	B.Tech_2018_2022-15CSE495-Project Phase-1					
Group Number	Name of the student	Roll number	Review_2 Comments Project Title	Remarks		
Number						
	K Akhila Kumari	CB.EN.U4CSE18333	MACHINE LEARNING BASED			
G2	K B Sai Hitharth	CB.EN.U4CSE18349	COMPUTATIONAL	They should fix on what all ML algorithms they are gonna test		
	P Sidhi Sri	CB.EN.U4CSE18373	COMPOUND ANALYSIS FOR			
	M Sai Ghowtham	CB.EN.U4CSE18338	DRUG POTENCY			
	Hariharan B	CB.EN.U4CSE18019				
G3	Maruthi Jinka	CB.EN.U4CSE18026	cloud workload clustering	They are clear with what they are doing.		
	Pranesh M	CB.EN.U4CSE18342	, and the second			
	Sashank Visweshwaran	CB.EN.U4CSE18354				
	KARTHIKEYAN R V	CB.EN.U4CSE18331	5 11 0 5 20 11	No idea on what they are working.		
G4	MRITYUNJAYA P V	CB.EN.U4CSE18131	Relief Effort Management(Needs	No dataset available.		
	D SANJEEV	CB.EN.U4CSE18512	Modification)	They have no idea on how diaster management needs to be done		
	THUMMA SATHWIKA	CB.EN.U4CSE18372				
	Avula Sandeep Reddy	CB.EN.U4CSE18007	To build a Music-Recommender system based on age &gender and	Focus on the recommender, rather than on age, gender which can be proivded as input by the user. What architecture is being used ? VGG or CNN with 3 layers.		
	Bandi Kishore Reddy	CB.EN.U4CSE18009				
G5	Jallipalli Sairam Sampath	CB.EN.U4CSE18024				
0.5			Human emotions using facial			
			Recognition	At last how is recommendation being done? Will there be a classifier formed at		
	Kuchipudi Kousik	CB.EN.U4CSE18033		last for recommending?		
	T SAI SRUTHI	CB.EN.U4CSE18261				
G6	SAI VEDA SRINIJA MORAVANENI	CB.EN.U4CSE18340	Speed detection in vehicles	Have to identify the limitations.		
	KAMBHAM SWAPNIKA	CB.EN.U4CSE18427	ZF	Collect some more videos		
	KARVETI LEENA REDDY	CB.EN.U4CSE18428				
		GD 53444 GG540040				
	Chandravadhana A Sri Sakthi Maheswari A	CB.EN.U4CSE18310 CB.EN.U4CSE18257	F1	Dataset needs to be improved qualitatively.		
	R Goutham	CB.EN.U4CSE18257 CB.EN.U4CSE18345	Employee attrition detection system	Another dataset related to attrition in universities to be found.		
G 7	Sudarshana	CB.EN.U4CSE18343 CB.EN.U4CSE18152				
07						
	Anand Devarajan	CB.EN.U4CSE18207	Detecting Fake Property Reviews Using Machine Learning			
	A T Rohit Surya	CB.EN.U4CSE18245		Implementation to be enhanced with statistical inferences.		
	Shaik Mastan vali	CB.EN.U4CSE18253				
G8	Marri Manikanta Reddy	CB.EN.U4CSE18271				

G9	Aadhitya Tejaswin P S R Balaji Dharsan R Phanindra R Sanjith V A Ramya Sri	CB.EN.U4CSE18401 CB.EN.U4CSE18411 CB.EN.U4CSE18417 CB.EN.U4CSE18433 CB.EN.U4CSE18352 CB.EN.U4CSE18302	Speech to Text Converter, Summarizer and Question/Answer Generator using Natural Language Processing Secured and Optimized Smart Voting System Using Blockchain	hypothesis needs to be statiscally verified Narrow down to one single module indentifying constraints and improvements towards handling it in facial recognition
G10	Harivardan M Shyam Nagarajan	CB.EN.U4CSE18323 CB.EN.U4CSE18356	and Facial Recognition Model	
GIU	G Swathiga	CB.EN.U4CSE18421		
G11	Manukonda Hemanth Sai Reddy Potti Shanmuka Abhinay Vemuri Muni Vineesh Reddy	CB.EN.U4CSE18438 CB.EN.U4CSE18443 CB.EN.U4CSE18465	E-Commerce Product Recommendation System	Prediction model to be chosen and verified Performance metrics to be decided.
