. S. N. Ghosh	Investigations on the improvement on sweet orange production in semi-arid region of West Bengal
	2.	Ashutosh Mandal	Dr. P. K. Chattopadhyay	Studies on post harvest physiology of some tropical fruits
2002	3.	Sougat Nath	Prof. S. K. Sen	Studies on the efficiency of different biofertilizers in the integrated nutrient management of Papaya (Carica papaya L.)
	4.	Fatik Kumar Bauri	Prof. S. N. Ghosh	Improvement of fruit production of mango (Mangifera indica L.) grown under rainfed laterite soils of Wet Bengal
	5.	Chandan Suravi Maity	Prof. S. K. Mitra	Studies on genetic resources of Jackfruit (Artocarpus heterophyllus Lamk.) in West Bengal
	6.	Vijay Bhadur Yadav	Prof. S. K. Mitra	Survey and selection of elite Mango trees of varieties Langra and Himsagar in West Bengal
	7.	Avijit Jana	Dr. M. A. Hasan	Studies on the floor management in Dwarf Cavendish banana (Musa AAA)
	8.	Gautam Nayak	Prof. T. K. Chattapadhyay	Studies on growth and development of grafted mango (Mangifera indica L.) varieties under different chemical and growth regulator treatments
	9.	Biplab Das	Prof. S. K. Mitra	Survey and selection of elite mango trees of varieties Fazli and Gopalbhog in West Bengal
	10.	Dhananjay Kumar Chaubey	Prof. B Ghosh	Studies on Mango based cropping system under West Bengal condition
	11.	Subrata Manna	Prof. S. N. Ghosh	Studies on nutritional requirement of custard apple in semi arid region of West Bengal
2003	12.	Binu Mathew	Prof. S. N. Ghosh	Standardization of production technology of some fruit crops in semi-arid zone of West Bengal under rainfed condition
2007	13	Pradyot Kumar Pathak	Prof. S. K. Mitra	Phosphate and potassium nutrition management in Litchi.
2008	14	Prasanta Kumar Maity	Dr. B. C. Banik	Studies on different planting system, root stock trial and performance of some mango hybrids under new alluvial zone of West Bengal
2009	15	Animesh Sarkar	Prof. B. Ghosh	Orchard Management practices for quality litchi (<i>Litchi chinensis</i> Sonn) production
	16	Rituparna Raychowdhury	Prof. M. A. Hasan	Genetic diversity of seeded banana and assessing their parthenocarpy
	17	Bedaruddin	Dr. P. Datta	Pre-harvest effects on fruit quality of mango

		Ahmed		cv. Amrapali
2010	18	Sutanu Maji	Dr. B. C. Das	Studies on organic nutrition, intercropping and crop regulation in guava (<i>Psidium guajava</i> L.) cv. L - 49
	19	Madhurima Manna	Prof. M. A. Hasan	Integrated nutrient management and effect of growth retardant for improving productivity and fruit quality and mitigating irregular bearing of mango
2011	20	Debashis Mandal	Prof. S. K. Mitra	Physiological studies on sunburning and fruit cracking and development of protocol for delayed harvesting in litchi
2012	21	Senjam Romen Singh	Prof. B. C. Banik	Improvement of mango production in new alluvial zone of West Bengal through integrated nutrient management, water regulation and intercropping
2013	22	Prasenjit Kundju	Dr. F. K. Bauri	Morphological and molecular characterization of some Mussa AAB cultivars
	23	Aditi Chattopadhyay	Prof. S. K. Sarkar	Genetical studies inm papaya with regard to improvement in yield and disease resistance
2014	24	Joytshna Mishra	Prof. S. Kundu	Standardization of planting systems, nutrient management and induction of flowering in mango cv. Himsagar
	25	Natasha Gurung	Prof. S. K. Sarkar	Studies on the performance of recently developed varieties and effect of pruning intensities on Guava
	26	Ezekiel Reang	Prof. B Ghosh	Standardization of propagation techniques of Guava, Litchi and Jackfrruit
2015	27	Robert Lalrinsanga	Prof. B Ghosh	Studies on the relationship between leaf number and area on fruit growth and development of mango cvs. Langra, Himsagar and Amrapali'
	28	Takawale Prashant Vikas	Prof. S.K.dutta Ray	Studies on Sulphur and magnesium nutrition in banana and litchi
	29	Anirban Rajak	Dr. Kamal Kumar Mandal	Studies on the phenology, productivity, fruit quality and nutrient uptake of micro propagated plantlets and conventional suckersa of banana
	30	Ubale Nitin Baban	Prof. B. C. Banik	Studies on flowering and fruiting behavior of some varieties and hybrids and effect of different cultural treatments on Mango cv. Himsagar
2017	31	Sequine R. Marak	Prof. M. A. Hasan	Studies on varietal bunch variability and response of bunch trimming and wrapping on yield and quality of banana
	32	Anant Tamang	Prof. B. C. Das	Studies On genetic diversity of underutilized fruit crops of West Bengal

