

TRANSMISSION CORPORATION OF TELANGANA LIMITED VIDYUTSOUDHA::HYDERABAD-82 Website https://www.lstransco.in.CIN.No.: U401021520145GC094245

Memo No COM(HRDYSE(HR)/AS(HRD-I)/PQ(Rect 1/321/18 6, Ut 07 07 2018

Sub Estt 1S1RANSCO F.S. Appointment of Assistant Engineer / Elect

T O O (CGM+IRD) Ms No 124 dt 11 06 2018

55558

Sn /Smt /Kum BATHNI MANISHA appointed as Assistant Engineer /Electrical vide reference cited is hereby posted as AE/MAINT/132KV SS MANCHERIAL (30001929) and directed to report to the Chief Engineer/ Karımnagar duly submilting copy of appointment order along with this posting order

> C.SRINIVASA RAO JOINT MANAGING DIRECTOR (Fin., Comml. & HRD)

10

Sri./Smt./Kum. BATHNI MANISHA HT No. 13480700

Copy to

The Chief Engineer/ Karimnagar

FORWARDED BY ORDER

PERSONNEL OFFICER

NZ-96

JNTUH College of Engineering Jagtial Nachupally (Kondagoku), Kodimial(M) Jagtial (Dist)-505 501, Telangana. ering Jagtial

12551 Array



भारत संबर निमारिन्छिड BHARATH SANCHAR NIGAM LIMITED महामनेटक दुरसंचरक वर्षालम् तिस्वस्थ o/o GENERAL MANAGER TELECOM THIRUVALLA पत्तनमिस्त्र दुरसंचरनिष्ठः Pathanamthitta Tolecom District

No ST-8/ JTO/TLA/2015-17/145 dated at TLA the 12.02.2018

Sub.- Appointment of JTO(Direct - Recruitment) in BSNL thro' GATE Score-2017- Posting order rega-

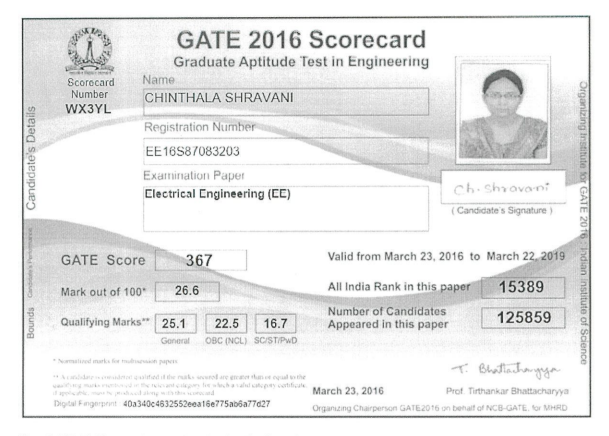
Ref.No. CGMT, TVM No.HR HI/2 5/DR JTO/Posting/2017/76 dated at TVM -33 the 09.02.2018

In persuance of CGMT TVM letter under reference the under mentioned newly recruited JTO candidates, thro' GATE Score -2017, after successful completion of the prescribed 14 weeks training (10 weeks Phase I training and 4 weeks field training) in accordance with BSNL-JTO Recruitment Rules 2014, are hereby provisionally appointed as Junior Telecom Officers in BSNL in Pathanamthitta BA in the scale of pay of Rs.16400 – 40500 w.e.f 12.02.2018 in the following units noted against their names.

SI		Name of the candidates (Sri)	Unit to which posted	Controlling officer
1	1702054972	BHUKYA RAVI	Mallappally	DET Kozhencherry,Smt Sindu CK
1-	1702044783	BOTUMANCHIASHOK	Theodical	SDE Vennikulam,Sri Santhosh Abraham
3	1702060441	VISHNU VARDHAN UPPUTOLLA	Tiruvalla external	SDE (N) TiruvallaA,Sri Manoj N
4	1702008703	GIRISH P R	Kozhencherry	DET Kozhencherry,Smt Sindu C K
5	1702064146	CHINNAKOTLA NETHAJI	Kaipattoor	SDE Kaipattoor, Sri Danis PB
6	1702046550	GUGULOTH ASHOK	Kuriannur/Pullad	DET Kozhencherry,Smt Sindu C K
7	1702018230	HEMRAJ MEENA	BSS Pathanamthitta	SDE BSS,PTA, Sri Sreejith C.V.
8	1702065011	JANAGAM NAVEEN	Transmission Pathanamthitta	SDE Txmn,PTA,Sri Jacob John
9	1702059819	MARELLA SANDEEP	Adoor external	SDE Adoor,Sri Prakash R
10	1702050274	KOTI VEERABHADRAM BASSAY	NQM Pathanamthitta	SDE NQM PTA,S Geevarghese Koshy

1. The appointment is provisional and on purely temporary basis and subject to the terms and conditions laid down in Recruitment Rules of Junior Telecom Officer in BSNL He/she will be governed by all the relevent rules and orders which will be issued by BSNL Corporate Office from time to time.

INTUH C.D. se of Engineering Jagtial Nachupody (Kondagattu), Kodimial(M) Jagtial (Dist)-505 501, Telangana.



