Dell eventer			Very self-ration and the following the self-rational and the self-time and distribution of distributions of the self-rational and th				
Roll number	your name	your department	Your verification points(please give numbers for different points and also add title and duration if you want) Music Genre Classifier Course Project – Introduction to Machine Learning				
			[Jan '21 – Apr '21]				
			Guide: Prof. Amit Sethi 1) Implemented KNN, SVM, and Neural Network Classifiers to classify raw audio samples into 10 music genres				
	S Anand Natarajan	Chemical Engineering	 Achieved 75% accuracy and 96.2% AUC-ROC score using audio features like MFCCs, Chroma Energy Normalized etc 				
203070095	Mrigank Srivastava	Electrical engineering	Trained SVM on classification data from the ISLR Library and UCI ML Repository with a prediction accuracy (min) of 86% on test data, discussed kernel	els on structured data.			
			Unsupervised Clustering for Indian Railway Optimization (Jan 2021 - Apr 2021)				
			Cleaned the raw data to obtained relevant information using pandas and matplotlib libraries				
203190024	Abijith P Y	IEOR	Implemented unsupervised clustering using K-Means algorithm and authenticated the solutions using silhouette scores and Elbow knee method Developed a new algorithm to segregate trains on non-complementary days to identify least utilized tracks				
	·		Title: Grouping of Non-Daily Trains into Daily Trains				
			Objective: To form a compact and optimized timetable for both daily and non-daily trains running on the same route and use clustering techniques to fo	rm group of trains			
				in group or truino.			
			 Cleaned the raw data to obtained relevant information using pandas and matplottib libraries Implemented unsupervised clustering using K-Means algorithm and authenticated the solutions using silhouette scores 				
203190026	Zubeen Kishore Borkar	IEOR	 Developed a new algorithm to segregate trains on non-complementary days to identify least utilized tracks 				
			Title :Grouping of Non-Daily Trains into Daily Trains. Objective : To form a compact and optimized timetable for both daily and non-daily trains running on the same route and use clustering techniques to for	orm group of trains			
			1.Cleaned the raw data to obtain relevant information using pandas and matolotlib libraries	group or valids.			
203190025	Saiith Menon	IFOR	 Implemented unsupervised clustering using K-Means algorithm and Verified the solutions using Silhouette scores Developed a new algorithm to segregate trains on non-complementary days to identify least utilized tracks 				
200100020	odjur monon	LOIT	Title: Human Activity Recognition using Machine Learning				
			points: 1. Implemented Logistic Regression and Decision Tree from scratch in python to detect human activities.				
203190022	Amit Gadekar	IEOR	Implemented Logistic Regression and Decision Tree from scratch in python to detect human activities. Applied Blending ensemble technique on HAR dataset and compared accuracy with different ML techniques.				
			Classified 60000 labelled Stack Overflow posts into 3 classes to identify the low-quality questions using NLP				
			Compared and analyzed the performance of various models with respect to TFIDF and Global Vector embeddings				
000100	A 14 I						
203190023	Amit kumar seth	leor	Achieved an accuracy of 85% with Logistic Regression, 81% with SGD-C and 77% with Random Forest model Building Machine Learning models from scratch				
			1) The three ML models namely Random forest, SVM and Neural networks were built from scratch using python without built-in libraries				
			2) The accuracies of the three models were compared with each other and with corresponding sci-kit libraries 3) Concluded that Random forest had the highest accuracy than SVM and the two layer Neural network				
			Duration - Jan 21 - May 21				
203010013	Bhagyasree M	Aerospace	Modernoon detection (Medical Medical)				
			Music-genre detection (Mar'21-May'21) 1. Classified raw audio samples from various sources into 10 different genre using audio features like MFCCs, Chroma energy, etc.				
180040025	Bhushan Misal	Civil	2. Engineered a machine learning Model using PCA, Neural Networks and KNN to detect the genre of given audio with 75%+ Accuracy and 96.2% AUG	C-ROC score.			
			Content Based Image Retrival Jan'21-May'21 1. Extracted 12 images similar to that of a Query Image from the given dataset (Corel-5K)				
193709008	Alen Rujis	Electrical	2. Applied Transfer Learning approach for feature extraction of images using ResNet50				
			1. Extracted data of last 100 years from various websites and created a dataset for using Excel for predicting the yield of sugar cane at Maharashtra.				
			Modified the datasets by eliminating insignificant data points for applying machine learning algorithms. Applied linear regression, sym, forest algorithms to predict the yield and analyzed the accuracy of each methods				
193355001	Vishnu Jayan	CTARA					
			SVM Classifier from scratch Machine Learning Guide: Prof. Amit Sethi, EE Dept., IIT Bombay Python (Jan'20 - Feb'20)				
			a) Implemented and trained SVM Classifier using gradient descent method and plotted it in Python				
			b) Visualized the decision boundary of the classifier trained on linearly non-separable data too				
			Attrition Classification Machine Learning Guide: Prof. Amit Sethi, EE Dept., IIT Bombay Python (Feb'20 - Mar'20)				
			a) Performed classification on Kaggle dataset of Employee Attrition Problem using various ML Techniques				
			b) Obtained the best accuracy of 86% on test data and 90% accuracy on validation data using XGB Classifier				
			3. Gender Recognition using Voice/Speech Analysis and ML Techniques Machine Learning Guide: Prof. Amit Sethi, EE Dept., IIT Bombay Python (Mar'20 - Apr'20)				
100075004	Ohi ali Dhata	Florida I P	a) Implemented Statistical and Signal Processing approaches for feature extraction on different datasets of voice samples and trained different classifies b) Obtained test accuracy of 87% with XGBoost Classifier on real-time voice samples, using Signal Processing Approach and almost 100% accuracy of 87% with XGBoost Classifier on real-time voice samples, using Signal Processing Approach and almost 100% accuracy of 87% with XGBoost Classifier on real-time voice samples, using Signal Processing Approach and almost 100% accuracy of 87% with XGBoost Classifier on real-time voice samples, using Signal Processing Approach and almost 100% accuracy of 87% with XGBoost Classifier on real-time voice samples and trained with XGBoost Classifier on real-time voice samples and YGBOOST with XGBOOST wit	ers based on ML Techniques	on training data		
19307R001	Shivali Bhatnagar	Electrical Department	b) Obtained test accuracy of 87% with XGBoost Classifier on real-time voice samples, using Signal Processing Approach and almost 100% accuracy of These projects and assignments are from 'EE 769, Spring 2019'	on validation data			
			Gender Recognition using Voice/Speech Analysis and ML Techniques Machine Learning Guide: Prof. Amit Sethi, EE Dept., IIT Bombay Python (Mar'20 - Apr'20)				
			a) Proposed two different methods for feature extraction from voice samples				
			- Extracted statistical features of dominant and fundamental frequencies from the voice sample Spectrogram - Implemented Signal Processing approch involving extraction of various spectral and cepstral features, MFCC, ZCR etc.				
			b) Trained and tested various classifiers: KNN, Random Forest, Support Vector Machine, AdaBoost, XGBoost etc.	-16			
			c) Achieved almost 100% accuracy on validation data & 87% accuracy on real-time voice samples using Signal Processing Approach \& XGBoost Class	SITIET.			
			2. IBM HR Analytics Employee Attrition Classification on Kaggle Machine Learning				
			IBM HR Analytics Employee Attrition Classification on Kaggle Machine Learning Guide: Prof. Amit Sethi, EE Dept., If I Bombay Python (Feb 20 - Mar 20) Performed various data preprocessing and visualisation techniques on the attrition data.				
			b) Implemented different feature extraction and ML classification methods involving PCA, SVM, Random Forest, AdaBoost etc. b) Ranked 11 among 195 participants by achieving the best accuracy of 90% on test data				
			b) Named 11 among 195 participants by achieving the best accuracy of 90% on test data				
			SVM Classifier from Scratch [Introduction to ML [Jan'20 - Feb'20]				
			a) Implemented and trained an SVM Classifier using gradient descent method and visualised it in Python				
			b) Visualised the decision boundary implemented by classifier trained on linearly non-seperable data				
			4. SHALA (Stay at Home And Learn AI) [Jun'20]				
			a) Completed assignments from below modules - Data Science				
193079004	Goutham A P	Electrical Engineering	- Machine Learning				
			TITLE: Prediction of Sugarcane yield using Machine Learning				
			Modified the datasets by eliminating insignificant data points for applying machine learning algorithms				
			Applied linear regression, SVMs, random forest algorithms to predict the yield and analyzed the accuracy of each methods				
			, and a second of the second o				
203350016	MD AQUIB	CTARA					

D. II			he was a second of the second							
Roll number	your name	your department	Your verification points(please give numbers for different points and also add title and duration if you want) Title - Al-based Moderator for Online Forums							
			Duration - Jan-May'21							
			Points -							
			Classified 60000 labelled Stack Overflow posts into 3 classes to identify the low-quality questions using NLP							
			Compared and analyzed the performance of various models with respect to TFIDF and Global Vector embeddings							
			Achieved an accuracy of 84% with Logistic Regression, 81% with SGD-C and 77% with Random Forest model							
			Identified low-quality questions through multi-class classification of 60K Stack Overflow posts using Natural Language Processing							
203190013	Utkarsh Konge	IEOR	Reviewed and compared performance of TFIDF and Glove embeddings Achieved an accuracy of 84% using Logistic Regression							
			Al Based Moderator for Online forums Jan - May 21 Course Project Course: Introduction to Machine Learning Guide: Prof. Amit Sethi Tool: Python, NLTK *Identified the low-quality questions by classifying 60000 labeled Stack Overflow posts into three classes using NLP							
			**Compared and analyzed the performance of various models with respect to TF-IDF and Global Vector embeddings **Achieved an accuracy of 84% with Logistic Regression, 81% with SGD-C, and 77% with Random Forest model							
203190002	Shubham Bhasin	IEOR	Achieved an accuracy of 64 % will Edgissic Regression, 61 % will 650-5, and 77 % will reaching the first model							
			1. Employee Attrition Preciction [Mar'20]: (a) Performed classification on Kaggle dataset for employee attrition using various machine learning algorithms (b) Identified significant features in the dataset and obtained 88.88% accuracy using Support Vector Machine(SVM)							
193236001	Harsha Priyanka Guntaka	Systems and Control	 Support Vector Machine [Feb'20]: Implemented Support Vector Machine using gradient descent to classify both linear and non-linear datasets Applied polynomial kernel for the given non-linear dataset and visualized the decision boundary obtained 							
			-Road Line Lane Detector Jan 20 - Jun 20 Course: Introduction to Machine Learning Prof. Amil Sethi - Implemented the design using Hough's Transform method to detect the lane markings of a road - Trested and werified the working of the model using a video data file which can be extended in real-time system							
			-Attrition Classification Jan'20 - Jun'20 Course: Introduction to Machine Learning Prof. Amit Sethi							
			-Designed the ML model with various algorithms to get the best result for the provided data set -Compared all the incorporated models and took the most promising of all to give the best output -Pre-processing (one-hot encoding, feature scaling) was performed (accuracy - 89.3% & dass highest - 92.59%)							
			•SVM Classifier from scratch Jan'20 - Jun'20							
19307R019	Raghuwanshi Ajinkya Sangr	a Floatrical Engineering	Course: Introduction to Machine Learning Prof. Amit Sethi implemented and trained SVM Classifier using gradient descent method and developed the system in Python 'Visualized the decision boundary implemented by classifier trained on linearly inseparable data to							
19307R019	Ragnuwanshi Ajinkya Sangr	a Electrical Engineering	Visualized the decision boundary implemented by classifier trained on linearly inseparable data to Project Name : Image Segmentation							
			Duration: Jan 21-May 21" — Developed a mode! to perform automatic segmentation on various images of animals and the background. — Obtained 0.7 IOU (Intersection over Union) Score on the Oxford-IIIT Pet Dataset using U-Net architecture.							
