

ORGANISING INSTITUTE: INDIAN INSTITUTE OF SCIENCE, BENGALURU

SCORE CARD

Name of the Candidate

APARNA TRIPATHI

RAKESH TRIPATHI

Registration No.	XL24S66201	017		
Test Paper Section(s)	Life Sciences (XL) Biochemistry (Q), Zoology (T)			
Date of Examination	February 10, 2024			
GATE Score	340	Marks out of 100	28.67	
All India Rank (AIR) in the test paper	6147	Qualifying Marks	Qualifying Marks	
		General	29.3	
Number of candidates		EWS/OBC-NCL	26.3	
appeared for the test pap	36275 er	SC/ST/PwD	19.5	
appeared for the test pap	er 30213	SC/ST/PwD	19.5	



Prof. Chandra Sekhar Seelamantula Organising Chairperson, GATE 2024 On behalf of NCB-GATE Ministry of Education (MoE)



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A candidate is considered **qualified** if the marks secured are greater than or equal to the qualifying marks mentioned for the category, for which a valid category certificate, if applicable, must be produced along with this Score Card.

This Score Card is valid up to 31st March 2027.

GATE SCORE COMPUTATION

The GATE 2024 score is calculated using the formula GATE Score = $S_q + (S_t - S_q) \frac{(M - M_q)}{(M_t - M_q)}$ where

The GATE 2024 Score is Concurred using the formula of the paper mentioned on the GATE 2024 Score Card M $_{0}$ is the marks obtained by the candidate in the paper mentioned on the GATE 2024 Score Card M $_{0}$ is the qualifying marks for general category candidates in the paper M $_{1}$ is the mean of marks of top 0.1% or top 10 (whichever is larger) of all the candidates who appeared for the test paper $S_{0} = 350$, is the score assigned to M_{0} $S_{1} = 900$, is the score assigned to M_{0} 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 for the test paper.

Geology and Geophysics (GG)
Humanities and Social Sciences (XH)

The score and rank shown are specific to the section chosen by the candidate.

Architecture and Planning (AR) Geomatics Engineering (GE) Engineering Sciences (XE) Life Sciences (XL) The score and rank shown are NOT specific to the section chosen by the candidate.

Qualifying in GATE 2024 does not guarantee admission to a postgraduate program or scholarship/financial assistance. Admitting institutes may conduct additional tests or interviews for final selection of candidates.



ORGANISING INSTITUTE: INDIAN INSTITUTE OF SCIENCE, BENGALURU

SCORE CARD

Name of the Candidate

ASHIS SUBHADARSI GURU

DIBYA KISHOR GURU

Registration No.	XL24S6620	5139	
Test Paper Section(s)	Life Sciences (XL) Biochemistry (Q), Zoology (T)		
Date of Examination	February 10, 2024		
GATE Score	483	Marks out of 100	37.67
All India Rank (AIR)	1962	Qualifying Marks	
in the test paper		General	29.3
		FWE (ORG NG)	263

Number of candidates appeared for the test paper 36275

Prof. Chandra Sekhar Seelamantula Organising Chairperson, GATE 2024 On behalf of NCB-GATE Ministry of Education (MoE) 飂

SC/ST/PwD



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A candidate is considered **qualified** if the marks secured are greater than or equal to the qualifying marks mentioned for the category, for which a valid category certificate. If applicable, must be produced along with this Score Card.

GATE SCORE COMPUTATION

The GATE 2024 score is calculated using the formula GATE Score = $S_q + (S_t - S_q) \frac{(M - M_q)}{(M_t - M_q)}$ where

where
M is the marks obtained by the candidate in the paper mentioned on the GATE 2024 Score Card
M is the qualifying marks for general category candidates in the paper
M is the mean of marks of top 0.1% or top 10 (whichever is larger) of all the candidates who appeared for the test

 M_1 is the mean of marks of top 0.1% or top 10 (whichever is larger) of all the candidates who appeared for the test paper $S_q = 350$, is the score assigned to M_1 $S_q = 900$, is the score assigned to M_1 is $S_q = 900$, is the standard deviation of marks of all the candidates who appeared for the test paper.

Geology and Geophysics (GG) Humanities and Social Sciences (XH)

Architecture and Planning (AR) Geomatics Engineering (GE) Engineering Sciences (XE) Life Sciences (XL)

The score and rank shown are specific to the section chosen by the candidate.

