

Winners of Science Research Project Competition 2025**Evaluation panel (Step I & II)**

Project	Title	School	Students	Teacher in charge	Principal Supervisor
161	Dual-Anchor Distance Features: An Interpretable Feature Engineering Framework for Species Distribution Modeling	Harischandra National School	K. G. G. Kavisha Nethsara Daham Amarasinghe	A. T. Nelka Munasinghe	Prof. Sampath Seneviratne, Department of Zoology & Environment Sciences, Faculty of Science, University of Colombo
30	Graphene-based Nanotechnology in the Internet of Things for Sensing and Controlling Purposes	Mahanama College, Colombo 3	K. G. Navindu Obhasa Jayawardhane	D.M.T.D. Dissanayake	Prof. Dilushan R. Jayasundara Department of Physics, Faculty of Science University of Colombo
174	Sustainable Hydrophobic Fibre Materials for Composite Applications	Sirimavo Bandaranaike Vidyalaya, Colombo 07	P. A. Thewmali Piyadasa	K. H. B. B. Jayasekera	Dr Madhubhashini Maddumaarachchi University of Sri Jayawardenapura Faculty of Applied Science Department of Polymer Science
59	Assessment of Awareness and Knowledge of Triggering Factors of Eczema Among Patients Attending Polonnaruwa Teaching Hospital, Sri Lanka.	Po/Royal Central College, Polonnaruwa	D. W. Hasandi Himara Dahanayake	S. I. W. Samaranayake	Prof. Janith Warnasekara Department of Community Medicine Faculty of Medicine and Allied Sciences Rajarata University
124	Physical Activity and Functional Constipation in School Children Aged 14-16: A Comparative Study	Girls High School, Kandy	Sunehri Suchetha Hettiarachchi	Lakshmi Athapaththu	Dr Sachini Arunaratne Senior Registrar in Pediatric Surgery Sirimavo Bandaranaike Specilised Children's Hospital, Peradeniya

Project	Title	School	Students	Teacher in charge	Principal Supervisor
203	The Role of Classroom Thermal Comfort in Shaping Students' Cognitive Engagement: Evidence from Sri Lanka	T/Kan/Muthur Sinhala Maha Vidyalaya, Muthur, Trincomalee	B. B. Edirisinghe M. M. Malika M. S. F. Samrah	D. M. S. Dasanayake	Eng.Mr. I. P. T. S. Wickramasooriya Department Mechanical Engineering The Open University of Sri Lanka
34	Eco-Friendly Packaging	Saiva Mangaiyar Vidyalayam Colombo 6 (Hindu Ladies College)	Kaarunya Dharshan Harisnani Premachanthiran	R. Piriampillai	Dr T.M. Sampath U. Gunathilake, Department of Polymer Science, Faculty of Applied Sciences, University of Sri Jayewardenepura
198	Synthesis of modified table salt using moringa leaves	BT/Pd/Paddiruppu MMV, Kaluwanchikudi	P. Abinaya V. Pirunthika J. Tharshalini	Selvarajah Thevakumar	Prof. M. Sithambaresan, Department of Chemistry, Eastern University
20	Internal Factors Influencing Air Quality of the classrooms among National school in the Jaffna education zone	J/Jaffna Hindu Ladies' College, Jaffna	Rubaseelan Jayamitha	Mrs. Jeyaruby Karunanathan	Dr Mathanki Sooriyanathan Department of Physiology Faculty of Medicine University of Jaffna
63	Effects of live and dried Azolla on growth and yeild of paddy variety (Oryza sativa) Bg-352 under controlled pot condition.	Po/Royal Central College, Polonnaruwa	R. R. Siheli Thuhansa Ranabahu T. R. Pahan Pramodya R. Pasangi Malshakya Rathnayake	S. I. W. Samaranayake	Dr Udeni Dewasinghe Department of Plant Sciences Faculty of Agriculture, Rajarata University of Sri Lanka