









## Naan Mudhalvan Niral Thiruvizha 2.0 Shortlisted Ideas (Top 1000) Results - 2025

S.No	Theme Name	Problem Statement	NMNT ID	College Code	College Name	Team Name	Faculty Name	Team Leader Name	Team Members
1	Agriculture/ Food Tech	How can we innovate a single compact device that can test all necessary qualities of milk, such as FAT, SNF, protein, and adulteration, while also serving as an attractive, modular structure for selling milk and milk products?	NMNTSTD0002003	2	Alagappa college of technology anna university	Novel Milk Quality Detector	R Palpandi Raja	Amalin Tonetta V	Amalin Tonetta V, Nithi Arasi N
2	Agriculture/ Food Tech	How might we design an affordable device to automatically regulate the temperature in poultry farms, maintaining an optimal 35°C to prevent heat stress, reduce manual water spraying, and ensure the health and productivity of the birds?	NMNTSTD00040132	4	Madras Institute of Technology, Anna University	MIT Tech Titans	Dr O VIGNESH	PATTU HARIHARAAN N	PATTU HARIHARAAN N, SANTHANAKRISHNAN T, MATHAN RAJ S, RUBANKUAMR D
3	Agriculture/ Food Tech	How can we design a cost-effective, user-friendly automatic mini tilling and leveling machine optimized for heavy clayey soil, reducing operator fatigue and skill requirements, and making it more accessible for small and marginal farmers?	NMNTSTD0004041	4	Madras Institute of Technology, Anna University	MIT RACING	Mr S Arun Prasad	MOHANRAJKUMAR G	MOHANRAJKUMAR G, Amuthan C, Aswin S, Jayanthan D
4	Agriculture/ Food Tech	How might we develop a solution to reduce pesticide and fertilizer usage by integrating Soil Health Card data, weather data, and the Leaf Color Chart method? This app should provide farmers with precise, location-specific recommendations to optimize input usage, enhance crop health, and promote sustainable agricultural practices.	NMNTSTD1115030	1115	R M D Engineering College (Autonomous)	Creators	Dr C Bennila Thangammal	Poorna Saai M	Poorna Saai M, Nithissh S S, Muhammad Taufeeq Umar N
5	Agriculture/ Food Tech	How can we innovate a single compact device that can test all necessary qualities of milk, such as FAT, SNF, protein, and adulteration, while also serving as an attractive, modular structure for selling milk and milk products?	NMNTSTD1115072	1115	R M D Engineering College (Autonomous)	LIVESTOCK LUMINARIES	Dr J Jayaudhaya	NIKITHA K	NIKITHA K
6	Agriculture/ Food Tech	How might we develop a solution to reduce pesticide and fertilizer usage by integrating Soil Health Card data, weather data, and the Leaf Color Chart method? This app should provide farmers with precise, location-specific recommendations to optimize input usage, enhance crop health, and promote sustainable agricultural practices.	NMNTSTD1128124	1128	TJS Engineering College	TechHarvesters	Ms V PAVITHRA	Vedhalakshmi M	Vedhalakshmi M, Venkatesh M, Yogesh S, Srikanth K
7	Agriculture/ Food Tech	How might we develop advanced infrastructure and mechanization for jaggery production units to improve hygiene and manufacturing processes, while creating a dedicated platform for efficient sourcing and management of jaggery product procurement?	NMNTSTD1132084	1132	Velammal Engineering College	MECHATRON	Mr M Karthikeyan	MANOJ K	MANOJ K, Abishek P, Koushik ganapathy , Gokul E
8	Agriculture/ Food Tech	How might we develop energy-efficient hybrid interfaces for conventional machines in tea industries, reducing power consumption while maintaining productivity and optimizing overall energy use?	NMNTSTD2116169	2116	RAJALAKSHMI ENGINEERING COLLEGE	BoostX	Dr S RAMA REDDY	KUBER VISNU S	KUBER VISNU S, Dhiwakar J, Hemalatha S
9	Agriculture/ Food Tech	How might we design a cost-effective combined harvester with an integrated precision drying system to efficiently harvest, thresh, and dry paddy grains directly in the field, particularly during the samba season?	NMNTSTD2116490	2116	RAJALAKSHMI ENGINEERING COLLEGE	Regen	Mrs C Amutha	Rohan R	Rohan R, Vishva M, Sriumanath, Varsha K
10	Agriculture/ Food Tech	How might we develop an efficient shrimp peeling machine that removes shells without compromising yield, accommodates various shrimp sizes, maintains hygienic standards, minimizes processing time, and reduces operational costs to meet growing market demands?	NMNTSTD2124011	2124	SREE SASTHA INSTITUTE OF ENGINEERING AND TECHNOLOGY	Shelly Shrimp	Dr A S Vaishnavi	G Keerthana	G Keerthana, J Saamika, Aanantha sundari K P, Mahisha Mardini J
11	Agriculture/ Food Tech	How might we design a cost-effective combined harvester with an integrated precision drying system to efficiently harvest, thresh, and dry paddy grains directly in the field, particularly during the samba season?	NMNTSTD2124040	2124	SREE SASTHA INSTITUTE OF ENGINEERING AND TECHNOLOGY	The heat squad	Dr A S Vaishnavi	Sundaresan P	Sundaresan P, Divakar P, Jayavel S, R Surendhar
12	Agriculture/ Food Tech	How might we develop advanced infrastructure and mechanization for jaggery production units to improve hygiene and manufacturing processes, while creating a dedicated platform for efficient sourcing and management of jaggery product procurement?	NMNTSTD31050355	3105	Dhanalakshmi Srinivasan College of Engineering and Technology	Future Makers	P Suganya	Pavan Kumar T	Pavan Kumar T, Adharsh Vijayandran, Madhavan T
13	Agriculture/ Food Tech	How might we develop an efficient shrimp peeling machine that removes shells without compromising yield, accommodates various shrimp sizes, maintains hygienic standards, minimizes processing time, and reduces operational costs to meet growing market demands?	NMNTSTD3105143	3105	Dhanalakshmi Srinivasan College of Engineering and Technology	СЅК	Ms A HEMALATHA	KAJENDHRAN J	KAJENDHRAN J , SAMUVEL Y , KAMALESH S
14	Agriculture/ Food Tech	How might we develop an efficient shrimp peeling machine that removes shells without compromising yield, accommodates various shrimp sizes, maintains hygienic standards, minimizes processing time, and reduces operational costs to meet growing market demands?	NMNTSTD31110336	3111	LOYOLA - ICAM COLLEGE OF ENGINEERING AND TECHNOLOGY	Shells and Shore	Mr P Chandrasekhar	V Sai Lakshath	V Sai Lakshath, Santhosh Roghan A, Shyam T, Saravana S M
15	Agriculture/ Food Tech	How might we develop a solution to reduce pesticide and fertilizer usage by integrating Soil Health Card data, weather data, and the Leaf Color Chart method? This app should provide farmers with precise, location-specific recommendations to optimize input usage, enhance crop health, and promote sustainable agricultural practices.	NMNTSTD3123011	3123	ST.JOSEPH'S COLLEGE OF ENGINEERING	Mighty Warriors	Dr S Ancy	FELIX KEVINSINGH T	FELIX KEVINSINGH T, JAMES ROBIN RAJ, LAKSHMISIMHA REDDY KASIREDDY, KEVIN JEYARAJ
16	Agriculture/ Food Tech	How might we develop energy-efficient hybrid interfaces for conventional machines in tea industries, reducing power consumption while maintaining productivity and optimizing overall energy use?	NMNTSTD3123146	3123	ST.JOSEPH'S COLLEGE OF ENGINEERING	Agrobot	R Sreekanth	Aiswarya T S	Aiswarya T S, Harini N
17	Agriculture/ Food Tech	How might we develop advanced infrastructure and mechanization for jaggery production units to improve hygiene and manufacturing processes, while creating a dedicated platform for efficient sourcing and management of jaggery product procurement?	NMNTSTD3123162	3123	ST.JOSEPH'S COLLEGE OF ENGINEERING	Team PGH	Pravinkumar K	Gokul R	Gokul R, Harlan Rhodicson G
18	Agriculture/ Food Tech	How can we design a device to efficiently remove moisture from coir also to prevent groundwater seepage and minimize environmental impact?	NMNTSTD3123376	3123	ST.JOSEPH'S COLLEGE OF ENGINEERING	Red Rocket	Dr A Simon Prabu	Ujesh S	Prithivraj S, Rohan S, Ujesh S
19	Agriculture/ Food Tech	How can we innovate a single compact device that can test all necessary qualities of milk, such as FAT, SNF, protein, and adulteration, while also serving as an attractive, modular structure for selling milk and milk products?	NMNTSTD3123579	3123	ST.JOSEPH'S COLLEGE OF ENGINEERING	MUTANTS	Ms S Yuwvaranni	Arjun Sathish R R	Arjun Sathish R R, SUCHARITA NAGESH, HEMAVARSHINI R
20	Agriculture/ Food Tech	How might we design a cost-effective combined harvester with an integrated precision drying system to efficiently harvest, thresh, and dry paddy grains directly in the field, particularly during the samba season?	NMNTSTD4124426	4124	Sri Sai Ram Institute of Technology	HARVEST HACKERS	Ms R Lakshmi Devi	MADHUMITHA N	MADHUMITHA N, SRIVARSHINI K S , DHANALAKSHMI D
21	Agriculture/ Food Tech	How might we develop energy-efficient hybrid interfaces for conventional machines in tea industries, reducing power consumption while maintaining productivity and optimizing overall energy use?	NMNTSTD4124664	4124	Sri Sai Ram Institute of Technology	Vector thirteen	Dr T Muthamizhan	Narenthira Sai Raam P P	Narenthira Sai Raam P P, Dharshan P
22	Agriculture/ Food Tech	How might we develop energy-efficient hybrid interfaces for conventional machines in tea industries, reducing power consumption while maintaining productivity and optimizing overall energy use?	NMNTSTD41251140	4125	Sri Sairam Engineering College	No risk No reward	Dr I VIMAL KANNAN	Udhayanidhi J	Udhayanidhi J, Nithish U, Varsha K, Shobana R
23	Agriculture/ Food Tech	How might we develop an innovative, economical, and user-friendly solution to help farmers prevent bird menace in crops such as sunflower, maize, and jowar? This solution should be practical and scalable, offering an effective method to safeguard these crops while being accessible to farmers.	NMNTSTD4128453	4128	SRM VALLIAMMAI ENGINEERING COLLEGE	SOLUTION SQUAD	Dr N VAIRAM	V Priyanka	V Priyanka , L MINOARULSELVAN, M Ramya, SUBHIKSHA K

24	Agriculture/ Food Tech	How might we develop an innovative, economical, and user-friendly solution to help farmers prevent bird menace in crops such as sunflower, maize, and jowar? This solution should be practical and scalable, offering an effective method to safeguard these crops while being accessible to farmers.	NMNTSTD4211110	4211	IFET COLLEGE OF ENGINEERING	Uzhavan Thozhargal	Mrs A Inbavalli	LAKSHAA RS	LAKSHAA RS, KARUNAGARAN S, LAKSHMI PRIYA S, KRISHNA KUMAR M
25	Agriculture/ Food Tech	How might we design an affordable device to automatically regulate the temperature in poultry farms, maintaining an optimal 35°C to prevent heat stress, reduce manual water spraying, and ensure the health and productivity of the birds?	NMNTSTD4211121	4211	IFET COLLEGE OF ENGINEERING	Byte Knights	Ms M Martina Jose Mary	Gopinath V	Gopinath V, GUHAN S, Arul Selvam V
26	Agriculture/ Food Tech	How might we develop advanced infrastructure and mechanization for jaggery production units to improve hygiene and manufacturing processes, while creating a dedicated platform for efficient sourcing and management of jaggery product procurement?	NMNTSTD4211173	4211	IFET COLLEGE OF ENGINEERING	Aravindh team	Mr K KAMALAKANNAN	ARAVINDH A	ARAVINDH A
27	Agriculture/ Food Tech	How might we design an affordable device to automatically regulate the temperature in poultry farms, maintaining an optimal 35°C to prevent heat stress, reduce manual water spraying, and ensure the health and productivity of the birds?		4227	V.R.S. COLLEGE OF ENGINEERING AND TECHNOLOGY	FIRE	Mrs T ARUL NANCY	ANBUTHAMIZHAN M	ANBUTHAMIZHAN M, SACHIN M, GOVARDHAN D, VIVIN AKASH A
28	Agriculture/ Food Tech	How might we design an affordable device to automatically regulate the temperature in poultry farms, maintaining an optimal 35°C to prevent heat stress, reduce manual water spraying, and ensure the health and productivity of the birds?	NMNTSTD5131043	5131	THANTHAI PERIYAR GOVT INSTITUTE OF TECHNOLOGY	Code Benders	Dr N Jagadeeswari	Hariharan B	Hariharan B, Hariharan A, Viswa K
29	Agriculture/ Food Tech	How might we design an affordable device to automatically regulate the temperature in poultry farms, maintaining an optimal 35°C to prevent heat stress, reduce manual water spraying, and ensure the health and productivity of the birds?	NMNTSTD51330042	5133	University College of Engineering ARNI	Titan Spark	Dr R EZHILARASI	Mamtha p	Mamtha p, Meenakshi S B, Sowbharnika G
30	Agriculture/ Food Tech	How can we innovate a single compact device that can test all necessary qualities of milk, such as FAT, SNF, protein, and adulteration, while also serving as an attractive, modular structure for selling milk and milk products?	NMNTSTD6118144	6118	P.S.V.COLLEGE OF ENGINEERING AND TECHNOLOGY	AGRICULTURAL IMPROVERS	Mrs M DEEPA	Anirish S V	Anirish S V, Dhanush S
31	Agriculture/ Food Tech	How might we develop a solution to reduce pesticide and fertilizer usage by integrating Soil Health Card data, weather data, and the Leaf Color Chart method? This app should provide farmers with precise, location-specific recommendations to optimize input usage, enhance crop health, and promote sustainable agricultural practices.	NMNTSTD6123052	6123	SENGUNTHAR ENGINEERING COLLEGE	Festival Warriors	DR SUJATHA B	LOGESHWARAN A P	LOGESHWARAN A P, KISHORE RAJAN S, NAVANEEDHAN P
32	Agriculture/ Food Tech	How might we develop an innovative, economical, and user-friendly solution to help farmers prevent bird menace in crops such as sunflower, maize, and jowar? This solution should be practical and scalable, offering an effective method to safeguard these crops while being accessible to farmers.	NMNTSTD6129361	6129	Vivekanandha College of Engineering for Women	Tech Titans		Sujitha G	Sujitha G, Kowsalya L, Sindhuja R
33	Agriculture/ Food Tech	How might we develop energy-efficient hybrid interfaces for conventional machines in tea industries, reducing power consumption while maintaining productivity and optimizing overall energy use?	NMNTSTD6135013	6135	Government College of Engineering, Dharmapuri	Researchrebels	Dr V P SAKTHIVEL	GOMATHI G	GOMATHI G , POOJA S, DEEPTHI S, GOKULRAM M
34	Agriculture/ Food Tech	How can we design a device to efficiently remove moisture from coir also to prevent groundwater seepage and minimize environmental impact?	NMNTSTD6178548	6178	SONA COLLEGE OF TECHNOLOGY	EEE GROUP	Dr V SHANMUGASUNDARAM	JANANI R	JANANI R, DINESH KUMAR M, DHARUN RAJAN D N
35	Agriculture/ Food Tech	How might we develop an innovative, economical, and user-friendly solution to help	NMNTSTD6213010	6213	Kongunadu College of Engineering and Technology	AutonoMinds	Mr T Dineshkumar	Balamurugan R	Balamurugan R, Abishiek R, Adithya P
36	Agriculture/ Food Tech	How can we innovate a single compact device that can test all necessary qualities of milk, such as FAT, SNF, protein, and adulteration, while also serving as an attractive, modular structure for selling milk and milk products?	NMNTSTD62130482	6213	Kongunadu College of Engineering and Technology	Team Iris	Preethi P	Dinakar C	Dinakar C
37	Agriculture/ Food Tech	How can we design a cost-effective, user-friendly automatic mini tilling and leveling machine optimized for heavy clayey soil, reducing operator fatigue and skill requirements, and making it more accessible for small and marginal farmers?	NMNTSTD6213378	6213	Kongunadu College of Engineering and Technology	Future Sparks		Dhanasekaran	Dhanasekaran, Srinivasan B, Suthiksan B
38	Agriculture/ Food Tech	How can we design a device to efficiently remove moisture from coir also to prevent groundwater seepage and minimize environmental impact?	NMNTSTD6213409	6213	Kongunadu College of Engineering and Technology	Innovators	P Tamilnesan	Dharun R	Dharun R, Siva P, Aadhikesavan P
39	Agriculture/ Food Tech	How can we design a device to efficiently remove moisture from coir also to prevent groundwater seepage and minimize environmental impact?	NMNTSTD6221083	6221	PAAVAI ENGINEERING COLLEGE	AGRICULTURE ENGINEERING	A Subashini	NANDHINI A	NANDHINI A
40	Agriculture/ Food Tech	How might we design an affordable device to automatically regulate the temperature	NMNTSTD71000028	7100	Anna University, Regional Campus Coimbatore	AGRI INDEX	DR S SUMATHI	Kavinkumar s	Kavinkumar s, Surya G, VinVizhi G
41	Agriculture/ Food Tech	How might we develop a solution to reduce pesticide and fertilizer usage by integrating Soil Health Card data, weather data, and the Leaf Color Chart method? This app should provide farmers with precise, location-specific recommendations to optimize input usage, enhance crop health, and promote sustainable agricultural practices.	NMNTSTD7106001	7106	CSI COLLEGE OF ENGINEERING	Elconn	J Jincy	Suhas G	Suhas G, Nithish G G, Adesh B
42	Agriculture/ Food Tech	How might we develop an innovative, economical, and user-friendly solution to help	NMNTSTD7111011	7111	Jansons Institute of Technology	Tech Wizards	Dr M Pavithra	Shanjay G	Shanjay G, B R Shiva Ashwath , T Sri Ragul Raj
43	Agriculture/ Food Tech	How might we develop a solution to reduce pesticide and fertilizer usage by integrating Soil Health Card data, weather data, and the Leaf Color Chart method? This app should provide farmers with precise, location-specific recommendations to optimize input usage, enhance crop health, and promote sustainable agricultural practices.	NMNTSTD7111050	7111	Jansons Institute of Technology	AgriWave	S Sandra	Boomija R S	Boomija R S, Kishore Selvakumar S, Jangubai Khaja Mainuddin, Goduguluru Sayyad Basha
44	Agriculture/ Food Tech	How might we develop a solution to reduce pesticide and fertilizer usage by integrating Soil Health Card data, weather data, and the Leaf Color Chart method? This app should provide farmers with precise, location-specific recommendations to optimize input usage, enhance crop health, and promote sustainable agricultural practices.	NMNTSTD7111056	7111	Jansons Institute of Technology	AgroOptimizer	V Vidhya Gowri	Priyadharshini S	Priyadharshini S, Pranesh S, Paduchuri Dattu Kumar, Ramabathina dinesh
45	Agriculture/ Food Tech	How might we develop a solution to reduce pesticide and fertilizer usage by integrating Soil Health Card data, weather data, and the Leaf Color Chart method? This app should provide farmers with precise, location-specific recommendations to optimize input usage, enhance crop health, and promote sustainable agricultural practices.	NMNTSTD71130345	7113	K P R INSTITUTE OF ENGINEERING AND TECHNOLOGY	AgriVision AI	DrCPazhanimuthu	DHIVYA K S	DHIVYA K S, NIVEDITHA J
46	Agriculture/ Food Tech	How might we develop a solution to reduce pesticide and fertilizer usage by integrating Soil Health Card data, weather data, and the Leaf Color Chart method? This app should provide farmers with precise, location-specific recommendations to optimize input usage, enhance crop health, and promote sustainable agricultural	NMNTSTD7115007	7115	KALAIGNAR KARUNANIDHI INSTITUTE OF TECHNOLOGY	Iot inovators	Dr J Senthil Kumar	Gobika Viswanathan	Gobika Viswanathan, Mari V, Mulaka Johnson, Priyadharshini D
		practices.					1	1	
47	Agriculture/ Food Tech	practices.  How might we develop advanced infrastructure and mechanization for jaggery	NMNTSTD7177001	7177	GOVERNMENT COLLEGE OF TECHNOLOGY, COIMBATORE	Team WinCC	Dr N Arulmozhi	PUGALARASAN S	PUGALARASAN S, MEENATCHI SUNDARAM M P, JEEVAKESAVAN D
47	Agriculture/ Food	practices.  How might we develop advanced infrastructure and mechanization for jaggery production units to improve hygiene and manufacturing processes, while creating a dedicated platform for efficient sourcing and management of jaggery product procurement?  How might we develop an efficient shrimp peeling machine that removes shells	NMNTSTD7177001  NMNTSTD72050050		GOVERNMENT COLLEGE OF TECHNOLOGY, COIMBATORE  EASA College of Engg and Technology	Team WinCC Foodechie	Dr N Arulmozhi Dr A S Goveanthan	PUGALARASAN S HARINISHVARI M	
	Agriculture/ Food Tech	practices.  How might we develop advanced infrastructure and mechanization for jaggery production units to improve hygiene and manufacturing processes, while creating a dedicated platform for efficient sourcing and management of jaggery product procurement?  How might we develop an efficient shrimp peeling machine that removes shells without compromising yield, accommodates various shrimp sizes, maintains hygienic standards, minimizes processing time, and reduces operational costs to meet							JEEVAKESAVAN D

50	Agriculture/ Food Tech	How can we design a cost-effective, user-friendly automatic mini tilling and leveling machine optimized for heavy clayey soil, reducing operator fatigue and skill requirements, and making it more accessible for small and marginal farmers?	NMNTSTD7207819	7207	HINDUSTHAN COLLEGE OF ENGINEERING AND TECHNOLOGY	FARM ROVER	Dr SENTHILMURUGAN V	ВООРАТНІ М	BOOPATHI M, ANTONY JERRISON J, DHUVARAHAN R G, HARIRAM S
51	Agriculture/ Food Tech	How might we design a cost-effective combined harvester with an integrated precision drying system to efficiently harvest, thresh, and dry paddy grains directly in the field, particularly during the samba season?	NMNTSTD7276013	7276	Dr.Mahalingam College of Engineering and Technology	AGRITECHINNOVATORS	Ms S Thilagavathi	Madhesh G	Madhesh G, Ragesh T, Navin Kumar S
52	Agriculture/ Food Tech	How might we develop an innovative, economical, and user-friendly solution to help farmers prevent bird menace in crops such as sunflower, maize, and jowar? This solution should be practical and scalable, offering an effective method to safeguard these crops while being accessible to farmers.	NMNTSTD7276910	7276	Dr.Mahalingam College of Engineering and Technology	G Tech	Dr B Kannapiran	GUNALAN K	GUNALAN K, Hiruthika MJ, sarvesh kumar s
53	Agriculture/ Food Tech	How might we develop advanced infrastructure and mechanization for jaggery production units to improve hygiene and manufacturing processes, while creating a dedicated platform for efficient sourcing and management of jaggery product procurement?	NMNTSTD7277303	7277	Sri Krishna college of Engineering and Technology	Electricverse	Mr S Bagavathy	КАИТНАМ М	KAUTHAM M, HARI KRISHNA R, LEO JOSEPH J, CHELAPPAN A V
54	Agriculture/ Food Tech	How can we innovate a single compact device that can test all necessary qualities of milk, such as FAT, SNF, protein, and adulteration, while also serving as an attractive, modular structure for selling milk and milk products?	NMNTSTD7313034	7313	J. K. K. NATARAJA COLLEGE OF ENGINEERING AND TECHNOLOGY	MechaMinds	SIVASHANKAR M	GOPAL G	GOPAL G, ABISHEK K, CHANDRU S
55	Agriculture/ Food Tech	How can we innovate a single compact device that can test all necessary qualities of milk, such as FAT, SNF, protein, and adulteration, while also serving as an attractive, modular structure for selling milk and milk products?	NMNTSTD7316008	7316	K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY	Azhizen Solutions	T Yamunarani	Bharathkumar R	Bharathkumar R, Jeevitha V, Jagadeesh S
56		How can we design a device to efficiently remove moisture from coir also to prevent	NMNTSTD7316062	7316	K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY	Royal	R Vasantha Kumar	Tamilselvi K	Tamilselvi K, Dharunesh K, K Akash
57	Tech Agriculture/ Food Tech	groundwater seepage and minimize environmental impact?  How might we develop energy-efficient hybrid interfaces for conventional machines in tea industries, reducing power consumption while maintaining productivity and optimizing overall energy use?	NMNTSTD7316150	7316	K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY	EcoFiber Innovators	P Manikandan	Dhanush B	Dhanush B, Dharani krishnan M, Gokul S
58	Agriculture/ Food Tech	Integrating Soil Health Card data, weather data, and the Leaf Color Chart method? This app should provide farmers with precise, location-specific recommendations to optimize input usage, enhance crop health, and promote sustainable agricultural practices.	NMNTSTD7329077	7329	VELALAR COLLEGE OF ENGINEERING AND TECHNOLOGY	SPROUT UP	MS SATHYA T	KAVIN S	KAVIN S, KOWSIKA K S, NAGA ARJUN J, NITHISH KUMAR S
59	Agriculture/ Food Tech	How might we develop a solution to reduce pesticide and fertilizer usage by integrating Soil Health Card data, weather data, and the Leaf Color Chart method? This app should provide farmers with precise, location-specific recommendations to optimize input usage, enhance crop health, and promote sustainable agricultural practices.	NMNTSTD7378098	7378	KONGU ENGINEERING COLLEGE	TN Agro App	Dr S MAHESWARAN	SASIKALA J	SASIKALA J, VASIGARAN V, SUMESH S
60	Agriculture/ Food Tech	How might we develop a solution to reduce pesticide and fertilizer usage by integrating Soil Health Card data, weather data, and the Leaf Color Chart method? This app should provide farmers with precise, location-specific recommendations to optimize input usage, enhance crop health, and promote sustainable agricultural practices.	NMNTSTD8100001	8100	University College of Engineering, BIT Campus, Trichy	Nanoptima Agro Corp	Dr K KUMARAGURU	SIDDHARTHAN O	SUKIN S, SIDDHARTHAN O
61	Agriculture/ Food Tech	How might we develop an innovative, economical, and user-friendly solution to help farmers prevent bird menace in crops such as sunflower, maize, and jowar? This solution should be practical and scalable, offering an effective method to safeguard these crops while being accessible to farmers.	NMNTSTD8113002	8113	J.J.College Of Engineering and Technology	SIGARAM THODU	SHOBIGA R	ANANTHARAMAN S	ANANTHARAMAN S, SANJAY R, BALAMURUGAN V
62	Agriculture/ Food Tech	How might we develop an innovative, economical, and user-friendly solution to help farmers prevent bird menace in crops such as sunflower, maize, and jowar? This solution should be practical and scalable, offering an effective method to safeguard these crops while being accessible to farmers.	NMNTSTD8115021	8115	K. RAMAKRISHNAN COLLEGE OF ENGINEERING	Four Star	Mr NR NAGARAJAN	Saravanan K	Saravanan K, Saran M, Seenivasan S, Shyam Sundar B
63	Agriculture/ Food Tech	How might we develop an innovative, economical, and user-friendly solution to help farmers prevent bird menace in crops such as sunflower, maize, and jowar? This solution should be practical and scalable, offering an effective method to safeguard these crops while being accessible to farmers.	NMNTSTD8115486	8115	K. RAMAKRISHNAN COLLEGE OF ENGINEERING	TEAM SUCESS	Mrs M Kirithika Devi	MOHAN P	MOHAN P, DEEPAK KUMAAR M, THIRUMAVALAVAN P, SANTHOSH KUMAR S
64	Agriculture/ Food Tech	How might we develop an innovative, economical, and user-friendly solution to help farmers prevent bird menace in crops such as sunflower, maize, and jowar? This solution should be practical and scalable, offering an effective method to safeguard these crops while being accessible to farmers.	NMNTSTD8115497	8115	K. RAMAKRISHNAN COLLEGE OF ENGINEERING	LION ENGINEER	Dr R ArulRaj	NAVEEN PRASADH M	TAMIZHARASU T S, SELVA BHARATHI R, BHARATHI A , NAVEEN PRASADH M
65	Agriculture/ Food Tech	How might we design an affordable device to automatically regulate the temperature in poultry farms, maintaining an optimal 35°C to prevent heat stress, reduce manual water spraying, and ensure the health and productivity of the birds?	NMNTSTD8121015	8121	M.A.M. SCHOOL OF ENGINEERING	CRYPTEXA		SATHANA E	SATHANA E, RAJAVEL P, SALAMUDHIN A, RAGUL A
66	Agriculture/ Food Tech	How might we design an affordable device to automatically regulate the temperature in poultry farms, maintaining an optimal 35°C to prevent heat stress, reduce manual water spraying, and ensure the health and productivity of the birds?	NMNTSTD8148012	8148	UNIVERSITY COLLEGE OF ENGINEERING, ARIYALUR	VTGB	Dr S Rajarajacholan	Ganesh K	Ganesh K, E Tamizhiniyan, J Mohamed Basith, VIKRAM K
67	Agriculture/ Food Tech	How might we design an affordable device to automatically regulate the temperature in poultry farms, maintaining an optimal 35°C to prevent heat stress, reduce manual water spraying, and ensure the health and productivity of the birds?	NMNTSTD8227067	8227	GOVERNMENT COLLEGE OF ENGINEERING, THANJAVUR	BIRD CARE INNOVATORS	Dr C Mahalakshmi	BABU P	BABU P, JEEVABHARATHI B, KARTHICKRAJA S, VASANTH A
68	Agriculture/ Food Tech	How can we design a cost-effective, user-friendly automatic mini tilling and leveling machine optimized for heavy clayey soil, reducing operator fatigue and skill requirements, and making it more accessible for small and marginal farmers?	NMNTSTD8227187	8227	GOVERNMENT COLLEGE OF ENGINEERING, THANJAVUR	Spicy sugars	Mr A Dinesh	Jamuna S	Jamuna S, M Ishwarya, P Mahasri, G Rajalakshmi
69	Agriculture/ Food Tech	How might we develop an innovative, economical, and user-friendly solution to help farmers prevent bird menace in crops such as sunflower, maize, and jowar? This solution should be practical and scalable, offering an effective method to safeguard these crops while being accessible to farmers.	NMNTSTD8227237	8227	GOVERNMENT COLLEGE OF ENGINEERING, THANJAVUR	Sonic Shield	Dr A Asokan	ASHVANTH S	ASHVANTH S, KARTHICK M, DINESH S, SANJAI S
70	Agriculture/ Food Tech	How might we design an affordable device to automatically regulate the temperature in poultry farms, maintaining an optimal 35°C to prevent heat stress, reduce manual water spraying, and ensure the health and productivity of the birds?	NMNTSTD8227244	8227	GOVERNMENT COLLEGE OF ENGINEERING, THANJAVUR	Thermo Regulator	Dr M Kalpanadevi	LISHA K	LISHA K, GAYATHRI S, ABINAYA S
71	Agriculture/ Food Tech	How might we design an affordable device to automatically regulate the temperature in poultry farms, maintaining an optimal 35°C to prevent heat stress, reduce manual water spraying, and ensure the health and productivity of the birds?	NMNTSTD9100028	9100	Anna University Regional Campus Madurai	Team Aurcm	Dr A Muthumari	Vignesh M E	Santhosh G V, Dhanasekaran S, Sheik thaufiq rahman M, Vignesh M E
72	Agriculture/ Food Tech	How might we develop a solution to reduce pesticide and fertilizer usage by integrating Soil Health Card data, weather data, and the Leaf Color Chart method? This app should provide farmers with precise, location-specific recommendations to optimize input usage, enhance crop health, and promote sustainable agricultural practices.	NMNTSTD9104001	9104	Fatima Michael College of engineering and technology	Digital Mavericks	Dr P Ravikumaran	S SURESH	S SURESH, Shibi S , Pradeesh Kumar S , Sahir A
73	Agriculture/ Food Tech	How might we develop energy-efficient hybrid interfaces for conventional machines in tea industries, reducing power consumption while maintaining productivity and optimizing overall energy use?	NMNTSTD9115029	9115	MOHAMED SATHAK ENGINEERING COLLEGE	Chemistrix	Dr Hariharan T	BALA MURUGAN	AKIL ZUBAIR S, LIYAS AKKIL J , BALA MURUGAN
74	Agriculture/ Food Tech	How might we develop an efficient shrimp peeling machine that removes shells without compromising yield, accommodates various shrimp sizes, maintains hygienic standards, minimizes processing time, and reduces operational costs to meet growing market demands?	NMNTSTD9133019	9133	Vaigai College of Engineering	Agri titans	MILAN A M	Jeyanth A	Jeyanth A, Hariharan M, Mohamed Ithrees A, Yogeshwar A
75	Agriculture/ Food Tech	How might we design an affordable device to automatically regulate the temperature in poultry farms, maintaining an optimal 35°C to prevent heat stress, reduce manual water spraying, and ensure the health and productivity of the birds?	NMNTSTD9176002	9176	Alagappa Chettiar Government College of Engineering and Technology	ELITE	Prof AASAIMANI S	Ramesh	Ramesh, SOBIYA K, ROSHINABANU A, SUBHALAKSHMI M
				_		-		-	

76	Agriculture/ Food Tech	How might we develop a solution to reduce pesticide and fertilizer usage by integrating Soil Health Card data, weather data, and the Leaf Color Chart method? This app should provide farmers with precise, location-specific recommendations to optimize input usage, enhance crop health, and promote sustainable agricultural practices.	NMNTSTD9204003	9204	Kamaraj College of Engineering and Technology	Wolverine	Dr P BALASUNDAR	ARAVINDH AARYA G	ARAVINDH AARYA G, SIVANESAKARTHIC RA K, ARIVISHNU R, UVARAJ A
77	Agriculture/ Food Tech	How might we design an affordable device to automatically regulate the temperature in poultry farms, maintaining an optimal 35°C to prevent heat stress, reduce manual water spraying, and ensure the health and productivity of the birds?	NMNTSTD9207192	9207	M.KUMARASAMY COLLEGE OF ENGINEERING	Wolf	Dr R Karthikeyan	Gokul M	Gokul M
78	Agriculture/ Food Tech	How can we design a device to efficiently remove moisture from coir also to prevent groundwater seepage and minimize environmental impact?	NMNTSTD92100115	9210	Nadar Saraswathi College of Engineering and Technology	Royal Mech	J Chakravarthy Samy Durai	Pazhanimurugan C	Pazhanimurugan C, Nithishkumar R, Sasikumar R, Sethupathi S
79	Agriculture/ Food Tech	How might we design an affordable device to automatically regulate the temperature in poultry farms, maintaining an optimal 35°C to prevent heat stress, reduce manual water spraying, and ensure the health and productivity of the birds?	NMNTSTD9213580	9213	PSNA COLLEGE OF ENGINEERING AND TECHNOLOGY	STEALTH SYNERGY	Mr S Mohamed Nasrulla	Ragul marriesh R	Ragul marriesh R, Santhosh Kumar R, Sri Abinaya Priya MS, Rishi B
80	Agriculture/ Food Tech	How might we develop a solution to reduce pesticide and fertilizer usage by integrating Soil Health Card data, weather data, and the Leaf Color Chart method? This app should provide farmers with precise, location-specific recommendations to optimize input usage, enhance crop health, and promote sustainable agricultural practices.	NMNTSTD9213848	9213	PSNA COLLEGE OF ENGINEERING AND TECHNOLOGY	InnoFarm	P S Abarna	VENGATESHAN S	VENGATESHAN S, SIVA PRASATH GS
81	Agriculture/ Food Tech	How might we design an affordable device to automatically regulate the temperature in poultry farms, maintaining an optimal 35°C to prevent heat stress, reduce manual water spraying, and ensure the health and productivity of the birds?	NMNTSTD9217007	9217	SETHU INSTITUTE OF TECHNOLOGY	Feathered Innovators	Ruba T	SRIRAM V	SRIRAM V, SANJAY C
82	Agriculture/ Food Tech	How might we develop a solution to reduce pesticide and fertilizer usage by integrating Soil Health Card data, weather data, and the Leaf Color Chart method? This app should provide farmers with precise, location-specific recommendations to optimize input usage, enhance crop health, and promote sustainable agricultural practices.	NMNTSTD9217043	9217	SETHU INSTITUTE OF TECHNOLOGY	S R Innovators	NAGARAJ A	SARATHI K	SARATHI K
83	Agriculture/ Food Tech	How can we design a cost-effective, user-friendly automatic mini tilling and leveling machine optimized for heavy clayey soil, reducing operator fatigue and skill requirements, and making it more accessible for small and marginal farmers?	NMNTSTD9217506	9217	SETHU INSTITUTE OF TECHNOLOGY	Innovation Icons	MUTHU CHOZHA RAJAN B	M Narmatha	M Narmatha , Mareeswari A, P Deepa
84	Agriculture/ Food Tech	How can we innovate a single compact device that can test all necessary qualities of milk, such as FAT, SNF, protein, and adulteration, while also serving as an attractive, modular structure for selling milk and milk products?	NMNTSTD9233010	9233	GOVERNMENT COLLEGE OF ENGINEERING	MECHONS	Dr V SENTHIL	KADALVANNAN J	KADALVANNAN J, HARIHARAN A, MOHAMED HASAN S
85	Agriculture/ Food Tech	How can we design a cost-effective, user-friendly automatic mini tilling and leveling machine optimized for heavy clayey soil, reducing operator fatigue and skill requirements, and making it more accessible for small and marginal farmers?	NMNTSTD95070277	9507	FRANCIS XAVIER ENGINEERING COLLEGE	Agro Rebels	Dr R Ravi	Nikkle Joshua J	Nikkle Joshua J, Sai Sree Hari Siva Prakash S, Rahul Raja P
86	Agriculture/ Food Tech	How might we design an affordable device to automatically regulate the temperature in poultry farms, maintaining an optimal 35°C to prevent heat stress, reduce manual water spraying, and ensure the health and productivity of the birds?	NMNTSTD95080089	9508	Government College of Engineering	Tech Titans	TAMILPAVAI G	Ayisha Sabana J	Ayisha Sabana J, Renugha P , Sri Abinesh R K, Sokka Thanga Aathithan S
87	Agriculture/ Food Tech	How might we design an affordable device to automatically regulate the temperature in poultry farms, maintaining an optimal 35°C to prevent heat stress, reduce manual water spraying, and ensure the health and productivity of the birds?	NMNTSTD95080248	9508	Government College of Engineering	Coolers	RAMESH L	Sherbin Lal V	Sherbin Lal V, Padmanaban B, Thileepan A, Steve Antony
88	Agriculture/ Food Tech	How might we design a cost-effective combined harvester with an integrated precision drying system to efficiently harvest, thresh, and dry paddy grains directly in the field, particularly during the samba season?	NMNTSTD9512024	9512	J P COLLEGE OF ENGINEERING	PAVITHRA	Dr V JEYALAKSHMI	PAVITHRA P	PAVITHRA P, R KONISHA, S MAGESHWARI
89		How might we develop a solution to reduce pesticide and fertilizer usage by integrating Soil Health Card data, weather data, and the Leaf Color Chart method? This app should provide farmers with precise, location-specific recommendations to optimize input usage, enhance crop health, and promote sustainable agricultural practices.	NMNTSTD9513129	9513	Jayaraj Annapackiam CSI College of Engineering	VSsquare Gang	EMILY ESTEHR RANI K	Vinuja C	Vinuja C, Swetha M, Vivega S, Selvanayaki M
90	Agriculture/ Food Tech	How can we design a device to efficiently remove moisture from coir also to prevent groundwater seepage and minimize environmental impact?	NMNTSTD9517398	9517	Mepco Schlenk Engineering College, Sivakasi	Biotechies	Ms A Arul Jayanthi	Bhavani Muthulakshmi M	Bhavani Muthulakshmi M, Sindumathi S, Subha P
91	Agriculture/ Food Tech	How might we develop a solution to reduce pesticide and fertilizer usage by integrating Soil Health Card data, weather data, and the Leaf Color Chart method? This app should provide farmers with precise, location-specific recommendations to optimize input usage, enhance crop health, and promote sustainable agricultural practices.	NMNTSTD9519387	9519	P.S.R. ENGINEERING COLLEGE	Titan	Dr R Jenitha	Sridhar Perumal M	Sridhar Perumal M, Suriya Kumar V, S Suvaraj
92	Agriculture/ Food Tech	How might we design a cost-effective combined harvester with an integrated precision drying system to efficiently harvest, thresh, and dry paddy grains directly in the field, particularly during the samba season?	NMNTSTD96120152	9612	Loyola Institute of Technology and Science	Combine mini harvester	Dr SURESH KUMAR P	Sharnitha K	Sharnitha K, Sujithra M, Sibiya S, Kaviya K
93	Agriculture/ Food Tech	How might we design an affordable device to automatically regulate the temperature in poultry farms, maintaining an optimal 35°C to prevent heat stress, reduce manual water spraying, and ensure the health and productivity of the birds?	NMNTSTD9618118	9618	PONJESLY COLLEGE OF ENGINEERING	NovaQuads	Dr Manju C Thayammal	ABHEESH R	ABHEESH R, JINISH S S, SHIBU P, ANURAG S G
94	Agriculture/ Food Tech	How might we develop an innovative, economical, and user-friendly solution to help farmers prevent bird menace in crops such as sunflower, maize, and jowar? This solution should be practical and scalable, offering an effective method to safeguard these crops while being accessible to farmers.	NMNTSTD96220199	9622	St.Xavier's Catholic College of Engineering	Messiah	Dr D Hevin Rajesh	Abhijith	Abhijith, Noyal Sam D, Kowshik S, Mohammed Afzal S
95	Agriculture/ Food Tech	How might we design an affordable device to automatically regulate the temperature in poultry farms, maintaining an optimal 35°C to prevent heat stress, reduce manual water spraying, and ensure the health and productivity of the birds?	NMNTSTD96230134	9623	AMRITA COLLEGE OF ENGINEERING AND TECHNOLOGY	SMART BOYZ	Mr Ramanathan V	AJEESH A	AJEESH A, Ashwin Jino M V, STANLY A, YESHVANTH T G
96		How might we develop an integrated solution that provides real-time data to help visitors discover must-visit heritage sites in Tamil Nadu, offering voice-assisted, multilingual insights about the history and significance of these places? This system, powered by an advanced language model (LLM), can enhance the tourist experience by providing personalized, immersive information at iconic locations.	NMNTSTD0004014	4	Madras Institute of Technology, Anna University	The Tetra		Kavyadarshnee	Kavyadarshnee, Devnath R, Sreenithi B, SethuVignesh
97		How might we develop an AI-enabled system for real-time conversion of speech to sign language using animated avatars, ensuring effective communication and inclusivity for persons with hearing and speech impairments during government functions and public events? This solution should eliminate the dependency on sign language experts while providing accurate and accessible communication.	NMNTSTD0004015	4	Madras Institute of Technology, Anna University	Dream Team	Dr R Geetha Ramani	Usha Nandhini M	Abinaya V, Vaishnavi V, Shanmukhaa M S, Usha Nandhini M
98		How might we develop an integrated solution that provides real-time data to help visitors discover must-visit heritage sites in Tamil Nadu, offering voice-assisted, multilingual insights about the history and significance of these places? This system, powered by an advanced language model (LLM), can enhance the tourist experience by providing personalized, immersive information at iconic locations.	NMNTSTD0004028	4	Madras Institute of Technology, Anna University	AI Arkivists	Dr S Chithra	Rupali S	Rupali S, Ragul N, Amarnath M
99	Artificial Intelligence	How might we be able to develop and implement an AI-powered traffic management system that aims to achieve a Zero Violation Point, ensuring optimal and efficient traffic flow while minimizing violations and enhancing overall road safety. This should be able to track the riders without helmets, seatbelts issuing challans for violations - a integrated system with less complexity that should be implementable	NMNTSTD0004099	4	Madras Institute of Technology, Anna University	Meta finder	Dr Dhananjay Kumar	Sabari M	Sabari M, Muthuvarshini S, Arun N, Sathya K

100	Artificial Intelligence	How might we develop an integrated solution that provides real-time data to help visitors discover must-visit heritage sites in Tamil Nadu, offering voice-assisted, multilingual insights about the history and significance of these places? This system, powered by an advanced language model (LLM), can enhance the tourist experience by providing personalized, immersive information at iconic locations.	NMNTSTD0004110	4	Madras Institute of Technology, Anna University	MITaxplore	Dr S K Lavanya	Elakiya I	Elakiya I, Sanjay M, Jesica G, Alagesan P
101	Artificial Intelligence	How might we be able to develop and implement an AI-powered traffic management system that aims to achieve a Zero Violation Point, ensuring optimal and efficient traffic flow while minimizing violations and enhancing overall road safety. This should be able to track the riders without helmets, seatbelts issuing challans for violations - a integrated system with less complexity that should be implementable		1115	R M D Engineering College (Autonomous)	DeepThinkers	Dr C Bennila Thangammal	D R RADHA RANI	Saidharshinee PS, D R RADHA RANI, R NANDHINI
102	Artificial Intelligence	How might we be able to develop and implement an AI-powered traffic management system that aims to achieve a Zero Violation Point, ensuring optimal and efficient traffic flow while minimizing violations and enhancing overall road safety. This should be able to track the riders without helmets, seatbelts issuing challans for violations - a integrated system with less complexity that should be implementable		1115	R M D Engineering College (Autonomous)	GreenSync	Mrs S SWETHA	T Sharath Subramanian	T Sharath Subramanian, G Tamil Vanan, Chathur Buja Ram B
103	Artificial Intelligence	How might we develop an AI or OCR solution to digitize and convert handwritten, old registered documents into a readable and accessible format in regional languages improving public access and readability of historical records?	NMNTSTD1115132	1115	R M D Engineering College (Autonomous)	Technovation	Dr P Ezhumalai	Charulatha P	Charulatha P
104	Artificial Intelligence	How might we be able to develop and implement an AI-powered traffic management system that aims to achieve a Zero Violation Point, ensuring optimal and efficient traffic flow while minimizing violations and enhancing overall road safety. This should be able to track the riders without helmets, seatbelts issuing challans for violations - a integrated system with less complexity that should be implementable		1115	R M D Engineering College (Autonomous)	Trial Blazers	Dr C Shobana Nageswari	Ramyasree BR	Ramyasree BR, Prathika G K
105	Artificial Intelligence	How might we be able to develop and implement an AI-powered traffic management system that aims to achieve a Zero Violation Point, ensuring optimal and efficient traffic flow while minimizing violations and enhancing overall road safety. This should be able to track the riders without helmets, seatbelts issuing challans for violations - a integrated system with less complexity that should be implementable		1130	Vel Tech High Tech Dr.Rangarajan Dr.Sakunthala Engineering College (An Autonomous Institution)	TeamInnovate	MrsTAMILSELVI B	SOUNDARYA M	SOUNDARYA M, Umamaheshwari M, HAMSA GEETHA K V
106	Artificial Intelligence	How might we be able to develop and implement an AI-powered traffic management system that aims to achieve a Zero Violation Point, ensuring optimal and efficient traffic flow while minimizing violations and enhancing overall road safety. This should be able to track the riders without helmets, seatbelts issuing challans for violations - a integrated system with less complexity that should be implementable		1132	Velammal Engineering College	MAPPER	Dr R Geetha	SIDDHARTH M	DHANEESH S, SATHISH M E, SRI HARAN P, SIDDHARTH M
107	Artificial Intelligence	How might we Develop an integrated solution leveraging GIS-based tools, remote sensing, AI, and an online platform to identify suitable locations for shelter belt plantations, predict erosion-prone zones, monitor changes in shelter belt density, and facilitate carbon accounting, with the overarching goal of mitigating coastal erosion, strengthening coastal defenses, and contributing to climate resilience	NMNTSTD1133005	1133	Velammal Institute of Technology	QUASAR	Dr S Padma Priya	MAHAVARSHINI V	MAHAVARSHINI V, PREETHI R S
108	Artificial Intelligence	How might we be able to develop and implement an AI-powered traffic management system that aims to achieve a Zero Violation Point, ensuring optimal and efficient traffic flow while minimizing violations and enhancing overall road safety. This should be able to track the riders without helmets, seatbelts issuing challans for violations - a integrated system with less complexity that should be implementable		1133	Velammal Institute of Technology	Iotronz	Ms N Thamilarasi	Sarath Kumar M	Sarath Kumar M, Ganesh M, Saravana P
109	Artificial Intelligence	How might we develop an AI or OCR solution to digitize and convert handwritten, old registered documents into a readable and accessible format in regional languages improving public access and readability of historical records?	NMNTSTD2104341	2104	CHENNAI INSTITUTE OF TECHNOLOGY	Zenith Core	PRATHAM VERMA	Sahil Janak	Sahil Janak, Monish Sriram, Rakesh
110	Artificial Intelligence	How might we build an AI-powered tool to efficiently analyze petitions, categorize them into relevant departments, flag urgent and important cases, and send reminders to officials, while also identifying repetitive grievances and tracking progress until resolution? The tool should also include a feature to communicate the status of the grievance to the petitioner, ensuring transparency and accountability.	NMNTSTD2106003	2106	Jeppiaar Institute of technology	Talkterra	Mrs B Vishnu Prabha	Naveena N	Naveena N, Poornima P J, Gaayathri C
111	Artificial Intelligence	How might we develop an AI-enabled system for real-time conversion of speech to sign language using animated avatars, ensuring effective communication and inclusivity for persons with hearing and speech impairments during government functions and public events? This solution should eliminate the dependency on sign language experts while providing accurate and accessible communication.	NMNTSTD2106034	2106	Jeppiaar Institute of technology	TECH TITANS	Dr T Sripriya	M DEEEPIKA	M DEEEPIKA, S BHUVANASRI, P DEEPIKA
112	Artificial Intelligence	How might we develop an integrated solution that provides real-time data to help visitors discover must-visit heritage sites in Tamil Nadu, offering voice-assisted, multilingual insights about the history and significance of these places? This system, powered by an advanced language model (LLM), can enhance the tourist experience by providing personalized, immersive information at iconic locations.	NMNTSTD2116453	2116	RAJALAKSHMI ENGINEERING COLLEGE	ImmersiQuest	Dr P Revathy	Kaviya Shree S K M	Kaviya Shree S K M, Harini Balasubramanian, Porselvan S P
113	Artificial Intelligence	How might we leverage AI technology to identify fish resources and shoals at sea, enabling fishermen to efficiently locate fish with minimal manpower and cost, reducing fuel consumption, and improving catch rates?	NMNTSTD2122007	2122	Saveetha Engineering college (Autonomous)	AquaLogic	Dr KARTHIKA RN	Aaron Dominic Franklin	Aaron Dominic Franklin, Venkatesh E, Hariharan S
114	Artificial Intelligence	How might we develop an integrated device & application that uses technology to monitor a mother's health during pregnancy and the health of the newborn after high assigning a unique ID to the child to track progress? The application should	NMNTSTD2124047	2124	SREE SASTHA INSTITUTE OF ENGINEERING AND TECHNOLOGY	Medtechers	L Kanimozhi	BHUVANESHWARI C J	BHUVANESHWARI C J, VETRIVEL R
115	Artificial Intelligence	How might we develop an AI or OCR solution to digitize and convert handwritten, old registered documents into a readable and accessible format in regional languages improving public access and readability of historical records?	NMNTSTD2127001	2127	SRI VENKATESWARA COLLEGE OF ENGINEERING	TVS reloaded	Dr G JANAKASUDHA	Tamizhselvan R D	Sreevathsan V, Sanjay S, Tamizhselvan R D
116	Artificial Intelligence	How might we be able to develop and implement an AI-powered traffic management system that aims to achieve a Zero Violation Point, ensuring optimal and efficient traffic flow while minimizing violations and enhancing overall road safety. This should be able to track the riders without helmets, seatbelts issuing challans for violations - a integrated system with less complexity that should be implementable	NMNTSTD2127313	2127	SRI VENKATESWARA COLLEGE OF ENGINEERING	Innoverse	K SRINIVASAN	Mathivanan R	Mathivanan R, Radhika A, Renosha Esther
117	Artificial Intelligence	How can we develop a practical, cost-effective, and eco-friendly AI-driven ultrasound technology to detect and deter wild animals from entering agricultural fields, while studying the movement of animals from reserve forests to human habitation areas and implementing a warning system to alert nearby localities for effective crop protection and wildlife management?	NMNTSTD2127372	2127	SRI VENKATESWARA COLLEGE OF ENGINEERING	Tri Tech	R IYSWARYA	Dharshana Shri P	Dharshana Shri P, Harini S, Akshaya N

118	Artificial Intelligence	How might we develop an integrated device & application that uses technology to monitor a mother's health during pregnancy and the health of the newborn after birth, assigning a unique ID to the child to track progress? The application should support the issuance of birth certificates and other essential documents, ensuring a seamless process from maternal health to early schooling, while capturing relevant health data throughout the child's early years.	NMNTSTD2129094	2129	St Joseph college of Engineering	The Futurists	Dr NAVANEETHA KRISHNAN M	Devadharshini C	Devadharshini C , Sandhiya K
119	Artificial Intelligence	How might we develop an AI-enabled system for real-time conversion of speech to sign language using animated avatars, ensuring effective communication and inclusivity for persons with hearing and speech impairments during government functions and public events? This solution should eliminate the dependency on sign language experts while providing accurate and accessible communication.	NMNTSTD3101015	3101	ANAND INSTITUTE OF HIGHER TECHNOLOGY	TECHTITANS		Revathi S	Revathi S, Jeevitha S, Deepika A
120	Artificial Intelligence	How might we develop an AI or OCR solution to digitize and convert handwritten, old registered documents into a readable and accessible format in regional languages improving public access and readability of historical records?	NMNTSTD3101034	3101	ANAND INSTITUTE OF HIGHER TECHNOLOGY	Pheonix		R Vedhanayagi	R Vedhanayagi, G Varsha, S S Priyadharshini, J Adithi
121	Artificial Intelligence	How might we develop an integrated solution that provides real-time data to help visitors discover must-visit heritage sites in Tamil Nadu, offering voice-assisted, multilingual insights about the history and significance of these places? This system, powered by an advanced language model (LLM), can enhance the tourist experience by providing personalized, immersive information at iconic locations.	NMNTSTD3101044	3101	ANAND INSTITUTE OF HIGHER TECHNOLOGY	TITANS		Nethaji K	Nethaji K, Hashwin D S, Scorpio L, Ajith K
122	Artificial Intelligence	How might we develop an integrated solution that provides real-time data to help visitors discover must-visit heritage sites in Tamil Nadu, offering voice-assisted, multilingual insights about the history and significance of these places? This system, powered by an advanced language model (LLM), can enhance the tourist experience by providing personalized, immersive information at iconic locations.	NMNTSTD3101078	3101	ANAND INSTITUTE OF HIGHER TECHNOLOGY	SOFTWARECHASERS		Vigneshwari K	Vigneshwari K, Sheela D, Priyanka R
123	Artificial Intelligence	How might we develop an AI or OCR solution to digitize and convert handwritten, old registered documents into a readable and accessible format in regional languages improving public access and readability of historical records?	NMNTSTD3105117	3105	Dhanalakshmi Srinivasan College of Engineering and Technology	DigitizeDynamos	DR RAVIKUMAR K	Shubhanshu Navadiya	Shubhanshu Navadiya, Prashant Kumar, Prabhat Kumar
124	Artificial Intelligence	How might we develop an AI-enabled system for real-time conversion of speech to sign language using animated avatars, ensuring effective communication and inclusivity for persons with hearing and speech impairments during government functions and public events? This solution should eliminate the dependency on sign language experts while providing accurate and accessible communication.	NMNTSTD3106022	3106	EASWARI ENGINEERING COLLEGE	TechGirlsIT	Deepika P	Haripriya K S	Haripriya K S , Divya Sree M
125	Artificial Intelligence	How might we develop an AI-powered energy management system that optimizes energy consumption in industrial and commercial facilities, reducing costs, improving efficiency, and minimizing environmental impact through real-time analytics and automation?	NMNTSTD31060680	3106	EASWARI ENGINEERING COLLEGE	TEAM NINJA	Mrs B Abinaya	Hemalatha B	Hemalatha B, Dhivya M
126	Artificial Intelligence	How might we be able to develop and implement an AI-powered traffic management system that aims to achieve a Zero Violation Point, ensuring optimal and efficient traffic flow while minimizing violations and enhancing overall road safety. This should be able to track the riders without helmets, seatbelts issuing challans for violations - a integrated system with less complexity that should be implementable	NMNTSTD3106498	3106	EASWARI ENGINEERING COLLEGE	Parking Ninjas	Anusha S	Varshini C	Varshini C, Sridevi S S
127	Artificial Intelligence	How might we develop an AI or OCR solution to digitize and convert handwritten, old registered documents into a readable and accessible format in regional languages improving public access and readability of historical records?	NMNTSTD3106527	3106	EASWARI ENGINEERING COLLEGE	TEAM CODECHAMPS	Dr G Vishnu Priya	ROSHUN SAI	ROSHUN SAI, SUJESH G, SIVANANDAM S
128	Artificial Intelligence	How might we develop an AI-powered energy management system that optimizes energy consumption in industrial and commercial facilities, reducing costs, improving efficiency, and minimizing environmental impact through real-time analytics and automation?	NMNTSTD3106550	3106	EASWARI ENGINEERING COLLEGE	CREW	Mrs B S Liya	RUFINA LOURDES R	RUFINA LOURDES R, SAMYUKTHA S P, RAMYA V R
129	Artificial Intelligence	How might we develop an integrated solution that provides real-time data to help visitors discover must-visit heritage sites in Tamil Nadu, offering voice-assisted, multilingual insights about the history and significance of these places? This system, powered by an advanced language model (LLM), can enhance the tourist experience by providing personalized, immersive information at iconic locations.	NMNTSTD3106565	3106	EASWARI ENGINEERING COLLEGE	Code Crusaders	Dr S Ahamed Ali	Niveditha A	Niveditha A, Pavithran B, Lakshmanan S
130	Artificial Intelligence	How might we develop an integrated solution that provides real-time data to help visitors discover must-visit heritage sites in Tamil Nadu, offering voice-assisted, multilingual insights about the history and significance of these places? This system, powered by an advanced language model (LLM), can enhance the tourist experience by providing personalized, immersive information at iconic locations.	NMNTSTD3106585	3106	EASWARI ENGINEERING COLLEGE	Datronix	Dr J Vijayaraj	Jaisai N	Jaisai N, Arjun E, Dhanabal V
131	Artificial Intelligence	How might we build an AI-powered tool to efficiently analyze petitions, categorize them into relevant departments, flag urgent and important cases, and send reminders to officials, while also identifying repetitive grievances and tracking progress until resolution? The tool should also include a feature to communicate the status of the grievance to the petitioner, ensuring transparency and accountability.	NMNTSTD3111035	3111	LOYOLA - ICAM COLLEGE OF ENGINEERING AND TECHNOLOGY	Team Techtron	Ms R Sathia Priya	Joshna Acsha S	Joshna Acsha S, Mithra Y, Matsya Manian B S, Anonanciya Rose M
132	Artificial Intelligence	How might we develop an integrated solution that provides real-time data to help visitors discover must-visit heritage sites in Tamil Nadu, offering voice-assisted, multilingual insights about the history and significance of these places? This system, powered by an advanced language model (LLM), can enhance the tourist experience by providing personalized, immersive information at iconic locations.	NMNTSTD3111079	3111	LOYOLA - ICAM COLLEGE OF ENGINEERING AND TECHNOLOGY	Payanigal	Mr B R Sathish	Alvin Roy A	Eric John C, Kirthik Venkatram, Rickydavidson R, Alvin Roy A
133	Artificial Intelligence	How can we develop a practical, cost-effective, and eco-friendly AI-driven ultrasound technology to detect and deter wild animals from entering agricultural fields, while studying the movement of animals from reserve forests to human habitation areas and implementing a warning system to alert nearby localities for effective crop protection and wildlife management?	NMNTSTD3111167	3111	LOYOLA - ICAM COLLEGE OF ENGINEERING AND TECHNOLOGY	EchoTrackers	Dr S Krishna Kumari	Jose Jerome Gifton	Jose Jerome Gifton
134	Artificial Intelligence	How might we develop an AI or OCR solution to digitize and convert handwritten, old registered documents into a readable and accessible format in regional languages improving public access and readability of historical records?	NMNTSTD3116023	3116	MISRIMAL NAVAJEE MUNOTH JAIN ENGINEERING COLLEGE	Tech Titans	A Nivasini	Sara K Mugdha	Sara K Mugdha, Hari Krishnan D, Sri Nandhini K , Vignesh M
135	Artificial Intelligence	How might we develop an integrated solution that provides real-time data to help visitors discover must-visit heritage sites in Tamil Nadu, offering voice-assisted, multilingual insights about the history and significance of these places? This system, powered by an advanced language model (LLM), can enhance the tourist experience by providing personalized, immersive information at iconic locations.	NMNTSTD3122033	3122	SRI SIVASUBRAMANIYA NADAR COLLEGE OF ENGINEERING	Marabu	Dr P Vijayalakshmi	Themozhi J	Sriya Pavani V, Syed Azim Ibrahim, Themozhi J
136	Artificial Intelligence	How might we build an AI-powered tool to efficiently analyze petitions, categorize them into relevant departments, flag urgent and important cases, and send reminders to officials, while also identifying repetitive grievances and tracking progress until resolution? The tool should also include a feature to communicate the status of the grievance to the petitioner, ensuring transparency and accountability.	NMNTSTD3122044	3122	SRI SIVASUBRAMANIYA NADAR COLLEGE OF ENGINEERING	CodeGeass	Dr S Rajalakshmi	Sanjai Balajee	Sanjai Balajee, Sanjjit S, V S Pranav, Pooja Premnath