G1	Mighil Dath A Vishaal Karthik M. Rishinath T M Talluri Tarun Teja	CB.EN.U4.CSE18339 CB.EN.U4.CSE18165 CB.EN.U4.CSE18047 CB.EN.U4.CSE18061	Review of federated learning approaches for recommendation systems	Not presented as per guidelines given
G12	Skandan. S Ranjit Chandramohanan Shakthi Saravanan. S Sankarshana. A	CB.EN.U4CSE18374 CB.EN.U4CSE18369 CB.EN.U4CSE18355 CB.EN.U4CSE18353	Unique and Secure Account Management System using Machine Learning and Blockchain Technology	what could go on block chain?, Understand usecase where block chian is required?, only for storage block chain is not required?, what is the cost invloved?
G13	G. Lokesh T.Dharmaraj V.Saidev T.Niteesh	CB.EN.U4CSE18117 CB.EN.U4CSE18154 CB.EN.U4CSE18159 CB.EN.U4CSE18462	Prediction of Long Non-coding RNAs from gene sequence using Deep Learning	quality of the project need to improve. what is the complexity involved?
G14	Eswar V S S Rajendraprasath Rampalli Venkata Likith S D S S Ram	CB.EN.U4CSE18318 CB.EN.U4CSE18344 CB.EN.U4CSE18346 CB.EN.U4CSE18350	Extraction of conflict events and quantifying their scale based on social network analysis.	clear with concepts and amount of work also good
G15	Nitin Vamsi Dantu Dheeraj Varghese Logeshwaran R Somnath	CB.EN.U4CSE18040 CB.EN.U4CSE18069 CB.EN.U4CSE18129 CB.EN.U4CSE18150	Multi Object Tracking with Occlusion Handling Using Graph Convolutional Neural	What is your core implementation?
G16	Abhilash Parayil Ashwin K Jodiss Tribhu Yadhu Nandan	CB.EN.U4CSE18301 CB.EN.U4CSE18307 CB.EN.U4CSE18327 CB.EN.U4CSE18368	Research Paper Classification	Good

	Havma Sunder .P	CB.EN.U4CSE18425		
	<u>,</u>		•	1 Detect and application people desity, 2 EVpected autoema of the proposed
G17	Kallakuri N S S S Rohit	CB.EN.U4CSE18449	NLP framework on Cloud	1. Dataset and application needs clarity 2. Expected outcome of the proposed
	B. Shri Hari Prajapati	CB.EN.U4CSE18471		systems needs to be defined 3. Co-ordination among group members is lacking
	G. Karthick Chandran	CB.EN.U4CSE18541		
	ADITHI NARAYAN	CB.EN.U4CSE18205		
G18	ADITHI GIRIDHARAN	CB.EN.U4CSE18303	Flowgramming	Good
	AISHWARYA BABU	CB.EN.U4CSE18304		
	ACHANTA HARISH	CB.EN.U4CSE18104		
	C Monishver	CB.EN.U4CSE18440		
G19	Krishna Sharma S	CB.EN.U4CSE18434	Foggy Image Enhancement	1. Context of the Dataset has to be justified. 2. Model invariance requires
017	Mamidela Aditya Sai	CB.EN.U4CSE18436	1 oggy mage Emancement	clarification
	Kopparapu Dhanush Kumar	CB.EN.U4CSE18432		
	Kande Sreekar	CB.EN.U4CSE18330		
G20	AADURU VENKATA HEMA ABHINAV	CB.EN.U4CSE18201	Cavid Detection Using V rays	1 Implementation not started 2 Mark is slow
G20	ANJURI SAI KAMAL	CB.EN.U4CSE18306	Covid Detection Using X-rays	1. Implementation not started. 2. Work is slow.
	CHILAKAPATI VENKATA SADVIK	CB.EN.U4CSE18312		
	Nagulan S	CB.EN.U4CSE18135	Fire Detection using	Great improvement. Addressed all the comments from review 1.
	Kiran Kumar A	CB.EN.U4CSE18430	Computer Vision and	Presentation was really impressive and have completed some part of implementation too.
	Srinivasa Krishnan A N	CB.EN.U4CSE18151	Neural Network	Need to improve the report. Especially the literature survey looks poorly organised.
