(56) KINGSHUK CHAKRABORTY | LinkedIn



Q Search

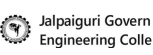


Connect

6 Message)

KINGSHUK CHAKRABORTY · 3rd

Student at JALPAIGURI GOVERNMENT ENGINEERING COLLEGE



Cooch Behar I, West Bengal, India \cdot 51 connections \cdot Contact info

Education



Jalpaiguri Government Engineering College Master of Technology - MTech, POWER ELECTRONICS 2017 – 2019

SILIGURI INSTITUTE F TECHNOLOGY Bachelor of Technology (BTech), Electrical Engineering 2012 – 2016



Siliguri Institute of Technology

Bachelor of Technology - BTech, Electrical, Electronics and Communications Engineering 2012 – 2016

Skills & endorsements

Microsoft Office

Microsoft Excel



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| WIT Weerford tweeter defining of Technology 4,375 followers |
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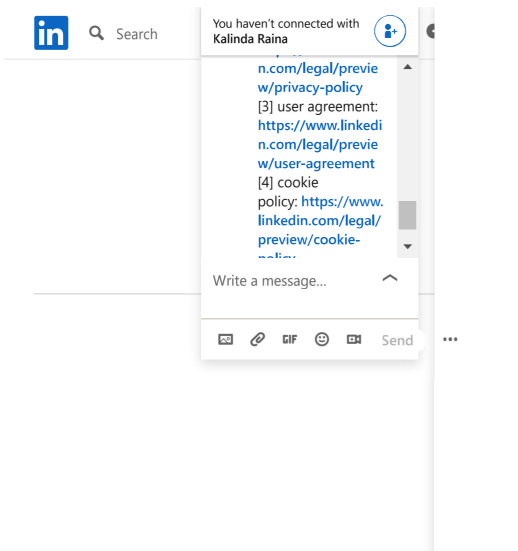


Kalinda Raina

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Roll: 15101202005 Sl: 201716202005 Sl: 20171620205 Sl: 20171620 Sl: 201716 Sl: 20171620 Sl: 20171620 Sl: 201716 Sl: 201716

Kingsuk Halder bearing Regn. No.:151010410016 of 2015-2016

having fulfilled all the requirements has been admitted to the Degree of

Master of Technology

Electrical Engineering

of this University and that the degree was conferred on him/her with all the Rights and Privileges thereto. In witness whereof the Signatures of the Vice-Chancellor of Maulana Abul Kalam Azad University of Technology, West Bengal and Principal, Jalpaiguri Government Engineering College; are hereunto affixed.

Principal

JGEC,WB

DGPA: 6.67 (Degree Grade Point Average) Year of Passing: 2017

Dated: 14-12-2018

Roll: 15101202005

Vice-Chancellor

MAKAUT,WB



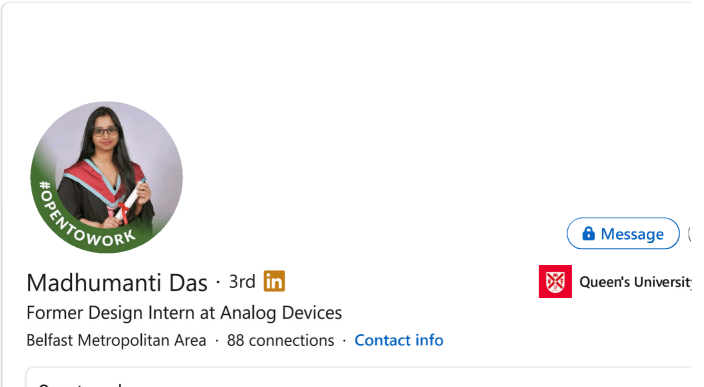
GATE Online Application Processing System (GOAPS)

GATE 2017 Scorecard download for qualified candidates will be enabled shortly.

| Information Brochure (https://drive.google.com/open? id=0ByPcpxjSfRuVT3BUNk4ybE8xer | Welcome, Maaz Ahmad |
|---|--|
| Documents For Application (http://www.gate.iitr.ernet.in/? | GATE 2017 Result |
| page_id=294) | Name |
| Provisional Certificate | MAAZ AHMAD |
| (https://drive.google.com/open? id=0ByPcpxjSfRuVZFlwa1ZrUkhWU\ | NS) Registration Number Gender |
| | EE17S64051300 |
| Important Dates (http://www.gate.iitr.ernet.in/) | Male |
| Eligibility | Examination Paper |
| (http://www.gate.iitr.ernet.in/? page_id=266) | Electrical Engineering (EE) |
| FAQs (http://www.gate.iitr.ernet.in/? page_id=311) | Marks out of 100 [#] 38.62 All India Rank in this paper 5685 |
| | Qualifying Marks## 25.20 22.60 16.70 GATE Score 517 General OBC (NCL) SC/ST/PwD 517 |
| | * Normalized marks for multisession papers (CE, CS, EC, EE, ME) |
| | ## A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which a valid Category Certificate, if applicable, is produced along with this scorecard. |
| | Note: |
| | The marks and score provided here are for information only. |
| | An electronic or paper copy of this document is not valid for admission. |
| | The official GATE 2017 Score Card can be downloaded from the GOAPS site between |
| | March 26, 2017 and May 31, 2017 by the qualified candidates only. |
| | For the papers CE, CS, EC, EE and ME, qualifying marks and score are based on "Normalized Marks". |
| | View Response (https://cdn4.digialm.com///per/g01/pub/585/touchstone/AssessmentQPHTMLMode1//GATE16102 |



Q Search

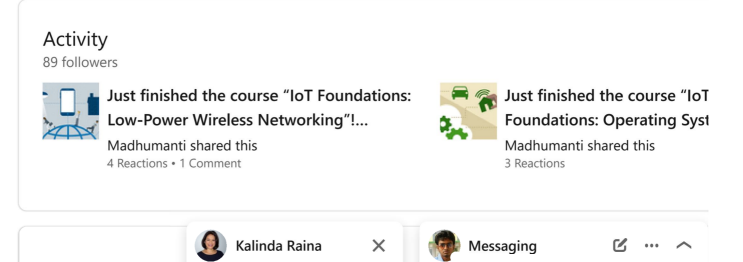


Open to work

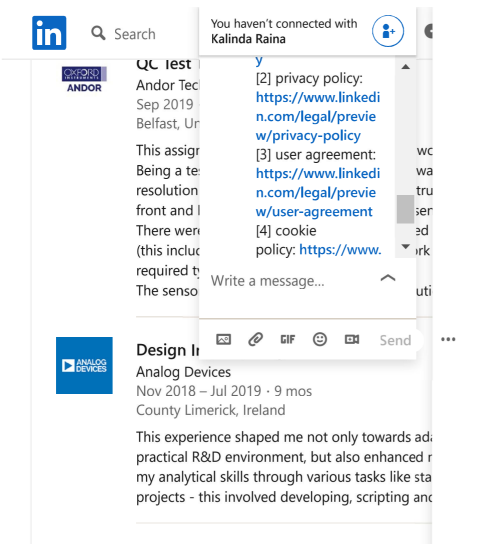
Graduate Engineer, Graduate Electrical Engineer and Graduate Engineering Trainee roles See all details

About

A self motivated electronics engineer with an entry level experience in electrical/electronics design, systems and product development, and a keen mind to learn about new upcoming technologies. I am presently look relevant graduate opportunities in order to enhance my technical knowledge and skills, thus fostering my



(56) Madhumanti Das | LinkedIn



Engineering Trainee

Rockwell PLC Jul 2015 – Aug 2015 · 2 mos Kolkata, India

This was a training based experience on Industri

This involved a detailed study about the various tools and applications of PLC and SCADA in th industries.

