Name	Degree	Thesis title	Supervisor(s) from the CRE
Pavilupillai Justin Jude	M.Phil. (2012)	Glucose-6-Phosphate Dehydrogenase (G6PD) activity and its gene sequence analysis among selected individuals from malaria endemic northern Sri Lanka	Dr. S.N. Surendran
Vaithehi Kumaran	M.Phil. (2014)	Bionomic aspects of members of the <i>Anopheles subpictus</i> complex from selected localities in Sri Lanka	Prof. S.N. Surendran Dr. T. Eswaramohan
Tharmatha Tharmasegaram	M.Phil. (2017)	Taxonomy and Biology of sandflies in selected districts in Sri Lanka; a combined molecular, morphological and ecological approach	Prof. S.N. Surendran Dr. T. Eswaramohan
Kokila Sivabalakrishnan	M.Phil. (2018)	Cytogenetics, population genetic structure and insecticide susceptibility of <i>Anopheles subpictus</i> species complex in selected localities of Northern Sri Lanka.	Prof. S.N. Surendran

Sharmintha Piratheeban	M.Phil. (2021)	Gross morphological and molecular analysis to characterize members of <i>Phlebotomus argentipes</i> complex-The potential vector of Leishmaniasis in Sri Lanka.	Prof.K.Gajapathy Prof.S.N.Surendran
Tibutius Thanesh Pramanayagam Jayadas	Ph.D. (2022)	Aedes larval bionomics, circulating serotypes and a risk map in relation to dengue transmission in Jaffna district	Prof. S.N. Surendran Prof. K. Gajapathy

## M.Sc. research projects

Name	Title	Year	University
Thabothiny Veluppillai	Role of brackish water breeding		University of
	Aedes aegypti and Aedes	2013	Peradeniya
	albopictus in transovarian		
	transmission of dengue virus		
Mythili Thangarajah	Validating an allele specific PCR	2013	PGIA
	assay (0AS-PCR) to identify		Peradeniya
	sibling species of the Anopheles		
	subpictus complex from selected		
	localities in northern SriLanka		
Nadarajah Kanthakumaran	Molecular characterization of		Institute of
	inland and coastal populations of		Biochemistry,
	morphologically identified		Biotechnology
	Anopheles subpictus species B in		and Molecular
	SriLanka		Biology,
			University
			of Colombo.
Amirtharahjah Thileeban	Studies on the insecticide		Open university,
	resistance to common	2015	SriLanka
	insecticides and detection of kdr		
	mutations in <i>Anopheles</i>		
	culicifacies from Kilinochchi		
	district of SriLanka		

Rajaratnam Manivasakan	Prevalence and insecticide		Open university,
	susceptibility of the sibling	2015	SriLanka
	species of the Anopheles		
	subpictus complex in the		
	Kilinochchi district SriLanka		
Kothai Sekar	Development of Cleaved		PGIS
	Amplified Polymorphic DNA	2015	Peradeniya
	(CAP) assay to distinguish the		
	subpictus of Anopheles subpictus		
	in SriLanka		