Ph.D Admission Brochure for Academic Session 2024-25

For further information please visit: www.ipu.ac.in

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ADMISSION TO Ph.D. PROGRAMME (2024-25)

Applications are invited for admission to the Ph.D. Programme in the following disciplines:

Information Technology, Computer Science & Engineering, Computer Applications, Electronics & Communication Engineering, Artificial Intelligence- Data Science, Artificial Intelligence- Machine Learning, Industrial Internet of Things (IIoT), Automation and Robotics (A&R), Mechanical & Automation Engineering, Mechanical & Automation Engineering, Management, Chemical Technology, Biotechnology, Environmental Science, Medical Sciences, Mathematics, Chemistry, Physics, English, Economics, Law & Legal Studies, Mass Communication, Architecture & Planning, History, Sociology, as well as Design & Innovation as per Ph.D. Ordinance 2023 available at link: http://www.ipu.ac.in/rnc_doctoral_research.php

1. Common minimum eligibility criteria for admission to Ph.D. Programmes:

1.1 Candidates seeking admission to the Ph.D. programme should have completed a 1-year/2-semester master's degree programme after a 4-year/8-semester bachelor's degree programme, with at least 55% marks in aggregate or its equivalent grade in a point scale wherever grading system is followed.

OR

Candidates seeking admission to the Ph.D. programme should have completed a 2-year/4-semester master's degree programme after a 3-year bachelor's degree programme or qualifications declared equivalent to the master's degree by the corresponding statutory regulatory body, with at least 55% marks in aggregate or its equivalent grade in a point scale wherever grading system is followed.

OR

Candidates seeking admission after a 4-year/8-semester bachelor's degree programme should have a minimum of 75% marks in aggregate or its equivalent grade on a point scale wherever the grading system is followed.

OR

Candidates who have completed the M.Phil. programme with at least 55% marks in aggregate or its equivalent grade in a point scale wherever grading system is followed shall be eligible for admission to the Ph.D programme.

OR

Candidates who have an equivalent qualification 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 to assess, accredit or assure quality and standards of the educational institution shall be eligible for admission to Ph.D. programme.

- 1.2 In cases where the marks of the qualifying examination are not given by the degree awarding recognized University/ Institution, such as in case of M.D.S., M.D., M.S., D.M., M.Ch. etc, candidates, who have obtained a minimum of 55% marks in aggregate or its equivalent grade in a point scale wherever the grading system is followed, in the relevant Undergraduate Examination, shall be considered eligible to seek admission to the Ph.D. Programme. In such cases, the concerned candidates shall be required to submit an undertaking that their University/ Institution does not give marks for the said qualifying examination.
- 1.3 A relaxation of 5% marks or its equivalent grade may be allowed for those belonging to SC/ST/OBC (non-creamy layer)/Differently-abled/Economically Weaker Section (EWS) and other categories of candidates as per the decision of the Commission from time to time.

- * For details regarding school specific eligibility criteria, candidates may refer to school wise details.
- * Ph.D. Research fellowships are available for eligible full time Ph.D. research scholars (conditions apply).
- * Number of available Ph.D. slots: The final Ph.D. slots for academic session 2024-25 will be notified on University website by the O/o Research & Development Cell prior to the conduct of the Ph. D. entrance tests.
- * The eligibility criteria and procedure for admission as specified in this admission brochure are subject to changes made in the ordinances, rules and regulations by the University from time to time as per the decision of University and/or statutory bodies governing various programmes. The reservation policy shall be implemented in accordance with the Govt. of India and Govt. of NCT rules as applicable.

2. Procedure for Admission to Ph.D. Programmes

- 2.1. Admission to the Ph.D. programme in various University Schools of Study and Centres of Excellence in the University shall be through a Ph.D. Entrance Test (PET) conducted by the University or any designated agency by the University in the relevant disciplines of study. The Ph.D. Entrance Test will be conducted online (CBT) / offline on OMR Sheet based upon MCQ's. It is an online (CBT) / offline mode of examination that will be conducted at designated centres only. Mode of examination will be notified later on the University website by the Examination Branch. Students are advised to regularly visit the website for further update.
- 2.2. Those students, who have qualified for fellowship/scholarship in UGC-NET/UGC-CSIR NET /GATE/CEED and other similar National Level Tests, shall be exempted from the entrance test conducted by the University for admission to the Ph.D. programme. However, they shall have to apply for admission to the University by filling up the online application form available at the University website. Such candidates need to submit the relevant documents in support of their claim along with a request for exemption at the respective University School of Study/Centres of Excellence in the University. A list of candidates exempted from appearing in the PET shall be displayed on the University website atleast one week prior to the date of the PET for that discipline by the respective University Schools of Study/Centres of Excellence in the University.
- 2.3. Reservation shall be as per the State Reservation Policy, notified by the University from time to time. The admission to the Ph.D. programmes shall be done on an All-India basis.
- 2.4. The Entrance Test syllabus shall consist of 50% of research methodology and 50% shall be subject-specific. The written entrance test shall be qualifying for admission to the Ph.D. programme with 50% as the qualifying cut-off. A relaxation of 5% marks will be allowed in the entrance examination for the candidates belonging to SC/ST/OBC/ differently-abled category/ Economically Weaker Section (EWS), and other categories of candidates as per the decision of the Commission from time to time. Please refer to school-wise details for syllabus of the respective PET.
- 2.5. An interview / viva-voce shall be organized where candidates are required to discuss their research interest / area through a presentation before a duly constituted Ph.D. Admission Committee.

- 2.6. The University may decide the number of eligible students to be called for interview based on the number of Ph.D. seats/slots available.
- 2.7 The admission shall be based on the performance / merit of the candidate in the interview/viva-voce. The interview/viva-voce shall consider the following aspects, viz. whether:
- (a) The candidate possesses the basic knowledge and aptitude for the proposed research work;
- (b) The candidate possesses the competence for the proposed research work;
- (c) The proposed plan of research can contribute to new/additional knowledge in the area of research.

For written entrance test qualified candidates, the merit list (out of 100 marks), will be prepared for the candidates whose research proposals are accepted by the admission committee as per the following criteria:

- (i) 70% weightage will be given to the marks obtained in written entrance test;
- (ii) 30% weightage will be given to interview/Viva-voce.

For candidates, exempted from the written entrance test, the merit list of candidates whose research proposals are accepted by the Admission Committee will be prepared on the basis of interview/Vivavoce and scaled up to 100 marks.

* The PET shall be of 2 hours duration with 100 number of MCQ-type questions. Each question shall carry 4 marks and there shall be no negative marking.

- 2.8 Employed candidates including permanent faculty members of the University Schools or affiliated colleges/institutions, who wish to seek Ph.D. admission as full-time research scholars, must obtain leave for a period of at least three years to fulfil the minimum registration period of the University. Candidates, who need a proof of selection to obtain leave from their employers, may use the selection/admission list displayed on the University website for this purpose, but admission shall only be granted upon submission of the leave sanction letter in original. All employed candidates (full-time / part-time) in regular employment must submit a "No Objection Certificate" from the appropriate authority in the Organization where the candidate is employed, for the purpose of pursuing Ph.D. programme. The "No Objection Certificate" should clearly state that:
 - i. The candidate is permitted to pursue studies on a full-time/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 coursework.

The "No Objection Certificate" must be submitted to the Ph.D. Admission Committee at the time of interview for admission.

- 2.9 All personnel(s) working in research projects in GGSIP University can pursue full time Ph.D. in GGSIP University, subject to their fulfilling the eligibility conditions for admission to the Ph.D. programme of GGSIP University. However, they will have to submit a "No Objection Certificate" from the respective Principal Investigator (PI) of the research project in which they are working for the purpose of pursuing Ph.D. programme, and the same must be submitted at the time of interview for admission.
- * The University reserves the right to cancel any PET. The University also reserves the right not to fill any or all the available / notified Ph.D. slots.

3. Important Instructions:

1. The term "University" in this admission brochure shall mean Guru Gobind Singh Indraprastha University.

- 2. The application forms shall be available in the online mode only on the University Website: http://www.ipu.ac.in.
- 3. The last date of application may be extended for any programme or programme group for which a common entrance test is to be conducted by the University.
- 4. It is the responsibility of the candidates to ascertain whether he/she possess the requisite eligibility and qualifications for admission. Applying for a particular PET, appearing for the written examination and qualifying the same does not necessarily mean acceptance of eligibility (as defined earlier). Every applicant for a particular PET must satisfy the eligibility criterion as specified in this brochure (or its amendments / corrections).
- 5. The applicants are advised that since the form filling as well as admit cards shall be made available through the online mode only they must keep the details of their login id and the password secure and safe.
- 6. Applicants should be careful in choosing the PETs that they apply for, as no change would be permissible after the application has been submitted.
- 7. The language of the PET shall be **English**.
- 8. From the merit of a specific PET Code, admissions are in general made to a specific set of programmes of studies.
- 9. After the application for any PET is submitted, if there is any mistake in date of birth, spelling mistake in name of applicants or the parents name or in the choice of category/region claimed for the purpose of availing reservation, the applicant can correct the details online within 3 days of closing the registration window by using own individual account login ID and Password. The date of registration open and close will be notified later on.
- 10. A Separate Application Form has to be filled-in for each programme (s) having distinct PET Code.
- 11. No separate intimation will be sent to the candidates regarding declaration of results and commencement of interview/ admission. Final Merit list will be declared on University Website (http://www.ipu.ac.in).

Detailed schedule of interview/admissions will be notified on the University Website (http://www.ipu.ac.in).

- 12. Applicants should retain a printout of the PET application form as proof of application.
- 13. In all communications regarding submission of application or otherwise related to admission, the copy of the application form must be submitted as otherwise the communication would be deemed incomplete and no processing would be performed on the communication, without any notice to the applicant.
- 14. There will be no rounding-off of the percentage of marks of qualifying examination while deciding the basic eligibility of any candidate for admission e.g. if a candidate obtained 49.99% marks in his/her qualifying examination, then it will not be rounded-off to 50%.

- 15. For any programme of study, if the University or the statutory regulatory body of the programme of study specifies the medical examination of the candidate, then all admitted students must present themselves for medical examination. If the student/candidate fails the medical examination, the admission of the candidate/student shall be cancelled by the University.
- 16. The candidates are advised to check the status of their application with the help of the login id and password.
- 17. Write the complete e-mail address and phone number in the form carefully. Please note that this email address and phone number may be used by the University for future communication.
- 18. The nomenclature of degrees to the admitted programmes of studies shall be as per the notification of the University Grants Commission for "Specification of Degrees".
- 19. The University shall not issue any certificate of equivalence to any other programme of study. That is, if a student is awarded a degree by the University and desires a certificate regarding its equivalence to some other degree, then the request of the student for such equivalence certificate shall be summarily rejected.
- 20. No admitted student pursuing a programme of study from Guru Gobind Singh Indraprastha University is allowed to pursue any other (2nd or more) degree / diploma programme of study from any University including GGSIPU. If at any stage it is found that an admitted student has registered for more than one programme of study in GGSIPU or any other University, the admission of such a candidate shall be cancelled from all programmes of studies of GGSIPU.
- 21. All candidates desirous of seeking admission to any programme of study and/or any institution (including the University Schools of Studies) affiliated to the University, shall be bound by the conditions as laid down in this admission brochure; and the rules and regulations as enshrined in the University Act, Statutes, Ordinances, notifications and guidelines issued from time to time.
- 22. The medium of instruction for all programmes of studies offered in the University shall be English unless otherwise specified in the Scheme and Syllabi of Examinations of the concerned programme of study.
- 23. If it is found at any stage during the entire period of the programme that the candidate has furnished any false or incorrect information in the application form or at the time of counselling/admission, his/her candidature for the programme will be cancelled summarily. In addition, disciplinary action may be taken against him/her as per the University rules.
- 24. If the University is not satisfied with the character, past behaviour or antecedents of a candidate, it can refuse to admit him/her to any course of study of the University.
- 25. The Vice Chancellor may cancel the admission of any student for specific reasons and debar him/her for a certain period.
- 26. Only qualifying the PET shall not, ipso facto, entitle a candidate to get admission to a programme.
- 27. It will also be the sole responsibility of the candidates themselves to make sure that they are eligible and fulfill all the conditions prescribed for admission.

- 28. The merit of the PET will be valid only for the programme for which the candidate has appeared and cannot be utilized for admission to any other programme. Further, the merit of the PET 2024 shall be valid only for the academic session 2024-25. No waiting list of candidates shall be prepared by any University Schools of Study.
- 29. **RAGGING:** Rules in terms of ordinance relating to maintenance of discipline amongst students of the University are as under:
 - 1. Ragging in any form shall be strictly prohibited within the premises of the University, a college or an Institute, as the case may be, or in any part of the University system as well as on public transport, or at any other place, public or private.
 - 2. Any individual or collective act or practice of ragging shall constitute an act of gross indiscipline and shall be dealt with under the provisions of ordinance under reference.
 - 3. Ragging, for the purposes of ordinance under reference, shall ordinarily mean act, conduct or practice by which the dominant power or status of senior students is brought to bear upon the students who are in any way considered junior or inferior by the former and includes individual or collective acts or practices which:
 - (a). Involve physical assault or threat to use physical force.
 - (b). Violate the status, dignity and honour of students, in particular female students and those belonging to a schedule caste or a schedule tribe.
 - (c). Expose students to ridicule or contempt or commit an act which may lower their self-esteem; and
 - (d). Entail verbal abuse, mental or physical torture, aggression, corporal punishment, harassment, trauma, indecent gesture and obscene behaviour.
 - 4. Anti Ragging undertaking (Academic Session 2024-25)

In pursuance of UGC DO letter No. F.1-15/2009 (ARC) Pt. III dated 14th December, 2023, it is compulsory for each student and every parent to submit an online undertaking every academic year at www.antiragging.in.

After registration, the candidates will receive an email with his/her registration number and then candidate will forward that e-mail to the Nodal Officer in the University/College at the time of reporting in the USSs/ affiliated Institute/ College.

It is again reiterated that it is compulsory/mandatory for each student to submit an online undertaking at www.antiragging.in. Subsequently, an Anti Ragging Undertaking Reference Number is generated by the UGC which is required to be filled by the candidates in the online application form.

NOTE:

IT IS ONCE AGAIN RETIERATED FOR THE BENEFIT OF ALL THE STAKEHOLDERS THAT RAGGING IS A CRIMINAL OFFENCE AND THE CULPRITS WILL ATTRACT PUNITIVE ACTION AS MENTIONED IN THE SAID UGC REGULATIONS.

- 30. The various terms and conditions mentioned in the Admission Brochure are subject to change made in the ordinances, rules and regulations by the University from time to time as per the decision of University and/or statutory bodies governing various programmes.
- 31. PET Admit Card: The Admit Card will be available online or through e-mail, <u>on or before 3</u> <u>days</u> of the date of the PET.
- 32. No candidate will be allowed to enter the Examination Hall without the valid PET Admit Card 2024, issued by the University or any designated agency authorised to conduct PET 2024.
- 33. Candidates are required to carry two print outs of the admit card at the time of PET. One copy of the admit card must be retained by the candidate after getting it signed by the Invigilator. The second copy should be handed over to the Invigilator for University records. Both the copies shall require that a passport sized photograph of the candidate is pasted on it. Candidates are advised to keep two copies of the same photograph uploaded at the time of form filling for this purpose for each PET applied for.
- 34. Candidate must preserve the PET Admit Card till the admission procedure is over as it has to be handed over to the Admission Officer at the time of counselling/admission.
- 35. Request for issue of duplicate Admit Card will not be entertained after the Ph.D. Entrance Test (PET) (under any circumstances).
- 36. No claim of having filled up the Application Form and non-receipt of admit card will be admissible after the PET.
- 37. Impersonation is a punishable offence. No candidate will be permitted to appear in PET without the Admit Card. The admit card should be presented to the invigilator(s) for verification. The candidate's identity will be verified in respect of his/her details on the admit card/centre verification record. If the identity is doubtful, the candidate may not be allowed to appear in the examination. The authorities may permit the candidates to appear for the examination after completing the necessary formalities (visible mark of identification) at their discretion. No extra time will be allowed for these formalities to be completed. Police action will be initiated in case of dubious identity.
- 38. In case of non-receipt of Admit Card, the candidate may contact Office of Controller of Examinations / Nodal Officer PET 2024 at GGSIP University, Sector 16C, Dwarka, New Delhi 110078 at <u>least 2 days</u> before the scheduled commencement of respective PET. The application in this regard must be supported by a copy of the printed version of the application form and proof of payment of requisite fee for the PET. Without the submission of these two documents, no application in regard to non-receipt of admit cards shall be entertained, the application in this regard shall be deemed incomplete and rejected without intimation to the applicant.

39. **Instructions for the PET:**

- a. The Entrance Test (PET) shall be based on the topics as specified in the PET syllabus given in the School wise details section.
- b. The Entrance Test (PET) shall be conducted online (CBT) / offline on OMR Sheet based upon MCQ's. It is an online (CBT) / offline mode of examination that will be conducted at designated centres only.
- c. All details regarding the conduct of the entrance test (PET) shall be displayed on the University's website. (Candidates are advised to keep themselves updated with notifications on the University website)

4. Important Dates:

S. No.	Description	Tentative Date(s)	
1.	Start date for receipt of application (Online mode)	3 rd week of January, 2024*	
2.	Last date for receipt of application (Online mode)	31.03.2024*	
3.	Last date for submission of documents by candidates requesting exemption from PET at the office of Dean/Directors of respective University Schools of Study/Centre of Excellence through offline mode/email	15.04.2024*	
4.	List of Exempted Candidate from PET to be uploaded by respective University Schools of Study/Centre of Excellence on the University website	20.04.2024*	
5.	Date of Entrance Test	27.04.2024 to 14.05.2024*	
6.	Admission (Ph.D) Notification of interview schedule on University website, conduct of interview and completion of all formalities of admission by respective schools/centres.	31.07.2024*	

^{*}Subject to change (Candidates are advised to keep themselves updated with notifications on the University website)

5. Submission of Application Form:

- All the candidates (whether exempted or not exempted as in point 3.2 above) have to apply online for admission to Ph.D. programme by filling up the online application form as available on University website http://www.ipu.ac.in. The application fee shall be notified by the Examination Branch.
- Appearing in Ph.D. Entrance Test (PET) is mandatory for all non-exempted applicants (refer Point 3.2 above). However admit card would be issued to all the applicants including the exempted applicants (refer Point 3.2 above).
- All the applicants need to download the admit card from the link used for filling up the
 application form using their respective login id and password. The applicants who are
 exempted from Ph.D. Entrance Test should keep the admit card with them and the same has
 to be produced at the time of interview. The candidates are advised to take and retain a
 printout of the duly filled in application form.

The link for filling up the online application is as follows:

Homepage: http://www.ipu.ac.in

→ Admission 2024 → Apply Online

Note: Last date for submission of online application form shall be notified on the University website.

6. Instructions for filling up Ph.D. Application Form:

- a. The candidates must read all the important instructions before filling up the Application Form.
- b. A detailed procedure for filling up the application form is available on University website http://www.ipu.ac.in under the link "Procedure to fill online application forms."
- c. The candidate should choose the "Exam Category" as "Ph.D." in the online application form.
- d. The candidate should enter his or her relevant details and upload a recent clear photograph of size as mentioned with his or her scanned signature and left thumb impression.
- e. Relevant course for Ph.D. Entrance Test PET should be chosen and payment of requisite application fee as notified by the Examination branch must be made online.

