S. No.	Online Project ID	Entry mode	Project Type Team/Individual	Subject Category	Project Title	Partner 1 Name	Partner 2 Name (If any)
1	NA	National Children Science Congress	Team	Animal Sciences	Use of Acacia auriculiformis bio extract as a mosquito larvicide & sewage treatment agent for sustainable health management	Aniruddha Das	Ramiz Akbar
1				Behavioral and Social			Natitiz Akbai
2	191027	Online	Individual	Sciences	Using Response Times to Investigate Prosopagnosia	Tanvi Palsamudram	
3	NA	Jawaharlal Nehru National Science Exhibition	Individual	Behavioral and Social Sciences Behavioral and Social	Cycling with well	Kusum Bandhe	
4	191002	Online	Team	Sciences	Autest CulturallyAdapted DiagnosticTool for Autism	Aranyo Ray	Anwesha Das
5	194994	Online CBSE National Science	Team	Biochemistry	Early Detection of Gastroentestinal Cancers	Harsh Agrawal	Anmol Rathi
6	NA	Exhibition CBSE National Science	Team	Biochemistry	Industrial Pollutants Used For Water Conservation	Mriganka Debnath	Asutosh Dash
7	NA	Exhibition National Children Science	Team	Biochemistry	The Liquid Gold A comparative study on khoricha prepared from different	Phalak Lamba	Smriti
8	NA	Congress	Team	Biochemistry Biomedical and Health	types of bamboo shoot.	Swastika Gogoi	Bhagyashree Borah
9	191085	Online	Individual	Sciences Biomedical and Health	Postpartum Cup A Novel Way To Estimate The Obste	Archit Rahul Patil	
10	191110	Online	Individual	Sciences	Naqaab	Aabhas Senapati	
11	193731	Online	Individual	Biomedical and Health Sciences	Unmasking Mask Efficacy Using Three Innovations	Wyndia Ohm	
12	193807	Online	Individual	Biomedical and Health Sciences	Social Distancing Smart Mask	Suhani Gupta	
13	191020	Online	Individual	Biomedical and Health Sciences	Wearable tremor profiler for Parkinsons Disease	Jui Abhijit Keskar	
14	193644	Online	Individual		hyaluronic acid and steroids with MSCs to treat OA	Divit Jain	
15	191077	Online National Children Science	Team	Biomedical and Health Sciences Biomedical and Health	VERANUT osadhivanaspati Relief during COVID	Niharika Roy	Yajika Dagar
16	NA	Congress	Team	Sciences	Safe disposal of sanitary napkins (Mensuburner)	Kritika Singh	Harshita Bhandari
17	193514	Online	Team	Biomedical Engineering	Stroke Monitoring And Rehabilitation Technology	Siddhant Attavar	Advait Abhijit Attavar
18	193689	Online	Team	Biomedical Engineering Cellular and Molecular	Non Invasive Screening of Genital Skin Cancer	Sidharth Jain	Aasimm Khan
19 20	193560 193903	Online Online	Individual Individual	Biology Chemistry	Reducing 5FU Induced Inflammation in Breast Cancer Chemical Treatment Reactor	Maanasi Vinay Nair Ranvir Deshmukh	
21	NA NA	Agastya	Individual	Chemistry	Plastic bricks	Srilakshmi	
22	191192	Online	Team	Chemistry Computational Biology and	EMF absorption by activated carbons and Aloe Vera	Srishti R Gulur Soham Pradhnesh	Sharanya Mysoremath
23	193826	Online	Individual	Bioinformatics	CancerGeSe	Patil	
24	193743	Online	Individual	Computational Biology and Bioinformatics Computational Biology and	Azithromycin Resistance Prediction in Gonorrhea	Rushank Goyal	
25	193466	Online	Individual	Bioinformatics Computational Biology and	Anti Viral Drug Design Using Hybrid Deep RNN Model	Aryan Gulati	
26	NA	Inspire	Individual	Bioinformatics	Easy And Low-Cost Diagnosis Of Diabetic Retinopathy	Sneha Pandey	
27	193690	Online	Team	Computational Biology and Bioinformatics	Predicting Druggability of Compounds using GNN	Rahul Sharma	Navan Chauhan
28	NA	National Children Science Congress	Team	Computational Biology and Bioinformatics	SCOWTOF (Spraying Pesticides, Collecting And Removing Of Weeds, Transferring Of Fertilizers)	Salve Surya Raj	Nagula Kranthi Kumar
				Earth and Environmental			Kamar
29	191219	Online	Individual	Sciences Earth and Environmental	Crop Yield Prediction for Rural Farmers using DLNN	Krish Bansal	
