



परीक्षा नियंत्रक कार्यालय O/o the Controller of Examinations

No.UH/CE/EE-2024

November 14, 2024

NOTIFICATION

In partial modification to the UoH Ph.D. admission notification dated 18.10.2024, consequent to clarification furnished by the UGC vide reply email dated 14-11-2024, all concerned are herewith informed that candidates possessing a valid JRF certificate of sessions prior to 2024 are also eligible to apply for admission to 23 Ph.D. programmes (including 2 Visveswaraya Fellowship programmes) at University of Hyderabad. Necessary changes have been incorporated in the application whereby the candidate may choose year and qualifying the JRF from the dropdown box and to upload the JFRF certificate.

Accordingly, admission schedule stands revised as follows:

Last date for submitting online application	25.11.2024	Monday
Notification of list of selected candidates for interview	05.12.2024	Thursday
Interviews (Hybrid mode)	11.12.2024 to	Wednesday
	13.12.2024	Friday
Submission of interview marks	16.12.2024	Monday
Notification of list of selected/waitlisted candidates on	23.12.2024	Monday
the website		4.C
Admission Counseling	2.1.2025 and	Thursday
	3.1.2025	Friday
Commencement of classes	6.1.2025	Monday
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Controller of Examinations



हैदराबाद विश्वविद्यालय University of Hyderabad (A Central University Established by an Act of Parliament)



PH.D. ADMISSION ANNOUNCEMENT FOR JANUARY 2025 SESSION (THROUGH CSIR-UGC NET 2024/UGC-NET 2024)

University of Hyderabad, an Institution of Eminence, listed in Category-II of UGC (Categorization of Universities for grant of graded autonomy) Regulations 2018, with NAAC grading of 3.28 out of 4.00, invites bright, aspiring students committed to excellence to apply for admissions to the following **Ph.D. programmes** based on **CSIR-UGC NET 2024/UGC-NET 2024 scores.**

- 1. The JRF qualified candidates in CSIR-UGC NET 2024/ UGC-NET 2024 shall be admitted into the Ph.D. programme based on an interview as per the University Grants Commission (Minimum standards and procedures for Award of Ph.D. Degree) Regulations 2022.
- 2. For candidates who qualify in Category 2 (i.e qualified for Appointment as Assistant Professor and admission to Ph.D.) and Category 3 (i.e Admission to Ph.D. only), 70% weightage will be given for test scores and 30% weightage for interview for admission to Ph.D. Programmes. The Ph.D. admissions will be based on the combined merit of NET marks and the marks obtained in the interview / viva voce.

Candidates are required to apply <u>online</u> through University website: http://acad.uohyd.ac.in. The link will be made live with effect from 21-10-2024 (10:00 AM).

Note :- Candidates who have appeared in CSIR-UGC NET 2024/ UGC-NET 2024 only are eligible to apply.

	Intake for 2024-2	25 : F	h.D.	Prog	ammes				
S.No.	Ph.D. Programme	GE	SC	ST	OBC	EWS	PwBD	TOTAL	NET applicable
1.	Mathematics	1	1	0	1	0	0	3	CSIR-UGC NET 2024
2.	Applied Mathematics	0	0	0	1	1	1	3	CSIR-UGC NET 2024
3.	Statistics	1	0	0	0	0	0	1	CSIR-UGC NET 2024
4.	Physics	12	5	2	10	3	2	34	CSIR-UGC NET 2024
5.	Electronics Science and Engineering	1	1	0	1	0	0	3	CSIR-UGC NET 2024 in Physical Sciences (or) UGC-NET 2024 in Electronics Science
6.	Earth, Ocean and Atmospheric Science	2	1	1	2	1	0	7	CSIR-UGC NET 2024/UGC- NET 2024
7.	Chemistry	11	5	2	9	3	2	32	CSIR-UGC NET 2024

