Above student has studied in our department during 2014-15 to 2017-18 academic year.
Above student has studied in our department during 2014-15 to 2017-18 academic year.
KARNATAKA EXAMINATIONS AUTHORITY

Second Round
GCET - 2018 - ADMISSION ORDER TO POST GRADUATE MBA/MCA/M.Tech/ME/M.Arch COURSES

CET No.: XD182       Rank: 4613       Category: GM

Sri. / Kum. ANIRUDH A L

is admitted to M.Tech
in INFRASTRUCTURE CONSTRUCTION AND MANAGEMENT under GM
on 24/09/2018 at 15:47:36. Ho / she has paid Rs. 65000 as Fee.

The candidate is directed to report to the principal of the above institution latest by 11/10/2018.

The Principal of the candidate shall immediately allow the candidate to join the course of study, in the event of refusal, candid
deputy commissioner for enforcement of the Admission Order issued by KEA in accordance with rule 15 (1) of Admission Rules 2006 and Admission Rules of respective universities.

Whenever a candidate wishes to leave or cancel the seat selected from KEA because he / she has other opportunities for Education, the candidate has to surrender the seat allotted by KEA to KEA only by surrendering this allotment order. In case a candidate fails to do so, this a subsidized Government quota seat and there are other equally eligible mentorious candidates in the merit queue who

The fees collected by KEA will be transferred to concerned college after final admission process.

Aravind Sagar B
Assistant Professor
RASTA - Centre for
VOLVO Construction Epc.
Phase I, Peenya Industrial
Bangalore - 560 058, India

Signature of the Candidate
Date: 06-10-2018

Signature of the Parent
Date: 06-10-2018

Above student has studied in our department during 2014-15 to 2017-18 academic year.

Professor & Head
Department of Civil Engineering
The National Institute of Engineering
MYSURU-570 006

Scanned by CamScanner
München, 14. Mai 2018

Zulassungsbescheid Communications Engineering Masterstudium [Master of Science] Wintersemester 2018/19, Einstiegssemester 1

Sehr geehrter Herr Mahesh Ganesh Bhat,

wir freuen uns, dass wir Sie für den oben genannten Studienplatz zulassen können. Als nächsten Schritt möchten wir Sie bitten, Ihren Studienplatz in Ihrem TUMonline Bewerberkonto anzunehmen. Die Studienplatzannahme ist Voraussetzung für die Einschreibung (Immatrikulation) an der Technischen Universität München.

Diese Zulassung gilt vorbehaltlich der Erfüllung von folgenden Auflagen:

* Sonderauflage: Auflage Deutschnachweis
   You must have successfully completed the proof of German language proficiency until the end of your second semester of your study program Master of Science in Communications Engineering.

Sofern Ihre Unterlagen (siehe Dokumentencheckliste) noch nicht vollständig sind, bitten wir Sie, diese baldmöglichst an das Immatrikulationsamt zu schicken.


Sobald Sie Ihren Studienplatz angenommen haben und Ihre Unterlagen sowie Ihre Zahlung vollständig und fristgerecht bei uns eingegangen sind, werden wir Sie endgültig immatrikulieren und Ihnen schnellstmöglich Ihre Studienpapiere zur Verfügung stellen.


Für Ihr Studium an der Technischen Universität München wünschen wir Ihnen viel Erfolg!

Mit freundlichen Grüßen
Abteilung Bewerbung und Immatrikulation

Anlage(n)
Rechtsbelehrungsbelehrung

Dieser Bescheid wurde maschinell erzeugt und ist auch ohne Siegel und Unterschrift gültig.

Antragsnummer / Application number: 1-00437287
Bewerbernummer / Applicant number: 2-01950850
PROVISIONAL ADMISSION ORDER

This is to certify that the following candidate had applied and appeared for our All India Entrance Test for admission to MTech/ME courses. Based on the All India Merit she/he has been provisionally selected for admission at our constituent institution for the academic year 2018-19.

