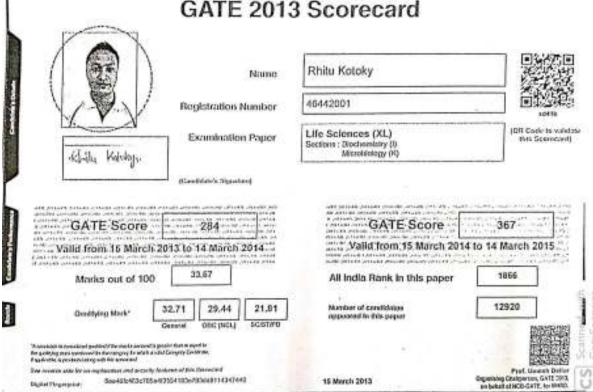
### **GATE 2013 Scorecard**



Digital Plogrepoint



## कृषि दोङ्गानिक चयन मङ्ह (भारतीय कृषि अनुसंघान परियद) AGRICULTURAL SCIENTISTS RECRUITMENT BOARD INDIAN COUNCIL OF AGRICULTURAL RESEARCH



राष्ट्रीय पात्रता परीक्षा NATIONAL ELIGIBILITY TEST

क्रम संo /SI. No.: NET-2015 / 00715 अनुक्रमांक / Roll No.:2030301282



प्रमाणित किया जाता है कि श्री вніти котоку पुत्र श्री аманда котоку ने व्याख्याता/सहायक प्रोफेसर पद की पात्रता हेतु कृ.पै.च.मं. द्वारा ८ दिसंबर २०१५ को आयोजित राष्ट्रीय पात्रता परीक्षा कृषि सूक्ष्मजीव विज्ञान विषय में उत्तीर्ण की है। उन्होंने अन्य पिछड़ा वर्ग श्रेणी मे आवेदन किया। उन्हानें 50% अंक प्राप्त किए हैं। यह प्रमाण-पन्न विश्वविद्यालय अनुदान आयोग / वैज्ञानिक एवं औद्योगिक अनुसंधान परिषद द्वारा भी उनके पत्र सं. क्रमशः 15-1/98(NET) दिनांक 04.10.99 एवं 18-1/98(NET) दिनांक 02.07.2003 अनुसार मान्य है।

Certified that Mr. RHITU KOTOKY Son of Sh. ANANDA KOTOKY has qualified the National Eligibility Test conducted by ASRB on 8 December, 2015 in the Discipline of Agricultural Microbiology for eligibility of Lecturership / Assistant Professorship. He applied under Other Backward Class Category. He has scored 50% marks. This certificate is also recognized by the University Grants Commission (UGC)/Council of Scientific & Industrial Research (CSIR) vide their respective letter No. 15-1/98(NET) dated 04.10.99 and 18-1/98(NET) dated 02.07.2003.

जारी तिथि 23 MAY 2016 Date of Issue:

कृपया पृष्ठ के दूसरी ओर संदर्भित नोट देखें Please see relevant note overleaf.



परीक्षा नियंत्रक Controller of Examination



Certificate No.

(N E Region)

Grainath Readult Nagar
Germann - 781 0)4

Total



### STATE ELIGIBILITY TEST FOR LECTURERSHIP

(Accredited by University Grants Commission, New Delhi) Valid in the States of Assam, Arunachal Pradesh, Mariput, Mizoram, Meghalaya, Sikkim and Tripura only.

0lp.SLET/Cert/12th/ <u>N</u> 0	00/2014 ROWNO. 1404321308 of	OBC Category
Certified that	Rhilu Koloky	
son / daughter of	Malaya Koloky	(Mother)
and	Ananda Kotoky	(Father)
has qualified the State E	ligibility Test (SET) for Lecturership, he	eld on 16-11-2014
in the subject	Life Science	— His / Her
Post-graduation subject is	Microbiology	
Validity of the certifica	te is forever.	
Date: 29-04-2016.	Gumbell-701714	Duy.
Place: Guwahati		RSECRETARY

Result declared on : 20th April 2015

Note (4) The SLET Commission, Assem (NE Region) has inseed the certificate based on the documents automitted (provided by the

(b) The appointing authority shall scrift the original documents / pertificates of the condition while considering him / her for appointment, as the SLKT Commission is not responsible for the same.

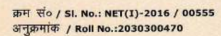
(c) The appointing authority shall also verify the original Certificates of SOST/OBC/PRIVII candidates while complexing for appointment.



### कृषि वैज्ञानिक चयन मंडल (भारतीय कृषि अनुसंधान परिषद) AGRICULTURAL SCIENTISTS RECRUITMENT BOARD NEW DELHI



### राष्ट्रीय पात्रता परीक्षा NATIONAL ELIGIBILITY TEST







प्रमाणित किया जाता है कि श्री L PAIKHOMBA SINGHA पुत्र श्री LATE L. NANI MOHAN SINGHA ने व्याख्याता/सहायक प्रोफेसर पद की पात्रता हेतु कृ वै.च.मं. द्वारा 5 अगस्त 2016 को आयोजित राष्ट्रीय पात्रता परीक्षा कृषि सूक्ष्मजीव विज्ञान विषय में उत्तीर्ण की है। इन्होंने अन्य पिछड़ा वर्ग श्रेणी में आवेदन किया और 58% अंक प्राप्त कर अनारक्षित श्रेणी के लिए निर्धारित अहतांक प्राप्त करते हुए परीक्षा उत्तीर्ण की। यह प्रमाण—पत्र विश्वविद्यालय अनुदान आयोग/वैज्ञानिक एवं औद्योगिक अनुसंधान परिषद द्वारा भी उनके पत्र सं क्रमशः 15-1/98(NET) दिनांक 04.10.99 एवं 18-1/98(NET) दिनांक 02.07.2003 अनुसार मान्य है।

Certified that Mr. L. PAIKHOMBA SINGHA son of Sh. LATE L. NANI MOHAN SINGHA has qualified the National Eligibility Test conducted by ASRB on 5 August, 2016 in the Discipline of Agricultural Microbiology for eligibility of Lecturership / Assistant Professorship. He had applied under Other Backward Class Category and has qualified by securing 58% marks with the qualifying cut-off for Un-Reserved Category. This certificate is also recognized by the University Grants Commission (UGC)/Council of Scientific & Industrial Research (CSIR) vide their respective letter No. 15-1/98(NET) dated 04.10.99 and 18-1/98(NET) dated 02.07.2003.

