

KURUKSHETRA UNIVERSITY KURUKSHETRA

[Established by the State Legislature Act XII of 1956] ('A+' Grade, NAAC Accredited)

AQAR-2020-21

5.2.1 : students qualifying in state/ national/ international level examinations

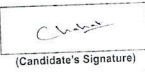
Documents of the students of Physics Department qualifying in state/ national/ international level examinations (eg: NET/SLET/GATE/GMAT/CAT/GRE/TOEFL/ Civil services/State government examinations)

PATE 2021 Scorecard

Graduate Aptitude Test in Engineering (GATE)

Organism of Testinate single-in the Destinategy Bomba, Name CHAHAT DUDEJA Parent's / Guardian's Name VISHAL DUDEJA Date of Birth Registration Number 10-Nov-1995 PH21S23030245 Examination Paper Physics (PH)





378 GATE Score 34.33 Marks out of 100* 21.8 29.5 32.8 Qualifying Marks** EWS/OBC (NCL) SC/ST/PwD General March 2021 Prof. Deepankar Choudhury

Number of Candidates Appeared in this paper 17499

All India Rank in this paper

2294

Valid up to 31st March 2024

- * Normalized marks for Civil Engineering (CE). Computer Science and Information Technology (CS) and Mechanical Engineering (ME) 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.

Figs GATE 2021 score is calculated using the formula

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

08931e0913335e392134743d54fd2810

Candidate's Details

We the marks obtained by the candidate in the paper, mentioned on this GATE 2021 scorecard

 $M_{\rm plz}$ the qualifying marks for general category candidate in the paper M_{\star} is the mean of marks or 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)

 $\beta=350$, is the score assigned to M_q

 $S_i = 500$, is the score assigned to \overline{M}_i

Organising Chairperson, GATE 2021

on dehalt of NCB - GATE, for MoE)

In the GATE 2021 score formula, M_q is 25 marks (out of 100) or μ + σ , whichever is greater. Here μ is the mean and σ is the a landard deviation of marks of all the candidates who appeared in the paper.

Gualifying in GATE 2021 coes 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.

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

XE: Engineering Sciences

A - Engineering Mathematics (compulsory)

T. - Main Machanics

Maturials Science

Solid Mechanics

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

Goddnate Aptitude Test in Engineering (GATE) 2021 was organized by Indian Institute of Technology Bombay on behalf of the basiconal Coordination Board (NCB) - GATE for the Department of Higher Education, Ministry of Education (MoE), Government of India



Graduate Aptitude Test in Engineering (GATE)



Name

DEEPAK SHARMA

Parent's / Guardian's Name

KRISHAN LAL SHARMA

Registration Number

Date of Birth

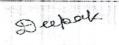
PH21S28021015

12-Dec-1995

Examination Paper

Physics (PH)





(Candidate's Signature)

CALE Score

311

Marks out of 100

30.67

32.8

29.5 21.8

EWS/OBC (NCL) SC/ST/PwD General

Number of Candidates Appeared in this paper

All India Rank in this paper

17499

3523

Qualifying Marks**

March 2021 eepankar Choudhury gnalsing Chairperson, GATE 2021 n nehmi of NCB - GATE, for MoE)



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Valid up to 31st March 2024

* Normalized marks for Civil Engineering (CE), Computer Science and Information Technology (CS) and Mechanical Engineering (ME) Papers.

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The GATE 2021 score is calculated using the formula

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

At is the works obtained by the candidate in the paper, mentioned on this GATE 2021 scorecard

M is the availtying marks for general category candidate in the paper

at least a sair of marks of top 0.1% or top 10 (whichever is larger) of the candidates who appeared in the paper (in case of multi-sess on papers including all sessions)

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CC . The score assigned to \overline{M} .

 M_a is 25 marks (out of 100) or $\mu + \sigma$, whichever is greater. Here μ is the mean and σ is the a care reviation of marks of all the candidates who appeared in the paper.

Use Suffying the GATE 2021 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. a for time a stitutes may conduct further tests and interviews for final selection.

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

Xa: Engineering Sciences

XL: Life Sciences

Engineering Mathematics (compulsory)

P - Chemistry (compulsory)

Turk in anamaa 1ame - Science Q - Biochemistry

cle lechanics

R - Botany S - Microbiology

hemodynamics

T - Zoology

folymer Science and Engineering cod Technology

U - Food Technology

Atmospheric and Oceanic Sciences

Cappuage Additude Test in Engineering (GATE) 2021 was organized by Indian Institute of Technology Bombay on behalf of the tional and disable Board (NCB) - GATE for the Department of Higher Education, Ministry of Education (MoE), Government

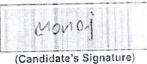
ATE 2021 Scorecard GA

Graduate Aptitude Test in Engineering (GATE)



