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CHAUDHARI PRASHANTBHAI VILASBHAI

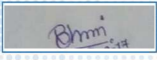
Registration Number

EE18S62091113

**Examination Paper** 

**Electrical Engineering (EE)** 





(Candidate's Signature)

Marks out of 100\*

Qualifying Marks\*

26.33

29.1

General

26.1

OBC (NCL)

19.4

SC/ST/PwD

**GATE Score** 

320

All India Rank in this paper

Valid from March 17, 2018 to March 16, 2021

20072

Number of Candidates Appeared in this paper

121383

\* 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: 52d82da5be84cb25c8f47cfef255b9f2

G. Ruge .

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

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

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

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

In the GATE 2018 score formula,  $M_a$  is 25 marks (out of 100) or  $\mu + \sigma$ , whichever is greater. Here  $\mu$  is the mean and  $\sigma$  is the standard deviation of marks of all the candidates who appeared in the paper.

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

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

XE: Engineering Sciences

A - Engineering Mathematics (compulsory)

B - Fluid Mechanics

C - Materials Science

D - Solid Mechanics

E - Thermodynamics

F - Polymer Science and Engineering

G - Food Technology

H - Atmospheric and Oceanic Sciences

XL: Life Sciences

P - Chemistry (compulsory)

Q - Biochemistry

R - Botany

S - Microbiology

T - Zoology

U - Food Technology

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



Name

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CHILLE SUJATA SURYAKANT

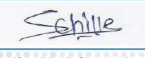
**Registration Number** 

EE18S61414022

**Examination Paper** 

**Electrical Engineering (EE)** 





(Candidate's Signature)

Marks out of 100\*

31.67

26.1 19.4

OBC (NCL)

All India Rank in this paper

Valid from March 17, 2018 to March 16, 2021

13879

Qualifying Marks\*\*

29.1 26.1

SC/ST/PwD

**GATE Score** 

378

Number of Candidates Appeared in this paper

121383

\* 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: 32d40a5c0108802f4d1c3e1450a956a8

G. Ruge.

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

 $\overline{\mathbf{M}}_{t}$  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  $M_q$ 

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

In the GATE 2018 score formula,  $M_q$  is 25 marks (out of 100) or  $\mu + \sigma$ , whichever is greater. Here  $\mu$  is the mean and  $\sigma$  is the standard deviation of marks of all the candidates who appeared in the paper.

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### MAHARASHTRA PUBLIC SERVICE COMMISSION

#### ASSISTANT MOTOR VEHICLE INSPECTOR MAIN EXAMINATION - 2020

#### **GENERAL MERIT LIST**

Sr. No.	Roll No.	Candidates' Name	Gender	Applied Category Valid Category	NCL	Domicile	Other Reservation	Date Of Birth	* Higher Edu. Quali. & Result Date	Marks
21	PN002234	AGAWANE PRATIK PRASAD	Male	SC	No	Yes		07-05-1996		242.00
22	PN004063	JADHAV PRITAM SANJAY	Male	SC EWS	Yes	Yes		04-07-1997		242.00
				EWS						
23	PN002073	KHADE AKSHAY SAMBHAJI	Male	NT-D	Yes	Yes		28-05-1998		242.00
				NT-D						
24	NG001050	KAREMORE JAYANT PRALHAD	Male	ОВС	Yes	Yes		27-11-1995		241.00
				OBC						
25	AU001133	KATLE AKSHAY NAVANATH	Male	EWS	Yes	Yes		26-05-1996		241.00
				EWS						
26	PN006008	MANE MITESH BHASKAR	Male	OBC	Yes	Yes		31-01-1998		241.00
				OBC						
27	AU001092	IDHATE MAHESH MADHUKAR	Male	EWS	Yes	Yes		18-10-1995		240.00
				EWS						
28	PN005038	PATIL AKSHAY LAXMAN	Male	EWS	Yes	Yes		08-11-1995		240.00
				EWS						
29	NS002158	PANGAVHANE GOKUL KAILAS	Male	OBC	Yes	Yes		15-02-1997		240.00
				OBC						
30	PN004147	GELE ANIL AGATARAO	Male	NT-C	Yes	Yes		09-10-1995		239.50
				NT-C						