19.5

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JOINT CSIR - UGC NET JUNE 2024

National Testing Agency - Score Card

	Nation	ar resung Agend	y - Score c	aru			
Application Number:	241610032768	Roll Number:		CG02037213			
Candidate's Name:	ASHIS SUBHADARSI GL	JRU					
Mother's Name:	MEENAKSHI GURU	MEENAKSHI GURU					
Father's Name:	DIBYA KISHOR GURU	BYA KISHOR GURU					
Category:	OBC-NCL AS PER CENTRAL	Person with Disabi	lity (PwD):	NO			
Gender:	MALE	Date of Birth:		08-02-2000			
Subject:	LIFE SCIENCES (703)						
No of Candidates in this Subject	Registered:	90683	Appeared:	67850	BESCH HAT		
Applied For:	JRF(JUNIOR RESEARCE	H FELLOWSHIP),ASSI	STANT PROFE	SSOR,PH.D. ONLY			

Paper	Percentile Score Obtained@
Part A	93.8546309
Part B	91.0996026
Part C	93.6709623
Total	96.6548236
Total Percentile Score obtained (in words)	Ninety Six point Six Five Four Eight Two Three Six Only
Result	-
Rank	-

Dated: 12-09-2024 Director Exam (NTA)

- Note:

 1. This electronically generated Score Card is the official Score Card issued by NTA and does not require any signature.

 2. Candidate's particul ars including Category and Person with Disability (PwO) status have been indicated as mentioned by the candidate in the online Application form.

 3. NTA Scores are the normalized scores across multi session papers and are based on the relative performance of all those who appeared for the examination in one session. The marks obtained are transformed into a scale ranging from 100 to 0 for each session of examinees.

 4. The score indicate the percentage of candidates who have scored equal to or below (same or lower raw scores) that particular candidate in that session.

 5. The percentage occrete of a candidate has been calculated as follows:

 1.00° Number of candidates appeared in the "session" with raw score EQUAL TO OR LESS than the candidate

 1.00° Number of candidates appeared in the "session" with raw score EQUAL TO OR LESS than the candidate

 7. The NTA Score of the Total is NOT an aggregate or average of the NTA Scores of individual parts.

 7. The NTA Score is NOT the same as percentage of marks obtained, and the score candidate as made can white uploading the Score Card. However, in case of any inadvertent error, NTA reserves the right to rectify the same at a later stage.

 9. No separate intimation about issue of Score Card shall be issued.

 10. Instructions relating to issuance/obtaining Eligibility Certificate to qualified candidates will be notified separately later by CSI R on their website xxxxx. Each to the card of the card of the card of the candidates will be notified separately later by CSI R on their website xxxxxx. Each of the card of t

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279	304	BR05064312	75	BR061: 💠
970	256	BR06137971	253	BR06138uu
307	178	BR06138362	63	BR0613838
126	175	BR07170259	125	BR0717027
562	251	BR07172160	298	BR0717264

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	RANK	ROLL No	RANK	ROLL No
330	26	BR08180839	20	BR0818088
059	103	BR08181061	109	BR0901162
672	172	CG01025352	96	CG0102552
875	351	CG01025906	312	CG0102602
016	250	CG01027141	252	CG0102715
600	302	CG01028094	245	CG0102820
290	96	CG01028306	100	CG0102849
087	244	CG02037213	255	CG0318134
628	106	CH01039146	240	CH0103919
455	29	CH01039477	274	CH0103955
855	109	CH01039947	146	CH0103996
695	30	CH01040723	143	CH0104084



ORGANISING INSTITUTE: INDIAN INSTITUTE OF SCIENCE, BENGALURU SCORE CARD

29.3

26.3

19.5

CHANDRASEKHAR MISHRA

Name of the Parent/Guardian

SASHIREKHA MISHRA

All India Rank (AIR) in the test paper

Registration No.	XL24S66205111			
Test Paper	Life Sciences (XL)			
Section(s)	Biochemistry (Q), Zoology (T)			
Date of Examination	February 10, 2024			
GATE Score	319	Marks out of 100	27.33	

7110 General EWS/OBC-NCL Number of candidates appeared for the test paper 36275 SC/ST/PwD

Prof. Chandra Sekhar Seelamantula Organising Chairperson, GATE 2024 On behalf of NCB-GATE Ministry of Education (MoE)

Qualifying Marks

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A candidate is considered **qualified** if the marks secured are greater than or equal to the qualifying marks mentioned for the category, for which a valid category certificate, if applicable, must be produced along with this Score Card.

