

Presentation 1 Date - 25th September 2021 , Presentation 2 Date - 6th November 2021

Group ID	Roll Number	Name	Email	Choices	Allocation
1	18CS10067	Atharva Naik	atharvanaik2018@gmail.com	(10) Dataset Cartography: Mapping and Diagnosing Datasets with Training Dynamics	10
	18MA20005	Altaf Ahmad	altaf623k300atm@gmail.com	(12) Interpretable Convolutional Neural Network	
	18MA20050	Varun Gupta	guptavarun893@gmail.com	(14) Multi target fear mongering detection	
2	18CS10059	Swaran Noble	ysnoble07@gmail.com	(11) Adversarial Attacks and Defenses in Images, Graphs and Text	11
	18CS10026	Jeevana Kruthi	kruthi.karnuthala@gmail.com	(5) Grad-CAM: Visual Explanations From Deep Networks via Gradient-Based Localization	
	18CS10027	Sai Ranadheer	ranakasetty@gmail.com	(12) Interpretable Convolutional Neural Network	
3	19IE10032	Vedant Wani	vedantwani788@gmail.com	11. Adversarial Attacks and Defenses in Images, Graphs and Text	11
	19IE10011	Ayush Sahoo	ayushsahoo2000@gmail.com	1. Scalable k means ++	
	19IE10005	Anish Paul	paulanish01@gmail.com	12. Interpretable Convolutional Neural Network	
4	18IE10013	Md Mohsin Kaleem	mohsin.kaleem512@gmail.com	12. Interpretable Convolutional Neural Network	12
	18EE10043	Rhitvik Sinha	rhitviksinha29@gmail.com	11. Adversarial Attacks and Defenses in Images, Graphs and Text	

	18CS10 041	Piyush	piyush.742490@gmail.com	4. Adaptivity without Compromise: A Momentumized, Adaptive, Dual Averaged Gradient Method for Stochastic Optimization	
5	18CS10 050	Rutav Shah	rutavms@gmail.com	15. Automated Curation of a Large Scale Multimodal Dataset by augmenting sections of an E-Manual with related YouTube Videos	15
	18CS10 052	Somay Chopra	thisissomaychopra@gmail.com	5. Grad-CAM: Visual Explanations From Deep Networks via Gradient-Based Localization	
	18CS10 007	Ayudh Saxena	ayudh112000@gmail.com	12. Interpretable Convolutional Neural Network	
6	20CS92 R07	Suvadeep Hajra	suvadeep.hajra@gmail.com	(1) Scalable k means ++ (7) SCAFFOLD: Stochastic Controlled Averaging for Federated Learning (2) Beyond Backprop: Online Alternating Minimization with Auxiliary Variables	1
7	18CS30 029	Nandini Jalan	nandini.jalan1115@gmail.com	5. Grad-CAM: Visual Explanations From Deep Networks via Gradient-Based Localization	5
	18CS10 022	Harshita Boonlia	harshita555@gmail.com	12. Interpretable Convolutional Neural Network	
	18CS10 062	Radhika Patwari	rsrkpatwari@gmail.com	1. Scalable k means ++	
8	19EC30 041	Shakti Prasad Nanda	nandashakti01@gmail.com	12. Interpretable Convolutional Neural Network	12
	19EC30 023	Nadimatla Pragnan	pragnan.kool79@gmail.com		
	19EC30 003	Adarsh	adarshares@gmail.com		

9	18CS30 025	Kushal Natani	kushalnatani123@gmail.com	3. Top-K Entity Resolution with Adaptive Locality-Sensitive Hashing	3
	18CS30 006	Ajay Kumar	ajaymeena3210@gmail.com	14. Multi target fear mongering detection	
	18CS10 040	Devarshi Patel	devpatel.kgp@gmail.com	11. Adversarial Attacks and Defenses in Images, Graphs and Text	
10	18CS10 024	Hardik Aggarwal	hardik8464@gmail.com	3. Top-K Entity Resolution with Adaptive Locality-Sensitive Hashing	3
	18CS10 065	Proteet Paul	proteetpaul@gmail.com	1. Scalable K means++	
				13. Clustering by Sum of Norms: Stochastic Incremental Algorithm	
11	21CS91 R10	Sanjoy Mondal	sanjoympl2014@gmail.com		13
12	21CS60 R63	Om prakash soni	omprakassoni@kgpian.iitkgp.ac.in	1. Scalable K means++	13
	21CS60 A02	Md Ashik Khan	aasshhik98@gmail.com	13. Clustering by Sum of Norms: Stochastic Incremental Algorithm	
	21CS60 A04	Ankit Kumar Verma	ankit.verma859@gmail.com	11 Adversarial Attacks and Defenses in Images, Graphs and Text	
13	18CS30 032	Rahul Aditya	rahul.aditya180@gmail.com	12. Interpretable Convolutional Neural Network	12
	18CS10 068	Abhishek Srivastava	abhisheksrivastava177@gmail.com	1. Scalable K means++	
	18CS10 036	Neeladri Das	neeladridas1603@gmail.com	9. Coresets for Data-efficient Training of Machine Learning Models	