			(Assignment 2 as project) Project Name : Prediction of non-functional water pumps Duration : Mary 21-Apr 21 Unation : Mary 21-Apr 21							
			Classification on dataset using various ML Techniques and obtained best accuracy using Random Forest Finding the best accuracy was through constant iteration of feature selection, feature elimination and hyperparameter tuning							
203070028	Vyomkesh Chaudhary	Electrical Engineering								
			Development of Convolution Neural Network Speed-up with Sparsity [Industry Sponsored Project, in association with Sentry Al, USA] [Prof. Amit Sethi Highlights: The project achieved a boost in the inference speed of the existing YOLOv5 model by pruning and sparsity over the neural nets. The optimises the project achieved a boost in the inference speed of the existing YOLOv5 model by pruning and sparsity over the neural nets. The optimises the project achieved a boost in the inference speed of the existing YOLOv5 model by pruning and sparsity over the neural nets. The optimises the project achieved a boost in the inference speed of the existing YOLOv5 model by pruning and sparsity over the neural nets. The optimises the project achieved a boost in the inference speed of the existing YOLOv5 model by pruning and sparsity over the neural nets. The optimises the project achieved a boost in the inference speed of the existing YOLOv5 model by pruning and sparsity over the neural nets. The optimises the project achieved a boost in the inference speed of the existing YOLOv5 model by pruning and sparsity over the neural nets. The optimises the project achieved a boost in the inference speed of the existing YOLOv5 model by pruning and sparsity over the neural nets. The optimises the project achieved a boost in the inference speed of the existing YOLOv5 model by pruning and sparsity over the neural nets.	Introduction to Machine Leal sparsity obtained was 30	earning: Course Project] % for a YOLOv5 with a 3.5	7% Precision drop and 3.	[Jan '21-May '21 25% Recall drop	1		
			2. Development of Convolution Neural Network Speed-up with Sparsity [Industry Sponsored Project, In association with Sentry AI, USA] [Prof. Amit Sethi	Introduction to Machine Le	earning: Course Project1		[Jan '21-May '21]			
103100014	Manthan Dhisale	Mechanical department	Results: The optimal sparsity in YOLOv5 obtained was 30% for a YOLOv5 with a 3.57% Precision drop and 3.125% Recall drop							
			Medical Image segmentation Guide: Prof. Amit Sethi, EE Dept., IIT Bombay Advanced Machine Learning (Aug 20' - Dec 20') Objective: Segmentation of the right ventricle from cardiac MRI using UNet Based Deep Learning models Performed data augmentation on RVSC-MICCAI 2012 dataset using using several standard techniques. Experimented with various loss functions like BCE loss, Focal Loss, BCET-Dice stoss, BCEE-Dice+InverseDiceloss, Switching loss and obtained an accuracy of 72% with BCE+Dice+InverseDice loss.							
			2. Sentiment Analysis on IMDB dataset Guide: Prof. Amit Sethi. EE Dept., ITT Bombay Advanced Machine Learning (Aug 20' - Dec 20') - Trained LSTM, GRU, Bi-LSTM & Bi-GRU to study performance changes with number of units and layers and the effects of using different learning-rate schedulers like Cosine Annealing scheduler, Exponential rate scheduler, Step scheduler and Reduce Learning Rate(LR) on Plateau scheduler Achieved an accuracy of 87% using BiGRU and 86% using LSTM with Reduce LR on Plateau Scheduler.							
			3. PyQT based UI to train ML models Guide: Prof. Amit Sethi, EE Dept., IIT Bombay Introduction to Machine Learning (Jan 20' - May 20') - Developed UI using PyQT to enable quick data visualisation and ML model training. - Implemented several models (Linear regression,SVM,Logistic regression, Neural networks, Decision tress, Random forests) that could be tuned, trained and saved on the input data.							
193079002	Akshay Bajpai	Electrical Engineering - E	Attrition Classification Guide: Prof. Amil Sethi, EE Dept., IIT Bombay Introduction to Machine Learning (Jan 20' - Jun 20') Achieved accuracy of 69 30% on IBM attrition dataset by training SWM classifier on Kaggle. Extracted relevant and less correlated features & applied "On Fot Coding" for features with multi-classes.							

Roll number	your name	your department	Your verification points(please give numbers for different points and also add title and duration if you want)		
			1. Sentiment Analysis Guide: Prof. Amt Sethi, EE Dept., IIT Bombay Advanced Machine Learning		
			(Aug 2020 - Dec 2020)		
			Trained various neural networks LSTM, GRU, BH-LSTM and BH-GRU on IMDB dataset to study their performance on changing the number of units and layers and achieved an accuracy of 87% using BH-GRU		
			Studied the effects of using different learning-rate schedulers like Cosine Annealing, Exponential & Step		
			2. Medical Image segmentation		
			Guide: Prof. Amit Seth. IEE Dept., IT Bombay Advanced Machine Learning (Aug 2020 - Dec 2020) (40g 2020 - Dec 2020)		
			 Performed data augmentation on RVSC-MICCAI 2012 dataset using color litter, random horizontal filip. 		
			and random vertical flip to include defects that might occur in real image acquisitions - Experimented with various loss post nuclions like BCE (Doss, Focal Loss, BCE+Dice+InverseDice		
			Experimented with values uses intentions like Declays, rotate uses, BOETURE uses, BOETURE inversebne loss, BOETURE inversebne loss, Boeture los		
			3. Attrition Classification		
			Guide: Prof. Amit Sethi. EE Dept., IIT Bombay I Introduction to Machine Learning (Jan 2020 - Jun 2020)		
			Achieved accuracy of 89.3% by training SVM classifier on Kaggie IBM Attrition dataset. Extracted relevant and less correlated features and applied One-hot Encoding for features with multi-classes		
			4. Support Vector Machine		
			Guide: Prof. Amit Sethi, EE Dept., IIT Bombay Introduction to Machine Learning (Jan 2020 - June 2020)		
193079003	3 Soham Naha	Electrical Engineering	-Objective: Implement the modified SVM algorithm in the paper titled Pegasos-Primal Estimated sub-GrAdient SOlver for SVM using NumPy. -Use SVM classifier on linear data and kemelized-SVM on non-linear data		
			1. Implemented Linear Regression, SVM & Random Forest algorithms by analyzing the accuracy of each algorithm to predict the sugarcane yield in Maharashtra		
			2. Modified the datasets by eliminating the insignificant data points for applying in machine learning algorithms		
000050000	2 Courabb Ibari	CTARA	Title: Prediction of Sugarcane Crop Yield using Machine learning algorithms		
203350022	2 Sourabh Jhariya	CIAKA	AM		
			, with		
			1. Image Segmentation of Right Ventricle of Human Heart Advanced Machine Learning Instructor: Prior Amil Sethi: Electrical Engineering, ITF Dombay Instructor: Prior Amil Sethi: Electrical Engineering.		
			(Oct'20 - Nov'20)		
			Engineered Pixel-Wise Segmentation of Right Ventricle of Heart from MRI Images for RVSC dataset by implementing U-Net Architecture as a baseline model to get a dice score of 0.2761		
			-Performed ablation studies along with hyperparameter funing to achieve the best dice score of 0.2426 - Performed ablation studies along with hyperparameter funing to achieve an accuracy of 75.74%		
			2. Sentiment Analysis in NLP using RNNs Advanced Machine Learning Instructor: Pro-Infantal Senting Information		
			(Nov'20)		
			Designed an LSTM based sentiment classifier for IMDB movie database using Glove library Incorporated models using Bidirectional LSTMs and GRUs to compare the accuracies and achieved a test accuracy of 87.51% for a 2 layer Bidirectional LSTM model with BCE as loss function		
			3. Emotion and Gender Recognition from Facial Image Datal Advanced Machine Learning Instructor: Prof. Amil Seth. Electrical Engineering, IT Bombay Instructor: Prof. Amil Seth. Electrical Engineering, IT Bombay		
			(Nov'20-Dec'20)		
			Employed D-CNN based automatic Facial Emotion and Gender detection system, trained on fez/013 dataset and deployed it over a GUI software created using python's kinter module -Extracted faces from self-generated test images videos using Harr Cacacack Classifiers, trained a D-CNN from scratch and exploited transfer learning by using VGG-fileo achieve a decisive accuracy of 75%		
			Mi		
			ML		
			1. House Pricing Prediction Introduction to Machine Learning		
			Instructor: Prof. Amit Sethi, Electrical Engineering, IIT Bombay (Apr 20-May 201)		
			_Diversified various tree-based regression models and performed pre-processing, feature engineering and training on Ames Housing Dataset to determine house prices on the basis of 79 features		
			-Secured a rank of around 200 by implementing a StackingCVRegressor as an ensemble of 3 regressors, namely, GradientBoostingRegressor, LightGBMRegressor and XGBoostRegressor		
			2. Attrition Classification Introduction to Machine Learning		
			Instructor: Prof. Amit Sethi, Electrical Engineering, IIT Bombay (Mar-20)		
			- Facilitated classification on Employee Attrition Problem dataset of Kaggle using various ML Techniques and obtained the best accuracy using Logistic Regression		
			- Analysed dataset and structured pre-processing, including one-hot encoding and feature scaling, before training to achieve an accuracy of 87,85% on test set where class highest was 92,59%		
			3. SVM Classifier from scratch Introduction to Machine Learning (Feb20)		
			- Implemented and trained SVM Classifier using gradient descent method and visualized it in Python		
19307R002	Samarth Nigam	EE	 Visualised the decision boundary implemented by a classifier trained on linearly inseparable data too 		
			Title -AI Sc to predict stock Market Points On the Control of the		
			1) Created Intelligent Bot to maximize the profit by using Q-Learning which is model-free Reinforcement Learning 2) Trained more than 11k parameters using Deep Q-Network which is build using Tensorflow& Data reader library of python.		