As a part of this training, I had to develop a project depicting the general operation of a ...see

Engineering Trainee

Dankuni Railway Electric Supply Substation Jan 2015 · 1 mo Dankuni, West Bengal, India

This training involved an analytical study based on the observations of the practical mechanism the OHE (Overhead Head Equipment), Traction Power Substation (132kV/25kV), Switch Yard(13. kV/33 kV) and distribution of electrical energy at various voltage levels.

This training also gave me a proper insight into the basic mechanisms and applications c...see

Engineering Trainee

NTPC (National Thermal Power Corporation) Limited - India

Jun 2014 Kahalgaon

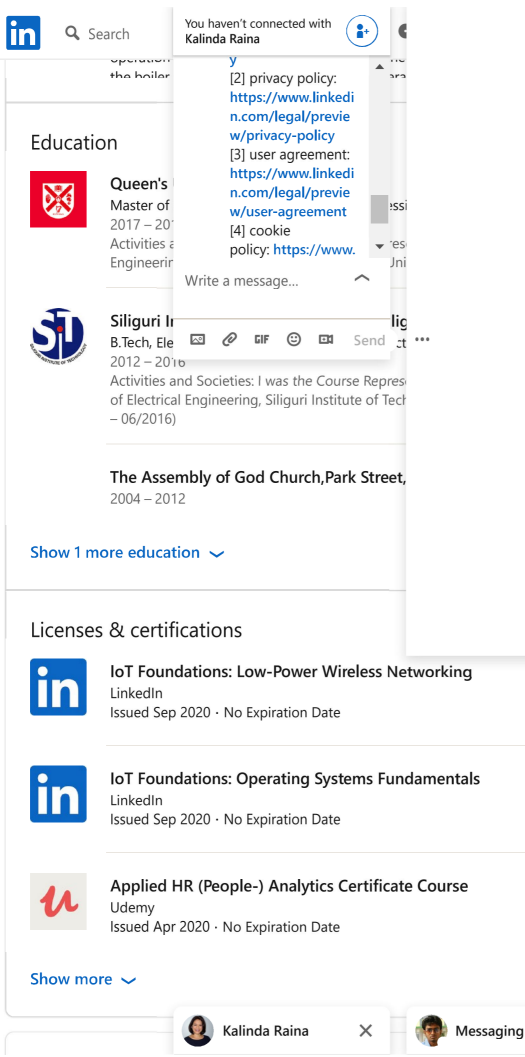
Kalinda Raina



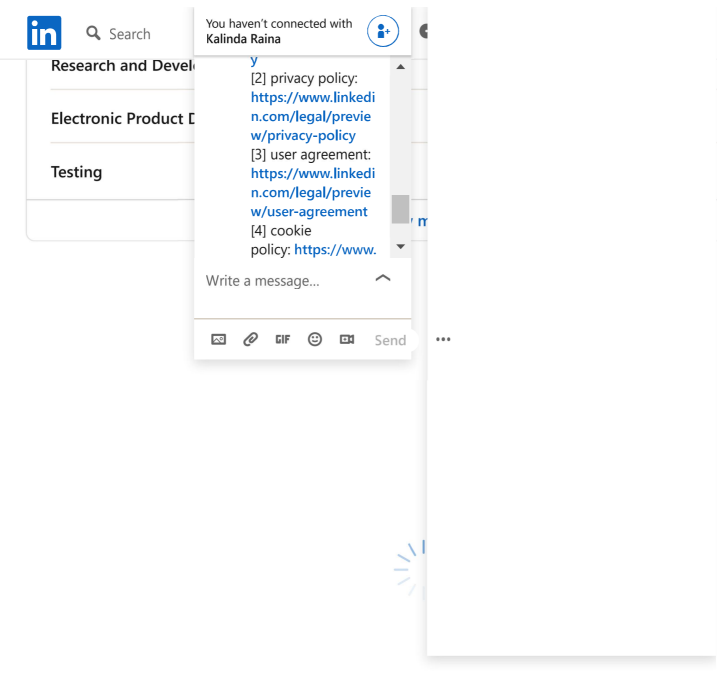
Messaging

4

(56) Madhumanti Das | LinkedIn



(56) Madhumanti Das | LinkedIn



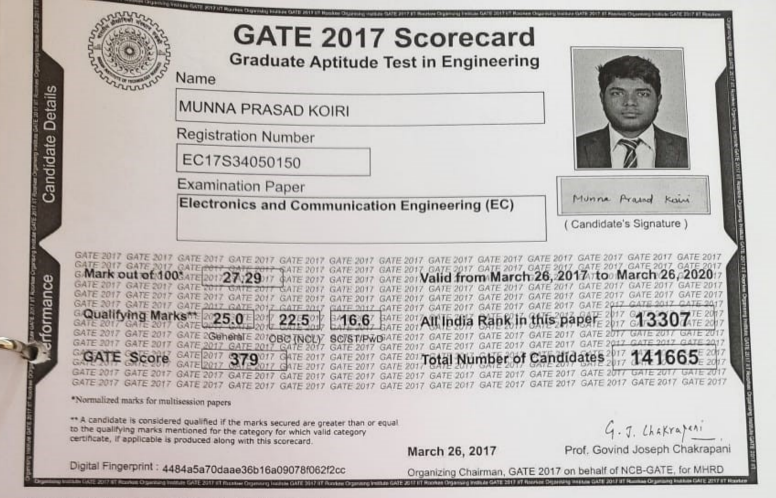


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| | | . Tech students eligible for a COMPUTER SCIENCE AND EN | | | |
|---|----------|---|--------------|------------------------------|--|
| No. | Roll No. | Name | CGPA | | |
| 1 | T16CS001 | Jerry Wattre Sangma | 8.83 | First Class with Distinction | |
| 2 | T16CS003 | Nikita Baidya | 7.95 | First Class | |
| 2 | T16CS003 | Kamal Das | | First Class | |
| <u> </u> | | Kheajong Y L | 7.73 7.43 | First Class | |
| 4 5 | | Anisha Chakravorty | 8.67 | First Class with Distinction | |
| 6 | T16CS000 | S R Ngamwal Anal | 8.30 | First Class | |
| 7 | | Prashant Sahu | 9.02 | First Class with Distinction | |
| 8 | T16CS009 | Shailesh Kumar Jaiswal | 7.90 | First Class | |
| 9 | - | Arijit Bagdi | 7.10 | First Class | |
| 9 10 | T16CS010 | Anant Saraswat | 7.08 | First Class | |
| 10 | T16CS012 | Arun Kumar | 7.18 | First Class | |
| 12 | T16CS012 | Dev Narayan Yadav | 8.85 | First Class with Distinction | |
| 13 | T16CS013 | Nongmaithem Nandini Devi | 8.65 | First Class with Distinction | |
| 14 | T16CS014 | laphilariker Nongrum | 8.75 | First Class with Distinction | |
| 15 | T16CS015 | Sumit Biswas | 7.88 | First Class | |
| .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | 11005010 | ELECTRONICS AND COMMUNICATIO | , | | |
| No. Roll No. Name CGPA Division | | | | | |
| 16 | T16EC001 | Diptarup Bhattacharya | 8.97 | First Class with Distinction | |
| 17 | T16EC002 | Jayeeta Barman | 7.10 | First Class | |
| 18 | T16EC003 | Priya Pallavi | 8.92 | First Class with Distinction | |
| 19 | T16EC004 | Anirban Kar | 8.92 | First Class with Distinction | |
| 20 | T16EC005 | Moirangthem Santoshkumar Singh | 7.08 | First Class | |
| 21 | T16EC006 | Dongmuanthang Phiamphu | 7.00 | First Class | |
| 22 | T16EC007 | Chisimey Bijimchi G Momin | 6.68 | First Class | |
| 23 | T16EC008 | Siddhartha Roy | 6.80 | First Class | |
| 24 | T16EC009 | Md Najrul Islam | 8.05 | First Class | |
| 25 | T16EC010 | Lopa Bhuyan | 7.48 | First Class | |
| 26 | T16EC011 | Deepak Kumar | 8.25 | First Class | |
| 27 | T16EC012 | Pawan Kumar Sharma | 6.50 | First Class | |
| 28 | T16EC013 | Abdul Fahad | 6.38 | Second Class | |
| 29 | T16EC014 | Nilpa Kumari | 7.11 | First Class | |
| | | ELECTRICAL ENGINEER | | | |
| No. | Roll No. | Name | CGPA | Division | |
| 30 | T16EE001 | Rashmi Ranjan Patra | 6.62 | First Class | |
| 31 | T16EE002 | Satyavarta Kumar Prince | 6.55 | First Class | |
| 32 | T16EE003 | Ramsakal Krishan | 7.07 | First Class | |
| 33 | T16EE005 | Avinash Kumar | 7.48 | First Class | |
| 34 | T16EE006 | Parijat Prasun | 8.47 | First Class | |
| 35 | T16EE007 | Apurba Bikash Barman | 7.93 | First Class | |
| 36 | T16EE010 | Vulisi Narendra Kumar | 9.52 | First Class with Distinction | |
| 37 | T16EE011 | Thangabalan B | 8.97 | First Class with Distinction | |
| 38 | T16EE012 | Bhabani Kumari Choudhury | 8.55 | First Class with Distinction | |
| 39 | T16EE013 | Anand Kumar | 7.08 | First Class | |
| 40 | T16EE014 | Manish Kumar | 7.25 | First Class | |
| 41 | T16EE015 | Adnan Iqbal | 8.12 | First Class | |
| 42 | T16EE016 | Pruthiraj Biswal | 7.08 | First Class | |
| 43 | T16EE017 | Rupam Chaki | 9.73 | First Class with Distinction | |