30	191048	Online	Individual	Sciences Earth and Environmental	Earthquake Magnitude and b value prediction model	Gunbir Singh Baveja	
31	NA	Agastya	Individual	Sciences Earth and Environmental	Agricultural wastes are also useful	Mavuri Anjali Soubam Bhorot	
32	NA	Inspire	Individual	Sciences	Multipurpose Insect and Mosquito Killer	Singh	
33	NA	Jawaharlal Nehru National Science Exhibition	Individual	Earth and Environmental Sciences	Automatic Exhaust System In Traffic Tunnels	Harish Kumar	
34	193891	Online	Team	Earth and Environmental Sciences	Forest Guard An Integrated Sensor Network and AI	Utkarsh Mittal	Rudransh Agnihotri
35	NA	Agastya	Team	Earth and Environmental Sciences	Ozone Hand Sanitizer	N Chandu Varma	S Pardhav Varma
		Jawaharlal Nehru National		Earth and Environmental		,	Kavy Mahendrabhai
36 37	NA 193884	Science Exhibition Online	Team Individual	Sciences Embedded Systems	Agriculture And Organic Farming-Smart Seed Drill Necessary evolution of facemasks	Vanol Anik Biswas	Vanol
38	193609 193637	Online Online	Individual	Embedded Systems	A micro solution for a macro explosion An IoT Faucet Extension that modernises Taps	Vishwadeep	
39		CBSE National Science	Individual	Embedded Systems	System for prevention of electrocution and the	Shivam Garg	
40 41	NA 192310	Exhibition Online	Individual Team	Embedded Systems Embedded Systems	hazardous effects of short circuits - "RAKSHA" Multi weather power system	Efraem Joji Kushagra Goenka	Vishnu shastry
41	193878	Online	Team	Embedded Systems	Low Power Local FM Communication via WiFi MeshNet	Ashvin Verma	Somesh Kar
43	NA	Northern India Science Fair	Team	Embedded Systems	LIFESAVER	Bhavay Garg	Shubham Gupta
44	193756	Online	Individual	Energy: Sustainable Materials & Design	Portable type Solar Water Heating System	Tanisha Verma	
				Energy: Sustainable	Natural Adhesives	Daksh Kalra	

		T		I= 0	T .	ı	1
4.0	NIA	Factory India Caionea Fair	ا مانانانا الما	Energy: Sustainable	Fingerprint Deced Dation Distribution System	Chulhuli Iona	
46	NA	Eastern India Science Fair	Individual	Materials & Design Energy: Sustainable	Fingerprint Based Ration Distribution System	Chulbuli Jena	Sandhayanala Dhana
47	193881	Online	Team	Materials & Design	Sonic Boom Electricity Generator	Shambhavi	Vaishnavi
4/	193001	CBSE National Science	Team	Energy: Sustainable	Some Boom Electricity deficiation	Shambhavi	Vaisiiiavi
48	NA	Exhibition	Team	Materials & Design	Future Agro tech farm vehicle	P Vedha Sri	N.M Yuvaraj
		National Children Science		Energy: Sustainable	- State - Stat		
49	NA	Congress	Team	Materials & Design	Evaporative Food Storage Box	Anamika Mohanty	Hritikanshi Ghadai
50	191168	Online	Individual	Engineering Mechanics	Cost effective ECGs with vibrating light sources	Aditya Chugh	
51	NA	Agastya	Individual	Engineering Mechanics	The Miracle Umbrella	Syeda Igra Urooj	
52	NA	Inspire	Individual	Engineering Mechanics	Multipurpose filtration Machine	Dharmendra Singh	
		Jawaharlal Nehru National					
53	NA	Science Exhibition	Individual	Engineering Mechanics	Multipurpose Farming Machine	Harsh Kumar	
54	191064	Online	Individual	Environmental Engineering	FLIPPER a plastic waste and data collection vessel	Varun Saikia	
55	191209	Online	Individual	Environmental Engineering	Kadal Jal	Devatrai Jha	
56	194970	Online	Individual	Environmental Engineering	FARM Farmers App for Research and Management	Arjun Singh	
57	193841	Online	Individual	Environmental Engineering	Ecofriendly Stainless Steel Composite Cups	Dhriti	
58	NA	Inspire	Individual	Environmental Engineering	BIO ASBESTS	Sriyanka Samal	
							Mohammed
59	193700	Online	Team	Environmental Engineering	Thermoregulator Bricks Using Terminalia Alata	A U Avaneesh Kumar	Haasheem
60	NA	Agastya	Team	Environmental Engineering	Fertilizer Dispenser	V Srija	A Shivanandini
61	193597	Online	Individual	Materials Science	Resonance Energy Transfer in Radiation Sensors	Sahilkrisha V	