7. Schedule of Ph.D Entrance Test 2024-25

Sl. No.	Test Code	Test Name	Exam Date & Timings
1	211	Information Tech./ Computer Science & Engg./ Computer Applications / Artificial Intelligence- Data Science/ Artificial Intelligence- Machine Learning/ Industrial Internet of Things (IIoT)/ Automation and Robotics (A&R)	Timings
2	212	Electronics & Comm. Engg./ Industrial Internet of Things (IIoT)/ Automation and Robotics (A&R)	
3	213	Mechanical & Automation Engg./ Automation and Robotics (A&R)	
4	221	Management	
5	231	Chemical Technology	
6	241	Biotechnology	
7	251	Environmental Science	
8	261	Mass Communication	
9	281	Mathematics	
10	282	Chemistry	
11	283	Physics	
12	291	English	
13	292	Sociology	
14	301	Law and Legal Studies	
15	321 322 323 335 325 326 336 330 328 329 337 332 333 338 339 324	Medical Sciences * Medical Sciences Test covers the following disciplines: Anatomy Physiology Microbiology Pathology Forensic Medicine & Toxicology Community Medicine Pharmacology Anaesthesiology & Critical Care Paediatrics Obstetrics and Gynaecology Psychiatry Endocrinology Plastic & Reconstructive Surgery Sports Injury Neonatology Haemato-Pathology Physiotherapy	27.04.24 to 12.05.24 (Tentatively)
16	601	Economics	
17	602	Architecture & Planning	
18	340	History	
19	341	Design and Innovation	
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^{*} No admission in Education, Pharmaceutical Sciences and Disaster Management in the academic session 2024-25.

8. Fee for Ph.D programmes:

Sl. No.	Fee Head	Amount (Rs.)	
1	Tuition Fee (Per Annum)	25,000/-	
2	University's Charges (Per Annum)	20,000/-	
3	Alumni Contribution Fund (One Time Non – refundable)	2,000/-	
4	Security Deposit (One Time – Refundable)	10,000/-	
A	Fee Payable per year (1+2)	45,000/-	
В	Fee Payable (one time) at the time of admission (3+4)	12,000/-	
	Total fee payable at the time of admission (A + B)	57,000/-	

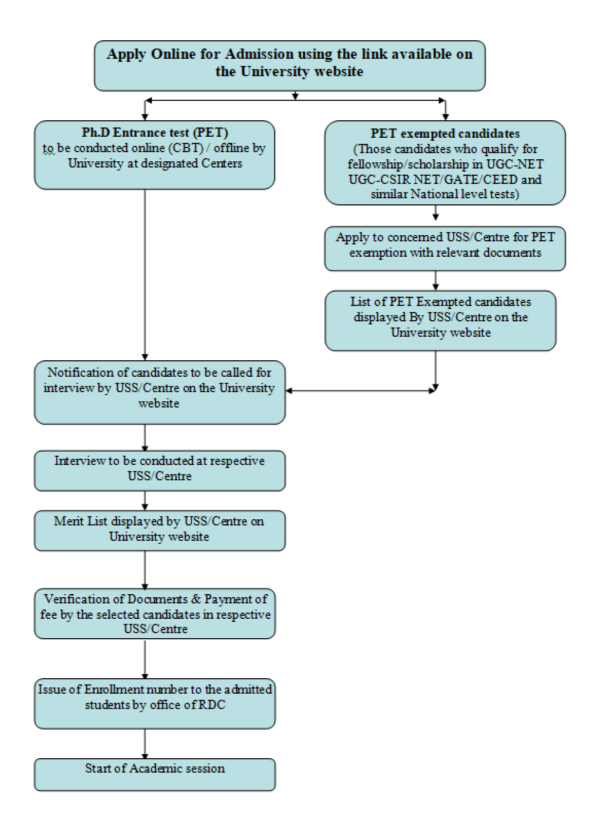
^{*}Separate Examination Fee @ Rs. 3000/- only shall be charged per student/ per annum from the Academic Session 2024-25

9. Refund Policy:

Fee refund policy is applicable as per the University Grants Commission Notification on "Refund of Fees and Non-Retention of Original Certificates" published on 02.11.2018 (https://www.ugc.ac.in/pdfnews/5437737 UGC-Notice-reg-Fees-refund-Eng.pdf).

The relevant date for request of cancellation & refund of fee shall be that of the date on which the said request has been received from the applicant in the office of Dean of the School/Director of the Centre.

10. Ph.D. Admission Process at a Glance



11. School-Wise Details:

11.1 University School of Biotechnology

11.1.1 Eligibility Criteria:

Candidates who have completed:

A 1-year/2-semester master's degree programme after a 4-year/8-semester bachelor's degree programme or a 2-year/4-semester master's degree programme after a 3-year bachelor's degree programme or qualifications declared equivalent to the master's degree by the corresponding statutory regulatory body, with at least 55% marks in aggregate or its equivalent grade in a point scale wherever grading system is followed or equivalent qualification 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 to assess, accredit or assure quality and standards of the educational institution.

The concerned Degree, M.Sc./M. Tech/M.Phil/B.Tech should be in Biotechnology /Life Sciences/Botany/ Zoology/ Genetics/ Microbiology/ Biochemistry/ Plant Molecular Biology/ Biochemical Engineering/ Bioinformatics/ or Allied Sciences.

OR

MD/MS/MDS in any branch of Medical Sciences,

OR

M. Pharma or equivalent degree

Provided that a candidate seeking admission after a 4-year/8-semester bachelor's degree programme should have a minimum of 75% marks in aggregate or its equivalent grade on a point scale wherever the grading system is followed.

Candidates who have completed the M.Phil. programme with at least 55% marks in aggregate or its equivalent grade in a point scale wherever grading system is followed or equivalent qualification 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 to assess, accredit or assure quality and standards of educational institutions, shall be eligible for admission to the Ph.D. programme.

A relaxation of 5% marks or its equivalent grade may be allowed for those belonging to SC/ST/OBC (non-creamy layer)/Differently-Abled, Economically Weaker Section (EWS).

Pls note: Students who have qualified for fellowship/scholarship in UGC-NET/UGC- CSIR NET/GATE/CEED and similar National level tests will be exempt from the entrance exam and will be admitted based on based on an interview.

11.1.2. Mode of Ph.D. Programme:

Full Time

11.1.3. Syllabus for Entrance Test:

Part A - Research methodology

Scientific Research: Meaning and characteristics of scientific research; Validity in research; Phases or stages in research; Various types of research: Quantitative, Qualitative, Experimental, Exploratory, Empirical, Descriptive, Ex-post facto, Case studies.

Review of literature: Purpose of the review, Sources of the review, Citing references, Ethical and IPR issues in research.

Data representation: Collection of data, Tabulation, Organization and graphical representation of quantitative data: Line Graphs, Bar Graphs, Pie Charts, Histograms; Probability concept and theories.

Sampling: Meaning and types of sampling, Probability and Non probability Sampling. Methods of drawing random samples, requisites of good sampling methods, Sample size, Sampling error.

Hypothesis testing: Null hypothesis, Alternate hypothesis, Steps of hypothesis testing, Level of significance, Type I and Type II error.

Measures of Variability: Range; Quartile Deviation; Standard Deviation; Average Deviation; and Coefficient of Variation; Measures of Relative position: Percentiles, Percentiles Ranks, Standard Scores, Stanine Scores, T- Scores; Normal Probability Distribution, properties of normal curve, applications of normal curve, Divergence from Normality: Skewness and Kurtosis.

Correlation and Regression: Karl Pearson's correlation Coefficient(r), Spearman's rank order correlation coefficient (rho), Partial and Multiple Correlation, Scatter diagrams, Regression and Prediction, Regression equations, linear regression, multiple regression analysis, Cause and effect-Path analysis

Statistical inference: Concept of Standard Error and it's uses; The Significance of Statistical Measures; Tests of Significance of Difference between two means Z-Test, T-test; Analysis of variance and analysis of covariance: Assumptions of Anova, One way Anova, Two way Anova, Post Hoc tests- Duncan's multiple range test, Tukey's test, Newmann-Keuls test; Non-parametric Tests: Chi-square test, Medium test, Mann Whitney U test, Kolmogorov- Smirnov two sample test; Multivariate analysis: Factor analysis, Cluster analysis and Discriminant analysis.

Experimental Designs: Meaning and purpose of research design, Criteria of research design, Basic principles of experimental design, General layout and Anova of experimental designs: Completely Randomized Design, Randomized Block Design, Latin Square Design, Split Plot, Factorial designs.

Preparation of Thesis: Introduction to scientific writing, Introduction to different softwares used for thesis preparation.

Part B – Biotechnology (Subject Specific Test)

Biochemistry: Organization of life; Importance of water; Structure and function of biomolecules: Amino acids, Carbohydrates, Lipids, Proteins and Nucleic acids; Protein structure, folding and function

Enzyme classification, kinetics including its regulation and inhibition, Vitamins and Coenzymes; Metabolism and bioenergetics; Generation and utilization of ATP; Metabolic pathways and their regulation: glycolysis, TCA cycle (Krebs' cycle), glycolysis, pentose phosphate pathway, oxidative phosphorylation, electron transport chain; gluconeogenesis, glycogen and fatty acid metabolism; Metabolism of nitrogen containing compounds: nitrogen fixation, amino acids and nucleotides. Photosynthesis: Calvin cycle, C4 Cycle, CAM

Cell Biology: Cell structure and organelles; Biological membranes; Transport across membranes; Signal transduction; Hormones and neurotransmitters; Prokaryotic and eukaryotic cell structure; Cell cycle, cell division and cell growth control; Cell-Cell communication, Cell signaling and signal transduction

Molecular Biology and Genetics: Molecular structure of genes and chromosomes; Mutations and mutagenesis; Nucleic acid replication, transcription, translation and their regulatory mechanisms in prokaryotes and eukaryotes; Mendelian inheritance; organization of genome, sex determination and sex-linked characteristics, cytoplasmic inheritance, linkage, recombination and mapping of genes in eukaryotes, population genetics. Gene interaction; Complementation; Linkage, recombination and chromosome mapping; Extra chromosomal inheritance; Microbial genetics (plasmids, transformation, transduction, conjugation); Viruses, Retroviruses; Transposable elements; RNA interference; DNA damage and repair; Chromosomal variation; Molecular basis of genetic diseases Microarray, PCR, site directed mutagenesis, microarray, DNA sequencing

Analytical Techniques: Principles of microscopy-light, electron, fluorescent and confocal; Centrifugation- high speed and ultra; Principles of spectroscopy-UV, visible, CD, IR, FTIR, Raman, MS, NMR; Principles of chromatography- ion exchange, gel filtration, hydrophobic interaction, affinity, GC,HPLC, FPLC; Electrophoresis; Flowcytometry

Immunology: History of Immunology, Active and passive immunity; Innate, humoral and cell mediated immunity; Antigen; Antibody structure and function; Molecular basis of antibody diversity; Synthesis of antibody and secretion; Antigen-antibody reaction; Complement; Primary and secondary lymphoid organ; B and T cells and macrophages; Major histocompatibility complex (MHC); T cell receptor; Antigen processing and presentation; Polyclonal and monoclonal antibody; Regulation of immune response; Immune tolerance; Hypersensitivity; Autoimmunity; Graft versus host reaction. Immunological techniques: Immunodiffusion, immunoelectrophoresis, RIA and ELISA.

Bioinformatics: Major bioinformatic resources and search tools; Sequence and structure databases; Sequence analysis (biomolecular sequence file formats, scoring matrices, sequence alignment, phylogeny); Data mining and analytical tools for genomic and proteomic studies; Molecular dynamics and simulations (basic concepts including force fields, protein-protein, protein-nucleic acid, protein-ligand interaction)

Recombinant DNA Technology: Restriction and modification enzymes; Vectors; plasmid, bacteriophage and other viral vectors, cosmids, Ti plasmid, yeast artificial chromosome; mammalian and plant expression vectors; cDNA and genomic DNA library; Gene isolation, cloning and expression; Transposons and gene targeting; DNA labeling; DNA fingerprinting; Southern and northern blotting; In-situ hybridization; RAPD, RFLP, AFLP, SSRs, SNPs; Gene transfer technologies; Gene therapy

Plant and Animal Biotechnology: Totipotency; Regeneration of plants; Plant growth regulators and elicitors; Tissue culture and Cell suspension culture system: methodology, kinetics of growth and, nutrient optimization; Production of secondary metabolites by plant suspension cultures; Hairy root culture; transgenic plants; Plant products of industrial importance; Animal cell culture, media composition and growth conditions; Animal cell and tissue preservation; Anchorage and non-anchorage dependent cell culture; Kinetics of cell growth; Micro & macro-carrier culture; Hybridoma technology; Stem cell technology; Animal cloning; Transgenic plants and animals

Bioprocess Engineering and Process Biotechnology: Chemical engineering principles applied to biological system, Principle of reactor design, ideal and non-ideal multiphase bioreactors, mass and heat transfer; Rheology of fermentation fluids, Aeration and agitation; Media formulation and optimization; Kinetics of microbial growth, substrate utilization and product formation; Sterilization of air and media; Batch, fed-batch and continuous processes; Various types of microbial and enzyme reactors; Instrumentation control and optimization; Unit operations in solid-liquid separation and liquid-liquid extraction; Process scale-up, economics and feasibility analysis

Engineering principle of bioprocessing: Upstream production and downstream; Bioprocess design and development from lab to industrial scale; Microbial, animal and plant cell culture platforms; Production of biomass and primary/secondary metabolites; Biofuels, Bioplastics, industrial enzymes, antibiotics; Large scale production and purification of recombinant proteins; Industrial application of

chromatographic and membrane based bioseparation methods; Immobilization of biocatalysts (enzymes and cells) for bioconversion processes; Bioremediation-Aerobic and anaerobic processes for stabilization of solid / liquid wastes.

Evolution: Origin and history of life on earth, theories of evolution, natural selection, adaptation, speciation.

Developmental Biology: Embryonic development, cellular differentiation, organogenesis, metamorphosis, genetic basis of development,

Microbiology: Discovery of microbial world: Landmark discoveries relevant to the field of microbiology; Controversy over spontaneous generation; Role of microorganisms in transformation of organic matter and in the causation of diseases. Methods in Microbiology: Pure culture techniques; Theory and practice of sterilization; Principles of microbial nutrition; Enrichment culture techniques for isolation of microorganisms; Light-, phase contrast- and electron-microscopy. Microbial Taxonomy and Diversity: Bacteria, Archea and their broad classification; Eukaryotic microbes: Yeasts, molds and protozoa; Viruses and their classification; Molecular approaches to microbial taxonomy. Microbial Growth: Definition of growth; Growth curve; Mathematical expression of exponential growth phase; Measurement of growth and growth yields; Synchronous growth; Continuous culture; Effect of environmental factors on growth. Control of Micro-organisms: Effect of physical and chemical agents; Evaluation of effectiveness of antimicrobial agents. Microbial Diseases and Host Pathogen Interaction: Normal microbiota; Classification of infectious diseases; Reservoirs of infection; Nosocomial infection; Emerging infectious diseases; Mechanism of microbial pathogenicity; Nonspecific defense of host; Vaccines; Immune deficiency; Human diseases caused by viruses, bacteria, and pathogenic fungi; Chemotherapy/Antibiotics: General characteristics of antimicrobial drugs; Antibiotics: Classification, mode of action and resistance; Antifungal and antiviral drugs; Microbial Ecology: Microbial interactions; Carbon, sulphur and nitrogen cycles; Soil microorganisms associated with vascular plants.

Plant Systematics: Nomenclature; Major systems of classification, plant groups, phylogenetic relationships and molecular systematics.

Plant Anatomy: Plant cell structure and its components; cell wall and membranes; organization, organelles, cytoskeleton, anatomy of root, stem and leaves, floral parts, embryo and young seedlings, meristems, vascular system, their ontogeny, structure and functions, secondary growth in plants and stellar organization.

Plant Morphogenesis & Development: Life cycle of angiosperms, pollination, fertilization, embryogenesis, seed formation, seed storage proteins, seed dormancy and germination.

Plant Physiology: Plant water relations, transport of minerals and solutes, stress physiology, stomatal physiology, signal transduction, N2 metabolism, photosynthesis, photorespiration; respiration, Flowering: photoperiodism and vernalization, biochemical mechanisms involved in flowering; molecular mechanism of senecence and aging, biosynthesis, mechanism of action and physiological effects of plant growth regulators

Plant Breeding and Genetic Modification: Principles, methods – selection, hybridization, heterosis; male sterility, genetic maps and molecular markers, sporophytic and gametophytic self incompability, haploidy, triploidy, somatic cell hybridization, marker-assisted selection, gene transfer methods viz. direct and vector-mediated, plastid transformation, transgenic plants and their application in agriculture, molecular pharming, plantibodies.

Economic Botany: A general account of economically and medicinally important plants- cereals, pulses, plants yielding fibers, timber, sugar, beverages, oils, rubber, pigments, dyes, gums, drugs and narcotics; Economic importance of algae, fungi, lichen and bacteria.

Plant Pathology: Nature and classification of plant diseases, diseases of important crops caused by fungi, bacteria,nematodes and viruses, and their control measures, mechanism(s) of pathogenesis and resistance, molecular detection of pathogens; plant-microbe beneficial interactions.

Ecology and Environment: Ecosystems – types, dynamics, degradation, ecological succession; food chains and energy flow; vegetation types of the world, pollution and global warming, speciation and extinction, conservation strategies, cryopreservation, phytoremediation.

Food Chemistry and Nutrition: Carbohydrates: structure and functional properties of mono-, oligo-, & poly- saccharides including starch, cellulose, pectic substances and dietary fibre, gelatinization and retrogradation of starch. Proteins: classification and structure of proteins in food, biochemical changes in post mortem and tenderization of muscles. Lipids: classification and structure of lipids, rancidity, polymerization and polymorphism. Pigments: carotenoids, chlorophylls, anthocyanins, tannins and myoglobin. Food flavours: terpenes, esters, aldehydes, ketones and quinines. Enzymes: specificity, simple and inhibition kinetics, coenzymes, enzymatic and non- enzymatic browning. Nutrition: balanced diet, essential amino acids and essential fatty acids, protein efficiency ratio, water soluble and fat soluble vitamins, role of minerals in nutrition, co-factors, anti-nutrients, nutraceuticals, nutrient deficiency diseases. Chemical and biochemical changes: changes occur in foods during different processing. Food Microbiology: Characteristics of microorganisms: morphology of bacteria, yeast, mold and actinomycetes, spores and vegetative cells, gram-staining. Microbial growt h: growth and death kinetics, serial dilution technique. Food spoilage: spoilage microorganisms in different food products including milk, fish, meat, egg, cereals and their products. Toxins from microbes: pathogens and non-pathogens including Staphylococcus, Salmonella, Shigella, Escherichia, Bacillus, Clostridium, and Aspergillus genera. Fermented foods and beverages: curd, yoghurt, cheese, pickles, soya-sauce, sauerkraut, idli, dosa, vinegar, alcoholic beverages and sausage.

