## School Startup Program

	State Winners							
S. No.	Name	School / College	Division	District	Idea	Remarks & Recommendation		
1	Sarthak Mehra	Neerja Modi School	Jaipur	Jaipur	Economatrix provides students with a platform to talk about and work in the field of economics. The initiative aims to inform people about the recent developments and create interest in economics and public policy.	The Committee opined to recommend for 1st position of the Student Innovation Challenge at the state level.  Prize Money - Rs 1,00,000.00		
2	Tanisha Sonkia	Neerja Modi School	Jaipur	Jaipur	Memory recipe books comprising of granny's life story, recipes, anecdotes, pictures, and illustrations to prevent their special family recipes from being lost to time and bring recognition to their Grandmothers	The Committee opined to recommend for 2nd position of the Student Innovation Challenge at the state level.  Prize Money - Rs 75,000.00		
3	Vaishnavi Sharma	Bharatiya Vidya Bhavan Vidyashram, Pratap Nagar	Jaipur	Jaipur	Sanitary pads made from cellulose and layers of nanofibre of celulose from green and paper waste. These green pads locks away menstrual fluid and are made up of zero plastic.	The Committee opined to recommend for 3rd position of the Student Innovation Challenge at the state level.  Prize Money - Rs 50,000.00		

	Divisional Winners							
S. No.	Name	School/College	Division	District	Idea	Remarks & Recommendation		
1	Surbhi Rajarwal	Bharatiya Vidya Bhavan Vidyashram	Jaipur	Jaipur	A multipurpose device (patented) to protect crops from pest and birds and improve agricultural efficiency	The Committee opined to recommend for 1st position of the Student Innovation Challenge at the divisional level.		
2	Raashi Goyal	Neerja Modi School	Jaipur	Jaipur	Digital platform for pre-booking the visit to the temples, Prashad, and pooja thali without going through the queue.	The Committee opined to recommend for 2nd position of the Student Innovation Challenge at the divisional level. Prize Money - Rs 50,000.00		
3	Shreeman Agarwal	Bharatiya Vidya Bhavan Vidyashram	Jaipur	Jaipur	A remote-controlled robot that goes inside the sewers and cleans the drain instead of human beings, minimizing the dangerous and hazardous risks to human workers.	The Committee opined to recommend for 3rd position of the Student Innovation Challenge at the divisional level. Prize Money - Rs 25,000.00		
4	Tanya Bhayana	Banasthali Vidyapeeth	Ajmer	Tonk	Green technology solution offers to degrade millions of litres of textile effluent that is being discharged by texile industries heavily loaded with dye toxicants.	The Committee opined to recommend for 1st position of the Student Innovation Challenge at the divisional level. Prize Money - Rs 75,000.00		
5	Shruti Jayswal	Banasthali Vidyapeeth	Ajmer	Tonk	RENT-A-RIDE (A Rental Cycle) inside College Campuses for making navigation within the campus easy for students.	The Committee opined to recommend for 2nd position of the Student Innovation Challenge at the divisional level.  Prize Money - Rs 50,000.00		

