

Team	Alloted TPA
Group-1: MVS N Praneeth/ N A Akash	TPA-9/Joint Image Deblurring and Super-Resolution
Group-2: Naga Aneesh Mylavarapu / Vamshi Malreddy	TPA-3/Face Recognition using Face Images obtained from the Internet
Group-3: Roshan Singh / Gayatri Ryali	TPA-8/Segmentation of Panorama
Group-4: MD Shadan Karim / Athul MA / Shanmugaraj S	TPA-8/Segmentation of Panorama
Group-5: Shivangi Shreya / Jay Bhanushali	TPA-5/Scene reconstruction and depth map / wireframe from arbitrary stereo/pan-video
Group-6: Kshitij Bipin Deogade / Banavath Tarun	TPA-9/Joint Image Deblurring and Super-Resolution
Group-7: Shrisudhan G / Jeswant Krishna K	TPA-4/YOLO++ for multiple Object Detection from clutter and indoor shots
Group-8: Arrman Anicket Saha / Subhankar Chakraborty	TPA-11/Detection of overlapping cells in microscopic scans of GFP brain tissues
Group-9: Anmol garg / Gundapuneni Vikranth	TPA-5/Scene reconstruction and depth map / wireframe from arbitrary stereo/pan-video
Group-10: Aghin Shah Alin K / Mahima Raut	TPA-1/Indoor Scene Modelling and Graph Generation from Single Panorama
Group-11: Himasagar Mallepalli / Janakiram Yellapu	TPA-11/Detection of overlapping cells in microscopic scans of GFP brain tissues
Group-12: Shovakar Bhattacharjee / Vishnu Teja	TPA-7/Monocular 3D Object Detection
Group-13: Shubham Mohan Randive / Amit Prakash	TPA-4/YOLO++ for multiple Object Detection from clutter and indoor shots