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5.2.2 Percentage of students qualifying in state/national/international level examinations during the last five years (eg: JAM/GATE/CLAT/GMAT/CAT/GRE / TOEFL/ Civil Services/State government examinations, etc.)

ISI-6, RIICO Institutional Area, Sitapura, Jaipur-302022 (Rajasthan)

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• Website: www.pce.poornima.org

5.2.2 Percentage of students qualifying in state/national/international level examinations during the last five years (eg: JAM/GATE/ CLAT/GMAT/CAT/GRE/ TOEFL/ Civil Services/State government examinations, etc.)

Year	2017-18	2018-19	2019-20	2020-21	2020-21
Number of students qualifying	18	13	15	14	21
Number of students appeared	28	20	24	21	26
Percentage of students qualifying	64.29 %	65 %	62.5 %	66.67 %	80.77 %

Dr. Mahesh Bundele

Poornima College of Engineering ISI-6, RIICO Institutional Area Stlapura, JAIPUR

Session 2021-22

							Name	es of s	tuden	ts sele	cted/ q	ualified		
S.no.	Year	Registration number/roll number for the exam	Names of students selected/ qualified	GATE	GMAT	CAT	GRE	JAM	IELTS	TOEFL	Civil Services	State government examinations	Other examinations conducted by the State / Central	Page No.
1	2021-22	ME22S83015088	Abhishek Chauhan	Y										8
2	2021-22	35454301	Amardeep Meena										Y (PNB Bank)	10
3	2021-22	CE22S63017009	Anil Gupta	Y										11
4	2021-22	EC22S33020121	Ashutosh Dashora	Y										12
5	2021-22	957550	Bhumika Jain									Y		13-16
6	2021-22	CS22S14047193	Deepak Kumar	Y										17
7	2021-22	2405111449	Digvijay Singh Meena										Y (Dept. of Revenue)	18-19
8	2021-22	CE22S63015289	Govind Kumar Meena	Y										20
9	2021-22	CON2380	Hariom Soni										Y (Indian Railways JE)	21
10	2021-22	261602402122	Lokendra Singh										Y (DFCCIL)	22
11	2021-22	1017199	Mahesh Kumar Sain									Y		23
12	2021-22	CS22S13020334	Maneesh Kumar	Y										24
13	2021-22	CE22S53017293	Payash Choudhary	Y										25
14	2021-22	928145	Rini Sharma									Y		26
15	2021-22	RJJP202219007666	Shweta Meena									Y		27
16	2021-22	CS22S13024149	Udit Parihar	Y										28
17	2021-22	2411001255	Vikash Jangir										Y (SSC JE)	29
18	2021-22	1811000595	Vikram Meenia										Y (SBI Bank)	30
19	2021-22	497	Yash Pratap Singh Ranawat									Y		31
20	2021-22	RJJW202222006670	Rahul Pal									Y		32-33
21	2021-22	384	Prashant Sharma									Y		34
		Total	82	58		5		1				10	-201	1

Dr. Mahesh Bundele
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Session 2020-21

					_		Name	s of st	tudent	s selec	ted/ q	ualified		
S.no.	Year	Registration number/roll number for the exam	Names of students selected/ qualified	GATE	GMAT	CAT	GRE	JAM	IELTS	TOEFL	Civil Services	State government examinations	Other examinations conducted by the State /	Page No.
1	2020-21	CE21S13014159	Pankaj Kumar	Y										35
2	2020-21	CE21S13015189	Ajay Raj	Y										36
3	2020-21	CS21S63018473	Chandresh Singh	Y										37
4	2020-21	CS21S53025255	Deepanshu Choudhary	Y										38
5	2020-21	ME21S83017311	Devendra Singh	Y										39
6	2020-21	CS21S63016039	Divya Verma	Y										40
7	2020-21	336544	Nitish Kumar									Y		41
8	2020-21	EE21S33019082	Sagar Sahariya	Y										42
9	2020-21	103636	Shubham Agrawal									Y		43
10	2020-21	EE21S33019222	Tanuj Kumar	Y										44
11	2020-21	EE21S33019065	Tara Chand	Y										45
12	2020-21	ME21S73014108	Tushar Jindal	Y		_				_	_			46
13	2020-21	CE21S13017266	Vikram Kumar Kumawat	Y										47
14	2020-21	RJCT202011020029	Ashish Tiwari									Y		48
		Total	14	11								3		

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Session 2019-20

					_]	Name	s of st	udent	s selec	ted/ q	ualified		
S.no.	Year	Registration number/roll number for the exam	Names of students selected/ qualified	GATE	GMAT	CAT	GRE	$_{ m JAM}$	IELTS	TOEFL	Civil Services	State government examinations	Other examinations conducted by the State / Central	Page No.
1	2019-20	EC19S53017233	Abhishek Soni	Y										49
2	2019-20	ME20S13017141	Ankit Kumar Sah	Y										50
3	2019-20	EC19S53017214	Diksha Buntolia	Y										51
4	2019-20	CS20S63015270	Gourav Agrawal			Y								52
5	2019-20	CE20S83019423	Himmat Sangwa	Y										53
6	2019-20	ME20S13018145	Manvendra Singh	Y										54
7	2019-20	CS20S63015324	Nishtha Agrawal			Y								55
8	2019-20	CE20S73021364	Rittvik Parya	Y										56
9	2019-20	CE20S73019182	Saurabh Gunawat	Y										57
10	2019-20	ME20S23021121	Sudhir Kumar	Y										58
11	2019-20	ME20S13015088	Vikash Kumar Yadav	Y										59
12	2019-20	ME20S13018039	Vineet Sharma	Y										60
13	2019-20	CS20S63001085	Vinny Banshiwal			Y								61
14	2019-20	EC20S43018178	Shruti Jain	Y										62
15	2019-20	EC20S43020142	Tushar Lalchandani	Y										63
		Total	15	12		3								

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Session 2018-19

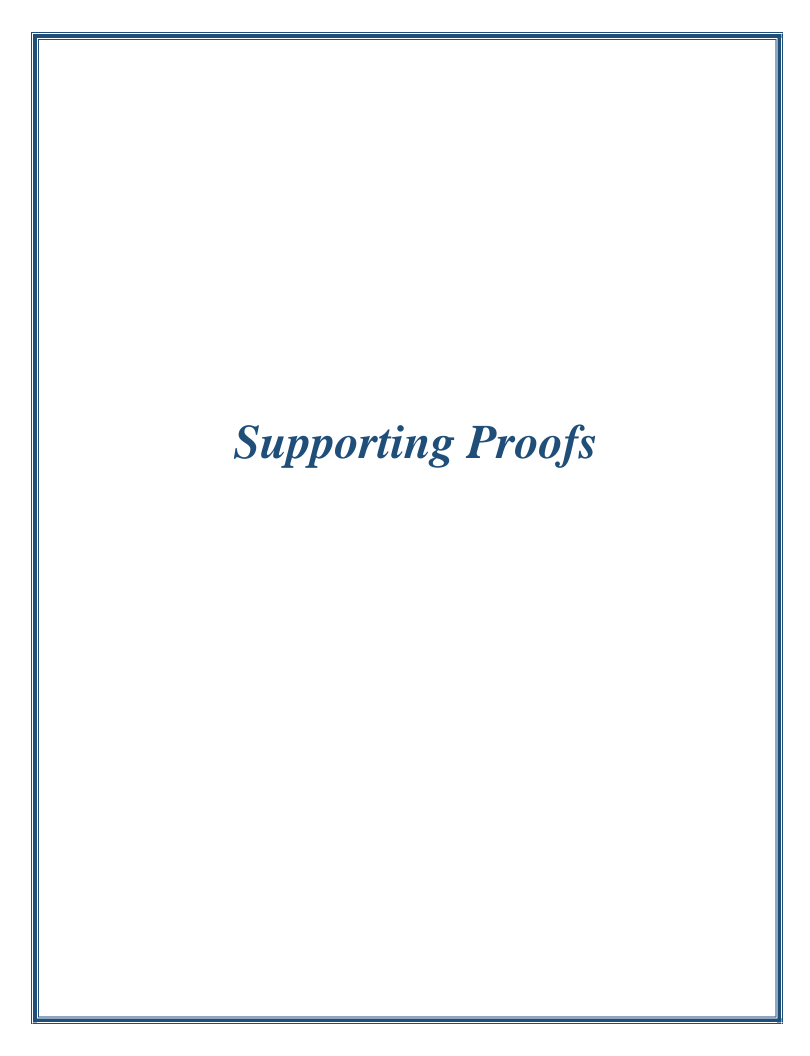
						ľ	Vames	s of stu	ıdents	selec	ted/ q	ualified		
S.no	Year	Registration number/roll number for the exam	Names of students selected/ qualified	GATE	GMAT	CAT	GRE	JAM	IELTS	TOEFL	Civil Services	State government examinations	Other examinations conducted by the State / Central	Page No.
1	2018-19	CS19S33017308	Aditya Arora	Y										64
2	2018-19	M19S13018237	Ashutosh Joshi	Y										65
3	2018-19	CS19S33017397	Deepanshu Rawat	Y										66
4	2018-19	8005448	Kshitij Shukla					Y						67
5	2018-19	EE19S63019401	Rakesh Kumar Choudhary	Y										68
6	2018-19	CS19S34017152	Rohit Kumar Gupta	Y										69
7	2018-19	EE19S63017134	Sachin Meena	Y										70
8	2018-19	CS19S33020035	Sachin Tanwar	у										71
9	2018-19	M19S13017421	T Naveen	Y										72
10	2018-19	M19S13017277	Umesh Kumar Sahu	Y										73
11	2018-19	CE19S73017059	Vikram Meenia	Y										74
12	2018-19	PKC14041995JEC108 2018	Pankaj Kumar Choudhary										Y (SSC JE)	75
13	2018-19	EC19S53019077	Sonu Kumar	Y										76
		Total	14	11				1					1	

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Session 2017-18

]	Name	s of st	udent	s selec	ted/ q	ualified		
S.no.	Year	Registration number/roll number for the exam	Names of students selected/ qualified	GATE	GMAT	CAT	GRE	JAM	IELTS	TOEFL	Civil Services	State government examinations	Other examinations conducted by the State / Central	Page No.
1	2017-18	CS18S33042363	Anjali Gupta	Y										77
2	2017-18	ME18S13041721	Ankit Kumar Kumawat	Y										78
3	2017-18	ME18S13042076	Bhavesh Meena	Y										79
4	2017-18	CS18S33041425	Deeksha Joshi	Y										80
5	2017-18	CE18S73041736	Kamaljeet	Y										81
6	2017-18	CS18S33045143	Manish Suthar	Y										82
7	2017-18	805147	Manoj Kumar										Y (Raj State and Sub. Services Comb. Comp. Exam -2018 (NTSP/TSP))	83-98
8	2017-18	ME18S23041452	Mohit Pareek	Y										99
9	2017-18	ME18S23041768	Naresh Kumar Saini	Y										100
10	2017-18	CS18S33042408	Nikhil Singh	Y										101
11	2017-18	CS18S33042148	Priyanka Gurudaswani	Y										102
12	2017-18	CS18S33042103	Rupal Jhalani			Y								103
13	2017-18	ME18S23041332	Shreyansh Pitaliya	Y										104
14	2017-18	EE18S63055031	Virendra Singh Chauhan	Y										105
15	2017-18	EE18S63041711	Dharmendra Kumar	Y										106
16	2017-18	EE18S63042055	Jai Jadam	Y										107
17	2017-18	EE18S63044097	Suraj Meena	Y										108
18	2017-18	ME18S23041201	Vivek Pandey	Y										109
		Total	18	16		1							1	

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Graduate Aptitude Test in Engineering (GATE)

अभियांत्रिकी रनातक अभिक्षमता परीक्षा

Name of Candidate	ABHISHEK CHAUHAN	16233ABHISHERCA
Parent's/Guardian's Name	VISHWAPAL SINGH CHAUHAN	ME22563
Registration Number	ME22\$83016233	7010101
Date of Birth	02-Feb-1999	Teres 1 E E P X 2 O E O O O O O O O O O O O O O O O O O
Examination Paper	Mechanical Engineering (ME)	Abhishek

GATE Score:	390	Marks out of 10	0*:	31.6	55
All India Rank in this paper:	9723	Qualifying	General	EWS/OBC (NCL)	SC/ST/PwD
Number of Candidates Appeared in this paper:	89567	Marks**	28.1	25.2	18.7

Valid up to 31" March 2025

RASiallamanya

Prof. Ranjan Bhattacharyya Organising Chairman, GATE 2022 on behalf of NCB-GATE, for MoE

Da293166a#828b5dd9349a4f96a772f3

Normalized marks for Civil Engineering (CE) 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 score card.

Organising Institute: Indian Institute of Technology Kharagpur

General Information

The GATE 2022 score is calculated using the formula

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

where.

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

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

S = 900, is the score assigned to M,

In the GATE 2022 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 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 Tectors Manager Spirit the Coordination Board (NCB) – GATE for the Department of Higher Education, Ministry of Education (MoE), Government of Higher Education (MoE), Government o

Poornima College of Engineering 131-6, RIICO Institutional Area Stapura, JAIPUR

पंजाबा नैशनल बैंगः punjab national bank

(भारत सरकार का उपक्रम) (Govt. of India undrtaking)

कॉपोरेट कार्यलय : प्लॉंट नं.04, सेक्टर-10, द्वारका, नई दिल्ली-110075

Corporate Office: Plot No. 04, Sector-10, Dwarka, New Delhi - 110075

Serial No. 035454301

P.F. NO.: 0354543



AMARDEEP BATTILAL MEENA MANAGEMENT TRAINEE

Branch/Office Address: RC-Surat

Lalder's Sizzation

Holder's Signature

Dr. Mahesh Bundele

अभियांत्रिकी स्नातक अभिक्षमता परीक्षा

Name of Candidate	ANIL GUPTA	S ANIL GUA TO
Parent's/Guardian's Name	SHIVCHARAN GUPTA	CE2256,
Registration Number	CE22S63017009	01010 01010
Date of Birth	25-Sep-1999	00025K1168823
Examination Paper	Civil Engineering (CE)	

GATE Score:	434	Marks out of 10	00*:	38.81		
All India Rank in this paper:	7288	Qualifying	General	EWS/OBC (NCL)	SC/ST/PwD	
Number of Candidates Appeared in this paper:	100043	Qualifying Marks**	30.4	27.3	20.2	

Valid up to 31st March 2025

Prof. Ranjan Bhattacharyya

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



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- * Normalized marks for Civil Engineering (CE) 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 score card.

Organising Institute: Indian Institute of Technology Kharagpur

General Information

The GATE 2022 score is calculated using the formula

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

where

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

 $\mathbf{M}_{\mathbf{q}}$ is the qualifying marks for general category candidate in the paper

 \mathbf{M}_{t} is the mean of marks of top 0.1% or top 10 (whichever is larger) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)

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

 $\mathbf{S}_{t} = 900$, is the score assigned to \mathbf{M}_{t}

In the GATE 2022 score formula, \mathbf{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.

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 Kharagov, on Sehelf—the National Coordination Board (NCB) – GATE for the Department of Higher Education, Ministry of Education (MoE). Graduate April 1981 (MoE) and Sehelf—the National Coordination Board (NCB) – GATE for the Department of Higher Education, Ministry of Education (MoE).

अभियांत्रिकी स्नातक अभिक्षमता परीक्षा

Name of Candidate	ASHUTOSH DASHORA	ON TOTAL ASHUTOS HORE
Parent's/Guardian's Name	CHATURBHUJ DASHORA	0 1
Registration Number	EC22S33020121	X X X X X X X X X X X X X X X X X X X
Date of Birth	16-Sep-2000	00000000000000000000000000000000000000
Examination Paper	Electronics and Communication Engineering (EC)	Ashe

GATE Score:	400	Marks out of 10	0:	29		
All India Rank in this paper:	4951	Qualifying	General	EWS/OBC (NCL)	SC/ST/PwD	
Number of Candidates Appeared in this paper:	54292	Qualifying Marks*	25.0	22.5	16.6	

Valid up to 31st March 2025

Prof Ranian Bhattachary

Prof. Ranjan Bhattacharyya

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



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

where,

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

 \mathbf{M}_{a} is the qualifying marks for general category candidate in the paper

 \mathbf{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 M_t

In the GATE 2022 score formula, \mathbf{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.

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—the National Coordination Board (NCB) – GATE for the Department of Higher Education, Ministry of Education (MoE), God or Lett of India.

कार्यालय मुख्य अभियन्ता, जल संसाधन विभाग, राजस्थान, जयपुर

इन्दिरा गांधी नहर भवन मण्डल, डॉ. भीमराव अम्बेडकर सर्किल, भवानी सिंह मार्ग, ज्योति नगर मोड, जयपुर—302005

क्रमांक : एफ.2(7)कनि.अभि.(नियुक्ति) / स्था—II/मुअजसं / 2022 / ३५६

दिनांक : 04.03. 2022

कार्यालय आदेश

राजस्थान कर्मचारी चयन बोर्ड, जयपुर द्वारा आयोजित किनष्ठ अभियन्ता संयुक्त सीधी भर्ती—2020 में सफल घोषित अभ्यर्थियों में से जल संसाधन विभाग को अभिस्तावित निम्नलिखित अनुसूचित क्षेत्र के अभ्यर्थियों को राजस्थान अधीनस्थ अभियांत्रिकी सेवा (सिंचाई शाखा) नियम, 1967 के नियम 20 व 26 के अन्तर्गत अस्थाई आधार पर कार्मिक विभाग की अधिसूचना दिनांक 20.01.2006 एवं वित्त विभाग (नियम) की अधिसूचना दिनांक 30.10.2017 के अनुसार 02 वर्ष की अवधि के लिये परिवीक्षाधीन प्रशिक्षणार्थी (Probationer-Trainee) के रूप में नियत पारिश्रमिक 23,700/— प्रतिमाह एवं तत्पश्चात् पे—मेट्रिक्स लेवल—10 पर अधोलिखित शर्तों पर उनके नाम के आगे अंकित स्थान पर किनष्ट अभियन्ता, सिविल (डिग्री) के पद पर नियुक्त/पदस्थापन किया जाता है।

कनिष्ठ अभियन्ता सिविल (डिग्री) - अनुसूचित क्षेत्र

SN	Merit No.	Name of Candidate	F'Name	DOB	Category	Sel_Cat	Gender	Posting Place
1	1000	RONAK KALAL	PRAMOD KALAL	18-Sep-93	OBC	GEN	Male	भीखाभाई सागवाड़ा नहर उपखण्डतृतीय, माही परियोजना, लोहारिया
2	1010	NITESH SOLANKI	PARVAT SINGH SOLANKI	27-Dec-97	ОВС	GEN	Male	बांध उपखंड—तृतीय बागीदौरा, माही परियोजना, बांसवाडा
3	1118	ALSHAY JANWA	GOPAL JANWA	16-Aug-95	OBC	GEN	Male	जल संसाधन जाखम परियोजना उपखण्ड–प्रथम, धरियावद
4	1213	PRABHAV UPADHYAY	GOPESH UPADHYAY	20-May-94	GEN	GEN	Male	बांध उपखण्ड–द्वितीय, माही परियोजना, बांध स्थल, बांसवाडा
5	1251	BHAGWAN LAL PATEL	HEERAJI PATEL	25-Oct-98	ОВС	GEN	Male	जल संसाधन उपखण्ड, डूंगरपुर
6	1344	NAGRAJ SINGH JHEKNAWAT	MAN SINGH JHEKNAWAT	30-Dec-95	OBC	GEN	Male	मोहनलाल सुखाडिया (देवास) जल अपवर्तन उपखण्ड–तृतीय, गोगुन्दा
7,	1433	PARYANT SHAH	JAYANTI LAL SHAH	04-Oct-94	GEN-EWS	GEN	Male	खमेरा नहर उपखण्ड—प्रथम, माही परियोजना, बांध स्थल, बांसवाडा
8	1535	PRAKASH PATIDAR	KHEMJI PATIDAR	05-Nov-95	ОВС	GEN	Male	जल संसाधन उपखण्ड—तृतीय, सीमलवाड़ा
9	1590	BHUVNESH PATIDAR	SHIVRAM PATIDAR	21-Apr-96	ОВС	GEN	Male	भीखाभाई सागवाडा नहर उपखण्ड—द्वितीय, माही परियोजना, सागवाडा
10	1641	DILEEP KUMAR PATIDAR	KALIA PATIDAR	14-May-95	ОВС	GEN	Male	जल संसाधन सोम कमला अम्बा नहर उपखण्ड-प्रथम, आसपुर
11	1663	SANJAY PATIDAR	NAND LAL PATIDAR	21-Sep-96	ОВС	GEN	Male	जल संसाधन उपखण्ड, प्रतापगढ़
12	2741	CHIRAG DAMOR	SUMESH DAMOR	02-Nov-95	ST	ST	Male	खमेरा नहर उपखण्ड—प्रथम, माही परियोजना, बांध स्थल, बांसतण्डा



13	3106	MAHENDRA MEGHWAL	DEVI LAL	08-Jul-97	SC	SC	Male	मोहनलाल सुखाडिया (देवास) जल अपवर्तन उपखण्ड—तृतीय, गोगुन्दा
14	4229	VARSHA GOYAL	RAJENDRA KUMAR GOYAL	29-Aug-94	GEN-EWS	GEN	Female	परियोजना उपखण्ड, आबूरोड़ (जल संसाधन खण्ड, सिरोही)
15	4422	BHUMIKA JAIN	MANOJ JAIN	23-Feb-98	GEN	GEN	Female	जल संसाधन उपखण्ड, कुशलगढ
16	5262	JAYESH DAMOR	MANOJ DAMOR	18-Aug-97	ST	ST.	Male	वितरिका उपखण्ड—चतुर्थ (बायीं मुख्य नहर) माही परियोजना, गढ़ी
17	5741	AJENDRA MEENA	MEGHRAJ MEENA	15-Feb-98	ST	ST	Male	जल संसाधन उपखण्ड, झल्लारा
18	6123	JYOTSANA KUMARI	DHULESHWAR	05-Jul-95	ST	GEN	Female	जल संसाधन उपखण्ड, बांसवाडा
19	6181	RAJESH KUMAR MEENA	RAMJU MEENA	02-Sep-97	ST	ST	Male	जल संसाधन उपखण्ड, धरियावद
20	6243	SUNIL DODIYAR	HARISH CHANDRA DODIYAR	15-Oct-99	ST	ST	Male	खमेरा नहर उपखण्ड—तृतीय, माही परियोजना, बांसवाडा
21	6264	ANURADHA PATIDAR	BABU LAL PATIDAR	15-Jul-94	OBC	GEN	Female	जल संसाधन उपखण्ड, धरियावद
22	6290	HITESH DAMOR	GAURI SHANKER DAMOR	31-Dec-00	ST	ST	Male	भीखाभाई सागवाडा नहर उपखण्ड—द्वितीय, माही परियोजना, सागवाडा
23	6682	JAYESH KUMAR DAMOR	DHULA DAMOR	01-Jul-90	ST	ST	Male	लघु सिंचाई जल संसाधन उपखण्ड, बिच्छीवाड़ा
24	7063	RAHUL MALIWAD	MANILAL MALIWAD	04-Oct-97	ST	ST	Male	खमेरा नहर उपखण्ड—द्वितीय, माही परियोजना, घाटोल
25	7290	MANISH KUMAR MEENA	RATANLAL MEENA	04-Nov-96	ST	ST	Male	जल संसाधन परियोजना उपखण्ड—चतुर्थ मुंगाणा, धरियावद
26	8415	SHIVANI ROAT	NANU RAM ROAT	12-Sep-96	ST	ST	Female	जल संसाधन उपखण्ड, ऋषभदेव
27	9051	DIMPLE DAMOR	RANGJI DAMOR	05-May-93	ST	ST	Female	खमेरा नहर उपखण्ड—प्रथम, माही परियोजना बांध स्थल, बांसवाडा
28	17110	ASHISH LIMBAT	BANSHI LAL	25-Sep-96	ST	ST	Male	जल संसाधन उपखण्ड—प्रथम, कोटड़ा

1. उपरोक्त अभ्यर्थियों को नियुक्ति आदेश जारी होने की दिनांक से 15 दिवस के भीतर आवंटित पदस्थापन स्थान पर अपनी उपस्थिति प्रस्तुत करनी होगी। किसी कारणवश 15 दिवस में उक्त पद का कार्यभार संभालने में कोई असमर्थ हो, तो पूर्ण विवरण एवं तथ्यों के साथ कारण स्पष्ट करते हुए मुख्य अभियन्ता, जल संसाधन विभाग कार्यालय/नियंत्रक अधिकारी को कार्यभार संभालने की विलंबित अविध से सूचित कर स्वीकृति प्राप्त करेगें। निर्धारित अविध में कार्यभार नहीं संभालने अथवा कोई सूचना प्राप्त नहीं होने की स्थिति में नियमानुसार नियुक्ति आदेश निरस्त करने की कार्यवाही की जावेगी।

