LEARNING AND INFORMATION RESOURCE CENTRE

— LIST OF BEST B.E. PROJECTS: YEAR 2019,2020,2021,2022 and 2023



PR	Author	Title of the Project	Branch	Year	Abstract	Name of the
Acc						Guide
No.						
1757	CHOVATIYA,MEGHA, DEOKAR,JAYITA, DHAMELIYA,ANUSH KA,GONSALVES,JESS ICA	PREDICTION OF EPIDEMIC DISEASE USING RECURRENT NEURAL NETWORK	INFT	2019	India and various developing nations where the population is high, healthcare is one of the major challenges to deal with. The medical resources that are made available by the government cannot cope up with the high population. The rural areas are affected the most due to lack of a proper medical infrastructure by public health sector. A large chunk of population cannot afford private hospitals as they belong to lower middle class or below poverty line group. Therefore, the load on public health sector has increased manifold. In case of an epidemic, the death rate is high as most of the population have no access to medical resources and thus timely treatment. As a large chunk of population of our country lives in rural areas, it becomes a dire need to arrange for a proper medical infrastructure in case an epidemic occurs. Dengue being one of the most occurring epidemics in	MRS AMRITA MATHUR

					our country as well as the reason for a high fatality rate, needs to be predicted well in future so that medical resources can be arranged on time and thus reduce the fatality rate. Although dengue does not require a specific line of treatment or prolonged, it is essential to be detected and treated on time. Our system aims at predicting epidemic (dengue), so that the health sector can arrange for necessary resources before time. The system will make use of Recurrent Neural Network for prediction. Data used for prediction will include the climatic conditions, pollution and the statistics of patients diagnosed with dengue in the previous years. The data has been taken from various government websites. The model will learn using this data and predict the possibility of an outbreak if similar climatic conditions occur in future. The result of the possibility of an outbreak will be shown by graph in website.	
1779	PAWAR,SHRADDHA, MURDESHWAR,MON ESHA, PEREIRA,REMON,RA UT,SAHIL	ARCHITECTS:AMA RKER-LESS AUGMENTED REALITY APPLICATION FOR INNOVATIVE MARKETING OF ARCHITETECT'S PORTFOLIO	INFT	2019	India and various developing nations where the population is high, healthcare is one of the major challenges to deal with. The medical resources that are made available by the government cannot cope up with the high population. The rural areas are affected the most due to lack of a proper medical infrastructure by public health sector. A large chunk of population cannot afford private hospitals as they belong to lower middle class or below poverty line group. Therefore, the load on public health sector has increased manifold. In case of an epidemic, the death rate is high as most of the population have no access to medical resources and thus timely treatment. As a	MS SONALI VAIDYA

					large chunk of population of our country lives in rural areas, it becomes a dire need to arrange for a proper medical infrastructure in case an epidemic occurs. Dengue being one of the most occurring epidemics in our country as well as the reason for a high fatality rate, needs to be predicted well in future so that medical resources can be arranged on time and thus reduce the fatality rate. Although dengue does not require a specific line of treatment or prolonged, it is essential to be detected and treated on time. Our system aims at predicting epidemic (dengue), so that the health sector can arrange for necessary resources before time. The system will make use of Recurrent Neural Network for prediction. Data used for prediction will include the climatic conditions, pollution and the statistics of patients diagnosed with dengue in the previous years. The data has been taken from various government websites. The model will learn using this data and predict the possibility of an outbreak if similar climatic conditions occur in future. The result of the possibility of an outbreak will be shown by graph in website.	
1759	DABRE,CAMILLA, JUDITH,JEROME, CHAVAN,PRASAD,CH OHAN,TABASSUM	GENERATION OF 3D RETINAL MODEL FROM OCT IMAGES	INFT	2019	Human Eye is the most complex sensory organ comprising of a multitude of substructures. Retina, a mere set of tissues and one third of a millimeter in width, consists 10 layers. The deformities in these retinal layers account for many dis-eases related to vision such as retinopathy, age related macular degeneration, eye caner, retinal detachment and inherited retinal degenerations. Two major type of imaging techniques which are being used for analysis	MRS MRINMOYEE MUKHERJEE

					of retina are digital fundus images and Optical Coherence Tomography (OCT). OCT scan is a mean of ex-tracting the information about the inner retinal layers non-invasively. OCT scans provided a video with multiple frames, each of which corresponds to a slice of eye (retina). The purpose of this project is to make a 3D model of retinal layers captured through OCT scans to provide a better visualization of retina to ophthal-mologists. There are two main parts of project which include image processing module and graphics. The frames gathered from OCT scans are processed using image processing techniques to extract the details of the layers in the form of co- ordinates. Once the coordinates of all the points are extracted a point cloud is formed. Using this point aloud a three dimensional model using these points	
					is regenerated.	
1760	JHAVERI,SIDDHARTH , KANTHARIA,YASH, JOSHI,SHUBHAM,KH EDKAR,ISHAN	KICKSTARTER SUCCESS PREDICTOR	INFT	2019	The internet has become a popular medium for crowdfunding campaigns, aimed at raising money from large numbers of contributors. Kickstarter is one of the most popular a crowdfunding platforms on the internet. The main purpose of the project is to generate the closest and accurate probability for an ongoing Kickstarter crowd-funding campaign before it starts its funding. Our proposed system efficiently identifies success of a particular campaign. For this major features of a campaign would be considered such as duration, category ,country, state, city, name length, blurb length, currency and goal in USD. User can interact with the system through a very simple GUI. We implemented different algorithms such as	MRS SHREE JASWAL

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					Random Forest, XGBoost, AdaBoost and CatBoost. We inculcated the CatBoost classifier into our application as it has the best accuracy of 83.33% and computes at a much faster rate compared to other classifiers.	
1790	RAGHAV,NIRANTAK, SHAH,HET CHETAN,SHETH,MAN AN PRAKASH,	PARKEZ,PARKING MANAGEMENT SYSTEM	INFT	2019	Traffic has always been a serious issue in metropolitan cities. Adding fuel to the fire, the improving standard of living, has led to people purchasing more private vehicles. The most frustrating thing while driving is finding an open parking space for your vehicle. Due to this, people park their vehicles along the roadside or in no parking zones, which lead to traffic and towing. As a solution to this government has established public parking spots at various places. However most of these places are underutilized due to lack of awareness. Parkez is a platform that aims to solve this problem by providing an accessible application to users, and ease of management for parking space providers. This platform allows you to book a parking spot by leveraging both public and private spaces, thus reducing roadside parking that causes congestion and also protects the vehicle from damage or theft. Hence such an application which will be a win-win situation, as the government will be benefited by reduced peak hour traffic, the parking lot usage increases, and the vehicle owners are assured of the safety of their vehicle	DR NAZNEEN ANSARI

1700	RAMESH,SAWANT SHRUTI, RAJ,SHARMA ANKITA, GOPAL,SUVARNA GEETA	CHARACTER RECOGNITION OF MODI SCRIPT	CMPN	2019	Traditional Devanagari was found to be excessively time-consuming since each character required as many as 3 to 5 strokes and lifting of the hand, each time the stroke was completed. Modi script overcomes this obstacle by "bending" the letters thereby doing away with the need of lifting the hand. Modi script was invented as cursive "shorthand" to note down the royal commandments. Many historical documents and letters are written in Modi script. Study of Shivakalin and Peshvekalin era documents is almost impossible without the knowledge of Modi script. This work aims to bridge the gap between Devanagari and Modi Script by developing a system to map the recognized Modi characters to its Devanagari equivalent. Our dataset would consist of 46 different classes of Modi Script characters. The various approaches for feature extraction usually used include moment invariant, affine moment invariant, chain code histogram, intersection junction and for character classification include SVM and KNN classifiers. Deep Neural Networks on the other hand do not require any feature to be explicitly defined, instead they work on the raw pixel data to generate the best features and use them to classify the inputs into different classes. Hence, we propose a deep learning architecture for character recognition. CNN uses little pre-processing compared to other image classification algorithms. This means that the network learns the filters which in traditional	MRS SNEHAL KULKARNI
					algorithms were hand-engineered. The system aims	

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					to provide a good recognition rate by implementing CNN.	
1701	GAJERA,KISHAN, JANGID,MUKUL, MEHTA,PALASH	PHISHING AND PHARMING DETECTION USING MACHINE LEARNING	CMPN	2019	Phishing is the most common yet a major cyber crime. In this fraudulent practice, the perpetrator sends an e-mail to the target posing as a legitimate organization. This email contains a URL link to the phishing website which the user is prompted to visit and is induced to reveal private information, such as passwords, card numbers, etc. The plot of this attack is that the phishing website appears exactly the same as that of the legitimate one to avoid any kind of suspicion. However, the URL features of both websites are different. These differences can be a strong basis for classifying a phishing website accurately and effectively. In our research, we identified fifteen such important URL features for phishing detection. All these features were extracted from our dataset consisting of phishing as well as legitimate website URLs. The resulting preprocessed dataset was then trained using Artificial Neural Networks(ANN), Support Vector Machine and Logistic Regression. Artificial Neural networks fetched the highest classification accuracy so it was implemented it in our model. Pharming is a special type of phishing attack or DNS poisoning in which the user is redirected to a fake website by changing	MRS JAYASHRI MITTAL

					the IP address at the DNS server. For pharming, dual step analysis is performed (IP address check and web page content comparison). First, local DNS and the reference DNS are queried to check if they return the same IP. If not the case, image visualization is implemented to compare the webpage between the two. If they are not the same, we conclude that pharming is present. We have developed a Google Chrome plugin that simultaneously checks for phishing and pharming attacks respectively using the stated models. Even if any one the two attacks are detected by the system, the user is warned for the same. Thus, we strive to provide overall protection to the user from such cyber-attacks.	
1703	PURANIK,PRANAV, SANKHE,TANMAY, SINGH,AVINASH,VIS HWAKARMA,VIKAS	AIR NOTE-PEN IT DOWN	CMPN	2019	Writing is a mode of coherent communication which can effectively convey our thought. Today, typing and writing are the usual modes of recording information. Another technique that is rapidly gaining popularity is air-writing. It refers to writing characters or words in free space using an air-pen or a finger. It differs from conventional writing methods as there is no pen-up and pen-down motion. With the evolution of smart wearables, the digital world can now be controlled with human gestures. These wearables are capable of perceiving and comprehending our actions. Our project capitalises on this need gap, by focusing on creating a motion- to-text converter that would potentially act as a software for the smart wearables for air-writing. This project is a point gesture detector-cum-identifier. We will use computer vision to trace the trajectory of	MRS PRADNYA RANE

					finger and machine learning to recognize the word (out of the image that is formed through the action of motions). This will make air-writing possible. The generated text can be further be used for various purposes such as sending messages, mail, etc. It will prove to be a powerful communication tool for those with hearing difficulties. It will be an efficient way to communicate and will reduce the usage of mobile phones as well as notebooks, thereby making the actions of writing and texting redundant.	
1708	MAVANI,UMANG, PEDNEKAR,ADITI, SHINDE,DEVASHRI	TEXT SUMMARIZATION AND QUERYING MODEL	CMPN	2019	Learning skills play a very important role to build student's foundation for a language. It not only becomes difficult for students to analyze the important information available in an extensively lengthy passage. Our proposed system focuses on helping students in developing their skills by understanding passages in their textbooks through text summarization and question-answer module. The main idea is to save a potential amount of time and effort of readers in finding valuable information in a given document. Also, the question and answer extraction help one to understand a passage in much depth. So we developed a model which simplifies the task of understanding the passages primarily focusing on History Textbooks passages of Secondary School Certificate (SSC) Board Maharashtra State that consists of facts and figures by combining the Text Summarization Module with Question Answer Module that provides benefits to both students and teachers.	MRS SAFA HAMDARE

1715	COLACO,ROSAL,FER NANDES,ELVITA VALERIE,JADHAV,RU ANA,	A CHESS COMPANION(CMPN	2019	If you are looking for a way to test your mind, well, we have just the game for you - 'Chess'. But here is the twist, the pieces move on their own. By voice commands, you give commands to the system and the piece moves.We present to you A Chess Companion, the complete chess game irrespective of age and gender and to top it all even people with physical disability can play. We bring to you an ancient game, but with magical powers.There have been many systems that have been invented over the years for Chess. But, they had their own shortcomings. The existing systems do not provide an entire hands free playing atmosphere. This causes a problem for those players who are old by age but young at heart. Also, people with physical limitations like the visually impaired, motor disabled, etc. cannot play this game without proper training and help. This made us realise the importance of a system which not only provides various features to those people with physical disability but also to everyone who are interested in the game of chess.A Chess Companion is the game of the future, where one can learn and play chess. This bright innovation gives you an experience of Wizard's Chess, exactly like the one from Harry Potter. With various features of Voice Commands, Speech Biometrics and Automated movement, there could be no better way to play this game. This board gives you the experience of playing the game like a Wizard, wherein the pieces move automatically. You can choose your opponent - A player face to face, a person who you can connect to over the server or the	MRS PRADNYA RANE
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					board itself! It is platform to help motivate all the people in the world who know the intriguing game of chess and also generate an interest to learn it. We provide a platform as an equal because we strongly believe in equality in sport.	
1716	BARANWAL,VIVEK, BHAKTHA,AMEYA, CHAUHAN,SAHAD,C HAWDA,AJAY	IMAGE ZOOMING USING FRACTAL TRANSFORM	EXTC	2019	Image zooming is a technique of producing a high resolution image from its low-resolution counterpart, which is often required in many image processing tasks. It is one of the important aspect of Image Enhancement, because of its widely used application including the World Wide Web, digital video, and scientific imaging. In this project, a very different technique for image zooming called fractal transform is proposed. The proposed method provides better image zooming in comparison with the other standard interpolation techniques, since fractals are recursive and self-similar mathematical figure. This technique makes use of affine transform and block matching algorithm which converts different blocks of image into fractal code, to reconstruct a zoomed image. Although it being a compression technique, the compressed image can be used for zooming since fractal transform has a resolution independent property. Also since fractal compression is a lossy technique, which can be seen in the zoomed image, so to overcome this loss we researched and developed an algorithm that uses Overlapped Range Block partitioning (ORB).	DR RAVINDRA CHAUDHARI

1722	KUDVA,VIKRM, MAINKAR,SHARVIL, KUMAR,VIKRANT,M ONTEIRO,GLEN	ROBUST SPEAKER VERIFICATION	EXTC	2019	Speaker Recognition (SR) is the process of automatically recognizing the person speaking on the basis of the information obtained from the speech features. SR process involves Speaker verification (SV) and Speaker Identification (SI). Automatic Speaker verification (ASV) is the process of authenticating the true identity of the speaker. ASV is generally accomplished in four steps. The first step is the digital speech data acquisition. In the second step, feature extraction and feature selection are performed. The third step involves clustering the feature vectors and storing in a database. Decision- making through Pattern matching is the last step. The importance of feature vector extraction, selection and normalization are also discussed.	DR DEEPAK JAYASWAL
1724	MENON,ANJALI, MISTRY,DHURA, NAIK,SAYALI,MHAS HETE,ISHA	DEEP LEARNING FOR RECOGNIZING FASHION ACCESSORIES	EXTC	2019	In this project, classification of Fashion Accessories is done using CNN-Softmax and CNN-SVM. We have compared the CNN-Softmax model and CNN- SVM model for comparative analysis. In case of CNN-SVM model, it uses hinge loss function instead of the traditional Softmax Activation function followed by the cross entropy loss function. Result analysis was performed on both the models for classification of both MNIST and Fashion-MNIST dataset. Accuracy of almost 99% was observed for both the models in case of classification of MNIST Dataset, and in case of classification of Fashion- MNIST dataset accuracy of 91% was observed	MR SANTOSH CHAPANERI

