B.Tech 2018 2022-15CSE495-Project Phase-1					
			Review_1 Comments		
Group Number	Name of the student	Roll number	Project Title	Remarks	
G2	K Akhila Kumari K B Sai Hitharth P Sidhi Sri M Sai Ghowtham	CB.EN.U4CSE18333 CB.EN.U4CSE18349 CB.EN.U4CSE18373 CB.EN.U4CSE18338	Machine Learning based Computational Compound Analysis For Drug Potency	Project statement not clear. Scope not clear. Idea on Dataset not clear .	
G3	Hariharan B Maruthi Jinka Pranesh M Sashank Visweshwaran	CB.EN.U4CSE18019 CB.EN.U4CSE18026 CB.EN.U4CSE18342 CB.EN.U4CSE18354	cloud workload clustering	Novelty of the work should be clearer	
G4	KARTHIKEYAN R V MRITYUNJAYA P V D SANJEEV THUMMA SATHWIKA	CB.EN.U4CSE18331 CB.EN.U4CSE18131 CB.EN.U4CSE18512 CB.EN.U4CSE18372	Prioritize and manage relief efforts efficiently with block chain and ipfs	challenges to be addressed need to be narrowed down	
G5	Avula Sandeep Reddy Bandi Kishore Reddy Jallipalli Sairam Sampath Kuchipudi Kousik	CB.EN.U4CSE18007 CB.EN.U4CSE18009 CB.EN.U4CSE18024 CB.EN.U4CSE18033	To build a Music-Recommender system based on age &gender and Human emotions using facial Recognition	Challenges need to be narrowed down	
G6	T SAI SRUTHI SAI VEDA SRINIJA MORAVANENI KAMBHAM SWAPNIKA KARVETI LEENA REDDY	CB.EN.U4CSE18261 CB.EN.U4CSE18340 CB.EN.U4CSE18427 CB.EN.U4CSE18428	Speed detection in vehicles	Recent papers needed to be gone through. Scope and motivation needs to be clearer	
G 7	Chandravadhana A Sri Sakthi Maheswari A R Goutham Sudarshana	CB.EN.U4CSE18310 CB.EN.U4CSE18257 CB.EN.U4CSE18345 CB.EN.U4CSE18152	Employee attrition detection system	get data using questionaires and then work. Propose a technical contribution for the project.	
G8	Anand Devarajan A T Rohit Surya Shaik Mastan vali Marri Manikanta Reddy	CB.EN.U4CSE18207 CB.EN.U4CSE18245 CB.EN.U4CSE18253 CB.EN.U4CSE18271	Detecting Fake Property Reviews Using Machine Learning	Provide proper justification of the dataset and how to outperform state-of-techniques. Clear technical contribution to the algorithm	

	Aadhitya Tejaswin P S	CB.EN.U4CSE18401	Speech to Text Converter,		
	R Balaji	CB.EN.U4CSE18411	Summarizer and Question/Answer	Need to narrow down the idea and identify the constraints to be targeted.	
	Dharsan R	CB.EN.U4CSE18417	Generator using Natural Language Processing	Identify a specific challenge to improvise	
G 9	Phanindra R	CB.EN.U4CSE18433			
	Sanjith V	CB.EN.U4CSE18352	Secured and Optimized Smart		
	A Ramya Sri	CB.EN.U4CSE18302	Voting System Using Blockchain	Problem statement needs to be narrowed down.	
	Hariyardan M	CB.EN.U4CSE18323	and Facial Recognition Model	Algorithmic contribution needs to be clear.	
G10	Shyam Nagarajan	CB.EN.U4CSE18356	and I aciai Recognition Woder		
GIU	G Swathiga	CB.EN.U4CSE18421			
	O Swattinga	CB.EN.U4C3E16421	-		
	Manukonda Hemanth Sai Reddy	CB.EN.U4CSE18438	E-Commerce Product Recommendation System	Different application other than e-commerce can be targeted .	
	Potti Shanmuka Abhinay	CB.EN.U4CSE18443			
G11	Vemuri Muni Vineesh Reddy	CB.EN.U4CSE18465			
	Mighil Dath A	CB.EN.U4.CSE18339	Review of federated learning		
	Vishaal Karthik M.	CB.EN.U4.CSE18165	approaches for recommendation systems	Need more information how your going to work with dataset? user privacy and	
	Rishinath T M	CB.EN.U4.CSE18047		data security?	
