

Ph.D Research Scholars Status Report

Sl. No.	Name of the Supervisor & Designation	Name of the Ph.D Scholar	Mode of Ph.D Full time / Part time	Reg. No.	Date of Registration	Research Topic	Status
1	Dr. B.C. Sobha <i>Principal</i>	V.Pravitha	Full time	TNTEU/R/Ph.D(FT) July 2013 session/2015/547	Jul-13	"Behavioural Aberration and Cultural Intelligence on Students Activities : A study among College Students of Kerala"	Thesis Submitted
2	Dr. S. Sreelatha, <i>Associate Professor in Early Childhood Education</i>	Y.Sophia	Full time	TNTEU/R/Ph.D(FT) July 2013 session/2015/546	Jul-13	"Impact of self Efficacy and Learning styles on Goal Orientation of High School Students"	Thesis Submitted
3	Dr. S. Praveen Kumar, <i>Assistant Professor in Mathematics</i>	J.S. Angel Mary Jane	Full time	TNTEU/R/Ph.D(FT) January 2014 session/2014/795	Jan-14	"School Environment, Teacher Commitment and Student Achievement in Chemistry at Higher Secondary Level"	Thesis Submitted
4	Dr. B.C. Sobha <i>Principal</i>	R.S. Padmarekha	Part time	TNTEU/R/Ph.D(PT) January 2014/796	Jan-14	"Metacognitive Orientation, Self-Efficacy and Teaching Competency of High School Mathematics Teachers in Southern Districts of TamilNadu"	Synopsis submitted
5	Dr. B.C. Sobha <i>Principal</i>	A. John Lawrence	Part time	TNTEU/R/Ph.D(PT) January 2014/797	Jan-14	"Proficiency in English Language of Prospective Teachers in Relation to the big five Personality Factors and Learning Styles"	Synopsis submitted
6	Dr. V.S. Mini Kumari, <i>Associate Professor in Biological Science</i>	R. Edwin Sam	Part time	TNTEU/R/Ph.D(PT) January 2014/798	Jan-14	"Effect of Digital Concept Mapping on Achievement in History and Creative Thinking Ability of High School Students"	Data Analysis
7	Dr. V.S. Mini Kumari, <i>Associate Professor in Biological Science</i>	P.H. Jebalin Paul	Part time	TNTEU/R/Ph.D(PT) July 2015/850	Jul-15	"Influence of Select Affective Correlates of Science Learning on Scientific Abilities of High School Students"	Data Collection
8	Dr. B.C. Sobha <i>Principal</i>	Rejee M.K Nair	Full time		Jul-18	Neurocognitive behaviour and process skills in Biology of higher secondary students.	Review of Related Literature