Name MANOJ KUMAR Parent's / Guardian's Name BALJIT SINGH Date of Birth Registration Number 16-Feb-1998 PH21S23042334 Examination Paper Physics (PH)





GATE Score

Harks out of 100

Curlifying Marks

echnology Domba

153 22

32.8 29.5

21.8

EWS/OBC (NCL) SC/ST/PwD General



March 2021 cankar Choudhury Charperson, GATE 2021 13 shell of NCB - GATE, for MoE)



7ef8790d3171398e5deb13dc3ce735a5

Number of Candidates Appeared in this paper

All India Rank in this paper

8094

17499

Valid up to 31st March 2024

- Normalized marks for Civil Engineering (CE). Computer Science and Information Technology (CS) and Mechanical Engineering (ME) 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.

3ATE 2021 score is calculated using the formula

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

but the intring obtained by the candidate in the paper, mentioned on this GATE 2021 scorecard

he adynationals longeneral category candidate in the paper The alean of marks at top 0.1% or top 10 (whichever is larger) of the candidates who appeared in the paper (in case of

is se set papers reluding all sessions) 350 is the score assigned to M_{σ}

> (.0) is the score assigned to \overline{M}_t

In the GATE 2021 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 spandard deviation of marks of all the candidates who appeared in the paper.

Contiguing in CATE 2021 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. the politing assitutes may conduct further tests and interviews for final selection.

facility for KE and XL Paper Sections (compulsory section and any other two sections)

KEI Engineering Sciences

Engineering Mathematics (compulsory)

Huid Mechanics

Maurinia Science Solid Machanica

Tree synthetics

of more Eccepture and Engineering

oci Technology

Atm a hard and Oceanic Sciences

XL: Life Sciences

P - Chemistry (compulsory)

Q - Biochemistry

R - Botany

S - Microbiology

T - Zoology

U - Food Technology

Graduate Aprilude Test in Engineering (GATE) 2021 was organized by Indian Institute of Technology Bombay on behalf of the Shaharal Coordination Board (NCB) - GATE for the Department of Higher Education, Ministry of Education (MoE), Government ia

UAIL ZUZI DUUICUAIU Graduate Aptitude Test in Engineering (GATE) Name HIMANSHU Details Parent's / Guardian's Name MAHAVIR andidate's Registration Number Date of Birth PH21S23018050 03-Mar-1997 Examination Paper Physics (PH) (Candidate's Signature) Performance **GATE Score Number of Candidates** 372 17499 Appeared in this paper Marks out of 100° 34 All India Rank in this 2379 paper Qualifying Marks** 32.8 29.5 21.8 Valid up to 31" March 2024 General EWS/OBC (NCL) SC/ST/PWD Normalized marks for Civil Engineering (CE). Computer Science and Information Technology (CS) and Mechanical Engineering (ME) Papers ** A candidate is considered qualified if the marks secured are greater than or equal to the qualifying Prof. Deepankar Choudhury marks mentioned for the category for which valid Organising Chairperson, GATE 2021 category certificate, if applicable, is produced along jon behalf of NCB - GATE, for MoE) 19d77577ffa5a31a0157846c846dbf1a with this scorecard

The GATE 2021 score is calculated using the formula

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

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2021 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, = 350 is the score assigned to M.

S = 900 is the score assigned to M.

In the GATE 2021 score formula, M_s is 25 marks (out of 100) or $\mu + \sigma$, whichever is greater. Here μ is the mean and σ is the standard deviation of marks of all the candidates who appeared in the paper

Qualifying in GATE 2021 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 Sould Mechan

XL: Life Sciences

P - Chemistry (compulsory)

O - Biochemistry R - Botany



GATE 2021 Scorecard G

Graduate Aptitude Test in Engineering (GATE)



Name

Candidate's Details

PARUL SHARMA

Parent's / Guardian's Name

LAXMI KANT SHARMA

Registration Number

Date of Birth

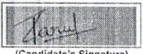
PH21S23009319

28-Oct-1997

Examination Paper

Physics (PH)





(Candidate's Signature)

Performance

GATE Score

493

Marks out of 100*

40.67

32.8

Qualifying Marks*

29.5

21.8

EWS/OBC (NCL) SC/ST/PwD General

Number of Candidates Appeared in this paper

17499

All India Rank in this paper

987

19" March 2021

Prof. Deepankar Choudhury Organising Chairperson, GATE 2021 (on behalf of NCB - GATE, for MoE)



a677e82d4a1ee523ad93aab2902400fa

Valid up to 31" March 2024

- Normalized marks for Civil Engineering (CE), Computer Science and Information Technology (CS) and Mechanical Engineering (ME) 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.

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GATE Score =
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where.

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2021 scorecard

M_e 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

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

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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) 2021 was organized by Indian Institute of Technology Bombay on behalf of the National Coordination Board (NCB) - GATE for the Department of Higher Education, Ministry of Education (MoE), Government of India.



