CONTENTS

S.No.	Subject	Page No.
1	Breeding, Genetics, Botany, Tissue culture and Seed technology	2
2	Biotechnology	12
3	Agronomy, Soil science and Agricultural chemistry	14
4	Physiology and Biochemistry	18
5	Microbiology	24
6	Pathology	25
7	Entomology	31
8	Nematology	35
9	Extension	36
10	Statistics	37
	Others (MBA)	38

Breeding, Genetics, Botany, Tissue culture and Seed technology

Ph.D.

Amalraj, V.A. 1986. Ecology of Balanites Roxburghii pl.. University of Jodhpur, Ph.D., 213p. (Guide: Dr Shankarnarayan, K.A.) / No.11074

Anna Philip. 2010. Isolation and characterization of a novel 5' regulatory sequence of a ubiquitin gene for transgene expression in plants. Ph.D.(Botany), Bharathiar University, Hardbound, 181pp. [Guide: Dr N. Subramonian, Principal Scientist (Crop Improvement), SBI]

Arvinth, S. 2008. Genetic engineering of sugarcane cultivars with genes coding for Cry1Ab and aprotinin for shoot borer resistance. Ph.D. Thesis (Botany), Bharathiar University, 152p. [Guide: Dr M.N.Premachandran, PS & Head, Crop Improvement, SBI]

Babu, C. 2004. Family performance of sugarcane (saccharum spp. hybrids) for yield, quality and red rot (colletotrichum falcatum Went) resistance and its relationship with genetic diversity based on STMS markers and coancestry of crosses. TNAU, Ph.D., 143P. [Guide: Natarajan, U.S.] / No.11277

Babu, C.N. 1961. Cytogenetical investigations on the genus SaccharumL.. University of Madras, Ph.D., l00p. (Guide: Bhat, N.R.) / No.1992

Bakshi Ram. 1995. Studies on selection criteria and sample size in sugarcane (Saccharum sp. hybrids). CCS Haryana agricultural university, Ph.D., 142p. (Guide: Chaudhary, B.S.) / No.11051

Balasundaram, N. 1971. Studies on the induction of mutations in sugarcane. University of Madras, Ph.D., 87p. (Guide: Jagathesan, D.) / No.2207

Bhagyalakshmi, K.V. 1983. Studies on selection pressure in seedling and clonal populations of inter-varietal progenies in sugarcane (Saccharum sp.). University of Madras, Ph.D., 103p. (Guide: Ethirajan, A.S.) / No.4917

Bhide, V.S. 1969. Biometrical study in the aspects of quality and yield and its components in Saccharum officinarum L.. Agra university, Ph.D., 88p. (Guide: Thuljaram Rao, J.) / No.2176

Chakravarthi, M. 2014. Isolation and characterization of constitutive and wound inducible promoters and validation of designed synthetic stem / root specific promoters for sugarcane transformation. Ph.D. Thesis (BT), Bharathiar University, paperback, 182pp. [Guide: Dr N Subramonian, PS, Division of Crop Improvement, SBI]

Dhamodaran, S. 1998. Transfer and confirmation of specific genes for rust resistance in Indian hexaploid wheats. Bharathiar university, Ph.D., 120p. (Guide: Rama Koti Reddy, V.) / No.11049

Ethirajan, A.S. 1965. Evaluation of plant attributes concerned with yield in sugarcane and assessing their behaviour in succeeding clonal population. University of Madras, Ph.D., 119p. (Guide: Bhat, N.R.) / No.1999

Ghulam Rasool Batcha, M.B. 1975. A study on the association of yield and yield contributing characters in sugarcane under North Bihar conditions. Bihar university, Ph.D., 118p. (Guide: Thakur, Chandrika.) / No.4821

Govindaraj, P. 2000. Mapping of the genetic loci associated with grain quality traits in rice using SSR and RAPD markers, T.N.A.U., Ph.D., 77p. (Guide: Thiyagarajan, K.) / No.11067

Harunipriya, P. 2014. Targeting of recombinant proteins to sugarcane lytic vacuoles for molecular farming. Ph.D. (BT) Thesis, Bharathiar University, paperback, 153pp. [Guide: Dr. N Subramonian, PS, Division of Crop Improvement, SBI].

Hemaprabha, G. 1996. Genetic diversity in Saccharum for molecular markers. Bharathiar university, Ph.D., 184p. (Guide: Sree Rangasamy, S.R.) / No.11037

Jalaja, N.C. 1971. Studies on the radio sensitivity of Saccharum species. University of Madras, Ph.D., 19p. (Guide: Jagathesan, D.) / No.2159

Kanchana, M. 2007. Integration and expression of genes coding for pathogenesis related proteins in a sugarcane cultivar with particular reference to red rot resistance. Bharathiar university, Ph.D., 149p. [Guide: N. Subramonian] / No.11451

Kandasami, P.A. 1966. Studies on cytogenetics of Saccharum and its allied genera. University of Madras, Ph.D., 98p. (Guide: Thuljaram Rao, J.) / No.2000

Karpagam, E. 2019. Introgression breeding in Sugarcane (Saccharum spp.). Bharathiar University, Ph.D.(Botany), paperback, 270p (+ publications) (Guide: Dr S Alarmelu, PS (plant breeding), ICAR-SBI, Coimbatore-7)

Karunakaran, M. 2005. Studies on red rot resistance in sugarcane-hybrid populations and molecular characterization of the red rot fungus, colletotrichum falcatum went. Bharathiar university, Ph.D. (Botany), 162p. [Guide: N. Vijayan Nair] / No.11276

Krishnakumari Padmanaban, R. 1988. Production of somaclones in Saccharum cultivars and their cytomorphological studies. Bharathiar university, Ph.D., 153p. (Guide: Sreenivasan, T.V.) / No.7686

Lalitha, R. 2007. Studies on differential functioning of haploid and diploid gametes in interspecific and intergeneric hybrids of saccharum. Bharathiar university, Ph.D. (Botany), 171p. [Guide: Dr M.N. Premachandran, PS & Head, Division of CI, SBI]

Leela Amala Christy. 2004. Engineering sugarcane cultivars with gene coding for bovine pancreatic trypsin inhibitor (Aprotinin) for top borer (Scirpophaga excerptalis Walker) resistance. Bharathiar University, Ph.D., 124p. [Guide: N. Subramonian]

Leena Lavanya, D. 2008. Molecular characterization of high sugared genotypes of sugarcane (Saccharum sp.). Ph.D., Bharathiar University, 185pp. [Guide: Dr G. Hemaprabha, Principal Scientist (Crop Improvement), SBI]

Mallika, S. 1997. Cytomorphological studies of Saccharum x Sorghum and Saccharum x Zea hybrids and their tissue culture derivatives.. Bharathiar university, Ph.D., 131p. (Guide: Dr. T. V.Sreenivasan) / No.11040

Maya Lekshmi. 2017. Genome modifications in intergeneric hybrids involving Saccharum and Erianthus. Ph.D. (BT), Bharathiar University, paperback, 153p., [Guide: Dr M N Premachandran, PS and Head, Division of Crop Improvement (retired).]

Nagarajan, R. 1983. Studies on genotype-environment interaction in selected sugarcane cultivars for various yield and quality attributes. T.N.A.U., Ph.D., 185p. (Guide: Ethirajan, A.S.) / No.4801

Nair, M.K. 1968. Cytotaxonomical studies in the genus, Saccharum and related genera: cytogenetics of S.Officinarum L., S.Spontaneum L., and S. officinarum x S. spontaneum hybrids. University of Madras, Ph.D., 279p. (Guide: Thuljaram Rao, J.) / No.2028

Narasimhan, R. 1969. Studies on the heritability of rooting behaviour in Saccharum. University of Madras, Ph.D., 77p. (Guide: Thuljaram Rao, J.) / No.2047

Natarajan, B.V. 1977. Genetical studies in sugarcane with reference to germination under North Bihar conditions. Patna university, Ph.D., 111p. (Guide: Singh, Usha.) / No.2686

Natarajan, U.S. 1984. Studies on progeny performance and combining ability in sugarcane (Saccharum sp. hybrid) in relation to parental divergence. T.N.A.U., Ph.D., 164p. (Guide: Sree Rangasamy, S.R.) / No.4841

Neelamathi, D. 2000. Somatic embryogenesis and synthetic seed production in sugarcane. T.N.A.U., Ph.D., 114p. (Guide: Krishnasamy, V.) / No.11050

Nivetha, L. 2013. Molecular profiling and development of DNA markers associated with important traits in sugarcane. Ph.D.(Botany), Bharathiar University, paperback, 228pp. [Guide: Dr N Vijayan Nair, Director, SBI]

Praneetha, M. 2007. Cytomorphological and molecular studies on S.. spontaneum L. from different geographical regions of India. Bharathiar University, Ph.D.,(Bot), 185p. [Guide N. Vijayan Nair, Director-SBI]

Priji, P.J. 2014. Molecular characterization of elite sugarcane cultivars (Saccharum spp.) and the identification of specific candidate genes for drought response. Anna University, Ph.D., hardbound, , 276pp. [Guide: Dr.G.Hemaprabha, PS, Division of Crop Improvement, SBI]

Punnya Raj. 2015. Molecular characterization of saccharum species and related genera. Bharathiar University, Ph.D. (BT), paperback, 205pp. [Guide: Dr N.Vijayan Nair, Director (retd.), SBI.]

Raffee Viola. 2011. Nuclear-cytoplasmic interactions in interspecific and intergeneric hybrids of Saccharum. Ph.D., Bharathiar University, Hardbound, 173pp. [Guide: Dr M N Premachandran, Head, Division of Crop Improvement, SBI]

Ramalashmi, K. Expression analysis of sucrose genes in saccharum, sorghum and their hybrids. 2014. Ph.D.(BT), Bharathiar University, paperback, 166pp. [Guide: Dr N Vijayan Nair, Director-SBI]

Ramana Rao, T.C. 1972. Breeding value of sugarcane genetic stocks with special reference to Saccharum robustum. University of Madras, Ph.D., 89p. (Guide: Thuljaram Rao, J.) / No.2355

Retha Joseph. 1998. Cytomorphological studies on the somaclones of interspecific hybrids of Saccharum. Bharathiar university, Ph. D., 132p. (Guide: Jalaja, N.C.) / No.10935.

Sahi, B.K. 1981. Further studies on heritability of some of the economic characters in sugarcane. University of Bombay, Ph.D., 202p. (Guide: Patel, K.A.) / No.4823.

Sankaranarayanan, P. 1981. Biometrical studies in certain selected sugarcane cultivars in relation to their performance as plant and ratoon crops. Calicut university, Ph.D., 117p. (Guide: Ethirajan, A.S.) / No.4839/b

Saravanakumar, M. 2004. Introduction and expression of Bar and defensin (Dm-Ampl and Rs- Afp2) genes in sugarcane. Bharathiar university, Ph.D.(Botany), 125p. [Guide: N. Subramonian] / No.11279

Satish Rao, C. 1989. Stability analysis of varietal performance under optimal and suboptimal environments in sugarcane. Kurukshetra university, Ph.D., 73p. (Guide: Rana, R. S.) / No.7687

Senthilkumar, S. 2019 (August). Genome-wide association mapping and comparative genomic study of QTLs for sucrose and other important agronomic traits in Saccharum hybrids. Ph.D. (BT), Bharathiar University, paperback, 206p. [Guide: Dr P Govindaraj, PS (Pl. breeding), Division of Crop Improvement, SBI, Coimbatore].

Shanthi, R.M. 1998. Investigations on genetic potential and biochemical compounds related to resistance of Helicoverpa armigera (Hubner) in the racial and wild species derivatives of Gossypium spp.. T.N.A.U., Ph.D., 136p. (Guide: Jehangir, K.S.) / No.11043

Sheji Mary. 2006. Characterization of saccharum species, related genera and hybrids using molecular markers. Bharathiar University, Ph.D., 190p. [Guide: N. Vijayan Nair]

Sobhakumari, V.P. 2000. Agrobacterium mediated genetic transformation in Chilli (Capsicum annuum L.). University of Madras, Ph.D., 88p. (Guide: Lalithakumari, D.) / No.11038

Sreenivasan, T.V. 1969. Cytogenetical studies in Saccharum and allied genera. University of Madras, Ph.D., 232p. (Guide: Jagathesan, D.) / No.2005.

Sree Rangasamy, S.R. 1964. Studies on the genus Pennisetum RICH. Madaras University, Ph.D., 155p. [Guide: D.W.X.Ponnaiya]

Subramonian, N.1993. Studies on genetic diversity in some Rhizophora species. University of Madras, Ph.D., 111p. (Guide: Swaminathan, M. S.) / No.11041

Sundaresan, K. 1983. Studies on induced mutations for quantitative characters in sugarcane. University of Madras, Ph.D., 67p. (Guide: Jagathesan, D.) / No.4842

Swapna Simon. 2011. Molecular analysis of drought tolerance in sugarcane (Saccharum spp.) using candidate genes and microsatellite markers. Bharathiar University, Ph.D. (Botany), softbound, 213pp. [Guide: Dr G Hemaprabha, Principal Scientist, SBI, Cbe-7]

Thiraviam, N. 1987. Studies on sugarcane germplasm - breeding behaviour of selected clones of Saccharum robustum. Bharathiar university, Ph.D., 88p. (Guide: Ethirajan, A.S.) / No.7682

Thuljaram Rao, J. 1949. Contribution to the taxonomy of Saccharum and its congeners. I.A.R.I., Ph.D., 183p. (Guide: Dutt, N.L.) / No.1994

Vijayalakshmi, U. 1967. Taxonomy, polyploidy and cytogeography in the Genus Erianthus Michx.. University of Madras, Ph.D., 174p. (Guide: Thuljaram Rao, J.) / No.2003

Vijayan Nair, N. 1985. Biometrical investigations in Saccharum Officinarum L.. University of Madras, Ph.D., 152p. (Guide: Sreenivasan, T.V.) / No.4936.