62	193396	Online	Individual	Materials Science	High moisture retaining polymer from FRUIT WASTE	siddharaj gadge	
63	193435	Online	Individual	Mathematical Sciences	Diophantus Equations and Partially Ordered Sets	Addea gupta	
64	193811	Online	Individual	Mathematical Sciences	Lagrangian Function for Revenue Maximisation	Shrishti Kulkarni	
65	191148	Online	Individual	Mathematical Sciences	Al Driven Tool for Math in Advanced Research	Shreenabh Agrawal	
66	194990	Online	Individual	Mathematical Sciences	Solving the Kimberling Sequence Conjecture	Niranjan Baskaran	
67	NA	Southern India Science Fair	Individual	Mathematical Sciences	Mystery In Polyhedrons	Anirudh P	
		Jawaharlal Nehru National					Syed Mehthaab
68	NA	Science Exhibition	Team	Mathematical Sciences	Magical hexagon	Gurram Anudeep	, Mujeeb
69	193594	Online	Individual	Microbiology	Non Chemical Way For Controling Pest	Arya raveendran	
					·	Aarush	
70	193662	Online	Individual	Physics and Astronomy	Understanding the role of exoplanet metallicity	Suryanarayanan	
				,		Kushaal Kumar	
71	191154	Online	Individual	Physics and Astronomy	Tidal Disruption of Magnetars as Sources of FRBs	Pothula	
72	193680	Online	Individual	Physics and Astronomy	Visual appearance of objects in Special relativity	Utkarsh Bajaj	
73	193462	Online	Individual	Plant Sciences	In silico study of NAC gene family in Brassica	Shivam Rawat	
74	193630	Online	Individual	Plant Sciences	Hand device for farmers to classify Oryza Sativa	Vedanshee Agarwal	
75	193667	Online	Individual	Plant Sciences	Constructed Wetlands	Jaza Alam	
						Golakoti Mahima	Polisetti Sri Surya
76	NA	Southern India Science Fair	Team	Plant Sciences	Easy Agriculture Machines	Kiran Kumar	Chandra Mahesh
				Robotics and Intelligent			
77	191058	Online	Individual	Machines	ROBOVID 20	Vrinda Anand	
				Robotics and Intelligent			
78	192334	Online	Individual	Machines	A Novel GAN for Super Resolution of MRIs	Anshul Mahajan	
				Robotics and Intelligent			
79	191044	Online	Individual	Machines	Hybrid Quantum Classical Text Classification	Dhruv Baronia	
				Robotics and Intelligent			
80	193648	Online	Individual	Machines	AI based Subjective Answer Evaluation	Pragyan Yadav	
				Robotics and Intelligent			
81	191043	Online	Individual	Machines	AI based anti bullying solution for schools	Palash Goyal	
				Robotics and Intelligent			
82	193727	Online	Individual	Machines	Are you Wearing your Mask Right	Megha N Iyer	
						IVIEGIIA IN IVEI	
83	NA			Robotics and Intelligent	Digital Overall Health Profile(DOHP) for COVID-19 and	IVIEGIIA IV IVEI	
		Online	Individual	Robotics and Intelligent Machines	Digital Overall Health Profile(DOHP) for COVID-19 and beyond	Lalitha Pingali	
84		Online CBSE National Science	Individual		beyond SludgeKnight: An Innovative Artificially Intelligent Robot		
	NA		Individual Individual	Machines	beyond	Lalitha Pingali Shivam Mukherjee	
	NA	CBSE National Science		Machines Robotics and Intelligent Machines Robotics and Intelligent	beyond SludgeKnight: An Innovative Artificially Intelligent Robot	Lalitha Pingali	
85	NA NA	CBSE National Science		Machines Robotics and Intelligent Machines Robotics and Intelligent Machines	beyond SludgeKnight: An Innovative Artificially Intelligent Robot	Lalitha Pingali Shivam Mukherjee	
85		CBSE National Science Exhibition	Individual	Machines Robotics and Intelligent Machines Robotics and Intelligent	beyond SludgeKnight: An Innovative Artificially Intelligent Robot For the eradication of Manual Scavenging	Lalitha Pingali Shivam Mukherjee Pukhrambam	
85 86		CBSE National Science Exhibition	Individual	Machines Robotics and Intelligent Machines Robotics and Intelligent Machines	beyond SludgeKnight: An Innovative Artificially Intelligent Robot For the eradication of Manual Scavenging	Lalitha Pingali Shivam Mukherjee Pukhrambam	Anish Narang
