

**Rolling Advt. No - 09/2023- 2024-Teaching post(s)
Institute of Science**

Tel. : 0542-2368781 Email: recruitment@bhu.ac.in

Website: www.bhu.ac.in/rac

Online Application Only

IMPORTANT DATES

Last Date for Online submission of Application Form: 31.07.2023 upto 5:00 p.m. (IST)

A non-refundable Application Fee of Rs. 1000/- through online mode from the candidates of UR , EWSs & OBCs categories. No application fee for SCs, STs, PwBDs category and Women & Transgender candidates. The application fee is to be paid through the payment gateway by Internet Banking/Debit Card/Credit Card.

Preamble:

Name of the post	Academic Level	Pay Matrix
Professor	Academic Level-14	Rs. 1,44,200 - 2,18,200
Associate Professor	Academic Level-13-A	Rs. 1,31,400 - 2,17,100
Assistant Professor	Academic Level-10	Rs. 57,700 - 1,82,400

Faculty/Department	Post Code	Name of the Post with Specialization	No. of Posts					
			UR	EWSs	SC	ST	OBC	PwBDs*
Biochemistry	ISC10101	Professor		1				
	ISC20101	Associate Professor				1		
Botany	ISC10301	Professor	1			1	1	
	ISC20301	Associate Professor		1	3		1	
	ISC30301	Assistant Professor						1
Chemistry	ISC10401	Professor		1				
	ISC20401	Associate Professor	1		1		2	
	MSC31701	Assistant Professor (MMV)			1			
DST-Centre for Interdisciplinary Mathematical Sciences (CIMS)	ISC21001	Associate Professor (Statistics)					1	
Computer Science	ISC10501	Professor					1	
Geography	ISC10701	Professor	1	1	1			
	ISC20701	Associate Professor	1	1	2	1	2	
	ISC30701	Assistant Professor	1	1			1	
Geology	ISC10801	Professor		1				
	ISC20801	Associate Professor		1	1	1	1	
	ISC30801	Assistant Professor				1		
Geophysics	ISC10901	Professor	1				1	
	ISC20901	Associate Professor	1			1		
Home Science	MSC22101	Associate Professor (MMV)				1		
Mathematics	ISC11101	Professor			1	1		
	ISC21101	Associate Professor	1		2	1	1	
	MSC22201	Associate Professor (MMV)						1
	ISC31101	Assistant Professor	1	1				
Molecular & Human Genetics	ISC21201	Associate Professor					1	
	ISC31201	Assistant Professor					1	
Physics	ISC11301	Professor		1	1	2	2	
	ISC11302	Professor (Theoretical Physics)	1					
	ISC31301	Assistant Professor	4		1		1	
	MSC32301	Assistant Professor(MMV)	1					
School of Biotechnology	ISC20201	Associate Professor					1	
Statistics	ISC31401	Assistant Professor						1
Zoology	ISC11501	Professor			1	2	1	
	ISC21501	Associate Professor	1		1	1	2	
	MSC22501	Associate Professor(MMV)	1					
	ISC31501	Assistant Professor	1	1				

UR= Unreserved, EWSs= Economically Weaker Sections, SCs = Scheduled Castes, STs = Scheduled Tribes, OBCs = Other Backward Classes, PwBDs = Persons with Benchmark Disabilities.

*The posts advertised under the following post codes are reserved for the types of Differently abled person mentioned against each: **ABBREVIATIONS: LD=Locomotor Disabilities: OA=One Arm, BA=Both Arms, OAL=One Arm and One Leg, BLA=Both Legs & Arms, OL=One Leg, BL=Both Leg, LC= Leprosy Cured, Dw= Dwarfism, AAV=Acid Attack Victims;HI= Hearing Impaired; HH= Hard of Hearing. For post Codes: ISC30301, MSC22201: HI (HH); ISC31401: MD from amongst B & C [(B: HI (HH), C: LD (OA, OL, OAL, BL, AAV, Dw, LC (OA, OL, OAL, BL)]. As per GoI rules other PwBDs may also apply for the post code mentioned above.**

MMV = Mahila Mahavidyalaya, BHU Main Campus Varanasi.

