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UGC

INFØRMATION BROCHURE

Ph.D. Program 2024-2025



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INFORMATION BROCHURE Ph.D. Programs 2024-2025

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INFORMATION BROCHURE Ph.D. Program 2024-2025

CONTENTS

OUR LEADERS	1
VICE CHANCELLOR'S / PRO VICE CHANCELLOR'S DESK	2
DEAN RESEARCH MESSAGE	3
ABOUT GNA UNIVERSITY	4
GNA UNIVERSITY RESEARCH AND DEVELOPMENT CELL	5
ELIGIBILITY	6
ENTRANCE EXAMINATION	6
PH.D. THROUGH PART-TIME MODE	8
COURSE WORK	9
ALLOTMENT OF RESEARCH SUPERVISOR	9
RESEARCH PROGRESS	10
CANCELLATION OF REGISTRATION	11
SUBMISSION AND EVALUATION OF THESIS	11
COMPLETE PROCEDURE OF PH.D PROGRAM	12
FEE STRUCTURE	13
RESEARCH LEADERS	15

From the Desk of the Chairman



acceptable across the globe. change with the introduction Once you finish your chosen of National Education Policy. area of study in the University GNA University is all prepared it makes you ready for the to adopt and implement the desired employment. We flexibility to be given to the ensure that your academic student along with Focus on journey at GNA remains rich skill development, and rewarding. We at GNA Entrepreneurship skills, University strives to provide startups and innovations.

I feel delighted to welcome technology driven and tech. With this, I wish you the very you all to the GNA University. supported learning bestinyour chosen area. Our vision at GNA University is environment to enhance to develop a workforce your experience of learning. having the professional The education sector is capacity which is undergoing tremendous

S. Gursaran Singh Chairman, **GNA University**

From the Desk of the Chancellor



In the present world, there are revolutionary changes in all the learning domains. Knowledge and information are growing manifoldly. The

conventional disciplines are administration. Learning is a undergoing rapid changes. gradual process and we We at GNA University, are provide the necessary striving to bring that change environment and facilities to in the learning and achieve the same. If you are development activities of also looking for excellent the students. To meet the learning opportunities in expectations of the nation your life, GNA University will and aspirations of society we surely be the best place to follow the highest begin the next academic institutional principles. We journey of your stupendous are committed to bring life. excellence in all the activities S. Gurdeep Singh Sihra

pertaining to teaching, Chancellor, **GNA University** learning, research and

VICE CHANCELLOR'S DESK



GNA University is driven by the powerful vision of providing an advancement in your career. The excellence, entrepreneurial spirit, exciting learning experience to University has a strong industry the research oriented students. and community interface to

The University is designed to focus engage you on solving real life on outstanding learning problems. The University strives to experience, relevant research provide an intellectually and and a global perspective. GNA socially vibrant campus that University is one of the leading offers a challenging and universities with multiple faculties. supportive environment for research. The GNA community of

The unique feature of the Ph.D. research oriented scholars, programs conducted at the faculty, alumni, administrators, University is the focus on society- and staff stand out for their beneficial research to have commitment to research diversity, vibrancy, and creative

> Dr. V.K. Rattan Vice Chancellor. **GNA University**

PRO-VICE CHANCELLOR'S DESK



is to help the students fulfil their aspirations and dreams. We always believe to work in tandem with students to design customized academic plans and extend them a personalized learning environment with a areat deal of flexibility and continuous monitoring. GNA University is one of the and industry partners. Also, we leading NAAC accredited Universities in the country which education and research in a was established in 2014 with a significant way. We have set up vision to impart education and many states of the art research promoting research in various laboratories where scholars

professional leaders of tomorrow by imparting cutting-edge including research, entrepreneurship, technical leadership, and above all,

made rapid strides during many previous years in all spheres of education and research. All academic programmes being offered by us in different disciplines have always been known for their excellence and are highly valued by our students

now emphasize on PhD level technology, science, and using the most sophisticated yearstocome.

University is to prepare young Besides, we have acquired individuals to become excellent study material in our

library (online and offline). We have subscribed hundreds of the technical skills and knowledge so research journals in various that they can take on the real-life disciplines from the most challenges in the future with reputed publishers across the confidence and maturity. We at world. Moreover, we have also GNA University strive for subscribed several prestigious research-driven education. Our data-base and plagiarism objective is to create an software for our faculty educational system with members and scholars. GNA multifaceted outcomes, University always promotes an informal atmosphere between faculty and scholars that helps in creating an ambience where responsible citizenship. We have scholarship flourishes. Our faculty members are not only engaged in teaching but are also very passionate about cutting edge technology research. We take pride on our faculty colleagues with an exceptional academic and research background who have always been the torch bearer, source of knowledge and encouragement for our scholars.

