VISE 2025	Physics	astronomy	and	engineering
115F 2025.	r mysics,	astronomy	anu	engmeering

Nº	Name	Name of project	Country	Status	Form of participation
1	StepanGoryavchev	Modular charging station	Россия	admitted	Offline
2	Nariyana Nikitina	Model of a device for washing and cleaning shoes from Lego	Россия	admitted	Offline
3	Artyom Nikolaev	Thermal stabilization of permafrost soil.	Россия	admitted	Offline
4	Danil Eremeev	Study of thermal conductivity of wall structures made of foam zeolite concrete blocks	Россия	admitted	Offline
5	Artur Fedorov	Project of a bus stop in permafrost conditions	Россия	admitted	Offline
6	Viktor Petrov	Experimental Research of Composites' Physical Properties from Household Plastic Waste	Россия	admitted	Offline
7	Kristina Kulichkina	Study of physical and mechanical properties of biodegradable film	Россия	admitted	Offline

8	Albert Konstantinov	Investigation and optimisation of Brown's gas generation process in an alkaline electrolyser using solar energy	Россия	admitted	Online
9	Michiye Dmitrieva	Investigation and optimisation of Brown's gas generation process in an alkaline electrolyser using solar energy	Россия	admitted	Online
10	Dyuluur Afanasyev	Investigation and optimisation of Browns gas generation process in an alkaline electrolyser using solar energy	Россия	admitted	Online
11	Miruna Ionascu	Hydrogen Fuel Cell and Electric Vehicles: Two innovations with potential in combating environmental problems	Romania	admitted	Online
12	Efe Yenice Ahmet Selim Çevirgen	Investigation of Solar Activity Detection Using an Amplified Photodiode	Turkey	admitted	Online
13	Efe Yenice Ahmet Selim Çevirgen	Measurement Of The Ionosphere Thickness	Turkey	admitted	Online
14	ELVAN TUNA BÜLBÜL MERT ERGEN UMUT KAYRA KIZILIRMAK	EXTENSIVE ASYMMETRIC ENCRYPTION ALGORITHM	Turkey	admitted	Online
15	Nadiah Elvaretta Azarini Agusputri Salma Tsabita Sherly Anya Nabila Ganela Khuluqi Ulinuha Kalila Nadine Rachmani Ghina Qasamah	Early Detection of Building Damage Using the Steepest Descent Method Based on Image Processing	Indonesia	admitted	Online
16	Azka Achmad Aufa	Analysis of Regional and Residual Anomaly Mapping Based on Gravity Method in IKN	Indonesia	admitted	Online
17	Ahmad Zidane Abizard Nasution	Sound Absorption Coefficient of Cocoa Skin with Tapioca Flour as Adhesive to Dampen Sound	Indonesia	admitted	Online

18	Risala Sujat Swara Wahyu Gymnastiar Ekky Ariq Sulthon Muhammad Naufal Haidy Zuliantomo	"Sea Bedder" Innovative Mapping Tool To Mitigate Coral Reef Damage From Ship Anchoring Practices Using AIS Data For Effective Conservation Strategies	Indonesia	admitted	Online
19	Hamad Salem	Security Inspection Robot	United Arab Emirates	admitted	Online
20	Abdulla Hamad	Fire Fighting Robot	United Arab Emirates	admitted	Online
21	Salem Hassan	Drone drug delivery	United Arab Emirates	admitted	Online
22	Artin Radmatin Baran Bahman MohammadHossein Ezzati Niki Abtahi Sarina Nosrati Baran Derakhshandeh Daryasari	Evaluation of the effect of using magnetic gear in improving the performance of process systems based on mechanical gear	Iran	admitted	Online
23	Moeid Rajabi Helena Rajabi	Protecting Curious Little Minds: A Smart Child Safety Solution with IoT and Image Processing	Iran	admitted	Online
24	Mehran Rajabi Alireza Jafarnezhad	EcoNet Bin: AI-Driven Waste Segregation with IoT-Enabled	Iran	admitted	Online
25	Zhina AminAlroaya Karladani	UVGuard Grooming Brush	Iran	admitted	Online
26	Raghad Malaysheh Nada Abd Alkamel Layan Oida Roaa Sublban Jana Dana Ghida Kaloti	When the sun gets angry	Palestine	admitted	Online
27	Lamis Maktub	How to remove bad odors from clothes?	Palestine	admitted	Online
28	Ashwariy Madhav Ahan Mathew	Space Debris Identification Mapping and removal	India	admitted	Online