1732	KARMARKAR,PRANA V, KHARE,AADITYA, SUNIL,KARTHIK	DRONE VISION FOR 3D IMAGE CONSTRUCTION	EXTC	2019	Detailed study and analysis of artifacts from archaeological sites and historical monuments become difficult, perhaps even impossible, due to access restrictions on the common man. In such cases, by using a 3D model of the object, it is easy to examine the geometrical intricacies of an object in question. Our project involves taking such an object and having a drone encircle it, capturing several images of it from various angles. A 3D Image of the object will be generated from these images.	DR GAUTAM SHAH
1752	RAO,RAHPAWAR,NE HAUL, PATEL,VISHAL, PATIL,ANKUSH,	DESIGN OF ULTRA WIDE BAND MULTIPLE INPUT MULTIPLE OUTPUT ANTENNA	EXTC	2019	This work focuses on the design of an Ultra-Wide Band MIMO antenna for wireless communication. UWB antennas offers bandwidth of 7.5GHz (3.1-10.6 GHz) with 110% of center frequency. It is the largest spectrum allocation for the unlicensed use by the Federal Communications Commission. The proposed antenna comprises of a circular radiating patch and a micro-strip feed line printed on the top layer of the substrate, while the ground plane with a corner reflector and L-stub are printed on the bottom layer. Our work focuses on to make this monopole antenna design into MIMO with low mutual coupling and several mutual coupling reduction techniques have been proposed to achieve high isolation. MIMO antennas have gained considerable amount of attention of many researchers since it's a compact antenna supporting various communication standards simultaneously. However, this compactness leads to mutual coupling which is a major concern in designing a MIMO antenna.	MRS JOVITA SERRAO

48	1807	MISHRA	DECENTRALIZED CLOUD	INFT	2020	Blockchain is a system of decentralized	Ms. Grinal
		VISHWAJEET	STORAGE USING BLOCK			digital lists, or ledgers, containing records	Tuscano
		ARVINDKUMAR	CHAIN			referred to as "blocks". Blocks hold	
		SHAIKH				information in a secure, transparent, and	
		MOHAMMEDHASAN				permanent way that everyone can access. It	
		MUSA SHARFOO				originally came about to record transactions	
		SHAH MEET JAYESH				done using the first cryptocurrency,	
		ASHITA				Bitcoin. Decentralization allows for	
						complete transparency in all shared	
						information. Furthermore, the network	
						hosting of the information is impossible to	
						tamper with. Rather than passing	
						information back and forth, swapping	
						ownership each time, everyone essentially	
						owns it, and can access it, simultaneously.	
49	1808	PADIA,	TRADE FINANCE USING	INFT	2020	Trade-financing refers to the financing of	Ms. Purnima
		KARNIKA,SHAH	BLOCKCHAIN			the exchange of commodities, finished	Kubde
		VENNIS,DESAI, DEVI				goods and raw materials. It is a centuries-	
						old industry valued at more than \$10	
						trillion USD. The trade-finance industry	
						hasn't seen any significant change over the	
						past decade despite the explosive global	
						trade growth. There are many parties	
						involved in a typical trade transaction.	
						Banks, shippers, importers, exporters,	
						regulatory bodies and the customs officers.	
						These parties each act as a key verification	
						point on the supply chain. Each of them	
						plays a vital role in completing the	
						transaction and any fault at any of these	
						verification points would cause a	

						delay/complete voiding of a transaction. Each party faces different pain points in the trade financing process. Trade financing today is still a very paper-based business. The absence of electronic and digital processing means that typically a trade financing transaction would rely on a long paper trail and hence a prolonged process of document exchanges.	
50	1809	NANDANKAR PRITI BABAN REKHA TRIVEDI BINA DINESH NEETA SINGH ANJALI BRIJENDRA BHARATI \	PERFORMANCE EVALUATION OF DATAMING ALGORITHM	INFT	2020	Data mining, now a day, is the most important field of computer science and it deals with the process of extracting information from a data set and transforming it into an understandable structure for further use. Data mining is also called Knowledge discovery in databases. It is used to define knowledge from data collected by the system. Data mining consists of various steps ranging from understanding the project and identifying multiple techniques for implementing the project. These techniques help in mapping results which can be used for problem solving. Data mining consists many techniques i.e. Tracking Patterns, Classification, Regression, Association, Clustering etc. Tracking Patterns is One of the most basic techniques in data mining is	Dr. Nazneen Ansari

51	1814	KARKAL PAWAN	SMART TRAFFIC SIGNAL	INFT	2020	Current word population is over saturated.	Ms. Grinal
		SUDHIR PRIYA	AND MOTERBIKE			It is affecting financial and ecological	Tuscano
		JAMSANDEKAR	SAFETY			aspect of every developing country. If we	
		TANVEE				keenly observe the daily life of citizens,	
		KARUNESHWAR				most of them are facing issue with	
		LEENA				traditional traffic management method.	
		GOVEKAR RONEEL				Traffic tends to grow due to predefined	
		VIVEK NAMITA				traffic signal and emergency vehicles end	
						up reaching their destination late due to	
						traffic jam. Thus, there is a need to handle	
						traffic jams based on current vehicular	
						traffic density and prioritize passage of	
						emergency vehicles. In the proposed Smart	
						Traffic Signal, we have used new	
						technology to manage vehicular traffic jam	
						in order to reduce traffic congestion. We	
						have used Ultrasonic sensor to measure	
						vehicular traffic density and Radio	
						Frequency Identification tag and reader to	
						detect the presence of an emergency	
						vehicle. Their inputs are provided to the	
						microcontroller. Green signal time	
						allocation is generated for every lane as per	
						their respective traffic density. If an	
						emergency vehicle is present near the	
						traffic signal junction, then green signal is	
						set on for the respective lane and then	
						regular traffic management is executed. If	
						no emergency vehicle is present near traffic	
						signal junction, then regular traffic	
						management is executed. In case of high	

		traffic, RTO agent is alerted through	
		android application. Number of deaths or	
		severity of damage in case of motorbike	
		accident is more in absence of helmet. We	
		cannot ensure motorbike rider's safety just	
		by charging them penalty fees. We require	
		a motorbike inbuilt mechanism to make	
		sure that the motorbike rider is not allowed	
		to start his or her engine unless he or she	
		has worn and buckled the helmet. In the	
		proposed Motorbike Safety, we have used	
		temperature sensor to detect rider's body	
		temperature and push button as buckle.	
		First, we check if user has inserted	
		motorbike key. If the condition evaluates to	
		be true then second condition is checked. If	
		the detected body temperature of the rider	
		lies in the pre-defined body temperature	
		range, then final condition is checked. If	
		the buckle status evaluates to be true, then	
		the mechanism allows to start the engine. If	
		any condition evaluates to be false,	
		mechanism does not allow to start the	
		engine. Even after the engine has started,	
		previous conditions are checked after	
		interval of time. If all conditions evaluate	
		to be true then the engine continues to be	
		on, if any condition evaluates to be false,	
		the engine is commanded to stop.	

52	1849	FERNANDES	INTEGRATING	INFT	2020	The gaming industry has now become one
		BREEZEM MICHAEL	DIFFERENT DATA			of the most important field in case of
			MINING ALGORITHMS			revenue generation. With the advent of
			FOR GAMING INDUSTRY			mobile gaming and improvements to
						hardware used in playing games, gaming
						has become a feasible shape of amusement
						for gamers from all regions and ages. The
						gaming industry is an emerging industry in
						cutting-edge world. Games are played
						internationally on various platforms like
						mobiles, computers, and consoles. These
						games generate superb quantities of
						information. This gaming statistics may be
						used to carry out mining operations and for
						this reason generates results that can help in
						improving the overall gaming industry.
						Game telemetry is facts logged from clients
						or servers about how players play games,
						or conversely approximately how the sport
						client itself responds to player behavior.
						Analysis of telemetry information can be
						finished by making use of game facts
						mining tools and the outcomes may be used
						to classify gamers who play positive
						games, their behaviors in the sport, and
						their recreation play patterns. This project
						aims to apply data mining techniques like
						Association, Classification and Clustering
						on game telemetry data. Algorithms like
						Apirori, Support vector machine, Random
						forest and hierarchical clustering are used

		to perform analysis on game telemetry data. The results obtained from these algorithms then can further be used to improve various features of games like game marketing, game life, game design improvement and game stickiness. The analysed data then can be fed to decision making support systems to improve the overall gaming quality of the use. In the project, Apirori algorithm is used to improve the game life feature of games, Support vector machine and Random forest algorithms are used to for targeted marketing i.e. improving the	
		and Random forest algorithms are used to for targeted marketing i.e. improving the gaming marketing feature of the game and	
		hierarchical clustering single linkage algorithm is used to improve the game design factor of games.	

53	1877	HARSH/JALAN/	SUSPECT FACE	CMPN	2020	Currently sketch artists are employed by	Ms. Dakshata
		SUNNY/DSOUZA/	GENERATIONUSING			the police to draw sketches of suspects	Panchal
		GAUTAM/ MAURYA/	GANs			based on the description given by an eye-	
		CANUTE/CORDA				witness, these sketches can sometimes be	
						inaccurate due to incorrect drawings of the	
						artist or the incorrect description given by	
						the witness. GAN is short for Generative	
						Adversarial Network which is a way of	
						training a Neural Network to output images	
						which belong to a specific class. This	
						network is trained by making it compete	
						with another network which predicts	
						whether the image made by Generative	
						Network is enough to qualify as real. In	
						order to generate high resolution images,	
						PG-GAN is used. TL-GAN is used to	
						generate image based on latent-space input	
						obtained from the input features. This	
						alteration is made using TL-GAN. TL-	
						GAN offers users the ability to gradually	
						tune one or multiple features using a single	
						network.The main objective of our project	
						is to develop a Suspect Face Generation	
						System as the sketches made by sketch	
						artists are only 13 out of 160 times (approx.	
						8%). This Face Generation System can be	
						used by military, police and government	
						organizations to generate images of	
						suspects or individuals. This system will	
						help the society in reduction of	

						misidentification of crime suspects. It will also considerably reduce the crime rate.	
54	1879	VINIT/MASRANI/ ARBAZ/KHAN/ ANOOP/OJHA	VERA:AI CARRER COACH	CMPN	2020	Unemployment and Unemployability are one of the biggest issues in India. The report reveals that 80% of Indian engineers are not fit for any job in the industry. Currently there is no standard and proper resource which can prepare an individual pertaining to industry requirements. Career guidance encompasses assisting individuals with career development. It includes help with career choice, job search, and career advancement. There has been an increasing hype and usage of chatbots now a day. If chatbots are used as career assistants which can guide an individual to the right track then this will motivate people to learn and	Ms Safa Hamdare

						acquire new skills. Currently there is no standard and proper resource which can prepare an individual pertaining to industry requirements. So, this project will help develop standard platform where users can get all the career related queries solved and also resources needed for industry. VERA is built with the aim to leverage the latest technologies to help job seekers, career aspirant and tech enthusiastic to realize their dream.VERA uses the latest technology in AI and Natural Language Processing to understand the user query and fetch the relevant information from thousands of possible sources, all in a matter of milliseconds.	
55	1857	CHETTIAR/ALICIA/ CHITTILAPILLY/BOS CO/ DALVI/SAKET/ SERRAO/AVRIL	INTELLIGENT HEALTHCARE SYSTEM FOR NIRMAY MOTHER CARE CENTRE	CMPN	2020	Most Indian hospitals are adopting computer systems for automation of its departments and to move from paper based records to computer based records. But other than multi-speciality hospitals and a few mid-range hospitals, a large number of hospitals and local clinics still rely on paper based approach for keeping track of records. In addition to lots of manpower and resources for tracking the day-to-day activities, such manual record keeping is prone to mistakes and lack to provide adequate information for analysis.The proposed system majorly focuses on automating the working of Niramay Mother	Ms. Anuradha Srinivasaraghava n

						Care Center by providing a full fledged ERP system. This would simplify records management, enhance the ability to diagnose problems, assists in preventing treatment errors, and improves operational efficiency. This system is designed to store data accurately and to capture the state of a patient across time.	
56	1854	BELNEKAR/AKSHAY/ DSOUZA/VANESSA/ KANNITTAYIL/MARI A/ KEDAR/JAYESH	TREATING PHOBIAS USING VIRTUAL REALITY	CMPN	2020	Phobias are one of the most common types of anxiety disorders, affecting a significant number of people around the world. In recent years, Virtual Reality Exposure Therapy has emerged to help in phobia treatment. It combines elements of both Imaginal and Vivo exposure so that a person is placed in situations that appear to be real but are actually fabricated. Virtual environments created by using virtual reality (VR) tools can help make the treatment of certain types of phobias more efficient. In our project, we have mainly focused on three types of phobias- claustrophobia, acrophobia and arachnophobia and have created virtual environments that can be used in the treatment of these phobias. This system can	Ms. Dakshata Panchal

			efficiently help in the treatment of phobias ensuring patient's security, low costs and easy availability of software.	

57	1866	TELANG/HRISHIKESH	MALARIA PARASITE	CMPN	2020	Malaria is a severe infectious disease	Dr. Kavita
		/	CLASSIFICATION USING			caused by a peripheral blood parasite of the	Sonawane
		SHANBHAG/ANUSHR	IMAGE PROCESSING AND			genus Plasmodium. In this work, a	
		EE/	MACHINE LEARNING			proposed approach primarily focuses on	
		SHRUTI/SURESHAN				image processing techniques to process and	
						enhance stained thin blood smear images	
						for feature extraction, as well as machine	
						learning techniques for the final	
						classification of feature space. In the past,	
						conventional microscopy techniques have	
						proven to be time-consuming and had	
						observed a lack of differentiation due to	
						poor accuracy and lack of algorithms used.	
						Researchers in this domain have already	
						used various preprocessing, segmentation,	
						and feature extraction techniques. In this	
						project, our emphasis is to address the	
						issues of conventional microscopy methods	
						using techniques such as Otsu's method	
						and Watershed algorithm for segmentation,	
						followed by extracting texture features	
						using CNN. We have also calculated color	
						features using Bins Approach, statistical	
						features using color moments, and texture	
						features using GLCM matrix, which also	
						equally play a pivotal role in feature	
						extraction for classification. Further, these	
						images will be classified into parasitized	
						and uninfected cells by applying machine	
						learning classifiers such as Linear SVM,	
						Random Forest algorithm, and KNN over	

			feature space. The proposed algorithms	
			have been experimented using the subset of	
			Lister Hill National Center for Biomedical	
			Communication (I HNCBC) dataset which	
			communication (LINCDC) dataset, which	
			is a part of the National Library of	
			Medicine (NLM). The performance of the	
			algorithms is evaluated and compared using	
			different performance evaluation	
			parameters like accuracy, precision, recall	
			and F1-score. It is expected to obtain better	
			results of classification concerning these	
			narameters	
			parameters.	
1				1

58	1920	HARSHIT,PARIKH,	NEURAL IMAGE CAPTION	EXTC	2020	The fundamental challenge for computers	Dr. Deepak
		BHAUTIK,PARMAR,	GENERATOR			is to perceive data from images and form	Jayaswal
		HARSH,SAWANT,				sentence-based descriptions from it.	
		RAHUL,SHAH				Computer Vision and Natural Language	
						Processing are widely used for making it	
						possible. It requires computer vision to	
						understand the content of the image. A	
						language model from the field of natural	
						language processing was used to output	
						words in the right order. Convolutional	
						Neural network (CNN) is a robust image	
						feature extraction algorithm. Gated	
						Recurrent Unit (GRU) is typically used for	
						effective sentence generation. A	
						combination of these two models will	
						generate appropriate captions.	
						Experimentation with various datasets and	
						comparison of the results with existing	
						work was done. Different evaluation	
						metrics were used for benchmarking the	
						results. Our model results in a BLEU-4	
						score on the MS-COCO 2017 dataset as	
						53.5.	