<sup>\*</sup>  $\mathbf{A} = P.G.$  Degree  $\mathbf{B} = P.G.$  Degree in relavant discipline by distance education

### MAHARASHTRA PUBLIC SERVICE COMMISSION

22-03-2022 Page No. 303

#### **ASSISTANT MOTOR VEHICLE INSPECTOR MAIN EXAMINATION - 2020**

#### **GENERAL MERIT LIST**

Sr. No.	Roll No.	Candidates' Name	Gender	Applied Category Valid Category	NCL	Domicile	Other Reservation	Date Of Birth	* Higher Edu. Quali. & Result Date	Marks
3021	AU001014	HUDE NIVRATTI ANNARAO	Male	NT-C NT-C	Yes	Yes	Sports	29-04-1993		87.00
3022	PN007079	MUNDHE PRASHANT NAVANATH	Male	NT-D	Yes	Yes		01-06-1993		87.00
				NT-D						
3023	PN006140	SHINGADE DIPALI ABASAHEB	Female	NT-C	Yes	Yes	Female	04-06-1993		87.00
				NT-C						
3024	PN005174	PATIL KIRAN SHAMRAO	Male	EWS	Yes	Yes		24-06-1993		87.00
				EWS						
3025	PN005044	AWACHAR VAIBHAV TUKARAM	Male	OBC	Yes	Yes		30-05-1994		87.00
				OBC						
3026	PN006057	JADHAV ATUL KISHAN	Male	EWS	Yes	Yes		11-07-1994		87.00
				EWS						
3027	AU001212	SHINDE JAYASHRI VITTHAL	Female	SC	No	Yes	Female	17-09-1994		87.00
				SC						
3028	NS001124	SHINDE KALPESH SURYABHAN	Male	Unreserved	No	Yes	Sports	12-12-1997		87.00
				Unreserved						
3029	PN006444	KESKAR DISHA DATTATRAY	Female	NT-C	Yes	Yes	Female	16-04-2000		87.00
				NT-C						
3030	PN005401	KEDARI MAYUR KHEVAJI	Male	ST	No	Yes		04-12-1994		86.50
				ST						

<sup>\*</sup>  $\mathbf{A} = P.G.$  Degree  $\mathbf{B} = P.G.$  Degree in relavant discipline by distance education



Reg. No. MH05-412







## **BROADCAST ENGINEERING CONSULTANTS INDIA LIMITED**

A Government of India Enterprise - under Ministry of Information & Broadcasting (A Mini Ratna Company)

ब्रॉडकास्ट इंजीनियरिंग कंसल्टेंट्स इंडिया लिमिटेड

## TRAINING DIVISION

# Certificate

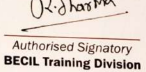
The academic committee of **BECIL Training Division** certify that

Mr./Ms	ANAGHA ANILRAO PAGE
	essfully completed CERTIFICATE COURSE IN
	OBJECT ORIENTED PROGRAMMING WITH C++ Course
ofONE	MONTH duration on this 23 <sup>RD</sup> day of FEBRUARY 2023 with A+ grade
and	d is thus awarded the Certificate issued under our seal on 08-03-2023
	Candidate's Aadhaar No. / Passport No.: 4776 6719 6933



Controller of Examinations
BECIL Training Division





PERCENTAGE OF MARKS	GRADE	1 The Sales
80% and above	1000	DESCRIPTION OF REAL PROPERTY.
70% to 79%		
60% to 69%		
50% to 59%		





SCAN TO VERIFY



**NEW DELHI** 







# **BROADCAST ENGINEERING CONSULTANTS INDIA LIMITED**

A Government of India Enterprise - under Ministry of Information & Broadcasting (A Mini Ratna Company)

