TPA Group List										
Team No.	Student 1:	Student 1:	Student 2:	Student 2:	TPA no.	TPA Alloted				
1	J P Sagar	CS12B039	Kaushik G	CS12B053	12	Deep Learning on Imagenet for Object Recognition				
2	Joseph Hosanna Raj I.	CS15D304	Mohan Pednekar	CS15M064	1	Motion compensation based automatic tracking of object silhouette, under camera movement with jitter.				
3	Pranav V	EE13B054	Rakesh R Menon	EE13B056	9	Semi-Supervised clustering for organizing large image/video datasets				
4	Vaddi Pavan Kumar	ME13B072	Abhijeet Shenoi	EE13B002	6	Image enhancement using Super-resolution techniques on low-resolution images				
5	Swetha Tanamala	CS12B054	M.S.Priyanka	CS15M006	2	Inane video analysis: classification, Similarity measure				
6	Abhishek Kumar	CS15M008	Abhigyan	EE13B001	1	Motion compensation based automatic tracking of object silhouette, under camera movement with jitter.				
7	Rajat P Deshmukh	EP13B006	Akshay V Gunda	ME12B128	10	3-D jigsaw puzzle solving for structure reconstruction from assorted parts				
8	Muneeb Hashmi	EE15S066	Himalaya Rautela	ME13B082	9	Semi-supervised clustering for organizing large image/video datasets				
9	Mari Ganesh Kumar M	CS15D405	Rahul Kulkarni	CS15D016	3	Face Recognition from LFW/youtube faces, in presence of occlusion and pose				
10	Teeka Raman Kumaravel	ME15S095	Bose Karthik Yathati	AM14M029	6	Image enhancement using Super-resolution techniques on low-resolution images				

	Prateep				Deep Learning on Imagenet for Object
11	Bhattacharjee	CS15S027		12	Recognition