G1	Talluri Tarun Teja	CB.EN.U4.CSE18061	systems		
	Skandan. S	CB.EN.U4CSE18374	Unique and Secure Account		
	Ranjit Chandramohanan	CB.EN.U4CSE18369	Management System using Machine	What is the similarity and difference between block chain and deeplearning?	
	Shakthi Saravanan. S	CB.EN.U4CSE18355	Learning and Blockchain	Where exactly blockchain integrated into your deep learning module?	
G12	Sankarshana. A	CB.EN.U4CSE18353	Technology		
	G. Lokesh	CB.EN.U4CSE18117	D. F. C. CI. N. F.		
	T.Dharmaraj	CB.EN.U4CSE18154	Prediction of Long Non-coding	What is your dataset? how your input look like? What are the characteristics of	
	V.Saidev	CB.EN.U4CSE18159	RNAs from gene sequence using	input? what is your contribution?	
G13	T.Niteesh	CB.EN.U4CSE18462	Deep Learning		
	Eswar V	CB.EN.U4CSE18318			
	S S Rajendraprasath	CB.EN.U4CSE18344	Extraction of conflict events and		
	Rampalli Venkata Likith	CB.EN.U4CSE18346	quantifying their scale based on	good	
G14	S D S S Ram	CB.EN.U4CSE18350	social network analysis.		
1	Nitin Vamsi Dantu	CB.EN.U4CSE18040	Multi Object Tracking with	Objective of the problem statement need to finalize need more clarity on	
	Dheeraj Varghese	CB.EN.U4CSE18069	Occlusion Handling Using Graph	dataset, challenges and input to your system and what is the expected output?	
	Logeshwaran R	CB.EN.U4CSE18129	Convolutional Neural	adiase, chancinges and input to your system and what is the expected output:	
G15	Somnath	CB.EN.U4CSE18150			
	Abhilash Parayil	CB.EN.U4CSE18301			
G16	Ashwin K	CB.EN.U4CSE18307	Research Paper Classification	1. Innovation is missing 2. Problem statement to be refined	
310	Jodiss Tribhu	CB.EN.U4CSE18327	Tescaren Fuper Classification	2. milovation is missing 2. Problem statement to be remied	
	Yadhu Nandan	CB.EN.U4CSE18368			

	II	CD ENTITIONED 10105	1	1	
	Hayma Sunder .P	CB.EN.U4CSE18425		1 Decumentation has to be improved 2 Implementation in cloud has made	
G17	Kallakuri N S S S Rohit	CB.EN.U4CSE18449	Question answering based cloud	Documentation has to be improved 2. Implementation in cloud has more	
	B. Shri Hari Prajapati	CB.EN.U4CSE18471	workflow archestration	challenges and needs to be addressed	
	G. Karthick Chandran	CB.EN.U4CSE18541			
G18	ADITHI NARAYAN	CB.EN.U4CSE18205			
	ADITHI GIRIDHARAN	CB.EN.U4CSE18303	Flowgramming	1. Poor literature survey 2. Existing tools has to be explored clearly	
	AISHWARYA BABU	CB.EN.U4CSE18304	1 to highward		
	ACHANTA HARISH	CB.EN.U4CSE18104			
	C Monishver	CB.EN.U4CSE18440			
G19	Vrighno Sharma S CD EN HACSE19424		Foggy Image Enhancement	Problem complexity in terms of modules can be reduced	
017	Mamidela Aditya Sai	CB.EN.U4CSE18436	1 oggy mage Emancement	1. Froblem complexity in terms of modules can be reduced	
	Kopparapu Dhanush Kumar	CB.EN.U4CSE18432			
	Kande Sreekar	CB.EN.U4CSE18330		1 2 Daywardakin and hairanand	
G20	AADURU VENKATA HEMA ABHINAV	CB.EN.U4CSE18201	Carrid Data ation Hains V anna	can proceed as per plan 2. Documentation can be improved	
G20	ANJURI SAI KAMAL CB.EN.U4CSE18306 Covid Detection Using X-		Covid Detection Using X-rays		
	CHILAKAPATI VENKATA SADVIK	CB.EN.U4CSE18312			
	Nagulan S	CB.EN.U4CSE18135		1. Overall the literature company was therewas and well avalaged	
	Kiran Kumar A	CB.EN.U4CSE18430	Fire Detection using Computer	 Overall the literature survey was thorough and well explored. Presentation slides could be improved to reach the audience better. Contact Dr. T.Senthil Kumar to include our local dataset avaiable in Amrita smart labs. Justify how the proposed model is light weight compared to other DL models. 	
