



## CENTRALISED CAREER GUIDANCE & PLACEMENT CELL

Guru Gobind Singh Indraprastha University  
Sector 16-C, Dwarka, New Delhi – 110078  
Room No. E-409, E-Block  
Ph. No.011-25302739, Email Id: [cpc@ipu.ac.in](mailto:cpc@ipu.ac.in)

F. No. GGSIPU/CCGPC/2021/ 275

Dated: 9<sup>th</sup> December 2021

**Sub. Placement opportunity for students of B.Tech batch passing out in 2022 in the company “Virtual Engineering Services Pvt. Ltd (VES)”**

Dear Placement Officer,

Greetings from CCGPC, GGSIPU!!!

Please find below details of placement opportunity for students of B.Tech 2022 batch in the company “Virtual Engineering Services Pvt. Ltd (VES)” for your reference and circulation to students to apply on given link by **12<sup>th</sup>**

**December 2021:**

**Registration Link -** <https://forms.gle/pMNZXPfhdRKRq7>

**Company** : Virtual Engineering Services Pvt. Ltd (VES)  
**Profile** : ASSOCIATE SOFTWARE ENGINEER  
**Eligibility** : B.Tech CSE, IT, ME or related field of 2022 batch with excellent academic records with percentage => 85% across 10th, 12th and B.Tech having required skills.  
**Selection Process** : The selection will be conducted offline at company location.  
1) Written Test  
2) Interview rounds  
**CTC** : Initial salary package will be somewhere around INR 3 - 4 LPA based on the academic records of the students and their performance in the interview will play a major role and a deciding factor for the salary offerings. Sometimes we offer bigger pay pack if the candidate is having good caliber.  
**Location** : Okhla Phase – III, New Delhi

**Last date of registration** : **12<sup>th</sup> December 2021.**

Note – Students willing to appear for selection process at company location should only apply and if selected should be ready to work from office only.

(Ms. Nisha Singh)  
Placement Officer, CCGPC

## **Job Description** –

### **The Company:**

Virtual Engineering Services Pvt. Ltd (VES) is the exclusive development center for VEST, Inc. USA. We engineer desktop and cloud software apps, and enterprise platforms for VEST, Inc. to help create high quality, scalable, cost-effective solutions, and services for major global OEMs.

Our product development team leverages a wide range of technology including TypeScript/ Java/ C++/ C#/ VB.Net/ JavaScript, Angular, ASP.Net, ASP MVC, MVVM, WPF, Windows Azure, Aurelia JS, Angular JS, React, Redux, HTML5 and other advanced technologies to provide best-in-class solutions and ROI.

Together with VEST, Inc. our mission is to pioneer, create, develop, and support innovative custom software and cloud application for the world. We deliver on budget and on time.

### **The Opportunity:**

The Opportunity as an Associate Software Engineer, you'll be at the heart of our company - The Engineering Team. You will be the brain behind crafting, developing, testing, going live and maintaining the products. Will help the Quality Assurance Team by squashing those annoying bugs!

### **Your day-to-day tasks includes:**

- Involvement in SDLC of Microsoft .Net based (VB.net) web applications including analysis, design, development, coordination, implementation and maintenance of the products.
- Required to work in a fast-paced agile environment and with a team of dynamic Software Engineers to develop end-to-end desktop applications/products.
- You will develop applications using cutting edge technologies like, Blazor, Microsoft .Net Core, RESTful web services, HTML5, CSS3, JavaScript frameworks, SQL Server etc.
- You will use .NET Core using Visual Studio Code as a primary technology to develop desktop applications.
- You are always willing to work in a constantly changing world and have ability to adapt to new technologies faster.

### **What You should have:**

- You have a bachelor's degree (B. Tech) in computer science, Mechanical engineering or related field with excellent academic records with  $\geq 85\%$  across 10<sup>th</sup>, 12<sup>th</sup> and B.Tech.
- You should have strong mathematical skills and good in Data Structure and Algorithm design concepts, which is really required in this role.
- Detail-oriented, Critical-thinking, Experience or done projects with software designing in a test-driven environment.
- You must possess an excellent communication Skills both written and oral, and you are a fast learner with an ability to adapt quickly.

### **Our Work Environment:**

- We at VEST always try to foster an environment that values and respects all individual's strength, perspectives, ideas, and ability to meet the needs of our customers globally.
- Challenging opportunities: Learning happens outside the comfort zone and that is where our team likes to be always pushing the boundaries and growing personally and professionally.
- We have a strong culture of valuing our employees and promoting an autonomous, transparent, and ethical work environment.
- Talented and supportive peers who value your contributions and drive your learning.