

Group Number	Team Members	Project Topic	Time and day for demo
<b>Wednesday 13<sup>th</sup> November</b>			
1	Pulkit Bansal(100050045), Abhishek Anand(100050047), Rishabh Kumar(100050050)	Detection of citrus fruits from images	13 <sup>th</sup> Nov 6:00 pm
2	Sebastian Lerch	Fisherfaces	13 <sup>th</sup> Nov 6:45 pm
3	Prateek Agrawal 100050025 Akshay Godara 100050022 Kartik Chaudhary 100050019	repairing holes in textures and text images	13 <sup>th</sup> Nov 7:30 pm
4	Gaurav Pooniwala Devendra Dhaka and Tarun Yellamraju	Text detection in natural scenes	13 <sup>th</sup> Nov 8:15 pm
5	Priyank Chhipa (100050034)	Take an image (a photo of a scene or a face) and convert it into a cartoon.	13 <sup>th</sup> Nov 9:00 pm
6	K. Sampath Sagar - 100050051 Ashish Palli - 100050053 K V Uday Nath - 100050055	Application in forensics - detection of image splicing	13 <sup>th</sup> Nov 9:45 pm
7	Devendra Chaplot 100050033	Toonification	13 <sup>th</sup> Nov 10:30 pm
8	Saikiran Burle	Face detection	13 <sup>h</sup> Nov 11:15 pm
<b>Thursday 14<sup>th</sup> November</b>			
9	Rohit Chaturvedi	Detecting structures	14 <sup>th</sup> Nov 9:00 am
10	Nehal Bhandari 110070001 Archit Gupta 110070025	Super-resolution	14 <sup>th</sup> Nov 9:45 am
11	Jayesh Hannurkar	splicing	14 <sup>th</sup> Nov 10:30 am
12	Sai Bhargav, Akshat Kadam Partha Bhattacharya	Text detection in natural scenes	14 <sup>th</sup> Nov 11:15 am

13	Shashwat Rohilla	Text detection in natural scenes	14 <sup>th</sup> Nov 12 noon
14	Rohit Yaduvanshi (100050027) Rajesh Sharma (100050031)	Automated Segmentation of Cells With IHC Membrane Staining	14 <sup>th</sup> Nov 2 pm
15	1. Anil Kumar (100050013) 2. Vinod Talapa (100050014) 3. Ashish Lalawat (100050017)	Implement a system that can correct as many of the problems like noise, poor contrast, improper orientation in the scanned images or taken pictures of pages from a book.	14 <sup>th</sup> Nov 2:45 pm
16	K S S Karthik (100050072)	Toonification	14 <sup>th</sup> Nov 3:30 pm
17	Yogendra Singh Dabi(100050032) Anurag Meena(100050029)	Face detection?	14 <sup>th</sup> Nov 4:15 pm
18	Gaurav Vijayvargia	Toonification	14 <sup>th</sup> Nov 5:30 pm
19	Thyagarajan	Fruit detection	14 <sup>th</sup> Nov 6:15 pm
20	Laldubera	Detection of splicing?	14 <sup>th</sup> Nov 7:00 pm
21	Deepak Babu and Shivanth	Robot detection?	14 <sup>th</sup> Nov 7:45 pm
22	Pranav Jindal and Praveen Sampath	Object detection	14 <sup>th</sup> Nov 8:30 pm
23	Ashish Bora and Pulkit Agrawal	Detection of vehicles in videos	14 <sup>th</sup> Nov 9:15 pm
24	Shreyansh Jain	toonification	14 <sup>th</sup> Nov 10:00 pm
25	Ashish Shukla	Splicing detection	14 <sup>th</sup> Nov 10:45 pm
<b>Friday 15<sup>th</sup> November</b>			
26	Garima Maheshwari K A Medha	Toonification	15 <sup>th</sup> Nov 5:00 pm
27	Anirudh Nanduri	Object detection	15 <sup>th</sup> Nov 5:45 pm
28	Shubham Gupta	Fingerprint matching	15 <sup>th</sup> Nov 6:30 pm

	Ishan Singh		
29	Nabajyoti Mali Pritesh Nandgaonkar	Text detection	15 <sup>th</sup> Nov 7:15 pm
30	R Bhanu Vikas	Image splicing	15 <sup>th</sup> Nov 8:00 pm
31	Sant Kumar Soham Phade	Point matching	15 <sup>th</sup> Nov 8:45 pm
32	Priyansh Tiwari	Toonification	15 <sup>th</sup> Nov 9:30 pm
33	Sanket Totala, 100050011 Prakhar Jain, 100050024 Utkarsh Diwaker,100050087	PCA (a technique we will learn in class) for object recognition: H. Murase and S. Nayar, "Visual learning and recognition of 3D objects from appearance", International Journal of Computer Vision, 1995.	15 <sup>th</sup> Nov 10:15 pm