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- 2. उक्त नियुक्तियां सामाजिक न्याय एवं अधिकारिता विभाग के परिपन्न एफ. 11/एसटी—एससी—ओबीसी/एसबीसी/जां.प्र.प./सामान्यअवि/2015/54159 दिनांक 09.09.2015 पत्रांक 63606—726 दिनांक 20.10.2015 एवं प.11(204)आरएण्डपी/डीडीबीसी/सान्याअवि/2011/68999—69032 जयपुर दिनांक 11.11.2016 में वर्णित दिशा—निर्देशों/सत्यापन के अध्यधीन पूर्णतया अस्थाई रूप से रहेगी।
- 3. अभ्यर्थी को कार्यभार ग्रहण करने से पूर्व नियत वेतन (Fix-Pay) पर कार्य करने की अपनी सहमति लिखित रूप से प्रस्तुत करनी होगी।
- 4. परीवीक्षाकाल (Probation Period) में वार्षिक वेतनवृद्धि देय नहीं होगी।
- 5. यदि अभ्यर्थी का कार्य एवं आचरण परीवीक्षाकाल में कभी भी अथवा परीवीक्षाकाल की समाप्ति पर संतोषप्रद नहीं पाया जाता है तो उन्हें बिना किसी क्षतिपूर्ति के सेवा से किसी भी समय विमुक्त किया जा सकेगा।
- 6. दो वर्ष की परीवीक्षा प्रशिक्षण अविध में संतोषजनक सेवा पूर्ण करने के उपरान्त ही इनका वेतन निर्धारण किनष्ट अभियन्ता के पद पर पे—मेट्रिक्स लेवल संख्या—10 में किया जावेगा एवं नियमानुसार उस पर भत्ते देय होगें।
- 7. परीवीक्षा प्रशिक्षण अवधि में अन्य सुविधा या अवकाश आदि राजस्थान सेवा नियमों में प्रभावी प्रावधानों अनुसार देय होगें।
- 8. परीवीक्षाधीन प्रशिक्षण अविध के दौरान वित्त (नियम) विभाग की अधिसूचना संख्या एफ. 12(6)एफडी / रूल्स / 05 दिनांक 13.03.2006, 6(6)एफडी / रूल्स / 2005 दिनांक 13.03.2006, 1(2)एफडी / रूल्स / 2006 दिनांक 13.03.2006, 13(1)एफडी / रूल्स / 2003 दिनांक 13.03.2006 एवं राजस्थान सिविल सेवा (संशोधित वेतनमान) नियम, 2008 दिनांक 30.10.2017 के अन्तर्गत नियत पारिश्रमिक (Fixed Remuneration)के हकदार होगें। इसके अतिरिक्त अन्य भत्ते यथा—मकान किराया भत्ता, महगाई भत्ता, शहरी क्षतिपूर्ति भत्ता, विशेष वेतन आदि देय नहीं होगें। यह पारिश्रमिक इस संबंध में विभिन्न न्यायालयों में दायर याचिकाओं के निर्णयों के अध्यधीन रहेगा।
- 9. उक्त अभ्यर्थियों की पेंशन योजना के संबंध में राज्य सरकार द्वारा समय—समय पर जारी प्रभावी प्रावधान लागू होगें एवं अन्य आदेश जो राज्य सरकार द्वारा जारी किये गये हो उनके अधीन ही सेवा एवं सेवालाभ देय होगें।
- 10. उक्त नियुक्तियों पर राज्य सरकार द्वारा समय-समय पर जारी चिकित्सा परिचर्या नियम लागू होगें।
- 11. जो अभ्यर्थी पूर्व से ही नियमित राज्य सेवा में कार्यरत हैं उन्हें राज्य सरकार के नियमानुसार ही वेतन भत्ते देय होगें परन्तु पदस्थापन पर कार्यग्रहण के समय पूर्व नियोजक के द्वारा उचित माध्यम (through Proper Channel) से कार्यमुक्त किये जाने का आदेश, अनापत्ति प्रमाण-पत्र एवं गत भुगतान प्रमाण-पत्र प्रस्तुत करना होगा।
- 12. उक्त नियुक्ति राज्य सरकार द्वारा समय—समय पर जारी निर्देशों / परिपत्रों के अध्यधीन रहेगी एवं समय—समय पर जारी किये गये निर्देश / परिपत्र नियुक्ति पर लागू होगें। अनुसूचित क्षेत्र के अभ्यर्थियों की सेवाएं राजस्थान अनुसूचित क्षेत्र अधीनस्थ, मंत्रालयिक एवं चतुर्थ श्रेणी सेवा (भर्ती एवं अन्य सेवा शर्तें) नियम, 2014 के अध्यधीन रहेगी।
- 13. विभाग में अभ्यर्थियों की पारस्परिक वरिष्ठता (Inter-se-Seniority) राजस्थान कर्मचारी चयन बोर्ड, जयपुर द्वारा प्रेषित सूची की वरीयता क्रम के अनुसार रहेगी। कार्यभार ग्रहण करने की तिथि से वरिष्ठता पर कोई प्रभाव नहीं पड़ेगा।
- 14. अभ्यर्थी की नियुक्ति तिथि कनिष्ठ अभियन्ता के पद पर कार्यग्रहण की तिथि से मान्य होगी।

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- 15. उक्त अभ्यर्थियों द्वारा आवेदन पत्र में दी गयी समस्त सूचनाएं एवं संलग्नित किये गये दस्तावेजों में से कोई दस्तावेज / सूचना असत्य / मिथ्या पाये जाते है तो राज्य सरकार / विभाग इनकी सेवाएं तत्काल समाप्त कर सकेगा।
- 16. अभ्यर्थी द्वारा पदस्थापन कार्यालय में उपस्थिति के समय उपस्थिति रिपोर्ट के साथ—साथ सक्षम अधिकारी द्वारा निर्धारित प्रपत्र में स्वास्थ्य प्रमाण—पत्र व पुलिस सत्यापन प्रमाण—पत्र आवश्यक रूप से प्रस्तुत करना होगा।
- 17. पुलिस विभाग द्वारा जारी चरित्र सत्यापन रिपोर्ट में कोई भी विपरीत तथ्य पाये जाने पर नियुक्ति अधिकारी चयनित अभ्यर्थी को अपात्र घोषित करते हुए उनका चयन निरस्त कर सकेगा।
- 18. अभ्यर्थी को कार्यभार सम्भालने हेतु किसी प्रकार का यात्रा भत्ता देय नहीं होगा।

(असीम मार्कण्डेय), मुख्य अभियन्ता, जल संसाधन विभाग, राजस्थान, जयपुर

क्रमांक : एफ.2(7)कनि.अभि.(नियुक्ति) / स्था—II/मुअजसं / 2022 / **३५७ - ३** ५६ प्रतिलिपि निम्नलिखित को सूचनार्थ एवं आवश्यक कार्यवाही हेत् प्रेषित है :--

1. विशिष्ट सहायक, माननीय जल संसाधन मंत्री महोदय, राजस्थान, जयपुर।

- 2. अध्यक्ष, राजस्थान कर्मचारी चयन बोर्ड, जयपुर को उनके पत्र क्रमांक प. 14(81)(2)RSSB/अर्थना/किन.अभि./पात्रता जांच/2021/145 दिनांक 01.02.2022 के सन्दर्भ में।
- 3. निजी सचिव, शासन सचिव, जल संसाधन विभाग, राजस्थान, जयपुर।
- 4. निजी सचिव, मुख्य अभियन्ता, जल संसाधन विभाग, राजस्थान, जयपुर।
- 5. निजी सहायक, अतिरिक्त मुख्य अभियन्ता (मुख्यालय), जल संसाधन, राजस्थान, जयपुर।
- 6. मुख्य अभियन्ता, जल संसाधन संभाग, जोधपुर।
- 7. अतिरिक्त मुख्य अभियन्ता, जल संसाधन संभाग, उदयपुर।
- 8. उपनिदेशक (आई.टी.), जेएलएन मार्ग, सिंचाई भवन, जयपुर को विभागीय बेवसाईट पर अपलोड किये जाने हेतु।

9. संबंधित अभ्यर्थी

10. रक्षा पत्रावली।

(संजय भाटिया) अधीक्षण अभियन्ता (प्रशासन), कार्यालय मुख्य अभियन्ता, जल संसाधन विभाग, राजस्थान, जयपुर

दिनांक : 04.03.2022

अभियांत्रिकी स्नातक अभिक्षमता परीक्षा

Name of Candidate	DEEPAK KUMAR	ON STREEPAKKUMAA OTO
Parent's/Guardian's Name	OM PRAKASH GUPTA	255552
Registration Number	CS22S14047193	×××6000
Date of Birth	30-Oct-1998	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
Examination Paper	Computer Science and Information Technology (CS)	seepak - Kumay

GATE Score:	389	Marks out of 10	0:	28	/
All India Rank in this paper:	7235	Qualifying	General	EWS/OBC (NCL)	SC/ST/PwD
Number of Candidates Appeared in 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



4e679ce9c3fbecf47286f8780aa67d46

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

where.

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

 \mathbf{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)

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

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

In the GATE 2022 score formula, \mathbf{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 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—the National Coordination Board (NCB) – GATE for the Department of Higher Education, Ministry of Education (MoE), God release of India.

भारत सरकार, वित्त मंत्रालय, रजस्व विभाग, अपार महानिदेशक (सर्वेक्षा), का कार्यालय, केंदीय कर, टी.टी.एस.सी. बी.एम.टी.सी. बस स्टेंड संकीर्ण; बनशंकरी, बेंगलुरु-70



GOVT, OF INDIA, MINISTRY OF FINANCE. DEPT. OF REVENUE O/O THE ADDL. DIRECTOR GENERAL (AUDIT) CENTRAL TAX TTMC / BMTC BUS STAND AND COMPLEX. BANASHANKARI, BENGALURU-70

क्र.स. Sl. No. 3/2022



नाम Name

पदनाम DESIGNATION

जन्मदिनांक D.O.B.

HEIGHT

DIGVIJAY SINGH MEENA

Tax Assistant

05-09-1995

183 cms



Scanne Island, Full Co Institutional Area

Stapura, JAIPUR

(Kiran Reddy. T.) अपर निदेशक / Additional Director जारी प्राधिकारी / Issuing 🙈 Dr. Mahesh Bundele

Signature of the Employee

रक्त समूह

: AB+ve

Blood Group

पहचान चिन्ह

: Mark on Forehead

Identification Marks

जारी करनेकी तारीख

Date of Issue

10-08-2022

दूरभाषा सं.

Telephone

8290531044

INSTRUCTION

- 1. This card is not transferable and is to be produced on demand.
- 2. This card relates to individual identify only and must be kept by the employee while on duty.
- 3. Loss to be reported immediately to the nearest Police Station and to the issuing authority
- 4. To be surrendered to the issuing authority on transfer or on occasion of service.



You are logged in as: Govind Kumar Meena (K297U82)





Welcome, Govind Kumar Meena

GATE 2022 Result [CE]

Name

GOVIND KUMAR MEENA

Registration

Number

GOVIND MEENA 09-12-2020

rowindiz

20

CE22S63015289

Gender

Male

Parent's/Guardian's

name

MONIKA MEENA

Date of birth

8-April-2002

Examination Paper

Civil Engineering (CE)

Marks out of 100#

India Rank in 25998

All

this paper

260

Qualifying 30.427.3 GATE Marks## General Score (NCL)/EWS

21.39

20.2

SC/ST/PwD

Normalized marks for multisession papers (CE and MtPage 20 of 109

Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
131-6, RIICO Institutional Area
Stlapura, JAIPUR





NORTHEAST FRONTIER RAILWAY
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निर्गम तिथि



सख्या

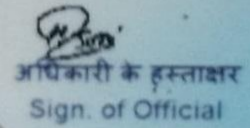
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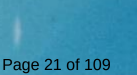
नाम

Name: HARIOM SONI

पदनाम Designation : JE/DRG/CON

विभाग Department: ENGINEERING









डेडीकेटेड फ्रेट कोरीडोर कार्पोरेशन ऑफ़ इंडिया लि.

(भारत सरकार का उपक्रम)

Dedicated Freight Corridor Corporation of India Limited

(A Govt. of India Enterprises)

Dated: 23.06.2022

HQ-HRORECT(OMRR)/11/2022-HR - RECT

Roll No.

261602402122

Name

LOKENDRA SINGH

Address

C/O Rajendra Singh Prempura, Near Shani

Temple, Behind Krishi Mandi, Surender Nagar

Nagaur, Rajasthan 341508

Mobile

9057293977

Email ID

loksrathore97@gmail.com

Dear Candidate,

Sub: Offer for appointment to the post of Executive (Operations & BD) in Grade E-0 (Scale of Pay Rs. 30000-120000 (IDA)) in DFCCIL.

Ref: Advertisement No. 04/2021.

On the basis of your performance in the Computer Based Test and on being found medically "FIT" in the medical fitness test, the Competent Authority is pleased to offer you an appointment in DFCCIL for the post of <u>Executive (Operations & BD)</u> in Grade E-0 (Scale of Pay Rs. 30000-120000 (IDA)) plus admissible allowances subject to the following terms and conditions.

- You will be governed by DFCCIL's Service Rules, Conduct, Disciplinary & Appeal Rules etc and administrative orders as issued/amended from time to time.
- You are liable to be posted/ transferred, to any part of India as per administrative requirement. In the normal course, you will be posted in the Offices/project Sites of the Company.
- As per DFCCIL's (Conduct, Discipline & Appeal) Rules, you will not be eligible for an appointment, if
 - You have entered into or contracted a marriage with a person having a spouse living,
 OR
 - b. You have a spouse living, having entered into or contracted a marriage with any person.

In the requirement thereof, you are requested to submit the declaration as per the enclosed proforma when you report for joining.

- iv. In case, at any stage, it is found that any information or details, Certificate/Document/Testimonial/ Educational Documents, etc. furnished by you, that have a bearing on your eligibility, is not in order or any information/material facts, that have a bearing on your eligibility, have been hidden/ misrepresented by you or the information provided by you is wrong/false then your appointment is liable to be cancelled forthwith without prejudice to any other punitive action under relevant rules.
- v. It may please be noted that appointment in DFCCIL will remain provisional till verification of antecedents by the appropriate Civil and Police Authorities. If it is reported by any of these authorities that you are unsuitable for service in DFCCIL or the information provided by you is wrong/false, your services will be terminated summarily.

Offer of Appointment- Advt 04/2021



Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Cornima College of Engineering
131-6, RIICO Institutional Area
Stapura, JAIPUR

अभियांत्रिकी स्नातक अभिक्षमता परीक्षा

Name of Candidate	MANEESH KUMAR	2033 A MANEES HEUMAN TO
Parent's/Guardian's Name	SANDEEP KUMAR	255555
Registration Number	CS22S13020334	405019
Date of Birth	28-Sep-2001	8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 ×
Examination Paper	Computer Science and Information Technology (CS)	Maneesh <u>Juman</u>

GATE Score:	504	Marks out of 10	0:	36.67	
All India Rank in this paper:	3006	Qualifying	General	EWS/OBC (NCL)	SC/ST/PwD
Number of Candidates Appeared in 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



1c314897d26eb88a0e04e88db8d794a6

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

where,

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

 \mathbf{M}_{a} is the qualifying marks for general category candidate in the paper

 \mathbf{M}_{t} is the mean of marks of top 0.1% or top 10 (whichever is larger) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)

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

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

In the GATE 2022 score formula, \mathbf{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.

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—the National Coordination Board (NCB) – GATE for the Department of Higher Education, Ministry of Education (MoE), God or Lett of India.

अभियांत्रिकी स्नातक अभिक्षमता परीक्षा

Name of Candidate	PAYASH CHOUDHARY	1293 PAYASHCHOUD FRAZ
Parent's/Guardian's Name	ANJAN KUMAR	CE 22 SS
Registration Number	CE22S53017293	010376
Date of Birth	16-Oct-2001	O T P K S 2 P 2 P 9 P 9 P 9 P 9 P 9 P 9 P 9 P 9 P
Examination Paper	Civil Engineering (CE)	Payast.

GATE Score:	376	Marks out of 10	00*:	32.97	
All India Rank in this paper:	10877	Qualifying	General	EWS/OBC (NCL)	SC/ST/PwD
Number of Candidates Appeared in this paper:	100043	Qualifying Marks**	30.4	27.3	20.2

Valid up to 31st March 2025



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



c430e2bef43294d6b0465f476e1f1cd8

- * Normalized marks for Civil Engineering (CE) 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 score card.

Organising Institute: Indian Institute of Technology Kharagpur

General Information

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

where

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 \mathbf{M}_{a} is the qualifying marks for general category candidate in the paper

 \mathbf{M}_{t} is the mean of marks of top 0.1% or top 10 (whichever is larger) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)

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

 $\mathbf{S}_{t} = 900$, is the score assigned to \mathbf{M}_{t}

In the GATE 2022 score formula, \mathbf{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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Rajasthan Government EXECUTIVE ENGINEER RSAMB, BHARATPUR

IDENTITY CARD

NAME : RINI SHARMA

Father's Name: Sh. Rajendra Sharma

DESIG.: Junior Engineer

D.O.B. : 20.12.1997

Address: 16 Laxmi Nagar, Kakaji

Kothi, Bharatpur (Raj.)

Blood Gp.: AB+

Executive Engineer R.S.A.M.B. Bharatpur

Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Cornima College of Engineering
131-6, RIICO Institutional Area
Ottapura, JAIPUR



अभियांत्रिकी स्नातक अभिक्षमता परीक्षा

Name of Candidate	UDIT PARIHAR	STATE OF STA
Parent's/Guardian's Name	SURENDRA SINGH PARIHAR	CS525525
Registration Number	CS22S13024149	×××00000000000000000000000000000000000
Date of Birth	11-Mar-2000	6000311K19343
Examination Paper	Computer Science and Information Technology (CS)	Und Jaylean

GATE Score:	376	Marks out of 10	0:	27	
All India Rank in this paper:	8028	Qualifying	General	EWS/OBC (NCL)	SC/ST/PwD
Number of Candidates Appeared in this paper:	77257	Qualifying Marks*	25.0	22.5	16.6

Valid up to 31st March 2025

ppharamanja

Prof. Ranjan Bhattacharyya

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



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* 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

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where,

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 \mathbf{M}_{a} is the qualifying marks for general category candidate in the paper

 \mathbf{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)

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

** : +91-20 - 27172372, 27171148

. 022-2717 1231

bro-cen@nic.in, bro-rtgcen@nic.in

BY Hand /

पड़ीकृत पत्र/REGISTERED POST ग्रेफ केन्द्र GREF CENTRE दिद्यी कैम्प Dighi Camp पुणे Pune - 411 015.

Apr 2022

1460/Med/JE CIVIL-2019 / 230 /E1R

Roll No. 2411001255
Vikash Jangir
S/O Subhash Chandra Jangir
Ward No-20
Vill-Chara Ka Bas
PO-Parasrampura
Dist - Jhunjhunu
State - Rajasthan
PIN - 333308
Mob .8233331905
Email- jangirvikash2110@gmail.com

OFFER OF APPOINTMENT / INDUCTION FOR THE POST OF JE CIVIL SELECTED AGAINST ADVT NO. JE CIVIL 2019 THROUGH SSC

- Ref your application dated 11 Apr 2022.
- You reported at GREF Centre on 04 Apr 2022 for PME and found medically FIT by panel of medical Board of Officers during your medical examination held on 11-Apr-22 While verification of your documents prior to medical examination following discrepancies were noticed.
 - (i) NEFT Mandate form is not produced. Same is required.
- 3. It is to inform you that extension for joining and to rectify above mentioned observations as requested vide your application dated 11 Apr 2022, is hereby granted according to SOP for Rectt 2007 (Amended upto Nov 2012). You should report at this Centre on or before 11/05/2022 at 0800 hrs alongwith all essential documents duly corrected/rectified as mentioned above.
- In case you fail to report for INDUCTION as per scheduled date, your candidature for the post of JE (Civ) under OBC/UR category against Advt No. JE CIVIL -2019 through SSC is liable to be cancelled.

(Vivek Gupta)

Lt Col OIC Rtg

For Commandant





INSTITUTE OF BANKING PERSONNEL SELECTION

(An automoreous body set up by Reserve Bank of India, Central Financial Institutions and Public Sector Banks)

असेसमेंट में, हम पर भरोसा रखता है भारत

In assessment, India trusts us

Online Main Examination for Recruitment in Clerical Cadre in Participating Banks-(CRP- Clerks-XI) for Vacancies of 2022-23

Name of the candidate	VIKRAM MEENIA
Roll No.	1811000595
Registration No.	2040096111
Category	SC
State / UT applied for	JAMMU & KASHMIR
Details of TWS Score Obtained in Online Main Examination	3475 (out of 100)

We are glad to inform you that based on your performance in the Online Main Examination, the order of preferences registered by you, vacancies furnished by Participating Banks for 2022-23, spirit of Govt. guidelines, administrative exigency etc. you have been provisionally allotted against vacancies in SC category in PUNJAB NATIONAL BANK.

Details of CRP (Online Main Examination) Scores

	General/Financial Awareness	General English	Reasoning Ability & Computer Aptitude	Quantitative Aptitude	Total Weighted Score (out of 200)
Maximum Score	50	40	60	50	200
Cutoff Score for SC	100	5.50	3.25	6.00	•
Obtained Score	13.75	18.00	20 00	17.75	69 50

Total Weighted Score = Score obtained in General/ Financial Awareness + General English + Reasoning Ability & Computer Aptitude + Quantitative Aptitude

For details on Process of Arriving at Scores, please refer to authorised BPS website www.ibps.in

* Please refer notification dated 01 04 2022 displayed on authorised IBPS Website.

Please note

- The provisional allotment is subject to your fulfilling the eligibility criteria for Participating Banks and further scrutiny of relevant documents in support of your eligibility and identity (identity verification) to the satisfaction of PUNJAB NATIONAL BANK. This does not constitute an offer of employment.
- 2. In case it is detected at any stage that, you do not satisfy the eligibility criteria at any stage of the recruitment process your candidature/ chance in the process shall stand for feited
- 3 If you do not avail the provisional allotment to/ offer/ appointment from the Participating Bank named above your candidature/ chance in the process shall stand forfeited.
- 4. Offer of appointment including terms and conditions, formalities for verification, joining etc. will be issued by the above mentioned Participating Bank in due course. Decision of Participating Banks shall be final and binding.

Stapura, JAIPUR

कार्यालय अतिरिक्त मुख्य अभियन्ता, जल संसाधन संभाग, उदयपुर ।

कमाक - स्था.तक / फा. 31 / 2021 / 14 66 0

दिनांक:- 01-12-2021

कार्यालय आदेश

राजस्थान कर्मचारी चयन बोर्ड, जयपुर द्वारा आयोजित सयुक्त सीधी मर्ती—2020 में सफल घोषित अन्यर्थियों में से जल संसाधन विभाग को अभिस्तावित अनुसूचित क्षेत्र के अम्यार्भियों को राजस्थान अधीनस्थ अभियान्त्रिकी सेवा (सिंचाई शाखा) नियम, 1967 के नियम 20 व 26 के अन्तर्गत अस्थाई आधार पर कार्मिक विभाग की अधिसूचना दिनांक 20—01—2006 एवं वित्त विभाग (नियम) की अधिसूचना दिनांक 30—10—2017 के अनुसार 02 वर्ष की अवधि के लिये परीविक्षाधीन प्रशिक्षणार्थी (Probation&Trainee) के रूप मुख्य अभियन्ता, जल संसाधन विभाग, राजस्थान जयपुर के आदेश कमांक एफ.2(7) कनि.अभि. (नियुक्ति)/स्था—11/ मुअजरां/ 2021/ 337—345 दिनांक 24—11—2021 एवं संशोधित आदेश कमांक 359—367 दिनांक 25—11—2021 द्वारा अम्यार्थियों को सशर्त कनिष्ठ अभियन्ता सिविल (डिप्लोमा) के पद पर नियुक्त / पदस्थान कर पदस्थापन स्थान इस संभांग के अधीन किया गया है । उक्त आदेश की अनुपालना में निम्न कनिष्ठ अभियन्ताओं का अग्रिम पदस्थापन उनके नाम के सामने अंकित कार्यालय में किया जाता है ।

कनिष्ठ अभिन्ता सिविल (डिप्लोमा) - अनुसूचित क्षेत्र

क्र.स.	अम्यर्थी का नाम / पिता	मेरिट	जन्म दिनाक	पदस्थापन कार्यालय का नाम
	का नाम	क्रमांक		
1	2	3	4	5
1	राहुल अमेटा / जानकी प्रसाद अमेटा	47	04-10-1997	सहायक अभियंता, जल संसाघन जाखम परि उपखण्ड-।।।, घरियावद (जाखम परि खण्ड, घरियावद)
2	यश प्रताप सिंह राणावत / नरेन्द्रपाल सिंह राणावत	497	09-04-1997	सहायक अभियता, जल सत्ताघन जाखम परि उपखण्ड–।, धरियावद (जाखम परि. खण्ड, घरियावद)
3	कपिल मेहता / यंशीलाल मेहता	721	08-03-1998	सहायक अभियंता, जल संसाघन उपखण्ड, सलूम्यर (खण्ड, सलूम्बर)
. 4	सोहरद द्विवेदी / भारवी द्विवेदी	730	28-12-1996	सहायक अभियता, भीखा भाई सागवाडा नहर उपखण्ड तृतीय, माही परि सागवाडा (भीखा भाई सागवाडा नहर खण्ड, माही परि सागवाडा)
5	भूपेश वारोड / अर्जुन वारोड	754	28-10-1995	सहायक अभियता, बाद्य उपखण्ड- ।, माही परि वासवाडा (बांच खण्ड ।, गाही परि. वासवाडा)
6	जितेन्द्र कुमार नागदा / जगदीश चंद्र नागदा	798	27-04-1999	सहायक अभियंता, गोलासु जल अपवर्तन देवास उपखण्ड द्वितीय, गोगुन्दा (मोलासु, जल अपवर्तन देवास प्रथम, उदयपुर)
7	सुनील कटारा / सूरज कटारा	834	01-05-2002	सहायक अभियंता, माही परि नहर उपखण्ड प्रथम, लोहारिया, बॉसवाडा (माही परि नहर खण्ड प्रथम, बॉसवाडा)
8	हितेश पटेल / वीरेन्द कुमार	942	23-07-1997	सहायक अभियता, जल संसाधन उपखण्ड, सराडा (खण्ड, सलूम्बर)
9	गोरव पचोली/ गिरजा शंकर पंचोली	944	25-02-1998	सहायक अभियंता. माही परि. नहर उपखण्ड द्वितीय, लोहारिया, बॉसवाड़ा (माही परि. नहर खण्ड प्रथम,बॉसवाडा)
10	नकुल जोशी/ रमेश जी जोशी	1045	06-01-1997	सहायक अभियता, जल संसाधन उपखण्ड-घाटोल (खण्ड, वासवाड़ा)
. 11	पवन आजना / कारु लाल आजना	1057	01-07-1998	अधिशापी अभियता, जल संसावन खण्ड प्रतापगढ

D/P/Incombency/Jen incumbency/ letter

Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
131-0, RIICO Institutional Area
Stlapura, JAIPUR



Government of Rajasthan WATER RESOURCE DEPARTMENT JHAĽAWAR (RAJ.)