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 this scorecard in GATE 2016

 $M_{\rm c}$  is the qualifying marks for general category candidate in the paper

 $\widetilde{M}$  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)

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

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

In the GATE 2016 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 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 XI. 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** 

1-Biochemistry

C. Material Science

1 Botany

D-Solid Mechanics

K-Microbiology

JNTUH College of Engli Nachupaliy (Kondagattu), Kodimial(M) Jagtial (Dist)-505 501, Telangana.

#### 7/2/2019

#### 12JJHA0221- Allotment letter.jpg

Department of Homeland Security U.S. Immigration and Customs Enforcement 1-20, Certificase of Eligibility for Nonimmigrant Student Status OMB NO. 1653-0038

# SEVIS ID: N0016838958 SURNAME/PRIMARY NAME Janjifala PREFERRICO NAME RATYGRADE RATYGRADE PASSFORT NAME RATYGRADE COUNTRY OF CHIZENSHIP INDIA DATE OF BIRTH 21 OCTOBER 1994 FORM ISSUE REASON INTIGAL ATTERIORNOE LEGACY NAME ACADEMIC AND LANGUAGE

SCHOOL INFORMATION SCHOOL NAME Initerative of Houston-System Jaiyersity of Houston	SCHOOL ADDRESS 4300 Calhour Road, Bouston, IN 77204		
SCHOOL OFFICIAL TO CONTACT UPON ARRIVAL TREAS 216/8210 SEVIS COMPLIENCE COORDINATOR	SCHOOL CODE AND APPROVAL DATE HEGG14PD0110000 10 DECEMBER 2002		
PROGRAM OF STUDY			

PROGRAM OF STUDY		
EDUCATION LEVEL	MAJOR 1 Bystems Engineering 14,2701	MAJOR 2 None 00,0000
NORMAL PROGRAM LENGTH 36 months	PROGRAM ENGLISH PROFICIENCY Required	ENGLISH PROFICIENCY NOTES Student is proficient
PROGRAM START DATE	PROGRAM END DATE 17 MAY 2015	

FINANCIALS					
ESTIMATED AVERAGE COSTS FOR: 9 MON	THS		STUDENT'S FUNDING FOR: 9 MONTHS		
Tuition and Fees	8	15,650	Personal Funds	\$	D
Living Expenses	- 5	23,000	Funds From This School	- 8	
Expenses of Dopandonts (0)	4	0	Fathar	\$	92,750
Other: Books		2,100	On-Campus Employment	ş	
TOTAL	3	32,750	TOTAL	\$	32,350

REMARKS

Flasse note, official transcripts and degree certificates are required before encolling in classes.

SCHOOL ATTESTATION		
I certify under penalty of perjury that all information provided above was es- States after revision and evaluation in the United States by the or other offici- and proof of financial responsibility, which were necessar at the school prior qualifications meet all standards for admission to the school and the student designated school official of the above pages of school and an gutterized to	els of the school of the student's application to the execution of this form. The school will be required to pursue a full program	er, transcripts, or other records of courses tiken has determined that the above named student's
SMINATURE OF Irene Aleksin, SEVIS Complianos	16 March 2016	Houston, TX

I have read and agreed to comply with the terms and conditions of my admission and those of any extension of stay. I certify that all information provided on this form refers specifically to me and is true and correct to the best of my knowledge. I certify that I seek to enter or remain in the United States temporarily, and solely for the purpose of pursuing a full program of study at the school named above, I also achievate the translet shool to release any information from my records needed by DHS pursuant to S CFR 214 Mgf to determine my nontrinigrant status. Parent or guardians, and student, must sign if student is unider 18.

NECHATURE OF: Nowposition Janguarala.

DATE

NAME OF PARENT OR GUARDIAN SIGNATURE ADDRESS (stryostate or province/country) DATE.

JNTUH Cc"ege of ingineering Jagtial Nachupally (Kondagattu), Kodimial(M) Jagtial (Dist)-505 501, Telangana.



(40)

प्रधान नायालय/ HEAD OFFICE

मानव संसाधन विभाग / HUMAN RESOURCES DEPARTMENT

मानव संसाधन प्रबंधन प्रभाग /HUMAN RESOURCES MANAGEMENT DIVISION

मणिपाल / MANIPAL - 576 104

फोन/<sub>Ph. 0820 2570387</sub> फैक्स/Fax : 0820-2573336

ई-मेल/Email: hohrdd@syndicatebank.co.in www.syndicatebank.in

सं सं./ Ref. No. HRD.HRMD.REC:PGDBF.PO.1259.5805009647

दिनांक/ Date: 25.07.2018

... I ... IT & AFROYNIB V 25 MSZC ...

SHRI/MS. **M RAJITHA**C/O M VASANTH RAO
HNO 8 36,
KULASPUR THANDA VILLAGE,

NIZAMABAD, Dist: NIZAMABAD.

State: TELANGANA

NA PIN:503175

Email id: mrajitha225@gmail.com

Ph no: 8008038913

Dear Sir/Madam.