M.Phil.

Amuthavalli, M. 1985. Production and studies on somaclones of Saccharum ofofficinarum (L.) and Sclerostachya fusca (Roxb.) A. Camus intergeneric hybrid. Bharathiar university; M.Phil. (Botany), 75p. (Guide: Sreenivasan, T.V.) / No.4836

Radha Saraswathy. 1984. Cytomorphological studies on somaclones of Saccharum officinarum L., and Erianthus Michx. intergeneric hybrid. Bharathiar university, M.Phil., 86p. (Guide: Sreenivasan, T.V.) / No.4577

Rama Narayanan. 1985. Studies on somaclones of Saccharum spp. and its intergeneric hybrid. Bharathiar university, M.Phil., 82p. (Guide: Sreenivasan, T.V.) / No.7768

Usha, S. 1985. Breeding behaviour of selected Saccharum germplasm in the world collection. Bharathiar university, M.Phil., 92p. (Guide: Ethirajan, A.S.) / No.4804

M.Sc.

Ali, Saiyid Majid. 1942. Part 1: Effect of saline and alkaline irrigation water on the growth of sugarcane varieties (20p.); Part 2: Sugarcane breeding at Coimbatore (SSp.); Part 3: Study of the epidermis of leaf blade and stem of some Co. canes (17p.); Part 4: Study of some of the gross morphological characters of some Co. canes as a ready means for the identification of cane varieties in the field (llp.).. Imperial Agril. Res. Inst., Assoc., (Guide: Venkatraman, T.S.) / No.2006

Agarwal, O.P. 1946. Part I: The activities relating to the production of Co. canes with special reference to the breeding work at Coimbatore (67p.); Part II: Studies into the effect of photoperiod "Factor" on growth in sugarcane (33p.). Imperial Agril. Res. Inst., Assoc., (Guide: Dutt, N.L.) / No.1981

Anand kumar, S.P. 2004. Effect of azospirillum sp and glucanoacetobacter sp in tissue culture of sugarcane. Bharathiar university, M.Sc.(BT), 46p. [Guide: V.P. Sobhakumari] / No.11143

Ananthi, C.R. 1981. Production of subclones from Saccharum-Erianthus hybrid through Tissue culture techniques. University of Madras, M.Sc., 56p. (Guide: Sreenivasan, T.V.) / No.3993

Arjunan, M. 1987. Studies on relative importance of yield contributing characters to cane yield and sugar yield in late maturing progenies of sugarcane. T.N.A.U., M.Sc., 117p. (Guide: Sankaranarayanan, P.) / No.4995

Balakrishnan, C. 1988. Biometrical studies on clonal population of sugarcane hybrid progenies. T.N.A.U., M.Sc., 76p. (Guide: Sankaranarayanan, P.) / No.6447

Balasubramanian, A. Certain anatomical characters in relation to chromosome numbers in the polyploid species, Saccharum spontaneum, L.. University of Madras, M.Sc., 157p. (Guide: Dutt, N.L.) / No.1997

Bhagyalakshmi, K.V. 1975. Studies on the induction of mutations in sugarcane. University of Bombay, M.Sc., 72p. (Guide: Patel, K.A.) / No.4158

Deepa Mathew, S. 2008. The effect of hybrid vigor on callus induction and regeneration in sugarcane. Bharathiar university, M.Sc. (BT), 51p. [Guide: V.P. Sobhakumari] / No.11447

Doka, Ibrahim Mohamed. 1996. Evaluation of hybridisation techniques in sugarcane breeding. T.N.A.U., M.Sc., 133p. (Guide: Sreenivasan, T.V.) / No.10843

Doule, Raosaheb bahirnath. 1996. Studies on variability, association between economic attributes and development of selection indices in inter varietal hybrid derivatives of sugarcane (Saccharum sp. [L].). T.N.A.U., M.Sc., 193p. (Guide: Balasundaram, N.) / No.10846

Emazie, Rais Dulah Khan. 0000. Part 1: Raising sugarcane seedlings at Coimbatore (81p.); Part 2: Arrowing (flowering) as related to order of tillering in a sugarcane clump (35p.). Imperial Agril. Res. Inst., Assoc., (Guide: Dutt, N.L.) / No.2013

Emazie, Rail Dulah Khan. Part 3: Sugarcane agriculture in the United Provinces (35p.); Part 4: A preliminary study to determine the effect on the sugarcane growth of removing black alkali of irrigation water by the addition of gypsum (42p.).Imperial Agril. Res. Inst., Assoc., (Guide: Dutt, N.L.) / No.1984

Ethirajan, A.S. 1955. Certain aspects of lodging in sugarcane varieties. University of Madras, M.Sc., 203p. (Guide: Dutt, N.L.) / No.1998

Gayathri, G. 2010. Molecular characterization of somaclones of intergeneric hybrids of Saccharum. M.Sc.(BT), Bharathidasan University (Dhanalakshmi Srinivasan College of Arts and Science for Women), hb, 59p. [Guide: Dr N Vijayan Nair, Director, SBI]

Gayathri, K.V. 2016. Cytological and molecular diversity in the clones of Erianthus arundinaceus (Retz.). Jeswiet. (A wild relative of sugarcane). M.Sc. (MB) thesis, Kannur University (Dept. of MB, Dr.P.K.Rajan Memorial campus, Kannur univ., Kerala), hb, 74p., [Guide: Dr.A.Suganya, PS (Economic botany), SBI.]

Govarthanan, R. 2018. Characterization and validation of phosphate transporter promoter in Tobacco. M.Sc.(BT), Bharathiar Universtiy (Hindusthan college of arts and science, Coimbatore), pb, 54p., [Guide: Dr C Appunu, Scientist (plant breeding), SBI.]

Hiremath, S.C. 1984. Studies on clonal populations derived from high quality sugarcane cu1tivars. T.N.A.U., M.Sc., 118p. (Guide: Ethirajan, A.S.) / No.4800

Hota, Jagannath. 1945. Part 1: Studies in pith and cavity of sugarcane with a brief reference to those in some important allied genera; Part 2: Sugarcane breeding at Coimbatore Imperial Agril. Res. Inst., Assoc., 158p.. (Guide: Dutt, N.L.) / No.1988

Jagadees Prasad, P.R. 1959. Studies on the effects of ionizing radiations on plants with special reference to sugarcane. University of Madras, M.Sc., 125p. (Guide: Bhat, N.R.) / No.1996

Kalai Selvi, R. 1982. Tissue culture in sugarcane improvement. University of Madras, M.Sc., 44p. (Guide: Sreenivasan, T.V.) / No.4229

Kandasami, P.A. 1958. Morphological and cytogenetical studies on interspecific and intergeneric hybrids of Saccharum spontaneum L.. University of Madras, M.Sc., 150p. (Guide: Dutt, N.L.) / No.1995

Kandaswamy, T.M. 1983. Evaluation of diverse sugarcane populations for their major economic attributes at the first clonal stage. T.N.A.U., M.Sc., 62p. (Guide: Ethirajan, A.S.) / No.4819

Kuppuswamy, P. 1987. Studies on variation and association in sugarcane seedlings and 'Settlings' for major yield and quality attributes. T.N.A.U., M.Sc., 63p. (Guide: Natarajan, B.V.) / No.4996

Lakshmanan, R. 1985. Clonal evaluation of sugarcane inbred derivatives for major economic attributes. T.N.A.U., M.Sc., 75p.(Guide: Ethirajan, A.S.) / No.4779

Luqman, Hasan. 1944. Some aspects of sugarcane breeding in India - Part 1: Production of Co. canes with special reference to breeding techniques at Coimbatore; Part 2: Setting, germination and viability of seeds in different varieties of sugarcane. Imperial Agril. Res. Inst., Assoc., 90p. (Guide: Dutt, N,L.) / No.1982

Nandan P Suresh. 2016. Determination of ploidy and DNA content in the clones of Erianthus arundinaceus (Retz.) Jeswiet (a wild relative of sugarcane). M.Sc. (BT), Mahatma Gandhi University-Kottayam (SAS S.N.D.P. Yogam College-Dept. of biotechnology, Pathanamthitta, Kerala), hb, 63p., [Guide: Dr A Suganya, PS(Economic botany), SBI.]

Narasimhan, R. 1969. Part 1: Starch in Saccharum and allied genera and its taxonomical significance (IISp.); Part 2: Index of maturity in sugarcane (47p.). University of Madras, M.Sc., (Guide: Dutt, N.L.) / No.2187

Narayanaswami, S. 1938. Megasporogenesis and the origin of triploids in Saccharum. University of Madras, M.Sc., 64p. (Guide: Janaki ammal, E.K.) / No.1985

Oshin P.Joseph. 2016. Cytological characterization of intergeneric and backcross hybrids of Erianthus procerus X Saccharum officinarum and their tolerance to water deficit stress. M.Sc.(Bot), Calicut University (Dept. of Botany, Providence Women's College, Kozhikode), hb, 43p., [Guide: Dr K Mohanraj, Scientist (PB), SBI.]

Pankaj Kumar Chaturvedi. 2002. Studies on genetic diversity in Saccharum spontaneum using RAPD markers. Bundelkhand University (Jhansi), M.Sc.(BT), 65p. [Guide: N.Vijayan Nair] / No.11091

Pattanaik, G.B. 1958. Assessment of breeding value of certain coimbatore canes. I.A.R.I., Assoc., 87p. (Guide: Panje, R.R.) / No.1991

Ramalashmi, K. 2009. Molecular characterization of commercial sugarcane varieties using RAPD, ISSR and SSR Markers. M.Sc.(BT), Alagappa University, hardbound, 70p. [Guide: Dr N Vijayan Nair, Director, SBI]

Ramesh, P. 2003. A short term training in molecular biology techniques. Summer training report. Bharathiar University, M.Sc.(IBT), 31p. [Guide: N.Subramonian] / No.11144

Ramesh, P. 2004. Studies on genetic diversity in saccharum barberi and saccharum sinense using molecular markers. Bharathidasan university, M.Sc.(BT)., 34p. [Guide: N.Vijayan Nair]/No.11156

Rana, Harkaran Singh. 0000. A new addition to the existing forms of Saccharum spontaneum L. at the Sugarcane breeding station, Coimbatore (27p.); Rind-hardness studies (Influence of soil, arrowing and internal anatomical characters on rind-hardness in sugarcanes) (Ilp.); Nature and time of flowering in some Co. varieties (7p.); Root and shoot study of Co.508 selfed seedlings (7p.); Effect of pretreatments of sugarcane seeds on germination (9p.); The study of parentages of seedlings (first selection for row culture)with special reference to their suitability to the U.P. conditions (Ilp.).. Imperial Agril. Res. Inst., Assoc., (Guide: Dutt, N.L.) / No.1979

Ratnam, Ragini. 1978. Studies on some of the induced mutants in sugarcane. University of Bombay, M.Sc., 47p. (Guide: Patel, K.A.) / No.3170

Sahi, B.K. 1975. Studies on heritability of some of the economic characters in sugarcane. University of Bombay, M.Sc., 100p. (Guide: Patel, K.A.)

Sanu Mary Abraham. 2009. Effect of genotype and plant growth regulators on callus induction and regeneration in Sugarcane. M.Sc. Thesis, Bharathiar University (Sri Krishna Arts and Science College, Coimbatore), 69p. [Guide: Dr.V.P.Sobhakumari, Sr Sc, Tissue Culture Lab, SBI]

Saritha Sadanandan Pillai. 2016. Study on chromosome instability and centromere associated CENH3 gene expression in intergeneric hybrids of sugarcane. M.Sc.(BT) thesis, Mahatma Gandhi University – Kottayam (SAS S.N.D.P. Yogam college, Pathanamthitta), hb, 65p., [Guide: V.P.Sobhakumari, PS (Genetics and Cytogenetics), SBI.]

Sekar, A. 1986. Evaluation of promising types of sugarcane varieties for peninsular zone with particular reference to Tamil Nadu. T.N.A.U., M.Sc., 90p. (Guide: Ethirajan, A.S.) / No.4929

Selvaraju, P. 1994. Studies on mericlones for breeder seed production in sugarcane. T.N.A.U., M.Sc., 134p. (Guide: Sreenivasan, T.V.) / No.10764

Shahima, M. 2012. Karyotype analysis of four cytotypes of Erianthus – A wild sugarcane relative. M.Sc.(BT), Bharathiar University (Sri Krishna Arts and Science College), Hardbound, 58pp. [Guide: Dr V P Sobha Kumari, Sr Sc (Genetics & Cytogenetics), SBI]

Sharmi.S. 2011. Response of sugarcane varieties to callus induction and regeneration under salt and praline stress. M.Sc.(BT), Bharathiar University (N.G.M. College), Softbound, 52pp. [Guide: Dr V P Sobhakumari, Senior Scientist (Genetics & Cytogenetics), SBI]

Singh, R.C. 1949. Part 1: Studies on some south Indian saccharum spontaneums (123p.)i Part 2: Recent advances in sugarcane breeding with special reference to the work done at Coimbatore (103p.). I.A.R.I., Assoc., (Guide: Krishnaswamy, M.K.) / No.1987

Soorya, V.S. 2017. Cytological characterization and cyto-geographical distribution of S.spontaneum L. accessions from Mizoram, Tripura and Maharashtra. M.Sc.(MB) thesis, Kannur University, hb, 37p., [Guide: Dr.V.P.Sobhakumar, PS (Gen & Cytogen), SBI.]