137	Artificial Intelligence	How might we develop an AI-powered energy management system that optimizes energy consumption in industrial and commercial facilities, reducing costs, improving efficiency, and minimizing environmental impact through real-time analytics and automation?	NMNTSTD3123005	3123	ST.JOSEPH'S COLLEGE OF ENGINEERING	Enervision	Dr Jayarama Pradeep	Nikith Jude Serrao	Nikith Jude Serrao
138	Artificial Intelligence	How might we leverage AI technology to identify fish resources and shoals at sea, enabling fishermen to efficiently locate fish with minimal manpower and cost, reducing fuel consumption, and improving catch rates?	NMNTSTD3123112	3123	ST.JOSEPH'S COLLEGE OF ENGINEERING	Angels Light	Mrs M Angelin Ponrani	T ABISHEK	T ABISHEK, R DHIVAKAR
139	Artificial Intelligence	How might we develop an AI-powered energy management system that optimizes energy consumption in industrial and commercial facilities, reducing costs, improving efficiency, and minimizing environmental impact through real-time analytics and automation?	NMNTSTD3123169	3123	ST.JOSEPH'S COLLEGE OF ENGINEERING	Happy coders	S Sivakumar	Yogesh S	Siva Kumar K, Yogesh S
140	Artificial Intelligence	How might we develop an AI or OCR solution to digitize and convert handwritten, old registered documents into a readable and accessible format in regional languages improving public access and readability of historical records?	NMNTSTD3123323	3123	ST.JOSEPH'S COLLEGE OF ENGINEERING	idea gen	Dr KOTTEESWARAN R	Srivathsan M K	Srivathsan M K, Karthick Raja B, Ashwin B
141	Artificial Intelligence	How might we develop an AI-enabled system for real-time conversion of speech to sign language using animated avatars, ensuring effective communication and inclusivity for persons with hearing and speech impairments during government functions and public events? This solution should eliminate the dependency on sign language experts while providing accurate and accessible communication.	NMNTSTD4114022	4114	NEW PRINCE SHRI BHAVANI COLLEGE OF ENGINEERING AND TECHNOLOGY	Logic ladies	Ms M Suganya	Sakthiveni J	Sakthiveni J, R UMA MAHESWARI, Lavanya P
142	Artificial Intelligence	How might we develop an AI-enabled system for real-time conversion of speech to sign language using animated avatars, ensuring effective communication and inclusivity for persons with hearing and speech impairments during government functions and public events? This solution should eliminate the dependency on sign language experts while providing accurate and accessible communication.	NMNTSTD4124308	4124	Sri Sai Ram Institute of Technology	Tech Titans	Ms Mathupriya S	Durgha Varshini K V	Durgha Varshini K V, Swathi T, Hariharan A
143	Artificial Intelligence	How might we develop an AI-powered energy management system that optimizes energy consumption in industrial and commercial facilities, reducing costs, improving efficiency, and minimizing environmental impact through real-time analytics and automation?	NMNTSTD4124520	4124	Sri Sai Ram Institute of Technology	Wild Preventers	Dr G Thamarai Selvi	Divya Shree S	Divya Shree S, Sarath S
144	Artificial Intelligence	How might we develop an AI-powered energy management system that optimizes energy consumption in industrial and commercial facilities, reducing costs, improving efficiency, and minimizing environmental impact through real-time analytics and automation?	NMNTSTD4125085	4125	Sri Sairam Engineering College	ELECTRAX	Malini V	ARUN PRAKASH V	MANOJKUMAR S, JEGARIESH J S, ARUN PRAKASH V
145	Artificial Intelligence	How can we develop a practical, cost-effective, and eco-friendly AI-driven ultrasound technology to detect and deter wild animals from entering agricultural fields, while studying the movement of animals from reserve forests to human habitation areas and implementing a warning system to alert nearby localities for effective crop protection and wildlife management?	NMNTSTD41251475	4125	Sri Sairam Engineering College	Nth SOLUTION	SUDHA G	VANDHANAH S A	VANDHANAH S A, KAVIYA B, VENKATARAMAN P , KARTHIK K
146	Artificial Intelligence	How might we develop an AI-enabled system for real-time conversion of speech to sign language using animated avatars, ensuring effective communication and inclusivity for persons with hearing and speech impairments during government functions and public events? This solution should eliminate the dependency on sign language experts while providing accurate and accessible communication.	NMNTSTD4125332	4125	Sri Sairam Engineering College	Sound Scupit	Gayathri S	Manish M	Vishal S, Sai Krish R J, Ashwin Kumar R D, Manish M
147	Artificial Intelligence	How can we develop a practical, cost-effective, and eco-friendly AI-driven ultrasound technology to detect and deter wild animals from entering agricultural fields, while studying the movement of animals from reserve forests to human habitation areas and implementing a warning system to alert nearby localities for effective crop protection and wildlife management?	NMNTSTD4125887	4125	Sri Sairam Engineering College	SPARKS	KALAISELVI P	Akshaya S D	Varshini N, Ramprasath S, Vijesu M, Akshaya S D
148	Artificial Intelligence	How might we be able to develop and implement an AI-powered traffic management system that aims to achieve a Zero Violation Point, ensuring optimal and efficient traffic flow while minimizing violations and enhancing overall road safety. This should be able to track the riders without helmets, seatbelts issuing challans for violations - a integrated system with less complexity that should be implementable	NMNTSTD4126002	4126	SRI VENKATESWARAA COLLEGE OF TECHNOLOGY	REBELS SQUAD	C Banupriya	Raghul P	Raghul P, K C Charuprabha , S Sasikumar
149	Artificial Intelligence	How might we develop an AI or OCR solution to digitize and convert handwritten, old registered documents into a readable and accessible format in regional languages improving public access and readability of historical records?	NMNTSTD4127048	4127	Tagore Engineering College	IT innovators	Ms G Bhuvaneshwari	Rebeca suji A	Rebeca suji A, Abirami M, Vaishnavi M R, Surekha S
150	Artificial Intelligence	How might we develop an AI-enabled system for real-time conversion of speech to sign language using animated avatars, ensuring effective communication and inclusivity for persons with hearing and speech impairments during government functions and public events? This solution should eliminate the dependency on sign language experts while providing accurate and accessible communication.	NMNTSTD4127217	4127	Tagore Engineering College	FUSION FORCE	Dr R Beulah Jayakumari	V merlin vensiya	V merlin vensiya, Hina Fathima K, K V V Mathimithra , R Avanthiga
151	Artificial Intelligence	How might we be able to develop and implement an AI-powered traffic management system that aims to achieve a Zero Violation Point, ensuring optimal and efficient traffic flow while minimizing violations and enhancing overall road safety. This should be able to track the riders without helmets, seatbelts issuing challans for violations - a integrated system with less complexity that should be implementable	NMNTSTD4127218	4127	Tagore Engineering College	The InnovEngineers	Dr P RADHAKRISHNAN	RUPESH R	RUPESH R, DEEPA S, DHINESH K, MAGESH BOOPATHI M
152	Artificial Intelligence	How might we develop an AI-enabled system for real-time conversion of speech to sign language using animated avatars, ensuring effective communication and inclusivity for persons with hearing and speech impairments during government functions and public events? This solution should eliminate the dependency on sign language experts while providing accurate and accessible communication.	NMNTSTD4128131	4128	SRM VALLIAMMAI ENGINEERING COLLEGE	AI Avatar	Ms R Vaishnavi	Palani Chinmayi	Palani Chinmayi, Prabavathi M, Sandhiya K
153	Artificial Intelligence	How might we build an AI-powered tool to efficiently analyze petitions, categorize them into relevant departments, flag urgent and important cases, and send reminders to officials, while also identifying repetitive grievances and tracking progress until resolution? The tool should also include a feature to communicate the status of the grievance to the petitioner, ensuring transparency and accountability.	NMNTSTD4204009	4204	ADHIPARASAKTHI ENGINEERING COLLEGE	THE DEFENDERS	g srinivasan	Giriprasath S	Giriprasath S, Aravindhatchan S, Raghul E, M Mohammed Javith
154	Artificial Intelligence	How can we develop a practical, cost-effective, and eco-friendly AI-driven ultrasound technology to detect and deter wild animals from entering agricultural fields, while studying the movement of animals from reserve forests to human habitation areas and implementing a warning system to alert nearby localities for effective crop protection and wildlife management?	NMNTSTD4221106	4221	St. Anne's College of Engineering and Technology	I DONT KNOW	Sr PUNITHA JILT K	Kamaleeshwaran V	Kamaleeshwaran V, Kaviyarasan V, Gopinath A, Roshanwillson V
155	Artificial Intelligence	How might we develop an AI or OCR solution to digitize and convert handwritten, old registered documents into a readable and accessible format in regional languages improving public access and readability of historical records?	NMNTSTD5105023	5105	Bharathidasan Engineering College	Alpha Achievers	VASANTHI R	Tharun Srinivasan	Tharun Srinivasan, Vallarasu, Jaya Surya, Jagadish Kumar
156	Artificial Intelligence	How might we develop an AI-powered energy management system that optimizes energy consumption in industrial and commercial facilities, reducing costs, improving efficiency, and minimizing environmental impact through real-time analytics and automation?	NMNTSTD5133001	5133	University College of Engineering ARNI	Energy Optimizers	Dr K SENTHIL KUMAR	Lokesh G	Lokesh G, Vallarasu S, Venkatesan R
157	Artificial Intelligence	How might we develop an integrated solution that provides real-time data to help visitors discover must-visit heritage sites in Tamil Nadu, offering voice-assisted, multilingual insights about the history and significance of these places? This system, powered by an advanced language model (LLM), can enhance the tourist experience by providing personalized, immersive information at iconic locations.	NMNTSTD51330045	5133	University College of Engineering ARNI	Arivu Thedal	Dr J SANTHANA KRISHNAN	Dhanalakshmi R	Dhanalakshmi R, Pavithra G , Amishaa S
	_								

158	How might we develop an integrated device & application that uses technology to monitor a mother's health during pregnancy and the health of the newborn after birth, assigning a unique ID to the child to track progress? The application should support the issuance of birth certificates and other essential documents, ensuring a seamless process from maternal health to early schooling, while capturing relevant health data throughout the child's early years.	NMNTSTD5134005	5134	University College of Engineering kanchipuram	pioneers		SURENDAR S	SURENDAR S, JANVI VS, SRIPADA SAI NIVEDITA
159	How might we build an AI-powered tool to efficiently analyze petitions, categorize them into relevant departments, flag urgent and important cases, and send reminders to officials, while also identifying repetitive grievances and tracking progress until resolution? The tool should also include a feature to communicate the status of the grievance to the petitioner, ensuring transparency and accountability.	NMNTSTD5134021	5134	University College of Engineering kanchipuram	Technovate girls	K SELVA BHUVANESWARI	Mercy Karunya J	Deepa Lakshmi A, Arthi G, Roshini T, Mercy Karunya J
160	Artificial Intelligence  Artificial Intelligence  How might we design an IoT-based self-sustained autonomous solution for the maintenance of public toilets? This system would use sensors for automatic cleaning, odor control, and tracking daily usage to ensure cleanliness and efficient management, improving hygiene and reducing manual intervention.	NMNTSTD6112142	6112	KNOWLEDGE INSTITUTE OF TECHNOLOGY	TechMind	CHANDRAMAN M	KARTHIKEYAN A	KARTHIKEYAN A, Gowtham S, Yomika S
161	How might we develop an AI-enabled system for real-time conversion of speech to sign language using animated avatars, ensuring effective communication and inclusivity for persons with hearing and speech impairments during government functions and public events? This solution should eliminate the dependency on sign language experts while providing accurate and accessible communication.	NMNTSTD6118173	6118	P.S.V.COLLEGE OF ENGINEERING AND TECHNOLOGY	Chill Bit Developers	S Shruthi	Arul R	Arul R , Mathivanan V, Dhinesh Kumar M
162	How might we be able to develop and implement an AI-powered traffic management system that aims to achieve a Zero Violation Point, ensuring optimal and efficient traffic flow while minimizing violations and enhancing overall road safety. This should be able to track the riders without helmets, seatbelts issuing challans for violations - a integrated system with less complexity that should be implementable	NMNTSTD6129339	6129	Vivekanandha College of Engineering for Women	Tech Titans	Dr S SASIKANTH	MEENAKSHI A	MEENAKSHI A, RANJINI K, PRIYADHARSHINI S
163	Artificial Intelligence  Artifical Intelligence  Artificial Intelligence  Artificial Intelligenc	NMNTSTD6130190	6130	VIVEKANANDHA COLLEGE OF TECHNOLOGY FOR WOMEN	The Warriors	Mrs S Sindhubiravi	Y Suguna	Y Suguna, B Swetha , J D Sarubala, C Sasikala
164	How might we build an AI-powered tool to efficiently analyze petitions, categorize them into relevant departments, flag urgent and important cases, and send reminders to officials, while also identifying repetitive grievances and tracking progress until resolution? The tool should also include a feature to communicate the status of the grievance to the petitioner, ensuring transparency and accountability.	NMNTSTD61350060	6135	Government College of Engineering, Dharmapuri	Blue Stars	ALOK KUMAR	Praveen Kumar	Praveen Kumar, Keerthana V
165	Artificial Intelligence  Artificial Intelligence  Artificial Intelligence  How might we develop an AI-powered energy management system that optimizes energy consumption in industrial and commercial facilities, reducing costs, improving efficiency, and minimizing environmental impact through real-time analytics and automation?	NMNTSTD6135017	6135	Government College of Engineering, Dharmapuri	Electro Titans	Dr S SENTHILKUMAR	Rajashree S	Rajashree S, Dharshan M, Sathish M, Moulieswar S
166	How might we be able to develop and implement an AI-powered traffic management system that aims to achieve a Zero Violation Point, ensuring optimal and efficient traffic flow while minimizing violations and enhancing overall road safety. This should be able to track the riders without helmets, seatbelts issuing challans for violations - a integrated system with less complexity that should be implementable	NMNTSTD6178292	6178	SONA COLLEGE OF TECHNOLOGY	Visionary Minds	N Balakrishnan	ASHWINI B	ASHWINI B, KARTHIGA K, Monikaa Sri Balakannan
167	How might we leverage AI technology to identify fish resources and shoals at sea, Artificial Intelligence enabling fishermen to efficiently locate fish with minimal manpower and cost, reducing fuel consumption, and improving catch rates?	NMNTSTD6201181	6201	AVS Engineering College	Aqua vision AI Solutions	K Ambika	BADHRINATHAN M	BADHRINATHAN M, ROHITH S, SENTHILKUMAR M, BHASKAR AVISALA
168	How might we develop an integrated solution that provides real-time data to help visitors discover must-visit heritage sites in Tamil Nadu, offering voice-assisted, multilingual insights about the history and significance of these places? This system, powered by an advanced language model (LLM), can enhance the tourist experience by providing personalized, immersive information at iconic locations.	NMNTSTD6213021	6213	Kongunadu College of Engineering and Technology	Keezhadi Archivers	Dr Baskar K	Prashanth N	Prashanth N, Vishwanathan M, Yogeshkumar S
169	How might we develop an AI-enabled system for real-time conversion of speech to sign language using animated avatars, ensuring effective communication and inclusivity for persons with hearing and speech impairments during government functions and public events? This solution should eliminate the dependency on sign language experts while providing accurate and accessible communication.	NMNTSTD6213076	6213	Kongunadu College of Engineering and Technology	Trio	Dr Baskar K	Reshma K	Reshma K, Mythili S, Shalini A
170	Artificial Intelligence How might we develop an AI or OCR solution to digitize and convert handwritten, old registered documents into a readable and accessible format in regional languages improving public access and readability of historical records?	NMNTSTD6213217	6213	Kongunadu College of Engineering and Technology	Ctrl Alt Enter	Mrs Gayathri PG	Harikrishna S	Harikrishna S, Kishore S, Vigneshwaran N
171	How might we build an AI-powered tool to efficiently analyze petitions, categorize them into relevant departments, flag urgent and important cases, and send reminders to officials, while also identifying repetitive grievances and tracking progress until resolution? The tool should also include a feature to communicate the status of the grievance to the petitioner, ensuring transparency and accountability.	NMNTSTD6213248	6213	Kongunadu College of Engineering and Technology	Tech Titans	Aruna R	Abinesh A	Abinesh A, Dhanush R J, Mathiyugan R
172	How might we be able to develop and implement an AI-powered traffic management system that aims to achieve a Zero Violation Point, ensuring optimal and efficient traffic flow while minimizing violations and enhancing overall road safety. This should be able to track the riders without helmets, seatbelts issuing challans for violations - a integrated system with less complexity that should be implementable	NMNTSTD6215004	6215	MAHENDRA COLLEGE OF ENGINEERING	innovativetech	K PRIYADEVI	VAITHEESH K	VAITHEESH K, RAGUL J, SURYA A
173	How might we leverage AI technology to identify fish resources and shoals at sea, Artificial Intelligence enabling fishermen to efficiently locate fish with minimal manpower and cost, reducing fuel consumption, and improving catch rates?	NMNTSTD6215063	6215	MAHENDRA COLLEGE OF ENGINEERING	FisherSense	Mrs S KIRUTHIKA	DHANUSHIYA V	DHANUSHIYA V, KEERTHANA G, MALINI M, SAHANA S
174	How might we develop an AI-enabled system for real-time conversion of speech to sign language using animated avatars, ensuring effective communication and	NMNTSTD62160841	6216	MUTHAYAMMAL ENGINEERING COLLEGE	Kavitha team	S Priyanka	Mahendra Babu	Mahendra Babu, Krishna Vamshi, Inturi Srinivasulu, M VIKhil
175	How might we develop an AI-powered energy management system that optimizes energy consumption in industrial and commercial facilities, reducing costs, improving efficiency, and minimizing environmental impact through real-time analytics and automation?	NMNTSTD6221298	6221	PAAVAI ENGINEERING COLLEGE	Epic Executors		LALITHKUMAR R	LALITHKUMAR R, Deepak Raj RV, Mathan Kumar N
176	How might we design an IoT-based self-sustained autonomous solution for the maintenance of public toilets? This system would use sensors for automatic cleaning, odor control, and tracking daily usage to ensure cleanliness and efficient management, improving hygiene and reducing manual intervention.	NMNTSTD6221317	6221	PAAVAI ENGINEERING COLLEGE	aasha and team	Mrs A Samundeeswari	Loshika K S	Loshika K S, Aasha P, Gokila S
					1	L	I	l .

Artificial Intelligence	How might we be able to develop and implement an AI-powered traffic management system that aims to achieve a Zero Violation Point, ensuring optimal and efficient a traffic flow while minimizing violations and enhancing overall road safety. This should be able to track the riders without helmets, seatbelts issuing challans for violations - a integrated system with less complexity that should be implementable	NMNTSTD71000031	7100	Anna University, Regional Campus Coimbatore	Sky Watchers	Dr J PREETHI	Pradeesh S	Pradeesh S
Artificial Intelligence	How might we develop an AI or OCR solution to digitize and convert handwritten, old e registered documents into a readable and accessible format in regional languages improving public access and readability of historical records?	NMNTSTD7104015	7104	CHRIST THE KING ENGINEERING COLLEGE	Excalibur	Ms V G Karthiga	Amal Benny	SIVASIDDHARTH V, Seenu M, Amal Benny
Artificial Intelligence	How might we develop an AI or OCR solution to digitize and convert handwritten, old registered documents into a readable and accessible format in regional languages improving public access and readability of historical records?	NMNTSTD7111072	7111	Jansons Institute of Technology	Shini unicorns		YEHAASARY KM	YEHAASARY KM, DEEPAK A, DHARANIDHARAN N, KAARTIKEYAN C
Artificial Intelligence	How might we build an AI-powered tool to efficiently analyze petitions, categorize them into relevant departments, flag urgent and important cases, and send reminders to officials, while also identifying repetitive grievances and tracking progress until resolution? The tool should also include a feature to communicate the status of the grievance to the petitioner, ensuring transparency and accountability.	NMNTSTD7111179	7111	Jansons Institute of Technology	Impact Innovators	Mrs Krishna Priya M S	Kishore S A	Kishore S A, SOWNDHARYAN S J, ESWARAN H, JESHWANTH A
Artificial Intelligence	How can we develop a practical, cost-effective, and eco-friendly AI-driven ultrasound technology to detect and deter wild animals from entering agricultural fields, while studying the movement of animals from reserve forests to human habitation areas and implementing a warning system to alert nearby localities for effective crop protection and wildlife management?	NMNTSTD7111206	7111	Jansons Institute of Technology	Agricultural Protection	P Eswari	MS Veshnu	MS Veshnu, Vibin Anto, Patan Mahammad Khan
Artificial Intelligence	How might we develop an AI-enabled system for real-time conversion of speech to sign language using animated avatars, ensuring effective communication and inclusivity for persons with hearing and speech impairments during government functions and public events? This solution should eliminate the dependency on sign language experts while providing accurate and accessible communication.	NMNTSTD7113019	7113	K P R INSTITUTE OF ENGINEERING AND TECHNOLOGY	SIGNWAVE	Dr N Saranya	Pranavv J	Pranavv J, Prasanth S, Srivijaykrishna D
Artificial Intelligence	How might we develop an AI-powered energy management system that optimizes energy consumption in industrial and commercial facilities, reducing costs, improving efficiency, and minimizing environmental impact through real-time analytics and automation?	NMNTSTD71130321	7113	K P R INSTITUTE OF ENGINEERING AND TECHNOLOGY	KANIKA	DrTPrimya	Kanika S	Kanika S
Artificial Intelligence	How might we develop an integrated solution that provides real-time data to help visitors discover must-visit heritage sites in Tamil Nadu, offering voice-assisted, e multilingual insights about the history and significance of these places? This system, powered by an advanced language model (LLM), can enhance the tourist experience by providing personalized, immersive information at iconic locations.	NMNTSTD7113138	7113	K P R INSTITUTE OF ENGINEERING AND TECHNOLOGY	HeritageWave	Kavya S P	Jeremiah Ranen R	Jeremiah Ranen R, Ram Eshuwar Parimalam, Ankush Sivankutty
Artificial Intelligence	How might we develop an AI or OCR solution to digitize and convert handwritten, old e registered documents into a readable and accessible format in regional languages improving public access and readability of historical records?	NMNTSTD7115003	7115	KALAIGNAR KARUNANIDHI INSTITUTE OF TECHNOLOGY	CLISTE	Dr C Suresh	KEERTHANA R	KEERTHANA R, REGUNATH E, HARIRAM R
Artificial Intelligence	How might we develop an AI or OCR solution to digitize and convert handwritten, old registered documents into a readable and accessible format in regional languages improving public access and readability of historical records?	NMNTSTD7116020	7116	KATHIR COLLEGE OF ENGINEERING	Dynamic Dreamers	M Kavitha	Yuva Nandhini M	Yuva Nandhini M, Praveenkumar S, Sibi Siddharth S, Uma Maheswari P
Artificial Intelligence	How might we develop an AI-enabled system for real-time conversion of speech to sign language using animated avatars, ensuring effective communication and e inclusivity for persons with hearing and speech impairments during government functions and public events? This solution should eliminate the dependency on sign language experts while providing accurate and accessible communication.	NMNTSTD7116021	7116	KATHIR COLLEGE OF ENGINEERING	Machine Maestros	M Kavitha	Pradnya KT	Pradnya KT, Sri Mathi S, Srinivasan R, Surya B
Artificial Intelligence	How might we develop an AI-enabled system for real-time conversion of speech to sign language using animated avatars, ensuring effective communication and enclusivity for persons with hearing and speech impairments during government functions and public events? This solution should eliminate the dependency on sign language experts while providing accurate and accessible communication.	NMNTSTD7116056	7116	KATHIR COLLEGE OF ENGINEERING	SIGN ASPIRANTS	M Kavitha	Harivignesh	Harivignesh
Artificial Intelligence		NMNTSTD7125002	7125	PPG INSTITUTE OF TECHNOLOGY	Torque Titans	Dr S BALAKRISHNAN	Tamilarasu V	Tamilarasu V , Hari Vignesh s, Praveen S, Muthu Kumar S
Artificial Intelligence	How can we develop a practical, cost-effective, and eco-friendly AI-driven ultrasound technology to detect and deter wild animals from entering agricultural fields, while	NMNTSTD7138069	7138	SRI RAMAKRISHNA INSTITUTE OF TECHNOLOGY	Vikings	Dr G Kannayeram	Dheebanchakravarthi	Dheebanchakravarthi, Clarans, Harikaikash
Artificial Intelligence	How might we develop an AI or OCR solution to digitize and convert handwritten, old registered documents into a readable and accessible format in regional languages improving public access and readability of historical records?	NMNTSTD7138193	7138	SRI RAMAKRISHNA INSTITUTE OF TECHNOLOGY	Team	Ms Sanjana N	Lokeeth P D K	Joy Edward Jose A , Praveen S , Lokeeth P D K
Artificial Intelligence	How might we build an AI-powered tool to efficiently analyze petitions, categorize them into relevant departments, flag urgent and important cases, and send reminders to officials, while also identifying repetitive grievances and tracking progress until resolution? The tool should also include a feature to communicate the status of the grievance to the petitioner, ensuring transparency and accountability.	NMNTSTD7150003	7150	SUGUNA COLLEGE OF ENGINEERING	PRIMODIAL CODERS	Madhunisha M	Kevin Philips S	Kevin Philips S, MUSTAFA M GOLWALA, THARUN C, ARUN S
Artificial Intelligence	How might we leverage AI technology to identify fish resources and shoals at sea, e enabling fishermen to efficiently locate fish with minimal manpower and cost, reducing fuel consumption, and improving catch rates?	NMNTSTD7203013	7203	Akshaya college of engineering and technology	Challengers	GOMATHI K	Bodumallu Manikantareddy	Bodumallu Manikantareddy, Sanniboyina Guna sree Teja, Hareesh C, Putta Sai Nithin
Artificial Intelligence	How might we leverage AI technology to identify fish resources and shoals at sea,	NMNTSTD7207115	7207	HINDUSTHAN COLLEGE OF ENGINEERING AND TECHNOLOGY	Dream Team	Mr Priyadharshan M	Lydia Florance W	Lydia Florance W, Karunya A, Mitra Shri VM
Artificial Intelligence	How might we be able to develop and implement an AI-powered traffic management system that aims to achieve a Zero Violation Point, ensuring optimal and efficient	NMNTSTD7207383	7207	HINDUSTHAN COLLEGE OF ENGINEERING AND TECHNOLOGY	EEEHICETS		MUHAMMED HIJAS K	MUHAMMED HIJAS K
Artificial Intelligence	How might we develop an integrated solution that provides real-time data to help visitors discover must-visit heritage sites in Tamil Nadu, offering voice-assisted, e multilingual insights about the history and significance of these places? This system, powered by an advanced language model (LLM), can enhance the tourist experience by providing personalized, immersive information at iconic locations.	NMNTSTD7207703	7207	HINDUSTHAN COLLEGE OF ENGINEERING AND TECHNOLOGY	Codefellas	Dr KousalyaDevi S	Ruba Renugavathi A	Ruba Renugavathi A, Rishi Raam N S, Parameshwaran R, Priyanka A
Artificial Intelligence	How might we develop an integrated device & application that uses technology to monitor a mother's health during pregnancy and the health of the newborn after birth, assigning a unique ID to the child to track progress? The application should support the issuance of birth certificates and other essential documents, ensuring a seamless process from maternal health to early schooling, while capturing relevant health data throughout the child's early years.	NMNTSTD7208065	7208	Hindusthan Institute of Technology	Tech Titans	Mr Uthayakumar J	Sarveshwaran L	Sarveshwaran L, Jeevananthan R, Mohamed Jiyath A, Naveen R
	Artificial Intelligence	Artificial Intelligence interficial protein without protein and protein and efficient trafficial intelligence interficial protein with less complexity their dispute and construction and protein and protein with less complexity their dispute and construction and protein with less complexity their dispute and construction and protein and prot	Artificial Intelligence of the control of the contr	Autficial Intelligence  Intelligence intelligence  Intelligence intelligence  Intelligence intelligence  Intellige	pattern factor best per la colorie a Sarboy	Section for the depart of months and produced and produced on the company of the	March   Marc	Part   Part

198	Artificial Intelligence energy const	and minimizing environmental impact through real-time analytics and	NMNTSTD7211076	7211	STUDY WORLD COLLEGE OF ENGINEERING, COIMBATORE	RANGERS	Mr S Padmanabhan	SUNKU SHAILI	SUNKU SHAILI, THIRUPATHI ASWINI, TALAPANENI YASASWINI CHOWDARY , CHEREDDY NAGA ANJALI
199	Artificial Intelligence registered do	we develop an AI or OCR solution to digitize and convert handwritten, old	NMNTSTD7211094	7211	STUDY WORLD COLLEGE OF ENGINEERING, COIMBATORE	AI Archivists	Mrs P PALANIYAMMAL	C ANIL KUMAR	C ANIL KUMAR, C Giri Teja, G Anil Kumar, K Sricharan
200	Artificial Intelligence inclusivity fo functions and	we develop an AI-enabled system for real-time conversion of speech to age using animated avatars, ensuring effective communication and for persons with hearing and speech impairments during government and public events? This solution should eliminate the dependency on sign experts while providing accurate and accessible communication.	NMNTSTD7212013	7212	KARPAGAM INSTITUTE OF TECHNOLOGY	DYNAMIC THINKERS	Dr Mayilvel Kumar P	ANIRUDH K	ANIRUDH K, AATHI KARTHI PS, HARISH R, THIRUNAVUKKARASU KM
201	Artificial Intelligence traffic flow w be able to tra	we be able to develop and implement an AI-powered traffic management at aims to achieve a Zero Violation Point, ensuring optimal and efficient while minimizing violations and enhancing overall road safety. This should track the riders without helmets, seatbelts issuing challans for violations and system with less complexity that should be implementable	NMNTSTD7212301	7212	KARPAGAM INSTITUTE OF TECHNOLOGY	INNOVATORS	Nikila C	VIJAY ANAND S	VIJAY ANAND S, DHANUSH S, M LAKSHANA, BALASUBRAMANI V
202	Artificial Intelligence energy consu	and minimizing environmental impact through real-time analytics and	NMNTSTD7212362	7212	KARPAGAM INSTITUTE OF TECHNOLOGY	ECOSMART	Dr Nallakumar R	Praveen kanth D	Praveen kanth D, MOHAMED ANISH B, GOKUL V, MADHUBALAN J
203	Artificial Intelligence them into reincommenders to progress unt	we build an AI-powered tool to efficiently analyze petitions, categorize relevant departments, flag urgent and important cases, and send to officials, while also identifying repetitive grievances and tracking ntil resolution? The tool should also include a feature to communicate the ne grievance to the petitioner, ensuring transparency and accountability.	NMNTSTD7212412	7212	KARPAGAM INSTITUTE OF TECHNOLOGY	GLITTER SPARKLES	Abinaya V	PRADEEPA S	PRADEEPA S, ABINAYA A, SANTHOSHINI M, KIRUTHIKA T
204	Artificial Intelligence enabling fish	we leverage AI technology to identify fish resources and shoals at sea, shermen to efficiently locate fish with minimal manpower and cost, sel consumption, and improving catch rates?	NMNTSTD7212432	7212	KARPAGAM INSTITUTE OF TECHNOLOGY	Exterminators	Dr Nallakumar R	ARAVINDHAN K	ARAVINDHAN K, ASWATH S, PRADEEP M, PRAVEEN S
205	Artificial Intelligence inclusivity fo functions and	we develop an AI-enabled system for real-time conversion of speech to age using animated avatars, ensuring effective communication and for persons with hearing and speech impairments during government and public events? This solution should eliminate the dependency on sign experts while providing accurate and accessible communication.	NMNTSTD72180230	7218	RATHINAM TECHNICAL CAMPUS	FutureTechz	Dr C P Thamilselvi	SanjayKumarA	SanjayKumarA, Rithesh P, Niranjan Kumar K, Kavinesan I
206	Artificial Intelligence visitors discomultilingual in powered by a	we develop an integrated solution that provides real-time data to help cover must-visit heritage sites in Tamil Nadu, offering voice-assisted, il insights about the history and significance of these places? This system, y an advanced language model (LLM), can enhance the tourist experience ig personalized, immersive information at iconic locations.	NMNTSTD7276398	7276	Dr.Mahalingam College of Engineering and Technology	MCET CSE SSH	Dr M L Valarmathi	SHREE VARDHAN A	SHREE VARDHAN A, SEDHUMADHAVAN S S, HARIBASHKAR C
207	Artificial Intelligence them into rei reminders to progress unt	we build an AI-powered tool to efficiently analyze petitions, categorize relevant departments, flag urgent and important cases, and send to officials, while also identifying repetitive grievances and tracking ntil resolution? The tool should also include a feature to communicate the ne grievance to the petitioner, ensuring transparency and accountability.	NMNTSTD7276445	7276	Dr.Mahalingam College of Engineering and Technology	MCET ADS SABAREE		SABAREESHKANNA M	SABAREESHKANNA M, THARUN K, KANAGAVEL B, THIRUNAVUKKARASU P K
208	Artificial Intelligence energy consu	and minimizing environmental impact through real-time analytics and	NMNTSTD7277007	7277	Sri Krishna college of Engineering and Technology	Team Chanakya	Dr N Loganathan	HARINI SRUTHI	HARINI SRUTHI, THANGAVEL A, RAGHUL M, Sahana Sree s
209	Artificial Intelligence registered do	we develop an AI or OCR solution to digitize and convert handwritten, old documents into a readable and accessible format in regional languages public access and readability of historical records?	NMNTSTD72780309	7278	SRI KRISHNA COLLEGE OF TECHNOLOGY	Limited Edition	Mr P Suresh	Baranidharan Suresh	Baranidharan Suresh, Divya Rakshitha P, Gokul Nath K
210	Artificial Intelligence inclusivity fo functions and	we develop an AI-enabled system for real-time conversion of speech to age using animated avatars, ensuring effective communication and for persons with hearing and speech impairments during government and public events? This solution should eliminate the dependency on sign experts while providing accurate and accessible communication.	NMNTSTD7304221	7304	ERODE SENGUNTHAR ENGINEERING COLLEGE	BIOMEDZ	Ms M Mohanavalli	SORNADEVI M	SORNADEVI M, ANANTHA PARTHIPAN G, MADHUMITHA C
211	Artificial Intelligence registered do	we develop an AI or OCR solution to digitize and convert handwritten, old documents into a readable and accessible format in regional languages public access and readability of historical records?	NMNTSTD7311010	7311	Government College of Engineering Erode	FAB FOUR		MANMATHARAJA M	MANMATHARAJA M , DHINESH A, RUTCHAGAN G, VASANTHAKUMAR G
212	Artificial Intelligence visitors discomultilingual i powered by a	we develop an integrated solution that provides real-time data to help cover must-visit heritage sites in Tamil Nadu, offering voice-assisted, all insights about the history and significance of these places? This system, y an advanced language model (LLM), can enhance the tourist experience ag personalized, immersive information at iconic locations.	NMNTSTD7313010	7313	J. K. K. NATARAJA COLLEGE OF ENGINEERING AND TECHNOLOGY	Code Creators	SHARMILA B	JEYAPRASATH T	JEYAPRASATH T, MADESH S, KOWSHICK R, JEEVITHA B
213	Artificial Intelligence monitor a mo	we develop an integrated device & application that uses technology to mother's health during pregnancy and the health of the newborn after ining a unique ID to the child to track progress? The application should a issuance of birth certificates and other essential documents, ensuring a process from maternal health to early schooling, while capturing relevant a throughout the child's early years.	NMNTSTD7316016	7316	K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY	Med Spark	Dr A Murugesan	Dhivya S	Dhivya S, Femina Banu P, Vanmathi R
214	Artificial Intelligence registered do	we develop an AI or OCR solution to digitize and convert handwritten, old documents into a readable and accessible format in regional languages public access and readability of historical records?	NMNTSTD7316078	7316	K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY	RAJ Developers	P Rathika	Jayabharath T	Jayabharath T, Aravind R, Ragul A
215	Artificial Intelligence energy consu	and minimizing environmental impact through real-time analytics and	NMNTSTD7316087	7316	K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY	Debug Demons	T Sathya	Nesigaa M	Nesigaa M, Archana A, Panneerselvam P
216	Artificial Intelligence energy consu efficiency, ar automation?	and minimizing environmental impact through real-time analytics and n?	NMNTSTD7316104	7316	K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY	Ganesh prabhuS	K MEENATCHI	Ganesh Prabhu S	Ganesh Prabhu S, Niyamathulla K, Sudesh S T, Ranjith M S
217	Artificial Intelligence energy consu efficiency, ar automation?	and minimizing environmental impact through real-time analytics and n?	NMNTSTD7316116	7316	K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY	Hunters	P Nithya	SABARI S	SABARI S, NARESH D, GOKULAKANNAN V
218	Artificial Intelligence energy consu	and minimizing environmental impact through real-time analytics and	NMNTSTD7316253	7316	K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY	Skill Spring	S Karthik	AATHI KESAVAN	AATHI KESAVAN, BHARANITAREN, KAVINKUMAR, YOKESHWARAN

219	Artificial Intelligence	How might we develop an AI-powered energy management system that optimizes energy consumption in industrial and commercial facilities, reducing costs, improving efficiency, and minimizing environmental impact through real-time analytics and automation?	NMNTSTD7316263	7316	K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY	Cybertron	S Karthik	KAVIN K K	KAVIN K K, DEEPAK RAJ M, BOOPATHI I, NAVEEN KUMAR M
220	Artificial Intelligence	How might we Develop an integrated solution leveraging GIS-based tools, remote sensing, AI, and an online platform to identify suitable locations for shelter belt plantations, predict erosion-prone zones, monitor changes in shelter belt density, and facilitate carbon accounting, with the overarching goal of mitigating coastal erosion, strengthening coastal defenses, and contributing to climate resilience	NMNTSTD73220316	7322	NANDHA ENGINEERING COLLEGE	Sparklers	Dr R Murugasami	Vishnupriya Y	Vishnupriya Y, Sunil Kumar S, Nithishkumar C
221	Artificial Intelligence	How can we develop a practical, cost-effective, and eco-friendly AI-driven ultrasound technology to detect and deter wild animals from entering agricultural fields, while studying the movement of animals from reserve forests to human habitation areas and implementing a warning system to alert nearby localities for effective crop protection and wildlife management?	NMNTSTD7322128	7322	NANDHA ENGINEERING COLLEGE	project batch SIX EEE NEC	Dr P Jamuna	VIGNESH V	VIGNESH V, ARCHITA B, THOMAS G
222	Artificial Intelligence	How might we develop an AI-enabled system for real-time conversion of speech to sign language using animated avatars, ensuring effective communication and inclusivity for persons with hearing and speech impairments during government functions and public events? This solution should eliminate the dependency on sign language experts while providing accurate and accessible communication.	NMNTSTD7329138	7329	VELALAR COLLEGE OF ENGINEERING AND TECHNOLOGY	HackNova	Ms S DEVISRI	DHIVYALAKSHMI R	DHIVYALAKSHMI R, INDHUMATHI S, KARTHIKA M
223	Artificial Intelligence	How might we develop an integrated solution that provides real-time data to help visitors discover must-visit heritage sites in Tamil Nadu, offering voice-assisted, multilingual insights about the history and significance of these places? This system, powered by an advanced language model (LLM), can enhance the tourist experience by providing personalized, immersive information at iconic locations.	NMNTSTD7377016	7377	K.S.RANGASAMY COLLEGE OF TECHNOLOGY	CODE BREAKERS	Dr N Tiruvenkadam	GOWRI SHANKAR S	GOWRI SHANKAR S, MAHES KUMAR P, GOWTHAM S
224	Artificial Intelligence	How might we develop an AI-enabled system for real-time conversion of speech to sign language using animated avatars, ensuring effective communication and inclusivity for persons with hearing and speech impairments during government functions and public events? This solution should eliminate the dependency on sign language experts while providing accurate and accessible communication.	NMNTSTD7377069	7377	K.S.RANGASAMY COLLEGE OF TECHNOLOGY	AidVenturers	Dr C Rajasekaran	Srihari G	Srihari G, Sri hari nivas S, Rusmitha J
225	Artificial Intelligence	How can we develop a practical, cost-effective, and eco-friendly AI-driven ultrasound technology to detect and deter wild animals from entering agricultural fields, while studying the movement of animals from reserve forests to human habitation areas and implementing a warning system to alert nearby localities for effective crop protection and wildlife management?	NMNTSTD7377856	7377	K.S.RANGASAMY COLLEGE OF TECHNOLOGY	AlgorithMasters	S VADIVEL	KARTHICRAJAN N	KARTHICRAJAN N, BOOMIKA R, SHOBIKA R, MULLAIROJA M
226	Artificial Intelligence	How might we develop an AI-enabled system for real-time conversion of speech to sign language using animated avatars, ensuring effective communication and inclusivity for persons with hearing and speech impairments during government functions and public events? This solution should eliminate the dependency on sign language experts while providing accurate and accessible communication.	NMNTSTD7378053	7378	KONGU ENGINEERING COLLEGE	GOALDRIVERS	Dr N Shanthi	Kamalesh J	Kamalesh J, Kalaiselvan K, Karan M, Madhumita C
227	Artificial Intelligence	How might we develop an AI or OCR solution to digitize and convert handwritten, old registered documents into a readable and accessible format in regional languages improving public access and readability of historical records?	NMNTSTD7378102	7378	KONGU ENGINEERING COLLEGE	Mavericks	Dr PCD Kalaivaani	GOWTHAM S	GOWTHAM S, GAYATHRI S S, GAYATHIRI E, DHARSHANA V
228	Artificial Intelligence	How might we build an AI-powered tool to efficiently analyze petitions, categorize them into relevant departments, flag urgent and important cases, and send reminders to officials, while also identifying repetitive grievances and tracking progress until resolution? The tool should also include a feature to communicate the status of the grievance to the petitioner, ensuring transparency and accountability.	NMNTSTD8113011	8113	J.J.College Of Engineering and Technology	Data Crafters	SHOBANA M	Madhumitha K	Madhumitha K, Santhiya S, Shivashini R, Kiruthika M
229	Artificial Intelligence	How might we leverage AI technology to identify fish resources and shoals at sea, enabling fishermen to efficiently locate fish with minimal manpower and cost, reducing fuel consumption, and improving catch rates?	NMNTSTD81130209	8113	J.J.College Of Engineering and Technology	Robust	АМВІКА М	S Kamesh	S Kamesh, Madhavan P, Balasubramanian K
230	Artificial Intelligence	How might we be able to develop and implement an AI-powered traffic management system that aims to achieve a Zero Violation Point, ensuring optimal and efficient traffic flow while minimizing violations and enhancing overall road safety. This should be able to track the riders without helmets, seatbelts issuing challans for violations - a integrated system with less complexity that should be implementable	NMNTSTD8115106	8115	K. RAMAKRISHNAN COLLEGE OF ENGINEERING	Technocrats	Dr K PRIYADARSHINI	Anil Kumar S	Anil Kumar S, ASWIN F, DHAMODHARAN G, GANAPATHY HARSHAWARDHAN B
231	Artificial Intelligence	How might we develop an AI-powered energy management system that optimizes energy consumption in industrial and commercial facilities, reducing costs, improving efficiency, and minimizing environmental impact through real-time analytics and automation?	NMNTSTD8115275	8115	K. RAMAKRISHNAN COLLEGE OF ENGINEERING	WARRIORS	Dr R Sridevi	GIRIDHARAN K	GIRIDHARAN K, BOOMISHWAR HARISH S
232	Artificial Intelligence	How might we develop an AI-powered energy management system that optimizes energy consumption in industrial and commercial facilities, reducing costs, improving efficiency, and minimizing environmental impact through real-time analytics and automation?	NMNTSTD8147070	8147	SRM TRP ENGINEERING COLLEGE	EcoNnovators	Senthil kumar V	Srinivasan	Srinivasan, D KISHORE, B REJOE, R YOKESH
233	Artificial Intelligence	How can we develop a practical, cost-effective, and eco-friendly AI-driven ultrasound technology to detect and deter wild animals from entering agricultural fields, while studying the movement of animals from reserve forests to human habitation areas and implementing a warning system to alert nearby localities for effective crop protection and wildlife management?	NMNTSTD8147078	8147	SRM TRP ENGINEERING COLLEGE	TEAM MUTANTS	M KRISHNA RANI	Anbumani G	Anbumani G, Arivazhagan S, Mohamed Akhthardeen K A
234	Artificial Intelligence	How might we develop an AI-powered energy management system that optimizes energy consumption in industrial and commercial facilities, reducing costs, improving efficiency, and minimizing environmental impact through real-time analytics and automation?	NMNTSTD8148007	8148	UNIVERSITY COLLEGE OF ENGINEERING, ARIYALUR	Engineering Mindset	Dr S Senthil Kumar	Kavikumaran G	Dinesh D, Nithish Kumar S, Kavikumaran G, Meelan K
235	Artificial Intelligence	How might we develop an AI-enabled system for real-time conversion of speech to sign language using animated avatars, ensuring effective communication and inclusivity for persons with hearing and speech impairments during government functions and public events? This solution should eliminate the dependency on sign language experts while providing accurate and accessible communication.	NMNTSTD8203001	8203	A.V.C COLLEGE OF ENGINEERING	Cognitive Coders	Dr R Kanimozhi	Juwairiya Farhana R	Juwairiya Farhana R, Marliya Begam M, Mahalakshmi S
236	Artificial Intelligence	How might we build an AI-powered tool to efficiently analyze petitions, categorize them into relevant departments, flag urgent and important cases, and send reminders to officials, while also identifying repetitive grievances and tracking progress until resolution? The tool should also include a feature to communicate the status of the grievance to the petitioner, ensuring transparency and accountability.	NMNTSTD8224087	8224	M R K INSTITUTE OF TECHNOLOGY	SARAVANAN TEAM	CHINNAMANI G	SARAVANAN B	SARAVANAN B, SAKTHIVEL P, UDHAYAKUMAR R, SURYA P
237	Artificial Intelligence	How might we design an IoT-based self-sustained autonomous solution for the maintenance of public toilets? This system would use sensors for automatic cleaning, odor control, and tracking daily usage to ensure cleanliness and efficient management, improving hygiene and reducing manual intervention.	NMNTSTD8227027	8227	GOVERNMENT COLLEGE OF ENGINEERING, THANJAVUR	SENJU	Dr A Asokan	RAJA S	RAJA S, KAMALESH V, SIVA KUMAR P, HARISH S
238	Artificial Intelligence	How might we build an AI-powered tool to efficiently analyze petitions, categorize them into relevant departments, flag urgent and important cases, and send reminders to officials, while also identifying repetitive grievances and tracking progress until resolution? The tool should also include a feature to communicate the status of the grievance to the petitioner, ensuring transparency and accountability.	NMNTSTD8227044	8227	GOVERNMENT COLLEGE OF ENGINEERING, THANJAVUR	The Decision Makers	Dr G Pattabirani	Suneelsree N	Suneelsree N, Vimalkumar R, Vishal C, Muthumanikkam S
		1				1	-1	1	

239	Artificial Intelligence	How might we develop an AI or OCR solution to digitize and convert handwritten, old registered documents into a readable and accessible format in regional languages improving public access and readability of historical records?	NMNTSTD8227088	8227	GOVERNMENT COLLEGE OF ENGINEERING, THANJAVUR	TECHARMY	Dr G Indirani	Nishma N	Nishma N, Archana k, Shri P, Alin I
240	Artificial Intelligence	How might we develop an integrated solution that provides real-time data to help visitors discover must-visit heritage sites in Tamil Nadu, offering voice-assisted, multilingual insights about the history and significance of these places? This system, powered by an advanced language model (LLM), can enhance the tourist experience by providing personalized, immersive information at iconic locations.	NMNTSTD8301029	8301	Government College of Engineering Srirangam	MUSA MATRIX		MUNUSAMY M	MUNUSAMY M, SACHIN VIJAY S, PRAVEEN RAJAN S, ANANTH M
241	Artificial Intelligence	How might we build an AI-powered tool to efficiently analyze petitions, categorize them into relevant departments, flag urgent and important cases, and send reminders to officials, while also identifying repetitive grievances and tracking progress until resolution? The tool should also include a feature to communicate the status of the grievance to the petitioner, ensuring transparency and accountability.	NMNTSTD8301055	8301	Government College of Engineering Srirangam	Luna		Suresh kumar R	Suresh kumar R, DINESH R, NANTHAKUMAR R, SATHISHKUMAR G
242	Artificial Intelligence	How might we develop an AI or OCR solution to digitize and convert handwritten, old registered documents into a readable and accessible format in regional languages improving public access and readability of historical records?	NMNTSTD8301056	8301	Government College of Engineering Srirangam	Zeronz	Dr L RASI KANNAN	Pratheek S	Pratheek S, Mohammed Riyas N, Duraiarasu E, Bharathkumar R
243	Artificial Intelligence	How might we build an AI-powered tool to efficiently analyze petitions, categorize them into relevant departments, flag urgent and important cases, and send reminders to officials, while also identifying repetitive grievances and tracking progress until resolution? The tool should also include a feature to communicate the status of the grievance to the petitioner, ensuring transparency and accountability.	NMNTSTD9100008	9100	Anna University Regional Campus Madurai	Digital Dreamweavers	Dr S C Rajkumar	Ashwini S	Ashwini S, Jayanthi E, Kiruthiga K, Pradeepa R
244	Artificial Intelligence	How can we develop a practical, cost-effective, and eco-friendly AI-driven ultrasound technology to detect and deter wild animals from entering agricultural fields, while studying the movement of animals from reserve forests to human habitation areas and implementing a warning system to alert nearby localities for effective crop protection and wildlife management?	NMNTSTD9117080	9117	MOUNT ZION COLLEGE OF ENGINEERING AND TECHNOLOGY	Trios	PThenmozhi	THIRISHA P	THIRISHA P, Ronsia pathees, Varalakshmi S
245	Artificial Intelligence	How might we design an IoT-based self-sustained autonomous solution for the maintenance of public toilets? This system would use sensors for automatic cleaning, odor control, and tracking daily usage to ensure cleanliness and efficient management, improving hygiene and reducing manual intervention.	NMNTSTD9130024	9130	University College of Engineering Ramanathapuram	Team alpha	SORNA KEERTHI R	Theepthithan R	Theepthithan R, Nithyasri R, Gurubalaji M, ARUNBABU M
246	Artificial Intelligence	How might we design an IoT-based self-sustained autonomous solution for the maintenance of public toilets? This system would use sensors for automatic cleaning, odor control, and tracking daily usage to ensure cleanliness and efficient management, improving hygiene and reducing manual intervention.	NMNTSTD9176021	9176	Alagappa Chettiar Government College of Engineering and Technology	Pioneers	Prof ANNADURAI S	PRANAVEE V	PRANAVEE V, ROHINI P, PRIYADHARSHINI S, VAISHALI S
247	Artificial Intelligence	How might we build an AI-powered tool to efficiently analyze petitions, categorize them into relevant departments, flag urgent and important cases, and send reminders to officials, while also identifying repetitive grievances and tracking progress until resolution? The tool should also include a feature to communicate the status of the grievance to the petitioner, ensuring transparency and accountability.	NMNTSTD9176060	9176	Alagappa Chettiar Government College of Engineering and Technology	PETITION BOX SYSTEM	Dr C UmaRani	srivenkatachalapathy M	srivenkatachalapathy M, Sathiyan R, Harish I
248	Artificial Intelligence	How might we develop an AI-enabled system for real-time conversion of speech to sign language using animated avatars, ensuring effective communication and inclusivity for persons with hearing and speech impairments during government functions and public events? This solution should eliminate the dependency on sign language experts while providing accurate and accessible communication.	NMNTSTD9176104	9176	Alagappa Chettiar Government College of Engineering and Technology	The Algents		Solai Dhanush V	Solai Dhanush V, MUTHUMANI G , Arjun Prakash AS
249	Artificial Intelligence	How might we be able to develop and implement an AI-powered traffic management system that aims to achieve a Zero Violation Point, ensuring optimal and efficient traffic flow while minimizing violations and enhancing overall road safety. This should be able to track the riders without helmets, seatbelts issuing challans for violations - a integrated system with less complexity that should be implementable	NMNTSTD91770127	9177	Thiagarajar College of Engineering, Madurai	Robo Rangers	Ganesh M A	Hemanth Kumar R	Hemanth Kumar R, SURIYAPRAKASH TM
250	Artificial Intelligence	How might we build an AI-powered tool to efficiently analyze petitions, categorize them into relevant departments, flag urgent and important cases, and send reminders to officials, while also identifying repetitive grievances and tracking progress until resolution? The tool should also include a feature to communicate the status of the grievance to the petitioner, ensuring transparency and accountability.	NMNTSTD9204033	9204	Kamaraj College of Engineering and Technology	Tech Trident	Dr R AGHILA	Nuttrenai	Nuttrenai, Gengadevi , Harshini
251	Artificial Intelligence	How might we develop an AI or OCR solution to digitize and convert handwritten, old registered documents into a readable and accessible format in regional languages improving public access and readability of historical records?	NMNTSTD9207555	9207	M.KUMARASAMY COLLEGE OF ENGINEERING	We Crazy	Dr R Dhivya	Vivetha Harini S	Vivetha Harini S, Nivetha K, Rakshana A, Sudha B
252	Artificial Intelligence	How might we develop an integrated device & application that uses technology to monitor a mother's health during pregnancy and the health of the newborn after birth, assigning a unique ID to the child to track progress? The application should support the issuance of birth certificates and other essential documents, ensuring a seamless process from maternal health to early schooling, while capturing relevant health data throughout the child's early years.	NMNTSTD9213541	9213	PSNA COLLEGE OF ENGINEERING AND TECHNOLOGY	CODE MAVERICKS	Dr S Sathees Babu	SHRUTHI POORNIMA K	SHRUTHI POORNIMA K, SIVASAKTHI S, SUBEIKSHA P
253	Artificial Intelligence	How can we develop a practical, cost-effective, and eco-friendly AI-driven ultrasound technology to detect and deter wild animals from entering agricultural fields, while studying the movement of animals from reserve forests to human habitation areas and implementing a warning system to alert nearby localities for effective crop protection and wildlife management?	NMNTSTD9213662	9213	PSNA COLLEGE OF ENGINEERING AND TECHNOLOGY	Syntax Squad		Harshini P	Harshini P, Harshini S S, Jenifer Catherine D, Ashma Nilofer K
254	Artificial Intelligence	How can we develop a practical, cost-effective, and eco-friendly AI-driven ultrasound technology to detect and deter wild animals from entering agricultural fields, while studying the movement of animals from reserve forests to human habitation areas and implementing a warning system to alert nearby localities for effective crop protection and wildlife management?	NMNTSTD9217025	9217	SETHU INSTITUTE OF TECHNOLOGY	Elite	Uma Maheshwari M	Shakthi R	Shakthi R, Reyas Mohamed M, Ponraj M
255	Artificial Intelligence	How might we develop an integrated solution that provides real-time data to help visitors discover must-visit heritage sites in Tamil Nadu, offering voice-assisted, multilingual insights about the history and significance of these places? This system, powered by an advanced language model (LLM), can enhance the tourist experience by providing personalized, immersive information at iconic locations.	NMNTSTD9217471	9217	SETHU INSTITUTE OF TECHNOLOGY	Tech boys	Lalitha B	gokulnath	gokulnath, Ramesh Bala PR, MugeshKanna M
256	Artificial Intelligence	How might we develop an AI-powered energy management system that optimizes energy consumption in industrial and commercial facilities, reducing costs, improving efficiency, and minimizing environmental impact through real-time analytics and automation?	NMNTSTD9233023	9233	GOVERNMENT COLLEGE OF ENGINEERING	AI Projectors	Dr JALDRIN RAJ	AYUSH KUMAR GUPTA S	MOKAN M, ANAND M, AYUSH KUMAR GUPTA S
257	Artificial Intelligence	How might we develop an AI-powered energy management system that optimizes energy consumption in industrial and commercial facilities, reducing costs, improving efficiency, and minimizing environmental impact through real-time analytics and automation?	NMNTSTD9238026	9238	MANGAYARKARASI COLLEGE OF ENGINEERING	Tech Titans	Kanagasubramanian V	sankar s k	sri aathi sankara sariyar k, guru ishwar s, vishva T, sankar s k