Essential Qualifications, Specialization and Desirable Qualifications, if any, for the Advertised Positions

Post code	Details of the Essential Qualifications, Specialization and Desirable Qualifications
Biochemistry	
ISC10101	<p>Essential Qualifications As mentioned below in Table 1 for the post of Professor.</p> <p>Desirable: The candidates having three years teaching experience at Associate Professor level or equivalent position will be preferred.</p>
ISC20101	<p>Essential Qualifications As mentioned below in Table 1 for the post of Associate Professor.</p>
Botany	
ISC10301	<p>Essential Qualifications As mentioned below in Table 1 for the post of Professor.</p> <p>Additionally, out of three posts, one post each is for candidates having specialization in Phycology and Plant Ecology with evidence of publications in UGC Care Listed journals in the area of specialization.</p> <p>Desirable: The candidates having three years teaching experience at Associate Professor level or equivalent position will be preferred.</p>
ISC20301	<p>Essential Qualifications As mentioned below in Table 1 for the post of Associate Professor.</p> <p>Additionally, out of 5 posts, one post is for candidates having specialization in Angiosperm Systematics/Genetics with evidence of publications in UGC-Care listed journals in the area of specialization.</p>
ISC30301	<p>Essential Qualifications As mentioned below in Table 1 for the post of Assistant Professor.</p>
Chemistry	
ISC10401	<p>Essential Qualifications As mentioned below in Table 1 for the post of Professor.</p> <p>Desirable: The candidates having three years teaching experience at Associate Professor level or equivalent position will be preferred.</p>
ISC20401	<p>Essential Qualifications As mentioned below in Table 1 for the post of Associate Professor.</p> <p>Out of 4 posts, one post each is for candidates having specialization in Inorganic Chemistry, Analytical Chemistry and Organic Chemistry with evidence of publications in UGC-Care listed journals in the area of specialization.</p>
MSC31701	<p>Essential Qualifications As mentioned below in Table 1 for the post of Assistant Professor.</p>
CIMS	
ISC21001	<p>Essential Qualifications As mentioned below in Table 1 for the post of Associate Professor.</p> <p>Only the candidates having teaching/research experience in Statistics with evidence of publications in UGC Care listed journals will be considered.</p>
Computer Science	
ISC10501	<p>Essential Qualifications As mentioned below in Table 1 for the post of Professor.</p> <p>Desirable:</p>

