## **Funded Research Projects**

Name of the Project/ Endowments, Chairs	Name of the Principal Investigator/Co- investigator	Department of Principal Investigator	Year of Award	Amount Sanctioned (Rs)	Duration of the project	Name of the Funding Agency
Biologically efficient and small scale implementable fuel production using easily available seeds of vegetables or fruits	Nevil Francis Pereira Shamshuddin	PG Department of Organic Chemistry	2013-14	30,000	5 months	Vision Group of Science and Technology (VGST Project),—Spice Project
Antimicrobial, antioxidant and wound healing properties of leaf, bark, fruit extracts and silver nanoparticles of Samadera indica Gaertner	Chithaeya Deepa, P.R Dr Rama Bhat,P.	PG Department of Biotechnology	2014-2015	30,000	5 months	Vision Group of Science and Technology (VGST Project),
vÀļÀÄwlÄÖ AiÀÄPÀëUÁ£À CzsÀåAiÀÄ£À	Dr Yogish Kirodi	Department of Kannada	2014-2015	50,000	2 years	Tulu Sahithya Academy
Synthesis and Biodegradability of Heterocyclic molecules	Dr Rama Bhat,P	PG Department of Biotechnology	2015-16	5000	1 Year	Alva's Education Foundation, Moodubidiri
Synthesis and antimicrobial activity Heterocyclic compounds	Dr Praveen Muguli	PG Department of Organic Chemistry	2015-16	5000	1 year	Alva's Education Foundation, Moodubidiri

Synthesis of Heterocycles and their Bioiological evaluation	Dr Praveen Muguli	PG Department of Organic Chemistry	2015-16	5000	1 year	Alva's Education Foundation, Moodubidiri
Studies on pharmacological properties of species of Holigrana from western Ghats	Dr Rama Bhat,P	PG Department of Biotechnology	2015-16	5000	1 Year	Alva's Education Foundation, Moodubidiri
Evidence based green synthesis of nanoparticle	Dr Jennitta E.P	PG Department of Biotechnology	2015-16	5000	1 Year	Alva's Education Foundation, Moodubidiri
Antimicrobial and antioxidant activity of seed extract of <i>Myristica fatua</i> var. <i>mangifica</i>	Dr P. Rama Bhat and Medha Tantry	PG Department of Biotechnology	2015-16	2500	1 Year	Alva's Education Foundation, Moodubidiri
Pharmacological studies of Samadera indica	Dr P. Rama Bhat and Deepa,P.R.	PG Department of Biotechnology	2015-16	2500	1 Year	Alva's Education Foundation, Moodubidiri
Green synthesis of Gold and silver nano particles in the treatment of cancer	Dr Jennitta E.P	PG Department of Biotechnology	2015-16	39500	2 Years	Alva's Education Foundation, Moodubidiri
Evaluation of Novel Formulation of Root End Filling Material	Dr Jennitta E.P	PG Department of Biotechnology	2017-18	862000	2 Years	Alva's Education Foundation, Moodubidiri