						1		
258	How might we be able to develop and implement an AI-powered traffic management system that aims to achieve a Zero Violation Point, ensuring optimal and efficient traffic flow while minimizing violations and enhancing overall road safety. This should be able to track the riders without helmets, seatbelts issuing challans for violations - a integrated system with less complexity that should be implementable	NMNTSTD9500011	9500	ANNA UNIVERSITY REGIONAL CAMPUS, TIRUNELVELI	VIOLATION VISIONARIES	Dr K Usha Kingsly Devi	PARVATHBALAJI R P	PARVATHBALAJI R P, RAJALAKSHMI S, GAYATHRI M, UMA MANIBHALA S M
259	How might we develop an AI-enabled system for real-time conversion of speech to sign language using animated avatars, ensuring effective communication and Artificial Intelligence inclusivity for persons with hearing and speech impairments during government functions and public events? This solution should eliminate the dependency on sign language experts while providing accurate and accessible communication.	NMNTSTD9500029	9500	ANNA UNIVERSITY REGIONAL CAMPUS, TIRUNELVELI	Voice to Hands	Dr A Mookambiga	SATHIYAVANI M	SATHIYAVANI M, Subaelakkiya K, Nisha T, Gayathri
260	Artificial Intelligence How might we develop an AI or OCR solution to digitize and convert handwritten, old registered documents into a readable and accessible format in regional languages improving public access and readability of historical records?	NMNTSTD9500036	9500	ANNA UNIVERSITY REGIONAL CAMPUS, TIRUNELVELI	Pixel Parsers	Dr J Roselin	Muthu Rajeshwari M	Muthu Rajeshwari M, Anisha A, Jerolin Sugi J, Navitha S
261	Artificial Intelligence How might we design an IoT-based self-sustained autonomous solution for the maintenance of public toilets? This system would use sensors for automatic cleaning, odor control, and tracking daily usage to ensure cleanliness and efficient management, improving hygiene and reducing manual intervention.	NMNTSTD9500064	9500	ANNA UNIVERSITY REGIONAL CAMPUS, TIRUNELVELI	Signal Syndicate	Dr A Mookambiga	CHRIS RUBISHA I	CHRIS RUBISHA I, HARINI M, THANALAKSHMI N, SUBHA M
262	How might we develop an AI or OCR solution to digitize and convert handwritten, old registered documents into a readable and accessible format in regional languages improving public access and readability of historical records?	NMNTSTD95080138	9508	Government College of Engineering	Code Hacks	SONA G	Balasubramanian K	Balasubramanian K, Siva M, Karthick S
263	How might we develop an integrated solution that provides real-time data to help visitors discover must-visit heritage sites in Tamil Nadu, offering voice-assisted, multilingual insights about the history and significance of these places? This system, powered by an advanced language model (LLM), can enhance the tourist experience by providing personalized, immersive information at iconic locations.	NMNTSTD95170574	9517	Mepco Schlenk Engineering College, Sivakasi	DeepSight	Dr A Shenbagarajan	Asvita Selvakumar	Asvita Selvakumar
264	How might we design an IoT-based self-sustained autonomous solution for the maintenance of public toilets? This system would use sensors for automatic cleaning, odor control, and tracking daily usage to ensure cleanliness and efficient management, improving hygiene and reducing manual intervention.	NMNTSTD9517440	9517	Mepco Schlenk Engineering College, Sivakasi	The Chosen Ones	Dr A S Karthik Kannan	Arun Pandian R	Arun Pandian R, Hemanth Raj N P, Abubukker Siddiq R
265	How might we develop an AI-enabled system for real-time conversion of speech to sign language using animated avatars, ensuring effective communication and inclusivity for persons with hearing and speech impairments during government functions and public events? This solution should eliminate the dependency on sign language experts while providing accurate and accessible communication.	NMNTSTD9519008	9519	P.S.R. ENGINEERING COLLEGE	Aravazhi	Dr R Palanikumar	Sridhar	Sridhar, Mugesh V, Muthu Saravanan M
266	How might we develop an integrated device & application that uses technology to monitor a mother's health during pregnancy and the health of the newborn after birth, assigning a unique ID to the child to track progress? The application should support the issuance of birth certificates and other essential documents, ensuring a seamless process from maternal health to early schooling, while capturing relevant health data throughout the child's early years.	NMNTSTD9519101	9519	P.S.R. ENGINEERING COLLEGE	Electronauts	Ms V Srilekha	Vigneshkumar	Vigneshkumar, Karthik, Kishore kumar
267	How might we develop an AI-enabled system for real-time conversion of speech to sign language using animated avatars, ensuring effective communication and inclusivity for persons with hearing and speech impairments during government functions and public events? This solution should eliminate the dependency on sign language experts while providing accurate and accessible communication.	NMNTSTD9520076	9520	P.S.R.R COLLEGE OF ENGINEERING	SignSync	BHUVANESHWARI R	Muthulakshmi M	Muthulakshmi M, Bhavani M, Gurusathiya T, Shyamala devi K
268	How might we develop an AI or OCR solution to digitize and convert handwritten, old artificial Intelligence registered documents into a readable and accessible format in regional languages improving public access and readability of historical records?	NMNTSTD9536048	9536	RAMCO INSTITUTE OF TECHNOLOGY	victtreass	A Lakshmi	Mohana Krishnan A	Mohana Krishnan A
269	How might we develop an integrated device & application that uses technology to monitor a mother's health during pregnancy and the health of the newborn after birth, assigning a unique ID to the child to track progress? The application should support the issuance of birth certificates and other essential documents, ensuring a seamless process from maternal health to early schooling, while capturing relevant health data throughout the child's early years.	NMNTSTD9536060	9536	RAMCO INSTITUTE OF TECHNOLOGY	Eagle elites	S Vijaya Amala Devi	Sugirthasri B	Thangaselvi S, Jayasri P, Mahesh Selvalakshmi M, Sugirthasri B
270	How might we develop an integrated device & application that uses technology to monitor a mother's health during pregnancy and the health of the newborn after birth, assigning a unique ID to the child to track progress? The application should support the issuance of birth certificates and other essential documents, ensuring a seamless process from maternal health to early schooling, while capturing relevant health data throughout the child's early years.	NMNTSTD9536143	9536	RAMCO INSTITUTE OF TECHNOLOGY	Purple Hunt	E Thangam	Balasaraswathy P	Balasaraswathy P, Aafritha Thasneem A
271	How can we develop a practical, cost-effective, and eco-friendly AI-driven ultrasound technology to detect and deter wild animals from entering agricultural fields, while studying the movement of animals from reserve forests to human habitation areas and implementing a warning system to alert nearby localities for effective crop protection and wildlife management?	NMNTSTD9618148	9618	PONJESLY COLLEGE OF ENGINEERING	Solution Squad	Juliet Anesha S R	R BHARATHI PRIYA	R BHARATHI PRIYA , KAVIYA K, SUSHMI S, D SRI RAMYA
272	How might we develop an AI-enabled system for real-time conversion of speech to sign language using animated avatars, ensuring effective communication and inclusivity for persons with hearing and speech impairments during government functions and public events? This solution should eliminate the dependency on sign language experts while providing accurate and accessible communication.	NMNTSTD9632008	9632	PET ENGINEERING COLLEGE, VALLIOOR	Accessible communication	Mary Nisha D	Malar Selciya	Malar Selciya, Catherine Nebika, Anna Rinisha, Indhu N
273	Clean, Green & Renewable Energy Minimize spoilage in the food processing industry?  How might we develop a system where the temperature and humidity of perishable goods be monitored during transportation and storage to ensure product quality and minimize spoilage in the food processing industry?	NMNTSTD1132375	1132	Velammal Engineering College	Infernape		Aadhira D	Aadhira D, Catherin Saji Alexander
274	Clean, Green & Renewable Energy How might we develop a system where the temperature and humidity of perishable goods be monitored during transportation and storage to ensure product quality and minimize spoilage in the food processing industry?	NMNTSTD3110001	3110	KCG College of Technology	Sakura team	Dr T Thomas Leonid	Magashree S	Magashree S, Asmitha K, Vidhya E
275	Clean, Green & Renewable Energy  How might we develop a system where the temperature and humidity of perishable goods be monitored during transportation and storage to ensure product quality and minimize spoilage in the food processing industry?	NMNTSTD3123048	3123	ST.JOSEPH'S COLLEGE OF ENGINEERING	Ideaphilics	Dr DEEPA P	Joshiga v	Joshiga v, Anisha Sharon D, Adshlinja R
276	Clean, Green & Renewable Energy How might we create an effective and sustainable solution to reuse or recycle wornout solar panels and E-Vehicle batteries, minimizing waste and maximizing the recovery of valuable materials for future use?	NMNTSTD3124327	3124	ST.JOSEPH'S INSTITUTE OF TECHNOLOGY	Solar Boys	Mr R Manivannan	Muthu Selvam S	Muthu Selvam S, Dhevin Ananda Raj A S, Vishwanathan A, Sivaprakash S
277	Clean, Green & Renewable Energy How might we develop a system where the temperature and humidity of perishable goods be monitored during transportation and storage to ensure product quality and minimize spoilage in the food processing industry?	NMNTSTD42260064	4226	UNIVERSITY COLLEGE OF ENGINEERING PANRUTI	SMART BOX	Dr G Hariharan	Sibikumaran S	Sibikumaran S, Mahendiran A
278	Clean, Green & Renewable Energy  How might we develop a system where the temperature and humidity of perishable goods be monitored during transportation and storage to ensure product quality and minimize spoilage in the food processing industry?	NMNTSTD5131022	5131	THANTHAI PERIYAR GOVT INSTITUTE OF TECHNOLOGY	Immortal	Ranganathan J	HARISREE J	HARISREE J , JAYABALAJI S , ABISHEK M, JAYA CHANDRU A
	and the state of t			•	•	•	•	

Green & ble Energy  How might we develop a system where the temperature and humidity of perishable goods be monitored during transportation and storage to ensure product quality and minimize spoilage in the food processing industry?  How might we develop a system where the temperature and humidity of perishable goods be monitored during transportation and storage to ensure product quality and minimize spoilage in the food processing industry?  How might we develop a system where the temperature and humidity of perishable goods be monitored during transportation and storage to ensure product quality and minimize spoilage in the food processing industry?  How might we create an effective and sustainable solution to reuse or recycle wornout solar panels and E-Vehicle batteries, minimizing waste and maximizing the recovery of valuable materials for future use?  How might we create an effective and sustainable solution to reuse or recycle wornout solar panels and E-Vehicle batteries, minimizing waste and maximizing the recovery of valuable materials for future use?  How might we create an effective and sustainable solution to reuse or recycle wornout solar panels and E-Vehicle batteries, minimizing waste and maximizing the recovery of valuable materials for future use?  How might we create an effective and sustainable solution to reuse or recycle wornout solar panels and E-Vehicle batteries, minimizing waste and maximizing the recovery of valuable materials for future use?  How might we develop a system where the temperature and humidity of perishable goods be monitored during transportation and storage to ensure product quality and minimize spoilage in the food processing industry?  How might we develop a system where the temperature and humidity of perishable goods be monitored during transportation and storage to ensure product quality and minimize spoilage in the food processing industry?  How might we create an effective and sustain	NMNTSTD5131054  NMNTSTD61120256  NMNTSTD6118112  NMNTSTD71130336  NMNTSTD7177028  NMNTSTD7177028  NMNTSTD72790139  NMNTSTD7278052  NMNTSTD7304307  NMNTSTD7378001  NMNTSTD8138105  NMNTSTD9176084	6112 6118 7113 7177 7209 7278 7304	THANTHAI PERIYAR GOVT INSTITUTE OF TECHNOLOGY  KNOWLEDGE INSTITUTE OF TECHNOLOGY  P.S.V.COLLEGE OF ENGINEERING AND TECHNOLOGY  K P R INSTITUTE OF ENGINEERING AND TECHNOLOGY  GOVERNMENT COLLEGE OF TECHNOLOGY, COIMBATORE  JCT College of Engineering and Technology  SRI KRISHNA COLLEGE OF TECHNOLOGY  ERODE SENGUNTHAR ENGINEERING COLLEGE  KONGU ENGINEERING COLLEGE	ELECTRO MAKERZ  INNOVATORS  FOOD QMS  Solar Cells  Mavericks  greener planet  Team UVA  Sakthi Team  Brainiacs	Dr R Sudha  Karthikeyan P  L AZHAGARASAN  Dr S Balasubramanian  Dr A S Wincy Pon Annal  DrDavidannaraj  Dr K Vishnu Murthy  Dr L Anbarasu	Aswin Logesh V  DHARANEESH R  KARTHIK RAJAN N  Sathyaprakash MS  Oviya P  ARIVUMATHI S  Akash S  Abishake S	Aswin Logesh V , KISHORE T A , SANJAY T, VIGNESHWARAN A  DHARANEESH R, GOWTHAM C, BOOPATHI P, RAHUL K  KARTHIK RAJAN N, DIVETH KUMAR V, VIGNESH S  Sathyaprakash MS, Naresh R, Aravindhan A  Oviya P, Suruthi K, Shiva Kavitha R, Kanitha M  ARIVUMATHI S  Akash S, Unnamalai V, Vikram R
goods be monitored during transportation and storage to ensure product quality and minimize spoilage in the food processing industry?  How might we develop a system where the temperature and humidity of perishable goods be monitored during transportation and storage to ensure product quality and minimize spoilage in the food processing industry?  How might we create an effective and sustainable solution to reuse or recycle wornout solar panels and E-Vehicle batteries, minimizing waste and maximizing the recovery of valuable materials for future use?  How might we develop a system where the temperature and humidity of perishable goods be monitored during transportation and storage to ensure product quality and minimize spoilage in the food processing industry?  How might we create an effective and sustainable solution to reuse or recycle wornout solar panels and E-Vehicle batteries, minimizing waste and maximizing the recovery of valuable materials for future use?  How might we create an effective and sustainable solution to reuse or recycle wornout solar panels and E-Vehicle batteries, minimizing waste and maximizing the recovery of valuable materials for future use?  How might we develop a system where the temperature and humidity of perishable goods be monitored during transportation and storage to ensure product quality and minimize spoilage in the food processing industry?  How might we develop a system where the temperature and humidity of perishable goods be monitored during transportation and storage to ensure product quality and minimize spoilage in the food processing industry?  How might we create an effective and sustainable solution to reuse or recycle wornout solar panels and E-Vehicle batteries, minimizing waste and maximizing the recovery of valuable materials for future use?  How might we develop a system where the temperature and humidity of perishable goods be monitored during transportation and storage to ensure product quality and minimize spoilage in the food processing industry?  How might	NMNTSTD6118112  NMNTSTD71130336  NMNTSTD7177028  NMNTSTD7209139  NMNTSTD7278052  NMNTSTD7304307  NMNTSTD7378001  NMNTSTD8138105	6118 7113 7177 7209 7278 7304 7378	P.S.V.COLLEGE OF ENGINEERING AND TECHNOLOGY  K P R INSTITUTE OF ENGINEERING AND TECHNOLOGY  GOVERNMENT COLLEGE OF TECHNOLOGY, COIMBATORE  JCT College of Engineering and Technology  SRI KRISHNA COLLEGE OF TECHNOLOGY  ERODE SENGUNTHAR ENGINEERING COLLEGE	FOOD QMS  Solar Cells  Mavericks  greener planet  Team UVA  Sakthi Team	L AZHAGARASAN  Dr S Balasubramanian  Dr A S Wincy Pon Annal  DrDavidannaraj  Dr K Vishnu Murthy	KARTHIK RAJAN N  Sathyaprakash MS  Oviya P  ARIVUMATHI S  Akash S	KARTHIK RAJAN N, DIVETH KUMAR V, VIGNESH S  Sathyaprakash MS, Naresh R, Aravindhan A  Oviya P, Suruthi K, Shiva Kavitha R, Kanitha M  ARIVUMATHI S  Akash S, Unnamalai V, Vikram R
Green & ole Energy  How might we create an effective and sustainable solution to reuse or recycle worn-out solar panels and E-Vehicle batteries, minimizing waste and maximizing the recovery of valuable materials for future use?  How might we develop a system where the temperature and humidity of perishable goods be monitored during transportation and storage to ensure product quality and minimize spoilage in the food processing industry?  How might we create an effective and sustainable solution to reuse or recycle worn-out solar panels and E-Vehicle batteries, minimizing waste and maximizing the recovery of valuable materials for future use?  How might we create an effective and sustainable solution to reuse or recycle worn-out solar panels and E-Vehicle batteries, minimizing waste and maximizing the recovery of valuable materials for future use?  How might we develop a system where the temperature and humidity of perishable goods be monitored during transportation and storage to ensure product quality and minimize spoilage in the food processing industry?  How might we develop a system where the temperature and humidity of perishable goods be monitored during transportation and storage to ensure product quality and minimize spoilage in the food processing industry?  How might we create an effective and sustainable solution to reuse or recycle worn-out solar panels and E-Vehicle batteries, minimizing waste and maximizing the recovery of valuable materials for future use?  How might we develop a system where the temperature and humidity of perishable goods be monitored during transportation and storage to ensure product quality and minimize spoilage in the food processing industry?  How might we create an effective and sustainable solution to reuse or recycle worn-out solar panels and E-Vehicle batteries, minimizin	NMNTSTD71130336  NMNTSTD71177028  NMNTSTD7209139  NMNTSTD7278052  NMNTSTD7304307  NMNTSTD7378001  NMNTSTD8138105	7113 7177 7209 7278 7304 7378	K P R INSTITUTE OF ENGINEERING AND TECHNOLOGY  GOVERNMENT COLLEGE OF TECHNOLOGY, COIMBATORE  JCT College of Engineering and Technology  SRI KRISHNA COLLEGE OF TECHNOLOGY  ERODE SENGUNTHAR ENGINEERING COLLEGE	Solar Cells  Mavericks  greener planet  Team UVA  Sakthi Team	Dr S Balasubramanian  Dr A S Wincy Pon Annal  DrDavidannaraj  Dr K Vishnu Murthy	Sathyaprakash MS  Oviya P  ARIVUMATHI S  Akash S	Sathyaprakash MS, Naresh R, Aravindhan A  Oviya P, Suruthi K, Shiva Kavitha R, Kanitha M  ARIVUMATHI S  Akash S, Unnamalai V, Vikram R
out solar panels and E-Vehicle batteries, minimizing waste and maximizing the recovery of valuable materials for future use?  How might we develop a system where the temperature and humidity of perishable goods be monitored during transportation and storage to ensure product quality and minimize spoilage in the food processing industry?  How might we create an effective and sustainable solution to reuse or recycle wornout solar panels and E-Vehicle batteries, minimizing waste and maximizing the recovery of valuable materials for future use?  How might we create an effective and sustainable solution to reuse or recycle wornout solar panels and E-Vehicle batteries, minimizing waste and maximizing the recovery of valuable materials for future use?  How might we develop a system where the temperature and humidity of perishable goods be monitored during transportation and storage to ensure product quality and minimize spoilage in the food processing industry?  How might we develop a system where the temperature and humidity of perishable goods be monitored during transportation and storage to ensure product quality and minimize spoilage in the food processing industry?  How might we create an effective and sustainable solution to reuse or recycle wornout solar panels and E-Vehicle batteries, minimizing waste and maximizing the recovery of valuable materials for future use?  How might we develop a system where the temperature and humidity of perishable goods be monitored during transportation and storage to ensure product quality and minimize spoilage in the food processing industry?  How might we develop a system where the temperature and humidity of perishable goods be monitored during transportation and storage to ensure product quality and minimize spoilage in the food processing industry?  How might we develop a system where the temperature and humidity of perishable goods be monitored during transportation and storage to ensure product quality and with solar panels and E-Vehicle batteries, minimizing waste and	NMNTSTD7177028  NMNTSTD7209139  NMNTSTD7278052  NMNTSTD7304307  NMNTSTD7378001  NMNTSTD8138105	7177 7209 7278 7304 7378	GOVERNMENT COLLEGE OF TECHNOLOGY, COIMBATORE  JCT College of Engineering and Technology  SRI KRISHNA COLLEGE OF TECHNOLOGY  ERODE SENGUNTHAR ENGINEERING COLLEGE	Mavericks greener planet Team UVA Sakthi Team	Dr A S Wincy Pon Annal DrDavidannaraj Dr K Vishnu Murthy	Oviya P  ARIVUMATHI S  Akash S	Oviya P, Suruthi K, Shiva Kavitha R, Kanitha M  ARIVUMATHI S  Akash S, Unnamalai V, Vikram R
goods be monitored during transportation and storage to ensure product quality and minimize spoilage in the food processing industry?  How might we create an effective and sustainable solution to reuse or recycle wornout solar panels and E-Vehicle batteries, minimizing waste and maximizing the recovery of valuable materials for future use?  How might we create an effective and sustainable solution to reuse or recycle wornout solar panels and E-Vehicle batteries, minimizing waste and maximizing the recovery of valuable materials for future use?  How might we develop a system where the temperature and humidity of perishable goods be monitored during transportation and storage to ensure product quality and minimize spoilage in the food processing industry?  How might we develop a system where the temperature and humidity of perishable goods be monitored during transportation and storage to ensure product quality and minimize spoilage in the food processing industry?  How might we create an effective and sustainable solution to reuse or recycle wornout solar panels and E-Vehicle batteries, minimizing waste and maximizing the recovery of valuable materials for future use?  How might we develop a system where the temperature and humidity of perishable goods be monitored during transportation and storage to ensure product quality and minimize spoilage in the food processing industry?  How might we develop a system where the temperature and humidity of perishable goods be monitored during transportation and storage to ensure product quality and minimize spoilage in the food processing industry?  How might we create an effective and sustainable solution to reuse or recycle wornout solar panels and E-Vehicle batteries, minimizing waste and maximizing the recovery of valuable materials for future use?  How might we develop a system where the temperature and humidity of perishable goods be monitored during transportation and storage to ensure product quality and minimize spoilage in the food processing industry?	NMNTSTD7209139  NMNTSTD7278052  NMNTSTD7304307  NMNTSTD7378001  NMNTSTD8138105	7209 7278 7304 7378	JCT College of Engineering and Technology  SRI KRISHNA COLLEGE OF TECHNOLOGY  ERODE SENGUNTHAR ENGINEERING COLLEGE	greener planet  Team UVA  Sakthi Team	DrDavidannaraj Dr K Vishnu Murthy	ARIVUMATHI S  Akash S	ARIVUMATHI S  Akash S, Unnamalai V, Vikram R
out solar panels and E-Vehicle batteries, minimizing waste and maximizing the recovery of valuable materials for future use?  How might we create an effective and sustainable solution to reuse or recycle wornout solar panels and E-Vehicle batteries, minimizing waste and maximizing the recovery of valuable materials for future use?  How might we develop a system where the temperature and humidity of perishable goods be monitored during transportation and storage to ensure product quality and minimize spoilage in the food processing industry?  How might we develop a system where the temperature and humidity of perishable goods be monitored during transportation and storage to ensure product quality and minimize spoilage in the food processing industry?  How might we create an effective and sustainable solution to reuse or recycle wornout solar panels and E-Vehicle batteries, minimizing waste and maximizing the recovery of valuable materials for future use?  How might we develop a system where the temperature and humidity of perishable goods be monitored during transportation and storage to ensure product quality and minimize spoilage in the food processing industry?  How might we develop a system where the temperature and humidity of perishable goods be monitored during transportation and storage to ensure product quality and minimize spoilage in the food processing industry?  How might we create an effective and sustainable solution to reuse or recycle wornout solar panels and E-Vehicle batteries, minimizing waste and maximizing the recovery of valuable materials for future use?  How might we develop a system where the temperature and humidity of perishable goods be monitored during transportation and storage to ensure product quality and minimize spoilage in the food processing industry?  How might we develop a system where the temperature and humidity of perishable goods be monitored during transportation and storage to ensure product quality and goods be monitored during transportation and storage to ensure p	NMNTSTD7278052  NMNTSTD7304307  NMNTSTD7378001  NMNTSTD8138105	7278 7304 7378	SRI KRISHNA COLLEGE OF TECHNOLOGY  ERODE SENGUNTHAR ENGINEERING COLLEGE	Team UVA Sakthi Team	Dr K Vishnu Murthy	Akash S	Akash S, Unnamalai V, Vikram R
out solar panels and E-Vehicle batteries, minimizing waste and maximizing the recovery of valuable materials for future use?  How might we develop a system where the temperature and humidity of perishable goods be monitored during transportation and storage to ensure product quality and minimize spoilage in the food processing industry?  How might we develop a system where the temperature and humidity of perishable goods be monitored during transportation and storage to ensure product quality and minimize spoilage in the food processing industry?  How might we create an effective and sustainable solution to reuse or recycle wornout solar panels and E-Vehicle batteries, minimizing waste and maximizing the recovery of valuable materials for future use?  How might we develop a system where the temperature and humidity of perishable goods be monitored during transportation and storage to ensure product quality and minimize spoilage in the food processing industry?  How might we create an effective and sustainable solution to reuse or recycle wornout solar panels and E-Vehicle batteries, minimizing waste and maximizing the recovery of valuable materials for future use?  How might we develop a system where the temperature and humidity of perishable goods be monitored during transportation and storage to ensure product quality and with solar panels and E-Vehicle batteries, minimizing waste and maximizing the recovery of valuable materials for future use?  How might we develop a system where the temperature and humidity of perishable goods be monitored during transportation and storage to ensure product quality and byte Erneryy	NMNTSTD7304307  NMNTSTD7378001  NMNTSTD8138105	7304	ERODE SENGUNTHAR ENGINEERING COLLEGE	Sakthi Team	,		
goods be monitored during transportation and storage to ensure product quality and minimize spoilage in the food processing industry?  How might we develop a system where the temperature and humidity of perishable goods be monitored during transportation and storage to ensure product quality and minimize spoilage in the food processing industry?  How might we create an effective and sustainable solution to reuse or recycle wornout solar panels and E-Vehicle batteries, minimizing waste and maximizing the recovery of valuable materials for future use?  How might we develop a system where the temperature and humidity of perishable goods be monitored during transportation and storage to ensure product quality and minimize spoilage in the food processing industry?  How might we develop a system where the temperature and humidity of perishable goods be monitored during transportation and storage to ensure product quality and usolar panels and E-Vehicle batteries, minimizing waste and maximizing the recovery of valuable materials for future use?  How might we create an effective and sustainable solution to reuse or recycle wornout solar panels and E-Vehicle batteries, minimizing waste and maximizing the recovery of valuable materials for future use?  How might we develop a system where the temperature and humidity of perishable goods be monitored during transportation and storage to ensure product quality and goods be monitored during transportation and storage to ensure product quality and goods be monitored during transportation and storage to ensure product quality and goods be monitored during transportation and storage to ensure product quality and goods be monitored during transportation and storage to ensure product quality and goods be monitored during transportation and storage to ensure product quality and goods be monitored during transportation and storage to ensure product quality and goods be monitored during transportation and storage to ensure product quality and goods be monitored during transportatio	NMNTSTD7378001  NMNTSTD8138105	7378			Dr L Anbarasu	Abishake S	Abiabala C Calabias A C
goods be monitored during transportation and storage to ensure product quality and minimize spoilage in the food processing industry?  Green & ole Energy  How might we create an effective and sustainable solution to reuse or recycle worn-out solar panels and E-Vehicle batteries, minimizing waste and maximizing the recovery of valuable materials for future use?  How might we develop a system where the temperature and humidity of perishable goods be monitored during transportation and storage to ensure product quality and minimize spoilage in the food processing industry?  How might we create an effective and sustainable solution to reuse or recycle worn-out solar panels and E-Vehicle batteries, minimizing waste and maximizing the recovery of valuable materials for future use?  How might we develop a system where the temperature and humidity of perishable goods be monitored during transportation and storage to ensure product quality and goods be monitored during transportation and storage to ensure product quality and	NMNTSTD8138105		KONGU ENGINEERING COLLEGE	Brainiacs			Abishake S, Sakthivel A, Saravanan A, Vignesh R
out solar panels and E-Vehicle batteries, minimizing waste and maximizing the recovery of valuable materials for future use?  How might we develop a system where the temperature and humidity of perishable goods be monitored during transportation and storage to ensure product quality and minimize spoilage in the food processing industry?  How might we create an effective and sustainable solution to reuse or recycle wornout solar panels and E-Vehicle batteries, minimizing waste and maximizing the recovery of valuable materials for future use?  How might we develop a system where the temperature and humidity of perishable goods be monitored during transportation and storage to ensure product quality and		8138			S Malliga	Kalaivani B	Kalaivani B, Jeevasree G, Mathan Kumar A
Green & goods be monitored during transportation and storage to ensure product quality and minimize spoilage in the food processing industry?  How might we create an effective and sustainable solution to reuse or recycle wornout solar panels and E-Vehicle batteries, minimizing waste and maximizing the recovery of valuable materials for future use?  How might we develop a system where the temperature and humidity of perishable goods be monitored during transportation and storage to ensure product quality and	NMNTSTD9176084		SARANATHAN COLLEGE OF ENGINEERING	SUPREME SARA	BELIN JUDE A	AMEERUDEEN K	AMEERUDEEN K
out solar panels and E-Vehicle batteries, minimizing waste and maximizing the recovery of valuable materials for future use?  Green & How might we develop a system where the temperature and humidity of perishable goods be monitored during transportation and storage to ensure product quality and	I	9176	Alagappa Chettiar Government College of Engineering and Technology	Fresh Logix	Prof SUBASHINI B	SHANMUGARAJ R	SHANMUGARAJ R, VENKATESH PRABHU R, R PRABHAKARAN, S SAKTHIVEL
goods be monitored during transportation and storage to ensure product quality and	NMNTSTD9204204	9204	Kamaraj College of Engineering and Technology	KING OF RECYCLING	Dr D PRINCE WINSTON	SHREE NACHIAAR K P	SHREE NACHIAAR K P
minimize sponage in the rood processing industry?	NMNTSTD9223056	9223	UNIVERSITY COLLEGE OF ENGINEERING, DINDIGUL	Cold chain guardians	Mrs Margaret Belsia E	HARSHAVARTHINI S	HARSHAVARTHINI S, NARMADHA B, SIVANITHA D, ABITHA J
Green & le Energy How might we develop a system where the temperature and humidity of perishable goods be monitored during transportation and storage to ensure product quality and minimize spoilage in the food processing industry?	NMNTSTD9223068	9223	UNIVERSITY COLLEGE OF ENGINEERING, DINDIGUL	UCE DGL EEE TWO	Dr Vasanthi S	DHAYANITHI C	DHAYANITHI C, SUBASH V, AARIF MOHAIDEEN R
Green & low might we develop a system where the temperature and humidity of perishable goods be monitored during transportation and storage to ensure product quality and minimize spoilage in the food processing industry?	NMNTSTD95080081	9508	Government College of Engineering	Team Mechanical	ARAVINTH R	ARUL SELVA JAYA SURYA	ARUL SELVA JAYA SURYA , Babith ML, Munusamy T, Sri Harish SA
Green & low might we develop a system where the temperature and humidity of perishable goods be monitored during transportation and storage to ensure product quality and minimize spoilage in the food processing industry?	NMNTSTD95080135	9508	Government College of Engineering	TEAMSS	PADMAPRIYA K	JANAKI DEVI K	JANAKI DEVI K, HIRITIKA PREMA R B, MEENA G, NANDHINI B
Green & low might we develop a system where the temperature and humidity of perishable goods be monitored during transportation and storage to ensure product quality and minimize spoilage in the food processing industry?	NMNTSTD9623001	9623	AMRITA COLLEGE OF ENGINEERING AND TECHNOLOGY	Impact Innovators	Dr Radhamani A S	Kohila S	Jobiya M, Karthik Prasanna K, Gobiram R A, Kohila S
Change/ How might we design alternative biodegradable, non-reactive, and non-leachable food containers for packing liquid food items in hotels and restaurants, ensuring gement sustainability, safety, and consumer health while reducing environmental impact?	NMNTSTD0002012	2	Alagappa college of technology anna university	Eco Bags	Dr Muralidhar BA	Sundari A	RAGAVI, Dhivyashree, Sundari A
"How might we develop a cost-effective and innovative solution to retrofit efficient drainage systems within existing cramped infrastructure, addressing the challenges aster of poor urban planning, inadequate drainage, and unfavorable geographical gement conditions, while mitigating the impacts of rapid urbanization and recurring flooding?"	NMNTSTD1115061	1115	R M D Engineering College (Autonomous)	Solutions Squad	Ms Kalai Selvi D M	Penubolu Sadhvika	Penubolu Sadhvika, Manchinella Pranavi , Pavani J
Change/ How might we develop a life detector that accurately identifies human presence under soil during landslides, minimizing false positives and improving rescue efficiency by distinguishing humans from other living creatures?	NMNTSTD1115301	1115	R M D Engineering College (Autonomous)	Code Hunter	Mrs M RADHIKA	BLESSIABINAYA R	BLESSIABINAYA R, Ananthika M, Jyothsna C
Change/ How might we design alternative biodegradable, non-reactive, and non-leachable food containers for packing liquid food items in hotels and restaurants, ensuring sustainability, safety, and consumer health while reducing environmental impact?	NMNTSTD3123035	3123	ST.JOSEPH'S COLLEGE OF ENGINEERING	PERWINKLE	Dr R Sivaranjanee	ISHANHA KARAN	ISHANHA KARAN, SAMIHA S
Change/ How might we develop a life detector that accurately identifies human presence under soil during landslides, minimizing false positives and improving rescue efficiency by distinguishing humans from other living creatures?	NMNTSTD41251055	4125	Sri Sairam Engineering College	tinkle	Dr K MOORTHI	Harsathabinav D	Harsathabinav D, Srivardhan B, Jaikrishnaa SA, Vignesh S
Change/ aster under soil during landslides, minimizing false positives and improving rescue efficiency by distinguishing humans from other living creatures?	NMNTSTD41251117	4125	Sri Sairam Engineering College	TEAM MU	Dr MANI N	Kavi Priyadarson V V	Kavi Priyadarson V V , Pasubathi K , Rishi Rahav C S, Sreeram K
Change/ How might we develop a life detector that accurately identifies human presence aster under soil during landslides, minimizing false positives and improving rescue efficiency by distinguishing humans from other living creatures?	NMNTSTD4125330	4125	Sri Sairam Engineering College	Busters	GURUSUBRAMANI S	Sandhiya S	Jeflin Felshiya J J, Nandhini R, Rachel Shirlyn E, Sandhiya S
Change/ How might we design alternative biodegradable, non-reactive, and non-leachable food containers for packing liquid food items in hotels and restaurants, ensuring sustainability, safety, and consumer health while reducing environmental impact?	NMNTSTD42260071	4226	UNIVERSITY COLLEGE OF ENGINEERING PANRUTI	Bamboo Baggers	Dr G Hariharan	Chenthamizhan A	Chenthamizhan A, Kumaresan S, Kishorekumar V
Change/ How might we develop and compact cooling technologies for small buildings and industries to reduce the environmental impact of air-conditioning systems, gement particularly in heat-prone coastal areas?	NMNTSTD5105003	5105	Bharathidasan Engineering College	ТЕАМ В	GNANAVEL M	K MUTHUKUMARAN	K MUTHUKUMARAN, M ANANTHARAJ, K LOKESH, J GOKUL
Change/ How might we design alternative biodegradable, non-reactive, and non-leachable food containers for packing liquid food items in hotels and restaurants, ensuring sustainability, safety, and consumer health while reducing environmental impact?	NMNTSTD6135001	6135	Government College of Engineering, Dharmapuri	Biowrap creators	S NIRMALKUMAR	ARUNADEVI A	KAJALNAJSHAMRIN S, AKASH S, ARUNADEVI A
Change/ How might we develop a life detector that accurately identifies human presence aster under soil during landslides, minimizing false positives and improving rescue efficiency by distinguishing humans from other living creatures?	NMNTSTD61770210	6177	GOVERNMENT COLLEGE OF ENGINEERING - SALEM	Nexus Ninjas	Prof D MANIBHARATHI	BHUVANESWARI R	BHUVANESWARI R, SADHANA SHREE T, MANJU P, AMMU V
Change/ How might we develop a life detector that accurately identifies human presence under soil during landslides, minimizing false positives and improving rescue efficiency by distinguishing humans from other living creatures?	NMNTSTD7113151	7113	K P R INSTITUTE OF ENGINEERING AND TECHNOLOGY	KPR Titans	DrKMouthami	Brijesh A Ba	Brijesh A Ba, Hari P T, Elamathi
Change/ How might we develop and compact cooling technologies for small buildings and industries to reduce the environmental impact of air-conditioning systems,	NMNTSTD7138058	7138	SRI RAMAKRISHNA INSTITUTE OF TECHNOLOGY	X FORCE	Ms D Sharmila	DHIVAKAR S	DHIVAKAR S , GIRITH KUMAR N, ARUL KUMAR M
Green	minimize spoilage in the food processing industry?  In the might we develop a system where the temperature and humidity of perishable goods be monitored during transportation and storage to ensure product quality and minimize spoilage in the food processing industry?  How might we develop a system where the temperature and humidity of perishable goods be monitored during transportation and storage to ensure product quality and minimize spoilage in the food processing industry?  How might we develop a system where the temperature and humidity of perishable goods be monitored during transportation and storage to ensure product quality and minimize spoilage in the food processing industry?  How might we design alternative biodegradable, non-reactive, and non-leachable food containers for packing liquid food items in hotels and restaurants, ensuring or proportion or urban planning, inadequate drainage, and unfavorable geographical conditions, while mitigating the impacts of rapid urbanization and recurring flooding?"  In ow might we develop a life detector that accurately identifies human presence under soil during landsildes, minimizing false positives and improving rescue efficiency by distinguishing humans from other living creatures?  How might we develop a life detector that accurately identifies human presence under soil during landsildes, minimizing false positives and improving rescue efficiency by distinguishing humans from other living creatures?  How might we develop a life detector that accurately identifies human presence under soil during landsildes, minimizing false positives and improving rescue efficiency by distinguishing humans from other living creatures?  How might we develop a life detector that accurately identifies human presence under soil during landsildes, minimizing false positives and improving rescue efficiency by distinguishing humans from other living creatures?  How might we develop a life detector that accurately identifies human presence under soil during landsildes, minimizing fa	minimize spoilage in the food processing industry?  en & goods be monitored during transportation and storage to ensure product quality and minimize spoilage in the food processing industry?  en & goods be monitored during transportation and storage to ensure product quality and minimize spoilage in the food processing industry?  How might we develop a system where the temperature and humidity of perishable goods be monitored during transportation and storage to ensure product quality and minimize spoilage in the food processing industry?  How might we develop a system where the temperature and humidity of perishable goods be monitored during transportation and storage to ensure product quality and minimize spoilage in the food processing industry?  How might we develop a cost-effective and innovative solution to report by a cost-effective and innovative solution to retorate efficient drainage systems within existing cramped infrastructure, addressing the challenges or provide planning, inadequate drainage, and unfavorable geographical conditions, while mitigating the impacts of rapid urbanization and recurring flooding?  angel/ ang	minimize spoilage in the food processing industry?  en & minimize spoilage in the food processing industry?  en & goods be monitored during transportation and storage to ensure product quality and minimize spoilage in the food processing industry?  How might we develop a system where the temperature and humidity of perishable goods be monitored during transportation and storage to ensure product quality and minimize spoilage in the food processing industry?  How might we develop a system where the temperature and humidity of perishable goods be monitored during transportation and storage to ensure product quality and minimize spoilage in the food processing industry?  How might we design alternative biodegradable, non-reactive, and non-leachable food containers for packing liquid food items in hotels and restaurants, ensuring and the processing industry.  How might we develop a cost-effective and innovative solution to retrofit efficient drainage systems within existing cramped infrastructure, addressing the challenges of poor urban planning, inadequate drainage, and unfavorable geographical conditions, while mitigating the impacts of rapid urbanization and recurring flooding?  How might we develop a life detector that accurately identifies human presence under soil during landsidides, minimizing false positives and improving rescue efficiency by distinguishing humans from other living creatures?  How might we develop a life detector that accurately identifies human presence under soil during landsidides, minimizing false positives and improving rescue efficiency by distinguishing humans from other living creatures?  How might we develop a life detector that accurately identifies human presence under soil during landsidides, minimizing false positives and improving rescue efficiency by distinguishing humans from other living creatures?  How might we develop a life detector that accurately identifies human presence under soil during landsidides, minimizing false positives and improving rescue efficiency by disti	In minimize spoisage in the food processing industry.  In work with the develop a spiral product of an international processing industry.  In work with the develop a spiral processing industry.  In work with the develop a spiral processing industry.  In work with the develop and the processing industry.  In work with the develop and the processing industry.  In work with the develop and the processing industry and international processing industry.  In work with the develop and the processing industry.  In work with the develop and the processing industry.  In work with the develop and the processing industry.  In work with the develop and the processing industry.  In work with the develop and the processing industry.  In work with the develop and the processing industry.  In work with the develop and the processing industry.  In work with the develop and the processing industry.  In work with the develop and the processing industry.  In work with the develop and the processing industry.  In work with the develop and the processing industry.  In work with the develop and the processing industry.  In work with the develop and the develop and industry and the processing industry.  In work with the develop and the develop an	The might we develop a life detector that accurately identifies butter and the control of the co	with the control of t	Memory Sections of the control of th

309	Climate Change/ Disaster management	"How might we develop a cost-effective and innovative solution to retrofit efficient drainage systems within existing cramped infrastructure, addressing the challenges of poor urban planning, inadequate drainage, and unfavorable geographical conditions, while mitigating the impacts of rapid urbanization and recurring flooding?"	NMNTSTD71770064	7177	GOVERNMENT COLLEGE OF TECHNOLOGY, COIMBATORE	TERRA GUARDIANS	Prof P Andavar	ARUN KUMAR A	ARUN KUMAR A, HAREESHNE R S, INIYAAL K
310	Climate Change/ Disaster management	"How might we develop a cost-effective and innovative solution to retrofit efficient drainage systems within existing cramped infrastructure, addressing the challenges of poor urban planning, inadequate drainage, and unfavorable geographical conditions, while mitigating the impacts of rapid urbanization and recurring flooding?"	NMNTSTD7209001	7209	JCT College of Engineering and Technology	PREVNAT	Dr V Murugesh	ARATHI S	ARATHI S, KESAVAN G, ANBU SELVAN S
311	Climate Change/ Disaster management	How might we develop and compact cooling technologies for small buildings and industries to reduce the environmental impact of air-conditioning systems, particularly in heat-prone coastal areas?	NMNTSTD72780327	7278	SRI KRISHNA COLLEGE OF TECHNOLOGY	Team Enviro	Dr N Jothi Lakshmi	Mugesh S	Mugesh S, Somesh C, Siva Akash BG, Muhammad Saiful Islam TL
312	Climate Change/ Disaster management	How might we design alternative biodegradable, non-reactive, and non-leachable food containers for packing liquid food items in hotels and restaurants, ensuring sustainability, safety, and consumer health while reducing environmental impact?	NMNTSTD7304303	7304	ERODE SENGUNTHAR ENGINEERING COLLEGE	BLASTERS	Dr R Perumal	PARKAVI B	PARKAVI B, ESAKKIAPPAN A, DHARSIN DANIEL J, KATHIRVEL M
313	Climate Change/ Disaster management	How might we design alternative biodegradable, non-reactive, and non-leachable food containers for packing liquid food items in hotels and restaurants, ensuring sustainability, safety, and consumer health while reducing environmental impact?	NMNTSTD7309063	7309	EXCEL ENGINEERING COLLEGE	Workday warriors	Dr K P Vishalakashi	Guru S	Guru S, Hemalatha S, Magesh M, Md Guphran ali
314	Climate Change/ Disaster management	"How might we develop a cost-effective and innovative solution to retrofit efficient drainage systems within existing cramped infrastructure, addressing the challenges of poor urban planning, inadequate drainage, and unfavorable geographical conditions, while mitigating the impacts of rapid urbanization and recurring flooding?"	NMNTSTD7329485	7329	VELALAR COLLEGE OF ENGINEERING AND TECHNOLOGY	Spark Tech	Ms M MOHANASUNDARI	Souparnika S C	Souparnika S C, Vignesh A, Sanjai L
315	Climate Change/ Disaster management	How might we design alternative biodegradable, non-reactive, and non-leachable food containers for packing liquid food items in hotels and restaurants, ensuring sustainability, safety, and consumer health while reducing environmental impact?	NMNTSTD7376002	7376	BANNARI AMMAN INSTITUTE OF TECHNOLOGY	AGASTRIX	Dr Tamilselvi S	KABILAN P P	KABILAN P P, RAMANAN K B , SANJEEV KUMAR S P, SANJAI S
316	Climate Change/ Disaster management	"How might we develop a cost-effective and innovative solution to retrofit efficient drainage systems within existing cramped infrastructure, addressing the challenges of poor urban planning, inadequate drainage, and unfavorable geographical conditions, while mitigating the impacts of rapid urbanization and recurring flooding?"	NMNTSTD7377100	7377	K.S.RANGASAMY COLLEGE OF TECHNOLOGY	DJP Team	S Karthick	Janani S	Janani S, Deepan M, Prithiv Raj S
317	Climate Change/ Disaster management	How might we design alternative biodegradable, non-reactive, and non-leachable food containers for packing liquid food items in hotels and restaurants, ensuring sustainability, safety, and consumer health while reducing environmental impact?	NMNTSTD7377880	7377	K.S.RANGASAMY COLLEGE OF TECHNOLOGY	GreenPrint Makers	Dr N Sukumar	Gobinath	Gobinath, GOKULA VASAN K, Prasanth E
318	Climate Change/ Disaster management	How might we develop and compact cooling technologies for small buildings and industries to reduce the environmental impact of air-conditioning systems, particularly in heat-prone coastal areas?	NMNTSTD8117080	8117	K.Ramakrishnan College of Technology	SPAWN SQUAD	Dr A PUNITHA	RAJESWARI S	RAJESWARI S
319	Climate Change/ Disaster management	How might we develop a life detector that accurately identifies human presence under soil during landslides, minimizing false positives and improving rescue efficiency by distinguishing humans from other living creatures?	NMNTSTD8227015	8227	GOVERNMENT COLLEGE OF ENGINEERING, THANJAVUR	ResQ Innovators	Dr P Krishnamoorthy	Guhan S	Guhan S, Akilan A, Arunkumar A
320	Climate Change/ Disaster management	How might we develop a life detector that accurately identifies human presence under soil during landslides, minimizing false positives and improving rescue efficiency by distinguishing humans from other living creatures?	NMNTSTD9117001	9117	MOUNT ZION COLLEGE OF ENGINEERING AND TECHNOLOGY	MZ CIVILIANS	Mr T Vijaya Rghavan	M PERIYASAMY	J JOEL MOSES, M BHARATHI, M PERIYASAMY
321	Climate Change/ Disaster management	"How might we develop a cost-effective and innovative solution to retrofit efficient drainage systems within existing cramped infrastructure, addressing the challenges of poor urban planning, inadequate drainage, and unfavorable geographical conditions, while mitigating the impacts of rapid urbanization and recurring flooding?"	NMNTSTD9176151	9176	Alagappa Chettiar Government College of Engineering and Technology	BACKLOG BUSTERS	Dr VENNILA C	SAM SUNDAR N	SAM SUNDAR N, RAGHUL T, RAVI VARMAN A, SRI HARI S
322	Climate Change/ Disaster management	How might we develop a life detector that accurately identifies human presence under soil during landslides, minimizing false positives and improving rescue efficiency by distinguishing humans from other living creatures?	NMNTSTD9202008	9202	CHETTINAD COLLEGE OF ENGINEERING AND TECHNOLOGY	Tech Titans	M Prabhakaran	Abirami M	Abirami M, Abarna K, Lakshmi Priya N
323	Climate Change/ Disaster management	How might we develop a life detector that accurately identifies human presence under soil during landslides, minimizing false positives and improving rescue efficiency by distinguishing humans from other living creatures?	NMNTSTD9213716	9213	PSNA COLLEGE OF ENGINEERING AND TECHNOLOGY	Dynamo	R Dhivya	P Aakash pawan	P Aakash pawan, B Charuphala, Santhana Gokul K , D Ezhil Arasu
324	Climate Change/ Disaster management	How might we develop a life detector that accurately identifies human presence under soil during landslides, minimizing false positives and improving rescue efficiency by distinguishing humans from other living creatures?	NMNTSTD9223091	9223	UNIVERSITY COLLEGE OF ENGINEERING, DINDIGUL	UCE DGL EEE THREE	Dr Joseph Basanth A	DEEPTHIPRIYA	DEEPTHIPRIYA , BHUVANESWARI S, SUBHIKA D, JEYA PRIYA S
325	Climate Change/ Disaster management	How might we design alternative biodegradable, non-reactive, and non-leachable food containers for packing liquid food items in hotels and restaurants, ensuring sustainability, safety, and consumer health while reducing environmental impact?	NMNTSTD9225011	9225	V.S.B. ENGINEERING COLLEGE, KARUR	CHEM QUEENS	Mr R Gowrishankar	SRIDEVI P	KHANISHKHA A V, MANJU R, SRIDEVI P
326	Climate Change/ Disaster management	"How might we develop a cost-effective and innovative solution to retrofit efficient drainage systems within existing cramped infrastructure, addressing the challenges of poor urban planning, inadequate drainage, and unfavorable geographical conditions, while mitigating the impacts of rapid urbanization and recurring flooding?"	NMNTSTD95080074	9508	Government College of Engineering	GEO TECHNO	MOHAMED YOUNUS	A MAHARAJA	A MAHARAJA, JEBA HETIZHAL S, MAHADEVI N, ESAI HARINI V
327	Climate Change/ Disaster management	How might we design alternative biodegradable, non-reactive, and non-leachable food containers for packing liquid food items in hotels and restaurants, ensuring sustainability, safety, and consumer health while reducing environmental impact?	NMNTSTD95080166	9508	Government College of Engineering	Environmental team	S PAULINE	Maheswari U	Maheswari U, Dhanasri B, Ramya R, Koyilammal G
328	Climate Change/ Disaster management	How might we design alternative biodegradable, non-reactive, and non-leachable food containers for packing liquid food items in hotels and restaurants, ensuring sustainability, safety, and consumer health while reducing environmental impact?	NMNTSTD9519340	9519	P.S.R. ENGINEERING COLLEGE	Fresh flow Fanatics	Mrs K Shalini	Aswini S	Anusuya S, Subathira S, Muruga Boopathi M, Aswini S
329	Climate Change/ Disaster management	How might we develop a life detector that accurately identifies human presence under soil during landslides, minimizing false positives and improving rescue efficiency by distinguishing humans from other living creatures?	NMNTSTD9536021	9536	RAMCO INSTITUTE OF TECHNOLOGY	EcoCropShield	G Sivapriya	Abinaya Nachiyar S	Abinaya Nachiyar S, Benisha GS, Vibeena A
330	Construction/ Building Technology	How can we develop a system that offers suitable building designs for residential houses in hill stations, considering factors such as land slope, soil type, and construction materials, to speed up the approval process while ensuring compliance, reducing delays, and not compromising users' needs?	NMNTSTD11150476	1115	R M D Engineering College (Autonomous)	Scavengers	Ms L Devi Priya	Krish Madhavan R D	Krish Madhavan R D, HARSHA BHIRTO AB, LOKESH B
331	Construction/ Building Technology	How might we develop advanced, non-flammable, and lightweight construction	NMNTSTD1118301	1118	Veltech Multitech Dr. Rangarajan Dr. Sakunthala Engineering College	Team Venom	P VINITHABABY	R J JABIN JOSEPH	R J JABIN JOSEPH, KISHORE L, Balambal G
332	Construction/ Building Technology	How might we develop advanced, non-flammable, and lightweight construction materials for the fireworks industry to improve safety, prevent fire hazards, and maintain structural integrity and efficiency in the production environment?	NMNTSTD4124082	4124	Sri Sai Ram Institute of Technology	PSLV	Ms Divya B	Loshine S	Loshine S, Sreenidhi R, Ponvaishnavi MR, Harini P
333	Construction/ Building Technology	How might we develop advanced, non-flammable, and lightweight construction materials for the fireworks industry to improve safety, prevent fire hazards, and maintain structural integrity and efficiency in the production environment?	NMNTSTD4124296	4124	Sri Sai Ram Institute of Technology	FLANKERS	Dr E Maheswari	YUVARAJ V	YUVARAJ V, YOGESWARAN G, KRISHNA R S
		-	-		,		•	•	

