

BK Birla Institute of Engineering & Technology

Pilani - 333 031 (Rajasthan) INDIA

proved by AICTE, New Delhi, INDIA (06/01/RAJ/ENGG/2007/51)

Affiliated to RTU/BTU, Rajasthan (RTU/F(17)/Acad.I/Gr.1/51/2007-08)

NAAC Criteria: 5.2.2 **INDEX**

S.NO	CRITERIA	NAME	YEAR	PAGE NO
(1)	5.2.2	Number of students qualifying in state/national/ international level examinations during the last five year (eg: JAM/GATE/ CLAT/GMAT/CAT/GRE/ TOEFL/ Civil Services/State government examinations, etc.)	2018-19	_
		•	2019-20	6
			2020-21	7
			2021-22	1-5
			2022-23	8

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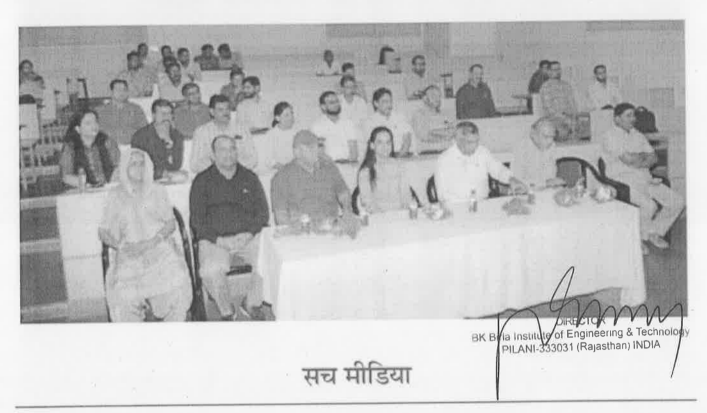
बीकेबीआईईटी का पूर्व छात्र रजत शर्मा एईएन भर्ती परीक्षा प्रदेश में टॉपर रहा



पितानी | बीके बिस्ला इंस्टीट्यूट ऑफ इंजीनियरिंग एंड टेक्नोलॉजी के पूर्व छात्र रजत शर्मा का गुरुवार को संस्थान में स्वागत व सम्मान किया गया। सिंघाना के रजत शर्मा ने आरपीएससी की आरईएस एईएन भर्ती परीक्षा में प्रदेश में दूसरा स्थान प्राप्त किया तथा इस संयुक्त परीक्षा के पुरुष वर्ग में प्रथम स्थान पर रहे। इस उपलब्धि पर रजत शर्मा ने बताया की बीकेबीआईईटी से बीटेक के बाद उन्होंने मेहनत व लगन से लक्ष्य को हासिल किया जिसमें उनकी माता सुषमा शर्मा व अन्य परिजनों के साथ बीकेबीआईईटी के गुरुजनों का भी महत्वपूर्ण योगदान रहा। रजत ने बताया कि संस्थान की प्रयोगशालाओं व रिसर्च सेंटर में किए गए प्रेक्टिकार से उन्हें काफी मदद मिली। इस उपलब्धि पर रजत शर्मा के पिता रिटायर प्रधानाध्यापक पुरुषोत्तम लान शर्मा और रजत शर्मा को बीकेबीआईईटी के निदेशक

BK Birla Institute of Engineering & Technology
PILANI-333031 (Rajasthan) INDIA

माया चाहर ने आईएएस में 547 रेंक हासिल कर बीकेबीआईईटी का नाम रोशन किया



पिलानी (कै पी रूथला)। बीके बिरला इंस्टिट्यूट ऑफ़ इंजीनियरिंग एंड टेक्नोलॉजी संस्थान में आज बीकेबीआईईटी छात्रा माया चाहर द्वारा आईएएस परीक्षा में 547 वी रैंक हासिल करने के उपलक्ष में अभिनंदन समारोह का आयोजन किया गया। माया चाहर बीकेबीआईईटी इलेक्ट्रिकल एंड इलेक्ट्रॉनिक्स कम्युनिकेशन ब्रांच की 2015 पासआउट छात्रा थी। कार्यक्रम की शुरुआत में माया चाहर और उनके परिवार को गुलदस्ता देकर सम्मानित किया गया। कार्यक्रम के अंतर्गत संस्था निदेशक डॉ. एस एम प्रसन्ना कुमार और जीएम कमिशंयल केके पारीक ने माया चाहर को बधाई देते हुए कहा कि यह हमारे संस्था के लिए बहुत ही गर्व की बात है कि हमारी स्टूडेंट ने इतने कंपटीशन के बाद में भी इतना अच्छा रैंक हासिल किया और आगे भविष्य में वह अपने उत्तरदायित्व को अच्छी तरह से निभाएं इसकी शुभकामनाएं दी। इस अवसर पर संस्था प्राचार्य डॉ अनिल कुमार शर्मा, बीकेबीआईएचई प्राचार्य बिना नारायण, बीटीटीआई प्राचार्य मनोज गौड़ व जेपी सिंह और इसके साथ ही संस्था के सभी विभागाध्यक्ष और शिक्षक गण उपस्थित थे।