59	1921	ABHISHEK C,SALIAN,	SKIN LESION	EXTC	2020	Skin cancer is one of the major types of	Mr. Santosh
		GULAM,NASIR,	CLASSIFICATION USING			cancers that can arise from various	Chapaneri
		SHALAKA,VAZE,	DEEP LEARNING			dermatological disorders and can be	1
		PRAGYA,SINGH				classified into various types according to	
						texture, structure, color and other	
						morphological features. Identifying the	
						lesions from skin images can be an	
						important step in pre-diagnosis to aid the	
						doctors and infer the medical condition of	
						the patient. Recent work has focused on	
						classifying only melanoma from a given set	
						of skin lesion images. However, some	
						types of skin lesions (Acctinic Keratosis	
						and basal cell carcinoma) can become	
						malignant over a period of time. So by	
						detecting these classes we can say we are	
						cutting down the risk of malignancy and	
						doing the task of early detection. We are	
						able to classify different types of skin	
						lesions (basal cell carcinoma, benign	
						keratosis, dermatofibroma, vascular	
						lesions, melanoma, and melanocytic nevi)	
						with an accuracy of above 80% with	
						Mobile Net, VGG-16 and our custom	
						model which we have designed. With the	
						help of thismodels, which will be	
						embedded in skin lesion analyzer	
						machines. This can give the patients as well	
						as doctors a good idea of whether or not	
						there is a need for medical attention and	
						can avoid unnecessary panic/false alarms.	

						We are using different deep learning architectures to classify skin lesions with good accuracy relative to existing work.	
60	1900	MANISH,KATHEETH, YASHVI,DESAI,NIKHI L, MISHRA CHINMAY,TAWDE	RESTAURANT CHATBOT USING RASA	EXTC	2020	Chatbot is an Artificial Intelligence software that is designed to converse with humans through messaging or mobile applications, web-based applications. Our aim is to design a domain specific chatbot. We have developed an chatbot that is restuarant specific as most of the people are excited about going to new restuarants and trying different cuisines. Our bot, works as a guide to find nearby restuarants related to your choice of cuisine and also helps to make reservations for the same. The user's query or command is processed using Natural Language Processing (NLP) engine	Ms. Valentina Rani

Updated on 09/01/2024

						and the user will be provided with the appropriate response. All this processing takes place within seconds thereby proving to be an effective real time model.	
61	1917	YESHA, VIRADIA, RUCHIKA, PANCHARI YA, VIRAL, SHINGALA PRANAV, WALAVALK AR	IMAGE COLORIZATION AND IMAGE ENHANCEMENT	EXTC	2020	The method proposed here of image colorization presents a novel approach that uses deep learning techniques for colorizing gray scale images. Colorization of an image makes it possible for different elements to be differentiated based on the different colors. There is always a striving for an advancement made to the existing process in order to overcome the shortcomings of the previous methods. This report proposes a fully automated approach for colorization of images. In order to train a large dataset, we have opted to make use of CNN technique in order to obtain the desired result. A feed forward network in a CNN at test time is implemented. The class rebalancing technique mentioned in this report handles the problems such as de- saturated and unattractive output and produces much more vibrant and	Dr. Ravindra Chaudhari

			aesthetically pleasing images. Inspite of using class rebalancing for better colorized images there are a few limitations to the output. To overcome limitations of class rebalancing, GAN network is used. GAN consist of two network known as generator and critic. Generator uses decrappified image for colorization and feature learning whereas critic is used to reduce the loss and make the colorzation image look more realistic. Pre-trained GAN over a wide range of application is used by making some minor change to work as a colorization model. The GAN technique is used here in order to preserve the details of the images and enhancing the features.	
			the images and enhancing the features.	

62	1908	PIYUSH,PUNMIYA,	COLOR SORTING USING	EXTC	2020	Sorting is one of the production line's most	Mr. Vagar Ansari
		KISHAN.PRAJAPATI.V	ROBOTIC ARM			important tasks. A large number of	1
		ISHAL, SANGHAVI,				researchers are interested in using Robot to	
		PRIYAM, JAIN				increase productivity in automatic sorting	
		,				systems. Typically sorting of objects is	
						finished manually requiring human work.	
						Identifying a particular object and placing	
						it in the required order is a taxing work	
						specially in the industrial field wherein one	
						needs to segregate massive variety of	
						objects. Image processing is of great	
						significance in these days as it has wide	
						applications in many high-tech areas. The	
						proposed project mechanism has four	
						process steps: identify, process, select and	
						sort. It provides a solution for color sorting	
						with image processing implementation.	
						Efficiency and automatization can be	
						improved in several ways. A simple robotic	
						arm is used to apply the color sorting to a	
						physical system. This model evaluates how	
						well a robotic arm can sort different objects	
						using a predefined color identification	
						algorithm. A demonstrator was built to	
						perform tests for sorting speed and color	
						identification. The robotic arm can sort a	
						predefined shaped and sized object in 14.34	
						seconds. The color identification is	
						sensitive to external factors and does not	
						necessarily return the right RGB-value	
						depending on lightning and brightness. The	

						R-value often has the largest error. To further improve the color sorting robot, another color identification method could be tested, other motor types should be incorporated and a more precise sensor should be implemented	
63	1938	AHMED YASIR UMAR FAZEEL FAUZIA AHMED GORI KARAN JETHALAL REKHA CHIKANE SHUBHAM DEVIDAS VAISHALI	MEDICAL ASSISTANT	INFT	2021	Many times a patient might under-estimate an underlying health condition and neglects it which may worsen over a time and cause a life-terminating disease and sometimes a person might irrationally worry about having a serious medical condition leading to unnecessary health anxiety. Patients in both these scenarios can be helped by having an interface that can predict if he/she has a serious medical condition or it's just health anxiety. A chatbot is one such interface that can be deployed to gain	Ms.Amrita Mathur

		information of a patient's symptoms and	
		determine the underlying medical	
		conditions if any based on the information	
		given by the patient with great accuracy	
		without having to visit a clinic or a doctor.	
		So these chatbots can act as a bridge	
		between a patient and a doctor. Chatbots	
		can be deployed using various technologies	
		such as Deen Learning Artificial	
		Intelligence etc. Using deen learning	
		algorithms and long short term memory	
		networks a chatbot can be developed and	
		accuracy as great as or more than 80% can	
		be achieved.	

64	1937	AGARWAL NIKITA	HIGHER DIMENSIONAL	INFT	2021	Computation is founded on binary logic.	Dr. Minal Lopes
		SAMIR ABHA RANI	QUANTUM COMPUTING			This binary logic is the core on which all of	1
		AGARWAL	VIA QUDIT SIMULATIONS			computing is built upon, whether it is	
		ANDHALE RUTUJA				simple calculations or massive simulations.	
		VILAS URMILA				In the early days, vacuum tubes were used	
		BODHANKAR AARYA				to implement binary logic, which made the	
		MAHENDRA				devices very bulky and inefficient. Then we	
		ARCHANA				progressed onto the silicon era, where	
						transistors came to be used for	
						computation. All of today's computers are	
						a product of this silicon era, which has	
						reached its pinnacle. We have created	
						nanoscale transistors and chips that fit the	
						maximum amount of circuitry in the	
						smallest possible volume. Now we find	
						computing power reaching stagnancy, even	
						as the data generated by the world rises	
						exponentially every single day. This calls	
						for another revolution in computing	
						technology, this time not just in	
						implementation but also in logic. This is	
						where Quantum Computing comes in.	
						Involving less of artificial computing and	
						more of harnessing the quantum behavior	
						of various entities, Quantum Computing	
						promises a revolution in parallel	
						computation that will make transistor-based	
						computing obsolete. But it isn't without its	
						challenges. The exploitation of quantum	
						states requires specific environments which	
						need to be completely isolated from the	
		surroundings. They are also very unstable					
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		in standard conditions and prone to be					
		affected by noise introduced from outside					
		the system. This makes Ouantum					
		Computing a very expensive endeavor					
		beyond the reach of all except those having					
		a solid financial backing over a long					
		period. Research into this field has thus					
		been limited to such companies, and a lot					
		of people and organizations who want to					
		contribute to it are unable to do so, thus					
		depriving the field of talent. To alleviate					
		this issue, our project acts as a middle					
		ground between the quantum and silicon					
		domains. It aims to simulate quantum					
		computing on traditional systems at least					
		on a fundamental level, made accessible to					
		a wide range of people from students and					
		teachers to researchers and developers. This					
		will catalyse the development of Quantum					
		Computing, especially in the software					
		domain, since it requires a completely					
		different computing logic from binary,					
		based on qubits, which can be developed					
		and improved on simulations just as well as					
		their expensive and delicate hardware					
		counterparts. Throughout the project, we					
		aim to explore the latest advancements in					
		Quantum Computing and play a part in					
		bringing them to the masses and making it					
		accessible, convenient to operate, and easy					

			to understand. We also aim to contribute to	
			the domain itself by means of exploring	
			had wide a suggesting that a wine a day to a	
			nybrid computing that arises due to a	
			confluence of quantum and classical	
			systems.	

65	1963	SURKAR PIYUSH	INDOOR NAVIGATION	INFT	2021	The necessity of a reliable indoor	Dr. Minal Lopes
		RAMAKNT	SYSTEM			navigation system in recent year is trending	
		DAYAL TEJAS VIVEK				up with the increased time spent in large	
		DAYAL ARTI DAYAL				buildings such as big malls, hospitals or	
		SINHA SHIVAM				museums. GPS is a well-known technology	
		MANOJ KUMAR				already utilized for outdoor environment	
		SINHA				but the satellite signal cannot reliably pass	
						into thick constructions and therefore	
						researchers are looking for the best strategy	
						to localize people in this context as well.	
						Such problem is called simultaneous	
						localization and mapping (SLAM) and it is	
						the first step in order to build an indoor	
						positioning system (IPS). Many strategies	
						were adopted, mostly based on beacons	
						which are required to be installed in the	
						environment; however this project aims to	
						propose an approach that does not involve	
						external sensors or complex setups to run.	

66	1956	SATVI SANJYOT	ARDUINO SUPPORT TO	INFT	2021	Ouorum programming language started out	Dr. Nitika Rai
		BHARAT CHITRA	OUORUM			as a project aimed towards simplifying	
		DCUNHA OREN	PROGRAMMING			syntax to reduce complexity in writing	
		VALERIAN ANITA	LANGUAGE USING			codes. Over the years it has grown a lot and	
		SANDAM KARAN	CLOUD COMPUTING			now it supports audio processing, basic	
		SUHAS VANDANA				game development, LEGO robotics and	
						more. Due to this quorum can now be used	
						to teach programming in high schools and	
						colleges like. Through this project we aim	
						to allow students to program arduino	
						boards using this language alongside	
						learning fundamentals of programming.	
						This would result in adding a new	
						application area to quorum. Our system	
						transpiles(converts) user submitted quorum	
						code into logically equivalent arduino code.	
						Our system incorporates a total of 3 web	
						services developed using NodeJS and	
						Tornado, deployed separately as	
						"containerized" applications over Heroku.	
						Apart from this, MongoDB and Firebase	
						Cloud Storage are used for storing user	
						details and files respectively. This design	
						allows us with an asynchronous and	
						scalable system entirely on cloud. Thus	
						users can program arduino boards using	
						quorum right in their browser.	

67	1939	PATWA YASH	A P2P BOTNET	INFT	2021	As compared to earlier when networks	Ms. Alvina
		BHARAT SMITA	DETECTION TECHNIQUE			were constructed around remote data	Alphonso
		KOTIAN TULIKA	USING MACHINE			centers, they are now connected to virtual	_
		MADHURAJ KRUPA				applications, the cloud, and IoT gadgets	
		KOTIAN				globally to facilitate analytics at the edge,	
		TUSCANO RALIN				work decentralization, and distributed	
		WILSON ANJU				information. While these distributed	
						networks provide better connectivity and	
						give users a wide range of options to	
						interact with other users, it also creates	
						massive loops in security. Today, botnets	
						prove to be the one among many	
						scandalous perils to security in networks.	
						While Client-Server botnets employ	
						centralized communication architecture,	
						Peer-to-Peer (P2P) botnets acquire a	
						decentralized structure for trafficking	
						commands and controlling data, hence	
						making them more difficult to be identified	
						in a network. This project proposes an	
						effective system to detect Peer-to-Peer	
						botnets by applying machine learning	
						algorithms to network traffic parameters.	
						The data from the CTU-13 dataset is input	
						to the system. The proposed system has 3	
						phases. In the first stage, feature reduction	
						was performed on the network traffic to	
						recognize which of the features affected the	
						classification considerably. This is done	
						manually using the techniques of feature	
						selection like feature importance and	

						correlation matrix with a heatmap. In the second stage, the machine learning detection model was developed by testing five algorithms, which classified the traffic into Botnet (malign) traffic and legitimate (benign) traffic in the last phase. The output of the system generates the classification of the network traffic with visualizations to gain insights on the network activity. The five machine learning algorithms employed are Decision Tree, Support Vector Machine (SVM), K-Nearest Neighbour (KNN), Logistic Regression, and Naive Bayes. On performing comparative analysis, the Decision Tree algorithm successfully detected Peer-to- Peer botnet traffic by demonstrating an accuracy of 99.90%.	
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68	1995	JAYASHREE	RECOMMENDATIONS	CMPN	2021	Some centuries ago, botanists realized that	
		DOMALA/	FOR YIELD			plants absorbed nutrients via a readily	
		KEVIN/DSOUZA/	ENHANCEMENT IN SEMI-			available medium - soil, this led to the soil	
		DWAYNE/FERNANDE	HYDROPONIC			being a reservoir for holding the nutrients	
		S/	OPERATIONS			for the plant. However, it fails to serve the	
		MANMOHAN/DOGRA				ever-growing needs of the population and	
						has a lot of pitfalls. Cultivation of several	
						crop cycles renders the soil infertile, use of	
						chemical fertilizers and pesticides have	
						adverse health effects, overconsumption of	
						resources leads to a reduction in profits.	
						Population growth has also led to the	
						depletion of arable land. Hydroponics	
						coupled with an intelligent system is a	
						potential solution to the aforementioned	
						challenge.Hydroponics is known for using	
						fewer nutrient materials for plants, it is	
						immune to pests as cultivation is indoors,	
						and it can receive almost everything it	
						needs in the right proportions under a semi-	
						controlled environment. This intelligent	
						system that harnesses the power of modern	
						technology and AI would be able to grow	
						and cultivate crops in a semi-controlled	
						environment using hydroponic techniques.	
						The plant growth and health would be	
						monitored at every time step and the right	
						amount of nutrients would be supplied	
						based on the plant's needs thus optimizing	
						the yield, minimizing the wastage, and	
						maximizing the profits. Health monitoring	

		in the form of disease detection of the plants would also be done leveraging the power of computer vision using deep learning. Apart from this, the system would help guide agronomists or farmers in making informed choices in crop selection to help assist them in receiving a high- quality yield based on season and profitability.	

69	1981	CLARICE/D'SILVA/	GODSEYE SMART	CMPN	2021	The Covid-19 Pandemic has been one of	Ms.Bidisha Roy
		SANCIA/D'CUNHA/	VIRTUAL EXAM SYSTEM			the defining events in recent history. It has	
		AGNELLUS/FERNAND				affected millions of lives and has an impact	
		ES/				on every sector of civilization. No matter	
		ANISHA/FERNANDES				the domain, the pandemic has forced it to	
						implement radical and innovative reforms.	
						Education and Academia has been	
						identified as one such sector that has been	
						impacted most adversely due to the	
						Pandemic. Disrupting the age-old	
						Classroom Design, the Pandemic has	
						forced educational institutes and schools to	
						implement 'Online Classes'. A concept that	
						has now been standardized, by many.	
						However the evaluation aspect of education	
						still remains to be desired. There are no	
						easy to use or accurate means of	
						conducting examinations for students	
						during this Covid-19 Pandemic. There are a	
						few options available, but they are either	
						too expensive for the institutes or	
						inconvenient for the students to use. There	
						needs to be a solution that not only goes	
						hand in hand with the 'e-learning	
						Approach' but also is convenient to use by	
						all its users to help institutes validate their	
						students' performance and prepare them for	
						conducting any malpractices.	