Finally, our University has a long tradition of striving for excellence in whatever we do. I hope we will disciplines of engineering, perform experimental research be able to maintain this in the

Dr. Hemant Sharma **Pro-Vice Chancellor**, **GNA University**

The top priority of GNA University

management. The focus of GNA equipment and technology.

DEAN's DESK



In 2016, University establishes its own Research and Development Cell (RDC) to start research programs. The first batch of Ph.D. programs started in the same year. The vision of the RDC is to represent the university as global research hub by putting a robust mechanism for developing and strengthening the research

ecosystem within university problems that exist in society. The aligned with NEP-2020. The mission of RDC includes

research productivity. and agencies.

resource and funding.

To promote excellence in education, Research at GNA University is promoted with a clear approach to bringing quality in the research and providing solutions to the

University allocates a budget to each academic unit in every (I) To create supportive session for investment and environment for Enhanced research expenditure. In addition to the above, the University (ii) To encourage collaboration supports, monitors, and across industry, society and enhances the research efforts of government based organizations faculty through various committees and policies. All the (iii) To facilitate greater access to research policies are revised research through mobilization of from time to time to promote future endeavors of the Research Scholars and Researchers.

> Dr. Neeraj Puri Asst. Dean, Research, **GNA University**



ABOUT GNA UNIVERSITY

GNA University (GU) is designed to be a leading higher education organization engaged in creating, preserving and imparting knowledge to a diverse community of students. The University aspires to nurture value based leaders who have knowledge and skills to create success in their organizations.

The university seeks to improve the quality of life through eclectic blend of science. technology and humanities for innovative solutions to real life problems. The university is engaged in imparting, creating, preserving and propagating knowledge in the global context.

The unique feature of the programs conducted at the University is the focus on experiential learning, industrial internships, learning to learn principles, flexible, credit based study programs and holistic development of personality which in turn will ensure employability of the students.

The GNA University benchmarks itself with leading institutions across the world in terms of intellectual capital, academic quality, delivery practices and industry linkages. The University credo includes focus on meritocracy, transparency, accountability, ethical behaviour and service orientation.



GNA University Research and Development Cell (GURDC)

GURDC is research governing body that addresses all the research related matters. It offers an intellectually demanding doctoral program for high-potential applicants who already have a breadth of acknowledge in functional area of their chosen sector and having an inclination towards research development.

Ph.D. PROGRAM

GU is committed to create a pool of imaginatively gifted leaders who can push the boundaries of knowledge and skills, challenge the intellectual threshold to address the problems of the society via cutting-edge research and collaborative projects between academia & industry.

Ph.D. Program at GU is committed to train scholar and researcher to attain excellence in scientific & technical education, portraying the nation as a research hub at global platform. This program is design to shape research centers at GU to be truly Global Interdisciplinary Research Center of Excellence where Teaching and Research are closely interwoven representing all academic disciplines.

GNA University offers Ph.D. program in following streams:

Business Management and Commerce / Hotel Management / Tourism / Physical Education / English / Journalism and Mass Communication / Physics / Chemistry/ Mathematics / Mechanical Engineering / Computer Science Engineering / Electronics and Communication Engineering / Computer Application/Pharmaceutical Sciences

APPLICATION CATEGORIES

- Regular Self Financed: Regular candidates affording the cost of research working at GU.
- •GU Research Assistant (GRA): Exceptional candidates receiving assistantship from GU.
- MoU Candidates: Candidates working under any MoU between with GU and external organization.
- NET/GATE/SLET Candidates with or without fellowship.
- JRF/SRF/RA: Candidates carrying own Fellowships from Govt. bodies.
- JRF/SRF/RA Under Funded Research Projects in GU.
- Regular Academic Staff of GU: Register for part time Ph.D.
- Non-academic Staff of GU: Register for part time Ph.D. while fulfilling eligibility criteria
- Sponsored/Corporate Candidates: Sponsored by organizations/corporate houses
- •Working faculty other than GU: Register for part time Ph.D. while fulfilling eligibility criteria.