Sub: Appointment as Probationary Officer in Junior Management Grade Scale - I in the Bank

We congratulate you on your selection as Probationary Officer in Junior Management Grade Scale-I in our Bank after successful completion of PGDBF Course. We wish you all the best in your career.

We are pleased to offer you an appointment as Probationary Officer in Junior Management Grade Scale-I in Officer Cadre, in the Bank. Your appointment in the Bank is strictly subject to your acceptance of and compliance with the terms and conditions set out in **Annexure** including medical fitness.

Your appointment is made to the post under ST Category. If you are appointed for the post under reserve category i.e SC/ST/OBC/PH, You are required to produce the relative certificate in the prescribed format issued by the Competent Authority in terms of clause No.2 of the Annexure provided.

You are posted to NATIONAL PROCESSING CENTRE (BACK OFFICE) Branch/Office (BIC: 47), Region : HEAD OFFICE to work there as a Probationary Officer in Junior Management Grade Scale-I, until further orders. You shall report to the Branch/Office on 08.08.2018 at 09.30 A.M. Address of the branch is available in Bank's website at <a href="https://www.syndicatebank.in">www.syndicatebank.in</a>.

In case of difficulties, the detail of contact person is as follows:

Head Office: HRMD, Manipal.	0820-2570387 hohrdd@syndicatebank.co.in		
Sri. Shashidhar Acharya , Chief Manager	+919449862277		
Sri. Raghavendra Prasad , Manager	+919448290521		

If you are agreeable to the terms and conditions of your appointment in the Bank, you may confirm your acceptance of appointment order through E-mail address given above. The copy of the Annexure (Terms and Conditions) duly signed in all pages; acknowledged copy of appointment letter along with all other documents listed in Annexure SI. No. 7 shall be submitted to the Branch/Office at the time of reporting for duty. Even if you are not interested to join the Bank, you have to send the acknowledged copy to our office, duly signed, marking the appropriate clause by post. In the event of not accepting the offer by you or failing to report at the place on the date specified above after accepting the offer, this offer of appointment would be treated as cancelled and no correspondence whatsoever would be entertained in the matter thereafter.

Yours faithfully,

Sd/-(LAXMINARAYANA UDUPA) ASST. GENERAL MANAGER (HR) DRIM CLAL

JNTUH CL'ege of Engine Ping Lagtial

Nachupally (Kondagattu)

Jagtial (Dist)-505 501, Tellinguna.

WA0020.jpg

 $\label{likelihood} In ttps://mail.google.com/mail/u/0/\#inbox/FMfcgxwBVzsMS\epsilonC..$ 

TRANSMISSION CORPORATION OF TELANGARA LIMITED VIDYUI SOUDHA HYDERABAD 112 Assisting and appropriate or the the problem that are assisted for the control of the control of

Establishment - TSTRANSCO - Engineering Service - Direct Recusiment Appointment of Assistant Engineer / Electrical - Orders - traued Appointment of Assistant Engineer / Electrical Orders Issued

Data:11.06.2018 Read the following.

Notification 06/2017, Dated 28/12/2017

#### ORDER:

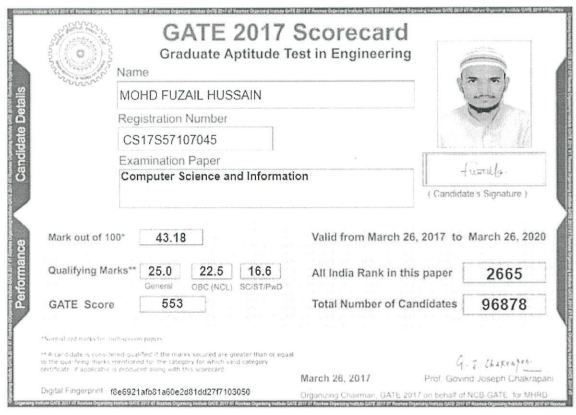
1

Under Regulation 14(a) (1) of APSEB Service Regulations Part-II as adopted by TSTRANSCO, Str/Smt/Kum MATTEWADA SINDHU Hall Ficket No. 13060779 is provisionally appointed by the TSTRANSCO as Assistant Engineer / Electrical and allotted to NORTHERN ZONE in the time scale of pay of Rs 41155-1700-44555-1985-54480, 2000 63500 milk time scale of pay of Rs 41155-1700-44555-1985-54480-2280-63600 with usual allowances as admissible from time to time. He/She shall be placed on probation for a period of 2 years which includes 1 year Training

- These appointment orders are purely temporary. The selection of Assistant Engineer/ Electrical is provisional and is liable for termination at any time without notice and without assigning any reasons
- The candidate will be governed by the rules and regulations applicable as framed by the TSTRANSCO and as amended from time to time. The Tripartite Agreement entered into between the APSEB, Government of A.P. and the Employees Associations are not applicable to the candidate and he/she shall at no stage be entitled to claim any right whatsoever arising out of the said Tripartite Agreement He/She shall submit an undertaking in the Format-I enclosed herewith to that effect Acceptance of his/her joining report is subject to the submission of the aforesaid undertaking
- The candidate appointed as Assistant Engineer / Electrical shall be given posting orders separately
- 5) The candidates shall undergo on job training at the place of posting ordered He/She will be called for modular induction level training to be conducted at CTI, Erragadda/ Hyderabad at a later date.
- The candidate shall be given 30 days joining time from the date of issue of these orders. He/She should produce the following documents in original to the Chief General Manager (HRD) / TSTRANSCO / Vidyut Soudha / Hyderabad.
  - 1. Surety Bond
  - II. Attestation Forms
  - iii. Undertaking
  - iv. Certificate of Physical Fitness

(PTQ)

PRIN JNTUH College of Engineering Jagtial Nachupally (Kondagattu), Kodimial(M) Jagtial (Disty-505 501, Telangana.



