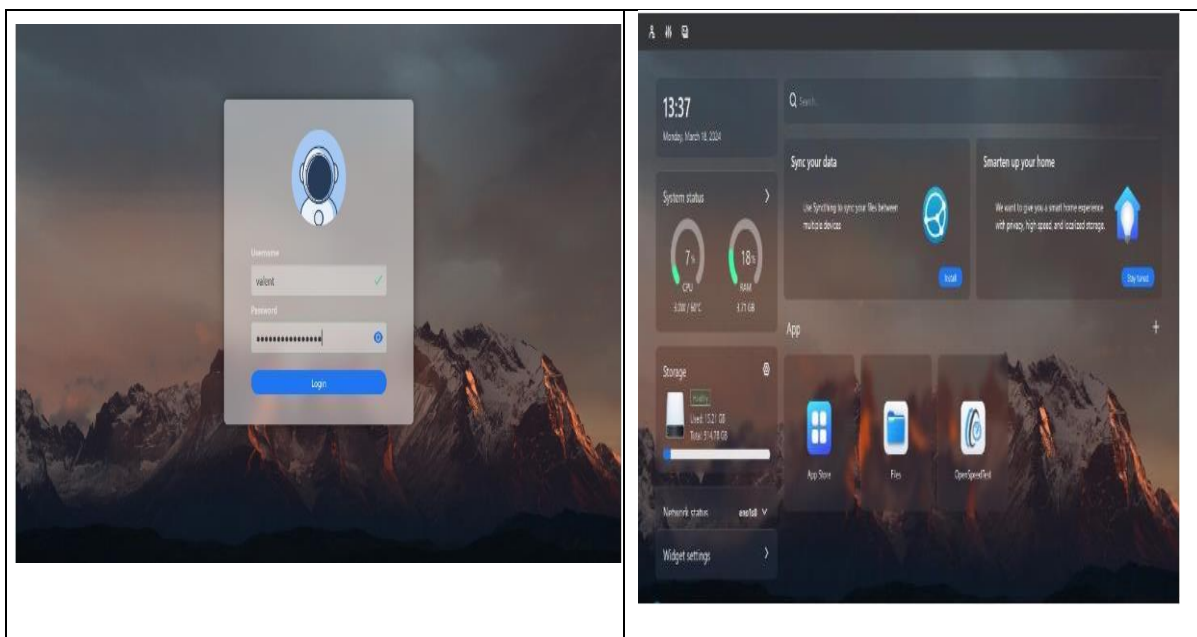
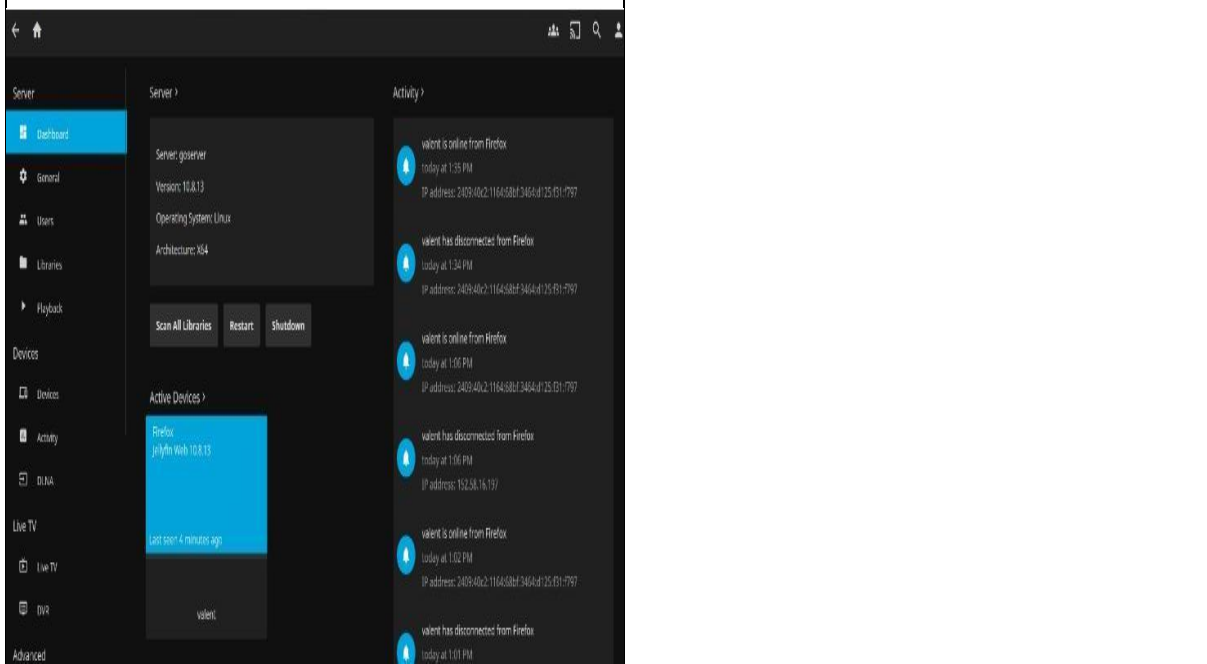
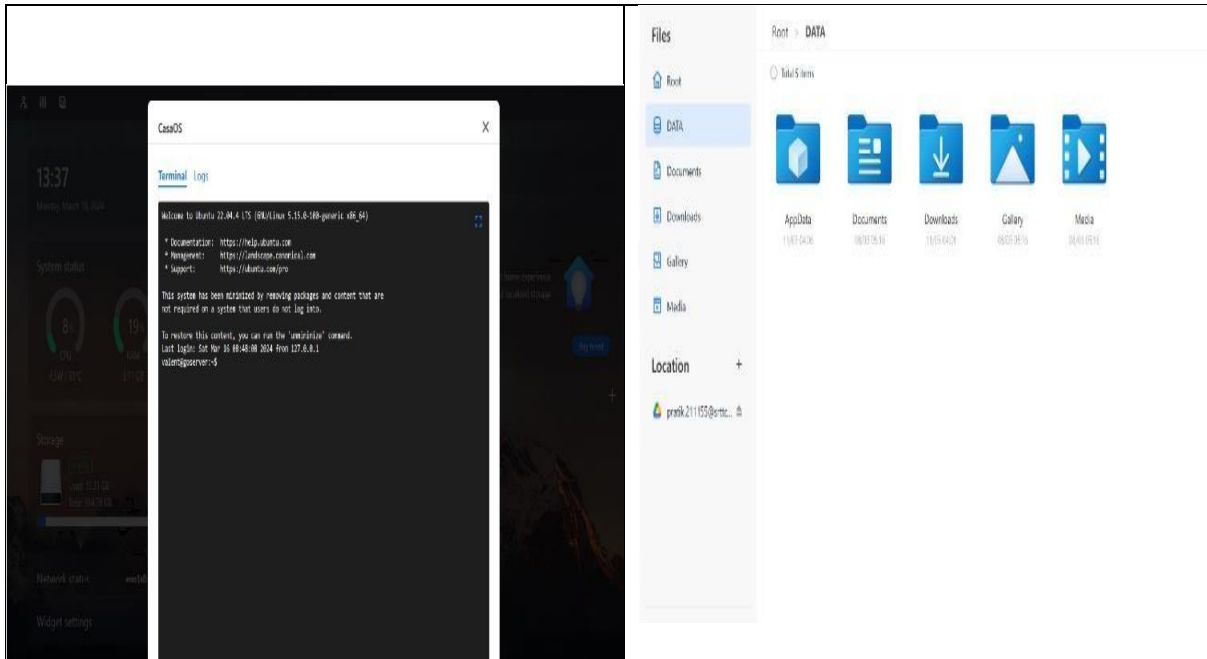