	NA	CBSE National Science Exhibition Inspire	Individual Individual	Machines Robotics and Intelligent Machines Robotics and Intelligent Machines Robotics and Intelligent	beyond SludgeKnight: An Innovative Artificially Intelligent Robot For the eradication of Manual Scavenging Blind Stick	Lalitha Pingali Shivam Mukherjee Pukhrambam Dayananda Singh	Anish Narang
	NA	CBSE National Science Exhibition Inspire	Individual Individual	Machines Robotics and Intelligent Machines Robotics and Intelligent Machines Robotics and Intelligent Machines	beyond SludgeKnight: An Innovative Artificially Intelligent Robot For the eradication of Manual Scavenging Blind Stick	Lalitha Pingali Shivam Mukherjee Pukhrambam Dayananda Singh	Anish Narang Ananya Gupta
86	NA 193490	CBSE National Science Exhibition Inspire Online	Individual Individual Team	Machines Robotics and Intelligent	beyond SludgeKnight: An Innovative Artificially Intelligent Robot For the eradication of Manual Scavenging Blind Stick Generalized Spatio Temporal Adaptive Normalization	Lalitha Pingali Shivam Mukherjee Pukhrambam Dayananda Singh Siddhansh Narang	J
86	NA 193490	CBSE National Science Exhibition Inspire Online	Individual Individual Team	Machines Robotics and Intelligent Machines	beyond SludgeKnight: An Innovative Artificially Intelligent Robot For the eradication of Manual Scavenging Blind Stick Generalized Spatio Temporal Adaptive Normalization	Lalitha Pingali Shivam Mukherjee Pukhrambam Dayananda Singh Siddhansh Narang	J
86 87	NA 193490 193919	CBSE National Science Exhibition Inspire Online Online	Individual Individual Team Team	Machines Robotics and Intelligent Machines	beyond SludgeKnight: An Innovative Artificially Intelligent Robot For the eradication of Manual Scavenging Blind Stick Generalized Spatio Temporal Adaptive Normalization Futureal	Lalitha Pingali Shivam Mukherjee Pukhrambam Dayananda Singh Siddhansh Narang Arnav Gupta	Ananya Gupta
86 87	NA 193490 193919 193654 NA	CBSE National Science Exhibition Inspire Online Online Northern India Science Fair	Individual Individual Team Team	Machines Robotics and Intelligent Machines	beyond SludgeKnight: An Innovative Artificially Intelligent Robot For the eradication of Manual Scavenging Blind Stick Generalized Spatio Temporal Adaptive Normalization Futureal Objective Approach to Early Age Dyslexia Detection Mission Protector	Lalitha Pingali Shivam Mukherjee Pukhrambam Dayananda Singh Siddhansh Narang Arnav Gupta Kareena Shankta Akash Kumar Gupta	Ananya Gupta
86 87 88 89 90	NA 193490 193919 193654 NA 191227	CBSE National Science Exhibition Inspire Online Online Northern India Science Fair Online	Individual Individual Team Team Team Team Individual	Machines Robotics and Intelligent Machines Systems Software	beyond SludgeKnight: An Innovative Artificially Intelligent Robot For the eradication of Manual Scavenging Blind Stick Generalized Spatio Temporal Adaptive Normalization Futureal Objective Approach to Early Age Dyslexia Detection Mission Protector Diagnosis of COVID19 via SVM Analysis of Xrays	Lalitha Pingali Shivam Mukherjee Pukhrambam Dayananda Singh Siddhansh Narang Arnav Gupta Kareena Shankta Akash Kumar Gupta Karan	Ananya Gupta Tvisha gala
86 87 88 89 90 91	NA 193490 193919 193654 NA 191227 193588	CBSE National Science Exhibition Inspire Online Online Northern India Science Fair Online Online	Individual Individual Team Team Team Individual Individual	Machines Robotics and Intelligent Machines Systems Software Systems Software	beyond SludgeKnight: An Innovative Artificially Intelligent Robot For the eradication of Manual Scavenging Blind Stick Generalized Spatio Temporal Adaptive Normalization Futureal Objective Approach to Early Age Dyslexia Detection Mission Protector Diagnosis of COVID19 via SVM Analysis of Xrays Scalable Sentiment Quantification Engine	Lalitha Pingali Shivam Mukherjee Pukhrambam Dayananda Singh Siddhansh Narang Arnav Gupta Kareena Shankta Akash Kumar Gupta Karan Veer Kejriwal	Ananya Gupta Tvisha gala