जारी तिथि / Date of Issue : 1 1 NOV (U) उत्तीर्ण तिथि / Qualifying Date : 04.10.2016

TEXE S

परीक्षा नियंत्रक Controller of Examination

कृपया पृष्ठ के दूसरी ओर संदर्भित नोट देखें Please see relevant note overleaf.



Certificate No. 0804

(N E Region)

Gopinath Bordoloi Nagar Guwahati - 781014

Region

Region



STATE ELIGIBILITY TEST FOR LECTURERSHIP

(Accredited by University Grants Commission, New Delhi) Valid in the States of Assam, Arunachal Pradesh, Manipur, Mizoram, Meghalaya, Sikkim And Tripura only.

No. SLET/Cert/13th/Nov/2015 Roll No. 1504321298	of OBC Category
Certified that L. Paikhomba Singha	OFFIT A STATE OF THE
son/daughter of Promabatt Singha	(Mother)
and Late L. Nani Mohan Singha	(Father)
has qualified the State Eligibility Test (SET) for Lecturers in the subject	hip held on 15-11-2015 His/Her
Post-graduation subject is Microbiology	
Validity of the certificate is Forever.	0.0/
Date: 30-05-2016	XM.
	BERSECRETARY

Result declared on: 8th April, 2016

Note: (a) The SLET Commission, Assam (NE Region) has issued the certificate based on the documents submitted / provided by the candidate.

(b) The appointing authority shall verify the original documents / certificates of the candidate while considering him/her for appointment, as the SLET Commission is not responsible for the same.
 (c) The appointing authority shall also verify the original certificates of SC/ST/OBC/PH/VH candidates while considering for appointing authority shall also verify the original certificates of SC/ST/OBC/PH/VH.

appointment.

Certificate No. 0637





Gopinath Bordoloi Nagar
Guwahati - 781014

Topinath Bordoloi Nagar
Guwahati - 781014



### STATE ELIGIBILITY TEST FOR LECTURERSHIP

(Accredited by University Grants Commission, New Delhi) Valid in the States of Assam, Arunachal Pradesh, Manipur, Mizoram, Meghalaya, Sikkim And Tripura only.

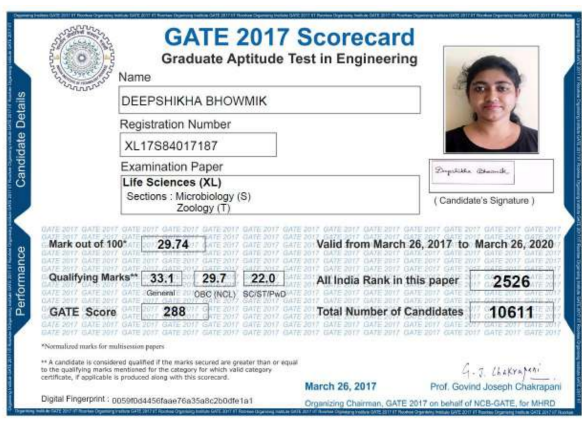
No. SLET/Cert/14th/Feb/2017 Roll No. 1704321334 of OB Con Category
Certified that Deepshikha Bhownik CHA SESSAGE ARUNACH
son/daughter of Late Archana Bhowmike (Mother)
and Dibyendu Bhow mike HAGACH 5 (Father)
has qualified the State Eligibility Test (SEI) for Lecturership held on 26/02/2017
in the subject Life Science WARNAGEONG His/Her
Post-graduation subject is Microbiology
Validity of the certificate is forever.
Date: 28th August 2017
Place: Guwahati MEMBER SECRETARY
Result declared on : 28th July 2017

Note: (a) The SLET Commission, Assam (NE Region) has issued the certificate based on the documents submitted / provided by the candidate.

(b) The appointing authority shall verify the original documents / certificates of the candidate while considering him/her for appointment, as the SLET Commission is not responsible for the same.

(c) The appointing authority shall also verify the original certificates of SC/ST/OBC/PH/VH candidates while considering for

appointment.



The GATE 2017 score is calculated using the formula

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

where,

M is the marks obtained by the candidate in the paper, mentioned on this score card in GATE 2017

M<sub>o</sub> is the qualifying marks for general category candidate in the paper

 $\overline{M}_i$  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)

 $S_o = 350$ , is the score assigned to  $M_o$ 

S. = 900, is the score assigned to M.

In the GATE 2017 score formula,  $M_a$  is usually 25 marks (out of 100) or  $\mu + \sigma$ , whichever is greater. Here  $\mu$  is the mean and  $\sigma$  is the standard deviation of marks of all the candidates who appeared in the paper.

Qualifying in GATE 2017 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)

P-Chemistry (compulsory)

**B-Fluid Mechanics** 

Q-Biochemistry

C-Material Science **D-Solid Mechanics** 

R-Botany

S-Microbiology T-Zoology

E-Thermodynamics F-Polymer Science and Engineering

U-Food Technology

G-Food Technology

H-Atmospheric and Oceanic Sciences

Graduate Aptitude Test in Engineering (GATE) 2017 was organised by Indian Institute of Technology Roorkee on behalf of the National Coordination Board (NCB) for the Department of Higher Education, Ministry of Human Resource Development (MHRD), Government of India.

3/12/2019 : Marks Certificate ::



### कृषि वैज्ञानिक चयन मंडल

कृषि अनुसंधान और शिक्षा विभाग कृषि और किसान कल्याण मंत्रालय, भारत सरकार कृषि अनुसंधान भवन-I, पूसा, नई दिल्ली - 110012

#### AGRICULTURAL SCIENTISTS RECRUITMENT BOARD

Department of Agricultural Research and Education Ministry of Agriculture & Farmers' Welfare, Government of India Krishi Anusandhan Bhavan-I, Pusa, New Delhi - 110012

### भा.कृ.अनु.प. - नेट-(II) - 2018 का परिणाम RESULT for ICAR - NET-(II) - 2018

परीक्षा की तारीख / Date of Examination : 28-Dec-2018

परिणाम / RESULT : QUALIFIED

परीक्षार्थी का नाम / Name of the Candidate : BIRSON INGTI

पिता का नाम / Father's Name : **RUPSING INGTI** जन्म तिथि / Date of Birth : 1-Sep-1989

