

YISF 2025. Mathematics, computer science and information technology

№	Name	Name of project	Country	Status	Form of participation
1	Osipov Alexey	Development of a Neural Network-Based Smart Photo Frame	Russia	Admitted	Offline
2	Stetsyuk Yaroslav	Development of an online platform for virtualization of excursions to technology parks	Russia	Admitted	Offline
3	Fedorov Bogdan-Baydam	Creating an interactive portrait with a voice assistant for school classrooms using lithophane and 3D printing technology (using the portrait of A.S. Pushkin as an example)	Russia	Admitted	Offline
4	Tkacheva Marina	Application of Biofeedback for Training Esports Athletes	Russia	Admitted	Offline
5	Larionov Egor	«Signs of divisibility on the example of palindrome problems»	Russia	Admitted	Offline
6	Shishigin Damir	HOW DO GAME CHEATS WORK?	Russia	Admitted	Offline
7	Vasilyeva Nika	Information chat bot Planets-INFO	Russia	Admitted	Offline
8	Nikiforova Irina	Study of the chemical composition of milk by qualitative methods	Russia	Admitted	Offline
9	Borisova Kyydaana	Development of the Digital Agro-Assistant “GreenLife”	Russia	Admitted	Online
10	Kirillina Lyubov	Development of the Digital Agro-Assistant “GreenLife”	Russia	Admitted	Online
11	Eiliz Ortiz Padilla	Prediction of the Neuronal Impact of Psychoactive Substances Through Bioinformatics Analysis of Neurotoxicity and Affected Pathways	Puerto Rico	Admitted	Online
12	DEFNE ESER OMER GOKTUG SEN ORA GORMUS	MODELING METEOROLOGICAL RISK PARAMETERS OF FOREST FIRES USING MACHINE LEARNING METHOD	Turkey	Admitted	Online
13	Egemen Yılmaz Erdem Özdemir Önder Asan	PREDICTION AND MATHEMATICAL MODELING OF DISEASES DUE TO CLIMATE CHANGE WITH ARTIFICIAL INTELLIGENCE: THE CASE OF MALARIA	Turkey	Admitted	Online
14	Arefa Latisya Putri Fiskiawan Alyssa Aulia Putri Wahyudi Neysa Zahra Maulida Naura Sayyidatina Ramaditya	KOATEEN: Solving Modern Issues Regarding Health Imbalance and Misconception of Diet	Indonesia	Admitted	Online
15	Syakira Halimah Khairunnisa Rayya At Tamam	Micro-OPS: Microplastic Detection and Monitoring System Utilizing Photodiode and Charge-Coupled Device (CCD) Sensors Integrated with You Only Look Once (YOLO) Algorithm	Indonesia	Admitted	Online

16	Gabriel Salamanca Bryan Padilla Josue Calderón Oscar Dominguez	Bio Impresor de piel Humana	El Salvador	Admitted	Online
17	Nima Sohrabi	Real-Time Ensemble Model for Stroke, Drowsy, and Distracted Driver Detection Using Transfer Learning Models	Iran	Admitted	Online
18	Ilia Majidzadeh Heravi Parsa Karimi Yazdi	CommuniMate SmartApp: An Innovative Solution for Deaf Communication	Iran	Admitted	Online
19	Artin Salari Amir Abbas Kavosi Amin	SMART GLASSES FOR THE BLIND WITH REAL-TIME OBJECT DETECTION	Iran	Admitted	Online
20	Farrin Esmaceli Gonharani	KidSafe Air Kit	Iran	Admitted	Online
21	Arshida Abron Pahan Zarean Dolatabadi Radin Maghzi Shahd Rezei Mohammadfaham Nasrazadani Hooyar Gheisari	NeckSense	Iran	Admitted	Online
22	Othman Mohamad Atheer Adeel Suhaila Mahmoud	Smart home electricity management system	Palestine	Admitted	Online
23	Hala Najjar RENA Alaa Zghayar	Digital DOctor	Palestine	Admitted	Online
24	Fulla Isam Tawfiq Sready	GlitchMind	Palestine	Admitted	Online