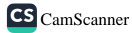
JOINT ADMISSION TEST FOR MASTERS					
Nar AN Par	CANDIDATE'S DETA ne UPAMA KISHAN	ILS Date of Birt 16-Mar-191			
Anupama Kuban	ent's Name NGA BARA		Registration Number : BT623F145		
	CANDIDATE'S PERFOR	MANCE			
Test Paper (Code)	Number of Candidates Appeared in the Test Paper	Marks Scored (out of 100)	All India Rank		
Biotechnology (BT)	8806	29.0	2158		
	CUT-OFF MARKS	•			
	GEN	GEN-EWS/OBC	SC/ST/PwD		
Biotechnology (BT)	34.13	30.72	17.07		
pplicable, must be produced along with 7 March 2021 Digital Signature: #27e577#2c69268#		Prof.∖Ga Organizir	Un Lth G ali Madhavi Latha ng Chair, JAM 2021 nalf of JAM-AB)		
<ul> <li>Candidates who are in the merit list of academic year 2021-22.</li> <li>For admission to various programs, I Processing System website (https:// NO need to send a hard copy of the property submitted/uploaded within 1</li> <li>Upon applying, offers will be made to at the admitting institute(s). Such c (MEQs) of the programme(s) of the programme and the prerogative to a programme and the prerogative to a for latest updates on ER, MEQ are https://jam.iisc.ac.in/, and the Inform</li> </ul>	this Scorecard may be verified with th	rograms at IITs and IISc, for which nit the admission form ONLINE at and 20 May 2021 with all the re- applications that are complete in dered. It, the candidate's choice(s) and t equirements (ERs) and Minimum t of ER & MEQ is decided by a department. , the candidate must refer to th	h they are eligible only in t It the JAM Online Application elevant documents. There in all respects and have be the number of seats availa in Educational Qualification the department offering e JAM 2021 official webs		



Idi Joi	AM 2023 Sc nt Admission test for Masters   ting Institute   Indian Institute	मंपूत जातकोलार उपाधि प्रवेश प्रतिया	6
	n and a state of the		and the second
SWINIS.	CANDIDATE'S DET	AILS	
	ime : DASWINI SAHU		
Contraction of the second s	rent's/Guardian's Name : ANESH SAHU	Registration GG603F1:	n Number : 33
Ojaswini Bahu		in a start and the set of the set	1997 - 1997 - 1997 - 1997 - 1997 - 1997 1998 - 1997 - 1997 - 1997 - 1997 1998 - 1998 - 1997 - 1997 - 1997 1998 - 1997 - 1997 - 1997 - 1997 1999 - 1997 - 1997 - 1997 - 1997
A STREET AND A STR	CANDIDATE'S PERFO	RMANCE	1997 - 1997 -
Test Paper (Code)	Number of Candidates Appeared in the Test Pape	Marks Scored (out of 100)	All India Ran
Geology (GG)	2293	48.67	154
(C. A. B. A. D. Mark, "Display and "South Processing of the South Sou	CUT-OFF MARK	(S* 747 - 74	2013 (AM) (2013) (2012) (2023) 1923 (2012) (2013) (2012) (2013) 2013 (2014) (2013) (2014) (2013)
Test Paper (Code)	GEN (	GEN-EWS/OBC-NCL	SC/ST/PwD
Geology (GG)	,	14 2002 AU 14 2012 AU	15.42
A candidate is considered to be in t ategory, for which a valid category cer 2 March 2023 igital Signature: 1e608b8bb955858.	he merit list if the marks scored are gu tificate, if applicable, must be produced 2f212ff991e95d184	falong with this Scorecard.	marks mentioned for

- Candidates interested in admission to various academic programmes at IITs must apply through the JOAPS portal, https://joaps.iitg.ac.in.
- The application form for admission must be submitted ONLINE during the stipulated period with all the necessary documents. Applications that are complete in all respects and submitted within the deadline only will be considered for seat allocation.
- 4. Applicants will be made offers based on their rank, their preferences, and the number of seats available at the Admitting Institute(s). Applicants must also satisfy the Eligibility Requirements (ERs) and Minimum Educational Qualifications (MEQs) of the programmes(s) set by the Admitting Institutes. The fulfilment of ERs & MEQs is decided by the concerned institute offering the programme. The Admitting Institute has the final right to accept/reject the applicant.
- Applicants are advised to read the JAM 2023 Admission Brochure available at https://jam.iitg.ac.in for latest updates on ERs, MEQs, seat matrix, and other relevant information. Candidates should note that being on the merit list of a test paper neither guarantees nor entitles admission.
- 6. The authenticity of this Scorecard may be verified with the GATE-JAM office, Indian Institute of Technology Guwahati, Guwahati 781039, until August 31, 2023. No person or Institute is authorized to use the Sporecard without the explicit prior permission of the Organizing Chair, JAM 2023.

Government Women's Colle Sundargarh

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 • Orbitatics Engineering (GE) igineering Sciences (XE) fe Sciences (XL)

 selection of optional section

 itude Test in Engineering (GATE) 2023 was organized by Indian Institute of Technology Kanpur on behalf of the dination Board (NCB) – GATE for the Department of Higher Education, Ministry of Education (MoE), of India.



Name of Candidate	ANUPAMA KISHAN RANGA BARA XL23S56420035			STATES		
Parent's/Guardian's Name				PHIAF37		
Registration Number				79512		
Date of Birth	16-Mar-1998				DLTESC	
Examination Paper	Life Sciences (XL)			Anupama Kishan		
Section(s)	Biochemistry (Q), Botan	y (R)				
GATE Score:	461	Marks out of 10	0:	39	)	
All India Rank in this	paper: 1957	Qualifying	General	EWS/OBC (NCL)	SC/ST/PwD	
Number of Candidates Appeared 29605		Marks*	32.9	29.6	21.9	

Prof. Preetamkumar M. Mohite



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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 valid category certificate, if applicable, is produced along with this score card.

Organizing Chairman, GATE 2023 on behalf of NCB-GATE, for MoE

General Information

The GATE 2023 score is calculated using the formula

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

where,

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M is the marks obtained by the candidate in the paper, mentioned on this GATE 2023 scorecard

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

M<sub>1</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)

 $S_{q} = 350$ , is the score assigned to  $M_{q}$  $S_1 = 900$ , is the score assigned to M,

In the GATE 2023 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.

Qualifying in GATE 2023 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.

Geology and Geophysics (GG) Humanities and Social Sciences (XH)	Separate score and ranking provided based on selection of optional section
Architecture and Planning (AR) Geogratics Engineering (GE) Geogratics Sciences (XE) Life Sciences (XL)	NO Separate score and ranking provided based on selection of optional section

Graduate Aptitude Test in Engineering (GATE) 2023 was organized by Indian Institute of Technology Kanpur on behalf of the National Coordination Board (NCB) - GATE for the Department of Higher Education, Ministry of Education (MoE), Government of India.