Name of Department/ Center/ Faculty: GEOGRAPHY

Placement & Higher Studies, 2022-2023

	No. of	No. of	Median salary	No. of students selected	No. of	Average salary	Maximum	Lowest salary
	students	students	of placed	for Higher Studies	International	of placed	salary of	of placed
	graduating in	placed	graduates per		students	graduates per	placed	graduates per
	minimum		annum		placed	annum	graduates per	annum
	stipulated time		(Amount in Rs.)			(Amount in Rs.)		(Amount in Rs.)
Program							(Amount in Rs.)	
UG (3 Years Program(s))								
UG (4 Years Program(s))								
PG (1 Years Program(s))								
PG (2 Years Program(s))*	NA	NA	NA	M.A to Ph.D - 9	NA	NA	NA	NA
				M.Phil to Ph.D - 4				
PG (3 Years Program(s))								
PG-Integrated (5 Years Program)								

^{*}Note: PG 2 Year includes M.Phil. also.

Data Definitions:

Median Salary

- The median is the middle value of a series of values laid out in ascending order. It's the middle point of the data set. Half of the values will be less than the median, and half will be higher than the median.
- Let's use an example of the salaries to determine the median. The first step in determining a median is to put the values in order from lowest to highest. So our list of data would look like this:
- If there is an odd number of numbers in this set, the middle one is picked. For Ex: Rs. 3,00000, Rs. 4,00000, Rs. 5,00000, Rs. 5,90000, Rs. 6,80000, Rs. 7,00000, Rs. 7,50000 This set contains seven (7) numbers. The median is the fourth of them, which is 5,90000.
- If there is an even number of numbers in this set, then there is no single middle value, then median is defined to be the mean of the two middle values. For Ex:- Rs. 3,00000, Rs. 4,00000, Rs. 5,00000, Rs. 5,90000, Rs. 6,80000, Rs. 7,00000, Rs. 7,50000, Rs. 8,00000 This set contains eight (8) numbers. Then the median will be the average of the middle two values i.e (590000+680000)/2 = 635000

Higher studies

- Please include: Students who after their Graduation or Post Graduation went to pursue Post Graduation or PhD respectively.
- UG students pursuing master's degree
- PG students pursuing PhD or equivalent.