193109018	B Chinmay Vilasrao Gandhshri	e Mechanical Engineering	2) Trained more than 11k parameters using Deep 0.44work which is build using Tensorflow& Data readed irray of python. 3) Apple stock market dataset which is collected since year 2010, Ill today (tig lest updated) is used for training purpose.		
	.,		Product Attribute Extraction from Text		
			Course Project Introduction of Machine Learning Guide: Prof. Amit Sethi Jan-May/21 Converted words to vectors using Glove Embedding and Experimented B-LI-STIM & CNN for attributes extraction		
193109013	3 Supriyo Roy	Mechanical Engineering	1. Converted words to vectors using Giove Embedding and Experimented BLISTM & UNN for attributes extraction 2. Attained data validation accuracy of 90.73% & 98.01% using BILSTM & CNN Algorithm respectively 2. Attained data validation accuracy of 90.73% & 98.01% using BILSTM & CNN Algorithm respectively		
			1) Droplet Detection on Camera Lens I Introduction to ML I Prof. Amit Sethi. Sagib Shamsi (Whirlood), (Spring 20)		
			a) Designed a deep learning model to detect whether the droplets in an image are distortion on the lens or area part of the scene captured, with ResNet-18, VGC and DenseNet as various backbone architectures. b) Experimented with Label smoothing and Adversarial Learning on the dataset compiled from Youtube videos, obtained a test accuracy of 69.45% using weighted cross entropy loss on ResNet-18 backbone.		
			, and the state of		
			2) Image Segmentation of Right Heart Ventricle Advanced Topics in ML Prof. Amit Sethi. (Autumn'20)		
			a) Engineered Pixel-wise Segmentation of Right Ventricle of Heart in MRI Images from RVSC-MICCAI 2012 dataset by implementing a U-Net Architecture as baseline model to get a Dice-score of 0.2761.		
			b) Performed ablation studies along with hyperparameter tuning on learning rate, optimizers, dropout and varied loss functions to achieve the best accuracy of 76.74%.		
			3) Sentiment Analysis in NLP using RNNs Advanced Topics in ML Prof. Amit Sethi, (Autumn'20) a) Implemented LSTM based sentiment classifier for IMDB movie database using GloVe.		
			a) Implemented LSTM based sentiment classifier for IMDB movie database using GloVe. b) Achieved a test accuracy of 87.5% for a 2 jayer Bidirectional LSTM model with Binary Cross Entropy loss.		
			4 Emotion and Gender Recognition from Faces Advanced Topics in ML Prof. Amil Sethi, (Autumn/20) 3 Trained a D-CNN based automatic Facial Emotion and Gender detection system, on FER2013 dataset.		
			b) Harmon a D-Vinty desaid automatic in deals in any of the detection system, on the Call of the detection system, on the Call of the detection is detected in the detection of		
			5) Attrition Classification Introduction to Machine Learning Prof. Amit Sethi, (Autumn'20)		
			a) Classified on Employee Attrition Kaggle dataset by conducting data analysis and various mix of classifiers.		
			b) Obtained the best test accuracy of 90.09% on test set with GradientBooster classifier.		
			6) SVM Classifier from scratch Introduction to Machine Learning Prof. Amit Sethi, (Autumn'20)		
193079005	5 Varsha S	EE	a) Implemented and trained SVM. Classifier using gradient descent method and visualised it in Fython. b) Visualised the output decision boundary of the model trained on linearly separable and non-separable data.		
			,		

Roll number	your name	your department	Your verification points(please give numbers for different points and also add title and duration if you want) All Bot to predict stock Markett Prof. Amit Sethi [Jan'21 – May'21]	
			 Created Intelligent Bot to maximize the profit by using Q-Learning which is model-free Reinforcement Learning. 	
			-Trained more than 11k parameters using Deep C-Network which is build using Tensorflow & Datar eader libraryApple stock market dataset which is collected since year 2010, till today (in gets updatel) is used for training purpose.	
193109	018 Chinmay Vilasrao Gandhsh	re Mechanical Engineering		
			1) Employee Attrition Classification Introduction to Machine Learning (Spring 19) -Performed pr-processing steps such as data cleaning, backward, (noward & correlation based feature selection, encoding categorical data fields, tackling class imbalance using class resampling & loss function weighting, standard scaling and Principal Component Analysis.	
			Trained and tuned four different models: Logistic regression, random forest classifier, MLP and SYM, Adaboost and Stack classifier for the binary classification. Evaluation may be a confusion matrix, accuracy and achieved were confusion matrix accuracy and achi	
			2) Kaggie Competition "House Price Advanced Regression" Introduction to Machine Learning (May 20 - Jun 20)	
			Predicted house price values of 79-dimensional house features, achieving best performance of 0.1174RMSE.	
			Handled outliers & highly skewed features, features dimensionality reduction, meta model stacking. Extensively experimented with regression models like SVR, Random Forest, gradient boosting.	
			3) Sentiment Analysis in NLP using RNNs Advanced Machine Learning (Sept 20) -Analyzed sentiments on MIDB movie database, using RNNs like bidirectional LSTM, GRU.	
			-Experimented with hyperparameters such as word embeddings and its dimensionality, number of RNN layers, dropout percentage to achieve the best performance of 90.09% accuracy on IMDB database.	
			4) Handwritten digit generation and diassification Advanced Machine Learning (Nov'20 - Dec'20)	
400000		5	Generated digits using Generative Adversial Networks for data augmentation applications.	
193079	015 Nimish Dharamshi	Electrical Department	-Compared Vanilla GAN, Deep Convolutional GAN, Conditional GAN results qualitatively for mode collapse, class imbalance, model and time complexity, and convergence problems 1)House Price Prediction Introduction to Machine Learning (May/20-Jun/20) (May/20-Jun/20)	
			 Implemented ensemble based regression model on kaggle house prediction dataset and achieved 0.12 RMSE. 	
			-Performed data cleaning on 79 dimensional dataset to remove null values and outliers followed by feature selection, and experimented with models such as random forest, adaptive and gradient boosting, etc.	
			2)Handwritten Digit Generation Advanced Topics in Machine Learning (Nov'20-Dec'20)	
			Implemented and trained three different CANs: VanillaGAN, DCGAN and cGANon MNIST dataset. - Compared the GANs based on model and time complexity mode collisions and quality of image generated.	
			3)Pixel-wise Image Segmentation of Right Ventricle of Heart J Advanced topics in machine learning (Sep?0) -Experimented UNHer model with different loss Incusions like BCE, clie, inverse due and switching loss.	
			-Tuned regularization coefficient and schedulers to achieve dice loss of 0.12 on RVSC-MICCAI 2012 dataset.	
			4)Sentiment Analysis in NLP Advanced Topics in Machine Learning (Sep'20)	
			- Trained RNM models with an embedding layer for the task and achieved 85.16% accuracy on IMDB dataset Experimented with uni and bidirectional LSTM and GRUs and different dimensions of word embeddings.	
			S/Classification for Employee Attrition Introduction to Machine Learning (Feb 20-Mar 20)	
193079	001 Suhasinee Jain	Electrical Engineering	Performed pre-processing steps such as data cleaning, feature selection using correlation and recursive feature elimination, encoding categorical data fields, upsampling, standard scaling and PCA. -Trained and tuned four different models: Logistic regression, random forest classifier, MLP and SVM for the binary classification and achieved best accuracy of 91.414% with SVM model	
			EE786 (Spring 2021) Project Title - Dimensionality Reduction Algorithms Applied to Hyperspectral Images	
			1. Évaluated evolutionary algorithms' performance in dimensionality reduction of satellite images.	
180020	058 Neelkamal Bhuvan	Electrical Engineering	2. Compared feature reduction by Genetic Algorithms (GA) and Ant Colony Optimization (ACÖ) with PCA 3. GA and ACO were implemented in python and were evaluated with F1-score in pixel classification by SVM	
100020	330 Neelkalilai bilayali	Liectrical Engineering	Product Attribute Extraction From Text [Jan-May'21]	
			Course Project Introduction to Machine Learning Guide: Prof. Amit Sethi	
			Objective: Extract essential features from the given text	
			- TensorFlow is used for processing the data and building the models Achieved a Data validation accuracy of more than 90%. - And the validation accuracy of more than 90%.	
203100	068 Mudit Sand	Mechanical Engineering	Authoreu a Data valuation accuracy of those than 90 %.	
