Team Name	Team Coordinator Email	Number of Members	Team Member 1	Team Member 2	Team Member 3	Allocated Project	Project Id	TA Assigned
The Fast and the Curious	saumya.shah@students.iiit.ac.in	3	3 Saumya Shah	Aniket Mohanty	Soumyasis Gun	An Adaptive Patch Prior For Single Image Blind Deblurring	1	Karandeep
LAB_RATS	ujjwal.t@research.iiit.ac.in	2	2 Ujjwal Tiwari	Shreyank Jyoti		Image quilting for texture synthesis and transfer	2	Karandeep
Team 001	siddharth.gaur@students.iiit.ac.in	3	3 Siddharth Gaur	Ayush Singhania	Gaurav Aswani	Depth Of Field Guided Reflection Removal	3	Karandeep
DIP_TECHIE	madan.nandiwada@students.iiit.ac.in	1	Madan Nandiwada Santhanam			Single Image Layer Separation using Relative Smoothness	4	Karandeep
SingleAF	kushal.majmundar@students.iiit.ac.in	1	Kushal Majmundar			Fast Single Image Reflection Suppression using Discrete Cosine Transform	5	Karandeep
OJ	binnani.ojaswi@gmail.com	1	Ojaswi Binnani			Improved Seam Carving for Image Resizing	6	Karandeep
DIPhodaa	kartik.g@students.iiit.ac.in	3	Rartik Gupta	Sankalp Agarwal	Sawar Sagwal	Non-Uniform Blind Deblurring by Reblurring		Karandeep
Blank	ashit.rustagi@students.iiit.ac.in	3	B Ashit Rustagi	Samudraneel Das Gupta	Gaurav Sultane	Illuminant Spectra-based Source Separation Using Flash Photography	8	Karandeep
Super Phantom DIP Hyperforce Go	aaron.saju@students.iiit.ac.in	3	B Aaron Augustine	Deepti Mahesh	Varun Balaji	Artistic Vision: Painterly Rendering Using Computer Vision Techniques		Karandeep
ImageProcessors	aditya.kallappa@research.iiit.ac.in	2	ADITYA V KALLAPPA	SARANSH DAVE		Low-light Image Enhancement via Illumination Map Estimation	10	Karandeep

Team_PLB	padma.lochan@research.iiit.ac.in	1	Padma Lochan Bora			Low Light Image Denoising Based On Poisson Noise Model And Weighted TV Regularization	12	Aditya
Team Pixel	tushar.abhishek@research.iiit.ac.in	3	Tushar Abhishek	Jazib Mahmood	Astitva Srivastava	Hand Gesture and Sign Recognition	14	Aditya
Alpha Team	antony.martin@students.iiit.ac.in	3	Antony Martin	Praffullitt Jain	Abhinav Vaishya	Content Based Image Compression	15	Aditya
SimpleSober	salay.jain@students.iiit.ac.in	2	Salay Jain	Harsh Sharma		OMR Auto Grading System	16	Aditya
willWorkForPizza	vaibhav.garg@students.iiit.ac.in	3	Vaibhav Garg	Pulkit Gera	Saraansh Tandon	Removing Camera Shake from a Single Photograph	17	Aditya
geniuses	prajwal.k@research.iiit.ac.in	2	Prajwal K R	Sindhu B Hegde		Image Cartooning	18	Aditya
Noobs	shubhankar.bhagwat@students.iiit.ac.	3	Shubhankar Bhagwat	Ayush Shivani	Devansh Gupta	Image Analysis for Identifying Mosquito Breeding Grounds	20	Aditya
The Visioners	ekta.gavas@research.iiit.ac.in	3	Ekta Gavas	Debtanu Gupta	Vivek Kumar	Identifying greenery, urban cover and water bodies using google street view images and show visualizations	21	Aditya
Lumos	gulshan.kumar@research.iiit.ac.in		Gulshan kumar	Nikhil Bansal		100+ Times Faster Weighted Median Filter		Aditya
						Latex Generation from Printed		,
TAR1 Jougan	srikar.mannepalli@students.iiit.ac.in sai.soorya@students.iiit.ac.in		Srikar Mannepalli Sai Soorya Rao Veeravalli	Vivek Nannaka Snehith goud		Face Illumination Transfer through Edge- preserving Filters		Aditya Abhishek

