

Jawaharlal Nehru University

Profile	
Name	Jawaharlal Nehru University
Year of Foundation	1969
Organisation Logo	
Address	New Mehrauli Road, New Delhi, 110067
Telephone	+91 11 26742676
Country	India
Currency	INR
Website	http://www.jnu.ac.in/
Description	Jawaharlal Nehru University (JNU) is the foremost university in India, and a world-renowned centre for teaching and research. JNU being an institute of eminence in India aspires to create an augmented and integrated ecosystem, with a unique combination of resources, innovative thinking, and careful planning catapulting it to the creation of a University that would be recognized in the league of world-class institutions. JNU's overarching strategy is to create mechanisms that include the cycle of strategic planning and execution, concrete time-bound implementation, real-time project progress monitoring and robust review system as vehicle to propel the Jawaharlal Nehru University in leagues of other self-sufficient and self-sustained world-class teaching and research system.
Mission Statement (in English)	The mission statement as defined in Sec. 4. of the JNU's Act & Statutes 1966 is reproduced below: "The objects of the University shall be to disseminate and advance knowledge, wisdom and understanding by teaching and research and by the example and influences of its corporate life and in particular the objects set out in the First Schedule. " The mission of the University is social contribution through education and learning, using advanced research tools and methodologies at the highest levels of excellence matching international standards. Towards this mission, JNU will strive to: <ul style="list-style-type: none"> • Synergize the potential of JNU faculties and their innovative ideas and efforts to achieve the highest degree of academic excellence. • Keep the University at the forefront by initiating innovative, fundamental and inter/multi/trans-disciplinary courses that meet the needs of the society by contributing to new research evidences and also by preparing new generation of scientists to address the challenges faced by the society.
University Accrediting Body	UGC under Ministry of Education, Government of India
Region	
Institutional Perimeter Inclusions	
Institutional Perimeter Exclusions	

HELP

Key statistics and ratios	
	2021
Number of entries which are required for your institution to be eligible for the rankings, but which have been marked unavailable or withheld	7
Percentage of academic staff of international/overseas origin	0%
Percentage of academic staff that are female	31%
Percentage of students of international/overseas origin	1%
Percentage of students that are female	45%
Student to academic staff ratio	16.1 to 1
Doctorates awarded to Undergraduates awarded ratio	2.662921348314607
Proportion of research income out of the total institutional income (overall)	7%
Proportion of overall research income from industry and commerce out of the overall total institutional income	1%
Undergraduate degrees to students (overall) ratio	3%

Overall

	2021	2020	Year-on-year change from 2020
Number of academic staff (FTE) †	606	622	-3%
Number of academic staff of international/overseas origin (FTE) †	0	0	-
Number of academic staff that are female (FTE)	189	205	-8%
Number of research staff (FTE) †	281	294	-4%
Total number of students (FTE) †	9737	8840	+10%
Number of students of international/overseas origin (FTE) †	122	152	-20%
Number of students that are female (FTE)	4367	4034	+8%
Number of bachelors students	1680	1436	+17%
Number of masters students	3668	3172	+16%
Number of doctorate students	4389	4232	+4%
Number of exchange students going abroad (headcount) †	23	6	+283%
Number of Undergraduate Degrees awarded †	267	281	-5%
Number of Doctorates awarded †	711	614	+16%
Number of research Doctorates awarded †	611	614	-0%
Number of professional Doctorates awarded †	0	0	-
Total institutional income †	4,269,641,935	3,884,942,842	+10%
Research income †	298,611,768	330,013,383	-10%

	2021	2020	Year-on-year change from 2020
Research income from industry and commerce †	27,775,584	25,617,248	+8%

Arts and Humanities

	2021	2020	Year-on-year change from 2020
Department applicable?	Yes	Yes	
Number of academic staff (FTE) * †	159	171	-7%
Number of academic staff of international/overseas origin (FTE) *	0	0	-
Number of academic staff that are female (FTE)	49	61	-20%
Number of research staff (FTE) * †	3	4	-25%
Total number of students (FTE) *	3556	3210	+11%
Number of students of international/overseas origin (FTE) *	60	73	-18%
Number of students that are female (FTE)	1463	1309	+12%
Number of bachelors students	1256	1117	+12%
Number of masters students	1201	1031	+16%
Number of doctorate students	1099	1062	+3%
Number of exchange students going abroad (headcount) *	15	5	+200%
Number of Undergraduate Degrees awarded *	267	281	-5%
Number of Doctorates awarded * †	151	158	-4%
Number of research Doctorates awarded * †	151	158	-4%
Number of professional Doctorates awarded * †	0	0	-
Total institutional income *	Included in Overall	Included in Overall	-
Research income * †	Included in Overall	Included in Overall	-
Research income from industry and commerce *	Included in Overall	Included in Overall	-