			TITLE - Multi-class powerly level classification and prediction of households DURATION - January to April - Sunavar to April -	
			1. Implemented a poverty prediction model in order to segregate households into four levels of poverty (supervised multi-class classification machine learning model) 2. The aim was to utilize individual and household sol	
			(*) The project followed a process flow as mentioned below -	
			3. Extracted the data of Inter-American Development Bank, cleaned its improper variable values and reassignedifilled the null values of the dataset 4. Exploratory data analysis and visualizations: Plotted KDE(Kernel density estimation) plots of the key features such as number of persons per room, monthly payment, etc to analyze the dependence and variation of variables	
			5. The Spearman and Pearson correlation values were found to be 1.0 and 0.96 between two variables which were related in a quadratic fashion and hence used feature reduction in this case	
18D110017	Harsh Tantway	Metallurgical Engineering	6. The imbalanced classification problem was tackled by using the weighted F1 score in place of the normal F1 score. Empty and erratic labels in the dataset have been duly corrected. g7. Applied various ML classification models such as Random Forest classifier, culpstif Regression, Support Vector Classifier and K-Neighbors Classifier with number of neighbors as \$5, 10 and 20 and compared these models on the basis of their F1 scores and inferred that the Random Forest score and inferred	st Classifier outperl
			TITLE - Multi-class poverty level classification and prediction of households	
			DURATION - January to April, 2021	
			1. Implemented a poverty prediction model in order to segregate households into four levels of poverty (supervised multi-class classification machine learning model)	
			2. The aim was to utilize individual and household socio-economic parameters and try to correctly classify families on the basis of their poverty level. (1) The project followed a process flow as mentioned below -	
			3. Extracted the data of Inter-American Development Bank, cleaned its improper variable values and reassigned/filling the null values of the dataset 4. Exploratory data analysis and visualizations: Fulloted KDE(Kernell density estillation) plots of the key features such as number of persons per room, monthly payment, etc to analyze the dependence and variation of variables	
			5. The Spearman and Pearson correlation values were found to be 1.0 and 0.96 between two variables which were related in a guadratic fashion and hence used feature reduction in this case	
18D100013	Om R Ingole	Mechanical Engineering	6. The imbalanced classification problem was tackled by using the weighted F1 score in place of the normal F1 score. Empty and erratic labels in the dataset have been duly corrected. [17. Applied various ML classified union models such as Random Forest Classifier, object New F1 and K-Neighbors Classifier with number of neighbors as 5, 10 and 20 and compared these models on the basis of their F1 scores and inferred that the Random Forest Classifier with number of neighbors as 5, 10 and 20 and compared these models on the basis of their F1 scores and inferred that the Random Forest Classifier with number of neighbors as 5, 10 and 20 and compared these models on the basis of their F1 scores and inferred that the Random Forest Classifier with number of neighbors as 5, 10 and 20 and compared these models on the basis of their F1 scores and inferred that the Random Forest Classifier with number of neighbors as 5, 10 and 20 and compared these models on the basis of their F1 scores and inferred that the Random Forest Classifier with number of neighbors as 5, 10 and 20 and compared these models on the basis of their F1 scores and inferred that the Random Forest Classifier with number of neighbors as 5, 10 and 20 and compared these models on the basis of their F1 scores and inferred that the Random F1 scores and inferred that the Random F1 scores are considered to the compared that the Random F1 scores are considered to the compared the scores are considered to the compared that the Random F1 scores are considered to the compared that the Random F1 scores are considered to the compared that the Random F1 scores are considered to the Rando	st Classifier outne
	it ingolo		Twitter Sentiment Extraction Course Project(Feb '21 - April '21)	a. a.doomor outper
			EE780 Course Project [Guide: Prof Amit Sethi, IIT Bombay 'Automated the detection of the word of the tweet that decides its sentiment through transfer learning	
			-Achieved a Jaccard score of 70 percent on the test Data set implementing Roberta architecture	
180040	012 Ankit Kumar	Mechanical engineering	•Increased the score by 10 percent through the labeling issue removal by processing the selected text of tweets	
			Conditional generative adversarial networks (mentor. Arinon Shinozak, Duration: feb-may 2021, Prof. Amit sethi, Course: ee769)	
			Worked on an industry project for Sentry Al under Aritomo Shinozaki in fields of cGANs	
			1. Worked on an industry project for Sentry A under Antomo Sintocard in heats of CANS 2. Compared and analyzed SBGAN image generation performance with other SOTA methods like BigGAN, ProGAN 3. Synthesized semantically segmented images upon which generated complex image scenes	
17d070051	Botcha Ritesh sadwik	Electrical engineering	3. Synthesized semantically segmented images upon which generated complex image scenes 4. Worked on datasets like Cityscapes-25K, ADE [Indoor containing over 30000+ images Comparison of the	
30, 000 1	Jointa i mosti sauwin	ooutout originating	True out catasets in the chipscapes-2an, Auc_incon to intaining over source integers Social Distance Detection in Video Using Deep Learning Introduction to ML [Prof. Amil Sethi, IIT Bombay [Jan'21-Apr'21]	
			1)Loaded the COCO dataset, which contains around 0.12 million images; loaded weights which are trained using just human label	
			2)Implemented the regression-based model YOLO-V3 from Computer Vision (DNN module) for object detection using Python	
203020	005 Mishra Digvijay Sanjaybhai	Chemical Engineering	3)Used Euclidean distance for human identification & achieved 37% Mean Average Precision (MAP) on 25 FPS video	
			Title: prediction of graduate admissions chance A three months long project including data collection, secondary research on available similar projects and then coming up with my own solution with repor.	
			1) performed EDA on the collected data set to clean the data set and Prepared the data sets for the ml model	
18d110015	Anshul Kumar	Mems	2) used various models/including LR, SVM, K-NN, Random forest and gradient booster) and then got the best model to get to the result 3) used mae as measuring unit	
			1)Reviewed numerous research papers in the field of NLP and Sentiment Analysis	
180260	043 Yash Dixit	Electrical Engineering	2)Manipulated textual data from Amazon's customer review database by means of lemmatization and vectorization to make it suitable for classification 3)Used viarious ML models and fine furned their horizontary or classifi	
.30200			Title - Social distance detection by yolo object detection [jan2*1-my2*1]	
			*Worked on object detection model named YoLo, using COCO data set containing 121408 images as training set	
203020	048 Vishal Saini	Chemical engineering	worked on object orlection model natimed YoLo, using CUCU data set containing 1214bit marges as training set "Utilized Equidisean distance for tracking of object, further measuring distance between them to conclude social distancing "Utilized Equidisean distance for tracking of object, further measuring distance between them to conclude social distancing	

Dellaration				Version of the state of the sta			
Roll number)	your name	your department	Your verification points(please give numbers for different points and also add title and duration if you want) Title: Handwritten Equation Solver Using CNN			
				Points: 1. Evaluate and implement code handwritten solver 2. Compare Hand written equation solver using CNN			
				3.Develop a GUI interface to take input from user.			
	203190027	Arvind Kumar	IEOR	4. Successfully got accuracy of 98% on MIST dataset vs 80% on Kaggle dataset Project Name Automated Space Comp. Accut using DOM Algorithm (March 2024 to May 2024)			
				Project Name: Automated Snake Game Agent using DQN Algorithm (March 2021 to May 2021) 1. Environment Initialization and customization for Snake Playground.			
				Selection of best training algorithm to maximize reward for our agent. Training of the neural-network and hyper-parameter tuning using DQN Algorithm.			
	203070019	Anurag Dixit	Electrical Engineering (El	E 4 . Presenting results of our DQN greedy agent with respect to default greedy agent.			
				Bank Note Authentication End to End ML Project (Mar '21 - Apr '21) Developed an ML model to check the authenticity of the banknotes and created a front-end to maximize the reach of the model			
				 Implemented model selection, hyperparameter tuning and model evaluation methods and selected a model with 99.7% accuracy Used NumPy, pandas, matplotlib, sklearn for the backend and also used Flask, Flassger, Swagger and Pickle for the front-end API 			
18B090004		Dipanshu Sharma	Mathematics	Deployed the model on the web using Heroku Cloud-based platform and used Postman for visualization on the hosts' system			
				Title - Music Genre classification using Spotify API Date - May 2021			
				Implemented a custom CNN based classification algorithm for genre classification on Spotify songs extracted from Spotify Web API. Handled the class imbalance for 8 genre classes with more than 1500 data samples and achieved an accuracy of 71.3%.			
				Extracted pitch and timbre vectors from the API to create a 2D spectrogram like input features.			
	203070010 8	Satyam Keshri	Electrical Engineering	Used Keras with Tensorflow backend along with spotipy, numpy, seaborn libraries Title: Handwritten equation solver using CNN			
				1. Comparison of handwritten equation solver using CNN with other methods. 2. Developed the code to include a GUI input screen for taking input.			
	203195001	Anand Siyote	IEOR	Developed the code to include a GUI input screen for taking input. Successfully got an accuracy of 98% on MNIST dataset versus 80% on Kaggle dataset.			
				Deep Image Prior Course Project (Mar'21 - Apr'21)			
				Instructor – Prof. Amit Sethi, Dept. Of EE, IIT Bombay Course – EE 769			
				Implemented paper Deep Image Prior in python using keras & tensorflow libraries for image restoration			
	180100040 [Divyansh Srivastava	Machanical Engineering	Performed image denoising & super resolution from noise using structural information present in the NNs			
	100100040 1	Divyariari Grivaatava	Wechanical Engineering	Ontical Character Recognition for KYC through PAN cards March 2020 June 2020			
19307R021	,	Yash Pratap Singh Tomar	Electrical Engineering	Build an OCR system for PAN card images using YoloV3 algorithm and PyTesseract in collaboration with Arthimpact Digital Loan Pvt, Ltd. Mumbai. The model could extract Name, Father's Name, DOB, PAN number, signature and photograph.			
1000111021		radii i ratap dingii romai	Licotion Linguisconing	1) Emotion and Gender Recognition from Facial Image Data using Deep Learning [Oct'20 - Dec'20]			
				Course: Advance Topics in Machine Learning, Guide: Prof. Amit Sethi, EE, IIT Bombay Implemented D-CNN based automatic Facial Emotion and Gender detection system, trained on Fer2013 dataset			
				Extracted faces from self-generated test images and real-time videos using Harr Cascade Classifiers with accuracy of 75%			
				2) Image Segmentation of Right Ventricle of Human Heart [Jul'20 - Oct'20]			
				Course: Advance Topics in Machine Learning, Guide: Prof. Amit Sethi, EE, IIT Bombay • Engineered Pixel-Wise Segmentation for RVSC-MICCAI 2012 dataset by using U-Net to get a dice score of 0.2761			
				Performed ablation studies with hyperparameter tuning, learning rate, optimizers & dropout, achieving accuracy of 76.74%			
				3)Sentiment Analysis in NLP using RNNs [Oct'20 - Nov'20] Course: Advance Topics in Machine Learning, Guide: Prof. Amit Sethi, EE Dept., IIT Bombay			
				Designed and developed LSTM based sentiment classifier for IMDB movie database using Glove word embedding.			
	193079033	Sachin Doifode	Electrical Engineering	Implemented models using Bidirectional LSTMs and GRUs and achieved an accuracy of 87.51% with BCE loss function Project title - Vehicle Detection for Self driving cars			
				Tool: Skleam, Python, OpenCV2			
				Course: Introduction to Machine Learning			
				Guide: Prof. Amit Sethi			
				Project duration: Mar'21 - May'21			
				Objective: To train a machine learning model which can detect a car image from the image captured by a car's dash camera			
				Studied and applied Histogram of Oriented Gradients (HOG) feature descriptor for feature engineering.			
				2. Trained and compared different ML algorithms like SVC, Random Forest, Perceptron, and Adaboost classifier.			
				Achieved an accuracy of 8/9 on test images using the SVC model and performing appropriate hyperparameter tuning.			
