# LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING

(AUTONOMOUS)

Affiliated to JNTUK, Kakinada & Approved by AICTE New Delhi, Accredited by NAAC, An ISO 9001:2015 Certified Institution L.B.Reddy Nagar, Mylavaram - 521 230, Krishna District, Andhra Pradesh, INDIA

# Department of Aerospace Engineering

Website: http://lbrce.ac.in

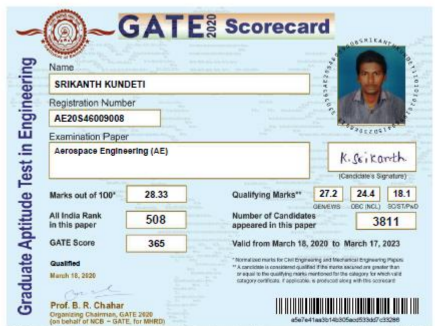
Email: hodaero@lbrce.ac.in

Phone:08659-222933 Ext:513/515

# LIST OF STUDENTS QUALIFIED IN COMPETETIVE EXAMINATIONS

### A.Y:2019-20

A.Y	S. No	Roll No	Name of the Student	Name of the qualified Examination	SCORE/ RANK	Roll No. of Examination
2019-20	1	16761A2120	KUNDETI SRIKANTH	GATE	365/508	AE20S46009008
2019-20	2	17765A2108	PINAPATRUNI GANGADHAR VENKATA RAMANA	GATE	360/523	AE20S46006010
2019-20	3	16761A2120	KUNDETI SRIKANTH	GRE	293/340	5855504
2019-20	4	16761A2119	KUMPATI SUNIL HARSHA	IELTS	5.5/10	T8587825



Qualifying in GATE 2020 does not guarantee either an admission to a post-graduate programme or a scholarship/assistantship. Admitting institutes may conduct further tests or interviews for final selection.

In the GATE 2020, the qualifying marks for a general category candidate in each paper is  $\mu + \sigma$  or 25 marks (out of 100), whichever is greater, where  $\mu$  is the mean and  $\sigma$  is the standard deviation of marks of all the candidates who appeared in the paper. The qualifying marks for OBC(NCL) and SC/ST/PwD candidates are 90% and two-third of a general category candidate in the paper respectively.

The GATE 2020 score was calculated using the formula

the formula

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

M is marks (out of 100) obtained by the candidate in the paper  $M_n$  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 greater) 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  $M_q$ 

 $S_t = 900$ , is the score assigned to  $M_t$ 

In multi-session (Civil Engineering and Mechanical Engineering) papers, the normalized mark of  $I^{th}$  candidate in the  $I^{th}$  session  $\hat{R}_H$  was computed using the formula

$$\hat{M}_{ij} = \frac{\hat{M}_{t}^{S} - M_{q}^{S}}{\hat{M}_{ti} - M_{tq}} (M_{ij} - M_{tq}) + M_{q}^{S}$$

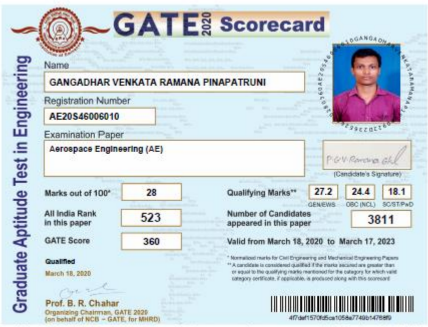
 $M_{ij}$  is the actual marks obtained by the  $J^{th}$  candidate in  $\ell^{th}$  session

 $\vec{M}_{\theta}^{p}$  is the average marks of the top 0.1% of the candidates considering all sessions  $\vec{M}_{\theta}^{p}$  is the sum of mean and standard deviation marks of the candidates in the paper considering all sessions

 $R_{tt}$  is the average marks of the top 0.1% of the candidates in the  $\ell^{th}$  session

 $M_{iq}$  is the sum of the mean marks and standard deviation of the  $\ell^{th}$  session

Graduate Aptitude Test in Engineering (GATE) 2020 was organised by Indian Institute of Technology Delhi on behalf of the National Coordination Board (NCB) – GATE for the Department of Higher Education, Ministry of Human Resources Development (MHRD), Government of India.



Qualifying in GATE 2020 does not guarantee either an admission to a post-graduate programme or a scholarship/assistantship. Admitting institutes may conduct further tests or interviews for final selection.

In the GATE 2020, the qualifying marks for a general category candidate in each paper is  $\mu + \sigma$  or 25 marks (out of 100), whichever is greater, where  $\mu$  is the mean and  $\sigma$  is the standard deviation of marks of all the candidates who appeared in the paper. The qualifying marks for OBC(NCL) and SC/ST/PwD candidates are 90% and two-third of a general category candidate in the paper respectively.