Food Products Technology: Processing principles: thermal processing, chilling, freezing, dehydration, addition of preservatives and food additives, irradiation, fermentation, hurdle technology, intermediate moisture foods. Food pack aging and storage: packaging materials, aseptic packaging, controlled and modified atmosphere storage. Cereal processing and products: milling of rice, wheat, and maize, parboiling of paddy, bread, biscuits, extruded products and ready to eat breakfast cereals. Oil processing: expelling, solvent extraction, refining and hydrogenation. Fruits and vegetables processing: extraction, clarification, concentration and packaging of fruit juice, jam, jelly, marmalade, squash, candies, tomato sauce, ketchup, and puree, potato chips, pickles. Plantation crops processing and products: tea, coffee, cocoa, spice, extraction of essential oils and oleoresins from spices. Milk and milk products processing: pasteurization and sterilization, cream, butter, ghee, ice-cream, cheese and milk powder. Processing of animal products: drying, canning, and freezing of fish and meat; production of egg powder. Waste utilization: pectin from fruit wastes, uses of by-products from rice milling. Food standards and quality maintenance: FPO, PFA, Agmark, ISI, HACCP, food plant sanitation and cleaning in place (CIP).

11.1.4. Slots:

The Slots shall be declared on the University website before the beginning of the conduct of the PET for the academic session 2024-25.

11.2 University School of Chemical Technology

11.2.1. Additional Eligibility Criteria:

Candidates for admission to the Ph.D. programme should have

A 1-year/2-semester master's degree programme after a 4-year/8-semester bachelor's degree programme or a 2-year/4-semester master's degree programme after a 3-year bachelor's

degree programme or qualifications declared equivalent to the master's degree in Chemical Technology/Biotechnology/Food Technology/Environmental and/or Energy Engineering/Polymer Engineering/Biochemical Engineering/Chemical Engineering and Allied field by the corresponding statutory regulatory body, with at least 55% marks in aggregate or its equivalent grade in a point scale wherever grading system is followed or equivalent qualification 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 to assess, accredit or assure quality and standards of the educational institution.

A relaxation of 5% marks or its equivalent grade may be allowed for those belonging to SC/ST/OBC (non-creamy layer)/Differently-Abled, Economically Weaker Section (EWS) and other categories of candidates as per the decision of the Commission from time to time.

Provided that a candidate seeking admission after a 4-year/8-semester bachelor's degree programme in Chemical Technology/Biotechnology/Food Technology/Environmental and/or Energy Engineering/Polymer Engineering/Biochemical Engineering/Chemical Engineering and Allied field by the corresponding statutory regulatory body should have a minimum of 75% marks in aggregate or its equivalent grade on a point scale wherever the grading system is followed. A relaxation of 5% marks or its equivalent grade may be allowed for those belonging to SC/ST/OBC (non-creamy layer)/Differently-Abled, Economically Weaker Section (EWS) and other categories of candidates as per the decision of the Commission from time to time.

11.2.2. Mode of Ph. D. Programme:

Full Time/Part Time

11.2.3. Syllabus for Entrance Test:

Part A - Research Methodology

Linear Algebra: Solution of linear algebraic equation, Matrices, Eigen values and Eigenvectors.

Calculus: Functions of single variable, Limit, Continuity and differentiability, Mean value theorems, Maxima and Minima.

Differential equations: Ordinary differential equation; Initial and boundary value problems, Partial differential equation.

Introduction to Statistics: Statistical concept, Statistical Inference, Statistical Hypotheses, Statistical Estimation, Point Estimates, Interval Estimates, Quantitative Data Graphs. Qualitative Data Graphs, Graphical Depiction of Two-Variable, Numerical Data, Scatter Plots.

Descriptive Statistics: Measures of Central Tendency-mean, Median and Mode, Measures of Variability- Data range, Variance and standard deviation, Measures of shape of distribution of data, Tests and estimates on statistical variance.

Research Ethics: Research honesty and integrity, Authorship, Acknowledgement and citation, Funding agencies and sponsorship, Sources of data, Sensitive materials and safety, Patents and

copyright, Confidentiality and privacy, Human rights, Environmental laws, Fabrication of data and misrepresentation, Plagiarism.

Part B - Chemical Technology (Subject Specific Test)

Process Calculations

Steady and unsteady state mass and energy balances including multiphase, Multi Component, Reacting and non-reacting systems. Use of tie components; Recycle and bypass; Gibb's phase rule and degree of freedom analysis.

Thermodynamics

First and Second laws of thermodynamics, Applications of first law to close and open systems, Second law and Entropy, Thermodynamic properties of pure substances, Equation of State, Properties of mixtures, Partial molar properties, Fugacity, Excess properties and activity coefficients, Phase Equilibrium: Chemical reaction equilibrium.

Fluid Mechanics

Fluid statics, Newtonian and non-Newtonian fluids, Basic equation of fluid flow, Macroscopic friction factors, Dimensional analysis, Flow through pipes and channels, Flow meters, Pumps, Elementary boundary layer theory, Flow past immersed bodies including packed and fluidized beds.

Heat Transfer

Conduction, Convection and Radiation, Thermal boundary layer, Heat transfer coefficients, Boiling, Condensation and Evaporation, Design of double pipe and shell and tube heat exchangers, Single and multiple effect evaporators.

Mass Transfer

Fick's laws, Molecular diffusion in fluids, Mass transfer coefficients, Film, Penetration and surface renewal theories; Momentum, heat and mass transfer analogies; Stage-wise and continuous contacting and stage efficiencies; HTU & NTU concepts; Design and operation of equipment for distillation, Absorption.

Chemical Reaction Engineering

Theories of reaction rates, Kinetics of homogeneous reactions, Interpretation of kinetic data, Single and multiple reactions in ideal reactors, Residence time distribution.

Instrumentation and Process Control

Measurement of process variables; Sensors, Transducers and their dynamics, Process modelling and linearization, Transfer functions and dynamic responses of various systems, Systems with inverse response, Process reaction curve, Controller modes (P, PI, and PID); Control valves; Analysis of closed loop systems including stability, Frequency response, Controller tuning, Cascade and feed forward control.

Chemical Technology

Inorganic chemical industries (Sulphuric acid, Phosphoric acid, Chloral-alkali industry), Fertilizers (Ammonia, Urea, SSP and TSP); Natural products industries (Pulp and Paper, Sugar, Oil, and Fats);

Petroleum refining and petrochemicals; Polymerization industries (Polyethylene, Polypropylene, PVC and Polyester synthetic fibbers).

11.2.4. Slots:

The Slots shall be declared on the University website before the beginning of the conduct of the PET for the academic session 2024-25.

11.3 University School of Management Studies

11.3.1. Additional Eligibility Criteria:

Candidates for admission to the Ph. D. programme shall have a Master Degree in Management or related field or a professional degree declared equivalent to the Master's degree by the corresponding statutory regulatory body, with at least 55% marks in aggregate or its equivalent grade 'B' in the UGC 7—point scale (or an equivalent grade in a point scale wherever grading system is followed) or an equivalent degree 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. Master Degree in Management field or related fields like Masters in Economics/Psychology/Sociology/Commerce/Operation Research/ Statistics/IT/Computer Applications are eligible for Ph. D. Further more, sectoral MBA Programmes such as MBA (Rural Management), MBA(Real Estate), MBA (Energy Management), MBA(Environment Management), MBA(Disaster Management), MBA (Health Care Management), Masters in Hospital Administration / MBA(Banking & Insurance) etc shall also be eligible for admission to the Ph. D. Programme.

11.3.2. Mode of Ph. D. Programme:

Full Time/Part Time

11.3.3. Syllabus for Entrance Test:

Part A - Research Methodology

Relevance and Scope of Business Research; Steps in Research Process; Statement of Research Problem, Research Question and Research Hypothesis; Research Designs- Functions, Exploratory, Descriptive, Experimental; Experimental Research Designs-Pre-Experimental, Quasi-Experimental, True Experimental; Qualitative Versus Quantitative Research; Types of Qualitative Data Collection Techniques; Types of Measurement Scales; Questionnaire Development; Types of Attitudes Scales; Validity of Research Instruments-Face, Content, Criterion, and Construct Validity; Reliability of Research Instruments; Sources and Methods of Data Collection; Sampling-Benefits and Limitations, Types of Probability and Non-Probability Sampling Methods, Sampling Frame, Sample Size Determination, Sampling Errors; Data Analysis- Descriptive Statistics, Overview of Univariate, Bivariate and Multivariate Techniques, Parametric Vs. Non-Parametric Tests, Correlation Analysis, Multiple Regression, Selection of Appropriate Statistical Tools for Hypothesis Testing, Types of Errors; Guidelines for Report-Writing; Research Ethics; Management Research-Epistemological and Ontological Perspectives.

Part B – Management (Subject Specific Test)

Managerial Economics- Demand Analysis, Production Function, Cost-Output Relations, Market Structures, Pricing Decisions; **Management Processes and Organization Behaviour**- Classical, Neo – Classical and Modern Theories of Management; Personality, Perception, Values, Attitudes,

Learning, Employee Motivation, Leadership, Managing Conflicts; Human Resource Management-Human Resource Planning, Job Analysis, Recruitment and Selection, Training and Development, Performance Appraisal; Financial Management – Valuation Concepts and Valuation of Securities, Capital Budgeting Decisions, Capital Structure and Cost of Capital, Dividend Policy, Long-Term and Short Term Financing; Marketing Management-Marketing Philosophies, Marketing Environment, Consumer and Industrial Markets, Market Segmentation, Targeting and Positioning, Product Decisions, Pricing Strategies, Promotion Decisions, Distribution Decisions, Customer Relationship Management; Information Systems-Business Value of Information Systems, IS Organization and Strategy, Principal Methodologies in Building Information Systems, Trends in Information Technology; Operations Management- Product Development, Process Strategies, Facility Location and Layout, Capacity Strategies, Production Planning and Control, Lean Management, Total Quality Management; Legal Aspects of Business- Formation of Contract and Essentials of a Contract, Company Law & Corporate Governance, Consumer Protection and Competition Law; Strategic Management- Concept of Corporate Strategy, Strategic Management Process, Environmental Analysis, Porter's Generic Strategies, Strategies in Industry Evolution, Global Entry Strategies; Entrepreneurship Development- Entrepreneurship and Economic Development, Economic and Non-Economic Factors affecting Entrepreneurial Growth, Entrepreneurial Development Programs, Entrepreneurial Opportunity Identification, Feasibility Analysis, Preparation of a Business Plan, Role of Support Institutions.

11.3.4. Slots:

The Slots shall be declared on the University website before the beginning of the conduct of the PET for the academic session 2024-25.

11.4 University School of Environment Management

11.4.1. Additional Eligibility Criteria:

M.Sc. degree in any branch of basic or applied sciences /M.Tech in Engineering/Science/M.Phil in Sciences with 55% marks or its equivalent grade in a point scale wherever grading system is followed.

OR

Candidates seeking admission after a 4-year/ 8-semester bachelor's degree programme in any branch of basic or applied sciences/ engineering should have a minimum of 75% marks in aggregate or its equivalent grade on a point scale wherever the grading system is followed.

Graduation in Sciences/Engineering is mandatory.

In case of B.Voc in Science stream (10+2 in science is mandatory).

* Refer Common minimum eligibility criteria in admission brochure for relaxation in marks and other details.

11.4.2. Mode of Ph. D. Programme:

Full Time/ Part Time

11.4.3. Syllabus for Entrance Test:

Part A – Research Methodology

1. Environmental Statistics and Research Design

Statistics: Probability, Measures of central tendency and their attributes, Descriptive statistics and Measurement Scales, Control Chart, Confidence interval, estimation of Mean, Tests of Hypothesis, Normal probability distribution, Z test with known variance, Sample t test: Correlation and Linear regression.

Sampling Design: deliberate, simple random, systematic, stratified, quota and cluster sampling, method of selecting Sample size, location and time.

Research Design: probability/non-probability design, exploratory/Formulative research, informal/Formal Design.

2. Instrumentation in Environmental Studies

Principles of photometry, laws governing photometry (Beer's and Lambert's Law), basics of Colorimeter and Spectrophotometer, fundamentals of Chromatography, thin layer chromatography (TLC), Gas Chromatography (GC), HPLC, Flame Photometer, atomic absorption spectroscopy.

Principles of microscopy: microtomy, compound microscopy, Basic principles of Scanning Electron Microscopy (SEM), principle, methodology and applications of electrophoresis, Polymerase Chain Reaction (PCR), cryopreservation.;

3. Ecological Methods

Phyto-sociological studies: vegetational study through survey methods- frequency, density, abundance, cover and basal area, IVI, dispersion; species diversity assessment through quadrat method, point centre quarter method, biodiversity assessment and indices-Shannon-Wiener index, Simpson's Diversity Index, alpha, beta and gamma diversity.

Assessment of forest vegetation- vegetation profile, canopy cover measurement, tree height and biomass assessment, tree carbon assessment, leaf area index (LAI).

Ethnobotanical and ethnobiological survey method, walk through transect method.

Assessment of ecological parameters of wetland ecosystem (physical, chemical biological)

Field Techniques in wildlife studies: line/belt transect, Quadrat sampling, point count, scan sampling, focal sampling, Ad libitum sampling, wildlife telemetry, remotely triggered camera trapping, avian acoustics, population estimation methods, mark-recapture for closed populations, distance based sampling.

Socio- Economic Survey methods, participatory rural appraisals (PRA) methods, valuation of ecosystem services- travel cost method, market Price Method, Surrogate Market Approaches, Hedonic Pricing, Contingent Valuation method.

4. Environmental Analytical Methods

Air analysis: Objectives of air quality monitoring, location of sampling stations, physical site factors, period, frequency and duration of sampling common sampling procedures and equipment, respirable dust sampler, monitoring of SO2, West and Gaeke method, monitoring of NO2, Jacobs and Hochheiser method, methods of CO monitoring, infrared CO analyser.

Water analysis: aims and objectives of water pollution monitoring, suspended solids, hardness, turbidity, TDS, pH, Eh, dissolved oxygen, BOD and COD monitoring, oil and grease, metals and persistent organic pollutants.

Soil analysis: color, texture, bulk density, soil conductivity, soil analysis for available phosphorus, nitrogen potassium, sulphur and estimation of soil organic carbon.

5. Taxonomy and Biogeography

Field collection, equipments, preservation and identification techniques of aquatic and terrestrial plant groups; herbarium handling and data Information Systems; herbarium policies; major herbaria, Botanical Gardens and Zoological Gardens/Zoo of the World and their significance in taxonomic research. Collection and preservation of curating specimens of various animal groups. use of taxonomic literature; taxonomic keys; identification through websites/internet.

6. Environmental Microbial Technology

Sterilization Methods: heat sterilization, radiation, filtration and chemical sterilization, principles of autoclave and biosafety cabinet, disinfection.

Culture Media: types-complex and defined media, role of various components, differential and selective media, solid media.

Basic Microbial Techniques: streaking, spreading, slant preparation, colony forming units, MPN method for coliforms, Gram staining, aseptic techniques.

Basic features of bacteria, fungi and algae, bacteria growth curve.

Instruments for basic microbiological studies: incubator, Laminar Flow, autoclave centrifuge, incubator shaker.

7. Remote Sensing and GIS Techniques

Basics and Principles of Remote Sensing, Electromagnetic spectrum, spectral signature, remote sensing platforms, Digital image processing, Image characteristics and interpretation. Basics and Principles of GIS, GIS data model. Functions of raster and vector data models. Applications of Remote Sensing and GIS in environment, natural resources and disaster management.

Part B - Environmental Science (Subject Specific Test)

8. General Environment and Ecology

Scope and application of Environmental Science.

Ecological Factors: Concept of limiting factors. biotic and abiotic factors.

Population Ecology: Properties of population, growth models, demographic model, concept of carrying capacity.

Community Ecology: Community structure, types of interaction between species, concept of habitat, niche and guild.

Ecosystem: Concept, trophic structure, energy flow, nutrient cycling, ecological foot print. Ecological succession, ecosystem regulation, integrity and resilience, Urban ecosystem, Ecosystem services.

Concepts of landscape ecology and its elements; ecosystem restoration.

9. Natural Resources

Classification of natural resources, ecological, social and economic dimension of resource management.

Land resources: Land as a resource. types of soils, properties, formation and distribution, soil erosion, soil conservation; mineral resources-types and uses.

Forest resources: Major forest types and their characteristics, forest ecology, afforestation, regeneration, sustainable forest management, deforestation, non-timber forest products.

Water resources: Properties of lentic and lotic aquatic resources, conflicts over water, wetlands, rain water harvesting.

Energy resources: Conventional energy resources, fossil fuels and their classification, characteristics of coal, petroleum and natural gas, Nuclear fission and fusion nuclear reactors.

Non-conventional renewable energy sources: solar energy, wind energy, geo-thermal, hydropower generation, tidal and Ocean Thermal Energy Conversion (OTEC), hydrogen energy, biomass conversion technologies, gasification of biomass, biogas technology.

Food resources: World food scenario, Environmental impacts of modern agriculture, Fish and other aquatic resources.

10. Environmental Pollution

Air Pollution: air quality and emission standards, primary and secondary pollutants, Air Quality Index, Environmental and adiabatic lapse rates, temperature inversion and atmospheric stability, transport and diffusion of pollutants.

Stationery and mobile sources, air pollution control methods, photochemical smog, acid rain health impacts of air pollutants.

Noise pollution: Sources of noise exposure, noise standards and noise control measures.

Water Pollution: Sources and impacts of water pollution, water quality standards, physcio-chemical and bacteriological characteristics of water, eutrophication, ground and surface water pollution, thermal pollution of water; water and wastewater treatment technologies.

Soil Pollution: Soil contaminants and Bioremediation of contaminated soils, soil salinity, bioreclamation of degraded soils.

11. Biodiversity and Conservation

Biodiversity –definition, levels and types; scope of biodiversity science, genetic diversity, species diversity, ecosystem diversity, landscape diversity, agro-biodiversity, bio-cultural diversity and urban biodiversity

History of the earth and biodiversity patterns through geological times, speciation, current centers of biodiversity, biodiversity hotspots in India and world

Value of Biodiversity: direct and indirect value of biodiversity, ecotourism, biodiversity and religion

Flora and Fauna of India

Threats to biodiversity: habitat destruction, fragmentation, transformation, degradation and loss of land and aquatic systems

Invasive species and biological impacts of invasive species on terrestrial and aquatic systems

Extinction and biological crisis; IUCN threatened categories.

Conservation strategies: principles and network of protected Areas, establishment and need for comprehensive, threats to protected areas; community conserved Areas (CCAs), in-situ and ex-situ conservation.

12. Taxonomy, Biosystematics and Evolution

Introduction and Basic principles of taxonomy (identification, description and nomenclature) and systematic, significance of systematics, The International Code of Nomenclature (ICBN/ICN). The International Code of Nomenclature of Bacteria (ICNB) or bacteriological Code (BC), phylogenetic Code of Classification (Phylocode), introduction to phenetic methods (Taxometrics), Phylogenetic Methods (Cladistics), molecular systematic, Major systems of classification of plants, animals and microbes

Origin and Evolution of Species, Taxonomy in the implementation of the Convention on Biological Diversity (CBD), Global Strategy for Plant Conservation (GSPC), Global Taxonomic Initiative (GTI), National Biodiversity Strategy Action Plan (NBSAP), Global Biodiversity Information Facility (GBIF), Sustainable Development Goals (SDG's).

Introduction to Biogeography; types of Biogeography their aim and scope; physical geography of earth, phytochoria (biomes, realms), Phytogeographic regions of India.

13. Environment Policy, Conventions, Law and Environmental Impact Assessment

Constitutional provisions for environment protection in India (Article 48A, 58A); Wildlife Protection Act, 1972; Forest Conservation Act (Revised), 1982; Water (Prevention and Control of Pollution) Act, 1974, Air (Prevention and Control of Pollution) Act, 1981 as , amended 1987, Environment Protection Act, 1986; Motor Vehicle Act, 1988.