अनुक्रमांक / Roll No. : 3150300576 पंजीकरण सं° / Registration No. : 412007

Agricultural Microbiology विषय / Discipline

40%

वर्ग / Category : Scheduled Tribe

दिव्यगि / Divyang : No

लिंग / Gender Male सही जवाब / Correct Answers 82

गलत जवाब / Incorrect Answers : 28 रिक्त / Blank : 38

खुला प्रश्न / Open Questions : सकारात्मक अंक / Positive Marks 82 नकारात्मक अंक / Negative Marks : 09.33 प्राप्ताकं / Marks Obtained : 74.67

प्रतिशत / Percentage 49.78% संबंधित वर्ग के लिए कट आफ अंक /

Cut-off Marks for the respective category

### शर्ते /Disclaimer :

i. यथपि परिणाम की सटीकता सुनिश्चित करने के लिए पूरा ध्यान रखा गया है, फिर भी यदि परिणाम में किसी भी स्तर पर कोई विसंगति कृ.वै.च.मं. की जानकारी में आती है, तो इसे सुधारने का संपूर्ण अधिकार मंडल के पास सुरक्षित है और यदि इस प्रक्रिया में कोई भी व्यक्ति / उम्मीदवार प्रभावित होता है तो उसका किसी भी तरह का कोई दावा स्वीकार नहीं किया जायेगा

While every care has been taken to ensure accuracy of the result, if at any stage,any discrepancy comes to the notice of ASRB, the Board reserves the right to rectify the same and no claim whatsoever will be entertained if any person/candidate is affected in the process.

- ii. कृषि वैज्ञानिक चयन मंडल आवेदक द्वारा भरे गये ऑन-लाइन आवेदन पत्र की सूचनाओं के आधार पर प्रमाण पत्र जारी करता है. यदि परीक्षार्थी द्वारा दी गई कोई भी सुचना गलत या झठी पाई जाती है तो इस परिणाम को रद्द किया जा सकता है एवं नेट प्रमाण पत्र भी नहीं दिया जाएगा |
  - ASRB issues the certificate on the basis of information provided by the candidate in his / her application form filled on-line. Issue of NET Certificate could be denied and this result could be cancelled if the information provided by the candidate is found false / incorrect.
- iii. राष्ट्रीय पात्रता परीक्षा उत्तीर्ण उम्मीदवारों की नियुक्ति से पूर्व नियुक्ति करने वाले संगठन राष्ट्रीय पात्रता परीक्षा प्रमाण पत्र से संबंधित योग्यताएँ जैसे निर्धारित शैक्षणिक योग्यताएँ, जाति/दिव्यांग प्रमाण पत्र (यदि लागू हो तो), चरित्र एवं पूर्ववृत्त तथा नियमानुसार विस्तृत चिकित्सा परीक्षा सहित मूल प्रमाण पत्र की जांच अवश्य कर ले.

The recruiting organization must verify the original certificate including prescribed qualification in the relevant discipline of NET certificate, Caste/Divyang Certificate (if applicable), Character & Antecedents and detailed Medical Examination as per rule before considering the appointment of NET qualified candidate.

- iv. कृ.वै.च.मं अधिसूचना सं 3(1)/2018-परीक्षा-II दिनांक 24.10.2018 में निर्धारित अर्हताओ का सार निम्नवत् है: Extracts of prescribed eligibility qualifications in the above said discipline as laid down in ASRB's notification No. 3(1)/2018-Exam.II dated 24.10.2018 are as under:
  - (i) Agricultural Microbiology, (ii) Microbiology, (iii) Plant Physiology

18/09/2019 :. Marks Certificate .:



### कृषि वैज्ञानिक चयन मंडल

कृषि अनुसंधान और शिक्षा विभाग कृषि और किसान कल्याण मंत्रालय, भारत सरकार कृषि अनुसंधान भवन-I, पूसा, नई दिल्ली - 110012



### AGRICULTURAL SCIENTISTS RECRUITMENT BOARD

Department of Agricultural Research and Education Ministry of Agriculture & Farmers' Welfare, Government of India Krishi Anusandhan Bhavan-I, Pusa, New Delhi - 110012

### भा.कृ.अनु.प. - नेट-(II) - 2018 का परिणाम RESULT for ICAR - NET-(II) – 2018

परीक्षा की तारीख / Date of Examination : 28-Dec-2018

परिणाम / RESULT : QUALIFIED

परीक्षार्थी का नाम / Name of the Candidate : RAJKUMARI ELIZABETH

पिता का नाम / Father's Name : **RK BIKRAM SINGH** जन्म तिथि / Date of Birth : **18-Nov-1991** 

अनुक्रमांक / Roll No. : 3150301140

पंजीकरण सं° / Registration No. : 410176

विषय / Discipline : Agricultural Microbiology वर्ग / Category : Other Backward Class

दिव्याग / Divyang : No लिंग / Gender : Female Correct Answers : 80

सही जवाब / Correct Answers : 80 गलत जवाब / Incorrect Answers : 38 रिक्त / Blank : 30 खला प्रश्न / Open Ouestions : 2

सुता प्रश्न / Open Questions : 2 सकारात्मक अंक / Positive Marks : 80 नकारात्मक अंक / Negative Marks : 12.67 प्राप्ताकं / Marks Obtained : 69.33 प्रतिशत / Percentage : 46.22%

संबंधित वर्ग के लिए कट आफ अंक / Cut-off Marks for the respective category

### शर्ते /Disclaimer :

i. यथिप परिणाम की सटीकता सुनिश्चित करने के लिए पूरा ध्यान रखा गया है, फिर भी यदि परिणाम में किसी भी स्तर पर कोई विसंगति कृ.वै.च.मं. की जानकारी में आती है, तो इसे सुधारने का संपूर्ण अधिकार मंउल के पास सुरक्षित है और यदि इस प्रक्रिया में कोई भी व्यक्ति / उम्मीदवार प्रभावित होता है तो उसका किसी भी तरह का कोई दावा स्वीकार नहीं किया जायेगा

While every care has been taken to ensure accuracy of the result, if at any stage, any discrepancy comes to the notice of ASRB, the Board reserves the right to rectify the same and no claim whatsoever will be entertained if any person/candidate is affected in the process.