GATE 2022 Scorecard

अभियांत्रिकी स्नातक अभिक्षमता परीक्षा

Name of Candidate	PRERNA	2000
Parent's/Guardian's Name	SANJU DEVI	
Registration Number		
Date of Birth	10-Nov-2001	
Examination Paper	Computer Science and Information Technology (CS)	Presse.

GATE Score:	Marks out of 100:				
All India Rank in this paper:	883	Qualifying	General	EWS/OBC (NCL)	SC/ST/PwD
Number of Candidates Appeared this paper:	77257	Qualifying Marks*	25.0	22.5	16.6

Valid up to 31st March 2025

Prof. Ranjan Bhattacharyya

Organising Chairman, GATE 2022 on behalf of NCB-GATE, for MoE



2a3d99a0e1e26f5c35dcdc0ad98a8e8d

* 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 score card.

Organising Institute: Indian Institute of Technology Kharagpur

General Information

The GATE 2022 score is calculated using the formula

GATE Score = $S_q + (S_1 - S_q) \frac{(M - M_q)}{(M_t - M_q)}$

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2022 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)

 $S_q = 350$, is the score assigned to M_q

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

In the GATE 2022 score formula, M_n 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 2022 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.

Graduate Aptitude Test in Engineering (GATE) 2022 was organized by Indian Institute of Technology Kharagpur on behalf of the National Coordination Board (NCB) - GATE for the Department of Higher Education, Ministry of Education (MoE), Government of India.



मालवीय राष्ट्रीय प्राचानिकी संस्थान जयपुर Malaviya National Institute of Technology Jaipur (Institution of National Importance, Established by Govt. of India) J.L.N. Marg, Jaipur-302017, Rajasthan (INDIA)

Name

AJAY JAKHAR

ID No.

:2022PIS5096 Father's Name JAGDISH CHANDRA

Branch

: COMPUTER SCIENCE AND ENG.

Programme : M.Tech

0.0.8

: 03.04.2001 : 30-08-2024

Valid Upto



Dean Students Welfare



DIRECTOR

BK Birla Institute of Engineering & Technology PILANI-333031 (Rajasthan) INDIA

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MALAVIYA NATIONAL INSTITUTE OF TECHNOLOGY JAIPUR

(Institution of National Importance under NITs Act, Established by Govt. of India)

मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर JLN Marg, Jaipur-302017 (India)

Academic Section

Provisional Admission Letter 2022-23

Name of the Student: AJAY JAKHAR

Contact No:

7023508894

Father's Name:

JAGDISH CHANDRA

Permanent Adress:

Village Khatibass Post Jaswantpura, Tehsil Rajgarh

Churu

RAJASTHAN INDIA - 331303

E-Mail:

ajayjakhar1406@gmail.com

Department:

COMPUTER SCIENCE AND ENGINEERING

Program:

M. Tech

Specilization:

COMPUTER SCIENCE AND INFORMATION SECURITY

ID No:

2022PIS5095

Institute E-Mail Id:

ajayjakhar1406@gmail.com

titute Contacts:

Academic Section:

AR/DR

E-Mail:

erp.acad@mnit.ac.in

Head of the Department:

DINESH GOPALANI

E-Mail:

dgopalani.cse@mnit.ac.in

DPGC Convener:

YOGESH KUMAR MEENA

E-Mail:

ymeena.cse@mnlt.ac.in

Program Advisor:

DINESH KUMAR TYAGI

E-Mall:

dktyagi.cse@mnit.ac.in

7 Documents uploaded.

Instructions:

- 1. You are required to submit the "pending documents" before 15-09-2022, falling which your admission is liable to be cancelled.
- 2. The Institute domain e-mail id and password shall be sent to your e-mail.
- 3. Enterprise Resource Planning (ERP) login and password shall be sent to your Institute e-mail id. ERP is the web based application for academic and adminisrative processes in the Institute (www.mniterp.org).
- 5. For Hostel allotment, Submit your Fee receipt in the hostel office. For further information, e-mail: hosteloffice@mnit.ac.in, Contact: 09549891444 (M)
- 6. Hostel allothrent priority: 1st Priority: Persons with differential ability (PWD); 2nd Priority: Persons from Abroad; 31d Priority: Persons from outside Rajasthan; 4th Priority: Persons from outside Jaipur.

