

Our Training & Placement Cell has planned to conduct an ON-CAMPUS Drive with M/s. Chainsys, Chennai for current final year (2019 passing out) BE – CSE, ECE,EEE & Mech and M.B.A (Finance) students on 26.09.18 (Wednesday). **Eligibility: 6.5 CGPA and 65% in X & XII. Students with one arrears also permitted.**

Chainsys

Chain-Sys is a highly successful company in the ERP space. Chain Sys is an Oracle Platinum Partner and SAP Silver partner .Our success can be largely attributed to our project and program management experience, industry and process knowledge, Oracle Business Accelerators and our own appLOAD™ suite of Productivity tools for EBS. Our Operations launched in the year 1998 at Lansing, Michigan USA, supported by our Global Development Center in Chennai, INDIA. Our Global Business Operations is spread across UAE,UK, Singapore & US and National Operations across major metros like Chennai, Bangalore, Coimbatore, Mumbai & Delhi.

Why Chain-Sys ?

- *We are platinum certified partners with Oracle.
- *Highly client facing role, which gives an exemplary exposure to the consultants and Chain-Sys provides an opportunity for the consultants to move into Business Consulting.
- *Continuous cross modules training to the consultant which becomes an value addition to their profile.
- *Chain-Sys has good expertise in implementing Niche modules.
- *As we are mid-sized company, performers would be immediately recognized and rewarded.
- * Chain-Sys, case study is being flashed in Oracle website,which shows the Quality of work that we do.

Positions:

- 1. Trainee Product Development- No of Positions – 15**
- 2. Associate consultant - ERP Technical/Functional Consultant -No of Positions – 20**

CTC :Rs.2,33,079/- to Rs 3,50,00 per year

Desired Characteristics:

- Good communication skills
- Strong work ethic
- Multi-tasking capability
- Quick learner
- Self-starter

Selection Process:

- Aptitude Test
- Group discussion (General / Subject related topic) – 20 Min
- Technical testing for quick response time – 30 Min
- HR round