## Dr. A P J Abdul Kalam Ignited Mind children creativity and innovation Awards Final Result 2023

## AWARDS

Sr, No.	Name	District	State and UTs	Class	School Name	Title	Problem	Idea Solution
1.	Aditya Raj Chopra	Ghaziabad	Uttar Pradesh	10th	DPS Indirapuram, Ghaziabad	Revolutionizing LED Lighting: The G.LED Bulb for Sustainability and Cost-Efficiency.	Reduces carbon emissions and earn carbon credits, by reduced use of plastic and aluminum in LED lightening Industries. It also reduces replacement cost for failed LED bulb.	LED bulbs and lights have 90% of their body by weight made up of plastic and aluminum having a life of more than 20 years. The rest 10% is the Lightning component PCBA-LED (Printed Circuit Board Assembly -with- Light Emitting Diodes). Whenever a LED bulb fails, it is only this PCBA-LED of the bulb that is required to be changed for a new one. Unfortunately, all these failed bulbs enter the garbage. As these LED bulbs have all their parts glued, soldered, screwed, and machine pressed, making them impossible to be economically repaired. My Innovative G.LED bulb has only 3 assembly parts. Reusable Bulb body with Diffuser cap, and Replaceable PCBA-LED-Cartridge. Every time the LED bulb fails, just remove the PCBA-LED-cartridge by pulling it out by fingers and replace it with the new one by simply pushing it inside the slot, just like replacing a SIM card. The existing bulb now glows like a new bulb with negligible replacement cost. Hence, there is reduction in plastic and aluminum consumption and reducing carbon emissions and global warming.

2.	Udayshankar	Thammanam	Kerala	9th	Nalanda	1) Voice	1) As of now the blind	1) 3rDi 4 All is a smartphone android application for
	Ravikumar				Public School, Thammanam	interactive indoor	needs help of another	the blind that is used with voice interaction to navigate
					1.	navigation	person to navigate	a pre-set path through turn-by-turn instructions and
						smartphone app	unfamiliar indoor	also gives real time audible warning to the user of any
						for the Blind	spaces. My idea is for a	obstacles. The preset path has metadata about steps,
						People	voice interactive indoor	elevators and such features. This indoor navigation
							navigation smartphone	application will provide voice cues to take the person
							app for the blind which	to preset point of interest. By way of one example, a
							will allow easy	blind person entering an office asks the application the
							navigation of	direction to the washroom. The app will give auditory
							unfamiliar indoor	directions and also warn if there is any obstacles on
							spaces like hospitals,	the way. This is implemented by using Google ARCore
							government offices,	and Cloud Anchors. Obstacle avoidance is by using
							train stations, airports	Depth API and the app is built using Unity.
							and shopping centers.	
						2) Remote Lane	2) Traffic congestion and	2) The invention, Remote Lane Reversal System,
						Reversal System:	blocks occur during rush	consists of a combination of gates fitted with servo
						A Portable	hour in the morning and	mechanism, electronic road signages with sensors and
						Solution for	evening in cities leads to a	Time of Flight cameras fitted on the gates, connected
						Efficient Traffic	great economic loss for the	together with Internet of Things modules. This entire
						Management and	nation and the individual.	system is portable and can be placed or removed at
						Decongestion	My invention, Remote Lane	any point along the road. The system consists of two
							Reversal System, solves	such units placed in the middle of the multi lane road,
							this issue by increasing the	at a distance from each other. As per the traffic needs,
							availability of lanes as per	a particular contraflow road lane is closed to allow
							the flow of traffic thus	rush hour (commuter) traffic to go through, thereby
							reducing the need for	increasing the availability of lanes to decongest rush
							costly infrastructure	hour traffic.
							investments.	