	The candidates having three years teaching experience at Associate Professor level or equivalent position will be preferred.
Geography	
ISC10701	<p>Essential Qualifications As mentioned below in Table 1 for the post of Professor.</p> <p>Out of the three posts, one is for candidates having specialization in Regional Planning with evidence of publications in UGC Care listed journals in the area of specialization.</p> <p>Desirable: The candidates having three years teaching experience at Associate Professor level or equivalent position will be preferred.</p>
ISC20701	<p>Essential Qualifications As mentioned below in Table 1 for the post of Associate Professor.</p>
ISC30701	<p>Essential Qualifications As mentioned below in Table 1 for the post of Assistant Professor.</p> <p>Out of 3 posts, one post each is for candidates having specialization in Climatology and Geomorphology with evidence of publications in UGC-Care listed journals in the area of specialization.</p>
Geology	
ISC10801	<p>Essential Qualifications As mentioned below in Table 1 for the post of Professor.</p> <p>Desirable: The candidates having three years teaching experience at Associate Professor level or equivalent position will be preferred.</p>
ISC20801	<p>Essential Qualifications As mentioned below in Table 1 for the post of Associate Professor.</p>
ISC30801	<p>Essential Qualifications As mentioned below in Table 1 for the post of Assistant Professor.</p>
Geophysics	
ISC10901	<p>Essential Qualifications As mentioned below in Table 1 for the post of Professor.</p> <p>Only candidates having teaching/research experience in the area of Gravity and Magnetic Methods / Electrical Methods / Electromagnetic Methods / Well logging Methods with evidence of publications in UGC-Care listed journals will be considered.</p> <p>Desirable: The candidates having three years teaching experience at Associate Professor level or equivalent position will be preferred.</p>
ISC20901	<p>Essential Qualifications As mentioned below in Table 1 for the post of Associate Professor.</p> <p>Only candidates having teaching/research experience in the area of Gravity and Magnetic Methods / Electrical Methods / Electromagnetic Methods / Well logging Methods with evidence of publications in UGC-Care listed journals will be considered.</p>
MSC22101	<p>Essential Qualifications As mentioned below in Table 1 for the post of Associate Professor.</p>
Mathematics	
ISC11101	<p>Essential Qualifications As mentioned below in Table 1 for the post of Professor.</p> <p>Desirable: The candidates having three years teaching experience at Associate Professor level or equivalent position will be preferred.</p>
ISC21101	<p>Essential Qualifications As mentioned below in Table 1 for the post of Associate Professor.</p> <p>One post out of 5 posts is for the candidates having specialization in Pure Mathematics with evidence of publications in UGC-Care listed journals in the area of specialization.</p>
ISC31101	<p>Essential Qualifications As mentioned below in Table 1 for the post of Assistant Professor.</p>
MSC22201	<p>Essential Qualifications</p>

	As mentioned below in Table 1 for the Post of Associate Professor.
Molecular & Human Genetics	
ISC21201	<p>Essential Qualifications As mentioned below in Table 1 for the post of Associate Professor.</p> <p>Candidates having evidence of publications in the UGC-Care listed journals in the area of Molecular and Human Genetics will be considered only.</p>
ISC31201	<p>Essential Qualifications As mentioned below in Table 1 for the post of Assistant Professor.</p> <p>Candidates having evidence of publications in the UGC-Care listed journals in the area of Molecular and Human Genetics will be considered only.</p>
Physics	
ISC11301	<p>Essential Qualifications As mentioned below in Table 1 for the post of Professor.</p> <p>Out of 6 posts, one post each is for the candidates having teaching / research experience in the area of Biophysics/Laser & spectroscopy/Electronics with evidence of publications in UGC-Care listed journals in the area of specialization.</p> <p>Desirable: The candidates having three years teaching experience at Associate Professor level or equivalent position will be preferred.</p>
ISC11302	<p>Essential Qualifications As mentioned below in Table 1 for the post of Professor.</p> <p>Candidates having evidence of publications in the UGC-Care listed journals in the area of Theoretical Physics will be considered only.</p> <p>Desirable: The candidates having three years teaching experience at Associate Professor level or equivalent position will be preferred.</p>
ISC31301	<p>Essential Qualifications As mentioned below in Table 1 for the post of Assistant Professor.</p> <p>Out of 6 posts, one post each is for the candidates having teaching / research experience in the area of Nuclear & High Energy Physics / Condensed Matter Physics / Space & Atmospheric Physics with evidence of publications in UGC-Care listed journals in the area of specialization will be considered only.</p>
MSC32301	<p>Essential Qualifications As mentioned below in Table 1 for the Post of Assistant Professor.</p>
School of Biotechnology	
ISC20201	<p>Essential Qualifications As mentioned below in Table 1 for the post of Associate Professor.</p> <p>Desirable Qualifications: Teaching / research / professional experience in Biochemical Engineering/ Fermentation Technology/Molecular Biology/Molecular Immunology/Enzymology/ Structural Biology/Industrial Microbiology/ Bioinformatics with evidence of publication in UGC-Care listed journals in the area of specialization will be preferred.</p>
Statistics	
ISC31401	<p>Essential Qualifications As mentioned below in Table 1 for the post of Assistant Professor.</p> <p>Candidates having evidence of publications in the UGC-Care listed journals in the area of Population Studies will be considered only.</p>
Zoology	
ISC11501	<p>Essential Qualifications As mentioned below in Table 1 for the post of Professor.</p> <p>Additionally, out of 4 posts, one post each is for the candidates having teaching / research experience in the area of (i) Animal Physiology/ Neurobiology/ Immunology, (ii) Molecular Endocrinology & Reproductive Biology (iii) Biochemistry/Molecular Genetics/Entomology/Fish Biology and (iv) Animal Ecology/ Parasitology/Systematics & Taxonomy / Animal Behaviour with evidence of publications in</p>