GATE 2021 Scorecard

Graduate Aptitude Test in Engineering (GATE)

535ANJAYK

Name

SANJAY KUMAR

Parent's / Guardian's Name

KEWAL SINGH

Registration Number

PH21S23009253

Examination Paper

Physics (PH)

09-Mar-1997

Date of Birth

Number of Candidates Appeared in this paper

All India Rank in this paper

17499

W

(Candidate's Signature)

3241

Performance

Candidate's Details

GATE Score

323

Marks out of 100*

31.33

32.8

General

Qualifying Marks**

29.5

21.8 EWS/OBC (NCL) SC/ST/PwD

Prof. Deepankar Choudhury Organising Chairperson, GATE 2021 (on behalf of NCB - GATE, for MoE)



4a3849f3cc8262ade7d5147096ef28b0

Valid up to 31st March 2024

Normalized marks for Civil Engineering (CE). Computer Science and Information Technology (CS) and Mechanical Engineering (ME) Papers.

0313PH2152

** 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.

The GATE 2021 score is calculated using the formula

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

where

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 \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)

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

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

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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) 2021 was organized by Indian Institute of Technology Bombay on behalf of the National Coordination Board (NCB) - GATE for the Department of Higher Education, Ministry of Education (MoE), Government of India.



The GATE 2021 score is calculated using the formula

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

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where

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2021 scorecard

Mais 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 = 350 is the score assigned to A S = 900, is the score assigned to M,

in the CATE 2021 score formula, M, 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

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

XE: Engineering Sciences

A - Engineering Mathematics (compulsory)

B - Fluid Mechanics - Materials Science

D - Solid Mechanics

E - Thermodynamics F - Polymer Science and Engineering

G - Food Technology

H - Atmospheric and Oceanic Sciences

XL: Life Sciences P - Chamistry (compulsory)

with this scorecard.

Q - Biochemistry R - Botany S - Microbiology

T - Zoology

U - Food Technology

Graduate Aptitude Tent in Engineering (GATE) 2021 was organized by Indian institute of Technology Bombay on behalf of the National Coordination Board (NCB) - GATE for the Department of Higher Education, Ministry of Education (MoE). Colemners of India.

17499

184



GATE 2021 Scorecard GA

Graduate Aptitude Test in Engineering (GATE)

Date of Birth

20-Dec-1996

Candidate's Details

Performance

Name

RAHUL

Parent's / Guardian's Name

RAMMEHAR

Registration Number

PH21S23009442

Examination Paper

Physics (PH)

GATE Score

Marks out of 100*

Qualifying Marks**

32.8

29.5

21.8 SC/ST/PwD

General EWS/OBC (NCL)

524

42.33

19" March 2021 Prof. Deepankar Choudhury

Organising Chairperson, GATE 2021 (on behalf of NCB - GATE, for MoE)

5c5c047cb412a01b48dca305a8790140

24PH2152



(Candidate's Signature)

Number of Candidates Appeared in this paper

All India Rank in this paper

756

17499

Valid up to 31" March 2024

- Normalized marks for Civil Engineering (CE). Computer Science and Information Technology (CS) and Mechanical Engineering (ME) Papers.
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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 GATE 2021 scorecard

M_a 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 = 350, is the score assigned to M.

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

In the GATE 2021 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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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) 2021 was organized by Indian Institute of Technology Bombay on behalf of the National Coordination Board (NCB) - GATE for the Department of Higher Education, Ministry of Education (MoE), Government of India.



Name

GATE 2021 Scorecard

Graduate Aptitude Test in Engineering (GATE)

Date of Birth

28-Apr-1996

Candidate's Details

PARVESH KUMAR

Parent's / Guardian's Name

RANDHIR SINGH

Registration Number

PH21S28019102

Examination Paper

Physics (PH)



Parvesh Cuma

(Candidate's Signature)

Performance

GATE Score

603

Marks out of 100*

Qualifying Marks

Organising Chairperson, GATE 2021

(on behalf of NCB - GATE, for MoE)

46.67

32.8

29.5

21.8

EWS/OBC (NCL) SC/ST/PwD General

19" March 2021 Prof. Deepankar Choudhury

189111c85138a825d668238645a2e7a

Number of Candidates Appeared in this paper

paper

All India Rank in this

350

17499

Valid up to 31st March 2024

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GATE Score =
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 $M_{_{\mathrm{d}}}$ 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 = 350, is the score assigned to M.

 $S_i = 900$, is the score assigned to M_i

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C - Materials Science

D - Solid Mechanics

E - Thermodynamics F - Polymer Science and Engineering

G - Food Technology

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XL: Life Sciences

P - Chemistry (compulsory)

Q - Biochemistry

R - Botany

S - Microbiology

T - Zoology

U - Food Technology

Graduate Aptitude Test in Engineering (GATE) 2021 was organized by Indian Institute of Technology Bombay on behalf of the National Coordination Board (NCB) - GATE for the Department of Higher Education, Ministry of Education (MoE), Government of India.