						3) CodeBhasha: Empowering Learning Through Native Language Coding Apps	3) Computer coding can be learnt only with English language. There is no native language computer coding software. It has been seen that learning in native language gives the best results in understanding science. My idea is to help children learn computer coding in their native language thus overcoming the need to learn English. I have made CodeBhasha an android app and ezr Malayalam coding language to overcome this problem.	3) I have made CodeBhasha and android coding app which can be used to learn computer code in native languages without the need for costly computers. As of now I have made ezr Malayalam where coding can be done in Malayalam language in the CodeBhasha android app. This can be implemented in any native language like Hindi, Sanskrit etc by just changing the syntax of the computer code. The programing language is made using Dot Net C# and the app was made in Unity.
3.	Oorjit Mahajan	Noida	Uttar Pradesh	12th	Shiv Nadar School, Noida	DextraBot: Empowering Lives with Affordable Tremor-Assistive Technology and AI- Enhanced Insights	Project DextraHelp is an innovative endeavor with the potential to engender significant social impact and empower older individuals (aged 45-75+) afflicted with hand tremors associated with severe neuromuscular Parkinson's disease and Essential Tremors.	Our flagship product - DextraBot is a cost-effective and non-intrusive device designed to assist individuals afflicted with hand tremors caused by neuromuscular conditions that impair dexterity. The device aims to empower these individuals by enabling them to perform daily activities such as eating and brushing with dignity and self-sufficiency. The development of DextraBot was preceded by an extensive review of relevant literature and comprehensive surveys, which garnered over 500 responses. Developed at a fraction of the cost (2500 ₹/35\$) of the solutions available in the market, the extremely accessible, user-friendly and the disruptive product is an external handheld gyroscopically stable robotic handle with various attachments, including but not restricted to spoons,

								forks or toothbrushes. The IOT enabled state-of-the-
								art dual axis gurasconic stabilization system
								(Accoloromator Sonsor Modulo MPII6050) built with
								a reliable open course electronics platform (Arduine
								Nane 22 BLE) with Li De betteries for newer and
								Nano 33 BLEJ with LI-Po batteries for power, and
								Servo Motors for dual axis correction, movement
								correction and attachment control, will ensure that the
								end of the handle remains stable even when the
								patient's hands shake. The current prototype boasts an
								ergonomic design, featuring a sturdy 3D-printed
								structure, designed using sophisticated CAD/CAM
								Software (Fusion 360), manufactured using PLA
								Filament, and comfortable rubber grips to optimize
								user comfort during prolonged usage. Furthermore,
								our future plans include the active integration of
								Artificial Intelligence-enabled Tremor Profiling
								Algorithms. This integration is designed to provide
								doctors with valuable insights into the user's tremors
								in real time, leveraging the data generated by the
								device.
4.	Saiansh Tapuriah	Gurugram	Hariyana	8th	The Shri Ram School, Moulsari	A wearable device to detect epileptic seizures and raise alarms on caregiver's mobile phone.	Alerting the caregiver of an epileptic patient when he/she is having a seizure	A wearable device to detect epileptic seizures and raise alarms on caregiver's mobile phone, thereby enabling immediate care and medical attention for the patient who is suffering an attack at that moment. The innovation has two parts – 1. A wearable wristband containing a microcontroller with a sensor and Bluetooth connectivity. 2. A mobile application which connects to the wristband. It receives data from the microchip and raises an alarm

5.	Tuhin Bhattacharjee	Dhanbad	Jharkhand	11th	D.A.V. Public School, Koyla Nagar, Dhanbad	Anushrawan (Anti-Theft Transportation)	A problem of illegal smuggling of natural resources during its transportation, e.g.transportation of coal, sandalwood, etc. and disturbance of sustainable development of natural resources due to its illegal smuggling, leads to overuse of natural resources.	The present invention relates to a system for detecting and preventing theft of loaded goods during transportation from the origin to the destination. Once the goods are loaded on the truck or vehicle, the initial weight of the loaded goods to be transported is recorded. After loading vehicle departs for its respective delivery location. The proposed system as illustrated in figure 1, comprising a microcontroller, Global Positioning System (GPS), load cell weigh bridge and Internet of Things/ Global System for Mobile Communication (IoT/GSM) unit aims to track the real time location of the vehicle with the help of GPS and real time measurement of the weight of the loaded goods with the help of a load cell installed on the vehicle side. A weigh bridge or load cell is installed above ground level height underneath the vehicle or truck's trailer. The installed weigh bridge measures the goods weight throughout the transportation journey. The weigh bridge is operationally connected with Internet of Things/ Global System for Mobile Communication (IoT/GSM) unit, for the transportation or the vehicle to be tracked in urban area with IoT system and in rural areas in GSM system, so that a real time weight measurement of the loaded goods throughout the journey is transferred to the control room. All the information regarding real time activities of the vehicle including its location, goods weight, ignition, communication, etc. are sent to the control room through cloud, which is connected to the GSM/IoT.
								The system is configured with a valve unit connected with the fuel supply pipe of the vehicle. Once any discrepancy is detected, the control room sends signal to the valve unit on the vehicle side through the IoT/GSM unit, and the fuel supply to the vehicle's engine gets stopped. When the fuel supply of the vehicle gets stopped, the vehicle driver gets alarm with help of an indicator installed on vehicle side. Therefore, the proposed system disclosed in the present invention stops any theft or illegal activity

