S.No	Reg. No	Scholar's Name	Title of Thesis / Ph.D	Guide Name	Degree awarded
1	BU/ Ph.D/ Regn. No./EE / 198	Mr.Jai prakash Navani S/O Shri Ram Charan Navani	Analysis of Technical and Non Technical Losses In Power System and Its economic Consequences in Power sector	Dr. N.K. Sharma	Completed
2	BU/Ph.D/Reg. No./EE/C-370	Mr. Rajive Kumar S/O Mr. Khem Raj	Automatic Generation Control Issues in Power System Operation After deregulation	Dr. S.B.L. Tripathi	Pursuing
3	BU/Ph.D/Regn./2014//EEE/013	Ms. Anuradha Gupta D/O G.C. Gupta	Modelling of risk mgmt based hybrid power generation system	Dr. Sanjay kumar Sharma	Pursuing
4	BU/Ph.D/Regn./2015/EE/0025	Mr. Nikhil Kumar Singh S/O Shri A.K. Singh Sengar	Efficient Rectenna Circuits For Microwave Wireless Power Transmission.	Dr. V.K Singh	Pursuing
5	BU/Ph.D/Regn./2015/EE/0026	Mr. Pankaj Pachoree S/O Shri G.C. Panchoree	Status, scope of energy saving opprotunities and finical analysis of institutional and office builadings.	Dr Arun JB	Pursuing
6	BU/Ph.D/Regn./2015/EE/0027	Ms. Dipali Sarvate D/O Shri Keshav Pethe	Smard Grid Communication.	Dr Ramesh Ghodgannkar	Pursuing
7	BU/Ph.D/Regn./2015/EE/0028	Mr. Avishkar S. Rajawat S/O Shri Sankar Singh	Solving optimal unit commitment by improved optimized approach.	Dr M. P Sharma	Pursuing