	vineeth.gaddam@students.iiit.ac.in	3	Vineeth Gaddam	Arun Kumar Durair	; KRISHNA KUMAR M	Motion Correction of PET Images Using Multiple Acquisition Frames	26	Abhishek
APP	prajwal.krishna@students.iiit.ac.in	3	Prajwal Krishna	Aradhya Tongia	Pratyush Kumar	Data-driven Hallucination of Different Times of Day from a Single Outdoor Photo	27	Abhishek
team_gaitonde	surendra.kumar@research.iiit.ac.in	3	Surendra Kumar	Sriteja Sugoor	Phani Rithvij	Automatic generation of accentuated Pencil Drawing with Saliency Map and LIC	28	Abhishek
Mehtaab Singh	mehtaab.singh@students.iiit.ac.in		Mehtaab Singh	Amrit Singh	,	A Clustering- Based Algorithm for Automatic Document Separation		Abhishek
Cheese DIP	neel.trivedi@research.iiit.ac.in		Kunal Vaswani	Anchit Gupta	Neel Trivedi	Removing Non- Uniform Motion Blur from Images		Abhishek
Supreeth	supreeth.karan@research.iiit.ac.in	1	Supreeth			An Algorithm for Detecting Lines Based on Primitive Connection	31	Abhishek
blah	faizan.farooq@students.iiit.ac.in		Faizan Farooq Khan	Sai Manoj Attanti	Akhil Singh	Digital Face Makeup	32	Abhishek
Eye to Eye	debvrat.varshney@research.iiit.ac.in	3	Debvrat Varshney	Hamdaan Shaikh	Aparna	Super- Resolution from a single image	34	Abhishek
THE_DIPSTERS	jeet.vora@research.iiit.ac.in	3	Jeet Vora	Prateek Pani	Shubham Raj	Bilateral image inpainting	37	Abhishek
Incredibles	sivani.pentapati@students.iiit.ac.in	3	Pentapati Sivani	Pranathi Bhuvanagiri	Lingampally Mayukha	Text detection in stone inscriptions of Indian subcontinent: Collect a dataset of stone inscriptions with text and detect text in images of stone inscriptions	38	Prathyakshun
Gold Diggers	adhithya.arun@students.iiit.ac.in	2	Adhithya Arun	Namratha Gopalabhatla		Image dehazing in adverse weathers	41	Prathyakshun

RKPJN	rohan.chacko@students.iiit.ac.in	2	Rohan Chacko	Meher Shashwat Nigam		Image relfection removal	42	Prathyakshun
Pixel Chef	ashraff.syed@students.iiit.ac.in	1	Syed Mahammad Ashraff			Single Image Deraining using an adaptive non-local means filter	43	Prathyakshun
FB	ritvik.agrawal@research.iiit.ac.in	3	Kirandevraj R	Ritvik	Vivek	FriendBlend	44	Prathyakshun
girl power	gowri.lekshmy@research.iiit.ac.in	3	Gowri Lekshmy	Anushka Wakankar	Sagrika Nagar	Possion Matting	45	Prathyakshun
kv1	kartheek.karnati@research.iiit.ac.in	2	KARNATI VENKATA KARTHEEK	ARUN KUMAR SUBRAMANIAM		Color Transfer	46	Prathyakshun
Jai Ballaya	swetanjal.dutta@research.iiit.ac.in	3	Teja Sai Dhondu	Swetanjal Dutta	Nishant Sharma	Automatic Signature Stability Analysis And Verification Using Local Features	48	Prathyakshun
Magicians	umesh.sharnagat@students.iiit.ac.in	2	Umesh Sharnagat	Priyanka Reballi		Find number of slots where cars can be parked using cctv footage		Prathyakshun
Dream Team	nivedita.rufus@research.iiit.ac.in	2	Nivedita Rufus	sravya vardhani shivapuja		Estimate the rotation of two images from the polar mapped amplitude spectra		Prathyakshun
Delta One	durgaprasad.d@research.iiit.ac.in	1	DURGA PRASAD			Runway Category Detection		Prathyakshun