ber of Ph.D's registered per teacher (as per the data given w.r.t recognized Ph.D guides/ supervisors provided at 3.2.3 metric) during the last five years

Superspeciality/D.Sc./D	Qualification (Ph.D./D.M/M. Ch./D.N.B Superspecialit y/D.Sc./D'Lit.) and Year of obtaining		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 Registratio n of Scholar	Title of the thesis of scholar
Dr.M.V.Nageswara Rao	Ph.D	Yes	Yes	G.Venkata Ramana	2019	RTL Design
Dr.S.S.Gantayat	Ph.D	YES	YES	Ms. Monalisa Sahu		High Hiding Capacity and Robust image steganography Techniques in Spatial domains
Dr.Rajesh Kumar Patnaik	Ph.D	Yes	Yes	D.Rajesh babu	2018	Fault detection in off-shore wind energy systems
	Ph.D	Yes	Yes	Ravikumar Jalli		Forecasting of wind power using machine learning techniques
Dr.G.Chandra Sekhar	Ph.D	Yes	Yes	A Raghu Rama chandra	2017	Grid connected RES System
Dr.G.Chandra Sekhar	Ph.D	Yes	Yes	B Sankara Prasad		Load Frequency Control of Multi- source Multi-area Hydro Thermal System Using Flexible Alternating Current Transmission System Devices
Dr.T.S.Kishore	Ph.D	Yes	Yes	N.S.S.Ramakrsihna	2017	Techno economic analysis of Renewable energy systems
Dr M.P.Srinivasa Rao	Ph.D. (1997)	Guide for Ph.D.	Yes	Mr D.Govinda		Nanomaterils
Dr. G. Ganesh Prabhu	Ph.D. (2012)	Yes	Yes	R. Gokulan		Remediation of emazol dyes in single solute and effluent solutions using biochar derived from green marine seaweeds