8.	Biochemistry	3	1	1	2	1	1	9	CSIR-UGC NET 2024/UGC- NET 2024
9.	Plant Sciences	4	2	1	3	1	1	12	CSIR-UGC NET 2024/UGC- NET 2024
10.	Animal Biology	5	2	1	4	1	1	14	CSIR-UGC NET 2024/UGC- NET 2024
11.	Biotechnology	6	2	1	4	1	1	15	CSIR-UGC NET 2024/UGC- NET 2024
12.	Systems & Comp. Biology	2	1	1	1	1	0	6	CSIR-UGC NET 2024/UGC- NET 2024
13.	Health Sciences: Biomedical Sciences	0	0	0	1	0	0	1	CSIR-UGC NET 2024/UGC- NET 2024
14.	Cognitive Science	2	1	. 0	1	1	0	5	CSIR-UGC NET 2024/UGC- NET 2024
15.	Philosophy	2	1	1	2	1	1	8	UGC-NET 2024
16.	Hindi	3	1	1	2	1	0	8	UGC-NET 2024
17.	Comparative Literature	1	1	0	1	1	0	4	UGC-NET 2024
18.	Sanskrit Studies	1	1	0	1	0	0	3	UGC-NET 2024
19.	Psychology	2	1	1	2	1	0	7	UGC-NET 2024
20.	Management Studies	7	3	2	5	2	1	20	UGC-NET 2024
21.	Computer Science	6	2	1	4	1	1	15	UGC-NET 2024
	Visves	swara	iya Fe	llow	ship		t _{wy}		NET applicable
22.	Electronics Science and Engineering Education Qualification: (a)At least 60% aggregate marks or equivalent in CGPA in Master's degree (M.Se.) in Electronics Science /Electronics/Applied Electronics OR (b) At least 60% aggregate marks or equivalent in CGPA M.E./M.Tech. in Integrated Circuits Technology/ Microelectronics and VLSI Deginy Electronics and Communication Engineering or related areas / Instrumentation Engineering or related areas OR (c) At least 60% aggregate marks or equivalent in CGPA in B.E./ B.Tech. and M.E./M.Tech. in Electronics/Electronics and Communication Engineering or related areas / Instrumentation Engineering or related areas OR (d) Canfidates with at least 60% aggregate marks or equivalent in CGPA in B.E./ B.Tech in the areas specified above at (b and c) but no M.E./M.Tech. degree are also eligible to apply for the PhD programme. Fellowship as per norms of the Visvesvaraya Scheme: Rs. 38,750 per month in 1st 4, 2nd year and (@Rs. 34,750 per month in 1st 4, 4th and 5th years of PhD, (support till PhD completion or 5 years whichever is earlier).	1	1	0	0	0	0	2	UGC-NET 2024 in Electronics Science
23.	Computer Science Education Qualification: Any candidate with ME/M.Tech in Computer Science, Artificial Intelligence, Information Technology or equivalent strietly as per AICTE guidelines OR MSc in Computer Science or equivalent OR 3 year MCA OR 2 year MCA. All must be qualified with 60% marks or equivalent grade.	1	0	0	1	0	0	2	UGC-NET 2024

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IMPORTANT DATES								
Release of admission announcement	18.10.2024	18.10.2024						
Commencement of online application submission	21.10.2024		Monday					
Last date for submitting online application	11.11.2024		Monday					
Notification of list of selected candidates for interview	25.11.2024		Monday					
Interviews	11.12.2024, 12.12.2024 13.12.2024	&	Wednesday Thursday & Friday					
Notification of list of candidates shortlisted for counselling	23.12.2024		Monday					
Admission Counselling	2.1.2025 3.1.2025	&	Thursday & Friday					
Commencement of classes	6.1.2025	1 - A - 7460	Monday					

For details including courses offered, prescribed fee, reservation policy and the Prospectus 2024-25, please refer to the website http://acad.uohyd.ac.in or http://www.uohyd.ac.in.

Eligibility Criteria/Education qualification/Faculty-wise area of specialisation/Interview break-up details enclosed as Annexure.