- ॥. कृषि वैज्ञानिक चयन मंडल आवेदक द्वारा भरे गये ऑन-लाइन आवेदन पत्र की सूचनाओं के आधार पर प्रमाण पत्र जारी करता है. यदि परीक्षार्थी द्वारा दी गई कोई भी सूचना गलत या झूठी पाई जाती है तो इस परिणाम को रद्द किया जा सकता है एवं नेट प्रमाण पत्र भी नहीं दिया जाएगा ।
  - ASRB issues the certificate on the basis of information provided by the candidate in his / her application form filled on-line. Issue of NET Certificate could be denied and this result could be cancelled if the information provided by the candidate is found false / incorrect.
- iii. राष्ट्रीय पात्रता परीक्षा उत्तीर्ण उम्मीदवारों की नियुक्ति से पूर्व नियुक्ति करने वाले संगठन राष्ट्रीय पात्रता परीक्षा प्रमाण पत्र से संबंधित योग्यताएँ जैसे निर्धारित शैक्षणिक योग्यताएँ, जाति/दिव्यांग प्रमाण पत्र (यदि लागू हो तो), चरित्र एवं पूर्ववृत्त तथा नियमानुसार विस्तृत चिकित्सा परीक्षा सहित मूल प्रमाण पत्र की जांच अवश्य कर ले.

The recruiting organization must verify the original certificate including prescribed qualification in the relevant discipline of NET certificate, Caste/Divyang Certificate (if applicable), Character & Antecedents and detailed Medical Examination as per rule before considering the appointment of NET qualified candidate.

- iv. कृ.वै.च.मं अधिसूचना सं 3(1)/2018-परीक्षा-II दिनांक 24.10.2018 में निर्धारित अर्हताओ का सार निम्नवत् है: Extracts of prescribed eligibility qualifications in the above said discipline as laid down in ASRB's notification No. 3(1)/2018-Exam.II dated 24.10.2018 are as under:
  - (i) Agricultural Microbiology, (ii) Microbiology, (iii) Plant Physiology

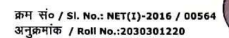


# कृषि वैज्ञानिक चयन मंडल





### राष्ट्रीय पात्रता परीक्षा NATIONAL ELIGIBILITY TEST





प्रमाणित किया जाता है कि श्रीमती RAJKUMARI JINA DEVI पुत्री श्री RK GOPESHWOR SINGH ने व्याख्याता / सहायक प्रोफेसर पद की पात्रता हेत् कृ.वै.च.मं. द्वारा 5 अगस्त 2016 को आयोजित राष्ट्रीय पात्रता परीक्षा कृषि सूक्ष्मजीव विज्ञान विषय में उत्तीर्ण की है। इन्होंने अन्य पिछड़ा वर्ग श्रेणी में आवेदन किया और 62% अंक प्राप्त कर अनारक्षित श्रेणी के लिए निर्धारित अहर्ताक प्राप्त करते हुए परीक्षा उत्तीर्ण की। यह प्रमाण-पत्र विश्वविद्यालय अनुदान आयोग/ वैज्ञानिक एवं औद्योगिक अनुसंघान परिषद द्वारा भी उनके पत्र सं क्रमशः 15-1/98(NET) दिनांक 04.10.99 एवं 18-1/98(NET) दिनांक 02.07.2003 अनुसार मान्य है।

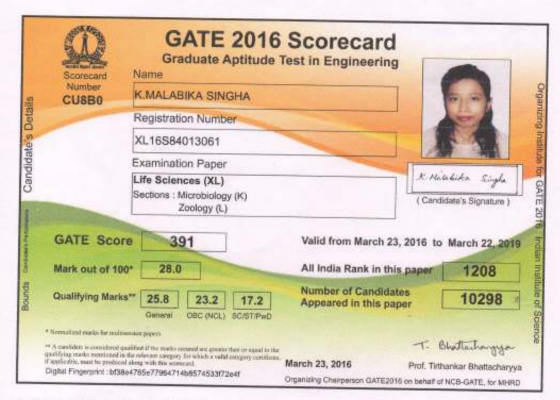
Certified that Mrs. RAJKUMARI JINA DEVI daughter of Sh. RK GOPESHWOR SINGH has qualified the National Eligibility Test conducted by ASRB on 5 August, 2016 in the Discipline of Agricultural Microbiology for eligibility of Lecturership / Assistant Professorship. She had applied under Other Backward Class Category and has qualified by securing 62% marks with the qualifying cut-off for Un-Reserved Category. This certificate is also recognized by the University Grants Commission (UGC)/Council of Scientific & Industrial Research (CSIR) vide their respective letter No. 15-1/98(NET) dated 04.10.99 and 18-1/98(NET) dated 02.07.2003.

जारी तिथि /Date of Issue : 7 1 NOV ?016 उत्तीर्ण तिथि /Qualifying Date : 04.10.2016

Controller of Examination

कृपया पृष्ठ के दूसरी ओर संदर्भित नोट देखें Please see relevant note overleaf.





### The GATE 2016 score is calculated using the formula

GATE Score =  $S_q + (S_r - S_q) \frac{(M - M_q)}{(\overline{M}_r - M_q)}$ 

M is the marks obtained by the candidate in the paper, mentioned on this scorecard in GATE 2016

M, is the qualifying marks for general category candidate in the paper

M, 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)

 $S_{\phi}$  = 350, is the score assigned to  $M_{\phi}$ 

 $S_i$  = 900, is the score assigned to  $M_i$ 

In the GATE 2016 score formula,  $M_{\nu}$  is 25 marks (out of 100) or  $\mu + \sigma$ , whichever is greater. Here  $\mu$  is the mean and  $\sigma$  is the standard deviation of marks of all the candidates who appeared in the paper.

Qualifying in GATE 2016 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)

H-Chemistry (compulsory)

**B-Fluid Mechanics** 

I-Biochemistry

C-Material Science

J-Botany

**D-Solid Mechanics** E-Thermodynamics K-Microbiology

F-Polymer Science and Engineering

L-Zoology

M-Food Technology

G-Food Technology

Graduate Aptitude Test in Engineering (GATE) 2016 was organized by the Indian Institute of Science on behalf of the National Coordination Board (NCB) for the Department of Higher Education, Ministry of Human Resource Development (MHRD), Government of India.