86 87 88 89 90 91	NA 193490 193919 193654 NA 191227 193588 193867	CBSE National Science Exhibition Inspire Online Online Northern India Science Fair Online Online Online Online Online	Individual Individual Team Team Team Individual Individual Individual	Machines Robotics and Intelligent Machines Systems Software Systems Software Systems Software	beyond SludgeKnight: An Innovative Artificially Intelligent Robot For the eradication of Manual Scavenging Blind Stick Generalized Spatio Temporal Adaptive Normalization Futureal Objective Approach to Early Age Dyslexia Detection Mission Protector Diagnosis of COVID19 via SVM Analysis of Xrays Scalable Sentiment Quantification Engine Saathi An Al and NLP based Mobile App	Lalitha Pingali Shivam Mukherjee Pukhrambam Dayananda Singh Siddhansh Narang Arnav Gupta Kareena Shankta Akash Kumar Gupta Karan Veer Kejriwal Navya Garg	Ananya Gupta Tvisha gala
86 87 88 89 90 91	NA 193490 193919 193654 NA 191227 193588	CBSE National Science Exhibition Inspire Online Online Northern India Science Fair Online Online	Individual Individual Team Team Team Individual Individual	Machines Robotics and Intelligent Machines Systems Software Systems Software	beyond SludgeKnight: An Innovative Artificially Intelligent Robot For the eradication of Manual Scavenging Blind Stick Generalized Spatio Temporal Adaptive Normalization Futureal Objective Approach to Early Age Dyslexia Detection Mission Protector Diagnosis of COVID19 via SVM Analysis of Xrays Scalable Sentiment Quantification Engine	Lalitha Pingali Shivam Mukherjee Pukhrambam Dayananda Singh Siddhansh Narang Arnav Gupta Kareena Shankta Akash Kumar Gupta Karan Veer Kejriwal Navya Garg Umang Majumder	Ananya Gupta Tvisha gala Dakshayani Pandey
86 87 88 89 90 91 92	NA 193490 193919 193654 NA 191227 193588 193867 191011	CBSE National Science Exhibition Inspire Online Online Northern India Science Fair Online Online Online Online Online Online Online	Individual Individual Team Team Team Individual Individual Individual	Machines Robotics and Intelligent Machines Systems Software Systems Software Systems Software Systems Software Systems Software	beyond SludgeKnight: An Innovative Artificially Intelligent Robot For the eradication of Manual Scavenging Blind Stick Generalized Spatio Temporal Adaptive Normalization Futureal Objective Approach to Early Age Dyslexia Detection Mission Protector Diagnosis of COVID19 via SVM Analysis of Xrays Scalable Sentiment Quantification Engine Saathi An Al and NLP based Mobile App Online Topological Sorting in Linearithmic Runtime	Lalitha Pingali Shivam Mukherjee Pukhrambam Dayananda Singh Siddhansh Narang Arnav Gupta Kareena Shankta Akash Kumar Gupta Karan Veer Kejriwal Navya Garg Umang Majumder Siva Sainath Reddy	Ananya Gupta Tvisha gala Dakshayani Pandey Anish Krishnan
86 87 88 89 90 91 92	NA 193490 193919 193654 NA 191227 193588 193867	CBSE National Science Exhibition Inspire Online Online Northern India Science Fair Online Online Online Online Online	Individual Individual Team Team Team Individual Individual Individual	Machines Robotics and Intelligent Machines Systems Software Systems Software Systems Software Systems Software Systems Software Systems Software	beyond SludgeKnight: An Innovative Artificially Intelligent Robot For the eradication of Manual Scavenging Blind Stick Generalized Spatio Temporal Adaptive Normalization Futureal Objective Approach to Early Age Dyslexia Detection Mission Protector Diagnosis of COVID19 via SVM Analysis of Xrays Scalable Sentiment Quantification Engine Saathi An Al and NLP based Mobile App	Lalitha Pingali Shivam Mukherjee Pukhrambam Dayananda Singh Siddhansh Narang Arnav Gupta Kareena Shankta Akash Kumar Gupta Karan Veer Kejriwal Navya Garg Umang Majumder Siva Sainath Reddy Bandi	Ananya Gupta Tvisha gala Dakshayani Pandey
