

CS6350 COMPUTER VISION JAN-MAY 2015: TPA ALLOCATION LIST

Group No.	Name	Roll	TPA
1	PARTH JOSHI	CS09B051	Motion compensation based automatic tracking of object silhouette, under camera movement
	SIDDHANT MUTHA	CS11B048	
2	Y VAMSI KRISHNA	CS10B055	Towards Expression invariant Face Recognition
	J VINAY BABU	CS12B012	
	ABHISHEK YADAV	CS12B032	
3	ABHINAV GARLAPATI	CS11B030	Semi-supervised clustering for organizing large image/video datasets
	HARIPRASAD P S	EE11B064	
	ADARSH A TADIMARI	EE12B003	
4	S VISHNU VARDHAN REDDY	CS11B050	Multi-band Texture Segmentation
	JAYASHREE T R	EE15D300	
	VENUGOPAL V	CS11B053	
5	GIRRAJ PAHARIYA	CS15S017	Comparitive Study of the performances of very recent feature extractors, used for Detection, Matching and Recognition
	B. NIKETH REDDY	CS12B005	
6	B V V S N SURESH	CS12B035	Towards Expression invariant Face Recognition
	MARGAM DILIP KUMAR	CS12B042	
7	K. DHEERAJ	CS12B009	Salient object detection: a discriminative regional feature integration approach
	G VAMSHI KUMAR REDDY	CS12B010	
	L. DILEEP KUMAR	CS12B017	
8	HEMANT KARASALA	CS12B011	Saliency detection from images of multiple objects: Top-down/ bottom-up or combination
	K VIKASH REDDY	EE12B033	
9	P JAGDEESH BABU	CS12B021	Multi-band Texture Segmentation
	SAI SANKETH B K	CS12B026	
10	P KARTHIK	CS12B022	Face Recognition from LFW, in presence of occlusion and pose
	PRANAV NAIR	CS12B062	
11	SHREYA KHARE	CS13S038	Inane Video Analysis: Classification, Similarity measure
	JYOTSHNA THAPLIYAL	CS14M026	
12	UJJAL KR DUTTA	CS14D407	Domain Adaptation Using Kernel (or manifold alignment) Alignment for Object Categorization
	MADHUR CHARKHA	CS14M055	
13	ANKITA AGRAWAL	CS14M005	Domain Adaptation Using Kernel (or manifold alignment) Alignment for Object Categorization
	MEENAKSHI RAY	CS14M031	
	NIKINSHA KESHARWARI	CS14M032	
14	K.S. LALITHA	CS14S300	3D reconstruction from multiple views
	JILT SEBASTIAN	CS13D020	
15	ARUN BABY	CS15S016	Multi-Band Texture Segmentation
	JERIN FRANCIS	EE15D008	

16	YOGESH B	EE12B066	Salient object detection: a discriminative regional feature integration approach
	R. SANTOSH KUMAR	EE12B101	
	RISHIRAJ SURTI	EE12B120	Comparative Study of the Performances of very recent Feature Extractors, used for Detection, Matching and Recognition
	ABDEALI J K	EP12B001	