**BIRSA INSTITUTE OF TECHNOLOGY (TRUST)** 

Approved by AICTE, New Delhi; Affiliated to Jharkhand University of Technology, Ranchi; Recognised by DHTE, Govt. of Jharkhand

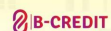
#### **DEPARTMENT OF TRAINING, PLACEMENT, CONSULTING, INNOVATION & RESEARCH (DTPCIR)**

An Initiative towards Youth Empowerment operates as an integral part of

BNYPC (BITT National Youth Placement Cell) established by the Birsa Institute of Technology (Trust) in association with BITT Polytechnic, provides equal opportunities for all college students, regardless of economic background. It focuses on skill development, industry exposure and employment, bridging the gap between education and careers through the BITT Group of Institutions.

DTPCIR focuses on Professional and Career Development through The B-CREDIT (a program run according to the nectar call of freedom as per the National Education Policy) and The NPERG (based on cutting-edge research, placement, and growth in world-class companies across the globe, in multiple disciplines of education), making it "An Initiative Towards Youth Empowerment".













































BITT-G/NOTICE/2023-24/ 11011

Dated: 22/01/2025

### NOTICE

All the students (Male & Female) of Diploma in EE, ECE & ME Branches of Fresher 2025 Batch or 2024 / 2023 / 2022 Batch are hereby informed that "GILBARCO VEEDER - ROOT" is shortly going to do online / offline / recruitment / Apprenticeship / placement program. Also join BITT GOI WhatsApp Channel to get all updates.



# **GILBARCO** EEDER-ROOT

#### **GILBARCO VEEDER - ROOT**

Gilbarco Inc., doing business as Gilbarco Veeder-Root, is a supplier of fuel dispensers, point of sales systems, payment systems, forecourt merchandising and support services. The company operates as a subsidiary of Vontier and its headquarters are in Greensboro, North Carolina, United States. It employs approximately 4,000 people worldwide, with sales, manufacturing, research, development, and service locations in North and South America, Europe, Asia, the Pacific Rim, Australia, the Middle East and Africa.

Regional offices are located throughout the US and Canada, and in the United Kingdom, Italy, Germany, The Netherlands, United Arab Emirates, Morocco, Egypt, South Africa, Malaysia, Thailand, China, Korea, Australia, New Zealand, India, Brazil and Argentina.

The company's manufacturing and development facilities are located in Greensboro, and in Simsbury, Connecticut, Altoona, Pennsylvania, Lakewood, Colorado, Tipp City, Ohio and Davenport, Iowa. International research and development locations include the USA, New Zealand, India.

#### **HISTORY**

The company was founded under the name Gilbert & Barker in 1870 by Charles Gilbert and John Barker in Springfield, Massachusetts, and by 1911 had introduced the first measuring gasoline pump. The company was renamed as Gilbarco in 1929. For nearly 100 years Gilbarco was an affiliate of what is today the Exxon Mobil Corporation until it was later acquired by the British engineering company GEC in 1987. Among Gilbarco's first products was a simple oil burning lamp, which was given away in China and other places to increase the purchase of lamp oil. That lamp was so popular within the Exxon culture that it was the inspiration for the name of Exxon's in house magazine "The Lamp" until that publication was discontinued in recent years. In 1999 GEC renamed itself to Marconi and Gilbarco became Marconi Commerce Systems. In 2002 Gilbarco was acquired by the Danaher Corporation, parent company of Veeder-Root and Red Jacket companies, and became Gilbarco Veeder-Root.

Although the company spent its formative years in Springfield, Massachusetts as well as West Springfield, Massachusetts, being the largest employer in the latter by the 1960s, in 1965 it moved all of its offices and manufacturing to North Carolina, citing labor and material costs.

In 1984 Gilbarco launched one of U.S. first and, at the time, most successful instances of lean manufacturing called CRISP: Continuous Rapid Improvement System of Production. As a result, in 1994 Gilbarco's United States manufacturing plant in Greensboro, North Carolina was designated by Industry Week Magazine as One of United States Ten Best Plants. After Gilbarco was acquired by Danaher, the Gilbarco CRISP system was extended and adopted company wide and ultimately evolved into what is today known as the Danaher Business System.

In 2002, the Gilbarco and Veeder-Root companies combined into one marketing brand.

In May 2008, the company launched the website AskAboutPCI.com, as a reference for convenience store retailers to learn more about the Payment Card Industry (PCI) rules, regulations, and deadlines.

