Plan scientific research work APP departments for the 2024-2025 academic year

<u>№</u> n /	a of the Event (name of works)	Deadlines	Performers	Mark of completion
	Implementation of R Initiative topics • & D Initiative topics R & D topic - "Distributed, noise-resistant "smart grid"system for monitoring the state of overhead transmission lines". R & D stages:	October 2024	Yugai V. V., Assoc. Kaverin V. V., Senior Lecturer.	1
1	 Debugging the first module of the local information collection and processing system. Installation of the second module of the local information collection and processing system. Adjustment of design documentation. R & D theme – "Development of prototypes and production of fundamentally new sailing wind farms with improved power generation capabilities" 	November 2024	Ivanov V. A.,	
			Kotov E. S.	
2	Publication of R & D results Publication of articles (1) in, Scopus. (In accordance with the plan for preparing scientific articles of the Faculty of the APP Department for the fall semester of 2019.	April 2025	Yugai V. V. Kaverin V. V.	
3	Organization and holding of scientific seminars at the Department (2 seminars) in accordance with the plan of conducting scientific seminars of the Department of APP for the autumn semester of 2018.	February 24, 2025	Head of the APP Department V. V. Yugai	
4	6. International activities Development of the international educational project "Synergy" Organization of remote laboratory work in collaboration with partners in the project "Synergy" in the Bachelor's degree in "Automation and Control"	May 2025	Assoc. Kaverin V. V.	
5	7. Scientific research work with students (In accordance with the annual plan of R & D and R & D Department APP attached).	May 2025	Senior lecturer A.V.	
Sichkarenko 6	8.1 Implementation of the SPFIID Program -Research of high-tech technologies for controlling a frequency-controlled electric drive based on Mitsubishi Electric equipment, including conducting trainings on Mitsubishi Electric frequency converters and industrial controllers Kazpromavtomatika LLP -Implementation of high-tech technologies for controlling a crane frequency-controlled electric	May 2025 May	Assoc. Kaverin V. V. Senior lecturer. Voitkevich S. . Assoc. Kaverin	
	drive based on LSIS equipment, including conducting training sessions. Firm "ASEP" LLP	2025	V. V.	

The work plan for the corporate university is attached.

The research and development plan of the APP Department is attached

Agreed	
Zav. THE NILE	Kaverin V. V