CS6350/CV : TPA allocation				
Group No.	Name	Roll No.	TPA allocated	TPA No.
	MOHAMMED FAISAL AHMED	CE14B031	Retail Product Recognition on Supermarket Shelves	15
1	RADHAKRISHNAN R V	CE14B036		
	ABDUL HAFEEZ	CS14B031	Face Recognition from LFW/YouTube/Multi-PIE faces, in presence of occlusion and pose	8
2	SATHI KESAV SAI KRITIN	CS14B062		
3	MEHESH HEBBAR	CS17M023	Semi-supervised clustering for organizing large image/video datasets	6
	TEJA KRISHNA MAMIDI	ED15D402	Enhancing Super-resolved Images, from those with Low-resolution and Low-contrast	1
4	BIBEKANANDA PATRA	ED17D004		
	D PRADYUMNA	EE14B022	Deep Learning on ImageNet for Object Recognition	9
5	RISHABH SAMRA	EE17S300		
	SREEHARI S	ED15B052	Enhancing Super-resolved Images, from those with Low-resolution and Low-contrast	1
6	VISHNU TP	ED15B055		
	ABHINAB	CS17M061	Deep Learning on ImageNet for Object Recognition	
7	HARSH KUMAR RAI	CS17M015		9
8	R JANANI	CS17S009	Fast Blue Cell Center and Tracer Detection	16
9	MIGUEL PAULINO	EE17F007	Face Recognition from LFW/YouTube/Multi-PIE faces, in presence of occlusion and pose	8
	ROHAN RAO	EE14B118		
10	AKSHUN KUMAR YADAV	EE14B070	Panorama Generation from Videos with Significant Blur	14
	AKASH PUSHKAR	CE13B070	Discriminatory features (hand-crafted or deep learning based) using subspace manifolds or	
11	S NARAYAN	EE15B108	equivalent	13
12	LINTU LIZ THOMAS	CS18Z002	Panorama Generation from Videos with Significant Blur	14