Hazardous Waste (Management and Handling) Rules, 1989; Biomedical Waste (Management and Handling) Rules, 1998, Green Tribunal Act 2010; Solid Waste (Management & Handling rules), 2000, Coastal Regulation Zone (CRZ), Wetland Regulation Rules, 2010)

Stockholm Conference 1972, Rio Declarations-Agenda 21, CITES, Montreal Protocol, Kyoto Protocol, Convention on Biological Diversity (CBD), Ramsar Convention, 1971.

Environmental Impact Assessment: definition, objectives, principles and types of EIA, Strategic Environmental Assessment (SEA), EIA methodology, environment auditing, EMS & ISO 14000, environment management plan.

14. Environmental Geosciences and Natural Disaster Management

Lithosphere, hydrosphere and atmosphere; internal structure of the earth, rock types, and soil loss equations

Renewable and non-renewable mineral resources and their distribution in India; ocean as a source of mineral resources.

Hydrological cycle and its components, watershed and its management, Geological work of air, river, glacier and ground water.

Climate of India: western disturbance, Indian monsoon, El Nino, La Nina.

Disaster Management: environmental hazards, causes and types, floods, landslides, earthquake, volcano, cyclones, tsunami, drought, forest fires and avalanche; Hyogo and Senedai Frameworks, Indian Agencies in Disaster Management, DM Act, 2005; Disaster Management Policy 2009.

15. Environment Education and Awareness

Need for Environmental education and awareness, Environmental ethics, Environment days and their significance, Environmental movements of India, Global Environmental issues, ozone depletion, global warming and climate change, Paris Agreement, sustainable development UNEP programmes toward sustainable development, Sustainable Development Goals, 2030.

Important Environmental missions of Govt. of India.

Environmental health issues and prevention.

11.4.4. Slots:

The Slots shall be declared on the University website before the beginning of the conduct of the PET for the academic session 2024-25.

11.5 University School of Basic & Applied Sciences

11.5.1. Additional Eligibility Criteria:

Candidates for admission to the Ph.D. programme shall have successfully completed:

- 1. A 1-year/2-semester Master's degree programme (after 4 year undergraduate degree) with at least 55% marks in aggregate or its equivalent grade 'B' in the UGC 10- point scale (or an equivalent grade in a point scale wherever grading system is followed) or an equivalent degree 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 to assess, accredit or assure quality and standards of educational institutions.
- 2. A 2-year/4-semester Master's degree programme, with the same conditions as in clause 1 above.
- 3. A candidate seeking admission after a 4-year/8-semester Bachelor's degree with Research should have a minimum CGPA of 7.5/10.

11.5.2. Mode of Ph. D. Programme:

Full Time

11.5.3. Syllabus for Entrance Test:

Part A – Research Methodology (Physics)

Unit-I: Research Ethics: Research honesty and integrity, authorship, acknowledgment and citations, funding agencies and sponsorship, sources of data, sensitive materials and safety, patents & copyright, confidentiality and privacy, animal and human rights, environmental laws, scientific misconduct - fabrication of data and misrepresentation, plagiarism.

Unit II Experimental Techniques: High Vacuum: Diffusion Pump, Turbo Molecular Pump, and Gauges for measuring high vacuum, Preparation of Materials: Crystal Growth, Amorphous materials, Nanomaterials, Polymers, Thin films, Device Fabrication: Oxidation, Diffusion, Ion Implantation, Metallization, Lithography and Etching, Bipolar and MOS device fabrication, Characterization Techniques: XRD, AFM, TEM, SEM, UV-VIS, micro-Raman, Luminescence, Ellipsometry, NMR

Unit III Numerical and Computational techniques: Numerical solutions of differential equations - Euler's method, Runge-Kutta method, Numerical integration: Rectangular method, Simpson's rule, Root finding

Part B - Physics (Subject Specific Test)

Unit-I. Classical Mechanics: Rigid body dynamics, moment of inertia tensor, Non- inertial frames and pseudoforces, Small oscillations, normal modes, Variational principle, Generalized coordinates, Lagrangian and Hamiltonian formalism and equations of motion, phase space dynamics.

Unit-II Quantum Mechanics: Schrödinger equation (time-dependent and time-independent), Hydrogen atom, Eigen value problems (particle in a box, harmonic oscillator in 3D, etc.). Tunneling through a barrier. Time independent perturbation theory and applications, WKB approximation

Unit-III Electrodynamics: Electric fields, potentials, Maxwell's equations in free space and linear isotropic media, boundary conditions on the fields at interfaces, Dynamics of charged particles in static and uniform electromagnetic fields, Electromagnetic waves. Radiation from moving charges and dipoles and retarded potentials.

Unit-IV Thermodynamic and Statistical Physics: Phase space, micro- and macro-states, Micro-canonical, canonical and grand-canonical ensembles and partition functions, thermodynamical functions, Classical and quantum statistics, Ideal Bose and Fermi gases, Bose-Einstein condensation.

Unit-V Mathematical Physics: Vector calculus, Special functions and applications (Hermite, Bessel, Laguerre and Legendre functions). Fourier series, Fourier and Laplace transforms. Elements of complex analysis, analytic functions, Partial differential equations (Laplace, wave and heat equations in two and three dimensions).

Unit VI Electronics and Experimental methods: Semiconductor devices, diodes, junctions, Field effect devices, Opto-electronic devices. Operational amplifiers and their applications. Digital techniques and applications. Microprocessors and Microcontrollers.

Unit-VII Atomic & Molecular Physics: Quantum states of an electron in an atom, Spectrum of Helium and alkali atoms, hyperfine structure and isotope shift, width of spectrum lines, LS and jj coupling, Zeeman, Electronic, rotational, vibrational and Raman spectra of diatomic molecules, selection rules, Basic physics of Lasers.

Unit VIII Condensed Matter Physics: Bravais lattices, Reciprocal lattice, Diffraction, Structure factor, phonons, lattice specific heat, Free electron theory and electronic specific heat, Drude model of electrical and thermal conductivity, Electron motion in a periodic potential, band theory of solids: metals, insulators and semiconductors, Superconductivity.

Part A – Research Methodology (Chemistry)

Unit-I: Types of data, description of data, frequency distributions, bar, pie charts, graphs, mean, median, mode, standard deviation, error bars, dependent and independent variables, discrete and

continuous random variables, probability, sample space, outliers, statistical inference, standard normal distribution, statistical significance, chi square test, comparing data, correlations, curve fitting.

Unit-II: Research Ethics: Research honesty and integrity, authorship, acknowledgment and citations, funding agencies and sponsorship, sources of data, sensitive materials and safety, patents & copyright, confidentiality and privacy, animal and human rights, environmental laws, scientific misconduct-fabrication of data and misrepresentation, plagiarism.

Unit-III: Separation and Characterization techniques: Problems relating to structural analysis of chemical compounds and materials using, IR, UV-VIS, NMR, ESR, Mass spectroscopy, SEM-EDX, TEM and XRD (Powder and single crystal); Chromatographic techniques: GC-MS, LC-MS; Thermal analysis (TGA, DTA, DSC).

Unit-IV: Chemical Safety and Ethical Handling of Chemicals: Safe working procedure and protective environment, protective apparel. laboratory ventilation. Safe storage and use of hazardous chemicals, procedure for working with substances that pose hazards, flammable or explosive hazards, safe storage and disposal of waste chemicals, recovery, recycling and reuse of laboratory chemicals.

Part B – Chemistry (Subject Specific Test)

Organic Chemistry

- 1. IUPAC nomenclature of organic molecules including regio- and stereoisomers.
- 2. Principles of stereochemistry: Configurational and conformational isomerism in acyclic and cyclic compounds: stereogenicity, stereoselectivity, enantioselectivity. diastereoselectivity and asymmetric induction.
- 3. Aromaticity: Benzenoid and non-benzenoid compounds generation and reactions.
- 4. Organic reactive intermediates: Generation, stability and reactivity of carbocations, carbanions, free radicals. carbenes, benzynes and nitrenes.
- 5. Organic reaction mechanisms involving addition, elimination and substitution reactions with electrophilic, nucleophilic or radical species. Determination of reaction pathways.
- 6. Common named reactions and rearrangements applications in organic synthesis
- 7. Chemistry of natural products: Carbohydrates, proteins, fatty acids, nucleic acids.

Inorganic Chemistry

- 1. Chemical periodicity
- 2. Structure and bonding in homo- and heteronuclear molecules, including shapes of molecules (VSEPR Theory).
- 3. Concepts of acids and bases. Hard-Soft acid base concept. Non-aqueous solvents.
- 4. Main group elements and their compounds: Allotropy. synthesis. Structure and bonding. Industrial importance of the compounds.
- 5. Transition elements and coordination compounds: structure, bonding theories, spectral and magnetic properties, reaction mechanisms.
- 6. Organometallic compounds: synthesis, bonding and structure. and reactivity. Organometallics in homogeneous catalysis.
- 7. Nuclear chemistry: nuclear reactions. fission and fusion.

Physical Chemistry

1. Atomic structure and Chemical bonding in diatomics: elementary concepts of MO and VB theories. Hückel theory for conjugated π -electron systems.

- 2. Chemical applications of group theory: symmetry elements point groups: character tables; selection rules. Molecular spectroscopy Rotational and vibrational spectra of diatomic molecules, electronic spectra, IR and Raman activities selection rules; basic principles of nuclear magnetic resonance.
- 3. Chemical Thermodynamics: Laws, state and path functions & their applications; thermodynamic description of various types of processes, Maxwell's relations; spontaneity and equilibria; temperature and pressure dependence of thermodynamic quantities; Le Chatelier's principle.
- 4. Electrochemistry: Nernst equation, redox systems, electrochemical cells: Debye Hückel theory: electrolytic conductance Kohlrausch's law and its applications; ionic equilibrium: conductometric and potentiometric titrations.
- 5. Chemical Kinetics: Empirical rate laws and temperature dependence; complex reactions: steady state approximation; determination of reaction mechanisms; collision and transition state theories of rate constants; unimolecular reactions; enzyme kinetics; salt effects; homogeneous & heterogeneous catalysis; photochemical reactions.
- 6. Solid State: Crystal structures; Bragg's law & its applications; band structure of solids.
- 7. Polymer Chemistry: Molar masses; kinetics of polymerization.

Part A - Research Methodology (Mathematics)

Unit-1: Basic quantitative concepts and techniques

Types of data, description of data, frequency distributions, bar, pie charts, graphs, mean, median, mode, standard deviation, error bars, dependent and independent variables, discrete and continuous random variables, probability, sample space, outliers, statistical inference, standard normal distribution, statistical significance, chi square test, comparing data, correlations, curve fitting'

This part shall contain questions-pertaining to General Aptitude with emphasis on logical reasoning, graphical analysis, analytical and numerical ability, quantitative comparison, series formation, puzzles etc.

Part B – Mathematics (Subject Specific Test)

Linear Algebra: Finite dimensional vector spaces, Linear transformations and their matrix representations, rank, systems of linear equations, eigen values and eigen vectors, minimal polynomial, Cayley-Hamilton Theorem, diagonalization, Hermitian, Skew-Herrnitian and Unitary matrices, Finite dimensional inner product spaces.

Complex Analysis: Analytic functions. conformal mappings, bilinear transformations, complex integration, Cauchy's integral theorem and formula, Liouville's theorem, maximum modulus principle, Taylor and Laurent's series, residue theorem and applications for evaluating real integrals, transcendental functions like trigonometric, exponential and hyperbolic.

Real Analysis: Sequences and series of functions, uniform convergence, power series, Fourier series, functions of several variables, maxima, minima. Riemann' integrations, multiple integrals, line, surface and volume integrals, Green's, Stokes and Gauss theorem, metric spaces, completeness, Weirstrass approximation theorem, compactness, Lebesgue measure, measurable functions, Lebesgue

integral, Fatou's lemma dominated convergence theorem, Limit, continuity, Derivative, Partial Derivative.

Ordinary Differential Equations: First order ordinary differential equations, existences and uniqueness theorems, system of linear first order ordinary differential, equations, linear ordinary differential equations of higher order with constant coefficients, linear second order ordinary differential equations with variable coefficients, method of Laplace transformations for solving ordinary differential equations, series solutions, Legendre polynomial and Bessel functions with their properties.

Algebra: Normal subgroups and homomorphism theorems, automorphisms, Group actions, Sylow's theorems and their applications, Euclidean domains, Principle ideal domains and unique factorization domains Prime ideals and maximal ideals in commutative rings, Fields, finite fields.

Functional Analysis: Banach spaces, Hahn-Banach extension theorem, open mapping and closed graph theorems, principle of uniform boundedness, Hilbert spaces, orthonormal bases, Riesz representation theorem, bounded linear operators.

Numerical Analysis: Numerical solutions of algebraic and transcendental equations: bisection, secant method, Newton-Raphson method, fixed point iteration, interpolation, error of polynomial interpolations, Lagrange, Newton interpolations, numerical differentiation, numerical integration, Trapezoidal and Simpson rules, Gauss Legendre quadrature, method of undetermined parameters, least square polynomial approximation, numerical solutions of systems of linear equations, direct methods (Gauss eliminations, LU decomposition), iterative methods (Jacobi and Gauss-Seidel), matrix eigen value problems, power method, numerical solution of ordinary differential equations, initial value problems. Taylor series methods, Euler's method, Runge-Kutta methods.

Partial Differential Equations: Linear and quasilinear first order partial differential equations, method of characteristics, second order linear equations in two variables and their classifications, Cauchy, Dirichlet and Neumann problems, solutions of Laplace, wave and diffusion equations in two variables, Fourier transform, Laplace transform.

Mechanics: Generalized coordinates, Lagrange's equations, Hamiltonian canonical equations, Hamilton's principle and principle of least action, Two Dimensional motion of rigid bodies, Euler's dynamical equations for the motion of rigid body about an axis, Theory of small oscillations, Virtual work and moment of inertia.

Probability and Statistics: Probability space, conditional probability, Baye's theorem, independence, Random variables, joint and conditional distributions, standard probability distributions and their properties, expectations, conditional expectation, moments, Weak and Strong law of large numbers, central limit theorem, Sampling distributions, Testing of hypotheses, standard parametric tests based on normal, chi-square, t, F-distributions, Linear regression, interval estimation.

Linear programming: Linear programming problem and its formulation, convex sets and their properties, graphical method, basic feasible solution, simplex method,big-M and two phase methods, infeasible and unbounded solution, alternate optima, Dual problem and duality theorems, dual simplex method and its application in post optimality analysis, Balanced and unbalanced transportation

problems, different methods for solving transportation problems, assignment problems, Sensitivity Analysis.

NB: The syllabus for Part-A is as defined by UGC/CSIR-NET for general aptitude paper Part A.

11.5.3. Slots:

The Slots shall be declared on the University website before the beginning of the conduct of the PET for the academic session 2024-25.

11.6 University School of Humanities & Social Sciences

11.6.1. Mode of Ph. D. Programme (Ph.D. English):

Full Time/Part Time

11.6.2. Eligibility (Ph.D. English)

- 1.1 Candidates seeking admission to the Ph.D. programme should have a Master's Degree in English with at least 55% marks in aggregate or its equivalent grade 'B' in the UGC 7-point scale (or an equivalent grade on a point scale wherever grading system is followed) or an equivalent degree 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.
- 1.2. A relaxation of 5% of marks, from 55% to 50%, or an equivalent relaxation of grade, shall be allowed for those belonging to SC/ST/differently abled (PWD) categories.
- 1.3. Candidates possessing an M.Phil. in English or a degree considered equivalent to M.Phil. 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. However, such candidates will be required to take the PET of the University.

Admission Procedure:

The admission to the Ph.D. in English will be done through an Entrance Test (PET) conducted by the University or any designated agency to be followed by a personal interaction/interview, as per the University norms.

Those students, who have qualified JRF under UGC-NET-JRF or UGC-CSIR NET-JRF shall be exempt from the written entrance test conducted by the University for Admission to Ph.D. programme. However, they shall have to apply for admission to the University. All other candidates should appear for the written entrance test (PET).

11.6.3. Syllabus for Entrance Test: (Ph.D. English)

This is a test to evaluate, appraise and assess the general understanding and comprehension of the students for research. The paper shall consist of 100 multiple-choice questions out of which 50% will be from Research methodology and 50% from subject-specific components.

The syllabus for the test is divided into two parts viz. Part A & Part B as elucidated below:

Part -A Research Methodology (English)

- 1. Practical Criticism
- 2. Literary Theory and its Application

Part -B English

- a. Indian Literature
- b. Indian Literature in English Translation
- c. British Literature
- d. American Literature
- e. World Literature in English and English Translation
- f. Literary Criticism and Theory
- g. Cultural Studies
- h. Film Studies

Note: Those who qualify the written Multiple-Choice Questions (MCQ) examination will be called for personal interaction/interview for the second stage of admission. This stage may also have a written component.

11.6.7. Mode of Ph. D. Programme Ph.D. (Economics):

Full Time/Part Time

1. Eligibility Criteria & Admission Procedure:

- a. Candidates for admission to the Ph.D. programme should have a Master's Degree in Economics or any field of Social Sciences or any other related area, provided that the candidate has studied Economics as a subject at the undergraduate or postgraduate level, or a professional degree declared equivalent to the Master's Degree by the corresponding statutoryregulatory body, with at least 55% marks in aggregate or its equivalent grade 'B' on the UGC 7-point scale (or an equivalent grade in a point scale wherever grading system is followed) or an equivalent degree 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.
- b. A relaxation of 5% of marks, from 55% to 50%, or an equivalent relaxation of grade, shall be allowed for those belonging to SC/ST/Differently-Abled (PWD) categories.
- c. Candidates possessing an M.Phil. degree or a degree considered equivalent to M.Phil. degree of an Indian institution, provided that the candidate has studied Economics as a subject at the undergraduate or postgraduate level; or a degree considered equivalent to M.Phil. degree from an Indian institution, or 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 lawin 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, provided that the candidate has studied Economics as a subject at the undergraduate or postgraduate level. However, such candidates are required to take PET of the University.

2. Admission Procedure:

- 2.1 The admission to Ph.D. in Economics will be done through an Entrance Test (PET) conducted by the University or any designated agency by the University to be followed by a personal interaction/interview, as per the University norms.
- 2.2 Those students, who have qualified JRF under UGC-NET-JRF/ UGC-CSIR NET-JRF or equivalent fellowship holder in Economics shall be exempt from the written entrance test conducted by the University for Admission to Ph.D. programme. However, they shall have to apply for admission to the University. All other candidates should appear for the written Entrance test (PET).

11.6.8. Syllabus for Entrance Test: Ph.D. (Economics)

This is a test to evaluate, appraise and assess the general understanding and comprehension of the students for research. The paper shall consist of 100 multiple-choice questions out of which 50% will be from Research methodology and 50% from subject-specific components.

The syllabus for the test is divided in two parts viz. Part A & Part B as elucidated below:

1. Part- A Economics (Subject Specific Test):

Applied Micro Economics, Applied Macro Economics, Econometrics, Statistics, Mathematics, Public Finance, Indian Economy, Game Theory, Law and Economics, Health Economics, Financial Economics, Industrial Economics, Behavioural Economics, Management Economics, History of Economic Thought, Environmental Economics

2. Part – B Research Methodology (Economics): Research Methodology

This part shall contain MCQ questions with emphasis on economic concepts, economic theories, derivations, graphical analysis, analytical and numerical ability, quantitative and qualitative analysis etc.

Note: Those who qualify the written Multiple-Choice Questions (MCQ) examination will be called for personal interaction/interview for the second stage of admission. This stage may also have a written component.

