

Sri Lanka Science & Engineering Fair (SLSEF)
Participants Selected by the National Science Foundation

No.	Project	School	Names,
1	Determination of the micro biological quality of water, disinfected using solar energy	Mahamaya Balika Vidyalaya, Kandy School T.P. - 081-2 223961	Dinuka Weerasinghe Koshila Ekanayake Pamudu Rajasinghe
2.	නිදිකුම්බා ශාකයේ සන්නමන වලන පිළිබඳ අධ්‍යයනය	Sangamitta Ballika National School, Matale.	EH Kavindya Jayaratne,
3.	Soap water Purification using Cannas	Harischandra National School, Negombo School T.P - 031-2 220997	M. Sha Azam Irshad T. Melashani Rashenka Peiris K A D Manoj Lakshan
4.	Firewood hearth distiller for safe drinking water for vulnerable rural populations	Harischandra National School, Negombo School T.P - 031- 2220997	H S G Sameera Dissanayake R D Dasun Thakshala Siriwardana
5	අප ජලයේ ඇති බැර ලෝහ ඉවත් කිරීමට ඇසොල්ලා මගින් විසඳුමක්	Gnanodaya Vidyalaya, Kalutara.	Dulan Duminda Gunawardana H D Winushi Lakshani Kulawansha Thanuja Malliakarachchi
6.	Water Conservation Paper Pot	Maliyadeva College, Kurunegala School T.P. 037-2 222432	SMRTIB Senanayake, DPPB Jayasanke, PVGGM Rathnayake
7	New method of producing quality drinking water under less expenses	Maliyadeva College, Kurunegala School TP 037-2 222432	E M Theekshana Dhananjaya Bandara Ekanayake E M Mojith PB Ekanayake G L Ariyaratna,
8	බෝග වගාවේදී කාබනික පොහොර භාවිතය	Sangamitta Ballika National School, Matale.	M M Sachini Mirihagoda,
9	අම්ල වැසි බීජ ප්‍රරෝහණයට	Gnanodaya Vidyalaya,	G Kasun Sameera

No.	Project	School	Names,
	බලපෑමක් ඇති කරයිද	Kalutara.	Gishan Shreemal Samaraweera Thanuja Mallikarachchi
10	මී වද තුළ වූ මී පැණි වල ජල ප්‍රතිශතය වන්දියාගේ ආකර්ෂණ බලය අනුව වෙනස් වේද	Gnanodaya Vidyalaya, Kalutara.	H D Winushi Lakshani Kulawansha T Lasith Lakmal, Adeesha Udayarekha
11	Removal of organic waste in water using natural absorbents	Richmond Collage, Galle.	WK Nipuna Neranja,