Name

PATE 2021 Scorecard GA

Graduate Aptitude Test in Engineering (GATE)



ROHIT KUMAR

Parent's / Guardian's Name

VIJAY KUMAR

Registration Number

PH21S23034629

Examination Paper

Physics (PH)





GATE Score

360

Marks out of 100°

Qualifying Marks**

33.33 32.8

29.5

General

21.8

Date of Birth

10-Jan-1997

EWS/OBC (NCL) SC/ST/PwD



From Despanker Choudhury

is Date, seach GATE 2021

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Number of Candidates Appeared in this paper

All India Rank in this paper

17499

2589

Valid up to 31st March 2024

- * Normalized marks for Civil Engineering (CE). Computer Science and Information Technology (CS) and Mechanical Engineering (ME) Papers.
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GATE 18021 score is calculated using the formula

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

is the trees, obtained by the candidate in the paper, mentioned on this GATE 2021 scorecard

the manifyma marks for general category candidate in the paper

he mean of marks at top 0.1% or top 10 (whichever is larger) of the candidates who appeared in the paper (in case of ti-se sim papers including all sessions)

= 351 is the score assigned to M_a

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

Figure GATE 2021 score formula, M_q is 25 marks (out of 100) or μ + σ , whichever is greater. Here μ is the mean and σ is the standard deviation of marks of all the candidates who appeared in the paper.

Distriction in SATE 2021 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. sales ting institutes may conduct further tests and interviews for final selection.

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

Met Engineering Sciences

XL: Life Sciences

ing a ming Mathematics (compulsory)

P - Chemistry (compulsory) Q - Biochemistry

Huid Lechanics

Table Selection Scholdschanks

R - Botany

S - Microbiology

The maynamics

T - Zoology

Polymer Science and Engineering

U - Food Technology

Food Tachnology

- Ith a charicand Oceanic Sciences

Graduate Aptitude Test in Engineering (GATE) 2021 was organized by Indian Institute of Technology Bombay on behalf of the Hational Chordination Board (NCB) - GATE for the Department of Higher Education, Ministry of Education (MoE), Government a urdia.



Name

SHWETA

RAI SINGH

Physics (PH)

GATE Score

Marks out of 100*

Qualifying Marks**

Registration Number

PH21S28019026 Examination Paper

Parent's / Guardian's Name

GATE 2021 Scorecard GA

Graduate Aptitude Test in Engineering (GATE)

Date of Birth

12-Nov-1998

21.8

Performance

Candidate's Details

Prof. Deepankar Choudhury Organising Chairperson, GATE 2021 (on behalf of NCB - GATE, for MoE)

EWS/OBC (NCL) SC/ST/PwD

29.5

d171663212105c24ff0092452a413f08



shunta (Candidate's Signature)

Number of Candidates Appeared in this paper

All India Rank in this paper

678

17499

Valid up to 31st March 2024

- Normalized marks for Civil Engineering (CE), Computer Science and Information Technology (CS) and Mechanical Engineering (ME) Papers.
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The GATE 2021 score is calculated using the formula

19th March 2021

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 2021 scorecard

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

536

43

32.8

General

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

In the GATE 2021 score formula, M_a is 25 marks (out of 100) or $\mu + \sigma$, whichever is greater. Here μ is the mean and σ is the standard deviation of marks of all the candidates who appeared in the paper.

Qualifying in GATE 2021 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

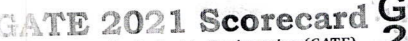
S - Microbiology

T - Zoology

U - Food Technology

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Graduate Aptitude Test in Engineering (GATE) 2021 was organized by Indian Institute of Technology Bombay on behalf of the National Coordination Board (NCB) - GATE for the Department of Higher Education, Ministry of Education (MoE), Government of India.



Graduate Aptitude Test in Engineering (GATE)



SAVITA P			
Parent's / Guardian's Name	100000000000000000000000000000000000000		
JOGINDER SINGH	The second secon		
Registration Number	Date of Birth		
PH21S28020151	01-Jun-1998		
Examination Paper			
Physics (PH)			





GATE Score

439

Marks out of 100*

37.67

Qualifying Marks**

29.5

32.8 General EWS/OBC (NCL) SC/ST/PwD

21.8



0b831b5143a5acee5d654b92b812970f

Number of Candidates Appeared in this paper

All India Rank in this paper

1477

17499

Valid up to 31st March 2024

- Normalized marks for Civil Engineering (CE), Computer Science and Information Technology (CS) and Mechanical Engineering (ME) 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.