G21	Vishnu Kumar S	CB.EN.U4CSE18367		
	Niranjana Ashok	CB.EN.U4CSE18241		
	Niranjana Sunish	CB.EN.U4CSE18242	M. IE	
	Roshni Rajesh	CB.EN.U4CSE18246	Mind Eye	Project idea is good, need to gain more clarity on each module
G22	R Sree Ranjani	CB.EN.U4CSE18255		
	NITHEESE T	CB.EN.U4CSE18038		6 . 1
	SURYA N B	CB.EN.U4CSE18059	Face mask and social distance detector	Good progress in work. Recommended to do a comparison study of proposed method with traditional
G23	Venkata Sai RajaRam Paluri	CB.EN.U4CSE18065		ML, and publish the work as a paper if possible.
	Parripati Divyasri	CB.EN.U4CSE18041		
	Vishnu Sai Viswajith	CB.EN.U4CSE18068		Architecture daigram is clear but need more clarity on individual modules.
	Sridharan A R	CB.EN.U4CSE18054	Scene Text detection and	Add bit more information in the slides to make explanation more clear.
			recognition	Explore whether it is feasible to train a CNN-RNN network with the proposed dataset.
G25	K. Sai Pranavi	CB.EN.U4CSE18027		

	Parvana J Kuruppal	CB.EN.U4CSE18042		
	Bommineni Sahasra	CB.EN.U4CSE18414	Consort Diams	Have formulted what is to be done but need more clarity on implementation part.
	Vidya R Menon	CB.EN.U4CSE18466	Smart Diary	Please correct the last line in the Abstract section of the report.
G36	Hridhi sethi	CB.EN.U4CSE18502		
	Sreekar Praneeth Reddy	CB.EN.U4CSE18123		
	Ravilla Bhavya	CB.EN.U4CSE18046		Model is the simple CNN Architecture 2. Contribution of each student is
G41	Dhanush Reddy	CB.EN.U4CSE18448	COVID-19 prediction using chest	minimum 3. Challenge is not addresses clearly 4. Recommending the project
041			X-ray images	Coordinators for overlapping / approval of the same
	Thalpa Sai	CB.EN.U4CSE18460		
	Abishek Vasanthan A.S	CB.EN.U4CSE18203	SECURE EDGE COMPUTING	
G45	E Aswanth Ragavendra	CB.EN.U4CSE18213	WITH INTELLIGENCE IN IOT	1. Dataset creation need to be addressed 2. Usage of user interface need to be 3.
G43	M Manoj Kumar	CB.EN.U4CSE18237	SECURITY	Fundamental need to clear 4. Documentation is the copied from Power point
	A Shyam Sundar	CB.EN.U4CSE18269	SECURITI	
	Dhivakar K	CB.EN.U4CSE18314	Machine learning model to analyze the depression score of patients	Method of Validation on depression score 2. Recommended to include technical details in each module
G27	Gillella Sai Shanthan Reddy	CB.EN.U4CSE18221		
G27	A. Sai Tharun	CB.EN.U4CSE18250		
	M S Sudarshan	CB.EN.U4CSE18258		
	Abhinaav Maanav V	CB.EN.U4CSE18403	_	1. Hardware setup 2. Implementation need to be divided among people 3. No
G28	Mithun Roshinth	CB.EN.U4CSE18439	- Securing containerized resources	Document Submitted
020	Tharun Prasad	CB.EN.U4CSE18463		
	Katamneni Sasi kiran	CB.EN.U4CSE18429		
	Elavenil P	CB.EN.U4CSE18115		
G29	Hari Hara Sudhan S	CB.EN.U4CSE18119	Analyzing the performance of	Basics Understanding of domain Specific term is required
02)	N.S.Sushank	CB.EN.U4CSE18134	ExLL for 5G Cellular Networks	1. basics officerstanding of domain specific term is required
	Prathish S	CB.EN.U4CSE18141		
	Gautam Krishna	CB.EN.U4CSE18420		
G30	Adarsh M S	CB.EN.U4CSE18204	Obfsucated malware analysis in	Actual Implementation with class labels can be shown.