# ब्रॉडकास्ट इंजीनियरिंग कंसल्टेंट्स इंडिया लिमिटे (सूचना एवं प्रसारण मंत्रालय के अधीन-भारत सरकार का उद्यम)

## TRAINING DIVISION

Serial. No. RL-1463

STATEMENT OF MARKS

Date: 08-03-2023

## CERTIFICATE COURSE IN OBJECT ORIENTED PROGRAMMING WITH C++

	ame	ANAGHA ANILRAC	PA	GE				Reg. No.		MH05-412		
Cen	tre Code : N	IH05		Exa	min	ation						-2023
Paper				ORY				RACTICAL		TOTAL		
No.		Name of the Paper	Max Marks	Marks Scored	Max Marks	Marks Scored	Max Marks	Marks Scored	Max Marks	Pass Mark	Marks Scored	Result / Remarks
1	Paper-I Theor	y -As per C ++ Programming Syllabus	70	61	30	29			100	40	90	Pass
2	Paper-I Practic	al -As per C ++ Programming Syllabus					100	92	100	50	92	Pass

TOTAL MARKS	200	TOTAL MARKS SCORED	182	PERCENTAGE OF MARKS			
			1-0-1	TENCENTAGE OF WARKS	91	GRADE	A+

CLASSIFICA	TION OF GRADE	S	
PERCENTAGE OF MARKS	GRADE	REMARKS	
80% and above	A+	Excellent	
70% to 79%	A	Very Good	
60% to 69%	B+	Good	
50% to 59%	В	Average	



For BECIL Training **Examination Controller** 

## COURSE CONTENT

Paper-I Theory: Object-Oriented Programming, Data types, Operators and Expressions, Decision statements, Loop control statements, Arrays, Pointers, Structure and Union, C++ functions, Classes, Constructors and destructors, Overloaded operators, Inheritance, C++ I / O, Recent enhancements to C++.

Paper-II Practical

# Certificate





## PATIL BHAKTI KIRAN

has successfully passed in September-2022

the Knowledge Lit Careers Certificate Course i.e.

# KLiC Certificate Course in C Programming

designed, developed and offered by MKCL\* and recognized by YCMOU\*\*

S/he has secured 69 % of marks.

while pursuing this Course of 120 hour's duration

s/he has additionally completed 5 Mini - Projects in

### C Programming

and has published their outputs in her/his portfolio. In appreciation of this additional work S/he is being recognized as

## MKCL Certified C Programmer

In testimony whereof are set the Seal and Signature of the Managing Director, MKCL.

Varration

Managing Director Maharashtra Knowledge Corporation Limited (MKCL)





Certificate Verification Number :319587282206152



Date of Generation: 15th Oct, 2022

## Certificate





## PATIL BHAKTI KIRAN

has successfully passed in July 2023

the Knowledge Lit Careers Certificate Course i.e.

## KLiC Certificate Course in C++ Programming

KLiC C++

designed, developed and offered by MKCL\* and recognized by YCMOU\*\*.

S/he has secured 67 % of marks.

while pursuing this Course of 120 hour's duration

s/he has additionally completed 5 Mini - Projects in

C++ Programming

and has published their outputs in her/his portfolio.

ppreciation of this additional work

S/he is being recognized as

## MKCL Certified C++ Programmer

In testimony whereof are set the Seal and Signature of the Managing Director, MKCL

Managing Director

Jamalin

Maharashtra Knowledge Corporation Limited (MKCL)



/ Software Tools Learnt:Borland Turbo C++

\* MKCL: Maharashtra Knowledge Corporation Limited, \*\* YCMOU; Yashwantrao Chavan Maharashtra Open University, Nashik

The suthenticity of this certificate and the Portfolio can be viewed and validated at www.mkcl.org/kli

This certificate of appreciation is being awarded without charging any fees

The photograph of the candidate is printed on the certificate. If it is found to be pasted externally, the certificate is not valid

Certificate Verification Number :319587282206152





Date of Generation: 20th August, 2023