Clinical and Health

	2021	2020	Year-on-year change from 2020
Department applicable?	No	No	

Engineering

	2021	2020	Year-on-year change from 2020
Department applicable?	Yes	Yes	
Number of academic staff (FTE) * †	11	11	0%
Number of academic staff of international/overseas origin (FTE) *	0	0	-
Number of academic staff that are female (FTE)	2	2	0%
Number of research staff (FTE) * †	2	3	-33%
Total number of students (FTE) *	429	319	+34%
Number of students of international/overseas origin (FTE) *	2	0	-
Number of students that are female (FTE)	26	20	+30%
Number of bachelors students	424	319	+33%
Number of masters students	0	0	-
Number of doctorate students	5	0	-
Number of exchange students going abroad (headcount) *	0	0	-
Number of Undergraduate Degrees awarded *	0	0	-
Number of Doctorates awarded * †	0	0	-
Number of research Doctorates awarded * †	0	0	-
Number of professional Doctorates awarded * †	0	0	-
Total institutional income *	Included in Overall	Included in Overall	-
Research income * †	Included in Overall	Included in Overall	-
Research income from industry and commerce *	Included in Overall	Included in Overall	-

Computer Science

	2021	2020	Year-on-year change from 2020
Department applicable?	Yes	Yes	
Number of academic staff (FTE) * †	21	18	+17%
Number of academic staff of international/overseas origin (FTE) *	0	0	-
Number of academic staff that are female (FTE)	5	4	+25%
Number of research staff (FTE) * †	4	5	-20%
Total number of students (FTE) *	393	339	+16%

	2021	2020	Year-on-year change from 2020
Number of students of international/overseas origin (FTE) *	2	7	-71%
Number of students that are female (FTE)	169	151	+12%
Number of bachelors students	0	0	-
Number of masters students	282	220	+28%
Number of doctorate students	111	119	-7%
Number of exchange students going abroad (headcount) *	0	0	-
Number of Undergraduate Degrees awarded *	0	0	-
Number of Doctorates awarded * †	22	16	+38%
Number of research Doctorates awarded * †	22	16	+38%
Number of professional Doctorates awarded * †	0	0	-
Total institutional income *	Included in Overall	Included in Overall	-
Research income * †	Included in Overall	Included in Overall	-
Research income from industry and commerce *	Included in Overall	Included in Overall	-

Life Sciences

	2021	2020	Year-on-year change from 2020
Department applicable?	Yes	Yes	
Number of academic staff (FTE) * †	83	81	+2%
Number of academic staff of international/overseas origin (FTE) *	0	0	-
Number of academic staff that are female (FTE)	17	18	-6%
Number of research staff (FTE) * †	169	176	-4%
Total number of students (FTE) *	621	588	+6%
Number of students of international/overseas origin (FTE) *	4	7	-43%
Number of students that are female (FTE)	394	363	+9%
Number of bachelors students	0	0	-
Number of masters students	211	204	+3%
Number of doctorate students	410	384	+7%
Number of exchange students going abroad (headcount) *	1	0	-
Number of Undergraduate Degrees awarded *	0	0	-
Number of Doctorates awarded * †	72	63	+14%

	2021	2020	Year-on-year change from 2020
Number of research Doctorates awarded * †	72	63	+14%
Number of professional Doctorates awarded * †	0	0	-
Total institutional income *	Included in Overall	Included in Overall	-
Research income * †	Included in Overall	Included in Overall	-
Research income from industry and commerce *	Included in Overall	Included in Overall	-

Physical Sciences

	2021	2020	Year-on-year change from 2020
Department applicable?	Yes	Yes	
Number of academic staff (FTE) * †	53	55	-4%
Number of academic staff of international/overseas origin (FTE) *	0	0	-
Number of academic staff that are female (FTE)	11	10	+10%
Number of research staff (FTE) * †	39	41	-5%
Total number of students (FTE) *	460	416	+11%
Number of students of international/overseas origin (FTE) *	2	3	-33%
Number of students that are female (FTE)	203	177	+15%
Number of bachelors students	0	0	-
Number of masters students	205	216	-5%
Number of doctorate students	255	200	+28%
Number of exchange students going abroad (headcount) *	0	0	-
Number of Undergraduate Degrees awarded *	0	0	-
Number of Doctorates awarded * †	36	14	+157%
Number of research Doctorates awarded * †	36	14	+157%
Number of professional Doctorates awarded * †	0	0	-
Total institutional income *	Included in Overall	Included in Overall	-
Research income * †	Included in Overall	Included in Overall	-
Research income from industry and commerce *	Included in Overall	Included in Overall	-

Social Sciences

	2021	2020	Year-on-year change from 2020
Department applicable?	Yes	Yes	
Number of academic staff (FTE) * †	268	275	-3%
Number of academic staff of international/overseas origin (FTE) *	0	0	-
Number of academic staff that are female (FTE)	100	106	-6%
Number of research staff (FTE) * †	62	63	-2%
Total number of students (FTE) *	4238	3938	+8%
Number of students of international/overseas origin (FTE) *	52	62	-16%
Number of students that are female (FTE)	2095	2003	+5%
Number of bachelors students	0	0	-
Number of masters students	1749	1480	+18%
Number of doctorate students	2489	2458	+1%
Number of exchange students going abroad (headcount) *	7	1	+600%
Number of Undergraduate Degrees awarded *	0	0	-
Number of Doctorates awarded * †	328	363	-10%
Number of research Doctorates awarded * †	328	363	-10%
Number of professional Doctorates awarded * †	0	0	-
Total institutional income *	Included in Overall	Included in Overall	-
Research income * †	Included in Overall	Included in Overall	-
Research income from industry and commerce *	Included in Overall	Included in Overall	-