030	Vishal Menon	CB.EN.U4CSE18468	Android environment	Actual Implementation with class labels can be shown.
	Teja Venkat Akula	CB.EN.U4CSE18407		
	Srivathsan S	CB.EN.U4CSE18360		
G31	Sai Ramanan M K	CB.EN.U4CSE18249	Caption Recommender	Validation of the model should be clarified. Partial Implementation is to be
031	B Karthic Narayanan	CB.EN.U4CSE18231	Caption Recommender	shown.
	Satyavada Hema Sai Teja	CB.EN.U4CSE18252		

	Ashwin Nair	CB.EN.U4CSE18211		
G32 A	Arvind Balajee A	CB.EN.U4CSE18210	Visualizing Ensemble Differential	Dimensions of the Problem can be fixed. Has to show implementation of atleast
US2 V	Vijay Swaminathan	CB.EN.U4CSE18467	Evolutionary Algorithms	one algorithm.
S	Sudarsh Venkat	CB.EN.U4CSE18056		
J	Joseph Subash Kanichai	CB.EN.U4CSE18122	Extensible, secure & scalable	
G33 S	Suraj Warrier	CB.EN.U4CSE18058		Diagram of the second of the s
G33	K Vishal Varma	CB.EN.U4CSE18334	online examination system	Plan to show some related micro services implementation for phase-1
K	Kishore Saravanan	CB.EN.U4CSE18028		
J	Jagadeeshram D	CB.EN.U4CSE18023	Analysina the Effect of Lisbon Tues	
G34	Hiruthik J	CB.EN.U4CSE18022	Analysing the Effect of Urban Tree Cover on Land Surface	Started the partial Implementation of Module-1
G54	Roopa Vidhya G	CB.EN.U4CSE18143		Started the partial implementation of Module-1
P	Penumatsa Sashank Varma	CB.EN.U4CSE18139	Temperature	
A	Adithya P Varma	CB.EN.U4CSE18105		CS contribution could be focussed upon rather than classification accuracy. Could consult hardware faculty experts (Dr.VAN) for hardware support and
G24 E	Harshavardhini B	CB.EN.U4CSE18021		
G24 N	Nishita Dash	CB.EN.U4CSE18037		instrument design. Data set collection and quality to be explained
V	Vaitla Lakshmi Roshini	CB.EN.U4CSE18158		instrument design. Data set confection and quanty to be explained
N	Monish Raaj L	CB.EN.U4CSE18239		The open problem from literature survey to be specified properly. Problem statement to be exemplefied in a better way. Performance measures to be clarified. Reason for choosing the proposed techniques to be justified. Feature summary module needs detailing.
A	Arjun Dev P K	CB.EN.U4CSE18208		
G26 A	Aakash Muthiah S	CB.EN.U4CSE18202	Fake Review Prediction	
	S Deekshan	CB.EN.U4CSE18217		
		CB.EN.U4CSE18332		
	Š	CB.EN.U4CSE18326		Not prepared. Trying to cheat the panel by showing guide approval of
G85	Jayavanabbesh K	CD.EN.U4CSE16320	Network Automation with Python	previous review
-				previous review
P	Balaji D	CB.EN.U4CSE18008	Enhancing low-resolution CCTV	
(Ganapathi Subramanyam Jayam	CB.EN.U4CSE18016	image using Super-Resolution	Validation of results to be justified. Add more references. Justify the text
I (i38 ⊢	Kota Anudeep	CB.EN.U4CSE18032	Generative Adversarial Networks	properly. Clarify the ground truth. Proper justification for the part of focus
I —	Nidharshan A	CB.EN.U4CSE18036	and feature detection for forensics	(height/gender/age/face) to be decided.

	N Gokulakannan	CB.EN.U4CSE18320	Specification and verification of	Live softwares of reasonable complexity can be used for demonstrating formal
G39	I Guru Prasanna	CB.EN.U4CSE18321	search algorithm using JML and	verification. Secification, verification, pre and post condition logic can be shown
(3)	Vippala S S Ashokvardhan Reddy	CB.EN.U4CSE18365	KeY	on the slide. Detailed explanation of methodology in documentation to be
	M V Lokesh Chowdary	CB.EN.U4CSE18238	IXC I	provided.