11.6.8. Slots

The Slots shall be declared on the University website before the beginning of the conduct of the PET for the academic session 2024-25.

11.7 University School of Law & Legal Studies

11.7.1. Additional Eligibility Criteria:

LL.M. 2 years/1 year from an Indian/Foreign University recognized as per clause 1 of admission brochure.

11.7.2. Mode of Ph. D. Programme:

Full Time/Part Time

11.7.3. Syllabus for Entrance Test:

This is a test to evaluate, appraise and assess general understanding and comprehension of the students as to Research and Law. The paper shall consist of 100 multiple choice questions out of which 50% will be from Research methodology (more inclination towards legal research) & 50%

from Law which is inclusive of recent trends covering core and main stay areas like Constitutional law, Jurisprudence, Intellectual Property Rights, Corporate law, Criminal law etc.

The syllabus for the test is divided in two parts viz. Part A & Part B as elucidated below:

PART - A - Research Methodology

Part A is designed to assess knowledge of the students in area of Research specifically legal Research

Research Methodology and Legal Research: meaning, types, nature, objectives characteristics, Steps involved, tools and techniques for data collection, data interpretation and processing, qualitative and quantitative research, Ethical issues involved, analysis of current trends in legal research, diminishing ethical standards in legal research, inter disciplinary research etc

PART – B – Law (Subject Specific Test)

Part-B is designed to evaluate and examine subject specific knowledge of the candidate in Law:

- 1. Constitutional Law of India
- (a) Preamble
- (b) Fundamental Rights and Duties
- (c) Directive Principles of State Policy
- (d) Parliament
- (e) Judiciary
- (f) Emergency Provisions
- (g) Amendment of the Constitution
- (h) Writ Jurisdiction etc.
- 2. Jurisprudence
- (a) Schools
- (b) Sources
- (c) Personality
- (d) Rights & Duties
- (e) Concepts of Possession and Ownership
- (f) Principles of Liability etc.
- 3. Other Areas in Law and Contemporary issues :

(Other areas would include, corporate laws, criminal law, IPR, IT/Cyber Laws, personal laws and legal issues of contemporary importance)

11.7.4. Slots:

The Slots shall be declared on the University website before the beginning of the conduct of the PET for the academic session 2024-25.

11.8 University School of Mass Communication

11.8.1. Additional Eligibility Criteria:

Candidates for admission to the Ph. D. Programme shall have a Master's Degree in Journalism/Mass Communication or related field or discipline or a professional degree declared equivalent to the Master's degree by the corresponding statutory regulatory body, with at least 55% marks in aggregate or its equivalent grade 'B' in the UGC 7 –point scale (or an equivalent grade in a point scale wherever grading system is followed) or an equivalent degree 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.

11.8.2. Mode of Ph. D. Programme:

Full Time / Part Time

11.8.3. Syllabus for Entrance Test:

Part – A Research Methodology

Research: Definition; Sciences and Research; Characteristics of Scientific Method; Facts, Trends, Perspectives & Ideology; Information, Knowledge & Customized Knowledge.

Mass Communication Research (MCR): Definition and Need; MCR & Scientific Method.

Types of Research: Pure & Applied; Descriptive, Correlative, Explanatory & Exploratory; Qualitative & Quantitative.

Approaches to MCR: Social Science Approach & Critical Theory Approach; Critical Theory; Role of Theory in Research.

Evolution of MCR-I: Critical Studies (Chicago School & Frankfurt School); Early Content Studies (Gate Keeping, Social Influences, Reporting-Sources Relationship).

Evolution of MCR-II: Powerful Effects (Magic Bullet), Limited Effects, Moderate Effects (Knowledge Gap, News gathering/News net), Political Effects (Agenda –setting, Spiral of Silence), Individual Effects (Cultivation Research, Dependency Theory), Contingent Effects; Uses & Gratification Research.

Quantitative & Qualitative Research Methods: Participant Observation, Textual Analysis, In-depth Interviews, Focus-group Discussion, Case Studies, Ethnography, Historical Analysis, Discourse Analysis & Experiments, Causation, Survey, Content Analysis.

Variables: Definition; Types of variables Active & Types of Measurement Scales.

Sampling: Definition of Population & Samples, Probability & Non-probability Sampling, Sample size & Sample Errors.

Statistical Tools: Frequency distribution, Cumulative Frequency, Histogram/bar Chart, Frequency Polygon, Frequency Curve, Normal Curve, Skewness; Mean, Median, Mode; Dispersion, Range, Variance, Standard Deviation; Tests of Significance, T-test, ANOVA, Chi-Square test, Z-Test, F-test; SPSS.

Research Ethics: Theories & Principles; Plagiarism; Intellectual Property Rights. **Part – B Mass Communication (Subject Specific Test)**

Communication & Mass Communication: Process, Models, Theories, Nature, Types, Terms, Media & Society, Media and Development, Media Effect Studies.

Print Journalism History of journalism in India and World, Profession, Function in society, Role & Responsibility, Ethics, Media Laws, Careers, Function of various professionals in journalism, Self Regulation, Professional Organisations,, Press Commission, Press Council, RNI, IFWJ, NUJ, INS, PTI, UNI etc. News Agencies of world, ABC, Language Newspapers, Print production- lay out, design, use of software in production. Specialized areas in Journalism, writing for print, magazines, news agency journalism.

Broadcasting Journalism & Radio & TV: Origin and growth of Radio and Television in world and India, Committees in broadcasting, Prasar Bharti, IBF, NBA, Broadcast Editors Association, SITE, Radio/TV broadcasting and development, broadcast journalism writing for Radio and Television, Public Service Broadcasting, Digital Broadcasting. Grammar of TV & Radio, Production team-role and responsibility, Program formats for Radio and Television, Writing for Radio and Television, Camera, Light, Composition, Visual Language, Cues and commands, Sound, Microphone, sets, use of softwarein radio/ TV production.

Development Communication Concept, Dominant Paradigms, Alternative theories, Approaches, Development Support Communication, Sustainable Development, Participatory approach. Communication and Development, Community media and alternative voices.

Integrated Marketing Communication Advertising and Public Relations. ASCI, PRSI, IPRA, Brand Management, Ad and PR agencies, Organisation. Account Planning, Copy writing for Print Radio & TV Web. Media Planning, TRP, IRS, BARC, Tools & Technique of PR, Theories applied in Advertising and PR. Advertising & Society. Gender role in Advertising, Effects of advertising, Advertising and youth, women, children, ethics in Advertising, advertising litracy, Social Marketing, AI in Advertising & PR.

Cinema History of Cinema- World and India, Grammar of Cinema, Theories, Process of production, Professions in Cinema.

Media Organisation and Management Media Management, Ownership pattern, Organisational structure of Print, broadcast media houses, Cinema and TV production houses, Advertising and PR agencies, Issues in media economics, Ethics, Regulation, Influence of Market, Political, Social forces and impact of national and world economy, mergers and acquisitions, Media policy & Governance.

Digital Media, Platformization of digital sphere, digital economy and marketplace of ideas, Convergence and writing for digital media, Digital audio-visuals, podcasting, vodcasting, Digital futures, AI and VR, Data Journalism.

11.8.4. Slots:

The Slots shall be declared on the University website before the beginning of the conduct of the PET for the academic session 2024-25.

11.9 University School of Information, Communication & Technology

11.9.1. Additional Eligibility Criteria:

S. No.	Ph.D. Discipline offered	Eligibility Criteria	
1.	Computer Science & Engineering	 M.Tech. in CSE/Computer Systems or equivalent with 60% marks/7 CGPA; OR 4 year B.Tech in CSE or equivalent with 75% marks in aggregate or its equivalent grade Qualified in CET/*GATE in Computer Science & Information Technology/UGC JRF in Computer Science & Application 	
2.	Information Technology	1. M.Tech. in IT or equivalent with 60 % marks/7 CGPA;	

		2.	OR 4 year B.Tech in IT or equivalent with 75% marks in aggregate or its equivalent grade Qualified in CET//*GATE in Computer Science & Information Technology/UGC JRF in Computer Science & Application
3.	Computer Application	1. 2.	MCA with 60% marks/7 CGPA Qualified in CET/*GATE in Computer Science & Information Technology/UGC JRF in Computer Science & Application
4.	Electronics & Communication Engineerin	2.	M.Tech in ECE/VLSI Design/Digital Comm./Signal Processing/RF & Microwave or equivalent with 60% marks/7 CGPA; OR 4 year B.Tech in ECE or equivalent with 75% marks in aggregate or its equivalent grade Qualified in CET/*GATE in Electronics & Communication Engineering/UGC JRF in Electronic Science
5.	Mechanical & Automation Engineering	2.	M.Tech. in Production Engineering/Design Engineering/Thermal Engineering/Tool Engineering/Robotics & Automation Engineering or equivalent with 60% marks/7 CGPA; OR 4 year B.Tech in MAE or equivalent with 75% marks in aggregate or its equivalent grade Qualified in CET/*GATE in Mechanical Engineering or Production and Industrial Engineering.

^{*} Valid and Qualified GATE score

Note:

- 1. In case of M.Tech (Information Security/Software Engineering/Cyber Security/software systems/Artificial Intelligence) candidate shall be offered discipline in Ph.D programme based on B.Tech. Degree.
- 2. In case of candidate having M.Tech (Robotics & Automation Engineering) degree, candidate can qualify GATE examination based on his/her B.Tech. degree discipline.
- 3. Equivalent discipline of 4 year B.Tech shall be decided as specified in "Annexure-6 Major Disciplines, their corresponding Courses and Relevant/Appropriate Branch of Under Graduate Degree in Engineering and Technology" of the AICTE Approval Process handbook 2023-24.

11.9.2. Mode of Ph. D. Programme:

Full Time / Part Time

11.9.3. Syllabus for Entrance Test:

Part-A Research Methodology (Common to CSE/IT/CA, ECE & MAE discipline)

Linear Algebra: Solution of linear algebraic equation, Matrices, Eigen values and Eigenvectors.

Calculus: Function of single variable, Limit, continuity and differentiability, Mean value theorems, Maxima and Minima.

Differential Equations: Ordinary differential equation; Initial and boundary value problems, Partial differential equation.

Introduction to Statistics: Statistical concept, Statistical Inference, Statistical Hypotheses, Statistical Estimation, Point Estimates, Interval Estimates, Quantitative Data Graphs.

Qualitative Data Graphs, Graphical Depiction of Two-Variable, Numerical Data, Scatter Plots

Descriptive Statistics: Measures of Central Tendency-mean, Median and Mode, Measures of Variability-Data range, Variance and standard deviation, Measures of shape of distribution of data, Tests and estimates on statistical variance.

Part – B CSE/IT/CA (Subject Specific Test)

Digital Logic

Boolean algebra. Combinational and sequential circuits. Minimization. Number representations and computer arithmetic (fixed and floating point).

Computer Organization and Architecture

Machine instructions and addressing modes. ALU, data-path and control unit. Instruction pipelining. Pipeline hazards. Memory hierarchy: cache, main memory and secondary storage; I/O interface (interrupt and DMA mode).

Programming and Data Structures

Programming in C. Recursion. Arrays, stacks, queues, linked lists, trees, binary search trees, binary heaps, graphs.

Algorithms

Searching, sorting, hashing. Asymptotic worst-case time and space complexity. Algorithm design techniques: greedy, dynamic programming and divide-and-conquer. Graph traversals, minimum spanning trees, shortest paths.

Theory of Computation

Regular expressions and finite automata. Context-free grammars and push-down automata. Regular and context-free languages, pumping lemma. Turing machines and undecidability.

Compiler Design

Lexical analysis, parsing, syntax-directed translation. Runtime environments. Intermediate code generation. Local optimisation, Data flow analyses: constant propagation, liveness analysis, common subexpression elimination.

Operating System

System calls, processes, threads, inter-process communication, concurrency and synchronization. Deadlock. CPU and I/O scheduling. Memory management and virtual memory. File systems.

Databases

ER-model. Relational model: relational algebra, tuple calculus, SQL. Integrity constraints, normal forms. File organization, indexing (e.g., B and B+ trees). Transactions and concurrency control.

Computer Networks

Concept of layering: OSI and TCP/IP Protocol Stacks; Basics of packet, circuit and virtual circuit switching; Data link layer: framing, error detection, Medium Access Control, Ethernet bridging; Routing protocols: shortest path, flooding, distance vector and link state routing; Fragmentation and IP addressing, IPv4, CIDR notation, Basics of IP support protocols (ARP, DHCP, ICMP),Network Address Translation (NAT); Transport layer: flow control and congestion control, UDP,TCP, sockets; Application layer protocols: DNS, SMTP, HTTP, FTP, Email.

Part – B - Electronics & Communication Engineering (Subject Specific Test)

Networks, Signals and Systems

Circuit Analysis: Node and mesh analysis, superposition, Thevenin's theorem, Norton's theorem, reciprocity. Sinusoidal steady state analysis: phasors, complex power, maximum power transfer. Time and frequency domain analysis of linear circuits: RL, RC and RLC circuits, solution of network equations using Laplace transform. Linear 2-port network parameters, wye-delta transformation. Continuous-time signals: Fourier series and Fourier transform representations, sampling theorem and applications; Discrete-time Signals: DTFT, DFT, z-transform, discrete-time processing of continuous-time signals. LTI systems: definition and properties, causality, stability, impulse response, convolution, poles and zeroes, frequency response, group delay, phase delay.

Electronic Devices

Energy bands in intrinsic and extrinsic silicon; equilibrium carrier concentration, direct and indirect band-gap semiconductors. Carrier transport: diffusion current, drift current, mobility and resistivity; Generation and recombination of carriers; Poisson and continuity equations; P-N junction, Zener diode, BJT, MOS capacitor, MOSFET, LED, photo diode and solar cell;

Analog Circuits

Diode circuits: clipping, clamping and rectifiers; BJT and MOSFET amplifiers: biasing, ac coupling, small signal analysis, frequency response. Current Mirrors & differential amplifiers; Op-amp Circuits: Amplifiers, summers, differentiators, integrators, active filters, Schmitt triggers and oscillators.

Digital Circuits

Number Representations: binary, integer and floating-point- numbers. Combinatorial circuits: Boolean algebra, minimization of functions using Boolean identities and Karnaugh map, logic gates and their static CMOS implementations, arithmetic circuits, code converters, multiplexers, decoders. Sequential Circuits: latches and flip-flops, counters, shift-registers, finite state machines, propagation delay, setup and hold time, critical path delay. Data Converters: sample and hold circuits, ADCs and DACs. Semiconductor Memories: ROM, SRAM, DRAM. Computer Organization: Machine instructions and addressing modes, ALU, data-path and control-unit, instruction pipelining.

Control Systems

Basic control system components; Feedback principle; Transfer function; Block diagram representation; Signal flow graph; Transient and steady-state analysis of LTI systems; Frequency

response; Routh-Hurwitz and Nyquist stability criteria; Bode and root-locus plots; Lag, lead and laglead compensation; State variable model and solution of state equation of LTI systems.

Communications

Random Processes: auto correlation and power spectral density, properties of white noise, filtering of random signals through LTI systems. Analog Communications: amplitude modulation and demodulation, angle modulation and demodulation, spectra of AM and FM, super heterodyne receivers.

Information Theory: entropy, mutual information and channel capacity theorem. Digital Communications: PCM, DPCM, digital modulation schemes (ASK, PSK, FSK, QAM), bandwidth, inter-symbol interference, MAP, ML detection, matched filter receiver, SNR and BER. Fundamentals of error correction, Hamming codes, CRC.

Electromagnetics

Maxwell's Equations: differential and integral forms and their interpretation, boundary conditions, wave equation, Poynting vector. Plane Waves and Properties: reflection and refraction, polarization, phase and group velocity, propagation through various media, skin depth. Transmission Lines: equations, characteristic impedance, impedance matching, impedance transformation, S-parameters, Smith chart. Rectangular and circular waveguides, light propagation in optical fibres, dipole and mono-pole antennas, linear antenna arrays.

Part B - Mechanical & Automation Engineering (Subject Specific Test)

Free-body diagrams and equilibrium; trusses and frames; virtual work; kinematics and dynamics of particles and of rigid bodies in plane motion; impulse and momentum (linear and angular) and energy formulations, collisions. Mechanics of Materials: Stress and strain, elastic constants, Poisson's ratio; Mohr's circle for plane stress and plane strain; thin cylinders; shear force and bending moment diagrams; bending and shear stresses; deflection of beams; torsion of circular shafts; Euler's theory of columns; energy methods; thermal stresses; strain gauges and rosettes; testing of materials with universal testing machine; testing of hardness and impact strength.

Theory of Machines: Displacement, velocity and acceleration analysis of plane mechanisms; dynamic analysis of linkages; cams; gears and gear trains; flywheels and governors; balancing of reciprocating and rotating masses; gyroscope.

Vibrations: Free and forced vibration of single degree of freedom systems, effect of damping; vibration isolation; resonance; critical speeds of shafts. Machine Design: Design for static and dynamic loading; failure theories; fatigue strength and the S-N diagram; principles of the design of machine elements such as bolted, riveted and welded joints; shafts, gears, rolling and sliding contact bearings, brakes and clutches, springs.

Fluid Mechanics and Thermal Sciences Fluid Mechanics: Fluid properties; fluid statics, manometry, buoyancy, forces on submerged bodies, stability of floating bodies; control-volume analysis of mass, momentum and energy; fluid acceleration; differential equations of continuity and momentum; Bernoulli's equation; dimensional analysis; viscous flow of incompressible fluids, boundary layer, elementary turbulent flow, flow through pipes, head losses in pipes, bends and fittings. Heat-Transfer: Modes of heat transfer; one dimensional heat conduction, resistance concept and electrical analogy, heat transfer through fins; unsteady heat conduction, lumped parameter system, Heisler's charts;

thermal boundary layer, dimensionless parameters in free and forced convective heat transfer, heat transfer correlations for flow over flat plates and through pipes, effect of turbulence; heat exchanger performance, LMTD and NTU methods; radiative heat transfer, StefanBoltzmann law, Wien's displacement law, black and grey surfaces, view factors, radiation network analysis.

Thermodynamics: Thermodynamic systems and processes; properties of pure substances, behaviour of ideal and real gases; zeroth and first laws of thermodynamics, calculation of work and heat in various processes; second law of thermodynamics; thermodynamic property charts and tables, availability and irreversibility; thermodynamic relations.

Applications: Power Engineering: Air and gas compressors; vapour and gas power cycles, concepts of regeneration and reheat. I.C. Engines: Air-standard Otto, Diesel and dual cycles. Refrigeration and air-conditioning: Vapour and gas refrigeration and heat pump cycles; properties of moist air, psychrometric chart, basic psychrometric processes. Turbomachinery: Impulse and reaction principles, velocity diagrams, Pelton-wheel, Francis and Kaplan turbines.

Materials, Manufacturing and Industrial Engineering Engineering Materials: Structure and properties of engineering materials, phase diagrams, heat treatment, stress-strain diagrams for engineering materials. Casting, Forming and Joining Processes: Different types of castings, design of patterns, moulds and cores; solidification and cooling; riser and gating design. Plastic deformation and yield criteria; fundamentals of hot and cold working processes; load estimation for bulk (forging, rolling, extrusion, drawing) and sheet (shearing, deep drawing, bending) metal forming processes; principles of powder metallurgy. Principles of welding, brazing, soldering and adhesive bonding.