								1	1
334	Construction/ Building Technology	reducing delays, and not compromising users' needs?	NMNTSTD4128103	4128	SRM VALLIAMMAI ENGINEERING COLLEGE	Ecoground innovators	Mr N Vinoth Kumar	Kanishka K	Keerthivasan R, Guruharish D S, Kanishka K
335	Construction/ Building Technology	reducing delays, and not compromising users' needs?	NMNTSTD4207063	4207	C.K. COLLEGE OF ENGINEERING & TECHNOLOGY	Collaborative crew	Ms S Sashmitha	gopinath	gopinath, Vinoprakash J
336	Construction/ Building Technology	How can we develop a system that offers suitable building designs for residential houses in hill stations, considering factors such as land slope, soil type, and ronstruction materials, to speed up the approval process while ensuring compliance, reducing delays, and not compromising users' needs?	NMNTSTD4207121	4207	C.K. COLLEGE OF ENGINEERING & TECHNOLOGY	HILL HOUSE	Dr K Sakthimurugan	LOGANATHAN K	LOGANATHAN K, R Dhayanithi, A Arunprasanth
337	Construction/ Building Technology	How might we develop advanced, non-flammable, and lightweight construction materials for the fireworks industry to improve safety, prevent fire hazards, and maintain structural integrity and efficiency in the production environment?	NMNTSTD6105062	6105	Dhirajlal Gandhi College of Technology	We are the engineer	Mr T JAYABHARATHI	Dharani B	Dharani B
338	Construction/ Building Technology	How might we develop advanced, non-flammable, and lightweight construction materials for the fireworks industry to improve safety, prevent fire hazards, and maintain structural integrity and efficiency in the production environment?	NMNTSTD71130201	7113	K P R INSTITUTE OF ENGINEERING AND TECHNOLOGY	Vidyarth	Vinoth S	Sri Vidyarth A K	Sri Vidyarth A K, Suresh Kumar G M, Rahul V
339	Construction/ Building Technology	How can we develop a system that offers suitable building designs for residential houses in hill stations, considering factors such as land slope, soil type, and construction materials, to speed up the approval process while ensuring compliance, reducing delays, and not compromising users' needs?	NMNTSTD7377960	7377	K.S.RANGASAMY COLLEGE OF TECHNOLOGY	Sampath KSRCT	Dr MB SAMPATH	Harini J	Harini J, Aswin S, Karthikeyan M
340	Construction/ Building Technology	How might we develop advanced, non-flammable, and lightweight construction materials for the fireworks industry to improve safety, prevent fire hazards, and maintain structural integrity and efficiency in the production environment?	NMNTSTD9131087	9131	VELAMMAL COLLEGE OF ENGINEERING AND TECHNOLOGY	Innovative engineers	Dr A V Deepan Chakravarthi	MOHIDEEN S	MOHIDEEN S, SUGUMAR S, VIGNESH K
341	Construction/ Building Technology	How might we develop advanced, non-flammable, and lightweight construction materials for the fireworks industry to improve safety, prevent fire hazards, and maintain structural integrity and efficiency in the production environment?	NMNTSTD95080099	9508	Government College of Engineering	GeoMasters	T SEETHALAKSHMI	Nandhini N	Nandhini N, Saranya A, Harish M, Arish Roshan M
342	Construction/ Building Technology	How might we develop advanced, non-flammable, and lightweight construction materials for the fireworks industry to improve safety, prevent fire hazards, and maintain structural integrity and efficiency in the production environment?	NMNTSTD9517044	9517	Mepco Schlenk Engineering College, Sivakasi	PyroShield	Dr M Sankaranarayanan	SATHIQ JAMAL S	SATHIQ JAMAL S, LOGESH RAJAN N, THAMOTHARA KANNAN R, MUTHUMANI RS
343	Construction/ Building Technology	How might we develop advanced, non-flammable, and lightweight construction materials for the fireworks industry to improve safety, prevent fire hazards, and maintain structural integrity and efficiency in the production environment?	NMNTSTD9519213	9519	P.S.R. ENGINEERING COLLEGE	NSK ROCKERS	Mrs T Saranya	SHEEREEN FATHIMA S	SHEEREEN FATHIMA S, KALEESWARI M
344	Construction/ Building Technology	How might we develop advanced, non-flammable, and lightweight construction materials for the fireworks industry to improve safety, prevent fire hazards, and maintain structural integrity and efficiency in the production environment?	NMNTSTD9536113	9536	RAMCO INSTITUTE OF TECHNOLOGY	RIT CIVIL	Indhumathi M	Ganesh Raja S	Ganesh Raja S , Alagu Murugan S, Santoosh Raj R
345	Construction/ Building Technology	How might we develop advanced, non-flammable, and lightweight construction materials for the fireworks industry to improve safety, prevent fire hazards, and maintain structural integrity and efficiency in the production environment?	NMNTSTD9618094	9618	PONJESLY COLLEGE OF ENGINEERING	civil girls team		Divya F	Divya F, Divya Dharshini J
346	Construction/ Building Technology	maintain structural integrity and eniciency in the production environment?	NMNTSTD9622123	9622	St.Xavier's Catholic College of Engineering	ECE team		Shiyam Chandru V	Shiyam Chandru V, Akash J, Aswin M, Kingston S
347	Information/Commu nication Technology	, 3 33 3, 3	NMNTSTD0004020	4	Madras Institute of Technology, Anna University	GeoMITrix	Dr V P Jayachitra	Vijai Suria M	Thanes M, Ajaykumar K, Siva Jegadeesh C B, Vijai Suria M
348		How might we develop a solution to combat the theft of ration goods during a transportation from godowns to PDS shops, while ensuring the enforcement of stock clearance on a FIFO (First-In, First-Out) basis for better inventory management and accountability?	NMNTSTD0004022	4	Madras Institute of Technology, Anna University	The Ethical Engineers	Dr M R Sumalatha	Tejasree M S	Tejasree M S, Sowmiya S, Parthasarathi D, Sathish Kumar M
349	Information/Commu nication Technology	How might we create a mobile health application that enables remote monitoring and telemedicine services for patients with chronic diseases, improving accessibility, convenience, and timely care?	NMNTSTD1113043	1113	R.M.K.Engineering College	RMK EDVENTURES	Dr Sethukarasi T	Rituja Yadav R	Rituja Yadav R, Rivekha JA, Reshika RL, Ramanapriya V
350		Design and develop a comprehensive Learning Management System (LMS) that a seamlessly integrates individual user logins, course enrollment, attendance tracking, learning pathways, assessments, evaluations, and certification management, all within a unified and intuitive centralized dashboard.	NMNTSTD1113101	1113	R.M.K.Engineering College	SHADECORPS	Ms J Divya	DEEPAK F	DEEPAK F, DEVKHISHAN S, E AKASH
351		How might we develop an online platform to ensure the safety and mental well-being of children and women by integrating virtual counseling services, gamified activities, a awareness on legal rights and access, and essential resources? This platform would create a secure and engaging virtual environment, empowering users with interactive tools, mental health support, and knowledge to enhance their safety and overall well-being.	NMNTSTD1113104	1113	R.M.K.Engineering College	AI Explorers	Ms Sumitha T	Nookala Gayathri Sreeja	Priyanka M, Mittapalli Gnana Prasanna, Nookala Gayathri Sreeja
352		How might we implement a GPS-based tracking system for government buses that provides passengers with real-time arrival updates, seat availability, and route information (starting and ending points), ensuring clarity, safety, and convenience at all times? This system should enhance the passenger experience by offering accurate tracking, real-time updates, and timely information for improved planning and safety.	NMNTSTD1113314	1113	R.M.K.Engineering College	The Fireflies	Mr C M Varun	Subhashini G	Subhashini G, Nanthitha P, Sangeetha K
353		How might we develop an online platform to ensure the safety and mental well-being of children and women by integrating virtual counseling services, gamified activities, a awareness on legal rights and access, and essential resources? This platform would create a secure and engaging virtual environment, empowering users with interactive tools, mental health support, and knowledge to enhance their safety and overall well-being.	NMNTSTD1113362	1113	R.M.K.Engineering College	YouthTech	Dr S Selvakanmani	shivani	shivani, Prathiksha
354		How might we develop an image processing solution to automatically capture and verify Aadhar and smart card details, ensuring accurate identification of genuine borrowers for government loan waivers, while eliminating clerical errors and time constraints?	NMNTSTD1115095	1115	R M D Engineering College (Autonomous)	AuthentiX		MOHAMED SHAHEEN HAMEED A	MOHAMED SHAHEEN HAMEED A, AKHIL S, DEEPAK C
355		How might we design and implement a reliable, cost-effective safety system for tribal communities in remote mountainous regions, which detects wild animal threats and provides early alerts? How can we ensure seamless communication infrastructure that enables these communities to connect with the outside world during emergencies, allowing them to share vital information and access assistance in real-time?	NMNTSTD1115112	1115	R M D Engineering College (Autonomous)	We dont know		SREEHARISH A	SREEHARISH A, Manikandan S, Ajith Singh S, Madhava Prasath J
356	Information/Commu nication Technology	and a citizen-centric design for efficient grievance redressal.	NMNTSTD1115281	1115	R M D Engineering College (Autonomous)	CivicBridge	Mrs K DIVYA	Lakshiya S	Lakshiya S, DEEPA SHREE S, Krithika LT, Keerthana V
357	Information/Commu nication Technology		NMNTSTD1115353	1115	R M D Engineering College (Autonomous)	Code Strikers	Mr S Balasubramani	Vinoth P	Vinoth P, Sirajudeen J, SrinathVenkat K

	1	I			I	I	T		
358		How might an innovative solution address communication challenges in remote areas, such as hilly and forest regions with weak or no network coverage? The goal is to develop an affordable and accessible emergency communication system, considering that satellite phones are financiallyunfeasible for most of the population.	NMNTSTD1115459	1115	R M D Engineering College (Autonomous)	Tech Trio	Ms A Adaikkammai	Harshini V	Harshini V, Gayathri G, Lithikka D
359	Information/Commu nication Technology	How might we develop a solution for automating inventory management in small warehouses, including real-time stock tracking, automated order fulfilment, and minimising human error?	NMNTSTD1118230	1118	Veltech Multitech Dr. Rangarajan Dr. Sakunthala Engineering College	LoRa Track Solutions	Dr KARTHIKEYAN A	C Daniel Raj	C Daniel Raj, J Hrithik kumar, M Adhikesavan, S Dibesh
360		How might we implement a GPS-based tracking system for government buses that provides passengers with real-time arrival updates, seat availability, and route information (starting and ending points), ensuring clarity, safety, and convenience at all times? This system should enhance the passenger experience by offering accurate tracking, real-time updates, and timely information for improved planning and safety.	NMNTSTD1128047	1128	TJS Engineering College	Azrael	Mrs M REKHA	Harsha Varthan	Harsha Varthan, Jerfin Paul P C, Baleeswaran K, Arunkumar P
361	Information/Commu nication Technology	How might we develop a solution for connecting farmers with local markets, enabling real-time price discovery, efficient supply chain management, and fair pricing for agricultural produce.	NMNTSTD1132287	1132	Velammal Engineering College	STRIKERS		Thrisha R	Thrisha R, Divya Shree E K
362		How might an innovative solution address communication challenges in remote areas, such as hilly and forest regions with weak or no network coverage? The goal is to develop an affordable and accessible emergency communication system, considering that satellite phones are financiallyunfeasible for most of the population.	NMNTSTD1133009	1133	Velammal Institute of Technology	Comm Connectors	Mr K Ragupathi	S Sharada	S Sharada, Papita Biswas, Sai Preethi KP
363		Design and develop a comprehensive Learning Management System (LMS) that seamlessly integrates individual user logins, course enrollment, attendance tracking, learning pathways, assessments, evaluations, and certification management, all within a unified and intuitive centralized dashboard.	NMNTSTD11330261	1133	Velammal Institute of Technology	Data Dynamos	Dr M Sivarathinabala	Varshini S R	Varshini S R, G Akshaya, Sneha J
364		How might we design a robust online registration system that ensures the seller's willingness is captured transparently and securely during faceless registrations, preventing future claims of coercion in signing documents or providing fingerprints? The solution should integrate innovative measures, such as video consent verification, digital signature authentication, or AI-based sentiment analysis, to confirm voluntary participation while maintaining efficiency and trust in the process.	NMNTSTD11330269	1133	Velammal Institute of Technology	Excellent Boys	Dr R Partheepan	THONDA SUPRAJKUMAR	THONDA SUPRAJKUMAR, HEMANTH V, VEMASANI SHIVAKUMAR
365		Design and develop a comprehensive Learning Management System (LMS) that seamlessly integrates individual user logins, course enrollment, attendance tracking, learning pathways, assessments, evaluations, and certification management, all within a unified and intuitive centralized dashboard.	NMNTSTD11330291	1133	Velammal Institute of Technology	Code dot	Mr M KAMESH	Naresh Krishna G	Naresh Krishna G, Abishek V, Rogeeth R
366	Information/Commu nication Technology	How might we create a mobile health application that enables remote monitoring and telemedicine services for patients with chronic diseases, improving accessibility, convenience, and timely care?	NMNTSTD1133062	1133	Velammal Institute of Technology	Nemonex	Dr R Jothichitra	Mohammed Hanifa M	Mohammed Hanifa M , Dharshan G, Sathish N
367		How might we implement a GPS-based tracking system for government buses that provides passengers with real-time arrival updates, seat availability, and route information (starting and ending points), ensuring clarity, safety, and convenience at all times? This system should enhance the passenger experience by offering accurate tracking, real-time updates, and timely information for improved planning and safety.	NMNTSTD1133212	1133	Velammal Institute of Technology	Current Boys	Mr V SUBRAMANIYAN	Jayabalan S	Jayabalan S, Venkat Ragavan D, Vijay Ganesh I
368	Information/Commu nication Technology	How might you create a user-friendly software solution to map government schemes to beneficiaries based on their socio-economic background? Ensure real-time access and a citizen-centric design for efficient grievance redressal.	NMNTSTD21020045	2102	APOLLO ENGINEERING COLLEGE	ANAND TEAM	A SHABEENA	ANAND JAGANATHAN	ANAND JAGANATHAN , SHAKTHI S , MANIKANDAN S
369		Design and develop a comprehensive Learning Management System (LMS) that seamlessly integrates individual user logins, course enrollment, attendance tracking, learning pathways, assessments, evaluations, and certification management, all within a unified and intuitive centralized dashboard.	NMNTSTD2105009	2105	Dmi college of Engineering	Precision Labs	Denslin Brabin	Shaik Hameed Basha	Shaik Hameed Basha, Saran A, Ruban Lourdu F
370	Information/Commu nication Technology	Design and develop a comprehensive Learning Management System (LMS) that seamlessly integrates individual user logins, course enrollment, attendance tracking, learning pathways, assessments, evaluations, and certification management, all within a unified and intuitive centralized dashboard.	NMNTSTD2105082	2105	Dmi college of Engineering	Techthinkers	Angel Kiruba	Mohana priya	Mohana priya, NIDHI MOHAN, Nivetha
371	Information/Commu nication Technology	How might we develop a solution for connecting farmers with local markets, enabling real-time price discovery, efficient supply chain management, and fair pricing for agricultural produce.	NMNTSTD2106025	2106	Jeppiaar Institute of technology	BinaryBrains		kelwin kishore s a	kelwin kishore s a, Jagadesh s, Manoj M
372	Information/Commu nication Technology	Develop innovative assistive technologies and inclusive infrastructure to empower visually impaired individuals with enhanced navigation, mobility, and independence, thereby improving their social interaction and overall quality of life.	NMNTSTD2116071	2116	RAJALAKSHMI ENGINEERING COLLEGE	The Musketeers	Dr S Chitra	Varsha S	Varsha S, Uma Maheswari A, Vishal Prasad R, Vishal S
373	· '	How might we develop an image processing solution to automatically capture and verify Aadhar and smart card details, ensuring accurate identification of genuine borrowers for government loan waivers, while eliminating clerical errors and time constraints?	NMNTSTD21160973	2116	RAJALAKSHMI ENGINEERING COLLEGE	APEX TRIO	Dr B Thilakavathi	YUVANESH	YUVANESH, VIMALAN, SATHISH KUMAR
374	Information/Commu nication Technology	How might you create a user-friendly software solution to map government schemes to beneficiaries based on their socio-economic background? Ensure real-time access and a citizen-centric design for efficient grievance redressal.	NMNTSTD21160991	2116	RAJALAKSHMI ENGINEERING COLLEGE	Big Boyz	Dr S Vinod Kumar	Aaron Joel B C	Aaron Joel B C, Abeshek Srikanth, Aravind D
375	Information/Commu nication Technology	How might we create accessible VR and AR-based tools to enhance hands-on, industry-relevant training for students? The "VR-AR: Bridging the Skills Gap" challenge focuses on integrating immersive learning modules into the academic curriculum, tracking student progress and feedback. This initiative aims to bridge the skills gap by offering practical, engaging, and industry-relevant training across various trades. vocational training more practical, engaging, and industry-relevant, ultimately bridging the skills gap for future industrial workers.	NMNTSTD2116124	2116	RAJALAKSHMI ENGINEERING COLLEGE	voltedge	Dr M Latha	ROHITH K S	ROHITH K S, PADMANABAN M, PONROSHAN M, SABARI GIRISHAN C
376	Information/Commu nication Technology	Develop innovative assistive technologies and inclusive infrastructure to empower visually impaired individuals with enhanced navigation, mobility, and independence, thereby improving their social interaction and overall quality of life.	NMNTSTD2116328	2116	RAJALAKSHMI ENGINEERING COLLEGE	The Catalysts	Dr S Poonkuzhali	Harshini A	Madhumathi G, Hemamalini S, Akash M R, Harshini A
377	Information/Commu nication Technology	How might we create a mobile health application that enables remote monitoring and telemedicine services for patients with chronic diseases, improving accessibility, convenience, and timely care?	NMNTSTD2116431	2116	RAJALAKSHMI ENGINEERING COLLEGE	Electrify		VASANTHA KUMAR M	VASANTHA KUMAR M
378	Information/Commu nication Technology	How might we create a mobile health application that enables remote monitoring and telemedicine services for patients with chronic diseases, improving accessibility, convenience, and timely care?	NMNTSTD2116543	2116	RAJALAKSHMI ENGINEERING COLLEGE	Innovators	Ms D Sasirekha	VIGNESH K	VIGNESH K, VISVADARANI V, SURTHIKA V, VASANTHA KUMAR M
379	Information/Commu nication Technology	How might we create accessible VR and AR-based tools to enhance hands-on, industry-relevant training for students? The "VR-AR: Bridging the Skills Gap" challenge focuses on integrating immersive learning modules into the academic curriculum, tracking student progress and feedback. This initiative aims to bridge the skills gap by offering practical, engaging, and industry-relevant training across various trades. vocational training more practical, engaging, and industry-relevant, ultimately bridging the skills gap for future industrial workers.	NMNTSTD2116581	2116	RAJALAKSHMI ENGINEERING COLLEGE	Reality Remakers	Dr K Devaki	Abirami K	RIDUVARSHINI M, Abirami K

380	Information/Commu How might we develop a solution for MSMEs in remote locations effectively track nication Technology inventory, minimize stockouts, and optimize logistics to ensure timely deliveries?	NMNTSTD2127015	2127	SRI VENKATESWARA COLLEGE OF ENGINEERING	Track Titans	K S Subhashini	Manikandan RM	Manikandan RM, Logeshwar A, Magdalene Roy R
381	Information/Commu How might we develop a solution for connecting farmers with local markets, enabling real-time price discovery, efficient supply chain management, and fair pricing for agricultural produce.	NMNTSTD2127097	2127	SRI VENKATESWARA COLLEGE OF ENGINEERING	Hacktivate	R GNANAVEL	Abineshwar G	Abineshwar G, Amritha N, Athish G B
382	How might we implement a GPS-based tracking system for government buses that provides passengers with real-time arrival updates, seat availability, and route information/Communication Technology all times? This system should enhance the passenger experience by offering accurate tracking, real-time updates, and timely information for improved planning and safety.	NMNTSTD2127443	2127	SRI VENKATESWARA COLLEGE OF ENGINEERING	Mavericks	P ILAMURUGAN	Nandha Kumaran E	Nandha Kumaran E, Kabilan M, Rithik Rohan N
383	How might we develop an online platform to ensure the safety and mental well-being of children and women by integrating virtual counseling services, gamified activities, awareness on legal rights and access, and essential resources? This platform would create a secure and engaging virtual environment, empowering users with interactive tools, mental health support, and knowledge to enhance their safety and overall well-being.	NMNTSTD2129080	2129	St Joseph college of Engineering	mabika	Dr NAVANEETHA KRISHNAN M	mabika	mabika, monica T, daiyana R
384	Information/Commu nication Technology How might we create a mobile health application that enables remote monitoring and telemedicine services for patients with chronic diseases, improving accessibility, convenience, and timely care?	NMNTSTD3101031	3101	ANAND INSTITUTE OF HIGHER TECHNOLOGY	KIROS		Mouleeswari S	Mouleeswari S, Hanshika S, Priyanka K
385	How might we design a robust online registration system that ensures the seller's willingness is captured transparently and securely during faceless registrations, preventing future claims of coercion in signing documents or providing fingerprints? The solution should integrate innovative measures, such as video consent verification, digital signature authentication, or AI-based sentiment analysis, to confirm voluntary participation while maintaining efficiency and trust in the process.	NMNTSTD3101041	3101	ANAND INSTITUTE OF HIGHER TECHNOLOGY	TECHNOTRIOS		Mahalakshmi R	Mahalakshmi R, Deepa R, Keerthika M
386	Information/Commu how might we develop a solution for connecting farmers with local markets, enabling real-time price discovery, efficient supply chain management, and fair pricing for agricultural produce.	NMNTSTD3101073	3101	ANAND INSTITUTE OF HIGHER TECHNOLOGY	Data Beez		P Macklin Enico Salex	P Macklin Enico Salex, K Thamizhselvi, B Rathisha, M Keerthika
387	How might we develop an online platform to ensure the safety and mental well-being of children and women by integrating virtual counseling services, gamified activities, awareness on legal rights and access, and essential resources? This platform would create a secure and engaging virtual environment, empowering users with interactive tools, mental health support, and knowledge to enhance their safety and overall well-being.	NMNTSTD3106001	3106	EASWARI ENGINEERING COLLEGE	ThunAI		ILANCHIRPI ARULNAMBI	ILANCHIRPI ARULNAMBI, ABDUL RAHMAN ARSHAD M A, FARDEEN AHMED F
388	Information/Commu How might we create a mobile health application that enables remote monitoring and telemedicine services for patients with chronic diseases, improving accessibility, convenience, and timely care?	NMNTSTD3106015	3106	EASWARI ENGINEERING COLLEGE	PLAYERS	Dr K Kalaivani	S A vishva anandh	S A vishva anandh, sriram M, sreeram menon k , sam spurgen D
389	Information/Communication Technology  Develop innovative assistive technologies and inclusive infrastructure to empower visually impaired individuals with enhanced navigation, mobility, and independence, thereby improving their social interaction and overall quality of life.	NMNTSTD3106351	3106	EASWARI ENGINEERING COLLEGE	fantastic three	Dr J Deepa	Sakthi Vel	Sakthi Vel
390	Information/Communication Technology  How might we develop a unique and efficient mechanism to automatically stop the transfer of social security funds to deceased under various schemes? The solution should ensure timely identification of deceased beneficiaries, leveraging integration with death registration databases, Aadhaar authentication, or periodic life certification through digital methods to prevent misuse and save government funds.	NMNTSTD3106495	3106	EASWARI ENGINEERING COLLEGE	Dracox	Mrs P Indumathy	R Rahul	R Rahul
391	How might we develop an online platform to ensure the safety and mental well-being of children and women by integrating virtual counseling services, gamified activities, awareness on legal rights and access, and essential resources? This platform would create a secure and engaging virtual environment, empowering users with interactive tools, mental health support, and knowledge to enhance their safety and overall well-being.	NMNTSTD3106574	3106	EASWARI ENGINEERING COLLEGE	TeamAlpha	Dr D Jessintha	Arjun M	Arjun M, Anirudh B, Adhishvar P
392	How might we develop a mobile app that tracks and displays district-level officials' field visits and inspections with geo-tagging, allowing HODs and district collectors to nication Technology review work, upload photos, and digitally sign inspection reports using mobile fingerprint/OTP authentication?	NMNTSTD3108002	3108	Jeppiaar Engineering College	Coding Warriors	Dr VIDHYA A	Loyola Seba A	Loyola Seba A, Murugesan P, Kishore Kumar S
393	Information/Commu nication Technology horizontal processing solution to automatically capture and verify Aadhar and smart card details, ensuring accurate identification of genuine borrowers for government loan waivers, while eliminating clerical errors and time constraints?	NMNTSTD3108057	3108	Jeppiaar Engineering College	Team InnovateX	SUBASHCHANDAR	Renuga S	Renuga S, Anovah Sherin H , Swarna Latha V , AN Visalakshi
394	How might we design a robust online registration system that ensures the seller's willingness is captured transparently and securely during faceless registrations, preventing future claims of coercion in signing documents or providing fingerprints? The solution should integrate innovative measures, such as video consent verification, digital signature authentication, or AI-based sentiment analysis, to confirm voluntary participation while maintaining efficiency and trust in the process.	NMNTSTD3110004	3110	KCG College of Technology	AK		Sriram A	Sriram A, Febin P George , Sudharsan S
395	How might we create accessible VR and AR-based tools to enhance hands-on, industry-relevant training for students? The "VR-AR: Bridging the Skills Gap" challenge focuses on integrating immersive learning modules into the academic curriculum, tracking student progress and feedback. This initiative aims to bridge the skills gap by offering practical, engaging, and industry-relevant training across various trades. vocational training more practical, engaging, and industry-relevant, ultimately bridging the skills gap for future industrial workers.	NMNTSTD3110038	3110	KCG College of Technology	Virtual Nexus	Dr N Lakshmi	Thirshath Morais M	Thirshath Morais M, Rakesh N, Ramanan S V
396	Information/Commu how might we create a mobile health application that enables remote monitoring and telemedicine services for patients with chronic diseases, improving accessibility, convenience, and timely care?	NMNTSTD3110114	3110	KCG College of Technology	ALZ AI	Mrs D Arthi	Tharani S	Tharani S, Charumathi M, Hinduja C
397	How might we develop a mobile app that tracks and displays district-level officials' field visits and inspections with geo-tagging, allowing HODs and district collectors to nication Technology review work, upload photos, and digitally sign inspection reports using mobile fingerprint/OTP authentication?	NMNTSTD3111001	3111	LOYOLA - ICAM COLLEGE OF ENGINEERING AND TECHNOLOGY	Vortex		Leena Bency A	Leena Bency A, Piyo Licira J, Gibson J, Shynuka J
398	How might we develop an automated, AI-powered, and cost-effective solution to Information/Commu ensure the consistent production of high-quality M-Sand, improving safety, nication Technology durability, and construction standards while maintaining profitability for quarry owners?	NMNTSTD3111029	3111	LOYOLA - ICAM COLLEGE OF ENGINEERING AND TECHNOLOGY	VIKRAM	Mr F P Mahimai Don Bosco	Abishek Mervin J	Mahizhan A, Jemima, Abishek Mervin J
399	Information/Communication Technology  How might we create a mobile health application that enables remote monitoring and telemedicine services for patients with chronic diseases, improving accessibility, convenience, and timely care?	NMNTSTD3111067	3111	LOYOLA - ICAM COLLEGE OF ENGINEERING AND TECHNOLOGY	DocIT	Dr V J Sharmila	Leo William G	Shaun Sylvain David, Sriram Aravindh S R, Priyangshu Chakraborty, Leo William G
400	How might we develop a versatile and dynamic website with unique ID numbers to Information/Commu efficiently address migrant labor issues in Tamil Nadu, enabling smooth registration, nication Technology tracking, and providing timely support to migrant workers while ensuring ease of use and accessibility?	NMNTSTD3111075	3111	LOYOLA - ICAM COLLEGE OF ENGINEERING AND TECHNOLOGY	Kiwi	Ms Daya Mary Mathew	Nikitha Raj P R	Nikitha Raj P R, Leo Franklin John A, Austin Prince Roosewelt, Vishaal Maria Anto
401	How might we develop an automated, AI-powered, and cost-effective solution to Information/Commu ensure the consistent production of high-quality M-Sand, improving safety, nication Technology durability, and construction standards while maintaining profitability for quarry owners?	NMNTSTD3111246	3111	LOYOLA - ICAM COLLEGE OF ENGINEERING AND TECHNOLOGY	CodeWave	Dr R Juliana	Manushri M	Manushri M, Sridevi S, Swetha E S
	OWITCIS:			1	I .	I	I.	I .

402	Information/Commu nication Technology	How might we create accessible VR and AR-based tools to enhance hands-on, industry-relevant training for students? The "VR-AR: Bridging the Skills Gap" challenge focuses on integrating immersive learning modules into the academic curriculum, tracking student progress and feedback. This initiative aims to bridge the skills gap by offering practical, engaging, and industry-relevant training across various trades. vocational training more practical, engaging, and industry-relevant, ultimately bridging the skills gap for future industrial workers.	NMNTSTD3122014	3122	SRI SIVASUBRAMANIYA NADAR COLLEGE OF ENGINEERING	VRSkillify	Dr S Angel Deborah	Swetha J	Swetha J, Sathvika V S
403	Information/Commu nication Technology	How might we create a mobile health application that enables remote monitoring and telemedicine services for patients with chronic diseases, improving accessibility, convenience, and timely care?	NMNTSTD3122082	3122	SRI SIVASUBRAMANIYA NADAR COLLEGE OF ENGINEERING	Pose Pioneers	Dr K Nirmala	Ishank Nandhan R	Ishank Nandhan R, Selvam P, Suriyaprakash B
404		How might we design and implement a reliable, cost-effective safety system for tribal communities in remote mountainous regions, which detects wild animal threats and provides early alerts? How can we ensure seamless communication infrastructure that enables these communities to connect with the outside world during emergencies, allowing them to share vital information and access assistance in real-time?	NMNTSTD3123083	3123	ST.JOSEPH'S COLLEGE OF ENGINEERING	Steel Sovereigns	Dr S Vinayagapriya	SARAVANA DINESHE	SARAVANA DINESHE, winston joshua
405		How might we implement a GPS-based tracking system for government buses that provides passengers with real-time arrival updates, seat availability, and route information (starting and ending points), ensuring clarity, safety, and convenience at all times? This system should enhance the passenger experience by offering accurate tracking, real-time updates, and timely information for improved planning and safety.	NMNTSTD3123128	3123	ST.JOSEPH'S COLLEGE OF ENGINEERING	The Vanguards	Dr S Rajesh Kannan	Vimali S	Vimali S, Shreya SR, Sowjanya S, Swetha T
406		How might an innovative solution address communication challenges in remote areas, such as hilly and forest regions with weak or no network coverage? The goal is to develop an affordable and accessible emergency communication system, considering that satellite phones are financiallyunfeasible for most of the population.	NMNTSTD3123161	3123	ST.JOSEPH'S COLLEGE OF ENGINEERING	Nova Creators	Dr Gnanaprakasam C N	Pradeep kumar R	Pradeep kumar R, Diliban Selvarathinam K P, Balamaikandan B, Pooja Sri A
407	Information/Commu nication Technology	How might we develop a solution for automating inventory management in small warehouses, including real-time stock tracking, automated order fulfilment, and minimising human error?	NMNTSTD3123245	3123	ST.JOSEPH'S COLLEGE OF ENGINEERING	Chain Reactors	Mr S Niresh Kumar	CYNTHIA KIRUPAKARAN	CYNTHIA KIRUPAKARAN, HARINI K, JAYA SURYA L
408	Information/Commu nication Technology	How might we develop a unique and efficient mechanism to automatically stop the transfer of social security funds to deceased under various schemes? The solution should ensure timely identification of deceased beneficiaries, leveraging integration with death registration databases, Aadhaar authentication, or periodic life certification through digital methods to prevent misuse and save government funds.	NMNTSTD3124015	3124	ST.JOSEPH'S INSTITUTE OF TECHNOLOGY	Tech Titans	Dr Javid Ali L	Shervin Bruce S	Shervin Bruce S, Shyam K, Priyadharshini R, Shangeetha S
409	Information/Commu nication Technology	How can we create an advanced agricultural bot with multi-language support and animation that helps small-scale farmers with soil testing, pest detection, crop management, irrigation, and harvesting, while providing information on local government financial aids, farming schemes, and subsidies, to improve productivity, income, and food security, and double agricultural output?	NMNTSTD3128032	3128	Agni College of Technology	Tech Nomads	Rajeswari J	Saminathan M	Saminathan M, Sreejith S, Vishnu K, Vikash M
410		Design and develop a comprehensive Learning Management System (LMS) that seamlessly integrates individual user logins, course enrollment, attendance tracking, learning pathways, assessments, evaluations, and certification management, all within a unified and intuitive centralized dashboard.	NMNTSTD4106055	4106	Dhaanish Ahmed College of Engineering	Smart sparkles	ELAIYARAJA C	Yogapriya B	Yogapriya B, Madhumitha A, Vidyeswari B
411	Information/Commu nication Technology	How might we create a centralized dashboard for district administration to monitor and track the real-time progress of work across all departments, ensuring efficient management and decision-making?	NMNTSTD4114010	4114	NEW PRINCE SHRI BHAVANI COLLEGE OF ENGINEERING AND TECHNOLOGY	Mavericks	Dr R Ahila	Venkatesan P	Venkatesan P, Karthik V, Sundhar A, Vigneshwaran S
412		How might we implement a GPS-based tracking system for government buses that provides passengers with real-time arrival updates, seat availability, and route information (starting and ending points), ensuring clarity, safety, and convenience at all times? This system should enhance the passenger experience by offering accurate tracking, real-time updates, and timely information for improved planning and safety.	NMNTSTD4117058	4117	PRINCE SHRI VENKATESHWARA PADMAVATHY ENGINEERING COLLEGE	TONS OF TECH	SHALINI	Vigneshwaran D	Vigneshwaran D, Pushpalatha S, Karthika R, Sakthi Priya D
413		How might we develop a versatile and dynamic website with unique ID numbers to efficiently address migrant labor issues in Tamil Nadu, enabling smooth registration, tracking, and providing timely support to migrant workers while ensuring ease of use and accessibility?	NMNTSTD4124006	4124	Sri Sai Ram Institute of Technology	The Underrated	Mr Ashok P	S RAJADURAI	A Pradeep, BharathRaj S M, Abiram R, S RAJADURAI
414	Information/Commu nication Technology	Develop innovative assistive technologies and inclusive infrastructure to empower visually impaired individuals with enhanced navigation, mobility, and independence, thereby improving their social interaction and overall quality of life.	NMNTSTD4124067	4124	Sri Sai Ram Institute of Technology	Torch Bearers	Dr D Roopa	Muthu Priya S	Muthu Priya S, Ramya P, PREAMKUMAR A, Amirthavarshiini R
415		How might we develop a centralized digital platform to connect all PHCs, Upgraded PHCs, and Sub-Centres with the Deputy Director of Health Services (DDHS), enabling real-time monitoring of doctor attendance, healthcare services, and automated absenteeism alerts to improve healthcare delivery across divisions?	NMNTSTD4124130	4124	Sri Sai Ram Institute of Technology	SASCO	Ms Divya B	Thangamuthu E	Thangamuthu E, Abishek B, Harikrishna K L, Vignesh V
416		How might we implement a GPS-based tracking system for government buses that provides passengers with real-time arrival updates, seat availability, and route information (starting and ending points), ensuring clarity, safety, and convenience at all times? This system should enhance the passenger experience by offering accurate tracking, real-time updates, and timely information for improved planning and safety.	NMNTSTD4124263	4124	Sri Sai Ram Institute of Technology	Tech Blasters	Dr M Pown	VICRAMAN SV	VICRAMAN SV, Ganesh A, Dharunkumar S , Siddharth S Swamy
417	Information/Commu nication Technology		NMNTSTD4124573	4124	Sri Sai Ram Institute of Technology	Concept Squad	Ms C Valarmathi	DIVYA DHARSHINI R	DIVYA DHARSHINI R, RAJAVEENI S, VANDANA KUMARI
418		How might we develop an online platform to ensure the safety and mental well-being of children and women by integrating virtual counseling services, gamified activities, awareness on legal rights and access, and essential resources? This platform would create a secure and engaging virtual environment, empowering users with interactive tools, mental health support, and knowledge to enhance their safety and overall wellbeing.	NMNTSTD4124576	4124	Sri Sai Ram Institute of Technology	Team Dynamo	Dr E Maheswari	Janani B	Janani B, Kaviya Priya M, Yokeswari R
419	Information/Commu nication Technology	Develop innovative assistive technologies and inclusive infrastructure to empower visually impaired individuals with enhanced navigation, mobility, and independence, thereby improving their social interaction and overall quality of life.	NMNTSTD4125017	4125	Sri Sairam Engineering College	Vision Empower	SIVAPRASADR	Jayashree J	Jayashree J, Yazhini C, Hemnath P, Sharan Sampath Kumar V B
420	Information/Commu nication Technology		NMNTSTD4125099	4125	Sri Sairam Engineering College	Immortalz	VASANTHAN P	Gopika V	Gopika V, Mahalakshmi P, Sumaiya R, Narmatha M
421	Information/Commu nication Technology	Develop innovative assistive technologies and inclusive infrastructure to empower visually impaired individuals with enhanced navigation, mobility, and independence, thereby improving their social interaction and overall quality of life.	NMNTSTD41251180	4125	Sri Sairam Engineering College	NAVISIGHTS	DrMEENAKSHI B	Barath Kumar M	Barath Kumar M, Sivanesh K S, Surya A
<u> </u>	!	1			1				

		<u>,                                      </u>							
422		How might we develop an online platform to ensure the safety and mental well-being of children and women by integrating virtual counseling services, gamified activities, awareness on legal rights and access, and essential resources? This platform would create a secure and engaging virtual environment, empowering users with interactive tools, mental health support, and knowledge to enhance their safety and overall well-being.	NMNTSTD4125167	4125	Sri Sairam Engineering College	MERRYTOPIA	Dr R VALARMATHI	YAZHINI G	YAZHINI G, A M JANANI , L S NARMADHA, SWETHA A
423	Information/Commu nication Technology	How might we develop a solution for automating inventory management in small warehouses, including real-time stock tracking, automated order fulfilment, and minimising human error?	NMNTSTD4125215	4125	Sri Sairam Engineering College	Synergy Squad	KAVITHA V	Kaviya Sree S	Kaviya Sree S, Prashanthi MR, Shanmugavarshini B, Ranjitha V
424	Information/Commu nication Technology	How might we develop a unique and efficient mechanism to automatically stop the transfer of social security funds to deceased under various schemes? The solution should ensure timely identification of deceased beneficiaries, leveraging integration with death registration databases, Aadhaar authentication, or periodic life certification through digital methods to prevent misuse and save government funds.	NMNTSTD4125652	4125	Sri Sairam Engineering College	Palo Hazel	Dr SOMA PRATHIBA	Saiganesh V	Saiganesh V, Ugendhra Raja V, Lokesh S, Mohammed Faheem M A
425		How might an innovative solution address communication challenges in remote areas, such as hilly and forest regions with weak or no network coverage? The goal is to develop an affordable and accessible emergency communication system, considering that satellite phones are financiallyunfeasible for most of the population.	NMNTSTD4125807	4125	Sri Sairam Engineering College	Technooks	DrSumathiS	SAIGEETHA U	SAIGEETHA U, Sai Preetha V, Rithika T, Sutharsan S
426	Information/Commu nication Technology	How might you create a user-friendly software solution to map government schemes to beneficiaries based on their socio-economic background? Ensure real-time access and a citizen-centric design for efficient grievance redressal.	NMNTSTD4127031	4127	Tagore Engineering College	Teamspirit	Dr R Beulah Jayakumari	Vignesh A	Vignesh A, Juswanth V, Lathifunisa Tausifa A, Surya SJ
427	Information/Commu nication Technology	How might we develop a unique and efficient mechanism to automatically stop the transfer of social security funds to deceased under various schemes? The solution should ensure timely identification of deceased beneficiaries, leveraging integration with death registration databases, Aadhaar authentication, or periodic life certification through digital methods to prevent misuse and save government funds.	NMNTSTD4128065	4128	SRM VALLIAMMAI ENGINEERING COLLEGE	TEAM TITANZ	Dr M SENTHILKUMAR	Mohana Meena Gnanasekaran	NAVEEN M, Mohana Meena Gnanasekaran
428	Information/Commu nication Technology	How might we develop a unique and efficient mechanism to automatically stop the transfer of social security funds to deceased under various schemes? The solution should ensure timely identification of deceased beneficiaries, leveraging integration with death registration databases, Aadhaar authentication, or periodic life certification through digital methods to prevent misuse and save government funds.	NMNTSTD4128067	4128	SRM VALLIAMMAI ENGINEERING COLLEGE	TEAM VEERAN	Ms S NIVEDHA	SAMRAJ T	NANDHINI P, THARUNYA M, SAMRAJ T
429	Information/Commu nication Technology	How might we develop a solution for connecting farmers with local markets, enabling real-time price discovery, efficient supply chain management, and fair pricing for agricultural produce.	NMNTSTD4128355	4128	SRM VALLIAMMAI ENGINEERING COLLEGE	Team Matrix	Ms I Kavitha	KOGUL M	KOGUL M, ARSHAD AHAMED M, GOKUL S, DERAL AKSHAN A
430		How might we develop a versatile and dynamic website with unique ID numbers to efficiently address migrant labor issues in Tamil Nadu, enabling smooth registration, tracking, and providing timely support to migrant workers while ensuring ease of use and accessibility?	NMNTSTD4204129	4204	ADHIPARASAKTHI ENGINEERING COLLEGE	code crushers	Banupriya P	PADMAVATHI A	PADMAVATHI A, HARINI K, PRIYADHARSHINI E
431		How might we develop an online platform to ensure the safety and mental well-being of children and women by integrating virtual counseling services, gamified activities, awareness on legal rights and access, and essential resources? This platform would create a secure and engaging virtual environment, empowering users with interactive tools, mental health support, and knowledge to enhance their safety and overall wellbeing.	NMNTSTD4211134	4211	IFET COLLEGE OF ENGINEERING	Team spartans	Mrs A ESWARI	Asif Basha M	Asif Basha M, SAKTHIMURUGAN S
432		Design and develop a comprehensive Learning Management System (LMS) that seamlessly integrates individual user logins, course enrollment, attendance tracking, learning pathways, assessments, evaluations, and certification management, all within a unified and intuitive centralized dashboard.	NMNTSTD4216484	4216	Mailam engineering college	Web Wizards	R ANANTHI	Abdul rahman A	Abdul rahman A, Deepak E, Arokiya jeffrin A, Inamulhasan J
433	Information/Commu nication Technology	How might we implement a GPS-based tracking system for government buses that provides passengers with real-time arrival updates, seat availability, and route information (starting and ending points), ensuring clarity, safety, and convenience at all times? This system should enhance the passenger experience by offering accurate tracking, real-time updates, and timely information for improved planning and safety.	NMNTSTD4221007	4221	St. Anne's College of Engineering and Technology	solution seekers	DURAIRAJ S	Vaishali S	Vaishali S, DEEPIKA K, ANITHA R
434		How might we develop a solution to combat the theft of ration goods during transportation from godowns to PDS shops, while ensuring the enforcement of stock clearance on a FIFO (First-In, First-Out) basis for better inventory management and accountability?	NMNTSTD4226036	4226	UNIVERSITY COLLEGE OF ENGINEERING PANRUTI	CLOUD SPY	Dr G Hariharan	NAVEEN P	NAVEEN P, MUGILAN T, DEVABALAKRISHNAN M
435	Information/Commu nication Technology	How might we create a centralized dashboard for district administration to monitor and track the real-time progress of work across all departments, ensuring efficient management and decision-making?	NMNTSTD5106005	5106	C. Abdul Hakeem college of engineering and technology	Unique lights	Mrs P Saranyadevi	Menaga R	Samah Nuha Z, Gayathri Devi D, Menaga R
436	Information/Commu nication Technology	How can we create an advanced agricultural bot with multi-language support and animation that helps small-scale farmers with soil testing, pest detection, crop management, irrigation, and harvesting, while providing information on local government financial aids, farming schemes, and subsidies, to improve productivity, income, and food security, and double agricultural output?	NMNTSTD5108001	5108	GANADIPATHY TULSI'S JAIN ENGINEERING COLLEGE	VinManSan	Durai kumar D	Vinod kumar S	Vinod kumar S, Sanjay P, Manojh R
437	Information/Commu nication Technology	How might we develop a solution for automating inventory management in small warehouses, including real-time stock tracking, automated order fulfilment, and minimising human error?	NMNTSTD5122016	5122	S.K.P. ENGINEERING COLLEGE	SKP IT Riders	SAMHITHA M	Aruna A	Aruna A , RAHILA S, Dhanusha V
438		How might we develop a mobile app that tracks and displays district-level officials' field visits and inspections with geo-tagging, allowing HODs and district collectors to review work, upload photos, and digitally sign inspection reports using mobile fingerprint/OTP authentication?	NMNTSTD5122040	5122	S.K.P. ENGINEERING COLLEGE	Dcode	KAUDILYAR R	Hariharan P	Jeevanprakash K, Welson P, Hariharan P
439	Information/Commu nication Technology	How might we develop a solution for connecting farmers with local markets, enabling	NMNTSTD5133024	5133	University College of Engineering ARNI	SPARKLIGHT	Dr J SANTHANA KRISHNAN	KISHORE G	KISHORE G, SUNIL E, SANJAY S, GOWTHAM R
440		Design and develop a comprehensive Learning Management System (LMS) that	NMNTSTD5133030	5133	University College of Engineering ARNI	TEAMEIGHT	Dr J SANTHANA KRISHNAN	YUVARAJ A	YUVARAJ A, SABARI S, SANJAY K, SABARINATHAN R
441		Design and develop a comprehensive Learning Management System (LMS) that seamlessly integrates individual user logins, course enrollment, attendance tracking, learning pathways, assessments, evaluations, and certification management, all within a unified and intuitive centralized dashboard.	NMNTSTD5134012	5134	University College of Engineering kanchipuram	Learnovers	KALA T	Tharun Appireddy	HARIHARAN V, VYSHNAV V, Tharun Appireddy
442	Information/Commu nication Technology	How might we develop a solution for connecting farmers with local markets, enabling real-time price discovery, efficient supply chain management, and fair pricing for agricultural produce.	NMNTSTD5134035	5134	University College of Engineering kanchipuram	Techmetro	MANI G	Mohanapriya P	Mohanapriya P, Keerthanapriya D R, Gayathri, Priyadharshini A
443	Information/Commu nication Technology	How might we simplify the approval process by creating a single-window platform that allows entrepreneurs to easily obtain all necessary approvals from various government agencies, reducing delays and improving efficiency?	NMNTSTD5134055	5134	University College of Engineering kanchipuram	INNOVENTURES	M SATHISHKUMAR	SARANYA R	SARANYA R, BHARANI V, POONGUZHALI S, PRIYADHARSHINI V
444	Information/Commu nication Technology	How might we create a centralized dashboard for district administration to monitor and track the real-time progress of work across all departments, ensuring efficient management and decision-making?	NMNTSTD6109052	6109	JAYALAKSHMI INSTITUTE OF TECHNOLOGY	Four Geeks	NANDINI P	Meenakshi Sundaram A	Gokula kannan B, Karthi J, Tamilarasan C, Meenakshi Sundaram A

445	Design and develop a comprehensive Learning Management System (LMS) that seamlessly integrates individual user logins, course enrollment, attendance tracking, learning pathways, assessments, evaluations, and certification management, all within a unified and intuitive centralized dashboard.	NMNTSTD6114057	6114	MAHENDRA ENGINEERING COLLEGE FOR WOMEN	SKILL BUILDERS	S SENTHILKUMAR	NETHRA R	NETHRA R, Naveenasri A, Kaviyarani J, Ajitha K
446	How might we develop a smart, economical solution to digitize and monitor the growth measurements (height and weight) of children, track attendance without overburdening server space, and improve ICDS enrollment by attracting public engagement in Anganwadi services?	NMNTSTD6118006	6118	P.S.V.COLLEGE OF ENGINEERING AND TECHNOLOGY	Innovative		Sanjai B	Sanjai B, Sathya prakash A, kalaiarasan E
447	Information/Commu nication Technology  How might an innovative solution address communication challenges in remote areas, such as hilly and forest regions with weak or no network coverage? The goal is to develop an affordable and accessible emergency communication system, considering that satellite phones are financiallyunfeasible for most of the population.	NMNTSTD6118083	6118	P.S.V.COLLEGE OF ENGINEERING AND TECHNOLOGY	ACodeCreators	Gowthaman M	ABISHEK M	ABISHEK M, Poovarasan S, Prasanth S
448	Information/Commu nication Technology  How might we develop a centralized digital platform to connect all PHCs, Upgraded PHCs, and Sub-Centres with the Deputy Director of Health Services (DDHS), enabling real-time monitoring of doctor attendance, healthcare services, and automated absenteeism alerts to improve healthcare delivery across divisions?	NMNTSTD6118136	6118	P.S.V.COLLEGE OF ENGINEERING AND TECHNOLOGY	KPD	Dr M SRINIVASAN	KISHORE R	KISHORE R, Dinesh Kumar S, Pradeep S
449	Information/Commu how might we create a mobile health application that enables remote monitoring and telemedicine services for patients with chronic diseases, improving accessibility, convenience, and timely care?	NMNTSTD6118145	6118	P.S.V.COLLEGE OF ENGINEERING AND TECHNOLOGY	IC ARL	Mrs A JOTHI	LEENUS FELEX J	LEENUS FELEX J, PRADEEP S, PREMKUMAR R
450	How might we design a robust online registration system that ensures the seller's willingness is captured transparently and securely during faceless registrations, preventing future claims of coercion in signing documents or providing fingerprints? The solution should integrate innovative measures, such as video consent verification, digital signature authentication, or AI-based sentiment analysis, to confirm voluntary participation while maintaining efficiency and trust in the process.	NMNTSTD6129056	6129	Vivekanandha College of Engineering for Women	Tech Trio	Dr S Radha	ARTHI S	ARTHI S, PARIMALA D, SWATHI R
451	How might we develop a smart, economical solution to digitize and monitor the growth measurements (height and weight) of children, track attendance without overburdening server space, and improve ICDS enrollment by attracting public engagement in Anganwadi services?	NMNTSTD6129305	6129	Vivekanandha College of Engineering for Women	Child Care Champions	Dr S KOKILA	Brindha V K	Brindha V K, Gowsalya P, Jennessa Princy P
452	Information/Commu nication Technology  How might we simplify the approval process by creating a single-window platform that allows entrepreneurs to easily obtain all necessary approvals from various government agencies, reducing delays and improving efficiency?	NMNTSTD6129580	6129	Vivekanandha College of Engineering for Women	Code Ninja	G Sasikala	Nandhini S	Nandhini S, Nithisha, Rashmika
453	How might we implement a GPS-based tracking system for government buses that provides passengers with real-time arrival updates, seat availability, and route information (starting and ending points), ensuring clarity, safety, and convenience at all times? This system should enhance the passenger experience by offering accurate tracking, real-time updates, and timely information for improved planning and safety.	NMNTSTD6130035	6130	VIVEKANANDHA COLLEGE OF TECHNOLOGY FOR WOMEN	Smart Crew	Ms S V Priyadharshini	VIMALI D	VIMALI D, DHANUSHA R, MOWNIKA M
454	How might we implement a GPS-based tracking system for government buses that provides passengers with real-time arrival updates, seat availability, and route information (starting and ending points), ensuring clarity, safety, and convenience at all times? This system should enhance the passenger experience by offering accurate tracking, real-time updates, and timely information for improved planning and safety.		6135	Government College of Engineering, Dharmapuri	Navibus	Dr N AMEENA BIBI	Kameshwaran K	Kameshwaran K, Deepika K, Mohanakumar S, Rahul K
455	Information/Commu nication Technology  How might you create a user-friendly software solution to map government schemes to beneficiaries based on their socio-economic background? Ensure real-time access and a citizen-centric design for efficient grievance redressal.	NMNTSTD6177089	6177	GOVERNMENT COLLEGE OF ENGINEERING - SALEM	Scheme Bridge		MONIKA P	MONIKA P, RAMYA K, KAVIYA P, MASANIYAMMAL N
456	Design and develop a comprehensive Learning Management System (LMS) that seamlessly integrates individual user logins, course enrollment, attendance tracking, learning pathways, assessments, evaluations, and certification management, all within a unified and intuitive centralized dashboard.	NMNTSTD6177114	6177	GOVERNMENT COLLEGE OF ENGINEERING - SALEM	THE TITANS	Dr P NITHYA	NADISH BALAGI C	AJAY A, VIGNESH S, SANTHOSH KUMAR P, NADISH BALAGI C
457	Information/Commu nication Technology How might we develop a solution for connecting farmers with local markets, enabling real-time price discovery, efficient supply chain management, and fair pricing for agricultural produce.	NMNTSTD6177115	6177	GOVERNMENT COLLEGE OF ENGINEERING - SALEM	AgroNexus	Prof K MANIMALA	SUDHARSAN N	SUDHARSAN N, VIJAYAN P, HARISHANKAR M
458	Design and develop a comprehensive Learning Management System (LMS) that seamlessly integrates individual user logins, course enrollment, attendance tracking, learning pathways, assessments, evaluations, and certification management, all within a unified and intuitive centralized dashboard.	NMNTSTD6178052	6178	SONA COLLEGE OF TECHNOLOGY	TURIFIERS	Aldo Stalin J L	MONISH PARAMESWARAN	MONISH PARAMESWARAN, JAGAN BALASUBRAMANIAN, MURALIKUMAR G M, JANANI BALASUBRAMANIAN
459	Information/Commu nication Technology How might we create a centralized dashboard for district administration to monitor and track the real-time progress of work across all departments, ensuring efficient management and decision-making?	NMNTSTD6203051	6203	Bharathiyar Institute of engineering for women	TECH TITANS	SHEELA H	Pavithra V	Pavithra V, MONISHA V, SHAJITHA BANU A
460	Information/Commu Information Technology Information Informatio	NMNTSTD62130457	6213	Kongunadu College of Engineering and Technology	Homies	Mrs M Geethalakshmi	PRAVEEN	PRAVEEN, PRADEEP C, SANTHOSH S
461	Information/Commu nication Technology How might we create a centralized dashboard for district administration to monitor and track the real-time progress of work across all departments, ensuring efficient management and decision-making?	NMNTSTD62130464	6213	Kongunadu College of Engineering and Technology	Trio Tech	Anguraju K	NANDHITHA SHRI K K	NANDHITHA SHRI K K , PREMALATHA V K, MEENA S
462	How might we develop an online platform to ensure the safety and mental well-being of children and women by integrating virtual counseling services, gamified activities, awareness on legal rights and access, and essential resources? This platform would create a secure and engaging virtual environment, empowering users with interactive tools, mental health support, and knowledge to enhance their safety and overall well-being.	NMNTSTD6213118	6213	Kongunadu College of Engineering and Technology	Spiral	NIRANJANA C P	NARMATHA G	NARMATHA G, VISALINI S, VINDHYA SHRI G
463	Information/Commu how might we create a mobile health application that enables remote monitoring and telemedicine services for patients with chronic diseases, improving accessibility, convenience, and timely care?	NMNTSTD6216385	6216	MUTHAYAMMAL ENGINEERING COLLEGE	Fusion Force	R Arthi	MANOJ V	MANOJ V, DINESH D, Tejesh Reddy M
464	Information/Commu nication Technology  How might we develop a centralized digital platform to connect all PHCs, Upgraded PHCs, and Sub-Centres with the Deputy Director of Health Services (DDHS), enabling real-time monitoring of doctor attendance, healthcare services, and automated absenteeism alerts to improve healthcare delivery across divisions?	NMNTSTD6216644	6216	MUTHAYAMMAL ENGINEERING COLLEGE	Champions of Hard Work	Dr P Muthusamy	VELMURUGAN R	VELMURUGAN R, MANIKANDAN C, MOHANPRASATH R
465	Information/Commu nication Technology learning pathways, assessments, evaluations, and certification management, all within a unified and intuitive centralized dashboard.	NMNTSTD7100007	7100	Anna University, Regional Campus Coimbatore	Digital Dreamers	DR N FAREENA	Varun Kumar S	Varun Kumar S, Murali Vigneshwaran T, Sivanesh S, Sakthidharshan J
466	Information/Commu nication Technology  How might we create a mobile health application that enables remote monitoring and telemedicine services for patients with chronic diseases, improving accessibility, convenience, and timely care?	NMNTSTD7104031	7104	CHRIST THE KING ENGINEERING COLLEGE	Techzsparkz	Ms S Prabhavathy	KARTHIKEYAN M	KARTHIKEYAN M, ADHIKESAVAN T, BASAVARAJ S, SELVAM V
467	Information/Commu how might we develop a solution for connecting farmers with local markets, enabling real-time price discovery, efficient supply chain management, and fair pricing for agricultural produce.	NMNTSTD7104050	7104	CHRIST THE KING ENGINEERING COLLEGE	TECHTITANS	Ms V Nithya	FATHIMA R	FATHIMA R, TAMIZHARUVI P, CHITHRA R , SUVARNA M

