

YISF 2025. Life sciences, environmental sciences and chemistry					
№	Name	Name of project	Country	Status	Form of participation
1	Korepina Kira	The influence of the gender and lineage of laboratory rats on the indicators of their tentative research reaction and anxiety level	Russia	Admitted	Offline
2	Malinovskaya Anna	Adaptation of a fluorescence in situ hybridization (FISH) method that preserves three-dimensional nuclear organization for HeLa cell culture	Russia	Admitted	Offline
3	Zorin David	"Study of changes in the ecological state and implementation of cleaning of Lake Tumusukan in the village of Suntar"	Russia	Admitted	Offline
4	Gerasimova Diana	Study of the process of reacclimatization of forest bison in different regions of the Republic of Sakha Yakutia	Russia	Admitted	Offline
5	Kolesova Aelina	Demineralization of highly concentrated waters by natural freezing	Russia	Admitted	Offline
6	Evseeva Aina	Study of iron ion content in different apple varieties	Russia	Admitted	Offline
7	Solovyova Diana	The topic is "The development of lipstick based on rosehip flower hydrolate and beeswax"	Russia	Admitted	Offline
8	Indeeva Dayaana	Morphological characteristics of fossil horses	Russia	Admitted	Offline
9	Dmitriev Alexey	Late Pleistocene wolf (<i>Canis lupus</i> Linnaeus, 1758) of North-Eastern Yakutia	Russia	Admitted	Offline
10	Sleptsov Artem	Late Pleistocene wolf (<i>Canis lupus</i> Linnaeus, 1758) of North-Eastern Yakutia	Russia	Admitted	Offline
11	Nikiforova Irina	Study of the chemical composition of milk by qualitative methods	Russia	Admitted	Offline
12	Yagolovich Ekaterina	Effect of chronic atorvastatin administration on parameters of electrical activity of the mouse heart	Russia	Admitted	Online
13	Terekhov Nikolay	Ecological niche of the reindeer	Russia	Admitted	Online
14	Skorokhodkin Stanislav	Development of Medical Materials Based on Biodegradable Polymers	Russia	Admitted	Online
15	Sivtseva Olesya	Development of Medical Materials Based on Biodegradable Polymers	Russia	Admitted	Online
16	Starostina Naina	Development of Medical Materials Based on Biodegradable Polymers	Russia	Admitted	Online

17	Tarasova Luybov	DEVELOPMENT OF POLYMER COMPOSITE MATERIALS FOR OSTEOSYNTHESIS OBTAINED BY 3D PRINTING	Russia	Admitted	Online
18	Aykhaeva Ulyana	DEVELOPMENT OF POLYMER COMPOSITE MATERIALS FOR OSTEOSYNTHESIS OBTAINED BY 3D PRINTING	Russia	Admitted	Online
19	Konstantinov Albert	Investigation and optimisation of Browns gas generation process in an alkaline electrolyser using solar energy	Russia	Admitted	Online
20	Indeeva Sayaana	Morphological characteristics of fossil horses	Russia	Admitted	Online
21	Andreeva Antonina	A unique discovery of a bison calf (Bison priscus) in Yakutia	Russia	Admitted	Online
22	Arzhakova Diana	A unique discovery of a bison calf (Bison priscus) in Yakutia	Russia	Admitted	Online
23	Kuzmina Valentina	Effect of thyme hydrolysate toothpaste on biochemical parameters of saliva	Russia	Admitted	Online
24	Tsibryaeva Amalia	SETUP FOR AUTOMATION OF TITRATION USING THE ARDUINO PLATFORM	Russia	Admitted	Online