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

where

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

M<sub>i</sub> 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)

 $S_{i}$  = 350, is the score assigned to  $M_{ij}$ 

S. = 900, is the score assigned to M

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

8-Fluid Mechanics

Q-Biochemistry

C Material Science

R-Botany

D-Solid Mechanics

S-Microbiology

PRINCIPAL
JNTUH Callege of Engineering Jagtial
Nachupally (Kondagattu), Kodimial(M)
Jagtial (Dist)-505 501, Telangana.





44

## Telangana State Co-operative Apex Bank Ltd.

Head Office: Troop Bazor, Hyderabad 500 001. Ph. + 91-40 2344 3822 Fax: + 91-40 2468 5520

125110246

Ref: HRD.A/F.600/Staff Asst./2017-18/

Date: 17.05.2017.

#### PROCEEDINGS OF THE DEPUTY GENERAL MANAGER (HRD)

Present: A Nageswari Deputy General Manager (HRD)

Sub:

HRD -Ms PAMU SAI PRATHYUSHA - Appointment as Staff Assistant- Orders issued - Reg.

Ref:

- Resolution No.23 of the Board of Management of the Bank dt.30.03.2017.
- 2. Notification dt.21.02.2017 and your application thereof.
- 3. Online Test held on 26.03.2017 & Interviews held during the period from 02.05.2017 to 08.05.2017.

»<del>-</del>0-«

With reference to the notification and application 2<sup>nd</sup> cited, and on successful completion of the online test followed by interview, **Ms PAMU SAI PRATHYUSHA**, D/o. **PAMU BHASKAR** is provisionally selected and appointed as **Staff Assistant** in the Bank in the pay scale of Rs.11765-655/3-13730-815/3-16175-980/4-20095-1145/7-28110-2120/1-30230-1310/1-31540 plus applicable stagnation increments and two advance Graduation increments, with all allowances as admissible under Bank rules, on the following terms and conditions:

- She shall be on probation for a minimum period of 12 Months from the date of joining, on completion of which she may be confirmed in the post, if her performance and conduct are found satisfactory. She would be subjected to a qualifying test at the end of probation period. Her services would be confirmed only upon qualifying in the said test.
- The appointment is purely provisional and the Management has every right to terminate the appointment at any time during probation without assigning any reasons.
- 3. The period of probation, however, may be extended for a further period of 6 months, if she does not qualify in the said test and/or the conduct not found satisfactory.

1

PRINCIPAL
JNTUH College of Engineering Jagtial
Nachupaily (Kondogetty), Kodimial(M)
Jagtial (Dist)-508-501, Tolangana.



Candidate's Details

#### **GATE 2018 Scorecard** Graduate Aptitude Test in Engineering

Name

POLU VYDEHI

Registration Number

EE18S67151027

**Examination Paper** 

Electrical Engineering (EE)



(Candidate's Signature)

Performance

Marks out of 100\*

Qualifying Marks"

33.67

26.1

19.4

29.1 General CBC (NCL) SC/ST/PaD

**GATE Score** 

400

Valid from March 17, 2018 to March 16, 2021

All India Rank in this paper

12100

**Number of Candidates** Appeared in this paper

121383

G. Rug ( i

Prof. G. Pugazhenthi

March 17, 2018

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

\* North Strang Position for Facility mensions and property

bear fooling of expending end for because making projection out of succe bispasses with the croils positions is observed to be some in the specific

Digital Fingerprint fb5b66783e542a01f10271ef10fdf198

The GATE 2018 score is calculated using the formula

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

where

 ${f M}$  is the marks obtained by the candidate in the paper, mentioned on this GATE 2018 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)

 $S_s = 350$ , is the score assigned to  $M_s$ 

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

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

Qualifying in GATI, 2008 does not quarantee 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)

8 - Fland Mechanics

C - Materials Science

XL: Life Sciences

P - Chemistry (compulsory)

Q - Biochemistry

R - Botany

S - Microbiology



	GATE 2017 S Graduate Aptitude Te		0
	Name		(0) (0)
	RAGIPANI SRIBHARGAVI		
	Registration Number		
	EE17S51409327		LA
	Examination Paper Electrical Engineering (EE)	L. FEDERAL CONTROL	Ehorgavi idale's Signature)
Mark out of	30.53	Valid from March 26, 2017	o March 26, 202
Qualifying N	arks** 25.2 22.6 16.7	All India Rank in this paper	11340
salosani jini ili in	Comment Ope Here! Ocions and		
GATE Sco		Total Number of Candidates	117443
	e 416	Total Number of Candidates	117443
GATE Sco	e 416		117443

