

| 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 Sheno | 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 |

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