3.3.3 Number of Ph.D.s awarded per teacher during the last five years (4)

Name of the PhD scho	la Name of the Department	Name of the guide/s	Title of the thesis	Year of registration of the scholar	Year of award of PhD
S. Kiran Kumar	Pharmaceutical Sciences	Dr. T. Rama Rao	Controlled release formulations Ofanalgesic drugs and Antihypertensive drugs using hydrophobic Matrix System	28/08/2007	Pursuing
J. PrasannKumari	Pharmaceutical Sciences	Dr. T. Rama Rao	Optimization of Bilayer Floating Tables for Antihypertensive drugs using Guar Gum and Xanthin Gum	28/08/2007	Pursuing
E. Manogaran	Pharmaceutical Sciences	Dr. T. Rama Rao	Neuroprotective Evaluation of Anti- Inflammatory Mediators in Dieting Lipids Induced Neurodegenerative Disorders		
A. VenkateswarReddy	Pharmaceutical Sciences	Dr. T. Rama Rao	Chemical and Pharmaceutical studies of some Medicinal Plants	2010	6/1/2011
Vijay Kumar Nagabandi	Pharmaceutical Sciences	Dr. T. Rama Rao	Novel Techniques to Enhance Powder Micromeritics & Bioavailability of Poorly Soluble drugs	2012	20/08/2015
K. Uma Sankar	Pharmaceutical Sciences	Dr. T. Rama Rao	Design, Synthesis and Screening of Novel Anticancer Agents Targeting both Histone Deacetylase&Ribonucleotide Reductase enzyme		7/1/2016
Chella Naveen	Pharmaceutical Sciences	Dr. T. Rama Rao	Formulation & Evaluation of Novel drug delivery system for enhanced Bioavailability		9/1/2016

MD. AsifHussain	Pharmaceutical Sciences	Dr. T. Rama Rao	Formulation & Evaluation of Gastroretentive Floating tablets of Anti-Diabetic drugs		23/01/2016
KalyaniChitaluru	Pharmaceutical Sciences	Dr. T. Rama Rao	Formulation & Evaluation of Controlled Release Matrix tablets of Anti-Inflammatory drugs		15/03/2016
VemaKiran	Pharmaceutical Sciences	Dr. T. Rama Rao	Design & Characterization of Buccal drug delivery system of Analgesic drugs		5/5/2017
BhaskarDaravath	Pharmaceutical Sciences	Dr. T. Rama Rao	Improvement of Bioavailability of Poorly soluble drugs by Solid Dispersion Technology		16/12/2017
Veerababu N.	Department of Biochemistry	Dr. PrathapRudra	Assessment of the Toxicity of Unusual Amino acids of Lathyrussativus seeds: An Introspective study	18/02/2011	31/05/2016
KarunakarRao K.	Department of Biochemistry	Dr. PrathapRudra	Purification and Characterization of Riboflavin carrier protein from spotted owlet (AtheneBrama) Eggs: Studies on the Cytotoxic effects of Antisera on the growth of tumor cells	17/03/2011	2/12/2016
A. Jahnavi	Department of Biochemistry	Dr. PrathapRudra	Investigations of Biotechnological Applications of Marine Phototropic Bacteria Rhodopsudomonaspalustris&Rhodo psudomonasfaecalis	26/02/2011	Pursuing
N. Raju	Department of Biochemistry	Dr. PrathapRudra	Production of Hydrogen and Synthesis of Nanoparticles from Phototropic Bacteria isolated from oil contaminated soil	25/02/2011	Pursuing

K. Rama	Department of Biochemistry	Dr. PrathapRudra	Biohydrogen, Bioplastic and Bioherbicide production from an oxygenic photographic bacteria isolated from Sugar industrial effluents	12/2/2013	Pursuing
D.R. Manisha	Department of Biochemistry	Dr. PrathapRudra	Biohydrogen production using Mixed cultures of Purple Non sulphur bacteria &Cyanobacteria	13/02/2013	Pursuing
Preethi	Department of Biochemistry	Dr. PrathapRudra	Forensic Toxicological analysis in Hair dye Poisonings	16/02/2013	Pursuing
Niharika	Department of Pharmaceutics	Dr. Madhukar A	Not at Conformed	21-11-2017	Pursuing
Shiva Kumar	Department of Pharmaceutics	Dr. Madhukar A	Not at Conformed	21-11-2017	Pursuing
Amulya	Department of Pharm.D	Dr. Madhukar A	Not at Conformed	21-11-2017	Pursuing
Shilpa	Department of Pharm.D	Dr. Madhukar A	Not at Conformed	21-11-2017	Pursuing
D. Uma Sankar	Department of Pharmaceutics	Dr. NiharRanjan Das	Development & In Vitro Assessment of the drug release parameter of Novel microsphere of Anti migraine drugs	21-11-2017	Pursuing