	MUKESH M M	CB.EN.U4CSE18132	Chatbot for medical health care	
G40	MEGANANTHAN K	CB.EN.U4CSE18130		Progress is satisfactory
040	RAJ PRADEEP P	CB.EN.U4CSE18142	Charbot for medical health care	r rogress is satisfactory
	SURESH J	CB.EN.U4CSE18169		
	Sanjna Suresh	CB.EN.U4CSE18454		
	Gundrami Yuktha Reddy	CB.EN.U4CSE18423	Developing evolutionary computing	PPT references to be incorporated in the document. Proper formatting of document. Guide Approval not received. Marks to be accepted only after
	Preethi P	CB.EN.U4CSE18045	based CNN for Acne Vulgaris	guide approves and gives a go. Clarification on continuous/Mixed parameter optimization. Architecture diagram/workflow could be detailed details to be elucidated. Design of experiments to be rigorous. Experiment
G42	Pavitra B	CB.EN.U4CSE18043		design such as hyper parameter design to be defined
	Abisheck Kathirvel	CB.EN.U4CSE18404	Emotion detection for upgrading	
	E V K Praneeth	CB.EN.U4CSE18419	customer experience	Good work
	Rohith Rajesh	CB.EN.U4CSE18450	<u> </u>	
G43	Sanjith Ragul V	CB.EN.U4CSE18453		
	Aakash Krishna R	CB.EN.U4CSE18001		
	J Arun Kumar	CB.EN.U4CSE18209	University Recommender Systems	Scope is too big. Need to narrow down for each module
	R ASWATH SUNDAR	CB.EN.U4CSE18214	,	
G44	Neelam Haswanth Rajesh	CB.EN.U4CSE18240		
			Identification of Usage Profiles of	
	Adapa Chiranjeevi Pavani Viswanadh	CB.EN.U4CSE18405	Automobiles Based on	They need to show an implementation for an analysis not available in
	Dhanvanth S	CB.EN.U4CSE18416	OBD II Data	literature
	Sasmithaa V S	CB.EN.U4CSE18455		Horado
G46	Sivasini Netra S A	CB.EN.U4CSE18457		

	V Ashwin	CB.EN.U4CSE18212		
0.47	Sai Kiran S	CB.EN.U4CSE18248	Recommender System for IPL	1) How to account for the form of a player, rapport between players and
G47	N Venkatasubramanian	CB.EN.U4CSE18266	Cricket System	ground condition
	Gubbala Sri Ram	CB.EN.U4CSE18227		
	SUTHAPALLI VENKATA AKASH	CB.EN.U4CSE18265		1) Work on hybrid algorithms
G48	Hanchate Saravan Kumar	CB.EN.U4CSE18228	Movie sucess prediction	Work on hybrid algorithms Concentrate on challenging models
U40	BALUSU MOHAN SRI SIVA SAI	CB.EN.U4CSE18413	Movie sucess prediction	3) Algorithm should work for all ages of people
	KOMALA SHASHIDHAR	CB.EN.U4CSE18431		3) Algorithm should work for an ages of people
	Abdul Gouse shaik	CB.EN.U4CSE18102		1)YOLO V3 algorithm needs more computation power so better find more
C10	B. Narasimha Reddy	CB.EN.U4CSE18111		components other than raspberry pi - 3. 2) In document, modification should required in references (listed as
G49	G.Siri Chandana	CB.EN.U4CSE18116	counting Automation	hyperlinks). 3)More details on image processing algorithm need to be mentioned. 4)Architecture diagram can be more clear.
	Karan.T	CB.EN.U4CSE18124		
	V.Surekha	CB.EN.U4CSE18161	Speech Emotion recognition	Include audio files with background noises in the dataset More explanation on ground truth
50	N.Tejaswi	CB.EN.U4CSE18170		
30	Anirudh.B	CB.EN.U4CSE18004		
	Venkata Tejdeep Thatigotla	CB.EN.U4CSE18066		
	Ananthapadmanabha M V	CB.EN.U4CSE18305		Explore any privacy concerns and limitation in TWINT package Limitations of TF-IDF
51	Dhanesh Kumar A C	CB.EN.U4CSE18313	Predicting Mental illness	
31	Eswar M	CB.EN.U4CSE18371	Treateting Wentar Inness	3) Consult a psychologist's opinion
	Sabariraju S	CB.EN.U4CSE18348		5) Consult a psychologist's opinion
	Tanmaay Kankaria	CB.EN.U4CSE18362		This project going on with assumptions, lit survey to be done to find the
	Bandla Vaibhav Krishna	CB.EN.U4CSE18308	Impact of Increasing Pollution	alternate model for validation
G53	DVS Dinesh Chandra Gupta Kolipakula	CB.EN.U4CSE18316	levels on Temperature Change and Human Lives	The scope is wider, Do Feasibility Study. How you identify patterns and trends? Manually/automated?
