

CSC I6716 Computer Vision- Fall 2007 Project Presentation Schedule

No	Time	Names	Score	Topics
		Dec 04, 2006		
1	4:40	Bahago, Daniel		
2	4:50	Gummula, Kranthi K		
3	5:00	Sen, Serhat		
4	5:10	Shoukry, Michael		Bayer pattern
5	5:20	Sutariya, Ravi & Vipin Chandekar		Edge detection
6	5:40	Undinti, Raghuv eer		
7	5:50	Tutiven, Jose		
8	6:00	Anil Handay & Kiran Atmakur		Edge detection
9	6:20	Naveen Kumar Saka & Suman Avaduta		Edge detection
10	6:40	Harish Kajjam & Swetha Tadepalli		Text Localization in video images using wavelet transforms and morphological operation
		Dec 11, 2006		
11	4:40	Mijin Jang		Sketch generation using edge detection methods
12	4:50	Kandati & Macharla		Image Decoding For Bayer Pattern
13	5:10	Manoj Kumar Darisi & Rajesh Gadipalli		Sketch generation using edge detection methods
14	5:30	Sonali Chaudhari		Prewitt Edge Detection
15	5:40	Bhargava Boddapati & Navya Rajahmanuri		Sketch generation using edge detection methods
16	6:00	Abhiram Reddy Magam & Sirish Chandra Kolli		Sketch generation using edge detection methods
17	6:20	Chaitanya Rampally & Manoj Kumar Vepari		Image Decoding For Bayer Pattern
18	6:40	Mohammed S. Ahamed & Rahul Gupta		Sketch generation using edge detection methods

- (1). 10 minute for each person (including setup & transition).
- (2). If you have a team of 2 members, you will have 20 minutes (including transition)
- (3). Please bring your own machine.
- (4). Everyone is required to attend all the presentations. This counts for 20% of your final project.