

# ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ



("ವಿ ಟಿ ಯು ಅಧಿನಿಯಮ ೧೯೯೪" ರ ಅಡಿಯಲ್ಲಿ ಕರ್ನಾಟಕ ಸರ್ಕಾರದಿಂದ ಸ್ಥಾಪಿತವಾದ ರಾಜ್ಯ ವಿಶ್ವವಿದ್ಯಾಲಯ

## Visvesvaraya Technological University

(State University of Government of Karnataka Established as per the VTU Act, 1994)

Centralized Placement Cell(CPC)

Regional Office, RHCS Layout, Annapoorneshwari Nagar, Bangalore-560091

Ref: CPC Drive - 2021-22/ 25

## Opening for

BE/B.Tech-CS/IT/Circuit Branches 2022 Passed out

Women Engineers only



Supports the\*
Recruitment drive
For



Date: 17th Jan 2022



Women Drive

### Company Profile:

#### **Eligibility criteria:**

BE or BTech with an aggregate/ CGPA: 6.5

Streams of study: Computer Science or Information Technology or any Circuit Branch

Year of completion: 2022. Only for Women candidates.

\*Students who have already attempted the Target process or with active backlogs are not eligible CTC Details:

Fixed Compensation	Variable	Sign On Bonus	Total
1150000	80500	100000	1330500

Our plan is to conduct the online assessment on **18<sup>th</sup> January 2022 at 2:00pm** and then a virtual interview drive for the shortlisted students on 20<sup>th</sup> January 2022.

Link for candidates to apply. This link will be active till 11:00am on 18<sup>th</sup> January 2022.

https://forms.office.com/r/rcYr4B3UbQ

## Scroll down for JD and more details.

#### VTU CPC wishes all the candidates a prosperous career ahead ...

\*VTU CPC is only a platform to link the recruiter and the candidates. The candidates are advised to take maximum care in selecting the recruiter and terms & conditions of appointment. VTUCPC is not responsible for any lapses in the agreement between the candidate and their recruiter.

Dr. Binoy Mathew, Director, VTU's Centralized Placement Cell (VTU CPC) Email: placement@vtu.ac.in Web: <a href="https://vtu.ac.in/en/vtu-placement/">https://vtu.ac.in/en/vtu-placement/</a>



#### JOIN US AS AN ENGINEER/ DATA ENGINEER - Target Tech

#### **About Target**

Minneapolis-based Target Corporation (NYSE: TGT) serves guests at 1,804 stores in the United States and at Target.com. As an extension of our headquarters, Target in India operates as a fully integrated part of our global team. More than 2600 team members are engaged in work that supports Target's global strategy across business areas such as technology, marketing, human resources, finance, merchandising, supply chain, property development, analytics and reporting.

#### **About this Opportunity**

Have you heard of, or used, cutting-edge technologies such as Graph Data base (Neo4j), Real time queueing systems such as Kafka, distributed computation framework such as Storm, Map Reduce systems such as Hadoop, Distributed NoSQL systems such as Cassandra, Open source platforms such as Node.js, and routing and mediation engine such as Camel? Teams at Target design and create innovative solutions for a variety of applications, platforms and environments using high performance, distributed computing and big data technologies. This not only gives Target a competitive advantage in the marketplace, but also enhances the customer (guest) experience through the smart use of technology and data.

#### As an Engineer/Data Engineer, you will have a chance to:

- Work alongside seasoned engineering professionals to design innovative solutions
- Use your technology acumen to provide input and assist with evaluation of new technologies and contribute to the design, lifecycle management, and total cost of ownership of services.
- With guidance, deliver high-performance, scalable, repeatable, and secure deliverables.
- Participate in structured construction, automation, debugging, and implementation activities, ensuring architectural and operational requirements and best practices are met.
- Resolve frequently encountered technical issues and monitor systems capacity with minimal assistance
- Contribute to Target's Intellectual Property and learn by developing new retail ideas and algorithms
- Utilize the 20% "my-time" to upskill as well as contribute to the Open Source Community

Core responsibilities are described within this job description. Job duties may change at any time due to business needs.

#### What we look for in you:

- Pursuing Engineering degree with a Computer Science or Information Technology or Circuit Branch specialization
- CGPA or Aggregate of 6.5 or 65% and above with no active backlogs
- Passion for learning new tools & technologies
- Team player mindset with a "can-do" attitude
- Ability to follow through with ideas and deliver on commitments

#### What you should hope to gain from Target:

• Hands-on overview of the retail and e-Commerce business landscape



- Proficiency in the latest tools and technologies
- Expertise to analyze and break down complex business problems
- Opportunity to interact with global teams
- Association with a growing group of technologists (Engineers and Data Scientists)

#### **Additional:**

- Gratuity is over and above the gross CTC
- Free team member insurance, parental insurance (80% premium for parental is borne by Target)
- Learning Assistance Program for job-related courses
- Annual health checkup
- Bank loans at attractive rates of interest

#### While working remotely:

• Reimbursement for internet

#### When you return to office:

- Team member's travel arrangements to the work location will be borne by Target
- Relocation allowance includes moving and forwarding of goods
- Subsidized transport facility
- Free lunch (Veg/Non-Veg)