Controller of Examinations

Date: 18.10.2024

ANNEXURE-1

SLNo.	Name of the School	Name of the Department/Centre	Title of the Ph.D. programme	Intake	Faculty-wise area of specialization for each intake.	Education Qualification/Eligibility criteria for admission to Ph.D. programme	Mode of admission (Note: NET Scores of previous tests cannot be used for the purpose of admission to Ph.D. - as clarified by the UGC)	NET Exam streams	Break-up of assessment for interview component (for 30 marks)
	SCHOOL OF CHEMISTRY		Chemistry	32	Professor - 1363 - Lalitha Guruprasad-1-Protein sequence, structure and function: Experiment and computation Professor - 1383 - Susanta Mahapatra-1-Theoretical and Computational Chemistry Professor - 1383 - Susanta Mahapatra-1-Theoretical and Computational Chemistry Professor - 1383 - Susanta Mahapatra-1-Theoretical and Computational Chemistry Professor - 1595 - Samar Kumar Das-2-Synthic Sorganic chemistry, functional inorganic materials for sustainable development including water splitting and proton conducting materials for fuel cell applications. Professor - 1602 - R Salamurgune - 2-Organic Synthesis Professor - 1752 - Niswanathan Baskar-3-Inorganic and Organometallic Chemistry Professor - 1784 - Ralamar Martine - Synthesi Organic Chemistry Professor - 1784 - R. Panus Tálhar-2-Synthetic Organic Chemistry. Natural Product total synthesis and Carbodydrate chemistry Professor - 1815 - AKHILA K SAHOO-1-Organic Chemistry. Natural product total synthesis and Carbodydrate Chemistry Professor - 1815 - SAKHILA K SAHOO-1-Organic Chemistry: nonequilibrium statistical mechanics, Physical Anticancer and other Bioactive Molecules), and Supramolecular Chemistry (Research: fac-[Ret(CO)3] core-based Complexes (Design, Synthesis and Biological studies of Inorganic Cyclic and Apecylic Complexes and Anticancer and other Bioactive Molecules), and Supramolecular Chemistry (Inorganic and Organic Molecules) Professor - 2088 - Srinivasarao Yaragorta-1- Organic Chemistry Professor - 2088 - Srinivasarao Yaragorta-1- Organic Chemistry Associate Professor - 2086 - Murail Banavch 3-Device Fabrication-High Efficiency Solar Cells-Rigid, Fashile Photo Transistors Photodetectors/Light Emitting Diodes- LEDs (OLEDs)/ Photocatalysts/Perovskite Single Crystal Optoelectronic Devices / Water Splitting 'Quantum Dots/Organic Chemistry Associate Professor - 2087 - Dr. Manju Sharma-2- Carbon Capture, Drug Polymorphism; Theoretical / Physical / Material Chemistry Associate Professor - 2215 - S (RAMKUMAR-1-Polymer Synthesis, Characterization and applica	M.Sc. OR equivalent degree in Chemistry or in allied subjects with at least 55% marks. (Note: M.Sc. in Physics or Materials Science or Life Sciences are treated as allied subjects for this purpose) NOTE: Candidates admitted to Ph.D. Chemistry should be able to conduct their experiments on their own. There will be no provision for allowing any assistance or scribe to do the experiments.	CSIR-UGC NET June 2024 scores	CSIR-UGC NET 2024 In Chemistry(Chemical Sciences .	Basic concepts 10, Comprehension 10, Research aptitude 10.
2	SCHOOL OF COMPUTER AND INFORMATION SCIENCES		Computer Science	15	 Professor - 1724 - Professor - Siba Kumar Udgan 1, Intelligent Sensing System. Professor - 1711 - Prof. Alok Singh, 1, Evolutionary Algorithms, Swarm Intelligence, Hyper-Heuristics. Professor - 1709 - K Swarapa Kani 2, Data Science and Big Data Analytics. Professor - 1709 - K Swarapa Kani 2, Data Science and Big Data Analytics. Professor - 1709 - K Swarapa Kani 2, Data Science and Big Data Analytics. Professor - 1704 - Satish Narayama Strama, 1, Fog and Edge Computing. Professor - 2204 - Satish Narayama Strama, 1, Fog and Edge Computing. Professor - 2205 - Dr. Srinivasa Rao Battula, 1, Deep Learning, NLP. Associate Professor - 1530-T Sobba Rani, 1, Data Mining and Applications. Associate Professor - 1740-N KUKMA REKHA, 1, Cryptology and Blockchains. Associate Professor - 1706-Nagamani Ma, 1, Human Computer Interaction. Assistant Professor - 1209 - Dr Nekuri Naveen, 1, Machine Learning and Applications. Assistant Professor - 2092 - Dr Nekuri Naveen, 1, Machine Learning and Applications. Assistant Professor - 2093 - Dr. Nekuri Naveen, 1, Machine Learning and Applications. 	Any candidate with ME/M.Tech in Computer Science, Artificial Intelligence, Information Technology or equivalent strictly as per AICTE guidelines OR MSc in Computer Science or equivalent OR 3 year MCA OR 2 year MCA. All must be qualified with 60% marks or equivalent grade.	UGC-NET June 2024 scores	Computer Science and Applications	Computer Science and Applications
			Computer Science	2	Visvesvaraya Fellowship	Any candidate with ME/M.Tech in Computer Science, Artificial Intelligence, Information Technology or equivalent strictly as per AICTE guidelines OR MSc in Computer Science or equivalent OR 3 year MCA OR 2 year MCA. All must be qualified with 60% marks or equivalent	UGC-NET June 2024 scores	Computer Science and Applications	Computer Science and Applications
3	SCHOOL OF LIFE SCIENCES	Department of Biochemistry (DOB)	Biochemistry	9	Sl.No.Name of the FacultyNumber of vacancy Area of Specialization 1.Naresh Babu V. Sepuri Mitochondrial biology in health and disease 2.Gutti Ravi Kumar 1 Stem Cell Biology. Developmental Biology, Signal transduction, Epigenetics, Gene Regulation, Apoptoris, Molecular and translational medicine 3.Pakala Suresh Babu 1 Cancer Metabolism and Metastasis 4Ajay Wamanrao Tumaney 1 Lipid Metabolism in various biological System SMddt, Akif 1 Structural Biology, X-ray Crystallography, Host-pathogen inference in Gene Expression regulation in Cancers, Protein-guided disg of immunogens 6Seema Mishra 1 Gene Expression regulation in Cancers, Protein-protein & grotein drug interactions, Computational Biology 7Santosh Kumar Padhi Hisocatalysis and Protein Engineering 9. Anali Kumar 1 Cell morphogenesis and differentiations 9. Shashi Kiran 1Ubiquitination signaling in Cervical Cancers and other HPV-induced cancers. CRISPR-based genome editing for endogenous tagging of genome cancers. Ubiquitination pathways in DNA replication of cancers	grade. Students with a Master's degree in Biochemistry or in a closely related area, M.Sc. or M. Tech. in Bioinformatics, with at least 55% marks, or an MBBS degree with a minimum of 55% marks are eligible to apply	CSIR-UGC NET 2024 /UGC- NET 2024 scores	Life Sciences, Chemical Sciences, Physical Sciences	Interview