The GATE 2020 score was calculated using the formula

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

M is marks (out of 100) obtained by the candidate in the paper

 $M_0$  is the qualifying marks for general category candidate in the paper  $M_t$  is the mean of marks of top 0.1% or top 10 (whichever is greater) 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  $M_q$ 

 $S_t = 900$ , is the score assigned to  $M_t$ 

In multi-session (Civil Engineering and Mechanical Engineering) papers, the normalized mark of  $f^{th}$  candidate in the  $t^{th}$  session  $\hat{H}_{ij}$  was computed using the formula

$$\widehat{\boldsymbol{M}}_{ij} = \frac{\widehat{\boldsymbol{M}}_{t}^{g} - \boldsymbol{M}_{q}^{g}}{\widehat{\boldsymbol{M}}_{tt} - \boldsymbol{M}_{tq}} (\boldsymbol{M}_{ij} - \boldsymbol{M}_{tq}) + \boldsymbol{M}_{q}^{g}$$

where

where  $M_{\tilde{q}^i}$  is the actual marks obtained by the  $f^{th}$  candidate in  $I^{th}$  session  $M_{\tilde{q}^i}^0$  is the average marks of the top 0.1% of the candidates considering all sessions  $M_{\tilde{q}^i}^0$  is the sum of mean and standard deviation marks of the candidates in the paper considering all sessions

 $\overline{M}_{td}^{*}$  is the average marks of the top 0.1% of the candidates in the  $t^{th}$  session

 $M_{iq}$  is the sum of the mean marks and standard deviation of the i<sup>th</sup> session

Graduate Aptitude Test in Engineering (GATE) 2020 was organised by Indian Institute of Technology Delhi on behalf of the National Coordination Board (NCB) – GATE for the Department of Higher Education, Ministry of Human Resources Development (MHRD), Government of India.



#### Srikanth Kundeti

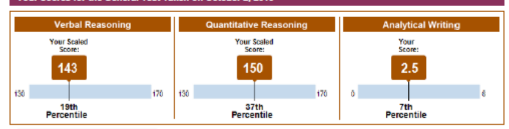
Address: H.NO:1-48/B, CHEEMALAPADU, CHEEMALAPADU, Andhra Pradesh, 521227 India

Email: srikanthkundeti4@gmail.com
Phone: 91-7989050297
Date of Birth: April 15, 1998
Social Security Number (Last Four Digits):
Gender: Male
Intended Graduate Major: Aerospace Engineering (1601)

#### Most Recent Test Date: October 2, 2019

Registration Number: 5855504 Print Date: February 9, 2020

#### Your Scores for the General Test Taken on October 2, 2019



#### Your Test Score History

#### General Test Scores

	Verbal Reasoning		Quantitative Reasoning		Analytical Writing	
Test Date	Soaled Soore	Percentile	Soaled Soore	Percentile	Soore	Percentile
October 2, 2019	143	19	150	37	2.5	7

#### Subject Test Scores

You do not have reportable test scores at this time.

#### Your Score Recipient(s)

#### Undergraduate Institution

_					
Report Date	Institution (Code)	Department (Code)	Test Title	Test Date	

# ILI TO

IEL	19							
Test Report Form					ACADEMIC			
NOTE Admission to GENERAL It is recomm	o undergraduate and post ( TRAINING Reading and Wi nended that the candidate's	graduate courses shi nting Modules are no language ability as i	ould be based on the of designed to jest the indicated in this Test	ACADEMIC Res e full range of len Report Form be	siding and Witting Modules iguage skills required for acad re-assessed <b>after two years</b>	femic purpos from the date	es of the test	
Centre Number	IN001		o5/MAR		Candidate Nu		366546	
Candidate De	etails							
Family Name	KUMPATI							
First Name	SUNIL HARSHA	SUNIL HARSHA						
Candidate ID	T8587825					-1	S.	
Date of Birth	11/06/1999		Sex (N	M/F) M	Scheme Co	de Pr	ivate Candidate	
Country or Regio of Origin	on _							
Country of Nationality	INDIA	5.9%						
First Language	TELUGU	TELUGU						
Test Results								
Listening 5.5	Reading	5.0 Writing	5.5	Speaking	6.0 Overall Band Score	5.5	CEFR Level B2	
Administrator C	omments				Centre stamp		Validation stamp	
					STATE OF THE PROPERTY OF THE P		IELTS	
			Administrator's Signature		7-7-	3-	l	
		Date	17/03/202		Test Report Form	19IN36	66546KUMS001A	