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  $\overline{M}$ , 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

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

In the GATE 2017 score formula,  $M_i$  is usually 25 marks (out of 100) or  $\mu + \sigma$ , whichever is greater. Here  $\mu_i$  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) XL: Life Sciences

XE: Engineering Sciences

A Engineering Mathematics (compulsory)

P Chemistry (compulsory)

8-Fluid Mechanics

Q-Biachemistry

C-Material Science

R-Botany

D-Solid Mechanics

S-Microbiology

E-Thermodynamics

T-Zaology U-Food Technology

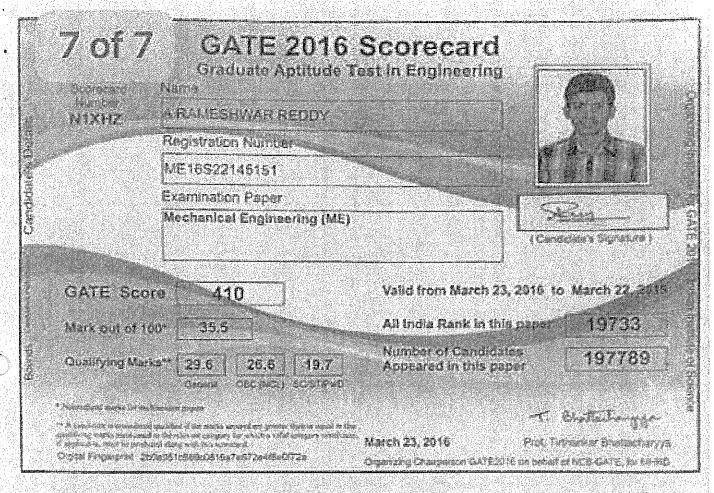
F-Polymer Science and Engineering

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),

> JNTUH College of Engineeri Nachupally (Kondagattu), Kodimial(M) Jagtial (Dist)-505 501, Telangana.



GATE Score =  $S_q + (S_s - S_g) \frac{(M - M_g)}{(M_s - M_g)}$ 

物化社会

M is the men's obtained by the candidate in the paper, mentioned on this scorecard in GATE 2015

If in the qualifying marks for general category candidate in the paper

At it the mean of marks of too 6.1% or too 10 (whichever is larger) of the candidates who appeared in the paper (in case of multi-session capers including all sessions).

5. - 350, is the scare assigned to M.

5 ± 900, is the score assemed to M.

in the GATE 2016 score formula, M. is 25 marks four of 100) or  $\mu$  +  $\sigma$ , whichever is greater, Here  $\mu$  is the mean and  $\sigma$  is the transport deviation of marks of all the candidates who appeared in the paper.

Operations in GATE 2016 does not guarantee either an admission to a post-graduate program or a scholarshofasestactions. Admining resitutes may combic! Justier tests and interviews legitimal selection.

#### Codes for XE and XL Paper Sections (compulsory section and any other two sections):

XE: Engineering Sciences

A-Engineering Mathematics (comparisory)

BALLE MECHANICS C-Material Science

C-Cold I lethaniza

E-Thermodynamics

F.F.-J., or or Science and Environmental

G-Food Technology

XL: Life Sciences

H-Chemistry (compolisory)

**Allochemistry** 

A Bottony

LALOU CON

A Food Technology

Graduate Applicate Test in Engineering (GATE) 2016 was proprieted by the Indian Institute of Kriens Pox behalf of the flational Coordination Board (NCB) for the Department of Higher Education, Ministry of Homan Relicious Development (NAVED). Courtement of India.

Authoriticity of this is precord can be verified at the GATE 2016 website http://gate.isc.ernet in Authoriticity of this is precord can be verified at the GATE 2016 website http://gate.isc.ernet in

žegiki)(Pisi)(ΦξΟ), 5 legung.



#### **GATE 2017 Scorecard**

#### Graduate Aptitude Test in Engineering

Name

BOORGU VAMSHI

Registration Number

ME17S21403036

**Examination Paper** 

Mechanical Engineering (ME)



B. Vamshi

(Candidate's Signature)

Mark out of 100\*

82.38

Valid from March 26, 2017 to March 26, 2020

Qualifying Marks\*\*

32.7 General 29.4

21.8

OBC (NCL) SC/ST/PwD

All India Rank in this paper

206

**GATE** Score

863

**Total Number of Candidates** 

190648

\*Normalized marks for multisession 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: b368c2567eaf083d3f9e7580760af333

March 26, 2017

Prof. Govind Joseph Chakrapani

Organizing Chairman, GATE 2017 on behalf of NCB-GATE, for MHRD

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.

ndidate Detail

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

 $M_a$  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  $M_a$ 

 $S_t = 900$ , is the score assigned to  $\overline{M}_t$ 

In the GATE 2017 score formula,  $M_q$  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

A-Engineering Mathematics (compulsory)