May dent Signature

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Academic Section

DIRECTOR

BK Birla Institute of Engineering & Technology PILANI-333031 (Rajastham INDIA



DATE 2022 score formula. M_a is 25 masks treat of 1001 or p on at mark, or all the carefulaces who appeared in the paper ag in c-5:1 2022 ikws red guarentes either an admission ia cusiv cendi çi further fesik and interciews incibinglississanı (JATE Seore S_{e} – $(S_{t}$ – S_{t} General Information

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DIRECTOR orla Institute of Engineering & Technology PILANI-333031 (Rajasthan) INDIA

All India Rank in this paper.

Number of Candidates Appeared

EMPORC (NCL) SCREEN

30.7

27.6 20.4

کرین کا کری الایمان کری الایمان کری الایمان کری Prof. Ranjan Bhattacharyya Valid up to 31" March 2025

Organising Chairman, GATE 2022 on behalf of NCB-GATE, for MoE

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DIRECTOR

Birla Institute of Engineering & Technology
PILANI-333031 (Rajasthan) INDIA

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राष्ट्रीयन्यायालयिकविज्ञानविश्वविद्यालय

(गृहमंत्रालय, भारतसरकारद्वाराघोषितराष्ट्रीयमहत्वकासंस्थान)

National Forensic Sciences University





Date: 8/5/2022

From:

Dean (Academics) National Forensic Sciences University Gandhinagar - 382007, Gujarat, India.

To.

Ankit Sharma

Sub: Confirmation of admission at National Forensic Sciences University (NFSU), Gandhinagar

Dear Ankit Sharma

Congratulations!

I am pleased to inform you that your admission to M.Tech Cyber Security for the academic year 2022-2023 has been confirmed at Gandhinagar of NFSU.

Your academic session will commence from 16th August 2022 (Tuesday) at your allotted campus. You are requested to report to the campus and meet your program coordinator for further processing on the day of the commencement.

Kindly bring all of your original documents (as per the list in your counselling letter) for the enrollment procedure in the first week of your academic session.

If you have any queries, you can contact your program coordinator via email. We hope this precious opportunity to study at NFSU will bring all your dreams come true and we wish you all the best in your academic journey at NFSU.

The orientation program for all the students is scheduled from 16th August 2022.

ith best regards,

Prof (Dr.) Purvi Pokhariyal Dean (Academics), NFSU

PILANI-333031 (Rajasthan) INDIA

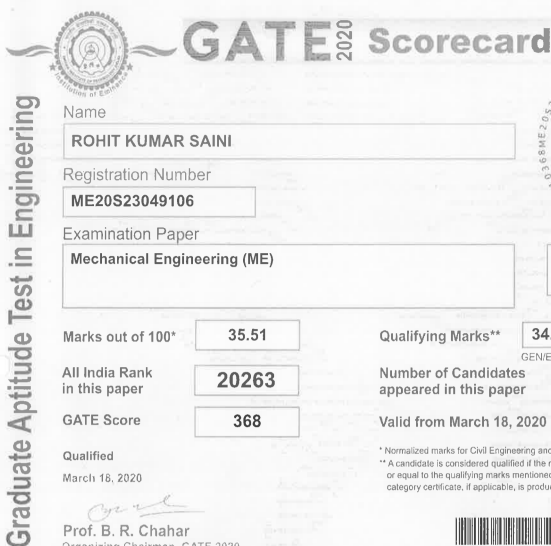
* This is computer generated document. No signature required.

National Forensic Sciences University

NFSU Main Administrative Campus, Sector-9, Gandhinagar, Gujarat - 382 007, India

Ph: 079-23977134

Email: director@nfsu.ac.in Website: www.nfsu.ac.in



Name

ROHIT KUMAR SAINI

Registration Number

ME20S23049106

Examination Paper

Mechanical Engineering (ME)



Robit Saini (Candidate's Signature)

OBC (NCL)

Marks out of 100*

35.51

Qualifying Marks**

34.0 30.6 22.6

SC/ST/PwD

All India Rank in this paper

20263

Number of Candidates appeared in this paper 137826

GATE Score

368

Valid from March 18, 2020 to March 17, 2023

* Normalized marks for Civil Engineering and Mechanical Engineering Papers

GEN/EWS

** 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

Qualified

March 18, 2020

Prof. B. R. Chahar

Organizing Chairman, GATE 2020 (on behalf of NCB - GATE, for MHRD)



339ed1fa6090e9abfede9227166970d6

Qualifying in GATE 2020 does not guarantee either an admission to a post-graduate programme or a scholarship/assistantship. Admitting institutes may conduct further tests or interviews for final selection.