Authenticity of this scorecard can be verified at the GATE 2016 website http://gate.iisc.ernet.in



## कृषि वैज्ञानिक चयन मंडल (भारतीय कृषि अनुसंधान परिषद)



AGRICULTURAL SCIENTISTS RECRUITMENT BOARD

NEW DELHI

### राष्ट्रीय पात्रता परीक्षा NATIONAL ELIGIBILITY TEST

क्रम संo / Sl. No.: NET(I)-2016 / 00561 अनुक्रमांक / Roll No.:2030301133





प्रमाणित किया जाता है कि कु K MALABIKA SINGHA पुत्री की K BICHINDRA SINGHA ने व्याख्याता / सहायक प्रोफंसर पद की पात्रता हेतु कृतै व.मं. हारा 5 अगस्त 2018 को आयोजित राष्ट्रीय पात्रता परीक्षा कृषि सुक्ष्मजीव विद्यान विषय में उत्तीण की है। इन्होंने अन्य विख्या वर्ग अंगी में आवेदन किया और 55% अंक प्राप्त कर अनारक्षित अंगी के लिए निर्धारित अहतांक प्राप्त करते हुए परीक्षा उत्तीण जी। यह प्रमाण-पत्र विरचविद्यालय अनुदान आयोग / वैद्यानिक एवं आद्योगिक अनुसंधान परिषद हारा भी उनके पत्र सं क्रमशः 15-1/98(NET) दिनांक 04.10.99 एवं 18-1/98(NET) दिनांक 02.07.2003 अनुसार मान्य है।

Certified that Ms. K MALABIKA SINGHA daughter of Sh. K BICHINDRA SINGHA has qualified the National Eligibility Test conducted by ASRB on 5 August, 2016 in the Discipline of Agricultural Microbiology for eligibility of Lecturership / Assistant Professorship. She had applied under Other Backward Class Category and has qualified by securing 55% marks with the qualifying cut-off for Un-Reserved Category. This certificate is also recognized by the University Grants Commission (UGC)/Council of Scientific & Industrial Research (CSIR) vide their respective letter No. 15-1/98(NET) dated 04.10.99 and 18-1/98(NET) dated 02.07.2003.

जारी तिथि /Date of Issue : 7 1 NOV 2016 उत्तीर्ण तिथि /Qualifying Date : 04.10.2016



परीक्षा नियंत्रक Controller of Examination

कृपया पृष्त के दूसरी ओर संदर्मित नोट देखें Please see relevant note overleaf.



Certificate No. 0831

(N E Region)

Gopinath Bordoloi Nagar
Guwahati - 781014

Region

Region

Region

Region





### STATE ELIGIBILITY TEST FOR LECTURERSHIP

(Accredited by University Grants Commission, New Delhi) Valid in the States of Assam, Arunachal Pradesh, Manipur, Mizoram, Meghalaya, Sikkim And Tripura only.

No. SLET/Cert/13th/Nov/2015 Roll No. 15048	321315 of OBC Category
Certified that K. Malabika Singha	LANGERGE AND WAY
son/daughter of Kamala Singha	(Mother)
and K.bichindra Singha	(Father)
has qualified the State Eligibility Test (SET) for	Lecturership held on 15-11-2015
in the subject Life Science	His/Her
Post-graduation subject is Microbiology	
Validity of the certificate is Forever.	0.1/
Date: 30-05-2016	Manual Man
Place: Guwahati	MEMBER SECRETARY
Result declared on ; 8th	April, 2016

Note: (a) The SLET Commission, Assam (NE Region) has issued the certificate based on the documents submitted? provided by the

(b) The appointing authority shall verify the original documents / certificates of the candidate while considering him/her for appointment, as the SLET Commission is not responsible for the same.
 (c) The appointing authority shall also verify the original certificates of SC/ST/OBC/PH/VII candidates while considering for appointment.



## कृषि वैज्ञानिक चयन मंडल



AGRICULTURAL SCIENTISTS RECRUITMENT BOARD
NEW DELHI

राष्ट्रीय पात्रता परीक्षा NATIONAL ELIGIBILITY TEST

क्रम संo / SI. No.: NET(I)-2017 / 00561 अनुक्रमांक / Roll No.:2030300399



प्रमाणित किया जाता है कि कु NANDITA DAS पुत्री श्री NARAYAN CHANDRA DAS ने व्याख्याता/सहायक प्रोफेसर पद की पात्रता हेतु कृतै श्रमं. द्वारा 16 मई 2017 को आयोजित राष्ट्रीय पात्रता परीक्षा कृषि सूक्ष्मजीव विज्ञान विषय में उत्तीर्ण की है। इन्होंने अनुसूचित जाति श्रेणी में आवेदन किया और 58.22% अंक प्राप्त कर अनारिक्षत श्रेणी के लिए निर्धारित अहतांक प्राप्त करते हुए परीक्षा उत्तीर्ण की। यह प्रमाण—पत्र विश्वविद्यालय अनुदान आयोग/ वैज्ञानिक एवं औद्योगिक अनुसंधान परिषद द्वारा भी उनके पत्र सं. क्रमशः 15-1/98(NET) दिनांक 04.10.99 एवं 18-1/98(NET) दिनांक 02.07.2003 अनुसार मान्य है।

Certified that Ms. NANDITA DAS daughter of Sh. NARAYAN CHANDRA DAS has qualified the National Eligibility Test conducted by ASRB on 16 May, 2017 in the Discipline of Agricultural Microbiology for eligibility of Lecturership / Assistant Professorship. She had applied under Scheduled Caste Category and has qualified by securing 58.22% marks with the qualifying cut-off for Un-Reserved Category. This certificate is also recognized by the University Grants Commission (UGC)/Council of Scientific & Industrial Research (CSIR) vide their letters No. 15-1/98(NET) dated 04.10.99 and 18-1/98(NET) dated 02.07.2003, respectively.

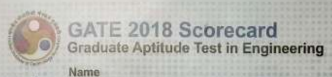
जारी तिथि /Date of Issue : 2 2 SEP 7017 उत्तीर्ण तिथि /Qualifying Date : 10.06.2017

परीक्षा नियंत्रक Controller of Examination

MAN

कृपया पृष्ठ के दूसरी ओर संदर्भित नोट देखें Please see relevant note overleaf.





Det Candidate

NANDITA DAS

Registration Number

XL18S14016112

**Examination Paper** 

Life Sciences (XL)

Sections : Microbiology (S) Food Technology (U)

Nandita Das

Marks out of 100°

24.67

29.9 Qualifying Marks"

26.9 19.9

OBC (NCL) SC/ST/PWO

**GATE Score** 

250

Valid from March 17, 2018 to March 16, 2021

All India Rank in this paper

4015

**Number of Candidates** Appeared in this paper

14140

\*Normalized marks for multi-existion papers
\*A condicate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the conggry for which valid category beneficiate. If applicable is produced along with this scorecard.