Machining and Machine Tool Operations: Mechanics of machining; basic machine tools; single and multi-point cutting tools, tool geometry and materials, tool life and wear; economics of machining; principles of non-traditional machining processes; principles of work holding, design of jigs and fixtures. Metrology and Inspection: Limits, fits and tolerances; linear and angular measurements; comparators; gauge design; interferometry; form and finish measurement; alignment and testing methods; tolerance analysis in manufacturing and assembly. Computer Integrated Manufacturing: Basic concepts of CAD/CAM and their integration tools. Production Planning and Control: Forecasting models, aggregate production planning, scheduling, materials requirement planning. Inventory Control: Deterministic models; safety stock inventory control systems.

Operations Research: Linear programming, simplex method, transportation, assignment, network flow models, simple queuing models, PERT and CPM.

11.9.4. Slots:

The slots shall be declared on the University website before the beginning of the conduct of the PET for the academic session 2024-25.

11.10 University School of Medicine and Allied Health Sciences

Candidates who have passed M.D., M.S., M.D.S., D.M., M.Ch., or Ph.D. programme from a recognized University shall be eligible for admission to Ph.D. programme of University School of Medicine and Allied Health Sciences if they qualify the PET conducted by GGSIP University or meet with the criteria of PET exemption even if their pass certificates do not state the percentage of marks in the passing examination.

S. No.	Name of the Programme	Eligibility for appearing for Entrance (PET)	Syllabus for Entrance Test (PET)	Process of Admission
1	Ph.D. Anatomy	■ A Master's degree or a professional degree equivalent to Master's degree in the subject or a related field with at least 55% marks in aggregate or its equivalent grade "B" in a point scale wherever grading system is followed. Or ■ M.D., M.S., M.D.S., D.M., M.Ch. in the field or related area with at least 55% marks in aggregate in B.D.S. or M.B.B.S. A relaxation of 5% marks [from 55% to 50%] or an equivalent relaxation in grade shall be allowed for those belonging to SC/ST/differently-abled categories in a Masters' programme where marks are allocated at the time of award of a Masters' degree.	(i) Research Methodology: 50% Elementary statistics including mean, median, and mode; standard deviation; normal distribution; exponential distribution; correlation; covariance; tests of hypothesis; data analysis; sampling design; study design; and quantitative techniques. (ii) Human Anatomy: 50%	Candidates who are exempt from writing PET Students who qualify the UGC-NET (including JRF)/ UGC-CSIR NET (including JRF)/ GATE/DBT-JRF/ICMR-JRF/or are Teacher fellowship holder or have passed the M. Phil programme, are exempt from the entrance test for admission to Ph.D. programme. They must however apply for admission to the University, as and when, the University invites application for admission to the Ph.D. programme. Selection process for candidates who appear for PET Step 1: Eligible candidates will write a MCQ based PET. Step 2: A merit list will be drawn of the candidates who score the qualifying marks (minimum 50% for the general category candidates, and 45% for SC/ST candidates) in PET. Step 3: From this merit list, candidates shall be called for the interview round, where the candidate will be required to discuss their research interest through a presentation before a duly constituted selection committee. The interview will, among other things evaluate the basic knowledge and aptitude, and competence of the candidate for the proposed work and how the research work will contribute to new or additional knowledge in the area. Step 4: The final result will be declared on the basis of cumulative performance in theory and interview. Weightage of marks will be 50% for PET; 50% for the interview. Selection process for candidates who are

	T	1		
				exempted from PET The merit list will be based on
				their performance in the
				interview.
2.	Ph.D. Physiology	■ A Master's degree	(i) Research	Candidates who are exempt
		or a professional	Methodology: 50%	from writing PET
		degree equivalent to	Elementary statistics	Students who qualify the
		Master's degree in	including mean, median,	UGC-NET (including JRF)/
		the subject or a	and mode; standard	UGC-CSIR NET (including
		related field with at	deviation; normal	JRF)/ GATE/DBT-
		least 55% marks in aggregate or its	distribution; Poisson distribution; exponential	JRF/ICMR-JRF/or are Teacher fellowship holder or
		equivalent grade "B"	distribution; exponential distribution; correlation;	have passed the M. Phil
		in a point scale	covariance; tests of	programme, are exempt from
		wherever grading	hypothesis; data analysis;	the entrance test for admission
		system is followed.	sampling design; study	to Ph.D. programme. They
		Or	design; and quantitative	must however apply for
		■ M.D., M.S.,	techniques.	admission to the University,
		M.D.S., D.M., M.Ch. in the field or	(ii) Human Physiology: 50%	as and when, the University invites application for
		related area with at	JU /0	admission to the Ph.D.
		least 55% marks in		programme.
		aggregate in B.D.S.		Selection process for
		or M.B.B.S.		candidates who appear for
				PET
		A relaxation of 5%		Step 1: Eligible candidates
		marks {from 55% to 50%} or an		will write a MCQ based PET. Step 2: A merit list will be
		equivalent		drawn of the candidates who
		relaxation in grade		score the qualifying marks
		shall be allowed for		(minimum 50% for the
		those belonging to		general category candidates,
		SC/ST/differently-		and 45% for SC/ST
		abled categories in a Masters' programme		candidates) in PET. Step 3 : From this merit list,
		where marks are		candidates shall be called for
		allocated at the time		the interview round, where the
		of award of a		candidate will be required to
		Masters' degree.		discuss their research interest
				through a presentation before
				a duly constituted selection committee. The interview
				will, among other things
				evaluate the basic knowledge
				and aptitude, and competence
				of the candidate for the
				proposed work and how the research work will contribute
				to new or additional
				knowledge in the area.
				Step 4: The final result will be
				declared on the basis of
				cumulative performance in
				theory and interview.
				Weightage of marks will be 50% for PET; 50% for the
				interview.
				Selection process for
				candidates who are
				exempted from PET

	1		T	Th
				The merit list will be based on
				their performance in the
				interview.
3.	Ph.D.	■ A Master's degree	(i) Research	Candidates who are exempt
	Microbiology	or a professional	Methodology: 50%	from writing PET
		degree equivalent to	Elementary statistics	Students who qualify the
		Master's degree in	including mean, median,	UGC-NET (including JRF)/
		the subject or a	and mode; standard	UGC-CSIR NET (including
		related field with at	deviation; normal	JRF)/ GATE/DBT-
		least 55% marks in	distribution; Poisson	JRF/ICMR-JRF/or are
		aggregate or its	distribution; exponential	Teacher fellowship holder or
		equivalent grade "B"	distribution; correlation;	have passed the M. Phil
		in a point scale	covariance; tests of	programme, are exempt from
		wherever grading	hypothesis; data analysis;	the entrance test for admission
		system is followed.	sampling design; study	to Ph.D. programme. They
			design; and quantitative	must however apply for
		Or	techniques.	admission to the University,
		■ M.D., M.S.,	(ii) Microbiology: 50%	as and when, the University
		M.D.S., D.M.,		invites application for
		M.Ch. in the field or		admission to the Ph.D.
		related area with at		programme.
		least 55% marks in		Selection process for
		aggregate in B.D.S.		candidates who appear for
		or M.B.B.S.		PET
				Step 1: Eligible candidates
		A relaxation of 5%		will write a MCQ based PET.
		marks {from 55% to		Step 2: A merit list will be
		50%} or an		drawn of the candidates who
		equivalent		score the qualifying marks
		relaxation in grade		(minimum 50% for the
		shall be allowed for		general category candidates,
		those belonging to		and 45% for SC/ST
		SC/ST/differently-		candidates) in PET.
		abled categories in a		Step 3 : From this merit list,
		Masters' programme		candidates shall be called for
		where marks are		the interview round, where the
		allocated at the time		candidate will be required to
		of award of a		discuss their research interest
		Masters' degree.		through a presentation before
				a duly constituted selection
				committee. The interview
				will, among other things
				evaluate the basic knowledge
				and aptitude, and competence
				of the candidate for the
				proposed work and how the
				research work will contribute
				to new or additional
				knowledge in the area.
				Step 4: The final result will be
				declared on the basis of
				cumulative performance in
				theory and interview.
				Weightage of marks will be
				50% for PET; 50% for the
				interview.
				Selection process for
				candidates who are
				exempted from PET
<u></u>]			The merit list will be based on

5. Ph.D. Forensic Medicine & Toxicology

A Master's degree or a professional degree equivalent to Master's degree in the subject or a related field with at least 55% marks in aggregate or its equivalent grade "B" in a point scale wherever grading system is followed.

at least 55% marks in aggregate in B.D.S. or M.B.B.S.

A relaxation of 5% marks {from 55% to 50%} oran equivalent relaxation in grade shall be allowed for those belonging to SC/ST/differentlyabled categories in a Masters' programme where marks are allocated at the time of award of Masters' degree.

i) Research Methodology:50%

Elementary statistics including mean, median, and mode; standard normal deviation; Poisson distribution; distribution; exponential distribution; correlation; covariance: tests hypothesis; data analysis; sampling design; study design; and quantitative techniques.

(ii) Forensic Medicine & Toxicology: 50%

interview.

Candidates who are exempt from writing PET

Students who qualify the UGC-NET (including JRF)/ UGC-CSIR NET (including GATE/DBT-JRF)/ JRF/ICMR-JRF/or Teacher fellowship holder or have passed the M. Phil programme, are exempt from the entrance test for admission to Ph.D. programme. They must however apply for admission to the University, as and when, the University invites application for Ph.D. admission to the programme.

Selection process for candidates who appear for PET

Step 1: Eligible candidates will write a MCQ based PET.

Step 2: A merit list will be drawn of the candidates who score the qualifying marks (minimum 50% for the general category candidates, and 45% for SC/ST candidates) in PET.

Step 3: From this merit list. candidates shall be called for the interview round, where the candidate will be required to discuss their research interest through a presentation before a duly constituted selection committee. The interview will, among other things evaluate the basic knowledge and aptitude, and competence of the candidate for the proposed work and how the research work will contribute new or additional knowledge in the area.

Step 4: The final result will be declared on the basis of cumulative performance in theory and interview. Weightage of marks will be 50% for PET; 50% for the interview.

Selection process for candidates who are exempted from PET

The merit list will be based on their performance in the interview.

■ A Master's degree 6. Ph.D. Community Research Candidates who are exempt Medicine or a professional Methodology: 50% from writing PET degree equivalent to Elementary Students who qualify the statistics Master's degree in including mean, median, UGC-NET (including JRF)/ the subject or a UGC-CSIR NET (including and mode: standard related field with at deviation; normal JRF)/ GATE/DBTleast 55% marks in distribution; Poisson JRF/ICMR-JRF/or are Teacher fellowship holder or aggregate or its distribution; exponential equivalent grade "B" distribution; have passed the M. Phil correlation; in a point scale covariance: programme, are exempt from tests hypothesis; data analysis; the entrance test for admission wherever grading system is followed. sampling design; study to Ph.D. programme. They Or design; and quantitative must however apply for M.D., techniques. admission to the University, M.S.. M.D.S., D.M., (ii) **Community** as and when, the University M.Ch. in the field or **Medicine: 50%** invites application for admission related area with at to the Ph.D. least 55% marks in programme. aggregate in B.D.S. Selection for process or M.B.B.S. candidates who appear for **PET** A relaxation of 5% **Step 1**: Eligible candidates will write a MCQ based PET. marks {from 55% to 50%} Step 2: A merit list will be orequivalent drawn of the candidates who relaxation in grade score the qualifying marks shall be allowed for (minimum 50% for the those belonging to general category candidates, 45% SC/ST SC/ST/differentlyand for abled categories in a candidates) in PET. Masters' programme **Step 3**: From this merit list. where marks are candidates shall be called for allocated at the time the interview round, where the of award of candidate will be required to Masters' degree. discuss their research interest through a presentation before a duly constituted selection committee. The interview will, among other things evaluate the basic knowledge and aptitude, and competence of the candidate for the proposed work and how the research work will contribute additional new or knowledge in the area. Step 4: The final result will be declared on the basis of cumulative performance in theory and interview. Weightage of marks will be 50% for PET; 50% for the interview. Selection process for candidates who are exempted from PET The merit list will be based on their performance in the interview.

■ A Master's degree (i)

Research

Candidates who are exempt

Ph.D.

	Dharmacalagy	or a professional	Mathodology: 50%	from writing DET
	Pharmacology	or a professional degree equivalent to Master's degree in the subject or a related field with at least 55% marks in aggregate or its equivalent grade "B" in a point scale wherever grading system is followed. Or M.D., M.S., M.D.S., D.M., M.Ch. in the field or related area with at least 55% marks in aggregate in B.D.S. or M.B.B.S. A relaxation of 5% marks {from 55% to 50%} or an equivalent relaxation in grade shall be allowed for those belonging to SC/ST/differently-abled categories in a Masters' programme where marks are allocated at the time of award of a Masters' degree.	Methodology: 50% Elementary statistics including mean, median, and mode; standard deviation; normal distribution; exponential distribution; correlation; covariance; tests of hypothesis; data analysis; sampling design; study design; and quantitative techniques. (ii) Pharmacology: 50%	Students who qualify the UGC-NET (including JRF)/ UGC-CSIR NET (including JRF)/ UGC-CSIR NET (including JRF)/ GATE/DBT-JRF/ICMR-JRF/or are Teacher fellowship holder or have passed the M. Phil programme, are exempt from the entrance test for admission to Ph.D. programme. They must however apply for admission to the University, as and when, the University invites application for admission to the Ph.D. programme. Selection process for candidates who appear for PET Step 1: Eligible candidates will write a MCQ based PET. Step 2: A merit list will be drawn of the candidates who score the qualifying marks (minimum 50% for the general category candidates, and 45% for SC/ST candidates) in PET. Step 3: From this merit list, candidates shall be called for the interview round, where the candidate will be required to discuss their research interest through a presentation before a duly constituted selection committee. The interview will, among other things evaluate the basic knowledge and aptitude, and competence of the candidate for the proposed work and how the research work will contribute to new or additional knowledge in the area. Step 4: The final result will be declared on the basis of cumulative performance in theory and interview. Weightage of marks will be 50% for PET; 50% for the interview.
				cumulative performance in theory and interview. Weightage of marks will be 50% for PET; 50% for the
8.	DL D	■ A Mastar's dagrae	(f) Degearch	exempted from PET The merit list will be based on their performance in the interview.
	Ph.D. Anaesthesiology	■ A Master's degree or a professional	(i) Research Methodology: 50%	Candidates who are exempt from writing PET
		or a protessionar	1.10000005, 0070	TO VALLE WATER A MAIN

	& Critical Care	degree equivalent to	Elementary statistics	Students who qualify the
		Master's degree in	including mean, median,	UGC-NET (including JRF)/
		the subject or a related field with at	and mode; standard deviation; normal	UGC-CSIR NET (including JRF)/ GATE/DBT-
		least 55% marks in	distribution; Poisson	JRF/ICMR-JRF/or are
		aggregate or its	distribution; exponential	Teacher fellowship holder or
		equivalent grade "B"	distribution; correlation;	have passed the M. Phil
		in a point scale wherever grading	covariance; tests of hypothesis; data analysis;	programme, are exempt from the entrance test for admission
		wherever grading system is followed.	sampling design; study	to Ph.D. programme.
		Or	design; and quantitative	They must however apply for
		■ M.D., M.S.,	techniques.	admission to the University,
		M.D.S., D.M.,	(ii) Anaesthesiology: 50%	as and when, the University
		M.Ch. in the field or related area with at		invites application for admission to the Ph.D.
		least 55% marks in		programme.
		aggregate in B.D.S.		Selection process for
		or M.B.B.S.		candidates who appear for PET
		A relaxation of 5%		Step 1: Eligible candidates
		marks {from 55% to 50%} or an		will write a MCQ based PET. Step 2: A merit list will be
		equivalent		drawn of the candidates who
		relaxation in grade		score the qualifying marks
		shall be allowed for		(minimum 50% for the
		those belonging to		general category candidates, and 45% for SC/ST
		SC/ST/differently- abled categories in a		candidates) in PET.
		Masters' programme		Step 3: From this merit list,
		where marks are		candidates shall be called for
		allocated at the time		the interview round, where the
		of award of a Masters' degree.		candidate will be required to discuss their research interest
		musiers degree.		through a presentation before
				a duly constituted selection
				committee. The interview
				will, among other things evaluate the basic knowledge
				and aptitude, and competence
				of the candidate for the
				proposed work and how the
				research work will contribute to new or additional
				knowledge in the area.
				Step 4: The final result will be
				declared on the basis of
				cumulative performance in theory and interview.
				Weightage of marks will be
				50% for PET; 50% for the
				interview.
				Selection process for candidates who are
				candidates who are exempted from PET
				The merit list will be based on
				their performance in the
9.	Ph.D. Paediatrics	■ A Master's degree	(i) Research	interview. Candidates who are exempt
<i>)</i> .	in.D. I aculatrics	or a professional	(i) Research Methodology: 50%	from writing PET
i		degree equivalent to	Elementary statistics	Students who qualify the