B-Fluid Mechanics

C-Material 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

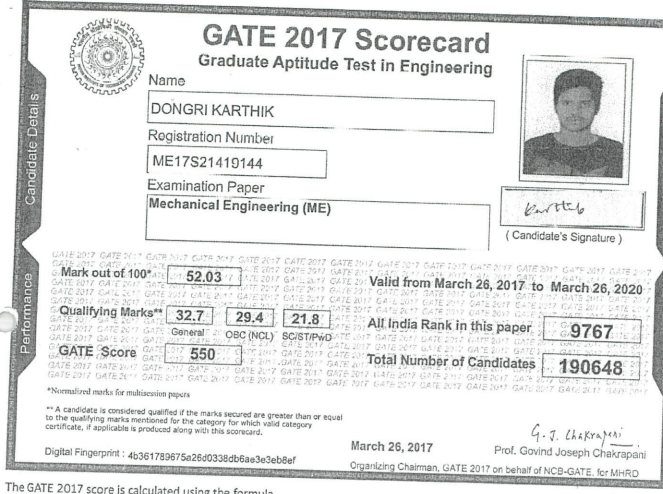
S-Microbiology

T-Zoology

U-Food Technology

PRIN 2011 DNTUH College of inglinering Tagtial Nachupally (Kondag xku), Kodimial(M) Tagtial (Dist)-505 501, Telangana.

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.



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

 $M_{
m e}$  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 Ilti-session papers including all sessions)

= 350, is the score assigned to  $M_a$ 

 $S_t = 900$ , is the score assigned to  $\overline{M}$ .

In the GATE 2017 score formula,  $M_q$  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 G-Food Technology

U-Food Technology

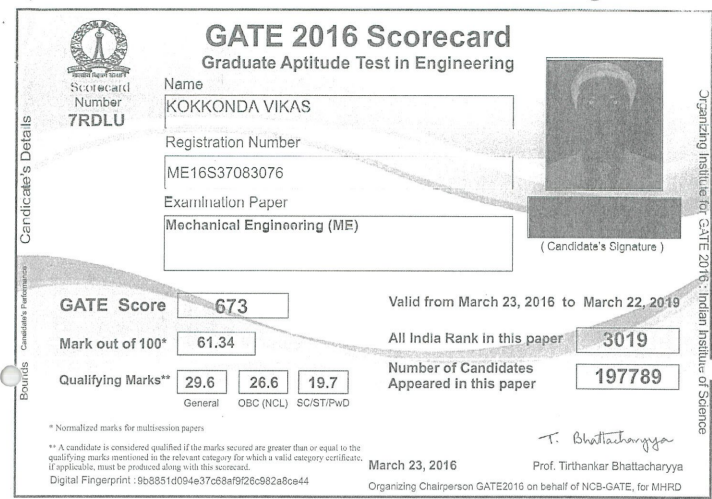
H-Atmospheric and Oceanic Sciences

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 Possyces De

**Engineering Jagtial** 

endagattu), Kodimial(M)

Jagtial (Dist)-505 501, Telangana.



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

 $M_{\scriptscriptstyle q}$  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  $M_n$ 

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

In the GATE 2016 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 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

Today and Market and M

A-Engineering Mathematics (compulsory)

B-Fluid Mechanics

C-Material Science

D-Solid Mechanics

E-Thermodynamics

F-Polymer Science and Engineering

G-Food Technology

XL: Life Sciences

H-Chemistry (compulsory)

I-Biochemistry

J-Botany

K-Microbiology

L-Zoology

M-Food Technology

JHTUH College of Ingulaering Jaglial Nachupally (Kondagattu), Kodimial(M) Jagtial (Dist)-505 501, Telangana.

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



12-248

Scorecard

Graduate Aptitude Test in Engineering GATE 2016 Scorecard

I7GQH

PUTTA SRINIVAS

Candidate's De:

ME16S27083114

Mechanical Engineering (ME) Examination Paper

GATE Score 329

Organizing institute for GATE 2016 (Indian Institute of Science

Candidate's Signature P Sundag

All India Rank in this paper 31229

Mark out of 100\* 27.64

Valid from March 23, 2016 to March 22, 2019

Qualifying Marks\*\* 29.6 | 26.6 | 19.7 OBC (NCL) SCISTPAD

Appeared in this paper 197789 Number of Candidates

Prof. Terhankar Shattacheryso. T BUTTEN TO

Digital Engerprint d1c8159aad2d4cae2ac80ddenfc58bfb

March 23, 2016

GATE 2018 on behalf of NCB-GATE, for KHR-3

The GATE 2016 score is calculated using the formula

GATE Score =  $S_q + (S_s - S_g) \frac{(M - M_g)}{(Q_s - M_g)}$ 

Precised in CATE 2016 17 is the marks obtained by the candidate in the paper, mentioned on the

U. some qualifying marks for general category candidate in the paper

no ites who appeared in the paper (in case of Miles the mean of marks of top 0.1% or top 10 (whichever is larger) of the co

multi-session papers including all sessions!