								regarding the goods transportation from the origin to the destination point. The proposed system facilitates the tracking and sending the real time location of the moving vehicle to the control room. Any illegal activity such as unloading goods before destination point or de-routing the vehicle is detected.
6.	RISHITA SAMANTARAY	Bhubaneswa r	Odisha	8th	KIIT INTERNATIO NAL SCHOOL	Devices installed at bus stops which inform conductors if pregnant women's presence	Unsafe travel for Pregnant Women	Devices installed at bus stops which inform conductors if pregnant women's presence
7.	Sindhoora Raja	Bangalore	Karnataka	10th	New Horizon Public School, Bangalore	Advancing Brain Age Prediction: Integrating Vascular Status Enhances Accuracy	More accurate brain age prediction could be useful for identifying individuals at risk for neurodegenerative diseases like Alzheimer's. Brain age models typically rely only on structural MRI, but cerebral blood flow measured with ASL MRI may provide complementary information about vascular dysfunction that occurs early in Alzheimer's disease. This	Methods 1. Used multimodal MRI data from 478 healthy adults covering a wide age range (24-86 years) 2. Structural MRI: T1-weighted images to derive gray matter, white matter, CSF volumes; FLAIR images to assess white matter hyperintensities 3. Arterial Spin Labeling (ASL) MRI: To measure cerebral blood flow (CBF) Engineered features from structural MRI (volumes, tissue ratios) and ASL MRI (total and regional CBF, spatial coefficient of variation) 4. Evaluated different machine learning algorithms (linear, kernel, tree-based, clustering) to predict age using different combinations of features 5. Performed 100 iterations of 70/30 cross-validation to estimate model performance Findings

							project investigates whether adding ASL- derived cerebral blood flow features to standard structural MRI features improves brain age prediction accuracy. More accurate models could better identify differences between chronological age and predicted "brain age" that may reflect neurodegeneration.	<ol> <li>Adding ASL-derived CBF features significantly improved prediction accuracy (reduced MAE by ~1 year) compared to structural MRI alone across all algorithms</li> <li>Extra-trees ensemble with T1w+ASL features showed lowest error (MAE=4.49 years) Important features: Tissue volume ratios and vascular territory CBF from T1w and ASL respectively</li> </ol>
8.	Akshara Gupta	Khatima	Uttarakhand	9th	SMS Dutta Memorial Nosegay Public School, Khatima	Safeguarding Health: Efficient Soldering Exhaust System for Poison Gas Mitigation	Problem Faced By Electrician During Soldering	The soldering exhaust system utilizes highly efficient ventilation with low cost. It incorporates an exhaust hood positioned directly above the soldering work area to capture and pull the toxic fumes or gases. The captured gases are then directed through a network of ducts to outlet. Further these gases can be collected to filter for further experiments. Conclusion By effectively removing poison gases from the soldering atmosphere, this exhaust system ensures the protection of workers' health and well-being. It minimizes their exposure to hazardous airborne pollutants, reducing the risks of respiratory issues and other health problems associated with soldering fumes.

9.	Dakshesh Sarda	Gurgaon	Haryana	9th	Amity International School, Gurgaon	Equilibrium in Nature: Mathematical Modeling for Sustainable White- Tailed Deer Population Management	Population Fluctuation	Using a mathematical model to solve population related problems in various animal species
10	SHITAL MANDALAKA R	Navi Mumbai	Maharashtra	6th	NMMC SCHOOL NO 34, Navi Mumbai	Smart Beach Cleaner: Automated Solution for Efficient Beach Cleanup	Cleaning of Beach Manually by digging the sand and picking the waste without using hands	<ul> <li>The smart beach cleaner consists of one automatic wheel made up of a net that filters the sand through the net and collects all waste material after elimination. The remaining sand will settle again on the beach.</li> <li>Hand-driven or motor-operated machines will run on wheels and dig out the sand with the help of spikes placed at the front side. The excavated sand is then sifted into the mesh-like sieve. This sieve is continuously rotating and sifting the waste through the sand. Finally, after sifting the collected waste inside that mesh is shifted to the waste collector.</li> <li>Advantages <ul> <li>a. Reduces the waste material from beaches and helps in maintaining cleanliness.</li> <li>b. Reduces the direct contact with waste material like plastic, glass, syringes, etc.</li> <li>c. Cleaning is done in a very effective way and in very little time.</li> <li>d. Require very little manpower to clean the beaches.</li> </ul> </li> </ul>