	1		ı	ı	Γ	
6	Ishika Agrawal	Banasthali Vidyapeeth	Ajmer	Tonk	Petka aims at manufacturing wallets and bags using vegan leather derived from fungal biomass.	The Committee opined to recommend for 3rd position of the Student Innovation Challenge at the divisional level.  Prize Money - Rs 25,000.00
7	Garima Agrawal	S.C.R.S. Government College, Sawai Madhopur	Bharatpur	Sawai Madhopu r	Providing affordable, quality education to the working children and bridging gap when they enroll in regular school.	The Committee opined to recommend for 1st position of the Student Innovation Challenge at the divisional level.
8	Arpit Singhal	S.C.R.S. Government College, Sawai Madhopur	Bharatpur	Sawai Madhopu r	A Mobile app to provide all the prepration books related to university exams, competition exams for reading as well as purchases.	The Committee opined to recommend for 2nd position of the Student Innovation Challenge at the divisional level.  Prize Money - Rs 50,000.00
9	Sunita Bhochaliya	S.C.R.S. Government College, Sawai Madhopur	Bharatpur	Sawai Madhopu r	Promotion of Farming of Lemon grass as an alternative for the traditional crop as it is a disease and pest free crop; it can be harvested 4 times as compared to other traditional crops and it can also be used to make oil which has high value in the market.	The Committee opined to recommend for 3rd position of the Student Innovation Challenge at the divisional level.  Prize Money - Rs 25,000.00
10	Harsh Vardhan Joshi	Government Lohia College, Churu	Churu	Churu	Creating a repository of class notes of topper students and providing to new students through mobile apps	The Committee opined to recommend for 1st position of the Student Innovation Challenge at the divisional level.
11	Shruti Sharma	Government Lohia College, Churu	Churu	Churu	Mobile app to connect the students with the state and centre programmes for skill development	The Committee opined to recommend for 2nd position of the Student Innovation Challenge at the divisional level.  Prize Money - Rs 50,000.00
12	Vimal Kumar Sharma	Government Lohia College, Churu	Churu	Churu	The idea is to provide smart classes solution in the rural areas to increase involvement and education through smartclass technologies	The Committee opined to recommend for 3rd position of the Student Innovation Challenge at the divisional level. Prize Money - Rs 25,000.00
13	Nikki Nama	Government College, Bundi	Kota	Bundi	Aggregator app for Mehandi artists. The users can choose from multiple designs and hire the artists.	The Committee opined to recommend for 1st position of the Student Innovation Challenge at the divisional level.
14	Monish Nayak	Government Law College, Bundi	Kota	Bundi	Mobile apps to find housemaids and drivers on the call for temporary basis.	The Committee opined to recommend for 2nd position of the Student Innovation Challenge at the divisional level. Prize Money - Rs 50,000.00
15	Pradeep Saini	Government Law College, Bundi	Kota	Bundi	Software and mobile apps development for the upcoming startups at the local level and helping them in marking of their products and services.	The Committee opined to recommend for 3rd position of the Student Innovation Challenge at the divisional level. Prize Money - Rs 25,000.00

	C				The idea is to pick reusable waste by	The Committee opined to
1.0	Suman	Govt College,	Pali	Pali	rag pickers and through app, they	recommend for 1st position of the
16	Kumari	Sojat City	Pall	Pall	would sell the waste to waste recycling	Student Innovation Challenge at
	Singhadia				centers	the divisional level.
						The Committee opined to
	Himanshu	Government			Mobile app to sell used books to the	recommend for 2nd position of
17	Mali	Bangur College,	Pali	Pali	students who can't afford new books.	the Student Innovation Challenge
	IVIAII	Pali			students who can t anord new books.	at the divisional level.
						Prize Money - Rs 50,000.00
						The Committee opined to
	Yuvraj	Government			An app to connect electronic service	recommend for 3rd position of
18	Prajapat	Bangur College,	Pali	Pali	providers and connecting them to	the Student Innovation Challenge
	Frajapat	Pali			clients for repairing of home appliances	at the divisional level.
						Prize Money - Rs 25,000.00
		Government			A mobile app for providing	The Committee opined to
19	Shivani	Meera Girls	Udaipur	Udaipur	psychological counselling to the	recommend for 1st position of the
13	Silivaili	College, Udaipur	1 '	Oddipui	students by connecting the students	Student Innovation Challenge at
		College, Odalpul			with trained psychologists	the divisional level.
		Guru Govind			Making a bed with an in-built	The Committee opined to
		Singh, Senior			stretcher, the strecher is detachable	recommend for 2nd position of
20	Nitin Suthar	Secondary School,	Udaipur	Udaipur	and helps in moving the patient when	the Student Innovation Challenge
		Udaipur			required.	at the divisional level.
		Oddipai			required.	Prize Money - Rs 50,000.00
		Government				The Committee opined to
		Senior Secondary			Creating a structure around the walls	recommend for 3rd position of
21	Kalpana Dangi	School, Bhalon Ka	Udaipur	Udaipur	of absorption of CO2 by placing plants	the Student Innovation Challenge
		Guda			and algae	at the divisional level.
		5000				Prize Money - Rs 25,000.00

	District Winners - Jaipur								
S. No.	Name	School/College	Division	District	Idea	Remarks & Recommendation			
		Ryan			Emergency Response System to train	The Committee opined to			
1 1	Anushka	International	Jaipur	Jaipur	the auto drivers and build network to	recommend for 1st position of the			
	Bagga	School	Jaipui	Jaipui	help the road accidents victim within	Student Innovation Challenge at			
		3011001			Golden Hour	the district level.			
		Bharatiya Vidya			Develoment of device whch helps in	The Committee opined to			
2	Meghana	Bhavan	Jaipur	lainur	removing foreign body particle (FBs)	recommend for 2nd position of			
-	Garg	Vidyashram,	Jaipui	Jaipur	stuck inside the windpipe due to	the Student Innovation Challenge			
		Pratap Nagar			accidental aspiration.	at the district level.			
					Handmade fragrance patches and	The Committee opined to			
		Nooria Madi			scented accessories for casual and	recommend for 3rd position of			
3	Ayati Jain	Neerja Modi School	Jaipur	Jaipur	medical use. These products are long-	the Student Innovation Challenge			
		301001			lasting, reusable, and environment-	at the district level.			
					friendly.	Prize Money - Rs 10,000.00			
					Making barren land useable again at	The Committee opined to			
		Government			mining sites for agriculture through	recommend for 1st position of the			
4	Devesh Singh	Engineering	Bharatpur	Bharatpur	phytoremediation using	Student Innovation Challenge at			
		College, Bharatpur			hyperaccumulators such as barrica	the district level.			
					junicea.	Prize Money - Rs 50,000.00			