SLNo.	Name of the School	Name of the Department/Centre	Title of the Ph.D. programme	Intake Faculty-wise area of specialization for each intake.	Education Qualification/Eligibility criteria for admission to Ph.D. programme	Mode of admission (Note: NET Scores of previous tests cannot be used for the purpose of admission to Ph.D. - as clarified by the UGC)		Break-up of assessment for interview component (for 30 marks)
4	SCHOOL OF LIFE SCIENCES	Department of Animal Biology (DAB)	Animal Biology	14 Dr Anita Jagota-Professor-Neurobiology and Molecular Chronobiology. Aging. Neurodegeneration and Brain- aging. Therapeutic Interventions-2 Dr. Sreenivasulu Kurukuit-Professor-Signaling and epigenetic control of gene expression during Neurogenesis and lactogenesis-2 Dr. Nooruddin Khan-Professor-Immunobiology of infectious and metabolic diseases, Vaccine and adjuvant development-2 Dr. Bindu Madhava Reddy-Professor-Cell signaling, gene regulation related to diabetes and cancer-2 Dr. Radheshyam Maurya-Associate Professor-Mechanism of Infection and Immunity in visceral leishmaniasis, Drug discovery and identification of new diagnostic markers-1 Dr. Shyam Lal M-Associate Professor-Infectious Disease Biology, Nanobiotechnology and Parasitology-2 Dr. Shyam Lal M-Associate Professor-Pathogenesis of Liver diseases and innate immune signaling-2	Candidates with at least 55% marks in Master degree (MSc) in Animal Biology or in any area of Life Sciences/M.Tech in Bioinformatics or Biotechnology, M.Pharm, or M.V.Sc	CSIR-UGC NET 2024 /UGC- NET 2024 scores	Life Sciences/Chemical/Physi cal sciences	no break up
5	SCHOOL OF LIFE SCIENCES	Department of Systems and Computational Biology (DSCB)	Systems & Comp. Biology	 6 1. Prof H A Nagarajaram; 1: Computational Biology and Bioinformatics of protein structures, variants and interactions; Disease Informatics 2. Dr Vivek; 1: Computational genomics 3. Dr Manjari Kiran; 1: Cancer Genomics; RNA Biology 4. Dr. Moumita Saharay; 2: Computational Biophysics, Molecular biomimetics, Bioethanol Production from Plant Biomass 5. Dr. Pramod Rajaram; 1: Systems and Computational Medicine, Therapeutic Engineering, Chronotherapeutics, Biomedical informatics, Life systems research 	M.Sc./ M.Tech. in Bioinformatics/ Systems Biology/ Computational Biology/ Biotechnology/ Agricultural Biotechnology/ Biochemistry/ Microbiology/ Life Sciences/ Biophysics/ Physics/ Chemistry/ Mathematics with minimum 55% marks OR 5-year Integrated M.Sc. in Systems Biology/ Physics/ Chemistry/ Mathematics with minimum 55% marks OR M.B.B.S./ M.V.Sc./ M.E. or M.Tech. (Electronics/ Electrical Eng.) M.E. (Biomedical engineering, chemical engineering, Bioengineering, Biochemical engineering, Electronics/ Bioelectronics engineering, computer engineering, IT and AI engineering/ M. Pharm. with at least 55% marks. The Following are also desired: 1.Have studied both Mathematics and Biology up to Intermediate i.e. 10+2 standard. 2. One or more of the following skill sets: computer programming (R /C /Python /Java /Fortran /Matlab etc.), knowledge of Calculus and numerical methods, Mathematical modelling, Statistics and Machine learning methods, Bioinformatics tools.	CSIR-UGC NET 2024 /UGC- NET 2024 scores	The Joint CSIR-UGC NET in any of the following subjects Chemical Sciences (subject code 701), Physical Sciences (subject code 703), and Mathematical Sciences (subject code 704), and Mathematical Sciences (subject code 704), and Mathematical Sciences and applications (subject code 87) OR DBT-JRF OR CMR-JRF	Interview - 30 marks
6	SCHOOL OF LIFE SCIENCES	Department of Plant Sciences (DPS)	Plant Sciences	12 S. Rajagopal (Head of the department)Head and professorChloroplast Bioenergetics, Protein Biochemistry, and Omics Biology (1) Sreenivasulu Yelam, ProfessorPlant Reproductive Biology, Molecular Aspects of Gametophyte Development (2) Santosh R. Kanade, Professor,Epigenetics and Phytomedicine instead of Epigenetics and cell signalling (2) Sreelakshmi Y, Professor,Tomato Functional Genomics, Proteomics, Plant Development (1) Irfan Ahmad Ghazi, Professor,Rice Functional Genomics, and Biological Properties of Rice Bran (1) Rahul Kumar, Professor, Functional Genomics, Informate Signalling, Plant Biotechnology (2) Sribash Roy,Professor, Genomics and Enomics, Proteomics, Plant Diotechnology (2) Sribash Roy,Professor, Genomics and Epigenemics (2) Gopinath Kodetham,Associate Professor,Molecular Plant Virology, Construction of PTGS Vectors & Cell Biology (1)	M.Sc with a minimum of 60% marks in aggregate of Life Science subjects only are eligible to apply and also M.Tech (Biotechnology & Bioinformatics)/ M.Phar	CSIR-UGC NET 2024 /UGC- NET 2024 scores	Life Sciences	Only interview
7	SCHOOL OF LIFE SCIENCES	Department of Biotechnology and Bioinformatics (DBB)	Biotechnology	15 Prof. P. PRAKASH BABU -2-Neuro-oncology/Neuroscience – cell signaling Prof. K.P.M.S.V PADMASREE-1-Role of plant mitchondria in abiotic stress tolerance Biochemical, Biophysical & protein engineering approach Dr. M. VENKATARAMANA-2-Elucidation of dengue virus life cycle in mitcehondria/nucleus. Host-virus interactions with reference to the dengue wirus lifet orget in mitcehondria/nucleus. Host-virus interactions with reference to the dengue virus lifet orget in mitcehondria/nucleus. Host-virus interactions with reference to the dengue wirus lifet orget in stress approaches for cancer Omics research. •Computational/Bioinformatics strategies: Transcriptomic insights into cancer pathways. Dr. N PRAKASH PRABHU-1-Protein structure and dynamics: MD simulation and spectroscopy. Dr. SUNANDA BHATTACHRYA-1-Heartification of novel targets on plasmodium replication. Dr. INSAF AHMED QURESH1-3-Structure based drug discovery •Vaccine development •Structural and functional insights of leishmanial enzymes Dr. Rav Kanth-2-Multimeric antigens and immunogenicity •Soluble IL24 for the treatment of Th17 cell mediated autoimmune disease	Students with a Master's degree in Biotechnology, Life sciences or in a closely related area, M.Sc. or M.Tech., Bioinformatics or an MBBS degree with at least 55% marks are eligible to apply.	CSIR-UGC NET 2024 /UGC- NET 2024 scores	NET score in Life Sciences, chemical sciences and Physical Sciences followed by Interview	Research Proposal and its defence - 5 Marks; Interview performance 25 marks