			Vision and Neural Network		
	Srinivasa Krishnan A N	CB.EN.U4CSE18151	Vision and Neural Network		
				Which property of your algorithm is reducing the complexity or computation cost.	
				which property or your algorithm is reducing the complexity or computation cost.	
G21	Vishnu Kumar S	CB.EN.U4CSE18367			
				The presentation slides should be improved. Font size was too small and not	
	Niranjana Ashok	CB.EN.U4CSE18241	Mind Eye	readable. 2. Need deeper understanding of models discussed.	
	Niranjana Sunish	CB.EN.U4CSE18242	Willia Eye		
	Roshni Rajesh	CB.EN.U4CSE18246			
G22	R Sree Ranjani	CB.EN.U4CSE18255			
	NITHEESE T	CB.EN.U4CSE18038		1. Should look into the challenges in implementing the model in embedded	
	NITHEESE I	CB.EN.U4CSE18038	1	system. Include more works on embedded system in the literarture survey.	
		an		2. Recommended to test the feasilbilty using a simple algorithm on embedded	
	SURYA N B	CB.EN.U4CSE18059	Face mask and social distance	system and compare its execution time on desktop. Check what parameters to be	
			detector	taken care and will basic python library suffice.	
	BIKKINA SAI MADHAV	CB.EN.U4CSE18011		3. Should be able to explain: why deep learning was choosen. Why problem was	
]	formulated based on DL ? What are the other possibilities to solve the same	
				problem?	
C22	Worksto Coi DoioDom Dolumi	CD EN HACCE19065		4. Check the abbreviations in the ppt	
G23	Venkata Sai RajaRam Paluri	CB.EN.U4CSE18065			
				Suggested more deeper understanding of the models surveyed., inference	
	Parripati Divyasri	CB.EN.U4CSE18041	Scene Text detection and	made, gaps identified.	
	Vishnu Sai Viswajith	CB.EN.U4CSE18068	recognition	2. Make slides more readable.	
	Sridharan A R	CB.EN.U4CSE18054	Teegmuon	Nake sides more readable. Introduction first paragraph of the report is not of this project!	
G25	K. Sai Pranavi	CB.EN.U4CSE18027			

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				4 Cassifi alasah umba is asasasasible farumbish medula Divide inte subasadula if	
	Parvana J Kuruppal	CB.EN.U4CSE18042	Smart Diary	Specify clearly who is responsible for which module. Divide into submodules if neccesary	
	Bommineni Sahasra	CB.EN.U4CSE18414	Smart Diary	,	
	Vidya R Menon CB.EN.U4CSE18414 CB.EN.U4CSE18466		1	2. Get better understanding of paper surveyed	
G36	Hridhi sethi	CB.EN.U4CSE18502	1		
	Sreekar Praneeth Reddy	CB.EN.U4CSE18123		1. Request to check the content / Project work with the the team	
	Ravilla Bhavya	CB.EN.U4CSE18046		2. Selection of survey papers is fine.	
G41	Dhanush Reddy	CB.EN.U4CSE18448	COVID-19 prediction using chest	3. Understanding of the CNN need to be improved.	
G41	,		X-ray images	4. The module divsion and split up among teams members requires major	
				attention	
	Thalpa Sai	CB.EN.U4CSE18460		5. Documentation is not done using Latex	
	Abishek Vasanthan A.S	CB.EN.U4CSE18203	GEGLINE EDGE GOLINITALIG		
0.45	E Aswanth Ragavendra	CB.EN.U4CSE18213	SECURE EDGE COMPUTING	4.0.11	
G45	M Manoj Kumar	CB.EN.U4CSE18237	WITH INTELLIGENCE IN IOT	1. Problem can be specific to domain	
	A Shyam Sundar	CB.EN.U4CSE18269	SECURITY		
	Dhivakar K	CB.EN.U4CSE18314			
	Gillella Sai Shanthan Reddy	CB.EN.U4CSE18221	Machine learning model to analyze	1. Need to get the proper dataset 2. The more justification required on title as	
G27	A. Sai Tharun	CB.EN.U4CSE18250	the depression score of patients	"digital Assistance" 3. The various complexities towards indian scenarios must . 4.	
	M S Sudarshan	CB.EN.U4CSE18258	1 1	Redraw the architecture diagram	
	Abhinaav Maanav V	CB.EN.U4CSE18403			
	Mithun Roshinth	CB.EN.U4CSE18439	Securing containerized resources	1.The presentation need improvement 2. the new features added explanied	
G28	Tharun Prasad	CB.EN.U4CSE18463		properly 3. the hardware setup need to be analysed before implementation 4.	