Sreedivya, M.J. 2009. Effect of genotype, gelling agents and plant growth regulators on callus induction and regeneration in sugarcane. M.Sc.(BT) Thesis, Bharathiar University (NGM college, Pollachi), 73p. [Guide: Dr V.P.Sobha Kumari, Sr Sc (Genetics & Cytogenetics), SBI]

Sreenivasan, K. 1958. A taxonomic assessment of the floral characters of Saccharum spontaneum. University of Madras, M.Sc., 165p. (Guide: Dutt, N.L.) / No.1990

Sreya Antony.2019. Genomic in situ hybridization (GISH) studies in sugarcane hybrids involving Saccharum officinarum (typical and atypical) X Saccharum spontaneum. M.Sc. (BT), Mahatma Gandhi University (School of Biosciences, Mar Athanasios College for Advanced Studies, Tiruvalla), hardbound, 38p+Ref+Annexure. [Guide: Dr V P Sobhakumari, PS (G & CG), ICAR-SBI, Coimbatore-7).]

Subramaniam, C.L. 1946. Part 1: Cytological behaviour of certain parthenogenetic sugarcanes (60p.); Part 2: External morphology of some indigenous Indian sugarcanes and their choromosome numbers (44p.). University of Madras, M.Sc., Imperial Sugarcane Breeding Station, Coimbatore, (Guide: Parthasarathy, N.) / No.2184

Sudhakar Choudary, R. 1982. Evaluation of pre-release sugarcane genotypes for their yield and quality attributes. T.N.A.U., M.Sc., 103p. (Guide: Ethirajan, A.S.) / No.4820

Suganthi, P. 2009. Identification of intergeneric hybrids of Saccharum using molecular markers. M.Sc.(BT) Thesis, Bharathiar University (Dr Mahalingam Centre for Research and Development, Nallamuthu Gounder Mahalingam College), 52p. [Guide: Dr N.Vijayan Nair, Director, SBI]

Thiriveni, P. 2011. Effect of ammonium nitrate and potassium nitrate as nitrogen source on in vitro cultures of sugarcane, Co 86032. M.Sc.(BT), Bharathiar University (Hindusthan College of Arts and Science), Hardbound, 88pp. [Guide: Dr V P Sobhakumari, Senior Scientist (Genetics & Cytogenetics), SBI]

Thuljaram Rao, J. 1947. Part 1: Inheritance of anatomical characters in Saccharum hybrids (stem characters) (69p.)i Part 2: Correlation between rind hardness and resistance to stem borers in the sugarcane (44p.)i Part 3: Leaf mid-rib structure of sugarcane as correlated with resistance to the top borer (Scirpophaga nivella F.) (24p.). University of Madras, M.Sc., (Guide: Venkatraman, T.S.) / No.1993

Vaheeda, K.K. 1981. Cytological studies in interspecific hybrids of Saccharum spp.. University of Madras (Dept. of botany, PSGR Krishnammal college for women), M.Sc., 45p. (Guide: Sreenivasan, T.V., Cytogenetics Lab-SBI)

Valarmathi, R. 2011. Seed culture and cytological studies in the hybrids of sugarcane. M.Sc.(BT) thesis, Anna University-Coimbatore (K.S.Rangasamy college of technology, Tiruchengode), hb,73p., Guide: Dr A Suganya, Sr Scientist (Economic botany), SBI.

Venkatasalam, S. 1987. A study in the early maturing progenies of sugarcane for cane and sugar yield and its components. T.N.A.U., M.Sc., 74p. (Guide: Sankaranarayanan, P.) / No.4994

Vimal Venkatesh, M. 2004. Improved in vitro culture methodology in sugarcane by introducing Methanobacter sp. And Azotobacter sp. Bharathiar University, M.Sc.(BT), 37p. [Guide: V.P.Sobhakumari] / No.11146

Yazdani, Ghulam. 1945. Part 1: Sugarcane breeding at Coimbatore (39p.) i Part 2: The relationship of certain morphological characters to lodging in sugarcane (46p.). Imperial Agril. Res. Inst., Assoc., (Guide: Dutt, N.L.) / No.1986

B.Tech.

Abiraham Stanly, M. 2018. Cytological analysis of saccharum spontaneum and genomic in situ hybridization in saccharum hybrids. B.Tech. (BT), Anna University (Pavendar Bharathidasan College of Engineering and Technology, Trichy), pb, 75p., [Guide: Dr V P Sobhakumari, PS (G&CG), SBI]

Vaishnavi, V. 2013. Cytological and molecular analysis of anther derived plants of Saccharum spontaneum (a wild relative of sugarcane). B.Tech (BT) thesis, Anna University-Chennai (Vivekanandha College of Engineering for Women, Tiruchengode), pb,109p., [Guide: Dr A.Suganya, PS (Economic botany), SBI.]

B.Sc,

Lavanya, S. 2017. Isolation of intact nuclei for ploidy analysis in Erianthus arundinaceus (Retz.) Jestwiet (a wild relative of sugarcane). B.Sc. thesis, Sri Krishna Arts and Science College (Dept. of biotechnology), Coimbatore, hb, 36p., [Guide: Dr.A.Suganya, PS (Economic botany), SBI.]

BIOTECHNOLOGY

Ph.D.

Selvi, A. 1999. Molecular tagging of genes for yellow stem borer resistance (Scirpophaga incertulus walker) in rice (Oryza sativa L.). T.N.A.U., Ph.D.(Ag.BT), 134p. (Guide: Shanmugasundaram, P.) / No.11046

MPhil.

Devi, K. 2013. Physiological and molecular responses of sugarcane to water logging stress and generation of gene targeted trap markers for sugarcane. M.Phil.; (BT), Bharathiar University, pb, 181pp. [Guide: Dr A Selvi, PS (Biotechnology), SBI]

MSc

Aswathy Gopi, A. 2016. Cloning and characterization of apomix gene from saccharum germplasm. M.Sc.(Microbiology) Thesis, Kannur University (Kerala), Guide: Lovejot Kaur, scientist (agril. Biotechnology), SBI.

Aswinraj, R. 2010. Differential expression of key genes of sucrose metabolism revealed by RT -PCR analysis in high and low sugar genotypes of sugarcane. M.Sc.(BT), M.G.University (Dept. of Plant Biotechnology, MAR Athanasious College for Advanced Studies, Thiruvalla), Softbound, 42pp. [Guide: Dr P.T.Prathima, Scientist (BT), SBI, Cbe-7]

Geetha, M. 2011. Expression profiling of key genes of sucrose metabolism in Saccharum complex. M.Sc.(BT), Bharathiar University (NGM College, Pollachi), Softbound, 55pp. [Guide: Dr.A.Selvi, Principal Scientist (Plant Biotechnology), SBI]

Jeyabharathi, S. 2009. Study of genetic stability of micropropagated sugarcane varieties using molecular markers. M.Sc.(BT) Thesis, (Ayya Nadar Janaki Ammal College, Sivakasi), 56p. [Guide: Dr A Selvi, Sr Sc (Biotechnology), SBI]

Jayashree, J. 2009. Characterisation of resistance gene analog polymorphisms in sugarcane cultivars with varying levels of red rot resistance. M.Sc. (BT) Thesis, Bharathiar University (NGM College, Pollachi), 90p. [Guide: Dr A Selvi, Sr Sc (Biotechnology), SBI]

Nithya, K.N. 2011. Cloning and characterization of sucrose transporters in sugarcane. M.Sc.(Biotechnology), Kannur University, paperback, 49pp. [Guide: Dr P.T.Prathima, Scientist (Biotech), SBI]

Sathya.S. 2011. Gene expression profiling of sucrose metabolism in sugarcane through RT-PCR. M.Sc.(BT), Bharathiar University (N.G.M.College, Pollachi), Softbound, 49pp. [Guide: Dr Prathima, P.T., Scientist (biotech), SBI]

Sivasakthi, P. 2021. Structure, phylogeny and gene expression studies of sweets in Sugarcane. M.Sc.(BT), Bharathidasan University (Dept of BT-School of biotechnology and genetic engineering), hb, 81p. [guide: Prathima, P.T., Senior Scientists (BT)]

Swetalisha Maharana. 2012. Isolation and cloning of caffiec acid o-methyl transferase (COMT) gene involved in lignin biosynthesis pathway from Erianthus. M.Sc.(BT), Bharathiar University (NGP Arts and Science College), Hardbound, 41pp. [Guide: Dr K Lakshmi, Scientist (Biotechnology), SBI]

Tamil Selvi, M. 2010. Characterization of resistance gene analog polymorphisms in sugarcane. M.Sc.(BT), Madurai Kamaraj University (Ayya Nadar Janaki Ammal College), pb, 52p. [Guide: Dr A Selvi, PS (Biotechnology), SBI]

Vidya Vijayan, K.K. 2010. Expression profiling of key genes involved in sucrose metabolism in high and low sugar genotypes of sugarcane. M.Sc.(BT), Kannur University – Palayad Campus (Dept. of Biotechnology and Microbiology, School of Life Sciences), Softbound, 44 pages. [Guide: Dr Prathima, P.T., Scientist (BT), SBI, Cbe-7]

B.Tech.

Anishma, S. 2015. Expression profiling of invertase and invertase inhibitor genes in sugarcane. Project Report (B.Tech-Biotechnology), Karunya University (Karunya Institute of Technology and Sciences) [Dept. of Biotechnology, School of Biotechnology & Health Sciences], paperback, 53pp. [External Guide: Dr.P.T.Prathima, Scientist (Biotechnology), Division of Crop Improvement, SBI]

Christina Beula, C. 2010. Cloning and characterization of resistance gene analogues in Saccharum officinarum. B.Tech (Industrial Biotechnology), Anna University-Chennai (GCT, Coimbatore) [Guide: Dr Prathima, P.T., Scientist (Biotechnology), SBI]

Shyam Sundar, R. 2009. Characterization of invitro grown sugarcane plantlets using molecular markers. B.Tech (BT) Thesis, Anna University (K.S.Rangasamy College of Technology, Tiruchengode), 61p. [Guide: Dr A Selvi, Sr Sc (Biotechnology), SBI]

Sowmya Safeena . 2010. Cloning and characterization of resistance gene analogues in Saccharum officinarum. B.Tech.(BT), Anna University, Chennai (Bannari Amman Institute of Technology, Sathyamangalam), pb, 66pp. [Guide: Dr P T Prathima, Scientist (Biotechnology), SBI]

AGRONOMY, SOIL SCIENCE & AGRICULTURAL CHEMISTRY

Ph.D.

Asokan, S. 1981. Influence of nitrogen, phosphorous and potassium on growth, yield, nutrient content and juice quality in sugarcane Var.Co.6304. T.N.A.U., Ph.D., 291p. (Guide: Raj, D.) / No.4189

Chiranjivi Rao, K. 1967. Biochemical studies on flowering in sugarcane as influenced by photoperiod. University of Madras, Ph.D., 197p. (Guide: Vijayasaradhy, M.) No.2002

Geethamalika, G. 1994. Evaluation of interspecific hybrids of / Saccharum for yield, juice quality, nutrient uptake, technological characters and 'gur'. Bharathiar university, Ph.D., 160p. (Guide: Chiranjivi Rao, K.) / No.10813

Jambulingam, M. 1996. Studies on juice quality, cane and sugar yields, jaggery characteristics of early and midlate maturing sugarcane varieties in relation to irrigation frequencies. Bharathiar university, Ph.D., 203p. (Guide: Murugesan, M.) / No.10881

Kailasam, C. 1994. Evaluation of nitrogen levels and seed rate ~~for short duration sugarcane (Co. 8338) intercropped with three soybean cultivars of varying growth habits. T.N.A.U., Ph.D., 310p. (Guide: Iruthayaraj, M.R.) / No.10812

Mahadevaswamy, M. 2001. Studies on intercropping of aggregatum onion (allium cepa var. aggregatum) in wide spaced sugarcane. T.N.A.U., Ph.D., 186P. [Guide: G. James martin] / No.11090

Michael Raj, S. 1982. Nitrogen use efficiency through biofertilizers and N-release retardant in sugarcane. T.N.A.U., Ph.D., 139p. (Guide: Sankaran, S.) / No.4653

Radhamani, R. 2008. Iron nutrition of sugarcane. Ph.D. Thesis (Chemistry), Bharathiar University, 270p. [Guide: Dr.P.Rakkiyappan, PS (AC & SS), SBI]

Rakkiyappan, P. 1987. Effect of soil types and levels of nitrogen and potassium on yield, quality and nutrient uptake of two sugarcane varieties (CoC 671 and Co6304). T.N.AU., Ph.D., 199p. (Guide: Kandaswamy, P.)

Srinivasan, T.R. 1975. Studies on the effect of irrigation, nitrogen, phosphorus, potassium and chemical ripeners on cane and sugar yield of sugarcane. T.N.A.U., Ph.D., 298p. (Guide: Morachan, Y.B.) / No.10893

Subramanian, S. 2011. Evaluation of Erianthus arundinaceus as a source of non-conventional raw material for pulping and papermaking. Ph.D. (Chemistry), Bharathiar University, 110pp. [Guide: Dr P Rakkiyappan, PS and Head, Division of Crop Production, SBI]

Sundara, B. 1985. Short duration sugarcane based sequential cropping systems. T.N.A.U., Ph.D., 265p. (Guide: Subramanian, S.) / No.4918

Thangavelu, S. 1984. Chemical examination of some genetic stocks of Saccharum cultivars for yield of cane and sugar with reference to nutrient uptake, juice quality and technological characteristics. University of Madras, Ph.D., 213p. (Guide: Chiranjivi Rao, K.) / No.4839a

M.Phil.