25	Fedorova Victoria	craniological features of the fossil wolverine (Gulo gulo linnaeus, 1758)	Russia	Admitted	Online
26	Kuzmina Miroslava	Effect of thyme hydrolysate toothpaste on biochemical parameters of saliva	Russia	Admitted	Online
27	Cherdonova Aitalyina	Effect of thyme hydrolysate toothpaste on biochemical parameters of saliva	Russia	Admitted	Online
28	Sleptsova Alik	DEPENDENCE OF DRINKING WATER QUALITY STORAGE CONDITIONS	Russia	Admitted	Online
29	Gogolev Aman	INFESTATION WITH HOUSE FUNGUS IN NAMTSY VILLAGE HOUSING STOCK	Russia	Admitted	Online
30	Bryzgalov Arsen	DEPENDENCE OF DRINKING WATER QUALITY STORAGE CONDITIONS	Russia	Admitted	Online
31	Isakov Sulustan	INFESTATION WITH HOUSE FUNGUS IN NAMTSY VILLAGE HOUSING STOCK	Russia	Admitted	Online
32	Dashunina Maria	Basic copper carbonates. Synthesis of malachite and azurite	Russia	Admitted	Online
33	Artamonova Marianna	Insoluble Crystals in School Laboratory. Micro and Macro Level	Russia	Admitted	Online
34	Diner Ksenia	Insoluble Crystals in School Laboratory. Micro and Macro Level	Russia	Admitted	Online
35	Miruna Ionascu	Carbon capture and utilisation: a pathway to combat climate change	Romania	Admitted	Online

36	Hatice YILDIRIM Sümeyye TÜRKARSLAN Mehlika Zeynep BİLGİN	ALLELOPATHIC ORGANIC CONTROL FOR BROOMRAPE	Turkey	Admitted	Online
37	Christopher Danson Xia Lysandra Satrina	Development and Characterization of Biodegradable PLA-Based PCB Coating	Indonesia	Admitted	Online
38	Jonathan Marck Calvin Lumi Nathanael Davin Wijana Gabriel Bryan Valentino Marung Gilbert Hanrui Sumardi Kenzo Matthew Tjuaca Dashiell Arifin	The Utilization of Orange Peel and Lemongrass as An Organic Room Freshener	Indonesia	Admitted	Online
39	Shovia Aqiela Adzkia Fathiyya Mumtaz Askana Huwaida Ratifa Azahraa Kharissa Rizaal Roro Dyah Ayu Nayla Putri Padma Negara	SAVEST: Utilization of Rice Husk as Filling Material for Protective Jacket to Reduce the Impact of Earthquake Debris	Indonesia	Admitted	Online
40	Haya Nafisa Mumtaza	Exploring the Molecular Mechanism of Sauropus androgynus as Neoadjuvant Therapy to Inhibit BIRC5 and EGFR Genes Overexpressed in Triple-Negative Breast Cancer through Comprehensive Bioinformatics Analysis	Indonesia	Admitted	Online
41	Salwa Putri Nabilah	Reform3D: Utilizing Indigenous Plant Fibers for Biodegradable Filament Production in Low-Tech Digital Fabrication.	Indonesia	Admitted	Online
42	Muhammad Anies Sya'roni Ahmad Nizar Muhammad Fahri Yiputra Muhammad Rehan Syarif Daniel Muhammad Kenzie Alvaro Faris Arvin Fawwaz Ganding Kertarajasa	LARVIS APP (LARVA INTELLIGENT SYSTEM), A MACHINE LEARNING TOOL FOR WATER LARVAE DETECTION AIMED AT LOWERING DENGUE FEVER INCIDENCE IN INDONESIA	Indonesia	Admitted	Online
43	Aida Kamaliya Rahman	Beans, Bugs, and Balance: A Synbiotic Drink to Fight Deficiency Anemia	Indonesia	Admitted	Online
44	Angeline Michelle Wong Karen Wong Whitney Von Kwan	Biop'lai'stic: Innovation in Bioplastics Based on Local Wisdom	Indonesia	Admitted	Online
45	Evelline Huang	Design and In-silico Study of Avian Influenza Virus Vaccine Candidates	Indonesia	Admitted	Online