	Katamneni Sasi kiran	CB.EN.U4CSE18429	1	Documentation need to improve	
	Elavenil P	CB.EN.U4CSE18115			
	Hari Hara Sudhan S	CB.EN.U4CSE18119	Analyzing the performance of ExLL	Unable to explain the basic concepts clearly. 2. Need to take some more	
G29	N.S.Sushank	CB.EN.U4CSE18134	for 5G Cellular Networks	relavent papers specific to domain	
	Prathish S	CB.EN.U4CSE18141			
	Gautam Krishna	CB.EN.U4CSE18420			
	Adarsh M S	CB.EN.U4CSE18204	Obfsucated malware analysis in		
G30	Vishal Menon	CB.EN.U4CSE18468	Android environment	Dataset has to be explored	
	Teja Venkat Akula	CB.EN.U4CSE18407	1 0 0 1 0		
	Srivathsan S	CB.EN.U4CSE18360			
	Sai Ramanan M K	CB.EN.U4CSE18249	1		
G31	B Karthic Narayanan	CB.EN.U4CSE18231	Caption Recommender	To work on Restricting to specific categories of Caption	
	Satyavada Hema Sai Teja	CB.EN.U4CSE18252	-		
	Satyavada Helia Sai Teja	CD.EN.U4CSE10232			
	Ashwin Nair	CB.EN.U4CSE18211	Visualizing Ensemble Differential	Flow of the approach and Visualization can be clearly specified.	
G32	Arvind Balajee A	CB.EN.U4CSE18210	Evolutionary Algorithms	Not Followed the PPT template. Guide approval mail not available in ppt.	
	Vijay Swaminathan	CB.EN.U4CSE18467	2. Conditionary Frigorithms	ри	
	Sudarsh Venkat	CB.EN.U4CSE18056	1		
	Joseph Subash Kanichai	CB.EN.U4CSE18122			
	Suraj Warrier	CB.EN.U4CSE18058	Extensible, secure & scalable online		
G33	K Vishal Varma	CB.EN.U4CSE18334	examination system	Services to implement should be specified for phase-1	
	Kishore Sarayanan	CB.EN.U4CSE18028			
	IXISHOTE Saravanan	CD.EN.U4CSE10020			

	Jagadeeshram D	CB.EN.U4CSE18023			
	Č		Analysing the Effect of Urban Tree		
G34	Hiruthik J	CB.EN.U4CSE18022	Cover on Land Surface	Datasets to be explored	
	Roopa Vidhya G	CB.EN.U4CSE18143	Temperature		
	Penumatsa Sashank Varma	CB.EN.U4CSE18139	1		
	Adithya P Varma	CB.EN.U4CSE18105		Documentation - Spacing, Bibliography, Citation style, Dataset(if applicable	
G24	Harshavardhini B	CB.EN.U4CSE18021	Fall detection and protection device	to be removed).	
	Nishita Dash	CB.EN.U4CSE18037	Tan detection and protection device	Instrumentation design needs support. How close is the simulated fall data to	
	Vaitla Lakshmi Roshini	CB.EN.U4CSE18158		the actual fall.	
	Monish Raaj L	CB.EN.U4CSE18239		Spacing, alignment, references to be corrected. Introduction to be proper.	
	Arjun Dev P K	CB.EN.U4CSE18208		Only broad problem definition is given. Project title on title slide. Instructed	
G26	Aakash Muthiah S	CB.EN.U4CSE18202	Fake Review Prediction	to report regularly to guide.	
				Problem to be narrowed down properly. Objectives to be clear. Modules are	
		CD ENLYLOGE 10215		not logically separated. Literature findings to be clear	
	S Deekshan	CB.EN.U4CSE18217		not togically separated. Entertaine findings to be clear	
	B Kirthi Sagar	CB.EN.U4CSE18332		Problem statement needs to be narrowed down	
G85	Jayavallabbesh K	CB.EN.U4CSE18326	Network Automation with Python		
			,		
	Balaji D	CB.EN.U4CSE18008	Enhancing low-resolution CCTV	References to be in IEEE format, Proper justification of paragraphs, Put the	
G38	Ganapathi Subramanyam Jayam	CB.EN.U4CSE18016	image using Super-Resolution	full title in title slide. Equations must be numbered.	