Jambulingam, M. 1986. Effect of certain chemical ripeners on yield and juice quality in sugarcane. Bharathiar university, M.Phil., 178p. (Guide: Chiranjivi Rao, K.) / No.6473

Vasudha, V.G. 1986. Studies on keeping.quality of gur from local market and certain Co varieties. Bharathiaruniversity, M.Phil., 123p. (Guide: Chiranjivi Rao, K.) / No.4922

M.Sc.

Abdel mahmoud osman ahmed, 2006. Evaluation of full sib progeny of sugarcane (saccharum spp) for ratooning ability. Tamil Nadu agricultural university, M.Sc., 120p. [Guide: G. Vijayakumar]

Augustine, R. 1997. Studies on the soil profile characteristics of sugarcane breeding institute farm and effect of iron on sugarcane varieties. T.N.A.U., M.Sc., 116p. (Guide: Rakkiyappan, P.)

Baliah, K. 1989. Studies on jaggery: relationship between juice characteristics and jaggery quality in some genotypes and varieties of sugarcane. T.N.A.U., M.Sc., 147p. (Asokan, S.) / No.6459

Gaikwad, Bhaskar H. 1990. Effect of planting methods and foliar applied plant growth regulators and nutrients on short duration sugarcane. T.N.A.U., M.Sc., 216p. (Guide: Sundara, B.) / No.7714

Govindarajan, S. 1988. Chemical examination of short duration Saccharum cultivars (Co 8336 To Co 8341) with special reference to nutrient uptake, juice composition and gur quality. T.N.A.U., M.Sc., 187p. (Chiranjivi Rao, K.) / No.6448

Govindaraju, D. 1994. Studies on fixing up of critical limits of iron for soils and sugarcane. T.N.A.D., M.Sc., 122p. (Rakkiyappan, P.) / No.10753

Gunasekaran, R. 1988. Effect of certain SETT treatments under different nitrogen levels on growth and yield of sugarcane. T.N.A.U., M.Sc., 114p. (Guide: Srinivasan, T.R.) / No.6449

Indirajith, J. 1995. Effect of zinc on yield, quality, dry matter production and nutrient uptake of sugarcane (CoC 92061). T.N.A.U, M.Sc., 138p. (Rakkiyappan, P.) / 10845

Jaisankar, M. 1996. Study on the yield and quality loss in sugarcane subjected to varied levels of soil moisture stress during formative phase and measures to mitigate it. T.N.A.U., M.Sc., 117p. (Guide: Srinivasan, T.R.) / No.10855

Kathiresan, M.K. 1983. Effect of certain management practices on the yield and quality of sugarcane subjected to soil moisture stress during formative phase. T.N.A.U., M.Sc., 94p. (Guide: Srinivasan, T.R.) / No.4654

Krishna Rao, K. 1986. Efficacy of biofertilizers in relation to sugarcane varieties and nitrogen levels. T.N.A.U., M.Sc., 137p. (Guide: Srinivasan, T.R.) / No.4924

Linga Reddy, G. 1982. Influence of sett types, seed rates and nitrogen levels on sugarcane Var. CoC 671. T.N.AU., M.Sc. (SP), 101p. (Guide: Sankaran, S.) / No.4651

Natarajan, D.M. 1987. Studies on the efficacy of coated and supergranular urea on nitrogen economy of sugarcane. T.N.A.U., M.Sc., 88p. (Guide: Srinivasan, T.R.) / No.4998

Narayana murthi, A. 1995. Effect of spacing and graded doses of nitrogen on nutrient content, uptake, yield, juice quality and post harvest deterioration studies in certain promising midlate varieties of sugarcane. T.N.A.U., M.Sc., 254p. (Guide: Asokan, S.) / No.10844

Natarajan, V. 1997. Effect of sources and time of phosphorus application with and without phosphorus solubilizing bacteria on sugarcane. T.N.A.U., M.Sc., 138p. (Guide: Sundara, B.) / No.10884

Pandiyan, R. 1991. Studies on sugar accumulation pattern and maturity in Saccharum cultivars and certain hybrid clonal population. T.N.A.U., M.Sc., 207p. (Guide: Chiranjivi Rao, K.) / No.9840

Paramasivan, K. 1985. Studies on the performance of certain promising and popular sugarcane varieties for yield, juice quality and technological characteristics. T.N.A.U., M.Sc., 166p. (Chiranjivi Rao, K.) / No. 4795

Pasupathy, S. 1984. Studies on sugar accumulation pattern, maturity and post-harvest deterioration in some early and late maturing Saccharum cultivars. T.N.A.U., M.Sc., 138p. (Chiranjivi Rao, K.) / No.4656

Prabhakar, C. 1999. Management practices for intercropping of soybean in wide row sugarcane. T.N.A.U., M.Sc., 95p. (Guide: Kailasam, C.) / No.10945

Rajaram, V. 1985. Efficiency of methods of application of biofertilizers in relation to sugarcane varieties. T.N.A.U., M.Sc., 95p. (Guide: Srinivasan, T.R.) / No.4775

Rajasekaran, G. 1983. Effect of nitrogen application on yield, juice quality and uptake of major nutrients in certain early and late maturing sugarcane varieties. T.N.A.U..,M.Sc., 125p. ((Chiranjivi Rao, K.) [065]. / No.4828

Saminathan, S. 1990. Effect of soil amendments and mulching on certain sugarcane varieties grouwn in soil polluted with tannery effluents. T.N.A.U., M.Sc., 176p. (Rakkiyappan, P.) / No.7713

Sethurathinam, R. 1987. Studies on nutrient content (N,P,K), uptake and sugar accumulation in relation to maturing in certain clones of Saccharum. T.N.A.U., M.Sc., 176p. (Chiranjivi Rao, K.) / No.4992

Shankaraiah, C. 1985. Effect of application of iron, manganese and zinc on yield and quality of sugarcane. T.N.A.U., M.Sc., 137p. (Srinivasan, T.R.) / No.4778

Sivakumar, S. 1987. Studies on certain promising derivatives of Indo-American (IA) clones for yield, juice quality and technological characteristics. T.N.A.U., M.Sc., 149p.(Chiranjivi Rao, K.) / No.4993

Sivamani, S. 1984. Herbicidal control of sugarcane weeds under wetland conditions of Thanjavur delta. T.N.A.U., M.Sc., 91p. (Guide: Srinivasan, T.R.) / No.4655

Stephen Arul, J. 1992. Studies on certain cultural practices and ethrel in reducing tiller mortality and increasing yield of short duration sugarcane. T.N.A.U., MSc., 126p. (Guide: Srinivasan, T.R.) / No.9997

Sukrutha Krishnan. 2022. A comparative study of microbial and enzyme activity at conservation and conventional sugarcane system. M.Sc. (Biochemistry), Mahatma Gandhi University, Kerala (School of Biosciences-Mar Athanasios college for advanced studies Tiruvalla – MACFAST), paperback, 65p. [Guide: Dr P Geetha, Senior Scientist (Agronomy), SBI, Coimbatore-7].

Syamsunder Reddy, B. 1992. Studies on sugarcane varietal performance and planting systems under saline water irrigation. T.N.A.U., M.Sc., 192p. (Guide: Sundara, B.) / No.10000

Thirupal, K. 1988. Influence of certain foliar applied plant growth regulators and nutrients on short duration sugarcane. T.N.A.U., M.Sc., 159p. (Guide: Sundara, B.) / No.6457

Umarhatha, S. 1997. Studies on chemical control of weeds in sugarcane with special reference to nutgrass. T.N.A.U., M.Sc., 89p. (Guide: Kailasam, C.) / No.10886

Vallimuthu, S. 1986. Evaluation of certain short duration hybrid clones of Saccharum for yield, juice composition and gur quality. T.N.A.U., M.Sc., 148p. (Chiranjivi Rao, K.) / No.4931

B.Tech.

Sri Ram, K. 2019. Refinement in the process of liquid jaggery production. B.Tech. (Food technology) — Project report, Anna Univeristy (Dept. of BT, Algappa college of technology, Chennai), pb, 66p. [Dr I Rajendran, PS (Organic Chemistry), Division of Crop Production), ICAR-SBI, Cbe-7].

PHYSIOLOGY AND BIOCHEMISTRY

Ph.D.

Brindha, C. 2020. Physiological, biochemical and molecular response of sugarcane genotypes to salinity. Bharathiar University, Ph.D.(BT), 203p+, paperback. [Guide: Dr S Vasantha, PS (plant physiology, ICAR-SBI, Coimbatore-7).

Gomathi, R. 2003. Studies on mechanism of salt tolerance in sugarcane genotypes (saccharum officinarum) and influence of GA3 on induction of salt tolerance. Tamilnadu agricultural university, Ph.D., 329P. [Guide: V. Thandapani] / No.11152

Gururaja Rao, P.N. 1994. Adaptive responses of sugarcane genotypes to water stress. University of Madras, Ph.D., 175p. (Guide: Mohan Naidu, K.) / No.10760

Muhamed Mubarack, H. 1991. Studies on photosynthesis in different species of Saccharum and its commercial hybrids. ~ Bharathiar university, Ph.D., 238p. (Guide: Prasada Rao, M.) / No.9874

Sajitha, B. 2008. Drought responses and osmoregulation in sugarcane: a physiological and biochemical approach towards drought tolerance. Ph.D.(Botany), Bharathiar University,hb, 271pp. [Guide: Dr S Venkataramana, PS (Physiology), SBI]

Shanmugavadivu, R. 2008. Studies on photoperiodic control of flowering in sugarcane. Ph.D.(Botany), Bharathiar University, hardbound, 165pp. [Guide: Dr P N Gururaja Rao, PS (Physiology), SBI]

Singh, Sudama. 1980. Studies on the flowering of sugarcane. Banarus hindu university, Ph.D., 137p. (Guide: Mohan Naidu, K.) / No.9724.

Thirumalaisamy, K.S. 1987. Influence of ecological parameters on growth, maturity and sugar build up in two sugarcane varieties of early and mid-late group. University of Madras, Ph.D., 230p. (Guide: Mohan Naidu, K.) / No.7683

Vidyasekar, S. 2007. Sucrose metabolism and spatial regulation of sucrose accumulation in sugarcane. Bharathiar university, Ph.D., 218p. [Guide: S. Venkataramana]

M.Phil.

Ganesan, V. 1985. Studies on photosynthetic parameters in commercial cultivars of sugarcane. Bharathiar university, M.Phil., 60p. (Guide: Prasada Rao, M.) / No.4816

Kavitha, T. 2002. Photosynthesis and productivity in certain high and low sucrose sugarcane varieties. Bharathiar university, M.Phil., 149p. [Guide: S.Venkataramana] / No.11089

Vasantha, S. 1985. Studies on photosynthetic parameters in certain Saccharum species. Bharathiar university, M.Phil., 56p. (Guide: Prasada Rao, M.) / No.4803

M.Sc.

Abhay kumar dubey, 2002. Photosynthesis and enzymology of sucrose synthesis in sugarcane. Bundelkhand University (Jhansi), M.Sc.(BT), 106p. [Guide: S. Venkataramana] / No.11088

Anandapadmanaban, R. 1985. Studies on the methods to increase fertilizer efficiency through certain soil amendments. T.N.A.U., M.Sc., 152p. (Guide: Mohan Naidu, K.) / No.4797

Anju Maria george. 2022. Biochemical and nutrient analysis of tropical and sub-tropical sugarcane varieties. M.Sc. (Biochemistry), Mahatma Gandhi University (School of Biosciences, Mar Athanasios College for Advanced Studies Tiruvalla – MACFAST), paperback, 65p. [Guide: Dr R Gomathi, PS (plant physiology), SBI, Coimbatore-7].