	ı								
468	Information/Commu nication Technology	How might you create a user-friendly software solution to map government schemes to beneficiaries based on their socio-economic background? Ensure real-time access and a citizen-centric design for efficient grievance redressal.	NMNTSTD7105228	7105	COIMBATORE INSTITUTE OF ENGINEERING AND TECHNOLOGY	The squads	Dr Deepa N R	R Priyadarshini	R Priyadarshini, Dharshitha M, Sneha R, Bakkiyalakshmi M
469		Design and develop a comprehensive Learning Management System (LMS) that seamlessly integrates individual user logins, course enrollment, attendance tracking, learning pathways, assessments, evaluations, and certification management, all within a unified and intuitive centralized dashboard.	NMNTSTD7111063	7111	Jansons Institute of Technology	EduTrack		Nithish Raj s	Nithish Raj s, Sakthivel R, Sanjai K
470	Information/Commu nication Technology	How might we create a mobile health application that enables remote monitoring and telemedicine services for patients with chronic diseases, improving accessibility, convenience, and timely care?	NMNTSTD7113036	7113	K P R INSTITUTE OF ENGINEERING AND TECHNOLOGY	InnovativeMinds	DrPSreelatha	LIBUJA D S	NISHANTHINI G, RAGAVI V, LIBUJA D S
471		How might we develop an image processing solution to automatically capture and verify Aadhar and smart card details, ensuring accurate identification of genuine borrowers for government loan waivers, while eliminating clerical errors and time constraints?	NMNTSTD7113091	7113	K P R INSTITUTE OF ENGINEERING AND TECHNOLOGY	Hustle Squad	DrPSreelatha	DEVADHARSINI S	DEVADHARSINI S
472		How might we develop a smart, economical solution to digitize and monitor the growth measurements (height and weight) of children, track attendance without overburdening server space, and improve ICDS enrollment by attracting public engagement in Anganwadi services?	NMNTSTD7133102	7133	S N S COLLEGE OF ENGINEERING	Trailblazers	Rajesh H	Gowtham R	Gowtham R, Hari Sankar J, Subash S, Sudeep S
473		How might we design and implement a reliable, cost-effective safety system for tribal communities in remote mountainous regions, which detects wild animal threats and provides early alerts? How can we ensure seamless communication infrastructure that enables these communities to connect with the outside world during emergencies, allowing them to share vital information and access assistance in real-time?	NMNTSTD7133138	7133	S N S COLLEGE OF ENGINEERING	HMD Team	Dr K Sangeetha	MADHESH SR	MADHESH SR, HARSHA VARTHINI M, DAKSHANA PRIYA HA
474	Information/Commu nication Technology	How might we create a centralized dashboard for district administration to monitor and track the real-time progress of work across all departments, ensuring efficient management and decision-making?	NMNTSTD7138009	7138	SRI RAMAKRISHNA INSTITUTE OF TECHNOLOGY	JMs Team	Dr Kumar R	MUTHU MEENAL S	MUTHU MEENAL S, Mohanapraba P, Jolin E
475	Information/Commu nication Technology	How might we develop a unique and efficient mechanism to automatically stop the transfer of social security funds to deceased under various schemes? The solution should ensure timely identification of deceased beneficiaries, leveraging integration with death registration databases, Aadhaar authentication, or periodic life certification through digital methods to prevent misuse and save government funds.	NMNTSTD7138122	7138	SRI RAMAKRISHNA INSTITUTE OF TECHNOLOGY	DEMOLITION CREW		DHANUSH S	DHANUSH S, ROHIT D, VISHNU S
476		How might we develop a versatile and dynamic website with unique ID numbers to efficiently address migrant labor issues in Tamil Nadu, enabling smooth registration, tracking, and providing timely support to migrant workers while ensuring ease of use and accessibility?	NMNTSTD7150008	7150	SUGUNA COLLEGE OF ENGINEERING	Hope Track	ManojKumar K	NEHA M P	NEHA M P, SAKTHIVEL P, ADVAITH A, RAGAVI N V
477	Information/Commu nication Technology	How might we create accessible VR and AR-based tools to enhance hands-on, industry-relevant training for students? The "VR-AR: Bridging the Skills Gap" challenge focuses on integrating immersive learning modules into the academic curriculum, tracking student progress and feedback. This initiative aims to bridge the skills gap by offering practical, engaging, and industry-relevant training across various trades. vocational training more practical, engaging, and industry-relevant, ultimately bridging the skills gap for future industrial workers.	NMNTSTD7177008	7177	GOVERNMENT COLLEGE OF TECHNOLOGY, COIMBATORE	Reality Shifters	C Marimuthu	Amirthathaarani S	Amirthathaarani S, Kiruba N, Ramyaa Bharathii A
478		How might we develop an online platform to ensure the safety and mental well-being of children and women by integrating virtual counseling services, gamified activities, awareness on legal rights and access, and essential resources? This platform would create a secure and engaging virtual environment, empowering users with interactive tools, mental health support, and knowledge to enhance their safety and overall wellbeing.	NMNTSTD7178017	7178	KARPAGAM COLLEGE OF ENGINEERING	EAGLE WARRIOURS	F Jermina	MOHANASUNDARAM V	MOHANASUNDARAM V, MOHAMED YASSIN U, NANDHITHASRI G, SREEMATHI K M
479		How might an innovative solution address communication challenges in remote areas, such as hilly and forest regions with weak or no network coverage? The goal is to develop an affordable and accessible emergency communication system, considering that satellite phones are financially	NMNTSTD7207129	7207	HINDUSTHAN COLLEGE OF ENGINEERING AND TECHNOLOGY	Achievers	Anandaselvakarthik T	SANJITH K	SANJITH K, VISHNU PRASAD K M, YUVASHREE A, PHILIP JAI MILTON S
480	Information/Commu nication Technology	How might we develop a solution for connecting farmers with local markets, enabling real-time price discovery, efficient supply chain management, and fair pricing for agricultural produce.	NMNTSTD7207194	7207	HINDUSTHAN COLLEGE OF ENGINEERING AND TECHNOLOGY	MASTERS	Anandaselvakarthik T	MEENAKSHI PRIYADHARSHINI P	MEENAKSHI PRIYADHARSHINI P, MUGESH C, NAVEEN L, SHREE YADHAVAN V
481	Information/Commu nication Technology	How might we develop a solution for connecting farmers with local markets, enabling real-time price discovery, efficient supply chain management, and fair pricing for agricultural produce.	NMNTSTD7207273	7207	HINDUSTHAN COLLEGE OF ENGINEERING AND TECHNOLOGY	Toman	Mrs SakthiSree T	Tharan S	Seenu Maheshwaran S, Vishwanathan A, Karthik N, Tharan S
482		How might we design and implement a reliable, cost-effective safety system for tribal communities in remote mountainous regions, which detects wild animal threats and provides early alerts? How can we ensure seamless communication infrastructure that enables these communities to connect with the outside world during emergencies, allowing them to share vital information and access assistance in real-time?	NMNTSTD7207340	7207	HINDUSTHAN COLLEGE OF ENGINEERING AND TECHNOLOGY	The tribal connectors	Dr Ramya J	Iniya R	Iniya R, Akshara V S, Kalidass P, Mahavishnu S
483	Information/Commu nication Technology	How might we create a mobile health application that enables remote monitoring and telemedicine services for patients with chronic diseases, improving accessibility, convenience, and timely care?	NMNTSTD7207399	7207	HINDUSTHAN COLLEGE OF ENGINEERING AND TECHNOLOGY	Mavericks	Mrs Kavitha N	Kanishk D	Kanishk D, Abineesh K, Kamalesh G, Vivin Mathew L
484	Information/Commu nication Technology	How might we create a mobile health application that enables remote monitoring and telemedicine services for patients with chronic diseases, improving accessibility, convenience, and timely care?	NMNTSTD7207567	7207	HINDUSTHAN COLLEGE OF ENGINEERING AND TECHNOLOGY	IT STARS	Ms Arthi S	ABINESH G	ABINESH G
485		How might we develop a mobile app that tracks and displays district-level officials' field visits and inspections with geo-tagging, allowing HODs and district collectors to review work, upload photos, and digitally sign inspection reports using mobile fingerprint/OTP authentication?	NMNTSTD7208158	7208	Hindusthan Institute of Technology	Mission Breakers	DR SUBHALAKSHMI RT	THIRU KUMARAN RP	THIRU KUMARAN RP, Sriram B, Uday Ram S, Sunil Kumar D
486	Information/Commu nication Technology	How might we simplify the approval process by creating a single-window platform that allows entrepreneurs to easily obtain all necessary approvals from various government agencies, reducing delays and improving efficiency?	NMNTSTD7208248	7208	Hindusthan Institute of Technology	Tech Spartanz	Mr Devendran M	Harish Keerthi V	Harish Keerthi V, Harish S, Mahalingeshvaranathan N L, Hari Haran S
487	Information/Commu nication Technology	Develop innovative assistive technologies and inclusive infrastructure to empower visually impaired individuals with enhanced navigation, mobility, and independence, thereby improving their social interaction and overall quality of life.	NMNTSTD7208392	7208	Hindusthan Institute of Technology	HavenBot	Dr Kalpana K	RAGHULRAM R P	SIDDHARTHV, VIGNESH S, RAGHULRAM R P
488		How might we develop a centralized digital platform to connect all PHCs, Upgraded PHCs, and Sub-Centres with the Deputy Director of Health Services (DDHS), enabling real-time monitoring of doctor attendance, healthcare services, and automated absenteeism alerts to improve healthcare delivery across divisions?	NMNTSTD7212231	7212	KARPAGAM INSTITUTE OF TECHNOLOGY	CareConnect Crew	Pragadeswaran S	Abhishek Kumar M	Abhishek Kumar M, Naveen R, Kaavya J
489	Information/Commu nication Technology	How might you create a user-friendly software solution to map government schemes to beneficiaries based on their socio-economic background? Ensure real-time access and a citizen-centric design for efficient grievance redressal.	NMNTSTD7212344	7212	KARPAGAM INSTITUTE OF TECHNOLOGY	Hustle Squad	Tamilselvi B	Santhosh k	Santhosh k
490	Information/Commu nication Technology	How might we develop an image processing solution to automatically capture and verify Aadhar and smart card details, ensuring accurate identification of genuine borrowers for government loan waivers, while eliminating clerical errors and time constraints?	NMNTSTD7212399	7212	KARPAGAM INSTITUTE OF TECHNOLOGY	Groove	Tamilselvi B	Sanjesh R	Sanjesh R, Pugazhenthi S, Alcin Snowlina R
				-					

				T	T	I	T	T
491 Information/Conication Technol		NMNTSTD7228002	7228	SRI ESHWAR COLLEGE OF ENGINEERING	Arinutpam	VIVEK KUMAR M	Mohamed Shaik Mahsook M A	Ramya N, Marimuthukalivelraja R, Mohamed Shaik Mahsook M A, Priyadharshini A
	How might we develop an online platform to ensure the safety and mental well-being of children and women by integrating virtual counseling services, gamified activities, awareness on legal rights and access, and essential resources? This platform would create a secure and engaging virtual environment, empowering users with interactive tools, mental health support, and knowledge to enhance their safety and overall well-being.	NMNTSTD7276015	7276	Dr.Mahalingam College of Engineering and Technology	Inferno	Dr L Meenachi	Sanjushree L	Sanjushree L, Nasheetha Marliya M R, Dharshini S , Samyuktha S
	How might we develop a versatile and dynamic website with unique ID numbers to efficiently address migrant labor issues in Tamil Nadu, enabling smooth registration, tracking, and providing timely support to migrant workers while ensuring ease of use and accessibility?	NMNTSTD7276179	7276	Dr.Mahalingam College of Engineering and Technology	MCET CSE MTS	Mr T Kanagasabapathy	Manoj Kumar P	Manoj Kumar P, Thithiksha Sri S, Swetha A
494 Information/Conication Technol	How might we develop a solution to combat the theft of ration goods during bommu transportation from godowns to PDS shops, while ensuring the enforcement of stock clearance on a FIFO (First-In, First-Out) basis for better inventory management and accountability?	NMNTSTD7276304	7276	Dr.Mahalingam College of Engineering and Technology	Team Ichnofossils	Mr V DTamilarasan	Pughalarasan Y A	Pughalarasan Y A, Allwin M, Sathya Jothi J
495 Information/Conication Technology		NMNTSTD7276378	7276	Dr.Mahalingam College of Engineering and Technology	EIE Batch XVI		Lakshan M	Lakshan M, Kavindharsan S K, Hari Prasaath M D
	Design and develop a comprehensive Learning Management System (LMS) that seamlessly integrates individual user logins, course enrollment, attendance tracking, learning pathways, assessments, evaluations, and certification management, all within a unified and intuitive centralized dashboard.	NMNTSTD7276526	7276	Dr.Mahalingam College of Engineering and Technology	MCET ADS KAVYA	Ms M Rajalakshmi	Kavya S	Kavya S, Darshan Sakthi R, Madhumithra R
1 497 1	How might we design and implement a reliable, cost-effective safety system for tribal communities in remote mountainous regions, which detects wild animal threats and provides early alerts? How can we ensure seamless communication infrastructure that enables these communities to connect with the outside world during emergencies, allowing them to share vital information and access assistance in real-time?	NMNTSTD7276542	7276	Dr.Mahalingam College of Engineering and Technology	MCET ADS HARSHINI	Ms D C Kiruthikka	HARSHINI A	HARSHINI A, CHIRANJEEVI M S, AKASH STEVERT J
498 Information/Co	indiagement, irrigation, and narvesting, while providing information on local government financial aids, farming schemes, and subsidies, to improve productivity, income, and food security, and double agricultural output?	NMNTSTD7276633	7276	Dr.Mahalingam College of Engineering and Technology	Errorist	Mr J Dhyaneswaran	Bharath Kumar N	Bharath Kumar N, Dinesh M, Naveen V C
499 Information/Conication Technol	How might we develop an image processing solution to automatically capture and owning verify Aadhar and smart card details, ensuring accurate identification of genuine borrowers for government loan waivers, while eliminating clerical errors and time constraints?	NMNTSTD7276769	7276	Dr.Mahalingam College of Engineering and Technology	ADK Boys	Dr S Bharathi	Dharun V	Dharun V, Kavin Kumar S, Abinav S
500 Information/Conication Technol	How might an innovative solution address communication challenges in remote areas, such as hilly and forest regions with weak or no network coverage? The goal is to develop an affordable and accessible emergency communication system, considering that satellite phones are financiallyunfeasible for most of the population.	NMNTSTD7278045	7278	SRI KRISHNA COLLEGE OF TECHNOLOGY	Noobs	Mr R Naveenkumar	M Alex Benny	Ajay S, Jesswin Anto J, Abhishekh R V, M Alex Benny
	How might we develop a mobile app that tracks and displays district-level officials' field visits and inspections with geo-tagging, allowing HODs and district collectors to review work, upload photos, and digitally sign inspection reports using mobile fingerprint/OTP authentication?	NMNTSTD7304008	7304	ERODE SENGUNTHAR ENGINEERING COLLEGE	TEAM NAVY	Mr D Vijaybabu	SIVA DEEPAK K	SIVA DEEPAK K, KARTHICK M, VIJAY V, GOWTHAM N
	Design and develop a comprehensive Learning Management System (LMS) that seamlessly integrates individual user logins, course enrollment, attendance tracking, learning pathways, assessments, evaluations, and certification management, all within a unified and intuitive centralized dashboard.	NMNTSTD7304345	7304	ERODE SENGUNTHAR ENGINEERING COLLEGE	PUSHPALATHA	Ms M Savitha	PUSHPALATHA D	PUSHPALATHA D, PAVITHRA B, SHAJUNA B
503 Information/Co	How might we develop a solution for automating inventory management in small warehouses, including real-time stock tracking, automated order fulfilment, and minimising human error?	NMNTSTD7309118	7309	EXCEL ENGINEERING COLLEGE	Seventh Batch		Kulandhaivel M	Kulandhaivel M, Dhanraj V , Dhinakaran M, Gokulraj A
	Design and develop a comprehensive Learning Management System (LMS) that seamlessly integrates individual user logins, course enrollment, attendance tracking, learning pathways, assessments, evaluations, and certification management, all within a unified and intuitive centralized dashboard.	NMNTSTD73110093	7311	Government College of Engineering Erode	IGNITE	DrSKalaivani	Reshma M	Reshma M, Aarthi E, Suruthi D, Poornima alias buvana R
	Design and develop a comprehensive Learning Management System (LMS) that seamlessly integrates individual user logins, course enrollment, attendance tracking, learning pathways, assessments, evaluations, and certification management, all within a unified and intuitive centralized dashboard.	NMNTSTD73110116	7311	Government College of Engineering Erode	Tech Blazers	Mrs S Vijayalakshmi	Preethi S	Preethi S, Vaishnavi D, Sandra Sirenjeevi S
	Design and develop a comprehensive Learning Management System (LMS) that seamlessly integrates individual user logins, course enrollment, attendance tracking, learning pathways, assessments, evaluations, and certification management, all within a unified and intuitive centralized dashboard.	NMNTSTD7311021	7311	Government College of Engineering Erode	TechFrontiers	Dr R Anurekha	Shanmathi R	Shanmathi R, Jayasrigayathiri S V , Snega B, Rashika R
507 Information/Conication Technol	Design and develop a comprehensive Learning Management System (LMS) that seamlessly integrates individual user logins, course enrollment, attendance tracking, learning pathways, assessments, evaluations, and certification management, all within a unified and intuitive centralized dashboard.	NMNTSTD7311035	7311	Government College of Engineering Erode	TECH BOTS	Dr N Vasuki	DHANUSH GT	DHANUSH GT, ABINESH M, NAVEENKUMAR R, GOWSIK M
	How might we develop a solution for MSMEs in remote locations effectively track inventory, minimize stockouts, and optimize logistics to ensure timely deliveries?	NMNTSTD7311052	7311	Government College of Engineering Erode	CURIOUS CODERS	Dr BV Prakash	DILLIRAJ G	DILLIRAJ G, SOBIKHA SHERIN S, HARISH R, SATHYA M
	How might we develop an image processing solution to automatically capture and verify Aadhar and smart card details, ensuring accurate identification of genuine borrowers for government loan waivers, while eliminating clerical errors and time constraints?	NMNTSTD7315035	7315	K.S.R. COLLEGE OF ENGINEERING	SafeBiometrics Hub	Mrs P Vasuki	Prithiv Raj R	Prithiv Raj R
510 Information/Conication Technology		NMNTSTD7316001	7316	K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY	Brainiacs	Dr A Murugesan	Pavithran G	Pavithran G, Priyadharshini N, Jegan S
511 Information/Co	ology management, irrigation, and narvesting, while providing information on local government financial aids, farming schemes, and subsidies, to improve productivity, income, and food security, and double agricultural output?	NMNTSTD7316085	7316	K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY	Algorithm Architects	K Vinoth	Shobna Samuktha Raj S	Shobna Samuktha Raj S, Kavin Adithya S R, Keerthika B
	How might we develop an image processing solution to automatically capture and verify Aadhar and smart card details, ensuring accurate identification of genuine borrowers for government loan waivers, while eliminating clerical errors and time constraints?	NMNTSTD7316137	7316	K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY	Magic Touch	V Sowmitha	BARATH A	BARATH A, Kaviyarasan S, Purusothaman S
513 Information/Conication Technology		NMNTSTD7321065	7321	Nandha College of Technology	Techtronix	Dr S Parthiban	Deva Dharshini R	Shivnath R, Vidhyaa T, Deva Dharshini R

514	How might we develop a versatile and dynamic website with unique ID numbers to Information/Commu efficiently address migrant labor issues in Tamil Nadu, enabling smooth registration, tracking, and providing timely support to migrant workers while ensuring ease of use and accessibility?	NMNTSTD7324032	7324	SASURIE COLLEGE OF ENGINEERING	TITAN GIRLS	V GUNASUNDHARI	A SAPNA PARVEEN	A SAPNA PARVEEN, S NANDHINI, M SATHYA
515	Information/Commu nication Technology  Develop innovative assistive technologies and inclusive infrastructure to empower visually impaired individuals with enhanced navigation, mobility, and independence, thereby improving their social interaction and overall quality of life.	NMNTSTD7329031	7329	VELALAR COLLEGE OF ENGINEERING AND TECHNOLOGY	VISIONARY ASSIST	MS S MAHESWARI	JANANI M	JANANI M, JANANI S, AKSHARASREE J R , GOBIKA S
516	Information/Communication Technology Information Technology Information Technology Incation Technology Incation Technology Information/Communication Technology Information/Communication Technology Information/Communication Information	NMNTSTD73290812	7329	VELALAR COLLEGE OF ENGINEERING AND TECHNOLOGY	Tech	DR V CHANDRASEKARAN	SUBIKSHAA U K	SUBIKSHAA U K, THILAK SHARUK M, LATHA S
517	Information/Commu nication Technology How might we create a centralized dashboard for district administration to monitor and track the real-time progress of work across all departments, ensuring efficient management and decision-making?	NMNTSTD7329165	7329	VELALAR COLLEGE OF ENGINEERING AND TECHNOLOGY	Iris	Ms S PRIYADHARSHINI	Gokulraj R	Gokulraj R, Jeeva S, Kiribalan S
518	How might we design and implement a reliable, cost-effective safety system for tribal communities in remote mountainous regions, which detects wild animal threats and provides early alerts? How can we ensure seamless communication infrastructure that enables these communities to connect with the outside world during emergencies, allowing them to share vital information and access assistance in real-time?	NMNTSTD7329203	7329	VELALAR COLLEGE OF ENGINEERING AND TECHNOLOGY	SmartTrio	Dr S GOKULRAJ	DHANYAVARSHINI J	DHANYAVARSHINI J, DHANUSH M, KEERTHIKA V
519	Information/Commu nication Technology  How might we create a mobile health application that enables remote monitoring and telemedicine services for patients with chronic diseases, improving accessibility, convenience, and timely care?	NMNTSTD7329703	7329	VELALAR COLLEGE OF ENGINEERING AND TECHNOLOGY	CARE CREW	MS S B ABITHA	KAMALESH	PATHA MUTHU M, VALAR MATHI S, KAMALESH
520	Information/Commu house in the real-time progress of work across all departments, ensuring efficient management and decision-making?	NMNTSTD7376001	7376	BANNARI AMMAN INSTITUTE OF TECHNOLOGY	The Elites Crew	Dr Sundara Murthy S	AGALYA N	AGALYA N, APARNA D K, DHARSHINI V S, MALARKODI M
521	How might we create accessible VR and AR-based tools to enhance hands-on, industry-relevant training for students? The "VR-AR: Bridging the Skills Gap" challenge focuses on integrating immersive learning modules into the academic curriculum, tracking student progress and feedback. This initiative aims to bridge the skills gap by offering practical, engaging, and industry-relevant training across various trades. vocational training more practical, engaging, and industry-relevant, ultimately bridging the skills gap for future industrial workers.	NMNTSTD7376075	7376	BANNARI AMMAN INSTITUTE OF TECHNOLOGY	Rolex	Mr Sathishkannan R	MANOJ PRANAV J	MANOJ PRANAV J, Dhanush M, Dhanasivalingam B, Bhupendra S
522	How might we implement a GPS-based tracking system for government buses that provides passengers with real-time arrival updates, seat availability, and route information (starting and ending points), ensuring clarity, safety, and convenience at all times? This system should enhance the passenger experience by offering accurate tracking, real-time updates, and timely information for improved planning and safety.	NMNTSTD7377102	7377	K.S.RANGASAMY COLLEGE OF TECHNOLOGY	Work Wizards		Vishwa Varshini V	Vishwa Varshini V, Jai Amudhan D, Yamuneswar A
523	Information/Commu nication Technology How might you create a user-friendly software solution to map government schemes to beneficiaries based on their socio-economic background? Ensure real-time access and a citizen-centric design for efficient grievance redressal.	NMNTSTD7377898	7377	K.S.RANGASAMY COLLEGE OF TECHNOLOGY	IT Titans	Dr R Poonkuzhali	Mega Sheyam S	Mega Sheyam S, Manikandan M, Kevin T
524	How might we develop an image processing solution to automatically capture and verify Aadhar and smart card details, ensuring accurate identification of genuine borrowers for government loan waivers, while eliminating clerical errors and time constraints?	NMNTSTD7377942	7377	K.S.RANGASAMY COLLEGE OF TECHNOLOGY	IT Spartans	R T DINESH KUMAR	Sathis B	Sathis B, Sanjay S, Monish S
525	How might we develop a centralized digital platform to connect all PHCs, Upgraded PHCs, and Sub-Centres with the Deputy Director of Health Services (DDHS), enabling real-time monitoring of doctor attendance, healthcare services, and automated absenteeism alerts to improve healthcare delivery across divisions?	NMNTSTD7378018	7378	KONGU ENGINEERING COLLEGE	Dappers	Dr K Nirmala Devi	Pradeep D	Pradeep D, Shrinitha R P, Rahul R, Nithish S V
526	Information/Commu nication Technology  How can we create an advanced agricultural bot with multi-language support and animation that helps small-scale farmers with soil testing, pest detection, crop management, irrigation, and harvesting, while providing information on local government financial aids, farming schemes, and subsidies, to improve productivity, income, and food security, and double agricultural output?	NMNTSTD73780244	7378	KONGU ENGINEERING COLLEGE	Super Nova	M Meenalochini	Sogil Murugan C R	Sogil Murugan C R, Amal Roshini A
527	Information/Commu nication Technology minimising human error?  How might we develop a solution for automating inventory management in small warehouses, including real-time stock tracking, automated order fulfilment, and minimising human error?	NMNTSTD7378027	7378	KONGU ENGINEERING COLLEGE	The Quatro		Gowtham M	Abishek R, Dinesh V, Gokul P, Gowtham M
528	Information/Commu nication Technology real-time price discovery, efficient supply chain management, and fair pricing for agricultural produce.	NMNTSTD7378042	7378	KONGU ENGINEERING COLLEGE	Fusion Force	P Kalaivani	Maniprabha S	Maniprabha S, Mohit KS, Jegan S, Krishna B
529	Information/Commu nication Technology real-time price discovery, efficient supply chain management, and fair pricing for agricultural produce.	NMNTSTD7378062	7378	KONGU ENGINEERING COLLEGE	AgriLink	S Mohana Saranya	Subiga N	Subiga N , Varshini G, Swetha S
530	Information/Commu nication Technology  How might we create a mobile health application that enables remote monitoring and telemedicine services for patients with chronic diseases, improving accessibility, convenience, and timely care?	NMNTSTD7378111	7378	KONGU ENGINEERING COLLEGE	Prototyping Pioneers	Dr P SIVARANJANI	SAKTHIVEL R	SAKTHIVEL R, BHOOVITHA S, PRANAV RAO T, RAJEEV S A
531	Design and develop a comprehensive Learning Management System (LMS) that seamlessly integrates individual user logins, course enrollment, attendance tracking, learning pathways, assessments, evaluations, and certification management, all within a unified and intuitive centralized dashboard.	NMNTSTD7378180	7378	KONGU ENGINEERING COLLEGE	Caliber Tech	NP Saravanan	Karthickrajan S	Karthickrajan S, Kanisha A, Kanishk P
532	Information/Commu nication Technology How might we develop a solution for connecting farmers with local markets, enabling real-time price discovery, efficient supply chain management, and fair pricing for agricultural produce.	NMNTSTD8120001	8120	M.A.M. COLLEGE OF ENGINEERING AND TECHNOLOGY	F to C Smart		Abdul Saleem TA	Abdul Saleem TA, Akash S, Jothiswaran S
533	Information/Commu hication Technology How might we create a centralized dashboard for district administration to monitor and track the real-time progress of work across all departments, ensuring efficient management and decision-making?	NMNTSTD8126124	8126	M.A.M College of Engineering	IMMORTAL BOYS	R Ranjitha	Sarath Kumar S	Sarath Kumar S , Sathya Prakash A, Pragathish Kumar S, Sanjay S
534	How might we develop a smart, economical solution to digitize and monitor the Information/Commu growth measurements (height and weight) of children, track attendance without overburdening server space, and improve ICDS enrollment by attracting public engagement in Anganwadi services?	NMNTSTD8126158	8126	M.A.M College of Engineering	Tech	R Ranjitha	Gobala Krishnan S	Gobala Krishnan S, Madhan M, Marimuthu T, Santhosh Kumar T
535	How might we develop an image processing solution to automatically capture and Information/Commu verify Aadhar and smart card details, ensuring accurate identification of genuine borrowers for government loan waivers, while eliminating clerical errors and time constraints?	NMNTSTD8138042	8138	SARANATHAN COLLEGE OF ENGINEERING	Team MS		Meenashree A	Meenashree A, Manjari K, Muthulakshmi G, Swetha S
536	How might we create accessible VR and AR-based tools to enhance hands-on, industry-relevant training for students? The "VR-AR: Bridging the Skills Gap" challenge focuses on integrating immersive learning modules into the academic curriculum, tracking student progress and feedback. This initiative aims to bridge the skills gap by offering practical, engaging, and industry-relevant training across various trades. vocational training more practical, engaging, and industry-relevant, ultimately bridging the skills gap for future industrial workers.	NMNTSTD8138112	8138	SARANATHAN COLLEGE OF ENGINEERING	NIGHTMARE	SANGEETHAPRIYA J	ARUNKUMAR J	ARUNKUMAR J, MURUGANANTHAN C, KABILAN S, VENGADASHAN S
537	Information/Commu nication Technology real-time price discovery, efficient supply chain management, and fair pricing for agricultural produce.	NMNTSTD8147150	8147	SRM TRP ENGINEERING COLLEGE	INNOVATERS FOUR	P SUDHAKARAN	NARENDRA PRASAD M	NARENDRA PRASAD M, Harishini D, Vishnu priya G, Vignest P
538	Information/Commu nication Technology  How might we develop a solution for connecting farmers with local markets, enabling real-time price discovery, efficient supply chain management, and fair pricing for agricultural produce.	NMNTSTD8204002	8204	ANJALAI AMMAL MAHALINGAM ENGINEERING COLLEGE	Team	M C Jayaprasanna	Sailesh Babu	Sailesh Babu, Surjith, Sriram, Azarudeen

539	Information/Commu nication Technology	How might you create a user-friendly software solution to map government schemes to beneficiaries based on their socio-economic background? Ensure real-time access and a citizen-centric design for efficient grievance redressal.	NMNTSTD8204276	8204	ANJALAI AMMAL MAHALINGAM ENGINEERING COLLEGE	Byte Squad	Dr K Velmurugan	Rajadharshini K	Rajadharshini K, Preethi M, Rakshambika M
540		How might we develop a mobile app that tracks and displays district-level officials' field visits and inspections with geo-tagging, allowing HODs and district collectors to review work, upload photos, and digitally sign inspection reports using mobile fingerprint/OTP authentication?	NMNTSTD8206036	8206	ARASU ENGINEERING COLLEGE	ECE B	Dr P Arivazhagi	VIGNESH S	VIGNESH S, VISHNU C, AATHIKESAVAN V, HARIHARAN S
541		How might we develop a mobile app that tracks and displays district-level officials' field visits and inspections with geo-tagging, allowing HODs and district collectors to review work, upload photos, and digitally sign inspection reports using mobile fingerprint/OTP authentication?	NMNTSTD8210054	8210	K.S.K COLLEGE OF ENGINEERING AND TECHNOLOGY	Tech Army	К РАРРАТНІ	Abdur Rahim S	Abdur Rahim S, Bhuvaneshwari S, Sriram K S, Vishnu Kumar V
542		How might we implement a GPS-based tracking system for government buses that provides passengers with real-time arrival updates, seat availability, and route information (starting and ending points), ensuring clarity, safety, and convenience at all times? This system should enhance the passenger experience by offering accurate tracking, real-time updates, and timely information for improved planning and safety.	NMNTSTD8221001	8221	University College of Engineering Pattukkottai	TransitTrack Innovators	Mr R K Harish	MADHUMITHA M	MADHUMITHA M, Esakki Muthu S, Vennila M, Ajay S
543		How might an innovative solution address communication challenges in remote areas, such as hilly and forest regions with weak or no network coverage? The goal is to develop an affordable and accessible emergency communication system, considering that satellite phones are financiallyunfeasible for most of the population.	NMNTSTD8221021	8221	University College of Engineering Pattukkottai	TECH INNOVATORS	Dr C M Arunkumar	G M PRANAV	G M PRANAV , D GIRIDHARAN, R NELSON RAJKUMAR , V ROSHAN
544	Information/Commu nication Technology	How might we develop a solution for connecting farmers with local markets, enabling real-time price discovery, efficient supply chain management, and fair pricing for produced the produced of the produced o	NMNTSTD82260043	8226	ARIFA INSTITUTE OF TECHNOLOGY	Adaptto Tech	Kalaivani A	Harshini HS	Harshini HS, Dharshini S, Hemalatha B, Sangeetha M
545		agricultural produce.  How might we implement a GPS-based tracking system for government buses that provides passengers with real-time arrival updates, seat availability, and route information (starting and ending points), ensuring clarity, safety, and convenience at all times? This system should enhance the passenger experience by offering accurate tracking, real-time updates, and timely information for improved planning and safety.	NMNTSTD8227085	8227	GOVERNMENT COLLEGE OF ENGINEERING, THANJAVUR	Point Break	Dr G Indirani	Hariharan S	Hariharan S, Pratheeba S, Jagadeshan M, Aravind S
546		Design and develop a comprehensive Learning Management System (LMS) that seamlessly integrates individual user logins, course enrollment, attendance tracking, learning pathways, assessments, evaluations, and certification management, all within a unified and intuitive centralized dashboard.	NMNTSTD8227136	8227	GOVERNMENT COLLEGE OF ENGINEERING, THANJAVUR	DNK	Dr N Suguna	A KIRUBA	A KIRUBA, Deva , Nattar
547	Information/Commu nication Technology	How might we develop a solution for connecting farmers with local markets, enabling real-time price discovery, efficient supply chain management, and fair pricing for agricultural produce.	NMNTSTD8227166	8227	GOVERNMENT COLLEGE OF ENGINEERING, THANJAVUR	GceMad	Dr K Manojkumar	Manikandan S	Manikandan S, Amirtharaj S, Aravindhan P, Dhanaraj G
548		Design and develop a comprehensive Learning Management System (LMS) that seamlessly integrates individual user logins, course enrollment, attendance tracking, learning pathways, assessments, evaluations, and certification management, all within a unified and intuitive centralized dashboard.	NMNTSTD8227211	8227	GOVERNMENT COLLEGE OF ENGINEERING, THANJAVUR	Momentum Makers	Dr R Golda Brunet	Vijiyakumar	Vijiyakumar, Dharshan G, Pugazhendhi R, Jeganeeshwaran S
549		How might we implement a GPS-based tracking system for government buses that provides passengers with real-time arrival updates, seat availability, and route information (starting and ending points), ensuring clarity, safety, and convenience at all times? This system should enhance the passenger experience by offering accurate tracking, real-time updates, and timely information for improved planning and safety.	NMNTSTD8227223	8227	GOVERNMENT COLLEGE OF ENGINEERING, THANJAVUR	Not Humans	Dr G Indirani	praveenkumar S	praveenkumar S, Kamalesh S, Gayathri R, Naveen S
550		How might we develop a solution for MSMEs in remote locations effectively track inventory, minimize stockouts, and optimize logistics to ensure timely deliveries?	NMNTSTD9100024	9100	Anna University Regional Campus Madurai	Techzy	Dr V Sasikala	Akhil S	Akhil S, Rahilan R, veerasivamani G, Manoj R
551		Design and develop a comprehensive Learning Management System (LMS) that seamlessly integrates individual user logins, course enrollment, attendance tracking, learning pathways, assessments, evaluations, and certification management, all within a unified and intuitive centralized dashboard.	NMNTSTD9100033	9100	Anna University Regional Campus Madurai	Team Bash	Mr K R Karthick	SANJAY ARAVIND M	SANJAY ARAVIND M, BHASHINI A L, HARIHARAN S, MOHAMMED ASHIK M
552	Information/Commu nication Technology	How might we develop a solution for automating inventory management in small warehouses, including real-time stock tracking, automated order fulfilment, and minimising human error?	NMNTSTD9127008	9127	ST.MICHAEL COLLEGE OF ENGINEERING & TECHNOLOGY	Tech tots	Mrs L DEVI	Mohamed Shafiq	Mohamed Shafiq , Kamatchi P, Shalini G
553	Information/Commu nication Technology	How might we create a centralized dashboard for district administration to monitor and track the real-time progress of work across all departments, ensuring efficient management and decision-making?	NMNTSTD9127028	9127	ST.MICHAEL COLLEGE OF ENGINEERING & TECHNOLOGY	SPARTON	Mrs K PRADEEPA	ABARNA M	ABARNA M, Abirami M, Snega V, Swathi C
554		How might we develop a solution to combat the theft of ration goods during transportation from godowns to PDS shops, while ensuring the enforcement of stock clearance on a FIFO (First-In, First-Out) basis for better inventory management and accountability?	NMNTSTD9129008	9129	ULTRA College of Engineering& Technology	Techtrioz RMNY	MATHAVAN R	ROOBIKA M	ROOBIKA M, NARMATHA S, MOUSOOK RAHMAN S, YUVARAJ S
555		How might we develop a mobile app that tracks and displays district-level officials' field visits and inspections with geo-tagging, allowing HODs and district collectors to review work, upload photos, and digitally sign inspection reports using mobile fingerprint/OTP authentication?	NMNTSTD91300045	9130	University College of Engineering Ramanathapuram	Spartans	KARTHIKEYAN P M	Sanjay Krishna J	Sanjay Krishna J, Santhosh T, Jegadeeshwaran N, Rajasekar R
556		How might we implement a GPS-based tracking system for government buses that provides passengers with real-time arrival updates, seat availability, and route information (starting and ending points), ensuring clarity, safety, and convenience at all times? This system should enhance the passenger experience by offering accurate tracking, real-time updates, and timely information for improved planning and safety.	NMNTSTD9130005	9130	University College of Engineering Ramanathapuram	Bionic Bytes	THENMOZHI M	Tamizhselvan S	Tamizhselvan S, Srikrishnarajan N, Wazil A, Nirmala M
557		Design and develop a comprehensive Learning Management System (LMS) that seamlessly integrates individual user logins, course enrollment, attendance tracking, learning pathways, assessments, evaluations, and certification management, all within a unified and intuitive centralized dashboard.	NMNTSTD9130013	9130	University College of Engineering Ramanathapuram	Tech Titans	UMA MAHESWARI K	Yuvasri Anand	Yuvasri Anand, Praveena B, Lakshmipriya P, Vanathi M
558	Information/Commu nication Technology	How might we create a centralized dashboard for district administration to monitor and track the real-time progress of work across all departments, ensuring efficient management and decision-making?	NMNTSTD9130014	9130	University College of Engineering Ramanathapuram	Green Child	KARTHIKEYAN P M	Akash M	Akash M, NaveenKumar N, Kaviya S , Dhanvanth A
559		How might an innovative solution address communication challenges in remote areas, such as hilly and forest regions with weak or no network coverage? The goal is to develop an affordable and accessible emergency communication system, considering that satellite phones are financiallyunfeasible for most of the population.	NMNTSTD9130033	9130	University College of Engineering Ramanathapuram	UCERteam		Kabiraj K	Kabiraj K, Akilesh KI, Sindhu S, Megajothima
560		How might we develop a mobile app that tracks and displays district-level officials' field visits and inspections with geo-tagging, allowing HODs and district collectors to review work, upload photos, and digitally sign inspection reports using mobile fingerprint/OTP authentication?	NMNTSTD9176019	9176	Alagappa Chettiar Government College of Engineering and Technology	FieldView	Mr S Ramakrishnan	YAMUNAA R K	KAVYA K, SWETHA S, YAMUNAA R K
561		How might we develop a smart, economical solution to digitize and monitor the growth measurements (height and weight) of children, track attendance without overburdening server space, and improve ICDS enrollment by attracting public engagement in Anganwadi services?	NMNTSTD9176043	9176	Alagappa Chettiar Government College of Engineering and Technology	Anganwadi Management System	Mrs G Karthiga	Thilagarasan B	Thilagarasan B, Ponkumar S, Vijay Muruga A

	I	To							
562		How might we implement a GPS-based tracking system for government buses that provides passengers with real-time arrival updates, seat availability, and route information (starting and ending points), ensuring clarity, safety, and convenience at all times? This system should enhance the passenger experience by offering accurate tracking, real-time updates, and timely information for improved planning and safety.	NMNTSTD9176051	9176	Alagappa Chettiar Government College of Engineering and Technology	Nutpavizhi	Dr N HemaRajini	Yogadharshinii T	Yogadharshinii T, Jayasri R, Thasneem Banu S, Arockiya Belcy V S
563		Design and develop a comprehensive Learning Management System (LMS) that seamlessly integrates individual user logins, course enrollment, attendance tracking, learning pathways, assessments, evaluations, and certification management, all within a unified and intuitive centralized dashboard.	NMNTSTD9176155	9176	Alagappa Chettiar Government College of Engineering and Technology	ACGCETECE	Ms P SEZHINA KANAKAMBIKA	BLESSLIN RINU P	JAYASRI P, KOKILA P, VASANTHAMALAR J, BLESSLIN RINU P
564		How might we implement a GPS-based tracking system for government buses that provides passengers with real-time arrival updates, seat availability, and route information (starting and ending points), ensuring clarity, safety, and convenience at all times? This system should enhance the passenger experience by offering accurate tracking, real-time updates, and timely information for improved planning and safety.	NMNTSTD9176178	9176	Alagappa Chettiar Government College of Engineering and Technology	THE ELITE CLUB	Dr G Karpagarajesh	JEEVANANTHAM V	JEEVANANTHAM V, MANIKANDAN E, ABHIMANYU P, MALAIARASAN P
565	Information/Commu nication Technology	Develop innovative assistive technologies and inclusive infrastructure to empower visually impaired individuals with enhanced navigation, mobility, and independence, thereby improving their social interaction and overall quality of life.	NMNTSTD9177007	9177	Thiagarajar College of Engineering, Madurai	Vision Innovators	SAR Sheik Masthan	SURIYA PAVITHRA J S	Harini Karthika A, SURIYA PAVITHRA J S
566		How might we design and implement a reliable, cost-effective safety system for tribal communities in remote mountainous regions, which detects wild animal threats and provides early alerts? How can we ensure seamless communication infrastructure that enables these communities to connect with the outside world during emergencies, allowing them to share vital information and access assistance in real-time?	NMNTSTD91770079	9177	Thiagarajar College of Engineering, Madurai	Team DroneX	Dr Rajalakshmi Murugesan	CIBHIRAM R	CIBHIRAM R, BALAJI R
567		How might we develop a solution for MSMEs in remote locations effectively track inventory, minimize stockouts, and optimize logistics to ensure timely deliveries?	NMNTSTD9177008	9177	Thiagarajar College of Engineering, Madurai	SmartLogi	R Subhashni	Chiranjath Sshakthi M A	Varun G K, Chiranjath Sshakthi M A
568	Information/Commu nication Technology	How might we create a mobile health application that enables remote monitoring and telemedicine services for patients with chronic diseases, improving accessibility, convenience, and timely care?	NMNTSTD9177011	9177	Thiagarajar College of Engineering, Madurai	Dual Stackers	Uma KV	Booja B	Booja B, Sasi M, Bhuvaneshwari S
569	Information/Commu nication Technology	How might we create accessible VR and AR-based tools to enhance hands-on, industry-relevant training for students? The "VR-AR: Bridging the Skills Gap" challenge focuses on integrating immersive learning modules into the academic curriculum tracking student progress and foodback. This initiative aims to bridge the	NMNTSTD9177015	9177	Thiagarajar College of Engineering, Madurai	REALITY SHIFTERS	SAR Sheik Masthan	LOGESH S	SRI KRISHNASAMY S, LOGESH S
570		How might we develop a versatile and dynamic website with unique ID numbers to efficiently address migrant labor issues in Tamil Nadu, enabling smooth registration, tracking, and providing timely support to migrant workers while ensuring ease of use and accessibility?	NMNTSTD9202001	9202	CHETTINAD COLLEGE OF ENGINEERING AND TECHNOLOGY	Cyber Thugs	P Revathi	Sasinath D	Sasinath D, Vaishali U, Surya V
571	Information/Commu nication Technology		NMNTSTD9202080	9202	CHETTINAD COLLEGE OF ENGINEERING AND TECHNOLOGY	Logic Legions	M M Manoranjitha	Karthikeyan M	Karthikeyan M, Ragul K, Gokul N L
572		Design and develop a comprehensive Learning Management System (LMS) that seamlessly integrates individual user logins, course enrollment, attendance tracking, learning pathways, assessments, evaluations, and certification management, all within a unified and intuitive centralized dashboard.	NMNTSTD9202089	9202	CHETTINAD COLLEGE OF ENGINEERING AND TECHNOLOGY	DreamCatalyst	C Sangeetha	Mathan Raj M	Mathan Raj M, Nirmalraj K, Karthisan M
573	Information/Commu nication Technology	How might we create a mobile health application that enables remote monitoring and telemedicine services for patients with chronic diseases, improving accessibility, convenience, and timely care?	NMNTSTD9207737	9207	M.KUMARASAMY COLLEGE OF ENGINEERING	Sparkling four	A Duraimurugan	LIPNA CELES J	LIPNA CELES J
574	Information/Commu nication Technology	How can we create an advanced agricultural bot with multi-language support and animation that helps small-scale farmers with soil testing, pest detection, crop	NMNTSTD9209001	9209	N.S.N. College of Engineering and Technology	Warriors	Poomaran A	Ramesh D	Ramesh D, SiranjiviKarnan N, Mahendran P, Ienin c
575	Information/Commu nication Technology	Ito peneticiaries based on their socio-economic background? Ensure real-time access	NMNTSTD9213026	9213	PSNA COLLEGE OF ENGINEERING AND TECHNOLOGY	Triple Tensors	Dr M S THANABAL	R Haresh Kanaa	R Haresh Kanaa , S Daniel Neeraj, T Akshayguha
576		Design and develop a comprehensive Learning Management System (LMS) that seamlessly integrates individual user logins, course enrollment, attendance tracking, learning pathways, assessments, evaluations, and certification management, all within a unified and intuitive centralized dashboard.	NMNTSTD9213073	9213	PSNA COLLEGE OF ENGINEERING AND TECHNOLOGY	Clovers	Dr K Dhanalakshmi	Hariprasath S	Hariprasath S, Gnanesh G, Dharun Prakash M, Anish Karthik A
577		How might we develop an online platform to ensure the safety and mental well-being of children and women by integrating virtual counseling services, gamified activities, awareness on legal rights and access, and essential resources? This platform would create a secure and engaging virtual environment, empowering users with interactive tools, mental health support, and knowledge to enhance their safety and overall wellbeing.	NMNTSTD9213095	9213	PSNA COLLEGE OF ENGINEERING AND TECHNOLOGY	Triad innovators	Mrs A Joyce	Mohanalakshmi S	Mohanalakshmi S , Mohana S, Rohini P
578		How might we develop a smart, economical solution to digitize and monitor the growth measurements (height and weight) of children, track attendance without overburdening server space, and improve ICDS enrollment by attracting public engagement in Anganwadi services?	NMNTSTD9213187	9213	PSNA COLLEGE OF ENGINEERING AND TECHNOLOGY	Code Crafters	MR PSEETHAMANI	Dharshini Shree M	Dharshini Shree M, Janani Sree S, Jeeva Priya R, Jeyaharini M
579	Information/Commu nication Technology		NMNTSTD9213193	9213	PSNA COLLEGE OF ENGINEERING AND TECHNOLOGY	NexTech Titans	Mrs B KARTHIKA	Shree Keerthy K K	Shree Keerthy K K, Sindhuja S, Thejasvi S
580		How might we design and implement a reliable, cost-effective safety system for tribal communities in remote mountainous regions, which detects wild animal threats and provides early alerts? How can we ensure seamless communication infrastructure that enables these communities to connect with the outside world during emergencies, allowing them to share vital information and access assistance in real-time?	NMNTSTD9213252	9213	PSNA COLLEGE OF ENGINEERING AND TECHNOLOGY	Tech Divas	Ms N Padma Priya	Madhumitha M	Madhumitha M, Jaleela N J , Jabeen N J, Lakshmi S R
581	Information/Commu nication Technology		NMNTSTD9213524	9213	PSNA COLLEGE OF ENGINEERING AND TECHNOLOGY	Supervised Challengers	Dr T HEMALATHA	Thenmozhi S	Thenmozhi S, Guruprasanth M, Yugeshwarar N
582	Information/Commu nication Technology	How might we develop a solution for connecting farmers with local markets, enabling real-time price discovery, efficient supply chain management, and fair pricing for agricultural produce.	NMNTSTD9213544	9213	PSNA COLLEGE OF ENGINEERING AND TECHNOLOGY	The Spartans	P Roy Sudha Reetha	Hari Krishna R	Hari Krishna R, Sanjai L, Nithish Kumar M S
583		How might we develop an image processing solution to automatically capture and verify Aadhar and smart card details, ensuring accurate identification of genuine borrowers for government loan waivers, while eliminating clerical errors and time constraints?	NMNTSTD9213564	9213	PSNA COLLEGE OF ENGINEERING AND TECHNOLOGY	Shadow Sparks	Dr S Sathees Babu	Kamaleshmuthu B	Kamaleshmuthu B, Josva Rahul A, Karthik T, Jey Barrat M

584	Information/Commu nication Technology	How might we develop a solution to combat the theft of ration goods during transportation from godowns to PDS shops, while ensuring the enforcement of stock clearance on a FIFO (First-In, First-Out) basis for better inventory management and accountability?	NMNTSTD9213713	9213	PSNA COLLEGE OF ENGINEERING AND TECHNOLOGY	Viniyoga Kavalan	Dr P Ramya	Saravana Kumar K P	Saravana Kumar K P , Thangamani V, Kavidesh B
585		How might we design a robust online registration system that ensures the seller's willingness is captured transparently and securely during faceless registrations, preventing future claims of coercion in signing documents or providing fingerprints? The solution should integrate innovative measures, such as video consent verification, digital signature authentication, or AI-based sentiment analysis, to confirm voluntary participation while maintaining efficiency and trust in the process.	NMNTSTD9213779	9213	PSNA COLLEGE OF ENGINEERING AND TECHNOLOGY	SparkLets	Dr S BHARATH	Pravin Raju T M	Pravin Raju T M, Ruthra Vignesh K S, Ragavan S A, Sakthivel R
586	Information/Commu nication Technology	How might we simplify the approval process by creating a single-window platform that allows entrepreneurs to easily obtain all necessary approvals from various government agencies, reducing delays and improving efficiency?	NMNTSTD9213832	9213	PSNA COLLEGE OF ENGINEERING AND TECHNOLOGY	Medeors	N AnuLavanya	swedha S	swedha S, Saranya P
587	Information/Commu nication Technology	How can we create an advanced agricultural bot with multi-language support and animation that helps small-scale farmers with soil testing, pest detection, crop management, irrigation, and harvesting, while providing information on local government financial aids, farming schemes, and subsidies, to improve productivity, income, and food security, and double agricultural output?	NMNTSTD9217002	9217	SETHU INSTITUTE OF TECHNOLOGY	Farm Fusion	Ruba T	VISHNU R	VISHNU R , DINESH S
588	Information/Commu nication Technology	How might we create a centralized dashboard for district administration to monitor and track the real-time progress of work across all departments, ensuring efficient management and decision-making?	NMNTSTD9217339	9217	SETHU INSTITUTE OF TECHNOLOGY	EL Camino	Selvi S	Mohamed Ibrahim S	Mohamed Ibrahim S, Irfaan Ahamed M, Prince Anbu Chelvan J
589		How might we implement a GPS-based tracking system for government buses that provides passengers with real-time arrival updates, seat availability, and route information (starting and ending points), ensuring clarity, safety, and convenience at all times? This system should enhance the passenger experience by offering accurate tracking, real-time updates, and timely information for improved planning and safety.	NMNTSTD92250081	9225	V.S.B. ENGINEERING COLLEGE, KARUR	Team Agni	Dr P Gomathi	Sanjai S	Sanjai S, Sandeep V, Rohith K, Mathankumar S
590	Information/Commu nication Technology	Develop innovative assistive technologies and inclusive infrastructure to empower visually impaired individuals with enhanced navigation, mobility, and independence, thereby improving their social interaction and overall quality of life.	NMNTSTD9233030	9233	GOVERNMENT COLLEGE OF ENGINEERING	SIGHT LINKERS	Dr B Sivaranjani	SARAVANAN S J	SARAVANAN S J , SARAVANAN D, THAMARAI SELVAN P, PATTURAJ K
591	Information/Commu nication Technology	How might we develop a unique and efficient mechanism to automatically stop the transfer of social security funds to deceased under various schemes? The solution should ensure timely identification of deceased beneficiaries, leveraging integration with death registration databases, Aadhaar authentication, or periodic life certification through digital methods to prevent misuse and save government funds.	NMNTSTD9233032	9233	GOVERNMENT COLLEGE OF ENGINEERING	The niral navigators	Dr V Ramya	Pavithra M	Pavithra M, JEEVITHA K
592	Information/Commu nication Technology	How might we create a mobile health application that enables remote monitoring and telemedicine services for patients with chronic diseases, improving accessibility, convenience, and timely care?	NMNTSTD9500043	9500	ANNA UNIVERSITY REGIONAL CAMPUS, TIRUNELVELI	HealTrack	Dr E Golden Julie	A S Ajil Denogine	A S Ajil Denogine , A Mercy Joy, V Mohana Priya, C Nishmi
593		Design and develop a comprehensive Learning Management System (LMS) that seamlessly integrates individual user logins, course enrollment, attendance tracking, learning pathways, assessments, evaluations, and certification management, all within a unified and intuitive centralized dashboard.	NMNTSTD9505027	9505	Dr.Sivanthi Aditanar College of Engineering, Tiruchendur	Full Moon	Dr R R Bhavani	ANITHA SHANTINI S	ANITHA SHANTINI S, ALFI ROMITHA S, HARINI A, KAVIDHARSHA R
594	Information/Commu nication Technology	How might we develop a solution for connecting farmers with local markets, enabling real-time price discovery, efficient supply chain management, and fair pricing for agricultural produce.	NMNTSTD9505038	9505	Dr.Sivanthi Aditanar College of Engineering, Tiruchendur	Team AFNS	Ms T Dharsini	Suganya M	Suganya M, Nishanthini A, Anusuyaa Baby A R, Felci veronica S
595		How might we implement a GPS-based tracking system for government buses that provides passengers with real-time arrival updates, seat availability, and route information (starting and ending points), ensuring clarity, safety, and convenience at all times? This system should enhance the passenger experience by offering accurate tracking, real-time updates, and timely information for improved planning and safety.	NMNTSTD95080091	9508	Government College of Engineering	ккк	RAMANI G	KALAIMATHI A	KALAIMATHI A, KARTHIKA V, KAVIYASRI S
596	Information/Commu nication Technology	How might we develop a unique and efficient mechanism to automatically stop the transfer of social security funds to deceased under various schemes? The solution should ensure timely identification of deceased beneficiaries, leveraging integration with death registration databases, Aadhaar authentication, or periodic life certification through digital methods to prevent misuse and save government funds.	NMNTSTD95080145	9508	Government College of Engineering	Deciders	MAHIL M	Shamilin A	Shamilin A, Anushya B S, Dhanasree R, Gokul A
597		Design and develop a comprehensive Learning Management System (LMS) that seamlessly integrates individual user logins, course enrollment, attendance tracking, learning pathways, assessments, evaluations, and certification management, all within a unified and intuitive centralized dashboard.	NMNTSTD95080149	9508	Government College of Engineering	Techies	JEENATH LAILA N	Hephzibah Beulah S	Hephzibah Beulah S, Subalakshmi M, Supriya A , Sivakami R
598		Design and develop a comprehensive Learning Management System (LMS) that seamlessly integrates individual user logins, course enrollment, attendance tracking, learning pathways, assessments, evaluations, and certification management, all within a unified and intuitive centralized dashboard.	NMNTSTD95080189	9508	Government College of Engineering	Codora	PADMAPRIYA K	Rashika K	Rashika K, Rathi A, Suriya M, Varsha A R
599		How might we develop an image processing solution to automatically capture and verify Aadhar and smart card details, ensuring accurate identification of genuine borrowers for government loan waivers, while eliminating clerical errors and time constraints?	NMNTSTD9513051	9513	Jayaraj Annapackiam CSI College of Engineering	AI Crusaders	PREMA C	Santhanamari Abi M	Isabel S, Jemima Hannah P, Santhanamari Abi M
600	Information/Commu nication Technology	How might we create a mobile health application that enables remote monitoring and telemedicine services for patients with chronic diseases, improving accessibility, convenience, and timely care?	NMNTSTD9517015	9517	Mepco Schlenk Engineering College, Sivakasi	Team Achievers	Dr R Newlin Shebiah	Vishanth S S	Vishanth S S, Paramasivam S K
601		How might we develop an image processing solution to automatically capture and verify Aadhar and smart card details, ensuring accurate identification of genuine borrowers for government loan waivers, while eliminating clerical errors and time constraints?	NMNTSTD9517090	9517	Mepco Schlenk Engineering College, Sivakasi	TrueTrackers	Ms R Subashree	Buhari Roshan I	Ragavamathavan T, Kumara Guru A, Buhari Roshan I
602		How might we develop an image processing solution to automatically capture and verify Aadhar and smart card details, ensuring accurate identification of genuine borrowers for government loan waivers, while eliminating clerical errors and time constraints?	NMNTSTD9517136	9517	Mepco Schlenk Engineering College, Sivakasi	Tech Squad	Ms P Rajalakshmi	Sivananthini K	Sivananthini K
603	Information/Commu nication Technology	How might we create a mobile health application that enables remote monitoring and telemedicine services for patients with chronic diseases, improving accessibility, convenience, and timely care?	NMNTSTD9517169	9517	Mepco Schlenk Engineering College, Sivakasi	Garbhini Nalam App	Dr B Lakshmanan	Rubini S	Rubini S, S K Subashini, D S Sruthi, M Selvi
604		How might we implement a GPS-based tracking system for government buses that provides passengers with real-time arrival updates, seat availability, and route information (starting and ending points), ensuring clarity, safety, and convenience at all times? This system should enhance the passenger experience by offering accurate tracking, real-time updates, and timely information for improved planning and safety.	NMNTSTD9517267	9517	Mepco Schlenk Engineering College, Sivakasi	LADDER	Dr M Muhaidheen	S BALA SWETHA	S BALA SWETHA, S NAVEENAA, M GANGA
605	Information/Commu nication Technology		NMNTSTD9517433	9517	Mepco Schlenk Engineering College, Sivakasi	Technopath	Dr S Arivazhagan	Thiyanesh Kumar J R	Thiyanesh Kumar J R, Abishek O S

606		How might we design a robust online registration system that ensures the seller's willingness is captured transparently and securely during faceless registrations, preventing future claims of coercion in signing documents or providing fingerprints? The solution should integrate innovative measures, such as video consent verification, digital signature authentication, or AI-based sentiment analysis, to confirm voluntary participation while maintaining efficiency and trust in the process.	NMNTSTD9517504	9517	Mepco Schlenk Engineering College, Sivakasi	TechXie	Dr G Yogarajan	Dhanushpandi P	Dhanushpandi P, Jebocen Immanuel Raj N R, Chandramouli T
607	Information/Commu nication Technology	How might we develop a solution for connecting farmers with local markets, enabling real-time price discovery, efficient supply chain management, and fair pricing for agricultural produce.	NMNTSTD9519001	9519	P.S.R. ENGINEERING COLLEGE	Dreamers	Dr J Sivadasan	Maheshkumar S	Maheshkumar S, Mahesh R, Harish M
608	Information/Commu nication Technology	How might we create a mobile health application that enables remote monitoring and telemedicine services for patients with chronic diseases, improving accessibility, convenience, and timely care?	NMNTSTD9519002	9519	P.S.R. ENGINEERING COLLEGE	Innovators	Ms B Dhanam	Indhuja M	Indhuja M, Durga Devi S, Jaya Sri M
609		How might we develop a solution to combat the theft of ration goods during transportation from godowns to PDS shops, while ensuring the enforcement of stock clearance on a FIFO (First-In, First-Out) basis for better inventory management and accountability?	NMNTSTD9519029	9519	P.S.R. ENGINEERING COLLEGE	TECHSTARZ	Ms P A Mathina	Vishnu J	Vishnu J, VIGNESHKUMAR S, MATHANA GANESHAN T
610	Information/Commu nication Technology	How might we simplify the approval process by creating a single-window platform that allows entrepreneurs to easily obtain all necessary approvals from various government agencies, reducing delays and improving efficiency?	NMNTSTD9519206	9519	P.S.R. ENGINEERING COLLEGE	Tech Wolves	Mrs R Priyanka	Gokul R	Gokul R, Jusvanth raja J
611		How might we develop a versatile and dynamic website with unique ID numbers to efficiently address migrant labor issues in Tamil Nadu, enabling smooth registration, tracking, and providing timely support to migrant workers while ensuring ease of use and accessibility?		9534	V V College of Engineering	FATHIMA	Dr R Jensi	Fathima Safrin A	Fathima Safrin A, ANUSHIYA A, Muthu Sabitha M, Radha M
612	Information/Commu nication Technology	How might we create a mobile health application that enables remote monitoring and telemedicine services for patients with chronic diseases, improving accessibility, convenience, and timely care?	NMNTSTD9602006	9602	ARUNACHALA COLLEGE OF ENGINEERING FOR WOMEN	CodeRx	CD Prabakar	HARIPRIYA S V	HARIPRIYA S V, SHIVANI S M, KAVYA V P, VIBESHA V
613		How might we implement a GPS-based tracking system for government buses that provides passengers with real-time arrival updates, seat availability, and route information (starting and ending points), ensuring clarity, safety, and convenience at all times? This system should enhance the passenger experience by offering accurate tracking, real-time updates, and timely information for improved planning and safety.	NMNTSTD9606085	9606	DMI ENGINEERING COLLEGE	Jiraya Tech	MONISHA RAJU Y V	sooriya	sooriya
614	Information/Commu nication Technology	How might we develop a solution for automating inventory management in small warehouses, including real-time stock tracking, automated order fulfilment, and minimising human error?	NMNTSTD9612050	9612	Loyola Institute of Technology and Science	Stock genie	Mrs A Merry Ida	jenson S	jenson S, Muthuram, Regin, Sivan Pillai
615		Design and develop a comprehensive Learning Management System (LMS) that seamlessly integrates individual user logins, course enrollment, attendance tracking, learning pathways, assessments, evaluations, and certification management, all within a unified and intuitive centralized dashboard.	NMNTSTD96280017	9628	UNIVERSITY COLLEGE OF ENGINEERING, NAGERCOIL	WorkWave Innovators	Dr J Banumathi	Aswin R C	Aswin R C, Mathumitha M, Muhamad Barhan H, Sahaya Jees S
616		How might we implement a GPS-based tracking system for government buses that provides passengers with real-time arrival updates, seat availability, and route information (starting and ending points), ensuring clarity, safety, and convenience at all times? This system should enhance the passenger experience by offering accurate tracking, real-time updates, and timely information for improved planning and safety.	NMNTSTD9628010	9628	UNIVERSITY COLLEGE OF ENGINEERING, NAGERCOIL	Route Mappers	Dr J Colins Johny	SURIYA TP	SURIYA TP, SRI RANGA RAJ B, SABIN SC
617	Med Tech/ Bio Tech/ Health Tech	How might we design an automated drug dispenser to streamline the distribution of medications in hospitals, reducing patient waiting times, minimizing congestion, and optimizing pharmacist workloads during peak outpatient hours?	NMNTSTD1113055	1113	R.M.K.Engineering College	The Innovators	Dr A Merline	PRINCY I	PRINCY I, PUSHPALATHA P, PETTE AMRUTHAVALLI
618	Med Tech/ Bio Tech/ Health Tech	How might we design a system to monitor the overall operations of a government hospital to monitor and provide real-time data on all aspects of patients admitted into the hospital and outpatients	NMNTSTD11140073	1114	Prathyusha engineering college	Aeris	Ms S SubbuLekshmi	Ponvannan V	Ponvannan V, Gokul B, Thivaressen V
619	Med Tech/ Bio Tech/ Health Tech	How might we design a system to monitor the overall operations of a government hospital to monitor and provide real-time data on all aspects of patients admitted into the hospital and outpatients	NMNTSTD1115422	1115	R M D Engineering College (Autonomous)	Tech Strikerz	Dr K Helen Prabha	MYTHILI D	MYTHILI D, NANCY GOLDY S, RAGAVI R
620	Med Tech/ Bio Tech/ Health Tech	How might we design a system to monitor the overall operations of a government hospital to monitor and provide real-time data on all aspects of patients admitted into the hospital and outpatients	NMNTSTD11160108	1116	R M K College of Engineering and Technology (Autonomous)	TECH SAVVY	Ms RAJALAKSHMI S	HARENI R	HARENI R, HEMALATHA K, KAVISHREE R, KEERTHANAA R
621	Med Tech/ Bio Tech/ Health Tech	How might we develop a system to monitor the availability, utilization, and weekly requirements of medicines in dispensaries, hospitals, clinician centers, and polyclinics to ensure efficient supply and management?	NMNTSTD1127026	1127	St.Peter's College of Engineering and Technology, Avadi, Chennai	The Curious Squad	Dr B A Gowri Shankar	T P Rajarajan	T P Rajarajan, Gokula Krishan M , JESSIE MERLIN B
622	Med Tech/ Bio Tech/ Health Tech	How might we design a system to monitor the overall operations of a government hospital to monitor and provide real-time data on all aspects of patients admitted into the hospital and outpatients	NMNTSTD11300132	1130	Vel Tech High Tech Dr.Rangarajan Dr.Sakunthala Engineering College (An Autonomous Institution)	Team DDM	Dr S Sivasaravana Babu	Divya M	Divya M, Divyajothi M, Madumitha S
623	Med Tech/ Bio Tech/ Health Tech	How might we design a system to monitor the overall operations of a government hospital to monitor and provide real-time data on all aspects of patients admitted into the hospital and outpatients	NMNTSTD1132007	1132	Velammal Engineering College	VIDAMUYARCHI	DR THILAGAM K	HARISH R	HARISH R, ROSHIN ROBIN, SANTHOSH M
624	Med Tech/ Bio Tech/ Health Tech	How might we develop an automatic self-cleaning toilet system with UV disinfection, hot air drying, water-saving features, and real-time tracking of nearby available toilets for enhanced hygiene and convenience?	NMNTSTD11330270	1133	Velammal Institute of Technology	Techconnect	Dr R Jothichitra	Kanmani S	Kanmani S, Narmatha S, Susmitha L, Thirumaran S
625	Med Tech/ Bio Tech/ Health Tech	How might we develop a system to monitor the availability, utilization, and weekly requirements of medicines in dispensaries, hospitals, clinician centers, and polyclinics to ensure efficient supply and management?	NMNTSTD21010047	2101	ALPHA COLLEGE OF ENGINEERING	Alpha MedTech	Dr MANICKAVASAGAM R	Nishani Mol DS	Nishani Mol DS
626	Med Tech/ Bio Tech/ Health Tech	How might we develop an app to efficiently maintain and access medico-legal records, reducing search time and manpower required for record management while ensuring easy retrieval and organization of data?	NMNTSTD2104075	2104	CHENNAI INSTITUTE OF TECHNOLOGY	Biomeds		Udhayageetha S	DHARSHINI PALANISAMY, Lingesh Kumar K, Ram Karthick R A, Udhayageetha S
627	Med Tech/ Bio Tech/ Health Tech	How might we develop an app to efficiently maintain and access medico-legal records, reducing search time and manpower required for record management while ensuring easy retrieval and organization of data?	NMNTSTD2104106	2104	CHENNAI INSTITUTE OF TECHNOLOGY	Nimbus	R Ramya	Rakshana S	Rakshana S, Guru Karthick S, Sree Durga K, Abdul Azeezul Yasir S
628	Med Tech/ Bio Tech/ Health Tech	How might we develop an app to efficiently maintain and access medico-legal records, reducing search time and manpower required for record management while ensuring easy retrieval and organization of data?	NMNTSTD2116308	2116	rajalakshmi engineering college	Team zypher	Dr N Padmasini	GOKULNATH M	GOKULNATH M , HARSHA KR , DEEKSHA LAKSHMI V , TEJA V DIXIT
629	Med Tech/ Bio Tech/ Health Tech	How might we develop an app to efficiently maintain and access medico-legal records, reducing search time and manpower required for record management while ensuring easy retrieval and organization of data?	NMNTSTD2116885	2116	rajalakshmi engineering college	Code Wizards	Dr M Rakeshkumar	SOWMIYA S	SOWMIYA S, SANJAY S, SHRIRAM KUMAR A N
630	Med Tech/ Bio Tech/ Health Tech	How might we design an automated drug dispenser to streamline the distribution of medications in hospitals, reducing patient waiting times, minimizing congestion, and optimizing pharmacist workloads during peak outpatient hours?	NMNTSTD2122024	2122	Saveetha Engineering college (Autonomous)	saveethavians	Ms N VIGNESHWARI	Hari Prakash	Hari Prakash
631	Med Tech/ Bio Tech/ Health Tech	How might we design a system to monitor the overall operations of a government hospital to monitor and provide real-time data on all aspects of patients admitted into the hospital and outpatients	NMNTSTD2127436	2127	SRI VENKATESWARA COLLEGE OF ENGINEERING	NextGen Creators	Dr T RAJASEKARAN	Harini S	Harini S, Dinesh Kumaar R, Dravid Ganesha J
632	Med Tech/ Bio Tech/ Health Tech	How might we develop an app to efficiently maintain and access medico-legal records, reducing search time and manpower required for record management while ensuring easy retrieval and organization of data?	NMNTSTD3106007	3106	EASWARI ENGINEERING COLLEGE	NoWorries	Mr S Kingsley	Gokulram S A	Dravid Kumar, Hrithik Vishva S, Gokulram S A
633	Med Tech/ Bio Tech/ Health Tech	How might we design a system to monitor the overall operations of a government hospital to monitor and provide real-time data on all aspects of patients admitted into the hospital and outpatients	NMNTSTD3106040	3106	EASWARI ENGINEERING COLLEGE	Electrocraft engineers	Dr B CHINTHAMANI	Thameejul Hussain P	Yokeswaran S, Shyam Rishi Kesan A S, Jeevanantham P, Thameejul Hussain P
		1				1	1	1	!

