

THE GANDHIGRAM RURAL INSTITUTE

(Deemed to be University)

GANDHIGRAM - 624 302 :: DINDIGUL DISTRICT :: TAMIL NADU

Ministry of Education (Shiksha Mantralaya), Govt. of India Accredited by NAAC with 'A' Grade (3rd Cycle)

Walk-in-Interview Notification for Engaging of Guest/Part Time Teachers

DATE: 08th, 09th and 10th July 2024 TIME: 10.30 A.M.

Instructions

- 1. The Candidates are informed to download the **Application Proforma** and bring the filled-in form at the time of Interview.
- 2. The Candidates are informed to provide **original evidence** of the particulars at the time of interview without fail.
- 3. The candidates are informed to appear **one hour before** the time allotted.
- 4. The University reserves the right to fill or not to fill the vacancies.

Minimum Qualifications as per UGC Regulations:

A Master's Degree with 55% marks and 50% for SC/ST/OBC (or an equivalent grade in a point-scale wherever the grading system is followed) in a concerned subject with M.Phil., Ph.D. and or SET/NET/SLET.

Experience:

A minimum of two / three years experience in College / University level teaching.

School / Department / Centro	Qualification
08.07.2024 (Monday)	
SCHOOL OF HEALTH SCIENCE	S AND RURAL DEVELOPMENT
Dept. of Rural Development	 A Master's Degree in Rural Development / other relevant / allied degrees from a recognized College / University with not less than 55% of marks with UGC-NET or SLET or Ph.D.
Centre for Geoinformatics	 Geoinformatics: M.Sc. or M.Tech. with NET/SLET/Ph.D. in Geoinformatics/Remote Sensing/GIS Teaching and Research Experience in Application of Geoinformatics in Natural Resource and Disaster Management Practical knowledge in RS, GIS, DIP, Development of SDSS, Handling Total Station and DGPS. Computer Science and Applications: MCA with NET/SLET/Ph.D. in Computer Science Experience in teaching and conducting research involving Programming Languages such as Java, Python, C++ and C, R Programming, Deep Learning, Machine Learning, Spatial Data Science specifically in the field of Geoinformatics.

School / Department / Centre	Qualification
Dept. of Applied Research	 M.A./M.Phil./Ph.D. in Rural Development / Statistics / Social Work / Economics SLET/NET/JRF
Dept. of Rural Health & Sanitation	MBBS with Diploma in Public Health (DPH)
Dept. of Lifelong Learning and Extension	Required Qualification M.A. M.BA. M.Phil. Ph.D. Rural Development / Economics / Rural Extension / Management / Entrepreneurship Development / Sociology / Social Work / Local Governance and Development Administration / Journalism & Mass Communication
	 M.E. in Thermal Engineering / B.E. in Automobile or Mechanical Engineering SLET/NET/JRF/PDF
	Desirable Qualification and Specialization
	 Rural Extension including experience in organizing community outreach programme Adult Education – experience in organizing various functional literacy
	 Project Management Organizing Skill and Entrepreneurship Development Programme Extension Education Teaching Working with Local Governance and Development Administration
	 Inter-Disciplinary Research in Rural Development Skill Development / Training in the area of Automobile Engineering
	 Skill Development / Training in Air Conditioning and Refrigeration Capable of interfacing with Industry / Corporate Sector including CSR activities
	Experience in Community Mobilization and Outreach
±.	Experience in organizing Internship and Industry Placement
SCHOOL OF SOCIAL SCIENCES	
Dept. of Gandhian Thought and Peace Science	M.A. & M.Phil. in Gandhian Thought / M.Sc. Peace Making / Peace Science / Peace Studies
	 A Pass in UGC – National Eligibility Test (NET) in Buddha, Jaina, Gandhian and Peace Studies
	Desirable: Ph.D. in Gandhian Thought / Peace Science / Peace Studies
Dept. of Sociology	 Post Graduate Degree in Sociology with minimum of 55% (50% for SC/ST) Specialization in Sociology of Development / Sociology of Health Sociology of Media and Communication.
	 Essential: NET/SLET/SET in Relevant Subject Desirable: M.Phil./Ph.D. (OR) Post-Graduate Degree in Social Work with a Minimum of 55% (50% for SC/ST)
	 Specialization in Community Development/Medical and Psychiatry Should have studied a minimum of Two Courses in Sociology Essential: NET/SLET/SET in Relevant Subject Desirable: M.Phil./Ph.D. Degree Preference will be given to candidates with PG Degree in Sociology.