Ansi, I. 2011. Time course changes in metabolites in response to heat stress of sugarcane settlings and callus. M.Sc.(BT), Bharathiar University (NGM College, Pollachi), Softbound, 71pp. [Guide: Dr R Gomathi, Scientist (Plant Physiology), SBI]

Ancy Jouis, M. 2011. Studies on cell and cellwall constituents in commercial hybrids of sugarcane (Saccharum officinarum L.). M.Sc.(BT), University of Madras (Loyola College, Chennai), Hardbound, 44pp. [Guide: Dr S Vasantha, Sr Scientist (Physiology), SBI]

Baby Rama, B. 2014. Molecular studies on salinity responsive genes in sugarcane (S. officinarum L.). M.Sc.(BT) Thesis, Bharathidsan University (Srimad Andavan Arts and Science College, Trichy), hardbound, 57pp. [Guide: Dr S Vasantha, PS (Physiology), SBI]

Catherine mary sebastin, A. 2008. Sucrose synthesis and accumulation in response to chemical ripener application in sugarcane. Bharathidasan university, M.Sc.(BT), 70p. [Guide: S. Venkataramana] / No.11444

Chelliah, R. 1985. Studies on the losses of yield of cane and sugar due to drought during formative phase in early and late varieties. T.N.A.U., M.Sc., 108p. (Mohan Naidu, K.) / No. 4796

Deepthi, Ramamurthi. 2011. Flowering-induced biochemical changes in sugarcane varieties. M.Sc.(BT), Anna University – Coimbatore (KSR College of Technology, Tiruchengode), Hardbound. [Guide: Dr P N Gururaja Rao, PS, SBI]

Dhamodaran, K. 1991. Studies on the effect of sett hardening on plant factors and yield of sugarcane under moisture stress. T.N.A.U., M.Sc., 142p. (Ramanujam, T.) / No.9869

Dhivya, A. 2011. Studies on osmoprotectants and ROS – Enzymes in sugarcane (Saccharum officinarum L.) subjected to salinity. M.Sc.(BT), Madurak Kamaraj Univeristy (Ayya Nadar Janaki Ammal College of Arts and Science, Sivakasi), Hardbound, 38pp. [Guide: Dr S Vasantha, Sr Scientist (Phy.), SBI]

Dhivya, D. 2009. Thermal sensitivity of invertases in sugarcane varieties of differing sucrose potentials. M.Sc.(BT) Thesis, Bharathiar University (Kongunadu College of Arts and Science, Coimbatore), 53p. [Guide: Dr S Venkataramana, Principal Scientist (Physiology), SBI]

Dhivya, V. 2010. Salinity induced changes in the physiological, biochemical and molecular characters of sugarcane (Saccharum officinarum L.) genotypes. M.Sc.(BT), Periyar University (Muthayammal College of Arts and Science, Rasipuram), hb, 68p. [Guide: Dr S Vasantha, Senior Scientist (Plant Physiology), SBI]

Glory jasmine rani, M. 2003. Biochemical responses of sugarcane (saccharum officinarum) genotypes to salinity during germination phase. Bharathidasan university, M.Sc. (BC). [Guide: Vasantha, S.] / No.11147

Gowri Manohari, N. 2009. Biochemical and molecular studies of sugarcane (Saccharum Officinarum) genotypes in response to short term flooding. M.Sc.(BT) Thesis, Bharathiar University (Kongunadu College of Arts and Science), 50p. [Guide: Dr R.Gomathi, Sr Sc (Physiology), SBI]

Jenifersathiya, P. 2012. Salinity induced changes in the transcripts of in vitro grown callus tissues of sugarcane (Saccharum officinarum L.) genotypes. M.Sc.(BT), Bharathiar University (PSG College of Arts and Science), Hardbound, 81pp. [Guide: Dr S Vasantha, Sr Scientist (Pl. Phy.), SBI]

Joseph, Carmel. 1982. Studies on germination and growth of shoot and roots in relation to sett and soil moisture in sugarcane. University of Madras (PSGR Krishnammal college for women, coimbatore), M.Sc. (Botany), 33p. (Guide: Singh, Sudama.) / No.4226

Karthika, V. 2009. Studies on invertase inhibitor from Sugarcane (Saccharum Officinarum L.). M.Sc.(BT) Thesis, Bharathiar University (Karpagam Arts and Science Colllege, Coimbatore), 42p. [Guide: Dr S.Vasantha, Senior Scientist (Physiology), SBI]

Kirubakaran, R. 2010. Sucrose accumulation and retention during maturity phase in chemical ripener treated sugarcane. M.Sc. (BT), Bharathidasan University (Jamal Mohamed College), hb, 102p. [Guide: Dr S Venkataramana, Principal Scientist (Physiology), SBI]

Krishnamoorthy, R. 1985. Studies on germination of sugarcane setts in relation to sett, soil moisture and temperature. T.N.A.U., M.Sc., 79p. (Guide: Singh, Sudama.) / No.4798.

Mahalakshmi, R.M. 1982. Studies on germination and growth of shoot and roots of top, middle and bottom setts of sugarcane. University of Madras, M. Sc., 33p. (Guide: Singh, Sudama.) / No.4227

Mahalingam, R. 1988. Morphophysiological and biochemical studies on drought resistance in commercial cultivars of sugarcane. T.N.A.U., M.Sc., 113p. (Guide: Prasada Rao, M.) / No.6450

Marimuthammal, S. 1981. Effect of gamma rays on the metabolic changes during germination and growth in sugarcane. T.N.A.U., M.Sc., 37p. (Guide: Mohan Naidu, K.) / No.4159

Merlin Christy, P. 2008. Biochemical and molecular studies in sugarcane genotypes response to salinity and drought. Periyar University, M.Sc.(BT), 52p. [Guide: Vasantha, S.]

Muniasamy, A. 1998. Growth and development of sugarcane varieties under saline conditions. T.N.A.U., M.Sc., 107p. (Guide: Ramanujam, T.) / No.10901

Murali, G.V. 1984. Response of early maturing sugarcane varieties to lime soaking treatments. T.N.A.U., M.Sc., 97p. (Mohan Naidu, K.) / No.4648

Muthupillai, K. 2010. Evaluation of antioxidant activity from sugarcane genotypes. M.Sc. (BT), Periyar University (Muthayammal Arts and Science College), hb, 65p. [Dr Suresha, G.S., Scientist (Biochemistry), SBI]

Nalini, R. 2009. Studies on enzymology of sucrose accumulation in plant and ratoon crop of sugarcane (Saccharum officinarum) varieties. M.Sc.(BT) Thesis, Bharathiar University (Kongunadu Arts and Science College, Coimbatore), 62p. [Guide: Dr R Gomathi, Sr Sc (Physiology), SBI]

Naveenkumar, A.T. 2010. Physiological and biochemical studies on ratoonability of sugarcane (Saccharum officinarum) during maturity phase. M.Sc.(BT), Bharathiar University (Karpagam Arts and Science College), 87pp. [Guide: Dr R Gomathi, Senior Scientist (Plant Physiology), SBI]

Nedunchezhian, S. 1987. Screening of sugarcane genotypes (midlate) for drought resistance. T.N.A.U., M.Sc., 81p. (Guide: Mohan Naidu, K.) / No.4999

Nithulakshmi, K. 2012. Salinity induced changes in the transcripts of in vitro grown callus tissues of sugarcane (S.officinarum L.) genotypes. M.Sc.(BT), Bharathiar University (RVS College of Arts and Science), Hardbound, 52pp. [Guide: Dr S Vasantha, Sr Scientist (pl phy), SBI]

Prarthana, R. 2020. Polyethylene glycol induced response in sugarcane at biochemical and molecular level. M.Sc.(BT), Bharathiar University (Nehru Arts and Science College, Coimbatore). Paperback, 53p. [Guide: Dr S Vasantha, PS (Plant physiology), ICAR-SBI]

Preshma,G. 2017.Biochemical and molecular responses of sugarcane under salinity stress. M.Sc.(BT) thesis, Bharathiar University (CMS College of Science and Commerce, Coimbatore), pb, 61p., [Guide: Dr S Vasantha, PS (Plant physiology), ICAR-SBI.]

Radhakrishnan, O.K.R. 1982. Studies on methods to improve sugarcane quality under difficult ripening conditions. T.N.A.U., M.Sc., 87p. (Guide: Mohan Naidu, K.) / No.4647

Raja Lakshmi, R. 2008. Progressive changes in selective biochemical and molecular characters of sugarcane genotypes (S.officinarum) under salt stress. R.V.S.College of Arts and Science, M.Sc.(BT) [Guide: Vasantha, S.] / No.11445

Raju, R. 1983. Effect of soil moisture stress on growth and juice quality of sugarcane varieties. T.N.A.U., M.Sc., 75p. (Guide: Singh, Sudama.) / No.4826

Rama Prasad, G.P. 1994. Effect of ethrel on physiology of ratooned sugarcane crop. T.N.A.U., M.Sc., 98p. (Guide: Ramanujam, T.) / No.10758

Ruben gnanasekara pandian, K. 1988. Varietal response to late nitrogen application in sugarcane. T.N.A.U., M.Sc., 145p. (Guide: Mohan Naidu, K.) / No.6453

Sajuma, S. 2019. Comparative analysis of ethanol producing efficiency from energy cane. M.Sc.(MB), University of Calicut (Dept. of MB, Govt. Arts and Science College, Palakkad), hardbound, 48p.+refs. [Guide: Dr G.S.Suresha, Sr.Scientist (Biochemistry), CBT-Centralized Biotechnoogy Laboratory, ICAR-SBI, Coimbatore.

Sanjeevi, S. 1997. Studies on germination and its associated physiological changes in commercial hybrids of sugarcane. T.N.A.U., M.Sc., 61p. (Guide: Prasada Rao, M.) / No. 10887

Sathyamoorthi, N. 1987. Studies on biomass production and carbohydrate changes associated with growth and maturity of commercial cultivars of sugarcane. T.N.A.U., M.Sc., 86p. (Guide: Prasada Rao, M.) / No.4991

Shanmugaraja, K. 2010. Thermal sensitivity and moisture status of sugarcane varieties in response to chemical ripener application during maturity phase. M.Sc.(BT), Bharathiar University (Karpagam Arts and Science College), 112pp. [Guide: Dr S Venkataramana, Principal Scientist (Plant Physiology), SBI]

Subha Charbut, K. 2008. Biochemical and molecular studies of sugarcane (S.Officinarum) genotypes in response to short term flooding. Periyar University, M.Sc.(BT), 65p. [Guide: Gomathi, R.] / No.11449

Suganya, B. 2011. Biochemical and molecular differences in flowering and non-flowering sugarcane varieties. M.Sc.(BT), Madurai Kamaraj University (Ayya Nadar Janaki Ammal Colleges of Arts and Science, Sivakasi), Hardbound, 35pp. [Guide: Dr P N Gururaja Rao, PS (Physiology), SBI]

Swathi Satheendran. 2011. Differential expression analysis of key genes involved in sucrose metabolism from high and low sugared sugarcane genotypes. M.Sc.(BT), Kannur University, paperback, 30pp. [Guide: Dr Suresha, G.S., Scientist (Biochem.), SBI]

Thangamuthu, D. 1986. Studies on the maturity of sugarcane varieties under moisture stress during formative phase. T.N.A.U., M.Sc., 70p. (Guide: Mohan Naidu, K.) / No.4930

Valarmathi, G. 2010. Biochemical and molecular studies on invertase inhibitor in sugarcane (Saccharum officinarum L.). M.Sc.(BT), Bharathiar University (Hindusthan College of Arts and Science), hb, 63p. [Guide: Dr S Vasantha, Sr Scientist (Physiology), SBI]

Varadharajan, C.G. 1988. Influence of nitrogen on growth, yield and juice quality of sugarcane under moisture stress. T.N.A.U., M.Sc., 118p. (Guide: Singh, Sudama.) / No.6458

Venkatesan, R. 1996. Studies on the effect of ethrel on growth physiology and yield of sugarcane. T.N.A.U., M.Sc., 112p. (Guide: Ramanujam, T.) / No.10856

Visveswaraiah, M. 1986. Effect of ethrel on inhibition of flowering in sugarcane. T.N.A.U., M.Sc., 121p. (Guide: Singh, Sudama.) / No.4932

Yukashini, K. 2012. Optimization of temperature condition for screening thermotolerance in Sugarcane (Saccharum officinarum L.). M.Sc.(BT), Bharathiar University (PSG College of Arts and Science), Hardbound, 72pp. [Guide: Dr R Gomathi, Sr Scientist (pl phy), SBI]

B.Tech.

Amritha Amalraj. 2009. Internodal invertases and cane growth during maturity phase in sugarcane: influence of chemical ripeners. B.Tech (BT) Project Report, Anna University (Bannari Amman Institute of Technology, Sathyamangalam), 62p. [Dr S.Venkataramana, PS (physiology), SBI, Coimbatore]

Janani, P.K. 2013. Influence of drought and high temperature stress in early stage of sugarcane (S.officinarum). Project Report, B.Tech (BT), Anna University (Vivekanandha College of Engineering for Women), Tiruchengode, pb, 65pp.[Guide: Dr R Gomathi, Sr Sci (Pl Phy), SBI, Cbe-7

Keerthi Rajendran. 2013. Salinity induced response of Sugarcane (Saccharum officinarum) at molecular and biochemical levels. Project Report, B.Tech (BT), Anna University [Vivekananda College of Engineering for Women, Tiruchengode], Chennai, pb, 66pp. [Guide: Dr S Vasantha, PS (Phy), SBI]

Mohiraa Shafreen. 2020. Polyethylene glycol induced response in sugarcane at molecular and biochemical level. B.Tech. (BT) project report, Periyar Maniammai Institute of science and technology (Deemed to be University), Thanjavur, pb (spiral), 68p. (Guide: Dr S Vasantha, PS (plant physiology), ICAR-SBI, Cbe).

Prasath, J. 2018. Molecular investigation on the role of inveratse in post-harvest deterioration in sugarcane. Project report (B.Tech-BT), Anna University (Pavendar Bharathidasan College of Engineering and Technology), Trichy, pb, 47p. [Guide: Dr G.S.Suresha, Scientist (Biochem), SBI, Coimbatore]

Suseethra Senthil Kumar. 2019. Process optimization and production of sugarcane wine. B.Tech (Food technology) – Project report, Anna University (Dept. of Biotechnology, Alagappa College of Technology, Chennai), pb, 51p. [Guide: G.S.Suresha, Sr Scientist (biochemistry), Centralised Biotechnology Lab / Divisionof Crop production, ICAR-SBI, Cbe-7].

Vinodha.S. 2010. Biochemical analysis of lignocellulosic biomass from sugarcane. B.Tech (BT), Anna University, Chennai (Bannari Amman Institute of Technology, Sathyamangalam), pb, 45p. [Guide: Dr G S Suresha, Scientist (Biochemistry), SBI]

B.Sc.

Karthikeyan. B.2017. Molecular level responses to salinity stress in sugarcane genotypes. B.Sc. (BT)- IET (Industrial Exposure Training) report, Sri Krishna Arts and Science College, Coimbatore, hb, 55p., Guide: Dr S Vasantha, PS (Plant Physiology), SBI, Coimbatore.

MICROBIOLOGY

M.Phil.