70	1985	AYUSH/NAVGIRI/	IMG2ART - IMAGE	CMPN	2021	In fine art, especially painting, humans	Ms.Vincy Joseph
	1700	SHIVANI/RAUL/	TRANSLATION		2021	have mastered the skill to create unique	
		ALISTO/PINTO/				visual experiences through composing a	
		ABHINAV/PISHAROD				complex interplay between the content and	
		V				style of an image. Thus far the algorithmic	
		1				basis of this process is unknown and there	
						exists no artificial system with similar	
						canabilities. Style transfer generates an	
						image whose content comes from one	
						image and style from the other. Image to	
						image translation is a class of vision and	
						image translation is a class of vision and	
						graphics problems where the goal is to	
						learn the mapping between an input image	
						and an output image using a training set of	
						aligned image pairs. Thus a system is	
						needed for generating art. The system	
						generates art by looking at art and learning	
						about style; and becomes creative by	
						increasing the arousal potential of the	
						generated art by deviating from the learned	
						styles. Thus the system is built over	
						Generative Adversarial Networks	
						(GAN), which have shown the ability to	
						learn to generate novel images simulating a	
						given distribution	
						given uisuibuuon.	

71	1998	MANAS/ACHARYA/	CLOUDCRATE - CROSS	CMPN	2021	World is in the middle of major digital	Ms.Pradnya Rane
		RITIKA/BHOLE/	CLOUD DOCUMENT			transformations. Businesses need to go	
		SAHIL/NIRKHE/	SHARING PLATFOM			online for file storage, internal	
		SANKET/DALVI				communications, sharing documents with a	
						client or another organization. Currently,	
						the collaboration is done via Email. But it	
						is not ideal for a long-term collaboration	
						where the client is with the company for	
						many years, and a lot of documents have	
						been shared. The organization usually	
						chooses a cloud storage provider and	
						application stack which suits their needs.	
						The companies in collaboration may not	
						have the same cloud storage provider. The	
						mission of Cloud Crate is to solve the data	
						transfer problem between organizations.	
						During B2B interactions at many instances	
						there involves transfer of hundreds of large	
						files. This process is time consuming as it	
						involves downloading; uploading and local	
						storing of large files. With Cloud Crate our	
						aim is to enable the end user to directly	
						transfer data from the existing cloud	
						storage service to the new cloud storage.	
						This will be accomplished with serverless	
						technology stack thereby reducing	
						functional costs and improving time to	
						market for the product.CloudCrate aims to	
						reduce the difficulty of transferring files	
						between cloud storage systems and	
						providing a platform that makes local	

		storage in this process completely	
		redundant. CloudCrate will allow the	
		transfer Initiator to select files he/she wants	
		to include in the crate. With the help of	
		DMS libraries built by the team CloudCrate	
		can access the files metadata from its	
		respective Cloud Storage Service. Once the	
		crate is built it is stored in CloudCrate's	
		database (Amazon DynamoDB). Now it	
		can be reviewed by a signing authority after	
		which the crate proceeds to the upload	
		stage. All files are taken from Cloud	
		Storage A and moved to an intermediary	
		storage with AWS S3 which can be	
		configured by client or CloudCrate will use	
		its own S3 service.	

72	1992	JESDIN/RAPHAEL/	DETECTION, CLASSIFICA	CMPN	2021	Acute Intracranial Hemorrhage (ICH) is a	Dr Kavita
		PRISHITA/KADAM/	TION AND SEVERITY			condition that occurs when a blood vessel	Sonawane
		PRAJWAL/KARALE/	PREDICTION OF ACUTE			within the skull is ruptured or leaks. This	
		IAN/DSILVA	INTRACRANIAL BRAIN			condition causes the brain cells to die and	
			HEMORRHAGE			the damage thus caused can be severe and	
						result in physical, mental, and task-based	
						disability. ICH accounts for 10 to 209 of all	
						strokes and the mortality rate ranges from	
						35% to 529a at 1 month. One of the	
						barriers toward a successful mortality	
						reduction has been delayed and incorrect	
						diagnosis. Due to this detection,	
						classification, and prediction of severity of	
						intracranial brain hemorrhage plays a very	
						important role in order to decrease the	
						mortality rate in patients. In this paper, we	
						propose to build a system that would be	
						able to detect even the smallest of	
						intracranial hemorrhage, classify it	
						correctly into its subtype, and then predict	
						whether or not it's severe. For this, we have	
						proposed three different Deep Learning	
						Architectures: Xception, Xception LSTM,	
						and Xception GRU. In the latter two, we	
						have combined Convolutional Neural	
						Network (CNN) and Recurrent Neural	
						Network (RNN). We have kept the base	
						model (Xception) the same to perform a	
						proper comparison between these	
						architectures and to see which of them will	
						perform better detection, identification, and	

			Glasgow Coma Score (GCS) we are predicting whether or not the detected hemorrhage is severe. Additionally, we have also performed Windowing using different windows like Brain Window, Blood/Subdural Window, and Brain Window in order to maximize subtle differences between the features which would further lead to better feature extraction.	

73	2040	RAMESH.CHAUDHAR	DESIGN AND	EXTC	2021	Time is money and accuracy builds	Dr. Deepak
, 0	2010	Y KAUSTUBH JOSHI	DEVELOPMENT OF A	2		credibility'. This project deals with the	Javaswal
		ADITYA GHOLKAR	CONTROL PANEL FOR			'Design and fabrication of the control unit	
			BUCKET ELEVATOR			of a z- type bucket elevator'. The sole	
						purpose behind this machine was to	
						eliminate the strain caused to the workers	
						responsible to lift up heavy loads, carry	
						them and then turn them over into a hopper.	
						The existing process thus was very much	
						tiring and resulted in a slower production.	
						This led to the fabrication of a z-type	
						bucket elevator whose driveway is coupled	
						with a 3-Phase Induction motor which will	
						be driven using the technology of Variable	
						Frequency Drive. There are several	
						different sensors that are needed to be	
						interfaced which will always ensure that	
						adequate payload is added to each basket.	
						The most challenging part is to ensure that	
						the system comes to an immediate halt as	
						soon if there is any malfunctioning in the	
						drivetrain of the system.	
74	2033	TANAY, DANGAICH,	AGRI TECH:FRAMEWORK	EXTC	2021	Existing traditional method of soil testing is	Ms.Jovita Serrao
		VISHAL,KARKERA	FOR SMART			either expensive or time consuming. The	
		ANIRUDH,KULKARNI	AGRICULTURE			concept of visible near infraRed is a way to	
		, MANASI, ODASSERY				achieve a cost-effective model while takes	
						minimum amount of time needed for soil	
						analysis. This will help in maintaining the	
						soil quality and also profit the consumer for	
						saving money and time. The project aims to	
						implement a module which be measuring	

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						the moisture content, the pH level, the temperature of the soil, and basic soil nutrient contents such as nitrogen, phosphorus and potassium level. Using the VIS-NIR concept, we are making an optical transducer which will tell about the NPK constituents of a soil.	
75	2023	ZUBER,ANSARI, GAURAV,BAVDANE NEHA,BHUJBAL,NAM EERA,SHAIKH	DETECTION OF PNEUMONIA IN CHEST X- RAY USING TRANSFER LEARNING BASED APPROACH	EXTC	2021	Pneumonia is a life-threatening infectious disease affecting one or both lungs in humans. According to World Health Organization(WHO), one in three deaths in India is caused due to pneumonia. Early diagnosis can provide a significant chance for correct treatment and survival. Deep Learning techniques during the last few decades had tremendous impact on various fields be it image recognition or speech recognition. It is also highly relevant for medical imaging. There is lack of data availability as some of the medical data is subjected to patient privacy issues while the outbreak of a new disease also arises the same issue. Current trend in deep learning technique involves training a model over large dataset and exposing it for testing but this convention might not hold against real world applications where uncertainty is common syndrome. Thereby the proposed method, use of transfer learning technique, serves a multi prong	Ms.Pallavi Patil

solution as it need not require data from the	
same feature space. Particularly training a	
large CNN architecture (ResNet50) over a	
large ImageNet Dataset then transferring	
the weights of initial layer and fine-tuning	
the last layers will result in a higher	
precision and recall value and faster	
performance in terms execution time as	
compared to existing methods. In this	
work, the collected dataset is passed	
through six different preprocessing steps	
before it is fed to the ResNet-50 module, in	
order to improve the validation and	
classification accuracy of the proposed	
model and achieve remarkable test	
accuracy. The same methodology will also	
hold good for any detection and	
localization of abnormality in Medical	
Images (eg. classification of Covid-19)	
with consistent performance which	
involves even multi-class classification	
problems.	

76	2045	PRAVIN, YADAV,	GENRE BASED HIT SONG	EXTC	2021	Record companies invest billions of dollars	Dr.Deepak
		KARTHIK,IYER,	PREDICTION			in new talent around the globe each year.	Jayaswal
		SAGAR,VORA,				Gaining insight into what actually makes a	
		OMPRAKASH,MAND				hit song would provide tremendous benefits	
		AL				for the music industry. In this research we	
						tackle this question by focusing on the	
						genre based hit song prediction problem.	
						Being able to predict whether a song can be	
						a 'Hit' has important applications in the	
						music industry. Although it is true that the	
						popularity of a song can be greatly affected	
						by external factors such as social and	
						commercial influences, to what degree the	
						audio features computed from musical	
						signals (whom we regard as internal	
						factors) can predict song popularity is an	
						interesting research question on its own.	
						Motivated by the recent success of deep	
						learning techniques, we attempt to extend	
						previous work on hit song prediction by	
						jointly learning the audio features and	
						prediction models using two different	
						approaches. We experiment with Feature	
						Based Model using Spotify API features	
						and Tag Based MusiCNN Transfer	
						Learning Model that takes the primitive	
						and raw Log Mel-Spectrogram as the input	
						for feature learning.	

77	2051	STARLIT, RACHEL	IMPLEMENTATION OF	EXTC	2021	In recent years, software-defined	Mr.Ramjee
		GEEJAY,ANANDAKRI	FIREWALL AND			networking (SDN) has evolved to replace	Yadav
		SHNAN, VADAKKATH	CONTROLLER			the traditional design of the current	
		YL	REDUNDANCY IN			network. SDN is the emerging network	
		SAFAL, VADASSERY,	SOFTWARE DEFINED			architecture which splits the functions of	
		VINIT, YENGANTIWA	NETWORKS			networking devices into two groups,	
		R				namely the control plane and the data plane	
						and is controlled by the centralized	
						controller using the OpenFlow Protocol.	
						Even though the new network architecture	
						has simplified the control of networks, one	
						of the fundamental issues exposed due to	
						the new architecture of SDN is the security	
						risks. Network Firewalls are one of the	
						most important components used in	
						networks. It helps in securing traffic and	
						enforces security policies. The speed of the	
						firewall is a hindrance, often firewall link	
						speeds are slower than the supported	
						network interface and can cause the traffic	
						burst from the host to be buffered until	
						packets are processed. To overcome these	
						issues, the aim of our project is to	
						implement some firewall functionalities on	
						SDN to create duplicate instances of the	
						firewall with the help of Controller. We	
						have selected Ryu, a python-based SDN	
						controller and Open vSwitch. To create the	
						SDN network topology, we have used	
						Mininet. Iperf has been used to analyze the	
						performance of firewall module.	

78	2103	DIAS,REBECCA, DSOUZA,CHELSEA FERNANDES,DELICIA MEWADA,BHOOMIKA	AUTOMATED E- LEARNING SYSTEM PROVIDING ADAPTIVE CONTENT SOLUTIONS FOR CLARAEON LEARNING	CMPN	2022	The modern classroom has changed in recent years. Teaching methods, technology, subject choices, and assessment metrics have all transformed education for students. But one thing remains constant: Learning has always been enhanced by personal, one-to-one support, and students who receive personal tutoring perform better than those who don't. The current education system falters at providing an efficient, personalized, and high- performance learning system according to every student's grasping ability, and hence there is a lack of personal attention for every student as our present-day system pays attention to the whole class	Ms. Anuradha Srinivasaraghavan
79	2104	DSILVA,AARON DSILVA,ALAN DSOUZA,ANSEL LOBO,SHERWIN	IIOT & ML POWERED PREDICTIVE MAINTENANCE USING DIGITAL TWINS FOR IXORIO	CMPN	2022	The ultimate objective of every industrial plant or vital utility plant is to increase output quantity and quality while keeping production costs as low as feasible. To do this, plants must be kept in peak operating conditions in order for the system's throughput to be maximized. The system must be properly maintained in order to remain completely functional. The plant's efficiency is maintained by a variety of maintenance measures. Maintenance has an impact on the cost of items produced in any sector. To avoid breakdowns, maintenance plans should be developed so that maintenance chores are completed at the appropriate times. Unnecessary maintenance chores raise maintenance expenses while also lengthening the time it takes to do them.	Mrs. Anuradha Srinivasaraghavan

						Through this paper, the aim is to build an MES system that leverages the advantages of technologies such as Digital Twins, Machine Learning, Industrial internet of things, and Predictive Maintenance (PdM) together with Industry 4.0 principles. The goal is to optimize plant operation, i.e. reducing system downtime, which would result in lower production costs.	
80	2121	LOPES,LANCE MICHAEL GIGOOL,COLIN LARRY GONSALVES,LIVIA SANJEEV CORREIA,CAIRN NELSON	GMENTAL STATE DETECTION AND POST TREATMENT USING NATURAL LANGUAGE PROCESSIN	CMPN	2022	Mental disability and mental health care have been neglected in the discourse around health, human rights, and equality. This is perplexing as mental disabilities are pervasive, affecting approximately 8% of the world's population. Furthermore, the experience of persons with mental disability is one characterized by multiple interlinked levels of inequality and discrimination within society. Efforts directed toward achieving formal equality should not stand alone without similar efforts to achieve substantive equality for persons with mental disabilities. Structural factors such as poverty, inequality, homelessness, and discrimination contribute to risk for mental disability and impact negatively on the course and outcome of such disabilities. A human rights approach to	JAYASHRI MITTAL

		mental disability means affirming the full personhood of those with mental disabilities by respecting their inherent dignity, their individual autonomy and independence, and their freedom to make their own choices. Assessment and outcome monitoring are critical for the effective detection and treatment of mental illness. Traditional methods of capturing social, functional, and behavioral data are limited to the information that patients report back to their health care provider at selected points in time. As a result, these data are not accurate accounts of day-to-day functioning, as they are often influenced by biases in self-report. Mobile technology (mobile applications on smartphones, activity bracelets) has the potential to overcome such problems with traditional assessment and provide information about patient symptoms, behavior, and functioning in real time. Although the use of sensors and apps are widespread, several questions remain in the field regarding the reliability of off-the-shelf apps and sensors, use of these tools by consumers, and provider use	
		of these tools by consumers, and provider use of these data in clinical decision-making.	