The CATE 2021 score is calculated using the formula

137 4 rch 202

Deepankar Choudhury usi person, GATE 2021

.. Schall of HCB - GATE, for MCE)

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

sure marks obtained by the candidate in the paper, mentioned on this GATE 2021 scorecard

at the qualitying marks for general category candidate in the paper

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

inula session papers including all sessions)

5 = 50 is the score assigned to $M_{
m c}$

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In the GATE 2021 score formula. M_{η} is 25 marks (out of 100) or $\mu + \sigma$, whichever is greater. Here μ is the mean and σ is the state and describes of marks of all the candidates who appeared in the paper.

O a figure GATE 2021 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. edeelting matitutes may conduct further tests and interviews for final selection.

Godes for XE and XL Paper Sections (compulsory section and any other two sections) XL: Life Sciences

XE. Engineering Sciences

Engineering Mathematics (compulsory)

P - Chemistry (compulsory)

Fluid Mechanics

Q - Biochemistry

Hat€rials Science

R - Botany

Solid Machanics

S - Microbiology

T - Zoology

nermodynamics

Polymer Science and Engineering

U - Food Technology

Food Technology

H - Atmospheric and Oceanic Sciences

Graduate Aptitude Test in Engineering (GATE) 2021 was organized by Indian Institute of Technology Bombay on behalf of the restlineal Coordination Board (NCB) - GATE for the Department of Higher Education, Ministry of Education (MoE), Government ci lida

E 2021 Scorecard

Chaduate Aptitude Test in Engineering (GATE)

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Physics (Ph)			Ti -		Monika
a sell		manufacture and the second are second as	V/	1 1	(Candidate's Signature)
			A COLUMN TO THE PARTY OF THE PA		I management of the second of

40 21.8 29.5 32.8 General EWS/OBC (NCL) SCISTIPWD

481

Number of Candidates Appeared in this paper

All India Rank in this paper

1075

17499

Valid up to 31st March 2024

- Normalized marks for Civil Engineering (CE) Computer Science and Information Technology (CS) and Mechanical Engineering (ME) 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.



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or entitled using the formula

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

a then at a candidate in the paper, mentioned on this GATE 2021 scorecard

ty name as a general category candidate in the paper and 5.0.1% or top 10 (whichever is larger) of the candidates who appeared in the paper (in case of

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across a segrential, M_q is 25 marks (out of 100) or $\mu + \sigma$, whichever is greater. Here μ is the mean and σ is the and a first of all the candidates who appeared in the paper.

Example 100 as not guarantee either an admission to a post-graduate program or a scholarship/assistantship. Pure in the struct further tests and interviews for final selection.

From T. Pt. vi Sections (compulsory section and any other two sections)

XL: Life Sciences

- compulsory)

P - Chemistry (compulsory)

Q - Biochemistry

R - Botany

S - Microbiology

T - Zoology

U - Food Technology

page in the Fig. 1.6 Sciences

was organized by Indian Institute of Technology Bombay on behalf of the NCB) - GATE for the Department of Higher Education, Ministry of Education (MoE), Government

GATE 2021 Scorecard Graduate Aptitude Test in Engineering (GATE) Vame AMIT Parent's / Guardian's Name

Candidate's Details RATTAN SINGH Registration Number Date of Birth PH21S23009380 21-Nov-1995 Examination Paper Physics (PH)



(Candidate's Signature)

Performance

GATE Score

341

Marks out of 100°

32.33

29.5 21.8

Number of Candidates Appeared in this paper

17499

All India Rank in this paper

2903

Qualifying Marks** 32.8 EWS/OBC (NCL) General SC/ST/PwD

Prof. Deepankar Choudhury

Organising Chairperson, GATE 2021 (on behalf of NCB - GATE, for MoE)



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Valid up to 31" March 2024

- Normalized marks for Civil Engineering (CE). Computer Science and Information Technology (CS) and Mechanical Engineering (ME) 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.

The GATE 2021 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 2021 scorecard

 M_{q} is the qualifying matrix 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)

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

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

in the GATE 2021 score formula, M_q is 25 marks (out of 100) or μ + σ , whichever is greater. Here μ is the mean and σ is the standard deviation of marks of all the candidates who appeared in the paper.

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

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H - Atmospheric and Oceanic Sciences

XL: Life Sciences

P - Chemistry (compulsory)

Q - Biochemistry

R - Botany S - Microbiology

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U - Food Technology

Graduate Aptitude Test in Engineering (GATE) 2021 was organized by Indian Institute of Technology Bombay on behalf of the National Coordination Board (NCB) - GATE for the Department of Higher Education, Ministry of Education (MoE), Government

TE 2021 Scorecard GA

Graduate Aptitude Test in Engineering (GATE)

VINAMRATA. Theres i Geardian's Name DHARAM PAL Tarata Number Date of Birth

05-Feb-1998

PH21S28020083 Examination Paper

Physics (PH)





GATE Econe 390 Market ut of 100* 35 Q. aid, no Marks** 32.8 29.5 EWS/OBC INCLI SC/ST/PwD Number of Candidates Appeared in this paper

All India Rank in this

2105

17499

paper

Valid up to 31" March 2024

- Normalized marks for Civil Engineering (CE).
 Computer Science and Information Technology (CS) and Mechanical Engineering (ME) 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.