10.	Ph.D. Obstetrics and Gynaecology	related field with at least 55% marks in aggregate or its equivalent grade "B" in a point scale wherever grading system is followed. Or M.D., M.S., M.D.S., D.M., M.Ch. in the field or related area with at least 55% marks in aggregate in B.D.S. or M.B.B.S. A relaxation of 5% marks {from 55% to 50%} or an equivalent relaxation in grade shall be allowed for those belonging to SC/ST/differently-abled categories in a Masters' programme where marks are allocated at the time of award of a Masters' degree.	deviation; normal distribution; Poisson distribution; exponential distribution; correlation; covariance; tests of hypothesis; data analysis; sampling design; study design; and quantitative techniques. (ii) Paediatrics: 50% Elementary statistics	JRF// GATE/DBT-JRF/ICMR-JRF/or are Teacher fellowship holder or have passed the M. Phil programme, are exempt from the entrance test for admission to Ph.D. programme. They must however apply for admission to the University, as and when, the University invites application for admission to the Ph.D. programme. Selection process for candidates who appear for PET Step 1: Eligible candidates will write a MCQ based PET. Step 2: A merit list will be drawn of the candidates who score the qualifying marks (minimum 50% for the general category candidates, and 45% for SC/ST candidates) in PET. Step 3: From this merit list, candidates shall be called for the interview round, where the candidate will be required to discuss their research interest through a presentation before a duly constituted selection committee. The interview will, among other things evaluate the basic knowledge and aptitude, and competence of the candidate for the proposed work and how the research work will contribute to new or additional knowledge in the area. Step 4: The final result will be declared on the basis of cumulative performance in theory and interview. Weightage of marks will be 50% for PET; 50% for the interview. Selection process for candidates who are exempted from PET The merit list will be based on their performance in the interview. Candidates who are exempt from writing PET Students who qualify the
		Master's degree in	including mean, median,	UGC-NET (including JRF)/

		the subject or a	and mode; standard	UGC-CSIR NET (including
		related field with at	deviation; standard normal	JRF)/ GATE/DBT-
		least 55% marks in	distribution; Poisson	JRF/ICMR-JRF/or are
		aggregate or its	distribution; exponential	Teacher fellowship holder or
		equivalent grade "B"	distribution; correlation;	have passed the M. Phil
		in a point scale	covariance; tests of	programme, are exempt from
		wherever grading	hypothesis; data analysis;	the entrance test for admission
		system is followed.	sampling design; study	to Ph.D. programme. They
		Ör	design; and quantitative	must however apply for
		■ M.D., M.S.,	techniques.	admission to the University,
		M.D.S., D.M.,	(ii) Obstetrics and	as and when, the University
		M.Ch. in the field or	Gynaecology: 50%	invites application for
		related area with at		admission to the Ph.D.
		least 55% marks in		programme.
		aggregate in B.D.S.		Selection process for
		or M.B.B.S.		candidates who appear for
				PET
		A relaxation of 5%		Step 1: Eligible candidates
		marks {from 55% to		will write a MCQ based PET.
		50%} or an		Step 2: A merit list will be
		equivalent		drawn of the candidates who
		relaxation in grade		score the qualifying marks
		shall be allowed for		(minimum 50% for the
		those belonging to		general category candidates,
		SC/ST/differently-		and 45% for SC/ST
		abled categories in a		candidates) in PET.
		Masters' programme		Step 3: From this merit list,
		where marks are		candidates shall be called for
		allocated at the time		the interview round, where the
		of award of a		candidate will be required to
		Masters' degree.		discuss their research interest
				through a presentation before a duly constituted selection
				committee. The interview
				will, among other things
				evaluate the basic knowledge
				and aptitude, and competence
				of the candidate for the
				proposed work and how the
				research work will contribute
				to new or additional
				knowledge in the area.
				Step 4 : The final result will be
				declared on the basis of
				cumulative performance in
				theory and interview.
				Weightage of marks will be
				50% for PET; 50% for the
				interview.
				Selection process for
				candidates who are
				exempted from PET
				The merit list will be based on
				their performance in the
11	Dh.D. Danahitatan	■ A Moston's diame	(t) n 1	interview.
11.	Ph.D. Psychiatry	■ A Master's degree	(i) Research	Candidates who are exempt
		or a professional degree equivalent to	Methodology: 50%	from writing PET Students, who qualify the
		Master's degree in	Elementary statistics including mean, median,	Students who qualify the UGC-NET (including JRF)/
		the subject or a	and mode; standard	UGC-NET (including JRF)/ UGC-CSIR NET (including
		ane subject of a	and mode, standard	COC-COIN INDI (IIICIUUIIIg

		related field with at	deviation; normal	JRF)/ GATE/DBT-
		least 55% marks in	distribution; Poisson	JRF/ICMR-JRF/or are
		aggregate or its	distribution; exponential	Teacher fellowship holder or
		equivalent grade "B"	distribution; correlation;	have passed the M. Phil
		in a point scale	covariance; tests of	programme, are exempt from
		wherever grading	hypothesis; data analysis;	the entrance test for admission
		system is followed.	sampling design; study	to Ph.D. programme. They
		Or	design; and quantitative	must however apply for
		■ M.D., M.S.,	techniques.	admission to the University,
		M.D.S., D.M.,	(ii) Psychiatry: 50%	as and when, the University
		M.Ch. in the field or	(ii) 1 sycmatry: 30 /0	invites application for
		related area with at		admission to the Ph.D.
		least 55% marks in		
		aggregate in B.D.S.		programme. Selection process for
				-
		or M.B.B.S.		candidates who appear for PET
		A notanglian of 50/		
		A relaxation of 5%		Step 1: Eligible candidates
		marks {from 55% to		will write a MCQ based PET.
		50%} or an		Step 2: A merit list will be
		equivalent		drawn of the candidates who
		relaxation in grade		score the qualifying marks (minimum 50% for the
		shall be allowed for		`
		those belonging to		general category candidates,
		SC/ST/differently-		and 45% for SC/ST
		abled categories in a		candidates) in PET.
		Masters' programme		Step 3 : From this merit list,
		where marks are		candidates shall be called for
		allocated at the time		the interview round, where the
		of award of a		candidate will be required to
		Masters' degree.		discuss their research interest
				through a presentation before
				a duly constituted selection
				committee. The interview
				will, among other things
				evaluate the basic knowledge
				and aptitude, and competence
				of the candidate for the
				proposed work and how the
				research work will contribute
				to new or additional
				knowledge in the area.
				Step 4 : The final result will be
				declared on the basis of
				cumulative performance in
				theory and interview.
				Weightage of marks will be
				50% for PET; 50% for the
				interview.
				Selection process for
				candidates who are
				exempted from PET
				The merit list will be based on
				their performance in the
				interview.
12.	Ph.D.	■A Master's degree	(i) Research	Candidates who are exempt
	Endocrinology	or a professional	Methodology: 50%	from writing PET
		degree equivalent to	Elementary statistics	Students who qualify the
		Master's degree in	including mean, median,	UGC-NET (including JRF)/
		the subject or a	and mode; standard	UGC-CSIR NET (including
		related field with at	deviation; standard normal	JRF)/ GATE/DBT-
1		related field with at	acriation, mornial	VALUEDDI-

		least 55% marks in	distribution; Poisson	JRF/ICMR-JRF/or are
		aggregate or its	distribution; exponential	Teacher fellowship holder or
		equivalent grade "B"	•	have passed the M. Phil
		_		*
		in a point scale	covariance; tests of	programme, are exempt from
		wherever grading	hypothesis; data analysis;	the entrance test for admission
		system is followed.	sampling design; study	to Ph.D. programme. They
		Or	design; and quantitative	must however apply for
		■ M.D., M.S.,	techniques.	admission to the University,
		M.D.S., D.M.,	(ii) Endocrinology: 50%	as and when, the University
		M.Ch. in the field or		invites application for
		related area with at		admission to the Ph.D.
		least 55% marks in		programme.
		aggregate in B.D.S.		Selection process for
		or M.B.B.S.		candidates who appear for
				PET
		A relaxation of 5%		Step 1: Eligible candidates
		marks {from 55% to		will write a MCQ based PET.
		50%} or an		Step 2: A merit list will be
		equivalent		drawn of the candidates who
		relaxation in grade		score the qualifying marks
		shall be allowed for		(minimum 50% for the
		those belonging to		general category candidates,
		SC/ST/differently-		and 45% for SC/ST
		abled categories in a		candidates) in PET.
		Masters' programme		Step 3: From this merit list,
		where marks are		candidates shall be called for
		allocated at the time		the interview round, where the
		of award of a		candidate will be required to
		Masters' degree.		discuss their research interest
		masiers acgree.		through a presentation before
				a duly constituted selection
				committee. The interview
				will, among other things
				evaluate the basic knowledge
				and aptitude, and competence
				of the candidate for the
				proposed work and how the
				research work will contribute
				to new or additional
				knowledge in the area.
				Step 4 : The final result will be
				declared on the basis of
				cumulative performance in
				theory and interview.
				Weightage of marks will be
				50% for PET; 50% for the
				interview.
				Selection process for
				candidates who are
				exempted from PET
				The merit list will be based on
				their performance in the
				interview.
13.	Ph.D. Plastic &	■ A Master's degree	(i) Research	Candidates who are exempt
	Reconstructive	or a professional	Methodology: 50%	from writing PET
	Surgery	degree equivalent to	Elementary statistics	Students who qualify the
	J V	Master's degree in	including mean, median,	UGC-NET (including JRF)/
		the subject or a	and mode; standard	UGC-CSIR NET (including
		related field with at	deviation; normal	JRF)/ GATE/DBT-
		least 55% marks in	distribution; Poisson	JRF/ICMR-JRF/or are
		Touble 55 /0 Hidi K5 III	3.5010 000011, 1 0155011	JII/IOI/III JIII/OI UIC

14. Ph.D. Sports	aggregate or its equivalent grade "B" in a point scale wherever grading system is followed. Or M.D., M.S., M.D.S., D.M., M.Ch. in the field or related area with at least 55% marks in aggregate in B.D.S. or M.B.B.S. A relaxation of 5% marks (from 55% to 50%) or an equivalent relaxation in grade shall be allowed for those belonging to SC/ST/differently-abled categories in a Masters' programme where marks are allocated at the time of award of a Masters' degree.	distribution; exponential distribution; correlation; covariance; tests of hypothesis; data analysis; sampling design; study design; and quantitative techniques. (ii) Plastic & Reconstructive Surgery: 50%	Teacher fellowship holder or have passed the M. Phil programme, are exempt from the entrance test for admission to Ph.D. programme. They must however apply for admission to the University, as and when, the University invites application for admission to the Ph.D. programme. Selection process for candidates who appear for PET Step 1: Eligible candidates will write a MCQ based PET. Step 2: A merit list will be drawn of the candidates who score the qualifying marks (minimum 50% for the general category candidates, and 45% for SC/ST candidates) in PET. Step 3: From this merit list, candidates shall be called for the interview round, where the candidate will be required to discuss their research interest through a presentation before a duly constituted selection committee. The interview will, among other things evaluate the basic knowledge and aptitude, and competence of the candidate for the proposed work and how the research work will contribute to new or additional knowledge in the area. Step 4: The final result will be declared on the basis of cumulative performance in theory and interview. Weightage of marks will be 50% for PET; 50% for the interview. Selection process for candidates who are exempted from PET The merit list will be based on their performance in the interview. Candidates who are exempt
Injury	in Orthopaedics or a professional degree equivalent to	Methodology: 50% Elementary statistics including mean, median,	from writing PET Students who qualify the UGC-NET (including JRF)/
	Master's degree in the subject or a	and mode; standard deviation; normal	UGC-CSIR NET (including JRF)/ GATE/DBT-
	related field with at least 55% marks in	distribution; Poisson distribution; exponential	JRF/ICMR-JRF/or are Teacher fellowship holder or

15.	Ph.D. Neonatology	aggregate or its equivalent grade "B" in a point scale wherever grading system is followed. Or M.D., M.S., M.D.S., D.M., M.Ch. in the field or related area with at least 55% marks in aggregate in B.D.S. or M.B.B.S. A relaxation of 5% marks {from 55% to 50%} or an equivalent relaxation in grade shall be allowed for those belonging to SC/ST/differently-abled categories in a Masters' programme where marks are allocated at the time of award of a Masters' degree.	(i) Research	have passed the M. Phil programme, are exempt from the entrance test for admission to Ph.D. programme. They must however apply for admission to the University, as and when, the University invites application for admission to the Ph.D. programme. Selection process for candidates who appear for PET Step 1: Eligible candidates will write a MCQ based PET. Step 2: A merit list will be drawn of the candidates who score the qualifying marks (minimum 50% for the general category candidates, and 45% for SC/ST candidates) in PET. Step 3: From this merit list, candidates shall be called for the interview round, where the candidate will be required to discuss their research interest through a presentation before a duly constituted selection committee. The interview will, among other things evaluate the basic knowledge and aptitude, and competence of the candidate for the proposed work and how the research work will contribute to new or additional knowledge in the area. Step 4: The final result will be declared on the basis of cumulative performance in theory and interview. Weightage of marks will be 50% for PET; 50% for the interview. Selection process for candidates who are exempted from PET The merit list will be based on their performance in the interview. Candidates who are exempt
		in the field or a professional degree equivalent to Master's degree in the subject or a related field with at least 55% marks in aggregate or its	Methodology: 50% Elementary statistics including mean, median, and mode; standard deviation; normal distribution; Poisson distribution; exponential distribution; correlation;	from writing PET Students who qualify the UGC-NET (including JRF)/ UGC-CSIR NET (including JRF)/ GATE/DBT-JRF/ICMR-JRF/or are Teacher fellowship holder or have passed the M. Phil

			-	
		equivalent grade "B"	covariance; tests of	programme, are exempt from
		in a point scale	hypothesis; data analysis;	the entrance test for admission
		wherever grading	sampling design; study	to Ph.D. programme. They
		system is followed.	design; and quantitative	must however apply for
		Or	techniques.	admission to the University,
		■ M.D., M.S.,	(ii) Paediatrics: 50%	as and when, the University
		M.D.S., D.M.,		invites application for
		M.Ch. in the field or		admission to the Ph.D.
		related area with at		programme.
		least 55% marks in		Selection process for
		aggregate in B.D.S.		candidates who appear for
		or M.B.B.S.		PET
				Step 1: Eligible candidates
		A relaxation of 5%		will write a MCQ based PET.
		marks {from 55% to		Step 2: A merit list will be
		50%} or an		drawn of the candidates who
		equivalent		score the qualifying marks
		relaxation in grade		(minimum 50% for the
		shall be allowed for		general category candidates,
		those belonging to		and 45% for SC/ST
		SC/ST/differently-		candidates) in PET.
		abled categories in a		Step 3: From this merit list,
		Masters' programme		candidates shall be called for
		where marks are		the interview round, where the
		allocated at the time		candidate will be required to
		of award of a		discuss their research interest
		Masters' degree.		through a presentation before
				a duly constituted selection
				committee. The interview
				will, among other things
				evaluate the basic knowledge
				and aptitude, and competence
				of the candidate for the
				proposed work and how the
				research work will contribute
				to new or additional
				knowledge in the area.
				Step 4: The final result will be
				declared on the basis of
				cumulative performance in
				theory and interview.
				Weightage of marks will be 50% for PET; 50% for the
				interview.
				Selection process for candidates who are
				exempted from PET
				The merit list will be based on
				their performance in the
				interview.
16.	Ph.D. Hemato-	■ A Master's degree	Research Methodology:	Candidates who are exempt
10.	pathology	in life sciences,	50%	from writing PET
	patriology	pathology or a	Elementary statistics	Students who qualify the
		professional degree	including mean, median,	UGC-NET (including JRF)/
		equivalent to	and mode; standard	UGC-CSIR NET (including
		Master's degree in	deviation; standard normal	JRF)/ GATE/DBT-
		the subject or a	distribution; Poisson	JRF/ICMR-JRF/or are
		related field with at	distribution; exponential	Teacher fellowship holder or
		least 55% marks in	distribution; exponential distribution; correlation;	have passed the M. Phil
		aggregate or its	covariance; tests of	programme, are exempt from
L	l		to variance, tests of	programmo, are exempt from

		equivalent grade "B" in a point scale wherever grading system is followed. Or M.D., M.S., M.D.S., D.M., M.Ch. in the field or related area with at least 55% marks in aggregate in B.D.S. or M.B.B.S. A relaxation of 5% marks {from 55% to 50%} or an equivalent relaxation in grade shall be allowed for those belonging to SC/ST/differently-abled categories in a Masters' programme where marks are allocated at the time of award of a Masters' degree.	hypothesis; data analysis; sampling design; study design; and quantitative techniques. (ii)Hematopathology: 50%	the entrance test for admission to Ph.D. programme. They must however apply for admission to the University, as and when, the University invites application for admission to the Ph.D. programme. Selection process for candidates who appear for PET Step 1: Eligible candidates will write a MCQ based PET. Step 2: A merit list will be drawn of the candidates who score the qualifying marks (minimum 50% for the general category candidates, and 45% for SC/ST candidates) in PET. Step 3: From this merit list, candidates shall be called for the interview round, where the candidate will be required to discuss their research interest through a presentation before a duly constituted selection committee. The interview will, among other things evaluate the basic knowledge and aptitude, and competence of the candidate for the proposed work and how the research work will contribute to new or additional knowledge in the area. Step 4: The final result will be declared on the basis of cumulative performance in theory and interview. Weightage of marks will be 50% for PET; 50% for the interview. Selection process for candidates who are exempted from PET The merit list will be based on their performance in the interview.
17.	Ph.D. Physiotherapy	A Master's degree in Physiotherapy or a	(i) Research Methodology: 50%	interview. Candidates who are exempt from writing PET
		professional degree equivalent to Master's degree in the subject or a related field with at least 55% marks in aggregate or its equivalent grade "B" in a point scale	Elementary statistics including mean, median, and mode; standard deviation; normal distribution; Poisson distribution; exponential distribution; correlation; covariance; tests of hypothesis; data analysis;	Students who qualify the UGC-NET (including JRF)/ UGC-CSIR NET (including JRF)/ GATE/DBT-JRF/ICMR-JRF/or are Teacher fellowship holder or have passed the M. Phil programme, are exempt from the entrance test for admission

A relaxation of 5% marks {from 55% to 50%} or an equivalent

system is followed.

grading

wherever

relaxation in grade shall be allowed for those belonging to SC/ST/differently-abled categories in a Masters' programme where marks are allocated at the time of award of a

Masters' degree.

sampling design; study design; and quantitative techniques.

(ii) Physiotherapy: 50%

to Ph.D. programme. They must however apply for admission to the University, as and when, the University invites application for admission to the Ph.D. programme.

Selection process for candidates who appear for PET

Step 1: Eligible candidates will write a MCQ based PET.

Step 2: A merit list will be drawn of the candidates who score the qualifying marks (minimum 50% for the general category candidates, and 45% for SC/ST candidates) in PET.

Step 3: From this merit list, candidates shall be called for the interview round, where the candidate will be required to discuss their research interest through a presentation before a duly constituted selection committee. The interview will, among other things evaluate the basic knowledge and aptitude, and competence of the candidate for the proposed work and how the research work will contribute new additional or knowledge in the area.

Step 4: The final result will be declared on the basis of cumulative performance in theory and interview. Weightage of marks will be 50% for PET; 50% for the interview.

Selection process for candidates who are exempted from PET

The merit list will be based on their performance in the interview.

Mode of Ph. D. Programme

Part Time in situ / Full Time

Slots

The slots shall be declared on the University website before the beginning of the conduct of the PET for the academic session 2024-25.

11.11 Centre for Excellence in Disaster Management

There is no admission in the academic session 2024-25.

11.12 Centre of Excellence in Pharmaceutical Sciences

There is no admission in the academic session 2024-25.

11.13 University School of Education

There is no admission in the academic session 2024-25.

11.14 University School of Architecture and Planning (USAP)

11.14.1. Mode of Ph. D. Programme

Part time/Full time

11.14.2. Eligibility Criteria for admission to Doctoral program at USAP

Candidates who have cleared Masters in Architecture/ Planning or equivalent are eligible with at least 55% marks in aggregate (or equivalent grade in a point scale wherever grading system is followed)

11.14.3. Slots

The slots shall be declared on the University website before the beginning of the conduct of the PET for the academic session 2024-25.

11.14.4. Syllabus for Entrance Examination

- 1. **Part-A** will consist of 50 objective type questions and will include research methodology, general awareness/knowledge, reasoning, analytical ability.
- 2. **Part-B** will consist of 50 objective questions covering various subjects that an Architect with experience and/or Masters Qualification is expected to know including but not limited to:
 - Research Methods for Architecture, Mathematical Intelligence, Reasoning, Basic Vocabulary of Architects and Planners, Professional and Technical Writing Skills, Presentation skills etc.
 - b) Professional Practice, Guidelines of Council of Architecture related to professional services, appointment of Architects, Education etc.
 - c) Provisions of National Building Code, Space Standards, URDPFI guidelines, EIA, Legal provisions related to Health Safety and Environment, Building Regulations.
 - d) Sustainable Architecture, Energy Efficient Building Designs, Green Building Rating systems in India and abroad, Solar Passive Architecture.
 - e) Urban Infrastructure, Urban Environmental Services, Urban Transportation, Transport Oriented Design. Major Policies, Mission and schemes of Government of India

- related to Housing, SMART cities, HRIDAY cities, Swachh Bharat Abhiyan, AMRUT, JNNURM, Slum Upgradation etc.
- f) Gender issues in Architecture, Urban Planning, Housing, Urban Transport, Landscape Architecture, Public Realms, etc.
- g) General Awareness about Environment, Ecology, Climate Change, Global Warming Sustainable Development Goals, Disaster Management, Natural and Bult Heritage, Urban Economics, etc.
- h) Waste Management Technologies, Water Management, Renewable Energy Technologies, Vernacular and traditional solar passive Design of buildings.
- i) Contemporary and Traditional examples of sustainable/ energy efficient architecture/settlement planning In India and other parts of the world
- j) Basics of Project Management, Construction Management, Real Estate Management, Contemporary Materials and construction technologies, Structural Systems, High Rise and Long Span structures, Project Finance, Contracts, Public Private Partnerships, Participatory Approaches to Development, Community Participation etc. History of Architecture and Human Settlements-Ancient Civilizations.