14	18CS10 070	Akhil	akhil.choudhary2000@gmail.com	3. Top-K Entity Resolution with Adaptive Locality-Sensitive Hashing	11
	18CS10 037	Nikhil Popli	poplinikhilpopli@gmail.com	11. Adversarial attacks and defenses in images, graphs and text	
	18CS10 018	Dvij Kalaria	dvij.kalaria@gmail.com	4. Adaptivity without Compromise: A Momentumized, Adaptive, Dual Averaged Gradient Method for Stochastic Optimization	
15	21CS60 R15	Gautam Sagar	gautamsagarnsit@kgpian.iitkgp.ac.in	5. Grad-CAM: Visual Explanations from Deep Networks via Gradient-based Localization	5
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	21CS91 P04	Anupam Gupta	anupamguptacal@gmail.com	11. Adversarial attacks and defenses in images, graphs and text	
16	18CS10 006	Archit Agarwal	architagarwal.iitkgp@gmail.com	3. Top-K Entity Resolution with Adaptive Locality-Sensitive Hashing	1
	18CS30 045	Vaishnavi Munghate	munghatevaishnavi@gmail.com	1. Scalable K means++	
	18CS30 007	Aryaman Jain	jainaryaman123@gmail.com	13. Clustering by Sum of Norms: Stochastic Incremental Algorithm	
17	18CS30 048	Rounak Patra	rounakpatra2000@gmail.com	15. Automated Curation of a Large Scale Multimodal Dataset by augmenting sections of an E-Manual with related YouTube Videos	15
	18CS30 050	Archisman Pathak	archisman.pathak@gmail.com	11. Adversarial Attacks and Defenses in Images, Graphs and Text	
	18CS10 063	Sagnik Roy	sagnikr38@gmail.com	2. Beyond Backprop: Online Alternating Minimization with Auxiliary Variables	

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	18CS10048	Sahil Jindal	sahil132jindal@gmail.com	9. Coresets for Data-efficient Training of Machine Learning Models	
	18CS30002	Aayush Prasad	aayuprasad@gmail.com	1. Scalable k means ++	
19	18CS10043	P.Hima Vamsi Kumar	phvk1611@gmail.com	11. Adversarial Attacks and Defenses in Images, Graphs and Text	14
	19CS10038	K.Vijay Kumar	kvijaykumar6326@gmail.com	14. Multi target fear mongering detection	
	18CS10012	D.Venkata Vamsi	Vammu920@gmail.com	12. Interpretable Convolutional Neural Network	
20	18CH10072	Apoorv Singh	sapoorv075@gmail.com	10. Dataset Cartography: Mapping and Diagnosing Datasets with Training Dynamics	10
	18CH30007	Aryan Agarwal	agarwalaryan97@gmail.com	14. Multi target fear mongering detection	
	18CH30040	Muhammad Hussain	mdhussain52@gmail.com	3. Top-K Entity Resolution with Adaptive Locality-Sensitive Hashing	
21	17EC35005	Arpit Dwivedi	arpitdwived@gmail.com	12. Interpretable Convolutional Neural Network	12
	17EC35027	Sourabh Agrawal	sourabhinformation1999@gmail.com	11. Adversarial attacks and defenses in images, graphs and text	
				5. Grad-CAM: Visual Explanations from Deep Networks via Gradient-based Localization	
22	19CS30030	Monal Prasad	monalprasad@iitkgp.ac.in	14. Multi Target Fear Mongering Detection	14
	19CS10015	Aditi Mishra	mishraaditi1290@gmail.com	5. Grad-CAM: Visual Explanations from Deep Networks via Gradient-based Localization	

	21CS91 R11	Sujeet Kumar	Sujeetjaiswaljee143@gmail.com	10. Dataset Cryptography: mapping and diagnosing datasets with training dynamics	
23	18CS10 025	Karan Raj Kakwani	karanrajkakwani08@gmail.com	1. Scalable k means ++	1
	18CS30 011	B Smayan Das	smayanrut99@gmail.com	3. Top-K Entity Resolution with Adaptive Locality-Sensitive Hashing	
	18CS30 044	Tushar Gupta	tushargupta.14102000@gmail.com	14. Multi target fear mongering detection	
24	18CS30 010	Avijit Mandal	avijitmandal2001@gmail.com	12. Interpretable Convolutional Neural Network	11
	18CS30 034	Rajdeep Das	rajdeepdasren@gmail.com	11. Adversarial Attacks and Defenses in Images, Graphs and Text	
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25	18CS10 002	Akshat Shukla	akshat1118@gmail.com	1. Scalable k-means ++	1
	18CS10 003	Animesh Barua	animeshbaruah7@gmail.com	11. Adversarial attacks and defenses in images, graphs and text	
	18CS10 005	Anmol Harsh	anmolharsh007@gmail.com	12. Interpretable Convolutional Neural Network	
26	19CS30 009	Ashwamegh Rathore	ashwameghrathorejsr@gmail.com	5. Grad-CAM: Visual Explanations From Deep Networks via Gradient-Based Localization	2
	19EE30 014	Mayank Agrawal	agramayank039@gmail.com	2. Beyond Backprop: Online Alternating Minimization with Auxiliary Variables	
	19CS30 015	Deep Majumder	deep.majumder2019@gmail.com	6. Adversarially Robust Few-Shot Learning: A Meta-Learning Approach	
27	18CS30 003	Aayushi Vidyanta	aayushiiitkgp@gmail.com	3. Top-K Entity Resolution with Adaptive Locality-Sensitive Hashing	3

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28	18CS30 001	A Nithin Krishna	nithinkrishna49@gmail.com	1. Scalable k means ++	5
	18CS30 031	Pankaj Kumar Agarwal	pankaj08072000@gmail.com	3. Top-K Entity Resolution with Adaptive Locality- Sensitive Hashing	
	18CS10 060	Yerra Gowri Pratyusha	gowripratyusha28@gmail.com	5. Grad-CAM: Visual Explanations From Deep Networks via Gradient-Based Localization	
29	19CS30 012	BV Abhiram	b.venkataabhiram@gmail.com	1.Scalable k means ++	1
				12.Interpretable Convolutional Neural Network	
				11. Adversarial Attacks and Defenses in Images, Graphs and Text	