11.	Alagulakshmi p	Thailapuram	Tamil Nadu	9th	Govt Hr Sec School, Thailapuram	Simple Gear lock system for stand of motorcycle	It will prevent accident in gear bikes. which means remove mobyke stand with the help of a gear system. If you dont remove bike stand . you are not to able to move the mobyke	To help stop accidents, we need to be more careful when riding motorcycles. We should always pay good attention and not get distracted. For example, remember to put up the motorcycle stand before riding. If we are more careful like this, we can prevent accidents from happening. This system is designed in such manner that a person is unable to start his motorcycle unless he pushes the stand upwards. Generally accidents occur because the motorcycle side-stand had not been pushed back after riding on the vehicle. It has developed a simple, low cost hook, which can be retrofitted to a two-wheeler, so That the user is unable to move his vehicle unless the side stand is pushed upwards and is made free from the ground. It is a small mechanical device which can be assembled and disassembled easily. It is very easy to fabricate.
12.	Dupesh Manjare	Bilaspur	Chhattisgarh	10th	Swami Avataranand Sevat	Wildlife Hazard Detection System: A Mobile Solution for Animal Detection and Safety Awareness		If we create a sensor using our mobile phones that can detect animals like snakes, scorpions, etc., around us, we will be alerted and become cautious. If we know there is no danger, we can venture into fields and forests without fear.
13.	Reena Dilkar	Bilaspur	Chhattisgarh	10th	The Gurdian and Guide Public School	Special type Bluetooth glasses		For those who cannot see, a special Bluetooth glasses will be equipped with a sensor to detect obstacles, making it easier for them to walk on the road. These Bluetooth glasses will guide them to their homes or specific places, indicating directions. These glasses will connect with their phones' location, and if they wish to read something, the sensor of the Bluetooth glasses will read those words into their ears, allowing them to hear them. This will enable them to comprehend the content by listening. This is my idea for the convenience of people. To make this, we'll need glasses, a Bluetooth device, and a sensor (similar to the one found in mobile phones, but this sensor will work when touched).

14	Sufiyan	Jalgaon	Maharashtra	8th	Tapti Public	HI-TECH TWO	Motorcycle are one of the	There are mainly four parts in the A C System 1)
	Mohammed				School,	WHEELER WITH	most affordable forms of	COMPRESSOR 2)CONDENSOR 3) EXPANSION VALVE
	Hanif Patel				Bhusawal,	COOLING AND	motorised transport in	/CAPILLARY TUBE 4) EVAPORATER/COOLING COIL AND
					Maharashtra-	HEATING	many parts of world. There	5) FOUR WAY
					425202	MECHANISIM AND	are millions motorcycle In	DEVEDSING VALVE (For changing from cooling mode to
						OTHER SAFETY	use worldwide. Two	heating mode)
						FOR TWO	wheeler riders have a lot of	heating mode j
						WHEELER RIDER	due to heat and winter due to cold ad safety problem	As soon as the A C is switched on the compressor is started by engine of motorcycle the compressor then push the gas towards the condenser where the gas gets cooled
							also. Hence there is a need	by the outside air and is converted in to liquid form
							and safety system in	further this liquid is passed through the capillary tube to
							motorcycle adapted to	cooling coil box the liquid absorbs the heat from air and is
							obviate the above problem.	circulated through the flexible nine to the jacket of the
								driver.
								The 4-way Reversing valve allows an inversion of the air
								conditioning cycle, changing from cooling mode in summer to heating mode in winter.
								There is provided a wearable jacket adapted to be worn by
								a motorcycle rider .The jacket is an insulated jacket, The
								jacket comprises at least an inflow insulated conduit
								air conditioning compressor to the jacket Further, the
								jacket comprises at least an outflow insulated conduit
1								communicably coupled for allowing outflow of air from
								the jacket towards the air conditioning compressor, AC
								System.
								SAFETY SYSTEM FOR RIDER:- 1) Side stand alarm safetv
1								system, 2) Key and mobile phone safety system (Magic
1								key).
1								