	Duppanapudi Surya Teja	CB.EN.U4CSE18315		Reason for visualization? Research or implementation project?

	Harinee N	CB.EN.U4CSE18020		
054	SujanPrakash P	CB.EN.U4CSE18057	g	validation of the system and performance metrics to be considered. Identify
G54	Aravind N P	CB.EN.U4CSE18108	CoviManager	the end users if the COVID is not there.
	Vaddi Sai Varshitha	CB.EN.U4CSE18157		
	Swetha	CB.EN.U4CSE18060		
G55	Monisha S	CB.EN.U4CSE18071	Lie detection based on Micro facial	Validation to be taken care, Model to be reviewed
033	Anvitha	CB.EN.U4CSE18005	expression	vanuation to be taken care, wroder to be reviewed
	Vijaya Sai Karthik H	CB.EN.U4CSE18067		
	Gullapudi Rohith Gupta	CB.EN.U4CSE18017	Predicting Personality Types from	
G56	Pranesh M	CB.EN.U4CSE18044	Social Media Posts using Deep	analysis, data collection everything done well Ethical issues to be addressed
030	Shyam Sreevalsan	CB.EN.U4CSE18052	Learning	
	Harish K	CB.EN.U4CSE18501		
	Dhivya G	CB.EN.U4CSE18114	Vision based Social Distancing in Real Time	how will you implement? To be progressed fast
G57	Abhi Suwetha B	CB.EN.U4CSE18002		
G37	Kishore Kumar A	CB.EN.U4CSE18029		
	Swaran Karthikeyan	CB.EN.U4CSE18461		
	Srehari T	CB.EN.U4CSE18256	Predicting Career Trajectories of	
G52	Lathika D	CB.EN.U4CSE18236	individuals in the IT Sector using	The project seems to go on the right track. If they can complete what they promise to achieve, the project can be considered for top best project
032	Sneha latha S	CB.EN.U4CSE18254	LinkedIn profiles	contest.
	Yaswanthram P	CB.EN.U4CSE18243	Linkedin proffies	contest.
	Dev Mithran J	CB.EN.U4CSE18015	- Analysis and Stress Testing of	
G58	Sowmiyanarayan S	CB.EN.U4CSE18053	Analysis and Stress Testing ofContainers and their Applications	Neatly presented the idea. The project looks good and realistic.
036	Sainath Chandresekar	CB.EN.U4CSE18146	**	ready presented the idea. The project looks good and realistic.
	Yasasvi Krishna	CB.EN.U4CSE18168	for Developers	

G59	Kolisetty Sai Manoj Kumar Kusampudi Pavan G janvitha	CB.EN.U4CSE18030 CB.EN.U4CSE18035 CB.EN.U4CSE18025	Diabetes Prediction using Machine Learning	No clear understanding of the algorithms used. Dataset needs to be big enough to claim this as B.Tech. project.
	A. Kalyan Sai Santhosh	CB.EN.U4CSE18408		
	vanukuri revanth reddy	CB.EN.U4CSE18063	_	
G60	akula sudhamshu	CB.EN.U4CSE18003	Forecast Sales using a new	The feasibility analysis w.r.t. the claims and deliverables need to be
	Sai Ram Banavathu	CB.EN.U4CSE18049	technique called "DemandForest"	investigated.
	Ch.sai priyatham	CB.EN.U4CSE18311		
	Karthik Desai	CB.EN.U4CSE18125	_	
G61	Kushagra Kumar Agrawal	CB.EN.U4CSE18235	- Stock Market Forecasting	The look and feel of using live data can be brought in. Otherwise, the
G01	Reddybathuni Mohan	CB.EN.U4CSE18244	- Stock Warker Forecasting	progress of the project is appreciable.
