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

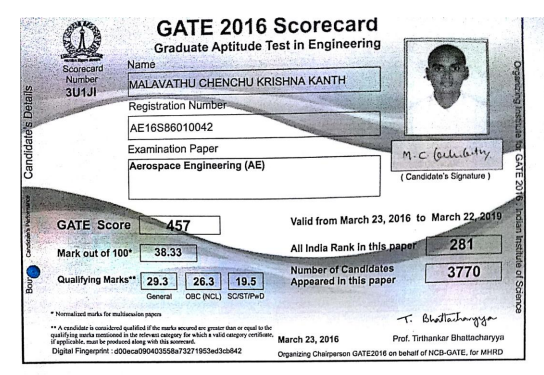
Email: hodaero@lbrce.ac.in

Phone:08659-222933 Ext:513/515

LIST OF STUDENTS QUALIFIED IN COMPETETIVE EXAMINATIONS

A.Y.:2015-16

A.Y	S. No	Roll No	Name of the Student	Name of the qualified Examination	SCORE/ RANK	Roll No. of Examination
2015-16	1	12761A2131	MALAVATHU CHENCHU KRISHNA KANTH	GATE	457/281	AE16S86010042
2015-16	2	12761A2120	IPPE RAMAIAH	GATE	282/797	AE16S86013005
2015-16	3	12761A2134	MUKKU SIVASAIRAM	GATE	573/136	AE16S86009009
2015-16	4	12761A2127	KONDURU SAI KUMAR	IELTS	5.5	N6957599
2015-16	5	12761A2130	M NARASINMA RAO	IELTS	6	N7845047
2015-16	6	12761A2102	ARE HARSHAVARDHAN REDDY	IELTS	6.5	N4083269



The GATE 2016 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 scorecard in GATE 2016

 M_{\circ} 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. 50, is the score assigned to M_{\bullet}

 $S_i = 900$, is the score assigned to \overline{M}_i

In the GATE 2016 score formula, $M_{\rm e}$ 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 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

K-Microbiology

E-Thermodynamics

L-Zoology

F-Polymer Science and Engineering

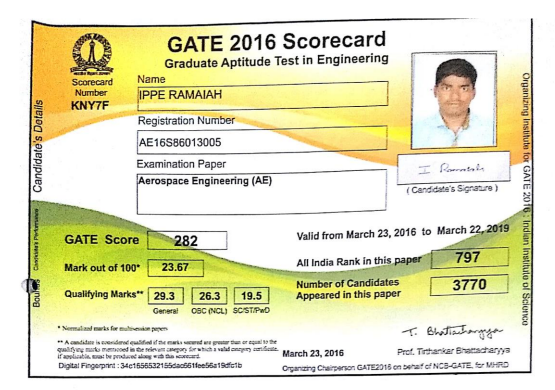
M-Food Technology

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



The GATE 2016 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 scorecard in GATE 2016

 $M_{
m e}$ 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)

350, is the score assigned to M_{\bullet} 900, is the score assigned to \overline{M} ,

In the GATE 2016 score formula, 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 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 (comp XE: Engineering Sciences

A-Engineering Mathematics (compulsory)

