Due Data: 13th Dec 2020

Group	First Student Name	2nd Student Name	3rd Student Name	Project Title	1
	(Group Leader)	(Group Member)	(Group Member)	rroject ritie	
1	Arun Jha	Shubham Namdev	,	Feature Extraction form Image	2 strctures features of image
2	Aatmik Jain	Anay Gupta	Shashwat Jain	RCCA , RGCCA, MVRCCA	Regularized CCA, Multiview RCCA
3	Madiha Qureshi			DG-CCA	Deep generalized CCA
4	Tanishq Shrivastava			RwMvFS	Robust multiview feature selection via view weighted
5	Shelam Mehta			DisCCA	discremnant CCA
6	Mrunali Patil	Sarvesh Gupta		Feature Extraction form Image	scale Invarient feature tranformation(SIFT), reSIFT
7	Srijan Agrawal			DCCA	Deep CCA
8	Jahanvi Sisodiya	Antara Chansarkar		Feature Extraction form Image	Local binary pattern, Local Derivative Pattern
9	Yashi Magre	Sonal Dangi		LPCCA, ALPCCA	Locality Preserving CCA,
10	Savi R Bhide	Shikhar Mahajan		KCCA, RCCA	Kernel CCA, Randomized CCA
11	Mahak Jain	Divyansh Joshi		ULDA, SULDA	Sparse Uncorrelated Linear Discriminant Analyis
12	Kuldeep Sharma			DECCA	Discreminative extended CCA
13	Mamta Pawar			HesMCC	Multiview dimention reduction via Hessian multiset canonical correlation
14	Chaitanya Shrivastava			OCCA	ORTHOGONAL CCA
15	Bhanupratap Baghel	Lokesh Dohare	Sachi Parashar	2DCCA,2D-square CCA,L-2D-square CCA,	Two dimention CCA
16	Farida Fakhri	Nisreen Sabir		SCCA, PCCA	Sparse CCA, Probabistic CCA
17	Laxmi Patidar	Pushpa Arya	Sheetal Bhuriya	Feature Extraction form Image	Monofractal, Multifractal and gray level co-occurrence matrix
18	Rahul Jain			CWMvFS	Collabroative weighted multi-view feature extraction,
19	Mansi Verma	Monali Koshta		MCCA, LapMCC	Multiview CCA, Laplacian MCC
20	Sawan Patidar			MvLDAN	Multiview linear dicriminant analysis network
21	Prajal Badjatya			BCCA	Bayesian CCA
22	Sarvagna Shukla			LS-CCA	Least squares CCA
23	Pranay Garg			SDCCA	Similarity based CCA
24	Narinder Sharma	Jayant Parteti	Avaneesh Gupta	Feature Extraction form Image	Color correlation, Dual-color correlation, Block wise color movements,
25	Yash Sharma			GCCA	Generalized CCA
26	Pradum Sahu			MvISL	MV Intact space learning
27	Shivam Kumar	Vishal Rochlani		MVDA, MFDA	Multi-View Discriminant Analysis, Multi-view Fisher Discriminant Analysis

Page 1

Due Data: 13th Dec 2020

20	lari I di I I	I	I	Luano	11 11 11 19 90 100 100 100 100 100 100 1
28	Nitesh Chandel			ULMVDA	Uncorrellated locality-sensitive multiview discriminiant analysis
29	Soham Chhapre	Ashutosh Mehra		KFDA, SMFDA	Kernel Fisher Discriminant Analysis, Spase multiview fisher discriment
					analysis
30	Anshul Bhatia			TCCA	Tensor CCA
31	Kirti Mandloi	Yamini Kasediya	Yashika Choudhary	Feature Extraction form Image	Morphological features, Gray scale intensity, profile correlation
32	Prateek Narsinghani	Mehr Heer	Yash Sonkiya	Feature Extraction form Image	Fourier coefficients, karhunen-love coefficient, zernike moments
	Darkan Darrai	Wiles and Condension	Adir Dei Deriden	Factoria Faturation forms lucas	History of signated and direct DUOC moultined DUOC
	Raghav Parsai		Aditya Raj Patidar	Feature Extraction form Image	Histogram of oriented gradient , PHOG, multi-cell HOG
34	Muskan Hoondlani	Alefiya Kothari	Anshul Rathore	disDCCA, DCCAE, disDCCAE	Deep CCA autoencoders
35	Kanishk Gupta	Aadeesh Jain	Harsh Pastaria	MLDA, MULDA, KMUDA	Multiview Uncorrelated Locality Preserving Projection
37	Brajraj Panwar	Sumit Pachaha	Pritesh Makwane	Feature Extraction form Image	Speeded-Up Robust Features, Entropy feature, Haralick Texture geature
38	Gunjan Pandey			L2,1 - CCA	CCA with L2,1-norm for multiview data representation
39	Hariom Verma	Abhiti Darbar	Sahil Babani	Feature Extraction form Image	Local self similarity histrogram, edge direction histrogram, color
					histrogram
40	Ketan Likhi	Aditya Sharma		VCCA, DVCCA	Variational CCA, Deep VCCA
41	Sachin Motwani	Utkarsh Shrivastava		CSCCA, KCSCCA	Cross-regression for multiview feature extraction, Kernel CSCCA
42	Uday Mewada	Karina Rathore		Feature Extraction form Image	wavelet texture, twice wavelet tranform
43	Aditya Raj Uikey			Feature Extraction form Image	color coherent vector (CCV)
44	Praveen Choudhary			Feature Extraction form Image	color moments feature
45	Rithik Sachdev	Shreya Mishra		2D-LPCCA, 2D-SPCCA	Xizhan Gao, Qansen sun, Haitao Xu, Yanmeng Li,
46	Sanchit Bhat	Kshitij Gour	Shekhar Sharma	Feature Extraction form Image	pixel average-median-mode, edge features
47	Rishiraj Mukati			Feature Extraction form Image	census transform histogram