	Vejju Sai Venkata Akanksh	CB.EN.U4CSE18160		
	Atluri Sai Prateek	CB.EN.U4CSE18006		
G62	B Sai Nikhil Reddy	CB.EN.U4CSE18010	Smart Energy Efficiency Home	Too many modules and work is yet to start
002	C V S Siddhartha	CB.EN.U4CSE18013	Automation System	100 many modules and work is yet to start
	V Ravi teja	CB.EN.U4CSE18062		
	Gautam panigrahi	CB.EN.U4CSE18220	Air Pollution Trajectory Detection	poor understading,simple problem looks like a case study
G63	U.Ganesh	CB.EN.U4CSE18219		
003	Vignesh P S	CB.EN.U4CSE18268		
	Kirthikraja	CB.EN.U4CSE18233		
	Aaditya	CB.EN.U4CSE18402		
G64	Harish S G	CB.EN.U4CSE18322		good project
004	Samyukth S S	CB.EN.U4CSE18451	Car Damage Detection System	good project
	Shri Hari Nithin K M	CB.EN.U4CSE18456	1	
	P UPENDRA	CB.EN.U4CSE18138		
G65	SHAIK AWEZ	CB.EN.U4CSE18148	COVID prediction based on	vom moon discusses son he hetten not alson
G03	N PAVAN KRUTHIK	CB.EN.U4CSE18137	comorbidities	very poor, diagrams can be better, not clear
	P PRUTHVE REJ	CB.EN.U4CSE18136		
	Ankitha K	CB.EN.U4CSE18107		
G66	R Pranav Ajay	CB.EN.U4CSE18140	Developing an Operating System	
G00	Sanjheevi.S.V	CB.EN.U4CSE18147	based on AOSP	good progress, and good project
	Lokesh Kasamneni	CB.EN.U4CSE18336	7	
	Velagapudi Hemantha Sandhya	CB.EN.U4CSE18464		
G67	Dhanush C	CB.EN.U4CSE18415	Automatic check-in system for	
G6/	A Raghudatta Vinay	CB.EN.U4CSE18444	vehicles and owner identification	Placement of Camera, Just ANPR will not be considered, Dataset will be made?
	Edara Prudhvi Sai Krishna	CB.EN.U4CSE18418		

	Lokeshvar S D	CB.EN.U4CSE18337		
	Siva balan S	CB.EN.U4CSE18358	†	
G68	Thirumarai Selvan R	CB.EN.U4CSE18363	Behaviour analysis of ransomware	Whether minifilter installation and registration has to be deparate modules?
	Esam Harsha Sankeerth	CB.EN.U4CSE18317		
	Jeev S S	CB.EN.U4CSE18426		
	Arvind T	CB.EN.U4CSE18410	Psychological Assistant to Improve	Module description very less
G69	Apoorvaa S Raghavan	CB.EN.U4CSE18409	Individual using Smartphone data	Implementation not started yet
	Patibandla Jyothi Bhavani	CB.EN.U4CSE18441		·
	Kunda Durga Venkata Subramanyam	CB.EN.U4CSE18128		
C70	Maddu Jaya Sai Durga Akhil	CB.EN.U4CSE18435	Local Food Supply Chain	Dataset not acquired yet
G70	Mandru Vinay	CB.EN.U4CSE18437	Management System	Implementation not started yet
	Singam Akshaya	CB.EN.U4CSE18470		Difficult to implement promised fields
	Harikrishna N	CB.EN.U4CSE18424	Design and implementation of an genetic algorithmic framework to perform knowledge assisted video	GA on RNN or CNN has to be made clear
G71	Ragul A	CB.EN.U4CSE18445		
G/I	R Sidharth	CB.EN.U4CSE18469		
	Saiteja Mannam	CB.EN.U4CSE18472	analytics	
	Grandhi Lakshmi Yamini	CB.EN.U4CSE18226	Building predictive models on toxicity of environmental chemicals and drugs using GNNs	Presentation has too much of text
G72	S Sanchitha Sri	CB.EN.U4CSE18351		work with the other dataset what are you going to predict
072	Vishakha Ramaswamy Nadar	CB.EN.U4CSE18366		
	Sandhya S	CB.EN.U4CSE18452		how much is your training error
	Krishna Shasank V S D	CB.EN.U4CSE18070		
			T. II. G. T	how are you going to sample the frames
G73	K Sai Sudhamsh	CB.EN.U4CSE18144	Indian Sign Language Recognition	what is your output
	Kavuri Krishna Sankeerth	CB.EN.U4CSE18232	and Translation	Justification of your project yet to start the implementation
	Sivadatta Gunturi	CB.EN.U4CSE18359		