G36	Kota Anudeep	CB.EN.U4CSE18032	Generative Adversarial Networks	DIV2K dataset to be tried on all the algorithms in survey papers to compare	
	Nidharshan A	CB.EN.U4CSE18036	and feature detection for forensics	the proposed system's performance.	
			Caraidiantian and assidiantian of	V	
G39	N Gokulakannan	CB.EN.U4CSE18320	=	Year of publication could be mentioned in the literature survey. Need and	
	I Guru Prasanna	CB.EN.U4CSE18321		motivation for Analysis and validity of search algorithm could be justified	
	Vippala S S Ashokvardhan Reddy	CB.EN.U4CSE18365	KeY	more clearly.	
	M V Lokesh Chowdary	CB.EN.U4CSE18238			

	MUKESH M M	CB.EN.U4CSE18132			
G40	MEGANANTHAN K	CB.EN.U4CSE18130	Chatbot for medical health care	Good work. They have tried few implementations as well	
040	RAJ PRADEEP P	CB.EN.U4CSE18142	Chatbot for medical health care	Good work. They have thed few implementations as wen	
	JRESH J CB.EN.U4CSE18169 CB.EN.U4CSE18169				
G42	Sanjna Suresh Gundrami Yuktha Reddy Preethi P Pavitra B	CB.EN.U4CSE18454 CB.EN.U4CSE18423 CB.EN.U4CSE18045 CB.EN.U4CSE18043	based CNN for Acne Vulgaris	Proper figure captions to be in the report. Differentiation of samples among the various classes needs clarity. Feasibilty and accuracy of manual labeling (annotation) of images.	
G43	Abisheck Kathirvel E V K Praneeth Rohith Rajesh Sanjith Ragul V	CB.EN.U4CSE18404 CB.EN.U4CSE18419 CB.EN.U4CSE18450 CB.EN.U4CSE18453	10 0	Good progress. They have done extensive literature survey and they have a clear timeline and modularization	
	Aakash Krishna R J Arun Kumar	CB.EN.U4CSE18001 CB.EN.U4CSE18209	University Recommender Systems	Need to identify the exact problem with existing systems. Literature survey	
	R ASWATH SUNDAR	CB.EN.U4CSE18214	University Recommender Systems	is not sufficient	
G44	Neelam Haswanth Rajesh	CB.EN.U4CSE18240			
			Identification of Usage Profiles of		
	Adapa Chiranjeevi Pavani Viswanadh	CB.EN.U4CSE18405	Automobiles Based on		
	Dhanvanth S	CB.EN.U4CSE18416	OBD II Data	Good progress	
	Sasmithaa V S	CB.EN.U4CSE18455			
G46	Sivasini Netra S A	CB.EN.U4CSE18457			

	V Ashwin	CB.EN.U4CSE18212			
	Sai Kiran S	CB.EN.U4CSE18248	Decemmender System for IDI	Latent variables like emotion/experience/skill can't be	
G47			Recommender System for IPL	Discuss the strategy for dynamic model	
	N Venkatasubramanian	CB.EN.U4CSE18266	Cricket System		
	Gubbala Sri Ram	CB.EN.U4CSE18227		1 Dulling a constant and a second a second and a second and a second and a second and a second an	
	SUTHAPALLI VENKATA AKASH	CB.EN.U4CSE18265	-	1. Problem seems to be unnecessarily narrowed down to 'celebrities'.	
G48	Hanchate Saravan Kumar	CB.EN.U4CSE18228	Movie sucess prediction	2. The problem is basically 'person identification from images' and is well-	
	BALUSU MOHAN SRI SIVA SAI	CB.EN.U4CSE18413	· ·	researched already. Bettering SOTA will be hard.	
	KOMALA SHASHIDHAR	CB.EN.U4CSE18431		3. Report seems to be of a different format.	
	Abdul Gouse shaik	CB.EN.U4CSE18102			
G49	B. Narasimha Reddy	CB.EN.U4CSE18111	counting Automation	1. Novelty and scope of the project to be established.	
0.7	G.Siri Chandana	CB.EN.U4CSE18116	Counting / Intomation	2. Report seems to be of a different format	
	Karan.T	CB.EN.U4CSE18124			
	V.Surekha	CB.EN.U4CSE18161	Speech Emotion recognition	 How do you validate the results? What is the groundtruth? How will you verify the emotions? Refer to recent literature. 	
50	N.Tejaswi	CB.EN.U4CSE18170			
50	Anirudh.B	CB.EN.U4CSE18004	Speech Emotion recognition		
	Venkata Tejdeep Thatigotla	CB.EN.U4CSE18066			
	Ananthapadmanabha M V	CB.EN.U4CSE18305		1. What is the basis for hybridization?	