Sl.No.	Name of the School	Name of the Department/Centre	Title of the Ph.D. programme	Intake	Faculty-wise area of specialization for each intake.	Education Qualification/Eligibility criteria for admission to Ph.D. programme	Mode of admission (Note: NET Scores of previous tests cannot be used for the purpose of admission to Ph.D. - as clarified by the UGC)	NET Exam streams	Break-up of assessment for interview component (for 30 marks)
8	SCHOOL OF MANAGEMENT STUDIES		Management Studies	20	Pof. RAJA SHEKHAR BELLAMKONDA - 1- Quantitative Techniques, Service Quality, Industrial and Organizational Psychology, Research Methodology and Higher Education. Prof. GV, RK, Acharylu, - 4- Quantitative Techniques, Operations Management, Supply Chain Management and Healthcare Management. Prof. Chettan Strvastava-2: Strategic Marketing, Services Marketing, Retailing, Advertisement & Brand Management, International Marketing, Sales Management, JRD and Systems. Dr. Sapna Singh- 6- Marketing Dr. R Parsantha Kumar, -1- Corporate Finance & Accounting, Investments, Startup Finance Modeling, Entrepreneurship Dr. D. V. Srinivas Kumar-1- Customer Relationship Management, Marketing of Services. Dr. C.GANESHKUMAR-3- Analytics, Fourth Industrial Revolution (4R) Technology Adoption in Public Policy, Agri-Food Supply Chain and Behavioral/Sustainabe Operations Management. Management, Mathemat Huber, 1-Supply Chain Management, Logistics Management, Mathematical Modelling and Business Analytics. Pr. Ranjift Mamar Dehary, -1- Health Systems Studies, Public Health, TQM in Hospital, Strategic Management in Health Care, Health Manapyter: Planning, Marketing Management of Health Care, Global Health Diplomacy, Healthcare Data Analytics.	As per the prospectus data.	UGC-NET June 2024 scores	Management and commerce	Research proposal-10, Presentation-10, Past academic records-5, UGCJRF and NET - Max of 5 marks.
9	SCHOOL OF MATHEMATICS AND STATISTICS		Mathematics	3	 Sachin B Ballal -1, Ordered Algebra, Lattice Theory Mohan N. Chintamani-1, Combinatorial Number Theory, Additive Combinatorics Soman Abhya Anant-1, Algebra and Number Theory 	M.Sc in Mathematics	CSIR-UGC NET June 2024 scores	MATHEMATICAL SCIENCES	Research Proposal and Presentation-5marks, Fundamental in Mathematics (Aptitude 10 marks and Reasoning 15 marks)
10	SCHOOL OF MATHEMATICS AND STATISTICS		Statistics	1	Anjana S-1, Survival Analysis	M. Sc. Statistics	CSIR-UGC NET June 2024 scores	MATHEMATICAL SCIENCES	Research Proposal and Presentation-5marks, Fundamental in Statistics (Aptitude 10 marks and Reasoning 15 marks)
11	SCHOOL OF MATHEMATICS AND STATISTICS		Applied Mathematics	3	 Prof. Saroj Panigrahi-1, Functional Differential Equations, Dynamic Equations on Time Scales, Fractional Differential Equations Prof. T. Suman Kumar-1, Population Dynamics, Hyperbolic PDE Dr. Dharmender Kumar-1, Calculus of Variations and PDEs 	M.Sc in Mathematics/ Applied Mathematics	CSIR-UGC NET June 2024 scores	MATHEMATICAL SCIENCES	Research Proposal and Presentations- 5 marks, Fundamentals in Mathematics (Aptitudes 10 marks and Reasoning 15 marks)