Sumitra Devi, R. 2002. Studies on the endophytic nitrogen fixing bacteria of sugarcane, Gluconacetobacter diazotrophicus. Bharathiar University, M.Phil, 56p. [Guide: P.Ravikumar/ K.Hari] / No.11096

MSc

Ashitha, M. Optimization of rotary vaccum evaporation process for the production of sugarcane juice concentrate. M.Sc. (Food Sc & Tech) thesis, Uni. Of Calicut [Dept. of Food Sc and Tech, School of Health Sciences], Kerala, Hardbound, 55pp. [Guide: Dr Hari]

Bhakia silba sandal jovi, D., 2003. Studies on the influence of agrochemicals on gluconacetobacter diazotrophicus. Bharathiar University, M.Sc.(MB), 66p. [Guide: K. Hari] / No.11099

Lawra P George. 2022. Improvisation of sugarcane juice based wine fermentation through low cost additives. M.Sc. (FT & QA), Mahatma Gandhi University, hardbound, 58p. [Guide: Dr K Hari, PS (Microbiology), ICAR-SBI]

Maheswari, C. 2009. In vitro studies on the effect of distillery effluent on biocontrol agents. M.Sc. (MB) Thesis, Bharathiar University (Sri Ramakrishna College of Arts and Science for Women, Coimbatore), 55p. [Guide: Dr K.Hari, Sr Sc (Microbiology), SBI]

Naveenarani, M. 2014. Isolation and characterization of cellulases and hemicellulases producing bacteria from insects. MSc (MB) Thesis, Bharathiar Univ (Hindusthan coll of arts and science, Coimbatore), Hardbound, not page numbered. [Guide: Dr Hari]

Nayana, K.M. 2012. Microbial and enzyme activities of rhizosphere in organic and conventional sugarcane production system. M.Sc.(MB), Bharathiar University (CMS College of Science and Commerce, Coimbatore), Hardbound, 44pp. [Guide: Dr K Hari, Sr Sci (Microbiology), SBI]

Nimitha, M. 2015. Studies on sugarcane associated endophytic and rhizoplane actinobacteria. M.Sc. Thesis, University of Calicut [*Department of Microbiology, Govt. Arts and Science College, Palakkad*], hb, 74pp., [Guide: Dr K Hari, PS (MB), Division of Crop Production, SBI]

Revathy, R. 2017. Isolation and characterization of sugarcane phyllosphere methylobacterium. M.Sc.(Microbiology), University of Calicut (Govt. Arts and Science college, Palakkad), hb, 81p., [Guide: Dr.K.Hari, PS (MB), Division of Crop Production, SBI, Cbe-7]

Sajini, C. 2019. Studies on isolation and characterization of drought tolerant bacteria associated with sugarcane. M.Sc. (MB), University of Calicut (dept. of MB, Govt. arts and science college, Palakkad), hardbound, 36p.+refs. [Guide: Dr K Hari, PS (microbiology), Division of Crop Production, ICAR-SBI, Coimbatore].

Sakthishabarish, K. 2022 (July). Cloning and construction of minimal active regions of cry protein gene for expression and bioassay studies against sugarcane pests. M.Sc. (Applied Microbiology), VIT (Dept of Bio-Medical sciences, School of Biosciences and technology), Vellore, hardbound, 66p. [Guide: Dr K Hari, PS (Microbiology-Agriculture), ICAR-SBI, Coimbatore].

Sruthi, P. 2016.Studies on the root system of sugarcane varieties grown under hydroponics. M.Sc.(Botany) thesis, Calicut University (Providence Women's College, Kozhikode), hb, 72p., [Guide: Dr K Hari, PS (Microbiology-Agriculture), ICAR-SBI, Cbe]

Thenmozhi.R. 2003. Studies on microbial decomposition of sugarcane trash. Bharathidasan University, M.Sc.(MB) [K.Hari] / No.11115

Vandana, V.V. 2008. Developing novel technology for bioethanol production from sugarcane biomass, Kannur University, M.Sc.(Microbiology), 84p. [Guide: Dr K.Hari]

M.Tech.

Reginold Jebitta, S. 2011. Process optimization for the production of sugarcane juice powder. M.Tech.(Food Processing and Engineering), Karunya University, Hardbound, 81pp. [Guide: Dr K Hari, Sr Scientist (Microbiology), SBI]

B.Tech.

Varuni, R.D. 2009. Developing improved yeast mutants for bioethanol production from sugarcane biomass. B.Tech. (Project Report), Anna University (Bannari Amman Institute of Technology, Sathyamangalam), 78p. [Guide: Dr K.Hari, Sr Sc (Microbiology), SBI]

PATH 0 LOGY

Ph.D.

Ashwin, N.M.R. 2018. Priming efficacy of potential resistance-inducing agents and deciphering pathogen-associated molecular patterns (PAMPs) of Colletotrichum falcatum during its interaction with sugarcane. Ph.D.(Biotechnology), Bharathiar Universtiy (SBI, Coimbatore), pb, 224p. Guide: Dr A Ramesh Sundar, PS (Plant pathology), Division of crop protection, SBI, Coimbatore-7.

Bagyalakshmi, K. 2017. Genome characterization of viruses causing sugarcane mosaic in India. Ph.D. (Biotechnology) thesis, Bharathiar University (SBI), pb, 204p., Guide: Dr R Viswanathan, Head –Crop protection, SBI).

Chinnaraja, C. 2014. Molecular characterization of sugarcane yellow leaf virus causing yellow leaf in sugarcane and its impact on crop growth and yield. Ph.D. (Biotechnology) thesis, Bharathiar University, pb, 270p., [Guide: Dr R Viswanathan, Head, Division of Crop Protection, SBI].

Elamathi, E. 2017. Molecular analysis on antagonistic suppression of colletotrichum falcatum causing red rot in sugarcane. Ph.D. (Biotechnology) thesis, Bharathiar University, pb,265p., [Guide: Dr.(Mrs.) P.Malathi, PS (Plant Pathology), Division of Crop Protection, ICAR-SBI]

Ganesh Kumar, V. 2012. Genomics and proteomics based analyses of sugarcane - Colletotrichum falcatum interaction. Ph.D.Thesis (Plant Pathology), Bharathiar University (Plant Pathology Lab - SBI), pb, 241pp. [Guide: Dr P.Padmanaban, retired PS (Plant Pathology), SBI]

Jothi, R. 1989. Studies on variation in red rot pathogen Colletotrichum falcatum Went of sugarcane. Bharathiar university, Ph.D., 246p. (Alexander, K..C.) / No.7684

Karuppaiah, R. 2011. Molecular characterization and diagnosis of four major viruses infecting sugarcane in India. Bharathiar University (Division of Crop Protection, SBI), Ph.D., 2011, Hardbound, 229pp. [Guide: Dr R Viswanathan, Principal Scientist and Head, Division of Crop Protection, SBI]

Kaverinathan, K. 2018. Genomic and proteomic approaches to characterize pathogenicity related genes / proteins in Colletotrichum falcatum causing sugarcane red rot. Ph.D. (BT), Bharathiar University (Plant Pathology Lab, Division of Crop Protection, ICAR-SBI, Cbe), pb, 261p. [Guide: DR P Malathi, Principal Scientist (plant pathology lab), SBI, Cbe-7]

Kavitha, M. 2017. Characterization of pathogenic and molecular variability of Sporisorium scitamineum causing smut disease in sugarcane. Ph.D., Anna University (Faculty of Science and Humanities), Chennai, hardbound (small size),144p., [Supervisor : Padmanaban, P., Jt.Supervisor: Ramesh Sundar, A.].

Leonard Barnabas, E. 2017. Probing the Sugarcane x Sporisorium scitamineum interaction using genomics and proteomics. Ph.D. (Biotechnology), Bharathiar University (Plant pathology lab, Division of Crop Protection, SBI), pb, 193p. [Dr A Ramesh Sundar, PS (Plant pathology), SBI]

Nagarathinam, S. 2010. Genomics and proteomics based analyses of elicitor induced Systemic Acquired Resistance (SAR) response in sugarcane x colletotrichum falcatum interaction. Ph.D.(Plant Pathology), hb, 321p. [Guide: Dr R Viswanathan, Principal Scientist (Pathology), SBI]

Nalayeni, K. 2022. Molecular profiling of host resistance determinants and pathogenecity -associated factors during interaction of sugarcane with Sporisorium scitamineum. Ph.D. (BT), Bharathiar University, paperback, 164p. [Guide: Dr A Ramesh Sundar, PS (Pathology), Division of Crop Protection, ICAR-SBI, Coimbatore-7]

Nandakumar, M. 2021. Host-pathogen interaction between Sugarcane and Colletotrichum falcatum: Unravelling the host defense through biochemical and genomic approaches. Bharathiar University (ICAR-Sugarcane Breeding Institute), Ph.D. (BT), paperback, 248p. (Guide: R.Viswanathan, Head, Division of Crop Protection, ICAR-SBI, Coimbatore)

Naveen Prasanth, C. 2022. Deciphering the high evolutionary potential pathogenicity gene cluster in Colletotrichum falcatum infecting sugarcane – a NGS based pathogenome study. Bharathair University (ICAR-Sugarcane Breeding Institute), Ph.D. (BT), paperback, 252p. (Guide: Dr R Viswanathan, Head, Division of Crop Protection, ICAR-SBI, Coimbatore-7)

Padmanaban, P. 1984. Studies on smut disease of sugarcane caused by Ustilago scitaminea Syd. . T.N.A.U., Ph.D., 157p. (Guide: Shanmugam, N.) / No.4799

Poongothai, M. 2010. Cultural, morphological, molecular and pathogenic characterization of pathogen (s) causing sugarcane wilt in India. Ph.D.(Plant Pathology), Bharathiar University, Hardbound, 263pp. [Guide: Dr R Viswanathan, Head, Division of Crop Protection, SBI]

Prakasam, N. 1998. Selection and evaluation of an arbuscular mycorrhizal symbiont for the management of charcoal rot of soybean caused by Macrophomina phaseolina (Tassi) Goid. T.N.A.U., Ph.D., 163p. (Guide: Narasimhan, V.) / No.11047

Rahul.P.R. 2010. Transcriptomic analysis of defense-related gene expression in sugarcane – colletotrichum falcatum interaction. Bharathiar University, Ph.D.(Plant Pathology), Softbound, 198pp. [Guide: Dr R Viswanathan, Principal Scientist (Plant Pathology), SBI]

Ramesh Sundar, A. 1999. Molecular basis of red rot resistance in sugarcane. T.N.A.U., Ph.D., 161p. (Guide: Vidhyasekaran, P.) / No.11044

Sathyabhama, M. 2016. Sugarcane defense responses to Colletotrichum falcatum: An understanding at the molecular level through transcriptomic approach. Ph.D. (Biotechnology) thesis, Bharathiar University, pb, 346p., [Guide: Dr R Viswanathan, Head, Division of Crop Protection, SBI].

Scindiya, M. 2018. Molecular characterization and functional analysis of pathogenecity related genes in Colletotrichum falcatum causing red rot in sugarcane. Phd thesis, Bharathiar University (SBI, Coimbatore), pb, 242p., [Guide: Dr P.Malathi, PS (pathology), Pathology Lab, Division of Crop Protection, SBI, Coimbatore-7.]

Velmurugan, A. 1987. Studies on grassy shoot disease of sugarcane (Saccharum officinarum L.). University of Madras, Ph.D., 178p. (Dr.Alexander, K.C.)

Viswanathan, R. 1999. Induction of systemic resistance against red rot disease in sugarcane by plant growth promoting rhizobacteria. T.N.A.U., Ph.D., 167p. (Guide: Samiyappan, R.) / No.11045

M.Phil.

Flori bai, A. 1985. Studies on pineapple disease of sugarcane. Bharathiar university, M. Phil., 95p. (Guide: Alexander, K.C.) / No.4802

Scindiya, M. 2013. Molecular characterization of Fusarium species associated with wilt and pokkah boeng / top rot disease of sugarcane. M.Phil. (Biotechnology), Bharathiar University, pb, 105pp. [Guide: Dr R Viswanathan, Head, Division of Crop Protection, SBI]

M.Sc.