NAME: MANASA D
FEES: INR 194000 (CR 61855)
CATEGORY: GENERAL
COURSE ADMITTED: ME (VLSI Design)
COLLEGE: S O I S, Manipal

ROLL NO: 181038011
RANK: 316
DATE OF ADMISSION: 23/06/2018
CLASSES: 23/07/2018
REPORTING DATE: 23/07/2018

Documents for verification during admission.

DOCUMENTS PRODUCED AND VERIFIED
- HALL TICKET
- CONDUCT CERTIFICATE
- PHOTOGRAPH
- FEES

DOCUMENTS NOT VERIFIED
- MARKS CARD/S
- DEGREE CERTIFICATE

The candidate is required to report to the admission office on or before the commencement of classes to complete the admission formalities. No candidate will be enrolled in the college on the basis of PROVISIONAL ADMISSION ORDER.

Note: Please note that subsequent annual course fees must be paid on or before the deadline specified by the respective institution.

Director Admission
STN/128/18/3143984
Dated: 23/06/2018

ALL ADMISSIONS ARE SUBJECT TO FULFILLMENT OF ALL THE ELIGIBILITY CONDITIONS BY THE CANDIDATE. IF IT IS FOUND AT ANY LATER STAGE, DURING ACTIVE VERIFICATION, THAT THE CANDIDATE HAS GIVEN FALSE INFORMATION / CERTIFICATE OR IS FOUND TO HAVE CONCEALED SOME INFORMATION, FURTHER ADMISSION WILL BE CANCELLED WITHOUT ANY NOTICE. JURISDICTION FOR DISPUTE, IF ANY, SHALL BE AT HIGH COURT KARNATAKA STATE ONLY.

Dr. Rohini Nagapadma
Prof. & Head,
Te Inter,l National Institute of Engineering
Mysuru - 570006

Scanned by CamScanner
March 29, 2017

Bhargav Ayangar
2947/2 SWATHI
Gokulam Road
Mysore, 570002

Dear Bhargav Ayangar,

Congratulations! It is a pleasure for me to inform you that you have been admitted to Columbia University’s Fu Foundation School of Engineering and Applied Science as a candidate in the Management Science and Engineering Master of Science program beginning Fall 2017. The faculty and staff would like to commend you on your past accomplishments which formed the basis of our admission decision in a highly competitive pool. We encourage you to visit our Welcome to Columbia website at www.gradengineering.columbia.edu/newgradstudents for essential information to assist you with your transition to the Columbia Engineering and Applied Science community.

You now have the opportunity to join a School with a rich history and an expanding future. As a School of Engineering and Applied Science, we are fortunate and proud to attract students and faculty from diverse backgrounds, from across the country, and from around the world. As a community, we have the privilege to learn from one another, and to study, work, and live together in the dynamic and vibrant place that defines Columbia. It is a great benefit to be able to gather engineers and scientists of so many different backgrounds and perspectives with a commitment to learning, a focus on pushing the frontiers of knowledge and discovery, and a shared passion for translating our work to impact humanity.

It is extremely important that you complete and submit your admission response to indicate if you accept or decline our offer of admission. In order to finalize your student status and to hold your place in the Fall 2017 class, the Office of Graduate Student Affairs must receive your response and $4000 non-refundable tuition deposit by 11:59 p.m. EST on Wednesday, April 5, 2017. Click here to respond to the offer.

An Application for Visa Certificate can be obtained from the following web address: http://isso.columbia.edu/ and should be completed and returned as soon as possible to our International Students and Scholars Office. This application must be returned with all required materials including a copy of this letter and financial support documentation.

If you choose to accept our offer of admission, enrollment is contingent upon receipt of all outstanding application materials including, official test scores, and official transcripts from all previously attended post-secondary institutions. Transcripts must indicate the conferral of your previous degrees. If transcripts do not indicate degree conferral, a separate degree certificate must be included. Mail your official transcripts, and if necessary your degree certificate, to the Graduate Student Affairs office. Official test scores should be sent from ETS to institution code 2111. If the office does not receive the required documentation, a hold will be placed on your registration. We will not be responsible for any late registration fees you may incur due to this delay.

We appreciate your interest in continuing your education at Columbia University and hope to welcome you to campus. For assistance, please do not hesitate to contact the Office of Graduate Student Affairs at (212) 854-6438 or seasadmit@columbia.edu. We look forward to working with you in your future academic endeavors.