81 2131 DCUNHA,ROYCE RODRIGUES, AARON SAHU,MANISHA RODRIGUES, CASSANDR A GLAUCOMA DETECTION AND CLASSIFICATION CMPN 2022 Deep learning is an important technique for investigating medical images. Glaucoma is a chronic eye disease that results from visual nerve damage caused by intraccular pressure in the eye. It is one of the leading causes of bindness around the globe and if not detected early enough, it can lead to complete bindness. In the early stages of glaucoma, there are no symptoms of vision loss, but as it progresses, it may result in irreversible bindness. It is often associated with an accuration of pressure within your eye. Glaucoma is there inical environment includes intraocular pressure measurement, visual field testing, or examination of the optical disk of fundus images. Usually, people have no symptoms, and if symptoms occur, it is around the end of the illness. The primary sign is generally a loss of lateral vision or preheral vision. Although glaucoma cannot be prevented, it can be reduced in seventy if discovered early. In addition, the number of ophtalmologists required for evaluation by direct examination becomes a limiting factor due to aging, population growth, physical inactivity, and obesity which contributes to increasing the risk of vision loss. However, in large-scale screening scenarios, these manual assessments are not precise, mostly in developing countries due to the instificiency of trained experts and scarce modern imaging equipment. In this paper, several models are being used to study glaucoma detection. The	Kavita Sonawane
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			InceptionV3, and InceptionV3+LSTM. Every model is being worked with K-fold cross- validation and data augmentation to overcome the limitation of a small dataset. The features extracted are used to classify the input image and are then projected to be either glaucomatous or normal. Finally, the values obtained for various performance evaluation parameters are compared. The ACRIMA dataset consists of 705 fundus images (396 glaucomatous and 309 normal images), out of which 632 images are for training, 73 are for testing, with a 90-10 split. The evaluation results of the VGG19 model are, accuracy: 91.78%, precision for normal class: 85%, precision for glaucomatous class: 100%, recall for normal class: 100%, recall for normal class: 92%. The evaluation results of the VGG19+LSTM model are, accuracy: 94.52%, precision for normal class: 90%, precision for glaucomatous class: 100%, recall for normal class: 100%, recall for glaucomatous class: 92%. The evaluation results of the Inception v3 model are, accuracy: 94.03%, precision for normal class: 91%, precision for glaucomatous class: 97%, recall for normal class: 95%, F1 score for glaucomatous class: 94%. The evaluation results of the Inception v3 model are, accuracy: 94.03%, precision for normal class: 91%, precision for glaucomatous class: 97%, recall for normal class: 97%, recall for normal class: 94%, F1 score for normal class: 94%. The evaluation results of the Inception v3 model are, accuracy: 94.03%, precision for normal class: 94%. The evaluation results of the Inception v3+LSTM model are, accuracy: 90.41% precision for normal class: 88%	
			90.41%, precision for normal class: 88%, precision for glaucomatous class: 93%, recall	

						for normal class: 95%, recall for glaucomatous class: 85%, and F1 score for normal class: 92%, F1 score for glaucomatous class: 89%.	
82	2114	ACHARYA,MRUDULA ALAM,ALMASH JETSON,MICHAEL NORONHA,DARREN	AUTOMATIC REPLENISHMENT SYSTEM	CMPN	2022	The average customer in the retail market has many choices in the matter of where the latter can buy their supplies, and in this regard, prefers efficiency in the nature and purpose of a buying visit to a retail store. This translate to a customer requirement that entails lesser time spent browsing the shelves, and the ready availability of all goods that the individual might need, since the absence of any item on the buyer's list might necessitate a visit to a competing retail store. Any competent retailer wishes to avoid this possibility, to ensure that customer satisfaction and loyalty is always high. However, it may not always be able to accurately and quickly track, detect and resolve the absence of inventory on stocked shelves, without engaging considerable	Vincy joseph

						resources and manpower .A fully automatic replenishment management system assisting the retailer in making their restocking decisions is presented. The project focuses on creating an application that can identify the absence of a certain item or multiple items on the shelf in question, and that can further alert the shop owner of the need to replenish the stock or shelf of the item in question. The application uses depth learning algorithms to build a model that can predict with high accuracy the absence of stocked items, and also leverages the power of predictive sales forecasting to inform the purchase suggestions	
83	2071	SINGH,ADARSH SHETTY,AMAN WARSI,KARIMULLAH SHARMA,VEDANT	EXPERIMENTAL STUDY OF NANO PCM BASED SOLAR THERMAL ENERGY STORAGE SYSTEM	MECH	2022	This research project aims to contribute in the field of thermal energy storage capacity of a solar water heater, by using materials that change their phase to store energy. These materials, known as Phase Change Materials (PCMs), are integrated with Nanomaterials to enhance their thermal properties. For our study we took Paraffin wax -OM46 grade as our PCM material & mixed it with CuO-SiC nanoparticles. For our experimental setup we have used 0.6 %wt each of CuO-SiC nanomaterials along with paraffin wax as a nano enhanced phase change material (NEPCM). Latent heat thermal energy storage works on the principle of phase transition of a material. Usually solid–liquid phase change is used, by melting and solidification of a material. Upon melting heat is	BYSANI MALAKONDAIAH

						transferred to the material, storing large amounts of heat at constant temperature; the heat is released when the material solidifies. Materials used for latent heat storage are called PCMs. The nanocomposite was prepared using a mechanical stirrer by gradually adding CuO- SiC nanoparticles into the heated paraffin wax and stirring continued for half an hour duration for thorough mixing. Further by using the ultrasonification method NEPCM was prepared with 0.6 %wt each of CuO-SiC nanomaterials. In this research we did analysis on thermal properties of PCM and NEPCM using both practical and simulation models.	
84	2073	JAISON,JOEL DSOUZA,HILTON DUDHAT,DAKSH FERNANDES,SHAYN E	ENGINEERING OF NATURAL FIBER REINFORCED COMPOSITE MATERIAL FOR DOMESTIC FURNITURE APPLICATION	MECH	2022	Composite materials have been gaining immense relevance in today's world because of their unique ability to combine different materials to create a new material having enhanced physical, chemical, and mechanical properties than its component materials. In a bid to become more sustainable and eco- friendly, the use of natural fiber-reinforced composite materials in different applications is explored. We aim to engineer one such composite material using Flax Fiber, Hemp Fiber and Epoxy resin as the matrix. This natural fiber-reinforced composite material is analyzed, fabricated, and tested to assess its initial mechanical properties. The application of this new material will be examined in the manufacturing sector of domestic/household	RAVINDRA GARMODE

						furniture as an alternative to the conventional domestic furniture making material viz. wood.	
85	2079	DSILVA,CHRIS RISHON STANY, FERNANDES,MAXON XAVIER, THARAKAN,YOUHAN A DESMOND RAJAN,DINESH ADILI	SELF CHARGING BICYCLE USING KERS SYSTEM	MECH	2022	The electrical vehicles are powered by electric motor and electrochemical battery. The main drawbacks of the E-Bikes are limited range and it consumes more time to recharge. For charging of E-Bikes, the charging station infrastructure is not fully developed in India. This project proposes the design of an E-Bike such that the E-Bike will recharge its battery while itâ€TMs in running condition. When the rider is tired out after a distance range is completed, the recharged battery is switched to run the E-Bike. This will increase the distance range of E-Bike per charge. Kinetic Energy Recovery System (KERS) is a system for recovering the moving vehicle's kinetic energy under braking and also to convert the usual loss in kinetic energy into electrical energy.	ROHIT PATIL

	difficult. To utilize this energy a thin disk is connected via chain and sprocket to the rear wheel. The moving thin disk further helps to convert the mechanical energy into electrical energy by charging the battery with the help of Dynamo. Thus the Electrical kinetic energy recovery system converts the kinetic energy into chemical energy for storage and an electric motor generator system is used as the energy transfer and control media. The main use of the Dynamo is to absorb the power generated. Regenerative dynamo, in which the prime mover drives a DC motor as a generator to create load, make excess DC power. This stored energy is used to drive the bicycle with the help of a motor which reduces the human efforts increases the comfort level of humans.
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86	2065	CARVALHO,CRAIG J, JOSHI,SHRIDAMA P, KASHID,SWAPNIL S, KELKAR,PRATHMESH H	NANOFLUIDS THE NEXT SUPER COOLANT FOR RADIATOR	MECH	2022	A radiator is a mechanical device, which is extensively used in automobiles, buildings and electronics as a heat exchanger. Radiators are used to transfer thermal energy from one medium to another for the purpose of cooling and heating. A radiator is always a source of heat to its environment, although this may be for either the purpose of heating the environment, or for cooling the fluid or coolant supplied to it, as for automotive engine cooling and HVAC dry cooling towers. Despite the name, most radiators transfer the bulk of their heat via convection instead of thermal radiation. Radiators are classified according to the direction of the water flow through them. In some, the water flows from top to bottom-down flow type radiator. In other, the water flows horizontally from an input tank on one side to another tank on the other side-cross flow type radiator. Radiators are usually made of copper and brass because of their high heat conductivity. The various sections of the radiators are almost completely joined by soldering. There are two basic types of radiator, first is tubular type and second is cellular type. As the technology is developing day by day, there is a requirement for enhancement in performance of automobile radiator to have a better performance of the IC Engine and fuel effectiveness. A feasible solution to increase the effectiveness of the radiator will be the use of stabilized nanofluid. A mixture of small amount of solid particle, whose size is less than 100nm in the fluid phase, is termed as	MAGESH NADAR
						100nm in the fluid phase, is termed as nanofluid.	

87	2078	ADGAONKAR,ANISH, BADGUJAR,PRAJWA L, MISHRA,NILESH, MORE,TAPASWI	HOT AND COLD WATER DISPENSER	MECH	2022	The project we have undertaken is creating a hot and cold-water dispenser using Peltier modules in place of conventional heat generation by heating effect of electric current. Peltier modules work on seeback effect which produces heat on one side and cools the other side when electricity is passed through it, thus this project aims at achieving cold and hot water based on this property. For the setup waterblocks will be attached to both sides of the Peltier modules. Two to three of such arrangements will be connected in series to each other by means of pipe. This will allow water to flow through each water block arrangement in a sequential manner. The water blocks attached to the hot side of Peltier modules will naturally start to heat up on passage of current, this will further heat the water flowing through these water blocks and also allow the water blocks to cool down. Similarly, the cooler waterblocks attached to the cold side will absorb heat from the water flowing through them in turn cooling the water down. Before we get on with the actual physical experimentation, we thought a simulation will be useful as it may give us insight on how the actual setup may look like, whether we will be able to achieve our goals	YUNUS DALAL
						whether we will be able to achieve our goals, what kind of problems might be faced.	

88	2143	DIAS,LEAFIA, KELUSKAR,KETAKI, DIXIT,ANVIKSHA, DOSHI,KRUNAL	SIGNEND:AN INDIAN SIGN LANGUAGE ASSISTANT	INFT	2022	Communication is an essential day-to-day activity that human society thrives on. Indian Sign Language (ISL) is one form of oral communication among the deaf-mute community in India. As the general public usually tends to be unaware of this form of interaction, daily conversations are strenuous for a deaf-mute person. Previously created systems focus on detecting alpha-numeric signs pertaining to users with five fingers solely. This paper describes an ISL system that can recognize the alphanumeric hand signs of its users with five and six fingers and translate them into their corresponding text equivalences. A custom dataset is created that explicitly tailors to these requirements. Additionally, this system can convert entered text (letter, number, word, sentence) into corresponding sign equivalences. Sign-toText conversion is achieved by using Mediapipe-Hands Machine Learning (ML) model to detect hand signs for deaf-mute people with five fingers. Similarly, an Object Detection Application Programming Interface (API) is implemented to detect hand signs for users with six fingers. Presently, the proposed system has an	JOANNE GOMES
						proposed system has an average accuracy of 90 percent.	

89	2158	DSOUZA,JOSHUA, GER,SELINA, WILSON,LENI, LOBO,NIKHIL	VIRTUAL COLLEGE TOUR	INFT	2022	Virtual reality(VR)is a powerful and interactive technology that changes our life unlike any other. Virtual reality, which can also be termed as immersive multimedia, is the art of stimulating a physical presence for the audience in place both real and imaginary. "Virtual reality is a technology that can bring people to places they might not otherwise reach." As technology advances in to the future Virtual reality secures its place as an innovative and creative domain that has limitless possibilities, this includes simulating realism to such an extent that you can barely tell the difference between what is fake and what is real. This projects aim to implement this sense of simulating Realism using VR and high textured 3d modeling into creating a Virtual Tour of St Francis Institute of Technology,an Engineering College in Borivali. The project Virtual college Tour will give the new students as well as students interested in the college a virtual experience of our entire college., the campus and all the facilities that it has to offer. The project aims to spread awareness and help students to get a brief overview of the college without having to step into college physically. In the current scenario while the project was being built (2021-2022), the COVID-19 pandemic has enforced a lockdown on all colleges. This project tackles the issue for new students specifically during this lockdown to explore the college from the inside as it is not possible for them because of the lockdown. The project will be built using Unity Engine which is a free	NITIKA RAI
						them because of the lockdown. The project will be built using Unity Engine which is a free software to build and develop games with support for VR,AR and much more. The college	

						3d model will be built accurately using real image and measurements from the college itself using Blender 3d which is a powerful 3d modeling and texturing software which is also capable of creating body rigs and animations. This project will be exported to windows, Mac as well as for phones (Android) for people to use. It can be used without VR, but a VR Headset can be used along with thePC/Mobile application to enhance the experience of the viral tour.	
90	2148	CHAVAN,SEEDHITA DHOKE,SIDDHESH PARMAR,VIREN RAVAL,ROHAN	EATSMART- CALORIE ESTIMATION APPLICATION	INFT	2022	In today's world, a healthy lifestyle is a must for every individual. Exercise is important to staying healthy but keeping an eye on your diet is more important. People have started to become more conscious of what they consume and how much they consume. Everyone wants to keep their diet under control and avoid obesity. In this paper, the system proposes an android based application - EatSmart, which helps to predict the calories and nutritional values of food by a single click of the image. The application also offers various diet-friendly recipes and helps end-users connect with various nutritionists or dietitians across the city. The	NITIKA RAI

						system uses the CNN algorithm to predict various food items. The model is a 12-layer deep convolutional neural network trained for 21 classes and achieves an accuracy of 92.36%.	
91	2151	POTNIS,PURANJAY NAYAN RODRIGUES,KEVIN SEQUEIRA,FELICIA PINTO,RELSON	LOCAL SHOP SEARCHER	INFT	2022	Due to the lack of technology in the decision making process, intelligent systems (IS) were developed.IS are technologically advanced machines that perceive and respond to the world around them. The main ability of these systems is to be able to adapt to the data they receive.Recommendation systems(RS) represent an integral part of intelligent systems. The main goal of anRS is to help users to streamline their decision making process. While most of the RS ace this task, most of the recommendation engines do not consider user's temporal as well as location parameters while generating recommendations, hence this project presents the design and implementation of a Time and Location Context Aware Recommendation	GRINAL TUSCANO