51	Dhanesh Kumar A C	CB.EN.U4CSE18313	Dec Park March Plans		
31	Eswar M	CB.EN.U4CSE18371	Predicting Mental illness	2. Any plan to include the age constraint?	
	Sabariraju S	CB.EN.U4CSE18348		3. How will you get inputs from social media?	
	Tanmaay Kankaria	CB.EN.U4CSE18362	Institute of Institute Delivities		
G53	Bandla Vaibhav Krishna	CB.EN.U4CSE18308	Impact of Increasing Pollution	problem statement to be narrowed down	
033	DVS Dinesh Chandra Gupta Kolipakula	CB.EN.U4CSE18316	levels on Temperature Change and Human Lives	better understanding ofdata set	
	Duppanapudi Surya Teja	CB.EN.U4CSE18315	Human Lives	thorough literature survey justifying the choice of features	
	Harinee N	CB.EN.U4CSE18020			
C5.4	SujanPrakash P	CB.EN.U4CSE18057	C. M.	How will you perform the calculations in android app	
G54	Aravind N P	CB.EN.U4CSE18108	CoviManager	it is impractical to implement	
	Vaddi Sai Varshitha	CB.EN.U4CSE18157		1	

	Swetha	CB.EN.U4CSE18060		How will you normalize your data set	
G55	Monisha S	CB.EN.U4CSE18071	Lie detection based on Micro facial	the problem look impratical , which couldnot be completed in the given	
	Anvitha	CB.EN.U4CSE18005	expression	time span	
	Vijaya Sai Karthik H	CB.EN.U4CSE18067		Refine the problem statement	
	Gullapudi Rohith Gupta	CB.EN.U4CSE18017	Predicting Personality Types from	Is this ethical?	
G56	Pranesh M	CB.EN.U4CSE18044	5 51	find some other positive aspects	
	Shyam Sreevalsan	CB.EN.U4CSE18052	6 1	validity of data?	
	Harish K	CB.EN.U4CSE18501	Dearning	valuaty of data.	
	Dhivya G	CB.EN.U4CSE18114			
G57	Abhi Suwetha B	CB.EN.U4CSE18002	Vision based Social Distancing in	Change the problem statement	
037	Kishore Kumar A	CB.EN.U4CSE18029	Real Time	or change the prespective to application development project	
	Swaran Karthikeyan	CB.EN.U4CSE18461			
	Srehari T	CB.EN.U4CSE18256	Predicting Career Trajectories of	They did everything well.	
G52	Lathika D	CB.EN.U4CSE18236	individuals in the IT Sector using	They are everything well.	
032	Sneha latha S	CB.EN.U4CSE18254	LinkedIn profiles		
	Yaswanthram P	CB.EN.U4CSE18243	Linkedin promes		

	Dev Mithran J	CB.EN.U4CSE18015			
0.50	Sowmiyanarayan S	CB.EN.U4CSE18053	Analysis and Stress Testing of	The gap was identified well and the problem was understood correctly.	
G58	Sainath Chandresekar	CB.EN.U4CSE18146	Containers and their Applications		
	Yasasvi Krishna	CB.EN.U4CSE18168	for Developers		
	Kolisetty Sai Manoj Kumar	CB.EN.U4CSE18030		Literature review was not done properly and the dataset used is very small in	
G59	Kusampudi Pavan	CB.EN.U4CSE18035	Diabetes Prediction using Machine	size.	
	Gjanvitha	CB.EN.U4CSE18025	Learning		
	A. Kalyan Sai Santhosh	CB.EN.U4CSE18408			
G60	vanukuri revanth reddy akula sudhamshu Sai Ram Banavathu Ch.sai priyatham	CB.EN.U4CSE18063 CB.EN.U4CSE18003 CB.EN.U4CSE18049 CB.EN.U4CSE18311	Forecast Sales using a new technique called "DemandForest"	Done well, but modularization requires little more attention.	
	Karthik Desai	CB.EN.U4CSE18125			
	Kushagra Kumar Agrawal	CB.EN.U4CSE18235		They did everything well.	