MEDITING Is calculated using the formula

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

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Fig. 1. the candidate in the paper, mentioned on this GATE 2021 scorecard s it is or general catagory canodate in the paper

rease of top 0,1%, or top 10 (whichever is larger) of the candidates who appeared in the paper (in case of

Hit is larger all sessions)

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11 (N=7-1) is the formula, M_s is 25 marks (out of 100) or $\mu + \sigma$, whichever is greater. Here μ is the mean and σ is the in the paper.

1. If the first test is an admission to a post-graduate program or a scholarship/assistantship is the first further tests and a terviews for final selection.

is it Paper Sections (computerly section and any other two sections)

XL: Life Sciences

P - Chemistry (compulsory) Q - Blochemistry

R - Botany

5 - Microbiology

T - Zoology

U - Food Technology

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Council of Scientific & Industrial Research (Human Resource Development Group)



CERTIFICATE

Joint CSIR-UGC National Eligibility Test (NET)
for Junior Research Fellowship (JRF) and Eligibility for Lectureship (LS)/Assistant Professor
held on 19th, 21st, 26th & 30th November, 2020 and
Result declared on 4th February 2023

Result declared on 4th Fe	bruary, 2021.
E-certificate No.: JUN20C07369	
CSIR HRDG Ref. No : Nov/06/2020(i)EU-V	
Rof No HR07600090	
Certified that RADHA KUMARI	
Son/Daughter of _MAMAM	and
SANTOSH RANI	has been declared qualified for award of Junior
Research Fellowship (JRF) in the Subject PHYSICAL SCIENCES	
(214 Rank), under CSIR Fellowship scheme. Further, he/sh	e has also been declared qualified for eligibility for
Lectureship (LS)/Assistant Professor in the above subject area prov	vided he/she fulfils the eligibility criteria laid dawn
by University Grants Commission (UGC).	The same of the sa
The offer of Junior Research Fellowship is valid for a period of two y	years w.e.f 01.05.2021 and is not extendable. Would
	, Willeman and Strot Extendence, It Will

in order to accept the offer of Junior Research Fellowship, he/she should send the joining report undertaking and attestation proforms which can be downloaded from the CSIR-HRDG website, and submit the same, duly completed in all respect to the Deputy Secretary(EMR)/Under Secretary(EMR) at the address given overleaf.

be governed by the terms and conditions of CSIR Junior Research Fellowship scheme (terms and conditions of the

Date of Issue: 09.04.2021

scheme is available at CSIR-HRDG website www.csirnrdg.res.in).

25.5

Under Secretary (EXAM)
CSIR HRDG

Important Notes:





E-certificate No.: JUN20C07354

Stiversity Grants Commission



NATIONAL ELIGIBILITY TEST FOR ASSISTANT PROFESSOR

NTA Ref. No. 201610068249

Roll No.: HR06600368

Contified that SHWETA

Sun/Daughter of SUNITA

and RAI SINGH

has qualified

the Joint CSIR-UGC Test for eligibility for Assistant Professor held on 19.11.2020

in the subject

Physical Sciences

As per information provided by the candidate, he/she had completed/appeared or was pursuing his/her Waster's degree or equivalent examination in the concerned/related subject at the time of applying for Joint CSIR-UGC Test.

The date of eligibility for Assistant Professor is the date of declaration of Joint CSIR-UGC Test result, i.e., 04.02.2021 , or the date of completion of Master's degree or equivalent examination with required percentage of marks within two years from the date of declaration of Joint CSIR-UGC Test result, i.e. by 03.02.2023 , whichever is later.

This is an electronic certificate only, its authenticity and category in which the candidate had appeared should be verified from National Testing Agency (NTA) by the institution/appointing authority. This electronic certificate can also be verified by scanning the CR Code.

The validity of this electronic certificate is forever.

Date of issue: 01.04.2021

Senior Director, NTA

Note NTA has issued the electronic certificate on the basis of information provided by the candidate in his/her online Application Form. The appointing authority should verify the original records/certificates of the candidate while considering him/her for appointment, as the NTA will not be liable for any false information provided by the candidate. The NTA is only responsible for the result which can be verified from the repository available in the website of NTA (csimet.nta.nic.in). The candidate must fulfil the minimum eligibility conditions as laid down in the notification for Joint CSIR-UGC Test.