12	SCHOOL OF MEDICAL SCIENCES	Centre for Health Psychology (CHP)	Psychology	7	I. Professor G. Padmaja, Professor & Head - 2 vacancies, Areas: ounselling Psychology, Psycho-oncology, Geriatric Health, Women's Health, Occupational Health 2. Dr. Suvashisha Rana, Associate Professor - 2 vacancies, Areas: Positive Psychology; Psychometrics; Positive Organisational Behaviour. 3. Dr. N.D.S. Naga Seema, Associate Professor - 2 vacancies, Areas: Developmental Psychology; Women's Health; Yoga & Stress Management	Master's degree in Psychology with at least 55% marks	UGC-NET June 2024 scores	Psychology	1. Research Proposal and Writing Skills - 10m 2. Interview - 20m
	SCHOOL OF MEDICAL SCIENCES	Centre for Neural and Cognitive Sciences (CNCS)	Cognitive Science	5	Ramesh Kumar Mishra, 3, Cognitive Science Sudipta Saraswati, 2, Neuroscience	MSc	CSIR-UGC NET 2024 /UGC- NET 2024 scores	Psychology, Life Science	 Research Proposal and its defence, etc8; Having fellowship/M.Phil/NET/SLET, etc2; Interview-20; Total Marks -30;
14	SCHOOL OF MEDICAL SCIENCES	None	Biomedical Science	1	Dr Mahadev Kalyankar- 1 Non-Alcoholic Fatty Liver Disease / Non-Alcoholic Steatohepatitis	Masters degree in Biochemistry/Animal Sciences/Biotechnology/Life Sciences or in a closely related area with at least 55% marks in the Masters programme are eligible to apply.	CSIR-UGC NET 2024 /UGC- NET 2024 scores	Biochemistry/Animal Sciences/Biotechnology/ Life Sciences or in a closely related area	30 marks for interview
15	SCHOOL OF PHYSICS	Centre for Earth, Ocean and Atmospheric Sciences (CEOAS)	Earth, Ocean and Atmos. Sci.	7	Prof. V. Chakravarthi - Geophysics - Data Fusion /Joint inversion (01) Dr D.A. Ramu - Monsson variability on time and space scales (02) Dr S. Srilaskimi - Geophysics - Machin Learning and artificial intelligence (01) Dr. Aliba Ao - Petrology, Geochemistry and Precambrian Geology (01) Dr Grandhi Kishore - Meteorological impacts on renewable energy (02)	MSc/MSc Tech in Geology/Geophysics, IMSc Applied Geology, MSc (Ocean & Atmospheric Sciences)	CSIR-UGC NET 2024 /UGC- NET 2024 scores	Earth and Environmental Sciences	Research proposal and defence 15 ; Interview 15
16	SCHOOL OF PHYSICS	Centre for Advanced Studies in Electronics Science and Technology (CASEST)	Electronics Science and Engg.	3	DrIng. Kollu Pratap(1 vacancy) Area of Research: Microfabrication of magnetometers and signal processing electronics Dr. Bhawna Gomber(1 vacancy) Area of Research: Trigger electronics for CMS experiment at LHC, CERN Dr. Anjali Priya(1 vacancy) Area of Research: Semiconductor Device Modeling and Simulation, Analog VLSI	Science /Electronics/Applied Electronics/ Engineering Physics/ Physics(with Electronics as one of the Subjects)/ Radio Physics with Electronics	Electronics Science or CSIR- UGC NET in Physical Sciences in the exam conducted in July- August 2024	Score in UGC NET in Electronics Science in the exam conducted in July-August 2024 (category 1, 2 and 3 as specified in the UGC regulation) OR Score in CSIR-UGC NET in Physical Sciences in the exam conducted in July- August 2024 (category 1) 2 and 3 as specified in the UGC regulation).	Defence of Research Proposal: 5 marks GATE qualification the past three years OR UGC-NET/CRR-UGC NET qualification in the past three years: 5 marks Interview: 20 marks