G76	Ramanish Shankar S G Kailaash B Dharun Venkatesh M Sanjeevi V	CB.EN.U4CSE18447 CB.EN.U4CSE18230 CB.EN.U4CSE18218 CB.EN.U4CSE18251	Automated Online Proctoring System	why did you select yolov3 did you look for any other dataset accuracy? what is the approach used for the voice detection how active window tracking will be done
G77	Aishwarya S R Gayathri V Janani R Pooja Kannan	CB.EN.U4CSE18406 CB.EN.U4CSE18319 CB.EN.U4CSE18325 CB.EN.U4CSE18442	Theft Detection using Deep Learning	why are you using multiple instance learning shown improvement from the previous review
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	is there any sentimental analysis is used where you can commercially intergrate this project
G35	C H Nikhitha J H S Sandhya R Dharmesh Sudheer	CB.EN.U4CSE18012 CB.EN.U4CSE18328 CB.EN.U4CSE18347 CB.EN.U4CSE18309	Grocery Recommendation System	More clarity on problem statement and implementation is required The purpose of the work and end product is not clear, is it a comparison or hybrid recommendation system Rename the modules or merge the modules Novelty of the work is recommended
G37	K. Syam Sukesh M. Tejaswini Anuhya A.Naga Sreeharsha Reddy S. Sree Harrsha	CB.EN.U4CSE18126 CB.EN.U4CSE18155 CB.EN.U4CSE18206 CB.EN.U4CSE18458	Stroke Prediction Using Sampling and Feature Selection Techniques	Suggested Edge based solution Literature from Amritapuri can be explores Should see to load balancing problem Validation of the work and suitable validation matrices has to be taken
G79	Sai Kishan Hemchudaesh M Gowri Shankar B Sai Brahadeesh B	CB.EN.U4CSE18048 CB.EN.U4CSE18120 CB.EN.U4CSE18225 CB.EN.U4CSE18247	Song Lyric Based Password Manager	Validation of the work
G80	Guhan K Venkat R D Harsha Dhanush V	CB.EN.U4CSE18511 CB.EN.U4CSE18162 CB.EN.U4CSE18174 CB.EN.U4CSE18112	Implementation of yoga pose estimation and feedback mechanism using pose detection for self learning	Missed the literarure from same department Should be able to do preprocess images by removing background
G81	Aadhith S Hareesh V Vignesh H Tharun Kumar A	CB.EN.U4CSE18101 CB.EN.U4CSE18118 CB.EN.U4CSE18163 CB.EN.U4CSE18173	Crop identification using Deep learning	Validation of the work with suitable metirces is required Real time depolyment should be done more preciesly Hyperparameter tuning of the model is required Comparison with pre-trained architectures or feature extraction methods are recommended

	Aravindh.S	CB.EN.U4CSE18109		
G74	Shashank Baratwaj	CB.EN.U4CSE18149	Social Modic App	Novelty is not clear.
G/4	Vishaal.S	CB.EN.U4CSE18166	Social Media App	Novelty is not clear.
	Vishnu S Nair	CB.EN.U4CSE18167		
	Manoj	CB.EN.U4CSE18223		Droguese is not estisfactory
G75	Sriram	CB.EN.U4CSE18264	Rainfall Prediction using Machine	Progress is not satisfactory
G/3	Chandra mohan	CB.EN.U4CSE18234	Learning	
	T.Bhavana Reddy	CB.EN.U4CSE18270		
G82	Jhansi lakshmi	CB.EN.U4CSE18031	Face mask detection	
	Divya Shankar	CB.EN.U4CSE18171		Fundamental algorithms for face detection and face recognition has to be studied.
062	S.Keerthika	CB.EN.U4CSE18172		rundamental algorithms for face detection and face recognition has to be studied.
	Tanya K	CB.EN.U4CSE18259		
	K.Sasidhar	CB.EN.U4CSE18329		Ground truth image should be identified.CNN architecture should be
G83	Lekhaz Suvvari	CB.EN.U4CSE18335	Satellite Image classification for	cleared
G63	Vemula Dowtyasriprasanth	CB.EN.U4CSE18364	Land Use and Land cover Analysis	
	V Sai kushal reddy	CB.EN.U4CSE18370		
G84	Vemireddy Asritha	CB.EN.U4CSE18064		
	Hema chowdary	CB.EN.U4CSE18224	Smart voting system	Minutiae extraction algorithm is not clear.
	Thaanvi Sudarsan Meda	CB.EN.U4CSE18262		