	UGC-Care listed journals in the area of specialization. Desirable: The candidates having three years teaching experience at Associate Professor level or equivalent position will be preferred.
ISC21501	Essential Qualifications As mentioned below in Table 1 for the post of Associate Professor. Additionally, out of 5 posts, one post each is for the candidates having teaching / research experience in the area of (i), Animal Biochemistry/Molecular Biology, (ii) Developmental Biology/Genetics, (iii) Entomology, (iv) Fish Biology and (v) Animal Diversity and Taxonomy/Animal behavior with evidence of publications in UGC-Care listed journals in the area of specialization.
ISC31501	Essential Qualifications As mentioned below in Table 1 for the post of Assistant Professor. Only candidates having teaching / research experience in the area of Fish Biology/ Entomology/Animal Ecology/Immunology/ Parasitology/Systematics & Taxonomy / Animal Behaviour/ Biochemistry with evidence of publications in UGC-Care listed journals in the area of specialization will be considered.
MSC22501	Essential Qualifications As mentioned below in Table 1 for the Post of Associate Professor.

POINTS TO NOTE

- Candidate needs to specify his/her specialization for their candidature in case of posts with specialization. If required, shortlisting for the posts with specialization will done from among the candidates having the desired specialization.
- Applicants must carefully read and follow the **General Instructions to the Candidates** accompanying the advertisement before submitting application in the online mode.
- All applicants except for those from SC, ST, PwBDs categories and Women & Transgender candidates are required to deposit a **non-refundable application fee of Rs. 1000/-** through the designated payment gateway by Internet Banking/ Debit Card/ Credit Card.
- Details of the posts, essential qualifications, and general instructions to the candidates may be accessed from the “**Recruitment Portal**” of the University website www.bhu.ac.in/rac .

Table 1: Essential Qualifications as mentioned in UGC Regulations 2018

Position	Essential Qualifications
Professor	Eligibility (A or B) : A. (i) An eminent scholar having a Ph.D. degree in the concerned/allied/relevant discipline (as per Table 2 below), and published work of high quality, actively engaged in research with evidence of published work with, a minimum of 10 research publications in the peer-reviewed or UGC-listed journals and a total research score of 120 as per the criteria given in Appendix II, Table 2 (of UGC Regulations 2018). (ii) A minimum of ten years of teaching experience in university/college as Assistant Professor/Associate Professor/Professor, and / or research experience at equivalent level at the University/National Level Institutions with evidence of having successfully guided doctoral candidate. OR B. An outstanding professional, having a Ph.D. degree in the relevant/allied/applied disciplines (as per Table2 below), from any academic institutions (not included in A above) / industry, who has made significant contribution to the knowledge in the concerned/allied/relevant discipline (as per Table 2below), supported by documentary evidence provided he/she has ten years’ experience.
Associate Professor	Eligibility: (i) A good academic record, with a Ph.D. Degree in the concerned/allied/relevant disciplines (as per Table2 below). (ii) A Master’s Degree with at least 55% marks (or an equivalent grade in a point-scale, wherever the grading system is followed). (iii) A minimum of eight years of experience of teaching and / or research in an academic/research position equivalent to that of Assistant Professor in a University, College or Accredited Research

