

**Digital Image Processing**  
**Project Groups**  
**DE-33 CE (A)**

S No.	Name(s)	Project Title
1	Azka Arshad Noor Asif Anam Zahid	Fundus Image Stitching
2	KhushBakht Qadeer Attufa Akram	Robocup Image Processing
3	Rabbia Hassan Mashal Fiaz	Dorsal hand vein segmentation from hand images
4	Ahsen Mukhtar Zeeshan Shahid Saad Khan	6DoF Flight Control through Gestures
5	Faraz Tahir Mujahid Abbas Albab Ahmad	Detection of Laser marks from fundus images
6	Muhammad Tahir Abbas Ahmed Khaliq Attiq-ur-Rehman	Multi Face Detection from Real-time Videos
7	Faisal Hussain Sabir Muhammad Ahmad Zeshan Ather	Multiple Face Detection
8	Muhammad Nauman Ghulam Ayzed Khan Auf Muhammad	(Features of Face) Detection
9	Abdullah Danyal Saeed Danyal Usmani Mateen Manzoor	Detection of Laser Marks from Funded Images
10	Muhammad Ammar Muhammad Suffian Akhtar Inaam-ul-Haq	Multi Face Detection from Real-time Videos
11	Awais Raza Sohaib Javed	Secret Communication through Stegnography for Defence System
12	Iqra Khalil Aqsa Israr	Autonomous Vehicals Image Processing
13	Rida Zafar Saher Sajid	Collision detection system for preventing road accidents
14	Reida Iqbal Abdul Haseeb Ayub Ahmad Tariq	Overhead Camera Guided Autonomous Robot for Driving on Roads
15	Muhammad Aarsal Abdullah Hadia Tanvir Hira Noor	Pigment Network Detection in Demoscopic Images
16	Guliyafshan	Kinect Based Project (3D Game)
17	Sobia Kanwal	Different Operations using Coloured Markers
18	Muhammad Umair Ashraf Khan	Cotton Wool Segmentation from Fundus Images