In November 2009, Larsen and Toubro(L&T) sold its petroleum dispensing pump (PDP) business to Gilbarco Veeder-Root, a US-based fuel control service provider, for around Rs 150 crore. Gilbarco said it acquired the business as part of a plan to increase its presence in the local metering business.

Gilbarco Veeder-Root was featured on the June 14, 2008, episode of the television shows John Ratzenberger's Made in America. Danaher spun off several subsidiaries, including Gilbarco Veeder-Root, in 2016 to create Fortive.

In May 2019, Gilbarco Veeder-Root announced that after extensive testing of Passport version 11.04B, CITGO Petroleum Corporation released EMV acceptance software for retailers at the forecourt. Along with EMV, Version 11.04B brings Passport EDGE to the CITGO network and is now available to CITGO branded sites with Gilbarco Veeder-Root dispensers. Passport EDGE is Gilbarco's new tablet-based POS system for small businesses, available as a low cost subscription, and EMV-ready indoor and outdoor acceptance.

On August 31, 2022, Vontier announced its acquisition of Invenco, which would become part of Gilbarco Veeder-Root. Nearly a year later, Gilbarco Veeder-Root Retail Solutions announced it would change its name to Invenco by GVR, with Passport, Orpak, Insite 360 and DOMS part of the brand.

#### **PRODUCTS**

Veeder-Root supplies automatic tank gauging and fuel management systems, including the Red Jacket brand of submersible pumps and pressurized line leak detectors. A subsidiary, ANGI Energy Systems, develops and produces compressed natural gas (CNG) systems. Veeder-Root is headquartered in Simsbury, Connecticut.

Gasboy International is a manufacturer and marketer of commercial electronic and mechanical petroleum dispensing systems, fleet management systems, and transfer pumps, primarily for non-retail petroleum applications. Gasboy also offers a complementary line of automated fueling systems that

provide 24-hour unattended fueling capabilities to fleets and retail marketers. Gasboy is headquartered in Greensboro, North Carolina.

**Year of Establishment:** 1870; 154 years ago in Springfield, Massachusetts

**Headquarters:** Greensboro, North Carolina

**Product:** Fuel Dispensers, Automatic Tank Gauging, Point of Sale Systems

Website: <u>www.gilbarco.com</u>

#### **JOB DETAIL:**

Job Role: Service Engineer

#### **Criteria:**

- Male & Female Candidates from Diploma in EE, ECE & ME Branches will be eligible for the recruitment process
- Candidate of the Batch 2025 / 2024 / 2023 / 2022 will be eligible for the recruitment process

Salary: INR 20000/- per month (1st Year)

INR 21000/- per month (2<sup>nd</sup> Year)

INR 22000/- per month (3<sup>rd</sup> Year)

+ TA & DA (Fixed & Variable) + GMC, GPC & GTL

Other: 2 wheelers with driving license is required

- 1) Purpose of Position: Perform installation, repair and maintenance tasks on equipment and infrastructure at customer/partner sites. Flexibility is required to address customer needs, identify the problem at site and ensure timely completion of the Job in a safe and secure manner
- 2) Key Responsibilities:
  - i. Ensure that all activities are carried out safely in accordance with all relevant country specific Health & Safety legislation and Gilbarco Veeder Root HSE policy/procedures.
  - ii. The associate is personally responsible for contributing to a safe working environment by maintaining an orderly work area and proactively raising safety concerns.
  - iii. Ensure that all training and qualifications necessary to perform work tasks are identified in a timely manner and that no activities are undertaken without suitable competence.
  - iv. Carry out preventive maintenance jobs as per schedule.
  - v. Carry out breakdown jobs assigned by the ASM.
  - vi. Update spares requirement to ASM.
  - vii. Collect the spares from courier office / Service centre and resolve the complaint immediately on receipt of spares.
  - viii. Report non-compliance issues if found being practices in the system to supervisor or use "Speak up" opportunity provided by the company.
- 3) Relationships: Reports to: Reports to ASM/ATM SL
- 4) Experience: Fresher
- 5) Background and Skills:
  - i. Verbal and written communication skills required. Hindi & English must
  - ii. Time management skills
  - iii. Better understanding of external and internal customer requirements and identify and act accordingly on priority
  - iv. Technical knowledge
  - v. Good interpersonal skills
  - vi. Establishes and maintain effective relationships with customers and gains their trust and respect

Last date of online registration is 14.02.2025

**Venue:** Birsa Institute of Technology (Trust) - BITT Polytechnic College **Address:** Getlatu, PS-Sadar, PO-Neori Vikas, Ranchi, Jharkhand-835217