Alagu Samandy, M. 2011. Transcript profiling of KEGG & phenylpropanoid pathway genes upon SAR response in Sugarcane against Colletotrichum falcatum. M.Sc.(BT), VIT University (School of Biosciences and Technology), hardbound, 98pp. [Guide: Dr A Ramesh Sundar, Sr Scientist (Plant pathology), SBI]

Anusha Devi, C. 2010. Evaluation and partial characterization of toxin produced by Colletotrichum falcatum Went. M.Sc.(BT), Periyar University (Muthayammal Arts and Science College, Rasipuram), hb, 53pp. [Guide: Dr V Jayakumar, Senior Scientist (Pathology), SBI]

Ashok Somaiah, A. 2013. Unraveling the proteins involved in the interaction between Sugarcane and Sporisorium scitamineum. M.Sc. (Biotechnology) Thesis, VIT University (School of Bio Sciences and Technology), hardbound, 73pp. [Guide: Dr A Ramesh Sundar, Principal Scientist (Pathology), SBI]

Bagyalakshmi, K. 2010. Molecular detection and characterization of sugarcane streak mosaic virus and sugarcane yellow leaf virus. M.Sc.(BT), Anna University-Coimbatore (K.S.Rangasamy College of Technology, Tiruchengode), pb, 99p. [Guide: Dr R Viswanathan, Principal Scientist (Pathology), SBI]

Bharathy, G. 2003. Sugarcane red rot pathogen variation in relation to host resistance. Periyar University, M.Sc.(BT). [Guide: P. Malathi] / No.11123

Byni, R. 2012. Differential expression analysis of KEGG pathway defense-related genes against Colletotrichum falcatum in sugarcane using semi quantitative RT-PCR. M.Sc.(BT), Bharathiar University (NGM College, Pollachi), Hardbound, 45pp. [Guide: Dr A Ramesh Sundar, Sr Scientist (Plant Pathology), SBI]

Chandrasekaran, P. 1996. Studies on the incidence of red rot disease of sugarcane in relation to epidemiological factors in selected endemic areas of Tamilnadu. T.N.A.U., M.Sc, 225p.(Guide: Mohanraj, D.) / No.10854

Chandrika, S. 1981. Studies on toxin production by Colletotrichum falcatum Went. causing red rot of sugarcane. University of Madras, MSc., 54p. (Guide: Alexander, K.C.) / No.3991

Chinnaraja, C. 2009. Detection of phytoplasmas causing sugarcane grassy shoot and its phylogenetic relationship with other related phytoplasmas. M.Sc.(BT), VIT University, 58p. [Guide: Dr R Viswanathan, PS (Pathology), SBI]

Gururaja, N. 1994. Studies on the feasibility of control of red rot disease of sugarcane through chemical, physical and biological means. T.N.A.U., M.Sc, 124p. (Guide: Alexander, K.C.) / No.10754

Kandasamy, R. 1985. Variation in Colletotrichum falcatum Went.the incitant of red rot disease of sugarcane. T.N.A.U., M.Sc., 89p. (Guide: Alexander, K.C.) / No.4780

Karthika, G.S. 2009. Molecular elucidation of systemic acquired resistance (SAR) in sugarcane against Colletotrichum falcatum. M.Sc.(BT) Thesis, Bharathiar University (Dr.N.G.P.Arts and Science College, Coimbatore), 47p. [Guide Dr A Ramesh Sundar, Sr Sc (Pathology), SBI]

Kavinkumar, M. 2022 (July). Morphological and molecular characterization of Fusarium spp. associated with sugarcane diseases. M.Sc. (Applied Microbiology), VIT (Dept. of Biomedical sciences, School of Biosciences and technology), Vellore, paperback, 57p. [Guide: Dr R Viswanathan, PS & Head, Division of Crop Protection, ICAR-SBI, Coimbatore).

Leonard Barnabas, E. 2011. Proteome analysis of Systemic Acquired Resistance (SAR) in sugarcane against Colletotrichum falcatum infection. M.Sc.(BT), VIT University (School of Biosciences and Technology), Hardbound, 51pp. [Guide: Dr A Ramesh Sundar, Sr Scientist (Plant pathology), SBI]

Mohamed Anver Basha, K.P. 1986. Studies on brown stripe disease of sugarcane caused by Helminthosporium stenospilum Drechs. T.N.A.U., M.Sc., 82p. (Guide: Alexander, K.C.) / No.4926

Nagendran, K. 1983. Efficacy of heat therapy for the control of sugarcane smut (Ustilago scitaminea syd.). T.N.A.U., M.Sc., 99p. (Guide: Alexander, K.C.) / No.9513

Niharika.V.V. 2022 (July). Molecular screening of CfEPL1 mutants of Colletotrichumfalcatum to delineate its functional role during interaction with Sugarcane. M.Sc.(Applied Microbiology), VIT (Dept of Bio Medical Sciences, School of Bio Sciences and Technology) - Vellore, hardbound, 48p. [Guide: Dr A Ramesh Sundar, PS (Plant Pathology), ICAR-SBI, Coimbatore].

Poonkodhai, K. 1982. Studies on the wilt disease of sugarcane with special reference to toxin production. University of Madras, M.Sc., 37p. (Guide: Alexander, K.C.) / No.4228

Rajasulochana, N. 1981. Studies on some aspects of physiology of the red rot fungus colletotrichum falcatum went.. University of Madras, M.Sc., 52p. (Guide: Alexander, K.C.) / No.3994

Randeep, V.N. 2003. Pathogenesis related protein separation with respect to sugarcane red rot resistance. Periyar University, M.Sc.(BT), 43p. [Guide: P.Padmanaban] / No.11098

Rekha, M. 2009. PCR based diagnostics of Colletotrichum falcatum causing red rot in sugarcane. M.Sc.(BT) Thesis, Bharathiar University [NGM college, Pollachi], 54p. [Guide: Dr P Malathi, Sr Sc (Pathology), SBI]

Roobha Jenshi, J. 2009. Detection of grassy shoot phytoplasma infecting sugarcane by nested-PCR. M.Sc.(BT), Bharathiar University (Nallamuthu Gounder Mahalingam College), 61p. [Guide: Dr.R.Viswanathan, PS (Pathology), SBI]

Sajeem, S. 2019. Molecular discrimination of dimorphism in Sporisorium scitamineum – a sugarcane smut disease causing pathogen. M.Sc.(IBT), Bharathiar University (dept. of microbial biotechnology, School of biotechnology and genetic engineering-BU), pb, 28p. [Guide: Dr A Ramesh Sundar, Principal Scientist, Pathology Laboratory, ICAR-Sugarcane Breeding Institute & Dr M. Gnanadesigan, Asst. Prof, Dept. of Microbial BT, BU).

Sampath Kumar, N. 1987. Effect of three systemic fungicides on the SETT borne infection of sugarcane smut (Ustilago scitaminea syd.). T.N.A.U., M.Sc., 108p. (Guide: Mohanraj, D.) / No.4990

Scindiya, M. 2011. Molecular diagnosis of sugarcane streak mosaic virus and sugarcane mosaic virus. M.Sc.(BT), VIT, Vellore, softbound, 73pp. [Guide: Dr R Viswanathan, Head, Division of Crop Protection, SBI]

Selvaraj, P. 1987. Enrichment of nutrition in pressmud by microorganisms. T.N.A.U., M.Sc., 106p. (Alexander, K.C.) / No.5000

Senthilkumar, R.P. 2010. Genomic and proteomic approaches to study variability in Colletotrichum falcatum causing red rot in sugarcane. M.Sc. (BT), Bharathiar University (Hindusthan College of Arts and Science), pb, 64p. [Guide: Dr P Malathi, Senior Scientist (Pathology), SBI]

Simisha, R. 2012. Molecular profiling of sugarcane smut pathogen variability by employing SSR and ISSR markers. M.Sc.(Biotechnology), Bharathiar University (RVS College of Arts and Science, Sulur), Hardbound, 40pp. [Guide: Dr A Ramesh Sundar, Sr Scientist (Plant Pathology), SBI]

Sivakumar, P. 1988. <A> study on the enrichment of nutrients in pressmud by microorganisms. T.N.A.U., M.Sc., 93p. (Guide: Alexander, K.C.) / No.6454

Sivanandan, S. 1988. Studies on the effect of wilt syndrome on the yield and quality attributes of sugarcane. T.N.A.U., M.Sc., 127p. (Guide: Mohanraj, D.) / No.6455

Suganya, S. 2011. Molecular characterization of Fusarium species causing wilt/pokkah-Boeng disease in sugarcane. M.Tech. (BT), Anna University of Technology, Tiruchirapalli, softbound, 57pp. [Guide: Dr R Viswanathan, Head, Division of Crop Protection, SBI]

Sundarammal, S. 2010. Molecular profiling for smut disease resistance using microsatellite markers and diagnosis of Sporisorium scitamineum in sugarcane. M.Sc.(BT), Madurai Kamaraj University (Ayya Nadar Janaki Ammal College, Sivakasi), pb, 63pp. [Guide: Dr A Ramesh Sundar, Senior Scientist (Pathology), SBI]

Thennarasu, R. 1997. Biological control of sett rot (Ceratocystis paradoxa (Dade) Moreau) of sugarcane. T.N.A.U., M.Sc., 91p. (Guide: Padmanaban, P.) / No.10882

Thiruppathi Raja, C. 2002. Role of peroxidase on red rot resistance in sugarcane. Bharathidasan University, M.Sc.(Biochemistry). [Guide: R.Viswanathan] / No.11117

Vidula, M.T. 2010. Molecular characterization of genes for melanin biosynthesis in Colletotrichum falcatum causing red rot disease in sugarcane. M.Sc.(BT), Kannur University – Palayad Campus (Dept. of Biotechnology and Microbiology, School of Life Science), Softbound, 61pp. [Guide: Dr P Malathi, Sr Scientist (Plant Pathology), SBI, Coimbatore]

Yamuna Devi, M. 2003. Detection of leifsonia xyli subsp. Xyli causing ratoon stunting disease and sugarcane yellow leaf virus causing sugarcane yellow leaf syndrome in sugarcane through Elisa techniques. Periyar University, M.Sc.(BT), 62p. [Guide: R.Viswanathan] / No.11122

B.Tech.

Rasmi, K. 2011. Molecular characterization of Colletotrichum falcatum. B.Tech.(BT), Karunya University, Softbound, 44pp. [Guide: Dr P Malathi, Sr Scientist (Pathology), SBI]

Samson Praisy Priyarajan, I. 2011. Exploration of endophytic bacteria from sugarcane for antagonistic and plant growth promoting properties. B.Tech.(BT), Karunya University, Softbound, 38pp. [Guide: Dr V Jayakumar, Sr Scientist (Pathology), SBI]

Saradha mani, M.2004. Role of anthocyanidins and anthocyanins in red rot resistance of sugarcane. Bharathidasan university, B.Tech (BT). [Guide: P.Padmanaban]

Shruthi Lakshmi. 2016. Expression profiling of candidate defense-related genes of sugarcane during its interaction with colletotrichum falcatum using qRT-PCR. B.Tech. (Industrial biotechnology) thesis, Anna University (GCT, Cbe), paperback, 44pp., [Guide: Dr A Ramesh Sundar, PS (pathology)]

ENTOMOLOGY

Ph.D.

Chandrasekar, S.D. 2002. Occurrence of entomopathogenic nematodes and their potential for management of forest insect pests. Bharathiar university, Ph.D., 131p. [A. Balu] / No.11153

David, H. 1979. <A> critical evaluation of the factors associated with resistance to internode borer, Chilo sacchariphagus indicus (Kapur) in Saccharum sp.., allied genera and hybrid sugarcane. Calicut university, Ph.D., 199p. (Joseph, K.J.) / No.4160

Easwaramoorthy, S. 1984. Studies on the granulosis viruses of sugarcane shoot borer, Chilo infuscatellus Snellen and internode borer, Chilo sacchariphagus indicus (Kapur). T.N.A.U., Ph.D., 262p. (Jayaraj, S.) / No.4933

Geetha, N. 1997. Studies on genetic variability and development of improved formulations of nuclear polyhedrosis virus of Helicoverpa armigera (Hubner). T.N.A.U., Ph.D., 138p. (Rabindra, R.J.) / No.11042

Jayanthi, R. 1991. <An> evaluation of the interactions between the sugarcane coccoids and their host plant. Bharathiar university, Ph.D., 116p. (David, H.) / No.9725

Karthikeyan, J. 2007. Investigations on the status of some phytochemicals in saccharum spp. and allied genera showing resistance / susceptibility to the sugarcane internode borer, chilo sacchariphagus indicus (K.). Bharathiar university, Ph.D., 139p. [R.Jayanthi] / No.11452

Keseswari, P. 2003. Studies on mass production, pathogenicity and safety of beauveria bassiana, beauveria brongniartii and metarhizium anisopliae infecting sugarcane borers and white grub. Bharathiar University, Ph.D., 207p. [S. Easwaramoorthy] / No.11142

Kurup, N.K. 1991. Studies on the reproductive biology of the sugarcane scale insect, Melanaspis glomerata green (Homoptera:Diaspididae) in relation to parasitization and population build-up. Bharathiar university, Ph.D., 236p. (David, H.) / No.9868

M.Phil.

Dhara jothi, R. 1985. Evaluation of diflubenzuron for the control of some sucking pests of sugarcane. Bharathiar university, M. Phil. (Zoology), 93p. (David, H.) / No.4921

Renuka Devi, T. 1985. Evaluation of some new insecticides the control of sugarcane whitefly, Aleurolobus barodensis and scale insect Melanaspis glomerata (Green). Bharathiar university, M. Phil. (Zoology), 88p. (David, H.) / No.6469

M.Sc.