				4. Reduced total number of features to 1764 (by 85.67%) using Histogram of Oriented Gradients feature descriptor.			
				5. Performed hyperparameter tuning and cross-validation using GridSearch for SVC, Adaboost, and Random Forest.			
				6. Attained ROC-AUC score of 0.9951 for SVC and obtained 8/9 correct classification on the test image set			
	203190021 H	Kshitij Kushwaha	IEOR	7. Reduced number of features from 12288 to 1764 (by 85.67%) using Histogram of Oriented Gradients feature descriptor.			
				Title: Vehicle Detection for Self Driving Cars			
				Duration : Mar'21-May'21 Tools : OpenCV , Scikit-learn ,Python			
				Points : 1)Studied and applied Histogram of Oriented Gradients (HOG) feature descriptor for feature engineering			
				2 Reduced total number of features in an image from 12288 (i.e.64×64×3 image pixel) to 1764 (i.e. 65.67%) using Histogram of Oriented Gradients feat 3 Reduced total number of features to 1764 (by 85.67%) using Histogram of Oriented Gradients feature descriptor	ture descriptor		
				4)Performed hyperparameter tuning and cross-validation using GridSearch for SVC, Adaboost, and Random Forest			
				5)Trained and compared different ML algorithms like SVC, Random Forest, Perceptron and Adaboost classifier 6)Attained ROC-AUC score of 0.9951 for SVC and obtained 8/9 correct classification on the test image set			
	203190030	Sandesh Bhaskar Gaikwad	IEOR	<u> </u>			
				Title : Image Segmentation Duration : Jan'21 - may'21			
				Points: 1. Developed a model to perform automatic segmentation on various images of animals and the background.			
	203190005 F	Rishabh Kumar	IEOR	2. Obtained 0.7 IOU (Intersection over Union) Score on the Oxford-IIIT Pet Dataset using U-Net architecture.			

Roll number	your name	your department	Your verification points(please give numbers for different points and also add title and duration if you want)				
			Course Project Title: Machine failure forecasting using sensor data on cloud Duration: Apr/20-May/20				
			Duration: Apr. 20-way 20 Course: EF 769 – Introduction to Machine Learning Prof. Amit Sethi, IIT Bombay				
			Implemented Logistic Regression and Random Forest Regressor on machine sensor cloud data				
			Created an API in Google Apps Script editor to insert data into Google Spreadsheet Evaluated these algorithm by Accuracy, Recall, MAE and Specificity; LR identified anomalies with 5.3% false positives				
			Title: Implementation of Machine Learning Regression and classification models - LASSO, Elastic Net, Support Vector Machine, and Random Forest				
			1. Performed exploratory data analysis using box plot and heatmaps; Trained and tested wine quality dataset (12 features)				
			Trained and tested Mice Protein Expression data set (80+ features) and validated from K-fold Cross Validation Improving the prediction of model using hyper parameter tuning and achieved accuracy of 55% with RF model				
			Title: Prediction of Functionality of Pumps from African Pump data set using ML Classification models				
203350013	Kaustubh Patil	Technology & Developm	1. Applying Data Visualization to get the outliers, to check for data imbalance and performing Data preprocessing by checking for missing values, scaling and encoding on 40+ feat e 2. Trained and tested Support Vector Machine, Random Forest, and K-Nearest Neighbor classification models [1]	ures			
20000010	raustubii i atii	reciniology & Developin	Title- Content Based Image Retrieval Using SVM model.(Jan- May'21)				
203110001	Avdhesh Kumar Sharma	MEMS	1)Extracted 12 similar images with 98% accuracy from the given dataset (Corel-5K) of Query Image. 2)Applied Transfer Learning approach (SVM Model) for feature extraction of images using ResNet50.				
			SKETCH TO COLORED IMAGE GENERATION USING GAN Prof. Amit Sethi Course Project [JAN'21 - MAY'21] Implemented Generative Adversarial Network using TensorFlow to automate the colorization of greyscale sketches				
180040093	Saurabh Khandelwal	Chemical Engineering	Injenienteid celerative Autorisatian Network usung reliastricitus di dicinitate dei cultinate dei cultinaturi ori gressi securies Optimized hyperparameters including batch size and buffer size to minimize the generator and discriminator loss functions				
			ML accelerated Full Waveform Inversion of Ground Penetrating Radar Data Introduction to ML(May '21) oGuide. Prof Amil Sehii				
			omplemented two types of machine learning architectures - Bidirectional recurrent neural networks (BiRNN) with long short-term memory (LSTM) and Temporal Convolutional Net oTested both these ML architectures on MNIST Data	work (TCN)			
193079019	Saloni Shah	Electrical	oGenerated data using gprMax using 2000 random variations of parameters such as radius of bar, cover depth and water content of the concrete used and tried implementing both	the architectures on GPR data			
			1)Using LSTM in stock analysis Deep learning Course Project (Feb'21-May'21) Guide: Prof Amit Sethi				
			•Extracted the company data from NY finance, preprocessed it & performed EDA. •Applied Long Short-Term Memory (LSTM) model with 3 added layers and dropout regularization to predict the closing stock-prices and visualized the training and validation loss of	f the model and achieved an R2-score of 0.94 and 6	ISE of 0.05		
			2)Classifying mice protein expressions on the basis of genotypes ML assignment (March 21)		0.00.		
			Guide: Prof Amit Sethi				
			•Preprocessed the data, imputed missing values and obtained the most important variables w.r.t the mice protein classes. •Identified best classification models on the basis of cross validation scores and performed hyperparameter tuning on random forest classifier and support vector classifier. Obtaine	d an accuracy of 100%. Visualized the model perfor	mances by plotting their le	arning curves.	
203110061	Rajrishi Sarkar	MEMS	Snake Game Playing Agent Using ML				
			April 2021Course Project under the quidence of Prof. Amit Sethi				
			Created a ML agent which can play snake game based on explore-exploit algorithm.				
			•Lead a group of 3 members to create the above agent using Deep Q-Learning Algorithm.				
180100123	Vankala N Sai Krishna Kuma	at Mechanical Engineering	-This Agent clearly surpasses the agent which is created by using traditional algorithm.				
			Prediction of Defective water pumps using given dataset				
193079008	Alen Rujis	Electrical	Classification on dataset using various ML Techniques and obtained best accuracy using Random Forest Finding the best accuracy through constant iteration of feature selection, feature elimination, hyper parameter tuning.				
			Jan 2021 - May 2021				
			Introduction to Machine Learning				
			Designed an ML model for speech emotion recognition using Convolutional Neural Networks in a team of 3. **Main Project**				
			Classification of Down Syndrome using various models like Lasso, Ridge and Support Vector Classification. **Assignment**				
			3. Determining quality of wine using regression with Lasso, Ridge and Support Vector Regression. **Assignment**				
203070003	Vedant Kandoi	Electrical	Designed a model to determine quality of water pumps using Support Vector Machines. "*Assignment** Course Project: Content Based Image RetrievalJan'21 - May'21				
			Course Project: Content Based Image Retnevaluan 21 - May 21 Introduction to Machine Learning Prof. Amit Sethi				
		MENO	Extracted 12 images similar to that of a Query Image from the given dataset (Corel-5K)				
203110002	2 Aaryan Bagani	MEMS	Applied Transfer Learning approach for feature extraction of images using ResNet50 Title:- Multi Level question prediction in e-commerce conversation				
			Duration: Feb'21-Apr'21 Points:				
			1) Used Requests and Beautiful Soup for scraping and parsing data from the Websites. 2) Trained word2vec and BERT model on Q&A from ecom websites, extracted using python, RegEx, and NLP.				
			2) Hainet worder and exert intode our dawn from evon websites, extracted using pyriori, respect and true. 3) Applied Genism & Cosine similarity package to find the similarity between the trained and user query.				
			Title:- Predict the quality of red and white wine using classification based model				
			Duration: Feb'21 Points:				
			1) Test accuracy of 94% after Extra tree classifier model training, hyperparameter tuning using RandomizedSearchCV and data pre-processing (including handle imbalanced Data	Set using RandomOverSampler).			
			Title:- Predict which pumps are functional, non- functional and which need some repairs. Duration:- Mat/21				
			Dollation and Final 21 Points: 1) Performed EDA followed by Feature engineering including handle imbalanced Dataset, RFECV.				
00041001	Antonia	MEMS	Performed EDA followed by relative engineering including national initialianced dataset, KPECV. Hyperparameter tuning and Training on XGB, Randomforest and Extratree, followed by visualization using TSNE.				
203110049	Ankush nag	MEMS	Detection of American Sign Language Letters using Machine Learning; Dr. Amit Sethi [Mar-May 2021]				
			 Self-created/collected training and testing data from various sources and applied pre-processing methods. Trained Convoluted Neural Network to recognize sign language letters using webcam and analyzed the correctness/errors. 				
203100049	Modi Harsh Jashvantbhai	Mechanical Engineering					
			Duration (Feb'21-May/21) Course Project Under Prof Amit Sethi (IIT Bombay)				
180020002	Aakash Kumar Singh	Chemical Engineering	Automated the detection of the word of the tweet that decides its sentiment through transfer learning Achieved a Jaccard score of 70 percent on the test Data set implementing Roberta architecture				
100020002	Gingi	g					

Roll number	your name	your department	Your verification points(please give numbers for different points and also add title and duration if you want)					
			Title: Wine Quality Prediction (Feb' 21) 1. Modeled wine quality predictor on the Wine Quality dataset from UCI Machine Learning					
			Repository using LASSO, Ridge and Random Forest techniques.					
			2. Compared the influence of features estimated by the respective models with the given reference feature importance and deduced that Random For	est performs better.				
			Title: Predict Down Syndrome in Mice (Feb' 21)					
			Performed classification on UCI Mice Protein Expression dataset using L1 regularized Logistic Regression, Random forest and Support Vector Clas Obtained best accuracy of 98.14% with Random Forest Classifier after recursive feature elimination.	sification techniques.				
			Title: Tanzanian Water Pumps Problem (Mar' 21) 1. Performed data cleansing, pre-processing and feature engineering on Tanzanian Water pumps dataset using SVM, XG Boost, Random Forest and	Decision Trees classification	techniques			
			Diligent hyper-parameter tuning was performed for Decision Tree and Random Forests models.					
			Title: Unsupervised Learning(Apr' 21)					
			 Performed data transformation to handle skewed features and implemented K-means and DBSCAN clustering techniques on the given dataset. 					
			Implemented and studied the effect of dimension reduction using PCA and KPCA techniques.					