| 44 | T16EE018 | Siddhartha Deb Roy | 8.32 | First Class | |
| 45 | T16EE019 | Kyrshanbor Talang | 7.47 | First Class | |
| | | MECHANICAL ENGINEE | RING | | |
| No. | Roll No. | Name | CGPA | Division | |
| 46 | T16ME001 | Satyabrata Sahoo | 7.92 | First Class | |
| 47 | T16ME002 | Saurabh Sharma | 9.58 | First Class with Distinction | |

M. Tech students eligible for award of degree

| 48 | T16ME003 | Rajeev Kumar Ranjan | 8.93 | First Class with Distinction |
|----|----------|-------------------------|------|------------------------------|
| 49 | T16ME005 | Abhishek Kumar Gupta | 8.52 | First Class with Distinction |
| 50 | T16ME006 | Raghvendra Gupta | 9.00 | First Class with Distinction |
| 51 | T16ME008 | Shivendra Pratap Singh | 6.98 | First Class |
| 52 | T16ME009 | Alok Ranjan | 7.82 | First Class |
| 53 | T16ME010 | Mohammad Faizan | 9.15 | First Class with Distinction |
| 54 | T16ME011 | Suresh Vishwakarma | 7.70 | First Class |
| 55 | T16ME012 | Mithilesh Kumar Singh | 7.25 | First Class |
| 56 | T16ME013 | Emanuel Khrawbor Mawsor | 8.02 | First Class |
| 57 | T16ME014 | Hirakjyoti Barman | 8.28 | First Class |



The GATE 2017 score is calculated using the formula

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 score card in GATE 2017

M_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_a

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

In the GATE 2017 score formula, M_q is usually 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 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

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.

| A State of the sta | | |
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| Contraction of the second seco | GATE 2017 Scorecard Graduate Aptitude Test in Engineering | |
| Name Name | | Contract C |
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| εŋ | er | Nitch Tindan's |
| clectrical Engineering (EE) | sering (EE) | Candidate s Signature |
| Mark out of 100* 41.19 | Valid from March 26, 2017 to March 26. | 2020 |
| Qualifying Marks ^{**} 25.2 | | 4499 |
| GATE Score 549 | Total Number of Candidates | 117443 |
| Normalized marks for multisession papers | | akan (Ariderich |
| 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 carriers. | red are greater than or equal which valid category | G. 7 Chaptraderic |
| | ecard. March 26, 2017 | Prof. Govine Joseph Characan |
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| | $-M_q$ | , |
| where, | | |
| M is the marks obtained by the candidate in the paper, mentioned on M_a is the qualifying marks for general category candidate in the paper \overline{M}_a is the mean of marks of top 0.1% or top 10 (whichever is larger) of multi-session papers including all sessions) | <i>M</i> is the marks obtained by the candidate in the paper, mentioned on this score card in GALE 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) | it 2017 appeared in the paper (in case of |
| $S_q = 350$, is the score assigned to M_c | | |
| the GATE 2017 score formula, $M_{ m s}$ is usually | d In the GATE 2017 score formula, M_s is usually 25 marks (out of 100) or μ + σ , whichever is greater. Here μ is the mean and σ | 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 2017 does not guarantee either an admission to a post-gradua Admitting institutes may conduct further tests and interviews for final selection. | 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. | am or a scholarship/assistantship. |
| Codes for XE and XL Paper Sections (compulsory section and any other two sections) | sory 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 | K-Buldity C-Mirrohiology | |
| D-Solid Mecnanics E Thermodynamics | J-Witch Delogy | |
| E-Internodynamics F-Polymer Science and Engineering | U-Food Technology | |
| | | |

Graduate Aptitude Test in Engineering (GATE) 2017 was organised by Indian Institute of Technology Roorkee on behaft of the National Coordination Board (NCB) for the Department of Higher Education, Ministry of Human Resource Development (MHRD) Government of India.

