## **Schedule of Oral Presentations**

Day	Time	Speaker	Topic
Tuesday,	10:30 - 10:50	Jing and	Adap Huffman C &
May 6, 2014		Liang	Adap Arithmetic C
Tuesday,	10:55 – 11:15	Jennifer and	Prob Graph Model
May 6, 2014		Li	for Sudoku
Tuesday,	11:20 - 11:40	Nikitha and	<b>Edit Distance</b>
May 6, 2014		Kuldeep	Problem
Thursday,	10:30 - 10:50	Swathi and	<b>Rod Cutting</b>
May 8, 2014		Pooja	Problem
Thursday,	10:55 – 11:15	Lola and	<b>Data Compression</b>
May 8, 2014		Patrick	
Thursday,	11:20 - 11:40	Tanuvir and	Matrix Chain
May 8, 2014		Rohit	Multiplaction
Saturday,	1:00 - 1:20	Santrupti	Maximum Clique
May 10, 2014		and Harini	Problem
Saturday,	1:25 - 1:45	Arpi and	<b>Edit Distance</b>
May 10, 2014		Arpit	Problem
Saturday,	1:50 - 2:10	Anusha and	<b>Graph Coloring</b>
May 10, 2014		Milan	Problem
Saturday,	2:15 - 2:35	Abhitej and	<b>Longest Common</b>
May 10, 2014		Siva	Subsequence
Saturday,	2:40 - 2:50	Geetika	Prob Graph Model
May 10, 2014			for Sudoku
Saturday,	2:55 – 3:15	Sindhusha	<b>Rod Cutting</b>
May 10, 2014		and Santosh	Problem