	Institution/industry with a minimum of seven publications in the peer-reviewed or UGC-listed journals and a total research score of Seventy five (75) as per the criteria given in Appendix II, Table 2 (of UGC Regulations 2018).
Assistant Professor	<p>Eligibility (A or B) :</p> <p>A.</p> <p>(i) A Master's degree with 55% marks (or an equivalent grade in a point-scale wherever the grading system is followed) in a concerned/relevant/allied subject (as per Table 2) from an Indian University, or an equivalent degree from an accredited foreign university.</p> <p>(ii) Besides fulfilling the above qualifications, the candidate must have cleared the National Eligibility Test (NET) conducted by the UGC or the CSIR, or a similar test accredited by the UGC, like SLET/SET or who are or have been awarded a Ph. D. Degree in accordance with the University Grants Commission (Minimum Standards and Procedure for Award of M.Phil./Ph.D. Degree) Regulations, 2009 or 2016 and their amendments from time to time as the case may be exempted from NET/SLET/SET : Provided, the candidates registered for the Ph.D. programme prior to July 11, 2009, shall be governed by the provisions of the then existing Ordinances/Bye-laws/Regulations of the Institution awarding the degree and such Ph.D. candidates shall be exempted from the requirement of NET/SLET/SET for recruitment and appointment of Assistant Professor or equivalent positions in Universities/Colleges/Institutions subject to the fulfillment of the following conditions :-</p> <ol style="list-style-type: none"> The Ph.D. degree of the candidate has been awarded in a regular mode; The Ph.D. thesis has been evaluated by at least two external examiners; An open Ph.D. viva voce of the candidate has been conducted; The candidate has published two research papers from his/her Ph.D. work, out of which at least one is in a refereed journal; The candidate has presented at least two papers based on his/her Ph.D. work in conferences/seminars sponsored/funded/supported by the UGC / ICSSR/ CSIR or any similar agency. <p>The fulfillment of these conditions is to be certified by the Registrar or the Dean (Academic Affairs) of the University concerned.</p> <p>Note: NET/SLET/SET shall also not be required for such Masters Programmes in disciplines for which NET/SLET/SET is not conducted by the UGC, CSIR or similar test accredited by the UGC, like SLET/SET.</p> <p>OR</p> <p>B.</p> <p>The Ph.D. degree has been obtained from a foreign university/institution with a ranking among top 500 in the World University Ranking (at any time) by any one of the following: (i) Quacquarelli Symonds (QS) (ii) the Times Higher Education (THE) or (iii) the Academic Ranking of World Universities (ARWU) of the Shanghai Jiao Tong University (Shanghai).</p> <p>Note: The Academic score as specified in Appendix II (Table 3A) for Universities, and Appendix II (Table 3B) for Colleges (of UGC Regulations 2018), shall be considered for short-listing of the candidates for interview only, and the selections shall be based only on the performance in the interview.</p>

Table 2: Concerned / Relevant / Allied / Applied Disciplines / Subjects

Post Code	Master's Degree			Ph.D. Degree			
	Concerned	Relevant	Allied	Concerned	Relevant	Allied	Applied
ISC10101 ISC20101	Biochemistry	Molecular & Human Genetics/Molecular Biology/Immunology/Chemistry/Bioinformatics/Virology	Life Sciences/Biotechnology/Plant Biochemistry/Zoology/Applied Biochemistry/Clinical Biochemistry	Biochemistry	Molecular & Human Genetics/Molecular Biology/Immunology/Chemistry/Bioinformatics/Virology	Life Sciences/Biotechnology/Plant Biochemistry/Zoology/Applied Biochemistry/Clinical Biochemistry	None

