SUPPORTING DOCUMENT FOR CRITERION 5.2.3

Average percentage of students qualifying in state/national/ international level examinations during the last five years (eg: JAM/GATE/ CLAT/GMAT/IELTS/CAT/GRE/ TOEFL/ Civil Services/State government examinations, etc.) (05)

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Can	Chemistry (CY)			(Cand	date's Signatu
ance	Marks out of 100*	35.67		Valid from March 17, 2019 to	March 16,
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ma	Qualifying Marks** 3	32.0 2	28.8 21.3	All India Rank in this paper	2267
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The GATE 2019 score is calculated using the formula

$$GATE \ Score = S_q + (S_t - S_q) \frac{(M - M_q)}{(M_t - M_q)}$$

where,

- M is the marks obtained by the candidate in the paper, mentioned on this GATE 2019 scorecard
- M, is the qualifying marks for general category candidate in the paper
- \overline{M}_t is the mean of marks of top 0.1% or top 10 (whichever is larger) of the candidates who appeared in
- the paper (in case of multi-session papers including all sessions)
- $S_q = 350$, is the score assigned to M_q

 $S_{i} = 900$, is the score assigned to \overline{M}_{i}

In the GATE 2019 score formula, M_q is 25 marks (out of 100) or $\mu + \sigma$, whichever is greater. Here μ is the mean and σ is the standard deviation of marks of all the candidates who appeared in the paper.

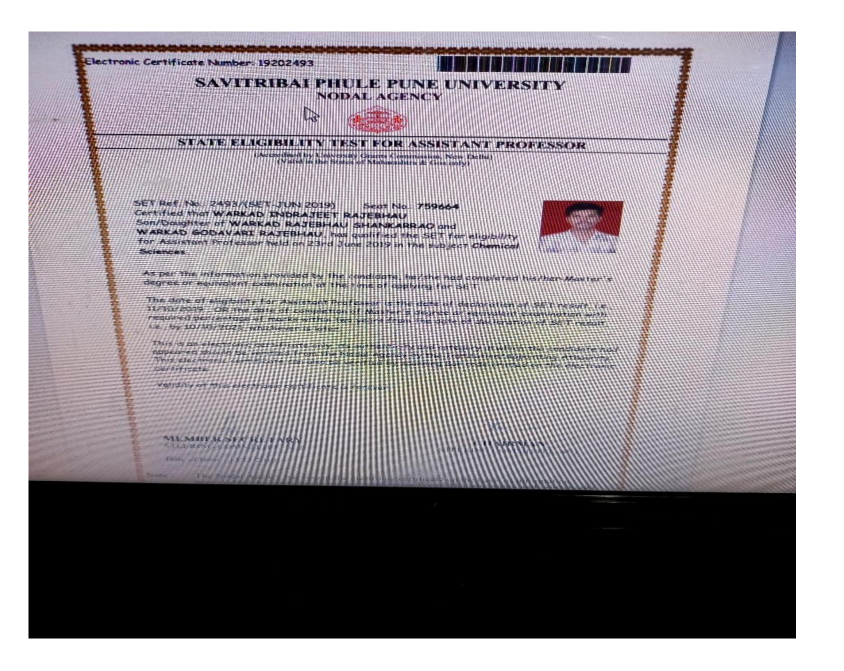
Qualifying in GATE 2019 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. Admitting institutes may conduct further tests and interviews for final selection.

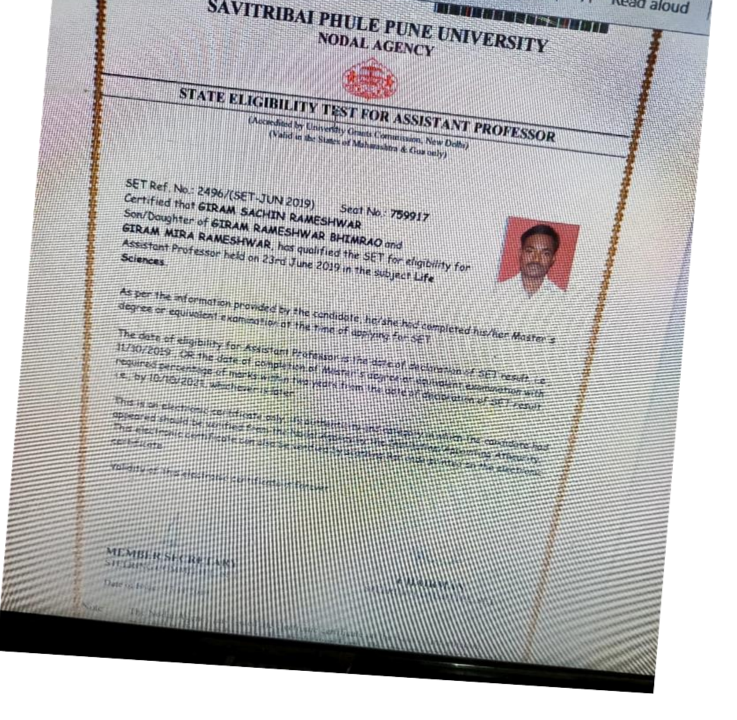
Codes for XE and XL Paper Sections (compulsory section and any other two sections)

