DESIGNED TO EMPOWER RESEARCHERS AND STUDENTS WITH SUBSTANTIAL COMPUTAIONAL POWER.



CAMSA

The TAMUSA cluster CAMSA consists of numerous networked computer nodes operating as a single system. A simple job submission interface enables users to make the most of the high performance computing assets without having to learn all the intricacies of the system architecture. This gives TAMUSA researchers and students access to high speed network access to those resources, and the expertise to use them efficiently. performance computing (HPC) resources to solve complex problems.



CONTACT US

The Office of Computing & Cyber-Security Science and Technology (STEM) Building Suite 211 | Research Center Rm 222 Phone: (210) 784-5000 Email: https://hprc.tamusa.edu/

WEBSITE





HIGH PERFORMANCE COMPUTING RESEARCH CENTER





ABOUT HIGH PERFORMANCE COMPUTING (HPC) RESEARCH CENTER

The High Performance Computing Research Center at Texas A&M University San Antonio will empower researchers and students to carry out scientific studies utilizing massive data sets and substantial computational power.

HPC RESOURCES

HPC Director / Trainer

Dr. Izzat Alsmadi Izzat.Alsmadi@tamusa.edu

HPC Administrator

Joe Rasche Jose.Rasche@tamusa.edu

HPC Post-Doc Research Assistant

Dr. Yuvaraj Munian

HPC Student Research Assistant

David Lopez David.Lopez@tamusa.edu

IT Services

CAB 233 / (210) 784-4357 helpdesk@tamusa.edu



EXPLORE & EXPERIENCE THE FUTURE OF HIGH SPEED RESEARCHING HERE AT TEXAS A&M UNIVERSITY SAN ANTONIO