Digital Fingerprint: 40141bec2cd5f6c0dbf8l012bd941f96

G. Ruge .

Prof. G. Pugazhenthi

March 17, 2018

Organizing Chairman, GATE 2018 (on behalf of NCB - GATE, for MHRD)

The GATE 2018 score is calculated using the formula

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

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2018 scorecard M<sub>c</sub> is the qualifying marks for general category candidate in the paper M<sub>c</sub> 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)  $S_e = 350$ , is the score assigned to  $M_e$ ,  $S_r = 900$ , is the score assigned to  $M_r$ .

In the GATE 2018 score formula, M, is 25 marks (out of 100) or  $\mu + \sigma$ , whichever is greater. Here  $\mu$  is the mean and  $\sigma$  is the standard deviation of marks of all the candidates who appeared in the paper.

Qualifying in GATE 2018 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

A - Engineering Mathematics (compulsory)

P - Chemistry (compulsory)

O - Blockernistry

XE: Engineering 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

Q - Biochemistry R - Botany S - Microbiology

T - Zoology U - Food Technology

Graduate Aptitude Test in Engineering (GATE) 2018 was organized by Indian Institute of Technology Guwahati on behalf of the National Coordination Board (NCB) – GATE for the Department of Higher Education, Ministry of Human Resource Development (MHRD), Government of India.

Certificate No. 0830



Gopinath Bordoloi Nagar
Guwahati - 781014

SARE LEVEL ELIGIBILITY TEST COMMISSION

Gopinath Bordoloi Nagar
Guwahati - 781014



### STATE ELIGIBILITY TEST FOR LECTURERSHIP

(Accredited by University Grants Commission, New Delhi) Valid in the States of Assam, Arunachal Pradesh, Manipur, Mizoram, Meghalaya, Sikkim And Tripura only.

No. SLET/Cert/15th / Feb/2018 Roll ?	Vo. 18043.	21862 oj	GEN Category
Certified that Chandrageo Doss	ramukhya	- James	-
son/daughter of Inuradha Des	hamukhya	20	(Mother)
and Tarunendu Deshamukhya	ALIEN	-	(Father)
has qualified the State Eligibility Test	(SET) for I	ecturershi	p held on 04/02/2018
in the subject Life Science			His/Her
Post-graduation subject is Morobia	ology		
Validity of the certificate is Forever.	-		- 1
Date: 22th August 2018	GACILLA		XIV.
Place: Guwahati	711511		r. B.K. Das ER SECRETARY
Result declared	on : 24th Ju	uly 2018	
Note: (a) The SLET Commission, Assam (NE Region) has is candidate. (b) The appointing authority shall verify the original			



## कृषि वैज्ञानिक चयन मंडल







파티 런o / SI. No.: NET(1)-2017 / 00557 अनुक्रमांक / Roll No.:2030301141





प्रमाणित किया जाता है कि कु. CHANDRAYEE DESHAMUKHYA पुत्री श्री TARUNENDU DESHAMUKHYA में व्याख्याता ∕ सहायक प्रोफेसर पद की पात्रता हेतु क्रीयम् द्वारा 16 मई 2017 को आयोजित राष्ट्रीय पात्रता परीक्षा कृषि सूक्ष्मजीव विज्ञान विषय में उत्तीर्ज की है। इन्होंने अनारक्षित श्रेणी में आवेदन किया और 50.22% अंक प्राप्त कर अनारक्षित श्रेणी के लिए निवारित अहर्तीक प्राप्त करते हुए परीक्षा उत्तीर्ण की। यह प्रमाण-पत्र विश्वविद्यालय अनुदान आयोग/ वैद्यानिक एवं औद्योगिक अनुसंधान परिषद द्वारा भी उनके पत्र सं क्रमशः 15-1/98(NET) दिनांक 04.10.99 एवं 18-1/98(NET) दिलाक 02.07.2003 अनुसार मान्य है।

Certified that Ms. CHANDRAYEE DESHAMUKHYA deughter of Sh. TARUNENDU DESHAMUKHYA has qualified the National Eligibility Test conducted by ASRB on 16 May, 2017 in the Discipline of Agricultural Microbiology for eligibility of Lecturership / Assistant Professorship. She had applied under Un-Reserved Category and has qualified by securing 50.22% marks with the qualifying cutoff for Un-Reserved Category. This certificate is also recognized by the University Grants Commission (UGC)/Council of Scientific & Industrial Research (CSIR) vide their letters No. 15-1/98(NET) dated 04.10.99 and 18-1/98(NET) dated 02.07.2003, respectively

जारी तिथि /Date of Issue : 2 7 SEP 7017

उत्तीर्ण तिथि /Qualifying Date : 10.06.2017

परीक्षा नियंत्रक Controller of Examination

क्षया पृष्ठ के दूसरी ओर संदर्भित नोट देखें Please see relevant note overleaf.





-	Nam	Gra		77.17	Scorecard est in Engineering	1	
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	Reg	istration	Number				
	XL	17S8401	7100				
	4746	mination				Sala	bdi Sako-
		Science ctions : Bo Mi		(S)		August Sand	e's Signature )
Mark out of	00*	38.04	LY AND	GATE 2017 GAT GATE 2017 GAT GATE 2017 GAT GATE 2017 GAT	Valid from March 26,		Y WATER BUILDING TO SE
Qualifying M	E7 SERVICE LT GALTRY	33.1 General	29.7 OBC (NCL)	22.0 SC/ST/PWO	All India Rank in this paper		961
GATE Scor	and the second	441	OVY CATE ON		Total Number of Can	didates	10611
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** A conditate is consist the qualifying mark contribute, if applicable	mentions	of for the categ	any for which we		March 26, 2017	A Committee	T. CLakvajani d Joseph Chakrupe
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The GATE 2017 score is calculated using the formula

$$GATE\ Score = S_q + \left(S_t - S_q\right) \frac{\left(M - M_q\right)}{\left(\overline{M}_t - M_q\right)}$$

#### where,

M is the marks obtained by the candidate in the paper, mentioned on this score card in GATE 2017

M<sub>e</sub> is the qualifying marks for general category candidate in the paper

M, 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)

 $S_{-}$  = 350, is the score assigned to  $M_{\odot}$ 

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

In the GATE 2017 score formula,  $M_s$  is usually 25 marks (out of 100) or  $\mu$  + 0, whichever is greater. Here  $\mu$  is the mean and 0 is

the standard deviation of marks of all the candidates who appeared in the paper.

