Applications Count Table

Requestor Name	Requestor Type	Thesis Type	Application Title	Abstract	Submission Frequency	Status	
----------------	-------------------	----------------	-------------------	----------	-------------------------	--------	--

Joseph Andre Baquiran Balbada	Undergraduate Student	Thesis	REDigitalized: Empowering Research and Extension Services at Technological University of the Philippines- Taguig with the REDigitalized Repository Management System	REDigitalized: Empowering Research and Extension Services at Technological University of the Philippines-Taguig with the REDigitalized Repository Management SystemREDigitalized: Empowering Research and Extension Services at Technological University of the Philippines-Taguig with the REDigitalized Repository Management SystemREDigitalized: Empowering Research and Extension Services at Technological University of the Philippines-Taguig with the REDigitalized Repository Management SystemREDigitalized: Empowering Research and Extension Services at Technological University of the Philippines-Taguig with the REDigitalized Repository Management SystemREDigitalized: Empowering Research and Extension Services at Technological University of the Philippines-Taguig with the REDigitalized Repository Management SystemREDigitalized: Empowering Research and Extension Services at Technological University of the Philippines-Taguig with the REDigitalized Repository Management SystemREDigitalized: Empowering Research and Extension Services at Technological University of the Philippines-Taguig with the REDigitalized Repository Management SystemREDigitalized: Empowering Research and Extension Services at Technological University of the Philippines-Taguig with the REDigitalized Repository Management SystemREDigitalized: Empowering Research and Extension Services at Technological University of the Philippines-Taguig with the REDigitalized Repository Management SystemREDigitalized: Empowering Research and Extension Services at Technological University of the Philippines-Taguig with the REDigitalized Repository Management SystemREDigitalized: Empowering Research and Extension Services at Technological University of the Philippines-Taguig with the REDigitalized Repository Management SystemREDigitalized: Empowering Research and Extension Services at Technological University of the Philippines-Taguig with the REDigitalized Repository Management SystemREDigitalized: Empowering Research and Extension Services at Technological University of t	First Submission	Passed
--	--------------------------	--------	--	--	---------------------	--------

Joseph Andre Baquiran Balbada	Undergraduate Student	Capstone Project	The Study on the Effectiveness of Banana Pseudostem Fiber as a Reinforcing Material in Fiber Cement Board Production	The Study on the Effectiveness of Banana Pseudo-stem Fiber as a Reinforcing Material in Fiber Cement Board ProductionThe Study on the Effectiveness of Banana Pseudo-stem Fiber as a Reinforcing Material in Fiber Cement Board ProductionThe Study on the Effectiveness of Banana Pseudo-stem Fiber as a Reinforcing Material in Fiber Cement Board ProductionThe Study on the Effectiveness of Banana Pseudo-stem Fiber as a Reinforcing Material in Fiber Cement Board ProductionThe Study on the Effectiveness of Banana Pseudo-stem Fiber as a Reinforcing Material in Fiber Cement Board ProductionThe Study on the Effectiveness of Banana Pseudo-stem Fiber as a Reinforcing Material in Fiber Cement Board ProductionThe Study on the Effectiveness of Banana Pseudo-stem Fiber as a Reinforcing Material in Fiber Cement Board ProductionThe Study on the Effectiveness of Banana Pseudo-stem Fiber as a Reinforcing Material in Fiber Cement Board ProductionThe Study on the Effectiveness of Banana Pseudo-stem Fiber as a Reinforcing Material in Fiber Cement Board ProductionThe Study on the Effectiveness of Banana Pseudo-stem Fiber as a Reinforcing Material in Fiber Cement Board ProductionThe Study on the Effectiveness of Banana Pseudo-stem Fiber as a Reinforcing Material in Fiber Cement Board ProductionThe Study on the Effectiveness of Banana Pseudo-stem Fiber as a Reinforcing Material in Fiber Cement Board ProductionThe Study on the Effectiveness of Banana Pseudo-stem Fiber as a Reinforcing Material in Fiber Cement Board ProductionThe Study on the Effectiveness of Banana Pseudo-stem Fiber as a Reinforcing Material in Fiber Cement Board ProductionThe Study on the Effectiveness of Banana Pseudo-stem Fiber as a Reinforcing Material in Fiber	First Submission	Passed
--	--------------------------	---------------------	--	---	---------------------	--------