Contact No. : **+91 9340717651** Email: bmahavir1225@gmail.com

Address: KHARGONE M.P.

Mahavir Birle

Career Objective

To pursue a highly rewarding career, seeking for a job in challenging and healthy work environment where I can utilize my skills and knowledge efficiently for organizational growth.

Educational Qualification

Qualification	Board of Education	School/college	Year	%age
B.E. (Electrical&Electronics)	R.G.P.V.Bhopal M.P.	JIT Borawan (Khargone)	2016	78.2%
	M P Board	Govt. H. Sec school,pipalgone (M.P.)	2012	65.0%
10th class	IM P Roard	Govt. H. Sec School, pipalgone (M.P.)	2010	66.0%

• Currently I am pursuing M.TECH. (POWER ELECTRONICS)

Technical Skills:

- Control system & Power electronics & Network theory
- Power system & Electrical machine

Professional Skills:

PLC & GATE Trainer

Industrial Visit at:

- Shree Singaji Thermal Power Project, Khandwa
- Techwiz, Indore

Vocational Training:

• Techwiz (Indore) Pvt. Ltd

Work experience: 1 year

Currently I am teaching at MISSION ENGINEERING ACADEMY Past organization: ICA EDU SKILLS PYT LTD.

• Designation : D/L TRAINER

● Location : PMKK Khargone

Minor Project:

Title Level indicator System

Description:	The vision of this project is to create a simplicity, which would make
	indication when water reached at top level . This project is prepared by
	local element just like clip, syrun, wire. This project is prepared with
	low cost & highly efficient.
Team size	2 Members

Major Project:

Tittle	Electrical equipment protection System
Description:	The main objective of this proposal is to monitor and detect the fault occurring in the circuit and to protect appliance from high voltage. This project is controlled by an IC circuit and this project is work with limited voltage.
Team size	4 Members

Certification:

 PLCCertificate 2014-15 & EE GATE 2022 QUALIFIED WITH 50.37 MARKS & GATE IN WITH 37 MARKS

Activity:

- Worked as a part of TATA Affirmative Action Program
- Gate trainee from made easy delhi 2016-17

Hobbies:

- Reading books&
- Watching cricket

Strength:

- Positive thinking& hard working
- Quick learner

Personal Details:

Date of Birth : 07/04/1993

Sex : Male

Father's Name : Sri Thakurlalbirle Mother's Name : Radhabaibirle Languages Known : English & Hindi

Marital Status : Married Nationality : Indian

Address : ganganagar KHARGONE

Mahavir birle



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Name of Candidate	MAHAVR BRLE	SAP CHAHADS PARTS
Parent's/Guardian's Name	THAKUR LAL BIRLE	
Registration Number	EE22\$23012048	San
Date of Birth	07-Apr-1993	Sebatal 750 Co.
Examination Paper	Electrical Engineering (EE)	Painta

GATE Score:	560	Marks out of 100:		50.33	
All India Rank in this paper:	2717	Qualifying	General	EWS/OBC (NCL)	SC/ST/PwD
Number of Candidates Appeared in this paper:	69734	Marks*	30.7	27.6	20.4

Valid up to 31" March 2025

अभियांत्रिकी रनातक अभिक्षमता परीक्षा

RAManamanya Prof. Ranjan Bhattacharyya

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



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

where.

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

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)

 $S_s = 350$, is the score assigned to M_s $S_s = 900$, is the score assigned to M_s

In the GATE 2022 score formula, \mathbf{M}_c 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 schularship/assistantship. Admitting institutes may conduct further tests and interviews for final selection.

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