		How might we design an automated drug dispenser to streamline the distribution of							
634	Med Tech/ Bio Tech/ Health Tech	medications in hospitals, reducing patient waiting times, minimizing congestion, and optimizing pharmacist workloads during peak outpatient hours?	NMNTSTD3106172	3106	EASWARI ENGINEERING COLLEGE	AEIOU	Dr Santhosh S	HARIHARAN MV	HARIHARAN MV, REVANTH M, TEJAS KIRAN AM
635	Med Tech/ Bio Tech/ Health Tech	How might we develop an app to efficiently maintain and access medico-legal records, reducing search time and manpower required for record management while ensuring easy retrieval and organization of data?	NMNTSTD3106393	3106	EASWARI ENGINEERING COLLEGE	AAD	Dr Anand R	Abhimanyu	Abhimanyu
636	Med Tech/ Bio Tech/ Health Tech	How might we design a system to monitor the overall operations of a government hospital to monitor and provide real-time data on all aspects of patients admitted into the hospital and outpatients	NMNTSTD3111208	3111	LOYOLA - ICAM COLLEGE OF ENGINEERING AND TECHNOLOGY	Adengappa Moonu Peru	Ms R Vidhya	JOSHAN SAGAYAM A	JOSHAN SAGAYAM A, VINEETH NARAYANAN E, RAHUL SHANMUGHAM S
637	Med Tech/ Bio Tech/ Health Tech	How might we design a system to monitor the overall operations of a government hospital to monitor and provide real-time data on all aspects of patients admitted into the hospital and outpatients	NMNTSTD3123225	3123	ST.JOSEPH'S COLLEGE OF ENGINEERING	Titans	Ms Divya J	Divyashri D	Divyashri D, Dharshini M, Farhan Akthar K, Sanjai Duresh D A
638	Med Tech/ Bio Tech/ Health Tech	How might we develop an automatic self-cleaning toilet system with UV disinfection, hot air drying, water-saving features, and real-time tracking of nearby available toilets for enhanced hygiene and convenience?	NMNTSTD3124003	3124	ST.JOSEPH'S INSTITUTE OF TECHNOLOGY	Dustbusters	Mrs A Vani Lavanya	Sivaganesh Natarajavel	Sivaganesh Natarajavel, Rishith S
639	Med Tech/ Bio Tech/ Health Tech	How might we design a system to monitor the overall operations of a government hospital to monitor and provide real-time data on all aspects of patients admitted into the hospital and outpatients	NMNTSTD3124212	3124	ST.JOSEPH'S INSTITUTE OF TECHNOLOGY	Golden Dawn	Mrs R Archana	Govindraj S	Govindraj S
640	Med Tech/ Bio Tech/ Health Tech	How might we develop an app to efficiently maintain and access medico-legal records, reducing search time and manpower required for record management while ensuring easy retrieval and organization of data?	NMNTSTD4124143	4124	Sri Sai Ram Institute of Technology	NOT BOT	Ms M Subashini	Lamisha A	Lamisha A, S S RATIKASHRE , SWATHI E
641	Med Tech/ Bio Tech/ Health Tech	How might we develop a system to monitor the availability, utilization, and weekly requirements of medicines in dispensaries, hospitals, clinician centers, and polyclinics to ensure efficient supply and management?	NMNTSTD4125188	4125	Sri Sairam Engineering College	Byte Force	K NEELA	Narayanan B	Narayanan B, Thulasi Ragav M, Shyam Ganesh L, Sudharshan G
642	Med Tech/ Bio Tech/ Health Tech	How might we develop an app to efficiently maintain and access medico-legal records, reducing search time and manpower required for record management while ensuring easy retrieval and organization of data?	NMNTSTD4125531	4125	Sri Sairam Engineering College	United Minds	Dr PERIASAMY J K	Shweta Darshini P	Shweta Darshini P, Raagavi K, Sangamithra N, K Shreeja
643	Med Tech/ Bio Tech/ Health Tech	How might we design a system to monitor the overall operations of a government hospital to monitor and provide real-time data on all aspects of patients admitted into the hospital and outpatients	NMNTSTD4128006	4128	SRM VALLIAMMAI ENGINEERING COLLEGE	Tech Titans	Dr G Sangeetha	Vasan K J	Vasan K J, Venu Krishnan S, Subash M
644	Med Tech/ Bio Tech/ Health Tech	How might we design a system to monitor the overall operations of a government hospital to monitor and provide real-time data on all aspects of patients admitted into the hospital and outpatients	NMNTSTD41280478	4128	SRM VALLIAMMAI ENGINEERING COLLEGE	Future Fusion	Dr M Banusundareswari	Rohan Beno R	Rohan Beno R, S Sriram, A T Srinivasan, Thamizh Kumaran M
645	Med Tech/ Bio Tech/ Health Tech	How might we develop a system to monitor the availability, utilization, and weekly requirements of medicines in dispensaries, hospitals, clinician centers, and polyclinics to ensure efficient supply and management?	NMNTSTD6112048	6112	KNOWLEDGE INSTITUTE OF TECHNOLOGY	Tech warriors	PREMKUMAR S	Girihararaj S	Girihararaj S, Kalai selvan P, Dhakshayni H, Salman farsi I
646	Med Tech/ Bio Tech/ Health Tech	How might we develop an app to efficiently maintain and access medico-legal records, reducing search time and manpower required for record management while ensuring easy retrieval and organization of data?	NMNTSTD6129151	6129	Vivekanandha College of Engineering for Women	Medimates	Dr R Kumar	Niranjani E	Niranjani E, Radhika G, Vinitha S, Meruna P
647	Med Tech/ Bio Tech/ Health Tech	How might we develop an app to efficiently maintain and access medico-legal records, reducing search time and manpower required for record management while ensuring easy retrieval and organization of data?	NMNTSTD6129480	6129	Vivekanandha College of Engineering for Women	Impact Innovators	Ms R INDHUMATHI	INDHUMATHI V	INDHUMATHI V, GOKUL REENA K, JANARANJANI S
648	Med Tech/ Bio Tech/ Health Tech	How might we develop a system to monitor the availability, utilization, and weekly requirements of medicines in dispensaries, hospitals, clinician centers, and polyclinics to ensure efficient supply and management?	NMNTSTD6178560	6178	SONA COLLEGE OF TECHNOLOGY	AI based Torque Estimation	V LOGANATHAN	Jeeva S	Jeeva S, Arish Kumar R, Karthishwaran M, Rakshagamoorthy V
649	Med Tech/ Bio Tech/ Health Tech	How might we design an automated drug dispenser to streamline the distribution of medications in hospitals, reducing patient waiting times, minimizing congestion, and optimizing pharmacist workloads during peak outpatient hours?	NMNTSTD6213007	6213	Kongunadu College of Engineering and Technology	Bio Jarvis	Mr ASHOK T	Ganesh R	Ganesh R, Deepak R, Muralidharan R
650	Med Tech/ Bio Tech/ Health Tech	How might we design a system to monitor the overall operations of a government hospital to monitor and provide real-time data on all aspects of patients admitted into the hospital and outpatients	NMNTSTD6213031	6213	Kongunadu College of Engineering and Technology	Code Raiders	Manojee K S	Rima N P	Rima N P, Rasiniya A, Kannika K
651	Med Tech/ Bio Tech/ Health Tech	How might we develop an automatic self-cleaning toilet system with UV disinfection, hot air drying, water-saving features, and real-time tracking of nearby available toilets for enhanced hygiene and convenience?	NMNTSTD6213050	6213	Kongunadu College of Engineering and Technology	Biogenius	Dr SAMPATH A	Santhosh S	Santhosh S, Prasanth S, Shanmuganathan V
652	Med Tech/ Bio Tech/ Health Tech	How might we develop a system to monitor the availability, utilization, and weekly requirements of medicines in dispensaries, hospitals, clinician centers, and polyclinics to ensure efficient supply and management?	NMNTSTD6213255	6213	Kongunadu College of Engineering and Technology	Biosquad	Ms BRINTHA K	Dineshkumar S	Dineshkumar S, Kalaiselvan M, Jahatheswaran Y
653	Med Tech/ Bio Tech/ Health Tech	How might we design an automated drug dispenser to streamline the distribution of medications in hospitals, reducing patient waiting times, minimizing congestion, and optimizing pharmacist workloads during peak outpatient hours?	NMNTSTD6216562	6216	MUTHAYAMMAL ENGINEERING COLLEGE	Goal Getters	Dr G Sudha	Ramya M	Ramya M, Subishesa K, Vinothini S
654	Med Tech/ Bio Tech/ Health Tech	How might we develop a system to monitor the availability, utilization, and weekly requirements of medicines in dispensaries, hospitals, clinician centers, and polyclinics to ensure efficient supply and management?	NMNTSTD6221209	6221	PAAVAI ENGINEERING COLLEGE	Tech Titans	Mrs R Bhuvaneshwari	Vignesh R	Vignesh R
655	Med Tech/ Bio Tech/ Health Tech	How might we develop an app to efficiently maintain and access medico-legal records, reducing search time and manpower required for record management while ensuring easy retrieval and organization of data?	NMNTSTD6230160	6230	Tagore Institute of Engineering and Technology	Lexmex	M PRIYA	M SriSubha	M SriSubha, Pritheevi P, Mithra p, Mathumitha M
656	Med Tech/ Bio Tech/ Health Tech	How might we design a system to monitor the overall operations of a government hospital to monitor and provide real-time data on all aspects of patients admitted into the hospital and outpatients	NMNTSTD71120068	7112	JAI SHRIRAM ENGINEERING COLLEGE	ARSV	MANI T	RAGUL SM	RAGUL SM, Arun J, SWETHA DHARSHINI K, VINOTHA T
657	Med Tech/ Bio Tech/ Health Tech	How might we develop an automatic self-cleaning toilet system with UV disinfection, hot air drying, water-saving features, and real-time tracking of nearby available toilets for enhanced hygiene and convenience?	NMNTSTD7113078	7113	K P R INSTITUTE OF ENGINEERING AND TECHNOLOGY	MEDLEO	DrDSudarvizhi	Vignesh A	Vignesh A, vishnu prasath, vishnudev J
658	Med Tech/ Bio Tech/ Health Tech	How might we develop a system to monitor the availability, utilization, and weekly requirements of medicines in dispensaries, hospitals, clinician centers, and polyclinics to ensure efficient supply and management?	NMNTSTD7125088	7125	PPG INSTITUTE OF TECHNOLOGY	BIO SQUAD	Mr K Kaaviyakanth	NISANYA A	NISANYA A, MEENAKSHI R, MADHUSREE K
659	Med Tech/ Bio Tech/ Health Tech	How might we design a system to monitor the overall operations of a government hospital to monitor and provide real-time data on all aspects of patients admitted into the hospital and outpatients	NMNTSTD7138092	7138	SRI RAMAKRISHNA INSTITUTE OF TECHNOLOGY	DataDocs	Dr Kalpana Devi M	Mohamed Sameer	Mohamed Sameer
660	Med Tech/ Bio Tech/ Health Tech	How might we develop an automatic self-cleaning toilet system with UV disinfection, hot air drying, water-saving features, and real-time tracking of nearby available toilets for enhanced hygiene and convenience?	NMNTSTD7203038	7203	Akshaya college of engineering and technology	Comfort Spot Seekers	C RAJASEKAR	Praveen kumar S	Praveen kumar S, Sanjeev k, Hari vathsan c, Sanjay Kumar S
661	Med Tech/ Bio Tech/ Health Tech	How might we develop a system to monitor the availability, utilization, and weekly requirements of medicines in dispensaries, hospitals, clinician centers, and polyclinics to ensure efficient supply and management?	NMNTSTD7205005	7205	EASA College of Engg and Technology	Tech Rockers	Kirubhanandan C G	RAGUL S	RAGUL S, KARTHIK R, DHANALAKSHMI K, YAMUNA S
662	Med Tech/ Bio Tech/ Health Tech	How might we design a system to monitor the overall operations of a government hospital to monitor and provide real-time data on all aspects of patients admitted into the hospital and outpatients	NMNTSTD7207366	7207	HINDUSTHAN COLLEGE OF ENGINEERING AND TECHNOLOGY	Techies	Dr Satheesh Kumar D	Nandhan D	Nandhan D, Daniel Avinash, Naveen U
663	Med Tech/ Bio Tech/ Health Tech	How might we design a system to monitor the overall operations of a government hospital to monitor and provide real-time data on all aspects of patients admitted into the hospital and outpatients	NMNTSTD7207709	7207	HINDUSTHAN COLLEGE OF ENGINEERING AND TECHNOLOGY	MediTrack Instruz	Mr Deivasigamani D	Harikrishnan S	Harikrishnan S, Mohamed Jasil, Antony Andrin Kaduthose
664	Med Tech/ Bio Tech/ Health Tech	How might we develop an app to efficiently maintain and access medico-legal records, reducing search time and manpower required for record management while ensuring easy retrieval and organization of data?	NMNTSTD72370396	7237	V.S.B. COLLEGE OF ENGINEERING TECHNICAL CAMPUS	Tech Titans	Dr S V DIVYA	LAKSHAYAA G	LAKSHAYAA G, ELANGO T , MONISHA MK , LOGASUNDARI A
665	Med Tech/ Bio Tech/ Health Tech	How might we develop a system to monitor the availability, utilization, and weekly requirements of medicines in dispensaries, hospitals, clinician centers, and polyclinics to ensure efficient supply and management?	NMNTSTD7276747	7276	Dr.Mahalingam College of Engineering and Technology	EIE Batch XV	Ms V Karpagam	Mohanraj T	Mohanraj T, CHINRAJ A, MOHAMED SABEER M
666	Med Tech/ Bio Tech/ Health Tech	How might we design a system to monitor the overall operations of a government hospital to monitor and provide real-time data on all aspects of patients admitted into the hospital and outpatients	NMNTSTD7276819	7276	Dr.Mahalingam College of Engineering and Technology	Uvaiz	Dr S Bharathi	UVAIZ V	UVAIZ V, KANNAN G , SUDHARSAN K

									T
667 M	Med Tech/ Bio Tech/ Health Tech	How might we design a system to monitor the overall operations of a government hospital to monitor and provide real-time data on all aspects of patients admitted into the hospital and outpatients	NMNTSTD7277176	7277	Sri Krishna college of Engineering and Technology	Nova	Ms D Devi	Sibiharan R	Sibiharan R, Sudhakar S, Tharun Krisshna N
668 M	Med Tech/ Bio Tech/ Health Tech	How might we develop an app to efficiently maintain and access medico-legal records, reducing search time and manpower required for record management while ensuring easy retrieval and organization of data?	NMNTSTD72780407	7278	SRI KRISHNA COLLEGE OF TECHNOLOGY	Troubleshooters	Dr R Gnanakumari	Kishore Kumar B	Kishore Kumar B, Keerthivasan B P, Kavin M
669 M	Med Tech/ Bio Tech/ Health Tech	, How might we design an automated drug dispenser to streamline the distribution of medications in hospitals, reducing patient waiting times, minimizing congestion, and optimizing pharmacist workloads during peak outpatient hours?	NMNTSTD7304247	7304	ERODE SENGUNTHAR ENGINEERING COLLEGE	Bionix	Ms M Mohanavalli	Karthick M	Karthick M, M Shankar, S Sivasangari
670 M	Med Tech/ Bio Tech/ Health Tech	How might we design a system to monitor the overall operations of a government hospital to monitor and provide real-time data on all aspects of patients admitted into the hospital and outpatients	NMNTSTD7304752	7304	ERODE SENGUNTHAR ENGINEERING COLLEGE	Day Dreamers	Ms D Linett Sophia	Akash S	Akash S, Ashwin Raj A, Bharathi Vijayan P, Kalaiyarasan K
671 M	Med Tech/ Bio Tech/ Health Tech	, How might we develop a system to monitor the availability, utilization, and weekly requirements of medicines in dispensaries, hospitals, clinician centers, and polyclinics to ensure efficient supply and management?	NMNTSTD7311084	7311	Government College of Engineering Erode	Creative Coders	Dr I Bhuvaneshwarri	SHOBIKA T	SHOBIKA T , AYYANAR S
672 M	Med Tech/ Bio Tech/ Health Tech	How might we design a system to monitor the overall operations of a government hospital to monitor and provide real-time data on all aspects of patients admitted into the hospital and outpatients	NMNTSTD7316068	7316	K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY	Spark Machine	K MEENATCHI	Dhanush M	Dhanush M, Poovendiran R, Rathishkar S, Sabarinathan A G
673 M	1ed Tech/ Bio Tech/ Health Tech	, How might we design an automated drug dispenser to streamline the distribution of medications in hospitals, reducing patient waiting times, minimizing congestion, and optimizing pharmacist workloads during peak outpatient hours?	NMNTSTD7377822	7377	K.S.RANGASAMY COLLEGE OF TECHNOLOGY	Infothrees	Puniethaa Prabhu	JAVEED AKTHAR G	JAVEED AKTHAR G, Balamurugan S, Sanjay Kumar K
674 M	1ed Tech/ Bio Tech/ Health Tech	, How might we design an automated drug dispenser to streamline the distribution of medications in hospitals, reducing patient waiting times, minimizing congestion, and optimizing pharmacist workloads during peak outpatient hours?	NMNTSTD7378088	7378	KONGU ENGINEERING COLLEGE	The Ingenious Minds	GOPINATH S	Sarath Parthiban	Sarath Parthiban, Sameer Hamad M, Sowmiya R, Saravanakumar P
675 M	1ed Tech/ Bio Tech/ Health Tech	, How might we design an automated drug dispenser to streamline the distribution of medications in hospitals, reducing patient waiting times, minimizing congestion, and optimizing pharmacist workloads during peak outpatient hours?	NMNTSTD7378169	7378	KONGU ENGINEERING COLLEGE	Quantum Mavericks	Dr T MRUNALINI	Dhanush	Dhanush, Davesh Prabu, Karthikeyan, Hariprasath
676 M	Med Tech/ Bio Tech/ Health Tech	How might we develop a system to monitor the availability, utilization, and weekly requirements of medicines in dispensaries, hospitals, clinician centers, and polyclinics to ensure efficient supply and management?	NMNTSTD8115247	8115	K. RAMAKRISHNAN COLLEGE OF ENGINEERING	Arrancars	Ms S ANUSUYA	G SAKTHISARATHI	G SAKTHISARATHI , S SAKTHISIDHARTHAN , S VISHWESHWARAN , A VIJAYABHARATH
677 M	led Tech/ Bio Tech/ Health Tech	How might we design a system to monitor the overall operations of a government hospital to monitor and provide real-time data on all aspects of patients admitted into the hospital and outpatients	NMNTSTD8120070	8120	M.A.M. COLLEGE OF ENGINEERING AND TECHNOLOGY	Tech Titans		YUVARAJ K	YUVARAJ K, Jaferalferveethahamed, Bharathipriya M
678 M	led Tech/ Bio Tech/ Health Tech	How might we develop a system to monitor the availability, utilization, and weekly requirements of medicines in dispensaries, hospitals, clinician centers, and polyclinics to ensure efficient supply and management?	NMNTSTD8121050	8121	M.A.M. SCHOOL OF ENGINEERING	dynamo	Nivetha Joice D S	PRETTY ARADHANA G	premchandru K, Pradeepa G, praveen kumar, PRETTY ARADHANA G
679 M	led Tech/ Bio Tech/ Health Tech	improved public health and environmental safety?	NMNTSTD8135105	8135	ROEVER ENGINEERING COLLEGE	cleansky Innovators	Mrs S Lakshmipraba	M Karthika	M Karthika, Boomica Devi M, Menaka S, Mukila M
680 M	Med Tech/ Bio Tech/ Health Tech	into the hospital and outpatients	NMNTSTD8138048	8138	SARANATHAN COLLEGE OF ENGINEERING	MedIotics		Aniesh Lura S	Aniesh Lura S, Illakiya S, Hemavarshini S, Kanmani K
681 M	ded Tech/ Bio Tech/ Health Tech	How might we design a system to monitor the overall operations of a government hospital to monitor and provide real-time data on all aspects of patients admitted into the hospital and outpatients	NMNTSTD8147010	8147	SRM TRP ENGINEERING COLLEGE	ElectroCrew	Dr M P Flower Queen	Gajapriya N	Gajapriya N, Radhika R, Shreeja A
682 M	ded Tech/ Bio Tech/ Health Tech	How might we develop a solution using techno-scientific tools to reduce the particulate matter (SPM) emissions from cement plants in Ariyalur district, ensuring improved public health and environmental safety?	NMNTSTD8204222	8204	ANJALAI AMMAL MAHALINGAM ENGINEERING COLLEGE	Future Filters	Dr R Mahendran	Siva T	Abraham G, Surya Prakash R, Siva T
683 M	ded Tech/ Bio Tech/ Health Tech	improved public health and environmental safety?	NMNTSTD8210045	8210	K.S.K COLLEGE OF ENGINEERING AND TECHNOLOGY	SPM	M MANIKANDAN	RICHARD BERNAT X	RICHARD BERNAT X, NARESHKUMAR S, SRIPHEN S
684 M	ded Tech/ Bio Tech/ Health Tech	toilets for enhanced hygiene and convenience?	NMNTSTD8301067	8301	Government College of Engineering Srirangam	ELITES	Dr R DURGA	HARIHARAN S	HARIHARAN S, GAYATHRI P, SATHYANARAYANAN M, SENTHIL K
685 M	led Tech/ Bio Tech/ Health Tech	How might we develop an app to efficiently maintain and access medico-legal records, reducing search time and manpower required for record management while ensuring easy retrieval and organization of data?	NMNTSTD9100007	9100	Anna University Regional Campus Madurai	Skillspark	Dr S C Rajkumar	Vinoliyaa A	Vinoliyaa A, Sivaranjani R, Hema V, Gopikasri S
686 M	ded Tech/ Bio Tech/ Health Tech	How might we design a system to monitor the overall operations of a government hospital to monitor and provide real-time data on all aspects of patients admitted into the hospital and outpatients	NMNTSTD9100047	9100	Anna University Regional Campus Madurai	Careconnect	Dr B ANANDHI MEENA	Kartheck M G	Kartheck M G, Mohanaragavan S, Marimuthu S, Venkatesh G J
687 M	Med Tech/ Bio Tech/ Health Tech	How might we design an automated drug dispenser to streamline the distribution of medications in hospitals, reducing patient waiting times, minimizing congestion, and optimizing pharmacist workloads during peak outpatient hours?	NMNTSTD9176013	9176	Alagappa Chettiar Government College of Engineering and Technology	ROBOMEDS	Dr PADMANABAN K	DHARANI SHRI S	LEENAH SHIREEN S R, RHAMPRASSATH K, MUGESH KUMAR S, DHARANI SHRI S
688 M	Med Tech/ Bio Tech/ Health Tech	optimizing pharmacist workloads during peak outpatient hours?	NMNTSTD9177012	9177	Thiagarajar College of Engineering, Madurai	Techno Tales	Uma KV	Sivaganapathi	Sivaganapathi, Srinivasa Karthick
689 M	ded Tech/ Bio Tech/ Health Tech	How might we develop an app to efficiently maintain and access medico-legal records, reducing search time and manpower required for record management while ensuring easy retrieval and organization of data?	NMNTSTD9213268	9213	PSNA COLLEGE OF ENGINEERING AND TECHNOLOGY	Synergy Squad	Dr D Suresh	Anandha Samyuktha S	Anandha Samyuktha S, Abinaya Parameswari BS, Dharshana S, Deepalakshmi S
690 M	led Tech/ Bio Tech/ Health Tech	How might we develop an automatic self-cleaning toilet system with UV disinfection, hot air drying, water-saving features, and real-time tracking of nearby available toilets for enhanced hygiene and convenience?	NMNTSTD9233003	9233	GOVERNMENT COLLEGE OF ENGINEERING	ERFINDER	Dr Sujatha Balaraman	LOGADEEP S	LOGADEEP S, BHARATHKUMAR G, HARIRAAM N N
691 M	1ed Tech/ Bio Tech/ Health Tech	How might we design an automated drug dispenser to streamline the distribution of medications in hospitals, reducing patient waiting times, minimizing congestion, and optimizing pharmacist workloads during peak outpatient hours?	NMNTSTD9507013	9507	FRANCIS XAVIER ENGINEERING COLLEGE	EliteMatrix	Dr T C Subbu Lakshmi	Afrin OM	Afrin OM, GAYATHRI S
692 M	Med Tech/ Bio Tech/ Health Tech	How might we design an automated drug dispenser to streamline the distribution of medications in hospitals, reducing patient waiting times, minimizing congestion, and optimizing pharmacist workloads during peak outpatient hours?	NMNTSTD9507031	9507	FRANCIS XAVIER ENGINEERING COLLEGE	TEAM ALPHA	Dr M Kannan	muthukumar	muthukumar, Esakki Selvam T, Christuraja Kumar, Venkatesh Perumal S
693 M	/led Tech/ Bio Tech/ Health Tech	, How might we develop an app to efficiently maintain and access medico-legal records, reducing search time and manpower required for record management while ensuring easy retrieval and organization of data?	NMNTSTD9517147	9517	Mepco Schlenk Engineering College, Sivakasi	Dynamic Minds	Mr S Muthukumar	Anandha Ganesh R	Anandha Ganesh R, Vignesh Prabhakaran M R
694 M	Med Tech/ Bio Tech/ Health Tech	, How might we design a system to monitor the overall operations of a government hospital to monitor and provide real-time data on all aspects of patients admitted into the hospital and outpatients	NMNTSTD9517388	9517	Mepco Schlenk Engineering College, Sivakasi	Spartans	Dr J Pandia Rajan	SRINIVASAN V G	SRINIVASAN V G, Yogesh S, M Senthil Kumar
695 M	Med Tech/ Bio Tech/ Health Tech	How might we design a system to monitor the overall operations of a government hospital to monitor and provide real-time data on all aspects of patients admitted into the hospital and outpatients	NMNTSTD9519074	9519	P.S.R. ENGINEERING COLLEGE	PSR MHJ		Hemanth	Hemanth, Jayaram , Madhavan
696 M	led Tech/ Bio Tech/ Health Tech	toilets for enhanced hygiene and convenience?	NMNTSTD9519369	9519	P.S.R. ENGINEERING COLLEGE	Synergy Sharks	Dr G Karthikeyan	vadivel narayanan A	vadivel narayanan A, R K Nithishkumar, A Solaikannan
697 M	led Tech/ Bio Tech/ Health Tech	, How might we develop a system to monitor the availability, utilization, and weekly requirements of medicines in dispensaries, hospitals, clinician centers, and polyclinics to ensure efficient supply and management?	NMNTSTD9606092	9606	DMI ENGINEERING COLLEGE	Alpha Squad	Rajeesh Kumar N V	Thameena NP	Thameena NP, Priya S, Adlin Thirsha JV, Antony Niroshika A
698 M	Med Tech/ Bio Tech/ Health Tech	How might we design a system to monitor the overall operations of a government hospital to monitor and provide real-time data on all aspects of patients admitted into the hospital and outpatients	NMNTSTD96220198	9622	St.Xavier's Catholic College of Engineering	Code Crafters	Dr M Antony Joans Kumar	Bershik	Bershik, Elia Deehik A, Syed Afrith N, Kishore k

			_						
699	Med Tech/ Bio Tech/ Health Tech	How might we design a system to monitor the overall operations of a government hospital to monitor and provide real-time data on all aspects of patients admitted into the hospital and outpatients	NMNTSTD9623077	9623	AMRITA COLLEGE OF ENGINEERING AND TECHNOLOGY	Innovators	Dr S Vidhya	Athulya A R	Athulya A R, Megha S, Dharshana D S
700	Robotics/ Drone/ Industry 4.0	How might we develop a GIS-based solution for automating the approximate assessment of property tax? This system would streamline the process and enhance accuracy in property valuation for tax purposes, ensuring more efficient and transparent tax management.	NMNTSTD11140076	1114	Prathyusha engineering college	Future Innovators	Dr S Vimala	MAHESH P	MAHESH P, MOKSHITH P, NARASIMHA M, MADHESH V
701	Robotics/ Drone/ Industry 4.0	How can we develop an effective device combining drone surveys and a modernized aquatic weed harvester to efficiently remove water hyacinth from water bodies?	NMNTSTD2106035	2106	Jeppiaar Institute of technology	Drone	Dr W NANCY	santhiya M	santhiya M, Aashika PS, Varshini A
702	Robotics/ Drone/ Industry 4.0	How can we design an economical device, such as robotic boats, to efficiently collect plastic waste in marine ecosystems and integrate anti-pollutant technologies to protect and sustain the marine environment?	NMNTSTD2127009	2127	SRI VENKATESWARA COLLEGE OF ENGINEERING	Majestic Mariners	V Gurusamy	MUKESH KARTHICK V	MUKESH KARTHICK V , KARTHIK K, AKASH O N, KATHIRAVAN R
703	Robotics/ Drone/ Industry 4.0	How can we develop an effective device combining drone surveys and a modernized aquatic weed harvester to efficiently remove water hyacinth from water bodies?	NMNTSTD3105005	3105	Dhanalakshmi Srinivasan College of Engineering and Technology	AERO NAUGHTY	Mr K K RAJTHILAK	Akash J	Akash J , BHARATHWAJ M, DIVAKAR BHARTI
704	Robotics/ Drone/ Industry 4.0	How can we design an economical device, such as robotic boats, to efficiently collect plastic waste in marine ecosystems and integrate anti-pollutant technologies to protect and sustain the marine environment?	NMNTSTD3122001	3122	SRI SIVASUBRAMANIYA NADAR COLLEGE OF ENGINEERING	Tech titans	Dr R Swathika	Hemasri KV	Hemasri KV, Dilfina D, Vijay V, Vemula Munikarthik
705	Robotics/ Drone/ Industry 4.0	How can we develop an effective device combining drone surveys and a modernized aquatic weed harvester to efficiently remove water hyacinth from water bodies?	NMNTSTD3123250	3123	ST.JOSEPH'S COLLEGE OF ENGINEERING	Team Phoneix	Dr V Krishna kumar	SOUNDHARIYA G	SOUNDHARIYA G, K SOUNDHARYA
706	Robotics/ Drone/ Industry 4.0	How can we develop an effective device combining drone surveys and a modernized aquatic weed harvester to efficiently remove water hyacinth from water bodies?	NMNTSTD3128012	3128	Agni College of Technology	Astron	Pandiyarajan	Sivanesh N	Sivanesh N , Naveen kumar D , Balachander R, Sanjana O A
707	Robotics/ Drone/ Industry 4.0	How can we develop an effective device combining drone surveys and a modernized aquatic weed harvester to efficiently remove water hyacinth from water bodies?	NMNTSTD4117036	4117	PRINCE SHRI VENKATESHWARA PADMAVATHY ENGINEERING COLLEGE	DYNAMIC DREAMERS	VIJAYALAKSHMI	NANDHINI V	NANDHINI V, PRATHISHA K, PRIYADHARSHINI V, SANTHIYA A
708	Robotics/ Drone/ Industry 4.0	How can we design an economical device, such as robotic boats, to efficiently collect plastic waste in marine ecosystems and integrate anti-pollutant technologies to protect and sustain the marine environment?	NMNTSTD4212098	4212	KARPAGA VINAYAGA COLLEGE OF ENGINEERING AND TECHNOLOGY	Techno Cracks	M Vennila	Akash R	Akash R, Shankar Narayan S, Sharves Balaji R, Vignesh K
709	Robotics/ Drone/ Industry 4.0	How can we design an economical device, such as robotic boats, to efficiently collect plastic waste in marine ecosystems and integrate anti-pollutant technologies to protect and sustain the marine environment?	NMNTSTD4226028	4226	UNIVERSITY COLLEGE OF ENGINEERING PANRUTI	UCEPROBoats	Dr S P MANGAIYARKARASI	LOGESHWARAN C	LOGESHWARAN C, MATHESH M, YOKESH V
710	Robotics/ Drone/ Industry 4.0	How might we develop a GIS-based solution for automating the approximate assessment of property tax? This system would streamline the process and enhance accuracy in property valuation for tax purposes, ensuring more efficient and transparent tax management.	NMNTSTD6203108	6203	Bharathiyar Institute of engineering for women	BIEW HILLS	DURKADEVI M	VIJAYALAKSHMI G	VIJAYALAKSHMI G, THEIVAMANI V, BHUVANESHWARI E
711	Robotics/ Drone/ Industry 4.0	How can we develop an effective device combining drone surveys and a modernized aquatic weed harvester to efficiently remove water hyacinth from water bodies?	NMNTSTD6218008	6218	PGP COLLEGE OF ENGINEERING AND TECHNOLOGY	ELECTRONICS	Mr D RAJKUMAR	MUTHAPPAN M	MUTHAPPAN M, Boopathraja B
712	Robotics/ Drone/ Industry 4.0	How might we develop a GIS-based solution for automating the approximate assessment of property tax? This system would streamline the process and enhance accuracy in property valuation for tax purposes, ensuring more efficient and transparent tax management.	NMNTSTD6221283	6221	PAAVAI ENGINEERING COLLEGE	Tamil	Dr M Shantha kumar	Tamilarasan R	Tamilarasan R
713	Robotics/ Drone/ Industry 4.0	How can we design an economical device, such as robotic boats, to efficiently collect plastic waste in marine ecosystems and integrate anti-pollutant technologies to protect and sustain the marine environment?	NMNTSTD71150137	7115	KALAIGNAR KARUNANIDHI INSTITUTE OF TECHNOLOGY	Blue Horizon	Dr Arivumani Ravanan	Karthikeyan N	Karthikeyan N, Sumeet Kumar, Rosario Arul Malai D, Vasunthradevi C
714	Robotics/ Drone/ Industry 4.0	How can we design an economical device, such as robotic boats, to efficiently collect plastic waste in marine ecosystems and integrate anti-pollutant technologies to protect and sustain the marine environment?	NMNTSTD7138016	7138	SRI RAMAKRISHNA INSTITUTE OF TECHNOLOGY	THE DIGITAL IQers	Dr A K Kavitha	SELVAGANAPATHI P	SELVAGANAPATHI P, HARIPRAKASH G, KISHORRE KARTHIK G S
715	Robotics/ Drone/ Industry 4.0	How can we design an economical device, such as robotic boats, to efficiently collect plastic waste in marine ecosystems and integrate anti-pollutant technologies to protect and sustain the marine environment?	NMNTSTD7177041	7177	GOVERNMENT COLLEGE OF TECHNOLOGY, COIMBATORE	GOAT		Dhanvarashan R M	Dhanvarashan R M, Guruprakash V , Jeeva K , Barath S J
716	Robotics/ Drone/ Industry 4.0	How can we design an economical device, such as robotic boats, to efficiently collect plastic waste in marine ecosystems and integrate anti-pollutant technologies to protect and sustain the marine environment?	NMNTSTD7181014	7181	SRI RAMAKRISHNA ENGINEERING COLLEGE	RoboInnovators	Dr A Kishore Kumar	Vighneshkumar	Vighneshkumar, dinesh prabhu, Jebesh Blessing Raj J , Prince M
717	Robotics/ Drone/ Industry 4.0	How can we develop an effective device combining drone surveys and a modernized aquatic weed harvester to efficiently remove water hyacinth from water bodies?	NMNTSTD7207101	7207	HINDUSTHAN COLLEGE OF ENGINEERING AND TECHNOLOGY	PROPELINSPIRE	Mr Saravanan R	NAVINKUMAR A	NAVINKUMAR A , HARIVASANTH P, MOHAMMED ISMAIL S, VEERAMANI J
718	Robotics/ Drone/ Industry 4.0	How can we design an economical device, such as robotic boats, to efficiently collect plastic waste in marine ecosystems and integrate anti-pollutant technologies to protect and sustain the marine environment?	NMNTSTD7208023	7208	Hindusthan Institute of Technology	Mavericks	Mr GANESAN V	Kowsickraj J	Kowsickraj J, Naveen Kumar M, Harimani K, Manoj Kumar K
719	Robotics/ Drone/ Industry 4.0	How can we design an economical device, such as robotic boats, to efficiently collect plastic waste in marine ecosystems and integrate anti-pollutant technologies to protect and sustain the marine environment?	NMNTSTD7208036	7208	Hindusthan Institute of Technology	Team Elites	Mr MOHAMMED MEERAN S	John Benhar P S	John Benhar P S, Bhavan Kumar G, Boobalan P, Dhanushkodi R
720	Robotics/ Drone/ Industry 4.0	How can we design an economical device, such as robotic boats, to efficiently collect plastic waste in marine ecosystems and integrate anti-pollutant technologies to protect and sustain the marine environment?	NMNTSTD7209021	7209	JCT College of Engineering and Technology	Techno Titans	S Mohanapriya	Reddygari Chethana	Reddygari Chethana, Dhiwakar S, M Naga Tejaswar Reddy, PorulchelvanS
721	Robotics/ Drone/ Industry 4.0	How can we design an economical device, such as robotic boats, to efficiently collect plastic waste in marine ecosystems and integrate anti-pollutant technologies to protect and sustain the marine environment?	NMNTSTD7276030	7276	Dr.Mahalingam College of Engineering and Technology	Triumph		Mohammed Imran R	Mohammed Imran R, Rajiv Sanjai A, Sree Ram Vasanth M
722	Robotics/ Drone/ Industry 4.0	How can we design an economical device, such as robotic boats, to efficiently collect plastic waste in marine ecosystems and integrate anti-pollutant technologies to protect and sustain the marine environment?	NMNTSTD7304462	7304	ERODE SENGUNTHAR ENGINEERING COLLEGE	Marine Drone Bot		Aswin Kumar G	Aswin Kumar G
723	Robotics/ Drone/ Industry 4.0	How might we develop a GIS-based solution for automating the approximate assessment of property tax? This system would streamline the process and enhance accuracy in property valuation for tax purposes, ensuring more efficient and transparent tax management.	NMNTSTD7315271	7315	K.S.R. COLLEGE OF ENGINEERING	Lights Camera Action	Mr S Dhivagar	Boopathi M	Boopathi M, Yuvanesh D, Akash K, Kaviyarasu S
724	Robotics/ Drone/ Industry 4.0	How can we develop an effective device combining drone surveys and a modernized aquatic weed harvester to efficiently remove water hyacinth from water bodies?	NMNTSTD7329024	7329	VELALAR COLLEGE OF ENGINEERING AND TECHNOLOGY	NATURE LOVERS		AMIRDHAA	AMIRDHAA, JEYANTHAN, ABINAYA SREE
725	Robotics/ Drone/ Industry 4.0	How can we design an economical device, such as robotic boats, to efficiently collect plastic waste in marine ecosystems and integrate anti-pollutant technologies to protect and sustain the marine environment?	NMNTSTD8115107	8115	K. RAMAKRISHNAN COLLEGE OF ENGINEERING	LIVES MATTER	Mr R BALAMURUGAN	DANUSH KUMAR S	DANUSH KUMAR S, VELMURUGAN B, GOWTHAM R, ENBATHTHAMIZHAN T
726	Robotics/ Drone/ Industry 4.0	How can we design an economical device, such as robotic boats, to efficiently collect plastic waste in marine ecosystems and integrate anti-pollutant technologies to protect and sustain the marine environment?	NMNTSTD8117093	8117	K.Ramakrishnan College of Technology	THUNDER BOLT	Mr P JAI GANESH	MANIKANDARAM R	MANIKANDARAM R, SHEIK ABDULLAH J, KISHOREKUMAR P, VIKASH G
727	Robotics/ Drone/ Industry 4.0	How can we develop an effective device combining drone surveys and a modernized aquatic weed harvester to efficiently remove water hyacinth from water bodies?	NMNTSTD8301001	8301	Government College of Engineering Srirangam	Iconic Rifle	Dr R VARTHINI	Arunpandian P	Arunpandian P, Hemalatha M, THIRUMURUGAN M , SUNIL KUMAR N G
728	Robotics/ Drone/ Industry 4.0	How can we design an economical device, such as robotic boats, to efficiently collect plastic waste in marine ecosystems and integrate anti-pollutant technologies to protect and sustain the marine environment?	NMNTSTD8301071	8301	Government College of Engineering Srirangam	Robotic Boat	Dr C RAJAGANAPATHY	Kamal Aakash S	Kamal Aakash S, Chandramouleeswaran S , SathyamoorthyR , ValarmathiA
729	Robotics/ Drone/ Industry 4.0	How can we design an economical device, such as robotic boats, to efficiently collect plastic waste in marine ecosystems and integrate anti-pollutant technologies to protect and sustain the marine environment?	NMNTSTD9115106	9115	MOHAMED SATHAK ENGINEERING COLLEGE	THE AQUA STORM	Mr M P M Mohamed Ibraheem	MUBASSAL MUBITH S	MUBASSAL MUBITH S, MOHAMMED IZZADDEEN K, MOHAMED BASHAIR R
730	Robotics/ Drone/ Industry 4.0	How can we design an economical device, such as robotic boats, to efficiently collect plastic waste in marine ecosystems and integrate anti-pollutant technologies to protect and sustain the marine environment?	NMNTSTD95080255	9508	Government College of Engineering	SEASAVERS	E SIVARAMAN	Sabari K B	Sabari K B, Suman M, Samjoel D, M Vishal
731	Robotics/ Drone/ Industry 4.0	How might we develop a GIS-based solution for automating the approximate assessment of property tax? This system would streamline the process and enhance accuracy in property valuation for tax purposes, ensuring more efficient and transparent tax management.	NMNTSTD9517006	9517	Mepco Schlenk Engineering College, Sivakasi	Mepco Spartan	Dr J Senthil Kumar	Hariharan N	Hariharan N, Jegan Pandian S, Kishore Kumar S, Vijaya Kumaar US

732	Robotics/ Drone/ Industry 4.0	How might we develop a GIS-based solution for automating the approximate assessment of property tax? This system would streamline the process and enhance accuracy in property valuation for tax purposes, ensuring more efficient and transparent tax management.	NMNTSTD9519007	9519	P.S.R. ENGINEERING COLLEGE	MVP	Dr P Ranjith Kumar	MANOJ E	M VIGNESH, MANOJ E
733	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design a system that integrates POS machines with electronic weighing machines at ration shops to ensure the correct weighment of public distribution commodities? This integration would automate billing, ensuring accurate distribution of items like rice, sugar, and wheat. The process can be monitored through a centralized dashboard by the Tamil Nadu Civil Supplies Corporation for transparency and accountability.	NMNTSTD0004107	4	Madras Institute of Technology, Anna University	Synergy Stars	Dr M Mythily	JAI RAJA SARAVANAM S	JAI RAJA SARAVANAM S, AADITHYAMADHAVAN S, KEERTHIVASAN G
734	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we develop a system to identify water leakage, detect unauthorized connections, prevent illegal water siphoning through motors, and monitor pressure levels at the tail end of the water supply distribution main?	NMNTSTD0004114	4	Madras Institute of Technology, Anna University	minionsss	Dr V SURESH	Reia Ramkumar	Reia Ramkumar, Preetha Pushkarni P, Karthiyayini D G, Roshni N
735	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design affordable and effective protective equipment, that can be easily integrated with conventional machinery in small industries to prevent accidents and improve worker safety?	NMNTSTD1118220	1118	Veltech Multitech Dr. Rangarajan Dr. Sakunthala Engineering College	Mech Pirates	Mr P Karthik	Perumal S	Perumal S, Pragadesh S, Saran G
736	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design affordable and effective protective equipment, that can be easily integrated with conventional machinery in small industries to prevent accidents and improve worker safety?	NMNTSTD1132257	1132	Velammal Engineering College	Brainies	Mrs T Subashini	Magesh S	Magesh S, Manikandan M, Vasanth B
737	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we automate rural water supply systems with IoT-based controls, smart metering, and real-time monitoring of tank levels and water quality to ensure equitable, efficient, and sustainable distribution?	NMNTSTD1132274	1132	Velammal Engineering College	Triangle	DR S MARY JOANS	Saravanakumar R	Saravanakumar R, Kommana Dilip Kumar, YOGESHWARAN K
738	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we develop a system to identify water leakage, detect unauthorized connections, prevent illegal water siphoning through motors, and monitor pressure levels at the tail end of the water supply distribution main?	NMNTSTD1133026	1133	Velammal Institute of Technology	FlowSecure		bharathi sivam p	bharathi sivam p, goutham a, gurumoothi v
739	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design an effective safety mechanism using proximity sensors with alarm systems to prevent children from falling into uncovered borewell holes/ open drainage pits, addressing this recurring and critical safety concern? This technology should detect movement within a 1-foot radius of an uncovered borewell and trigger an audible alert, ensuring timely intervention and enhanced safety	NMNTSTD1133028	1133	Velammal Institute of Technology	PitGuard	Mr OhmSakthi Vel	PUGAZHENTHI M	PUGAZHENTHI M , MUKESH R, NAVIN BABU S
740	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design a compact, cost effective device to efficiently clear long sewage canals and remove stagnated water, improving drainage flow and preventing blockages in the sewage system?	NMNTSTD2106241	2106	Jeppiaar Institute of technology	Tech super kings	Mrs R Ruth Shobitha	Niranchan	Niranchan , Thanigaiarasu, Sunil kumar B
741	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design and develop low-cost, fully automated machinery for manufacturing Athangudi tiles, enhancing production efficiency, reducing costs, and improving the livelihoods of local entrepreneurs while preserving traditional craftsmanship?	NMNTSTD21160986	2116	RAJALAKSHMI ENGINEERING COLLEGE	Innovators	Mrs P Vidhushini	Anush Jugal A E	Anush Jugal A E, Benjamin Calab R, Andrew Roddick, Ashwanth M
742	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design a cost-effective device to remotely operate heavy-duty motors at water pumping stations, monitor water levels in overhead tanks (OHT), and ensure efficient operation while also providing timely cleaning notifications and detecting electrical phase imbalances, dry runs, and overload conditions? This device should offer real-time monitoring, automated alerts, and remote control capabilities to enhance operational efficiency and prevent damage.	NMNTSTD2116104	2116	RAJALAKSHMI ENGINEERING COLLEGE	Passion Igniters	Mr PT Dinesh Kumar	RAMKUMAR N	KishnaKumar P M, RAMKUMAR N, Prasanna
743	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we automate rural water supply systems with IoT-based controls, smart metering, and real-time monitoring of tank levels and water quality to ensure equitable, efficient, and sustainable distribution?	NMNTSTD2127323	2127	SRI VENKATESWARA COLLEGE OF ENGINEERING	Aerospike	Dr M Sankar	INFANT VIMAL M	INFANT VIMAL M, GIRI RAAJ A V, RAGUL K K, BARATHRAJ R
744	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design a puncture-proof, abrasion-resistant water or air-filled bag capable of supporting more than 100 kg of animal weight to help elevate downer or pregnant animals, facilitate recovery, and improve their mobility?	NMNTSTD31030002	3103	CENTRAL INSTITUTE OF PLASTICS ENGINEERING AND TECHNOLOGY	Team Facturerz	Velladurai A	Deepak Selvam M	Deepak Selvam M, Ambalathuaarasu J, Sanjay L, Balaeswaran R
745	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design a feasible solution to install lightning arresters in explosive areas of fireworks industries, ensuring the safety of workers and the facility while maintaining compliance with industry regulations? The solution should be cost-effective, easy to implement, and capable of minimizing the risk of accidents due to lightning strikes.	NMNTSTD3105135	3105	Dhanalakshmi Srinivasan College of Engineering and Technology	MECH FOUR	Mr PJ ARUL OLI	KAVIRAGHUL R	KAVIRAGHUL R
746	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design a puncture-proof, abrasion-resistant water or air-filled bag capable of supporting more than 100 kg of animal weight to help elevate downer or pregnant animals, facilitate recovery, and improve their mobility?	NMNTSTD31060653	3106	EASWARI ENGINEERING COLLEGE	Agritech	Dr G SRIHARAN	Faahim Imran V R	Faahim Imran V R, Hem vasantha velan A, Kamalesh R
747	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design an effective safety mechanism using proximity sensors with alarm systems to prevent children from falling into uncovered borewell holes/ open drainage pits, addressing this recurring and critical safety concern? This technology should detect movement within a 1-foot radius of an uncovered borewell and trigger an audible alert, ensuring timely intervention and enhanced safety	NMNTSTD3111025	3111	LOYOLA - ICAM COLLEGE OF ENGINEERING AND TECHNOLOGY	Mission Possible	Dr K Gopalakrishnan	AYESHA FATHIMA A H	AYESHA FATHIMA A H, SUSI AZSARIA W, VARSHA V, ADELIN BRIANNA A
748	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design a system that integrates POS machines with electronic weighing machines at ration shops to ensure the correct weighment of public distribution commodities? This integration would automate billing, ensuring accurate distribution of items like rice, sugar, and wheat. The process can be monitored through a centralized dashboard by the Tamil Nadu Civil Supplies Corporation for transparency and accountability.	NMNTSTD3111207	3111	LOYOLA - ICAM COLLEGE OF ENGINEERING AND TECHNOLOGY	TECHO KRACK	Dr I William Christopher	Jean Roderick A	Jean Roderick A, Naresh R, Rahul Srawan, Franklin Joshwa
749	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we automate rural water supply systems with IoT-based controls, smart metering, and real-time monitoring of tank levels and water quality to ensure equitable, efficient, and sustainable distribution?	NMNTSTD3122032	3122	SRI SIVASUBRAMANIYA NADAR COLLEGE OF ENGINEERING	BEACON	Dr S Aasha Nandhini	Manoj M R	Lokeshwar S K, Sabarinathan A, Manoj M R
750	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we develop a system to identify water leakage, detect unauthorized connections, prevent illegal water siphoning through motors, and monitor pressure levels at the tail end of the water supply distribution main?	NMNTSTD3123012	3123	ST.JOSEPH'S COLLEGE OF ENGINEERING	Typhon	Dr S Rajesh Kannan	Vishalsanker SV	Vishalsanker SV, Govardhine K, EbiManuel SR