GATE SCORE COMPUTATION

GATE SCORE COMPUTATION $\text{The GATE 2024 score is calculated using the formula GATE Score} = \mathbf{S_q} + (\mathbf{S_t} - \mathbf{S_q}) \frac{(\mathbf{M} - \mathbf{M_q})}{(\mathbf{M_t} - \mathbf{M_q})}$

The GATE 2024 Score is calculated using the formula water 5 does $-5_q + 13_L - 4_0'(M_L + M_q)$ where M is the marks obtained by the candidate in the paper mentioned on the GATE 2024 Score Card M_s is the qualifying marks for general category candidates in the paper M_s is the mean of marks of top 0.1% or top 10 (whichever is larger) of all the candidates who appeared for the test paper $S_q = 350$, is the score assigned to M_s $S_q = 900$. Is the score assigned to M_s 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 for the test paper.

Architecture and Planning (AR) Geomatics Engineering (GE) Engineering Sciences (XE) Life Sciences (XL)

Geology and Geophysics (GG)
Humanities and Social Sciences (XH)

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ORGANISING INSTITUTE: INDIAN INSTITUTE OF SCIENCE, BENGALURU

SCORE CARD

27.33

29.3

26.3

19.5

MANJU PATEL

Name of the Parent/Guardian

DEVCHARAN PATEL

Registration No. XL24S66203110 Test Paper Life Sciences (XL) Section(s) Biochemistry (Q), Zoology (T)

Date of Examination February 10, 2024

GATE Score 319 All India Rank (AIR) 7110

in the test paper

Number of candidates appeared for the test paper 36275

Prof. Chandra Sekhar Seelamantula Organising Chairperson, GATE 2024 On behalf of NCB-GATE Ministry of Education (MoE)



Marks out of 100

Qualifying Marks

EWS/OBC-NCL

SC/ST/PwD

General

ef7c3a9725bdeb5e9bbea7lb98fc8bbl





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This Score Card is valid up to 31" March 2027.

GATE SCORE COMPUTATION

The GATE 2024 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 the GATE 2024 Score Card M, is the qualifying marks for general category candidates in the paper M, is the mean of marks of top 0.3% or top 10 (whichever is larger) of all the candidates who appeared for the test paper S_ = 350, is the score assigned to M, is 25 marks (out of 100) or μ + σ , whichever is greater. Here, μ is the mean and σ is the standard deviation of marks of all the candidates who appeared for the test paper.

Geology and Geophysics (GG) Humanities and Social Sciences (XH)

Architecture and Planning (AR) Geomatics Engineering (GE) Engineering Sciences (XE) Life Sciences (XL)

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ORGANISING INSTITUTE: INDIAN INSTITUTE OF SCIENCE, BENGALURU

SCORE CARD

Name of the Candidate

Name of the Parent/Guardian

RAMKUMAR SAHU

Registration No. XL24S66202074 Test Paper Life Sciences (XL) Section(s) Biochemistry (Q), Zoology (T)

Date of Examination February 10, 2024

Marks out of 100 GATE Score 314 All India Rank (AIR) in the test paper Qualifying Marks 7361 29.3 26,3 EWS/OBC-NCL Number of candidates appeared for the test paper 36275

Prof. Chandra Sekhar Seelamantula Organising Chalipreson, GATE 2024 On behalf of NCB-GATE Ministry of Education (MoE)

SC/ST/PwD

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A candidate is considered **qualified** if the marks secured are greater than or equal to the qualifying marks mentioned for the category, for which a valid category cortilicate, if applicable, must be produced along with this Score Card.

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GATE SCORE COMPUTATION

The GATE 2024 score is calculated using the formula GATE Score = $S_q + (S_1 - S_2) \frac{(M - M_q)}{(M_t - M_q)}$ where M_t is the marks obtained by the candidate in the paper mentioned on the GATE 2024 Score Card M_t is the qualifying marks for general category candidates in the paper M_t is the mean of marks of top 0.3% or top 10 (whichever is larger) of all the candidates who appeared for the test paper $S_t = 350$, is the score assigned to M_t $S_t = 900$, is the score assigned to M_t M_t 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 for the test paper.