IDENTITY CARD



: RAHUL PAL

Father's Name: SH.KAMLESH KUMAR

Designation : Junior Engineer

Employee Id

: RJJW202222006670





Address : H.No.37, Durga Nagar-2,

Kota Jn.(Raj.) 324002

Date of Birth : 28.01.1994

Mob.No. : 7891889091

Aadhar No. : 3597 6612 6767

Posting Address : Assistant Engineer

Water Resources Sub. Division - III

Manoharthana

Bleed Group : Aus



कार्यालय प्रधानाचार्य शहीद सतपाल सिंह राजकीय उच्च माध्यमिक विद्यालय, इकरन सेवर (भरतपुर)

प्रेषक :

प्रधानाचार्य

शहीद सतपाल सिंह राजकीय उच्च माध्यमिक विद्यालय इकरन, भरतपुर (राज.)



પ્રાવત

श्रीमान्...किला जिसा अधिकारी

मु॰ भगतपुर

शिक्षा विभाग

क्रमांक :- शहीद सतपाल सिंह रा.उ.मा.वि./इकरन/भरत ५५८५५

दिनांक 09/02/2022

विषय:- प्रशान्त शर्मा ८/० स्व॰श्री जाँजा प्रसार शर्म (प्रयोज शाना शहा॰ पद पर मार्च जाहरा करने बाबत।

संदर्भ :-

महोदय,

उपरोद्धा विषय में लम्म निवेदन है कि भी मान निदेश के महोदय के आदेश कु भिविश: माह्य/संस्था/एफ - 1/फा - 2/ 12247/मु॰ रा॰ आत्र / अनु. नियु. - प्रशास / आवंटन / 2021 | 384 फिनांद 31/01/2022 के एवं जि॰ शि॰ अ॰ मुः मा/भरता संस्था - 1/फा - मुः रा.कः नियु/2020-21/619 दिनांद - 04/02/2022 के आदेश की अनुपालना में आज दिनांद 09/02/22 मह्याहन पूर्व की स्थानीय विद्यालय में प्रयोज्याला सहायक पद पर दार्घ ग्रहा कर किया है।

प्रधानाचार्य शहीद सतपाल सिंह रा.उ.मा.वि. इकरन (सेवर) भरतपुर

प्रतिनिषि सुन्वनाची एवं आक्यम् कार्यवाही हेत् । श्रीमान C.B.E.O खेवर भरतपुर २. रामित प्रजावनी

प्रधानाचार्य शहीद सतपाल सिंह रा.उ.भा.चि. इकरन (सेवर) भरतपुर

Dr. Mahesh Bundel

Ornima College of Engineering



GATE 2021 Scorecard 🧲

Graduate Aptitude Test in Engineering (GATE)

Name

Candidate's Details

Performance

PANKAJ KUMAR

Parent's / Guardian's Name

RAMESH CHAND SAINI

Registration Number

CE21S13014159

Examination Paper

Civil Engineering (CE)

ADUATE APTITUDE TEST IN ENGIN 188288

Pankarkamar

(Candidate's Signature)

GATE Score

583

Marks out of 100*

51.42

Qualifying Marks**

29.2

26.2

Date of Birth

25-Jul-1997

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

19.4



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



db02f02b7842a486e8bf33c88ab5bd40

Number of Candidates Appeared in this paper

All India Rank in this paper

3408

cornima College of Engineering 131-6, RIICO Institutional Area Stlapura, JAIPUR

115270

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

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)

 $S_a = 350$, 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

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C - Materials Science

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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 Parallel of the National Coordination Board (NCB) - GATE for the Department of Higher Education, Ministry of Epartment of Education of India. B.E., M.E., Ph.D. Director



GATE 2021 Scorecard GA

Graduate Aptitude Test in Engineering (GATE)



Name

Candidate's Details

AJAYRAJ MEENA

Parent's / Guardian's Name

MALUVA RAM MEENA

Registration Number

Date of Birth

CE21S13015189

23-Sep-1999

Examination Paper

Civil Engineering (CE)





Performance **GATE Score**

299

Marks out of 100*

24.38

29.2

Qualifying Marks**

26.2

19.4

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



paper

115270

22084

cornima College of Engineering 131-6, RIICO Institutional Area Stlapura, JAIPUR



(on behalf of NCB - GATE, for MoE)



7688a647e244f72ca2514f3723b4ec44

Valid up to 31st March 2024

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

Number of Candidates

Appeared in this paper All India Rank in this

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GATE 2021 Scorecard 🥰

Graduate Aptitude Test in Engineering (GATE)



Name

Candidate's Details

CHANDRESH SINGH

Parent's / Guardian's Name

GIRDHAR GOPAL SINGH

Registration Number

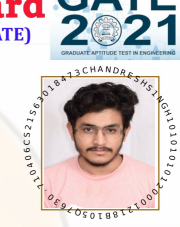
Date of Birth

CS21S63018473

18-Dec-2000

Examination Paper

Computer Science and Information Technology (CS)





Performance

GATE Score

406

26.1

Marks out of 100*

30.71

Qualifying Marks**

23.4

17.4

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



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



861b8bb93fe19634985d2f811094b04b

Number of Candidates Appeared in this paper

101922

All India Rank in this paper

9475

Valid up to 31st March 2024

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U - Food Technology

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Name

GATE 2021 Scorecard \mathbf{GA}

Graduate Aptitude Test in Engineering (GATE)

Candidate's Details

DEEPANSHU CHOUDHARY

Parent's / Guardian's Name

SANJAY KUMAR

Registration Number

Date of Birth

CS21S53025255

30-Apr-1999

Examination Paper

Computer Science and Information Technology (CS)





(Candidate's Signature)

Performance

GATE Score

573

Marks out of 100*

44.47

Qualifying Marks**

26.1

23.4 17.4

General EWS/OBC (NCL) SC/ST/PwD **Number of Candidates** Appeared in this paper

101922

All India Rank in this paper

2547

cornima College of Engineering

Stapura, JAIPUR



(on behalf of NCB - GATE, for MoE)



79c95092a0c504e7c151800c7ef5bb15

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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P - Chemistry (compulsory)

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appsgate.iitb.ac.in/doLo

(5)

:

GATE 2021 Result [ME]	
Name	
DEVENDRA SINGH	100
Registration Number	
ME21S83017311	
Gender	
Male	Devendra Singh
Parent's/Guardian's name	
KHETPAL SINGH	
Date of birth	
15-July-1999	
Examination Paper	
Mechanical Engineering (M	ME)
	NESOT
Marks out of 47.17	All India Rank in this paper 8092
Qualifying 33.0 29.7 Marks## General OBC (NCL)/EV	GATE Score 498
22.0 SC/ST/PwD	
* Normalized marks for multisess	sion papers (CE, CS and ME)
or equal to the qualifying marks r	lified if the marks secured are greater than mentioned for the category for which a icable, is produced along with this
Note:	
 The marks and score ponly. 	provided here are for information
	copy of this document is not valid.

Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Peornima College of Engineering
ISI-0, RIICO Institutional Area
Stlapura, JAIPUR



GATE 2021 Scorecard $\mathbf{G}^{\mathbf{A}}$

Graduate Aptitude Test in Engineering (GATE)

Name

Candidate's Details

Performance

DIVYA VERMA

Parent's / Guardian's Name

PRAVEEN KUMAR VERMA

Registration Number

Date of Birth

CS21S63016039

17-Oct-1999

Examination Paper

Computer Science and Information Technology (CS)





GATE Score

357

Marks out of 100*

26.67

Qualifying Marks**

26.1

23.4 17.4

General EWS/OBC (NCL) SC/ST/PwD **Number of Candidates** Appeared in this paper

All India Rank in this paper

101922

14074



(on behalf of NCB - GATE, for MoE)



cba43fdaab97f54fcab00f4dc5ec32c8

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

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

P - Chemistry (compulsory)

Q - Biochemistry

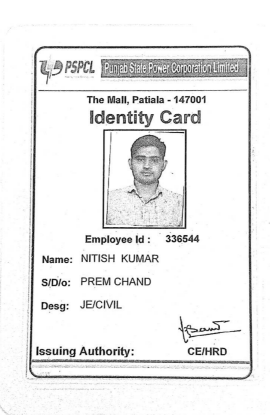
R - Botany

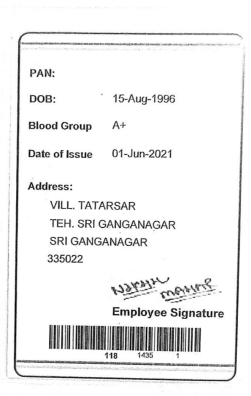
S - Microbiology

T - Zoology

U - Food Technology

Graduate Aptitude Test in Engineering (GATE) 2021 was organized by Indian Institute of Technology Parallel of the National Coordination Board (NCB) - GATE for the Department of Higher Education, Ministry of Epartment of Education of India. B.E., M.E., Ph.D. Director cornima College of Engineering 131-6, RIICO Institutional Area Stlapura, JAIPUR





Welcome, Sagar Sahariya

Name			
SAGAR SAHARIYA		(25)	
Registration Number			Pr.
EE21S33019082			
Gender			
Male		Sagar Sahi	Prim
Parent's/Guardian's i	name		
MAHESH CHAND S	AHARIYA		
Date of birth			
15-January-2001			
Examination Paper			
Electrical Engineeri	ng (EE)		

Marks out of 100#	37.0	All India Rank in this paper	7492
Qualifying Marks##	30.3 27.	GATE Score	426
	General OB (NCL)/		

Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
ISI-6, RIICO Institutional Area
Stlapura, JAIPUR

Rajasthan State Pollution Control Board (Department of Environment, Govt. of Rajasthan) 4-Institutional Area, Jhalana Doongri, Jaipur Ph: 0141-2716800,2716907 Fax No.: 0141-2716803



नाम / Name : Shubham Agrawal

पद / Desig. : Jr.Environmental Engineer

जन्म तिथि / DOB: 09/07/1998 DOJ: 26/05/2021

F/H. Name : Sh.Om Prakash Gupta

पता/Address :599,Vijay Nagar

Alwar-301001

Mobile. : 9529328739 Ph: 01493-221435

Validity Up to five years from date of issue or Up to retirment,

416 whichever is earlier

Member Secretary

Coor

collège docs



Processing System (GOAPS)



You are logged in as: Tanuj Kumar (B264F39)

Home

GATE 2021

FAQs

Logout

Information Brochure

Documents

For

Application

Important Dates

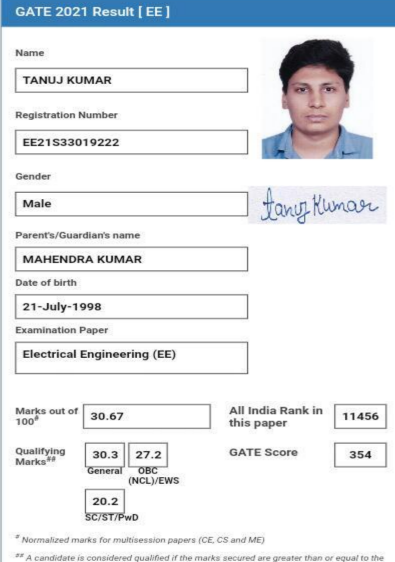
Eligibility

FAQs

Important

Notice NEW!

Welcome, Tanuj Kumar



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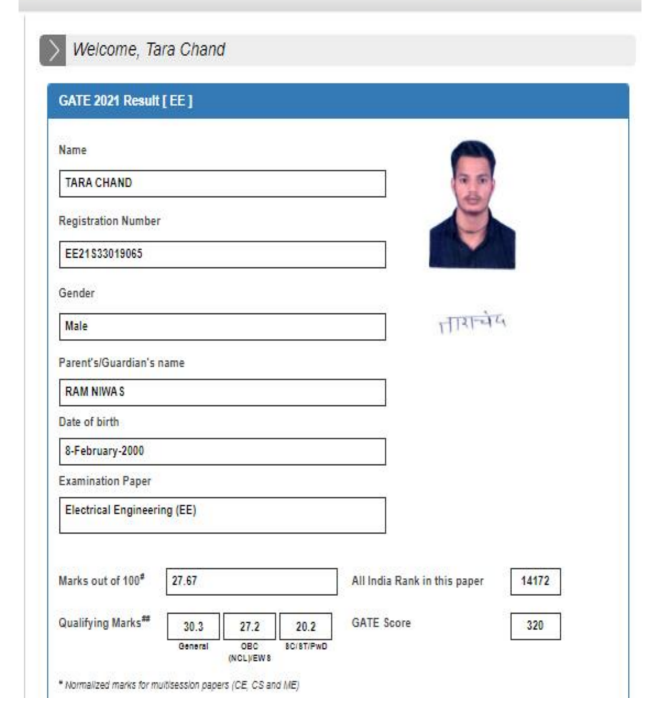
Note:

- · The marks and score provided here are for information only.
- · An electronic or paper copy of this document is not valid.
- The official GATE 2021 Score Card can be downloaded from the GOAPS site between March 30, 2021 and June 30, 2021.
- From July 1, 2021 to December 31, 2021, the GATE 2021 Scorecard can be downloaded from GOAPS portal by paying a fee of INR 500/-.
 From January 1, 2022, the GATE 2021 Scorecard will NOT be available.
- The GATE 2021 Scorecard will be available ONLY for the candidates who have secured marks more than or equal to the qualifying marks

GATE Online Application Processing System (GOAPS)



66A57) Home GATE 2021 FAQs Logout



Name					
TUSHAR JINDAL				(m (m)	
Registration Number					
ME21S73014108					
Gender					
Male				Tusha	1
Parent's/Guardian's	name				
SUBHASH GUPTA					
Date of birth					
11-July-2000					
Examination Paper					
Mechanical Enginee	ering (ME)				
Marks out of 100#	34.12			All India Rank in this paper	16285
Qualifying Marka##		1		GATE Score	
Qualifying Marks##	33.0 General	29.7 OBC	22.0 SC/ST/PwD	GATE Score	362

(NCL)/EWS

Moto:

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

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GATE 2021 Scorecard 🥰

Graduate Aptitude Test in Engineering (GATE)

Organising Institute
Indian Institute of Technology Bombay Name

Candidate's Details

VIKRAM KUMAR KUMAWAT

Parent's / Guardian's Name

RAJESH KUMAR KUMAWAT

Registration Number

Date of Birth

CE21S13017266

09-Aug-2000

Examination Paper

Civil Engineering (CE)



(Candidate's Signature)

Performance

GATE Score

504

Marks out of 100*

Qualifying Marks**

43.89

29.2

26.2

19.4

General

EWS/OBC (NCL) SC/ST/PwD



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



04c93a52da0194c0a5b001cbca45e9ab

Number of Candidates Appeared in this paper

115270

All India Rank in this paper

5854

cornima College of Engineering

Stapura, JAIPUR

Valid up to 31st March 2024

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राजस्थान पहचान प्रञ कार्मिक का नाम जन्म तिथि नियुक्ति तिथि KHE12HA पद कार्मिक पहचान संख्या मला मार (अस्तार पदस्थापन स्थान

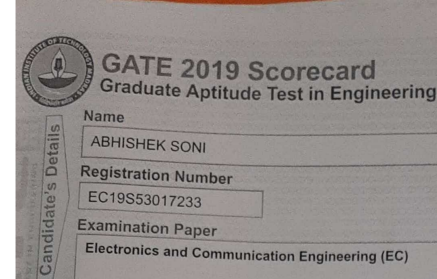
कार्मिक के हस्ताक्षर

जारी करने वाले अधिकारी के हस्ताक्षर

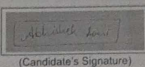
राजकोय उच्च माध्यमिक विद्यालय मानौता कलां, नगर (भरतपुर)

CESTOT LAKOY WATER पिता /प्रति का नाम वाड न0 -7 तहo - जाविन्द्राह (अलवर) पता व दूरभाष पहचान चिन्ह 9529381918 आपातकालीन दूरभाष

मांगने पर कार्मिक यह पहचान पत्र दिखाए। स्थानान्तरण/सेवानिवृति पर इसे जमा करावे। खो जाने पर सूचना तुरन्त नियंत्रण अिक्क्युष्टी पृह्नं पृत्तिस को देवें।







Valid from March 17, 2019 to March 16, 2022

Performance

Marks out of 100*

Qualifying Marks**

33.33

Electronics and Communication Engineering (EC)

17.8

SC/ST/PwD

OBC (NCL)

24.0

All India Rank in this paper

8676

Number of Candidates Appeared in this paper

104782

GATE Score

426

General

26.7

Normalized marks for multi-session papers

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

Digital Fingerprint: a6d160b5458192567e78287b3b67deb1

N. J. Vass Prof. Nilesh J. Vasa

March 17, 2019

Organizing Chairman, GATE 2019 (on behalf of NCB - GATE, for MHRD)



The GATE 2019 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 GATE 2019 scorecard

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)

 $S_c = 350$, is the score assigned to M_c

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

In the GATE 2019 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.

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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

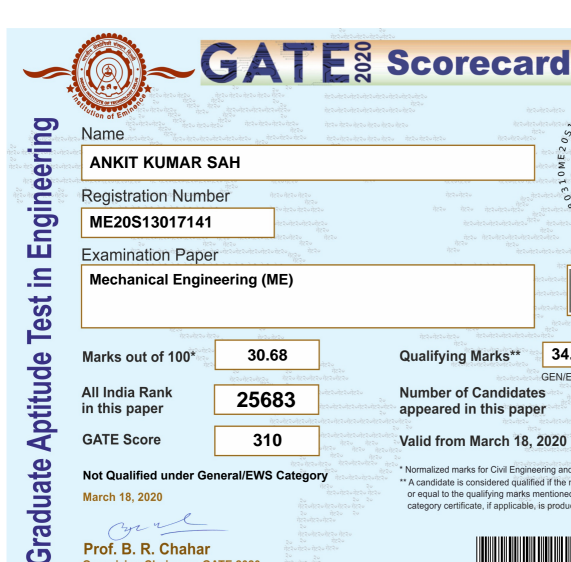
R - Botany

S - Microbiology

T - Zoology

U - Food Technology

Graduate Aptitude Test in Engineering (GATE) 2019 was organized by Indian Institute of Land Madras on behalf of the National Coordination Board (NCB) – GATE for the Department of Higher Education, Ministry of Human Resource Development (MHRD), Government of Ir Page 49 of 109 oornima College of Engineering 131-6, Elico Institutional Area



310

34.0 30.6 22.6

GEN/EWS

OBC (NCL) SC/ST/PwD

(Candidate's Signature)

JJD tO EE

nKA Kumar Sah

137826

appeared in this paper

Valid from March 18, 2020 to March 17, 2023

Normalized marks for Civil Engineering and Mechanical Engineering 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



f1da84de5bb7f93ec7c8730fdfd71a8c

Prof. B. R. Chahar **Organizing Chairman, GATE 2020** (on behalf of NCB - GATE, for MHRD)

Not Qualified under General/EWS Category

GATE Score

March 18, 2020

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where

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

 \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

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

 \pmb{M}_{ij} is the actual marks obtained by the $\pmb{j^{th}}$ candidate in $\pmb{i^{th}}$ session

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

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

 $\overline{\textit{\textbf{M}}}_{ti}$ is the average marks of the top 0.1% of the candidates in the $\emph{\textbf{i}}^{th}$ session

 M_{iq} 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 Technolog Coordination Board (NCB) - GATE for the Department of Higher Education, Ministry of Human Resources Develor Government of India. Page 50 of 109



Admit Card

FN:S5



Date	Day	Time
09 February 2019	Saturday	09:30 to 12:30 Hrs
distration Number	EC40852047244	

Registration Number EC19S53017214

Name DIKSHA BUNTOLIA

GATE Paper EC: Electronics and Communication Engineering

Examination Centre: Centre Code: 3017

Center-A, ANAND INTERNATIONAL COLLEGE OF ENGINEERING ANAND INTERNATIONAL COLLEGE OF ENGINEERING (Academic Block) NEAR KANOTA, AGRA ROAD

Jaipur, Rajasthan - 303012



gital Signature:197D3655FDDCD92F65524E3DF5528540

N. J. Vasz

Professor Nilesh J. Vasa Organizing Chairman, GATE 2019 Indian Institute of Technology Madras

Instructions to the Candidate

A printed copy of this Admit Card must be presented for the verification along with at least one original (not photocopy or scanned copy) valid photo identification proof (For example: Passport, PAN Card, Voter ID, Aadhaar-UID, College ID, Employee ID, Driving License).

The Admit Card is considered to be valid only if the photograph and signature are clear. To ensure this, print the admit card on an A4 sized paper using a laser printer, preferably a colour photograph.

Candidates are advised to locate the examination centre at least a day before the examination, so as to ensure that they can reach the centre on time.

To facilitate the verification of their identity, candidates must report at the examination venue at east 60 minutes before the scheduled commencement of the examination.

Personal calculators, any kinds of watches, mobile phones or any other electronic/communication levices are STRICTLY PROHIBITED inside the examination hall. Note that the GATE authorities are not responsible for the safe keep of candidate's personal belongings.

During the examination, candidates may be checked for possession of any of the prohibited items. If ne candidate is found to possess any of these items, he/she will be liable to be debarred from the xamination and/or subjected to disciplinary action, which may include ban from appearing in future xaminations.

andidates will be permitted to appear for the examination ONLY after verification of their redentials by the centre officials.

andidates will be permitted to occupy their seats 45 minutes before the scheduled start of the camination. Candidates can login and start reading the instructions 20 minutes before start of the camination.

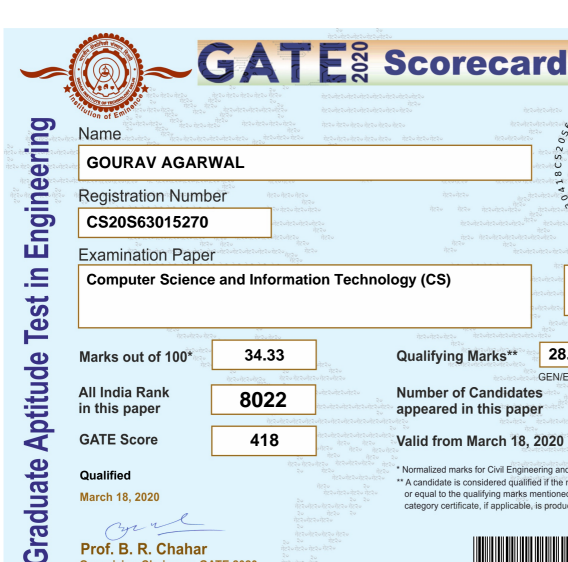
ANDIDATE WILL NOT BE ALLOWED TO ENTER THE EXAMINATION HALL AFTER 09:55 DURS FOR THE FORENOON SESSION.

andidate will NOT be permitted to leave the examination hall before the end of the examination.

Iring the examination, a virtual scientific calculator will be available on the computer screen, which

n be used for the numerical calculations.

indidate should NOT bring any charts/tables/papers into the examination hall. Scribble pad will be provided for the rough work. Before using it, candidate must write his/her name and the registration mber. At the end of the examination, this scribble pad must be returned to the invigilate oid any coating (ink, mehndi, henna or tattoo) on your fingertips. Biometric system of the scribble pad must be returned to the invigilate.