Qualifying in GATE 2017 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) P-Chemistry (compulsory)

**B-Fluid Mechanics** Q-Biochemistry C-Material Science R-Botany D-Solid Mechanics 5-Microbiology

E-Thermodynamics T-Zoology U-Food Technology F-Polymer Science and Engineering

G-Food Technology H-Atmospheric and Oceanic Sciences

Graduate Aptitude Test in Engineering (GATE) 2017 was organised by Indian Institute of Technology Roorkee on behalf of the National Coordination Board (NCB) for the Department of Higher Education, Ministry of Human Resource Development (MHRD), Government of India.



The GATE 2017 score is calculated using the formula

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

where,

M is the marks obtained by the candidate in the paper, mentioned on this score card in GATE 2017.

M, is the qualifying marks for general category candidate in the paper

 $\overline{M}_i$  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)

 $S_n = 350$ , is the score assigned to  $M_c$ 

900, is the score assigned to M<sub>r</sub>

In the GATE 2017 score formula,  $M_c$  is usually 25 marks (out of 100) or  $\mu + \sigma$ , whichever is greater. Here  $\mu$  is the mean and  $\sigma$  is the standard deviation of marks of all the candidates who appeared in the paper.

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D-Solid Mechanics

5-Microbiology

E-Thermodynamics

T-Zoology

F-Polymer Science and Engineering G-Pood Technology U-Food Technology

Graduate Aptitude Test in Engineering (GATE) 2017 was organised by Indian Institute of Technology Roorkee on behalf of the National Coordination Board (NCB) for the Department of Higher Education, Ministry of Human Resource Development (MHRD), Government of India.



# ल वैज्ञानिक चयन मंडल

(भारतीय कृषि अनुसंधान परिषद)





### राष्ट्रीय पात्रता परीक्षा NATIONAL ELIGIBILITY TEST

क्रम सo / SI. No.: NET(I)-2017 / 00558 अनुक्रमांक / Roll No.:2030300167





प्रमाणित किया जाता है कि कु DEEPIKA B. KRISHNATREYA पुत्री श्री KALYAN BHATTACHARJEE ने व्याख्याता / सहायक प्रोफेसर पद की पात्रता हेतु कृ वैच में द्वारा 16 मई 2017 को आयोजित राष्ट्रीय पात्रता परीक्षा कृषि सूक्ष्मजीव विज्ञान विषय में उत्तीर्ण की है। इन्होंने अनारिक्षत श्रेणी में आवेदन किया और 52.44% अंक प्राप्त कर अनारिक्षत श्रेणी के लिए निर्धारित अहताँक प्राप्त करते हुए परीक्षा उत्तीर्ण की। यह प्रमाण-पत्र विश्वविद्यालय अनुदान आयोग/ वैज्ञानिक एवं औद्योगिक अनुसंधान परिषद द्वारा भी तनके पत्र स. क्रमश: 15-1/98(NET) दिनांक 04.10.99 एवं 18-1/98(NET) दिनांक 02.07.2003 अनुसार मान्य है।

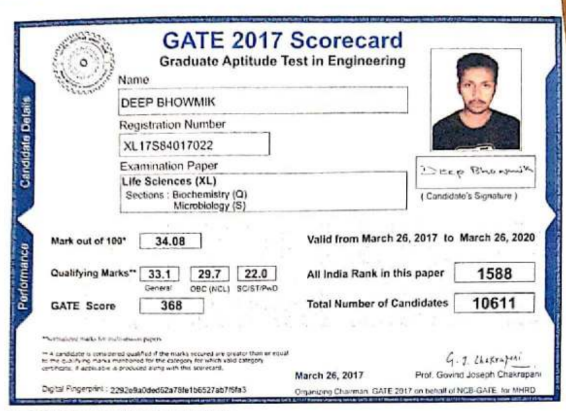
Certified that Ms. DEEPIKA B. KRISHNATREYA daughter of Sh. KALYAN BHATTACHARJEE has qualified the National Eligibility Test conducted by ASRB on 16 May, 2017 in the Discipline of Agricultural Microbiology for eligibility of Lecturership / Assistant Professorship. She had applied under Un-Reserved Category and has qualified by securing 52.44% marks with the qualifying cutoff for Un-Reserved Category. This certificate is also recognized by the University Grants Commission (UGC)/Council of Scientific & Industrial Research (CSIR) vide their letters No. 15-1/98(NET) dated 04.10.99 and 18-1/98(NET) dated 02.07.2003, respectively

जारी तिथि /Date of Issue : 2 2 SEP 7017 उत्तीर्ण तिथि /Qualifying Date : 10.06.2017

परीक्षा नियंत्रक Controller of Examination

क्पया पृष्ठ के दूसरी ओर संदर्भित नोट देखें Please see relevant note overleaf.





The GATE 2017 score is calculated using the formula

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

where,

M is the marks obtained by the candidate in the paper, mentioned on this score card in GATE 2017

M, is the qualifying marks for general category candidate in the paper

M 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)

5, = 350, is the score assigned to M.

5 = 900, is the score assigned to M,

In the GATE 2017 score formula,  $M_s$  is usually 25 marks (out of 100) or  $\mu + \sigma$ , whichever is greater. Here  $\mu$  is the mean and  $\sigma$  is the standard deviation of marks of all the candidates who appeared in the paper.

Qualifying in GATE 2017 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)

P-Chemistry (compulsory)

B-Fluid Mechanics

Q-Biochemistry

C-Material Science

R-Botany

D-Solid Mechanics

S-Microbiology

E-Thermodynamics

T-Zoology

F-Polymer Science and Engineering

U-Food Technology

G-Food Technology

H-Atmospheric and Oceanic Sciences

Graduate Aptitude Test in Engineering (GATE) 2017 was organised by Indian Institute of Technology Roorkee on behalf of the National Coordination Board (NCB) for the Department of Higher Education, Ministry of Human Resource Development (MHRD), Government of India.