86 87 88 89 90 91 92 93	NA 193490 193919 193654 NA 191227 193588 193867 191011	CBSE National Science Exhibition Inspire Online Online Northern India Science Fair Online Online Online Online Online Online Online Online	Individual Individual Team Team Team Individual Individual Individual Individual	Machines Robotics and Intelligent Machines Systems Software Systems Software Systems Software Systems Software Systems Software	SludgeKnight: An Innovative Artificially Intelligent Robot For the eradication of Manual Scavenging Blind Stick Generalized Spatio Temporal Adaptive Normalization Futureal Objective Approach to Early Age Dyslexia Detection Mission Protector Diagnosis of COVID19 via SVM Analysis of Xrays Scalable Sentiment Quantification Engine Saathi An Al and NLP based Mobile App Online Topological Sorting in Linearithmic Runtime Website to check climate impact of a fashion item	Lalitha Pingali Shivam Mukherjee Pukhrambam Dayananda Singh Siddhansh Narang Arnav Gupta Kareena Shankta Akash Kumar Gupta Karan Veer Kejriwal Navya Garg Umang Majumder Siva Sainath Reddy Bandi Chinmayi	Ananya Gupta Tvisha gala Dakshayani Pandey Anish Krishnan
86 87 88 89 90 91 92 93	NA 193490 193919 193654 NA 191227 193588 193867 191011	CBSE National Science Exhibition Inspire Online Online Northern India Science Fair Online Online Online Online Online Online Online	Individual Individual Team Team Team Individual Individual Individual Individual	Machines Robotics and Intelligent Machines Systems Software Systems Software Systems Software Systems Software Systems Software Systems Software	beyond SludgeKnight: An Innovative Artificially Intelligent Robot For the eradication of Manual Scavenging Blind Stick Generalized Spatio Temporal Adaptive Normalization Futureal Objective Approach to Early Age Dyslexia Detection Mission Protector Diagnosis of COVID19 via SVM Analysis of Xrays Scalable Sentiment Quantification Engine Saathi An Al and NLP based Mobile App Online Topological Sorting in Linearithmic Runtime	Lalitha Pingali Shivam Mukherjee Pukhrambam Dayananda Singh Siddhansh Narang Arnav Gupta Kareena Shankta Akash Kumar Gupta Karan Veer Kejriwal Navya Garg Umang Majumder Siva Sainath Reddy Bandi	Ananya Gupta Tvisha gala Dakshayani Pandey Anish Krishnan
86 87 88 89 90 91 92 93	NA 193490 193919 193654 NA 191227 193588 193867 191011 193915	CBSE National Science Exhibition Inspire Online Online Northern India Science Fair Online Online Online Online Online Online Online Online	Individual Individual Team Team Team Individual Individual Individual Individual Individual	Machines Robotics and Intelligent Machines Systems Software Translational Medical	SludgeKnight: An Innovative Artificially Intelligent Robot For the eradication of Manual Scavenging Blind Stick Generalized Spatio Temporal Adaptive Normalization Futureal Objective Approach to Early Age Dyslexia Detection Mission Protector Diagnosis of COVID19 via SVM Analysis of Xrays Scalable Sentiment Quantification Engine Saathi An Al and NLP based Mobile App Online Topological Sorting in Linearithmic Runtime Website to check climate impact of a fashion item	Lalitha Pingali Shivam Mukherjee Pukhrambam Dayananda Singh Siddhansh Narang Arnav Gupta Kareena Shankta Akash Kumar Gupta Karan Veer Kejriwal Navya Garg Umang Majumder Siva Sainath Reddy Bandi Chinmayi	Ananya Gupta Tvisha gala Dakshayani Pandey Anish Krishnan