H-Atmospheric and Oceanic Sciences

Centralized Counselling for M.Tech./M.Arch./M.Plan. Admissions CCMT - 2020 (Coordinated by MNIT Jaipur) Provisional Admission Letter Issued in Round 5

Round Number : 5

Personal Details

| GATE Registration ID | EC20S44039103 | Candidate's Name | RAJIB NANDI |
|-----------------------|---------------|------------------|---|
| Father's Name | SHYAMAL NANDI | Mother's Name | RINA NANDI |
| GATE Exam Year | 2020 | GATE Exam Paper | ELECTRONICS AND COMMUNICATION ENGINEERING |
| GATE Marks Out of 100 | 27.67 | GATE Score | 336 |

Seat Allotment Details

| Institute Name | Academic Program | Allocated | Group | Choice | Round |
|--|------------------|-----------|-------|--------|-------|
| | Allocated | Category | Id | No. | No. |
| Dr. B R Ambedkar National Institute of Technology, Jalandhar | Renewable Energy | OBC | G1 | 1 | 5 |

Fee Payment Details

| Fee Туре | Transaction Number | Transaction Date | Fee Amount |
|--|--------------------|------------------|------------|
| Participation Fee | IGAJGGPBU2 | 24/08/2020 | 42500 |
| Balance Institute Fee in Special Round | CPAAHLGXM7 | 14/09/2020 | 17000 |
| Registration Fee | CPAADRSCR1 | 11/06/2020 | 2500 |

Candidate Details

| Date of Birth | 23-04-1998 |
|-------------------|--------------------------------|
| Gender | MALE |
| Category | OTHER BACKWARD CLASS (OBC-NCL) |
| Sub Category List | PERSON WITH DISABILITY:NO |

Qualification Details

| Passing Status | Passed |
|----------------------------|--|
| Passing Year | 2019 |
| Qualifying Degree | Bachelor of Engineering/Technology (BE/B.Tech) |
| Qualifying discipline Name | B.E./B.Tech. in Electronics and Communication Engineering |
| Result Mode | CGPA |
| CGPA Maximum Point Scale | 10 |
| Obtained CGPA | 7.72 |
| CGPA out of 10 | 7.72 |

No signature required, since it is a computer generated letter

| Scorecard Name Number RAVII | | | |
|--------------------------------|------------------------|--|--|
| S5UE1 | PRAKASH | | and the second s |
| | ation Number | | 1 |
| EE16S | 64044440 | 14. 1. al | |
| Examin | ation Paper | | Par- Jose and |
| Electric | cal Engineering (EE) | | (Candidate's Signature) |
| Rentered | | | |
| GATE Score | 411 | Valid from March 23, 2 | 2016 to March 22, 201 |
| Mark out of 100* 30 | .49 | All India Rank in this | paper 11443 |
| Qualifying Marks** 25.1 | 22.5 16.7 | Number of Candidate Appeared in this pape | 1/70/14 |
| 20. | al OBC (NCL) SC/ST/PwD | Appeared in this pape | |

The GATE 2016 score is calculated using the formula

where,

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

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

 M_{\odot} is the qualifying marks for general category candidate in the paper

 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 $M_{\rm c}$

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

In the GATE 2016 score formula, M_{σ} 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) :

| XL: Life Sciences |
|--------------------------|
| H-Chemistry (compulsory) |
| 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

| Candidate Details | GATE 2017 Scorecard Graduate Aptitude Test in Engineering Name SANOJ MAHATO Registration Number | |
|-------------------|--|--|
| Candida | EC17S44050115 Examination Paper Electronics and Communication Engineering (EC) | (Candidate's Signature) |
| Performance | GATE 2017 GATE 2 | The 2017 GATE 2017 GATE 2017 GATE 2017 TE 2017 GATE 2017 GATE 2017 GATE 2017 GATE 2017 TE 2017 GATE 2017 TE 2017 GATE 2017 GATE 2017 GATE 2017 TE 2017 GATE 2017 GATE 2017 GATE 2017 TE 2017 GATE 2017 GATE 2017 TE 2017 GATE 2017 GATE 2017 TE 2017 GATE 2017 GATE 2017 GATE 2017 TE 2017 GATE 2017 GATE 2017 GATE 2017 TE 2017 GATE 2017 TE 2017 GATE 2017 GATE 2017 TE 2017 GATE 2017 TE 2017 GATE 2017 TE 2017 GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE 2017 TE 2017 GATE 2017 |
| | *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. March 26, 2017 | G - J. Lhakrajani Prof. Govind Joseph Chakrapani |
| O | | 017 on behalf of NCB-GATE, for MHRD |

The GATE 2017 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 score card in GATE 2017

 M_{a} 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 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 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 μ is the mean and σ is the standard deviation of marks of all the candidates who appeared in the paper.

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|--|--------------------------|
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| D-Solid Mechanics | S-Microbiology |
| E-Thermodynamics | T-Zoology |
| F-Polymer Science and Engineering | U-Food Technology |
| 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), Government of India.

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| * N | ormalized marks for m | ultisession papers (CE, CS, EC, E | E, ME) | | | | A |
| | | ed qualified if the marks secured a h a valid Category Certificate, if a | | | | | howohim |
| Dię | gital fingerprint : f | ded2f2da63531ec27b19 | 8f30348a7fb | | March 27, 2 Organizing Chairpe | | Prof. Sounak Choudhury on behalf of NCB-GATE, for MHRD |

The GATE Score is calculated using the following 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,
- M_q is the qualifying mark 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)
- $S_q = 350$ is the Score assigned to M_q
- $S_i = 900$ is the Score assigned to \overline{M}_i

In the GATE 2015 score formula, M_q is usually 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 candidates who appeared in the paper.

Qualifying in GATE 2015 does not guarantee either an admission to a post-graduate program or a scholarships/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-Materials 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) 2015 was organized by Indian Institute of Technology Kanpur on behalf of the National Co-ordination Board (NCB) for the Department of Higher Education, Ministry of Human Resource Development (MHRD), Government of India.



Fwd: Mtech Admission 2018

1 message

HOD EE <hod_ee@sittechno.org> To: "Mr. Indrajit Koley" <indrajit.koley@gmail.com>, "Mr. Arup Das" <arup00723@gmail.com>, "Mr. Subhajit Roy" <subhajitroy.sit@gmail.com>, Mitul Chakraborty <mitulchakraborty@gmail.com>, "Ms.Shrabani Pal" <sp.ee.sit@gmail.com>

------ Forwarded message ------From: Soumyajyoti Paul <deeppaul589@gmail.com> Date: Wed 4 Jul, 2018, 1:53 PM Subject: Fwd: Mtech Admission 2018 To: <hod ee@sittechno.org>

------ Forwarded message ------From: <pgadm@iitb.ac.in> Date: Fri 22 Jun, 2018, 7:31 PM Subject: Mtech Admission 2018 To: <deeppaul589@gmail.com>

INDIAN INSTITUTE OF TECHNOLOGY, BOMBAY

Academic Office

Date: 22-Jun-2018

GATE Regn. No.: 18S64053137

Secret Key : B154097110

Name: SOUMYAJYOTI PAUL

Sub: Admissions to M.Tech. Programme (2018-19)

Dear Candidate,

Congratulations! I am glad to inform you that you have been **PROVISIONALLY** selected for **M.Tech. Programme in IIT Bombay after Written Test and/or Interview in (check status on the Online Application portal)** Department/ Schools/Centres/ ID Groups with specialisation under **RA/RAP/SW/PS/IIT B.Tech. Category**

To "CONFIRM" your admission at IIT Bombay, you NEED to pay fees online latest by 29th June, 2018 by Online Net Banking using IIT Bombay admission portal.

