Plan research work of students and undergraduates APP departments for the 2023-2024 academic year

№ n /	a of the Event (name of works)	Deadlines Deadlines	Performers	Mark of completion
1	Formation of research and development circles "Alternative energy sources and energy saving". "Industrial controllers". «Mechatronics and rob».	Сентябрь 2023г.	Доц. Kaverin V. V. PhD Smagulova K. K.	
2	Involvement of students in the research work of the department, including work on initiative R & D. The topic of the Contract Stage is "Development of technical requirements for a distributed noise-resistant "smart grid" system for monitoring the state of overhead transmission lines" . 2 doctoral students and 3 master's students will take part in the work.	During the Academic year 2023-2024 As- soc.	Kaverin V. V.	
3	Organization and holding of Olympiads and competitions: Competition for the best thesis project Competition for the best Master's thesis	May. 2024.	Associate Professor of the APP Department, V. V. Kaverin Senior Lecturer. Em G. A. Senior lecturer Sichkarenko A.	
V. 4	Participation of students in scientific conferences of various levels 25 reports	May 2024	Associate Professor of the APP Department, Kaverin V. V. Senior Lecturer. Daich L. I. Senior lecturer. Sichkarenko A.V.	
5	Organization of course and diploma design on scientific topics of the department 10 diploma and course projects	May. 2024.	Associate Professor of the APP Department, V. V. Kaverin Senior Lecturer. Daich L. I. Senior lecturer. Sichkarenko A.V.	
6	Publication of research results 4 reports at the international conference	May .2024.	Associate Professor of the APP Department, V. V. Kaverin	
7	Publication of research results in mass media 1 publication.	May , 2024.	Associate Professor of the APP Department, V. V. Kaverin	

	Agreed	
Zav. THE NILE		Kaverin V. V.