Day	Monday 30 Nov	Tuesday 1 Dec	Wednesday 2 Dec	Thursday 3 Dec	Friday 4 Dec	Saturday 5th Dec	Friday 11 Dec
Hour	Introduction to Parallel Programming	Parallel Computing Paradigms	Parallel Acelerated Computing	Advanced Computing Highlights	Disruptive HPC	Contest I	Closing #SCCAMPV
8:00- 8:15	Opening by RENATA and #LaRedCCA`	Opening Day 2	Opening Day 3	Opening Day 4	Opening Day 5	Opening Day 5	Opening Day 6
8:15- 9:00	Parallel Thinking	Parallel challenges	NVIDIA Advanced Computing Challenges	Understanding Failures in Supercomputers	Software for Quantum Computing Simulation	General Talks (and Pre-Recorded) Panel of Q and A	Collaborative Project Review
							Teams Collaborativer Project Presentations
10:00- 10:45	Introduction to NREs Connectivity	Starting Parallel Programming with OpenMP	CUDA Rocks!	NVIDIA Visual Profiling	R Advanced Computing Fundamentals	Introduction to extended SC-CAMP Collaborative Project	
15:15- 16:00	Slurm Use on GUANE- 1 platform	Distributed Memory Programming with MPI - Good Practices	OpenACC Directives Introduction	Python for HPC	From Embeeded Computing to Supercomputers and Robots		
17:00- 18:00	Introduction to Yaje-2 Use	OpenMP/MPI Panel and Q and A	Times Series Forecasting	HPC on Cloud	"Performance Evaluation of Python based Data Analytics Frameworks in Summit: Early Experiences		Closing Party SCCamp2020V