Fees for all categories: (GN/OBC/OBC-NC/SC/ST/PwD)

(a) For GN/OBC/OBC-NC Category :
(RA, RAP, IIT B.Tech.)(b) For SC/ST/PwD category :
(RA, RAP, IIT B.Tech.)With Hostel Accommodation = Rs. 30,700/-
Without Hostel Accommodation = Rs. 20,300/-
Without Hostel Accommodation = Rs. 15,300/-
(c) For Sponsored categories :
Without Hostel Accommodation = Rs. 40,300/-
Without Hostel Accommodation = Rs. 40,300/-
Without Hostel Accommodation = Rs. 40,300/-
Without Hostel Accommodation = Rs. 40,300/-

If you have **ALREADY PAID** fees to confirm your admission in earlier Offers/(Direct Admission on the basis of GATE Score) then you <u>MUST</u> request for the transfer of the fees paid, for Confirmation of Admission. This request is to be made through email to <u>pgadm@iitb.ac.in</u> with subject "<u>Request for transfer of fees paid (M.Tech. WI - Ist Offer)</u>" by giving all relevant details.

It may please be noted that the, "Request for transfer of fees paid" through email received after 29th June, 2018 will not be entertained. It may also be noted that if NO "Request for transfer of fees paid" is received by 29th June, 2018 (12:00 midnight), it will be presumed that you are not interested in our offer and the said seat will be utilised for the next candidate.

It may please be noted that the admission is provisional subject to following,

1-First class or 60%(55% marks for SC/ST) marks at Qualifying Degree Examination (As specified in the General Eligibility Criterion for admission in the M.Tech. Information Brochure 2018-19).

2-Candidates belonging to OBC-Non Creamy Layer (OBC-NC) **MUST** submit **latest** OBC-NC certificate for the financial year 2017-18 at the time of joining, as per the given format.

3-Subject to submission of 'Sponsorship certificate' and relieving certificate from present employer (applicable to Sponsored (SW) category candidates).

4-Subject to submission of 'Relieving Certificate' from the present employer (applicable to candidates who are working/employed).

5-Subject to submission of letter from Project Investigator that the duration of the project is 3 yrs. and submission of copy of the offer letter as Project Staff (applicable to candidates working as Project Staff of IIT Bombay).

The Registration & Orientation Programme is scheduled during **July 12**, **2018 to July 14**, **2018**. You are required to report at 9:30 a.m. on **July 12**, **2018** for registration. You are advised to refer <u>http://www.iitb.ac.in/newacadhome/mtech.jsp</u> in the 1st week of July, 2018 for more details on 'Registration and Orientation Programme'. Attending the Registration & Orientation Programme for TA category students is <u>MANDATORY</u>. Classes for the Autumn Semester **2018-19 begins from July 16**, **2018**.

Verification of documents/certificates will be held on in the concerned academic units in the last week of July, 2018. You are required to bring self-attested copies of your Educational qualification, Date of Birth, Migration, Caste/Tribe /Non-Creamy Layer/Disability certificates, etc. along with **ORIGINALS** for verification. The OBC-NC candidates needs to submit the latest OBC-NC certificate issued considering the financial year 2017-18, at the time of joining.

You are also requested to submit the "Vaccination Certificate/Vaccination Exemption Certificate" at the time of registration. You may be allowed to register with the partial vaccination, if done, however you will be required to complete the vaccination during the first semester. Registration for the second semester will be subject to complete vaccination as required. Please refer to

"<u>http://www.iitb.ac.in/newacadhome/mtech.jsp</u> " for proforma of "Vaccination Certificate/Vaccination Exemption Certificate".

Candidate whose qualifying degree (B.E./B.Tech./M.Sc. etc.) is not yet completed or whose results are awaited, shall bring a certificate from the Head/Principal of the Institute/College about the status of the final examination.

However, they must submit passing certificate and proof for having First class or 60% marks (55% for SC/ST) in qualifying degree examination by <u>30th September, 2018</u>, failing which, the admission will stand cancelled. (please refer to A.7 "ELIGIBILITY FOR M.TECH./M.TECH.+ Ph.D. (DUAL DEGREE) PROGRAMMES" of M.Tech. Information Brochure (2018-19).

As per MHRD directives, a student holding Teaching Assistantship (TA) / Research Assistantship (RA)/ Teaching Assistantship through Project (TAP)/ Research Assistantship through Project (RAP) shall not accept or hold any appointment paid or otherwise or receive any emoluments, salary, stipend from any other source during the tenure of their programme.

The Institute reserves the right to withdraw the admission at any stage/time in case a candidate does not fulfill the requisite qualification and/or percentage of marks in qualifying degree or supplies any false information.

If you have opted for Hostel Accommodation then you are required to submit the Mess Advance of Rs. 27,000/- by ONLINE payment/Net Banking as per the link provided in the online admission portal before **30th June, 2018**. The hostel allotment details will be displayed by Hostel Co-ordinating Unit (HCU) 3 or 4 days prior to the date of registration. The candidate shall directly contact the The Deputy Registrar,Hostel Co-ordinating Unit(HCU), Ground Floor, Main Building, IIT Bombay on 022-25768900/8901 or email at <u>arhcu@iitb.ac.in</u> / <u>hcu.office@iitb.ac.in</u>, for all hostel related queries. Please note that the Institute provides accommodation on campus strictly for the stipulated duration of Programme under which one is admitted. Accommodation is provided to TA category students on the campus and at times, due to shortage of rooms, they may be required to continue with "sharing accommodation system".

Candidates wishing to cancel/withdraw admission after paying the requisite fees **MUST** communicate the same by an email given in the application form to <u>pgadm@iitb.ac.in</u>, stating subject "<u>CANCELLATION OF M.Tech. Admission 2018-19 - W/I (Ist offer</u>)" by specifying the department and specialization.

E-mail regarding cancellation/withdrawal of admission will be entertained, <u>ONLY IF</u>, the request is made through the <u>E-mail ID</u> given in the Application form.

The fees will be refunded after deducting processing fees of Rs. 1000/- from the total fees, only the candidate in the waiting list pays the fees and confirms the admission for the seat VACATED by you. In other cases, only refundable deposits of Rs. 2,000/- or 3000/- (plus the hostel fees paid, if any), will be refunded. The refund will be send to the respective

candidate's Bank account (through which they have debited/paid the admission fees) by NEFT within ONE month time from receipt of such e-mail/ request, after verifying the details.

