



Guru Gobind Singh Indraprastha University
“A State University established by the Govt. Of NCT Delhi”
Sector 16-C, Dwarka, New Delhi – 110078



F. No.: GGSIPU/CCGPC/2023/PN/ 841

3rd January 2024

Sub. Placement opportunity B.Tech CSE and IT students of USICT, GGSIP University of batch passing out in year 2024 in the company “LIBSYS Limited”

Dear Placement Officer,

Greetings from CCGPC, GGSIPU!!!

Please find below details of Placement opportunity B.Tech CSE and IT students of USICT, GGSIP University of batch passing out in year 2024 in the company “LIBSYS Limited” for your reference and circulation to students to apply on given link by **5th January 2024**:

Registration Link – <https://forms.gle/15Ewq87UYUhA6Sw17>

Company Name – LIBSYS Limited

Designation: Programming Trainee/ Development Trainee

Eligible Degrees: B.Tech CSE and IT, 2024 passing out batch

Eligibility Criteria:

1. **10th & 12th Std.**
 - 80% and above for CBSE, Delhi
 - 75% and above for CBSE, India
 - 70% and above for ICSE and Others
2. **Degree :** 65% and above with no back-log.

CTC: INR 6.00-9.00Lacs Per Annum (Based on Technical Evaluation)

Location : Gurgaon

LAST DATE FOR REGISTRATION IS 5th January 2024.

(Dr. Nisha Singh)
Training and Placement Officer
CCGPC, GGSIPU

A brief about the company:

LIBSYS Ltd. is a software product company engaged in Java based development using cutting edge technologies. We are a leading solution provider in education and retail business domain.

The suite of products includes:

- LIBSYS10 (Library Automation System)
- LSDiscovery (One Search engine for E-Resources)
- LSAcademia (ERP for automation of Academic campuses)
- TargetX (Cloud based platform for Online admissions)
- symphonX (Cloud based Classroom Management System)
- LSmart-RFID System (For Libraries/Files/Inventory)
- LSNetX (Solution for Omni Channel Retailing) and
- LSales1 (CRM solution)

Our passion for continuous growth is reflected in R&D efforts which have lead to the incorporation of latest technologies, features and globally accepted standards in all our solution