(Candidate's Signature)

OBC (NCL)

Qualifying Marks**

28.5

25.6 19.0

SC/ST/PwD

All India Rank in this paper

8022

Number of Candidates appeared in this paper 97481

GATE Score

418

Valid from March 18, 2020 to March 17, 2023

Qualified

March 18, 2020

Normalized marks for Civil Engineering and Mechanical Engineering Papers

Prof. B. R. Chahar

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



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

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

 $\overline{\textit{\textbf{M}}}_{ti}$ is the average marks of the top 0.1% of the candidates in the $\emph{\textbf{i}}^{th}$ session

 M_{iq} 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 Technolog Coordination Board (NCB) - GATE for the Department of Higher Education, Ministry of Human Resources Develor Government of India. Page 52 of 109

^{*} 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





appsgate.iitd.ac.in/dol



:

OATE 2020 Nesult

Name

HIMMAT SANGWA

Registration

Number

CE20S83019423

Gender

Male

Examination Paper

Civil Engineering (CE)

Sections:

Marks out of 100#

30.17

All India Rank 21107 in this paper

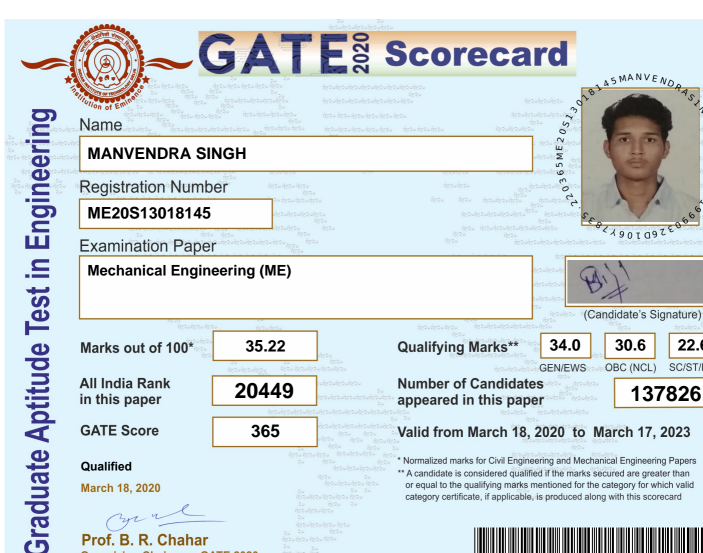
Qualifying 32 929.6 Marks^{##} General Ews (NCL)

> 21.9 SC/ST/PwD

GATE Score 320

Dr. Mahesh Bundele

Poornima College of Engineering 131-6, RIICO Institutional Area Stapura, JAIPUR



^{*} 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



30.6

22.6

SC/ST/PwD

137826

d5b21a8252f4647e2d90160f44976984

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The GATE 2020 score was calculated using the formula

Prof. B. R. Chahar

Organizing Chairman, GATE 2020

(on behalf of NCB - GATE, for MHRD)

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

where

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

 \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)

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 \pmb{M}_{ij} is the actual marks obtained by the $\pmb{j^{th}}$ candidate in $\pmb{i^{th}}$ session

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

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

 $\overline{\textit{\textbf{M}}}_{ti}$ is the average marks of the top 0.1% of the candidates in the $\emph{\textbf{i}}^{th}$ session

 M_{iq} 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 Technolog Coordination Board (NCB) - GATE for the Department of Higher Education, Ministry of Human Resources Develor Government of India. Page 54 of 109

GATE 2020 Result

NISHTHA AGARWAL	E .			මුලි	
Registration Number					
CS20S63015324					N.
Gender				, ,	
Female				Such	a
Examination Paper					
Computer Science a	nd Informatio	n Technolo	ogy (CS)		
	_				
Marks out of 100#	30.33			All India Rank in this paper	11627

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.





GATE - 2020 :: Welcome appsgate.iitd.ac.in







Name

RITTVIK PARYA

Registration

Number

CE20S73021364



Gender

Male



Examination Paper

Civil Engineering (CE)

Sections:

Marks out of 100#

22.67

All India Rank in this paper

Qualifying 32 929.6 Marks## Gene@BŒWS (NCL)

21.9 SC/ST/PwD GATE 239 Score

Normalized marks for multisession naners

 \triangleleft

GATE 2020 Result

	-	200	~	~
13	-	п		-
	u			•

SAURABH GUNAWAT

Registration Number

CE20S73019182



Gender

Male

Sawcabh

Examination Paper

Civil Engineering (CE)

Sections:

Marks out of 100#

25.93

All India Rank in this paper

28512

Qualifying Marks##

32.9 29.6 General/EWOBC

(NCL)

SC/ST/PwD

21.9

274

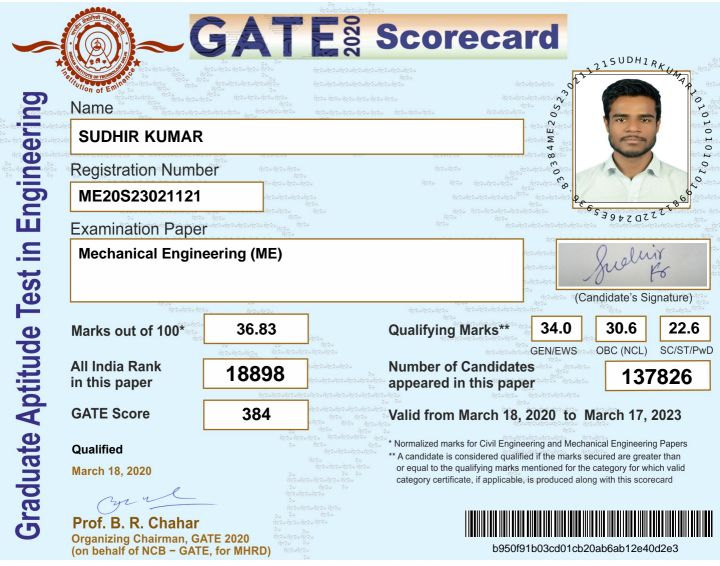
Note:

 The marks and score provided here are for information only.

GATE Score

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

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where

 \pmb{M}_{ij} is the actual marks obtained by the $\pmb{j^{th}}$ candidate in $\pmb{i^{th}}$ session

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

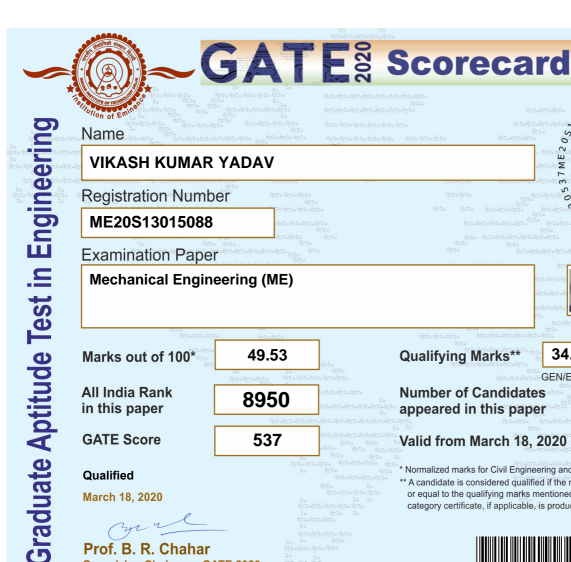
 M_q^g is the sum of mean and standard deviation marks of the candidates in the paper considering all sessions

 $\overline{\textit{\textbf{M}}}_{ti}$ is the average marks of the top 0.1% of the candidates in the $\emph{\textbf{i}}^{th}$ session

 M_{iq} 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 Technolog Pre Mahesh Bundels Coordination Board (NCB) – GATE for the Department of Higher Education, Ministry of Human Resources Develor Engineering Covernment of India.

Page 58 of 109



(Candidate's Signature)

Qualifying Marks**

34.0

GEN/EWS

30.6 22.6

SC/ST/PwD

in this paper

8950

Number of Candidates appeared in this paper 137826

OBC (NCL)

H9 + Z 0 0 Z 7

GATE Score

March 18, 2020

Qualified

537

Valid from March 18, 2020 to March 17, 2023

Normalized marks for Civil Engineering and Mechanical Engineering Papers

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Prof. B. R. Chahar

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



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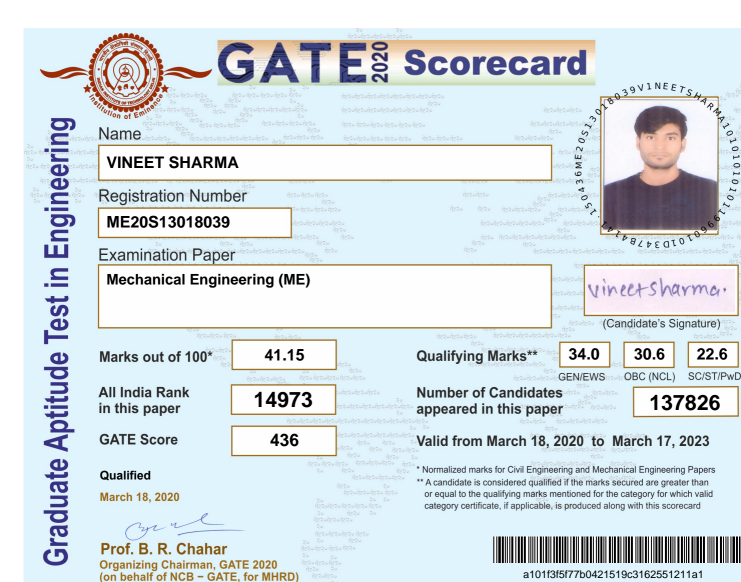
 \overline{M}_{t}^{g} is the average marks of the top 0.1% of the candidates considering all sessions

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

 $\overline{\textit{\textbf{M}}}_{ti}$ is the average marks of the top 0.1% of the candidates in the $\emph{\textbf{i}}^{th}$ session

 M_{iq} 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 Technolog Pre Manes Coordination Board (NCB) - GATE for the Department of Higher Education, Ministry of Human Resources Develor Government of India. Page 59 of 109



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 $\overline{\textit{\textbf{M}}}_{ti}$ is the average marks of the top 0.1% of the candidates in the $\emph{\textbf{i}}^{th}$ session

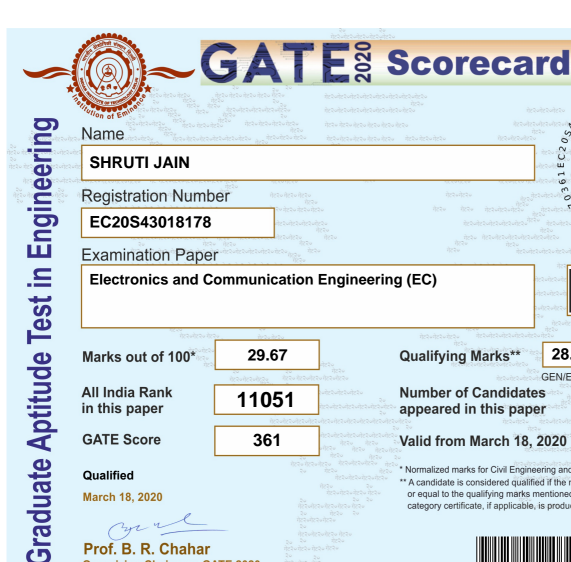
 M_{ia} is the sum of the mean marks and standard deviation of the i^{th} session

Graduate Aptitude Test in Engineering (GATE) 2020 was organised by Indian Institute of Technolog Continuous Park Bundele Coordination Board (NCB) – GATE for the Department of Higher Education, Ministry of Human Resources Develors M. Experiment of India.

Page 60 of 109

GATE 2020 Result				
Name				
VINNY BANSHIWAL			60	
Registration Number				
C \$20 \$63001085				
Gender				
Female			Vions	
Examination Paper			1	
	nd Information Technology	y (CS)		
Marks out of 100#	19.00		All India Rank in this paper	32298
Qualifying Marks#	28.5 25.6	19.0	GATE Score	239
		C/8T/PWD		200
* Normalized marks for mu	itisession papers (CE and ME)			
A candidate is considere		are greater tha	an or equal to the qualifying marks ment along with this scorecard.	loned for the
A candidate is considere category for which a valid (d qualified if the marks secured a	are greater the	an or equal to the qualifying marks ment along with this scorecard.	loned for the
A candidate is considere category for which a valid (Note:	d qualified if the marks secured a	ls produced	along with this scorecard.	loned for the
# A candidate is considere category for which a vaild o Note: The marks and s	d qualified if the marks secured a Category Certificate, if applicable,	is produced	along with this scorecard.	loned for the

For the papers CE and ME, qualifying marks and score are based on "Normalized Marks".



(Candidate's Signature)

OBC (NCL)

Qualifying Marks**

28.8

GEN/EWS

25.9 19.2

SC/ST/PwD

in this paper

11051

Number of Candidates appeared in this paper 83418

GATE Score

March 18, 2020

Qualified

361

Valid from March 18, 2020 to March 17, 2023

Normalized marks for Civil Engineering and Mechanical Engineering Papers

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0489741d9bcc5938411524eb9382f764

Prof. B. R. Chahar **Organizing Chairman, GATE 2020** (on behalf of NCB - GATE, for MHRD)

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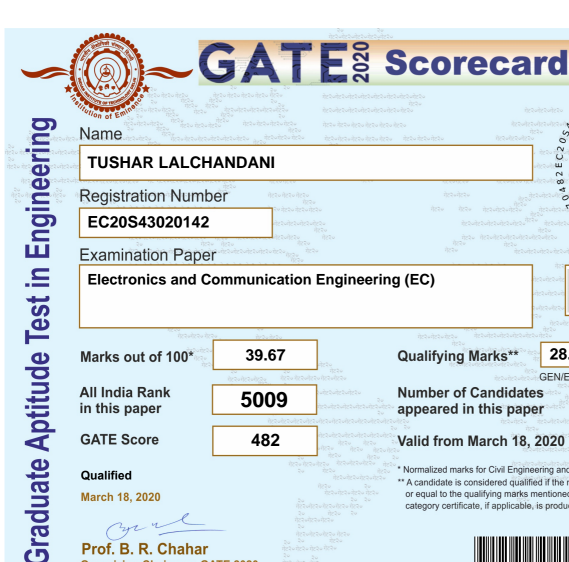
 \overline{M}_{t}^{g} is the average marks of the top 0.1% of the candidates considering all sessions

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

 $\overline{\textit{\textbf{M}}}_{ti}$ is the average marks of the top 0.1% of the candidates in the $\emph{\textbf{i}}^{th}$ session

 M_{iq} 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 Technolog Coordination Board (NCB) - GATE for the Department of Higher Education, Ministry of Human Resources Develor Government of India. Page 62 of 109



(Candidate's Signature)

OBC (NCL)

Qualifying Marks**

28.8

GEN/EWS

25.9 19.2

SC/ST/PwD

All India Rank in this paper

5009

Number of Candidates appeared in this paper

83418

GATE Score

March 18, 2020

482

Valid from March 18, 2020 to March 17, 2023

Normalized marks for Civil Engineering and Mechanical Engineering Papers Qualified

* 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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Prof. B. R. Chahar

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

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

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

where

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

 \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 \widehat{M}_{ij} was computed using the formula

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

 \pmb{M}_{ij} is the actual marks obtained by the $\pmb{j^{th}}$ candidate in $\pmb{i^{th}}$ session

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

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

 $\overline{\textit{\textbf{M}}}_{ti}$ is the average marks of the top 0.1% of the candidates in the $\emph{\textbf{i}}^{th}$ session

 M_{iq} 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 Technolog Coordination Board (NCB) - GATE for the Department of Higher Education, Ministry of Human Resources Develor Government of India. Page 63 of 109



Detail

U)

andidate

erformance

GATE 2019 Scorecard

Graduate Aptitude Test in Engineering

Name

ADITYA ARORA

Registration Number

CS19S33017308

Examination Paper

Computer Science and Information Technology



(Candidate's Signature)

Marks out of 100*

33.00

Valid from March 17, 2019 to March 16, 2022

Qualifying Marks*

29.5

General

26.6

OBC (NCL)

19.7 SC/ST/PwD All India Rank in this paper

10776

GATE Score

389

Number of Candidates Appeared in this paper

99932

Digital Fingerprint: 21264f52dfdb7612d60e6af95064126a



March 17, 2019

Organizing Chairman, GATE 2019 (on behalf of NCB - GATE, for MHRD)



The GATE 2019 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 GATE 2019 scorecard 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)

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

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

In the GATE 2019 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 2019 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)

I-6, RIICO Institutional Stapura, JAII

Q - Biochemistry

R - Botany

S - Microbiology

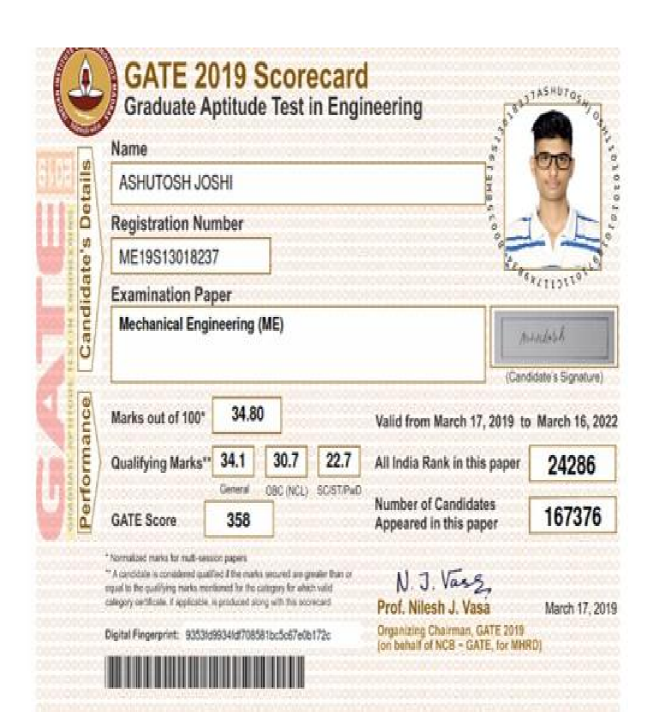
T - Zoology

U - Food Technology

Graduate Aptitude Test in Engineering (GATE) 2019 was organized by Indian Institute of Juniology Madras on behalf of the National Coordination Board (NCB) - GATE for the Desta Mahesh Bundele Education, Ministry of Human Resource Development (MHRD), Government of India. College of Engineering

^{*} Normalized marks for multi-session papers

^{**} A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which valid category certificate, if applicable, is produced along with this scorecard





Detail

U)

andidate

erformance

GATE 2019 Scorecard

Graduate Aptitude Test in Engineering



DEEPANSHU RAWAT

Registration Number

CS19S33017397

Examination Paper

Computer Science and Information Technology





(Candidate's Signature)

Marks out of 100*

30.00

Valid from March 17, 2019 to March 16, 2022

Qualifying Marks*

29.5

General

356

19.7

All India Rank in this paper

13732

GATE Score

SC/ST/PwD OBC (NCL)

26.6

Number of Candidates Appeared in this paper

99932

Digital Fingerprint: 1c4fcd58c9861831853d2e9b6dcc1846



March 17, 2019

31-6, RIICO Institutional Area Stapura, JAII

Organizing Chairman, GATE 2019 (on behalf of NCB - GATE, for MHRD)



The GATE 2019 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

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E - Thermodynamics

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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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^{*} Normalized marks for multi-session papers

^{**} A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which valid category certificate, if applicable, is produced along with this scorecard

COMMON ADMISSION TEST 2018 (CAT 2018) INDIAN INSTITUTES OF MANAGEMENT



































CAT 2018 SCORE CARD

Name of the Candidate: KSHITIJ SHUKLA

Candidate's Contact Details:

E-68 Street no-3 Roshan Vihar-2 Behind Rao Man Singh School Najafgarh New Delhi

Town/City: Najafgarh

District : South West Delhi

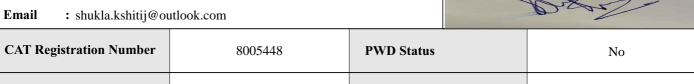
State : Delhi





Test Day Photo

Uploaded Photo



Gender Category Male General **Date of Birth Date and Time of Test** 25th Nov 2018 (2:30 PM - 5:30 PM) 02/Jun/1995

Sec	Section		tion	Sec	tion			
	Ability & mprehension				Data Interpretation & Logical Reasoning		То	tal
Scaled Score	Percentile	Scaled Score	Percentile	Scaled Score	Percentile	Overall Scaled Score	Overall Percentile	
49.71	87.61	30.82	92.22	10.01	60.05	90.54	85.52	

Instructions:

- 1. Only those candidates who have taken the Common Admission Test (CAT 2018) are entitled to receive the score card. Keep a print-out of this score card for your information pertaining to CAT 2018. You will not receive the score card by email or by post.
- The Overall Scaled Score is the sum of the scaled scores of the candidate in the three sections.

) AT 2018 CAT 2018

- Percentile refers to the percentage of candidates who receive score less than or equal to the score obtained by the candidate.
- 4. IIMs and Non-IIM member institutions independently decide how to use CAT 2018 scores in line with their own selection process. The scores are to be used only for selecting the candidates to their respective Post Graduate / Fellow Programme in Management.
- 5. Detection of instances of incorrect information and process violation by a candidate at any stage will lead to disqualification of the candidate. Candidate's score will become null and void and he/she will not be allowed to appear for CAT in future. If such instances go undetected during the current selection process but are detected in subsequent years, such disqualification and the associated penalties will take place with retrospective
- 6. All queries regarding post-CAT 2018 selection process must be directed to respective IIMs. CAT Centre will not answer post-CAT related queries.
- 7. CAT 2018 score is valid only until 31st December 2019 and is subject to the candidate meeting the minimum eligibility marks in the qualifying examination. The score card will be available on www.iimcat.ac.in till 31 st December 2019 to download.
- 8. Toll free number 1-800-209-0830 will be available till 20th January, 2019 and webmail support cathelpdesk@iimcat.ac.in will be available till 31st March, 2019 respectively.



Detail

(S) date

erformance

GATE 2019 Scorecard

Graduate Aptitude Test in Engineering

Name

RAKESH KUMAR CHOUDHARY

Registration Number

EE19S63019401

Examination Paper

Electrical Engineering (EE)



(Candidate's Signature)

Marks out of 100*

56.00

Valid from March 17, 2019 to March 16, 2022

Qualifying Marks**

39.6

26.4

All India Rank in this paper

7531

35.6 General OBC (NCL) SC/ST/PwD

Number of Candidates Appeared in this paper

112097

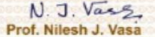
GATE Score

524

* Normalized marks for multi-session papers

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

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March 17, 2019

Organizing Chairman, GATE 2019 (on behalf of NCB - GATE, for MHRD)



The GATE 2019 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 2019 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.

 $S_r = 900$, is the score assigned to M_r

In the GATE 2019 score formula, M_o 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)

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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) 2019 was organized by Indian Institute of Technology Madras on behalf of the National Coordination Board (NCB) - GATE for the Department of Higher Education, Ministry of Human Resource Development (MHRD), Government of India.

> Dr. Mahesh Bundele B.E., M.E., Ph.D.

Director ocrnima College of Engineering ISI-6, RIICO Institutional Area Stapura, JAIPUR

						Robert James Grupta			All India Rank in this paper 8474	Score 422
								gy (CS)	All Ind	19.7 GATE Score
								ion Technolo		26.6 19.7
		Ā						nd Informati	36.00	29.5
GATE 2019 Result	Name	ROHIT KUMAR GUPTA	Registration Number	CS19S34017152	Gender	Male	Examination Paper	Computer Science and Information Technology (CS)	Marks out of 100#	Qualifying Marks##

Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
ISI-6, RIICO Institutional Area
Stlapura, JAIPUR



GATE 2019 Scorecard

Graduate Aptitude Test in Engineering

Name

SACHIN MEENA

Registration Number

EE19S63017134

Examination Paper

Electrical Engineering (EE)





erformance

Marks out of 100*

77.00

Qualifying Marks** 39.6

35.6

6 26.4

General

(NCL) SC/ST/PwD

GATE Score

746

All India Rank in this paper

Valid from March 17, 2019 to March 16, 2022

1231

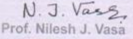
Number of Candidates Appeared in this paper

112097

* Normalized marks for multi-session papers
** A candidate is considered quarted if the m

A capadidate 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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March 17, 2019

Organizing Chairman, GATE 2019 (on behalf of NCB - GATE, for MHRD)



The GATE 2019 score is calculated using the formula

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

(advorso

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)

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

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

In the GATE 2019 score formula, M_e 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 2019 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)

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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) 2019 was organized by Indian Institute of Technology Madras on behalf of the National Coordination Board (NCB) – GATE for the Department of Higher Education, Ministry of Human Resource Development (MHRD), Government of India.

Dr. Mahesh Bundele B.E., M.E., Ph.D.

