**Job Title :**

**Oracle Cloud Techno Functional Financial Analyst**

**No.of positions : #1**

**CTC : INR 13 to 15 Lakhs**

**Location : Hyderabad**

**Max Notice Period: 30 Days**

Must/Good to Have Details

Must have 3+ years’ experience as Oracle Cloud Technical consultant.

5-7 years’ experience in IT Field.

Strong Hands on Experience in Oracle SCM or Oracle Financial modules as a technical Consultant.

Should be strongly experienced working with Oracle cloud ERP application particularly on reporting (BI and OTBI)

Advanced understanding of Oracle PASS offerings and architecture.

Must have 1) Experience in creation and customization of reports/forms and XML Publisher.

Should have worked in Functional modules (SCM/ Finance)

2) Experience in developing or customizing reports using BI templates.

3) Experience in building Oracle BIP reports, Analysis reports, OTBI and

reports using data models.

4) Should have hands-on experience in BI Publisher (RTF design/ eText/Scheduling/ Parameter Handling/ Bursting/ backup and migration of reportsto different pods).

5) Strong knowledge of writing SQL queries using Oracle Financial or Oracle SCM database tables.

6) Very Strong SQL/PLSQL skills to create custom queries in BI Publisher, Oracle Fusion environment

7)Proficiency in creating reports using templates like RTF, Excel, Pipe delimited, stylesheet, e-text, etc

8) Expertise in working with the Cubes and how to extract data from cubes and joins etc

9) Hands-on experience in converting the reports to ESS jobs for scheduling reports

10)Hands-on experience in migrating the reports between environments

11)Excellent Communication Skills

Good to have 1) Expertise in Conversions and Integrations via FBDI, Webservices

2) Experience in AP Check printing, Positive pay templates, PO

Printing, AP Printing, automated AR Invoice. Lockbox Processing

/ Bank Statementintegration.

3) Solid understanding of performance tuning best practices and

experience improving end-to-end processing times.

4) Additional Reporting Tools: Analysis Dashboard / ESS Base

Financial reporting studio (FRS) and Smartview reports.

5) Knowledge on Integrations and the OIC module.