

**List of SRS Project's Final Reports Graded during 2017**

No.	Name and Address of PI	Title of the project	Grade
1.	010/SRSAGR/2011/CSTE Dr. B. Remesha Assistant Professor Department of Entomology, College of Agriculture, Padanakkad-671314 Kerala Agricultural University Nilesishwar	Taxonomic revision of ceutorhynchinae (coleoptera:curculionidae) from India	7.50
2.	003/SRSAGR/2011/CSTE Dr. S. Anoop Assistant Professor Dept. of Veterinary Surgery and Radiology, College of Veterinary and Animal Sciences, Mannuthy, Thrissur	Clinical applications of porcine derived collagen graft in veterinary practice	6.50
3.	019/SRSLS/2008/CSTE Dr. A. Helen Associate Professor Department of Biochemistry University of Kerala Kariavattom , TVM	An investigation on the effect of natural anti-inflammatory agents on Toll Like Receptor (TLR) signaling pathway in OX-LDL activated human monocytes	6.55
4.	006/SRSLS/2013/CSTE Dr. Nevin K. G Asst. Professor DBT – MSUB Programme School of Biosciences, M G University, Priyadarsini Hills PO, Kottayam	Molecular studies on the hepato-protective activity of <i>aervalanta</i>	5.25
5.	027/SRSLS/2013/CSTE Dr. Aneesh E. M Assistant Professor St. Joseph's College Irinjalakuda	Study of herbal insecticides as means to overcome the development of resistance in <i>Aedes aegypti</i> , a dengue fever vector to conventional insecticides	7.55
6.	005/SRSLS/2013/CSTE Dr. D.A Evans Associate Professor of Zoology Dept. of Zoology University College, Thiruvananthapuram	Biomolecular mechanism in relation to pest resistance of Musa cultivars against <i>Odoiporus Longicollis Oliv</i>	7.50
7.	024/SRSLS/2013/CSTE Dr. Viji M O Dept. of Biotechnology St. Joseph's College Irinjalakuda P.O, Thrissur	Identification and isolation of novel secondary metabolites form in vitro roots of <i>Withania coagulance</i> and <i>Withania somnifera</i>	8.50
8.	021/SRSLS/2012/CSTE Dr. A. Gangaprasad Assistant Professor Dept. of Botany, University of	Conservation strategies and invitro production of anthraquinones in <i>Gynochthodes umbellate</i> (L.) Razafirm & B.	9.10

	Kerala, Kariavattom, Thiruvananthapuram	Bremer (Rubiaceae) – a potential dye yielding plant	
<b>9.</b>	013/SRSHS/2013/CSTE Dr. P. Kusumakumary Professor & Head Division of Pediatric Oncology RCC, TVM- 11	Multiplex profiling of chromosomal translocations, mutations and MDR in pediatric Leukemia cells and development of biomarkers for targeted personalised medicine	<b>7.25</b>
<b>10.</b>	005/SRSPS/2013/CSTE Dr. Resmi M R Asst. Professor Dept. of Chemistry SNGS College, Pattambi, Palakkad	Graphene-titanium dioxide nanocomposites: preparation and application as photocatalysts for hydrogen via water splitting	<b>6.50</b>
<b>11.</b>	005/SRSPS/2012/CSTE Dr. Manju Kurian Assistant Professor Dept. of Chemistry Mar Athanasius College Kothamangalam	Wet oxidation processes over nanoceria based catalysts as green route for water pollution remediation	<b>7.00</b>

No projects shall be sanctioned in future by KSCSTE under SRS to the PIs whose project Final reports are graded below 7.