						System(TLCARS)which has been integrated into mobile application for better user experience.Considering the time and location data of users,helps the system in better understanding what to recommend,when to recommend and which places to recommend.Therefore the system considers parameters such as time and location,each of which are filtered through to get meaningful recommendations for each user.TLCARS will benefit the user,by reducing the amount of input the user will provide in receiving their personalized recommendations.	
92	2155	COUTINHO,REUBEN GUPTA,ANSHIKA RODRIGUES,RHEA SERA TRIPATHI,ANKITA	BLOCKCHAIN IN HEALTHCARE	INFT	2022	Blockchain is a specific type of database. It differs from a typical database in the way it stores information; blockchains store data in blocks that are then chained together. As new data comes in it is entered into a fresh block. Once the block is filled with data it is chained onto the previous block, which makes the data chained together in chronological order. Different types of information can be stored on a blockchain but the most common use so far has been as a ledger for transactions. In Bitcoin's case, blockchain is used in a decentralized way so that no single person or group has control—rather, all users collectively retain control.	JOANNE GOMES
						Decentralized blockchains are immutable, which means that the data entered is irreversible. For Bitcoin, this means that transactions are permanently recorded and viewable to anyone.	
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93	2152	POPAT,MEET RAI,YASHRAJ VAKHARIA,DEEP DOSHI,AAYUSH	CHATBOT USING SPEECH RECOGNITION FOR EDUCATIONAL INSTITUTE	INFT	2022	The goal of this Chatbot that uses Speech Recognition in educational institutions is to automate and simplify the user experience by doing duties such as asking users what they're looking for and providing the information they require. The necessary software and hardware are readily available and simple to use. Using a chatbot on a college website can result in error- free and faster responses to user queries. As it both voice and text based, it assists the user as a human assisting with their questions. Using Python language and specifically using natural language toolkit(nltk) the chatbot has been developed. Without having to physically visit the campus, visitors to the college website can enjoy a user-like inquiry experience.	GRINAL TUSCANO
94	2086	BHARAMBE,ASHISH DATE,TANISHQ NEMADE,BHUVNESH KULKARNI,LALIT	IMPLEMENTATION OF TRANSFORMER LESS INVERTER FOR SINGLE PHASE GRID CONNECTED PV SYSTEM	ELEC	2022	Grid connected photovoltaic (PV) inverters feed power directly to the grid with the aid of power electronics converters. Recent studies revealed that transformer less inverters are preferred in single phase grid connected Photovoltaic (PV) applications due to lower size and weight, lower cost, improved efficiency etc. But there are issues with	PRATIK RAHATE

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						transformer less grid connected systems such as leakage currents, direct current injection and safety. Many inverter topologies are studied in the literature to overcome these issues. This report presents comparison of three commonly used transformer less H Bridge topologies, design of CLC and LCL filter and control strategy for grid synchronization. Simulation was done in MATLAB, SIMULINK and results obtained are compared and analyzed.	
95	2089	BHAND,MANASVI SANJAY BHATT,KEDAR NIMESH GITAYE,SAGAR PRABHAKAR PANCHAL,ADITYA PRAKASH	DESIGN AND SIMULATION OF AN INDUCTOR BASED ACTIVE CELL BALANCING CIRCUIT FOR LITHIUM-ION BATTERIES	ELEC	2022	In this modern era where energy demand is increasing at an exponential rate, energy storage devices play a crucial role in meeting the demands when needed. Rechargeable batteries are gaining momentum as the need for storing electrical energy is increasing day by day. Lithium-ion (Li-ion) technology is better than other rechargeable battery technologies due to its performance characteristics. However, under unfavourable charging and discharging conditions and/or differences in internal parameters, Li-ion batteries tend to heat and degrade their performance which results in a reduced life cycle. The process of cell Balancing finds an important role in battery	ADIL SHEIKH

						packs which takes the issue of cell imbalance into account. An active cell balancing circuit with an inductor as a storage element has been proposed in this study. The balancing of cells is carried out between four lithium-ion cells connected in series. This paper consists of a detailed study of the design and operation of the cell balancing circuit. An algorithm has been developed in stateflow and simulated on MATLAB.	
96	2083	JAIN,PRIYANSHU MANIAR,PALAK PATANGE,SNEHA SOMAVANSHI,ANUSH KA	SOLAR POWERED WATER PUMPING SYSTEM WITH INDUCTION MOTOR AND SUBMERSIBLE PUMP	ELEC	2022	With the increase in demand for renewable energy due to the depleting non- renewable sources, our project proposes an efficient use of solar energy by operat- ing Photo-voltaic (PV) panels at the MPP or maximum power point for powering the water pump. The system proposed will implement the application to provide power from solar energy to pump with an induction motor drive by converting the DC electric power generated from a PV panel to AC power using the inverter. We use a data logger which collects all the electrical data from the pumps and stores it for the AI application. This data can be used as a Machine/Deep	ADIL SHEIKH

		KUMAR,VIJAY MEHTA.KINNARI				Learning data-set to further predict future load demand or day-to-day load forecasting for efficient planning. This makes the technology both Sustainable and Modern hence it's application is recognised in the present as well as the future.	
97	2082	PATEL,GRAHITA SOOR,SAMIKSHA	NON CONVENTIONAL EV'S	ELEC	2022	The design simulation and control of renewable energy-based hybrid electric vehicles(HEVs)is introduced.The HEV design uses solar,wind to generate electricity with proton exchange membranes(PEMs)and super-capacitors (Scs)to meet strong torque requirements.The vehicle includes a battery pack and SC.As the car moves forward,the alternator connected to the turbine blades uses wind energy to rotate to generate electricity and charge the battery.The simulation takes into account the aerodynamic forces of the wind turbine and all its drag.This design aims to ensure zero carbon emissions,energy efficiency and portability,and is combined with those that use in-wheel motors to eliminate mechanical transmissions.To meet the energy demands of the vehicle,the energy selection is controlled by a rule-based monitoring controller that follows a logical sequence.When the vehicle is stopped,the SC is preferentially used as an energy source.The battery is the main power source and wind power and solar energy charge the battery.The controller also controls	JOSNA JOSE

		CHAUDHARI,BHAVIK				the power flow of the generator to monitor regenerative braking and switch to solar charging when the vehicle is parked.	
98	2087	CHAUDHARI,BHAVIK GUPTA,VISHAL JADHAV,ASHWINI SHARMA,VIMLESH	V/F SPEED CONTROL OF INDUCTION MOTOR WITH SPWM TECHNIQUE	ELEC	2022	Speed control techniques are generally essential in adjustable speed drive system which requires variable voltage and frequency supply which is invariably obtained from a three-phase Voltage source inverter. A number of pulse width modulation scheme is used to obtain variable voltage and frequency supply from an inverter, but Sine pulse width modulation technique (SPWM) has certain advantages over other modulation technique such as, controlled inverter output voltage, reduction of harmonics, it is less costly, it is easy to implement in circuits, it gives the best control of switches in a circuit, less calculation required as compare to space vector pulse width modulation technique (SVPWM) and the main advantage of SPWM is that power loss in the switching device is low over the other methods of Pulse width modulations. In this paper v/f speed control of three phase induction motor using sine pulse width modulation is demonstrated by using MATLAB/SIMULINK	MEGHA FERNANDES
						Keywords: Voltage source inverter (VSI), Pulse width modulations (PWM), Sine Pulse Width Modulation (SPWM), Three phase induction motor (3 phase I.M)	

99	2173	VARTAK,AMOGH VARTAK,NISHAD YADAV,SUNNY THAKUR,VIRAJ	RECURRENT FEATURE REASONING BASED IMAGE INPAINTING USING CONSISTENT ATTENTION	EXTC	2022	The objective of image inpainting is to recover the missing information of a damaged image with generated data that makes the repaired image visually realistic.Existing inpainting methods have achieved promising results when it comes to small defects but struggle when it comes to filling large holes.They often produce ambiguous or semantically incorrect content when the missing region is large. The Recurrent Feature Reasoning (RFR) Network is able to efficiently solve this problem and generate semantically plausible and elegant results.The RFR module consists of three parts:an area identification module which identifies the area to be recovered, a feature reasoning module which infers the content in the identified area and a feature merging	RAVINDRA CHAUDHARI

						module which merges the generated feature maps. Further,a Knowledge Consistent Attention(KCA) module looks for the texture in the background and uses it to replace textures in the holes ,hence enhancing the inpainted results.We have further proposed the use of VGG-19 architecture for image generation training to enhance the performance of RFR. Empirically,we first compare the proposed model with existing RFR-Net demonstrating that the proposed model is more efficient in terms of quantitative results and that it can also deal with large scale missing pixels and yet generate realistic results	
100	2178	DHAKAN,HIRAL SHAH,JINAL SURANA,JAY	RESIDUAL DEEP NETWORK FOR AUTOMATED DETECTIONOF CHEST DISEASES	EXTC	2022	Covid-19 has been devastating for the world. It is critical to detect Covid-19 Cases as early as possible to prevent them from spreading. Also there is a lack of sophisticated centers and trained physicians for Covid-19 detection and cure in remote areas. The need for tools to detect Covid-19 cases efficiently has increased. Radiology images (X-rays, CT scans) have plenty of information about Covid-19 presence. Using advanced AI techniques combined with Radiology Imaging, assistive tools for detecting Covid-19 cases with high accuracy and speed can be developed to be deployed using the cloud and made available to everyone for	SANTHOSH CHAPNERI

						screening. The DarkCovidNet model can be used to classify between Normal, Pneumonia, and Covid and also binary classification (Normal, Covid) with relatively high accuracy. Our model produced a classification accuracy of 92.66% for Three classes and 98.25% for two classes. Using our trained model and website We can detect Covid-19 remotely.	
101	2175	BARBOSA, STEVE YOHANNAN, MELVIN ADHIKARI, GOKULANDA DODIA, DARSHAN	AUTOMATIC COMPONENT SALVAGING FROM WASTE PCBS	EXTC	2022	The Consumer Electronics Market has been booming at an ever increasing rate so is the demand for newer faster electronic devices. This increasing demand also creates massive electronic waste year by year. The problem with the majority of the E-waste can be recycled autonomously and at a greater pace. Our project aims at those specific components that are usually not damaged easily. This reduces the E-waste generated and also reduces the cost and material to make the same new component. The machine can desolder components from the PCB of size 12cm*12cm	GAUTAM SHAH

102	2198	RANA, SUMIT SAVALIYA, SIDDHARTH PAREKH, MANAV RAO, GAGANA	LI-FI AN ALTERNATIVE TO WI-FI	EXTC	2022	Li-Fi technology consists of an transmitter side and a photodetector on the receiver side.Li-Fi terms was first introduced by Professor Harald Haas at the TED Global Talk 2011.Li-Fi was a visual light spectrum for optical wireless communication.The range of visual spectrum ranges from 300 GHz to 700 GHZ.We have transmitted text and audio using optical wireless communication. The keypad is used as input.The Arduino converts the information into binary which is fed to the LED.In the receiver section,the LDR sensor receives the binary pulses from the transmitter side which are fed to Arduino.Arduino receives this pulse and converts it in to actual data and displays it on an LCD.For transmission of audio using Li- Fi the audio is used as input. The transmitter side consists of Led which detects the signal.On the receiver side,the photo transmitter detects the signal and passes them to an amplifier circuit. The amplifier amplifies the signal and the signal is passed to the	JAYASUDHA KOTI
						transmitter detects the signal and passes them to an amplifier circuit. The amplifier amplifies the signal and the signal is passed to the loudspeaker. The LED and photodiode are optocoupled. The advantages of using an optocoupler are there is no interference,stable operation,and high transmission efficiency. We	

						able to make one application of Li-Fi i.e.Fire detector using optical wireless communication,in which the LCD prints the Alert message and the LED will be 'ON' whenever the temperature crosses a threshold value	
103	2174	BARI,DANEESH BHANDARY,CHIRAG CHANDORKAR,HARSH	DESIGN AND ANALYSIS OF A MINIATURIZED UWB ANTENNA FOR WIRELESS CAPSULE ENDOSCOPY	EXTC	2022	Wireless capsule endoscopy provides visualization of the GI tract by transmitting images wirelessly from a disposable capsule to a data recorder worn by the patient. The first capsule model for the small intestine was developed by Given Imaging and approved in Western countries and approved by the Food and Drug Administration(FDA)in 2001. Over subsequent years this technology has been refined to provide superior resolution, increased battery life, and capabilities to view different parts of the GI tract. Before the introduction of	UDAY PANDIT KHOT

			capsule endoscopy(CE)and double - balloon endoscopy(DBE), there was no effective modality for the evaluation and management of patients with obscure GI bleeding.Obscure GI bleeding is defined as bleeding of unknown origin that persists or recurs after a negative initial or primary endoscopy(colonoscopy or upper endoscopy)result.The first capsule endoscope model,which is now regarded as a first - line tool for the detection of abnormalities of the small bowel, was the PillCam SB.Our project aims to increase the speed of transmission and optimize the antenna to work within the permissible SAR limits as specified by the FCC	

2209	PATEL,MONIKA;	COMPLEMENTARY	EXTC	2023	On e-commerce websites, as much variety and	SANTOSH
	PARVAIZ,DANISH	PRODUCTS		1	richness as possible to find what they need in	CHAPNERI
	VARMA,POONAM	RECOMMENDATION			one market, online catalogs are sometimes too	
	RAI,ROSHAN	USING SIAMESE			overwhelming. Recommender systems play an	
		NEURAL NETWORK		-	important role in e-commerce websites	
				1	because they improve the customer journey by	
]	helping users find what they want at the right	
					moment. These recommendations may be	
				1	based on users' characteristics, demographics,	
]	purchase history or visit history. In this work,	
					we focus on identifying the complementary	
				1	relationship between products.	
					Complementary products are products that go	
				,	well together, products that can be a necessity	
					for the chosen product or simply a nice	
				:	addition to it. There is great potential for such	
					systems as complementary products	
				1	recommendation increases the average	
					purchase value on e-commerce websites. We	
]	propose a content-based recommender system	
					for the detection of complementary products	
				1	using a supervised deep-learning approach that	
				1	relies on Siamese Neural Network (SNN). The	
					purpose of this work is threefold; first, the	
					main goal is to create an SNN model that will	
					be able to predict complementary products for	
					a particular main product based on content; for	

		this purpose, we implement a Siamese long-	
		short-term memory (LSTM) recurrent neural	
		network. We feed these neural networks with	
		pairs of products taken from the dataset that	
		are either complementary or non-	
		complementary. Second, a basic assumption of	
		our approach is that the most important	
		functions of the product are included in its	
		name. Finally, we propose an extension SNN	
		approach to handle more products and also	
		will improve the time for recommending	
		products.	

2216	DESAI,RAMANI;	IOT BASED	EXTC	2023	A 3D printer uses CAD to create 3D objects	SAVITA
	ANKOLEKAR,ARYA	MULTIPURPOSE 3D			from a variety of materials, like molten plastic	KULKARNI
	DAITKAR,HARSH	PRINTER			or powders. Initially, they were used to build	
	CHOUDHARI,ATHARVA	MONITORING			prototypes but are soon replacing the final	
		SYSTEM			products as well. A CNC machine is a machine	
					that is responsible for wooden graving and	
					PCB milling by providing a G-code in the	
					form of an input. IOT-based Multipurpose 3D	
					printer will be performing all these functions	
					through a single machine and will be handled	
					remotely. Users can send input data from	
					anywhere in the world through a chatbot. This	
					chatbot will be connected to the printer, thus	
					communicating Raspberrypi and FPGA. FPGA	
					and RPI are integrated using UART. The	
					printer will execute the task unless any	
					anomalies such as breakage of the drill bit for	
					PCB milling and wood engraving and	
					spaghetti formation for 3D printing takes	
					place. In such conditions, it will notify the user	
					and terminate or restart the task, respectively.	

2217	NADAR,RONISH;	FPGA BASED MULTI-	EXTC	2023	3D printing technology is a rapidly evolving	RAVINDRA
	NISHAD,SWAPNIL	PURPOSE 3D			field, which has seen an explosion of interest	CHAUDHARI
	MURZELLO,AARON	PRINTERCONTROLLE			in the last decade due to the influence and	
	PEREIRA,CRAIG	R			great degree of maker movement and rapid	
					prototyping. A set of specialized print control	
					systems is the basis for the fabrication of	
					electronic technology. The use of closed-loop	
					control to improve performance in robots is a	
					well-established technology, by adding the	
					necessary sensors and computational	
					hardware, it is easy to establish a low-cost and	
					efficient 3D printer system. The success of a	
					motion control system depends not only on the	
					controlling algorithm but also on the control	
					hardware structure. By the use of Field	
					Programmable Gate Arrays (FPGA) can build	
					customized hardware and software to achieve	
					greater performance and efficiency. Compared	
					with common robot manipulators, the 3D	
					printer system has a more open-ended	
					structure, which needs the control system to be	
					flexible to the flexibility in the 3D printer	
					system. 3D printing utilizes CNC technology	
					to execute commands to achieve any desired	
					shape. With the use of a centralized system,	
					multiple functionalities can be achieved and	
					the cost of production can be greatly	

	ninimized. With the addition of modern echnologies such as Image Processing and oT, the system can be vastly enhanced.	

