SHARDA UNIVERSITY

ADVERTISEMENT FOR Ph.D. ADMISSIONS January 2026 BATCH Ph.D. PROGRAM AND DETAILS FOR ENTRANCE TEST Ref No: ADVT/PHD/ENTRANCE/JANUARY 2026

Admissions to Ph.D. program (full-time and part-time) for batch January 2026 of Sharda University will be made strictly according to the UGC guidelines for NET, GATE & other equivalent test qualified candidates with valid score. The vacant seat shall be filled as per merit and availability of seats in various departments/ schools through Entrance Test followed by Interview.

Ph.D. Ordinance of Sharda University, covered under comprehensive research policy available on its website, governs the Ph.D. Program. Full-time eligible students may get **Fellowship** as per Sharda University rules.

Applications are invited on prescribed application form only, which can be filled online/collected hard copy from University/ downloading application and sending complete form. The admission fee of Rs 1500/- can be either paid online or by demand draft in favour of Sharda University payable at Greater Noida.

S. No.	Name of School	Name of Department/ Discipline	Areas
1	Sharda School Bio- Science & Technology	Life Science	Biotechnology, Microbiology, Food Science & Technology, Environmental Microbiology, fermentation technology and DSP, Bioenergy, Phytochemicals, Bioinformatics
	= =	Biotechnology	Biophysics and Bioinformatics, Medical Biotechnology, Agricultural and Plant Biotechnology, Environmental and Nanobiotechnology, Microbial Technology and Bioprocess Engineering
2	Sharda School of Computing Science & Engineering	Computer Science & Engineering	Data Science Analytics, Bioinformatics, Cloud Computing & Virtualization, IoT & Applications, Cyber Security, Cryptology, Artificial Intelligence & Machine Learning, Block chain Technology, Software Engineering, Multi Media & Animation, Metaverse, Explainable Artificial Intelligence
	, , , , , , , , , , , , , , , , , , ,		



(Dago 6).

		Computer Science & Applications	Information Security, Data Science, Cloud Computing, Internet of Things, Cyber Security & Network Security, Artificial Intelligence & Machine Learning, Block chain Technology, Software Engineering & Testing, Optimization, Computer Vision and Image Processing, Edge Computing, Natural Language Processing, Social Network Analysis, E-Health, Neuroinformatic, Nano-Networks and Wireless Communications
3	Sharda School of Engineering & Science	Mechanical Engineering	Lean Manufacturing, Supply chain Management, Smart materials, Tribology and their applications, Composites and ceramics, Mechatronics, Manufacturing and Production, Non- conventional Machining & Thermal Engineering
		Civil Engineering	Structural Engineering, Geotechnical Engineering, Environmental Engineering, GIS, Remote Sensing & Surveying, Building Materials, Water Resources, Construction Management, Transportation Engineering
		Electrical & Electronics Engineering	Power System & Control, Renewable Energy, Power Electronics, Robotics, Smart & Micro-grid, Building Automation
	*	Electronics & Communication Engineering Physics	Signal & Image Processing, Antenna Design, VLSI Design & Testing, Materials and Devices, Wireless Sensor Networks Bio-Medical Physics, Material Science, Artificial
		- 1	Intelligence in Medical Sciences, Theoretical Physics, Energy devices, Space Physics
		Chemistry	Inorganic Chemistry, Material Chemistry, Nano science and technology, Cement Chemistry, Water Remediation, Computational Chemistry, Medicinal Chemistry, Organic Electronics, Electrochemical and Spectroscopic Sensing
de l		Biochemistry	Cancer biology, Transcription regulation, Protein Biochemistry, Diabetes Plant Stress, Green Chemistry, Molecular Biology, Genetics, Enzymology
		Mathematics	Non-linear Dynamical systems, Chaos theory, Graph theory, Inventory model, Applied statistics, cryptography, Mathematical modeling,
		Statistics	Distribution Theory, Inferencial Statistics, Sampling Theory, Time Series Analysis, Relaibility Theory, Machine Learning, Statistical Modeling, Demography and Competing Risk & Simulation.