	ı		ı			
5	Pranay Chaudhary	M S J College, Bharatpur	Bharatpur	Bharatpur	Mobile app for providing accommodation on rent to the students who migrate to other cities for education	The Committee opined to recommend for 2nd position of the Student Innovation Challenge at the district level.
6	Deepak Sahariya	M S J College, Bharatpur	Bharatpur	Bharatpur	Mobile app for connecting with sports academies and institutes for extra curricular activities classes	The Committee opined to recommend for 3rd position of the Student Innovation Challenge at the district level.
7	Arti Gour	S.C.R.S. Government College, Sawai Madhopur	Bharatpur	Sawai Madhopu r	Farming of organic and exotic plants and vegetables and selling at reasonable rates through mobile app	The Committee opined to recommend for 1st position of the Student Innovation Challenge at the district level.
8	Puneet Goyal	S.C.R.S. Government College, Sawai Madhopur	Bharatpur	Sawai Madhopu r	Starting a plant at local level to recycle packaging made of High Density Polyethylene (HDPE), Low-Density Polyethylene (LDPE), Polystyrene (PS), Polyvinyl Chloride (PVC, Vinyl), Polyethylene Terephthalate (PET, PETE), Polypropylene (PP)	The Committee opined to recommend for 2nd position of the Student Innovation Challenge at the district level.  Prize Money - Rs 25,000.00
9	Kapil Choudhary	S.C.R.S. Government College, Sawai Madhopur	Bharatpur	Sawai Madhopu r	Online marking through mobile app for home grown fruits and vegitables	The Committee opined to recommend for 3rd position of the Student Innovation Challenge at the district level.
10	Neetu Singh Ranawat	Government Law College, Bundi	Kota	Bundi	Home care and medical attendent on call through mobile apps for the elderly and unwell patients at home	The Committee opined to recommend for 1st position of the Student Innovation Challenge at the district level.
11	Ajay Bhootra	Raghukul Teachers Training College, Bundi	Kota	Bundi	Mobile app for providing accommodation on rent to the students who migrate to other cities for education	The Committee opined to recommend for 2nd position of the Student Innovation Challenge at the district level.
12	Suresh Meena	Government Law College, Bundi	Kota	Bundi	Recycling and disposal of E-Waste through refurbishing the usable components and disposing the rest.	The Committee opined to recommend for 3rd position of the Student Innovation Challenge at the district level.
13	Anjali Shakyawal	Govt. Girls Senior Secondary School Dadabari, Kota	Kota	Kota	Promoting Hydroponics farming in homes for fulfilling household needs of vegitables.	The Committee opined to recommend for 1st position of the Student Innovation Challenge at the district level.
14	Priyanshi Modi	Govt. Girls Senior Secondary School Dadabari, Kota	Kota	Kota	Creating hydraulic lift to work on the pascal rule by using waste water.	The Committee opined to recommend for 2nd position of the Student Innovation Challenge at the district level.
15	Panav Mandariya	D.A.V. Public School	Kota	Kota	Creating better breathable masks to be distributed in schools through schemes like mid-day-meal scheme etc.	The Committee opined to recommend for 3rd position of the Student Innovation Challenge at the district level.