Business and Economics

	2021	2020	Year-on-year change from 2020
Department applicable?	Yes	Yes	
Number of academic staff (FTE) * †	11	11	0%
Number of academic staff of international/overseas origin (FTE) *	0	0	-
Number of academic staff that are female (FTE)	5	4	+25%
Number of research staff (FTE) * †	2	2	0%
Total number of students (FTE) *	40	30	+33%

	2021	2020	Year-on-year change from 2020
Number of students of international/overseas origin (FTE) *	0	0	-
Number of students that are female (FTE)	17	11	+55%
Number of bachelors students	0	0	-
Number of masters students	20	21	-5%
Number of doctorate students	20	9	+122%
Number of exchange students going abroad (headcount) *	0	0	-
Number of Undergraduate Degrees awarded *	0	0	-
Number of Doctorates awarded * †	0	0	-
Number of research Doctorates awarded * †	0	0	-
Number of professional Doctorates awarded * †	0	0	-
Total institutional income *	Data included in overall	Included in Overall	-
Research income * †	Data included in overall	Included in Overall	-
Research income from industry and commerce *	Data included in overall	Included in Overall	-

Psychology

	2021	2020	Year-on-year change from 2020
Department applicable?	No	No	

Law

	2021	2020	Year-on-year change from 2020
Department applicable?	No	No	

Education

	2021	2020	Year-on-year change from 2020
Department applicable?	No	No	

Interdisciplinary Research

	2021	2020	Year-on-year change from 2020
Research income allocated to interdisciplinary research	298,611,768		-
Research income allocated to interdisciplinary research amongst science disciplines	298,611,768		-
Number of job adverts that explicitly mention or are relevant to interdisciplinary research	389		-
Number of job adverts that explicitly mention or are relevant to interdisciplinary research amongst science disciplines	389		-
Does your university have measures of interdisciplinary research success?	Yes		-
Evidence URL	http://jnu.ac.in/node		-
Comment	The University system provides enough flexibility to its students to move from one discipline to another. The JNU offers a number of courses which are interdisciplinary in nature. Hence, the students on the completion of a programme of study in one School/Centre may join another programme of study in a different School/Centre.		-
Does your university have measures of interdisciplinary research success amongst science disciplines?	Yes		-

Evidence URL	http://jnu.ac.in/node	-
Comment	In order to offer academic programmes and to conduct research, the JNU has established 14 Schools and 10 Special Centres . Out of the 14 Schools, the School of International Studies, the School of Social Sciences and the School of Language, Literature & Culture Studies have different Centres, while other Schools are of a unitary nature and have no Centre. The JNU's educational philosophy and vision is reflected in its academic structure which is broad based and has interdisciplinary functioning within the Schools/Centres/Special Centres.	-
Does your university provide specific physical facilities for interdisciplinary research teams?	Yes	-
Evidence URL	http://jnu.ac.in/node	-
Comment	Through this interdisciplinary approach in JNU the students and faculty: <ul style="list-style-type: none"> • Discover the value of integrating the study of various academic disciplines suited to their academic and research. • Learn creative solutions to some of today's most challenging problems • Become interdisciplinary thinkers who analytically and creatively embraces new ideas, start-ups and new ventures • Develop collaboration skills while working with others who have different perspectives and disciplines • Are prepared for higher studies, research and careers in new and emerging fields. 	-
Does your university provide specific physical facilities for interdisciplinary research teams amongst science disciplines?	Yes	-
Evidence URL	http://jnu.ac.in/airf	-
Comment	Animal House, High-Performance Computing Facility, Advance Instrumentation Research Facility, University Science Instrumentation Center, BSL3, Communication and Information Services, Central Instrumentation facilities in all the science schools, etc Advance Instrumentation Research Facility (AIRF) serves as a central state-of-the-art scientific instrumentation facility to enhance national vision in	-

implementation faculty to enhance national vision in inter-disciplinary research and teaching.

Does your university provide specific administrative support for interdisciplinary research teams?	Yes	-
Evidence URL	http://jnu.ac.in/node	-
Comment	Research and Development JNU has been promoting research by students and faculty. Faculty members have been able to attract competitive research grants from many national and international funding agencies. Currently, more than 350 research projects are running in the University. Research grants are also received from DST, DBT, ICMR, CSIR, UGC, ICSSR, ICHR, ICCR, Ministries, European Union, European Commission, Ford Foundation, Welcome Trust, etc. In addition to research projects, faculty	-