751	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we automate rural water supply systems with IoT-based controls, smart metering, and real-time monitoring of tank levels and water quality to ensure equitable, efficient, and sustainable distribution?	NMNTSTD3123332	3123	ST.JOSEPH'S COLLEGE OF ENGINEERING	Titans	R Sreekanth	MichaelJesvin F	MichaelJesvin F, Parethe thendral KP
752	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design a compact, cost effective device to efficiently clear long sewage canals and remove stagnated water, improving drainage flow and preventing blockages in the sewage system?	NMNTSTD4124428	4124	Sri Sai Ram Institute of Technology	ECO HARMONY	Dr S Sivarajeswari	Sakrika Kandasami	Sakrika Kandasami, HARINI V, S P Ranjana
753	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we automate rural water supply systems with IoT-based controls, smart metering, and real-time monitoring of tank levels and water quality to ensure equitable, efficient, and sustainable distribution?	NMNTSTD4125005	4125	Sri Sairam Engineering College	The water guardians	VAIDHEGI K	NIVEDITHA M	VARSHINI P, VIJAYASHREE K, NIVEDITHA M
754	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we automate rural water supply systems with IoT-based controls, smart metering, and real-time monitoring of tank levels and water quality to ensure equitable, efficient, and sustainable distribution?	NMNTSTD41251048	4125	Sri Sairam Engineering College	MECH ROXXZ	Dr ARUL PRAKASH M	Veeraraghavan T	Veeraraghavan T, Sarvanan V, Arun Aravindh
755	Rural & Urban development/ Manufacturing/ Engineering Technology	How might you develop a cost-effective, time-bound construction model for rural housing schemes? Solve challenges like outdated methods, budget limits, narrow lanes, delays, and quality concerns to benefit beneficiaries.	NMNTSTD41251464	4125	Sri Sairam Engineering College	The Alchemists	SURYA S	B Anand Babu	B Anand Babu , VASANTH N, Nafees Ahamed A, Vijay Sundar S
756	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we automate rural water supply systems with IoT-based controls, smart metering, and real-time monitoring of tank levels and water quality to ensure equitable, efficient, and sustainable distribution?	NMNTSTD4125534	4125	Sri Sairam Engineering College	Quantumania	VAIDHEGI K	Shamira shehanaz A	Shamira shehanaz A , Ponmalar J, Nithya P
757	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design and develop low-cost, fully automated machinery for manufacturing Athangudi tiles, enhancing production efficiency, reducing costs, and improving the livelihoods of local entrepreneurs while preserving traditional craftsmanship?	NMNTSTD4211116	4211	IFET COLLEGE OF ENGINEERING	Mech Designers	Dr K GANESHA BALAMURUGAN	BALAMURUGAN M	BALAMURUGAN M, BALA D, AKASH R
758	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we automate rural water supply systems with IoT-based controls, smart metering, and real-time monitoring of tank levels and water quality to ensure equitable, efficient, and sustainable distribution?	NMNTSTD4212051	4212	KARPAGA VINAYAGA COLLEGE OF ENGINEERING AND TECHNOLOGY	DHANUSHA TEAM	LAKSHMIPRABHA K E	DHANUSHA S	DHANUSHA S, SARAVANAN K, YUVARAJ D, HARIHARAN G
759	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design cost-effective, lightweight, and durable safety equipment for sanitary workers, ensuring comfort and protection for women and the elderly in our state's hot, humid climate?	NMNTSTD4212059	4212	KARPAGA VINAYAGA COLLEGE OF ENGINEERING AND TECHNOLOGY	Electrospark	MUNESHWARI VINEETHA K	DHANALAKSHMI P	DHANALAKSHMI P, HARIKARAN S, SANTHOSH KUMAR G, DHANUSH A
760	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design a feasible solution to install lightning arresters in explosive areas of fireworks industries, ensuring the safety of workers and the facility while maintaining compliance with industry regulations? The solution should be cost-effective, easy to implement, and capable of minimizing the risk of accidents due to lightning strikes.	NMNTSTD4221083	4221	St. Anne's College of Engineering and Technology	Tech Masters	Ramesh J	ASRAF ALI A	ADHIRAI V, Jaganathan, VINOTH, ASRAF ALI A
761	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design a compact, cost effective device to efficiently clear long sewage canals and remove stagnated water, improving drainage flow and preventing blockages in the sewage system?	NMNTSTD4225005	4225	UNIVERSITY COLLEGE OF ENGINEERING, VILLUPURAM	Ilam Thulir	Mr R Ramanathan	Lokesh K	Lokesh K, Usha Nandhini J, Nithish S
762	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design a system that integrates POS machines with electronic weighing machines at ration shops to ensure the correct weighment of public distribution commodities? This integration would automate billing, ensuring accurate distribution of items like rice, sugar, and wheat. The process can be monitored through a centralized dashboard by the Tamil Nadu Civil Supplies Corporation for transparency and accountability.	NMNTSTD4225013	4225	UNIVERSITY COLLEGE OF ENGINEERING, VILLUPURAM	MECHONS	Dr P Prakash	VINOTH KUMAR B	VINOTH KUMAR B, SELVAMANI S, HARIHARAN S, YUVAN SREE M
763	Rural & Urban development/ Manufacturing/ Engineering Technology	How might you develop a cost-effective, time-bound construction model for rural housing schemes? Solve challenges like outdated methods, budget limits, narrow lanes, delays, and quality concerns to benefit beneficiaries.	NMNTSTD4226008	4226	UNIVERSITY COLLEGE OF ENGINEERING PANRUTI	URBAN ARC	Dr MVVThirumuruga Poiyamozhi	SRILEKHA V	SRILEKHA V, SUGAKAVYA A, SUVEGA S
764	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we develop a system to identify water leakage, detect unauthorized connections, prevent illegal water siphoning through motors, and monitor pressure levels at the tail end of the water supply distribution main?	NMNTSTD4226011	4226	UNIVERSITY COLLEGE OF ENGINEERING PANRUTI	SIVA SAKTHI	Dr G Hariharan	SIVASUBRAMANIYAM A	SIVASUBRAMANIYAM A, AKASH S, SASIDHARAN E
765	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design a system that integrates POS machines with electronic weighing machines at ration shops to ensure the correct weighment of public distribution commodities? This integration would automate billing, ensuring accurate distribution of items like rice, sugar, and wheat. The process can be monitored through a centralized dashboard by the Tamil Nadu Civil Supplies Corporation for transparency and accountability.	NMNTSTD4226026	4226	UNIVERSITY COLLEGE OF ENGINEERING PANRUTI	Cloud Rangers	Dr G Hariharan	Manikandan A	KARTHI M, Kalaiyarasan G, Manikandan A
766	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design a compact, cost effective device to efficiently clear long sewage canals and remove stagnated water, improving drainage flow and preventing blockages in the sewage system?	NMNTSTD4227001	4227	V.R.S. COLLEGE OF ENGINEERING AND TECHNOLOGY	VRSCET MECH SEWAGE CLEANING	Mr N EJOUMALE	A Sasikumar	A Sasikumar , R Sakthivel, M Sanjai, S Santhosh Kumar
767	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we automate rural water supply systems with IoT-based controls, smart metering, and real-time monitoring of tank levels and water quality to ensure equitable, efficient, and sustainable distribution?	NMNTSTD5131001	5131	THANTHAI PERIYAR GOVT INSTITUTE OF TECHNOLOGY	AquaSphere	K Thirunavukkarasu	YOGESHWARAN V N	SHAFEEQ AHMED Z, KAUSIK V, YOGESHWARAN V N
768	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we automate rural water supply systems with IoT-based controls, smart metering, and real-time monitoring of tank levels and water quality to ensure equitable, efficient, and sustainable distribution?	NMNTSTD5131005	5131	THANTHAI PERIYAR GOVT INSTITUTE OF TECHNOLOGY	Eco Society		Somesh V	Somesh V, Shree Harsh A, Siva M
769	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design a system that integrates POS machines with electronic weighing machines at ration shops to ensure the correct weighment of public distribution commodities? This integration would automate billing, ensuring accurate distribution of items like rice, sugar, and wheat. The process can be monitored through a centralized dashboard by the Tamil Nadu Civil Supplies Corporation for transparency and accountability.	NMNTSTD51310056	5131	THANTHAI PERIYAR GOVT INSTITUTE OF TECHNOLOGY	Thanthai periyar	M ANBARASU	Siva D	Siva D, Premkumar p, Vishva T, Praveen D
770	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design and develop low-cost, fully automated machinery for manufacturing Athangudi tiles, enhancing production efficiency, reducing costs, and improving the livelihoods of local entrepreneurs while preserving traditional craftsmanship?	NMNTSTD5131025	5131	THANTHAI PERIYAR GOVT INSTITUTE OF TECHNOLOGY	MECH PROS	Rajiv P	DINESHKUMAR S	DINESHKUMAR S , JERALD P , KAPPIYAN D , KISHORE P S

771	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design a cost-effective device to remotely operate heavy-duty motors at water pumping stations, monitor water levels in overhead tanks (OHT), and ensure efficient operation while also providing timely cleaning notifications and detecting electrical phase imbalances, dry runs, and overload conditions? This device should offer real-time monitoring, automated alerts, and remote control capabilities to enhance operational efficiency and prevent damage.	NMNTSTD5131033	5131	THANTHAI PERIYAR GOVT INSTITUTE OF TECHNOLOGY	TECH SPARKZ	Dr R Sudha	Sheik Fareeth Valiullah N	Sheik Fareeth Valiullah N, Diwakar D, Prashanth J
772	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design an effective safety mechanism using proximity sensors with alarm systems to prevent children from falling into uncovered borewell holes/ open drainage pits, addressing this recurring and critical safety concern? This technology should detect movement within a 1-foot radius of an uncovered borewell and trigger an audible alert, ensuring timely intervention and enhanced safety	NMNTSTD5131051	5131	THANTHAI PERIYAR GOVT INSTITUTE OF TECHNOLOGY	Project Safe Kid	P SAKTHIVEL	Kaviya S	Kaviya S, Hindhuja S, BOOMIKA E
773	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design a compact, cost effective device to efficiently clear long sewage canals and remove stagnated water, improving drainage flow and preventing blockages in the sewage system?	NMNTSTD5133011	5133	University College of Engineering ARNI	UCEA MECH	Dr P SARAVANA KUMAR	Sunil Kumar S	Sunil Kumar S , Ragavan R, Ragul M
774	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design an effective safety mechanism using proximity sensors with alarm systems to prevent children from falling into uncovered borewell holes/ open drainage pits, addressing this recurring and critical safety concern? This technology should detect movement within a 1-foot radius of an uncovered borewell and trigger an audible alert, ensuring timely intervention and enhanced safety	NMNTSTD6129051	6129	Vivekanandha College of Engineering for Women	Smart Stack		SRIDEVI S	SRIDEVI S, ANANTHIKA V, DHIVYAVARSHINI S A
775	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design cost-effective, lightweight, and durable safety equipment for sanitary workers, ensuring comfort and protection for women and the elderly in our state's hot, humid climate?	NMNTSTD6129165	6129	Vivekanandha College of Engineering for Women	Vibe to Win	Dr R Kumar	Abinayasri Velusamy	Abinayasri Velusamy
776	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design a system that integrates POS machines with electronic weighing machines at ration shops to ensure the correct weighment of public distribution commodities? This integration would automate billing, ensuring accurate distribution of items like rice, sugar, and wheat. The process can be monitored through a centralized dashboard by the Tamil Nadu Civil Supplies Corporation for transparency and accountability.	NMNTSTD6129193	6129	Vivekanandha College of Engineering for Women	Innovation Instigators		B Suruthi	B Suruthi, Sushmitha R, Swetha M
777	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design a feasible solution to install lightning arresters in explosive areas of fireworks industries, ensuring the safety of workers and the facility while maintaining compliance with industry regulations? The solution should be cost-effective, easy to implement, and capable of minimizing the risk of accidents due to lightning strikes.	NMNTSTD6129248	6129	Vivekanandha College of Engineering for Women	Thunder Guard	Dr S KOKILA	ABIRAMI S	ABIRAMI S, Elakkiya S, Jeyshree Abirami R
778	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we develop a system to identify water leakage, detect unauthorized connections, prevent illegal water siphoning through motors, and monitor pressure levels at the tail end of the water supply distribution main?	NMNTSTD6129419	6129	Vivekanandha College of Engineering for Women	tech army	R Dhamodharan	S Sujatha	S Sujatha, M Rohini, G Sivagami
779	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design a system that integrates POS machines with electronic weighing machines at ration shops to ensure the correct weighment of public distribution commodities? This integration would automate billing, ensuring accurate distribution of items like rice, sugar, and wheat. The process can be monitored through a centralized dashboard by the Tamil Nadu Civil Supplies Corporation for transparency and accountability.	NMNTSTD6130068	6130	VIVEKANANDHA COLLEGE OF TECHNOLOGY FOR WOMEN	INNOVATE AND ELEVATE	Mr T Raja	ASWINI P	ASWINI P, AARTHI M, M LAVANYA, SANDHIYA C
780	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design a cost-effective device to remotely operate heavy-duty motors at water pumping stations, monitor water levels in overhead tanks (OHT), and ensure efficient operation while also providing timely cleaning notifications and detecting electrical phase imbalances, dry runs, and overload conditions? This device should offer real-time monitoring, automated alerts, and remote control capabilities to enhance operational efficiency and prevent damage.	NMNTSTD6177001	6177	GOVERNMENT COLLEGE OF ENGINEERING - SALEM	Hydrosync	Prof R RAMAMOORTHI	VISHNUVARTHAN J	VISHNUVARTHAN J , DHAYALAN R, KARTHIK P
781	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design an effective safety mechanism using proximity sensors with alarm systems to prevent children from falling into uncovered borewell holes/ open drainage pits, addressing this recurring and critical safety concern? This technology should detect movement within a 1-foot radius of an uncovered borewell and trigger an audible alert, ensuring timely intervention and enhanced safety	NMNTSTD61770189	6177	GOVERNMENT COLLEGE OF ENGINEERING - SALEM	The Strategists	Prof P DEEPTHI	KANISHKA B	KANISHKA B, GAYATHRIPRIYA K, PADHMA B, MIRUDHULA I
782	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design affordable and effective protective equipment, that can be easily integrated with conventional machinery in small industries to prevent accidents and improve worker safety?	NMNTSTD6178585	6178	SONA COLLEGE OF TECHNOLOGY	EEE GIRLS	V M PERIYASAMY	KANIMOZHI J B	KANIMOZHI J B, HARINI J, HARINI K R
783	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design a compact, cost effective device to efficiently clear long sewage canals and remove stagnated water, improving drainage flow and preventing blockages in the sewage system?	NMNTSTD6201393	6201	AVS Engineering College	Mech Boys	Dr R Viswanathan	K Sasidharan	K Sasidharan, E Prabakaran, G Narendiran, K M Niranjan
784	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design affordable and effective protective equipment, that can be easily integrated with conventional machinery in small industries to prevent accidents and improve worker safety?	NMNTSTD6211010	6211	Idhaya Engineering College for Women	Ampere warriors		YUVANASRI R	YUVANASRI R, KOWSALYA B
785	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we develop a system to identify water leakage, detect unauthorized connections, prevent illegal water siphoning through motors, and monitor pressure levels at the tail end of the water supply distribution main?	NMNTSTD6224030	6224	SALEM COLLEGE OF ENGINEERING AND TECHNOLOGY	IOTenabled water monitoring	M MANI	MNandhini	MNandhini, Kalaivani M, Renugadevi M
786	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design affordable and effective protective equipment, that can be easily integrated with conventional machinery in small industries to prevent accidents and improve worker safety?	NMNTSTD6230034	6230	Tagore Institute of Engineering and Technology	SPARKZ	S KANAGAVALLI	CHANDRU E	CHANDRU E, ARCHANA K, VIMANRAJ A, VINITHRAJ V
787	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design an effective safety mechanism using proximity sensors with alarm systems to prevent children from falling into uncovered borewell holes/ open drainage pits, addressing this recurring and critical safety concern? This technology should detect movement within a 1-foot radius of an uncovered borewell and trigger an audible alert, ensuring timely intervention and enhanced safety	NMNTSTD7111173	7111	Jansons Institute of Technology	Rescue Rangers		Chenchamgari Yeshaya	Chenchamgari Yeshaya , Harshini K, Cherukuri Veera Venkata Gopinath , Avinash A
788	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design and develop low-cost, fully automated machinery for manufacturing Athangudi tiles, enhancing production efficiency, reducing costs, and improving the livelihoods of local entrepreneurs while preserving traditional craftsmanship?	NMNTSTD7177034	7177	GOVERNMENT COLLEGE OF TECHNOLOGY, COIMBATORE	NMNTGCT	Dr S Parimala Murugaveni	HARIGOWRISANAKR D	HARIGOWRISANAKR D, ARAVINDAN P, DEVA SELVAM A, MOHAN A

789	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design a compact, cost effective device to efficiently clear long sewage canals and remove stagnated water, improving drainage flow and preventing blockages in the sewage system?	NMNTSTD7177046	7177	GOVERNMENT COLLEGE OF TECHNOLOGY, COIMBATORE	MECHINNOVATORS	Dr S Parimala Murugaveni	NIRMAL D	NIRMAL D, SHALAM ILANCHELIAN R, TAMILAN G
790	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we develop a system to identify water leakage, detect unauthorized connections, prevent illegal water siphoning through motors, and monitor pressure levels at the tail end of the water supply distribution main?	NMNTSTD7179026	7179	KUMARAGURU COLLEGE OF TECHNOLOGY	WDN	DR SARAVANABALAJI M	Celcia v	Celcia v, Ashwarthaman V, Sree Sanjay S
791	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we automate rural water supply systems with IoT-based controls, smart metering, and real-time monitoring of tank levels and water quality to ensure equitable, efficient, and sustainable distribution?	NMNTSTD7179049	7179	KUMARAGURU COLLEGE OF TECHNOLOGY	Smart RO	Dr S Kaliappan	Surya pravesh S	Surya pravesh S, Vishnu M, Vishaal Dharsan M
792	Rural & Urban development/ Manufacturing/ Engineering Technology	How might you develop a cost-effective, time-bound construction model for rural housing schemes? Solve challenges like outdated methods, budget limits, narrow lanes, delays, and quality concerns to benefit beneficiaries.	NMNTSTD7207551	7207	HINDUSTHAN COLLEGE OF ENGINEERING AND TECHNOLOGY	Litewall Creators	Dr K Akil	Ali Rihan Nelliparamban	Ali Rihan Nelliparamban, Riyan Mohammed A, Soja Saji
793	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we automate rural water supply systems with IoT-based controls, smart metering, and real-time monitoring of tank levels and water quality to ensure equitable, efficient, and sustainable distribution?	NMNTSTD7207880	7207	HINDUSTHAN COLLEGE OF ENGINEERING AND TECHNOLOGY	Intelligent life saver	Dr RASMATHEW Y	AJITH KUMAR	AJITH KUMAR, AKHIL KUMAR A, JOHAN J, JOSHUVA J
794	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design a system that integrates POS machines with electronic weighing machines at ration shops to ensure the correct weighment of public distribution commodities? This integration would automate billing, ensuring accurate distribution of items like rice, sugar, and wheat. The process can be monitored through a centralized dashboard by the Tamil Nadu Civil Supplies Corporation for transparency and accountability.	NMNTSTD7212431	7212	KARPAGAM INSTITUTE OF TECHNOLOGY	Nexus	Nivetha M	Sam Suman Raj E	Sam Suman Raj E, Rachika P, Sameer Ali A
795	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design an effective safety mechanism using proximity sensors with alarm systems to prevent children from falling into uncovered borewell holes/ open drainage pits, addressing this recurring and critical safety concern? This technology should detect movement within a 1-foot radius of an uncovered borewell and trigger an audible alert, ensuring timely intervention and enhanced safety	NMNTSTD7276009	7276	Dr.Mahalingam College of Engineering and Technology	Nexus Up	Ms N Sugirtham	Abarna mohan U C	Abarna mohan U C, Preeth R K, Divyaarasan M
796	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design a puncture-proof, abrasion-resistant water or air-filled bag capable of supporting more than 100 kg of animal weight to help elevate downer or pregnant animals, facilitate recovery, and improve their mobility?	NMNTSTD7276182	7276	Dr.Mahalingam College of Engineering and Technology	Triple spark thinkers	Dr T Ramkumar	JAYANTH NIVASAN K	JAYANTH NIVASAN K, ABHINITH U S, DHARANEESH R
797	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we develop a system to identify water leakage, detect unauthorized connections, prevent illegal water siphoning through motors, and monitor pressure levels at the tail end of the water supply distribution main?	NMNTSTD7276862	7276	Dr.Mahalingam College of Engineering and Technology	Spartans	Dr C Moorthy	Rohith S	Rohith S, Kishore N, Krishna A, Arunkumar E
798	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we automate rural water supply systems with IoT-based controls, smart metering, and real-time monitoring of tank levels and water quality to ensure equitable, efficient, and sustainable distribution?	NMNTSTD7277052	7277	Sri Krishna college of Engineering and Technology	Team Mavericks	Dr A Radhika	Ruby Sofiya A	Rishi Madhavan K, Siva Badri S, Mathavan S, Ruby Sofiya A
799	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design affordable and effective protective equipment, that can be easily integrated with conventional machinery in small industries to prevent accidents and improve worker safety?	NMNTSTD7277128	7277	Sri Krishna college of Engineering and Technology	Team Horizon	Ms N Vigneshwari	KARTHIK RAJA K	KARTHIK RAJA K
800	Rural & Urban development/ Manufacturing/ Engineering Technology	How might you develop a cost-effective, time-bound construction model for rural housing schemes? Solve challenges like outdated methods, budget limits, narrow lanes, delays, and quality concerns to benefit beneficiaries.	NMNTSTD72780291	7278	SRI KRISHNA COLLEGE OF TECHNOLOGY	Civil E	Dr K Vedhasakthi	Ezhil Tamilkanal	Ezhil Tamilkanal, Gurubharathvaj A, Sankeerthan M
801	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design a cost-effective device to remotely operate heavy-duty motors at water pumping stations, monitor water levels in overhead tanks (OHT), and ensure efficient operation while also providing timely cleaning notifications and detecting electrical phase imbalances, dry runs, and overload conditions? This device should offer real-time monitoring, automated alerts, and remote control capabilities to enhance operational efficiency and prevent damage.	NMNTSTD7278131	7278	SRI KRISHNA COLLEGE OF TECHNOLOGY	spartans	Ms A Elakya	SHASHANG SUJAY S	SHASHANG SUJAY S, SABIKA B, RANJITH B
802	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we automate rural water supply systems with IoT-based controls, smart metering, and real-time monitoring of tank levels and water quality to ensure equitable, efficient, and sustainable distribution?	NMNTSTD7278162	7278	SRI KRISHNA COLLEGE OF TECHNOLOGY	Team KDP	Dr Lijo Jacob Varghese	Poornima R	Poornima R, Kishore V, Devanath V
803	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design a cost-effective device to remotely operate heavy-duty motors at water pumping stations, monitor water levels in overhead tanks (OHT), and ensure efficient operation while also providing timely cleaning notifications and detecting electrical phase imbalances, dry runs, and overload conditions? This device should offer real-time monitoring, automated alerts, and remote control capabilities to enhance operational efficiency and prevent damage.	NMNTSTD7315291	7315	K.S.R. COLLEGE OF ENGINEERING	black squad	Mr C Senthilkumar	Muthukumar	Muthukumar, ANAND S, ESWARAMOORTHI R, SARAVANAN S
804	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design an effective safety mechanism using proximity sensors with alarm systems to prevent children from falling into uncovered borewell holes/ open drainage pits, addressing this recurring and critical safety concern? This technology should detect movement within a 1-foot radius of an uncovered borewell and trigger an audible alert, ensuring timely intervention and enhanced safety	NMNTSTD7316110	7316	K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY	Ultron	V Gopinath	Mathiyazhagan S	Mathiyazhagan S, Yasar Arafath Azad Ali, Harisva N S
805	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design cost-effective, lightweight, and durable safety equipment for sanitary workers, ensuring comfort and protection for women and the elderly in our state's hot, humid climate?	NMNTSTD73270172	7327	Sri shanmugha college of engineering and technology	Elario	Ms R Shiva Reshma	Hariprasath	Hariprasath, Ganeshmoorthy E, Santhosh R
806	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design an effective safety mechanism using proximity sensors with alarm systems to prevent children from falling into uncovered borewell holes/ open drainage pits, addressing this recurring and critical safety concern? This technology should detect movement within a 1-foot radius of an uncovered borewell and trigger an audible alert, ensuring timely intervention and enhanced safety	NMNTSTD7327124	7327	Sri shanmugha college of engineering and technology	Code Crusaders	Mr D Vinoth	V Krishnaraj	V Krishnaraj , R Naveenkumar , D Parthasarathi

807	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design a cost-effective device to remotely operate heavy-duty motors at water pumping stations, monitor water levels in overhead tanks (OHT), and ensure efficient operation while also providing timely cleaning notifications and detecting electrical phase imbalances, dry runs, and overload conditions? This device should offer real-time monitoring, automated alerts, and remote control capabilities to enhance operational efficiency and prevent damage.	NMNTSTD7329071	7329	VELALAR COLLEGE OF ENGINEERING AND TECHNOLOGY	Epoch Engineers	Mr N MANICA SENTHAMARAI	Kaarthika M	Kaarthika M, Kafeel Ahamed A A, Keshore M
808	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design cost-effective, lightweight, and durable safety equipment for sanitary workers, ensuring comfort and protection for women and the elderly in our state's hot, humid climate?	NMNTSTD7329281	7329	VELALAR COLLEGE OF ENGINEERING AND TECHNOLOGY	Crown Conquerors	MR G BOOPATHI RAJA	VIGNEASHWARAN R	VIGNEASHWARAN R, ROHAN M, PRAVEEN N B, VIJAY N P
809	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we develop a system to identify water leakage, detect unauthorized connections, prevent illegal water siphoning through motors, and monitor pressure levels at the tail end of the water supply distribution main?	NMNTSTD7377408	7377	K.S.RANGASAMY COLLEGE OF TECHNOLOGY	MAVERICK	Dr P Premkumar	BRITTO BABY	BRITTO BABY, GOWTHAM S, ARIVANANDHAM T
810	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design a puncture-proof, abrasion-resistant water or air-filled bag capable of supporting more than 100 kg of animal weight to help elevate downer or pregnant animals, facilitate recovery, and improve their mobility?	NMNTSTD7377506	7377	K.S.RANGASAMY COLLEGE OF TECHNOLOGY	Fusion	Dr Venkatesan T	Thanishkumar R	Thanishkumar R, Sugumar U, Dharinish A
811	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we develop a system to identify water leakage, detect unauthorized connections, prevent illegal water siphoning through motors, and monitor pressure levels at the tail end of the water supply distribution main?	NMNTSTD7378011	7378	KONGU ENGINEERING COLLEGE	AquaSync	Dr S MAHESWARAN	CHARUMATHI K	CHARUMATHI K, BALANISHARITHA P, ILMUNISHA A
812	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design affordable and effective protective equipment, that can be easily integrated with conventional machinery in small industries to prevent accidents and improve worker safety?	NMNTSTD8104087	8104	Dhanalakshmi Srinivasan Engineering College	ТЕАМ С	Dr Chandran Masi	VISHPRIYA M	VISHPRIYA M, SUSMITHA R, SOBIYA R
813	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design a compact, cost effective device to efficiently clear long sewage canals and remove stagnated water, improving drainage flow and preventing blockages in the sewage system?	NMNTSTD8113108	8113	J.J.College Of Engineering and Technology	ELECTRIC THUNDER	THOMAS PRAVEEN JOSEPH S	MANIRETHINAM R	MANIRETHINAM R, LUKMAAN A, SUVISESH A
814	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design affordable and effective protective equipment, that can be easily integrated with conventional machinery in small industries to prevent accidents and improve worker safety?	NMNTSTD8120150	8120	M.A.M. COLLEGE OF ENGINEERING AND TECHNOLOGY	BLACK LIST		VIGNESH V	VIGNESH V, JEGAN A, SRIRAM A, RISHIKESH P
815	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we automate rural water supply systems with IoT-based controls, smart metering, and real-time monitoring of tank levels and water quality to ensure equitable, efficient, and sustainable distribution?	NMNTSTD81380120	8138	SARANATHAN COLLEGE OF ENGINEERING	The Visionaries	PARANTHAGAN B	AMIRTHA LAKSHMI P	AMIRTHA LAKSHMI P, DARTHI MARY S, IQJAS FATHIMA I
816	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design a compact, cost effective device to efficiently clear long sewage canals and remove stagnated water, improving drainage flow and preventing blockages in the sewage system?	NMNTSTD8138084	8138	SARANATHAN COLLEGE OF ENGINEERING	Sara civil		Jaffrey Samuel F	Jaffrey Samuel F
817	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design affordable and effective protective equipment, that can be easily integrated with conventional machinery in small industries to prevent accidents and improve worker safety?	NMNTSTD8138100	8138	SARANATHAN COLLEGE OF ENGINEERING	Team Z	MARIMUTHU M	Praveen Kumar V	Praveen Kumar V, Deva Alfred S, Sudhan Sankar S, Padmasharan G S
818	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we automate rural water supply systems with IoT-based controls, smart metering, and real-time monitoring of tank levels and water quality to ensure equitable, efficient, and sustainable distribution?	NMNTSTD8148002	8148	UNIVERSITY COLLEGE OF ENGINEERING, ARIYALUR	PUSHKARAM	Dr S Senthil Kumar	Pradeep L	Pradeep L, Naveenlingam K, Pugazhenthi M, Sanjay M
819	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design affordable and effective protective equipment, that can be easily integrated with conventional machinery in small industries to prevent accidents and improve worker safety?	NMNTSTD8148028	8148	UNIVERSITY COLLEGE OF ENGINEERING, ARIYALUR	RF WELDERS	Dr S Senthil Kumar	Kiruthika S	Kiruthika S, KEERTHANA R , MADHUMITHA V
820	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design a cost-effective device to remotely operate heavy-duty motors at water pumping stations, monitor water levels in overhead tanks (OHT), and ensure efficient operation while also providing timely cleaning notifications and detecting electrical phase imbalances, dry runs, and overload conditions? This device should offer real-time monitoring, automated alerts, and remote control capabilities to enhance operational efficiency and prevent damage.	NMNTSTD8203058	8203	A.V.C COLLEGE OF ENGINEERING	Black Squad	Dr K R Vinothini	Deva Prasath	Deva Prasath, Ajis Guhan, Vishnu Prakash, Mohamed Hisam
821	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design a feasible solution to install lightning arresters in explosive areas of fireworks industries, ensuring the safety of workers and the facility while maintaining compliance with industry regulations? The solution should be cost-effective, easy to implement, and capable of minimizing the risk of accidents due to lightning strikes.	NMNTSTD8203114	8203	A.V.C COLLEGE OF ENGINEERING	creaters of eee	G Ashokkumar	ABILAN A	SRIRAM S, SABESH K, NANDHAKUMAR S, ABILAN A
822	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design a puncture-proof, abrasion-resistant water or air-filled bag capable of supporting more than 100 kg of animal weight to help elevate downer or pregnant animals, facilitate recovery, and improve their mobility?	NMNTSTD8203152	8203	A.V.C COLLEGE OF ENGINEERING	The RescuerZ	R Purushothaman	SUJITH SRIDHAR	SUJITH SRIDHAR, PRAVEEN R, RANGAMANI P, SABINESH S
823	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design a cost-effective device to remotely operate heavy-duty motors at water pumping stations, monitor water levels in overhead tanks (OHT), and ensure efficient operation while also providing timely cleaning notifications and detecting electrical phase imbalances, dry runs, and overload conditions? This device should offer real-time monitoring, automated alerts, and remote control capabilities to enhance operational efficiency and prevent damage.	NMNTSTD8221017	8221	University College of Engineering Pattukkottai	AquaSmart Innovators	Mr R K Harish	Vinothini R	Vinothini R, Vignesh S, Anjali T, Ramprakash S
824	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design an effective safety mechanism using proximity sensors with alarm systems to prevent children from falling into uncovered borewell holes/ open drainage pits, addressing this recurring and critical safety concern? This technology should detect movement within a 1-foot radius of an uncovered borewell and trigger an audible alert, ensuring timely intervention and enhanced safety	NMNTSTD8227036	8227	GOVERNMENT COLLEGE OF ENGINEERING, THANJAVUR	SCREEN DEAMS TEAM	Mr A Dinesh	SATHIYAPRIYA R	SATHIYAPRIYA R
825	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design an effective safety mechanism using proximity sensors with alarm systems to prevent children from falling into uncovered borewell holes/ open drainage pits, addressing this recurring and critical safety concern? This technology should detect movement within a 1-foot radius of an uncovered borewell and trigger an audible alert, ensuring timely intervention and enhanced safety	NMNTSTD8227048	8227	GOVERNMENT COLLEGE OF ENGINEERING, THANJAVUR	Wellvision		siva raman I	siva raman I, R GOGUL, M PRADEEP , S SUBIN

By Urban How might we design cost-effective, lightweight, and durable safety equipment for sanitary workers, ensuring comfort and protection for women and the elderly in our state's hot, humid climate?  By Urban oppment/ How might we design affordable and effective protective equipment, that can be seturing/ easily integrated with conventional machinery in small industries to prevent	NMNTSTD8227054	8227	GOVERNMENT COLLEGE OF ENGINEERING, THANJAVUR	Safety gear	Dr S Sivasankar	Ezhilan O	Gold B. Gunal V. Santhook Jumas B. Tahilas C.
opment/ How might we design affordable and effective protective equipment, that can be							Gokul R, Gunal K, Santhosh kumar P, Ezhilan O
neering accidents and improve worker safety?	NMNTSTD8227140	8227	GOVERNMENT COLLEGE OF ENGINEERING, THANJAVUR	MECH TITANS	Dr RM Nachiappan	DHARANISH BT	DHARANISH BT, SHYAM SUNDAR T, vetri v, Pavithran s
& Urban byment/ How might we design a compact, cost effective device to efficiently clear long sewage canals and remove stagnated water, improving drainage flow and preventing blockages in the sewage system?	NMNTSTD8227167	8227	GOVERNMENT COLLEGE OF ENGINEERING, THANJAVUR	EcoDrain Squad	Dr RM Nachiappan	Balaji P	Balaji P, Karthikeyan E, Yogesh K, Srikaran R
By Urban How might we design an effective safety mechanism using proximity sensors with alarm systems to prevent children from falling into uncovered borewell holes/ open drainage pits, addressing this recurring and critical safety concern? This technology should detect movement within a 1-foot radius of an uncovered borewell and trigger an audible alert, ensuring timely intervention and enhanced safety	NMNTSTD83010108	8301	Government College of Engineering Srirangam	GCES WARRIORS	Ms M BANUPRIYA	POOJA JS	POOJA JS, NITHYA S, RAKSHANAA R, VARSHA T
& Urban pment/ How might we design affordable and effective protective equipment, that can be easily integrated with conventional machinery in small industries to prevent eering accidents and improve worker safety?	NMNTSTD9117026	9117	MOUNT ZION COLLEGE OF ENGINEERING AND TECHNOLOGY	Empress Bees	Mr C Palaniappan	E Sivaroshini	E Sivaroshini, Sathiya P
By Urban How might we design an effective safety mechanism using proximity sensors with alarm systems to prevent children from falling into uncovered borewell holes/ open drainage pits, addressing this recurring and critical safety concern? This technology should detect movement within a 1-foot radius of an uncovered borewell and trigger an audible alert, ensuring timely intervention and enhanced safety	NMNTSTD9176048	9176	Alagappa Chettiar Government College of Engineering and Technology	Spartan	Dr VENKATESAN S	MOHAMMED ISHAQ KHAN R	MOHAMMED ISHAQ KHAN R, VIVEKANANDHAN S, SANJAY R
& Urban hopment/ How might we design cost-effective, lightweight, and durable safety equipment for sanitary workers, ensuring comfort and protection for women and the elderly in our state's hot, humid climate?	NMNTSTD91770103	9177	Thiagarajar College of Engineering, Madurai	Super DUO	S Rajkumar	Reshma Evangelin	Reshma Evangelin, Neelgats
We Urban How might we automate rural water supply systems with IoT-based controls, smart metering, and real-time monitoring of tank levels and water quality to ensure equitable, efficient, and sustainable distribution?	NMNTSTD9202077	9202	CHETTINAD COLLEGE OF ENGINEERING AND TECHNOLOGY	Power Three	A Karthikeyani	Raghul B	Raghul B, Gunasekar M, Sibiraj R
& Urban how might we automate rural water supply systems with IoT-based controls, smart metering, and real-time monitoring of tank levels and water quality to ensure equitable, efficient, and sustainable distribution?	NMNTSTD92040267	9204	Kamaraj College of Engineering and Technology	Splash Squad	Ms S KAVITHA	Subha Shri M	Subha Shri M, Kavya K, Kalaimani N
& Urban how might we automate rural water supply systems with IoT-based controls, smart metering, and real-time monitoring of tank levels and water quality to ensure equitable, efficient, and sustainable distribution?	NMNTSTD9213030	9213	PSNA COLLEGE OF ENGINEERING AND TECHNOLOGY	SHINING STARS	Mrs G SASI	PRIYANKHA LEHARI RS	PRIYANKHA LEHARI RS, RAHINI S, REVATHI S, PRIYANGA P
B. Urban homent/ weighing machines at ration shops to ensure the correct weighment of public distribution commodities? This integration would automate billing, ensuring accurate distribution of items like rice, sugar, and wheat. The process can be monitored through a centralized dashboard by the Tamil Nadu Civil Supplies Corporation for transparency and accountability.	NMNTSTD9213445	9213	PSNA COLLEGE OF ENGINEERING AND TECHNOLOGY	The Thinkers	Dr I Gerald Christopher Raj	AJAY BASKAR B	AJAY BASKAR B, ABUBAKER MALIKI RABEEK AHAMED, ARUNKUMAR S, MOHAMED SYED ABUTHAHIR I
& Urban how might we design cost-effective, lightweight, and durable safety equipment for sanitary workers, ensuring comfort and protection for women and the elderly in our state's hot, humid climate?	NMNTSTD9213834	9213	PSNA COLLEGE OF ENGINEERING AND TECHNOLOGY	CODESKY	P S Abarna	LAKSHMIPRIYA M	LAKSHMIPRIYA M, THARANI ASWITHA S
How might we design a cost-effective device to remotely operate heavy-duty motors at water pumping stations, monitor water levels in overhead tanks (OHT), and ensure efficient operation while also providing timely cleaning notifications and detecting electrical phase imbalances, dry runs, and overload conditions? This device should offer real-time monitoring, automated alerts, and remote control capabilities to enhance operational efficiency and prevent damage.	NMNTSTD9223037	9223	UNIVERSITY COLLEGE OF ENGINEERING, DINDIGUL	UCE DGL EEE TEN	Mr Kalaiselvan K	WAVERU SYED MOHAMED T	WAVERU SYED MOHAMED T, AJAY V, JEGADEESAN R, PRADHAPPRIYAN S
& Urban hopment/ How might we develop a system to identify water leakage, detect unauthorized connections, prevent illegal water siphoning through motors, and monitor pressure levels at the tail end of the water supply distribution main?	NMNTSTD9223045	9223	UNIVERSITY COLLEGE OF ENGINEERING, DINDIGUL	KICK TO BIG START	Mrs Margaret Belsia E	Mani Priya P	Mani Priya P, Swetha A B, Siva Sankar L
By Urban How might we design an effective safety mechanism using proximity sensors with alarm systems to prevent children from falling into uncovered borewell holes/ open drainage pits, addressing this recurring and critical safety concern? This technology should detect movement within a 1-foot radius of an uncovered borewell and trigger an audible alert, ensuring timely intervention and enhanced safety	NMNTSTD9223052	9223	UNIVERSITY COLLEGE OF ENGINEERING, DINDIGUL	IOT Sparks	Dr Aiswarya S	Srihari V M	Akshayasri S, Priya Gupta K, Deviga S, Srihari V M
& Urban opment/ Industrial How might we develop a system to identify water leakage, detect unauthorized connections, prevent illegal water siphoning through motors, and monitor pressure levels at the tail end of the water supply distribution main?	NMNTSTD9223072	9223	UNIVERSITY COLLEGE OF ENGINEERING, DINDIGUL	UCE DGL EEE EIGHT	Mrs Suganya S	Jenila jermi A	Jenila jermi A, Manikandan S, Priyadharshini S, Dhinesh A
Boundary  How might we design a feasible solution to install lightning arresters in explosive areas of fireworks industries, ensuring the safety of workers and the facility while maintaining compliance with industry regulations? The solution should be cost-effective, easy to implement, and capable of minimizing the risk of accidents due to lightning strikes.	NMNTSTD92250396	9225	V.S.B. ENGINEERING COLLEGE, KARUR	TechGladiators	Dr M Sangeetha	Mahasree C	Mahasree C, Lokadarsini S, Karthika V
By Urban How might we design an effective safety mechanism using proximity sensors with alarm systems to prevent children from falling into uncovered borewell holes/ open drainage pits, addressing this recurring and critical safety concern? This technology should detect movement within a 1-foot radius of an uncovered borewell and trigger an audible alert, ensuring timely intervention and enhanced safety	NMNTSTD95080043	9508	Government College of Engineering	Progress Pacers	A ALICE BLESSIE	Jane Sherin A	Jane Sherin A, Darris Jemi S, Juliana Jeyamani J, Manthira V
& Urban weighing machines at ration shops to ensure the correct weighment of public distribution commodities? This integration would automate billing, ensuring accurate distribution of items like rice, sugar, and wheat. The process can be monitored through a centralized dashboard by the Tamil Nadu Civil Supplies Corporation for transparency and accountability.	NMNTSTD95080044	9508	Government College of Engineering	POSitive scaler	TAMILPAVAI G	Tamilarasan S	Tamilarasan S, Ahamed Haris B, Ameer Suhair A, Abishek A
Market Ma	Ubban menty we design an effective safety mechanism using proximity sensors with starm systems to grevent children from falling into uncovered borewell holes, open into the proximation of the proximation	International Control of the Control	wilding we design an effective safety mechanism using proximity sensors with alarm systems to prevent children from falling into uncovered borewell holes/ open design and proximity sensors with alarm systems to prevent children from falling into uncovered borewell and trigger and state should detect movement within a 1-foot radius of an uncovered borewell and trigger and state should detect movement within a 1-foot radius of an uncovered borewell and trigger and state should be should detect movement within a 1-foot radius of an uncovered borewell and trigger and state should be	Services of the control of the contr	And the second of the control of the	Part   Part	Manual Content

845	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we automate rural water supply systems with IoT-based controls, smart metering, and real-time monitoring of tank levels and water quality to ensure equitable, efficient, and sustainable distribution?	NMNTSTD9508005	9508	Government College of Engineering	CORE FOUR	B PARAMASIVAM	Arun Ganeshan V	Arun Ganeshan V, Aravind A, Litta Janet S, Keerthana S
846	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design a system that integrates POS machines with electronic weighing machines at ration shops to ensure the correct weighment of public distribution commodities? This integration would automate billing, ensuring accurate distribution of items like rice, sugar, and wheat. The process can be monitored through a centralized dashboard by the Tamil Nadu Civil Supplies Corporation for transparency and accountability.	NMNTSTD95080053	9508	Government College of Engineering	AUTOBOTS	D JEBAKANI	Arun Kumar J	Arun Kumar J, Anis Britto V, Adhi Chandru V, Dhanush M
847	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design an effective safety mechanism using proximity sensors with alarm systems to prevent children from falling into uncovered borewell holes/ open drainage pits, addressing this recurring and critical safety concern? This technology should detect movement within a 1-foot radius of an uncovered borewell and trigger an audible alert, ensuring timely intervention and enhanced safety	NMNTSTD95080092	9508	Government College of Engineering	Electronauts	KALAI SELVI K	MAGDALENE MARY J	MAGDALENE MARY J, ABISHA JEBA JOICE S, AHAMED RESHMI M, GRISHAA M
848	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we develop a system to identify water leakage, detect unauthorized connections, prevent illegal water siphoning through motors, and monitor pressure levels at the tail end of the water supply distribution main?	NMNTSTD95080105	9508	Government College of Engineering	Hydro masters	B PARAMASIVAM	Vignesh M	Vignesh M, Gowtham B, Mahalakshmi Sajena K, Naveen N
849	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design a system that integrates POS machines with electronic weighing machines at ration shops to ensure the correct weighment of public distribution commodities? This integration would automate billing, ensuring accurate distribution of items like rice, sugar, and wheat. The process can be monitored through a centralized dashboard by the Tamil Nadu Civil Supplies Corporation for transparency and accountability.	NMNTSTD95080223	9508	Government College of Engineering	Gce tly	K SUMANGALA	Petchiammal	Petchiammal , Natheera SS, Sathvikaasri R, Shanmuga Valli R
850	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design an effective safety mechanism using proximity sensors with alarm systems to prevent children from falling into uncovered borewell holes/ open drainage pits, addressing this recurring and critical safety concern? This technology should detect movement within a 1-foot radius of an uncovered borewell and trigger an audible alert, ensuring timely intervention and enhanced safety	NMNTSTD95080270	9508	Government College of Engineering	BRIGHT MINDS	PONRAJ P	S MUTHU VENKADESH	S MUTHU VENKADESH, S THARIQ, B VINOTH KUMAR, R S CHITHESH
851	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design an effective safety mechanism using proximity sensors with alarm systems to prevent children from falling into uncovered borewell holes/ open drainage pits, addressing this recurring and critical safety concern? This technology should detect movement within a 1-foot radius of an uncovered borewell and trigger an audible alert, ensuring timely intervention and enhanced safety	NMNTSTD95080274	9508	Government College of Engineering	Weekend Warriors	SELVAKUMAR	Ganesan S	Ganesan S, Kabilan K, Naveenkumar R, Mothiram Sri B
852	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design a compact, cost effective device to efficiently clear long sewage canals and remove stagnated water, improving drainage flow and preventing blockages in the sewage system?	NMNTSTD95120119	9512	J P COLLEGE OF ENGINEERING	Innovators	Dr E A MOHAMED ALI	Sasi Rekha S	Sasi Rekha S, Sakthi Velammal T, Anishapushpam A, Venuka M
853	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design a feasible solution to install lightning arresters in explosive areas of fireworks industries, ensuring the safety of workers and the facility while maintaining compliance with industry regulations? The solution should be cost-effective, easy to implement, and capable of minimizing the risk of accidents due to lightning strikes.	NMNTSTD9513001	9513	Jayaraj Annapackiam CSI College of Engineering	Lightning Birds	AGNES PREMA MARY K	Akila J	Akila J
854	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design a compact, cost effective device to efficiently clear long sewage canals and remove stagnated water, improving drainage flow and preventing blockages in the sewage system?	NMNTSTD9517001	9517	Mepco Schlenk Engineering College, Sivakasi	Electric Vibes	Dr K Banumalar	SWETHA RS	SWETHA RS, A Jeslin, V Asmitha
855	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we automate rural water supply systems with IoT-based controls, smart metering, and real-time monitoring of tank levels and water quality to ensure equitable, efficient, and sustainable distribution?	NMNTSTD9517299	9517	Mepco Schlenk Engineering College, Sivakasi	GS SQUAD	Dr K Jayanthi	S Spoorthy	S Spoorthy, C Gobika
856	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we develop a system to identify water leakage, detect unauthorized connections, prevent illegal water siphoning through motors, and monitor pressure levels at the tail end of the water supply distribution main?	NMNTSTD9519084	9519	P.S.R. ENGINEERING COLLEGE	PSR GJK	Dr R Vinoth	Krishnakumar M	Krishnakumar M, Jeyabalaji L, Gowtham M
857	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design a system that integrates POS machines with electronic weighing machines at ration shops to ensure the correct weighment of public distribution commodities? This integration would automate billing, ensuring accurate distribution of items like rice, sugar, and wheat. The process can be monitored through a centralized dashboard by the Tamil Nadu Civil Supplies Corporation for transparency and accountability.	NMNTSTD9519097	9519	P.S.R. ENGINEERING COLLEGE	Creators	Ms M Nandhini	ABITHA SHREE K	ABITHA SHREE K, Akshayamirtha S, Archana A
858	Rural & Urban development/ Manufacturing/ Engineering Technology	How might you develop a cost-effective, time-bound construction model for rural housing schemes? Solve challenges like outdated methods, budget limits, narrow lanes, delays, and quality concerns to benefit beneficiaries.	NMNTSTD9519446	9519	P.S.R. ENGINEERING COLLEGE	PSREC CIVIL DEPT BATCH V	Mrs J Jeyaseela	Karthick Ram Ganesh M	Karthick Ram Ganesh M, MURUGAN P
859	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design an effective safety mechanism using proximity sensors with alarm systems to prevent children from falling into uncovered borewell holes/ open drainage pits, addressing this recurring and critical safety concern? This technology should detect movement within a 1-foot radius of an uncovered borewell and trigger an audible alert, ensuring timely intervention and enhanced safety	NMNTSTD9530065	9530	ST.MOTHER THERESA ENGINEERING COLLEGE	SMTECGPT	ANTONY LIVINGSTON M	Benildus s	Benildus s, SAMSUDEEN S, SURESH KUMAR M
860	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design a feasible solution to install lightning arresters in explosive areas of fireworks industries, ensuring the safety of workers and the facility while maintaining compliance with industry regulations? The solution should be cost-effective, easy to implement, and capable of minimizing the risk of accidents due to lightning strikes.	NMNTSTD9536035	9536	RAMCO INSTITUTE OF TECHNOLOGY	Troubleshooters	S Rajakarunakaran	Palpandian v	Palpandian v, Kadar Mohaideen S, Aiyyappan A
861	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we automate rural water supply systems with IoT-based controls, smart metering, and real-time monitoring of tank levels and water quality to ensure equitable, efficient, and sustainable distribution?	NMNTSTD9612102	9612	Loyola Institute of Technology and Science	TEAM INNOVATORS	MR RAJESH R	PAVITHRA M	PAVITHRA M
862	Rural & Urban development/ Manufacturing/ Engineering Technology	How might we design a system that integrates POS machines with electronic weighing machines at ration shops to ensure the correct weighment of public distribution commodities? This integration would automate billing, ensuring accurate distribution of items like rice, sugar, and wheat. The process can be monitored through a centralized dashboard by the Tamil Nadu Civil Supplies Corporation for transparency and accountability.	NMNTSTD9623103	9623	AMRITA COLLEGE OF ENGINEERING AND TECHNOLOGY	Middle Benchers	Mrs K Rejini	P ESAKKI RAJ	P ESAKKI RAJ, I Aravinthan , T Mugesh
863	Smart Education/ Edu-Tech/ Skill Development	How can we develop an accessible platform for visually and hearing-impaired students, integrating sign language and visual aids to enhance accessibility and comprehension?	NMNTSTD0004045	4	Madras Institute of Technology, Anna University	Sign Language Generator	Dr Radha Senthilkumar	Pooja R	Pooja R, Promodh R P, Kenitha Jawahar, Ashwin S
864	Smart Education/ Edu-Tech/ Skill Development	How can we develop an accessible platform for visually and hearing-impaired students, integrating sign language and visual aids to enhance accessibility and comprehension?	NMNTSTD2116199	2116	RAJALAKSHMI ENGINEERING COLLEGE	TEAM NEXUS	Ms G Saranya	DEEPA LAKSHMI S	DEEPA LAKSHMI S, ANUVARSHINI SS, SHRUTHI A, UBAID BARKATH MD
		1 - P			1	1	1		