Architecture and Planning (AR) Geomatics Engineering (GE) Engineering Sciences (XE) Life Sciences (XL)

Geology and Geophysics (GG)
Humanities and Social Sciences (XH)

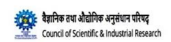
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19.5

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JOINT CSIR - UGC NET JUNE 2024

National Testing Agency - Score Card

Application Number:	241610145558	Roll Number:		CG01027308	
Candidate's Name:	NIKITA SAHU	Non Humber.		0001027000	25
Mother's Name:	LALITA DEVI				
Father's Name:	RAMKUMAR SAHU				
Category:	OBC-NCL AS PER CENTRAL	Person with D	Disability (PwD):	NO	
Gender:	FEMALE	Date of Birth:		30-10-2001	
Subject:	LIFE SCIENCES (703)				
No of Candidates in this Subject	Registered:	90683	Appeared:	67850	
Applied For:	JRF(JUNIOR RESEAR	CH FELLOWSHIP)	ASSISTANT PROFE	SSOR,PH.D. ONLY	

Paper	Percentile Score Obtained@	
Part A	24.5634108	
PartB	95.2185957	
Part C	99.4188847	
Total	98.5396845	
Total Percentile Score obtained (in words)	Ninety Eight point Five Three Nine Six Eight Four Five Only	
Result	-	
Rank	-	

Director Exam (NTA) Dated: 12-09-2024

- Note:

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 2. Candidate's particulars including Category and Person with Disability (PwD) status have been indicated as mentioned by the candidate in the online Application Form.

 3. NTA Scores are the normalized scores across multi session papers and are based on the relative performance of all those who appeared for the examination in one session. The marks obtained are transformed into a scale ranging from 100 to Creach session of examines.

 4. The NTA scores indicate the percentage of candidates who have scored equal to or below (same or lower raw scores) that particular candidate in 5. The percentile score of a candidate has been calculated as follows:

 100° Number of candidates appeared in the "session" with raw score EQUAL TO OR LESS then the candidate

 Total number of candidates appeared in the "session"

 6. The NTA Score of the Total is NOT an aggregate or average of the NTA Scores of individual parts.

 7. The NTA Score is NOT the same as percentage of marks obtained.

 8. The National Testing Agency (NTA) has taken due care while uploading the Score Card. However, in case of any inadvertent error, NTA reserves the right to rectify the same at a later stage.

 9. No separate intrination about issue of Score Card shall be issued.

 10. Instructions relating to issuance/obtaining Eligibility Certificate to qualified candidates will be notified separately later by CSIR on their website wave called 0.155.

OLL No	RANK	ROLL No	RANK	
3R06138010	7	BR06138117	177	1
3R06138428	63	BR06138493	76	1
3R07171348	189	BR07171833	249	- 1
3R07172227	240	BR07172941	90	1
3R08180732	25	BR08180821	13	1
CG01024537	27	CG01024608	294	
CG01026233	312	CG01026346	148	
G01027105	255	CG01027308	205	
CG01028384	91	CG01028425	74	
G01028995	163	CG01029151	150	1
CG03181317	128	CG03181480	151	
CG03182826	108	CG03183046	60	
CH01039435	54	CH01039500	267	- 1
CH01039845	147	CH01039880	143	- 1
CH01040727	226	CH01040739	111	•
CH01041216	147	CH01041218	115	•
CH01041536	233	CH01041878	26	- 1
CH01042498	59	CH01042512	169	
DL01144301	64	DL01144302	221	- 1
DL01144657	190	DL01144683	23	1
DL01144960	71	DL01144963	14	1



ORGANISING INSTITUTE: INDIAN INSTITUTE OF SCIENCE, BENGALURU

SCORE CARD

PRAGYAN RANI SAHU

Name of the Parent/Guardian

ARUPA NANDA SAHU

negistration (vo.	ALL-1300-IL	123		
Test Paper	Life Sciences (XL)			
Section(s)	Botany (R), Zoology (T)			
Date of Examination	February 10,	2024		
GATE Score	377	Marks out of 100	31.0	
All India Rank (AIR)	4686	Qualifying Marks		
in the test paper		General	29.3	

