

List 3: Information on the results of operations according to the objectives, duties, and powers of higher education institutions.

List 3: No.8 Statistics on creativity, innovation, patents, petty patents

Guideline and Responsible Person(s)

Required period of data/information	Within 60 days from the end of the academic year, disclosing at least once a year
Explanation and guidelines for data/information disclosure	(1) Statistics on innovation creation, inventions, patents, petty patents, and other intellectual property. or other creative work. (2) Statistics on innovation projects or creative works that are currently in progress.
Responsible person(s)	Research

Data Disclosure

Below is the data that will be disclosed on the Stamford website.

8. Statistics on innovation creation, inventions, patents, petty patents, and other intellectual property. or other creative works and information and statistics on innovative projects or creative works that are currently in progress.

	2019	2020	2021	2022	2023
Patent	0	1	1	1	1
Creative Work	0	0	2	0	1
Total	0	1	3	1	2

Year	Name-Surname	Topic	Resource	
2023	A. Jatechan Kirdsuk	Elephants Bathing at Front	Communication Consortium International Photo Exhibition, 23-25 April 2024 at Bangkok Art and	Creative Work

Year	Name-Surname	Topic	Resource	
			Culture Center, Bangkok, Thailand	
	Asst. Prof. Dr. Bampen Maitreesophon	Phet Rose Apple Patent	GI Patent from Department of Intellectual Property	Patent
2021	A. Jatechan Kirdsuk	Human in New Normal: Hope and Survival	Communication Arts Gallery Rangsit University, 26-28 April 2022, organized by Communication Arts Consortium	Creative Art
	A. Jatechan Kirdsuk	Human in New Normal: Hope and Survival	Photos Exhibition, Bangkok Art and Culture Center 19- 21 April 2022 organized by Communication Arts Consortium	Creative Art
	A. Surekha Lanka	Device to Avoid Accumulation and Removal of the Mud Guard	Patent: Indian Patent Journal No.49/2021 Dated 03/12/2021, The Patent Office	Patent
2020	A. Surekha Lanka	Machine Learning Based Cybersecurity System for Smart Grids Ref Application Number: 202011051586 A Application Number: E- 12/2273/2020/DEL No of Claims: 8	Official Journal of the Patent Office	Patent