Ananthanarayana, K. 1979. Incidence of borers in sugarcane varieties in response to soil application of gamma HCH and potash fertilizer. T.N.A.U., M.Sc., 50p. (Balasubramanian, M.) / No.3902

Balakrishnan, S. 2010. Effect of media supplements on growth parameters of Beauveria bassiana and Metarhizium anisopliae. M.Sc.(BT), Anna University-Coimbatore (K.S.Rangasamy College of Technology, Tiruchengode), pb, 63p. [Guide: Dr J Srikanth, Senior Scientist (Entomology), SBI]

Chakradhar choudhary, M. 1996. Damage potential and chemical control of shoot borer, Chilo infuscatellus Snellen and scale insect Melanaspis glomerata Green in sugarcane. T.N.A.U., M.Sc., 77p. (Mukunthan, N.) / No.10857

Chitra devi, P. 2003. Studies on the mass production and pathogenecity of hirsutella citriformis. Bharathiar university, M.Sc.(MB), 56p. [S. Easwaramoorthy] / No.11097

Karunakar, G. 1990. Studies on entomophilic nematodes for the control of two species of sugarane white grubs. T.N.A.U., M.Sc., 152p. (David, H.) / No.9302

Kesavan, R. 1998. Evaluation of different formulations of Bacillus thuringiensis in the management of sugarcane early shoot borer Chilo infuscatellus Snellen. T.N.A.U., M.Sc., 90p. (Easwaramoorthy, S.) / No.10903

Mohanapriya, V. 2009. Agrobacterium mediated transformation of sugarcane with aprotinin gene and in vivo evaluation of transgenics against internode borer, M.Sc.(BT) Thesis, Bharathiar University (Kongunadu Arts and Science College, Coimbatore), 35p. [Guide: Dr J Srikanth, Sr Sc (Entomology), SBI]

Muralikrishna, Y. 1984. Studies on the insecticidal control of sugarcane scale insect, Melanaspis glomerata (Green). T.N.A.U., M.Sc., 88p. (David, H.) / No.4578

Nandagopal, V. 1983. Studies on yield loss assessment and determination of economic threshold for sugarcane internode borer, Chilo Sacchariphagus indicus (K.). T.N.A.U., M.Sc., 92p. (Kumaraswami, T.) / No.4824

Nilavuckkarasi, R.K. 2014. Development of DNA barcode for sugarcane top borer, Scirpophaga excerptalis (Walker), M.Sc.(BT), Bharathidasan University (Srimad Andavan College of Arts and Science, Tiruchy), hb, 20pp., [Guide: Dr T Ramasubramanian, Sr Scientist (Ent), SBI]

Prabhu, T. 2003. Effect of selected pesticides on three entomogenous fungi. Bharathidasan University, M.Sc.(MB). [J.Srikanth] / No.11116

Prasanthi, M.S. 2011. Development of entomopathogenic fungal formulations. M.Sc.(BT), VIT, Vellore, Hardbound, 114pp. [Guide: Dr J.Srikanth, Sr Scientist (entomology), SBI]

Preseetha, M. 2010. Response of entomopathogenic fungi to important biotic and chemical agents in their ecosystem. M.Sc.(Microbiology), Kannur University (Thalasseri Campus), Hardbound, 90pp. [Guide: N.Geetha, Senior Scientist (Entomology), Sugarcane Breeding Institute]

Raghavendran, R. 1987. A .preliminary study on Fusarium moniliforme, a fungal pathogen of sugarcane scale insect, Melanaspis glomerata (Green). T.N.A.U., M.Sc., 90p. (David, H.) / No.4989

Rama Mohan Prasad, S. 1997. Bio efficacy of botanicals against early shoot borer, Chilo infuscatellus Snellen and scale insect, Melanaspis glomerata Green of sugarcane and their natural enemies. T.N.A.U., M.Sc., 85p. (Mukunthan, N.) / No.10883

Ramachandran, S. 1986. chemical control of shoot borer, Chilo infuscatellus Snellen ~or sugarcane production in Cauvery deltaic area of Thanjavur district. T.N.A.U., M.Sc., 132p. (David, H.) / No.4928

Shanmugasundaram, M. 1989. Studies on natural enemies of larval and prepupal stages of sugarcane top borer, Scirpophaga excerptalis Wlk.. in Tamil Nadu. Dniversity of Bombay, M.Sc., 156p. (Naiksatam, A.S.) / No.7765

Shanthi Rose, C.D. 2012. Evaluation of selected media supplements as growth promoters of three entomopathogenic fungi. M.Sc.(MB), Bharathiar University (CMS College of Science and Commerce), Hardbound, 55pp. [Guide: Dr J Srikanth, Sr Scientist (Entomology), SBI]

Sivasankaran, P. 1988. Preliminary studies on Beauveria nr. bassiana, a fungal pathogen of sugarcane shoot borer, Chilo infuscatellus Snellen. T.N.A.U., M.Sc., 148p. (David, H.) / No.6456

Thamilmani, M. 1992. Preliminary studies of Beauveria bassiana, a fungal pathogen sugarcane root borer, Emmalocera depressella swinhoe, T.N.A.U., M.Sc., 158p. (Easwaramoorthy, S.) / No.10002

Thamizharasi, V. 2004. Studies on modification and viability of Beauveria brongniartii formulations. Bharathidasan University, M.Sc.(MB), 28p. [J.Srikanth] / No.11154

Thiruppathy, PR. 1985. Influence of cultural and chemical control of borers in sugarcane production. T.N.A.U., M.Sc., 102p. (David, H.) / No.4777

Venkatachalam, V. 1994. Studies on the ecology and control of shoot borer, Chilo fuscatellus Snellen in M.R.Krishnamurthy co-operative sugar mills ltd. of South arcot district. T.N.A.U., M.Sc., 118p. (Easwaramoorthy, S.) / No.10757

Venkateswara Rao, V. 1983. Studies on parasite complex of sugarcane scale insect, Melanaspis glomerata (Green) (Diaspididae: Hemiptera) in two coastal districts of Andhra Pradesh. T.N.A.U., M.Sc., 91p. (David, H.) / No.4822

Zereen Fatima, S. 2003. Studies on the mass production and pathogenecity of Verticillium Lecanii. Bharathidasan University, M.Sc.(MB), 78p. [S.Easwaramoorthy] / No.11124

M.E.

Sangeetha, S. 2002. A report on studies on natural occurrence, pathogenecity and in vitro production of Bacillus popilliae. (prepared in partial fufilment of the requirements of the course M.E.(Biotechnology)), BITS, Pilani. [S.Easwaramoorthy]/No.11100

NEMATOLOGY

Ph.D.

Dhara Jothi, B. 2000. Bioefficacy of entomopathogenic nematodes against the lepidopterous pests of sugarcane and cotton. Bharathiaruniversity, Ph.D., 90p. (Mehta, Usha.K.) / No.11077

Kathiresan, T. 1999. Biochemical mechanism of resistance in sugarcane clones against lesion nematode, Pratylenchus zeae Graham 1951. Bharathiar university, Ph.D., 135p. (Mehta, Usha K.) / No.11039

Mohan, K. 1995. Studies on population dynamics of soil nematodes under varied agro ecosystems of sugarcane fields (Hybrids of Saccharum spp.). Bharathiar university, Ph.D., 79p. (Mehta, Usha, K.) / No.10894

Nirmala, P. 1993. Studies on biology of root-knot nematode Me1oidogyne spp. Goeldi, 1892 and the resulting biochemical changes in sugarcane roots. Bharathiar university, Ph.D., 140p. (Mehta, Usha K.) / No.10386

Sujatha, K. 1995. Bioeco1ogica1 and biochemical studies on concomitant infection of sugarcane roots (cv. Saccharum spp.) by lesion nematode, Pratylenchus Zeae Graham, 1951 and root knot nematode, Meloidogyne Javanica, Chitwood, 1949. harathiar university, Ph. D., 127p. (Mehta, Usha K.) / No.10891

Sundara raj, P. 1990. Bioecology and management of Pratylenchus Filipjev, 1936 in sugarcane. Bharathiar university, Ph.D., 182p. (Mehta, Usha k.) / No.9839

M.Sc.

Jenitha, K. 2004. Compatibility and plant growth promoting ability of microbial biocontrol agents of plant parasitic nematodes. Bharathidasan university, M.Sc.(MB), 36p. [N. Somasekhar] / No.11155

Jesu jaya sudan, R. 2003. Molecular characterization and evaluvation of biocontrol traits of isolates of entomopathogenic nematode steinernema (nematode: steinernematidae). Periyar University, M.Sc. (BT), 36p. [N. Somasekhar] / No.11121

Priya Santha Kumari, R. 2009. Studies on entomopathogenic nematodes and its symbiotic bacteria Photorhabdus and Xenorhabdus in biological control of insect pests. M.Sc.(MB), Periyar University (Vivekanandha College of Arts and Science for Women, Tiruchengode), 51p. [Guide: Dr C Sankaranarayanan, Sr Sc (Nematology), SBI]

Selvam, S. 2003. Mass production and bioassay of microbial antagonists of root-knot nematode Meloidogyne incognita. Bharathidasan University, M.Sc.(MB), 42p. [Somasekhar, N.] / No.11120

Sreelekshmi, S. 2016. Studies on molecular characterization of entomopathogenic nematodes and its associated symbiotic bacteria. M.Sc.(BT) thesis, Mahatma Gandhi University (Department of Biotechnology, SAS S.N.D.P.Yogam College, Pathanamthitta), hardbound, 55pp. Guide: Dr.C.Sankaranarayanan, PS (Nematology), SBI

Suganya Angeline, S. 2003. Molecular characterization and evaluation of biocontrol traits of isolates of entomopathogenic nematode heterorhabditis (Nematoda: Hetrorhabditae). Periyar University, M.Sc.(BT). [C.Sankaranarayanan] / No.11119

EXTENSION

Ph.D.

Arulraj, S. 1984. Threshold in innovation -decision on sugarcane varieties. T.N.A.U., Ph.D., 185p. (Perumal, G.) / No.4919

Rajula Shanthy, T. 1996. Comparative analysis of characteristics of women labourers engaged in rice farming in the social systems of Kollam and Kanyakumari districts. Kerala agricultural university, Ph.D., 191p. (Babu, B.) / No.10885

M.Sc.

Chinnarajan, K. 1989. Threshold in the acceptance of the recommendation for the control of iron chlorosis in sugarcane. T.N.A.U., M.Sc., 92p. (Guide: Arulraj, S.) / No.7667

Felix, K.J.N. 1998. Indigenous knowledge in sugarcane cultivation: an exploratory study. T.N.A.U., M.Sc., 92p. (Guide: Arulraj, S.) / No.10900

Gunasekaran, E. 1990. Role performance of divisional officers in sugar factories. T.N.A.U., M.Sc., 147p. (Guide: Arulraj, S.) / No.7688

Jawahar, N. 1999. Strategic analysis in sugarcane production. T.N.A.U., M.Sc., 78p. (Guide: Arulraj, S.) / No.10944

Kannan, R. 1987. Influence of sugar factory in changing the cropping pattern. T.N.A.U., M.Sc., 144p. (Guide: Sripal, K.B.) / No.4997

Kothandapani, K.R. 1992. Yield gap and constraint analysis in sugarcane. T.N.A.U., M.Sc., 119p. (Guide: Arulraj, S.) / No.10755

Kumarasamy, B. 1987. Impact of training and visit system in the transfer of sugarcane technologies. T.N.A.D., M.Sc., 99p. (Guide: Arulraj, S.) / No.4925

Muhiadeen Ahmed, G. 1997. Study on the perception of cane growers and non growers towards cane development programmes in sugar factories. T.N.A.U., M.Sc., 249p. (Guide: Thiagarajan, R.) / No.10889

Punnaiah, M. 1988. A critical evaluation of sugarcane research and development workers' meetings - an inter-state analysis. T.N.A.U., M.Sc., 130p. (Guide: Arulraj, S.)

Rajathurai, S. 1983. Relative adoption behaviour of registered and non-registered sugarcane growers. T.N.A.U., M.Sc., 74p. (Guide: John Knight, A.) / No.4825

Ramachandra Reddy, N. 1986. Training needs of registered and non-registered sugarcane growers. T.N.A.U., M.Sc., 107p. (Guide: Arulraj, S.) / No.4927

Shanmugam, M. 1985. A critical analysis of technological gap in adoption of fertilizer recommendations for sugarcane. T.N.A.U., M.Sc., 100p. (Guide: Arulraj, S.) / No.4776

Shanmugham, K. 1988. Threshold in innovation decision on phosphatic fertilizer application to sugarcane. T.N.A.U., M.Sc., 117p. (Guide: Arulraj, S.) / No.5009

Subramani, S. 1982. <A> study on the adoption of technological innovations of sugarcane production in Sakthi sugars area periyar district. T.N.A.U., M.Sc., 97p. (Guide: Aiyasamy, P.K.) / No.4818

Ulagalandan, R. 1994. Early planting in sugarcane - a perception analysis. T.N.A.U., M.Sc., 101p. (Guide: Arulraj, S.) / No.10759

Varudhini, V. 1996. Impact of cane development programme on sugarcane production and sugar factory performance. T.N.A.U., M.Sc., 95p. (Arulraj, S.) No.10853

STATISTICS

Ph.D.

Balakrishnan, R. 2002. Some contributions to the study and evaluation of statistical methods used in establishing core subsets of germplasm collections. Bharathiar university, Ph.D.,184p.[Guide: K.K.Suresh] / No.11095

Shunmugasundaram, S. 1991. Analysis of certain problems of ecological genetics in sugarcane. Bharathiar university, Ph.D., 182p. (Guide: Soundararajan, V.) / No.10003

Subramaniam, R. 2002. Sequential probability ratio test and simulation techniques applied in sugarcane entomological and genetical problems. Bharathiar university, Ph.D., 119p. [Guide: S. Shunmugasundaram] / No.11145

M.Sc.

Jayaraman, R. 2004. Physical verification & monitoring system. Annamalai University – DDE, , M.Sc. (IT)., 43p. [Guide: S.Shunmugasundaram] / No.11278

M.C.A.

Subhadra, D. 2003. Library Information System. Bharathiar University, M.C.A., 49p. [Guide: T.Devi] / No.11141

B.Sc.

Rama Parthasarthy. 2003. Meteorological data analysis. (project report in paratial fulfilmetn of B.Sc. (Comp.Sc.), Sri Ramalinga Sowdambigai College of Science and Commerce (BU)), 20p. (11118) [Guide: S.Shanmugasundaram] / No.11118

OTHERS (MBA)

Niki Ashok. 2016. A study on product evaluation of sugarcane juice powder and soil moisture indicator of the sugarcane breeding institute. M.B.A. (Kannur University), pb (spiral), 55p., Co-Guide: Dr P. Murali, Scientist, SBI. nil

Prasannavadhani, M. 2013. A study on work life balance of female employees with special reference to SBI, Coimbatore. MBA, Anna University – Centre for Distance Education, Chennai, pb, 61pp. (work done at SBI)

End