ISC10301 ISC20301 ISC30301	Botany	Plant Science, Plant Biotechnology, Biosciences, Life Sciences, Plant Molecular Biology	Environment Science, Applied Microbiology, Microbiology, Biotechnology, Bioinformatics	Botany	All areas related with plants	None	None
ISC10401 ISC20401 MSC31701	Chemistry	Chemical Sciences	None	Chemistry	Chemical Sciences	None	None
ISC21001	Statistics	Statistics and Computing	Applied Statistics	Statistics	Statistics and Computing	Applied Statistics	None
ISC10501	Computer Science, Computer Applications	Information Technology, Computer Science & Engineering, Or Other equivalent Computer Science fields.	None	Computer Science, Computer Applications	Information Technology, Computer Science & Engineering/ Or Other equivalent Computer Science fields.	None	None
ISC10701 ISC20701 ISC30701	Geography	Applied Geography	None	Geography	Applied Geography, Climatology	Remote Sensing & Geographical Information System	None
ISC10801 ISC20801 ISC30801	Geology	Earth Sciences	Applied Geology/Petroleum Geosciences /Marine Geology/Environmental Science	Geology	Earth Sciences	Applied Geology/Petroleum Geosciences/ Marine Geology/Environmental Science	None
ISC10901 ISC20901	Geophysics	Exploration Geophysics, Earth Sciences	Applied Geophysics	Geophysics	Exploration Geophysics, Earth Sciences	Applied Geophysics	None
MSC22101	Home Science	None	None	Home Science	None	None	None
ISC11101 ISC21101 ISC31101	Mathematics	None	None	Mathematics	None	None	None
MSC22201	Mathematics	None	None	None	Mathematics	None	None
ISC21201 ISC31201	Molecular & Human Genetics	Zoology, Molecular Genetics, Biotechnology, Immunology, Human Genetics	Life Sciences, Molecular Biology, Clinical Genetics, Human Physiology, Biochemistry	Molecular & Human Genetics	Zoology, Molecular Genetics, Biotechnology, Immunology, Human Genetics	Life Sciences, Molecular Biology, Clinical Genetics, Human Physiology, Biochemistry	None
ISC11301 ISC31301 MSC32301	PHYSICS	None	None	PHYSICS	<ul style="list-style-type: none"> Nano Science and Technology Material Science Renewable Energy 	<ul style="list-style-type: none"> Nuclear and High Energy Physics Electronics Applied Physics 	None

						<ul style="list-style-type: none"> Astrophysics and Astronomy Space Physics & Atmospheric physics Fiber Optics Laser and Spectroscopy Condensed Matter Physics Quantum Computation Non Linear Dynamics Bio-physics Theoretical Physics 	
ISC11302	Physics	None	None	Physics	None	• Theoretical Physics	None
ISC20201	Biotechnology	Biochemistry/ Microbiology/ Molecular Biology/ Life Science/ Biological Sciences/ Bio Engineering/ Bioinformatics	Zoology/ Botany/ Plant Molecular Biology/ Biochemical Engineering	Biotechnology	Biochemistry/ Microbiology/ Molecular Biology/ Life Science/ Biological Sciences/ Bio Engineering/ Bioinformatics	Zoology/ Botany/ Plant Molecular Biology/ Biochemical Engineering	None
ISC31401	Statistics	1. Statistics and Computing 2. Mathematical Statistics	1. Applied Statistics	Statistics	1. Statistics and Computing 2. Mathematical Statistics	1. Applied Statistics	None
ISC11501 ISC21501 ISC31501	Zoology	Animal Sciences/ Life Sciences (Animal related)	Biotechnology (Animal related)	Zoology	Animal Sciences/ Life Sciences (Animal related)	Biotechnology (Animal related)	None
MSC22501	Zoology	None	Biochemistry / Biotechnology	Zoology	None	Biochemistry / Biotechnology	None

General Instructions for Candidates:

1. The positions advertised vide Rolling Advt. No.01/2020-2021 for different departments/centers of the respective Institutes/Faculties for which selections could not be held, have now been treated as cancelled/withdrawn. Applicant, who have paid application fee against the earlier advertised positions, may claim for refund of their application fee. A request letter may be sent to the Joint Registrar (RAC), BHU on email ar.rac@bhu.ac.in indicating their post details, transaction ID No. with bank account details.
2. These vacant positions have been re-advertised now with new post codes in this advertisement. The applicants who have applied earlier are required to apply afresh against the positions advertised in this advertisement.
3. Banaras Hindu University follows UGC Regulations – 2018 regarding “Minimum Qualifications for Appointment of Teachers and Other Academic Staff in Universities and Colleges and Other Measures for the Maintenance of Standards in Higher Education”, and its subsequent amendments from time to time.
4. In order to promote merit and quality, the University may consider additional quality parameters over the minimum qualifications prescribed by the UGC regulation 2018, if the numbers of candidates are larger than the number of candidates to be called for the interview.
5. For the post of Assistant Professor, the Quality Score obtained by the candidate will be added to his/her Academic Score [as specified in Appendix II (Table 3A) of University Grants Commission (Minimum Qualifications for

Appointment of Teachers and other Academic Staff in Universities and Colleges and other Measures for the Maintenance of Standards in Higher Education) Regulations, 2018] for Universities, and a merit list will be prepared accordingly.

6. For the post of Associate Professor and Professor, shortlisting will be done only on the basis of Quality Scores obtained by the candidates, who have scored the minimum qualifying score 75 and 120 for the post of Associate Professor and Professor [given in Appendix II, Table 2 of University Grants Commission (Minimum Qualifications for Appointment of Teachers and other Academic Staff in Universities and Colleges and other Measures for the Maintenance of Standards in Higher Education) Regulations, 2018], respectively.
7. The quality parameters for the post of Assistant Professor, Associate Professor and Professor are appended at Annexure I & II.
8. The University may invite the shortlisted candidates for the presentation before a committee constituted for the purpose in preparing the final list of candidates for interview.
9. Notwithstanding academic scores for the shortlisting for interview, the final selection for all the faculty positions shall be based solely on the performance in the interview as prescribed in the UGC Regulation, 2018.
10. Candidates belonging to SC /ST / OBC/ EWS/ PwBDs should submit respective valid certificates for their categories as per proforma prescribed by the Govt. of India. Relaxation and concessions for them shall be granted in accordance with reservation policy of the GoI/ MoE/ UGC and subsequent clarification/ directives issued from time to time to this effect.
11. Any corrigendum/changes/updates related to the recruitment process shall be available on the official BHU website (www.bhu.ac.in).
12. Applications can be submitted online anytime until the cut-off date.
13. The prospective candidates must ensure that they possess requisite minimum qualification prescribed for each of the advertised position laid down in the above mentioned UGC & BHU rules and regulations by the cut-off date for submission of the online application.
14. In order to submit application, each candidate shall first register on the Recruitment & Assessment Cell portal of the University Website (www.bhu.ac.in).
15. Separate applications to be submitted, if applying for more than one post.
16. Before starting to fill up the application form, please ensure possession of a scanned copy of photograph, signature, caste/ tribe/ community/EWS certificate (if any) in the prescribed government format, educational qualifications and work experience related documents in JPEG/ JPG/PDF format, and digital copies of publications for uploading. The photograph should not exceed 50 kb(180 x 130 pixel) and other documents 500 kb in size.
17. Please ensure to enter all research publications and other academic / research contributions in the online application. If URL or DOI is available, then the same should be mentioned and there is no need to upload the publications. Otherwise, uploading of documents related to publication (first page only) is essential.
18. All the mandatory information must be filled, failing which the application will be considered incomplete and liable to be rejected.
19. To avoid losing data, the candidate should click “save” button to store the information after completing each tab. When each tab is filled up and stored, the candidate can finally submit the application. No changes can be made after the final submission of the application form.
20. After successful submission of the application, a link for paying the application fee will appear. Once the payment is made, the candidate may download a PDF of the application, and submit it to the University, if selected.
21. Any document other than in non-Indian languages, requires its transcription in either Hindi or English
22. If the candidate is in service, a hard copy of the application along with forwarding letter to be sent within a week after the cut-off date of online application.
23. The address for sending or submitting the hard copy is “Office of the Registrar, (Recruitment & Assessment Cell), Holkar House, Banaras Hindu University, Varanasi 221005”. The Post Name and Code should be superscripted on the envelope. Only one application should be sent in one envelope.
24. If upon the verification, a candidate is found to have submitted fake documents or concealed any information at the time of appointment or anytime during the tenure of the service, his/her services shall be terminated.
25. The University reserves the right to withdraw any advertised post(s) at any time without citing any reason. Any consequential vacancies thus arising at the time of interview may be filled up from the available candidates. The University shall also have discretion to fill up imminent vacancies in accordance with the roster points out of the available candidates. The number of vacant position(s) is thus open to change, and the University may relax/ review the qualification / experience/ age limit at its discretion at any stage and in case of candidates with exceptional merit.
26. In case of any inadvertent mistake in the process of selection which may be detected at any stage even after the issue of appointment letter, the University reserves the right to modify/ withdraw/cancel the appointment without any notice to the candidate.