11.15 University School of Liberal Arts

11.15.1. Mode of Ph. D. in History

Part time/Full time

11.15.2. Eligibility Criteria for admission

- 1. Candidates seeking admission to the Ph.D. programme should have a Master's Degree in History with at least 55% marks in aggregate or its equivalent grade 'B' in the UGC 7-point scale (or an equivalent grade on a point scale wherever grading system is followed) or an equivalent degree 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.
- 2. A relaxation of 5% of marks, from 55% to 50%, or an equivalent relaxation of grade, shall be allowed for those belonging to SC/ST/differently abled (PWD) categories.
- 3. Candidates possessing an M.Phil. in History or a degree considered equivalent to M.Phil. 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.
- 4. Candidates with a '4 years' Bachelor's Degree (with research)' with major in History will be eligible to join the Ph.D. Programme directly with a CGPA of 7.5, but would have to appear for PET.

Admission Procedure:

The admission to the Ph.D. in History will be done through an Entrance Test (PET) conducted by the

University or any designated agency to be followed by a personal interaction/interview, as per the University norms.

Those students, who have qualified JRF under UGC-NET-JRF or UGC-CSIR NET-JRF shall be exempt from the written entrance test conducted by the University for Admission to Ph.D. programme. However, they shall have to apply for admission to the University. All other candidates should appear for the written entrance test (PET).

11.15.3. Syllabus for Entrance Test:

This is a test to evaluate, appraise and assess the general understanding and comprehension of the students for research. The paper shall consist of 100 multiple-choice questions out of which 50% will be from Research methodology and 50% from subject-specific components.

The syllabus for the test is divided into two parts viz. Part A & Part B as elucidated below:

Part – A Research Methodology (History)

- 1. Historiography
- 2. Historical Method

Part -B History

- a. Trends in Historiography
- b. Themes in Ancient India
- c. Social and Cultural History
- d. Debates in History
- e. Aspects of Medieval Indian History
- f. Environment History
- g. History of Spaces
- h. History of Modern India
- i. Urban History

Note: Those who qualify the written Multiple-Choice Questions (MCQ) examination will be called for personal interaction/interview for the second stage of admission. This stage may also have a written component.

II. Ph.D. in Sociology

Mode: Full Time/Part-time

Eligibility Criteria for admission

- 1. Candidates seeking admission to the Ph.D. programme in Sociology should have a Master's Degree in Sociology with at least 55% marks in aggregate or its equivalent grade 'B' in the UGC 7-point scale (or an equivalent grade on a point scale wherever grading system is followed) or an equivalent degree 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.
- 2. A relaxation of 5% of marks, from 55% to 50%, or an equivalent relaxation of grade, shall be allowed for those belonging to SC/ST/differently abled (PWD) categories.
- 3. Candidates possessing an M.Phil. in Sociology or a degree considered equivalent to M.Phil. 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.

4. Candidates with a '4 years' Bachelor's Degree (with research)' with major in Sociology will be eligible to join the Ph.D. Programme directly with a CGPA of 7.5, but would have to appear for PET.

Admission Procedure:

The admission to the Ph.D. in Sociology will be done through an Entrance Test (PET) conducted by the University or any designated agency to be followed by a personal interaction/interview, as per the University norms.

Those students, who have qualified JRF under UGC-NET-JRF or UGC-CSIR NET-JRF shall be exempt from the written entrance test conducted by the University for Admission to Ph.D. programme. However, they shall have to apply for admission to the University. All other candidates should appear for the written entrance test (PET).

Syllabus for Entrance Test:

This is a test to evaluate, appraise and assess the general understanding and comprehension of the students for research. The paper shall consist of 100 multiple-choice questions out of which 50% will be from Research methodology and 50% from subject-specific components.

The syllabus for the test is divided into two parts viz. Part A & Part B as elucidated below:

Part -A Research Methodology (Sociology/Social Anthropology)

- 1. Qualitative and quantitative research methods,
- 2. Tools of data collection,
- 3. Sampling techniques and types,
- 4. Modern research techniques,
- 5. Bibliography and references.

Part -B Sociology

- a. Important sociological thinkers and their contributions and theoretical approaches.
- b. Salient features of Indian society: Social problems, social stratification, family and marriage in India
- c. Kinship Structure
- d. Religion,
- e. Rural and Urban societies
- f. Folk and Urban Culture
- g. Tribal Societies
- h. Crime in Society
- i. Political and Economic Institutions

Note: Those who qualify the written Multiple-Choice Questions (MCQ) examination will be called for personal interaction/interview for the second stage of admission. This stage may also have a written component

11.15.3. Slots

The slots shall be declared on the University website before the beginning of the conduct of the PET for the academic session 2024-25.

11.16 University School of Design and Innovation

11.16.1. Additional Eligibility Criteria:

Masters degree like M.Des / M. Arch / M.Tech / MFA / MA Design/ MURP / M.Sc Design/ MFA or Post Graduation Diploma [2 Years] or equivalent degree in Design related disciplines* from any recognized University/ College/ Institution with Bachelor's Degree from any discipline.

OR

Masters degree from any discipline and Bachelor's Degree or 4 years Diploma [after class 12th] in Design Related disciplines* from any recognized University/ College/ Institution.

*Design related Disciplines

Design/ Product Design/ Industrial Design/Visual Communication/Interaction Design/Interior Design/Fine Arts/Applied Arts/Architecture/ New Media Studies/Design Management/ Management/ Ergonomics/ Human Factors Engineering/India Craft Studies/ Sculpture/ Fashion Making/ Design / Pattern Garment Manufacturing/ Entrepreneurship Innovation and Venture Development/ Architecture and related fields of Engineering or Design

Students who have qualified for fellowship/scholarship in UGC-NET/JRF/UGC-CSIR NET/GATE can be exempted from the entrance exam and may be admitted based on an interview.

11.16.2. Mode of Ph. D. Programme:

Full Time/Part Time

11.16.3. Syllabus for Entrance Test:

Part-A

Research Methodology- Quantitative and Qualitative Research methods, Components of Research, Types of Research, Research Design, Methods of Data Collection. Ethics and IPR. Meaning, Nature, Scope, Need and Process of Research. Identification of Data sources, Questionnaire and Schedule designing, Interview and Observation methods, Sampling design, Reliability and Measurement Techniques, Hypothesis development and Testing. Stages of the design process.

Identify needs and requirements for users, develop and describe new design methods, modify design methods to fit the context, needs of users, plan design projects with respect to design goals.

Knowledge of Series and Sequences of numbers, shapes, patterns, figures, and words; Identifying missing numbers, words, or figures; Blood relations; Direction and Distance; Alphabet test; Cause and effect; Clocks and Calendars; Coding and Decoding of Analogy Series; Matrix Completion; Incomplete Pattern; Spotting embedded figures; Classification Rules Detection; Identical figure groupings; Forming figures and analysis.

Part-B

Visualization and spatial reasoning: Ability to visualise and transform 2D shapes and 3D objects and their spatial relationships.

Practical and scientific knowledge: Know-how of scientific principles and everyday objects.

Observation and design sensitivity: The capacity to detect concealed properties in daily life and think critically about them. Attention to detail, classification, analysis, inference and prediction.

Environment and society: Awareness of environmental, social and cultural connections with design. **Creativity:** Grasp of verbal and non-verbal analogies, metaphors, signs and symbols.

Drawing: Ability to draw products, people or scenes in proportion with good line quality, composition, proportion, perspective and shading. Cutting cubes and dice; Scale and perspective and vanishing point; Water and Mirror images. Projection of Solids, isometric drawing.

Design aptitude: Capability to practically and appropriately respond to problems/situations with ingenuity and empathy.

* The entrance test syllabus consists of 50% of Research Methodology and 50% Design specific knowledge. For details, please refer 2.4 of PhD Admissions Brochure 2024-25.

11.16.4.Slots:

The Slots shall be declared on the University website before the beginning of the conduct of the PET for the academic session 2024-25.

11.17 University School of Automation and Robotics

11.17.1. Additional Eligibility Criteria:

S. No.	Ph.D. Discipline offered	Eligibility Criteria
1.	Artificial Intelligence- Data Science/ Artificial Intelligence- Machine Learning (Test Code – 211)	1. M.Tech. in CSE/IT/Computer Systems/ Data Science/Machine Learning or equivalent with 60% marks/7 CGPA; OR 4 year B.Tech in CSE/IT/Computer Systems/ Data Science/Machine Learning or equivalent with 75% marks in aggregate or its equivalent grade OR MCA with 60% marks/7 CGPA OR M.Sc(Computer Science/Informatics) 2. Qualified in PET/*GATE in Computer Science & Information Technology/Data Science and Artificial Intelligence/UGC JRF in Computer Science & Application
2	Industrial Internet of Things (IIOT) (Test Code – 212)	1 M.Tech in ECE/VLSI Design/Embedded Systems/Microelectronics and Instrumentation/ Digital Comm./ Electronics and Instrumentation/ Electrical And Electronics/ Electrical Engineering/ Signal Processing/RF & Microwave/ Power Electronics/ Power system or equivalent with 60% marks/7 CGPA; OR 4-year B.Tech in IIoT/ECE/ Electrical and Electronics /Electrical Engineering/ Electronics and Instrumentation/ Data Science/Machine Learning / Automation and Robotics or equivalent with 75% marks in aggregate or its equivalent grade OR M.Sc.(Electronics/ Electronics Science) 2. Qualified in PET/*GATE in ECE/EE/IN/ Data Science and Artificial Intelligence/ CSE/IT/ UGC JRF in Electronic Science.
	Industrial Internet of Things (IIOT) (Test Code – 211)	1. M.Tech. in CSE/IT/Computer Systems/ Data Science/Machine Learning or equivalent with 60% marks/7 CGPA; OR 4 year B.Tech in CSE/IT/Computer Systems/ Data Science/Machine Learning or equivalent with 75% marks in aggregate or its equivalent grade OR MCA with 60% marks/7 CGPA OR

		M.Sc. (Computer Science/Informatics) 2. Qualified in PET/*GATE in Computer Science & Information Technology/Data Science and ArtificialIntelligence/UGC JRF in Computer Science & Application
3.	Automation and Robotics (A&R) (Test Code – 213)	1. M.Tech. in Mechanical Engineering/ Mechanical and Automation Engineering/Automation Engineering/ Production Engineering/Industrial Engineering/Design Engineering/Thermal Engineering/ Mechatronics Engineering/ Tool Engineering/ Robotics; Automation Engineering or equivalent with 60% marks/7 CGPA; OR 4 year B.Tech. in A&R/MAE/ME or equivalent with 75% marks in aggregate or its equivalent grade Qualified in PET/*GATE in Mechanical Engineering or Production and Industrial Engineering
	Automation and Robotics (A&R) (Test Code – 212)	2 M.Tech in ECE/VLSI Design/Embedded Systems/Microelectronics and Instrumentation/ Digital Comm./ Electronics and Instrumentation/ Electrical And Electronics/ Electrical Engineering/ Signal Processing/RF & Microwave/ Power Electronics/ Power system or equivalent with 60% marks/7 CGPA; OR 4-year B.Tech in IIoT/ECE/ Electrical and Electronics /Electrical Engineering/ Electronics and Instrumentation/ Data Science/Machine Learning / Automation and Robotics or equivalent with 75% marks in aggregate or its equivalent grade OR M.Sc.(Electronics/ Electronics Science) 2. Qualified in PET/*GATE in ECE/EE/IN/ Data Science and Artificial Intelligence/ CSE/IT/ UGCJRF in Electronic Science.
	Automation and Robotics (A&R) (Test Code – 211)	1. M.Tech. in CSE/IT/Computer Systems/ Data Science/Machine Learning or equivalent with 60% marks/7 CGPA; OR 4 year B.Tech in CSE/IT/Computer Systems/ Data Science/Machine Learning or equivalent with 75% marks in aggregate or its equivalent grade OR MCA with 60% marks/7 CGPA OR M.Sc (Computer Science/Informatics) 2. Qualified in PET/*GATE in Computer Science & Information Technology/Data Science and Artificial Intelligence/UGC JRF in Computer Science & Application

* Valid and Qualified GATE score

Note:

In case of M.Tech (Information Security/Software Engineering/Cyber Security/software systems/Artificial Intelligence/Data Science/Machine Learning/ Industrial Internet of Things (IIOT))/ Automation and Robotics (AR), candidate shall be offered discipline in Ph.D programme based on B.Tech. Degree.

- 1. In case of candidate having M.Tech (Robotics & Automation Engineering) degree, candidate can qualify GATE examination based on his/her B.Tech. degree discipline.
- 2. Equivalent discipline of 4 year B.Tech shall be decided as specified in "Annexure-6 Major Disciplines, their corresponding Courses and Relevant/Appropriate Branch of Under Graduate Degree in Engineering and Technology" of the AICTE Approval Process handbook 2023-24.
- 3. The Syllabus of the PET Test Codes (211/212/213) is as per the existing syllabi in PhD PET at University School of Information, Communication & Technology.

11.17.2. Mode of Ph. D. Programme:

Full Time/Part Time

11.17.3. Syllabus for Entrance Test:

The Syllabus of the PET Test Codes (211/212/213) is as per the existing syllabi in PhD PET at University School of Information, Communication & Technology.

11.17.4.Slots:

The Slots shall be declared on the University website before the beginning of the conduct of the PET for the academic session 2024-25.

11.18 Eligibility and admission guidelines for Ph.D. admission of international candidates in University School of Studies

Admission of International Candidates to Ph.D. Programme of the University

- 1. The international candidate shall apply for admission to the Ph.D. Programme on a prescribed proforma to the Directorate of International Affairs (Once in a year) in response to the advertisement published on University website / Newspapers. The application shall be accompanied by translated attested copies of certificates (if in language, other than English), passport and research proposal.
- 2. International Candidates shall be exempted from the Ph.D. Entrance Test (PET) entrance test of the University for Ph.D. Programme.
- 3. All International candidates admitted to the Ph.D Programme shall have to complete the course work offered by the University.
- 4. The international candidates have to enroll themselves in the Foreign Regional Registration Office (FRRO) immediately after the admission into Ph.D. programme of the University.

Eligibility Criteria for Admission to the Ph.D. Programme

1. The eligibility conditions for the international candidates seeking admission in Ph.D. Programme shall be same as mentioned in the Ordinance 12 of the University for the Indian Students of the current academic year.

- 2. Candidate for admission to the Ph.D. Programme shall have a Master's Degree or a professional degree declared equivalent to the Master's degree by the corresponding statutory regulatory body.
- 3. The qualifying degree of the Candidate must be recognized by the Association of Indian Universities (AIU) and equivalence certificate should be provided by the candidate at the time of interview.
- 4. The detailed Eligibility conditions for Ph.D programme in a specific discipline shall be the same as specified in the regular Admission Brochure for Ph.D. Programme for Indian Nationals issued by Research Development Cell (RDC) of the University.
- 5. Permission to leave the country shall only be granted to the part-time scholars and only with the approval of the concerned Research Advisory Committee (RAC) of the School.

Guidelines for Admission

- 1. All the international candidates seeking admission in the Ph.D. programme as foreign candidate through ICCR / Study in India or Direct Mode shall be exempted from English Proficiency Test i.e. TOEFL / IELTS subject to meeting the minimum eligibility criteria for admission in Ph.D. programmes. However, the concerned SRC of the School during the interaction with the candidate should ascertain the writing, communication and language proficiency skills in English and take appropriate decision.
- 2. The candidates may be admitted on the basis of their research proposal, subject to fulfilling the minimum eligibility criteria. They must submit the research proposal along with the application form to be examined by the Admission Committee / School Research Committee (SRC) of the concerned school.
- 3. The Admission Committee / SRC of the concerned School shall examine the research proposal of the candidate and if the proposal is found satisfactory then the candidate may be permitted to appear before the Committee for interview / viva-voce in the online / offline mode.
- 4. The admission shall be made in accordance with the Ordinance 12 of the University and as per the norms of the Board of Studies of the Concerned School / Department.
- 5. The Annual Fee for the international candidates admitted in the Ph.D. programme of the University shall be decided by the University and will be notified accordingly. There shall be no financial assistance from the University. However, as on date the fee for international candidates admitted in Ph.D. programmes are as under:
 - (i) USD 1000 per year For Developed Countries
 - (ii) USD 500 per year For Developing Countries
- 6. The monitoring and evaluation of the Research Scholar admitted under foreign category shall be as per the conditions of Ph.D. Ordinance 12 of the University.
- 7. In addition, the candidature of the Ph.D. Research Scholar shall abide the procedure / rules / regulations / ordinance / statutes and the act of the university and statutory bodies and instructions from Government of India from time to time.
- 8. The Directorate of International Affairs, GGSIP University shall forward the applications received from International Ph.D. Candidates to the concerned School through Research & Development Cell (RDC) well in advance.

11.19 Application Form for Ph. D. (International Candidates) (2024-25)

GURU GOBIND SINGH INDRAPRASTHA INDRAPTY

Directorate of International Affairs

Guru Gobind Singh Indraprastha University

Room No. D-306, D-Block, 3rd Floor, GGSIPU Sector 16-C Dwarka, New Delhi 110 078 [Website: www.ipu.ac.in]

Passport Size

Photograph

Appendix-I

Application Form for Ph.D. (International Candidates) (2024-25)

[Foreign Students / Foreign Nationals / Persons of Indian Origin]

1	Name of the December		
1.	Name of the Programme.		
2.	Name of University School of Studies. Name of the Candidate(Mr/Ms)		
3.			
4.	Nationality		
5.6.	Father's Name		
7.	Date of Birth (DD/MM/YY)		
8.	Address as per Passport.		
0.	(Attach Address Proof (Any document from Embassy / Foreign Ministry / Govt. Authority)		
	(Attach Address 11001 (Any document from Embassy / 101cign (Amstry / 000t Addressty)		
9.	Address (In India)		
10.	Telephone No. with ISD CodeWhatsapp No		
11.	EmailMobile No		
12.	Visible Mark of Identification		
13.	Whether Passed or Appearing in the Qualifying Exam (Passed / Appearing) Passing Year		
14.	Aggregate percentage in Qualifying Examination		
15.	Scholarship (If any, please specify)		
Docur	ments required to be submitted alongwith Application Form		
<u> </u>	Copy of Proof of date of birth (Valid Passport / Certificate from Embassy / Document from School, Board /University). Copy of Passing Certificate and detailed mark sheets of the qualifying examination issued by the Board/University. If the marks are in grading system, obtain a "Percentage Certificate" from the concerned Board /University.		
	Original Conduct and Character Certificate from where the qualifying examination has been passed or from concerned Embassy or Foreign Ministry.		
	Copy of Proof of English proficiency		
	VE DOCUMENTS MUST BE ATTESTED BY THE GAZETTED OFFICER / CONCERNED EMBASSY / EIGN MINISTRY		
	Original Certificate of Medical Fitness to be signed by a Registered Medical Practitioner holding a degree not lower than		
	MBBS in the format as given in Appendix II (Refer Admission Brochure). Copy of Student Visa & Passport duly attested by the concerned Embassy or Foreign Ministry.		
if any i seat in	anly affirm that the information furnished above is true and correct in all respects. I have not concealed any information. I realize that information furnished herein is found to be incorrect or untrue, I shall be liable to criminal prosecution and also for go my claim to the the college. Further, that my candidature for examination/ selection and admission to the course is liable to be cancelled. I agree to by the rules & regulations of the University.		
Date:			
	Signature of Candidate		