B-Fluid Mechanics C-Material Science

D-Solid Mechanics E-Thermodynamics

F-Polymer Science and Engineering

G-Food Technology

12761A2120 **Ippe Ramaiah**

I-Biochemistry

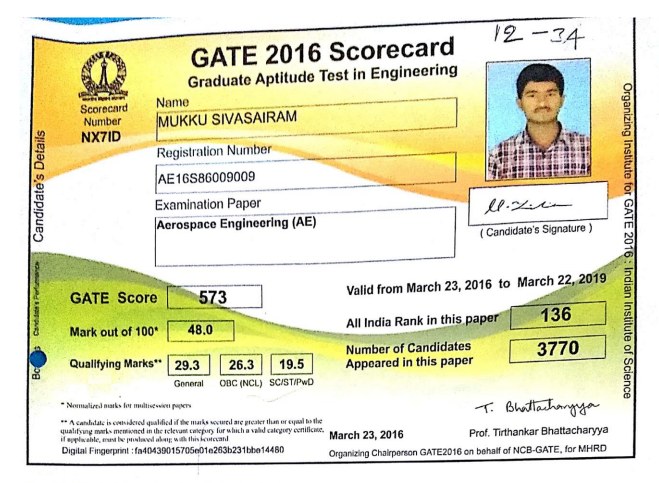
J-Botany K-Microbiology

L-Zoology

M-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



The GATE 2016 score is calculated using the formula

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

where.

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

 $M_{\rm a}$ 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

350, is the score assigned to $M_{\rm s}$ 900, is the score assigned to M_i

12761A2134 M Siva sai Ram

In the GATE 2016 score formula, $M_{_{q}}$ 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 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

K-Microbiology

E-Thermodynamics

F-Polymer Science and Engineering

L-Zoology

G-Food Technology

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



Test Report Form

ACADEMIC

NOTE

Admission to undergraduate and post graduate courses should be based on the ACADEMIC Reading and Writing Modules.

GENERAL TRAINING Reading and Writing Modules are not designed to test the full range of language skills required for academic purposes.

It is recommended that the candidate's language ability as indicated in this Test Report Form be re-assessed after two years from the date of the test.

Centre Number

IN001

Date

14/JUL/2016

Candidate Number

069899

Candidate Details

Family Name KONDURI

First Name

SAI KUMAR

Candidate ID

N6957599



Date of Birth

10/03/1995

Sex (M/F)

M

Scheme Code

Private Candidate

Country or Region of Origin

Country of Nationality

INDIA

12761A2127

First Language

TELUGU

Konduri Sai Kumar

Test Results

Listening



Reading



Writing



Speaking



Overall Band Score

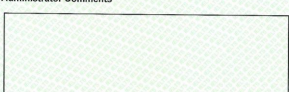
5.5

CEFR Level

Validation stamp

B2

Administrator Comments



Administrator's Signature

Date

19/08/2016



2

Test Report Form Number

16IN069899KONS001A







underpreducte and pest grad NAWNS Roading and West	diale courses street by p Morbies are not deal	r barred on the ACADEARC Re- pared to less the full ratings of la-	ACADE	2004	
INO01	page stilly as extras Date	14/JUL/2016	7		069905
ails					
MAJETY					
NARASIMHA HAO					
N7645047				1	
06/11/1994		Sex (M/F) M	Scheme C		vate Candidate
	800000				
of y INDIA		12761A2130			
irst Language TELUGU		M Narasinma Rao			
Reading 5.5	Writing	50 Speaking	5.5 Overalli Band Score	60	CEFR Level B
mments			Centre stamp	v	alidation stamp
			SE COUNCY SE		(IELTS)
			72,	_]	_
	Date 1		est Report Form	4000000	905MAJMOOLA
	INDIA INDIA INDIA	INCO1 Date	INDIA INDIA INDIA INDIA Reading 6.5 Writing 5.0 Speaking	INDIA IN	INDIA IN

tre Number	IN001	Date	13/AUG/2016	Roy and Wholey and for a cardonalic purposes programme assessment after been years from the state of the best cardinalist Number 094855		
ndidate Det	the representation of the state of the second		The second secon			
Tilly Name	ARE					
st Name	HARSHAVARTHAN REDDY					
andidate ID	N4083289					
	18/12/1994		Sex (M/F) N	Scheme Code Private Candidate		
ate of Birth Country or Regi of Origin			Linear State Control of the Control			
Country of Nationality	INDIA		12761A2: Are Harshavardl			
First Language TELUGU						
Test Result	(S)	.o. Writing	5.0 Speakin	Overall Band Score B2 Centre stamp Validation stamp		
Administrator	Comments			STATISH SEASON S		
				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
			Administrator's Signature	147171		
		Date	26/08/2016	Test Report Form (6/N09485SAREH00)		