Director
Cornima College of Engineering
ISI-6, RIICO Institutional Area
Stapura, JAIPUR

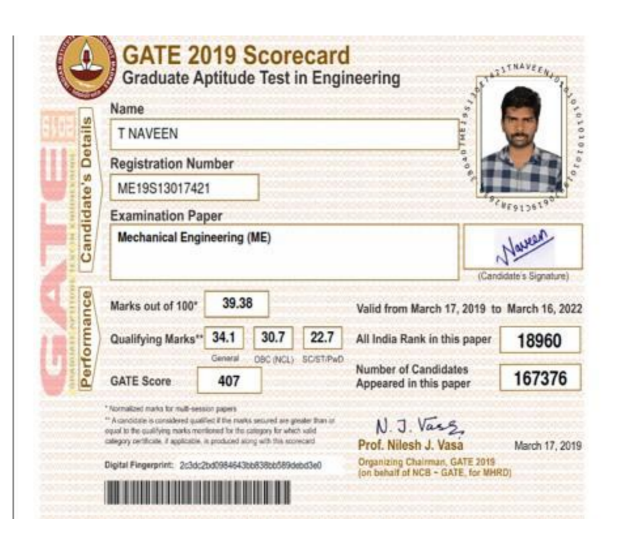


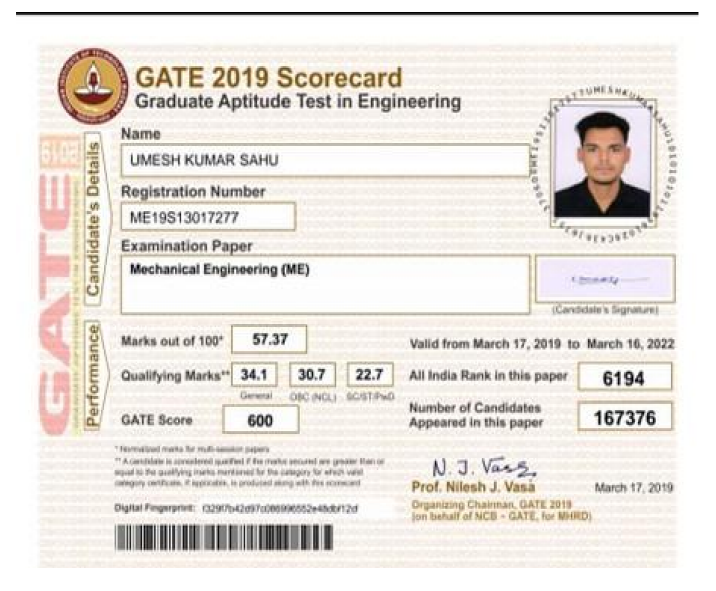
GATE Online Application Processing System (GOAPS)



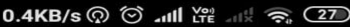
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Documents For Application	GATE 2019 Result						
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Important Notice	Computer Science	and Infor	rmation Te	chnology	(CS)		
(http://gata.iitm.ao.in)							
(http://gate.iitm.ac.in)							
RESULT					1		
	Marks out of 100#	36.33			All India Rank in this paper	8252	
	Qualifying Marks##	29.5	26.6	19.7	GATE Score	426	
		General		SC/ST/PwD			
	# Normalized marks for m	ultisession	papers (CE	and ME)			
	## A candidate is conside	red qualifie	d if the mark	s secured ar	re greater than or equal to the qualifying	marks	
	mentioned for the catego				cate, if applicable, is produced along with		
	scorecard.						
	Note:						
	The marks and	score pro	ovided here	are for inf	formation only.		
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					wnloaded from the GOAPS site be	tween	
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		-		-	lified candidates only.		
	 For the papers 	CE and M	⁄IE, qualifyi	ng marks a	and score are based on "Normalize	d Marks".	
	View Response (htt	ps://cdn4	.digialm.co	m///per/g0:	1/pub/585/touchstone/Assessment	QPHTMLMode [®]	1//GATE1891/G





Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Cornima College of Engineering
ISI-6, FUICO Institutional Area
Stapura, JAIPUR



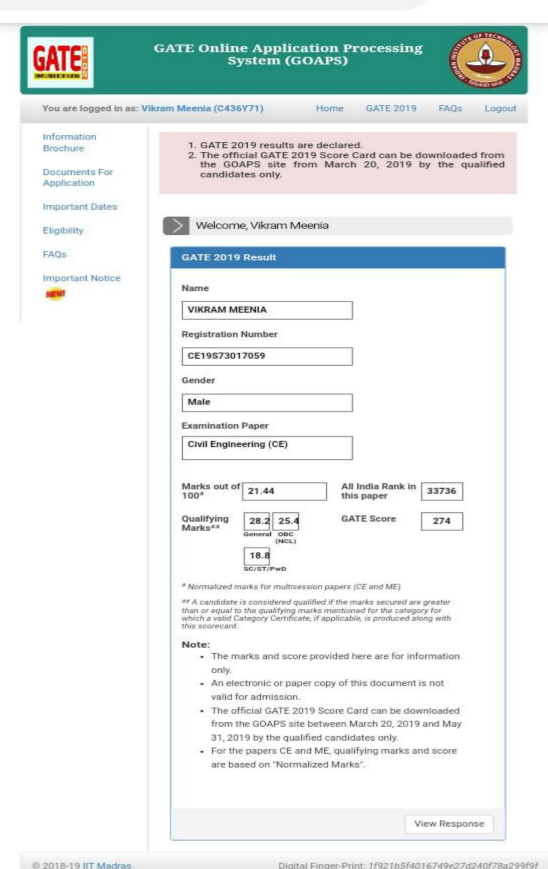


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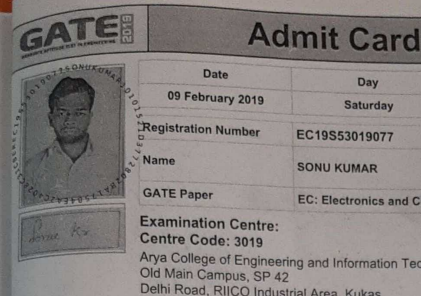






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Time 09:30 to 12:30 Hrs

SONU KUMAR

EC: Electronics and Communication Engineering

Arya College of Engineering and Information Technology Delhi Road, RIICO Industrial Area, Kukas

Jaipur, Rajasthan - 302028

N. J. Vass

Professor Nilesh J. Vasa Organizing Chairman, GATE 2019 Indian Institute of Technology Madras

Digital Signature:521D3772802BA17584EA2C4028C31CBE

Instructions to the Candidate

A printed copy of this Admit Card must be presented for the verification along with at least one original (not photocopy or scanned copy) valid photo identification proof (For example: Passport, PAN Card, Voter ID, Aadhaar-UID, College ID, Employee ID, Driving License).

The Admit Card is considered to be valid only if the photograph and signature are clear. To ensure this, print the admit card on an A4 sized paper using a laser printer, preferably a colour photo

Candidates are advised to locate the examination centre at least a day before the examination, so as to ensure that they can reach the centre on time.

To facilitate the verification of their identity, candidates must report at the examination venue at least 60 minutes before the scheduled commencement of the examination.

Personal calculators, any kinds of watches, mobile phones or any other electronic/communication devices are STRICTLY PROHIBITED inside the examination hall. Note that the GATE authorities are not responsible for the safe keep of candidate's personal belongings.

During the examination, candidates may be checked for possession of any of the prohibited items. If the candidate is found to possess any of these items, he/she will be liable to be debarred from the examination and/or subjected to disciplinary action, which may include ban from appearing in future examinations.

Candidates will be permitted to appear for the examination ONLY after verification of their credentials by the centre officials.

Candidates will be permitted to occupy their seats 45 minutes before the scheduled start of the examination. Candidates can login and start reading the instructions 20 minutes before start of the examination.

CANDIDATE WILL NOT BE ALLOWED TO ENTER THE EXAMINATION HALL AFTER 09:55 HOURS FOR THE FORENOON SESSION.

Candidate will NOT be permitted to leave the examination hall before the end of the examination. During the examination, a virtual scientific calculator will be available on the computer screen, which

can be used for the numerical calculations. Candidate should NOT bring any charts/tables/papers into the examination hall. Scribble pad will be provided for the rough work. Before using it, candidate must write his/her name and the registration

number. At the end of the examination, this scribble pad must be returned to the invigilator. Avoid any coating (ink, mehndi, henna or tattoo) on your fingertips. Biometric system may be used

to capture your finger-print.



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ANJALI GUPTA

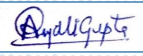
Registration Number

CS18S33042363

Examination Paper

Computer Science and Information Technology (CS)





(Candidate's Signature)

Marks out of 100*

25.33

22.5

OBC (NCL)

16.6

All India Rank in this paper

12782

Qualifying Marks*

General

25.0

SC/ST/PwD

Number of Candidates Appeared in this paper

107893

Silepura, JAIPUR

GATE Score

354

* Normalized marks for multi-session papers

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

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G. Ruge .

Prof. G. Pugazhenthi March 17, 2018

Valid from March 17, 2018 to March 16, 2021

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

The GATE 2018 score is calculated using the formula

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where.

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

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

In the GATE 2018 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.

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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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Performance

ANKIT KUMAR KUMAWAT

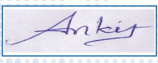
Registration Number

ME18S13041721

Examination Paper

Mechanical Engineering (ME)





(Candidate's Signature)

Marks out of 100*

47.39

Valid from March 17, 2018 to March 16, 2021

15387

Qualifying Marks*

34.7 31.2

OBC (NCL)

23.1 SC/ST/PwD

Number of Candidates

All India Rank in this paper

194496

GATE Score

484

* Normalized marks for multi-session papers

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

General

Digital Fingerprint: 22f38a299ff520d87da186a74a9fd42a

G. Ruge .

Prof. G. Pugazhenthi

Appeared in this paper

March 17, 2018

Si-6, FIICO Institutional Area Stlapura, JAIPUR

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

The GATE 2018 score is calculated using the formula

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

where.

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2018 scorecard 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_i = 900, is the score assigned to \overline{M}_{i}

In the GATE 2018 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 2018 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. Admitting institutes may conduct further tests and interviews for final selection.

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

XE: Engineering Sciences

A - Engineering Mathematics (compulsory)

B - Fluid Mechanics

C - Materials Science

D - Solid Mechanics

E - Thermodynamics

F - Polymer Science and Engineering

G - Food Technology

H - Atmospheric and Oceanic Sciences

XL: Life Sciences

P - Chemistry (compulsory)

Q - Biochemistry

R - Botany

S - Microbiology

T – Zoology

U - Food Technology

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BHAVESH MEENA

Registration Number

ME18S13042076

Examination Paper

Mechanical Engineering (ME)





(Candidate's Signature)

Marks out of 100*

32.55

31.2

23.1

All India Rank in this paper

32333

Qualifying Marks*

34.7 General

OBC (NCL)

SC/ST/PwD

Number of Candidates Appeared in this paper

194496

Si-6, FIICO Institutional Area Stlapura, JAIPUR

GATE Score

327

Digital Fingerprint: 0bc137afb857728089efe3dc297bab07

G. Ruge .

Prof. G. Pugazhenthi March 17, 2018

Valid from March 17, 2018 to March 16, 2021

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

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S - Microbiology

T – Zoology

U - Food Technology

^{*} Normalized marks for multi-session papers

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DEEKSHA JOSHI

Registration Number

CS18S33041425

Examination Paper

Computer Science and Information Technology (CS)





(Candidate's Signature)

Marks out of 100*

25.67

22.5

16.6

All India Rank in this paper

Valid from March 17, 2018 to March 16, 2021

12404

Qualifying Marks*

25.0 General

OBC (NCL) SC/ST/PwD

Number of Candidates Appeared in this paper

107893

GATE Score

358

* Normalized marks for multi-session papers

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

Digital Fingerprint: 57870b5556a7a8ce3c9a54fb7d51e358

G. Ruge .

Prof. G. Pugazhenthi

March 17, 2018

Silepura, JAIPUR

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

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G - Food Technology

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XL: Life Sciences

P - Chemistry (compulsory)

Q - Biochemistry

R - Botany

S - Microbiology

T – Zoology

U - Food Technology

Name

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Performance

Registration Number

CE18S73041736

Examination Paper

Civil Engineering (CE)





(Candidate's Signature)

Marks out of 100*

49.42

17.9

All India Rank in this paper

Valid from March 17, 2018 to March 16, 2021

4966

Qualifying Marks*

26.9

OBC (NCL) SC/ST/PwD

Number of Candidates Appeared in this paper

153078

GATE Score

575

* Normalized marks for multi-session papers

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

General

Digital Fingerprint: bb3ef4f94b0c63af0eb24b85a35a7733

G. Ruge .

Prof. G. Pugazhenthi

March 17, 2018

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

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P - Chemistry (compulsory)

Q - Biochemistry

R - Botany

S - Microbiology

T – Zoology

U - Food Technology



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MANISH SUTHAR

Registration Number

CS18S33045143

Examination Paper

Computer Science and Information Technology (CS)





(Candidate's Signature)

Marks out of 100*

Qualifying Marks'

37.33

25.0

General

22.5

OBC (NCL)

16.6

All India Rank in this paper

Valid from March 17, 2018 to March 16, 2021

4125

GATE Score

497

SC/ST/PwD

Number of Candidates Appeared in this paper

107893

* Normalized marks for multi-session papers

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Digital Fingerprint: 051c3335a7599d98a4badb40ff2df192

G. Ruge .

Prof. G. Pugazhenthi

March 17, 2018

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

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XL: Life Sciences

P - Chemistry (compulsory)

Q - Biochemistry

R - Botany

S - Microbiology

T – Zoology

U - Food Technology

DATE: 13-07-2021

The candidates declared successful in the written Examination of Rajasthan State & Subordinate Services Combined competitive (Main) Examination, 2018 (TSP & Non TSP) were called for interview. After the interview following candidates are to be recommended in order of merit, to the Government for appointment along with their Service Preferences.

Roll No. With Merit No. and Category (TSP)

807401	GE, WE, TSP-UR	(11)	818893	GE, TSP-UR	(1)
818901 (P)	MB,TSP-UR	(6)	818909	BC, TSP-UR	(10)
818915	TSP-ST, WE	(24)	818916	TSP-ST	(39)
818925	BC,RG,TSP-UR	(32)	818932 (P) GE,TSP-UR	(4)
818933 (P)	GE, TSP-UR	(5)	818938	TSP-ST	(37)
818939	GE, WE, TSP-UR	(29)	818941	TSP-ST	(33)
818944	BC,TSP-UR	(16)	818956	GE, WE, TSP-UR	(28)
823327	BC, WE, TSP-UR	(35)	823333	GE, EX, TSP-UR	(23)
826355 (P)	BC,TSP-UR	(21)	826382	GE, TSP-UR	(3)
826386	TSP-ST,NG,RG	(45)	826390	TSP-SC	(34)
826396	BC,RG,TSP-UR	(14)	826410 (P) GE,RG,TSP-UR	(13)
826412	TSP-ST	(36)	826421	BC, TSP-UR	(7)
826461	TSP-ST	(49)	826474 (P) TSP-ST,NG,RG	(42)
826476	BC,TSP-UR	(8)	826478	TSP-SC,RG	(17)
826526	TSP-ST	(43)	826540 (P) TSP-ST,WE	(47)
826554	GE, WE, TSP-UR	(26)	826563	TSP-ST,RG	(51)
826580	GE,TSP-UR	(18)	826612	TSP-ST,NG,RG	(38)
826620	GE, LV, RG, TSP-UR	(53)	826634	BC,TSP-UR	(2)
826639	TSP-ST,RG	(50)	826643 (P) GE, WE, TSP-UR	(19)
826650	GE, NG, RG, TSP-UR	(27)	826651	BC,RG,TSP-UR	(25)
826657	GE, NG, RG, TSP-UR	(31)	826658 (P) GE,NG,RG,TSP-UR	(20)
826680	GE, WE, RG, TSP-UR	(9)	826684	TSP-ST	(44)
826687 (P)	BC,NG,RG,TSP-UR	(12)	826692 (P) GE,RG,TSP-UR	(30)
826744	TSP-ST,RG	(46)	826748	TSP-ST, WE	(40)
826766	GE, WE, TSP-UR	(15)	826768	TSP-ST,RG	(48)
826811	TSP-ST,NG	(41)	826812	BC, EX, TSP-UR	(54)
826819	GE, RG, TSP-UR	(22)	826838	GE, BL, RG, TSP-UR	(52)
				Total Candidates	:- 54

Total Candidates. 54

Roll No. With Merit No. and Category (Non TSP)

800057		BC, EX	(1586)	800078	GE	(1049)
800086		SC	(569)	800088	GE, WE	(75)
800123		BC	(179)	800130	GE	(664)
800141		BC	(29)	800153	BC	(115)
800191		BC	(199)	800208	BC,EX	(1849)
800214	(P)	GE	(77)	800235	GE	(136)
800238		BC, WE	(860)	800278	BC,DC,ME	(1871)
800284		BC, WE, RG	(587)	800312	GE	(600)
800339		BC,RG	(1243)	800374	BC	(263)
800378	(P)	BC, EX	(1814)	800485	GE, WE	(1375)
800486	(P)	ST	(1064)	800488	BC	(575)
800492		GE, DC, ME, RG	(1957)	800494	BC,RG	(1012)
800496		GE	(886)	800513	BC	(584)
800521		BC	(593)	800577	BC,RG	(9)
800586		BC	(474)	800587	BC, WE, WD, RG	(1872)
800596		GE, BL	(1754)	800632	GE, RG	(1171)
800640		SC	(1724)	800647	GE	(1081)
800648		BC	(951)	800658	SC	(1660)
800688	(P)	SC	(1749)	800717	GE	(310)
800741	(P)	GE, WE	(967)	800781	SC, WE	(1541)
800790		GE, WE, WD	(1900)	800830	GE	130
800840		BC	(284)	800861	BC,RG	(354)
800868		GE, WE, RG	(1200)	800919	BC Dr. Ma	hesh Bu
800943	(P)	GE, WE, WD	(1756)	800989	BC,RG	(B.E., M.

Page 83 of 109 1005

800994

ST

801016	(P)		(857)	801024	sc	(1612)
801048		BC, NG, RG	(1449)	801081	SC	(1369)
801099		BC, WE, DV	(314)	801126 (P) GE,RG	(94)
801141		BC,EX	(1794)	801163	SC, WE, WD, RG	(1944)
801164		GE, RG	(498)	801182	BC, NG, RG	(954)
801235	(P)	GE, NG, RG	(454)	801255	GE, EX	(1644)
801314		SC, WE	(1603)	801373	GE	(1067)
801428		BC, WE, RG	(1231)	801434	MB, WE, WD, RG	(1926)
801460		ST,RG	(1399)	801525	GE, WE, WD, RG	(1885)
801561		BC	(1264)	801567	MB,RG	(175)
801583		SC	(1691)	801586	GE, WE	(143)
801655		BC, WE, HI	(1782)	801682	GE, WE, RG	(1426)
801684		BC, WE	(48)	801700	GE, WE	(1077)
801794		GE, ME	(1223)	801838	BC	(1440)
801857		GE	(1465)	801878	BC,RG	(837)
801895		BC,LD,RG	(1593)	801932	BC,NG	(649)
801937		GE, WE	(1093)	801946	BC	(1474)
801951		GE, WE	(698)	801957	GE, NG, RG	(1061)
801985		GE, WE, RG	(789)	802084	GE, WE, TSP-UR	(334)
802113	(P)		(1954)	802357	GE, DC, ME	(1963)
802388	(-/	GE, BL	(1856)	803048	GE, WE	(1471)
803060		BC, NG, RG	(946)	803061	BC BC	(718)
803064		•	•			
		GE , NG	(834)	803077	BC,RG	(847)
803083		SC	(1442)	803105	GE	(177)
803131	(P)	GE, RG	(1060)	803133	BC	(385)
803134		SC	(1519)	803140	GE, RG	(1069)
803149		GE	(1446)	803156	GE, DC, ME	(1825)
803159		GE, WE, RG	(1269)	803162	GE, RG	(541)
803168		GE	(383)	803173	BC	(1015)
803179		ST	(856)	803185	GE, WE	(565)
803190		SC	(380)	803194	GE, WE	(1585)
803210		GE	(404)	803214	BC,NG,RG	(655)
803218		BC, WE	(747)	803224	GE, RG	(1496)
803210		-			-	
		GE, WE, RG	(741)	803253	BC,EX	(1716)
803264	<i>,</i> _,	MB	(45)	803279	BC	(713)
803289	(P)	GE	(974)	803290	sc	(1459)
803291		GE	(155)	803294	GE, WE, RG	(98)
803312		MB	(224)	803320	GE	(420)
803326		GE, WE, RG	(344)	803329	GE	(1114)
803330		BC,DC,ME,RG	(1910)	803346	BC	(1376)
803372		GE, WE, NG, RG	(196)	803373	GE, NG, RG	(60)
803376		MB	(232)	803380	SC, WE	(596)
803384		sc	(1258)	803392	ST	(1112)
803400		GE, WE	(1312)	803402	GE, EX	(1638)
803404		GE	(496)	803409	ST	(1576)
803429		MB	(1327)	803431 (P		
803423						(1285)
		SC	(1730)	803444	SC	(1729)
803448		GE, NG	(696)	803466 (P		(1292)
803470		GE, DC, ME	(1915)	803478	sc	(1574)
803487		SC	(1690)	803498	GE	(851)
803502		GE	(699)	803509	GE	(634)
803510		GE	(1275)	803535	MB,RG	(558)
803536		MB, WE, WD, RG	(1927)	803542	BC	(256)
803558		SC	(911)	803574	GE	(1607)
803588		BC,RG	(1122)	803612	ST	(1655)
803613	(P)		(1839)	803629	GE, DC, ME	(1924)
803630		BC,RG	(537)	803663	GE, WE, RG	(90)
803664		BC, NG, RG	(1251)	803681	BC, WE, WD, RG	(1854)
803684		GE	(602)	803704 (P		(1615)
803705		GE, WE, NG	(1161)	803707 (P		
						(1894)
803743		BC	(731)	803744	GE, WE, RG	(1286)
803773		MB, RG	(823)	803780	BC, WE	(1298)
803784	(P)	GE	(710)	803803	sc	(1392)
803806		GE	(1453)	803829	BC,DC,ME,RG	(1969)
803832		BC, WE	(694)	803833	GE	(1055)
803839		GE	(742)	803844	ST	(1626)
803852		BC	(1414)	803864	GE	(643)
803870		BC, EX	(894)	803878	BC,NG	(76)
803886	(P)	GE, HI, RG	(1869)	803901	ST, WE, RG	(1400)
803942		GE	(725)	804006	GE, WE, WD	(1876)
804088	(P)	GE	(102)	804096	SC SC	(230)
805001	\- <i>/</i>	BC,DC,ME,NG,RG	(102)	805004	BC,RG	(1191)
805001		GE	(363)	805004	SC, WE	(1216)
805031		GE BC BC	(688)	805065 (P	• • •	(1362)
805067		BC,RG	(324)	805069	GE, WE	(185)
805082		GE	(798)	805089	BC, NG, RG	(37)
805091		BC, WE	(1140)	805101	SC, EX	(1778)
805121		GE, EX	(1824)	805143	SC, WE	(1697)
805147		BC,DC,ME,RG	(1859)	805154	BC	(358)

805156		GE, WE	(909)	805159	BC, WE, WD, RG	(1692)
805164		GE, WE, RG	(563)	805179	BC	(457)
805192					GE	
		BC, WE	(1387)	805208		(918)
805216		BC	(28)	805221	GE, WE, WD	(1810)
805225		GE, WE, WD	(1515)	805230	GE	(89)
805233		BC, WE, RG	(242)	805236	GE, RG	(739)
					· ·	
805241		GE	(502)	805244	BC	(1287)
805254	(P)	BC, WE, WD	(1917)	805260	GE	(1233)
805266		GE, NG, RG	(882)	805267	BC, WE	(524)
805277		GE, WE	(40)	805284	GE, WE	(1040)
805291		GE, WE	(57)	805296	BC	(133)
805298		SC,RG	(1263)	805310	BC, WE	(1257)
805311		GE, WE	(936)	805316	BC, WE	(405)
805317		BC	(167)	805319	BC, WE	(599)
805322		BC	(916)	805323	BC	(1192)
805328		SC	•			
			(1277)	805331	GE, DC, ME, RG	(1916)
805370		BC	(1604)	805375	BC,RG	(715)
805379		GE, WE	(274)	805384	GE, WE	(1129)
805389	(D)	BC,NG,RG	(295)	805390	BC, RG	(97)
	(-)					
805410		BC, EX	(646)	805421	GE, WE	(1267)
805432		BC	(968)	805444	BC	(353)
805445		BC	(711)	805448	GE	(1318)
805449		BC, WE, WD	(1807)	805451	BC	(1553)
805452		BC, WE	(695)	805464	BC,NG	(267)
805476		SC,LV	(1880)	805483	BC,RG	(470)
	(D)				•	
805494	(P)	•	(1365)	805499	BC	(476)
805505		GE	(391)	805516	BC, WE	(669)
805528		BC	(407)	805552	BC, WE, RG	(497)
805560		GE, WE, RG	(542)	805570	GE	(1485)
805572		BC	(1527)	805597 (P)	BC	(288)
805626		GE	(1121)	805630	BC, WE	(653)
805635		GE, NG, RG	(762)	805643	GE, RG	(264)
805646		BC, WE	(678)	805648	BC,RG	(1240)
805656		BC,RG	(1431)	805658	BC,RG	(577)
805666			•	805674	-	
		BC,RG	(1389)		SC, WE	(1511)
805676		GE, WE	(488)	805682	BC	(462)
805687		BC,RG	(1412)	805700	BC, WE, WD	(1929)
805701		BC	(743)	805706	GE, RG	(506)
			• •		· ·	
805713		GE, BL	(1844)	805714 (P)	BC,BL	(1572)
805721		GE, WE	(134)	805741	BC, WE	(723)
805758		BC, WE	(1152)	805782	GE	(294)
805815		GE, NG, RG	(640)	805837	GE, WE	(1172)
805845		BC	(892)	805858	BC,RG	(129)
805864		GE, WE, WD	(1865)	805866	GE	(1117)
805871		BC, EX	(1543)	805873 (P)		(464)
805875	(P)	BC,RG	(853)	805881 (P)	GE, WE	(719)
805889		SC, WE	(1564)	805902	BC	(1190)
805910		BC	(227)	805911	BC, WE	(243)
805918		BC, WE	(686)	805927	BC,DC,ME	(1931)
805934		BC, WE, RG	(728)	805949 (P)	SC,RG	(1712)
805979		BC,WE	(1409)	805987	GE, WE, RG	(1256)
806014		BC, WE	(1037)	806017	GE, DC, ME, RG	(1938)
806025		GE, WE, WD, RG	(1858)	806037	GE	(667)
806040		SC, WE, WD	(1943)	806047	GE, WE	(236)
					· ·	
806067		ST	(883)	806086	GE	(721)
806104		SC, WE, RG	(1597)	806128	BC, WE	(489)
806154		GE, DC, ME	(1937)	806184	GE, WE	(194)
806216		BC,WE	(759)	806224 (P)	· ·	(1741)
806258		BC	(439)	806303	BC	(1098)
806370	(P)	BC,NG,RG	(1411)	806393	BC	(12)
806460	(P)	BC.WE	(893)	806476	BC,RG	(1029)
806487	\- /	BC,RG	(1043)	806510	sc	(1205)
			•			
806533		BC, WE	(401)	806539	BC	(1335)
806542		BC	(1106)	806546	SC,RG	(1736)
806556		BC, WE, RG	(109)	806567	SC, WE	(1201)
806569		BC	(1032)	806572	BC, WE, SP	(590)
806575		BC	(1092)	806583	BC	(583)
806596		GE	(959)	806604	BC	(445)
806637		SC,NG,RG	(1583)	806662 (P)		(1207)
806665		BC	(838)	806674	BC,HI,NG	(1864)
806684		BC,RG	(845)	806713	BC, WE, RG	(459)
 -		BC			SC SC	
206721			(95)	806735		(1734)
806721		GE, WE	(1139)	806766	GE, DC, ME, RG	(1940)
806745			(1961)	806858	BC	(431)
		BC,DC,ME,RG				
806745 806824	(D)			806870 (D)	GE . EX	
806745 806824 806860	(P)	BC, WE, WD, NG, RG	(1847)	806870 (P)		(1781)
806745 806824 806860 806926	(P)	BC, WE, WD, NG, RG GE, RG	(1847) (46)	806976	GE, WE, WD, RG	(1781) (1921)
806745 806824 806860	(P)	BC, WE, WD, NG, RG	(1847)			(1781)
806745 806824 806860 806926 807076	(P)	BC, WE, WD, NG, RG GE, RG GE, WE	(1847) (46) (1559)	806976 807198	GE, WE, WD, RG SC, WE, RG	(1781) (1921) (1622)
806745 806824 806860 806926 807076 807256	(P)	BC, WE, WD, NG, RG GE, RG GE, WE GE, WE	(1847) (46) (1559) (1450)	806976 807198 807388	GE, WE, WD, RG SC, WE, RG GE, DC, ME	(1781) (1921) (1622) (1955)
806745 806824 806860 806926 807076	(P)	BC, WE, WD, NG, RG GE, RG GE, WE	(1847) (46) (1559)	806976 807198	GE, WE, WD, RG SC, WE, RG	(1781) (1921) (1622)