27. In case of any dispute/ambiguity that may occur in the process of selection, the decision of the University shall be final.
28. No interim correspondence shall be entertained and canvassing in any form will be a disqualification.

DATED: 28.06.2023

REGISTRAR

Annexure-I**Quality Score**

For Assistant Professor: (Maximum score 55)			
Sl.No	Academic Record		Score
1	10 th	First division from any Board	05
	12 th	First division from any Board	05
	Under Graduate	Top 200-500 institutions* /20 NIRF ranking in any category	03
		Top 1-199 institutions*	05
	Post Graduate	Top 200-500 institutions* / 20 NIRF ranking in any category	03
		Top 1-199 institutions*	05
	Ph.D.	Top 200-500 institutions* / 20 NIRF ranking in any category	07
		Top 1-199 institutions*	10
2	Publications	2 points for each paper published in Q1 indexed journals either as a first or corresponding author. (Points will be given only for 5 papers published since January, 2018).	10
3	Teaching/ Research Experience (after Ph.D.)	2 points/per year from top 200-500 institutions* 3 points/per year from top 1-199 institutions* (maximum 15 points)	15
* World University Ranking (at any time) by any one of the following: (i) Quacquarelli Symonds (QS) (ii) the Times Higher Education (THE) or (iii) the Academic Ranking of World Universities (ARWU) of the Shanghai Jiao Tong University (Shanghai).			

Annexure-II**Quality Score**

For Associate Professor & Professor : (Maximum score 55)			
Sl.No.	Academic Record		Score
1	Under Graduate	Top 200-500 institutions* /20 NIRF ranking institutions in any category	03
		Top 1-199 institutions*	05
	Post Graduate	Top 200-500 institutions* /20 NIRF ranking institutions in any category	03
		Top 1-199 institutions*	05
	Ph.D.	Top 200-500 institutions/ 20 NIRF ranking institutions in any category	07
		Top 1-199 institutions*	10
2	Publications	2 points for each paper published in Q1 indexed journals either as a first or corresponding author. (Points will be given only for 5 papers published since January, 2018).	10
3	Teaching/ Research Experience (after Ph.D.)	2 points/per year from top 200-500 institutions* 3 points/per year from top 1-199 institutions* (maximum 15 points)	15
4	Extramural Research Grants/ projects	2 points for each EMR grants as PI 1 point each EMR grants as co-Pi (maximum 10 points)	10
* World University Ranking (at any time) by any one of the following: (i) Quacquarelli Symonds (QS) (ii) the Times Higher Education (THE) or (iii) the Academic Ranking of World Universities (ARWU) of the Shanghai Jiao Tong University (Shanghai).			