SI.No. Name of the School	Name of the Department/Centre	Title of the Ph.D. programme	Intake	Faculty-wise area of specialization for each intake.	Education Qualification/Eligibility criteria for admission to Ph.D. programme	Mode of admission (Note: NET Scores of previous tests cannot be used for the purpose of admission to Ph.D, - as clarified by the UGC)	NET Exam streams	Break-up of assessment for interview component (for 30 marks)
SCHOOL OF PHYSICS	Centre for Advanced Studies in Electronics Science and Technology (CASEST)	Electronics Science and Engg. (Visvesvaraya Fellowship)	2	Prof. S.L. Sabat : (1 vacancy) Area of Research : VLSI Architecture for Digital Signal Processing Algorithms. Prof. S. VS Nageswara Rao : (1 Vacancy) Area of Research : Simulations, Design and Fabrication of Electronic Devices.	(a)At least 60% aggregate marks or equivalent in CGPA in Master's degree (M.Sc.) in Electronics Science /Electronics/Applied Electronics OR (b) At least 60% aggregate marks or equivalent in CGPA M.E./M.Tech. in Integrated Circuits Technology Microelectronics and VLSI Design/Electronics and Communication Engineering or related areas / Instrumentation Engineering or related areas OR (c) At least 60% aggregate marks or equivalent in CGPA in B.E./ B.Tech. and M.E./M.Tech. in Electronics/Electronics and Communication Engineering or related areas / Instrumentation Engineering or related areas OR (d) Candidates with at least 60% aggregate marks or equivalent in CGPA in B.E./ B.Tech in the areas specified above at (b and c) but no M.E./M.Tech. degree are also eligible to apply for the PhD programme. Fellowship as per norms of the Visvesvaraya Scheme: Rs. 38,750 per month in 1st & 2nd year and whichever is earlier).	Electronics Science in the exam conducted in July-August 2024 (category 1, 2 and 3 as specified in the UGC regulation); Subject Code: 88	the exam conducted in July-August 2024	Defence of Research Proposal: 5 marks GATE qualification the past three years OR UGC-NET/CRR-UGC NET qualification in the past three years: 5 marks Interview: 20 marks
17 SCHOOL OF PHYSICS	None	Physics	34	Professor - 1384 - Rukmani Mohanta -1-Theoretical High Energy Physics Professor - 1670 - Srinath-1-Experimental Condensed Matter Physics Professor - 1723 - P Prem Kiran - I-soft Matter Physics Professor - 1723 - P Prem Kiran - Soft Matter Physics Professor - 1723 - P Prem Kiran - Soft Matter Physics Professor - 1723 - P Prem Kiran - Soft Matter Physics Professor - 1723 - Vanje Kiran - Soft Matter Physics Professor - 1723 - Vanje Kiran - Soft Matter Physics Professor - 1724 - V Suitheeswaran - 2-Condensed Matter Theory, Electronic Structure calculations Professor - 1743 - V Mainfaceswaran - 2-Condensed Matter Theory, Electronic Structure calculations Professor - 1724 - V Suitheeswaran - 2-Condensed Matter Theory, Electronic Structure calculations Professor - 1724 - V Subrahmanyam-1-Quantum Entanglement and Information, Theoretical Condensed Matter Physics Professor - 1724 - Aui Kumar - Luthrafast Thz spectroscopy/SERS Professor - 1724 - Ani Kumar Pattra-3-Experimental Magnetism and Magnetic Materials Associate Professor - 1891 - Anakok VudAyagiri-1-Laser cooling/Optical tweezer Professor - 270-Dr. Ajit Kumar Pattra-3-Experimental Magnetism and Magnetic Materials Associate Professor - 2031 - N Sri Ram Gopal-2-Multidimensional Ultrafast Spectroscopy and ultrafast lases transition Associate Professor - 2031 - N Sri Ram Gopal-2-Multidimensional Ultrafast Spectroscopy and ultrafast lases straface patterning Assistant Professor - 2031 - N Sri Ram Gopal-2-Multidimensional Ultrafast Spectroscopy and ultrafast lases Multifervices, Electric field control of Magnetism (E) Assistant Professor - 2026 - Dr. Sulgipto Multur-2-Biological Physics (Theory), Non- equilibrium Statistical Mechanics Assistant Professor - 2026 - Dr. Shyamal Biswas-1-Statistical Mechanics (Theory) Assistant Professor - 2156 - Ramechandrarao Yalla-2-Experimental Quantum Optics, Nanophotonics Assistant Professor - 2265 - Dr. Ashyaman Dev -Quantum field Hoery, Gravity, Gauge/Gravity Duality	Physics background, in terms of courses necessary to carry out research in Physics. As per UGC Regulations, 2016, the minimum eligibility for applying for admission to Ph.D. for General & EWS category is 55% marks or equivalent in PG and for SC/ST/OBC/ PwD the minimum eligibility is 50%.	CSIR-UGC NET June 2024 scores	Physics	All 30 marks are for the interview.
18 SCHOOL OF HUMANITIES	Department of Hindi (DHN)	Hindi	8	Assistant Professor - 2269 - Dr. Kani A. Mohamed-2-Condensed matter theory: Magnons Quantum Optics, Optomechanics, Atomic Physics Alok Pandey, M.Phil. & Ph.D. (JNU) – Kabir, Nirala, Ageyay, Media, Cinema, Cultural Studies, Interdisciplinary and comparative studies. M. Anjaneyul, Ph.D (Univerity of Hyderabad)- Modern Hindi Literature, Comparative Studies, Bhakti Literature. Indian Literature Prof.Bhagwan Gavhade Modern Prose, comparative studies, Tribal Dialects and Culture.	At least 55% marks in Master's degree in Hindi	UGC-NET 2024 scores	Hindi	5 Marks for JRF /M.phil, 5 for Ph.D Research Proposal.20 Marks for in depence of research proposal

