

Position	<b>Solution Architect</b>
Designation	<b>Solution Architect</b>
Department	Telecom Regulatory Authority of India (TRAI)
No. of Positions*	3
State	New Delhi
<b>Job Objective :</b>	
The key objective of this position is to Construct the data transformation/extraction/transfer/audit components of a data warehousing system.	
<b>Responsibilities:</b>	
<ol style="list-style-type: none"> <li>1. Apply broad knowledge of technology options, platforms, design techniques and approaches across the various life cycle phases to design an integrated quality solutions to address the business requirement.</li> <li>2. Supervise the technical aspect of the solution and the data warehouse.</li> <li>3. Provide inputs and recommendations on technical issues to the project manager.</li> <li>4. Translate business requirements into an actionable conceptual data model</li> <li>5. Design the data model for the flexibility, simplicity, consistency and integrity.</li> <li>6. Work closely with the Database Administrator to help ensure the physical design meets the functional and performance requirements of TRAI.</li> <li>7. Handle program budgets/sponsors and help in effective resource management</li> <li>8. Review the program performance and provide metrics and analysis and conduct deep dive sessions</li> <li>9. Evaluate the various vendors/sub-contractors and setting up the P2P (Procure2Pay) systems</li> </ol>	
<b>Education:</b>	
Engineering Graduate/Post Graduates	
<b>Skills &amp; Experience:</b>	
<ul style="list-style-type: none"> <li>• Should have architected atleast 3 IT project preferably in Telecom industry or IoT or mobile app development</li> <li>• Awareness about the latest technology (inclusive of IT) trends in the Telecomm Industry.</li> <li>• At least 7 years of work experience</li> <li>• Prior experience of working in B2C business environment is preferable</li> <li>• Knowledge on Green belt/6 Sigma/Agile methodologies</li> <li>• Preferably PMP Certified</li> <li>• Preferably implementation of CMMi V1.3 standards</li> </ul>	

[CLICK HERE TO APPLY](#)