- XE: Engineering Sciences **XL: Life Sciences**
- A Engineering Mathematics (compulsory) B - Fluid Mechanics
- C Materials Science
- D Solid Mechanics
- E Thermodynamics
- F Polymer Science and Engineering
- G Food Technology
- H Atmospheric and Oceanic Sciences

Graduate Aptitude Test in Engineering (GATE) 2019 was organized by Indian Institute of Technology Madras on behalf of the National Coordination Board (NCB) - GATE for the Department of Higher Education, Ministry of Human Resource Development (MHRD), Government of India.

- P Chemistry (compulsory)
- Q Biochemistry
- R Botany
- S Microbiology
- T Zoology
- U Food Technology





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Details		18020SALISHENS
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	Chemistry (CY)	Frantie
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Performance	Qualifying Marks** 32.0 28.8 21.3 All India Rank in this pap	
	General OBC (NCL) SC/ST/PwD	-

equal to the qualifying marks mentioned for the category for which valid category certificate. if applicable, is produced along with this scorecard

Digital Fingerprint: a743c3d5ad345abe9cc087cf99132e60



March 17, 2019 Organizing Chairman, GATE 2019 (on behalf of NCB - GATE, for MHRD)

Prof. Nilesh J. Vasa

The GATE 2019 score is calculated using the formula

GATE Score =
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the paper (in case of multi-session papers including all sessions)

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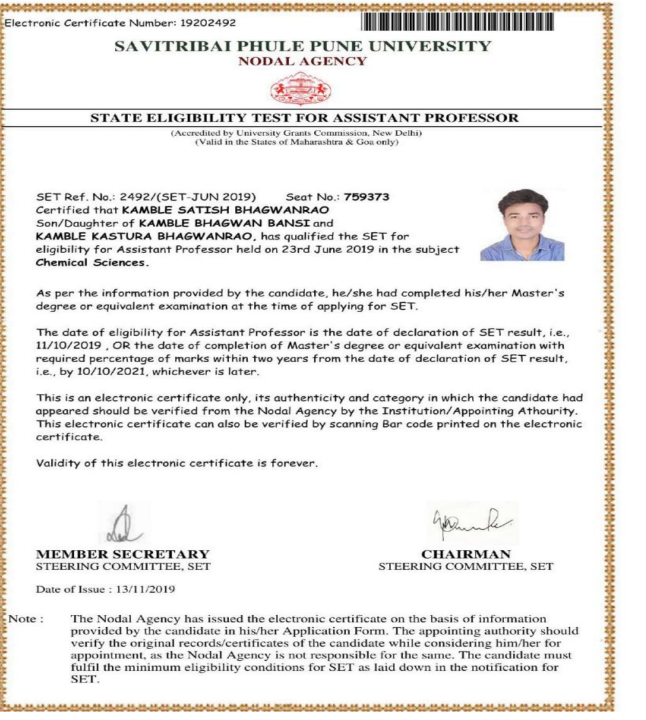
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- A Engineering Mathematics (compulsory)
- B Fluid Mechanics
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- F Polymer Science and Engineering
- G Food Technology
- H Atmospheric and Oceanic Sciences
- Graduate Aptitude Test in Engineering (GATE) 2019 was organized by Indian Institute of Technology Madras on behalf of the National Coordination Board (NCB) - GATE for the Department of Higher Education, Ministry of Human Resource Development (MHRD), Government of India
- Q Biochemistry R - Botany S - Microbiology
- T Zoology
- U Food Technology

P - Chemistry (compulsory)







Dated: 19.04.2022

(An Autonomous Org. under the Dept. of Higher Hdu. First Floor, NSIC-MDBP Building, Okhla Industrial Estate, New Delhi, Delhi 110020 (India), Phone, 011-69227700, 011-40759000

Ministry of Education, Govt. of India)

Joint CSIR-UGC Test JRF AWARD LETTER

NTA Ref. No.: 211610191615 SHINDE AMIT LAXMANRAO Son/Daughter of JYOTI LAXMAN SHINDE and LAXMAN SHESHRAO SHINDE Subject: PHYSICAL SCIENCES



Dear Candidate

I am pleased to inform you that you have qualified for Junior Research Fellowship (JRF) and eligibility for Assistant Professor in June 2021 Joint CSIR-UGC TEST. The tenure of fellowship is five years and it commences from the date of declaration of NET result, i.e., 24.03.2022 (or) from the date of admission under M.Phil/Ph.D. (or) from the date of joining M.Phil/Ph.D. programme, whichever is later. The summary of financial assistance offered under the scheme is mentioned at Annexure I available on www.ugc.ac.in/net/irf along with other Annexures.