Motorized vehicle of any type for the students on the Institute campus is strictly prohibited, except medical cases as required.

You are advised to check the Institute webpage <u>http://www.iitb.ac.in/newacadhome/mtech.jsp</u> for all updates/ offers.

With Best wishes,

sd/-

Jt./Asstt. Registrar (Academic)

| | > F/ Une that a bar c | E 2017 Scoreca e Aptitude Test in Enginee | |
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| Details | SOURAV CHOW | DHURY | |
| b Dei | Registration Numb | per | |
| date | EE17S54051134 | | GATE 2017 |
| Candidate | Examination Pape Electrical Enginee | | Sowiar Chowdhwry |
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| | *Normalized marks for multisession papers | | |
| | ** A candidate is considered qualified if the marks secured to the qualifying marks mentioned for the category for whi certificate, if applicable is produced along with this scoreca | ich valid category ard. | G.J. Chakrapani |
| | Digital Fingerprint : 1caee7bf1720774ac8a2eff52 | 24939833 March 26, 2017 Organizing Chairman, G | Prof. Govind Joseph Chakrapani |

The GATE 2017 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 score card in GATE 2017

 M_{a} 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 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 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 μ is the mean and σ 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 | U-Food Technology |
| 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), Government of India.

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| | 22 | I7 | STUDENTS' IDENTITY JADAVPUR UNIVERSITY KOLKATA-700032 NAME SPANDITA DAS | |
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GATE 2018 Result

| Name | | | | | |
|--------------------------------|---------|-----------|-----------|------------------------------|-----|
| SUBHANKAR CHOW | DHURT | | | 96 | |
| Registration Number | | | | ě | |
| EE18S61411178 | | | | 7 | |
| Gender | | | | | |
| Male | | | | Showahum | • |
| Examination Paper | | | | | |
| Electrical Engineerin | ng (EE) | | | | |
| 2 | | | | | |
| Marks out of 100 [#] | 61.67 | | | All India Rank in this paper | 997 |
| Qualifying Marks ^{##} | 29.1 | 26.1 | 19.4 | GATE Score | 709 |
| | General | OBC (NCL) | SC/ST/PwD | | |



MAT-Score[®] Management Aptitude Test



| TEST MONTH & YEAR | : SEPTEMBER 2020 | | |
|---------------------|---------------------------|-----------------|-------------------|
| REGISTRATION NUMBER | : 944178 | | A LIGHT A |
| ROLL NUMBER | : 1201944178 | | |
| NAME | : MOHAMMAD SAIF | DOB | : 19 OCTOBER 1997 |
| GENDER | : MALE | CATEGORY | : GENERAL |
| DEGREE | : BTECH | WORK EXPERIENCE | : NOT WORKING |
| FATHER'S NAME | : MIRZA AZHAR SULTAN BAIG | MOTHER'S NAME | : SHADAB AMAN |

SCALED SCORES

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|-----------------|---------------------|---------------|---------------------|---------------------|---------------------|-----------------------|---------------------|---------------------|---------------------|
| Scaled Score | Percentile Below | Scaled Score | Percentile Below | Scaled Score | Percentile Below | Scaled Score | Percentile Below | Scaled Score | Percentile Below |
| 61.24 | 84.62 | 45.90 | 43.31 | 57.15 | 80.07 | 40.76 | 19.76 | 69.03 | 91.96 |
| Composite Score | | | Percent | ile Below | SCORE V | ALID UPTO: | 2.00 | AN- | |
| 579.50 | | 63 | 3.47 | SEPTEM | IBER 2021 | 100 | DIRECTOR | | |

Note:

Please refer to the website link : https://resources.aima.in/event-uploaded-file/mat-score-and-its-interpretation.pdf to interpret your score.

• Your score has already been advised to the institutes opted for by you.

• Score card to be downloaded from AIMA website only. Score card will NOT be sent by post or email.

· You must retain this score card for future reference and records.

Management Aptitude Test and Test Scores

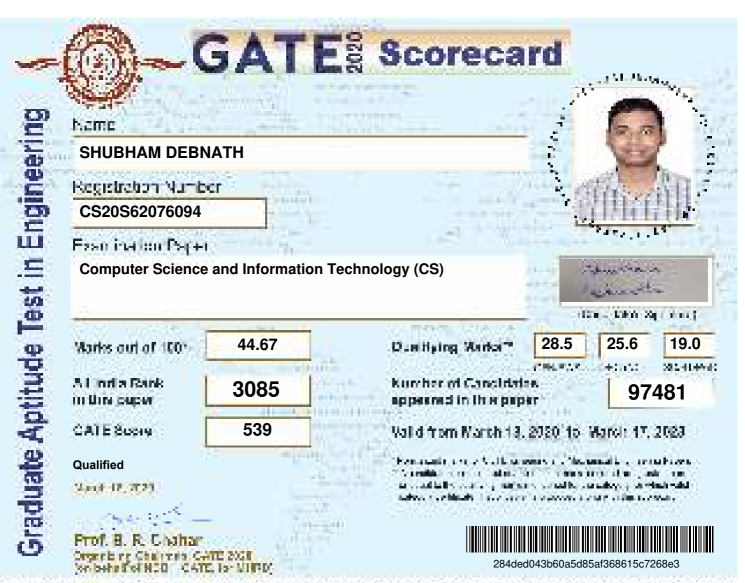
- 1 The Management Aptitude Test (MAT) is designed to measure the aptitude of a candidate for pursuing management education and should be used only for this purpose.
- 2 MAT is administered in five sections-Language Comprehension, Mathematical Skills, Data Analysis & Sufficiency, Intelligence & Critical Reasoning and Indian & Global Environment-each section testing a different ability relevant for management education.
- 3 All MAT administrations necessarily have different questions. Thus one administration may be slightly more difficult or less difficult than another. Scaling has been used to take care of these differences.
- 4 The scaled scores reported are standardised scores for respective sections. These scores are reported on a scale of 0 to 100. Extreme scores (below 15 or above 85) are rare.
- 5 The percentile below column indicates the percentage of candidates in the test who scored below that of the candidate in the section.
- 6 The Composite score is an overall scaled score based on the first four sections of MAT. This is reported on a scale of 199 to 801.
- 7 The percentile below for the Composite Score represents the percentage of candidates whose composite scores are below the candidate's. The composite score has a validity period of one year.
- 8 All scores and percentile below figures are reported after rounding off to the nearest whole number.
- 9 Personal data is as reported by the candidate.