Sincerely,

Tiffany M. Simon, Ed.D.
Associate Dean
TOP ME UP,
PAY AND GET DISCOUNTS.
Top up: chalmerskonferens.se/gastkort/karkort

STUDENT ID: 0681 2882
HT 18

CHALMERS
STUDENTKÅR

DISCOUNTS VALID THRU
2019-02-28

3819 2763 3447 5251 (M)
KULKARNI
PAVANKUMAR
1992-11-14

VERIFIED BY
Mecenat

Head of the Dept
Industrial and Prod. Engg
The National Institute of Engineering
Mysuru 570 006
Sub: M.S admission deferred to one semester to Mr. Pradyumna Purnalaiy R R,
Dept. of Management Studies – Reg.

Ref: E-mail dated 15.12.2016 thro’ the Head, Management Studies

****

On the recommendation of the HoD/MS, the competent authority has approved the request of Mr. Pradyumna Purnalaiy R R, Roll No: MS165012 who has been offered M.S admission under HTRA scheme, Department of Management Studies to defer admission to one semester from Jan-May 2017 to Jul-Nov 2017 with New Roll No: MS175001.

You may report for admission on 10.07.2017 (Monday) at 02.00 p.m. at the Student Activity Centre (SAC) Building, IIT Madras with all Original certificates/documents and pay the difference amount of Rs.418/-

To
Mr. Pradyumna Purnalaiy R R
Karnataka – 570 004.

Copy to:
The Head, Dept. of Management Studies.

Note:
M.S Fee structure for Jul-Nov 2017 admission:

<table>
<thead>
<tr>
<th>Residential status</th>
<th>General category (Rs.)</th>
<th>SC/ST/PwD (Rs.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>For Hostellers</td>
<td>16400/-</td>
<td>13900/-</td>
</tr>
<tr>
<td>For Days scholar</td>
<td>15650/-</td>
<td>13150/-</td>
</tr>
</tbody>
</table>

Please visit URL – [http://pay.iitm.ac.in/fees/tuition.aspx](http://pay.iitm.ac.in/fees/tuition.aspx)

Please enter the Roll Number assigned to you for making the payment.
ARPITHA R
Program : M.Tech
Branch : Computer Network Engineering
USN : 4NI17SCN06
Valid Thru : 2017-2019

Principal's Signature
July 11, 2018

Sumukh Bharadwaj Venkatesha Murthy
#45, "Srikara", Block No 3
Madhuvana Layout, Srirampura 2nd Stage
Mysuru, In-Ka, 570023,
India

Dear Mr. Venkatesha Murthy,

Congratulations on your admission to graduate study at the University of Southern California. Your academic records indicate that you will make a significant contribution to academic life at the university.

You have been admitted as a graduate student in Computer Science within the Andrew and Euna Viterbi School of Engineering for Spring 2019. Your degree objective is the Master of Science. Please include your USC ID (5672-6637-09) whenever you correspond with the university. This admission is offered subject to your maintaining your present level of academic achievement. If you have not already done so, you must provide proof of satisfactory completion of any studies in progress, and submit final academic records from each institution you have attended. Important information about placement exams and orientation will be sent to you by e-mail. While enrolled at USC, you are expected to maintain a 3.0 GPA or better to remain eligible to complete your degree. Please note that any courses taken outside of those specified for your degree program in the USC Catalogue require advance approval from your department. Change of major requests may be submitted only after completion of your first semester. Please carefully review the Continuing Registration Requirement information which lists all the requirements you must meet within your first term(s) of USC enrollment to continue in your degree program. You must meet with a staff advisor to resolve these conditions.

We encourage you to review the admitted student portal at gradwelcome.usc.edu, which includes specific information about registration and enrollment. You will also find a link to the portal at you.usc.edu when you click on the Statement of Intent button. Please submit the Statement of Intent: Graduate Studies form whether or not you decide to enroll at USC. Certifying your USC enrollment will allow you to create your university e-mail account, register for Graduate Student Orientation, and access your USC records.

