3.1.2 Percentage of teachers recognized as research guides (latest completed academic year) (5)

S. No.	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 Superspeciality/D.Sc./D.Litt.) and Year of obtaining	Whether recognised as research Guide for Ph.D./D.M/M.Ch./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 registration	on of the scholar Title of the thesis of the for scholar
	Deepti Singh (Commerce)	Ph.D. Year 2013	Ph.D.	2013 Yes	Ashutosh Goswami	2013 Impact of behavioural finance on stovk market: An Empirical Study
1				2040 V	CH . I	
				2019 Yes	Silky Jain	2019 Drivers behind corporate social responsibility commitments
2	Anu Pandey (Commerce)	Ph.D Year 2011	Ph.D	2014 Yes	Asha Rani (Thesis submitted in 2021)	2014 Price Discovery and Volatility Spillover Effects Across the Stock Markets of Developed and Brics Countries: An Empirical Analysis
3	Seema Srivastava (Commerce)	Ph.D. Year 2001	Ph.D.	2014 Yes	Dimpy Handa	2014 Role of social intelligence and cultural intelligence in occupational success
4	Devendra Jarwal (Commerce)	Ph.D. Year	Ph.D.	2019 Yes	Deepak Kumar	
5	OP Gusai (Commerce)	Ph.D Year 2001	Ph.D	2021 Yes	Veenita Yadav	2021 A study of online consumer behavior: An empirical analysis
6	Chandan Karki (Commerce)	Ph.D. Year		2019 Yes		· · ·
7	Radhika Kumar (Political Science)	Ph.D Year (2015)	Ph.D	2016 Yes	Vivek Ratna	2016 Biometric identification practices in India: A case study of Aadhar-enabled MGNREGA in Ramgarh District, Jharkahnd
8	Chander Prakash Mishra (Hindi)	Ph.D. Year 1997	Ph.D	2018 Yes	Sudhanshu Bajpai	2018 Aarambhik Hindi Patrikarita mein Rashtriyata ki Awadharna aur Ganesh Shankar Vidyarthi
9	Dhananjay Kumar Dubey (Hindi)	Ph.D. Year 2000	Ph.D	2018 Yes	Arti	2018 Kinnar aadharit upanyason aur kinnar manovigyan ka vishleshnatmak adhyayan
	Subhasis Haldar (Physics)	Ph.D Year 1995	Ph.D	2015 Yes	Nitin Trivedi (degree awarded in 2019)	2015 Characterization of Junnctionless Accumulation Mode GAA MOSFET For Digital Application
10	Subhasis Haldar (Physics)			2013 Yes	Jay Hind Verma (degree awarded in 2016)	2013 Impact of inner core gate on cylindrical surrounding gate (CSG) Mosfet: Modelling Simulation and Characterization
11	Khole Timothy Poumai (Mathematics	Ph.D Year 2017	Ph.D	2020 Yes	Sunder	2020 Greedy Algorithms in block implementations
11	Khole Timothy Poumai (Mathematics			2020 Yes	Nitin	2020 On the construction of Quaternion frames