Name of the Project/ Endowments, Chairs	Name of the Principal Investigator/ Co-investigator	Department of Principal Investigator	Year of Award	Amount Sanctioned	Duration of the project	Name of the Funding Agency	Type (Government/ non- Government)
Enhancing the English proficiency of first generation students at tertiary level through self selected reading	Dr.D.Sankary	English	March, 2014	228250 (1st installment)	24 months	UGC	Government
Coping with writing anxiety: a survey and an experiment	Dr.T.Lilly Golda	English	March, 2014	230000 (1st installment)	24 months	UGC	Government
A study on fuzzy bi- ideals in gamma nearrings	Dr.N. Meenakumari	Mathematics	March, 2014	36500 (2nd installment)	18 months	UGC	Government
A study on fuzzy soft hyper K - Subalgebras	Mrs.C.Parameswari	Mathematics	March, 2014	152500 (1st installment)	24 months	UGC	Government
Studies on Toxicity Anti Inflammtory, analgesic antipyretic anesthetic and wound healing of phallusia	Mrs.H.Kohila subathra christy	Chemistry	June, 2014	22000 (2nd installment)	18 months	UGC	Government

Extended study of (G.D)-number of agraph	Mrs.K. Palani	Mathematics	June, 2014	10000 (2nd installment)	18 months	UGC	Government
A study on fuzzy bi- ideals in gamma nearrings	Dr.N. Meenakumari	Mathematics	Dec, 2014	3500 (Final settlement)	24 months	UGC	Government
Studies on Toxicity Anti Inflammtory, analgesic antipyretic anesthetic and wound healing of phallusia	Mrs.H.Kohila subathra christy	Chemistry	March, 2015	5500 (Final settlement)	18 months	UGC	Government
Pharmacological and chemical evaluation of a simple ascidian <i>Phallusia nigra</i>	Dr.D.Shanmuga Priya	Chemistry	Jan , 2015	257500 (1st installment)	24 months	UGC	Government
Bioactive potential of Catharanthus pusi N (Apocyanaceae) - An Ethnomedicinal plant	Mrs.P.Yokeswari Nithya	Chemistry	Jan , 2015	277500 (1st installment)	24 months	UGC	Government

Biochemical & pharmacological investigation of a simple ascidian Ascidia sydneiensis	Mrs.C.Stella Packiam	Chemistry	Jan , 2015	182500 (1st installment)	24 months	UGC	Government
Study of toxicity and anti cancer studies of colonial Ascidian <i>Ecteinasidia venui</i>	Mrs. S.Sankara Vadivu	Chemistry	Jan , 2015	177500 (1st installment)	24 months	UGC	Government
Consuming of packaged drinking water and its impact on waterborne diseases in Thoothukudi district	Dr.S.Vanitha	Commerce	Jan , 2015	50000 (1st installment)	24 months	UGC	Government
A study on consumer preference towards prepaid network service in Thoothukudi district	Mrs. P.Karpagavalli	Commerce	Jan , 2015	40000 (1st installment)	24 months	UGC	Government
An Interdisciplinary perception of Microdata based on Multi - Layer Data Anonymization with Slicing	Mrs. V.Shyamala Susan	Computer Science	Jan , 2015	45000 (1st installment)	24 months	UGC	Government

Exdended study of k-edge-d-critical graphs	Mrs.Latha martin	Mathematics	March, 2015	175000 (1st installment)	24 months	UGC	Government
A study on fuzzy soft hyper K - Subalgebras	Mrs.C.Parameswari	Mathematics	August , 2015	26000 (2nd installment)	24 months	UGC	Government
Extended study of (G.D)-number of agraph	Mrs.K. Palani	Mathematics	August , 2015	2500 (Final settlement)	24 months	UGC	Government
Pharmacological and chemical evaluation of a simple ascidian <i>Phallusia nigra</i>	Dr.D.Shanmuga Priya	Chemistry	March, 2016	58000 (2nd installment)	24 months	UGC	Government
Bioactive potential of Catharanthus pusi N (Apocyanaceae) - An Ethnomedicinal plant	Mrs.P.Yokeswari Nithya	Chemistry	March, 2016	54000 (2nd installment)	24 months	UGC	Government

Biochemical & pharmacological investigation of a simple ascidian Ascidia sydneiensis	Mrs.C.Stella Packiam	Chemistry	March, 2016	58000 (2nd installment)	24 months	UGC	Government
Study of toxicity and anti cancer studies of colonial Ascidian <i>Ecteinasidia venui</i>	Mrs. S.Sankara Vadivu	Chemistry	March, 2016	54000 (2nd installment)	24 months	UGC	Government
Bioactive potential of Catharanthus pusi N (Apocyanaceae) - An Ethnomedicinal plant	Mrs.P.Yokeswari Nithya	Chemistry	June, 2016	13500 (Final settlement)	24 months	UGC	Government
Exdended study of k-edge-d-critical graphs	Mrs.Latha Martin	Mathematics	Dec, 2016	68000 (2nd installment)	24 months	UGC	Government
Exdended study of k-edge-d-critical graphs	Mrs.Latha martin	Mathematics	Feb, 2017	8000 (Final settlement)	24 months	UGC	Government

Consuming of packaged drinking water and its impact on waterborne diseases in Thoothukudi district	Dr.S.Vanitha	Commerce	June, 2017	25000 (Final settlement)	24 months	UGC	Government
Studies on some biomedical compounds from the ascidians of Tuticorin coast	Dr.V.K.Meenakshi	Zoology	IOct 2017	542260 (Final settlement)	36 months	UGC	Government