			Title: Speech Emotion Recognition Using CNN (Mar' 21 - May'21) 1. Extracted Mel Spectrograms and Mel Frequency Cepstral Coefficients from audio data and were used as features to train CNN(Convolution Neural	Nietowała woodał				
203070005	5 Priyanka Bansal	Electrical	 Extracted whe spectrograms and wer requency Cepstral Coemicients from audio data and were used as reatures to train Chin(Convolution Neural 2. Improved the performance of the existing model by reducing the overfitting using data augmentation. 	Network) model.				
			Title : Wine Quality Prediction (Feb'21)					
			 Modeled wine quality predictor on the Wine Quality dataset from UCI Machine Learning Repository using LASSO, Ridge and Support Vector Regression techniques 					
			Compared the influence of features estimated by the respective models with the					
			given reference feature importance and deduced that SVR performs better Title: Predict Down Syndrome in Mice (Feb'21)					
			Performed classification on UCI Mice Protein Expression dataset using L1					
			regularized Logistic Regression, Random forest and Support Vector Classification techniques					
			Obtained best accuracy of 98% with Random Forest Classifier					
			Title: Unsupervised Learning (Apr'21) 1. Performed data transformation to handle skewed features and implemented K-					
			means and DBSCAN clustering techniques on the given dataset 2. Implemented and studied the effect of dimension reduction using PCA and KPCA					
			techniques					
			Title: GAN experiments (Mar'21 - May'21) 1. Studied image translation and resolution enhancement GAN models in generating					
			datasets synthetically					
			Generated realistic city based scenes using pre-trained model trained on Cityscapes dataset and tested the quality of generated scene using detection capability of YOLO					
			object detector on these scenes					
203070007	7 Nidhi Gupta	Electrical Engineering	Demonstrated the feasibility of training a small CNN classifier on synthetically generated datasets for the binary classification of real-life shoes and handbags					
200010001	Trium Oupiu	Licotious Linguisconing	TRENDS OF CARBON EMISSIONS PREDICTION USING MACHINE LEARNING ALGORITHMS					
		07101	 Formation and analysis of data collected using seaborn & pandas and remove the outliers from the data. 					
203350023	3 Rahul Singh	CTARA	Implemented Decision Trees and Linear regression algorithms for the prediction and compared their accuracy. Stock Market Prediction IIT Bombay (April'21 - May'21)					
			Prof. Amit Sethi, Course Project - Introduction to Machine Learning					
			-Aided to build a logistic regression model using sparse dictionary vector for prediction using sentiment analysis	ma eariae foracaeting mathod				
18B090006	Medhavi	Mathematics	•Implemented a Stacked LSTMI(Long-Short Term Memory) model by scraping and using the historic stock price data of S&P 500 for prediction using ti •Integrated above models to increase sentiment analysis accuracy of 76%; achieved reduction in RMSE by 31.4% by using integrated approach over					
			Convolution Neural Net Speed up with Sparsity Course cum Industrial Project Advisor Industry Mentor: Mr. Aritomo Shinozaki, Sentri Al, USA	or: Prof. Amit Sethi, IIT Bomba	у	[Aug	g'19-Dec'19]	
			Objective: Study sparsity techniques applied to YOLO v5 model for security based surveillance applications					
			Points: 1. Reviewed literature to identify pruning schemes including layer-level and channel-wise sparsity for CNN					
			Implemented algorithm for pruning redundant filters in CNN in a data-driven way and enabling the control of the tradeoff between network performant	nce and its scale in pruning				
			3.Implemented Keras-surgeon library & Tensorflow framework for Sparsity training on LeNeT network Achieved retrained model with 95-96% Pruning on Dense layer in LeNet Network					
40040004			Achieved retrained model with 95-96% Pruning on Dense layer in LeNet Network Optimal sparsity obtained was 30% for a YOLOv5 with a 3.57% Precision drop and 3.125% Recall drop					
193109017	7 Arun Jha	Mechanical	Multi-Level Question Prediction in E-Commerce Websites					
			1. This project sets the scope for the QnA Extraction from Text project. Specifically, the first part of the project focuses on extracting questions and ans	swers from the FAQ section of	various websites by a ge	eneric code using the BeautifulSo	up Python package. Th	e data set so obtained can be used to train a chat
203110053	3 Siddharth Ghosh	MEMS Department	The second aspect of the project is training a skip-gram model of Word2vec algorithm and BERT and finally comparing the accuracies of the two models.					
200110000	5 Giddilatti Gilosii	мсмо Берагинени	Title:- "Multi Level question prediction in e-commerce conversation"					
			Used Requests and Beautiful Soup for scraping and parsing data from the Websites.					
			Trained word2vec and BERT model on Q&A from ecom websites, extracted using python, RegEx and NLP. Applied Genism & Cosine similarity package to find he similarity between the trained and user query.					
			Title:- "Predict which pumps are functional, non- functional and which need some repairs"					
			Performed EDA followed by Feature engineering including handle imbalanced Dataset, RFECV. Hyperparameter tuning and Training on XGB, Randomforest and Extratree followed by visualization using TSNE.					
203110059	9 Uday Shankar	MEMS	2. Tryperparameter terming and Training Off Age, Ratificationess and Extratives, followed by visualization using 15NE.					
				or: Prof. Amit Sethi, IIT Bomba	у	[Aug	g'19-Dec'19]	
			Industry Mentor: Mr. Aritomo Shinozaki, Sentrí Ál, USA Objective: Study sparsity techniques applied to YOLO v5 model for security based surveillance applications					
			Approach:					
			□ Reviewed literature to identify pruning schemes including layer-level and channel-wise sparsity for CNN □ Implemented algorithm for pruning redundant filters in CNN in a data-driven way and enabling the control of the tradeoff between network performan	nce and its scale in pruning				
			□ Implemented Keras-surgeon library & Tensorflow framework for Sparsity training on LeNeT network Results:					
			Achieved retrained model with 95-96% Pruning on Dense layer in LeNet Network					
193109012	2 Prakhar Jain	Mechanical	Optimal sparsity obtained was 30% for a YOLOv5 with a 3.57% Precision drop and 3.125% Recall drop					
			Title-Cassava Leaf Disease Classification prof amit sethi (Time: Jan-May2021) - Multiclass Image Classification					
			- Trained a CNN models on leaf images datasets using Keras API with TensorFlow as backend.					
			 - Also used cv2, os and glob libraries for handling images and files. - Experimented with various models, and Hyperparameters Tuning to improve accuracy 					
203101001	1 Aabhushan	Mechanical Department	- Obtained a validation accuracy between 65-70%.					
			Title -Cassava Leaf Disease Classification - Multiclass Image Classification					
			- Trained a CNN models on leaf images datasets using Keras API with TensorFlow as backend.					
			Also used cv2, os and glob libraries for handling images and files. Experimented with various models, and Hyperparameters Tuning to improve accuracy.					
203100022	2 Kshitij Kumar Choudhary	Mechancial Engineering	- Obtained a validation accuracy between 65-70%.					

Roll number	your name	your department	Your verification points(please give numbers for different points and also add title and duration if you want)			
			1) Intrusion detection for NIR images using YOLOv5 algorithm Mentored by Sentry AI [Jan/21-Mav/21]			
			*Used OSU Thermal Pedestrian Database containing 284 NIR images & manually annotated 256 images using bounding box annotation			
			•Trained and tested three models of YOLOv5 object detection algorithm YOLOv5s, YOLOv5i, YOLOv5x •Analyzed models on the basis of losses and performance using TensorBoard and Utils module of Python			
			-Achieved best performance with YOLOv5s model with of Mean Average Precision of 0.90			
			2)Implementation of Machine Learning Regression and Classification models LASSO, Elastic Net, Support Vector Machine, and Random Forest			
			[Feb'21] Visualized & pre-processed the data Trained & tested Wine Quality Data sets (12 features) 71% Accuracy with RF			
			*Trained and tested Mice Protein Expression Data set (80+ features) [Best accuracy of 91% with Random Forest			
			3) Prediction of Functionality of Pumps from African Pump Data set using ML Classification Models	Mar'211		
			Data exploration, visualization & feature engineering for 40+ features			
			Trained and tested Support Vector Machine, Random Forest, and K-Nearest Neighbor classification models Hyperparameter tuning for all the three frameworks and achieved highest accuracy 0f 53.62 % with KNN model			
203350005	Rachna Tripathi	CTARA				
			1. 1. Cassava Leaf Disease Classification Prof amit sethi - Objective was to predict image class based on Multiclass Image Classification			
			- Trained a CNN models on leaf images datasets using Keras API with TensorFlow as backend Experimented with various models, and Hyperparameters Tuning to improve accuracy and to get an optimum bias-variance trade-off			
203100013	Het Mevada	Mechanical Engineering	- Obtained a validation accuracy between 65-70%.			
			Title: Food Delivery Time Prediction 1. Developed and trained an ML model for estimating order delivery time using location and traffic dataset			
203300007	Nayan Jyoti Das	BSBE	1. Developed and trained an fur. mode not estimating order delivery time using location and trains dataset 2. Used technologies like Python, pandas, scikit-leam, data analysis and visualization 2. Used technologies like Python, pandas, scikit-leam, data analysis and visualization 2. Used technologies like Python, pandas, scikit-leam, data analysis and visualization			
			Framework for Sentiment Analysis of Customer Reviews Course Project Prof. Amit Sethi [Jan'21 – May'21]			
			 Analyzed the Amazon customer review dataset, cleaned the data, and performed EDA to get the characteristic of data Different ML approaches as NLP and 4+ classification models have been applied to predict the sentiments of words 			
			Logistic regression model shows the best accuracy as compared to Naive Bayesian, SVM, and Two layer NN models			
			Prediction of quality of the pumps Ministry of water, Africa Prof. Amit Sethi [Jan'21 - May'21] -Predicted weather the pump is functional, nonfunctional, or needs repair with 3+ classifier methods			
	10.0	07101	•Random forest classifier shows the best accuracy of 94.6% as compared to Decision trees, and Logistic regression			
203350018	Vikas Rathaur	CTARA	[2] 1) Understanding the Application cGAN methods like Semantic Bottleneck-GAN for Scene Generation [Jan'21 – May'21]			
			- Worked an an industry mentored project by Sentry Al to implement Semantic Bottleneck-CAN who model in image synthesis			
			-Worked on an industry mentored project by Sentry AI to implement Semantic Bottleneck-GAN model in image synthesis 'Compared and analyzed the image generation performance of SB-GAN with other SOTA models like BigGAN & ProGAN 'Worked on the datasets from two domains, Cityscapes-26k and ADE Indoor containing over the images of complex scenes			
			2) Prediction of quality of the water pumps installed by Ministry of water in African countries [Jan'21 –May'21] Implemented 3+ classifier models to predict if the particular pump installed is functional, non-functional or needs repairing			
			Achieved the best classification accuracy up to 94.3% for Random Forest Classifier compared to Decision Tree and SVM			
203350015	Rushikesh Dilip Patil	CTARA				
			Title: Understanding the Application cGAN methods like Semantic Bottleneck-GAN for Scene Generation [Jan'21 – May'21] Worked on an industry mentored project by Sentry Al to implement Semantic Bottleneck-GAN model in image synthesis			
			Worked on an industry mentored project by Sentry AI to implement Semantic Bottleneck-GAN model in image synthesis Compared and analyzed the image generation performance of SB-GAN with other SOTA models like BigGAN & ProGAN			
			-Worked on the datasets from two domains, Cityscapes-25k and ADE Indoor containing over the images of complex scenes			
203350017	Milindkumar Ukey	CTARA	Prediction of quality of the pumps I Ministry of Water, Africa Jan' 21 - May'21			
			Introduction to Machine Learning, Prof. Amit Sethi, IIT Bombay			
			 Implemented 3+ classifier methods to predict if the particular installed pump is functional, non functional or needs repair. Random forest classifier is the best classifier compared to decision trees, SVM with Gaussian kemel on the performance. 			