| 20 CAT 2020 CAT 2020 CAT 2020 CAT | 2020 CAT 2020 | CAT 2020 CAT 2020 CAT 2020 CAT 2020 C | AT 2020 CAT 2020 CAT 2020 CAT 2020 CA | | | |
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| | | | | | | |
| Name | MONIDEEP BANERJEE | | | | | |
| Application Number | Jumber 20260110 | | | | | |
| Date of Birth | h 20-02-1997 Please affix the same photograph | | | | | |
| Category | General | as uploaded in the form | and the second | | | |
| PwD | No | | | | | |
| | Test Day Details | l | | | | |
| Date and Day of Test | 29 th November 2020 (Sunday) | | | | | |
| Test Times and Session | 08:30 AM to 10:30 AM (IST), Forenoon Session | | there bear | | | |
| Reporting/ Entry time at Centre | 07:00 AM (IST) | | _ | | | |
| Gate Closing Time of Centre | 08:15 AM (IST) | | | | | |
| Test City | Siliguri | | - | | | |
| Test Center | iON Digital Zone iDZ Siliguri | | _ | | | |
| | Surendra Institute of Engineering and Management, Near G P.O-New Chumta, Darjeeling, , Siliguri, West Bengal, India | Candidate's Signature in the presence of Invigilator | | | | |
| Emergency Contact | 9932624407 | | | | | |
| Google Map Link | Click here to get the location of your examination center on | Google maps | | | | |
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| | his Admit Card on an A4 size paper using a laser printer. Admit on the Admit Card on an A4 size paper using a laser printer. Admit on ted. Please affix the same photograph as uploaded while reg | Card is valid only if the candida | | | | |
| time as specified in the | idate must produce the Admit Card for verification at the time of the Test Day Details' section. | | | | | |
| | Any one of the original and valid Photo Identification Proof is Card (With photograph)/ E-Aadhaar/Ration Card/ Identification Afi I or smudged. | | 5 | | | |
| 3. Candidate must reach Time. | the centre as indicated against Reporting/ Entry time at centre. N | No candidate shall be permitted | to enter after the Gate Closing | | | |
| 4. No candidate shall be permitted to leave the Test Centre before the end of the Test. | | | | | | |
| 5. Candidates are advised to locate their Test Centre and its accessibility at least a day before the test so that they can reach the Test Centre on time on the day of the test. The google map link embedded on the electronic version of the Admit card may be of particular help to locate the Test Centre. | | | | | | |
| 6. Candidate must bring their own Mask, Gloves, personal hand sanitizer (50ml), transparent water Bottle, 2 simple pens and the test related documents (Admit Card, ID Card etc.). No other items will be permitted inside the test centre. | | | | | | |
| 7. A writing pad will be provided to the candidates for rough work, which will have to be returned after the test. Candidates should clearly write their name and registration number on the writing pad. | | | | | | |
| Mobile phones, electronic gadgets, watches, calculators, stationery items, papers, wallets, goggles, etc. will NOT BE ALLOWED inside the Test centre. Candidates must NOT wear any jewellery or other items containing metal. There is no facility for safekeeping of candidates' personal belongings outside the Test Hall and the Test Conducting Authority is not responsible for its damage or loss if any. | | | | | | |
| 9. Shoes/footwear with thick soles and garments with large buttons are NOT permitted. | | | | | | |
| 10. Candidates attempting to appear for CAT 2020 more than once will be disqualified from CAT 2020. | | | | | | |
| Candidates need to make their own travel and stay arrangements for attending the test. The Admit Card is provisional, subject to the condition that the candidate has fulfilled the eligibility conditions like academic qualification, category, PwD | | | | | | |
| The Admit Cald's provisional, subject to the conduction that the candidate has furnined the engining conditions like academic qualincation, category, 1 wb status etc., as mentioned in his/her application, which is subject to verification in the consecutive stages of the selection process. Requests for change of the Test Centre will NOT be entertained. | | | | | | |

| 20 CAT 2020 CAT 2020 CAT 2020 CAT 2020 | CAT 2020 CAT 2020 CAT 2020 CAT 20 | 20 CAT 2020 CAT 2020 CAT 2020 CAT 2020 CAT | T 2020 CAT 2020 CAT 2020 CAT 2020 CAT 2020 CAT 2020 |
|--|-----------------------------------|--|---|

Page 1 of 2 CAT 2020 CAT 2020 CAT 20

| CAT 2020 C | CAT 2020 CAT |
|----------------|--|
| r 2020 CAT 202 | IMPORTANT INSTRUCTIONS FOR CANDIDATES ON COVID-19 |
| . 1. | Candidates must maintain social distance starting from point of entry in the test venue till his/her exit from the test venue. |
| 2. | Candidate must bring their own Mask, Gloves, personal hand sanitizer (50ml), transparent water Bottle, 2 simple pens and the test |
|)20 C/ | related documents (Admit Card, ID Card etc.). No other items will be permitted inside the test venue. |
| CAT 20 | Candidate must sign the declaration (provided below) appropriately and show the same to the centre staff at the entry into the test |
| 5.020 0 | centre. |
| 50 CAT | The temperature of candidates will be checked at the entry to the test venue via a Thermo Gun. |
| . T 202 | Candidates having symptoms of fever, cough, and cold would be made to sit in a separate isolation room/place with adequate |
| 020 C/ | safety measures. |
| 6. | Mapping of 'Candidate Application Number and the Lab Number' will NOT be displayed outside the test venue, but the same will be |
| T 2020 | provided to the candidates individually at the time of the entry of the candidate to the test venue and post their Admit Card and |
| 20 CA | Photo Identification Proof verification. |
| CAT 20 | Candidates need to follow directions given by the test centre representatives during the entry and exit in the test centre. |
| 8. | At the registration desk, the candidate will be directed to sanitize his / her hands using the sanitizer. Photographs will be captured |
| 0 CAT | during the registration process. |
| 9. AT 202 | Candidates will be under the CCTV surveillance throughout the test duration. |
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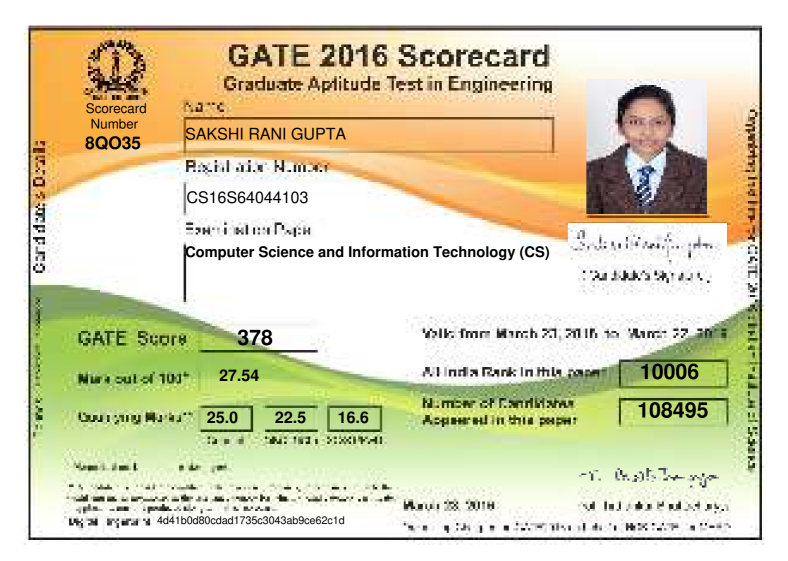
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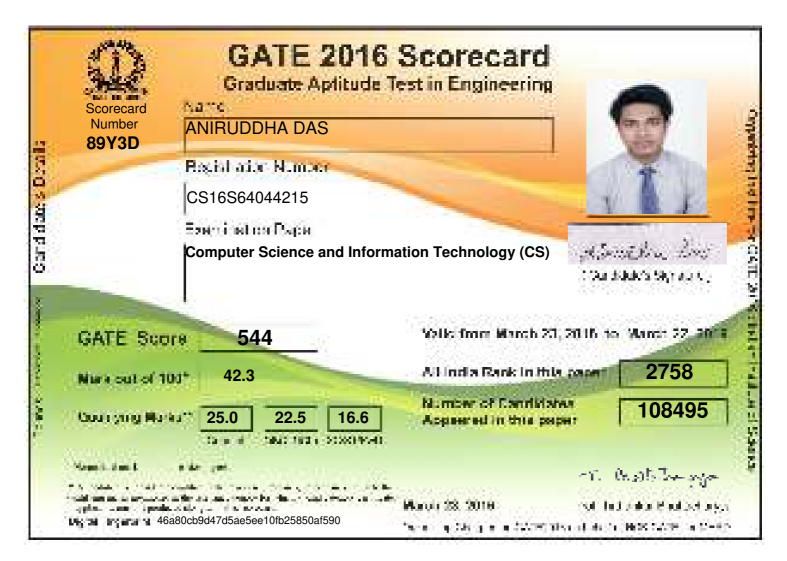
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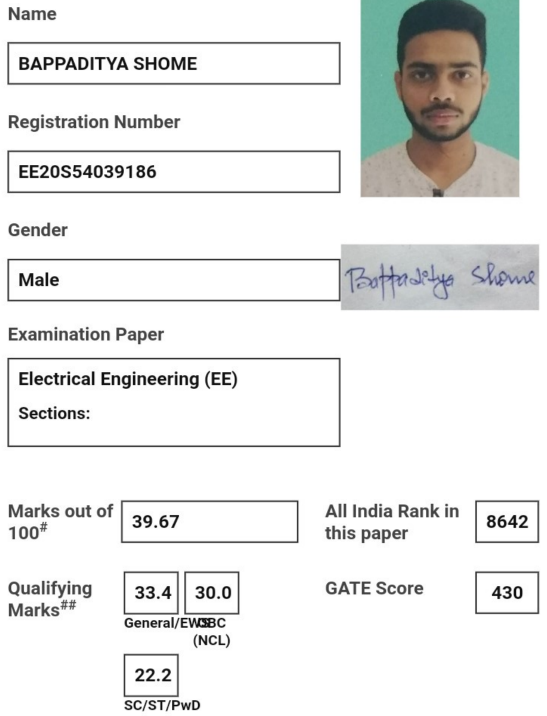
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Codes for XE and XL Paper Sections (compulsory section and any other two sections) :