The Awardee is required to get admission and registration for regular and full time M.Phil./Ph.D. course in a University/Institution/College recognized by UGC at the first available opportunity but not later than three years from the date of issue of this award letter. University/Institution/College is requested to process for award of JRF based on this letter, in accordance with the procedure available on www.ugc.ac.in/netjrf.

It may be noted that the fellowship amount shall be disbursed through Canara Bank to bank account of the Awardee (any bank) directly. UGC had developed a dedicated web portal (https://scholarship.canarabank.in) for capturing data of the awardee. The Universities/Colleges/Institutions will link the data of the awardee with the master data on the UGC web portal with unique Maker/Checker Ids which have already been provided to them along with the passwords. The Universities/Colleges/Institutions shall update the information in the master data (regarding monthly payment confirmation, HRA, up-gradation, resignation etc.) of the beneficiaries on monthly basis. Based on the data updated on UGC web partal by the concerned Universities/Colleges/Institutions, the payment of the fellowship will be made to the beneficiaries (Detailed process available at https://www.ugc.ac.in/ugc_notices.aspx?id=2153).

It may also be noted that UGC had proposed to link "AADHAAR" with bank account of students so that there can be direct cash transfer and effective disbursal of fellowship into bank account of the student. In this regard, Secretary, UGC had requested the universities to help students in Aadhaar enrolment vide D.O. No. F.14-34/2011 (CPP-II) dated 11.01.2013.

It may please be noted that the award is liable to be cancelled by Implementing/Awarding agency and it will also attract legal action against the Awardee in the following cases:

- 1. If the awardee is found to be ineligible to receive the award at any point during the entire duration of fellowship,
- ii. Misconduct of Awardee.
- 115. Unsatisfactory progress of research work,
- 1v. Failure in any examination related to M.Phil/Ph.D.
- v. In case any other fellowship is drawn from other source(s).
- vi. Concealment of facts.

The e-Certificate of eligibility for Assistant Professor has been uploaded on https://ecertificate.nta.ac.in. The eligibility of the candidate is to be ensured by the concerned institution/appointing authority. The category under which the candidate had appeared may be verified from NTA.

This electronic JRF award letter can also be verified by scanning the QR Code. With best wishes.

Senior Director, NTA

Note: NTA has twired the electronic JRF award letter on the basis of information provided by the candidate in his/her online application form. The appointing authority should verify the original records/certificates of the candidate while considering him/her for JRF award or appointment, as the NTA will not be liable for any false information provided by the candidate. The NTA is only responsible for the result which can be verified from the repository available in the website of NTA (estimet nia nic in). The candidate must fulfil the minimum eligibility conditions for NET as latd down in the notification for Joint CSIR-UGC Test.



Name of Candidate KALPANA SUDAM KHARAT Parent's/Guardian's SUDAM EKNATH KHARAT					034093KALP.	ANASUDA		
					Soft X Soft	MKHARA		
Registration Number	XL22S6203	34093	10365X	TIOIO				
Date of Birth	14-Mar-1993				A CO EHEIVXVICOLO			
Examination Paper	Paper Life Sciences (XL)					Kalpanas		
Section(s)	Biochemistry	/ (Q), Botany	(R)					
GATE Score:	365		Marks out of 100:		34.6	67		
All India Rank in this	paper: 43	4349	Qualifying	General	EWS/OBC (NCL)	sc/st/PwD		
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Valid up to 31 ^s Postallar Prof. Ranjan E Organising Chali	nenye Bhattacharyy		■#■ >>>> ■#%	secured a marks m category	lidate is considered qual are greater than or equa entioned for the catego certificate, if applicable,	l to the qualifying for which va		
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Geology and Geophysics (GG)
Humanities and Social Sciences (XH)Separate score and ranking provided based on
selection of optional sectionArchitecture and Planning (AR)
Geomatics Engineering (GE)
Engineering Sciences (XE)
Life Sciences (XL)NO Separate score and ranking provided based on
selection of optional section

Graduate Aptitude Test in Engineering (GATE) 2022 was organized by Indian Institute of Technology Kharagpur on behalf of the National Coordination Board (NCB) – GATE for the Department of Higher Education, Ministry of Education (MoE), Government of India.



