Programming Contest (15-16 March 2013)

(I hope all the results presented here are verified for correctness and are in line with all the instructions mentioned strictly, no gimmicks please.)

Results are for Stampede compute node (<u>single core</u>), if the results does not match when I run the code, it disqualifies you from the contest.)

(Paste results below for gcc) [compulsory]

Regd. No	Name	Performance (with Oo in MFlops)	Performance (with O3 in MFlops)	Is the work being submitted 100% your own?(Y/N)
12551	A gopi	498.637	4000.556	Y
12552	ASWINI KUMAR V	727.454	4118.118	Y
12553	Benuraj Sharma	392.502	4500.563	yes
12554	G. Sai Sameer	750.435	4118.118	Y
12555	Iyer Chandrashekaran	954.834	4118.118	YES
12556	KARTHIK. P	617.199	4118.118	YES
12557	Srikanth K	347.043	3436.931	YES
12558	Mahesh G	651.798	4118.118	Y
12559	N Papi Naidu	607.785	3436.931	Y
12560	Pinak Panigrahi	1322.597	4118.118	Y (Very Good)
12561	ROHIT DHANDHANIA	979.777	4118.118	Y
12562	sai kiran G	569.338	3436.931	Y
12563	AN.Sai Prasanna	738.591	4118.118	Y
12564	Sriram	966.984	4118.118	Y
12565	Hemanth	873.143	4118.118	Y

(Paste results below for icc) [if you have]

Regd. No	Name	Performance (with Oo in MFlops)	Performance (with O3 in MFlops)	Is the work being submitted 100% your own?(Y/N)
12551	A gopi			Y
12552	ASWINI KUMAR V			Y
12553	Benuraj Sharma			yes
12554	G. Sai Sameer			Y
12555	Iyer Chandrashekaran			YES
12556	KARTHIK. P			Y
12557	Srikanth K			YES
12558	Mahesh G	525.654	4500.563	Y
12559	N Papi Naidu			Y
12560	Pinak Panigrahi	941.653	4500.563	Y
12561	ROHIT DHANDHANIA	660.703	4368.178	Y
12562	sai kiran G	549.734	3895.258	Y
12563	AN.Sai Prasanna			Y
12564	Sriram	595.171	4500.563	Y
12565	Hemanth	1037.463	4972.116 (This number is not consistent, why?)	Y (Good)