Eligibility Criteria: 55% marks in Master's Degree (50% in case of SC/ST/OBC)

ELIGIBILITY

For admission to the Ph.D. programme at GU, applicants fulfilling the following criteria shall be treated as eligible:

- Candidate having passed Post Graduate Degree (Master Degree) Examination with at least 55% marks (50% marks in case of SC/ST/OBC) or equivalent Grade Point Average (GPA).
- The Entrance Exam and interview carry 70% and 30% weightage respectively for the final selection.
- Candidates possessing a Degree considered equivalent to Post Graduation / Master's Degree of an Indian Institution, from a Foreign Educational Institution accredited by an Assessment and Accreditation Agency which is approved, recognized or authorized by an authority, established or incorporated under a law in its home country or any other statutory authority in that country for the purpose of assessing, accrediting or assuring quality and standards of educational institutions, shall be eligible for admission to Ph.D. programme.

ENTRANCE EXAMINATION

- Entrance Examination shall be conducted twice in a year for the admission cycle beginning in July and January respectively depending on the number of vacancies.
- · Entrance Examination will be valid for consecutive two semesters.
- Application fee shall be as per university norms prescribed from time to time.





EXEMPTION FOR ENTRANCE EXAMINATION

- A candidate having qualified SLET/NET/JRF/SRF examination of the apex bodies such as CSIR/UGC/ICAR/ICMR/DST/DBT/ICSSR and/or any equivalent test/exam/fellowship received will be exempted from Entrance Examination.
- Foreign candidates holding valid visa for PhD studies under ICCR or any other exchange programme shall be considered for exemption from entrance test examination. However, the decision of the research committee will be final in such circumstances.
 Candidates entitled for exemption from the Entrance Examination shall submit the Registration Form along with relevant supporting documents within the stipulated period before the date of interview.

STRUCTURE OF THE ENTRANCE EXAMINATION

The test will be conducted in two phases (or as per UGC Guidelines) comprising objective type questions in Paper I and II. Paper I and II will be carrying 100 marks each having 60 questions out of which 50 are to be attempted in 60 minutes per paper.

Paper I – Research Methodology (MCQ)

Paper II-Subject Specific (MCQ)

Minimum 50% marks are required to be considered as "Qualified" to appear in personal interview. There shall be no negative marking.

INTERVIEW / ADMISSION / REGISTRATION

- All eligible candidates shall be required to appear for interview to make a presentation on proposed research before Interview Committee / Doctoral Research Committee (DRC)/ Research Advisory Committee (RAC).
- After satisfactory presentation, the list of selected candidates shall be sent to the Dean, Research.
- The Registration will be confirmed after the approval of Research Advisory Committee (RAC). Dean Research shall admit and register the candidate(s) as per the rules and regulations of the University.
- All the successful candidates seeking admission to the Ph.D. programme shall apply to the Registrar, GNA University in the prescribed Application Form along with the registration fee as may be prescribed from time to time.
- The registration shall be valid for six years.

PH.D. THROUGH PART-TIME MODE

- (a) Ph.D. programmes through part-time mode will be permitted only for working officials, provided all the conditions stipulated in the PhD. Regulations 2022 are fulfilled.
- (b) The candidate shall submit a "No Objection Certificate" for a part-time Ph.D. programme from the appropriate authority in the organization where the candidate is employed, clearly stating that:

I. The candidate is permitted to pursue studies on a part-time basis. ii. His/her official duties permit him/her to devote sufficient time for research.

iii. If required, he/she will be relieved from the duty to complete the course work.

(c) The institute do not conduct Ph.D. programmes through distance and/or online mode.

COURSE WORK

The qualified candidates must undergo course work which is compulsory as under: • Research Methodology (Quantitative Methods and Computer Applications). • Research and Publication Ethics.

- Advanced Level Subject Specific Course.
- Seminar/Presentation.

The course work will be for a minimum Period of one semester. It is mandatory (as per UGC norms) for every candidate to clear / pass the course work examination.

ALLOTMENT OF RESEARCH SUPERVISOR

Allotment of Research Supervisors for selected candidates shall be decided by the University in a formal manner depending on the number of seats or the available specialization among the faculty members. Research Supervisors and the research interest as indicated during interview by the candidates will form the basis of supervisor allotment.