2218	YADAV,ANNUKUMARI;	DELIVERY TRACKER	EXTC	2023	In the current situation, there has been	DEEPAK
	THAKKAR,DRASHTI				significant increase in problems of Package	JAYASWAL
	SUVARNA,JATIN RAVI				delivery. Package delivery problems are	
	RAI,HARSH				diverse, ranging from logistical issues to	
					packaging workflow. Like lack of visibility,	
					delayed deliveries, lost or stolen packages,	
					tampering of packages. In our paper, we have	
					proposed a cover that will be fastened in a	
					retrofit fashion on the package for tamper	
					proof delivery and live location. The prime	
					feature of the product is low cost and long	
					battery life. The deep sleep mode of Node	
					MCU was used for improving the efficiency.	
					With the help of Wi-Fi module, we store the	
					location and time where the package was	
					tampered and alerts authorities accordingly.	
					All the packages were managed through Web-	
					App which was designed using MERN stack	
					and communication protocols like HTTP and	
					Web Socket. Framework and libraries used for	
					frontend are React, Next JS and for backend	
					are Node JS, Express, Mongo DB.	

2228	DHARNE, AADITYA;	NETWORK DEVICE	EXTC	2023	To reduce human workload and errors,	JAYASUDHA
	DHRUVE,MANAV	MONITORING AND			network automation is taking the world by	KOTI
	JOSHI,SHRIRANG	AUTOMATION			storm. But it could be a daunting task for new	
	KHANOLKAR,PARTH	SYSTEM			network admins who may not have a lot of	
					knowledge for maintaining the operating	
					system software in network devices. In case of	
					emergency, the person may or may not have a	
					direct solution to the problem and would have	
					to waste a lot of time and energy in the process	
					of finding a solution. In this report we	
					proposed to develop a network monitoring	
					web application software which will be used to	
					connect to remote network devices like routers	
					and switches through the Secure Shell	
					Protocol. In this report, we seek to monitor	
					network device settings and network traffic	
					using python libraries and simulation software.	
					The network device Monitoring and	
					Automation System is designed using the	
					Netmiko Python Library for remote SSH	
					connection in the back end and Flask to	
					connect to user through the web browser in the	
					front end. This project aims to help network	
					administrators by simplifying network device	
					management and automation which will	
					already help the administrator to set up and	
					configure his/her network and help to learn	

along the pr solutions to	ocess and to provide Simple regular network administrator
problems.	

2239	AVHAD,GAURANG;	BLOCKCHAIN	ELEC	2023	The impending advancement in the vehicle-to- ADIL	SHEIKH
	SHARMA,SAURAV	APPLICATION IN			grid technology (V2G) enables the	
	THITE,OMKAR	CRITICAL ENERGY			transmission of information between them and	
	YADAV,ADITYA	INFRASTRUCTURE			the transfer of energy from battery-powered	
					electric vehicles (EV) to the grid. Confidential	
					information about the EV should, however, be	
					transferred securely from one node to another	
					during the information exchange. Additionally,	
					it is important to maintain the privacy of the	
					grid and EV. In view of this, this research	
					highlights the usefulness of blockchain in	
					securing the energy trading between EV and	
					the grid. A practical byzantine fault tolerance	
					(PBFT) is utilized for achieving the consensus	
					in blockchain network and it states that for the	
					attack to be successful 33% information is to	
					be manipulated. The proposed PBFT based	
					V2G system is tested in different scenarios and	
					the results shows the effectiveness of the	
					proposed PBFT-based blockchain.	

2242	JADHAV,SANCHITA;	DSP BASED GRID	ELEC	2023	A digital control technique is used to control	PRATIK RAHATE
	KADAK,SHUBHAM	CONNECTED			single phase grid connected inverter with LCL	
	MANJAREKAR,MAHAD	INVERTER			filter. A digital PI current controller is applied	
	EO MEHTA,JASH				as the control method. The control algorithm is	
					implemented in the ESP32-WROOM-32	
					module. A proportional integral controller	
					structure with a Phase Locked Loop (PLL) is	
					designed and used as a synchronization	
					algorithm to achieve proper system	
					functionality during perturbation. Also, the	
					aim is to feed power into the grid and to	
					decrease phase current distortion in inverter.	
					Secondly, the design of the third order LCL	
					output filter. The conventional inverter no	
					longer fulfils the requirement of reducing	
					harmonic distortions, plus it causes global	
					warming and greenhouse effect. For increasing	
					the efficiency and reliability of the system, the	
					PV inverter becomes a vital part in the	
					conversion of DC to AC output. This project	
					thus presents a single-phase photovoltaic	
					inverter controlled with sinusoidal pulse-	
					width-modulation (SPWM) and low pass LCL	
					filter connection between the inverter and the	
					utility grid to reduce the harmonics. The	
					results of simulations of the inverter system	
					connected to the grid (230 V, 50 Hz) using	

		MATLAB/Simulink are also shown. Simulation results confirm that the distortion of phase current in the proposed system is reduced, causing the total harmonic distortion for various power conditions to fall within 5%.	

2251	FURTADO, ADRIEL;	REAL TIME	ELEC	2023	This project proposes a system for on-board	JOSNA JOSE
	CHERIYAN, ASHISH	COMMUNICATION			charging and energy metering in electric	
	MORE,KAUSTUBH	OVER CAN			vehicles, with the aim of making EV owners	
	VEDANT,ANISH	PROTOCOL IN EV			more aware of their driving cycle and	
		HMI USING ESP32			predicting driving range using battery State Of	
					Charge (SoC)parameters through a deep	
					learning model. The proposed system includes	
					a custom-built power metering circuit, fault	
					detection circuit, and ESP32 communication	
					interface all connected to each other through	
					CAN, that communicates battery parameters to	
					the owner via an Message Queuing Telemetry	
					Transport (MQTT) communication network.	
					The data such as Voltage, Current,	
					Temperature acquired is combined withGoogle	
					Maps Application Programming Interface	
					(API) for terrain information which entails us	
					to get a more accurate prediction model. The	
					data is processed using a deep learning	
					algorithm and sent to a web server, allowing	
					for remote monitoring of the vehicle's battery	
					health and battery state of charge. The project	
					has applications in vehicular design	
					parameters, machine learning data analysis,	
					and the design of optimal charging station	
					placements, vehicular range prediction models.	

2254	GUPTA,GANESH;	INTRGRATED	ELEC	2023	A Dc To Dc Buck Converter is a power	PRATIK RAHATE
	GUPTA,GANESH	MULTIPLE OUTPUT			electronic circuit frequently used in electric	
	MAURYA,SIDDHESH	SYNCHRONOUS DC			vehicles (EVs) to lower the voltage level of the	
	WAGH, YADNESH	TO DC CONVERTER			dc supply at the load side. The synchronous	
	ZINGADE,ADARSH	FOR EV APPLICATION			buck converter is more efficient than a	
					traditional buck converter because the diode	
					that causes conduction losses is being replaced	
					with a switching device.	
					However, synchronous converter problems are	
					very expensive. As a result, an integrated	
					multi-output converter has been proposed.	
					Compared to the typical converter, which	
					consists of two separate DC-DC buck	
					converters, the proposed one has lower	
					switching elements. Additionally, it lowers	
					current stresses which helps in reducing	
					conduction loss. Detail is provided on the	
					operational principle and diagnostic	
					analysis. The experimental result is obtained,	
					verified, and compared with the conventional	
					strategy.	

2255	PAWAR,CHINMAY;	CAN PROTOCOL	ELEC	2023	This project report presents the design and	PRATIK RAHATE
	CHEKAR,KABIR	IMPLEMENTATION			implementation of a Low Voltage DC Charger	
	CHIPKAR,MOHAN	FOR EV CHARGERS			with advanced IoT capabilities, named LVDC.	
	JAIN,SHREYANSH	USING XTENSA DUAL			The LVDC charger is designed for charging	
		CORE PROCESSOR			electric vehicles and other low voltage DC	
		WITH GUI ON			devices, and it comes equipped with a	
		NEXTION DISPLAY			CHAdeMO gun, which facilitates easy	
					connection to EVs with CHAdeMO charging	
					ports. The charger is integrated with the	
					Control Area Network (CAN) protocol for	
					communication and control, allowing for	
					seamless integration with other systems. The	
					IoT integration provides remote monitoring	
					and control of the charging process via a user-	
					friendly web interface, providing real-time	
					information on the charging status. The LVDC	
					charger is also well-protected against	
					overvoltage, overcurrent, and short-circuit,	
					ensuring safe charging of the battery. This	
					project report provides detailed information on	
					the design, implementation, and testing of the	
					LVDC charger, demonstrating its superior	
					performance and reliability compared to	
					already existing chargers in the market. The	
					LVDC charger is expected to provide a cost-	
					effective and reliable solution for low voltage	
					DC charging, meeting the increasing demand	

		for EV charging infrastructure.	

2256	SHAH,JASH S;	ALGORITHM	INFT	2023	Artificial Intelligence is a booming technology	AMRITA
	SHETTIGAR,SHUBHAM	SIMULATOR			and is applied in almost every domain of	MATHUR
	G. SONI,VIRAL S.				application. Over the years we have observed	
	SUVARNA,ANIKET V				that algorithms, even though being a complex	
					subject, are the foundation of computational	
					thinking and programming skills of a student.	
					So to ease up the hardships of students this	
					idea of the project was formed. To design an	
					intelligent system, a thorough understanding of	
					complex AI Algorithm is required. The idea	
					behind the AI Algorithm Simulator was born	
					from the recognition that algorithms are a	
					critical component of a person's computational	
					thinking and programming abilities. Our	
					application Algorithm Simulator is both	
					interactive and alluring to students. It gives the	
					students hands-on experience of the	
					algorithms' implementation. It feeds into their	
					imagination to help them get a better	
					understanding while also helping teachers to	
					help make their students understand better.	
					Through this project every student can learn at	
					their own pace with our three speeds of	
					learning: slow, average and fast. This interface	
					is designed to make one feel fully engaged and	
					concentrated. We have made use of HTML	
					and JavaScript as primary languages for our	

		project. The purpose of this project is to make
		learning less of a burden and more of an
		incredible experience which leaves students
		with the want to learn more. Despite their
		complexity, our AI Algorithm simulator seeks
		to make the subject more accessible and
		engaging for learners. The AI Algorithm
		Simulator is designed to be both interactive
		and visually appealing, providing learners with
		hands- on experience in implementing
		algorithms.

2258	DHAMELIA,ARPAN;	SUPPLY CHAIN	INFT	2023	The COVID-19 pandemic has led to the	NITIKA RAI
	HARPANAHALLI,GIDEO	AUTHENTICATION			creation of vaccination passports as a means of	
	N DOSHI,ARYA	FOR VACCINE			verifying an individual's vaccination status for	
	KABSURI,ASHNA	PASSPORT USING		1	travel and access to certain services. The	
	NITIKA RAI	BLOCKCHAIN			validity of immunization records and supply	
					chain procedures, however, are significant	
				Í	issues. The supply chain for vaccination	
]	passports has been called for to be made more	
				:	secure and transparent using blockchain	
				1	technology. To ensure safe and effective	
				:	supply chain management, this article suggests	
				:	a blockchain-based authentication mechanism	
				1	for vaccination passports. The issuer, the	
]	prover, and the verifier will be the system's	
				1	three key actors. The issuer will be in charge	
					of producing inventory tokens and providing	
				İ	immunization certificates. The prover will	
					verify the authenticity of the vaccination	
				:	supply chain, and the verifier will ensure that	
				1	the inventory token is legitimate. The proposed	
				1	system will enhance transparency, security,	
					and efficiency in the supply chain for	
				,	vaccination passports, thereby improving the	
				1	trustworthiness of vaccination records and	
				t	facilitating safe travel during the pandemic.	

2274	PARMAR, TANISH	AUDIO SOURCE	INFT	2023	With the immense amount of data present	JOANNE GOMES
	ASHWIN;	SEPARATION USING			worldwide, an excessive amount of audio	
	PATKAR,VARUN	WAVE-U-NET WITH			content is consumed on a day-to-day basis.	
	ANAND	SPECTRAL LOSS			Audio being an important source of content	
	PAWAR, VEDANT				where sharing of audios are common, which in	
	RITESH				turn results in decreasing the quality of audio	
	NARVEKAR,PARTH				source. Audio source mainly contains vocals	
	PRASAD				and instruments. Audio or music consumption	
					being a favorite part in everyone's life, which	
					has multiple parts, a popular example of	
					karaoke. Our Problem Statement is basically	
					taken from "cocktail party problem". The	
					"cocktail party problem" is encountered when	
					sounds from different sources in the room mix	
					in the air before arriving at the ear, requiring	
					the brain to estimate individual sources from	
					the received mixture. So we are making a	
					system that would be able to take a song as a	
					input and will give us separated individual	
					sounds like vocals of the lead singer, sound of	
					specific music instruments like drums, piano	
					etc. By using our system a person would easily	
					be able to separate the audio channels in a	
					song without having an extensive knowledge	
					of professional sound separation tools. The	
					aim is to save human effort and unleash to a	
					potential market. We endeavor to create an	

		algorithm that gives the best results and try a
		new Deep Learning based approach for
		separation. Firstly to separate vocals and
		instruments from an audio we have ICA
		algorithm. The first step after loading the data
		is to center and normalize it so it is easier to
		work with. Before applying the ICA algorithm,
		we must first "whiten" our signal. To "whiten"
		a given signal means that we transform it in
		such a way that potential correlations between
		its components are removed (covariance equal
		to 0) and the variance of each component is
		equal to 1. Then we negative entropy and
		convergence to separate the vocals and
		instruments.

2278	MAHAJAN,YASH;	NEURALBEE-A	INFT	2023 E	Bees are essential as they are responsible for	VANDANA
	MEHTA, DEEP	BEEHIVE HEALTH		tl	he pollination of one-third of the world's	PATIL
	MIRANDA, JOEL	MONOTORING		f	ood. Without bees, the availability of fresh	
	PINTO,RON	SYSTEM		р	broduce would be significantly less and could	
				a	lso lead to the collapse of several ecosystems.	
				Г	This study proposes a system that uses	
				c	computer vision to detect Varroa mite	
				iı	nfestation levels in a beehive using object	
				d	letection techniques and a beehive audio	
				a	nalysis system using Mel spectrograms and	
				N	Mel-frequency cepstral coefficients (MFCCs)	
				a	s input features to a deep learning model to	
				d	liscriminate between a healthy hive and a	
				V	veak hive. For this experiment the object	
				d	letection algorithms YOLOv8, YOLOv7,	
				Y	YOLOv5 and SSD, are compared based on	
				tl	heir accuracy, speed, and compute	
				r	equirements. A dataset consisting of over	
				1	0,000 ground-truth images of bees infected	
				V	vith varroa mites and healthy bees was used	
				a	and the models achieved the highest precision	
				0	of 0.962 for Varroa mite detection. For audio	
				a	analysis, a custom dataset with over 2 hours of	
				a	udio recordings from "strong" and "weak"	
				b	beehives was used to train and evaluate a	
				n	neural network that reached a maximum	
				a	accuracy of 0.998.	