			-Achieved the best classification accuracy of 94.3% for Random forest classifier model.			
			Dimensionality Reduction of Hyperspectral remote sensing data Mentored Project Jan'21 - June'21			
			Introduction to Machine Learning, Prof. Amit Sethi, IIT Bombay -Guided and Mentored by Prof. Krishna Mohan from Centre for Studies in Resource Engineering (CSRE), IIT Bombay.			
			 Performed Principle component analysis for dimensionality reduction on 220 spectral bands on a hyperspectral dataset to 30 features. 			
203350009	Kiran Kumar B	CTARA	-Built a Convolutional Neural network model on the resulted data to classify the image into 16 classes. -Achieved classification accuracy of 0.897 and cross entropy loss of 0.322 on the deep learning model trained			
************	India Managhar 11	DODE	Developed and trained an ML model for estimating order delivery time using location and traffic dataset			
203300003	Jatin Nareshbhai Jagani	BSBE	Implemented machine learning techniques to predict food delivery time using Decision tree, Random Forest, XGBoost Regressor, Linear Regression models. Developed and trained an ML model for estimating order delivery time using location and traffic dataset.			
203300002	Vishalkumar Keshavbhai Sav	BSBE	2. Implemented machine learning techniques to predict food delivery time using Decision tree, Random Forest, XGBoost Regressor, Linear Regression models.			
			Title: Prediction of Quality of the Water pumps installed by the Ministry of Water in an African Country [Jan'21-May'21] Implemented 3 classifier models to predict if the particular pump installed is functional, non-functional or needs repairing			
			 Achieved the best classification accuracy of 72.87% for Random Forest Classifier compared to KNN and SVM models 			
203350017	Milindkumar Ukey	CTARA	[3] Snake Game Playing Agent Using ML			
			April 2021			
			Course Project under the guidence of Prof. Amit Sethi Created a ML agent which can play snake game based on explore-exploit methodology.			
	0-10	Floridad Fo. 1	 Lead a group of 3 members to create the above agent using Deep Q-Learning Algorithm. 			
180070062	Sai Ganesh Vanapalli	Electrical Engineering	•This Agent clearly surpasses the agent which is created by using traditional algorithm. Sentiment analysis using logistic regression & BiLSTM			
			Deployed logistic regression (LR) & biLSTM models to perform sentiment analysis of 5 million+ Amazon food reviews. Achieved an accuracy of 75% using biLSTM model, 36 times better than LR model by optimizing the hyper-parameter funing.			
			2. Achieved an accuracy of 75% using bit.STM model, 36 times better than LR model by optimizing the hyper-parameter tuning. 3. Pre-processed the data along with NLTK library to create more robust and reliable dataset to improve model's performance			
			Pump repairability (ministry of africa) prediction/classification using 4 ML models			
			1. Predicted pump repairability in African countries by deploying decision tree, SVC, bagging and gradient boost models on 40K+ dataset.			
			Predicted pump repairability in African countries by deploying decision tree, SVC, bagging and gradient boost models on 40K+ dataset. Achieved an highest accuracy 85% by using SVM classifier after comparing the performaces of 4 machine learning model. Spepinged is not for dimensionally reduction to analyse the most important features and to improve model performance by 30%.			
202254005	la cant					
:0335t005	Jayant	CTARA	Electricity Demand Prediction using LSTM and ARIMA [Jan'21-June'21]			
			Guide: Prof. Amit Sethi Tools: Keras. AutoArima (Course Project -Machine Learning)			
			Implemented LSTM and ARIMA to predict the electricity demand from house-hold consumption dataset Achieved RMSE-0.155 using ARIMA and RMSE-0.612 using LSTM model on univariate dataset			
00040000	Mahamad Ollonday 17	IFOD	2.) A Chile to or King, a Children of King, and a Chil			
203190004	Mohammad Sikander Khan	IEUK	Toxic Comments Classification			
	Rama Khandarkar		1. Developed a model to classify the toxic comments using an open-source dataset of 159000+ training samples			
		Energy Science and Eng	i 2. Implemented text cleaning pipeline for further classification using Natural Language Processing			

Roll number	your name	your department	Your verification points(please give numbers for different points and also add title and duration if you want)			
. Con Humbel	, our manne	your department	Sketch to Colored image generation Course Project : Introduction to Machine Learning(Apr"21)			
			Guide: Prof. Amit Sethi			
			In Implemented Generative Adversarial Network using TensorFlow to automate colorization of greyscale images Optimized hyperparameters including batch & buffer size to minimize generator and discriminator loss functions			
4000000	70 Rachit Adlakha	Observed Familian	2) Opininzeo risperparametera incidente datuna dunier size to minimize generatur and discriminatur ioss functions			
18002007	U Rachit Adiakha	Chemical Engineering	1)Zero-based Time Tabling - Up/Down Classification [Jan '21 – Apr '21]			
			Course: Introduction to Machine Learning Guide: Prof. Amit Sethi, Dept. of EE, IIT Bombay			
			This project was mentored project under the guidance of Prof. Madhu Belur, Dept. of EE, IIT Bombay and Indian Railways. The objective was to assign directions (up/down) to the trains and use the trained model for test data.			
			Performed feature reduction, feature extraction and implemented one hot encoding.			
			•Used various ML techniques such as Decision Tree, Random Forest and AdaBoost.			
			2)Unsupervised Learning [Mar '21 – Apr '21] Course: Introduction to Machine Learning			
			Guide: Prof. Amit Sethi, Dept. of EE, IIT Bombay Clustering:			
			Visualised and pre-processed the data from the given data set. Trained k-means and DBSCAN and analysed performance.			
			PCA (Principal Component Analysis): •Visualised and pre-processed the data from the given data set.			
20207000	23 Borse Siddhesh Suresh	EE	Trained Pot and picted the variance explained versus POA dimensions.			
2030/002	.o Dorse oluunesti Suresfi	LC	Social Distance Detection in Video Using Deep Learning Introduction to ML Prof. Amit Sethi, IIT Bombay [Jan'21-Apr'21]			
			1)Loaded the COCO dataset, which contains around 0.12 million images; loaded weights which are trained using just human label 2)Implemented the regression-based model YOLO-V3 from Computer Vision (DNN module) for object detection using Python			
20302000	05 Mishra Digvijay Sanjaybhai	chemical engineering	3)Achieved 37% Mean Average Precision (MAP) on 25 FPS video Using Euclidean distance for human identification			
20302000			Digit Recognizer using ML models from scratch			
			April 2021 Course Project under the guidance of Prof. Amit Sethi			
			Created multiple models(SVM,NN) from scratch without using scikit learn and good accuracy.			
18007003	1 Mahankali Gopi Krishna	Electrical Engineering	Used advanced methods like Ensembling, PCA, Bagging to improve modelling time.			
			1)Human Activity Recognition Introduction to Machine Learning Prof. Amit Sethi, IIT-B Machine Learning Python[Jan-Jun 2021]			
			 Analyzed sensors data to recognize human activity to monitor health metrics 			
			Implemented Logistic Regression, Decision Tree models from scratch to recognize human activity from sensors data Achieved nearly equal accuracy of 96% in Logistic Regression and 82% in Decision Tree with and without using Sklearn			
20302003	80 Shubhi Garg	Chemical	Analysed application of ensemble techniques and attained 94% accuracy with blending models			
			Twitter Sentiment Extraction IIT Bombay [Feb'21-May'21] Course Project under Prof. Amit Sethi, Professor Electrical Department IIT Bombay, India			
18000000	02 Aakash Kumar Singh	Chemical Engineering	CAutomated the detection of the word of the tweet that decides its sentiment through transfer learning & 5-fold CV Achieved a Jaccard score of 70 % on the test Data set using Cross-Entropy loss function implementing Roberta architecture [4]			
10002000		Engineering	Twitter Sentiment Extraction IIT Bombay [Feb'21-May'21]			
			Course Project under Prof. Amit Sethi, Professor Electrical Department IIT Bombay, India Automated the detection of the word of the tweet that decides its sentiment through transfer learning & 5-fold Cross validation(CV)			
18002000	2 Aakash Kumar Singh	Chemical Engineering	Achieved a Jaccard score of 70 % on the test Data set using Cross-Entropy loss function implementing Roberta architecture			
			Twitter Sentiment Extraction IIT Bombay [Feb'21-May'21] Course Project under Prof. Amit Sethi, Professor Electrical Department IIT Bombay, India			
			CAutomated the detection of the word of the tweet that decides its sentiment through transfer learning & 5-fold CV Achieved a Jaccard score of 70% on the test Data set using Cross-Entropy loss function & implementing Roberta architecture			
18002000	02 Aakash Kumar Singh	Chemical Engineering				
			1.Intrusion detection for NIR images using YOLOv5, object detection models for vision AI methods] Mentored by Sentry AI [Jan'21-May'21] •Annotated 256 images from 284 NIR images of OSU Thermal Pedestrian database using bounding box			
			Trained and tested three models of YOLOv5 object detection algorithm YOLOv5s, YOLOv5l, YOLOv5x Analyzed models on the basis of losses and performance using TensorBoard and Utils module of Python			
			•Achieved best performance with YOLOv5s model Mean Average Precision 0.90 and F1 score 0.85 2.Implementation of Machine Learning Regression and Classification models LASSO, Elastic Net, Support Vector Machine, and Random Forest [Feb'21]			
			-Visualized & pre-processed the data [Trained & tested Wine Quality Data sets] White Wine-4898 rows and 10-features, Red Wine-1599 rows and 10-features -Trained and tested Mice Protein Expression Data set of 1080 rows and 80+ features Best accuracy of 93% with Random Forest Checked Recursive Feature Elimination to	improve model performance		
			3.Prediction of Functionality of Pumps from African Pump Data set using Machine Learning Classification Models [Mar'21] •Data exploration, visualization & feature engineering for 40+ features of train data with 44550 rows and test data with 14850 rows			
20335t002	Kritika Rai Dwivedi	CTARA. Technology and	*Trained and tested Support Vector Machine, Random Forest and AdaBoost dassifier *Hyperparameter tuning for all the three frameworks and achieved highest accuracy of 53.69 % with RFC model resulted in 14631 pumps functional and 219 pumps needs in	nairing		
			Implemented KNN, SVM, and Neural Network Classifiers to classify raw audio samples into 10 music genres	F9		
18B030018	Prasanna Vivek Telawane	Mechanical	-Achieved 75% accuracy and 96.2% AUC-ROC score using audio features like MFCCs, Chroma Energy Normalized etc Title: Machine failure forecasting using sensor data on			
			Points:			
			To Created an API in Google Apps Script editor to insert data into Google Spreadsheet. Implemented Logistic Regression and Random Forest Regressor on machine sensor data			
20335001	19 Arshee Rizvi	CTARA	Evaluated these algorithm by Prediction Accuracy, Recall, MAE and Specificity			
			MACHINE FAULT DETECTION MACHINE LEARNING PROJECT [Mar'21-May'21]			
18004008	Rishabh Sharaff	Civil Engineering	Achieved 98% accuracy in detecting health of machines under 1 second by implementing ML models: SVM, RF and ANN Computed 11 different statistical features from a single parameter; visualized the data points in time and frequency domain			
			Deep Image Prior 1. Implemented the paper - Deep Image Prior in python using existing libraries for image restoration			
18007000	3 Aisha Meena	Electrical	In implementation the paper - Deep image in the image in the image resolution image from a degraded version of the image Performed image denoising and image super resolution image from a degraded version of the image			
10007000	, uona moona	Cicolilon	House Price Prediction			
			1)Prepared and cleaned data obtained from Kaggle repository to perform linear regression. 2)Obtain Correlation matrix for features, also performed feature generation using data transformation.			