RESEARCH PROGRESS

- Followed by the coursework the candidate is required to make a presentation of his/her Final Synopsis/Research Proposal (in the format described) in consultation with research supervisors before the RAC.
- If the presentation is unsatisfactory, the proposal shall be revised and the applicant shall be required to submit a fresh proposal and make a presentation again after a gap of one month and/or as suggested by the RAC.
- Followed by the coursework, the candidate is required to submit his Synopsis/ Research Proposal within 12 months from the date of successful completion of PhD course work. However an extension of maximum period of six months shall be given by Vice Chancellor of the university on the recommendation of Research Advisory Committee. If the research work of a PhD student involves experiments /data collection related to the medical field, environment issues etc.; he will require the approval from Ethics Committee of University through Supervisor / Co-supervisor to pursue that research work.
- The RAC may also recommend a Co-Research Supervisor/s (in case of inter-disciplinary subjects) from any recognized University.
- During the execution of research work if the candidate and supervisor find the need of minor modifications in the title and the proposed plan of the research, the supervisor shall approach the DRC with justifications. The DRC in consultation with RAC shall approve such changes.
- As per provisions of Ordinance, registered candidates shall not be allowed to register simultaneously for any other degree course in regular mode.
- All the registered candidates shall be required to deliver a presentation and submit a progress report to the DRC in consultation with Research Supervisors after every six months. If a candidate fails to submit three reports consecutively, his/her registration may be treated as cancelled on recommendation of DRC.
- DRC shall also send a copy of the progress report submitted by the candidate to the Dean Research. Dean Research shall forward the copy of the progress report to RAC for further approval. RAC shall scrutinize the progress reports and prepare a brief statement on the progress of the candidate.

CANCELLATION OF REGISTRATION

- The registration of a research Scholar, who has exceeded the maximum period stipulated for Ph.D. program and also because of disciplinary action, shall stand cancelled automatically.
- · In case of indiscipline at any stage, registration will stand cancelled if found guilty of indiscipline by the committee constituted by Vice Chancellor.
- The registration of a research scholar is liable for cancellation by RAC if
 - -If he/she has not paid the fee for continuous two semesters.
 - -The PhD work performance is not satisfactory to the DRC/RAC and accordingly recommended for cancellation.
 - -The PhD scholar withdraws the course and wishes to cancel her/his registration.

SUBMISSION AND EVALUATION OF THESIS

Submission and evaluation of pre-thesis, format and evaluation of thesis and viva voce in defence of the thesis will be organized as per GNA regulations and as per the guidelines of University Grant Commission.

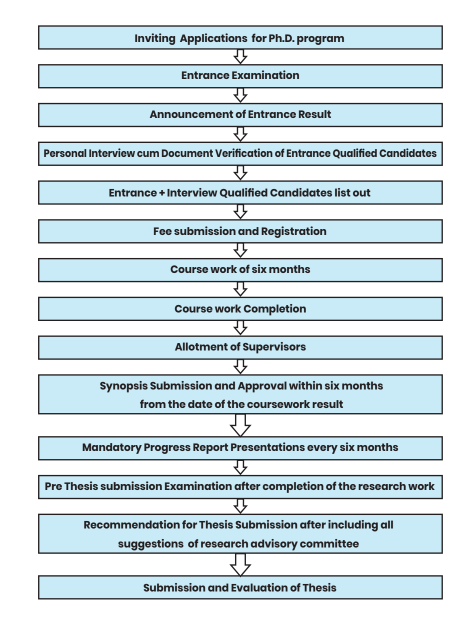








COMPLETE PROCEDURE OF PH.D PROGRAM





Fee Structure

Application Fee	Rs. 1000/- (For all Categories)
Tution Fee	Rs. 50,000/- for first semester (Including Registration Fee of Rs. 10,000/-) Rs. 35,000/- for subsequent semesters

Note: Fee structure is subject to revision from time to time.

For Students from Abroad

Application Fee	\$ 100 USD
Registration Fee	\$ 150 USD (Included in Tuition Fee)
Tution Fee	\$ 900 USD for 1 st semester \$ 600 USD for subsequent semesters

Note: Application fee, tuition fee and registration fee is Non-Refundable. Fee structure is subject to revision from time to time.

FELLOWSHIPS AND CATEGORIES OF CANDIDATES

• The Ph.D. program leading to the doctoral degree is a self-financed program. No students / candidates can claim fellowships / scholarships / funds for research work other than what they have qualified for via competitive examination at national or International level.

• Research committee can consider any fellowships / scholarships if available to meritorious or exceptional candidates.