General Information

The GATE 2022 score is calculated using the formula

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$$S_q + (S_t - S_q) \frac{(M - M_q)}{(M_t - M_q)}$$

where,

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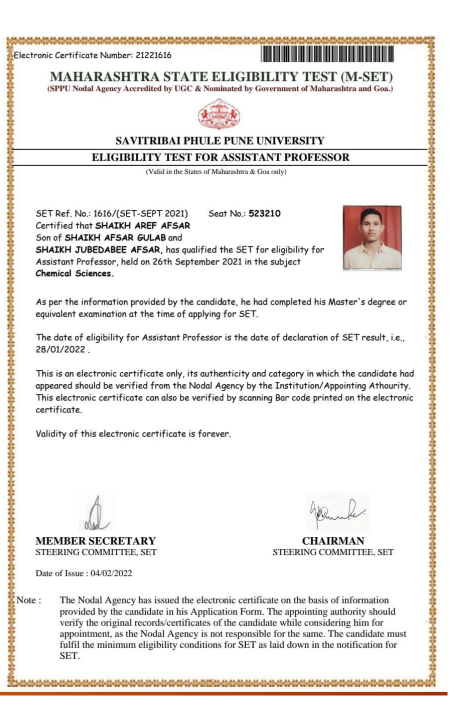
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Joint CSIR - UGC NET JUNE 2021 National Testing Agency - Score Card

S 0		120011011000000	The second s	00,	a gana a service a s			
Application Number : 211610		092386	92386 Roll Number : M		MR2200	01625		
Candidate's SHAIKI		H AREF SHE AFSAR					AREF SHAIKH	
Mother's Name :	ABEE					05.12.2021		
Father's Name : SHAIK		H AFSAR GULAB						
Category : GEN-		NS	Person with Disability(PwD) :		No			
Gender : MALE			Date of Birth :		16-06-1996		25.77	
Subject :	CAL SCI	ENCES				思想感到		
No of Candidates in this Subject Registe		ered :	46218	Appeared :	35784			
Applied For :	D FOR JRF					4FE006CA3AA62E63D60C23D9C3AD154		
			1	Marks				
Paper	Maximum Marks				Marks Obtained			
Part A	30				0.000			
Part B	70 3				30.000			
Part C	100 63.0				63.000	3.000		
Total Marks	200 93.00)0			
Total Marks Obtaiı words)	ned (in	NINETY	Y THREE	LY				
Result		JRF(NE	T)-UGC					
RANK		104						

Dated : 09/03/2022

InParashar Senior Director, NTA

Note:

- 1. This electronically generated Score Card is the official result declared by NTA.
- Candidates particulars including Category and Person with Disability (PwD) have been indicated as mentioned by the candidate in the online Application Form.
 Subject wise Cut-Off is based on the Marks Obtained.

Subject wise Lut-Out is based on the Marks Obrained.
 Those qualified for Assistant Professor will not be considered for award of JRF. Candidates who qualify the Test for eligibility for Lectureship/Assistant Professor will be governed by the rules and regulations for recruitment of Lectureship/Assistant Professor of the concerned universities/colleges/State governments, as the case may be.
 The slots of JRFs of Joint CSIR-UGC NET June 2021 cycle, while the methodology for Subject- wise cum Category-wise allocation of JRFs

- 6. The store of parse of the concenter parse to spectrum the term concenter parse to support the concenter parse of the concenter pars
- Classes -Non creamy layer (OBC-NCL), as per the central list of Other Backward Classes available on National Commission for Backward Classes (NCBC), Government of India website: www.ncbc.nic.in, candidate will be given such special concessions as may be decided by the UGC.
- UGC.
 8. Candidates qualifying for the award of Junior Research fellowship will be eligible to receive fellowship of UGC under various schemes, subject to their finding placement in universities/ITTs/institutions. The validity period of the offer is three years w.e.f.the date of issue of JRF Award Letter. However, in case who have already joined M. Phil. /Ph.D., the date of commencement of fellowship shall be from the date of declaration of NET result or date of their joining, whichever is later.
 9. The National Testing Agency shall not be responsible for any printing error in the publication. While preparing the scores due care hasheen taken. However, any inadvertent error cannot be ruled out. The NTA reserves the right to rectify any error at a later stage.

10. No separate intimation letter shall be issued