		Data Avalut	Company molecularity theory Committee 147
		Data Analytics	General relativity theory, Cosmology, Wavelet analysis and Data mining, Data Envelopment Analysis
		Environmental Science	Environmental pollution, Solid Waste Management, Glaciology and Climate Change, EIA, Environmental Chemistry
4	Sharda School of Business Studies	Management	International Business, Financial Management, Human Resource Management, Marketing Management, Policy Initiative, CSR, Governance &
			Strategy, Operations & Supply Chain Management, General Management
5	Sharda School of Law	Law	Legal Studies
6	Sharda School of Media, Film & Entertainment	Mass Communication	Film Studies, Media and Conflict, Public Relations, Advertising, Gender Studies, Media Laws, Human Rights, Development Communication, Political Communication, Digital Communication, Broadcast Media, Audio-Visual Media and Print Media
7	School of Medical	Anatomy	Anatomy
	Sciences &	Biochemistry	Medical Biochemistry
	Research	Microbiology	Medical Microbiology
		Physiology	Physiology
	*	Respiratory Medicine	Respiratory Medicine
		Community Medicine	Community Medicine
		Nuclear Medicine	Nuclear Medicine
		ENT	Ear, Nose and Throat
		Ophthalmology	Ophthalmology
		OBG	obstetrics and gynecology
	8	Psychiatry	Psychiatry
		Medical Education	Medical Education
		Radiology	Radiology
8	Sharda School of Design	Design	Design
	Sharda School of Humanities &	English	Feminism, Gender, Postcolonial, Translation and Linguistics
_	Social Sciences	Psychology	Psychology
9		History	Ancient Indian History, Medieval Indian History, Modern Indian History, Gender in Indian History, History of Diaspora and Migration



	Economics	Applied Economics
School of Pharmacy	Pharmacy	Pharmacy
School of Dental Sciences	Dental Sciences	Dental Sciences (Orthodontics, Prosthodontics, Oral Pathology and Oral Surgery)
Sharda School of Nursing Sciences	Nursing Sciences	Nursing Sciences
Sharda School of Allied Health Sciences	Forensic Science	Forensic Science
	Nutrition & Dietetics	Nutrition & Dietetics
	Physiotherapy	Physiotherapy
	Clinical Research	Clinical Research
	School of Dental Sciences Sharda School of Nursing Sciences Sharda School of Allied Health	School of Pharmacy School of Dental Sciences Sharda School of Nursing Sciences Sharda School of Allied Health Sciences Dental Sciences Nursing Sciences Forensic Science Nutrition & Dietetics Physiotherapy

Last date of submission of Application : 31th December 2025 (Wednesday)

Date of Entrance Test (online) : 17th January 2025 (Saturday)

Date of Result Declaration of Entrance Test : 21th January 2025 (Wednesday)

Date for Interview of the Qualified Candidates : 27th to 30th January 2025 (Tuesday-

online) : Thursday)

Declaration of Final Result 07th February 2025 (Saturday)

Note:

1. Eligibility criteria for admission to Ph.D. degree in Sharda University

(i) A candidate must have cleared post-graduate (PG) degree or equivalent as per UGC norms from a UGC recognized Indian / foreign university in respective discipline with score of minimum 55% or equivalent CGPA. A 5% relaxation in score for SC/ST/OBC/EWS candidates i.e., minimum of 50% or equivalent CGPA is allowed in PG degree or equivalent (as per UGC norms).

(ii) A candidate with 4-year/8-semester bachelor's degree programme with research (as per NEP 2020) should have a minimum of 75% marks in aggregate or its equivalent grade on a point scale wherever the grading system is followed along with atleast one SCI/SCOPUS/WoS/PubMed research paper published/accepted.

Clearing online Examination of Sharda University followed by interview.

- (iii) Candidates with valid NET / GATE / SET / UET scores and any other equivalent test conducted by GOI accredited agency (to be decided by the selection committee) are exempted from entrance test but have to appear for interview. M.Phil. degree holders from UGC accredited universities are also exempted from entrance test but have to appear for interview.
- 2. The online Entrance test will have 70 MCQ (50 MCQ on Core Subject and 20 MCQ on Research Aptitude) to evaluate knowledge in core subject and research aptitude; Entrance test will be followed by interview for 30 marks. Thus, the candidates shall be selected based on their performance in written test and interview. Those exempted from written test shall be interviewed for 100 marks and selected accordingly.
- 3. Syllabi of the core subjects are of PG level/equivalent in respective disciplines / subjects.
- 4. Number of seats in different schools/departments will depend on the availability of eligible supervisors at the time of admission.

AM

(do 6)

- 5. Entrance test and interview for the admission to Ph.D. program shall be conducted in online mode however, classes for full time and part time scholars shall be conducted in physical and blended mode, respectively.
- 6. The university reserves all the rights to increase, decrease or nullify the available Ph.D. vacancies and also to postpone/cancel the candidature of Ph.D. aspirants without assigning any reason.
- 7. Application forms are available at www.sharda.ac.in.
- 8. The first semester pre PhD course work classes will be held in physical mode on weekends (Saturdays and Sundays).

Email ID- phd.rdc@sharda.ac.in Mob: +91 120 4622999

Associate Dean Research

Dean Research

McWiddy Controller of Examination

Director Admission

Vice-Chancellor