Number of candidates appeared for the test paper 36275

Prof. Chandra Sekhar Seelamantula Organising Chalperson, GATE 2024 On behalf of NCB-GATE Ministry of Education (MoE)



EWS/OBC-NCL

SC/ST/PwD





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GATE SCORE COMPUTATION

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The GATE 2024 score is calculated using the formula GATE 3600 $e^{-g}q^{-1/6}t^{-g}q'(M_t^-M_q^-)$ where where M_t is the marks obtained by the candidate in the paper mentioned on the GATE 2024 Score Card M_t is the qualifying marks for general category candidates in the paper M_t is the mean of marks of top 0.1% or top 10 (whichever is larger) of all the candidates who appeared for the test paper $S_t = 350$, is the score assigned to $M_t = 30$, is the score assigned to $M_t = 30$, is the score assigned to $M_t = 30$, whichever is greater. Here, μ is the mean and σ is the standard deviation of marks of all the candidates who appeared for the test paper.

Architecture and Planning (AR) Geomatics Engineering (GE) Engineering Sciences (XE) Life Sciences (XL)

Geology and Geophysics (GG)
Humanities and Social Sciences (XH)
The score and rank shown are specific to the section chosen by the candidate.

26.3

19.5

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अभियांत्रिकी रनातक अभिक्षमता परीक्षा. २०२४ organising institute: Indian institute of science, Bengaluru

SCORE CARD

PRIYANKA PATEL

me of the Parent/Guardian

MEETRAM PATEL

Registration No.	XL24S66202	092		
Test Paper Section(s)	Life Sciences (XL) Biochemistry (Q), Zoology (T)			
Date of Examination	February 10,	2024		
GATE Score	472	Marks out of 100	37.0	
All India Rank (AIR) in the test paper	2172	Qualifying Marks		
		General	29.3	
Number of candidates appeared for the test paper	36275	EWS/OBC-NCL	26.3	
		SC/ST/PwD	19.5	

Prof. Chandra Sekhar Seelamantula Organising Chairperson, GATE 2024 On behalf of NGB-GATE Ministry of Education (MoE)



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GATE SCORE COMPUTATION

The GATE 2024 score is calculated using the formula GATE Score = $S_q + (S_1 - S_q) \frac{(M - M_q)}{(M_1 - M_q)}$ where

The GATE 2024 score is calculated using the formula GATE 36.06 = $3_q + 1.3_1 - 3_q / (M_1 - M_q)$ where M is the marks obtained by the candidate in the paper mentioned on the GATE 2024 Score Card M_g is the qualifying marks for general category candidates in the paper M_g is the mean of marks of top 0.1% or top 10 (whichever is larger) of all the candidates who appeared for the test paper S_g = 350, is the score assigned to M_g S_g = 900, is the score assigned to M_g S_g = 900, is the score assigned to M_g S_g = 350, and the score assigned to M_g S_g = 350, and the score assigned to M_g S_g = 350, and the score assigned to M_g S_g = 350, and the score assigned to M_g S_g = 900, and the score assigned to M_g S_g = 350, and the score assigned to M_g S_g = 350, and S_g S_g =

Geology and Geophysics (GG)
Humanities and Social Sciences (XH)

The score and rank shown are specific to the section chosen by the candidate.

Architecture and Planning (AR) Geomatics Engineering (GE) Engineering Sciences (XE) Life Sciences (XL)

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ORGANISING INSTITUTE: INDIAN INSTITUTE OF SCIENCE, BENGALURU

SCORE CARD

Name of the Candidate

TAPINDRA RANA

Name of the Parent/Guardian

LAKSHAPATI RANA

Registration No.	XL24S66205215		
Test Paper Section(s)	Life Sciences (XL) Biochemistry (Q), Zoology (T)		
Date of Examination	February 10, 2024		
GATE Score	440	Marks out of 100	35.0
All India Rank (AIR) in the test paper	2808	Qualifying Marks	
		General	29.3
Number of candidates appeared for the test page.		EWS/OBC-NCL	26.3
	36275	SC/ST/PwD	19.5



Ministry of Education (MoE)



Tapindra Rana

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GATE SCORE COMPUTATION

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Architecture and Planning (AR) Geomatics Engineering (GE) Engineering Sciences (XE) Life Sciences (XL)

Geology and Geophysics (GG)
Humanities and Social Sciences (XH)

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