3.1.3 Average number of research projects per teacher funded by government and non-government agencies during the last five years (For UG Colleges weightage of this metric will be 7) (4)

Name of Principal Investigator	Duration of project	Name of the research project	Amount / Fund received	Name of funding agency	Year of sanction	Departmen t of recipient
Dr. Saraswathi. Y	2 Yrs Completed	Documentation of Traditional knowledge on medicinal plants of Raichur District, Karnataka	105000/- 75000/-	UGC	30-03-2009	Botany
Jaya. S. Dongre	2 Yrs Completed	Pteridophytes Flora of Raichur District	120000/- 100000/-	UGC	30-11-2009	Botany
Dr. M. Veereshappa	2 Yrs Completed	"Design and development of Rectangular microstrip anternna's"	115000/- 115000/-	UGC	10-02-2011	Electronics
Basheerunnissa Begum	2 Yrs Completed	Analytical Applications of B-Z Oscillating Chemical Reactions	140000/- 107500/-	UGC	03-11-2011	Chemistry
A. Amaragouda	03 years Completed	Analysis of Quality of water in Krishna River Flowing in Karnataka State.	<u>110000/-</u> <u>90000/-</u>	UGC	28-09-2012	Chemistry
Satyanarayan Joshi	03 years Ongoing	Study of Briggs – Ra'jscher Oscillating Reaction and Its Application to Anti- Oxidant Property of phenolic compounds	110000/- 65000/-	UGC	29-03-2013	Chemistry
Dr. Basavalingayya Soppimath	2 Yrs Completed	Amareshwara Charitrashoda	60000/- 40000/-	UGC	15-02-2014	Kannada
Dr. Sheelakumari Das	2 YrsCompleted	Sigi gowri hadugala sangraha hagu visleshane	50000/- 40000/-	UGC	15-02-2014	Kannada
Dr. Azmath Sultana	2 Yrs Completed	Message of Sufi Saints	120000/- 100000/-	UGC	15-02-2014	Urdu
Dr. Aruna	2 Yrs On going	Aadhunk Hindi Upanyason me Prakruthvaad	100000/- 20000/-	UGC	15-02-2014	Hindi
Dr. Narayanacharya	2 Yrs On going	Synithesis – characterization-Biological and Photo physical studies of coumarin derivatives	<u>420000/-</u> <u>215000/-</u>	UGC	31-03-2016	Chemistry