86 87 88 89 90 91 92 93	NA 193490 193919 193654 NA 191227 193588 193867 191011 193915	CBSE National Science Exhibition Inspire Online Online Northern India Science Fair Online Online Online Online Online Online Online Online	Individual Individual Team Team Team Individual Individual Individual Individual Individual	Machines Robotics and Intelligent Machines Systems Software Systems Software Systems Software Systems Software Systems Software Systems Software Translational Medical Science	SludgeKnight: An Innovative Artificially Intelligent Robot For the eradication of Manual Scavenging Blind Stick Generalized Spatio Temporal Adaptive Normalization Futureal Objective Approach to Early Age Dyslexia Detection Mission Protector Diagnosis of COVID19 via SVM Analysis of Xrays Scalable Sentiment Quantification Engine Saathi An Al and NLP based Mobile App Online Topological Sorting in Linearithmic Runtime Website to check climate impact of a fashion item	Lalitha Pingali Shivam Mukherjee Pukhrambam Dayananda Singh Siddhansh Narang Arnav Gupta Kareena Shankta Akash Kumar Gupta Karan Veer Kejriwal Navya Garg Umang Majumder Siva Sainath Reddy Bandi Chinmayi Ramasubramanian	Ananya Gupta Tvisha gala Dakshayani Pandey Anish Krishnan
86 87 88 89 90 91 92 93 94	NA 193490 193919 193654 NA 191227 193588 193867 191011 193915 191188	CBSE National Science Exhibition Inspire Online Online Northern India Science Fair Online	Individual Individual Team Team Team Individual Individual Individual Individual Individual Individual	Machines Robotics and Intelligent Machines Systems Software Systems Software Systems Software Systems Software Systems Software Systems Software Translational Medical Science Translational Medical	SludgeKnight: An Innovative Artificially Intelligent Robot For the eradication of Manual Scavenging Blind Stick Generalized Spatio Temporal Adaptive Normalization Futureal Objective Approach to Early Age Dyslexia Detection Mission Protector Diagnosis of COVID19 via SVM Analysis of Xrays Scalable Sentiment Quantification Engine Saathi An Al and NLP based Mobile App Online Topological Sorting in Linearithmic Runtime Website to check climate impact of a fashion item Detecting COVID 19 stages with breath spectrograms	Lalitha Pingali Shivam Mukherjee Pukhrambam Dayananda Singh Siddhansh Narang Arnav Gupta Kareena Shankta Akash Kumar Gupta Karan Veer Kejriwal Navya Garg Umang Majumder Siva Sainath Reddy Bandi Chinmayi Ramasubramanian Vishnu	Ananya Gupta Tvisha gala Dakshayani Pandey Anish Krishnan
86 87 88 89 90 91 92 93 94	NA 193490 193919 193654 NA 191227 193588 193867 191011 193915 191188	CBSE National Science Exhibition Inspire Online Online Northern India Science Fair Online	Individual Individual Team Team Team Individual Individual Individual Individual Individual Individual	Machines Robotics and Intelligent Machines Systems Software Systems Software Systems Software Systems Software Systems Software Systems Software Translational Medical Science Translational Medical Science Translational Medical Science	SludgeKnight: An Innovative Artificially Intelligent Robot For the eradication of Manual Scavenging Blind Stick Generalized Spatio Temporal Adaptive Normalization Futureal Objective Approach to Early Age Dyslexia Detection Mission Protector Diagnosis of COVID19 via SVM Analysis of Xrays Scalable Sentiment Quantification Engine Saathi An Al and NLP based Mobile App Online Topological Sorting in Linearithmic Runtime Website to check climate impact of a fashion item Detecting COVID 19 stages with breath spectrograms	Lalitha Pingali Shivam Mukherjee Pukhrambam Dayananda Singh Siddhansh Narang Arnav Gupta Kareena Shankta Akash Kumar Gupta Karan Veer Kejriwal Navya Garg Umang Majumder Siva Sainath Reddy Bandi Chinmayi Ramasubramanian Vishnu Sampathkumar	Ananya Gupta Tvisha gala Dakshayani Pandey Anish Krishnan