Sl.No.	Name of the School	Name of the Department/Centre	Title of the Ph.D. programme Int	ake Faculty-wise area of specialization for each intake.	Education Qualification/Eligibility criteria for admission to Ph.D. programme	Mode of admission (Note: NET Scores of previous tests cannot be used for the purpose of admission to Ph.D. - as clarified by the UGC)		Break-up of assessment for interview component (for 30 marks)
19	SCHOOL OF HUMANITIES	Department of Philosophy (DPH)	Philosophy 8	Faculty wise broad areas of research and vacancies for admission to PhD 2024-25: 1. Prof. LAXMINARAYAN LENKA Vacancies: 2 Area: Analytical Philosophy, Western Epistemology, Philosophy of Language, Philosophy of Wittgenstein, Philosophy of Quine, Speech acts 2. Dr. ANANDA SAGAR Associate Professor Vacancies: 2 Area: Analytical Philosophy, Skepticism 3. Dr. ANHUEET JOSHI Vacancies: 2 Area: Analytical Antiosophy Area: Analytical Antiosophy Vester Epistemology, Skepticism 3. Dr. AHHUEET JOSHI Vacancies: 2 Area: Advata Vedanta, Contemporary Indian Philosophy 4 Dr. KAVITA CHAUHAN Asst. Professor Vacancies: 1 Area: Philosophy of Art, Indian Philosophy 5 Dr. NIBEDITA PRIVADARSHINI JENA Asst. Professor Vacancies: 1 Area: Ethics, Animal Ethics Total Vacancies: 08	At least 55% Marks in MA Philosophy	UGC-NET 2024 scores	Philosophy or allied subjects	Research proposal (mandatory) and its defence: 15; Interview 15
20	SCHOOL OF HUMANITIES	Centre for Comparative Literature (CCL)	Comparative Lit.	Prof. MT Ansari: Cultural Studies: Critical Theory Prof. Sowmya Dechamma CC:Gender and Ecological Studies Prof. J.Bheemaich: Indian Literatures: Literature of the Margins Dr. Vamshi Krishna Reddy: Comparative Literature and Comparative Cultural Studies.	Master's degree in Comparative Literature or in any language / literature or allied / relevant discipline with at least 55% marks or an equivalent grade. The candidate must have adequate knowledge of at least two languages / literatures (one of which may be English).	UGC-NET 2024 scores	Comparative Literature or in any language / literature or allied / relevant discipline	Ph.D. Interview weightage Break-up: 1.Research Questions 06 2.Methodology 06 3.Familiarity with Primary Texts 06 4.Awareness of Existing Scholarship in the area 06 Sõignificance 06 30
21	SCHOOL OF HUMANITIES	Department of Sanskrit Studies (DSS)	Sanskrit Studies 2	Prof. JSR Prasad 2 Dr Vedanidhi 1	With at least 55% marks in Master's Degree in Sanskrit or equivalent OR With at least 55% marks in B.A.M.S.	UGC-NET 2024 scores	Sanskrit	Interview components: a) Research Proposal (to be submitted during interview) 5 b) NET/RF 5 c) Defending the research proposal 5 d) Logical Reasoning 5 e) Subject/domain knowledge 5 f) Knowledge of Sanskrit 5