

Regional Science Centre Bhopal
National Council of Science Museums
Ministry of Culture, Govt. of India

Online Innovative Science Model Contest 2020
List of Selected Projects - I

Note:
This is the first list of selected projects therefore all these projects are allowed to participate.

Response No.	Name of the Participant (s)	Name of the Project
Response 1	Nandan Kumar Choudhary	Rocket
Response 2	Nandan kumar choudhary	Robot
Response 5	Yuren sibiya	Hydro electric handwash system
Response 6	Amaychourasiya ; Isha pawar	Smart street
Response 8	Digvijay Nanu Patil	Smart Helmet System
Response 11	Aditya singh shikarwar	Robotic hand
Response 13	Prashant Tiwari	Mini Bio gas
Response 14	Shiva Patel	Automatic Hand Sanitizer Dispenser
Response 16	Urvashi Markenday pushp lata soniya sinha	My multipurpose Equipment
Response 17	M. Dheeksha; A. Jesno Alex Raj; A. Jenisha Evanjalini.	Protecting Agricultural Land from Wild Animals.
Response 20	Soumya Tripathi	Structure of Respiratory system
Response 21	Utsav Saha	Rotating laser light
Response 27	Mahi Agrawal	Generate electricity by water
Response 30	Maybank verma	Use of west material.
Response 31	Digantika Bose	LOW COST LIFE SAVING KIT IN RISKFUL PROFESSIONAL FIELDS
Response 32	Digantika Bose	DUST COLLECTING ATTACHMENT FOR DRILL MACHINE
Response 33	Digantika Bose	SMART CERVICAL COLLAR
Response 34	Digantika Bose	Ear pressure reduction tool due to the use of mask
Response 35	Digantika Bose	AIR PROVIDER AND VIRUS DESTROYED MASK
Response 53	Mayank Jitendra Dhakan	Hydroelectricity Generator
Response 54	Gyanendra Bhardwaj	Wireless transmission of electricity
Response 55	Sunil Kushwaha, Aman Kushwaha; Mannu Kumari; Ankit Kushwaha	Modern Torch for those people who do not have hands to catch the torch
Response 56	Ridhi Nair, Neelaksh Jay Bhatt	TREATED ANTIFUNGAL AND ANTIBACTERIAL COTTON BIODEGRADABLE SANITARY PAD
Response 60	Shivam Goyal	Use of Kitchen waste for bio gas production
Response 61	Tamanna Kalyani	No touch water dispenser
Response 63	Sahil Singh Thakur	Vehicle electric generator
Response 65	Kaviraj Saini	Air Conditioner
Response 68	Aditya Raj	Electric bell
Response 71	Ritik verma	Wearable electronics
Response 73	Shivam mangal	Theif catcher
Response 75	Supriya	Human heart working model
Response 77	Dhruv Agrawal	Purse detecting with sensors.
Response 81	Komaljeet kaur kohli	"Mentvapurn jyoti"-working model of human eye
Response 85	Muskan Kumari	Automatic Street light
Response 86	Tamanna Singh	Drone
Response 88	Pratham Sood	DIY car

All these participants are requested to get their projects ready.

A few projects are under observation their list will be published after getting some information regarding the project.

The programme will be organised in online mode details of which will be shared with all the participants very soon.

For any query ; please write us on rscbpl_data@gmail.com

Response 89	Supriya	Double circulation working model
Response 90	Srivatsa Davuluri ; Debargha Das	FDER(Fire Detector and Extinguisher Robot)
Response 94	Jiya Jh	Eco friendly water cleaner
Response 95	Raghav Parihar	Air Ink
Response 96	Kushnagra Singh Kushwan ; Ananya pratap Singh Kushwah ; Divyansh soni	From hairs to herbs
Response 98	Aditya ; Mridul Keshri	Energy Conservation
Response 102	Madhav Gupta; Ruchir Mangal; Tanishq Tayal	Eddy current Brake and generation of electricity using Eddy current.
Response 106	Riya Jain	Safe and Easy Life Gadgets
Response 111	Bhawishya Achary	Wifi Inverter
Response 118	Sankalp sharma	Low cost air compressor
Response 122	AARYAN	Earthquake Alarm
Response 123	Shreyash Ojha	Tinker Bag
Response 124	Divyansh Gupta	Free electricity
Response 129	Harsh kumar	Energy generator with magnet
Response 131	Aishwarya Chandrashekhar satone	Air cooler
Response 132	Sai Pritam Moharana	Automatic Hand Sanitizer Spraying Machine
Response 135	Parnika Pathak ; Bhavya Vyas ; Avika Gupta ; Ishaan Gupta	Ultra Violet Box
Response 136	Anmol Shrivastava	N.C.T Researcher (Non Contact Infection researcher)