School / Department / Centre	Qualification
Dept. of Political Science and Development Administration	 M.A. Development Administration / Public Administration / Political Science with more than 55% of marks with UGC – NET or SLET or Ph.D. in Development Administration / Public Administration / Political Science. Specialization: Panchayati Raj, Rural and Urban Local Governance.
SCHOOL OF SCIENCES	
Dept. of Mathematics	Essential: M.Sc. with M.Phil. / Ph.D. / NET / SLET in Mathematics / Applied Mathematics from any recognized College / University. Desirable: Knowledge in Computer Programming.
Dept. of Physics	M.Sc. with Ph.D./NET/SLET in Physics specialization. Energy and Energy related research (preferable).
Dept. of Chemistry	Essential: M.Sc. (with 55% marks and 50% for SC/ST) in Chemistry Desirable with M.Phil./Ph.D./NET/SLET.
SCHOOL AGRICULTURE AND ANIMAL SCIENCES	A Master's Degree in the relevant discipline from a recognized State/Central Agricultural University with not less than 55% of marks (50% for SC/ST or equivalent OGPA). Candidates must have cleared the ICAR-NET/Ph.D.
	The details of disciplines: 1. Agronomy 2. Plant Breeding and Genetics 3. Soil Science / Environmental Science 4. Horticulture 5. Plant Pathology 6. Agricultural Entomology 7. Agricultural Engineering 8. Agricultural Economics 9. Agricultural Extension (Candidates without ICAR-NET / Ph.D. may also attend but for the position of Teaching Assistant).
09.07.2024 (Tuesday)	
SCHOOL OF SOCIAL SCIENCES	
Dept. of Education	 A Master's Degree in English / Mathematics / Physics / Chemistry / Computer Science and M.Ed. each with a minimum of 55% marks (or an equivalent grade in a point scale wherever grading system is followed)
Centre for Futures Studies	Essential: Master Degree in Futures Studies / Environmental Science / Microbiology / Botany / Sociology / Management with special reference to perspective planning. Desirable: Ph.D. / M.Phil. with NET/SLET/SET. Preference will be given to candidates with Teaching / Research Experience

Qualification
Physical Education:
Essential: A Master's Degree in Physical Education and Sports or Physical Education or Sports Science.
Candidate must have cleared the NET or SLET/SET or Ph.D. degree holders shall be exempted from the NET/SLET/SET. Candidates must have represented the University/State/National Championship. Desirable: Preference will be given to candidate with University team handling
experience. (Candidates without NET/Ph.D. may also be considered but for the position of
the Teaching Assistant)
<u>Essential:</u> A Master's Degree in Physical Education and Sports or Physical Education or Sports Science. Candidates must have represented the University.
Yoga:
Essential: A Master's Degree in Yoga. The candidate must have cleared the NET/SET or Ph.D. degree holders shall be exempted from the NET/SLET/SET.
Teaching experience at University level with good academic records.
<u>Desirable:</u> Regular mode in UG and PG degrees. Teaching experience at University level with good academic records.
(Candidates without NET/Ph.D. may also be considered but for the position of
Teaching Assistant)
Essential: A Master's Degree in Yoga / P.G.Diploma in Yoga / or its
equivalent. Regular mode in UG and PG Programmes.
DDIES
Management Programme:
M.A.(RIM)/MBA with Ph.D. in Management/NET/SLET
M.Com. with Ph.D. in Commerce / NET / SLET
• Desirable: Two years of Teaching in Management and / or Industrial experience.
Diploma in Textile Technology Programme
Khadi and Handloom Technology:
B.Tech. Textile Technology with first class / M.Tech. Textile Technology with first class.
Desirable: Two years of Teaching in Textile Technology and / or experience in Spinning and Weaving.
Essential: M.A. Economics / M.A. Econometrics / M.Sc. Mathematical Economics with M.Phil. / Ph.D. NET / SLET in any branch of Economics.
Specialization: Econometrics / Mathematical Economics/ Agriculture Economics / Public Finance / International Economics
M.Com. (Cooperation) / Cooperative Management. (or)
M.A. Coop. Mgt. / Cooperation / MBA (Coop. Mgt.)
2. NET or SET / Ph.D. in Cooperation / Cooperative Management.
Minimum two years teaching experience.

