

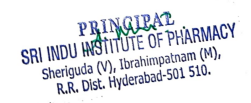
Sponsored by New Loyola Model Educational Society, Vanasthalipuram, Hyderabad. (Approved by PCI – New Delhi, Affiliated to JNTUH- Hyderabad.) Sheriguda, Ibrahimpatnam, R.R. Dist –501 510, Hyderabad, Telangana State.

Phone: 9391537555 Website: www.siip.ac.in Email ID: siipoffice@siip.ac.in

#### 3.3.1 Number of Ph.Ds registered per eligible teacher during the last five years(5)

Name of full time teacher with Ph.D./D.M/M.Ch./ D.N.B Superspeciality/ D.Sc./D.Litt.	Qualification (Ph.D./D.M/ M.Ch./ D.N.B Superspeciali ty/D.Sc./D.Lit t. ) and Year of obtaining	Whether recognised as research Guide for Ph.D./D.M/M.C h./D.N.B Superspeciality/ D.Sc./D.Litt.	Year of Recognition as Research Guide	Is the teacher still serving the institution/If not last year of the service of Faculty to the Institution	Name of the scholar	Year of registra tion of the scholar	Title of the thesis of the for scholar
Dr A Sambasiva Rao	Ph.D.	Ph.D.	2009	Yes	Mr Ch. Sridhar	2009	Development & Invitro and invivo evaluation of Nanospheres containing anticancer drug for improving bioavailability
Dr A Sambasiva Rao	Ph.D.	Ph.D.	2009	Yes	Mr G Naresh Babu	2009	Formulation & Evaluation of floating tablets of selected antibiotics associated with Helicobactor pylori
Dr A Sambasiva Rao	Ph.D.	Ph.D.	2009	Yes	Mr. P. A. Suresh	2009	Enhancement of poorly soluble drugs







Sponsored by New Loyola Model Educational Society, Vanasthalipuram, Hyderabad. (Approved by PCI - New Delhi, Affiliated to JNTUH- Hyderabad.) Sheriguda, Ibrahimpatnam, R.R. Dist -501 510, Hyderabad, Telangana State.

Phone: 9391537555 Website: www.siip.ac.in Email ID: siipoffice@siip.ac.in

Dr A Sambasiva Rao	Ph.D.	Ph.D.	2009	Yes	Mr B Venkata Radha Krishna	2009	Design and evaluation of single and multiple unit colon targeted drug delivery systems for Mesalamine
Dr A Sambasiva Rao	Ph.D.	Ph.D.	2009	Yes	Mrs Vani Prasanna	2010	Design and evaluation of floating pulsatile microspheres for chronotherapeutic delivery
Dr A Sambasiva Rao	Ph.D.	Ph.D.	2009	Yes	Mr. M Hareesh Reddy	2011	Formulation development and evaluation of concominant controlled release of hydrophilic matrix tablet for antitubercular drugs (A combination of Rifampicin and Isoniazid)
Dr A Sambasiva Rao	Ph.D.	Ph.D.	2009	Yes	Mrs T Naga Aparna	2011	Enhancement of dissolution rate and bioavailability of poorly soluble drugs by Novel techniques
Dr A Sambasiva Rao	Ph.D.	Ph.D.	2009	Yes	Mr D Vamshidhar Reddy	2011	Formulation and evaluation of pulsatile drug delivery systems containing antiasthmatic drugs.
Sheriguda (V), Ibrahimpatnam (M), Sheriguda (V),							



Sponsored by New Loyola Model Educational Society, Vanasthalipuram, Hyderabad. (Approved by PCI – New Delhi, Affiliated to JNTUH- Hyderabad.) Sheriguda, Ibrahimpatnam, R.R. Dist –501 510, Hyderabad, Telangana State.

Phone: 9391537555 Website: www.siip.ac.in Email ID: siipoffice@siip.ac.in

Dr A Sambasiva Rao	Ph.D.	Ph.D.	2009	Yes	Mrs A. Mary Manoranjini	2011	Controlled drug release systems
Dr A Sambasiva Rao	Ph.D.	Ph.D.	2009	Yes	Mr. K. Ravi Shankar	2011	Formulation development studies on selected BCS Class II antiretroviral drugs
Dr A Sambasiva Rao	Ph.D.	Ph.D.	2009	Yes	Mrs VNL Sirisha	2011	Preparation and evaluation of microspheres of ASA compounds for the treatment of Ulcerative colitis using natural Gums
Dr A Sambasiva Rao	Ph.D.	Ph.D.	2009	Yes	Mrs R Kusuma	2012	Evaluation of Ipomea batata as a pharmaceutical exceipient
Dr A Sambasiva Rao	Ph.D.	Ph.D.	2009	Yes	Mrs SNVL Sirisha	2012	Phytochemical and pharmacological studies on some medicinal plants belonging to Ebenaceae family



PRINCIPAL

SRI INDU INSTITUTE OF PHARMACY

Sheriguda (V), Ibrahimpatnam (M),

R.R. Dist. Hyderabad-501 510.



Sponsored by New Loyola Model Educational Society, Vanasthalipuram, Hyderabad. (Approved by PCI – New Delhi, Affiliated to JNTUH- Hyderabad.) Sheriguda, Ibrahimpatnam, R.R. Dist –501 510, Hyderabad, Telangana State.

Phone: 9391537555 Website: www.siip.ac.in Email ID: siipoffice@siip.ac.in

Dr A Mohathasim Billah	Ph.D	Ph.D	2019	Yes	Mr Taqui Mohammed	2019	A prospective Analysis Of Adverse Drug Reactions Associated With Drugs Inducing Osteoporosis Collected Through Cohort Event Monitoring System
Dr D Varun	Ph.D	Ph.D	2014	Yes	Mr B Brahmaiah	2014	Enhancement of Dissolution rate and Bioavailability of BCS Class II drugs by using liquisolid compact technology
Dr D Varun	Ph.D	Ph.D	2014	Yes	Ms Ayesha Sulthana	2014	Controlled porosity osmotic pump (CPOP) of Atenolol – An advanced drug delivery system
Dr D Varun	Ph.D	Ph.D	2014	Yes	Mr N Suresh	2014	Design and Evaluation of Osmotic Drug Delivery Systems of Cardiovascular Molecules

Sheriguda (V), Ibrahimpatnam (M) R.R.Dist. 501 510.

