



## Regd No. 256/2002

## SELECTED PROJECT PROPOSALS FOR YES 2018-SENIOR LEVEL

SNO	STUDENTS NAME	NAME OF THE SCHOOL	PROJECT TITLE
1	RS.Praveen, A.Sudharashan	Sree Sankara Bala Vidyalaya Golden	Generate Electricity from Organic Waste
2	R.Hariharan,S.Aishwarya,V.Jaya kruthika	Maharishi Vidya Mandir Sr.Sec School	Organic Manure
3	Pranav Murali,K.Akash	Lalaji Memorial Omega International School	Zero Energy Air Cooler
4	T.Varun,G.Abinandan	Mahindra World School , Chengalpattu, Chennai	Plastic Reinforced Bricks
5	Anirudh Ramesh,Neha Nagappan,Ranjani Balakrishnan	PSBBSS School,K.K.Nagar	Accelerated degradation of polymers using composts
6	Monish Singam,N.Nithin,P.Priyanka Reddy	Mahindra World School , Chengalpattu, Chennai	Microbial Fuel
7	P.Aravind,A.Akbar Basha	Chennai Higher Secondary School	Conversion of Salt Water into drinking water
8	Nivetha.M, Suchitha Malisetty, Akshaya.S &Prathiksha.G.M	Sri Sankara Vidyashram M.H.S.S Thiruvanmaiyur	Green Saviour- Bacillus subtilis

## SELECTED PROJECT PROPOSALS FOR YES 2018-JUNIOR LEVEL

SNO	STUDENTS NAME	NAME OF THE SCHOOL	PROJECT TITLE
1	Jayashree J,Shruthi S,Sadhana K		Rubber Tile
	Bhat	Amritha Vidhyalayam	Technology
2		S.B.O.A School & Junior	
	C.Anirutha Sai, R.Charu Nethra	College,Anna Nagar	Alternative Fuels
3			Resource
		S.B.O.A School & Junior	conservation-
	A.R.Nithesh Kumar,K.Harish	College,Anna Nagar	Utilisation
4		S.B.O.A School & Junior	
	T.Meera,R.Abirami Sri	College,Anna Nagar	Windmill on train
5		Lalaji Memorial Omega	
		International School	
	Bastian, Paresh, Harshit Agarwal		Plastic Bricks
6			Roller Slide
	B.Shafikka Rizwana,V.Sai	Vani Vidhyalaya Sr.Sec &	Electricity
	Vaishnavi	Junior College	Generator
7			Smart garbage
	T.Shyam		collection
	Ganesh, A.S. Karthikeyan, G. Shan	Jawahar Vidyalaya Sr.Sec	system&
	thini, N.Soundariya	School	Hydroelectricity
	Veera Vaishnavi.G,Malavika		
8	Sreesandesh,Shranayaa	BVM Global Senior Secondary	
	A,Priyanshi	School, Bollineni Hillside,	
	Nathany	Chennai	Dynamic Vehicle

All the above projects are selected to the final round.

Finals will be held in the first or second week of January.

Students are requested to be ready with their project models.

Dates will be announced as soon as it is being finalized.