School of Engineering, Design & Automation



Dr. V.K. Rattan Research Area: Environmental Science/ Chemical Engineering/Thermdynamics





Research Area: Additive Manufacturina



Dr. Anuranjan Sharda Research Area: Thermal/Energy (Additive manufacuring, Material composition, Bio medical implants)



Engineering

RESEARCH LEADERS

Dr. Deepanshu Srivastava Research Area: Computer Integrated Manufacturing, Automation, Robotics,



Dr. Arvind Katyayn Research Area: Computer Aided Design, Finite Element Method



Dr. Parampreet Singh Research Area: Combustion, CFD and Heat Transfer



Dr. Nipun Chhabra Research Area: Cloud computing, Electronics, Microprocessor and Data Structures



Dr. Vikrant Sharma Research Area: Optical Fibre/Wireless Sensor Netwoks/AI



Dr. Ranvir Singh Dr. Mandeep Singh Heer Research Area: Mechanical Engineering Research Area: Microstrip Patch Antenna (Wireless Communication & RF Engineering)



Dr. Anurag Sharma Research Area: Al/Cloud/Signal Processing/Communication



Dr. Sumit Chopra Research Area: Digital Image Processing /Soft Computing / Machine Learning



Dr. Gagandeep Singh Research Area: Cyber Security:-Trust and Security for our Digital Life







Dr. Hitesh Marwaha **Dr. Anil Pandit** Research Area: Cloud Computing/Data Research Area: Cryptography / Research Area; Bio informatics, Artificial Analytics/Algorithm Design & Analysis

Information Security / SNMP / Network Security

Intelligence, Machine Learning, Security, E-Learning Expert System, System Analysis.



Dr. Neeraj Puri Research Area: Nano materials doped Ferroelectric Liquid crystals/ condensed Matter Physics

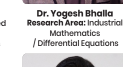


Dr. Bariinder Kaur Research Area: Nonlinear Dynamics/ Plasma Research Area: Nano materials, Research Area: Nanofabrication and simulationa dn Techniques/ Plasma physics



Research Area: Organic and Materials Chemistry/ Waste water treatment















Dr. Rashmi Sharma

Research Area: Analysis/Fixed Point

Theory/Spaces in Real Analysis

Dr. Shahnaz Kossar Nanoelectronics, Semiconductors and thin films technology



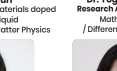
Dr. Rishi Kant Research Area: Nanomaterial-Nano Research Area: Bioinorganic and Coordination Chemistry/ Computational Chemistry Synthetic chemistry



Dr. Aashima Beri Research Area: Biophysical Chemistry/ Drug additive interaction/ Amino acid/inorganic electrolytes/Physical Chemstry























GNA Business School



Dr. Hemant Sharma Research Area: General and **Operational Management**



Dr. Rajinder Kaur Research Área: Economics/ General Management



Dr. Manpreet Kaur Dr. Namita Kalra Research Area: Marketing/Political Research Area: Finance and Marketing Research Area: Finance and Marketing/Social Media Marketing



Dr. Yuvika Midha Research Area: Finance



School of Liberal Arts



Dr. Disha Khanna Research Area: Afro-American Literature, Research Area: English Literature Transgender Studies, Spiritual Literature, Psychoneurobics, NLP & Literature



Dr. Monika Hanspal Research Area: Banking and Finance





Dr. Parveen Singh Kalsi Research Area: Marketing



Dr. Annumeet Management



Dr. Neetu Research Area: Finance





Dr. Dinesh Kumar Sharma



Dr. Sameer Varma Research Area: Commerce



Dr. Ramandeep Singh Research Area: Finance



School of Hospitality

Dr. Deepak Kumar Human Resource

Dr. Dhiraj Pathak



Dr.Sumant Sharma Research Area: Hotel Management/ Research Area: Hotel Management/Food ad Beverage Service /Room Division





Dr. Rajashree Sutar

Research Area: Tourism

Dr. Prince Verma Research Area: Pro-poor Tourism and Community based Tourism

School of Physical Education & Sports



Dr. Suresh Kumar Research Area: Sports Training, Research Area: Test & Measurent in Phy. Edu & Sports and Sports Psychology Officiating & Coaching

GNA School of Pharmacy



Research Area: Pharmaceutics

Dr. Neeraj Choudhary



School of Design & Mass Comm.

Dr. Mansi Singh Research Area: Journalism/ **Development Communication**

School of Allied & Healthcare Sciences





Research Area: Cognosy



Research Area: Biodegradation, Environmental Microbiology

Dr. Parm Preet







Dr. Anchal Rani