808003		GE	(1356)	808010	SC, WE	(1711)
808013		GE	(733)	808014	ST,NG	(1595)
808019		ST	(1532)	808025	GE	(140)
808039		GE	(1203)	808055	BC,EX	(833)
808058		SC,RG	(1556)	808074	BC,NG,RG	(796)
808079						
		BC,EX	(714)	808095	GE	(373)
808105		ST,RG	(961)	808106	GE	(7)
808120		ST	(318)	808122	BC, NG, RG	(707)
808126		GE	(732)	808130	GE	(1518)
808136		BC,RG	(885)	808140	GE	(148)
		-				
808146		GE	(4)	808153	GE, WE, RG	(15)
808155		GE	(758)	808161	BC,RG	(662)
808170		BC	(494)	808171	SC,RG	(1658)
808174		GE	(25)	808180	GE, DC, ME, RG	(1965)
808181		BC	(317)	808186	GE, WE	(1227)
808189		BC	(481)	808199	ST	(1368)
808203		GE	(597)	808205	GE, EX	(1669)
808218		BC	(323)	808247	BC	(641)
808252		GE	(116)	808260	BC, EX	(1784)
808261		BC,EX	(1498)	808268	GE, WE	(193)
808281		GE	(1165)	808284	BC	(370)
808293	(D)		(325)	808299	GE, WE	(774)
	(E)	•				
808309		ST	(1479)	808313	BC	(585)
808319		GE, WE	(3)	808320	BC, WE, WD, ME	(1873)
808340		BC, EX	(1795)	808347	GE	(259)
808352		BC, WE, WD	(1805)	808367	GE, WE	(91)
808379		BC, WE, RG	(160)	808384	MB	(763)
808396		SC	(1645)	808398	GE, WE	(827)
808411		BC	(554)	808415 (P)	GE	(432)
808419		BC, EX	(1821)	808423 (P)	GE, DC, ME	(1912)
808424		BC, WE	(859)	808447	BC	(738)
808448		GE	(265)	808458	SC, WE	(1105)
808483		BC,EX	(1634)	808488	GE	(1051)
	(D)	•				
808503	(P)	ST	(1066)	808509	BC,RG	(1006)
808510		GE, WE	(663)	808514	SC	(1187)
808522		BC	(1325)	808549	BC	(899)
808574		BC	(103)	808587	GE, WE	(629)
808595		GE	(825)	808604	GE	(512)
808605		BC,EX	(1614)	808606	GE, WE	(213)
	(5)	-				
808615	(P)	BC	(764)	808616	GE, DC, ME, RG	(1934)
808633		SC,RG	(1516)	808638	BC, EX	(1783)
808639		BC,RG	(683)	808640 (P)	GE, EX	(1464)
808646		GE, WE	(309)	808657	GE	(1000)
808664		BC,WE	(532)	808678	GE, WE	(467)
808684						
		BC	(31)	808695	BC,RG	(1363)
808706		GE	(625)	808715	GE, WE, RG	(444)
808719		ST	(260)	808722 (P)	ST	(1548)
808724		GE, WE	(519)	808727	BC, WE	(820)
808728		GE	(529)	808745	BC	(516)
808765		GE, WE	(522)	808766	SC,RG	(1650)
808771		GE, WE	(285)	808774	ST	(867)
808782		SC	(1663)	808790	SC, WE	(1501)
808793		GE	(293)	808803	GE	(359)
808806		BC	(996)	808810	GE	(278)
808816		SC	(1221)	808824	SC	(736)
808830		BC	(729)	808836	SC	(1654)
808840		BC	(1413)	808843	sc	(1472)
808847		GE, WE	(375)	808860	GE, WE	
						(165)
808872		SC	(770)	808873	ST	(1693)
808880		GE	(437)	808890	SC, WE	(1334)
808893	(P)	GE, NG, RG	(765)	808894	BC, WE, WD	(1923)
808895		GE	(547)	808896 (P)	GE	(881)
808900		GE	(1494)	808906	MB	(947)
808907		ST,LV	(1887)	808912	GE,BL	
						(1796)
808919		BC, NG, RG	(690)	808933	GE, WE	(921)
808936		BC	(1291)	808948	BC	(1097)
808958	(P)	SC	(933)	808965	GE	(88)
808967		GE, WE	(82)	808973	GE	(1229)
808974		BC, WE	(616)	808976	ST, WE	(107)
808977		BC	(403)	808981	ST, WE	(1107)
808992	(D)					
	(P)	MB, EX	(1435)	808996	SC, WE	(1514)
809006		ST	(1402)	809011	BC	(553)
809012		BC, WE, RG	(216)	809030	sc	(1751)
809049		BC	(399)	809066	SC,RG	(1668)
809074		GE, WE	(270)	809076	вс	(252)
809081		ST, WE	(1602)	809087	GE	(248)
809097		GE, EX	(307)	809103	BC ST NG DG	(550)
809105		SC,DC,ME,RG	(1904)	809107 (P)		(518)
			(1 4 2 0)	000115	OE DO	10001
809111		SC, WE	(1438)	809115	GE, RG	(808)

809119		GE	(153)	809120	ST	(1332)
809130		BC,RG	(1138)	809132	GE	(515)
809135		BC, WE	(67)	809143	BC	(486)
809151		GE, WE, BL	(1832)	809156	sc	(1565)
809161		BC,EX	(1577)	809163	ST	(1160)
809166		BC,EX	(1184)	809170	ST	(1177)
809188		ST	(1503)	809190	ST	(1225)
809193			(1247)	809197	BC,EX	(627)
809200		BC, WE SC	•		SC SC	
			(1500)	809203		(1653)
809208		GE, WE	(712)	809209 (P)	BC	(903)
809213		BC, WE, RG	(915)	809215	GE	(1283)
809228		SC	(1757)	809229	GE, EX	(1322)
809230		BC,RG	(826)	809235	BC	(219)
809236		GE	(1065)	809240	GE, EX	(1704)
809244		BC,WE	(1)	809247	GE	(1145)
809250		GE, RG	(1019)	809252	GE, WE	(503)
809258		GE, WE	(1153)	809262	BC, WE, RG	(1367)
809274		GE, EX	(757)	809276	GE, WE	(386)
809283	(P)	SC, WE, RG	(1632)	809299	GE, WE	(1382)
809309		GE	(152)	809310 (P)	BC	(272)
809312		BC,RG	(372)	809315	BC	(949)
809325		BC,WE	(201)	809327	BC, WE	(376)
809333		BC	(1276)	809334	BC, WE	(925)
809337		SC	(1546)	809339	BC, WE, WD	(1908)
809343	(D)		(296)	809344	• •	(23)
	(F)	•			GE, WE	
809355		BC,DC,ME	(1950)	809360	GE, WE	(1030)
809363		GE, WE, BL, LV	(1763)	809377	SC	(1468)
809380		GE	(367)	809383	GE, WE	(472)
809386		ST, WE	(58)	809387	GE	(717)
809398	(P)	BC	(425)	809403	BC	(942)
809408		SC	(1236)	809409	BC	(466)
809413		GE	(784)	809419	SC, WE	(1398)
809422		BC	(525)	809429 (P)	GE, WE, WD, RG	(1846)
809435		ST	(1513)	809443	BC, WE	(430)
809451		GE	(1001)	809456	GE	(614)
809461		GE, WE, WD	(1895)	809469	BC, NG, RG	(659)
809477		GE, WE	(44)	809483	SC, WE	(1659)
809484	(P)		(360)	809485	GE, WE	(610)
809487		GE	(59)	809490	BC	(639)
809492		BC	(473)	809499	GE, NG	(1448)
809517		ST	(1430)	809528 (P)		(976)
809532		GE	(123)	809533	ST	(1610)
809534		GE, WE, RG	(21)	809537	GE, WE	(900)
809544		GE, WE	(1544)	809548	SC, WE	(1709)
809553		MB	(83)	809557	GE	(509)
809560		GE, WE, RG	(1299)	809561	sc	(1628)
809563		GE, RG	(330)	809566	GE	(56)
809573		BC,EX	(1625)	809574	GE, EX	(1630)
809577		BC,EX	(1786)	809581	GE, RG	(1321)
809583		GE				
			(740)	809590	GE, WE	(1073)
809598		BC, WE	(124)	809609	BC	(365)
809610		GE	(475)	809616	GE, EX	(1801)
809628		GE	(1248)	809630	BC	(453)
809631		GE, WE	(943)	809637 (P)		(35)
809640	(P)	GE, WE	(62)	809644	ST, WE	(1350)
809647		GE, WE	(203)	809661	GE, WE, NG, RG	(689)
809665		GE	(1346)	809666	ST,WE	(1088)
809686		MB, EX	(1423)	809688	SC,RG	(245)
809692		GE, WE	(366)	809707	ST, WE	(449)
809717		ST	(1295)	809719	SC	(684)
809720		BC, WE	(932)	809732	BC, WE	(992)
809734		BC, WE	(571)	809736	GE	(850)
809739		GE	(1493)	809742	ST, WE	(280)
809750	(P)	BC, WE	(96)	809751	BC, WE	(349)
809752		ST	(1174)	809757	BC, EX	(1703)
809763		GE, WE	(1218)	809765	GE, RG	(1185)
809775		GE	(157)	809776	GE, WE	(19)
809784		SC	(1373)	809787	GE	(61)
809789		GE	(43)	809792	GE, WE	(543)
809801		GE, EX	(591)	809803	GE, WE	(1352)
809807		BC	(748)	809808 (P)	· ·	
809807			(748) (81)	809808 (P) 809812	ST	(1096) (1311)
		BC,RG				(1311)
809813		BC BC	(1313)		BC,WE	(55) (695)
809825		BC	(100)	809842	GE	(685)
809852	/	GE, WE	(526) (513)	809856	BC ME	(1505)
809862	(P)		(513)	809865	BC, WE	(1394)
809875		BC	(1557)	809878 (P)		(1011)
809880	,	SC,RG	(1627)	809882 (P)		(1520)
809886	(P)	GE, WE, WD, NG, RG	(1914)	809887 (P)	MB, KG	(214)

809895		BC, WE	(734)	809901	sc	(1539)
809903		GE	(895)	809917	GE, EX	(1293)
809918		GE	(42)	809939	BC, WE	(769)
809942		BC,DC,ME,NG,RG	(1947)	809951	BC, RG	(680)
809952		GE	(378)	809958	GE	(801)
809965		GE, WE	(811)	809973	SC	(1488)
809977	<i>,</i> _,	ST	(1582)	809979	SC,WE	(1401)
809983	(P)	GE	(1079)	809987 (P)		(1882)
809988		GE, LV	(1462)	809989	BC, LV	(1600)
810012		BC,EX	(1828)	810015	GE	(208)
810030		GE, WE, RG	(63)	810031 (P)	•	(228)
810039		GE	(52)	810052	BC, WE	(106)
810056		GE	(1149)	810057	GE	(186)
810061		SC,RG	(1567)	810062	BC	(225)
810065		MB, WE, RG	(144)	810071	GE, EX	(1700)
810077		BC,RG	(30)	810089	GE, ME	(1144)
810093		BC	(108)	810106	ST	(1504)
810108		GE	(1343)	810119	ST	(1320)
810125		GE DG	(1534)	810128	GE BC NE	(93)
810129		GE, RG	(791)	810136	BC, WE	(570)
810140		BC, WE, RG	(660)	810147	ST	(1528)
810160	(D)	BC, NG, RG	(750)	810179	GE, ME	(418)
810180	(P)	GE	(429)	810188	BC,EX	(299)
810190	(D)	BC	(546)	810192	GE, WE, WD	(1838)
810199	(P)	SC	(1747)	810214	GE	(290)
810216		GE, WE, DV	(315)	810227	GE	(898)
810245		SC	(1536)	810252	BC,DC,ME	(1946)
810265		BC	(831)	810280	BC, LV	(1845)
810296		GE, WE	(1159)	810302	SC	(1558)
810304		GE WE WD DC	(204)	810311 (P)	ST	(1156)
810316		GE, WE, WD, RG	(1804)	810321	BC, NG	(1349)
810330		GE WE	(1551)	810338	BC,RG	(841)
810352 810359		GE, WE ST	(229)	810353	GE GE	(171)
810339		BC	(1124) (1076)	810369 810373		(357)
810374		GE, WE	(1076)	810373	GE, WE, RG BC	(1148)
810374			•		GE	(101) (1407)
810384		BC, WE, RG BC, EX	(755) (1710)	810385		(1407)
810420		•	(1710) (890)	810405 810422	ST,WE GE	(1486) (771)
810424		BC,RG GE	(71)	810425	BC, WE	(760)
810434		BC,WE	(316)	810425	BC BC	(980)
810439		SC SC	(1164)	810445	GE	(145)
810448		SC, WE	(1463)	810449	BC, WE, RG	(114)
810457		GE, EX	(1643)	810461	GE, WE, WD	(1920)
810465		GE GE	(1428)	810469 (P)		(483)
810476		BC	(866)	810493	GE, WE	(112)
810494		GE, RG	(1419)	810504	TSP-ST	(1045)
810505		MB	(702)	810526	BC	(726)
810534		BC,RG	(1158)	810535	ST	(1323)
810546	(P)	BC	(1537)	810552	BC, WE	(817)
810559	ν-,	GE	(877)	810565	GE, BL, RG	(1833)
810577		ST	(1345)	810581	BC,WE	(24)
810585		GE, WE	(68)	810592	MB, WE, RG	(1143)
810600		GE	(906)	810602	sc	(1652)
810611	(P)	SC, WE, RG	(1592)	810617	BC	(500)
810619		ВС	(830)	810620	BC	(557)
810639		BC, WE, WD	(1883)	810657	GE	(511)
810661		GE	(994)	810663	BC	(999)
810676		GE	(527)	810680	GE	(816)
810686		GE, WE	(880)	810687	GE, WE, DV, RG	(455)
810700		BC	(1100)	810704	ST	(1393)
810723		BC,ME	(1415)	810728 (P)	GE	(1487)
810729		MB	(548)	810738	BC,EX	(1666)
810739		SC,RG	(1683)	810744 (P)	GE, WE, WD	(1879)
810751		BC, WE, RG	(484)	810752	SC	(1056)
810758		BC	(402)	810786	ST	(266)
810790		BC	(692)	810791	BC, WE	(273)
810804	(P)	•	(1547)	810816 (P)		(456)
810823		ST,RG	(1530)	810828	ST	(1619)
810836		GE, EX	(1770)	810843	BC	(635)
810854		SC, WE	(1685)	810863	BC	(1458)
810872		BC	(1016)	810899	GE, RG	(945)
810908	(P)	GE, WE, DV	(162)	810914	BC,EX	(1748)
810919		GE	(356)	810921 (P)	BC	(65)
810922		GE	(409)	810928	BC	(1561)
810932		ST,WE	(1621)	810942	GE	(147)
810958		BC	(207)	810960	BC	(912)
810973		GE DG	(1044)	810975	BC	(1163)
810981	(P)	GE, RG	(415)	810983	ST	(1254)