G61	Reddybathuni Mohan	CB.EN.U4CSE18244	Stock Market Forecasting		
	Vejju Sai Venkata Akanksh	CB.EN.U4CSE18160			
	Atluri Sai Prateek	CB.EN.U4CSE18006			
	B Sai Nikhil Reddy	CB.EN.U4CSE18010	Smart Energy Efficiency Home		
	C V S Siddhartha	CB.EN.U4CSE18013	Automation System	literature survey good, but neeed more clarity	
	V Ravi teja	CB.EN.U4CSE18062	- Tatomaton System		
	Gautam panigrahi	CB.EN.U4CSE18220			
~	U.Ganesh	CB.EN.U4CSE18219			
G63	Vignesh P S	CB.EN.U4CSE18268	Air Pollution Trajectory Detection		
	Kirthikraja	CB.EN.U4CSE18233			
	Aaditya	CB.EN.U4CSE18402			
G64	Harish S G	CB.EN.U4CSE18322	God Donner Dodge God on	4	
G04	Samyukth S S	CB.EN.U4CSE18451	Car Damage Detection System	good	
	Shri Hari Nithin K M	CB.EN.U4CSE18456]		
	P UPENDRA	CB.EN.U4CSE18138			
G65	SHAIK AWEZ	CB.EN.U4CSE18148	COVID prediction based on	pblm statement not cler	
G03	N PAVAN KRUTHIK	CB.EN.U4CSE18137	comorbidities	poini statement not ciei	
	P PRUTHVE REJ	CB.EN.U4CSE18136			
	Ankitha K	CB.EN.U4CSE18107			
G66	R Pranav Ajay	CB.EN.U4CSE18140	Developing an Operating System	good understanding	
000	Sanjheevi.S.V	CB.EN.U4CSE18147	based on AOSP	good understanding	
	Lokesh Kasamneni	CB.EN.U4CSE18336			
	Velagapudi Hemantha Sandhya	CB.EN.U4CSE18464			
G67	Dhanush C	CB.EN.U4CSE18415	Automatic check-in system for	look into technicality and finalize constraints	
007	A Raghudatta Vinay	CB.EN.U4CSE18444	vehicles and owner identification	look into technicality and finalize constraints.	
	Edara Prudhvi Sai Krishna	CB.EN.U4CSE18418			

	Lokeshvar S D	CB.EN.U4CSE18337			
	Siva balan S	CB.EN.U4CSE18358	-		
G68	Thirumarai Selvan R		Behaviour analysis of ransomware	Explore latest ransomware classification techniques	
		CB.EN.U4CSE18363	_		
	Esam Harsha Sankeerth	CB.EN.U4CSE18317			
	Jeev S S	CB.EN.U4CSE18426	D. I. I. i. I. A. i. dand da I		
G69	Arvind T	CB.EN.U4CSE18410	Psychological Assistant to Improve	full refinement of the problem required	
G69	Apoorvaa S Raghavan	CB.EN.U4CSE18409	Individual using Smartphone data		
	Patibandla Jyothi Bhavani	CB.EN.U4CSE18441			
	Kunda Durga Venkata Subramanyam	CB.EN.U4CSE18128			
G70	Maddu Jaya Sai Durga Akhil	CB.EN.U4CSE18435	Local Food Supply Chain	Explore already existing solutions	
	Mandru Vinay	CB.EN.U4CSE18437	Management System	, , ,	
	Singam Akshaya	CB.EN.U4CSE18470			
	Harikrishna N	CB.EN.U4CSE18424	Design and implementation of an		
G71	Ragul A	CB.EN.U4CSE18445	genetic algorithmic framework to	Explore newer neural models	
3/1	R Sidharth	CB.EN.U4CSE18469	perform knowledge assisted video	Explore newer neural models	
	Saiteja Mannam	CB.EN.U4CSE18472	analytics		
	Grandhi Lakshmi Yamini	CB.EN.U4CSE18226	Building predictive models on		
G72	S Sanchitha Sri	CB.EN.U4CSE18351	toxicity of environmental chemicals	Good	
0/2	Vishakha Ramaswamy Nadar	CB.EN.U4CSE18366	and drugs using GNNs		
	Sandhya S	CB.EN.U4CSE18452	and drugs using GIVIVS		
G73	Krishna Shasank V S D K Sai Sudhamsh Kavuri Krishna Sankeerth	CB.EN.U4CSE18070 CB.EN.U4CSE18144 CB.EN.U4CSE18232	Indian Sign Language Recognition and Translation	Do you have any free trial dataset? What is your calssification? What is the source of the sign language?	
	Sivadatta Gunturi	CB.EN.U4CSE18359			
	Ramanish Shankar S G	CB.EN.U4CSE18447	Automoted Online Due steering		
G76	Kailaash B	CB.EN.U4CSE18230	Automated Online Proctoring	What features will be extracted?	