As an international student, you have also demonstrated adequate financial support to receive an I-20 or DS-2019. This will be issued to you once you certify to enroll at USC. You must use this document to obtain a visa for entrance into the United States.

We are delighted to officially welcome you to our community of scholars, and look forward to seeing you on campus!

Sincerely,

Timothy E. Brunold
Dean of Admission
University of Southern California
July 11, 2018

Sumukh Bharadwaj Venkatesha Murthy
USC ID: 5672-6637-09

TERM: Spring 2019
MAJOR: Computer Science
DEGREE: Master of Science
SCHOOL: Andrew and Erna Viterbi School of Engineering

CONTINUING REGISTRATION REQUIREMENTS

You have been admitted with the following continuing registration requirements. These requirements must be met prior to or during your first term(s) of enrollment at the university. Failure to do so may result in termination from the program.

Verification of all your previous post-secondary degree(s) earned outside of the United States is required. You must satisfy this continuing registration requirement by engaging the International Education Research Foundation (www.ierf.org/us) to verify your credentials. Please review this service’s requirements and fees on their special USC web page and follow their instructions. The evaluation service will send a verification report directly to USC.

University of Southern California
Los Angeles, California 90089-0911-Tel: 213 740 1111
July 11, 2018

Sumukh Bharadwaj Venkatesha Murthy
#45, "Srikara", Block No 3
Madhuvana Layout, Sframpura 2nd Stage
Mysuru, In-Ka, 570023,
India

Dear Mr. Venkatesha Murthy,

Congratulations on your admission to graduate study at the University of Southern California. Your academic records indicate that you will make a significant contribution to academic life at the university.

You have been admitted as a graduate student in Computer Science within the Andrew and Erna Viterbi School of Engineering for Spring 2019. Your degree objective is the Master of Science. Please include your USC ID (5672-6637-99) whenever you correspond with the university. This admission is offered subject to your maintaining your present level of academic achievement. If you have not already done so, you must provide proof of satisfactory completion of any studies in progress, and submit final academic records from each institution you have attended. Important information about placement exams and orientation will be sent to you by e-mail. While enrolled at USC, you are expected to maintain a 3.0 GPA or better to remain eligible to complete your degree. Please note that any courses taken outside of those specified for your degree program in the USC Catalogue require advance approval from your department. Change of major requests may be submitted only after completion of your first semester. Please carefully review the Continuing Registration Requirement information which lists all the requirements you must meet within your first term(s) of USC enrollment to continue in your degree program. You must meet with a staff advisor to resolve these conditions.

We encourage you to review the admitted student portal at gradwelcome.usc.edu, which includes specific information about registration and enrollment. You will also find a link to the portal at you.usc.edu when you click on the Statement of Intent button. Please submit the Statement of Intent: Graduate Studies form whether or not you decide to enroll at USC. Certifying your USC enrollment will allow you to create your university e-mail account, register for Graduate Student Orientation, and access your USC records.

As an international student, you have also demonstrated adequate financial support to receive an I-20 or DS-2019. This will be issued to you once you certify to enroll at USC. You must use this document to obtain a visa for entrance into the United States.

We are delighted to officially welcome you to our community of scholars, and look forward to seeing you on campus!

Sincerely,

Timothy L. Brunold
Dean of Admission
University of Southern California
July 11, 2018

Sumukh Bharadwaj Venkatesha Murthy
USC ID: 5672-6637-09

TERM: Spring 2019
MAJOR: Computer Science
DEGREE: Master of Science
SCHOOL: Andrew and Erna Viterbi School of Engineering

CONTINUING REGISTRATION REQUIREMENTS

You have been admitted with the following continuing registration requirements. These requirements must be met prior to or during your first term(s) of enrollment at the university. Failure to do so may result in termination from the program.