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| 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 |
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Graduate Aptitude Test in Engineering (GATE) 2016 was organized by the Indian Institute of Science on behalf of the Natio 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



[#] Normalized marks for multisession papers (CE and ME)

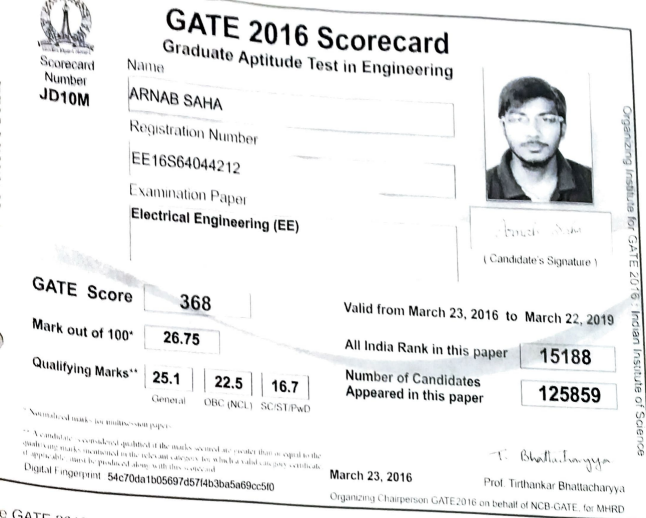
A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which a valid Category Certificate, if applicable, is produced along with this scorecard.

Note:

- · The marks and score provided here are for information only.
- · An electronic or paper copy of this document is not valid for admission.
- The official GATE 2020 Score Card can be downloaded

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| Pel | GATE Scor | GATE 2017 GATE 2017 <th< td=""><td>Total Number of Can</td><td>2017 GATE 20</td><td>141665</td></th<> | Total Number of Can | 2017 GATE 20 | 141665 |
| | *Normalized marks for n | rultisession papers | | | |
| | to the qualifying marks | tered qualified if the marks secured are greater than or equal mentioned for the category for which valid category is produced along with this scorecard. | March 26, 2017 | | J. LARKYAJA |
| | Digital Fingerprint : | 14bf2b07c9a8d2b180b82a3f3d4dd83a | Organizing Chairman, GATE 2013 | | |

The GATE 2017 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 score card in GATE 2017

M_o 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)

 $S_a = 350$, is the score assigned to M_a

S, = 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 μ is the mean and σ 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 | U-Food Technology |
| 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), Government of India.

| S | Name | 0508000 | | | 0 ° ° | 61SHITADARMULIO | |
|-------------|---|---------------------------------------|-------------------|-----------|--|--------------------|--|
| etails | ISHITA BARMAN | | | | | o'torrat | |
| | Registration Nur | nber | | | 10330EE1 | 10202 | |
| andidate's | EE19S64004376 | | | | | | |
| lida | Examination Pap | ber | | 00000000 | | ASOSSITE. | |
| Cano | Electrical Engine | ering (El | E) | | | idate's Signature) | |
| ance | Marks out of 100* | 37.67 | 7 | | Valid from March 17, 2019 to | March 16, 2022 | |
| Drma | Qualifying Marks** | 39.6 | 35.6 | 26.4 | All India Rank in this paper | 19313 | |
| Performance | GATE Score | General 330 | OBC (NCL) | SC/ST/PwD | Number of Candidates Appeared in this paper | 112097 | |
| | * Normalized marks for multi-sessi ** A candidate is considered qualif equal to the qualifying marks meni category certificate, if applicable, i | lied if the marks tioned for the c | ategory for which | h valid | N. J. Vass Prof. Nilesh J. Vasa Organizing Chairman, GATE 2019 | March 17, 2019 | |

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

where,

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2019 scorecard M, 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)

 $S_q = 350$, is the score assigned to M_q , $S_t = 900$, is the score assigned to \overline{M}_t ,

In the GATE 2019 score formula, M_q 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.

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Codes for XE and XL Paper Sections (compulsory section and any other two sections) **XE: Engineering Sciences XL: Life 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
- P Chemistry (compulsory) Q - Biochemistry R - Botany
- S Microbiology
- T Zoology
- U Food Technology

Graduate Aptitude Test in Engineering (GATE) 2019 was organized by Indian Institute of Technology Madras on behalf of the National Coordination Board (NCB) - GATE for the Department of Higher