 $\gamma = 900$ , is the score assigned to  $\overline{\rm U}$ > = 350, is the score assigned to M.

in the GATE 2016 score formula, M. is 25 marks (out of 100) or µ + 0, whichever is greater. Here µ is the mean and d is the

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

Rudifying in GATE 2016 does not guarantee either an admission to a cost graduate program or a scholarship/assistantship Admitting institutes may conduct further tests and interviews for fina-selection

Codes for XE and XL Paper Sections (compulsory section and any other two sections):

XE: Engineering Sciences

H-Chemistry (compulitory) Biochemistry A Erigineering Mathematics (compulsory)

J. Botany C-Material Science

K-Microbiology ABOLOGY-1 t Thermodynamics 5 Solid Mechanics

F. Polymer Science and Engineering

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.isr e-net.in

Government of India.



# PRINCIPAL

Nachupally (Kondagattu), Kodimial(M) Jagtial (Dist)-505 501, Telargana. JNTUH Cullege of Engineering Jagital

#### COMMON ADMISSION TEST 2019 (CAT 2019) INDIAN INSTITUTES OF MANAGEMENT

AR HIM MY HIMBER OF SELECTION OF THE SEL

IIM.

CATACLECATABLE CATUS LEATED BY CAS

#### CAT 2019 SCORE CARD

Name of the Candidate: TATAPUDI SREEKAR

Candidate's Contact Details:

Flat No.204 sai Durga Towers Undranyaram Road Tanuku

Upleaded Photo Test Day Photo

Town/City: Tanuku

: West Godavari District

State

: Andhra Pradesh

Email

30、中级数

: tatapudisreekar@gmail.com

PWD Status 9148883

No

**CAT Registration Number** 

General Category Male Gender

24th Nov 2019 (9:66, AM - 12:00 PM) Date and Time of Test 09/Jul/1995 Date of Birth

Date of Birth		09/101/1995					
See	don	Sec	tion	Sec	etion	Tot	al a
Verbal Ability & Reading Comprehension		Data Interpretation & Logical Reasoning		Quantitative Ability		The state of the s	
Reading Co.	Percentile	Sealed	Percentile	Scaled Score	Percentile	Overall Scaled Score	Overall Percentile
Score		Score	86 67	44.13	95.14	100.41	90.50
27.66	76.57	28.62	The second secon	and the way of the state of the	and of Market Service Condition and Condition	4 - See	The state of the s

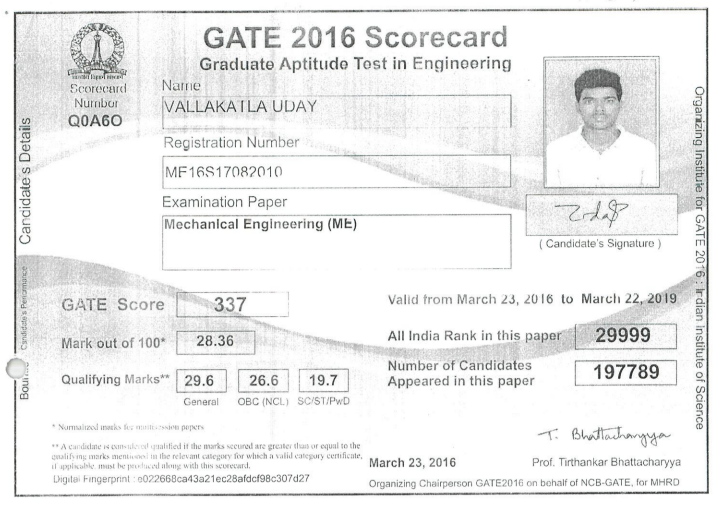
#### Instructions:

\$7.20 G U.A.

- Only those candidates who have taken the Common Admission Test (CAT 2019) are entitled to receive the score card. Keep a print-out of this score card for your information pertaining to CAT 2019. You will not receive the score card by cinart or by post.
- The Overall Scaled Score is the sum of the scaled scores of the candidate in the three sections.
- Percentile refers to the percentage of candidates who receive a scaled score loss than or equal to the scaled score obtained by the candidate 2
- IIMs and Non-IIM member institutions independently decide how to use CAT 2019 scores in line with their own selection process. The scores are to be used only for selecting the candidates to their respective Post Graduate/Fellow Programme(s) in Management. 4.
- Detection of instances of incorrect information and process violation by a candidate at any stage will lead to disqualication of the candidate. CAT scores of such candidates who are disqualified will become null and void. Such disqualified candidates will not be allowed to appear for CAT in future. If such instances no undetected during the current selection process but are detected in subsequent years, such disqualication and the associated penalties will take place with retrospective effect
- All queries regarding post CAT 2019 selection process must be directed to the respective IIMs. CAT Centre will not answer post-CAT queries. 6
- CAT 2019 score is valid only until 31st December 2020 and is subject to the candidate meeting the minimum eligibility marks in the qualitying examination. The score card will be available on <a href="https://www.umeat.ac.in">www.umeat.ac.in</a> till 31st December 2020 to download. 7
- Webmail support <u>eat2019at jimk ae, in</u> & <u>eathelpdesk adjimeat.ae</u>, in will be available till 31st March 2020.

Jagual (Dist) 213 331 Felangana.