	Dharun Venkatesh M	CB.EN.U4CSE18218	System		
	Sanjeevi V	CB.EN.U4CSE18251			
	Aishwarya S R	CB.EN.U4CSE18406	THE CODE OF THE CODE		
G77	Gayathri V	CB.EN.U4CSE18319	Theft Detection using Deep	How do you differentiate normal and abnormal behavior?	
	Janani R	CB.EN.U4CSE18325	Learning	·	
	Pooja Kannan	CB.EN.U4CSE18442			
G78	Alapati Venkata Sai Sriram N Ashwith Thukkaram S Vignesh Kumar S	CB.EN.U4CSE18106 CB.EN.U4CSE18110 CB.EN.U4CSE18156 CB.EN.U4CSE18164	Banking Virtual Assistant	What will be the input to your system? What is your output? Where do you get the chatbot script? Not clear about the problem statement	
			i		

	C H Nikhitha	CB.EN.U4CSE18012			
	J H S Sandhya	CB.EN.U4CSE18328	-		
G35	R Dharmesh	CB.EN.U4CSE18347	Grocery Recommendation System	Novelity or contribution from studensts side is missing	
	Sudheer	CB.EN.U4CSE18309			
	K. Syam Sukesh	CB.EN.U4CSE18126			
	M. Tejaswini Anuhya	CB.EN.U4CSE18155	Stroke Prediction Using Sampling		
G37	A.Naga Sreeharsha Reddy	CB.EN.U4CSE18206	and Feature Selection Techniques	Less clarity about the work, use of genetic algorithm can go for a rethink	
	S. Sree Harrsha	CB.EN.U4CSE18458	and realist percentage recommended		
	Sai Kishan	CB.EN.U4CSE18048			
	Hemchudaesh M	CB.EN.U4CSE18120	Song Lyric Based Password		
G79	Gowri Shankar B	CB.EN.U4CSE18225	Manager	Good work	
	Sai Brahadeesh B	CB.EN.U4CSE18247	111111111111111111111111111111111111111		
	Guhan K	CB.EN.U4CSE18511	Implementation of yoga pose		
	Venkat R	CB.EN.U4CSE18162	estimation and feedback		
G80	D Harsha	CB.EN.U4CSE18174	mechanism using pose detection for	More important literature could have been added, Focus more on preporcessing	
	Dhanush V	CB.EN.U4CSE18112	self learning		
	Aadhith S	CB.EN.U4CSE18101	Sen rearing		
	Hareesh V	CB.EN.U4CSE18118	Crop identification using Deep	Contribution from studensts side is missing, literature survey would have been	
G81	Vignesh H	CB.EN.U4CSE18163	learning	improved, research gap should be met	
	Tharun Kumar A	CB.EN.U4CSE18173			
	Aravindh.S	CB.EN.U4CSE18109		"Performance metrics and dataset is not clear	
	Shashank Baratwaj	CB.EN.U4CSE18149	1		
G74	Vishaal.S	CB.EN.U4CSE18166	Social Media App		
	Vishnu S Nair	CB.EN.U4CSE18167	1		
	Manoj	CB.EN.U4CSE18223			
075	Sriram	CB.EN.U4CSE18264	Rainfall Prediction using Machine	- 1 1 31 1 31	
G75	Chandra mohan	CB.EN.U4CSE18234	Learning	To be clear with the algorithms	
	T.Bhavana Reddy	CB.EN.U4CSE18270			
	Jhansi lakshmi	CB.EN.U4CSE18031			
G82	Divya Shankar	CB.EN.U4CSE18171	Face mask detection	I the control of the	
G82	S.Keerthika	CB.EN.U4CSE18172	Face mask detection	Literature survey is not proper	
	Tanya K	CB.EN.U4CSE18259	7		
	K.Sasidhar	CB.EN.U4CSE18329		N	
G83	Lekhaz Suvvari	CB.EN.U4CSE18335	Satellite Image classification for	No guide approval. Document is not proper. so given zero marks. Students are not clear with the	
083	Vemula Dowtyasriprasanth	CB.EN.U4CSE18364	Land Use and Land cover Analysis	Problem statement.	
	V Sai kushal reddy	CB.EN.U4CSE18370		Problem statement.	
	Vemireddy Asritha	CB.EN.U4CSE18064			
G84	Hema chowdary	CB.EN.U4CSE18224	Smart voting system	Dataset is to be finalised.	
	Thaanvi Sudarsan Meda	CB.EN.U4CSE18262	7		