	1	1		1	<u> </u>	
					A digital platform to provide updates	The Committee opined to
	Kunal	Government			on the Government Job Openings,	recommend for 1st position of the
16	Kashyap	Bangur PG College	Pali	Pali	Competitive Exams, and Skill	Student Innovation Challenge at
	Rushiyap	Dangui i d conege			development initiatives on a	the district level.
					subscription model	Prize Money - Rs 50,000.00
					A digital platform or mobile app to	The Committee opined to
17	Himanshu	Government	Pali	Pali	connect Ambulances, Fire Stations,	recommend for 2nd position of
1	Mali	Bangur PG College	ı an	1 411	and Traffic Police to create a Green	the Student Innovation Challenge
					corridor in case of emergencies	at the district level.
					A mobile app to build a network to	The Committee opined to
18	Naveen	Government	Pali	Pali	connect auto mechanics in the city and	recommend for 3rd position of
10	Panwar	Bangur PG College	ı an	1 411	made them available through GPS to	the Student Innovation Challenge
					the user in need.	at the district level.
		Government			Created a wonder bag filled with beans	The Committee opined to
	Bhavana	Senior Secondary			for cooking food. Semi-cooked food	recommend for 1st position of the
19	Dangi	School, Bhalon Ka	Udaipur	Udaipur	can be placed in it that turns into fully	Student Innovation Challenge at
	Dangi	Guda			cooked food. This bag reduces the	the district level.
					consumption of fuel by 20%.	Prize Money - Rs 50,000.00
		Guru Govind				The Committee opined to
20	Kahaiyalal Salvi	Singh, Senior	Udaipur	Udaipur	delivery app for local supply of food in U	recommend for 2nd position of
20	Kanaiyalai Salvi	Secondary School,	Ouaipui	Ouaipui	delivery app for local supply of food in o	the Student Innovation Challenge
		Udaipur				at the district level.
		Government			Automatic railway safety bridge that	The Committee opined to
		Senior Secondary			opens when the train is stopped at the	recommend for 3rd position of
21	Praveen Lohar	School, Bhalon Ka	Udaipur	Udaipur	station. This fills the gap between the	the Student Innovation Challenge
		Guda			platform and the coach steps and	nd at the district level.
		Guua			prevents accidents.	Prize Money - Rs 10,000.00
					"Ayurvedic digestive gummies" to	
					prevent digestive illnesses like	
					indigestion, constipation, gas, nausea,	The Committee onined to
					vomiting, etc. These are made of	·
22	Aakanksha	anasthali Vidyapeet	Ajmer	Tonk	natural ingredients such as lemon,	
	Rajput	anastnan viayapeet	Ajiiici	TOTIK	black cardamom, black pepper,	-
					asafoetida (hing), clove, cinnamon, etc.	
					Production is done by homemakers to	1 112e Wolley - N3 30,000.00
					whom raw material kits are provided	The Committee opined to recommend for 1st position of the Student Innovation Challenge at the district level.  Prize Money - Rs 50,000.00
					along with the training and SPOs.	
					Bio deinking, pulping, and bleaching of	
					Mixed Office Waste (MOW) paper	The Committee opined to
					enzymatically, minimizing chemical	recommend for 2nd position of
23	Sheetal	anasthali Vidyapeet	Ajmer	Tonk	usage and enhancing recycled paper	the Student Innovation Challenge
23	Pandey	anastnan viuyapeet	Ajiiici	TOTIK	quality by using potent fungal	at the district level.
					consortium. This eco-friendly approach	
					provides a one-stop solution for paper	Prize Money - Rs 25,000.00
					recycling and the manufacturing sector.	
					Developing a testing kit that will allow	The Committee opined to
					the measurement of TMAO	recommend for 3rd position of
24	Smita Jain	anasthali Vidyapeet	Ajmer	Tonk	(trimethylamine-N-oxide) level, a	the Student Innovation Challenge
24	Jiiila Jalii				metabolite derived from gut bacteria	_
					than can effectively predict future risk	at the district level. Prize Money - Rs 10,000.00
					for cardiac attack.	1 1126 Widney - N3 10,000.00

				I	T	
					Online platform for students to find	The Committee opined to
25	Aftab Sheikh	Govt. Lohia	Churu	Churu	notes, soft copies of the books, solved	recommend for 1st position of the
23		College	Citara	Citara	and unsolved question papers,	Student Innovation Challenge at
					research articles, career guidance etc.	the district level.
					Digital platform for disabled people to	The Committee opined to
26	Madan Lal	Govt. Lohia	Churu	Churu	know about the opportunities in the	recommend for 2nd position of
20	Prajapat	College	Ciluiu	Ciluru	sectors of employment, education, and	the Student Innovation Challenge
					the government benefits and schemes.	at the district level.
27	Suraj Matoliya	Govt. Lohia College	Churu	Churu	courses and skills like anchoring, public speaking, music, singing, dancing, painting, sketching, modeling, acting, mimicry, video editing, photography, programming, coding, web designing,	The Committee opined to recommend for 3rd position of the Student Innovation Challenge at the district level.  Prize Money - Rs 10,000.00