	33	Callisthenics Mukhim	Prof. B. Ghosh	Studies on integrated nutrient management, flower induction and regulation of harvesting in litchi (<i>Litchi chinensis</i> Sonn.) Cv. Bombai
	34	Yumnam Somi Singh	Prof. B. C. Das	Studies on the phenology, productivity and fruit quality of dessert bananas of West Bengal"
	35	Shibstanding Diengngan.	Prof. M. A. Hasan	Studies on vegetative and reproductive phenological events in mango
	36	Pebbuli Avani	Prof. F. K. Bauri	Characterization of Jackfruit genotypes
	37	Priyanka Nandi	Prof. S. Kundu	Characterization of diversity of Pummelo in West Bengal
2018	38	Koyel Dey	Prof. F. K. Bauri	Studies On Phenology And Fruit Physico- Chemical Changes During The Developmental Stages Of Some Minor Fruit Crops
	39	Aditi Guhachoudhury.	Prof. M. A. Hasan	Studies on diversity of mango in the district of Murshidabad, West Bengal
	40	Arkendu Ghosh.	Prof. M. A. Hasan	Morphological and Biochemical Characterization of Some Underutilized Fruit Crops" of West Bengal
	41	Swami Sekhar R	Prof. S. Kundu	Studies on diversity of fruit characters of acid lime (<i>Citrus aurantifolia</i> Swingle) and lemon { <i>Citrus limon</i> (L.) Burm.}" grown in West Bengal
	42	Piyali Dutta	Prof. B. C. Banik	Characterization and evaluation of hybrids and polyembroyonic varieties of mango under West Bengal condition"
	43	Rajib Pain	Prof. M. A. Hasan	Performance, quality and consumer acceptability of mango hybrids as compared with indigenous cultivars in the New Alluvial Zone of West Bengal
2000	44	Gautam Nayak	Prof. T.K.Chattopadhyay	Studies on growth and development of grafted Mango varieties under different chemical and growth regulator treatments
	45	Amit Baran Sharangi	Dr. S.C. Maiti	Standardization of stone grafting of Mango under West Bengal condition
2020	46	Kaushik Das	Prof. P. Datta	Technology refinement for quality fruit production of litchi cv. Bomabai grown in new alluvial zone of West Bengal
	47	Nalla Thirupathi	Prof. S. N. Ghosh	Studies on flowering phenology and effect of plant growth regulators on Jamun and Karonda in new alluvial zone of West Bengal
	48	Sonam Ongmu Bhutia	Prof. M.A. Hasan	Studies on varietal and seasonal variation in vegetative and reproductive phenology of Banana belonging to different genomic groups

2021	49	Abhisikta Khan	Dr. S. Debnath	Effect of drip irrigation, mulching and antitranspirant on water use and productivity of tissue culture banana cv. Grand Naine
2022	50	Sudipta Sannigrahi	Prof. S. K. Sarkar	Productivity improvement in pomegranate through intervention of flowering dynamics and reproductive system under semi arid region of South Bengal
	51	Lolly S. Pereira	Prof. S. K. Mitra	Growth, Flowering and fruiting behavior of litchi cultivars in West Bengal
	52	Tapas Sarkar	Prof. P. Datta	Technology for organic fruit production of Mango cv. Himsagar grown in new alluvial zone of West Bengal
	53	Tamanna	Dr. Kamal Kumar	Studies on the phenology of Dragon fruit in
	- 4	Perween	Mandal	different growing season
	54	Arju Ali Khan	Prof. M.A. Hasan	Studies on the phonological events in Litchi in different canopy direction
	55	Sayan Sau	Prof. P. Datta	Integrated nutrient management practices along with past harvest radiation for quality of fruits of Guava grown in new alluvial zone of West Bengal
2024	56	Sanjukta Banik	Prof. P. Datta	Organic amendment and application of geotextile mulch for quality fruit production in mango cv. Himsagar grown in new alluvial zone of West Bengal
	57	Susmita Dey	Prof. P. Datta	Eco-friendly technologies for organic production of Dragon fruit (Hyalocereus costaricensis) grown in new alluvial zone of West Bengal
	58	Ratod Kiron Hiralal	Dr. D. Majhi	Effectof different pre-harvest treatment on yield, quality and post harvest life of litchi (<i>Litchi chinensis</i> sonn. cv. Bombai)
	59	Tanmoy Mondal	Prof. F. K. Bauri	Morphological, Biochemical and Molecular Characterization of Jakfruit (Artoparpur heterophyllus lam.) Genotypes
	60	Subrata Mahato	Prof. F. K. Bauri	Studies on the diversity of underexploited fruits in red & laterite zone of West Bengal.