Indian Financial Technology & Allied Services
Job Description

I	I Role Summary		
	(a) Title:	Trainee - Engineer	
	(b) Business/Function:	SFMS	
	(c) Band / Designation:	Trainee - Engineer	
	(d) Location:	Hyderabad	
	(e) Reports to:	Manager IT /Senior Manager	
	(f) Team:	Project Support	
	(g) Summary:	<ul> <li>The candidate will be supporting various projects handled unders the Payment Systems Department</li> <li>Work with development and support team members across different teams and IT vendors including clients to understand the expected outcome.</li> <li>Work with functional and technical teams to define project scope and render all support for prerquisites towards development team.</li> <li>Assist technical team to identify all the limitations and challenges, resolve issues, enable the system for smooth workflow.</li> <li>Strong problem solving and analytical skills.</li> <li>Good written and verbal communication skills.</li> <li>Passionate to learn new technologies / tools as required.</li> </ul>	
II		Additional Information	
	(a) Responsibilities:	<ul> <li>Bridge the gap between technical and business teams.</li> <li>Convey the functional requirements to developers, helping them determine the technical requirements for the work and preparation of Low level design document.</li> <li>Responsible for tracking, managing, and reporting on the progress of the requirements.</li> <li>Documenting process flows and execution for he same.</li> <li>Tracking the progress of the project requirements.</li> <li>Work with program/project managers, product owners, and other team members in providing necessary support in order to complete the specific SOW.</li> <li>Obtain a strong functional understanding of business processes and systems.</li> <li>Assist in analysing data and prepare action.</li> <li>Involve in root cause and impact analysis.</li> </ul>	
III		Requirements	
$\perp$	(a) Education:	BE./ B.Tech/M.C.A/M.Sc (Computer Science)	
	(b) Technical knowldege	Understanding of Database structures, Middleware clusters and Application environments.     Understanding of SLQ statements and basics of Java     Understanding of Open source technologies, API management.	
	(b) Experience:	Good verbal and written communication skills     Willing to work in all shifts (24x7x365)	