(भारतीय कृषि अनुसंधान परिषद)





### राष्ट्रीय पात्रता परीक्षा NATIONAL ELIGIBILITY TEST

क्रम सं० / SI. No.: NET(I)-2016 / 00560 अनुक्रमांक / Roll No.:2030301053

प्रमाणित किया जाता है कि कु. SOIBAM DHANESHORI DEVI पुत्री श्री SOIBAM NAOBI SINGH ने व्याख्याता / सहायक प्रोफेसर पद की पात्रता हेतु कृ वैच.म. द्वारा 5 अगस्त 2016 को आयोजित राष्ट्रीय पात्रता परीक्षा कृषि सूक्ष्मजीव विज्ञान विषय में उत्तीर्ण की है। इन्होंने अन्य पिछड़ा वर्ग श्रेणी में आवेदन किया और 62% अक प्राप्त कर अनारक्षित श्रेणी के लिए निर्धारित अहताँक प्राप्त करते हुए परीक्षा उत्तीर्ण की। यह प्रमाण-पत्र विश्वविद्यालय अनुदान आयोग/ वैज्ञानिक एवं औद्योगिक अनुसंधान परिषद द्वारा भी उनके पत्र सं क्रमशः 15-1/98(NET) दिनांक 04.10.99 एवं 18-1/98(NET) दिनांक 02.07.2003 अनुसार मान्य है।

Certified that Ms. SOIBAM DHANESHORI DEVI daughter of Sh. SOIBAM NAOBI SINGH has qualified the National Eligibility Test conducted by ASRB on 5 August, 2016 in the Discipline of Agricultural Microbiology for eligibility of Lecturership / Assistant Professorship. She had applied under Other Backward Class Category and has qualified by securing 62% marks with the qualifying cut-off for Un-Reserved Category. This certificate is also recognized by the University Grants Commission (UGC)/Council of Scientific & Industrial Research (CSIR) vide their respective letter No. 15-1/98(NET) dated 04.10.99 and 18-1/98(NET) dated 02.07.2003.

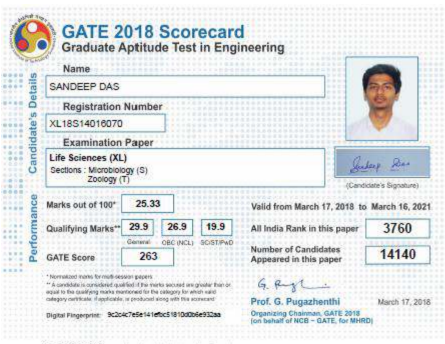
जारी तिथि /Date of Issue : 7 1 NOV LUIG

उत्तीर्ण तिथि /Qualifying Date : 04.10.2016

परीक्षा नियंत्रक Controller of Examination

कृपया पृष्ठ के दूसरी ओर संदर्भित नोट देखें Please see relevant note overleaf.





The GATE 2018 score is calculated using the formula

$$GATE\ Score = S_q + \left(S_t - S_q\right) \frac{\left(M - M_q\right)}{\left(\overline{M}_t - M_q\right)}$$

where.

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2018 scorecard M, is the qualifying marks for general category candidate in the paper M, 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)

 $S_a = 350$ , is the score assigned to  $M_b$   $S_i = 900$ , is the score assigned to  $M_i$ 

In the GATE 2018 score formula,  $M_s$  is 25 marks (out of 100) or  $\mu + \sigma$ , whichever is greater. Here  $\mu$  is the mean and  $\sigma$  is the standard deviation of marks of all the candidates who appeared in the paper.

Qualifying in GATE 2018 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 A - Engineering Mathematics (compulsory) B - Fluid Mechanics

C - Materials Science D - Solid Mechanics

E - Thermodynamics F - Polymer Science and Engineering

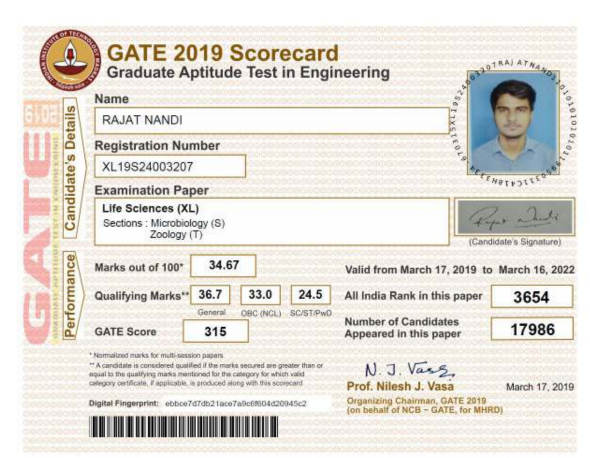
G - Food Technology H - Atmospheric and Oceanic Sciences

XL: Life Sciences P - Chemistry (compulsory) Q - Biochemistry

R - Botany S - Microbiology

T - Zoology U - Food Technology

Graduate Aptitude Test in Engineering (GATE) 2018 was organized by Indian Institute of Technology Guwahati on behalf of the National Coordination Board (NCB) - GATE for the Department of Higher Education, Ministry of Human Resource Development (MHRD), Government of India.



The GATE 2019 score is calculated using the formula

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

where

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2019 scorecard

Mo, is the qualifying marks for general category candidate in the paper

 $\overline{M}$ , 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)

 $S_a = 350$ , is the score assigned to  $M_a$ 

 $S_r = 900$ , is the score assigned to  $\overline{M}_r$ 

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

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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.



Performance

Candidate's Details

Registration Number

XL19S24012041

**Examination Paper** 

Life Sciences (XL)

Qualifying Marks\*\*

Sections: Microbiology (S) Zoology (T)

30.67 Marks out of 100\*

> 36.7 33.0 24.5 General OBC (NCL) SC/ST/PwD

**GATE Score** 245 Valid from March 17, 2019 to March 16, 2022

**Number of Candidates** Appeared in this paper

All India Rank in this paper

17986

5363

SANKITAD

216C461K80

Ankita Das

Normalized marks for multi-session papers

" A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which valid category certificate, if applicable, is produced along with this scorecard

Digital Fingerprint: fe6c62c1710968053363f70270773c20

N. J. Vass Prof. Nilesh J. Vasa

March 17, 2019

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



The GATE 2019 score is calculated using the formula

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

where.

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2019 scorecard

M<sub>a</sub> is the qualifying marks for general category candidate in the paper

M, 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)

 $S_o = 350$ , is the score assigned to  $M_o$ 

S, = 900, is the score assigned to M,

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

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