86 87 88 89 90 91 92 93 94 95	NA 193490 193919 193654 NA 191227 193588 193867 191011 193915 191188 193578	CBSE National Science Exhibition Inspire Online Online Northern India Science Fair Online	Individual Individual Team Team Team Individual Individual Individual Individual Individual Individual	Robotics and Intelligent Machines Systems Software Systems Software Systems Software Systems Software Systems Software Systems Software Translational Medical Science Translational Medical Science Translational Medical	beyond SludgeKnight: An Innovative Artificially Intelligent Robot For the eradication of Manual Scavenging Blind Stick Generalized Spatio Temporal Adaptive Normalization Futureal Objective Approach to Early Age Dyslexia Detection Mission Protector Diagnosis of COVID19 via SVM Analysis of Xrays Scalable Sentiment Quantification Engine Saathi An Al and NLP based Mobile App Online Topological Sorting in Linearithmic Runtime Website to check climate impact of a fashion item Detecting COVID 19 stages with breath spectrograms Graph Theory Based Diagnosis of Alzheimers	Lalitha Pingali Shivam Mukherjee Pukhrambam Dayananda Singh Siddhansh Narang Arnav Gupta Kareena Shankta Akash Kumar Gupta Karan Veer Kejriwal Navya Garg Umang Majumder Siva Sainath Reddy Bandi Chinmayi Ramasubramanian Vishnu Sampathkumar Soham Pradhnesh	Ananya Gupta Tvisha gala Dakshayani Pandey Anish Krishnan
86 87 88 89 90 91 92 93 94 95	NA 193490 193919 193654 NA 191227 193588 193867 191011 193915 191188 193578	CBSE National Science Exhibition Inspire Online Online Northern India Science Fair Online	Individual Individual Team Team Team Individual Individual Individual Individual Individual Individual	Machines Robotics and Intelligent Machines Systems Software Systems Software Systems Software Systems Software Systems Software Systems Software Translational Medical Science Translational Medical Science Translational Medical Science	beyond SludgeKnight: An Innovative Artificially Intelligent Robot For the eradication of Manual Scavenging Blind Stick Generalized Spatio Temporal Adaptive Normalization Futureal Objective Approach to Early Age Dyslexia Detection Mission Protector Diagnosis of COVID19 via SVM Analysis of Xrays Scalable Sentiment Quantification Engine Saathi An Al and NLP based Mobile App Online Topological Sorting in Linearithmic Runtime Website to check climate impact of a fashion item Detecting COVID 19 stages with breath spectrograms Graph Theory Based Diagnosis of Alzheimers	Lalitha Pingali Shivam Mukherjee Pukhrambam Dayananda Singh Siddhansh Narang Arnav Gupta Kareena Shankta Akash Kumar Gupta Karan Veer Kejriwal Navya Garg Umang Majumder Siva Sainath Reddy Bandi Chinmayi Ramasubramanian Vishnu Sampathkumar Soham Pradhnesh	Ananya Gupta Tvisha gala Dakshayani Pandey Anish Krishnan
86 87 88 89 90 91 92 93 94 95 96	NA 193490 193919 193654 NA 191227 193588 193867 191011 193915 191188 193578 193825	CBSE National Science Exhibition Inspire Online Online Northern India Science Fair Online	Individual Individual Team Team Team Individual Individual Individual Individual Individual Individual Individual	Robotics and Intelligent Machines Systems Software Systems Software Systems Software Systems Software Systems Software Systems Software Translational Medical Science Translational Medical Science Translational Medical Science Translational Medical Science Translational Medical	beyond SludgeKnight: An Innovative Artificially Intelligent Robot For the eradication of Manual Scavenging Blind Stick Generalized Spatio Temporal Adaptive Normalization Futureal Objective Approach to Early Age Dyslexia Detection Mission Protector Diagnosis of COVID19 via SVM Analysis of Xrays Scalable Sentiment Quantification Engine Saathi An Al and NLP based Mobile App Online Topological Sorting in Linearithmic Runtime Website to check climate impact of a fashion item Detecting COVID 19 stages with breath spectrograms Graph Theory Based Diagnosis of Alzheimers Project FeSafe	Lalitha Pingali Shivam Mukherjee Pukhrambam Dayananda Singh Siddhansh Narang Arnav Gupta Kareena Shankta Akash Kumar Gupta Karan Veer Kejriwal Navya Garg Umang Majumder Siva Sainath Reddy Bandi Chinmayi Ramasubramanian Vishnu Sampathkumar Soham Pradhnesh Patil	Ananya Gupta Tvisha gala Dakshayani Pandey Anish Krishnan

				Translational Medical			
100	193889	Online	Team	Science	Detecting Asthenopia using Deep Learning	Chirag Bhansali	Aakarsh Gupta