Placement Drive Date: 15th Feb, 2025 | Timing: 10:00 AM

#### NOTE:

a. The interested students should fill their details at available Link: <a href="https://forms.gle/5BRohShTo2NrJGHGA">https://forms.gle/5BRohShTo2NrJGHGA</a> on or before 14/02/2025 up to 11:59 PM, for attending the online placement program.

b. The above notice has been shared from the authentic source like advertisements / print media / newspaper / journals / recruiters / public / private sectors. The aim of the institute is to make an advanced level awareness of the vacancies in public as well as private sectors for recruitments/ placements of diploma students as per company's recruitment policies. The students have to complete the registration process on visiting the company website (career section) Or fill up the recruiter's formson their links as well as they have to fill the college registration form in complete manner as per companynorms/HR policies. The recruitment/ placement programs are based on online/ offline tests and interviews conducted by authorized officials. The placements/joining will be only offered to those students who will qualify all the process. The college is helping hand for students and taking best possible efforts for their brighter future. Remember, there is no any shortcuts / easy way to have direct placements. The college is not fully responsible to the students who will not able to get selected in thedesired company.

**BITT HELP-DESK:** All students are advised to make only WhatsApp messages on BITT helpline WhatsApp No.- 9931080111. Students may send their feedbacks/suggestions/complaints through WhatsApp only. No any call will be entertained on this no. in any cases.

With Best Wishes, BITTP

For admission/Scholarship/Placement/Start-up/Entrepreneurship/Notices/Any details, Visit URL given as: <a href="http://www.bittpolytechnic.com">http://www.bittpolytechnic.com</a>

Coordinator, DTPCIR

Copy to,

- 1. Hon'ble Chairman, BITTGOI
- 2. Principal
- 3. Assistant Registrar
- 4. All HoDs
- 5. Controller of Examinations
- 6. Accounts Department
- 7. Workshops
- 8. Library
- 9. Notice Board
- 10. Website
- 11. File

प्रसित मतलब

बीआईटीटी पॉलिटेक्निक

Be A Part of Proud BITTians

Girls Candidates के लिए विशेष सुविधा

I.Sc/10+2 छात्र-2 वर्षों में पूरी करें

पॉलिटैक्निक शिक्षा और प्राप्त करें रोजगार

#### **DIPLOMA IN ENGINEERING**

Computer Science Engineering CSE

A. I. & Machine Learning AIML

Cloud Computing and Big Data CCBD

Cyber Security and Information System CSIS

Computer Engineering and IoT CEIoT

Electrical Engineering EE

Electronics & Communication Engineering ECE

Mechanical Engineering ME

Civil Engineering CE

**QUALIFICATION & ELIGIBILITY:** 

10th/Matric/JCECEB, lateral entry 12th (PCM)/ITI /10+2 Vocational 2nd year lateral entry is also available

## **BUMPER PLACEMENTS**

Scan QR Code for all details of Students Placed at different companies

#### **WORKING PROFESSIONAL**

Computer Science Engineering CSE Mechanical Engineering ME Civil Engineering CE

QUALIFICATION & ELIGIBILITY: 10+2 (Physics, Chemistry and Math), Or 10+ITI (2 Years) with One Year Full Time Regular Working Experience

#### **UNDER GRADUATE PROGRAMME**

Bachelor of Business Administration BBA Bachelor of Computer Application BCA

(2nd year Lateral Entry is available in BCA)

QUALIFICATION & ELIGIBILITY: for BBA 10+2 with 45% Minimum Marks (40% for SC/ST/OBC), for BCA Diploma/10+2 with Math (I.Sc/I.Com/I.A) and 45% Marks Minimum for Lateral BCA, DCA from any UGC recognized University





**③** 9470193642 **⑤** 9403890719 **⑥** 9931080111



For a free career counselling session / Admission counsellor WhatsApp Nno.



/ प्राइवेट सेक्टर में **कार्यरत कर्मचारी** हमारे संस्थान से **डिप्लोमा कोर्स** पूर्ण कर पदोन्नति हेतु अवसर प्राप्त कर सकते हैं। **सीट सीमित** है प्रवेश हेतु शीघ्र संपर्क करें।

RECRUITMENT PARTNERS INCLUDING TOP MNCS





















**EXPANDING TECHNICAL HORIZONS AWARDED AS** 

**BEST POLYTECHNIC COLLEGE IN INDIA** 

अपने **करियर** की **मज़बूत नीवं** रखिए **BITT** के साथ







BITT POLYTECHNIC: BITT-DEVI DARSHAN CAMPUS, GETLATU, RANCHI-835217, JHARKHAND (INDIA



