

AAUP Faculty Research Grants - Budget Report

Accepted Items - 6, Denied Items - 0, Pending Items - 7

Awarded Funding - 26000

Accepted Proposal Budgets

Name	Proposal Title	Budget Item Name	Cost	Justification
abdelraoufa1@ssouthernct.edu	Improving Big Data Streaming Performance: Better Memory Management in Spark	In aliquam.	2000	Phasellus pellentesque eros.
abdelraoufa1@ssouthernct.edu	Improving Big Data Streaming Performance: Better Memory Management in Spark	Cras quis.	1500	Fusce eleifend sem.
test@ssouthernct.edu	Quadcopter Controller Design Using Bio-inspired Metaheuristic Search Algorithms	Faculty Stipend	0	Stipend for Alaa Sheta
test@ssouthernct.edu	Quadcopter Controller Design Using Bio-inspired Metaheuristic Search Algorithms	Support Services	1920	Student Assistance
test@ssouthernct.edu	Quadcopter Controller Design Using Bio-inspired Metaheuristic Search Algorithms	Supplies and Equipment	1080	Buy Parrot Minidrone and Matlab License
test@ssouthernct.edu	Quadcopter Controller Design Using Bio-inspired Metaheuristic Search Algorithms	Travel	2000	Attend a conference to present research outcomes

Denied Proposal Budgets

No proposals denied at this time

Pending Proposal Budgets

Name	Proposal Title	Budget Item Name	Cost	Justification
abdelraoufa1@ssouthernct.edu	Predicting Software Reliability Using the Antlion Optimization Algorithm	Morbi vitae	1000	Sed leo risus, mattis
abdelraoufa1@ssouthernct.edu	Predicting Software Reliability Using the Antlion Optimization Algorithm	Duis eros	2000	Vestibulum ut massa
abdelraoufa1@ssouthernct.edu	Predicting Software Reliability Using the Antlion Optimization Algorithm	Morbi lacinia	750	Phasellus venenatis est justo
hossainm3@ssouthernct.edu	Enhancing Child Safety by Filtering Internet Content on Smartphones and Tablets	Nam	3250	Proin aliquam
wuh2@ssouthernct.edu	Development of Interactive Cloud-based AI Learning Platform	Morbi lacinia	2000	Proin semper tortor
wuh2@ssouthernct.edu	Development of Interactive Cloud-based AI Learning Platform	Curabitur	2000	Praesent faucibus
	Development of			

wuh2@ssouthernct.edu	Interactive Cloud-based AI Learning Platform	Quisque	2500	Phasellus rhoncus
----------------------	---	---------	------	----------------------