. At 2019 महीराज्या (DE 1117 ) वेदा के 19 कि 17 कि 17 की 17 के 18 के 18 की 18



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 this scorecard in GATE 2016

 $M_{\mu}$  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=350, is the score assigned to  $M_{\gamma}=900$ , is the score assigned to  $\overline{M}$ .

In the GATE 2016 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 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

A-Engineering Mathematics (compulsory)

B-Fluid Mechanics

C-Material Science

**D-Solid Mechanics** 

E-Thermodynamics

F-Polymer Science and Engineering

G-Food Technology

XL: Life Sciences

H-Chemistry (compulsory)

**I-Biochemistry** 

J-Botany

K-Microbiology

L-Zoology

M Food Technology

DRINGAL
JINTUH College of Engineering Jagtial
Nachupoliy (Kondagattu), Kodimial(M)
Jagtial (Dist)-505 501, Telangana.

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



< **⊕** 

#### **GATE 2018 Scorecard** Graduate Aptitude Test in Engineering

#### Name

DADI AJAY KUMAR

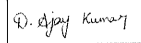
Registration Number

CS18S37164142

**Examination Paper** 

Computer Science and Information Technology (CS)





(Candidate's Signature)

Marks out of 100\*

42.33

25.0 Qualifying Marks\*\*

22.5 OBC (NCL)

16.6 SC/ST/PwD

General

**GATE Score** 

556

\* 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: ac1c0b6fa6ce65292c4ab18c010b462a

Valid from March 17, 2018 to March 16, 2021

All India Rank in this paper

2509

**Number of Candidates** Appeared in this paper

107893

G. Page

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  $M_n$  is the qualifying marks for general category candidate in the paper

 $\overline{M}_{\rm t}$  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  $\dot{M}_a$ 

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

In the GATE 2018 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 GATÉ 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)

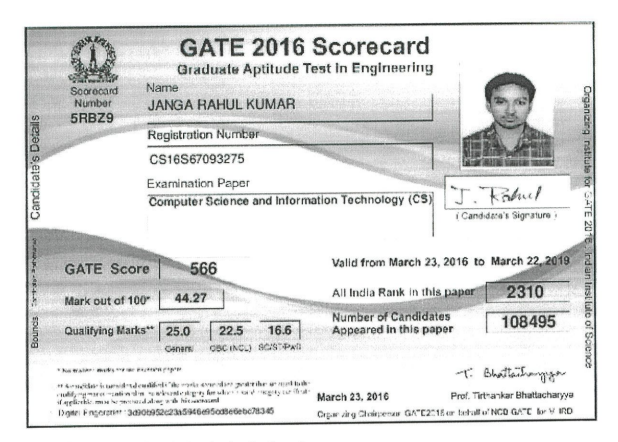
Q - Biochemistry

R - Botany

S - Microbiology

naga or E**ng**i U - Food Technology (achus ally (Kondagath), Kodima (M) Jagtial (Dist)-505 501, Telangana.

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.



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

where.

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

if is the qualifying marks for general category candidate in the paper

If, 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)

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

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

In the GATE 2016 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.

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 se ection.

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)

PRINCIPAL

JNTUH Co"ege of Engineering Jagtial

Nachupally (Kondagattu), Kodimial(M)

Jagtial (Dist)-505 501, Telangana.

**B-Fluid Mechanics** 

I-Biochemistry

C Material Science

1 Botary

D-Solid Mechanics

K-Microbiology

F-Thermodynamics

G-Food Technology

1-Zaolegy

F. Polymer Science and Engineering

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 GATL 2016 website http://gate.iisc.ernet.in



# GATE 2018 Scorecard Graduate Aptitude Test in Engineering

### Namo Details

# KOTHURI MOUNIKA SAI

Registration Number

衛衛士學

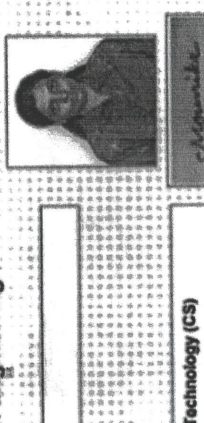
CS18S37083022

李海安安安 御を子を

學學

Computer Science and Information Technology (CS) Examination Paper

歌歌



Valid from March 17, 2018 to March 16, 2021

9458

All India Rank in this pape

22. S

25.0

28.67

\*

學學

衛安原 力力力

07893

Appeared in this paper umber of Candidates

The state of the s

PARTY TOTAL

394

GATE Score

李林帝 · 秦

Periorm

the term of the party of the control of the telephony for about which company continues fractioners a product and other tree according

March 17, 2018

Prof. G. Pugazhanthi

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

d82d5888b7ba72w35a6k5832829167a4

Dayland Plangerparkt;

The GATE 2018 score is calculated using the formula

$$GATE Score = S_0 + (S_1 - S_2) \frac{(M - M_2)}{(R_1 - R_2)}$$

M is the qualitying 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

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2018 scorecard

PRINCIP

JNTUH College of Engineering Jagtial
Nachupally (Kondagattu), Kodimial(M)
Jagtial (Dist), 505 561, Tangana. engana.