School / Department / Centre	Qualification
SCHOOL OF SCIENCES	
Dept. of Biology	M.Sc. in Botany / M.Sc. in Zoology / M.Sc. in Microbiology Ph.D. with NET/SLET
Dept. of Home Science	 Masters Degree in Home Science Extension / Home Science Extension and Communication / Family Resource Management / Human Development with 55% marks and 50% for SC/ST/OBC (or its equivalent grade in a point scale from a recognized University / Institute) in a concerned subject with M.Phil./Ph.D./SET/NET/SLET/ NET-JRF / ASRB-NET. Desirable: Preference will be given to candidates with Teaching and Research Experience in organizing outreach activities. Food Science and Nutrition: B.Sc. in Home Science / B.Sc. in Food Science and Nutrition / B.Sc. in Nutrition, Food Service Management and Dietetics with a Master's Degree in Food Science and Nutrition / Food and Nutrition / Food Service Management and Dietetics / Food Processing with 55% marks and 50% for SC/ST/OBC (or its equivalent grade in a point scale from a recognized University/Institute) in a concerned subject with M.Phil./Ph.D./SET/NET/SLET/NET-JRF/ASRB-NET. Desirable: Preference will be given to candidates with Teaching and Research Experience and giving training to rural women on skill based
	 programmes. Textiles and Fashion Design: A Master's Degree in Textiles and Clothing / Costume Design / Apparel and Fashion Design / Textiles and Fashion Design / Textile Finishes with 55% marks and 50% for SC/ST/OBC (or its equivalent grade in a point scale from a recognized University / Institute) in a concerned subject with M.Phil. / Ph.D. / SET / NET / SLET / NET-JRF / ASRB-NET. Desirable: Preference will be given to candidates with Ph.D.
SCHOOL OF COMPUTER SCIENCE	CE AND TECHNOLOGIES
Dept. of Computer Science and Applications	M.Sc. (IT/CS) / MCA with NET / SET / SLET / Ph.D.
Centre for Rural Technology	 First Class M.E. in Structural Engineering / Soil Mechanics & Foundation Engineering / Transportation Engineering / Environmental Engineering / Construction Management. Preference will be given to Environmental Engineering / Ph.D. candidate.
Centre for Rural Energy	 Ph.D. in Energy Engineering / Renewable Energy (or) M.E. / M.Tech. in Renewable Energy / Energy Engineering with B.E. / B.Tech. in relevant branch of Engineering with relevant work experience. Specialization: Renewable Energy Energy Conservation

School / Department / Centre	Qualification
Centre for Applied Geology	Essential: M.Sc. in Applied Geology and Geomatics / Geology / Applied Geology / Geoniformatics with NET / SLET or Ph.D. in the relevant field given above as per UGC norms.
	Specialization: Geospatial Technology based Disaster Management / Coastal Geomorphology / Mineralogy / Petrological studies / Hydrogeology.
10.07.2024 (Wednesday	
SCHOOL OF TAMIL, INDIAN LA	NGUAGES AND RURAL ARTS
Dept. of Tamil	 A pass in M.A. Tamil with 55% marks. Ph.D. in Tamil Qualified in NET/SLET/Ph.D. Area of specialization in Grammar, Linguistics, Sangam Literature, Bakthi Literature, Folklore, Modern Literature and Epigraphy. College/University Level Teaching experience at least two years.
Dept. of Hindi	 A pass in M.A. Hindi with 55% marks. Qualified in NET/SLET/Ph.D. in Hindi College/University Level Teaching experience at least three years.
SCHOOL OF ENGLISH AND FOREIGN LANGUAGES	M.A. English with SLET/NET or Ph.D.