2283	AGUIAR,ALDEN;	P2P NEGOTIATION	INFT	2023	The act of bargaining between two parties over SHREE JASWAL
	SHIGWAN,ASIT	FRAMEWOK FOR			the allocation of a resource whose supply is
	DABREO, DERRICK	TRADING CARBON			constrained by the laws of nature is known as
		CREDITS			negotiation. One goal of the digital revolution
					as we move closer to the digital era has been to
					replicate, simulate, and automate processes
					that need higher level human cognition, such
					as negotiation. The introduction of e-
					negotiation is the main force behind the
					automation of negotiation. Our goal is to
					present a P2P negotiating framework in this
					study that may be broadly applied in a range of
					scenarios and domains. Our proposed, domain-
					specific solution is primarily driven by fuzzy
					controllers.

2293	NADAR,AKHIL;	VOICE CONTROLLED	MECH	2023	In the present world, the number of amputee	MANGESH
	KENNEDY,ROHIT	PROSTHETIC ARM			cases is rising every year, which needs to be	NADAR
	PATIL,JAYDEEP				resolved. Currently, many different types of a	
	KARTAN, SNEDON				prosthetic arms, which are medically certified,	
					are around the market. These are either too	
					expensive or don't satisfy the needs of the	
					patients to the fullest. In this project,	
					technological advancement for the arm by	
					enabling servo motors has been provided, and	
					even managed to cut down the cost of the	
					electronic and mechanical equipment required	
					in building a working prototype of the	
					prosthetic arm. Our prototype resembles the	
					functional structure of the biological human	
					arm. Most of the complex movements of the	
					arm and hand are made possible by achieving	
					near-perfect replication of the movements of	
					the biological human arm. The joints of the	
					fingers on the prosthetic arm have been	
					modeled based on the biological human	
					fingers to replicate all the actions typically	
					obtainable by any human finger. The prototype	
					of the prosthetic arm presented here doesn't	
					rely on the biological signals from the nerve	
					endings of the residual arm in the human body.	
					This project specifically tackled the above	
					problem by printing 3D parts for the robotic	

	prosthetic arm which we modeled using economical devices and equipment to cut down the heavy cost of affording a prosthetic	
	arm.	

2295	MASSEY,ALVIN;	STAIR CLIMBING	MECH	2023	Every wheelchair is manually operated to	YUNUS DALAL
	DSOUZA,DARRYL	WHEELCHAIR			move in and around. However, the Stair	
	MICHAEL,KENNETH				climbing wheelchair brings independence and	
	SURVE,DEV				effortlessness to a person. A stair climbing	
					wheelchair is a mechanically controlled device	
					designed to have self-mobility with the help of	
					the user command using head/hand	
					effortlessly. This reduces the user's effort to	
					drive the wheels of the wheelchair. Out of	
					58.76 crore females in India, 1.18 crore	
					females are disabled, and as for males, 1.5	
					crore males are disabled out of 62.32 crore	
					males. India's 20% (backslash percent) of the	
					population faces movement-related challenges.	
					Maharashtra's 2.64% (backslash percent)	
					population suffers from a disability. Mumbai's	
					1.46% (backslash percent) (around 1,81,900	
					people) population experience disability (Data	
					referred from India, Census 2011). The	
					purpose of this project is to manufacture a stair	
					climbing wheelchair, featuring a linear	
					actuator to keep the wheelchair seat always	
					parallel to the ground when climbing stairs in	
					reverse.	
2298	GHADIGAONKAR,AME	ADULT WALKER	MECH	2023	The aging process is associated with declines	ROHIT PATIL
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	Y; BANSODE, SIDDHESH	WITH SAFETY			in cognitive and physical functioning,	
	CHAUDHARY,ABHAY	BRAKING AND			including reductions in cognitive processing	
	MUTHAYE,APURVA	OBSTACLE SENSING			speed and muscle strength. Older adults also	
		SYSTEM			tend to walk at slower speeds and rely more	
					heavily on visual feedback during locomotion.	
					To support mobility and prevent falls, walking	
					aids such as walkers are frequently prescribed.	
					However, despite their intended purpose of	
					enhancing safety, the use of walkers has been	
					identified as a potential risk factor for falls in	
					older adults. Wheeled walkers (WWs) are used	
					to improve mobility and for fall prevention in	
					older persons, but increased mobility leads to	
					decreased stability. Occurrence of fall related	
					injuries due to wheeled walker is greatly	
					diminished yet a major issue leading to severe	
					injuries and sometimes death. With declining	
					age not only physical abilities diminish but	
					also vision is reduced leading to difficulty in	
					seeing nearby as well as far away object. Also	
					visually impaired individuals are often not	
					taken into consideration while making a	
					walker as visually impaired individuals may	
					require walker with their declining age.	
					Therefore, even though walkers assist the	
					restricted physical abilities but do not assist the	

		vision. The aim of this project is to develop a
		walker with soften broking system to aggist a
		walker with safey braking system to assist a
		person in case of stumbling and prevent
		him/her from falling avoiding injuries and also
		adding object detection system to assist his/her
		vision

2299	KETKAR,SAMPADA;	FUTURE TREE-A	MECH	2023	Future Tree is a green energy harvest project	SAURABH
	PARAB,OMKAR	HYBRID ENERGY			that combines the power generated from solar	VICHARE
	PATIL,AKASH	GENERATION			panels and wind turbines, which can then be	
	PHADTARE, TEJAS	SYSTEM			used for various small and large-scale	
					applications. It is a solution to the problems	
					that solar panels and wind turbines face when	
					operated separately. It is a Renewable Energy	
					project (Energy generated from solar, wind,	
					biomass, hydropower, geothermal and ocean	
					resources), which means it takes the burden off	
					from fossil fuels when implemented on large	
					scale. In recent years, many countries are	
					shifting their energy needs from non-	
					renewable to renewable as it saves resources,	
					reduces pollution and harmful emission of	
					toxic gases, zero fuel cost, ease of installation	
					and is cost efficient over the period of time.	
					Energy generation from solar panels is also	
					becoming popular in India. In this project, the	
					frame of the body is created using PVC pipes,	
					40 Watts solar panel and Savonius type wind	
					turbines for energy harvesting, solar tracker	
					system to increase the output from the panels,	
					battery to store the energy, solar charge	
					controller to regulate the DC from solar and	
					adjusting it to match the requirements for	
					battery loads, connected through wires. It	

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			ensures the optimum utilization of resources
			and hence improve the effectiveness as
			compared with their individual mode of
			generation. Besides, it increases the reliability
			and brings down the dependency on one single
			source. This solar-wind power generating
			system has applications mainly suitable for
			system has appreadons manny surface for
			domestic areas.

2304	IYER,SOORYA;	ACTIVE DAMPING	MECH	2023	Magnetorheological fluid is a smart material	SUNIL PANSARE
	GHOSALKAR,JAY	SYSTEM			that has iron particles suspended in oil. The	
	GORHE,ANISH				specialty of this fluid is that it changes its	
	LELE,SIDDHESH				viscosity upon the application of a magnetic	
					field. This property of Magnetorheological	
					Fluid can be used in a damper to change the	
					damping coefficient of the system as and when	
					required. It has a wide range of applications	
					ranging from automotive to civil engineering	
					where it can be used in regions prone to	
					earthquakes. This project aims at fabricating	
					and testing the Magnetorheological Fluid. This	
					project also aims at fabricating the mixing	
					setup required for the preparation of	
					Magnetorheological Fluid and the testing setup	
					to test the Magnetorheological Fluid. The	
					testing will determine the damping coefficient	
					of the MR Fluid with different composition.	
					The experimental setup is designed in such a	
					way that errors due to various factors are	
					avoided.	

2312	Medhashakti Khatri, Esha	Smart Living Solution	CMPN	2023	In this era of new technologies with the ever	Nidhi Gaur
	Martis, Ekta Masrani,				growing need for reliable ecological energy	
	Dwarkesh Patel				supplies, monitoring and reducing the energy	
					consumption of buildings becomes a very	
					crucial concern. Improved healthcare	
					institutions available in the city, more	
					employment opportunities, high standards of	
					living, along with increase in population, has	
					led to rapid urbanization resulting in	
					development of a huge number of buildings.	
					Buildings have become one of the most	
					important contributors to energy consumption,	
					which are responsible for around one-third of	
					energy that is consumed in cities. This makes	
					it very important to monitor and analyze the	
					energy usage by such territories in a	
					meaningful manner to further save energy and	
					even help in cutting down financial costs. The	
					proposed system provides various features as a	
					solution to conserve energy, monitor the power	
					consumption and water usage along with real	
					time monitoring. Smart living allows you to	
					have greater control of your energy usage, all	
					while automating things like adjusting devices	
					based on weather conditions, turning on or off	
					appliances based on occupancy of the room,	
					etc. It provides insights into energy use that	

		can help you become more energy efficient and mindful of ecological factors.	

2314	Admon Aloz, Jaden	PRECISION	CMPN	2023	However, most of the agricultural practices are	Kavita Sonawane
	Butelho, Orvil D'silva,	AGRICULTURE			still quite traditional in nature. During these	
	Basil Koli, Nigel Lobo				times, when the world is facing very intense	
					population growth, farmers who are striving to	
					meet the global food demands have become	
					true heroes. Unfortunately, their mission of	
					feeding the world is a demanding battle with	
					unfavorable weather conditions, various pests,	
					weeds and plant disease that work against	
					them. Precision agriculture management	
					practices can significantly help mitigate these	
					problems while boosting yields. Precision	
					Agriculture is a Mobile or Web application	
					which improves the efficiency of agricultural	
					activities via minimal initial input of material	
					and human resources and avoiding harmful	
					effects on the environment on one hand and	
					automatizing the production on another hand,	
					thus providing environmental, social and	
					economic benefits. Farmers are able to	
					getinsights of their farm, by using our system's	
					modules such as Disease Detectionand	
					Classification, Species Recognition, Pest	
					Prediction and Classification, Weed	
					Classification, Crop Recommendation and	
					Crop Yield Prediction. For instance, for Crop	
					Recommendation, the classification is done	

		based on the values from the soil's report, and
		numeric data is required as input for Crop
		Yield Prediction. On the contrary, for Species
		Recognition or Disease Detection and
		Classification, images are taken as input.
		Therefore, the system can be divided into two
		modules where one requires image data as
		input and the other requires numeric data as
		input. Various datasets were collected for each
		module which include the Plant Village
		dataset, the Pest Dataset etc. For image input
		based modules like pest prediction and
		classification, the input image from the dataset
		is preprocessed and segmented using
		techniques like Otsu's Thresholding and
		Morphological Transform, followed by
		extracting texture features using Convolution
		Neural Networks (CNN). We have also
		calculated color and texture features which
		also equally play a pivotal role in feature
		extraction to perform Bins Approach for
		classification. The algorithms which were used
		for image input-based modules were CNN
		with ResNet50 and DenseNet and Bins
		Approach with Support Vector Machine
		(SVM), Decision Tree and Logistic
		Regression. And the algorithms used for

numeric data based modules were Na Bayes, Decision Tree, Random Fores and XGBRegressor. Performance of t modules and Crop Recommendation evaluated and validated using the following the	ive t, SVM the image module is lowing
parameters: Accuracy, Precision, Rec	call and
the F1-score. Performance of Crop Y	ield
Prediction is evaluated and validated	using the
following parameters: MAE, MSE and	nd R2.

2330	SHAIKH,HUSSIAN ,	INDISENT:	CMPN	2023	IndiSent is an api service that provides	NAZNEEN
	DMELLO,BLAISE ,	MULTILINGUAL			sentiment analysis for 11 indic languages and	ANSARI
	RORDRIGUES,LINSON	SENTIMENT			is also capable of translating text from indic	
		ANALYSIS			languages to english and vice versa. IndiSent	
					performs translation by making use of neural	
					machine translation based on a transformer	
					model trained on the samanantar dataset. It	
					performs sentiment analysis by translating text	
					into english and then uses a pre-trained	
					sentiment analysis model SiEBERT. Using	
					this approach we will be able to achieve	
					multilingual sentiment analysis with increased	
					accuracy for low resource indic languages.	
					Using state of the art transformer models the	
					need of training multiple models for each	
					language is also eliminated.	

2333	PINTO,DOMINGOS,PRA	SMART MOBILITY	CMPN	2023	Developing efficient and economical mobility	SHAMSUDDIN
	TIK,SOMNATH	SOLUTION			solutions for urban cities is one of the most	KHAN
	RODRIGUES,LESTER				crucial issues of urban development. Smart	
	DSOUZA,JOEL				Mobility Solution is an Intelligent approach to	
					commuting which promises the citizens,	
					organizations efficient and smart solutions to	
					various transportation issues. This solution	
					revolves around two main components of	
					urban mobility: individual and logistics	
					transportation. The module will take into	
					account your location constraints and will	
					recommend the most suitable and optimal	
					route. Thus with the application's assistance,	
					one may effortlessly plan their journey. The	
					user can book a parcel delivery. After fulfilling	
					the company 's payment requirements, the	
					delivery would be assigned a tracking number	
					which the sender and receiver could use for	
					tracking the parcel. For companies handling	
					logistics, an administrator could manage the	
					fleet of vehicles and ongoing deliveries. The	
					administrator, users can know where orders or	
					packages are, at all times as per the updates	
					from the respective delivery partners. The	
					administrator can allot the deliveries to	
					delivery partners that are free. One could get	
					the delivery status, the anticipated delivery	

		time and all the other information required.
		Thus, application would act as a bridge
		between the organization and the customers.
		All of this would be available under one roof
		to the users at their fingertips. The proposed
		solution addresses urban mobility issues that
		hinder convenient and seamless movement,
		enables efficient management of logistics thus
		promoting quick and efficient transportation of
		people and goods. The aim of the solution was
		to maximize societal impact for common
		citizens and small scale logistics firms Which
		stands fulfilled.

2338	POOJARY,ANUSHREE	BEREDY (PERIOD	CMPN	2023	We're on a mission to help all menstruating	ANKITA KARIA
	SEQUEIRA,LIAN	TRACKER AND PCOS			individuals understand their menstrual cycle	
	SOKHI,MANJOT KAUR	DIAGNOSIS)			and make it less of a taboo topic. Menstruating	
	TIWARI,ASHITA				individuals often face a range of challenges	
					related to their menstrual cycle, including	
					difficulty keeping track of their cycles, finding	
					appropriate sanitary products, and managing	
					symptoms such as cramps. BeRedy is a one-	
					stop solution to all your menstrual problems.	
					We plan to develop a system that solves the	
					many issues that menstruating individuals	
					have, through our easy-to-operate system. We	
					believe that menstrual health is a fundamental	
					human need. That's why we have created our	
					system ``BeRedy" so that one can identify the	
					problems in their period cycle and check	
					whether the symptoms are of PCOD/PCOS, if	
					one is diagnosed with the disease our system	
					will suggest various exercises and changes in	
					their diet plan that they can make which will	
					help to overcome it. Our system also	
					recommends support groups that will help	
					people cope with the mental distress that they	
					might go through because of PCOS/ PCOD.	
					With this system, menstruating individuals can	
					track their period cycle and take precautionary	
					measures like carrying supplies \& meds for	

		periods, our system also gets insightful	
		articles, and helpful tips on periods with the	
		halp of our blogs users can also share their	
		period experiences like their first-period	
		experience or any other experience they have	
		with others anonymously and read others'	
		experiences. Another useful feature of our	
		system is the ability to purchase menstrual	
		products from trustworthy websites. This	
		ensures that users are able to access high-	
		quality products that are safe and effective.	
		Our system also includes a chatbot that can	
		answer common questions about menstruation	
		and provide users with personalized advice	
		and support - all for free! We offer a suite of	
		tools that are all free to use, with no ads or in-	
		app purchases.	