865	Smart Education/ Edu-Tech/ Skill Development	How can we develop an accessible platform for visually and hearing-impaired students, integrating sign language and visual aids to enhance accessibility and comprehension?	NMNTSTD3122002	3122	SRI SIVASUBRAMANIYA NADAR COLLEGE OF ENGINEERING	SSN ISL Team	Dr B Prabavathy	Aswath Venkatesh	Aswath Venkatesh
866	Smart Education/ Edu-Tech/ Skill Development	How can we develop an accessible platform for visually and hearing-impaired students, integrating sign language and visual aids to enhance accessibility and comprehension?	NMNTSTD3128002	3128	Agni College of Technology	SHADOWS	G Uma devi	W Karunakaran	W Karunakaran, Dharshini C, Balamanikandan M, Dhanush Chakravarthy R
867	Smart Education/ Edu-Tech/ Skill Development	How might we develop an easy-to-use tool that combines psychometric analysis and activity-based assessments to provide personalized career guidance for school children?	NMNTSTD3128039	3128	Agni College of Technology	KeKaNu	Sujatha	Ramasubramanian S	Ramasubramanian S, Rohan Bernard R, Samundi S, Raghavendran KP
868	Smart Education/ Edu-Tech/ Skill Development	How might we develop an easy-to-use tool that combines psychometric analysis and activity-based assessments to provide personalized career guidance for school children?	NMNTSTD4114006	4114	NEW PRINCE SHRI BHAVANI COLLEGE OF ENGINEERING AND TECHNOLOGY	Edusphere	Dr R Ahila	Suniesh	Suniesh, Vaithiyanathan A, Sriram M, Hema Sankar R
869	Smart Education/ Edu-Tech/ Skill Development	How might we develop an easy-to-use tool that combines psychometric analysis and activity-based assessments to provide personalized career guidance for school children?	NMNTSTD4124372	4124	Sri Sai Ram Institute of Technology	DIGI DREAMERS	Ms Sathiya A	GURUNATHAN T	GURUNATHAN T, Deenu PN, Srinivasan SR
870	Smart Education/ Edu-Tech/ Skill Development	How might we develop an easy-to-use tool that combines psychometric analysis and activity-based assessments to provide personalized career guidance for school children?	NMNTSTD4127004	4127	Tagore Engineering College	KALKI PIONEERS	Ms D Meenakshi	Monica G	Monica G, Aakash D, Jayashri A, Logeshwari N
871	Smart Education/ Edu-Tech/ Skill Development	How can we develop an accessible platform for visually and hearing-impaired students, integrating sign language and visual aids to enhance accessibility and comprehension?	NMNTSTD4216425	4216	Mailam engineering college	Mec Mechans	SUNDARA VINAYAGAM K	ATHITHYAN A	ATHITHYAN A
872	Smart Education/ Edu-Tech/ Skill Development	How might we develop an easy-to-use tool that combines psychometric analysis and activity-based assessments to provide personalized career guidance for school children?	NMNTSTD4224001	4224	UNIVERSITY COLLEGE OF ENGINEERING, TINDIVANAM	Skill Link Explorers	Dr L Jegatha Deborah	Deepiga R	Deepiga R, Durga R S, Subhiksha B
873	Smart Education/ Edu-Tech/ Skill Development	How can we develop an accessible platform for visually and hearing-impaired students, integrating sign language and visual aids to enhance accessibility and comprehension?	NMNTSTD6112111	6112	KNOWLEDGE INSTITUTE OF TECHNOLOGY	Unnamed	KUMAR R	Vibav M	Vibav M, Venkatesan M, Suganeshwaran S, Vineeth K R
874	Smart Education/ Edu-Tech/ Skill Development	How might we develop an easy-to-use tool that combines psychometric analysis and activity-based assessments to provide personalized career guidance for school children?	NMNTSTD6177069	6177	GOVERNMENT COLLEGE OF ENGINEERING - SALEM	CAREER CRAFT	Dr T THENMOZHI	KIRBANANTH B	KIRBANANTH B, VINOTH S, MEGAVARSHANAN M, THARNISHPAUL S
875	Smart Education/ Edu-Tech/ Skill Development	How can we develop an accessible platform for visually and hearing-impaired students, integrating sign language and visual aids to enhance accessibility and comprehension?	NMNTSTD6216092	6216	MUTHAYAMMAL ENGINEERING COLLEGE	Innovative Stars	S Nazeema	Surendhar A	Ratchaya R, Sujay B K , Vineeth K, Surendhar A
876	Smart Education/ Edu-Tech/ Skill Development	How can we develop an accessible platform for visually and hearing-impaired students, integrating sign language and visual aids to enhance accessibility and comprehension?	NMNTSTD7276027	7276	Dr.Mahalingam College of Engineering and Technology	Tech Alpha	Ms A Selvanayakam	Tharani Prakash	Tharani Prakash, Marimuthu R, Jeeva Prasath M R
877	Smart Education/ Edu-Tech/ Skill Development	How can we develop an accessible platform for visually and hearing-impaired students, integrating sign language and visual aids to enhance accessibility and comprehension?	NMNTSTD7276065	7276	Dr.Mahalingam College of Engineering and Technology	Inclusive Minds	Mr K Sasikumar	Sachin Narayanan	Sachin Narayanan , Pranash P S, Kaarthik Methun L M
878	Smart Education/ Edu-Tech/ Skill Development	How can we develop an accessible platform for visually and hearing-impaired students, integrating sign language and visual aids to enhance accessibility and comprehension?	NMNTSTD7276151	7276	Dr.Mahalingam College of Engineering and Technology	MCET CSE STM	Ms G Uma Maheshwari	Sanjana M	Sanjana M, Thiruppathi M, Manivannan P
879	Smart Education/ Edu-Tech/ Skill Development	How might we develop an easy-to-use tool that combines psychometric analysis and activity-based assessments to provide personalized career guidance for school children?	NMNTSTD7276158	7276	Dr.Mahalingam College of Engineering and Technology	MCET CSE AAV	Ms J Santhiya	Arulnandhini M	Arulnandhini M, Arun Kumar S, Vimal M
880	Smart Education/ Edu-Tech/ Skill Development	How can we develop an accessible platform for visually and hearing-impaired students, integrating sign language and visual aids to enhance accessibility and comprehension?	NMNTSTD7304020	7304	ERODE SENGUNTHAR ENGINEERING COLLEGE	TECH LEAP	Mrs M Abinaya	RAMDHANI URAW	RAMDHANI URAW, DHARANI R, SIVANANDHINI C, PUGAZHANTHI S
881	Smart Education/ Edu-Tech/ Skill Development	How might we develop an easy-to-use tool that combines psychometric analysis and activity-based assessments to provide personalized career guidance for school children?	NMNTSTD8301014	8301	Government College of Engineering Srirangam	neXtg	Dr L RASI KANNAN	HARISH ANAND K	HARISH ANAND K, GUHAN S M , NAVEEN KUMAR R
882	Smart Education/ Edu-Tech/ Skill Development	How might we develop an easy-to-use tool that combines psychometric analysis and activity-based assessments to provide personalized career guidance for school children?	NMNTSTD9100015	9100	Anna University Regional Campus Madurai	Marvel	Mr K R Karthick	Varunika S	Varunika S, Abinaya M, Harish Kumar R, Ashok Kumar M
883	Smart Education/ Edu-Tech/ Skill Development	How might we develop an easy-to-use tool that combines psychometric analysis and activity-based assessments to provide personalized career guidance for school children?	NMNTSTD9202004	9202	CHETTINAD COLLEGE OF ENGINEERING AND TECHNOLOGY	sigmacoder	J Jenisha	BalamuruganK	BalamuruganK, Harish R, Vasu Dev N, Yukesh Kannan G
884	Smart Education/ Edu-Tech/ Skill Development	How might we develop an easy-to-use tool that combines psychometric analysis and activity-based assessments to provide personalized career guidance for school children?	NMNTSTD9213014	9213	PSNA COLLEGE OF ENGINEERING AND TECHNOLOGY	Mind Matrix	Mrs G SASI	PRIYADARSHNI P	PRIYADARSHNI P, RENUGA DEVI G, RANI K , RESHMAVATHI K S
885	Smart Education/ Edu-Tech/ Skill Development	How can we develop an accessible platform for visually and hearing-impaired students, integrating sign language and visual aids to enhance accessibility and comprehension?	NMNTSTD9213066	9213	PSNA COLLEGE OF ENGINEERING AND TECHNOLOGY	EunoiaConnect		Sherwin Jeyanth Roy I	Sherwin Jeyanth Roy I, Shyam Sundar s, Shivakumaran SR
886	Smart Education/ Edu-Tech/ Skill Development	How might we develop an easy-to-use tool that combines psychometric analysis and activity-based assessments to provide personalized career guidance for school children?	NMNTSTD9213165	9213	PSNA COLLEGE OF ENGINEERING AND TECHNOLOGY	Path Pioneers	DR J K JEEVITHA	Udhaya Sundari D	Udhaya Sundari D, Selva Raanni Gu, SubhaShree K
887	Smart Education/ Edu-Tech/ Skill Development	How might we develop an easy-to-use tool that combines psychometric analysis and activity-based assessments to provide personalized career guidance for school children?	NMNTSTD9233025	9233	GOVERNMENT COLLEGE OF ENGINEERING	Dream crafters	Mrs P Kalaivani	Sangeetha M	Sangeetha M, Shalini B S, Nagadarshni V, Durga S A
888	Smart Education/ Edu-Tech/ Skill Development	How might we develop an easy-to-use tool that combines psychometric analysis and activity-based assessments to provide personalized career guidance for school children?	NMNTSTD9500037	9500	ANNA UNIVERSITY REGIONAL CAMPUS, TIRUNELVELI	Skill Synchorizer	Dr J Roselin	Betena jesixizia	Betena jesixizia , Gireesha V R, Princy M
889	Smart Education/ Edu-Tech/ Skill Development	How might we develop an easy-to-use tool that combines psychometric analysis and activity-based assessments to provide personalized career guidance for school children?	NMNTSTD9500055	9500	ANNA UNIVERSITY REGIONAL CAMPUS, TIRUNELVELI	Goal Decider	Dr Brinda T	Abarna Devi T	Abarna Devi T, Gayathri R, Innisa S
890	Smart Education/ Edu-Tech/ Skill Development	How can we develop an accessible platform for visually and hearing-impaired students, integrating sign language and visual aids to enhance accessibility and comprehension?	NMNTSTD9507106	9507	FRANCIS XAVIER ENGINEERING COLLEGE	INNOVATEX	Dr R Ravi	DEEPESH PATEL	DEEPESH PATEL, VELAYUTHAM SRIGANTH M, RISHIKESH G
891	Smart Education/ Edu-Tech/ Skill Development	How can we develop an accessible platform for visually and hearing-impaired students, integrating sign language and visual aids to enhance accessibility and comprehension?	NMNTSTD9507216	9507	FRANCIS XAVIER ENGINEERING COLLEGE	Purple Hands	Dr R Ravi	Adithiyaa Narayanan T	Adithiyaa Narayanan T, INDRA AJIT R, Aravinth S, Jebarchel Rajin Israel R
892	Solid Waste/ Bio- waste/ E-waste	How might we develop a sustainable solution to reuse or recycle scrap generated in the rubber industry (such as from manufacturers of caskets, bushes, and other rubber components) to minimize waste and promote resource efficiency?	NMNTSTD0002004	2	Alagappa college of technology anna university	Mudhalvans	Dr C Jayakumar	Jayashree N	Jayashree N, Jeyakeerthana R, Sujithkumar S, Vikas R
893	Solid Waste/ Bio- waste/ E-waste	How might we design a cost-effective, compact, and user-friendly device to help households easily segregate wet and dry waste, improving source segregation, recycling efficiency, and reducing environmental impact at the ward level?	NMNTSTD0005031	5	ANNAMALAIUNIVERSITY	Greenspark	Dr R Saravanan	Jermin Jene R	Vishnu R, Rashmi M, Chandru Kumar G, Jermin Jene R
894	Solid Waste/ Bio- waste/ E-waste	How might we develop a technology to manage and reduce the accumulation of poultry litter, preventing the emission of greenhouse gases like ammonia and H2S, while mitigating foul smells and fly infestations?	NMNTSTD1127004	1127	St.Peter's College of Engineering and Technology, Avadi, Chennai	The Alchemist	Dr B A Gowri Shankar	Afrin Banu Ibrahim	Sharlie Anamika I, Afrin Banu Ibrahim, Shakthi Bhavanee
895	Solid Waste/ Bio- waste/ E-waste	How might we develop a sustainable solution to reuse or recycle scrap generated in the rubber industry (such as from manufacturers of caskets, bushes, and other rubber components) to minimize waste and promote resource efficiency?	NMNTSTD2116072	2116	RAJALAKSHMI ENGINEERING COLLEGE	Eco Explorers	Dr Rekha Ravindran	Abinaya P	Dharakshitha G, Jagapriya R, Abinaya P
896	Solid Waste/ Bio- waste/ E-waste	How might we develop a technology to manage and reduce the accumulation of poultry litter, preventing the emission of greenhouse gases like ammonia and H2S, while mitigating foul smells and fly infestations?	NMNTSTD2116509	2116	RAJALAKSHMI ENGINEERING COLLEGE	ENVIRO REVIVERS	Dr Carlin Geor Malar	Sathya R	Sathya R, Shobithaa S, Suthiksha C S, Subhashini P
897	Solid Waste/ Bio- waste/ E-waste	How might we design a self-sustaining, autonomous device that efficiently converts food waste and bio-waste into valuable end products while minimizing human intervention and maximizing resource recovery?	NMNTSTD2116523	2116	RAJALAKSHMI ENGINEERING COLLEGE	CHIPS and CHIP	Dr K Sathya	VARSHA PRAKALYA M	VARSHA PRAKALYA M, Vasundhara N, Shobana D
							•	•	•

olid Waste/ Bio- waste/ E-waste	How might we develop a sustainable solution to reuse or recycle scrap generated in the rubber industry (such as from manufacturers of caskets, bushes, and other rubber components) to minimize waste and promote resource efficiency?	NMNTSTD3106057	3106	EASWARI ENGINEERING COLLEGE	Concrete Innovators	Amala M	Swetha E	Swetha E
olid Waste/ Bio- waste/ E-waste	How might we develop a technology to manage and reduce the accumulation of poultry litter, preventing the emission of greenhouse gases like ammonia and H2S, while mitigating foul smells and fly infestations?	NMNTSTD31060625	3106	EASWARI ENGINEERING COLLEGE	FALCONS	Dr K Trinath	S Mugesh	S Mugesh, Mithun kumar k, Anand D
olid Waste/ Bio- waste/ E-waste	How might we develop a solution for industrial effluent and heavy metal reclamation using bio-agents and bio-products like Effective Microorganisms (EM Solution), incorporating natural beneficial organisms to restore soil and water quality?	NMNTSTD31060650	3106	EASWARI ENGINEERING COLLEGE	SolWaste Innovators	Dr M Babu	Rohan S	Rohan S, Pradeep K, Edwin lobo
olid Waste/ Bio- waste/ E-waste	How might we develop a solution for manufacturing companies minimize industrial waste, improve recycling processes, and ensure compliance with environmental standards?	NMNTSTD31060687	3106	EASWARI ENGINEERING COLLEGE	Composite innovators	Dr K G Ashok	Kodiswaran A	Kodiswaran A, Kavinidhi S, Gowtham S
olid Waste/ Bio- waste/ E-waste	How might we design a cost-effective, compact, and user-friendly device to help households easily segregate wet and dry waste, improving source segregation, recycling efficiency, and reducing environmental impact at the ward level?	NMNTSTD3111136	3111	LOYOLA - ICAM COLLEGE OF ENGINEERING AND TECHNOLOGY	SmartMesh	Dr A Anitha Juliette	Harini G	Harini G, Aloys Jehwin J, Ancy Christina A
olid Waste/ Bio- waste/ E-waste	How might we design a self-sustaining, autonomous device that efficiently converts food waste and bio-waste into valuable end products while minimizing human intervention and maximizing resource recovery?	NMNTSTD3122021	3122	SRI SIVASUBRAMANIYA NADAR COLLEGE OF ENGINEERING	Darwin	Dr B Senthil Rathi	Krithya E	Krithya E, Subha B, Monisha priya K
olid Waste/ Bio- waste/ E-waste	How might we design a system to monitor and track the illegal disposal of meat waste, particularly incidents of cross-border dumping? The solution should help prevent these activities, enable tracking of waste disposal post-seizure by local authorities, and ensure prompt action to address these environmental risks, protecting public health and the ecosystem.	NMNTSTD31240414	3124	ST.JOSEPH'S INSTITUTE OF TECHNOLOGY	IMPULSE	Mr S Jegadeesh	JANAGAN S	JANAGAN S, Christopher A , Abi George V
olid Waste/ Bio- waste/ E-waste	waste, improve recycling processes, and ensure compliance with environmental standards?	NMNTSTD3128096	3128	Agni College of Technology	CHEMICALAN	Karthika	GAJENDIRAN E	GAJENDIRAN E, RANJITH N, YASWANTH D
olid Waste/ Bio- waste/ E-waste	How might we design a system to monitor and track the illegal disposal of meat waste, particularly incidents of cross-border dumping? The solution should help prevent these activities, enable tracking of waste disposal post-seizure by local authorities, and ensure prompt action to address these environmental risks, protecting public health and the ecosystem.	NMNTSTD4116011	4116	Prince Dr.K.Vasudevan College of Engineering and Technology	Single spark	Sivadharshini	LOGESH A	LOGESH A, HARISH KUMAR M, ROHTASH SHARMA, CHAKIL SRINIVAS
olid Waste/ Bio- waste/ E-waste	How might we design a cost-effective, compact, and user-friendly device to help households easily segregate wet and dry waste, improving source segregation, recycling efficiency, and reducing environmental impact at the ward level?	NMNTSTD4124171	4124	Sri Sai Ram Institute of Technology	TECHOMINDS	Dr G Saravanan	ATCHAYAA I	ATCHAYAA I, HEMASRI P, PAVITHRA S
olid Waste/ Bio- waste/ E-waste	How might we implement an automated solid waste management system to detect when drainage in a street remains uncleaned beyond a threshold period and promptly alert the district administration? This solution could utilize IoT sensors, Aldriven monitoring, or real-time data analytics to ensure timely intervention, prevent blockages, and maintain hygiene standards in the community.	NMNTSTD4125406	4125	Sri Sairam Engineering College	Team Rockerz	VETRI VELMURUGAN K	VENKATESAN A	VENKATESAN A, NATARAJ P
olid Waste/ Bio- waste/ E-waste	How might we implement an automated solid waste management system to detect when drainage in a street remains uncleaned beyond a threshold period and promptly alert the district administration? This solution could utilize IoT sensors, AIdriven monitoring, or real-time data analytics to ensure timely intervention, prevent blockages, and maintain hygiene standards in the community.	NMNTSTD4127141	4127	Tagore Engineering College	TECHTONIC	Dr R PORSELVI	BHARATHI G	BHARATHI G, KALPANA S, UDHAYA KUMAR A, VIGNESH M
olid Waste/ Bio- waste/ E-waste	How might we develop a solution for manufacturing companies minimize industrial waste, improve recycling processes, and ensure compliance with environmental standards?	NMNTSTD4207145	4207	C.K. COLLEGE OF ENGINEERING & TECHNOLOGY	Team Shanmugavel	Mr D George Oliver	Shanmugavel S	Shanmugavel S, Abthul Lathif H, Madhanraj P, Suriyaprakash D
olid Waste/ Bio- waste/ E-waste	How might we develop a solution for industrial effluent and heavy metal reclamation using bio-agents and bio-products like Effective Microorganisms (EM Solution), incorporating natural beneficial organisms to restore soil and water quality?	NMNTSTD42120113	4212	KARPAGA VINAYAGA COLLEGE OF ENGINEERING AND TECHNOLOGY	EcoSan Consortium	АВІТНА	KIRUTHIKA PALANI	KIRUTHIKA PALANI, Shobana Shanmugam
olid Waste/ Bio- waste/ E-waste	How might we implement an automated solid waste management system to detect when drainage in a street remains uncleaned beyond a threshold period and promptly alert the district administration? This solution could utilize IoT sensors, AI-driven monitoring, or real-time data analytics to ensure timely intervention, prevent blockages, and maintain hygiene standards in the community.	NMNTSTD51330055	5133	University College of Engineering ARNI	GMVM	Dr K SENTHIL KUMAR	Gowthaman R	Gowthaman R, Mahizhamudhan s, Venkat Kumar D, Mohan S K
olid Waste/ Bio- waste/ E-waste	How might we design a cost-effective, compact, and user-friendly device to help households easily segregate wet and dry waste, improving source segregation, recycling efficiency, and reducing environmental impact at the ward level?	NMNTSTD6112019	6112	KNOWLEDGE INSTITUTE OF TECHNOLOGY	EcoEngineers	SARANYA M	Karthik Athreya T S	Karthik Athreya T S, Jeevika B, Aasha S, Dhanush M
olid Waste/ Bio-	How might we develop a technology to manage and reduce the accumulation of							
waste/ E-waste	poultry litter, preventing the emission of greenhouse gases like ammonia and H2S, while mitigating foul smells and fly infestations?	NMNTSTD6129217	6129	Vivekanandha College of Engineering for Women	TechnoFemme	Dr S SASIKANTH	Kanishka Matheswaran	Kanishka Matheswaran, Aarthi Durairaj, Jeevatharanishree G
	poultry litter, preventing the emission of greenhouse gases like ammonia and H2S, while mitigating foul smells and fly infestations?  How might we develop a solution for manufacturing companies minimize industrial waste, improve recycling processes, and ensure compliance with environmental standards?	NMNTSTD6129217 NMNTSTD6213040			TechnoFemme  Civil paver block	Dr S SASIKANTH DR R SARAVANAN	Kanishka Matheswaran  DHIVASH K	Kanishka Matheswaran, Aarthi Durairaj, Jeevatharanishree G  DHIVASH K, Suganthan M D, Susirajamugan M
waste/ E-waste olid Waste/ Bio-	poultry litter, preventing the emission of greenhouse gases like ammonia and H2S, while mitigating foul smells and fly infestations?  How might we develop a solution for manufacturing companies minimize industrial waste, improve recycling processes, and ensure compliance with environmental		6213					G
waste/ E-waste  olid Waste/ Bio- waste/ E-waste  olid Waste/ Bio-	poultry litter, preventing the emission of greenhouse gases like ammonia and H2S, while mitigating foul smells and fly infestations?  How might we develop a solution for manufacturing companies minimize industrial waste, improve recycling processes, and ensure compliance with environmental standards?  How might we develop a solution for manufacturing companies minimize industrial waste, improve recycling processes, and ensure compliance with environmental	NMNTSTD6213040	6213	Kongunadu College of Engineering and Technology	Civil paver block	DR R SARAVANAN	DHIVASH K	DHIVASH K, Suganthan M D, Susirajamugan M
waste/ E-waste  olid Waste/ Bio- waste/ E-waste  olid Waste/ Bio- waste/ E-waste  olid Waste/ Bio-	poultry litter, preventing the emission of greenhouse gases like ammonia and H2S, while mitigating foul smells and fly infestations?  How might we develop a solution for manufacturing companies minimize industrial waste, improve recycling processes, and ensure compliance with environmental standards?  How might we develop a solution for manufacturing companies minimize industrial waste, improve recycling processes, and ensure compliance with environmental standards?  How might we develop a sustainable solution to reuse or recycle scrap generated in the rubber industry (such as from manufacturers of caskets, bushes, and other	NMNTSTD6213040 NMNTSTD6213042	6213 6213 6216	Kongunadu College of Engineering and Technology  Kongunadu College of Engineering and Technology	Civil paver block Technical Starters	DR R SARAVANAN  Dhavashankaran D	DHIVASH K VARUN S	DHIVASH K, Suganthan M D, Susirajamugan M  Dinesh V, Nishanth K, VARUN S
waste/ E-waste  olid Waste/ Bio- waste/ E-waste  olid Waste/ Bio- waste/ E-waste  olid Waste/ Bio- waste/ E-waste	poultry litter, preventing the emission of greenhouse gases like ammonia and H2S, while mitigating foul smells and fly infestations?  How might we develop a solution for manufacturing companies minimize industrial waste, improve recycling processes, and ensure compliance with environmental standards?  How might we develop a solution for manufacturing companies minimize industrial waste, improve recycling processes, and ensure compliance with environmental standards?  How might we develop a sustainable solution to reuse or recycle scrap generated in the rubber industry (such as from manufacturers of caskets, bushes, and other rubber components) to minimize waste and promote resource efficiency?  How might we design a system to monitor and track the illegal disposal of meat waste, particularly incidents of cross-border dumping? The solution should help prevent these activities, enable tracking of waste disposal post-seizure by local authorities, and ensure prompt action to address these environmental risks,	NMNTSTD6213040  NMNTSTD6213042  NMNTSTD6216485	6213 6213 6216	Kongunadu College of Engineering and Technology  Kongunadu College of Engineering and Technology  MUTHAYAMMAL ENGINEERING COLLEGE	Civil paver block  Technical Starters  Rescuers	DR R SARAVANAN  Dhavashankaran D  Mrs M Sanchaya	DHIVASH K  VARUN S  Gokulnath C	G  DHIVASH K, Suganthan M D, Susirajamugan M  Dinesh V, Nishanth K, VARUN S  Gokulnath C, Adchayaa B, Sujith K M, Surya M
waste/ E-waste  olid Waste/ Bio-	poultry litter, preventing the emission of greenhouse gases like ammonia and H2S, while mitigating foul smells and fly infestations?  How might we develop a solution for manufacturing companies minimize industrial waste, improve recycling processes, and ensure compliance with environmental standards?  How might we develop a solution for manufacturing companies minimize industrial waste, improve recycling processes, and ensure compliance with environmental standards?  How might we develop a sustainable solution to reuse or recycle scrap generated in the rubber industry (such as from manufacturers of caskets, bushes, and other rubber components) to minimize waste and promote resource efficiency?  How might we design a system to monitor and track the illegal disposal of meat waste, particularly incidents of cross-border dumping? The solution should help prevent these activities, enable tracking of waste disposal post-seizure by local authorities, and ensure prompt action to address these environmental risks, protecting public health and the ecosystem.  How might we implement an automated solid waste management system to detect when drainage in a street remains uncleaned beyond a threshold period and promptly alert the district administration? This solution could utilize IoT sensors, AI-driven monitoring, or real-time data analytics to ensure timely intervention, prevent	NMNTSTD6213040  NMNTSTD6213042  NMNTSTD6216485  NMNTSTD6216719	6213 6213 6216 6216	Kongunadu College of Engineering and Technology  Kongunadu College of Engineering and Technology  MUTHAYAMMAL ENGINEERING COLLEGE  MUTHAYAMMAL ENGINEERING COLLEGE	Civil paver block  Technical Starters  Rescuers  Imaginary  Spark squad	DR R SARAVANAN  Dhavashankaran D  Mrs M Sanchaya  Mr S Gopi	DHIVASH K  VARUN S  Gokulnath C  SARAN R	G  DHIVASH K, Suganthan M D, Susirajamugan M  Dinesh V, Nishanth K, VARUN S  Gokulnath C, Adchayaa B, Sujith K M, Surya M  SARAN R, Mounish B, Gokul G
olia olia olia olia olia olia olia olia	d Waste/ Bioste/ E-waste	d Waste/ Bio- ste/ E-waste  How might we develop a technology to manage and reduce the accumulation of poultry litter, preventing the emission of greenhouse gases like ammonia and H2S, while mitigating foul smells and fly infestations?  How might we develop a solution for industrial effluent and heavy metal reclamation using bio-agents and bio-products like Effective Microorganisms (EM Solution), incorporating natural beneficial organisms to restore soil and water quality?  How might we develop a solution for manufacturing companies minimize industrial waste, improve recycling processes, and ensure compliance with environmental standards?  How might we design a cost-effective, compact, and user-friendly device to help households easily segregate wet and dry waste, improving source segregation, recycling efficiency, and reducing environmental limpact at the ward level?  How might we design a system to monitor and track the illegal disposal of meat waste, particularly incidents of cross-border dumping? The solution should help prevent these activities, enable tracking of waste disposal post-seizure by local authorities, and ensure prompt action to address these environmental risks, protecting public health and the ecosystem.  How might we develop a solution for manufacturing companies minimize industrial waste, improving eactivities, enable tracking of waste disposal post-seizure by local authorities, and ensure prompt action to address these environmental risks, protecting public health and the ecosystem.  How might we develop a solution for manufacturing companies minimize industrial waste, improve recycling processes, and ensure compliance with environmental standards?  How might we design a system to monitor and track the illegal disposal of meat waste, particularly incidents of cross-border dumping? The solution should help prevent these activities, enable tracking of waste disposal post-seizure by local authorities, and ensure prompt action to address these environmental risks, protecting public health and	d Waste/ Bioste/ E-waste  If Waste/ Bioste/ E-wa	d Waster, Bio- ster E-waste  with emitgrating following the develop a technology to manage and reduce the accumulation of poultry litter, preventing the emission of greenhouse gases like ammonia and H2S, white mitigrating following like and the integration of poultry litter, preventing the emission of greenhouse gases like ammonia and H2S, white mitigrating following like and the integration of single property of the mitigration of the mitigration of the poultry litter, preventing the emission of greenhouse gases like ammonia and H2S, white mitigrating following like and the products of the poultry litter, preventing the emission of greenhouse gases like ammonia and H2S, white mitigrating following like and the products of the products of the poultry litter, preventing the mitigration of the poultry litter, preventing the develop a solution for manufacturing companies minimize industrial state of the products of	IN MOSTO Bo- SEV E-WASTO  IN WASTO BO- SEV E	Noted to Composition of Ministry Revention of Exercision (Ministry Revention of Exercision) to Internative Vascies in Exercision (Ministry Revention) and produced resolution of Ministry Revention of Exercision (Ministry Revention) and produced resolution of Ministry Revention of Exercision (Ministry Revention) and produced resolution for Industrial engineering and the Composition for Industrial engineering and the Composition for Industrial Composit	Wasted Doc	Warman   W

							1		
922	Solid Waste/ Bio- waste/ E-waste	How might we implement an automated solid waste management system to detect when drainage in a street remains uncleaned beyond a threshold period and promptly alert the district administration? This solution could utilize IoT sensors, AI-driven monitoring, or real-time data analytics to ensure timely intervention, prevent blockages, and maintain hygiene standards in the community.	NMNTSTD7106036	7106	CSI COLLEGE OF ENGINEERING	BLITZKRIEG	G Lakshmi Priya	Mohamed Moulana B A	Mohamed Moulana B A , Jananth Rahul C , Paul Esrome Raj E
923	Solid Waste/ Bio- waste/ E-waste	How might we design a self-sustaining, autonomous device that efficiently converts food waste and bio-waste into valuable end products while minimizing human intervention and maximizing resource recovery?	NMNTSTD7111091	7111	Jansons Institute of Technology	ENVIRONS	L Agnes Preethi	NAVEENRAJ A M	NAVEENRAJ A M, SARATH KUMAR E, PH NAQVI AHMED, RAVI SHANKAR M
924	Solid Waste/ Bio- waste/ E-waste	How might we develop a solution for manufacturing companies minimize industrial waste, improve recycling processes, and ensure compliance with environmental standards?	NMNTSTD7112029	7112	JAI SHRIRAM ENGINEERING COLLEGE	ECO Friender	Ms V Shrivarthini	Barath M	Kameshwaran S, Barath M
925	Solid Waste/ Bio- waste/ E-waste	How might we design a self-sustaining, autonomous device that efficiently converts food waste and bio-waste into valuable end products while minimizing human intervention and maximizing resource recovery?	NMNTSTD71150113	7115	KALAIGNAR KARUNANIDHI INSTITUTE OF TECHNOLOGY	KITMECHMOHAN	M Kannan	MOHAN N	MOHAN N, SAKTHIVEL SV, CHINNADURAI V, AKASH S
926	Solid Waste/ Bio- waste/ E-waste	How might we implement an automated solid waste management system to detect when drainage in a street remains uncleaned beyond a threshold period and promptly alert the district administration? This solution could utilize IoT sensors, AI-driven monitoring, or real-time data analytics to ensure timely intervention, prevent blockages, and maintain hygiene standards in the community.	NMNTSTD7177022	7177	GOVERNMENT COLLEGE OF TECHNOLOGY, COIMBATORE	Clogcrew		Nishadevi K	Nishadevi K, Gayathri S, Gayathri T
927	Solid Waste/ Bio- waste/ E-waste	How might we develop a solution for manufacturing companies minimize industrial waste, improve recycling processes, and ensure compliance with environmental standards?	NMNTSTD7207468	7207	HINDUSTHAN COLLEGE OF ENGINEERING AND TECHNOLOGY	WASTE MINIMIZATION	VISWANATHAN M P	BHARATH	BHARATH
928	Solid Waste/ Bio- waste/ E-waste	How might we design a cost-effective, compact, and user-friendly device to help households easily segregate wet and dry waste, improving source segregation, recycling efficiency, and reducing environmental impact at the ward level?	NMNTSTD7208005	7208	Hindusthan Institute of Technology	PISTON BREAKERS	Mr M Viswanath	MOHAMMED SAAJID GANI A	MOHAMMED SAAJID GANI A, DEEPAK RAJ N, KATHIR K
929	Solid Waste/ Bio- waste/ E-waste	How might we implement an automated solid waste management system to detect when drainage in a street remains uncleaned beyond a threshold period and promptly alert the district administration? This solution could utilize IoT sensors, AI-driven monitoring, or real-time data analytics to ensure timely intervention, prevent blockages, and maintain hygiene standards in the community.	NMNTSTD7208431	7208	Hindusthan Institute of Technology	code Titans	Mr Murugan K	R Kamaleshwari	R Kamaleshwari , Kaviyasri J, AKSHAYA E
930	Solid Waste/ Bio- waste/ E-waste	How might we design a system to monitor and track the illegal disposal of meat waste, particularly incidents of cross-border dumping? The solution should help prevent these activities, enable tracking of waste disposal post-seizure by local authorities, and ensure prompt action to address these environmental risks, protecting public health and the ecosystem.	NMNTSTD7209147	7209	JCT College of Engineering and Technology	BAHUBALI PETROZ	Dr RAMACHANDRAN K	MOHAN K	MOHAN K, NAGENDRA R, Sunkara Amarnath
931	Solid Waste/ Bio- waste/ E-waste	How might we design a cost-effective, compact, and user-friendly device to help households easily segregate wet and dry waste, improving source segregation, recycling efficiency, and reducing environmental impact at the ward level?	NMNTSTD7214092	7214	NEHRU INSTITUTE OF ENGINEERING AND TECHNOLOGY	AUTOMATED WASTE SEGREGATION	Ms Jeni Narayanan L A	ANTONY MELWIN J	ABILASH M, NETHAJI E, VELMURUGAN N, ANTONY MELWIN
932	Solid Waste/ Bio- waste/ E-waste	How might we develop a solution for manufacturing companies minimize industrial waste, improve recycling processes, and ensure compliance with environmental standards?	NMNTSTD7276157	7276	Dr.Mahalingam College of Engineering and Technology	MTM boys	Dr S V Gurupranes	Maheshwaran	Maheshwaran, Saran M, Vijay Murugan S K , Prithiviraj N M
933	Solid Waste/ Bio- waste/ E-waste	How might we develop a solution for manufacturing companies minimize industrial waste, improve recycling processes, and ensure compliance with environmental standards?	NMNTSTD7276778	7276	Dr.Mahalingam College of Engineering and Technology	Marvel	Dr L Chitra	Sivasankari A	Sivasankari A, Vinoth T, Barath Vaaj T
934	Solid Waste/ Bio- waste/ E-waste	How might we develop a solution for manufacturing companies minimize industrial waste, improve recycling processes, and ensure compliance with environmental standards?	NMNTSTD7276934	7276	Dr.Mahalingam College of Engineering and Technology	TEAM SPARKLE		KHEERTHANAA	KHEERTHANAA
935	Solid Waste/ Bio- waste/ E-waste	How might we develop a technology to manage and reduce the accumulation of poultry litter, preventing the emission of greenhouse gases like ammonia and H2S, while mitigating foul smells and fly infestations?	NMNTSTD7277065	7277	Sri Krishna college of Engineering and Technology	Electrogrid	Dr J Karthika	SHEIK HAMEED K M	SHEIK HAMEED K M, SUKITHA S, RAJASWATHI G
936	Solid Waste/ Bio- waste/ E-waste	How might we implement an automated solid waste management system to detect when drainage in a street remains uncleaned beyond a threshold period and promptly alert the district administration? This solution could utilize IoT sensors, AI-driven monitoring, or real-time data analytics to ensure timely intervention, prevent blockages, and maintain hygiene standards in the community.	NMNTSTD72780444	7278	SRI KRISHNA COLLEGE OF TECHNOLOGY	Elites	Dr P Rajasekar	Hariharan M	Hariharan M, Thahrin H, Vasundhra V, Vidya A
937	Solid Waste/ Bio- waste/ E-waste	How might we design a system to monitor and track the illegal disposal of meat waste, particularly incidents of cross-border dumping? The solution should help prevent these activities, enable tracking of waste disposal post-seizure by local authorities, and ensure prompt action to address these environmental risks, protecting public health and the ecosystem.	NMNTSTD7278063	7278	SRI KRISHNA COLLEGE OF TECHNOLOGY	AtomX	Mr P Leninpugalhanthi	RANJITH S	RANJITH S, SUDHIR S, SUGANTH S R
938	Solid Waste/ Bio- waste/ E-waste	How might we develop a solution for manufacturing companies minimize industrial waste, improve recycling processes, and ensure compliance with environmental standards?	NMNTSTD7304627	7304	ERODE SENGUNTHAR ENGINEERING COLLEGE	BIO EFFULENT TREATMENT		MOHAMMED MISHAL V K	MOHAMMED MISHAL V K, GOWTHAM KARTHIK P, KISHORE G, NASHIH A K
939	Solid Waste/ Bio- waste/ E-waste	How might we implement an automated solid waste management system to detect when drainage in a street remains uncleaned beyond a threshold period and promptly alert the district administration? This solution could utilize IoT sensors, AI-driven monitoring, or real-time data analytics to ensure timely intervention, prevent blockages, and maintain hygiene standards in the community.	NMNTSTD7321135	7321	Nandha College of Technology	The Electronauts	S Amsaveni	Bavyasri B	Bavyasri B, Jothilatha S, Kishorekumar K, Devaguru T
940	Solid Waste/ Bio- waste/ E-waste	How might we develop a solution for industrial effluent and heavy metal reclamation using bio-agents and bio-products like Effective Microorganisms (EM Solution), incorporating natural beneficial organisms to restore soil and water quality?	NMNTSTD7329149	7329	VELALAR COLLEGE OF ENGINEERING AND TECHNOLOGY	BLACK SQUAD	MR K K PRADEEP	THIRUKAILASH S	THIRUKAILASH S, SANKAR S, PRAVEENA D
941	Solid Waste/ Bio- waste/ E-waste	How might we develop a technology to manage and reduce the accumulation of poultry litter, preventing the emission of greenhouse gases like ammonia and H2S, while mitigating foul smells and fly infestations?	NMNTSTD7376045	7376	BANNARI AMMAN INSTITUTE OF TECHNOLOGY	BIOMATES	Mr Balaji S	JITESHWARAN T	JITESHWARAN T, RAMANAN B V, ABISHEK K
942	Solid Waste/ Bio- waste/ E-waste	How might we design a cost-effective, compact, and user-friendly device to help households easily segregate wet and dry waste, improving source segregation, recycling efficiency, and reducing environmental impact at the ward level?	NMNTSTD7377347	7377	K.S.RANGASAMY COLLEGE OF TECHNOLOGY	Eco Tech	Kalpana B	Dhivya P	Dhivya P , Vikasini A, Dhanush D
943	Solid Waste/ Bio- waste/ E-waste	How might we develop a solution for manufacturing companies minimize industrial waste, improve recycling processes, and ensure compliance with environmental standards?	NMNTSTD7377401	7377	K.S.RANGASAMY COLLEGE OF TECHNOLOGY	Innovators	Dr K Prabha	VISHAKH H	VISHAKH H, Monish Kanna T S, Vanitharini P
944	Solid Waste/ Bio- waste/ E-waste	How might we design a self-sustaining, autonomous device that efficiently converts food waste and bio-waste into valuable end products while minimizing human intervention and maximizing resource recovery?	NMNTSTD7377869	7377	K.S.RANGASAMY COLLEGE OF TECHNOLOGY	Innovative Pioneers	Dr P Mohanram	Ravi Vignesh K S	Dharanidharan R, Shyaamnath S, Ravi Vignesh K S
945	Solid Waste/ Bio- waste/ E-waste	How might we develop a solution for manufacturing companies minimize industrial waste, improve recycling processes, and ensure compliance with environmental standards?	NMNTSTD7378211	7378	KONGU ENGINEERING COLLEGE	Ozone Innovators	Dr G S Rampradheep	Krithik S	Krithik S, Ahilan S, Dhakshna S P, Mohan Ram M
946	Solid Waste/ Bio- waste/ E-waste	How might we develop a technology to manage and reduce the accumulation of poultry litter, preventing the emission of greenhouse gases like ammonia and H2S, while mitigating foul smells and fly infestations?	NMNTSTD8115360	8115	K. RAMAKRISHNAN COLLEGE OF ENGINEERING	Quantum Coders	Ms N RADHA	THEJASWINI S	M SANGEETHA, S RAJASVEE, S SURUTHI ARTHI, THEJASWINI S
947	Solid Waste/ Bio- waste/ E-waste	How might we develop a solution for manufacturing companies minimize industrial waste, improve recycling processes, and ensure compliance with environmental standards?	NMNTSTD8120037	8120	M.A.M. COLLEGE OF ENGINEERING AND TECHNOLOGY	MAMCET ECE TECHNOCRATS	Dr G Haridoss	Kalaiyarasi M	Kalaiyarasi M, Swathi B, Anushiya E, Sumithra M
948	Solid Waste/ Bio- waste/ E-waste	How might we develop a solution for manufacturing companies minimize industrial waste, improve recycling processes, and ensure compliance with environmental standards?	NMNTSTD8204196	8204	ANJALAI AMMAL MAHALINGAM ENGINEERING COLLEGE	Fermentation	P Senthilraj	Rajarajeshwari B	Rajarajeshwari B, Devakirubai, Gopalakrishnan S , Madesh T

		<u>,                                      </u>							
949	Solid Waste/ Bio- waste/ E-waste	How might we develop a sustainable solution to reuse or recycle scrap generated in the rubber industry (such as from manufacturers of caskets, bushes, and other rubber components) to minimize waste and promote resource efficiency?	NMNTSTD8227117	8227	GOVERNMENT COLLEGE OF ENGINEERING, THANJAVUR	SENTHAMILSELVAN M		SENTHAMILSELVAN M	SENTHAMILSELVAN M, VISHVANATHAN K, VISHAL D, SANGEETHA PRABHU K
950	Solid Waste/ Bio- waste/ E-waste	How might we implement an automated solid waste management system to detect when drainage in a street remains uncleaned beyond a threshold period and promptly alert the district administration? This solution could utilize IoT sensors, AIdriven monitoring, or real-time data analytics to ensure timely intervention, prevent blockages, and maintain hygiene standards in the community.	NMNTSTD8227206	8227	GOVERNMENT COLLEGE OF ENGINEERING, THANJAVUR	Innovators	Dr S Sumathi	Divyadharshini S	Divyadharshini S, Lokatharani R, Mohana priya R
951	Solid Waste/ Bio- waste/ E-waste	How might we develop a sustainable solution to reuse or recycle scrap generated in the rubber industry (such as from manufacturers of caskets, bushes, and other rubber components) to minimize waste and promote resource efficiency?	NMNTSTD9126050	9126	Sri Bharathi Engineering College for Women	Solution Seekers	Mrs R Padma Rani	Sherlin Kavya B	Sherlin Kavya B, Jenifar A, Jaya Manohari B, Rabia Banu M
952	Solid Waste/ Bio- waste/ E-waste	How might we develop a solution for manufacturing companies minimize industrial waste, improve recycling processes, and ensure compliance with environmental standards?	NMNTSTD9126051	9126	Sri Bharathi Engineering College for Women	Green Constructors	Mr K Veeraselvam	Akila G	Akila G, Priyadharshini A, Kalaiarasi G, Jayabharathi R
953	Solid Waste/ Bio- waste/ E-waste	How might we develop a solution for manufacturing companies minimize industrial waste, improve recycling processes, and ensure compliance with environmental standards?	NMNTSTD91310185	9131	VELAMMAL COLLEGE OF ENGINEERING AND TECHNOLOGY	TSS Team	Dr J P Annie Sweetlin Jebarani	Sabari Chengizkhan D	Sabari Chengizkhan D, TERESAN G, MOHAMED SALMAN S
954	Solid Waste/ Bio- waste/ E-waste	How might we develop a solution for industrial effluent and heavy metal reclamation using bio-agents and bio-products like Effective Microorganisms (EM Solution), incorporating natural beneficial organisms to restore soil and water quality?	NMNTSTD9131050	9131	VELAMMAL COLLEGE OF ENGINEERING AND TECHNOLOGY	AQUA WIZARDS	Mr R Mafaz Ahamed	DANIEL JOHN BOSE R	ROSHAN RAJ G, SANTHOSH KUMAR G, DANIEL JOHN BOSE R
955	Solid Waste/ Bio- waste/ E-waste	How might we develop a solution for manufacturing companies minimize industrial waste, improve recycling processes, and ensure compliance with environmental standards?	NMNTSTD9176034	9176	Alagappa Chettiar Government College of Engineering and Technology	Solution Seekers	A Dhanalakshmi	D Murugeshwari	D Murugeshwari, V Priyadharshini , A Priyanga, I Rasika
956	Solid Waste/ Bio- waste/ E-waste	How might we design a self-sustaining, autonomous device that efficiently converts food waste and bio-waste into valuable end products while minimizing human intervention and maximizing resource recovery?	NMNTSTD9176066	9176	Alagappa Chettiar Government College of Engineering and Technology	TRASH TRANSFORMERS	Mr R Vinothkumar	DHANUSH RAM PRASAD J	DHANUSH RAM PRASAD J, BALA ARUNACHALAM P, ATHIMOOLAM P, GUNA S
957	Solid Waste/ Bio- waste/ E-waste	How might we develop a sustainable solution to reuse or recycle scrap generated in the rubber industry (such as from manufacturers of caskets, bushes, and other rubber components) to minimize waste and promote resource efficiency?	NMNTSTD9177057	9177	Thiagarajar College of Engineering, Madurai	Delta	Mr M Venkatesh	Sai Swetha P	Sai Swetha P, Divya Praba MK, Karthick Ganesh S
958	Solid Waste/ Bio- waste/ E-waste	How might we design a cost-effective, compact, and user-friendly device to help households easily segregate wet and dry waste, improving source segregation, recycling efficiency, and reducing environmental impact at the ward level?	NMNTSTD9177072	9177	Thiagarajar College of Engineering, Madurai	TECHNO INNOVATORS	Dr M Senthilarasi	SWATHI M	SWATHI M, SHANMUGAPRIYA P, MADHUMITA S, MADHUMITA G
959	Solid Waste/ Bio- waste/ E-waste	How might we develop a sustainable solution to reuse or recycle scrap generated in the rubber industry (such as from manufacturers of caskets, bushes, and other rubber components) to minimize waste and promote resource efficiency?	NMNTSTD9204215	9204	Kamaraj College of Engineering and Technology	Majestic Mech	Dr P NARAYANASAMY	M Ganesh Shree	M Ganesh Shree , KIRAN S, MITHUN S
960	Solid Waste/ Bio- waste/ E-waste	How might we develop a solution for industrial effluent and heavy metal reclamation using bio-agents and bio-products like Effective Microorganisms (EM Solution), incorporating natural beneficial organisms to restore soil and water quality?	NMNTSTD9204226	9204	Kamaraj College of Engineering and Technology	Algal Avenger	Mr KARL JOSEPH SAMUEL	Suja Ulagashree K	Suja Ulagashree K, Sornamala Ramya K, Harini M
961	Solid Waste/ Bio- waste/ E-waste	How might we design a cost-effective, compact, and user-friendly device to help households easily segregate wet and dry waste, improving source segregation, recycling efficiency, and reducing environmental impact at the ward level?	NMNTSTD9213911	9213	PSNA COLLEGE OF ENGINEERING AND TECHNOLOGY	Caffeine	Dr S Pavalarajan	Akash Sudarsan Raja G	Akash Sudarsan Raja G, Balajothi A
962	Solid Waste/ Bio- waste/ E-waste	How might we develop a solution for industrial effluent and heavy metal reclamation using bio-agents and bio-products like Effective Microorganisms (EM Solution), incorporating natural beneficial organisms to restore soil and water quality?	NMNTSTD9217098	9217	SETHU INSTITUTE OF TECHNOLOGY	Pollution Patriots	N Prabhu	VETHAVARDHINI S	VETHAVARDHINI S, SUSHMITHA SARAVANAN, NISHANTHINI K
963	Solid Waste/ Bio- waste/ E-waste	How might we design a system to monitor and track the illegal disposal of meat waste, particularly incidents of cross-border dumping? The solution should help prevent these activities, enable tracking of waste disposal post-seizure by local authorities, and ensure prompt action to address these environmental risks, protecting public health and the ecosystem.	NMNTSTD9223042	9223	UNIVERSITY COLLEGE OF ENGINEERING, DINDIGUL	UCE DGL EEE ONE	Dr Vasanthi S	HARI PRASANTH M	HARI PRASANTH M, SANTHOSHKUMAR S, PREMKUMAR P, SARAVANAN K
964	Solid Waste/ Bio- waste/ E-waste	How might we implement an automated solid waste management system to detect when drainage in a street remains uncleaned beyond a threshold period and promptly alert the district administration? This solution could utilize IoT sensors, AIdriven monitoring, or real-time data analytics to ensure timely intervention, prevent blockages, and maintain hygiene standards in the community.	NMNTSTD9223071	9223	UNIVERSITY COLLEGE OF ENGINEERING, DINDIGUL	UCE DGL EEE SEVEN	Dr Sutha S	DANI SHANU J	DANI SHANU J, DHIVYA PRABHA S B, THIRUMALAISAMY M
965	Solid Waste/ Bio- waste/ E-waste	How might we develop a technology to manage and reduce the accumulation of poultry litter, preventing the emission of greenhouse gases like ammonia and H2S, while mitigating foul smells and fly infestations?	NMNTSTD9223092	9223	UNIVERSITY COLLEGE OF ENGINEERING, DINDIGUL	UCED CIVIL ONE	Dr J Thivya	E PRADHAP	E PRADHAP, RAJITH RAJ G, VISHNU VARTHAN N
966	Solid Waste/ Bio- waste/ E-waste	How might we design a cost-effective, compact, and user-friendly device to help households easily segregate wet and dry waste, improving source segregation, recycling efficiency, and reducing environmental impact at the ward level?	NMNTSTD9500049	9500	ANNA UNIVERSITY REGIONAL CAMPUS, TIRUNELVELI	Trace Tech Team	Dr K Usha Kingsly Devi	M Monika	M Monika, P karthikeyan, A Pradeep, Archana
967	Solid Waste/ Bio- waste/ E-waste	How might we design a self-sustaining, autonomous device that efficiently converts food waste and bio-waste into valuable end products while minimizing human intervention and maximizing resource recovery?	NMNTSTD9503007	9503	GRACE COLLEGE OF ENGINEERING	GRACE HACKERS		MURUGADHARANI K	MURUGADHARANI K, GODJIN DAMY SS, TANNU , KARTHIGA S
968	Solid Waste/ Bio- waste/ E-waste	How might we design a cost-effective, compact, and user-friendly device to help households easily segregate wet and dry waste, improving source segregation, recycling efficiency, and reducing environmental impact at the ward level?	NMNTSTD95080116	9508	Government College of Engineering	Four Us S	AVELINE SARAH D	Seethalakshmi B	Seethalakshmi B, Sruthi B S, Sakthi C G, Santhiya P
969	Solid Waste/ Bio- waste/ E-waste	How might we design a self-sustaining, autonomous device that efficiently converts food waste and bio-waste into valuable end products while minimizing human intervention and maximizing resource recovery?	NMNTSTD9508014	9508	Government College of Engineering	SUSTAINO	S PAULINE	SENTHIL MURUGAN S	SENTHIL MURUGAN S, GNANA JESWIN G, MOHAMED AMEERUTHEEN, NITHIN SURYA S
970	Solid Waste/ Bio- waste/ E-waste	How might we design a cost-effective, compact, and user-friendly device to help households easily segregate wet and dry waste, improving source segregation, recycling efficiency, and reducing environmental impact at the ward level?	NMNTSTD95080143	9508	Government College of Engineering	SSSP	IRIN DORATHY P E	Sri sakthi priya C	Sri sakthi priya C, Parvathy Saranya S, Shrinivetha P, Suvena S
971	Solid Waste/ Bio- waste/ E-waste	How might we develop a sustainable solution to reuse or recycle scrap generated in the rubber industry (such as from manufacturers of caskets, bushes, and other rubber components) to minimize waste and promote resource efficiency?	NMNTSTD95080196	9508	Government College of Engineering	Glowing Gems	ANUSHA PADMAVATHY R	RAMA KRISHNAN G	RAMA KRISHNAN G, SABARIGIRIVASAN K R, NITHISH P, SEENIVASAN T
972	Solid Waste/ Bio- waste/ E-waste	How might we design a system to monitor and track the illegal disposal of meat waste, particularly incidents of cross-border dumping? The solution should help prevent these activities, enable tracking of waste disposal post-seizure by local authorities, and ensure prompt action to address these environmental risks, protecting public health and the ecosystem.	NMNTSTD95080238	9508	Government College of Engineering	Niral Nayagigal	IRIN DORATHY P E	Dharsana T S	Dharsana T S, Abinaya K, Balkees A, Mahalakshmi M
973	Solid Waste/ Bio- waste/ E-waste	How might we develop a sustainable solution to reuse or recycle scrap generated in the rubber industry (such as from manufacturers of caskets, bushes, and other rubber components) to minimize waste and promote resource efficiency?	NMNTSTD95080240	9508	Government College of Engineering	GCETLY CIVIL	K SUMANGALA	MSubash	MSubash

974	Solid Waste/ Bio- waste/ E-waste	How might we implement an automated solid waste management system to detect when drainage in a street remains uncleaned beyond a threshold period and promptly alert the district administration? This solution could utilize IoT sensors, AI-driven monitoring, or real-time data analytics to ensure timely intervention, prevent blockages, and maintain hygiene standards in the community.	NMNTSTD9508034	9508	Government College of Engineering	Electrolite	DR SUBHA KARUVELAM P	Ramar P	Ramar P, Surendar S S, Subasree M , Swathi M
975	Solid Waste/ Bio- waste/ E-waste	How might we develop a solution for manufacturing companies minimize industrial waste, improve recycling processes, and ensure compliance with environmental standards?	NMNTSTD9517156	9517	Mepco Schlenk Engineering College, Sivakasi	Concrete Crew	Mr J Sivasubramanian	Rakshanth K P	Rakshanth K P, Mukesh M
976	Solid Waste/ Bio- waste/ E-waste	How might we design a cost-effective, compact, and user-friendly device to help households easily segregate wet and dry waste, improving source segregation, recycling efficiency, and reducing environmental impact at the ward level?	NMNTSTD9517498	9517	Mepco Schlenk Engineering College, Sivakasi	aiXperts	Dr T Revathi	Vijesh Pethuram K	Vijesh Pethuram K, Kanishkaran K, Raj Karna G
977	Solid Waste/ Bio- waste/ E-waste	How might we design a cost-effective, compact, and user-friendly device to help households easily segregate wet and dry waste, improving source segregation, recycling efficiency, and reducing environmental impact at the ward level?	NMNTSTD9519023	9519	P.S.R. ENGINEERING COLLEGE	warriors	Dr G Karthikeyan	Vinitha S	Vinitha S, Raja Varshini S, Narmatha B
978	Solid Waste/ Bio- waste/ E-waste	How might we design a self-sustaining, autonomous device that efficiently converts food waste and bio-waste into valuable end products while minimizing human intervention and maximizing resource recovery?	NMNTSTD9519066	9519	P.S.R. ENGINEERING COLLEGE	Team MNS	Ms S Mahalakshmi	Santhiya	Santhiya, Nithyasri, Merlin Esther
979	Solid Waste/ Bio- waste/ E-waste	How might we implement an automated solid waste management system to detect when drainage in a street remains uncleaned beyond a threshold period and promptly alert the district administration? This solution could utilize IoT sensors, AI-driven monitoring, or real-time data analytics to ensure timely intervention, prevent blockages, and maintain hygiene standards in the community.	NMNTSTD9519106	9519	P.S.R. ENGINEERING COLLEGE	GirlHawks	Mr R Hariharan	Renuka Devi S	Renuka Devi S, Palaniammal S, Sumathi M
980	Solid Waste/ Bio- waste/ E-waste	How might we develop a sustainable solution to reuse or recycle scrap generated in the rubber industry (such as from manufacturers of caskets, bushes, and other rubber components) to minimize waste and promote resource efficiency?	NMNTSTD9602011	9602	ARUNACHALA COLLEGE OF ENGINEERING FOR WOMEN	GreenFusion		RATHI MEENA	RATHI MEENA
981	Solid Waste/ Bio- waste/ E-waste	How might we implement an automated solid waste management system to detect when drainage in a street remains uncleaned beyond a threshold period and promptly alert the district administration? This solution could utilize IoT sensors, AI-driven monitoring, or real-time data analytics to ensure timely intervention, prevent blockages, and maintain hygiene standards in the community.	NMNTSTD9616001	9616	MARTHANDAM COLLEGE OF ENGINEERING AND TECHNOLOGY	BATCH ONE	Mrs Priyanaka Darling Rosita P	AADHARSH S	AADHARSH S, SURJITH S, OBIN OMANAKUTTAN
982	Transportation/ Logistics/ Smart Vehicles	How can we develop a solution to address frequent accidents in high-risk areas of ghat roads, where sharp turning radii and steep slope angles contribute to the hazards?	NMNTSTD1115364	1115	R M D Engineering College (Autonomous)	SMART VEHICLE	Ms P Santhoshini	DEEPAK K	DEEPAK K, BLESSWIN S, DILEEP D
983	Transportation/ Logistics/ Smart Vehicles	How can we develop a solution to address frequent accidents in high-risk areas of ghat roads, where sharp turning radii and steep slope angles contribute to the hazards?	NMNTSTD2116224	2116	RAJALAKSHMI ENGINEERING COLLEGE	MILAN	Dr B Thilakavathi	DEEPAK RAJ B	DEEPAK RAJ B, GOWTAM TG, SALAI TAMIZHINIAN S
984	Transportation/ Logistics/ Smart Vehicles	How can we develop a solution to address frequent accidents in high-risk areas of ghat roads, where sharp turning radii and steep slope angles contribute to the hazards?	NMNTSTD3124164	3124	ST.JOSEPH'S INSTITUTE OF TECHNOLOGY	DriveSafe Crew	Mrs K Jaspin	SANJITH KUMAR M	SANJITH KUMAR M, SETHULAKSHMANAN SP
985	Transportation/ Logistics/ Smart Vehicles	How can we develop a solution to address frequent accidents in high-risk areas of ghat roads, where sharp turning radii and steep slope angles contribute to the hazards?	NMNTSTD4124745	4124	Sri Sai Ram Institute of Technology	SmartSteer	Ms K Sivasankari	Mahalakshmi S	Mahalakshmi S, Anitha Kamalin N, Samvardhini V M, Anouska P
986	Transportation/ Logistics/ Smart Vehicles	How can we develop a solution to address frequent accidents in high-risk areas of ghat roads, where sharp turning radii and steep slope angles contribute to the hazards?	NMNTSTD4124885	4124	Sri Sai Ram Institute of Technology	Techiq Squad	Dr Pachhaiammal Priya M	Laasya Gandham	Laasya Gandham, Rindiya D, Keerthana M
987	Transportation/ Logistics/ Smart Vehicles	How can we develop a solution to address frequent accidents in high-risk areas of ghat roads, where sharp turning radii and steep slope angles contribute to the hazards?	NMNTSTD6129295	6129	Vivekanandha College of Engineering for Women	Spark Squad	Ms R INDHUMATHI	MUFEZASULTHANA N	MUFEZASULTHANA N, S SWATHI, V KARTHIKA
988	Transportation/ Logistics/ Smart Vehicles	How can we develop a solution to address frequent accidents in high-risk areas of ghat roads, where sharp turning radii and steep slope angles contribute to the hazards?	NMNTSTD7207057	7207	HINDUSTHAN COLLEGE OF ENGINEERING AND TECHNOLOGY	BLIND SPOT	Mr T Prabhu	KAVIARUN M	KAVIARUN M, PRATHAP G, KAMALA GANESH AR, POOJITH KUMAR L
989	Transportation/ Logistics/ Smart Vehicles	How can we develop a solution to address frequent accidents in high-risk areas of ghat roads, where sharp turning radii and steep slope angles contribute to the hazards?	NMNTSTD7276591	7276	Dr.Mahalingam College of Engineering and Technology	Protectors	Mr M Prabhu Raj	Ajay P	Ajay P, Niveen V, Akash S
990	Transportation/ Logistics/ Smart Vehicles	How can we develop a solution to address frequent accidents in high-risk areas of ghat roads, where sharp turning radii and steep slope angles contribute to the hazards?	NMNTSTD7277196	7277	Sri Krishna college of Engineering and Technology	ADH Hackmasters	Ms N Nanthini	Dharshini S	Dharshini S, Harini S, Aarruran S
991	Transportation/ Logistics/ Smart Vehicles	How can we develop a solution to address frequent accidents in high-risk areas of ghat roads, where sharp turning radii and steep slope angles contribute to the hazards?	NMNTSTD7329056	7329	VELALAR COLLEGE OF ENGINEERING AND TECHNOLOGY	WORK WARRIORS	MR S KARVENDHAN	ARVINTH K	ARVINTH K, MITHUN M, MUNUSAMY P, SUKAN T
992	Transportation/ Logistics/ Smart Vehicles	How can we develop a solution to address frequent accidents in high-risk areas of ghat roads, where sharp turning radii and steep slope angles contribute to the hazards?	NMNTSTD7377129	7377	K.S.RANGASAMY COLLEGE OF TECHNOLOGY	TEAM NIRAL	Ramesh C	SUGANDAKRISHNAN R	SUGANDAKRISHNAN R, ATHISH S, RAJAKUMAR L
993	Transportation/ Logistics/ Smart Vehicles	How can we develop a solution to address frequent accidents in high-risk areas of ghat roads, where sharp turning radii and steep slope angles contribute to the hazards?	NMNTSTD7378119	7378	KONGU ENGINEERING COLLEGE	HACK ELITE	Dr P S Nandhini	JESSICA S	JESSICA S, MADHURAJYOTHI VK, MAHAPRABU S
994	Transportation/ Logistics/ Smart Vehicles	How can we develop a solution to address frequent accidents in high-risk areas of ghat roads, where sharp turning radii and steep slope angles contribute to the hazards?	NMNTSTD9120039	9120	PANDIAN SARASWATHI YADAV ENGINEERING COLLEGE	SMARTFLEET	V Suganya	T AKASH	T AKASH, B A ARCCHANA , AJAI G, N AJITH
995	Transportation/ Logistics/ Smart Vehicles	How can we develop a solution to address frequent accidents in high-risk areas of ghat roads, where sharp turning radii and steep slope angles contribute to the hazards?	NMNTSTD9176004	9176	Alagappa Chettiar Government College of Engineering and Technology	ELECTRONERDS	Prof RAMADAS K	PONRAJ S	PONRAJ S, VASANTHAKUMAR K, VISHNUWARDHAN M, N SARAN
996	Transportation/ Logistics/ Smart Vehicles	How can we develop a solution to address frequent accidents in high-risk areas of ghat roads, where sharp turning radii and steep slope angles contribute to the hazards?	NMNTSTD9176188	9176	Alagappa Chettiar Government College of Engineering and Technology	ACGCETEEE	Prof RAMADAS K	DEEPIKA R	DEEPIKA R, ABISHA A, LAKSHMI RM, MADHUMITHA T
997	Transportation/ Logistics/ Smart Vehicles	How can we develop a solution to address frequent accidents in high-risk areas of ghat roads, where sharp turning radii and steep slope angles contribute to the hazards?	NMNTSTD9177037	9177	Thiagarajar College of Engineering, Madurai	HackElite	R Subhashni	Sachin K	Sachin K, Kesavan D, Gowtham R, Jeril Johnson
998	Transportation/ Logistics/ Smart Vehicles	How can we develop a solution to address frequent accidents in high-risk areas of ghat roads, where sharp turning radii and steep slope angles contribute to the hazards?	NMNTSTD9213247	9213	PSNA COLLEGE OF ENGINEERING AND TECHNOLOGY	AI Alliance	Mr V Nanda Kumar	Malatheeswari E	Malatheeswari E, Leena Jessica U, Janani R, Maria Sheeba S
999	Transportation/ Logistics/ Smart Vehicles	How can we develop a solution to address frequent accidents in high-risk areas of ghat roads, where sharp turning radii and steep slope angles contribute to the hazards?	NMNTSTD9213379	9213	PSNA COLLEGE OF ENGINEERING AND TECHNOLOGY	THE SPARTAANS	Dr M Arul Prasanna	DHANUSH KUMAR C	DHANUSH KUMAR C, BALA PARTHIBAN V, HARIKRISHNAN R, HARIHARAN M
1000	Transportation/ Logistics/ Smart Vehicles	How can we develop a solution to address frequent accidents in high-risk areas of ghat roads, where sharp turning radii and steep slope angles contribute to the hazards?	NMNTSTD9517399	9517	Mepco Schlenk Engineering College, Sivakasi	Solution Squad	Dr J Chandra Priya	Kiruthika G	Kiruthika G, Malavika M, REVATHI , Muthu Sharmila S