-- Verification of all your previous post-secondary degree(s) earned outside of the United States is required. You must satisfy this continuing registration requirement by engaging the International Education Research Foundation (www.ierf.org/us) to verify your credentials. Please review this service's requirements and fees on their special USC web page and follow their instructions. The evaluation service will send a verification report directly to USC.
Sponsored Research and Industrial Consultancy
KARNAKTA - 721 302, INDIA

Indian Institute of Technology of Technology
STUDIERENDEN AUSWEIS

Anusha Hiremath
Matrikel-Nr. 3087570

UA RUHR

KS-Nr.
2068812877

UB-Nr. DS0308757000
Annexure-5.2.2

5.2.2 Percentage of student progression to higher education (previous graduating batch) (current year data)
NIRANJAN Y C
ME18D039
Ph.D
Mechanical Engineering
Mozilla awards SICE HCI/d student grant to improve web accessibility for the visually impaired

By: Ken Bikoff

Nov. 29, 2018

Suraj Chiplunkar, a graduate student in the human-computer interaction/design program at the School of Informatics, Computing, and Engineering, has been awarded a $25,000 grant from Mozilla, the non-profit developer of the Firefox web browser, to improve accessibility for users with visual impairments.

The Chiplunkar’s proposal aims to determine the structure of web content sighted users usually rely on to quickly scan pages and create auditory clues that can speed the process for visually impaired users.

“The usage of space, texture, typeface weighing, colors, and direction, to communicate content relationship allow sighted users to skim web content faster and interact quickly,” Chiplunkar said. “Users with visual impairments do not have access to these visual cues. Currently, screen readers rely on sequential auditory feedback. The linear nature of auditory feedback makes skimming time-consuming, tedious, and slow.”

Chiplunkar and a team of researchers will try to develop a set of auditory cues to compensate for visual cues that users with visual impairment miss.
The project stems from a collaboration between Chiplunkar and Christopher Baskins, a local social worker with limited vision who serves on Bloomington’s Council for Community Accessibility. The duo share a desire to make technology more accessible, and they analyzed screen readers to discover their limitations.

"I feel technology is designed without much consideration for accessibility," Chiplunkar said. "Most designers are focused on making websites visually appealing. This grant reaffirms the need for baking accessibility into our design process. This grant is an encouraging for embracing participatory design practices for fostering collaboration, co-ownership, and community participation."

Chiplunkar will also use the research as part of his capstone project, a crucial element to earning his master’s degree.

"Suraj has an uncommon ability to translate empirical research findings into smart and original design implications, and he has the technical ability bring it all to life," said Jeffrey Bardzell, a professor of informatics and director of the HCI/d program at SICE. "Suraj combines scientific rigor and thoughtful creativity to produce surprising yet compelling results. His work is the fusion of passion and discipline, and the results speak for themselves."

Media Contact

Ken Bikoff
Communications Specialist
Phone: (812) 856-6908
kbikoff@indiana.edu
Chiplunkar, Suraj Govinda

Campus
BL

Affiliation
Student, Temporary Employee

Department
Department Of Informatics, International Affairs

Address
919 E 10th St

Email
sugochip@iu.edu
Shalini v • 2nd
Student at The National institute of engineering, mysuru
Bengaluru, Karnataka, India

Connect  
Message  
More...

Highlights

6 Mutual Connections
You and Shalini both know Rachana H K, Tulsiram M P, and 4 others

Experience

Thermoelectric applications
SRM University
Jan 2018 – Present • 1 yr 1 mo

Cyclic creep and recovery of carbon nanotubes in epoxy shape memory polymer nanocomposite
CSIR-National aerospace laboratories
Jun 2016 – Nov 2017 • 1 yr 6 mos
Bangalore

Alignment of CNT in epoxy-SMP by induced electric field
project student at CSIR-NAL
Nov 2016 – Jul 2017 • 9 mos
Bangalore

In this study, a aligned MWCNT-epoxy shape memory polymers we're prepared using sonication method. An electric field is used to align the MWCNT in epoxy in order to reduce discriminatory path way with in the nanocomposite.