810984						
		BC, WE	(902)	810989	SC, WE	(1508)
810992		SC, WE	(1688)	811001	BC	(1333)
811004	(P)	GE	(1147)	811011	BC	(1344)
811015		ST,WE	(1397)	811041	GE	(874)
811042		GE	(1082)	811050	GE	(938)
811051					ST	
	<i>-</i>	ST,WE	(80)	811053		(1535)
	(P)	GE, WE, RG	(254)	811062	BC	(939)
811064		GE, RG	(50)	811077	GE	(594)
811085		BC	(279)	811087	GE	(1316)
811090		BC, WE	(609)	811122	GE, WE	(371)
811128	(D)		(87)		GE	(1034)
	(P)			811129		
811138		BC	(1028)	811150 (P)		(1477)
811161		BC, WE	(350)	811175	SC,RG	(1555)
811181		GE	(1232)	811182 (P)	BC, WE, WD, RG	(1657)
811185		SC, WE	(568)	811200	BC, WE	(544)
811201		BC	(701)	811214	GE	(127)
811223		GE	(551)	811224	ST, WE, RG	(1483)
811225		GE	(20)	811231	BC, EX	(174)
811234		ST, WE	(1641)	811236	SC, WE	(1618)
811239		GE, EX	(572)	811241	BC	(304)
811254		BC, WE	(1385)	811260	GE, WE	(709)
811273		GE	(38)	811277	GE	(268)
811289		ST, WE	(1186)	811309	GE	(200)
811311		SC	(1396)	811312	BC	(1035)
811314		ST,WE	(1439)	811319	BC,NG	(953)
811323	(P)	SC, WE	(1563)	811341	MB	(1338)
811343		GE	(779)	811348	BC	(761)
811350		BC				
			(917)	811355	GE, WE	(517)
811363		ST	(1492)	811373	BC	(1421)
811396		BC	(910)	811417	GE, WE	(393)
811418		GE, WE	(499)	811419	SC, WE	(776)
811431		GE	(1529)	811446	GE, WE	(722)
811448		SC, WE	(1070)	811449	GE, WE	
					-	(978)
811468		BC	(1261)	811474	BC, EX	(1785)
811486		BC	(258)	811489	GE, EX	(1608)
811491		GE, WE	(576)	811506	BC,NG,RG	(983)
811508		BC	(172)	811510 (P)	BC, WE, WD	(1893)
811513		BC,RG	(657)	811517 (P)		(1336)
811524		GE				
			(730)	811528 (P)		(1242)
811537		GE, WE, RG	(398)		GE, EX	(1120)
811556	(P)	BC	(257)	811559	SC, WE	(1699)
811560		GE, WE	(670)	811568	BC,DC,ME	(1787)
811570		ВС	(18)	811584	BC, WE, NG, RG	(433)
811585		BC	(913)	811586	BC,RG	(1268)
					•	
811590		ST,EX	(1706)	811592	BC	(630)
811596		GE, WE, WD	(1850)	811640	BC, WE	(346)
811646		BC, WE	(125)	811661	MB	(1116)
811686		BC, WE, RG	(746)	811700	GE, WE	(562)
811707		GE, EX	(1752)	811710	BC	(69)
811712		SC	(1701)	811713	BC,EX	(940)
					DC,EA	(340)
811715		MB, WE			MD.	(070)
811720			(1208)	811716	МВ	(870)
811723		GE	(135)	811722	GE	(800)
		GE MB,ME				
811739			(135)	811722	GE	(800) (1314)
811739		MB,ME SC	(135) (924) (85)	811722 811724 811752	GE BC,RG ST	(800) (1314) (1354)
811739 811769		MB,ME SC SC,WE	(135) (924) (85) (1456)	811722 811724 811752 811770 (P)	GE BC,RG ST ST,RG	(800) (1314) (1354) (1656)
811739 811769 811777		MB,ME SC SC,WE ST,WE	(135) (924) (85) (1456) (803)	811722 811724 811752 811770 (P) 811784	GE BC,RG ST ST,RG BC	(800) (1314) (1354) (1656) (703)
811739 811769 811777 811787		MB,ME SC SC,WE ST,WE BC	(135) (924) (85) (1456) (803) (1099)	811722 811724 811752 811770 (P) 811784 811788	GE BC,RG ST ST,RG BC BC,RG	(800) (1314) (1354) (1656) (703) (937)
811739 811769 811777 811787 811792		MB,ME SC SC,WE ST,WE BC SC	(135) (924) (85) (1456) (803) (1099) (1678)	811722 811724 811752 811770 (P) 811784 811788 811806 (P)	GE BC,RG ST ST,RG BC BC,RG GE	(800) (1314) (1354) (1656) (703) (937) (534)
811739 811769 811777 811787 811792 811807		MB,ME SC SC,WE ST,WE BC SC BC,WE	(135) (924) (85) (1456) (803) (1099) (1678) (613)	811722 811724 811752 811770 (P) 811784 811788 811806 (P) 811810	GE BC,RG ST ST,RG BC BC,RG GE MB,EX	(800) (1314) (1354) (1656) (703) (937) (534) (1766)
811739 811769 811777 811787 811792		MB,ME SC SC,WE ST,WE BC SC	(135) (924) (85) (1456) (803) (1099) (1678)	811722 811724 811752 811770 (P) 811784 811788 811806 (P)	GE BC,RG ST ST,RG BC BC,RG GE	(800) (1314) (1354) (1656) (703) (937) (534)
811739 811769 811777 811787 811792 811807		MB,ME SC SC,WE ST,WE BC SC BC,WE SC	(135) (924) (85) (1456) (803) (1099) (1678) (613) (1226)	811722 811724 811752 811770 (P) 811784 811788 811806 (P) 811810 811821	GE BC,RG ST ST,RG BC BC,RG GE MB,EX SC,WE	(800) (1314) (1354) (1656) (703) (937) (534) (1766) (849)
811739 811769 811777 811787 811792 811807 811818 811823		MB, ME SC SC, WE ST, WE BC SC BC, WE SC GE, WE, RG	(135) (924) (85) (1456) (803) (1099) (1678) (613) (1226) (345)	811722 811724 811752 811770 (P) 811784 811788 811806 (P) 811810 811821 811830	GE BC,RG ST ST,RG BC BC,RG GE MB,EX SC,WE BC,EX	(800) (1314) (1354) (1656) (703) (937) (534) (1766) (849) (1826)
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811739 811769 811777 811787 811792 811807 811818 811823 811833 811846	(P)	MB, ME SC SC, WE ST, WE BC SC BC, WE SC GE, WE, RG BC, WE BC	(135) (924) (85) (1456) (803) (1099) (1678) (613) (1226) (345) (84) (389)	811722 811724 811752 811770 (P) 811784 811788 811806 (P) 811810 811821 811830 811840 811847	GE BC,RG ST ST,RG BC BC,RG GE MB,EX SC,WE BC,EX BC GE	(800) (1314) (1354) (1656) (703) (937) (534) (1766) (849) (1826) (397) (1023)
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811739 811769 811777 811787 811792 811807 811818 811823 811833 811846 811849 811869	(P)	MB, ME SC SC, WE ST, WE BC SC BC, WE SC GE, WE, RG BC, WE BC SC BC, WE BC SC BC, EX	(135) (924) (85) (1456) (803) (1099) (1678) (613) (1226) (345) (84) (389) (1713) (1837)	811722 811724 811752 811770 (P) 811784 811788 811806 (P) 811810 811821 811830 811840 811847 811854 811874	GE BC,RG ST ST,RG BC BC,RG GE MB,EX SC,WE BC,EX BC GE SC,WE ST,WE	(800) (1314) (1354) (1656) (703) (937) (534) (1766) (849) (1826) (397) (1023) (1288) (1642)
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812039						
012039		GE, WE	(79)	812049	ST, WE	(336)
812052		GE	(875)	812056	GE	(181)
812068					SC	
		SC, WE, RG	(1646)	812070		(1649)
812076	(P)	GE, WE, RG	(1109)	812082	BC, WE, RG	(211)
812092		ST	(1568)	812094	GE	(292)
812110		GE, WE	(189)	812115	GE	(1364)
		-				
812118		GE	(786)	812132 (P)		(283)
812142		BC	(1294)	812146	SC	(1570)
812147	(D)	BC	(220)	812177	ST	(1437)
	(-)					
812183		GE	(821)	812190	BC, WE	(1166)
812207		GE, EX	(1780)	812224	SC,RG	(1677)
812258		GE, WE	(1284)	812261	ST	(922)
812266		MB	(130)	812270 (P)		(159)
812275		ST	(1590)	812278	SC	(1550)
812281		SC	(1467)	812282	GE	(561)
812291		GE				
			(1211)	812297	GE, WE	(1271)
812298		SC	(1696)	812304	GE	(948)
812315		GE, RG	(1137)	812324	GE, WE	(1101)
812326		BC	(86)	812366	GE, WE	(788)
812378		ST, WE	(1507)	812381	ST	(793)
812384	(P)	ST	(1581)	812385	GE, WE	(1224)
812415		SC	(1542)	812419	GE	(218)
812423		BC, WE	(33)	812435	MB, EX	(1566)
812445		GE	(138)	812456	BC	(1039)
812468		BC	(1125)	812470	ST	(1041)
812478				812496	BC	
		GE, WE	(340)			(579)
812498		GE, WE, RG	(381)	812512	GE, HI, ME	(1884)
812517		BC, WE	(799)	812532	BC, WE, RG	(192)
812543					BC	
		MB, WE	(555)	812546		(993)
812555		BC	(458)	812558	BC, WE	(11)
812559		BC	(1391)	812563	BC	(1089)
812570		ST,RG	(815)	812581	SC, WE	(1573)
					-	
812588	(P)	SC, WE	(1596)	812611	BC	(990)
812624		BC, WE, DV, RG	(521)	812629	GE	(581)
812633		BC	(693)	812634	BC, WE	(121)
812640		GE	(559)	812648	GE, EX	(1808)
812650		BC, WE	(505)	812661	BC,RG	(1047)
812683	(P)	ST,RG	(595)	812688	GE, WE	(944)
	(-,	•				
812694		ST	(1636)	812699 (P)	SC,RG	(1680)
812721		ST	(665)	812726 (P)	GE	(235)
812728		ST, WE	(1533)	812747	BC, WE	(1245)
812778		GE	(767)	812785	GE, WE, WD, RG	(1928)
812788		GE	(1007)	812796	GE,HI	(1870)
812797		BC,HI,RG	(1896)	812823	BC, NG, RG	(411)
812826		GE, WE	(377)	812839	GE, WE	(737)
812858		BC,RG	(623)	812870	ST	(1523)
812882		BC,EX	(1815)	812887	BC	(813)
812889	(D)		(47)	812896	GE	(1103)
	(F)	•				
812936		GE, WE, NG	(1108)	812939	BC, EX	(1852)
812948			/6E1\			1766
812957		GE, WE	(621)	812951	BC	(700)
		GE, WE	(651) (234)	812951 812960	BC BC	(766) (1337)
	(D)	BC,RG	(234)	812960	BC	(1337)
812969	(P)	BC,RG GE,WE,WD	(234) (1750)	812960 812977	BC GE, WE	(1337) (34)
	(P)	BC,RG	(234)	812960	BC	(1337)
812969 812978	(P)	BC,RG GE,WE,WD GE,WE,TSP-UR	(234) (1750) (687)	812960 812977 812980	BC GE, WE GE, WE	(1337) (34) (119)
812969 812978 812982	(P)	BC,RG GE,WE,WD GE,WE,TSP-UR GE,WE	(234) (1750) (687) (928)	812960 812977 812980 812992 (P)	BC GE, WE GE, WE BC, EX	(1337) (34) (119) (1717)
812969 812978 812982 812997	(P)	BC,RG GE,WE,WD GE,WE,TSP-UR GE,WE GE,WE	(234) (1750) (687) (928) (149)	812960 812977 812980 812992 (P) 813000	BC GE, WE GE, WE BC, EX GE	(1337) (34) (119) (1717) (442)
812969 812978 812982 812997 813001	(P)	BC,RG GE,WE,WD GE,WE,TSP-UR GE,WE GE,WE BC	(234) (1750) (687) (928) (149) (1300)	812960 812977 812980 812992 (P) 813000 813003	BC GE, WE GE, WE BC, EX GE BC, EX	(1337) (34) (119) (1717) (442) (1239)
812969 812978 812982 812997	(P)	BC,RG GE,WE,WD GE,WE,TSP-UR GE,WE GE,WE	(234) (1750) (687) (928) (149)	812960 812977 812980 812992 (P) 813000	BC GE, WE GE, WE BC, EX GE	(1337) (34) (119) (1717) (442)
812969 812978 812982 812997 813001 813006	(P)	BC,RG GE,WE,WD GE,WE,TSP-UR GE,WE GE,WE BC BC,WE	(234) (1750) (687) (928) (149) (1300) (291)	812960 812977 812980 812992 (P) 813000 813003 813019	BC GE,WE GE,WE BC,EX GE BC,EX BC,WE	(1337) (34) (119) (1717) (442) (1239) (810)
812969 812978 812982 812997 813001 813006 813029	(P)	BC,RG GE,WE,WD GE,WE,TSP-UR GE,WE GE,WE BC BC,WE BC	(234) (1750) (687) (928) (149) (1300) (291) (1131)	812960 812977 812980 812992 (P) 813000 813003 813019 813036	BC GE,WE GE,WE BC,EX GE BC,EX BC,WE GE	(1337) (34) (119) (1717) (442) (1239) (810) (632)
812969 812978 812982 812997 813001 813006 813029 813054	(P)	BC,RG GE,WE,WD GE,WE,TSP-UR GE,WE GE,WE BC BC,WE BC BC	(234) (1750) (687) (928) (149) (1300) (291) (1131) (221)	812960 812977 812980 812992 (P) 813000 813003 813019 813036 813070	BC GE,WE GE,WE BC,EX GE BC,EX BC,WE GE GE,WE,RG	(1337) (34) (119) (1717) (442) (1239) (810) (632) (507)
812969 812978 812982 812997 813001 813006 813029	(P)	BC,RG GE,WE,WD GE,WE,TSP-UR GE,WE GE,WE BC BC,WE BC	(234) (1750) (687) (928) (149) (1300) (291) (1131) (221) (607)	812960 812977 812980 812992 (P) 813000 813003 813019 813036	BC GE,WE GE,WE BC,EX GE BC,EX BC,WE GE	(1337) (34) (119) (1717) (442) (1239) (810) (632)
812969 812978 812982 812997 813001 813006 813029 813054	(P)	BC,RG GE,WE,WD GE,WE,TSP-UR GE,WE GE,WE BC BC,WE BC BC GE,WE	(234) (1750) (687) (928) (149) (1300) (291) (1131) (221) (607)	812960 812977 812980 812992 (P) 813000 813003 813019 813036 813070 813098	BC GE,WE GE,WE BC,EX GE BC,EX BC,WE GE GE,WE,RG	(1337) (34) (119) (1717) (442) (1239) (810) (632) (507) (1905)
812969 812978 812982 812997 813001 813006 813029 813054 813091 813109	(P)	BC,RG GE,WE,WD GE,WE,TSP-UR GE,WE GE,WE BC BC,WE BC BC GE,WE GE,RG	(234) (1750) (687) (928) (149) (1300) (291) (1131) (221) (607) (215)	812960 812977 812980 812992 (P) 813000 813003 813019 813036 813070 813098 813117	BC GE, WE GE, WE BC, EX GE BC, EX BC, WE GE GE, WE, RG GE, DC, ME, RG GE	(1337) (34) (119) (1717) (442) (1239) (810) (632) (507) (1905) (187)
812969 812978 812982 812997 813001 813006 813029 813054 813091 813109 813118	(P)	BC,RG GE,WE,WD GE,WE,TSP-UR GE,WE GE,WE BC BC,WE BC BC GE,WE GE,RG ST	(234) (1750) (687) (928) (149) (1300) (291) (1131) (221) (607) (215) (564)	812960 812977 812980 812992 (P) 813000 813003 813019 813036 813070 813098 813117 813121	BC GE,WE GE,WE BC,EX GE BC,EX BC,WE GE GE,WE,RG GE,DC,ME,RG GE GE,WE	(1337) (34) (119) (1717) (442) (1239) (810) (632) (507) (1905) (187) (487)
812969 812978 812982 812997 813001 813006 813029 813054 813091 813118 813131	(P)	BC,RG GE,WE,WD GE,WE,TSP-UR GE,WE GE,WE BC BC,WE BC BC GE,WE GE,RG ST ST,WE	(234) (1750) (687) (928) (149) (1300) (291) (1131) (221) (607) (215) (564) (78)	812960 812977 812980 812992 (P) 813000 813003 813019 813036 813070 813098 813117 813121 813133	BC GE, WE GE, WE BC, EX GE BC, EX BC, WE GE GE, WE, RG GE, DC, ME, RG GE, WE GE, WE	(1337) (34) (119) (1717) (442) (1239) (810) (632) (507) (1905) (187) (487) (239)
812969 812978 812982 812997 813001 813006 813029 813054 813091 813109 813118	(P)	BC,RG GE,WE,WD GE,WE,TSP-UR GE,WE GE,WE BC BC,WE BC BC GE,WE GE,RG ST ST,WE	(234) (1750) (687) (928) (149) (1300) (291) (1131) (221) (607) (215) (564)	812960 812977 812980 812992 (P) 813000 813003 813019 813036 813070 813098 813117 813121	BC GE, WE GE, WE BC, EX GE BC, EX BC, WE GE GE, WE, RG GE, DC, ME, RG GE, WE GE, WE	(1337) (34) (119) (1717) (442) (1239) (810) (632) (507) (1905) (187) (487)
812969 812978 812982 812997 813001 813006 813029 813054 813109 813118 813131 813131	(P)	BC,RG GE,WE,WD GE,WE,TSP-UR GE,WE GE,WE BC BC,WE BC GE,WE GE,RG ST ST,WE BC,RG	(234) (1750) (687) (928) (149) (1300) (291) (1131) (221) (607) (215) (564) (78) (1303)	812960 812977 812980 812992 (P) 813000 813003 813019 813036 813070 813098 813117 813121 813133 813156 (P)	BC GE, WE GE, WE BC, EX GE BC, EX BC, WE GE GE, WE, RG GE, DC, ME, RG GE, WE GE, WE GE, WE GE, WE GE, WE GE, WE	(1337) (34) (119) (1717) (442) (1239) (810) (632) (507) (1905) (187) (487) (239) (1813)
812969 812978 812982 812997 813001 813006 813029 813054 813109 813118 813131 813134 813157	(P)	BC,RG GE,WE,WD GE,WE,TSP-UR GE,WE GE,WE BC BC,WE BC GE,WE GE,RG ST ST,WE BC,RG BC,RG BC,RG	(234) (1750) (687) (928) (149) (1300) (291) (1131) (221) (607) (215) (564) (78) (1303) (158)	812960 812977 812980 812992 (P) 813000 813003 813019 813036 813070 813098 813117 813121 813133 813156 (P) 813160	BC GE, WE GE, WE BC, EX GE BC, EX BC, WE GE GE, WE, RG GE, DC, ME, RG GE, WE BC, WE	(1337) (34) (119) (1717) (442) (1239) (810) (632) (507) (1905) (187) (487) (239) (1813) (209)
812969 812978 812982 812997 813001 813006 813029 813054 813109 813118 813131 813134 813157 813173	(P)	BC,RG GE,WE,WD GE,WE,TSP-UR GE,WE GE,WE BC BC,WE BC BC GE,WE GE,RG ST ST,WE BC,RG BC,WE GE,WE	(234) (1750) (687) (928) (149) (1300) (291) (1131) (221) (607) (215) (564) (78) (1303) (158) (312)	812960 812977 812980 812992 (P) 813000 813003 813019 813070 813098 813117 813121 813133 813156 (P) 813160 813197	BC GE, WE GE, WE BC, EX GE BC, EX BC, WE GE GE, WE, RG GE, DC, ME, RG GE GE, WE	(1337) (34) (119) (1717) (442) (1239) (810) (632) (507) (1905) (187) (487) (239) (1813) (209) (1958)
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812969 812978 812982 812997 813001 813006 813029 813054 813109 813118 813131 813134 813157 813173 813208 813212 813224 813235 813246 813267 813288		BC,RG GE,WE,WD GE,WE,TSP-UR GE,WE GE,WE BC BC BC,WE BC GE,WE GE,RG ST ST,WE BC,RG BC,WE GE,WE	(234) (1750) (687) (928) (149) (1300) (291) (1131) (221) (607) (215) (564) (78) (1303) (158) (312) (1817) (1404) (1952) (858) (691) (578) (461)	812960 812977 812980 812992 (P) 813000 813003 813019 813070 813070 813121 813133 813156 (P) 813160 813197 813211 (P) 813222 813225 813240 813261 813281 813299 (P)	BC GE, WE GE, WE BC, EX GE BC, EX BC, WE GE GE, WE, RG GE, DC, ME, RG GE GE, WE GE, WE GE, WE GE, WE GE, WE BC, WE, WD BC, RG GE, EX SC, WE BC GE GE ST, WE	(1337) (34) (119) (1717) (442) (1239) (810) (632) (507) (1905) (187) (487) (239) (1813) (209) (1958) (1829) (560) (166) (1033) (332) (812) (1134)
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813368	BC, WE	(752)	813394	GE, WE	(658)
813420	BC	(1193)	813432	GE, EX	(1671)
813438	GE, RG	(780)	813440	ST, WE	(343)
813444	SC	(1616)	813445	BC, WE, NG, RG	(1445)
813448	GE	(963)	813458	BC, WE	(485)
813460	GE, WE	(251)	813462	ST	(1434)
813466	BC	(1175)	813469	GE, RG	(342)
813483	SC	(1405)	813496	GE	(1003)
813503	BC	(1361)	813518	BC	(117)
813534 (P)		(1432)	813540	GE	(751)
813541	ST	(1461)	813557	GE	(1272)
813558	MB	(326)	813577	GE, EX	(1745)
813582	GE	(195)	813588	GE, WE	(447)
813610	GE	(1090)	813617	BC,RG	(854)
813634	MB	(183)	813649	BC	(1489)
813661	ST	(6) (1720)	813685	GE, NG, RG	(836)
813686 813698 (P)	SC BC ME CD	(1720) (1353)	813688 813700	MB	(271)
813706		(1609)	813716	ST,WE,WD GE,WE	(1892) (233)
813718	SC, WE BC	(435)	813710 813719 (P)	•	(1128)
813721	GE, WE	(1326)	813723	GE, WE	(422)
813726	ST ST	(1637)	813729	GE, WE	(66)
813732	BC,WE	(1026)	813740	ST	(929)
813747	ST, WE	(1281)	813750	ST, WE	(1517)
813756	GE, WE	(1084)	813759	GE	(469)
813784	GE, WE	(5)	813790	GE	(327)
813795	BC	(74)	813797 (P)		(1307)
813800	BC,RG	(416)	813812	ST	(1341)
813814	ST	(1262)	813815	SC,RG	(1482)
813825 (P)		(1665)	813826	BC, WE	(606)
813835	BC	(1036)	813839	BC	(843)
813843	SC, WE	(1384)	813863	GE, NG, RG	(118)
813875	MB, WE	(198)	813876	ST	(1425)
813878	GE, WE, WD, RG	(1834)	813889	BC, WE	(92)
813890	GE, WE	(887)	813897	ST	(1021)
813901	BC	(656)	813905	BC	(417)
813911	BC,EX	(1370)	813918	BC,RG	(1009)
813927	sc	(1667)	813938	ST	(1406)
813942	вс	(355)	813944	MB	(1014)
813948	GE, WE, WD	(1881)	813966	GE	(111)
813968	GE, WE	(1008)	813988	BC, WE	(1198)
814031	GE,EX	(1718)	814033	GE, EX	(1841)
814038	BC,WE	(642)	814045	BC	(603)
814073 (P)		(781)	814090	ST, WE	(828)
814095	BC,EX	(1714)	814107 (P)		(1359)
814113	BC	(1173)	814117	GE, WE, RG	(661)
814122	BC	(1024)	814128	ST	(1087)
814148	BC,RG	(1215)	814167	ST	(1648)
814181 (P)	GE, RG	(864)	814231	GE, WE	(700)
814250	GE, EX	(1522)	814251	BC, EX	(1689)
814252	SC	(1324)	814282	SC	(540)
814283	BC, WE, WD	(1874)	814284	BC, WE	(1339)
814291	SC	(1569)	814309	ST	(1279)
814311	BC,EX	(1822)	814313	BC	(39)
814321	ST	(1133)	814322	ST, WE	(756)
814324	MB,RG	(241)	814379	BC	(1017)
814388	GE	(846)	814416 (P)		(960)
814423	BC,EX	(1848)	814432	GE, WE, WD	(1694)
814435	GE	(708)	814441	BC, WE	(362)
814448	GE	(49)	814454	BC,WE	(286)
814464	SC	(36)	814504	BC,HI	(1758)
814506	SC	(1725)	814523	GE	(438)
814540	BC,RG	(408)	814547	GE	(1072)
814585	BC,WE	(406)	814589 (P)		(492)
814616	SC	(1744)	814617	GE	(622)
814618	GE, WE, RG	(1222)	814642	ST CE WE WD BC	(1510)
814645	BC,WE	(617)	814683	GE, WE, WD, RG	(1867)
814684 814710	ST,WE,WD	(1960) (1853)	814687 814720	BC, WE GE	(1170) (480)
814710 814722	GE, WE, WD, RG	(1853) (1146)	814720 814725	BC, WE	(480) (347)
814722	SC,WE	(275)	814723 814752	BC, WE	(347) (351)
814753	MB,WE ST	(275) (1575)	814755 814755	GE, WE, WD, RG	(287)
814758 814758	BC	(1575) (652)	814755 814760 (P)		(287) (392)
814765	BC, WE	(32)	814788 (P)		(392) (1545)
814806	GE, WE	(32) (852)	814788 (P) 814811	BC	(1343) (1249)
814816	GE, WE, NG, RG	(26)	814830	GE	(1249) (1270)
814833	ST,RG	(1188)	814836	GE, WE	(783)
814842	GE	(1526)	814851 (P)	•	(787)
814856	ST, WE	(1481)	814876	GE	(1020)
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814880		ST	(1584)	814883	GE, WE	(1155)
814886		GE	(2)	814899	BC	(419)
814903		MB,RG	(782)	814904	ST, WE	(1497)
814907		BC, WE, NG, RG	(205)	814908	ST	(1113)
814911		BC,EX				
			(1613)	814933	GE, EX	(1675)
814941		BC, WE	(1304)	814943	GE	(1058)
814946	(P)	•	(889)	814968	BC,RG	(1444)
814973		SC, WE	(1074)	814974	GE	(604)
814990		GE, RG	(862)	815010	BC,RG	(971)
815025		GE	(395)	815040 (P)	GE, RG	(998)
815056		GE	(197)	815058	ST, WE, WD	(1919)
815068		BC, WE	(844)	815070	BC	(1142)
			•			
815079	<i>,</i> _,	BC,RG	(985)	815081	BC	(1512)
815106	(P)		(1936)	815136	GE, EX	(1707)
815152		GE	(697)	815160	BC, WE	(1274)
815178		SC	(1355)	815179	BC, WE	(1135)
815203		GE, NG, RG	(768)	815204	GE	(1202)
815225		BC, EX	(1830)	815249	ST	(1004)
815298	(P)	The state of the s	(1130)	815300	GE	(333)
815341	ν-,	ST	(1549)	815353	SC, WE	(1214)
815365		BC			-	
			(448)	815370	BC,NG	(618)
815416		GE,LD	(1771)		BC, WE, RG	(778)
815457		MB	(1195)	815459	GE, DC, ME, RG	(1913)
815475		GE, WE	(588)	815492	BC	(1183)
815494		GE, WE, DV	(440)	815505	GE	(790)
815512		BC, WE	(842)	815522	BC, WE	(727)
815540		GE, RG	(1357)	815574 (P)	•	(1722)
815578		GE, WE	(126)	815585	GE	(1228)
815598		GE, WE, RG	(1305)		BC, WE	(744)
815608		BC	(400)	815643	ST, WE	(1027)
815652		BC,LD	(1777)	815667	ST	(1280)
815737		ST, WE, RG	(1490)	815746	BC, EX	(1798)
815779		SC	(1739)	815783	SC, WE	(926)
815787		ST, WE, RG	(1331)	815790 (P)		(1238)
815814		GE	(170)	815826	BC	(1422)
815837		GE	(246)	815839	BC,RG	(414)
					•	
815880		BC, WE	(477)	815883	GE 	(1048)
815885	(P)	•	(328)	815897	ST	(1591)
815908		BC, WE	(1265)	815918	GE, WE, RG	(191)
815920		ST,RG	(1290)	815927	GE	(306)
815929		BC, WE	(313)	815938 (P)	ST, WE, RG	(1342)
815939		BC, WE	(897)	815956	SC, WE	(1319)
815960		GE, RG	(421)	816035	BC	(650)
816045		GE, WE, RG	(716)	816053	BC	(1452)
816059		MB, WE	(297)	816079	GE, WE	(673)
816111		SC	(1776)	816118	GE, RG	(169)
816124		GE, WE	(14)	816150	GE, EX	(1809)
816158		ST,RG	(965)	816165	SC, WE	(1179)
816171		ST	(1111)	816186	GE, WE, WD	(1868)
816190		GE	(1052)	816220	GE, RG	(1204)
816251	(P)		(104)	816258	MB	(1348)
816280	ν-,	GE, LD, RG	(1606)	816288	SC,RG	(1746)
816337		BC BC				
	<i>,</i> _,		(514)	816339	BC,RG	(824)
816344	(P)	SC,RG	(1538)	816396	sc	(1762)
816407		BC	(705)	816420	ST,RG	(1651)
816433		SC, NG, RG	(1737)	816454	GE, WE	(777)
816489		GE	(122)	816500	BC	(337)
816558		BC	(995)	816564	BC,LD,RG	(1773)
816566		BC, WE, LD	(1674)	816571 (P)	BC,RG	(979)
816574		BC,ME	(997)	816577	GE, WE, WD, RG	(1878)
816580		BC,DC,ME	(1956)	816582	GE, DC, ME	(1906)
816605		GE, WE	(1246)	816621	BC	(428)
816627		GE	(1062)	816646	GE	(677)
816686		BC	(178)	816764 (P)		(1571)
816769	(P)	MB,RG	(1554)	816790	GE, WE, RG	(644)
816795		MB	(1273)	816812 (P)	GE, WE, NG	(839)
816839		GE, WE, WD, NG, RG	(1911)	816847	ST	(1372)
816853		GE, LD, RG	(1740)	816854	ST,LD	(1702)
816887		SC, WE	(1189)	816891	GE	(855)
		· · · · · · · · · · · · · · · · · · ·		816919		
816901		SC, RG	(1506)		GE	(298)
816921		GE, WE, WD	(1886)	816935 (P)		(794)
816938		GE, RG	(884)	816939	BC	(536)
816980		GE, EX	(1682)	817004 (P)	BC	(638)
817038		GE, WE, RG	(1410)	817040	BC, WE	(1360)
817046		GE	(919)	817053	BC	(1315)
817068		BC,RG	(163)	817071	BC	(423)
817119		BC	(605)	817141 (P)		(1594)
817142	(D)		(1735)	817151	ST,RG	(1358)
	(=)					
817155		MB,EX	(1769)	817218	GE	(822)

817225		BC	(888)	817227		BC, WE	(920)
817257		BC,RG	(1340)	817271		BC, WE, RG	(305)
817279		BC	(589)	817280		GE	(1194)
817282		BC	(1429)	817287		BC	(240)
817300		ST,RG	(1386)	817377		GE, EX	(132)
						-	
817392		BC	(1013)	817400		GE, EX	(1578)
817408		BC, WE, RG	(1381)	817417	(P)		(785)
817438		BC	(873)	817462		GE	(384)
817542		BC, WE, WD	(1877)	817569		MB	(1210)
817619		GE, WE	(901)	817705		BC, WE	(113)
		·		817727			
817721		SC,RG	(1728)			BC	(671)
817738	(P)		(829)	817779		BC, EX	(806)
817796		BC, WE	(592)	817829		GE, WE, WD, RG	(1907)
817891		BC	(1366)	817957		GE	(491)
817974		BC	(531)	817981	(P)	BC,DC,ME,RG	(1967)
817990		ST, WE	(802)			GE, WE	(676)
	(5)				(E)	-	
	(P)	GE, WE, WD	(1930)	818032		BC,RG	(871)
818109		GE	(276)	818111		BC, WE	(970)
818115		SC	(1443)	818140		BC, WE, WD	(1875)
818176		GE	(1169)	818225	(P)	ST	(549)
818330		GE, WE	(361)	818469		BC	(490)
818518	(D)		(1038)	818735		GE, WE, WD	(1863)
	(F)	•					
818743		GE, WE, RG	(950)	818754		BC, WE, WD	(1819)
818772		GE	(1115)	818776		BC, EX	(1681)
818823	(P)	BC,RG	(706)	818831		BC,NG,RG	(390)
818859		GE, DC, ME, RG	(1941)	818866		GE, DC, ME	(1962)
818873		GE,DC,ME,NG,RG	(1966)	818893		GE, TSP-UR	(110)
	(D)						
	(P)	MB, TSP-UR	(556)	818909		BC, TSP-UR	(957)
818916		TSP-ST	(1760)	818925		BC,RG,TSP-UR	(1640)
818931		GE	(1080)	818932	(P)	GE,TSP-UR	(495)
818933	(P)	GE, TSP-UR	(520)	818938		TSP-ST	(1733)
818939		GE, WE, TSP-UR	(1601)	818941		TSP-ST	(1687)
818944		BC,TSP-UR	(1154)	818956		GE, WE, TSP-UR	(1599)
820001		BC, EX	(1110)	820006		GE, RG	(628)
820009		GE	(1181)	820012		SC	(654)
820014	(P)	ST	(1620)	820026		GE	(1234)
820039		BC	(217)	820042	(P)	MB	(1150)
820043		BC,NG,RG	(1118)	820049	\-,	GE, WE, RG	(247)
820051		BC	(1328)	820052		BC	(807)
820055		GE	(876)	820063		BC	(869)
820082		BC, WE, RG	(1162)	820116		GE, EX	(1799)
820129		BC,NG	(1377)	820152	(P)	GE, NG, RG	(1241)
820153		GE	(930)	820164		SC,NG,RG	(1721)
820169		SC,RG	(1695)				
				820171		GE	(173)
820182		SC,RG	(986)	820184		GE	(1086)
820185		BC,RG	(1212)	820188		GE, NG	(637)
820202		SC, WE, WD, RG	(1935)	820206		BC, EX	(1790)
820215		GE, WE	(8)	820217		SC, WE	(972)
820241	(D)	BC	(1063)	820249		GE, RG	(580)
	(-/					·	
820260		BC	(797)	820265		BC	(1433)
820275		GE, WE	(1379)	820289		SC	(1182)
820329		BC, WE	(510)	820345		GE	(1455)
820348		BC	(1083)	820363		BC, EX	(1540)
820371		MB	(988)	820374		GE, NG, RG	(231)
820381		GE, WE	(1552)	820391		GE	(1022)
820395		SC SE DC	(1046)	820399	. - :	BC,RG	(156)
820402		GE, RG	(818)	820405	(P)		(1902)
820410		BC, EX	(1836)	820441		SC	(1475)
820460		BC	(460)	820506		BC	(223)
820513		BC,EX	(1803)	820519		MB,RG	(387)
820525		GE,NG	(647)	820526		SC,ME	(1662)
	(D)						
820537	(P)	•	(1301)	820547		GE , NG	(1470)
820559		SC, WE	(1053)	820563		SC,RG	(1719)
820569		SC,NG,RG	(1676)	820584		GE	(501)
820624		BC	(1025)	820631		BC, WE, WD	(1732)
820645		GE, EX	(1789)	820647		GE, RG	(352)
820649		SC,RG	(1042)	820651		BC,RG	(753)
	(D)	•				·	
820658	(P)		(1126)	820661		BC	(22)
820666		BC,RG	(1119)	820673		GE	(611)
820674		BC,RG	(150)	820680	(P)	BC	(424)
820689		GE	(975)	820695		GE, RG	(814)
820699		GE	(1380)	820701	(P)		(681)
820705		BC, NG, RG	(253)	820712	,	GE	(396)
820715		GE	(226)	820721		GE , RG	(382)
820726	(P)	GE	(567)	820735		GE, NG	(724)
820739		BC	(262)	820757		BC	(443)
820772		BC	(745)	820812		SC,NG,RG	(1388)
820815		BC, WE, NG, RG	(13)	820816		BC,EX	(1499)
820817		BC, RG	(977)	820821	(B)		(1624)
02001 <i>1</i>		20,110	(211)	020021	(=)		(1024)