46	Edric Ferdinand Ardianto	Designing a Liquid to Destroy Foreign Bodies (fish bones) Causes of Appendicitis	Indonesia	Admitted	Online
47	Nicholas Kenneth Eddyson Grant Morici Phangara Olivia Laetitia Irawan Alexandrea Eugenia Anthonius	Effectiveness of Used Cooking Oil-Based Batik Wax in Preventing Color Absorption in the Batik Making Process	Indonesia	Admitted	Online
48	Nadia Christy Li	Implementation of the In Silico Method in Studying the Potential of Bioactive Compounds of Rambutan (Nephelium lappaceum L.) Epicarp as an Inhibitor in the Treatment of Alzheimer's Disease	Indonesia	Admitted	Online
49	Yasmin Aisha Faiha Athifa Farihan Naflah	Kombucha-based jelly candy as alternative antioxidant candies	Indonesia	Admitted	Online
50	Kannaya Alexandra Sutrisno	Self-Healing Concrete: A Literature Study on the Utilization of Biomaterials in Self- Healing Concrete and Its Potential in Sustainable Construction	Indonesia	Admitted	Online
51	Garry Justine Shalena Samaoen Sherissa Gelya	Utilization of Cocopeat and Red Algae in the Production of Biodegradable Bioplastics	Indonesia	Admitted	Online
52	Ni Luh Devigitha Widhyadnyani Avani Aprilia Bassa Oktaviandi Santoso	Utilization of Soybean Pulp as Fertilizer for Peat Soil	Indonesia	Admitted	Online
53	Hafizah Azahra	Impacts of Climate Change and Rainfall Pattern Variations in Lahat City	Indonesia	Admitted	Online

54	I Komang Satya Wijaya Putra I Wayan Nimai Pandita Dasa	CYMORINA: Antibacterial Facial Serum made from a Combination of Moringa Leaves (<i>Moringa oleifera</i>) and Lemongrass (<i>Cymbopogon citratus</i>) as a Preventive and Curative Solution for Acne Infections	Indonesia	Admitted	Online
55	Ahmed Saif	Drone Scattering Agricultural Seeds	United Arab Emirates	Admitted	Online
56	Parham Arabzadeh	Study of molecular pathways involved in bipolar disease	Iran	Admitted	Online
57	Mohammad Hossein Rahmani Taha Kanaani	A Novel heterogeneous system catalyzed biginelli reaction one-pot synthesis of dihydropyrimidinones/thiones using SiO ₂ -KAl(SO ₄) ₂ ·12H ₂ O under solvent-free conditions	Iran	Admitted	Online
58	Sadeel Obeidallah Mariam Bataha Rimas Samara Farah Butmah	Recycling as a Way to Improve our School Environment	Palestine	Admitted	Online
59	Sewar Abu-Zant Relam Hudairi	Enhancing Neural Precision: Advanced Chip Development For The ROSA Robotic Arm In Glioma Resection	Palestine	Admitted	Online
60	Helmy Abdo Kenan Abu Hajar Mohamed Alhaj Yousif	Development of a Local Climate Control System Using Nanotechnology and Magnetic Fields	Palestine	Admitted	Online
61	Alisha Khan Moovika Sahu	KaliX- A Botanical Breakthrough in Termite Eradication	India	Admitted	Online
62	P Sanchita	Ice Cream and Indian Sweets Self Life Increaser	India	Admitted	Online
63	Swastik Verma	A Novel Study of Prunus Domestica by Using Eco-Friendly Bricks	India	Admitted	Online
64	Rudra kashyap Shekh kamran Vedanshi Singh	Ecocaps	India	Admitted	Online
65	Shagun Agrawal Krrisha Agrawal	Photochemical analysis of spider lili with perfect weedical properties	India	Admitted	Online
66	Haardik Verma	Calcium Based Batteries Using Processed Industrial and Agricultural Residues	India	Admitted	Online