Education

The National institute of engineering, mysuru
Master of Technology, Nanotechnology, 9.24 (3 sem)
2015 – 2017

Sri Venkateshwara College Of Engineering Karnataka
Bachelor of Engineering (B.E.), ELECTRONICS AND COMMUNICATION, 70%

Skills & Endorsements
Prakasha Govindaiah has given an endorsement for this skill Matlab · 1

Prakasha Govindaiah has given an endorsement for this skill Polymer Characterization · 1

Prakasha Govindaiah has given an endorsement for this skill Polymer Composites · 1

Accomplishments

7 Courses
- C • C++ • Matlab
- Nano material synthesis and characterization
- Polymer characterization
- Polymer composite
- VHDL

1 Honor & Award
- Cyclic Creep and Recovery of Carbon Nanotube/Epoxy Shape Memory Polymer Nanocomposites

1 Publication
- Cyclic Creep and Recovery of Carbon Nanotube/Epoxy Shape Memory Polymer Nanocomposites

Interests

SRM University
86,701 followers

SABIC
315,890 followers

CeNTI - Centre for Nanotechnology...
6,434 followers

Samsung Electronics
1,691,274 followers

Sri Venkateshwara College Of Engi...
1,514 followers

LinkedIn Corporation © 2019
A R Mahammed Shaheer • 2nd
Junior Researcher at SRM Research Institute, SRM University
Mysuru, Karnataka, India

Connect  Message  More...

Highlights

6 Mutual Connections
You and A R Mahammed both know Ethical Hacking Institute Bangalore, M P SACHIN PANDE, and 4 others

Experience

Junior Researcher
SRM Research Institute, SRM University
Mar 2017 – Present 1 yr 11 mos
Kattankulathur, Chennai

Education

The National Institute of Engineering, Mysuru
Master of Technology (M.Tech.), Nanotechnology, 9.57
2014 – 2016

Vidyavardhaka College of Engineering, Mysore
Bachelor of Engineering (BE), Electrical, Electronics and Communications Engineering, 70.8%
2010 – 2014

Skills
Microsoft Office

People Also Viewed

Nariseety Gayani • 2nd
Working with Hewlett Packard Enterprise as a Software Engineer

POORNIMA PAWAR
Attended Vidyavardhaka co engineering, mysuru

chethan pn • 2nd
...

Shivaraj T • 2nd
UKUX Graphical Designer at INNOVERRO

Sowmya Mohandas • 3rd
BE graduate from Electronic Communication stream.

darshan savant • 2nd
Test Engineer at Infosys

sudarshan kannur • 2nd
...

Prashanth M • 2nd
Actively looking for full time opportunities in network se administration.

Chethan Kumar • 2nd
Graduate Engineering Trainee at RANGSONS DEFENCE SOLUTIONS PRIVATE LIMITED

Abhishek M Gowda • 3rd
Software engineer

Tulsiram M P
Active researcher!

Madan S J
PHD Student at Politecnico di Milano

Saurav Bhowmick
Sponsored • Spreading Fin...
The GATE 2018 score is calculated using the formula

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

where,
- \( M \) is the marks obtained by the candidate in the paper, mentioned on this GATE 2018 scorecard
- \( M_q \) 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 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 \( M_q \)
- \( S_t = 900 \) is the score assigned to \( M_t \)

In the GATE 2018 score formula, \( M_t \) 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 2018 does not guarantee either an admission to a post-graduate program or a scholarship/assistance. 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
- T - Zoology
- U - Food Technology

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.
The GATE 2018 score is calculated using the formula

\[
GATE\ Score = S_4 + \left(S_4 - S_1\right) \frac{(M - M_e)}{(M_L - M_e)}
\]

where,
- \( M \) is the marks obtained by the candidate in the paper, mentioned on this GATE 2018 scorecard.
- \( M_e \) is the qualifying marks for general category candidates in the paper.
- \( M_L \) 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).
- \( S_4 = 350 \) is the score assigned to \( M_L \).
- \( S_1 = 900 \) is the score assigned to \( M_e \).

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 \( \sigma \) is the standard deviation of marks of all the candidates who appeared in the paper.

Qualifying in GATE 2018 does not guarantee either an admission to a postgraduate 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
- T - Zoology
- U - Food Technology

Graduate Aptitude Test in Engineering (GATE) 2018 was organized by Indian Institute of Technology Guwahati on behalf of the National Coordination Board (NCRB) – GATE for the Department of Higher Education, Ministry of Human Resource Development (MHRD), Government of India.