Institutional Distinctiveness

Title: - Central Data storage Servers (Cloud) and TIC Students Club

The introduction of Central Data Storage Servers on the cloud is a zestful and progressive initiative aimed at enhancing our college's technological infrastructure. By leveraging cloud-based storage solutions, we are paving the way for improved accessibility, scalability, and security of our data resources. Our main objective is to modernize and streamline data storage and management processes across the campus. By transitioning to cloud-based storage solutions, we are moving away from traditional on-premises storage systems towards a more agile, scalable, and efficient model. Before implementing Central Data Storage Servers (Cloud) at SRTTCFoE, we encountered several challenges with our existing data storage and management processes. Some of the key problems we faced included. Our existing on-premises storage infrastructure had limited capacity to accommodate the growing volume of data generated by faculty, staff, and students. This led to frequent storage shortages and difficulties in storing and accessing data efficiently.





TIC Students Club:

Technical Innovation Club at SRTTCFoE, a dynamic platform created by students, for students, to foster creativity, collaboration, and innovation in technology. The Technical Innovation Club is a vibrant community where students with a passion for technology come together to explore new ideas, develop innovative projects, and enhance their technical skills. Through a series of workshops, seminars, hackathons, and hands-on projects, members of the club have the opportunity to engage in experiential learning and push the boundaries of technology.

The main objective of the Technical Innovation Club is to cultivate a culture of innovation and creativity among students by providing a platform where they can explore, experiment, and innovate in various areas of technology. Inspiring Innovation: The club seeks to inspire students to think outside the box, challenge the status quo, and push the boundaries of technology. Through workshops, seminars, and guest lectures, members are exposed to cutting-edge ideas and emerging trends in technology, sparking their curiosity and igniting their passion for innovation.





Pune, Maharashtra, India
QG4P+F33 Suman Ramesh Tulslani College Of Engineering.



Pune, Maharashtra, India
QG4P+F33 Suman Ramesh Tulslani College Of Engineering,
Maharashtra 410405, India
Lat 18.755188°
Long 73.635224°
27/10/23 11:02 AM GMT +05:30