In the GATE 2020, the qualifying marks for a general category candidate in each paper is $\mu + \sigma$ or 25 marks (out of 100), whichever is greater, where μ is the mean and σ is the standard deviation of marks of all the candidates who appeared in the paper. The qualifying marks for OBC(NCL) and SC/ST/PwD candidates are 90% and two-third of a general category candidate in the paper respectively.

The GATE 2020 score was calculated using the formula

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

M is marks (out of 100) obtained by the candidate in the paper

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

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 \overline{M}_t is the mean of marks of top 0.1% or top 10 (whichever is greater) 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 multi-session (Civil Engineering and Mechanical Engineering) papers, the normalized mark of j^{th} candidate in the i^{th} session \hat{M}_{ii} was computed using the formula

$$\widehat{M}_{ij} = \frac{\overline{M}_t^g - M_q^g}{\overline{M}_{ti} - M_{iq}} (M_{ij} - M_{iq}) + M_q^g$$

 M_{ij} is the actual marks obtained by the j^{th} candidate in i^{th} session

 \overline{M}_{t}^{g} is the average marks of the top 0.1% of the candidates considering all sessions

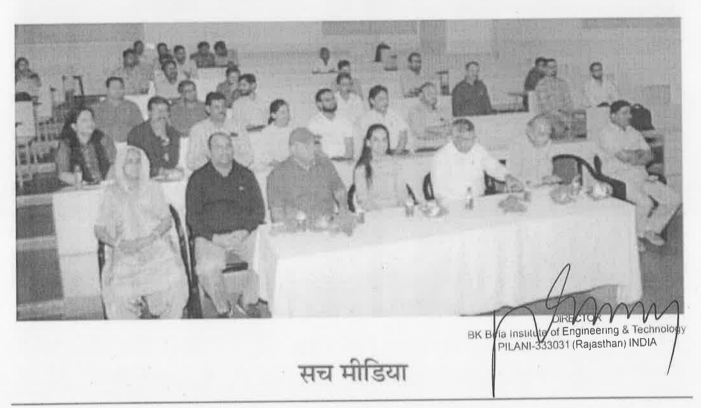
 M_a^g is the sum of mean and standard deviation marks of the candidates in the paper considering all sessions

 \overline{M}_{tt} is the average marks of the top 0.1% of the candidates in the i^{th} session

 M_{ia} is the sum of the mean marks and standard deviation of the i^{th} session

Graduate Aptitude Test in Engineering (GATE) 2020 was organised by Indian Institute of Technology Delhi on behalf of the National Coordination Board (NCB) - GATE for the Department of Higher Education, Ministry of Human Resources Development (MHRD), Government of India.

माया चाहर ने आईएएस में 547 रेंक हासिल कर बीकेबीआईईटी का नाम रोशन किया



पिलानी (कै पी रूथला)। बीके बिरला इंस्टिट्यूट ऑफ़ इंजीनियरिंग एंड टेक्नोलॉजी संस्थान में आज बीकेबीआईईटी छात्रा माया चाहर द्वारा आईएएस परीक्षा में 547 वी रैंक हासिल करने के उपलक्ष में अभिनंदन समारोह का आयोजन किया गया। माया चाहर बीकेबीआईईटी इलेक्ट्रिकल एंड इलेक्ट्रॉनिक्स कम्युनिकेशन ब्रांच की 2015 पासआउट छात्रा थी। कार्यक्रम की शुरुआत में माया चाहर और उनके परिवार को गुलदस्ता देकर सम्मानित किया गया। कार्यक्रम के अंतर्गत संस्था निदेशक डॉ. एस एम प्रसन्ना कुमार और जीएम कमर्शियल केके पारीक ने माया चाहर को बधाई देते हुए कहा कि यह हमारे संस्था के लिए बहुत ही गर्व की बात है कि हमारी स्टूडेंट ने इतने कंपटीशन के बाद में भी इतना अच्छा रैंक हासिल किया और आगे भविष्य में वह अपने उत्तरदायित्व को अच्छी तरह से निभाएं इसकी शुभकामनाएं दी। इस अवसर पर संस्था प्राचार्य डॉ अनिल कुमार शर्मा, बीकेबीआईएचई प्राचार्य बिना नारायण, बीटीटीआई प्राचार्य मनोज गौड़ व जेपी सिंह और इसके साथ ही संस्था के सभी विभागाध्यक्ष और शिक्षक गण उपस्थित थे।