20310006	64 Vasava Arunkumar Tarsing	Mechanical Engineering	3)Computed root mean square error and r2 score to evaluate performance of different models.			
222.3000						

Roll number	your name	your department	Your verification points(please give numbers for different points and also add title and duration if you want)					
	,	,	Intrusion detection for NIR images using YOLOv5 algorithm Mentored by Sentry AI [Jan'21-May'21]					
			-Used OSU Thermal Pedestrian Database containing 284 NIR Images & manually annotated 256 images using bounding box annotation -Trained and tested three models of VICLO45 object detection algorithm VICLO45, VICLO54, V					
			2) Implementation of Machine Learning Regression and Classification models LASSO, Elastic Net, Support Vector Machine, and Random Forest [Feb'21-Visualized & pre-processed the data] Trained & tested Wine Quality Data sets (12 features 4.80+sample points) [best accuracy of 17% with RF-Trained and tested Mice Protein Expression Data set (60+ features, 1000+sample points) [best accuracy of 91% with Random Forest]				
203350005	Rachna Tripathi	CTARA	3)Prediction of Functionality of Pumps from African Pump Data set using ML Classification Models [Mar'21] - Data exploration, visualization & feature engineering for 40+ features and 44+s sample points - Trained and tested Support Vector Machine, Random Forest, and K-Nearest Neighbor classification models					
	·		Topic: ML Accelerated Full Waveform Inversion of Ground Penetrating Radar Data					
19307R012	Abbas Taher Barwaniwala	Electrical Engineering	May 2021 Course: Introduction to Machine Learning — Instructor: Prof. Amit Sethi 1. Implemented Machine Learning Models - BiRNN with LSTM and TCN on MNIST dataset 2. Generated training and testing data using open source "gr/mkax" with 2000 random variations of parameters 3. Deployed Mr. models on CPR dataset to compute the water content of concrete, radius and depth of the rebar					
180020003	Aayam Ayan	Mechanical Engineering	1) Built a regression based sentiment analysis model achieving 76% accuracy on a dataset of 1.6 million tweets 2) Proved a correlation between social media sentiment and marker two exwenters with a Pearson coefficient of 0.32 3) Achieved a 31.4% reduction in RNMSE over conventional methods using a hybrid NLP-LSTM model 1.5 Extracted 80% to pic filtered and uniformly time distributed tweets using a hybrid NLP-LSTM model 1.5 Extracted 80% to pic filtered and uniformly time distributed tweets using the "Witter API 1.5 Extracted 80% to pic filtered and uniformly time distributed tweets using the "Witter API 1.5 Extracted 80% to pic filtered and uniformly time distributed tweets using the "Witter API 1.5 Extracted 80% to pic filtered and uniformly time distributed tweets using the "Witter API 1.5 Extracted 80% to pic filtered and uniformly time distributed tweets using the "Witter API 1.5 Extracted 80% to pic filtered and the second					
19307r004	Mohit Agarwala	EE	Employee Attrition Classification Machine Learning [Aug - Dec 20] - Objective: To predict whether an employee will leave the company or not based on 33 information points - Extracted relevant and less correlated features and applied One-Hot Encoding for multi-classes features. - Achieved accuracy of 88.47% by training SVM (Support vector machine) classifier on Kaggie dataset.					
			Prediction of sugarcane yield Course Project EE769 *Analysed the raw data using seabom and pandas, Pre processed it for applying appropriate machine learning algorithms *implemented linear regression, SWM, and random forest algorithms for prediction and compared their accuracy					
203350016	Md Aquib	CTARA	,					
			Topic: Wine Quality Prediction (Jan'21-Feb'21) 1. Modeled wine quality prediction on the Wine Quality dataset from UCI Machine Learning Repository using LASSO, Ridge and Support Vector Regressis. 2. Compared the influence of features estimated by the respective models with the given reference feature importance and deduced that SVR performs b Topic: Down's Syndrome Prediction from Mice Protein Expression Levels (Jan'21-Feb'21) 1. Implemented classification algorithms such ast 1-regularized Logistic Regression, Random Forest and Support Vector Classification for UCI Mice Prote 2. Obtained best test accuracy of98%withRandom Forest Classifier	etter				
203070007	Nidhi Gupta	Electrical Department	Topic: Study and Experiments on Generative Adversarial Networks (CANs) (Mar'21-May'21) 1. Studied image translation and resolution enhancement GAN models in generating dalasets synthetically. 2. Generated realistic city based scenes using pre-trained model trained on Cityscapes dataset and tested the quality of generated scene using detection. 3. Demonstrated the feasibility of training a small Convolutional Neural Network(CNN)/Lossifier on synthetically generated datasets for the binary classific.	capability of YOLO objectation of real-life shoes ar	ct detector on these scene nd handbags.	S		
18B090004	Dipanshu Sharma	Mathematics	Bank Note Authentication End to End ML Project Course Project - War 21 - Apr '21 - Developed an ML model to check the authenticity of the banknotes and created a front-end to maximize the reach of the model - Implemented model selection, hyperparameter funing and model evaluation methods and selected a model with 99.7% accuracy - Used NumPy, pandas, matpfolkin, skeam for the backend and also used Flask, Flasspace, Tswagger and Pickle for the front-end API - Deployed the model on the web using Heroku Cloud-based platform and used Postman for visualization on the hosts' system					
			1. Wine Quality Prediction Machine Learning Instructor. Prof. Amil Sethi, Electrical Engineering, IT Bombay Python Instructor. Prof. Amil Sethi, Electrical Engineering, IT Bombay Python Instructor. Prof. Amil Sethi, Electrical Engineering, IT Bombay Python Instructor. Prof. Amil Sethi, Electrical Engineering, IT Bombay Python Instructor. Prof. Amil Sethi, Electrical Engineering, IT Bombay Python Instructor. Prof. Amil Sethi, Electrical Engineering, IT Bombay Python Instructor. Prof. Amil Sethi, Electrical Engineering, IT Bombay Python Instructor. Prof. Amil Sethi, Electrical Engineering, IT Bombay Python Instructor. Prof. Amil Sethi, Electrical Engineering, IT Bombay Python Instructor. Prof. Amil Sethi, Electrical Engineering, IT Bombay Python Instructor. Prof. Amil Sethi, Electrical Engineering, IT Bombay Python Instructor. Prof. Amil Sethi, Electrical Engineering, IT Bombay Python Instructor. Prof. Amil Sethi, Electrical Engineering, IT Bombay Python Instructor. Prof. Amil Sethi, Electrical Engineering, IT Bombay Python Instructor. Prof. Amil Sethi, Electrical Engineering, IT Bombay Python Instructor. Prof. Amil Sethi, Electrical Engineering, IT Bombay Python Instructor. Prof. Amil Sethi, Electrical Engineering, IT Bombay Python Instructor. Prof. Amil Sethi, Electrical Engineering, IT Bombay Python Instructor. Prof. Amil Sethi, Electrical Engineering, IT Bombay Python Instructor. Prof. Amil Sethi, Electrical Engineering, IT Bombay Python Instructor. Prof. Amil Sethi, Electrical Engineering, IT Bombay Python Instructor. Prof. Amil Sethi, Electrical Engineering, IT Bombay Python Instructor. Prof. Amil Sethi, Electrical Engineering, IT Bombay Python Instructor. Prof. Amil Sethi, Electrical Engineering, IT Bombay Python Instructor. Prof. Amil Sethi, Electrical Engineering, IT Bombay Python Instructor. Prof. Amil Sethi, Electrical Engineering, IT Bombay Python Instructor. Prof. Amil Sethi, Electrical Engineering, IT Bombay Python Instructor. Prof. Amil Sethi, E	erforms better. thon tor Classification techniq ision Trees classification				
203070005	Priyanka Bansal	Electrical	 extracted Met Spectrograms and Met Prequency Cepstral Coemicients from audio data and used these as features to train CNN(Convolution Neural Net) Improved the performance of the existing model by reducing the overfitting using data augmentation. 	work) model.				

- [1] Responder updated this value.
- [2] Responder updated this value.
- [3] Responder updated this value.
- [4] Responder updated this value.