NATIONAL TESTING AGENCY

E-profficate Nac JUN20C07851

iversity

Grants Commission States Commi



NATIONAL ELIGIBILITY TEST FOR ASSISTANT PROFESSOR

-2 No. 2016/10021139

Roll No. HR05600097

SUSHMA

NIRMLA

→ BARU RAM

The more come

one lount CSPR-UGC Lest for eligibility for Assistant Professor held on 19 11 2020

in the subject

Physical Sciences

As were inharmations provided by the candidan, heighe had completed appeared ar was presently us her Masters degree or equivalent examination in the concerned/related subject at the time of twing up for Joint (SIR-UGC Test.

Assistant Professor is the date of declaration of Joint CSIR UGC and research as 04 02.2021 and the date of completion of Master's degree or communical communical with regarded percentage of marks within two years from the date of declaration of 1000 1 STRAIGE To Las. alt. i.e. by 03.02.2023 , whichever is later

This is an electronic scripticate only, its authenticity and category in which the candidate him some well should be verified from Stational Cesting Agency (NFA) by the assistance and an authority. This electronic certificate can also be verified by scanness the 1998. Take

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NATIONAL TESTING AGENCY

Excellence in Assessment

E-certificate No.: JUN20C07443.

CO7443
Grants Commission JOINT CSIR-UGC TEST



NATIONAL ELIGIBILITY TEST FOR ASSISTANT PROFESSOR

N IA Ref. No: 201610082505

Roll No.: HR05601653

Certified that RAHUL

Son/ Daughter of KAMLESH

and RAMMEHAR

has qualified

the Joint CSIR-UGC Test for eligibility for Assistant Professor held on 19.11.2020

in the subject

Physical Sciences

As per information provided by the candidate, he/she had completed/appeared or was pursuing his/her Master's degree or equivalent examination in the concerned/related subject at the time of applying for Joint CSIR-UGC Test.

The date of eligibility for Assistant Professor is the date of declaration of Joint CSIR-UGC Test result, i.e., 04.02.2021 , or the date of completion of Master's degree or equivalent examination with required percentage of marks within two years from the date of declaration of Joint CSIR-UGC Test result, i.e. by 03.02.2023 , whichever is later.

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The validity of this electronic certificate is farever.

Date of issue: 01.04.2021

NTA has issued the electronic certificate on the basis of information provided by the candidate in his/her online Application Form. The appointing authority should verify the original records/costificates of the candidate while considering him/her for appointment, as the NTA will not be liable for any false information provided by the candidate. The NTA is only responsible for the result which can be verified from the repository available in the website of NTA (csirnet.nta.nic.in). The candidate most fulfil the minimum eligibility conditions as laid down in the notification for Joint CSIR-UGC Test.





1-certificate No.: JUN20C07842

JOINT CSIR-UGC TEST



NATIONAL ELIGIBILITY TEST FOR ASSISTANT PROFESSOR

201610138200

Kell No. HR06600064

Continue that NIDHI

Sim Shaughter of SEEMA DEVI

has qualified

SATISH KUMAR

the Joint CSIR-UGE Test for eligibility for Assistant Professor held on 19.11.2020 in the subject

Physical Sciences

As per information provided by the candidate, he/she had completed/appeared or was pursuing his her Waster's degree or equivalent examination in the concerned related subject at the time of oppolymy son Joint CSIR-UGC Test.

In date of eligibility for Assistant Professor is the date of declaration of Joint CSIR-UGC Lest result, i.c. 04.02.2021 ... in the date of completion of Master's degree ar equivalent examination with required percentage of marks within two years from the date of declaration of Joint CSFR UGC Test result, i.e. by 03.02.2023 . whichever is later.

This is an electronic certificate only, its authenticity and category in which the candidate had appeared should be verified from Italianal Cesting Agency (NIA) by the institution appointing authority. This electronic certificate can also be verified by scanning the 1994 Cade

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Date of Issue 01.04.2021

residence electronic certificate on the pane of information provided by the candidate in his fine on the Application Form the appointing authority should verify the deginal records/certificates of the candidate while conlide inglamyher for appointment, as the NFA will not be nacle for any faise information provided by the candidate. The NFA is only responsible the result which can be venified from the repository available in the website of NTA (cornet.ntain.c.in). The candidate must find the minimum oughbuty conditions as Iald down in the not fication for Joint CSIR LIGIC Test





E-certificate No.: JUN20C07203

Grants Commission Grant Commission Grants Commission Grant Grants Commission Grant Grants Commission G



NATIONAL ELIGIBILITY TEST FOR ASSISTANT PROFESSOR

NTA Ref. No.: 201610077422

Roll No: HR06600370

Certified that PARVESH KUMAR

Sanf Daughter of SUNITA DEVI

and RANDHIR SINGH

has qualified

the Joint CSIR-UGC Test for eligibility for Assistant Professor held on 19.11.2020

in the subject

Physical Sciences

As per information provided by the candidate, he/she had completed/appeared or was pursuing his/her Master's degree or equivalent examination in the concerned/related subject at the time of applying for Joint CSIR-UGC Test.