820824	GE	(935)	820831 (1	P)	-	(1791)
820834	sc	(1661)	820851		BC, WE	(612)
820871	GE	(493)	820872		SC	(1715)
820907 (P)	BC, WE, WD	(1890)	820949 (P)	BC	(804)
820955	BC	(16)	820976		GE	(277)
821022	GE	(704)	821034 (1	P)	BC, WE, WD, RG	(1903)
821035	GE, WE, RG	(53)	821044		BC	(1005)
821048	BC,RG	(368)	821070		GE	(987)
821075 (P)	· · · · · ·	(545)	821118		SC, WE	(1705)
821122	BC	(1255)	821142 (1	P)	BC	(250)
821146	BC	(335)	821161	-,	BC	(819)
821174	SC	(1598)	821176		GE	(754)
821185	GE	(281)	821209		SC,NG,RG	(1672)
821213	BC	(269)	821214		GE	(620)
821215	BC	(261)	821220		BC	(1524)
821225	GE	(51)	821230		SC	(1793)
821232	GE, WE	(1123)	821235		GE	(1383)
821242	GE, WE	(1010)	821254		BC	(64)
821267	BC, WE	(249)	821271		BC	(675)
821281	BC	(1230)	821283		GE	(1296)
821299 (P)	BC,RG	(321)	821304		BC, WE	(749)
821309	GE, NG, RG	(471)	821317		BC, NG, RG	(1094)
821319	GE, NG	(1371)	821323 (1	P)	GE, NG	(452)
821329	BC,NG,RG	(479)	821334		GE	(772)
821357	BC,RG	(1502)	821384		BC,ME	(626)
821389	GE, DC, ME	(1909)	821395		BC, WE	(137)
821430	GE	(848)	821442		BC, WE	(303)
821530	BC,NG,RG	(840)	821557		BC,RG	(1317)
821575	BC,EX	(1843)	821579		BC, RG	(923)
821588	BC BC	(1031)	821608		BC, HI	(1862)
	GE					
821619		(1457)	821626		SC,RG	(1664)
821638	GE, EX	(1772)	821663		GE, WE	(973)
821692	GE	(989)	821728		GE, WE	(1408)
821747	sc	(1684)	821756		SC, RG	(1282)
821765	GE, NG	(1078)	821831		MB, RG	(773)
821844	BC,RG	(863)	821889		GE, EX	(552)
821921 (P)	,	(1478)	821943		GE, NG	(1266)
821988	SC,RG	(1631)	821997		GE	(164)
822017	BC, EX	(1764)	822063		GE	(379)
822077	SC,NG,RG	(1753)	822101		BC,NG	(255)
822135	BC,LD,RG	(1679)	822137		GE, WE	(969)
822230 (P)	SC,RG	(1278)	822249		GE, RG	(636)
822258 (P)	SC, WE, WD, RG	(1945)	822276		BC, NG, RG	(631)
822279	BC,NG,RG	(182)	822281		BC, WE	(633)
822288	SC, WE	(1260)	822296		GE	(319)
822300	GE, WE	(952)	822321		GE	(1176)
822353	GE	(1329)	822359		BC,RG	(648)
822360	BC,RG	(805)	822371		GE, DC, ME	(1891)
822376	GE, NG, RG	(907)	822388		BC, NG, RG	(679)
822399	BC,RG	(1127)	822401		BC, EX	(1767)
822402 (P)		(1531)	822438 (1	P)	BC	(339)
822448	GE, RG	(523)			GE, DC, ME	(1800)
822506 (P)		(904)	822512	-,	SC SC	(1723)
822561	BC, NG, RG	(322)	822571		BC,RG	(238)
				D)		
822589	GE, NG, RG	(302)	822602 (1	E j		(1579) (931)
822614	BC,EX	(244)	822644		BC, NG, RG	(931)
822678	BC,ME	(202)	822690		BC	(413)
822711 (P)		(338)	822738		GE, WE	(958)
822749	BC	(465)	822751		GE , RG	(1237)
822759	BC	(1196)	822797		BC,EX	(1605)
822851	GE	(311)	822852 (1	P)		(1095)
822936	BC	(666)	822938		BC, NG, RG	(1351)
823007	SC, WE, WD	(1932)	823017		BC	(615)
823033	BC,NG,RG	(1157)	823096 (1	P)		(161)
823169	GE	(1250)	823327		BC, WE, TSP-UR	(1726)
823333	GE, EX, TSP-UR	(1454)	824018		BC	(861)
824028	GE, WE	(180)	824036 (P)	GE, WE, NG, RG	(1018)
824041	ST	(289)	824046		ST,RG	(1469)
824071	ST	(1495)	824079 (P)	ST,RG	(1136)
824081	GE, WE	(1054)	824094		BC	(1071)
824105	GE, WE, WD	(1802)	824106 (P)	GE	(533)
824109	ST,RG	(1484)	824122	•	GE	(341)
824130	GE	(210)	824136		GE	(1259)
824139	GE	(1424)	824146		GE	(1460)
824152	SC	(1427)	824153		SC, WE, WD, RG	(1933)
824163	GE	(956)	824164		MB	(1587)
824103 824197 (P)		(329)	824199		GE	(1167)
824208	ST, WE	(879)	824214		BC, WE, NG, RG	(131)
824208 824221	GE	(879) (1310)	824214		GE, EX	(131) (1797)
023221		(1010)	J242J4			(1,01)

824262		ST	(374)	824264	GE, WE	(1395)
824274		GE	(1451)	824276	GE	(621)
824278		ST	(1589)	824285	GE, WE, LV	(1743)
824296		BC	(1075)	824304	ST, WE, DV	(573)
824307		SC,RG	(1562)	824318	GE, RG	(682)
824336		ST	(1466)	824339	BC,RG	(348)
824345		BC,RG	(608)	824361	sc	(1309)
824366		GE	(645)	824367	ST	(1417)
824371	/D\		(1050)	824387	GE, WE, WD, RG	(1727)
824393	(P)		(528)	824397	BC,NG,RG	(601)
824398		BC, WE, RG	(141)	824408	GE	(105)
824415		BC	(70)	824428	SC	(1742)
824432		ST, WE	(624)	824434	ST	(1180)
824447		ST, WE, WD	(1951)	824483	GE	(1141)
824496		BC,NG	(146)	824498	GE, WE	(891)
824502	(P)	GE, LV, RG	(1768)	824534	GE, EX	(1816)
824536		BC	(1002)	824546	GE, WE	(1199)
824547		ST,RG	(1347)	824555	GE	(176)
824566		GE	(1297)	824573	MB, WE	(735)
824585	/D)		(1252)	824591	-	(1953)
					MB, WE, WD	
824614	(P)		(237)	824624	GE, WE	(896)
824626		SC,NG,RG	(1491)	824651	GE	(574)
824660		BC	(212)	824705	ST, WE, NG, RG	(1623)
824709		GE, WE	(775)	824733 (P)	BC, WE, RG	(1132)
824760	(P)	GE, RG	(446)	824779 (P)	GE, WE, WD, RG	(1925)
824806		BC, WE, WD, RG	(1918)	824809	GE, RG	(320)
824815		BC, EX	(1775)	824821	BC, WE	(905)
824857		GE, WE	(1253)	824870	GE, WE, WD, RG	(1899)
824907		BC,RG	(539)	824918	GE, WE, HI	(1812)
825002		MB	(1521)	825016	GE, WE	(73)
825017		GE			-	
	(5)		(72)	825028	GE, WE, WD	(1857)
825033			(482)	825050	GE	(394)
825061	(P)	· ·	(1897)	825080	BC,DC,ME	(1861)
825084		GE, RG, TSP-UR	(1374)	825100	GE, WE, WD, TSP-UR	(1855)
825102		SC,RG	(1420)	825130	SC	(17)
825132		GE	(586)	825134	GE, WE	(927)
825140		GE	(504)	825147	GE, WE	(982)
825163		GE, NG, RG, TSP-UR	(154)	825167	GE	(427)
825179		BC	(441)	825183	GE	(962)
825193		GE, NG, RG	(478)	825196	BC	(188)
825208		ST,RG	(1673)	825214	BC, WE, WD	(1889)
	(D)					
825217	(P)	GE	(530)	825222	SC,RG	(1219)
825264		GE, LV	(1898)	825290	SC, WE	(1580)
825295		GE, NG	(1441)	825306 (P)		(1629)
825308	(P)	GE, EX	(1473)	825312	SC, WE, RG	(1759)
825313		BC	(10)	825336	ST	(1244)
825337		BC	(809)	825338	GE, WE	(792)
825344		GE, NG, RG	(1302)	825367 (P)	GE	(41)
825375		BC, WE	(301)	825383	GE, WE	(142)
	(P)	SC, NG, RG	(1708)	825431	GE, EX	(1560)
825466			(463)	825504	GE, HI, RG	(1860)
825515	ν-,	BC,NG	(412)	825540	GE, WE	(1308)
825556		BC	(566)	825557	GE, NG, RG	
						(865)
825589		BC, WE, RG	(535)	825599	SC, WE, WD, RG	(1942)
825612		BC,NG	(1206)	825616	GE, RG	(139)
825631		BC	(1151)	825657	BC	(27)
825678		GE, WE, ME	(508)	825684	GE	(434)
825697		BC, EX	(1738)	825706 (P)		(941)
825736		BC,RG	(1091)	825739	BC, WE	(388)
825743	(P)	GE	(984)	825769	BC,RG	(128)
825770		BC,RG	(619)	825844	GE, WE	(835)
825852		GE	(151)	825864	BC, WE, WD	(1866)
825872		ST	(1447)	825876	SC,RG	(1765)
825881		ВС	(908)	825932	GE,HI	(1888)
825956		BC				
	/D\		(674) (1379)	825990 826054	GE, WE	(964) (955)
826017	(P)		(1378)	826054	GE, WE, RG	(955)
826056		GE	(1418)	826078	BC	(436)
826115		SC	(1639)	826135	BC	(914)
826156		ST, WE	(1670)	826158 (P)		(1102)
826184		BC	(1436)	826199	BC	(668)
826298		BC, WE	(582)	826355 (P)	BC, TSP-UR	(1235)
826382		GE, TSP-UR	(222)	826386	TSP-ST,NG,RG	(1811)
826390		TSP-SC	(1698)	826396	BC,RG,TSP-UR	(1085)
	(P)	GE,RG,TSP-UR	(1057)	826412	TSP-ST	(1731)
826421	,	BC,TSP-UR	(672)	826461	TSP-ST	(1840)
826474	(D)		(1779)	826476	BC,TSP-UR	(868)
826478	(=)	TSP-SC,RG	(1168)	826526	TSP-ST	(1788)
	(D)					
826540	(P)	•	(1827)	826554	GE, WE, TSP-UR GE, TSP-UR	(1525)
006560					1-4. TO DELLE	(1213)
826563		TSP-ST,RG	(1851)	826580	GL, IBL OR	(1213)

826612 826634 826643 826651 826658 826680 826687 826744	(P) (P) (P)	TSP-ST,NG,RG BC,TSP-UR GE,WE,TSP-UR BC,RG,TSP-UR GE,NG,RG,TSP-UR GE,WE,RG,TSP-UR BC,NG,RG,TSP-UR TSP-ST,RG	(1755) (206) (1217) (1509) (1220) (878) (981) (1818)	826684 826692 826748	(P) (P)	GE,LV,RG,TSP-UR TSP-ST,RG GE,NG,RG,TSP-UR GE,NG,RG,TSP-UR TSP-SC,WE,WD,RG TSP-ST GE,RG,TSP-UR TSP-ST,WE	(1959) (1842) (1588) (1635) (1939) (1806) (1617) (1761)
826766 826768 826812 826838		GE, WE, TSP-UR TSP-ST, RG BC, EX, TSP-UR GE, BL, RG, TSP-UR	(1104) (1104) (1831) (1968) (1948)	826767 826811 826819		TSP-SI, WE, WD, RG TSP-ST, NG GE, RG, TSP-UR	(1761) (1949) (1774) (1403)

Total Candidates:- 1969

Note:

- 1. "P" stands for "PROVISIONAL".
- 2. Result Of The Following Candidates Is Subject To Final Decision Of The Hon'ble Court In Their Repective Writ Petitions:-

806224 816812 817377 818743 TOTAL 04 CANDIDATES

3. Result Of The DC Category Candidates Is Subject To Final Decision Of The Hon'ble Court In S.B.C.W.P. No. 8380/2015 Rajesh Kumar Sharma & Others versus RPSC & Another.

(SHUBHAM CHAUDHARY) SECRETARY



राजस्थान लोक सेवा आयोग

ISO(2001:2008) राजस्थान सरकार

Rajasthan Public Service Commission



यते ISO(2001:2008) Govt. of Rajasthan

Final Result Marks (After Interview) of Raj. State and Sub. Services Comb. Comp. Exam - 2018 (NTSP/TSP)



राजस्थान लोक सेवा आयोग, अजमेर

Rajasthan Public Service Commission, Ajmer

Final Result Marks (After Interview) of Raj. State and Sub. Services Comb. Comp. Exam - 2018 (NTSP/TSP)

Candidate Result Detail	ls	
Roll Number	805147	
Name	MANOJ KUN	ЛAR
Father's Name	RATAN LAL	
Date Of Birth	03/04/1991	
Category	BC,DC,ME,R	G
TSP		
Sahariya		
Details	Attendance	Marks
PAPER - I GENERAL	Р	45.50
STUDIES-I		-01

Dr. Mahesh Bundele

PAPER - II GENERAL STUDIES-II	Р	63.50
PAPER - III GENERAL STUDIES-III	Р	36.75
PAPER - IV GENERAL HINDI AND GENERAL ENGLISH	Р	99.00
MAIN TOTAL		244.75
INTERVIEW	Р	74
GRAND TOTAL		318.75
PROVISIONAL		
REMARKS	COMBINED (NON-TSP)	









Visitor Number: (11,20,19,423)

Last Updated on: Jul 19, 2021

Contact Us: ▼

Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Cornima College of Engineering
ISI-6, FUICO Institutional Area





GATE Online Application Processing System (GOAPS)

Information Brochure
(https://drive.google.com/file/d/0B2kc/rqyN1YLITWelconseyuMehita/Pareek

Documents For Application (http://www.gate.iitg.ac.in/?page_id=51)

Important Dates (http://www.gate.iitg.ac.in/? page_id=82)

Eligibility (http://www.gate.litg.ac.in/? page_id=49)

FAQs (http://www.gate.litg.ac.in/? page_id=71)

Important Notice NEWI
(http://www.gate.iitg.ac.in/)

SCORECARD

Name			
MOHIT PAREEK			2 50
Registration Number		4	Et.
ME18S23041452			組
Gender			
Male		7 0	proces
Examination Paper			
Examination (app)			
Mechanical Engineering (ME))		
)		
	62.24		
Mechanical Engineering (ME)		31.2	23.1
Mechanical Engineering (ME) Marks out of 100#	62.24	31.2 OBC (NCL)	23.1 SC/8T/PwD

. The marks provided here are for information only.

Note:

- . An electronic or paper copy of this document is not valid for admission,
- The official GATE 2018 Score Card can be downloaded from the GOAPS site between March 20, 2018 and May 31, 2018 by the qualified candidates only.
- . For the papers CE and ME, qualifying marks and score are based on "Normalized Marks".

View Response (https://cdn4.digialm.com///per/g01/pub/585/touchstone/AssessmentQPHTMLMode1//GATE1783/GATE1783S2D9203/



Candidate's

GATE 2018 Scorecard Graduate Aptitude Test in Engineering

Name

NARESH KUMAR SAINI

Registration Number

ME18S23041768

Examination Paper

Mechanical Engineering (ME)



Narces

(Candidate's Signature)

Marks out of 100*

49.65

31.2

23.1

OBC (NCL) SC/ST/PwD

GATE Score

Qualifying Marks**

508

All India Rank in this paper

13583

Number of Candidates Appeared in this paper 194496

* Normalized marks for multi-session papers

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

34.7

General

Digital Fingerprint: aeffd0e21fb5d016c5e52414a6097267

G. Ryl.

Prof. G. Pugazhenthi

Valid from March 17, 2018 to March 16, 2021

March 17, 2018

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

The GATE 2018 score is calculated using the formula

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the paper (in case of multi-session papers including all sessions)

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 $S_{r} = 900$, is the score assigned to M_{r}

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H - Atmospheric and Oceanic Sciences

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R - Botany

S - Microbiology

T - Zoology

U - Food Technology

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

> Dr. Mahesh Bundele B.E., M.E., Ph.D.

Director ocrnima College of Engineering ISI-6, RIICO Institutional Area Stapura, JAIPUR



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NIKHIL SINGH

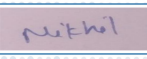
Registration Number

CS18S33042408

Examination Paper

Computer Science and Information Technology (CS)





(Candidate's Signature)

Marks out of 100*

26.33

22.5

16.6

All India Rank in this paper

Valid from March 17, 2018 to March 16, 2021

11708

Qualifying Marks*

25.0 General

OBC (NCL) SC/ST/PwD

Number of Candidates

107893

GATE Score

366

* Normalized marks for multi-session papers

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Digital Fingerprint: 6fcc507569a64ef8686a0edb31fc9af2

G. Ruge .

Appeared in this paper

Prof. G. Pugazhenthi

March 17, 2018

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

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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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PRIYANKA GURDASWANI

Registration Number

CS18S33042148

Examination Paper

Computer Science and Information Technology (CS)





(Candidate's Signature)

Marks out of 100*

Qualifying Marks*

26.0

22.5

OBC (NCL)

16.6 SC/ST/PwD

All India Rank in this paper

Valid from March 17, 2018 to March 16, 2021

12049

GATE Score

362

25.0

General

Number of Candidates

107893

* Normalized marks for multi-session papers

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

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G. Ruge .

Prof. G. Pugazhenthi

Appeared in this paper

March 17, 2018

Si-6, FIICO Institutional Area Stlapura, JAIPUR

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

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XL: Life Sciences

P - Chemistry (compulsory)

Q - Biochemistry

R - Botany

S - Microbiology

T – Zoology

U - Food Technology



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RUPAL JHALANI

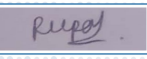
Registration Number

CS18S33042103

Examination Paper

Computer Science and Information Technology (CS)





(Candidate's Signature)

Marks out of 100*

25.0

22.5

16.6

All India Rank in this paper

13185

Qualifying Marks*

25.0 General

OBC (NCL) SC/ST/PwD

Number of Candidates Appeared in this paper

107893

Silepura, JAIPUR

GATE Score

350

Digital Fingerprint: a728ac1416693f09f6e77b399ce8238a

G. Ruge .

Prof. G. Pugazhenthi March 17, 2018

Valid from March 17, 2018 to March 16, 2021

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

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XL: Life Sciences

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Q - Biochemistry

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S - Microbiology

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U - Food Technology

^{*} Normalized marks for multi-session papers

^{**} A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which valid category certificate, if applicable, is produced along with this scorecard



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SHREYANSH PITALIYA

Registration Number

ME18S23041332

Examination Paper

Mechanical Engineering (ME)





(Candidate's Signature)

Marks out of 100*

71.22

Valid from March 17, 2018 to March 16, 2021

Qualifying Marks*

34.7 31.2

OBC (NCL)

23.1 SC/ST/PwD

All India Rank in this paper

2113

GATE Score

736

General

Number of Candidates Appeared in this paper

194496

* Normalized marks for multi-session papers

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

Digital Fingerprint: 0300ee5926d767e52b727d8664dc2eb9

G. Ruge .

Prof. G. Pugazhenthi March 17, 2018

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

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XL: Life Sciences

P - Chemistry (compulsory)

Q - Biochemistry

R - Botany

S - Microbiology

T – Zoology

U - Food Technology

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VIRENDRA SINGH CHAUHAN

Registration Number

EE18S63055031

Examination Paper

Electrical Engineering (EE)





(Candidate's Signature)

Marks out of 100*

30.67

26.1 19.4

All India Rank in this paper

14889

Qualifying Marks*

29.1 General

OBC (NCL)

SC/ST/PwD

Number of Candidates Appeared in this paper

121383

GATE Score

367

* Normalized marks for multi-session papers

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

Digital Fingerprint: f2f28e5d0193c006f8f42c4d3b2b12bb

G. Ruge .

Prof. G. Pugazhenthi March 17, 2018

Valid from March 17, 2018 to March 16, 2021

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

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XL: Life Sciences

P - Chemistry (compulsory)

Q - Biochemistry

R - Botany

S - Microbiology

T – Zoology

U - Food Technology

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DHARMENDRA KUMAR

Registration Number

EE18S63041711

Examination Paper

Electrical Engineering (EE)





(Candidate's Signature)

Marks out of 100*

42.67

29.1

26.1

19.4

All India Rank in this paper

6372

Qualifying Marks*

General OBC (NCL)

SC/ST/PwD

GATE Score

499

Number of Candidates Appeared in this paper

121383

Si-6, FIICO Institutional Area Stlapura, JAIPUR

* Normalized marks for multi-session papers

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G. Ruge .

Prof. G. Pugazhenthi March 17, 2018

Valid from March 17, 2018 to March 16, 2021

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

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XL: Life Sciences

P - Chemistry (compulsory)

Q - Biochemistry

R - Botany

S - Microbiology

T – Zoology

U - Food Technology



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Registration Number

EE18S63042055

Examination Paper

Electrical Engineering (EE)





(Candidate's Signature)

Marks out of 100*

46.33

26.1

19.4

All India Rank in this paper

Valid from March 17, 2018 to March 16, 2021

4778

Qualifying Marks*

29.1 General

OBC (NCL)

SC/ST/PwD

GATE Score

540

Number of Candidates Appeared in this paper

121383

* Normalized marks for multi-session papers

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G. Ruge .

Prof. G. Pugazhenthi

March 17, 2018

Si-6, FIICO Institutional Area Stlapura, JAIPUR

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XL: Life Sciences

P - Chemistry (compulsory)

Q - Biochemistry

R - Botany

S - Microbiology

T – Zoology

U - Food Technology

Name

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Performance

SURAJ MEENA

Registration Number

EE18S63044097

Examination Paper

Electrical Engineering (EE)





(Candidate's Signature)

Valid from March 17, 2018 to March 16, 2021

Marks out of 100*

22.33

26.1

19.4 All India Rank in this paper 27108

Qualifying Marks*

29.1 General

OBC (NCL) SC/ST/PwD

Number of Candidates

121383

GATE Score

275

* Normalized marks for multi-session papers

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

Digital Fingerprint: 416a2c517fd7c36fb762805be1d7ba77

G. Ruge .

Appeared in this paper

Prof. G. Pugazhenthi

March 17, 2018

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

The GATE 2018 score is calculated using the formula

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

where.

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2018 scorecard 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_i = 900, is the score assigned to \overline{M}_{i}

In the GATE 2018 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 2018 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. Admitting institutes may conduct further tests and interviews for final selection.

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

XE: Engineering Sciences

A - Engineering Mathematics (compulsory)

B - Fluid Mechanics

C - Materials Science

D - Solid Mechanics

E - Thermodynamics

F - Polymer Science and Engineering

G - Food Technology

H - Atmospheric and Oceanic Sciences

XL: Life Sciences

P - Chemistry (compulsory)

Q - Biochemistry

R - Botany

S - Microbiology

T – Zoology

U - Food Technology

Name

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Performance

VIVEK PANDEY

Registration Number

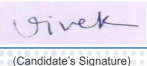
ME18S23041201

Marks out of 100*

Examination Paper

Mechanical Engineering (ME)





49.31

34.7 31.2 Qualifying Marks*

23.1 General OBC (NCL) SC/ST/PwD

GATE Score 504

* Normalized marks for multi-session papers

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

Digital Fingerprint: d47dec433636b329ff16f03ee0c786aa

Valid from March 17, 2018 to March 16, 2021

All India Rank in this paper 13858

Number of Candidates Appeared in this paper

194496

G. Ruge .

Prof. G. Pugazhenthi

March 17, 2018

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

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