The date of eligibility for Assistant Professor is the date of declaration of Joint CSIR-UGC Test result, i.e., 04.02.2021 ____, or the date of completion of Master's degree or equivalent examination with required percentage of marks within two years from the date of declaration of Joint CSIR-UGC Test result, i.e. by 03.02.2023 ____, whichever is later.

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Senior Director, NTA

Date of issue: 01.04.2021

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Joint Entrance Screening Test(JEST-2021) SCORE CARD

Registration No.

P1100084

Submission ld.

58362

Paper Opted

: Physics

Course applied

: Ph. D.

Applicant Name

: Savita

Parent names

: Joginder Singh (Fa), Usha Rani (Mo)

Cencer

Audress

: H.No. 1485/20 Hargobind nagar, salarpur road, kurukshetra, ,

Kurukshetra Thanesar,

Haryana,

Pin Code - 136118

Examination Date

: Sunday, 25 July 2021.

Total Marks

34.34

Burk

115

Garcentile

97.75

Note

The marks/rank above is from the mechanical evaluation.

 Participating institutes will shortlist candidates depending on their cutoff marks and applicants will directly receive the information about their interview/selection from the respective institute. For admission in the Ph. D. / Integrated Ph. D. programmes of some of the participating

institutes, candidates need to apply separately to the respective institutes. For information on admission procedure candidates are advised to visit the webpages of the respective institutes.

Score Card is valid for one year from 08 August 2021



Joint Entrance Screening Test(JEST-2021) SCORE CARD

Registration No.

P2800020

Submission Id.

: 63686

Paper Opted

: Physics

Course applied

: Ph. D.

Applicant Name

: Rishita

Parent names

: Ram Niwas (Fa), Suman (Mo)

Conces

Address

98B, Gali no-3, Mayur Vihar, Rampura road, ,

Rewari Rewari, Haryana,

Pin Code - 123401

Examination Date

Sunday, 25 July 2021.

Total Marks

: 30.01

Runk

263

Percentile

: 94.80

Note

The marks/rank above is from the mechanical evaluation.

Participating institutes will shortlist candidates depending on their cutoff marks and applicants will directly receive the information about their interview/selection from the respective institute. For admission in the Ph. D. / Integrated Ph. D. programmes of some of the participating

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Joint Entrance Screening Test(JEST-2021)

Registration No.

P2700371

Submission Id.

: 45646

Paper Opted

: Physics

Course applied

: Ph. D.

Applicant Name

: Rahul

Parent names

: Rammehar (Fa), Kamlesh (Mo)

Gender

Address

: Vpo milakpur,tesh Narnaund,distt hisar, ,

Milalkpur Hisar, Haryana,

Pin Code - 125039

Examination Date

: Sunday, 25 July 2021.

Total Marks

: 34.36

Rank

: 106

Percentile

58.56

Note

The marks/rank above is from the mechanical evaluation.

Participating institutes will shortlist candidates depending on their cutoff marks and applicants will directly receive the information about their interview/selection from the respective institute.

For admission in the Ph. D. / Integrated Ph. D. programmes of some of the participating institutes, candidates need to apply separately to the respective institutes. For information on admission procedure candidates are advised to visit the webpages of the respective institutes.

Score Card is valid for one year from 08 August 2021



Source URL: https://www.jest.org.in/examresults

Published on Joint Entrance Screening Test (https://www.iest.org.in)







Joint Entrance Screening Test(JEST-2021)

Registration No.

P1100149

Submission Id.

61725

Paper Opted

: Physics

Course applied

: Ph. D.

Applicant Name

: Smriti Aggarwal

Parent names

: Sanjeev Kumar (Fa), Suman Lata (Mo)

Gender

: Female

Address

: Harsh enclave society flat no. 6 ,1st floor, Near huda office

Kaithal Kaithal,

Haryana,

Pin Code - 136027

Examination Date

Sunday, 25 July 2021.

Total Marks

: 29.35

Rank

: 283

Percentile

50.03

Note

The marks/rank above is from the mechanical evaluation.

Participating institutes will shortlist candidates depending on their cutoff marks and applicants will directly receive the information about their interview/selection from the respective institute.

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Score Card is valid for one year from 08 August 2021

Source URL: https://www.jest.org.in/examresults

Joint Entrance Screening Test(JEST-2021) SCORE CARD

: P2700029

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ani da

: Physics

: Ph. D.

Monika

Meharchand (Fa), Premiata (Mo)

Female

Village balawas . Tehsil bawal ,

Balawas Rewari,

Haryana, Pin Code - 123412

Sunday, 25 July 2021.

25.70 -

70

0.80

· The marks/rank above is from the mechanical evaluation.

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