

Educational Qualification and Roles & Responsibilities:

Sl. No.	Role	Proposed Minimum Qualifications and Experience Requirements	Vacancies
1	System Analyst	<p>Qualification: BE/B.Tech/MCA from reputed institute</p> <p>Experience: With at least 8 years of experience in</p> <ol style="list-style-type: none"> 1. Software and Database Management with good web programming skills using JavaScript, Java, JSP, Unix or Linux. Shell scripting. 2. Spring Boot, Micro services & JPA / Hibernate, React JS 3. Skills in Java features like Streams, Lambda Expressions, enhanced for loops, Parallel processing, etc. 4. Familiarity with Swagger, Git, Jenkins & Maven. 5. Familiarity with any of No SQL databases 6. Development of mobile applications. <p>Should have worked on at least on full cycle software implementation and must have performed a significant role in requirements management, client interaction (including but not limited to requirements gathering, training)</p> <p>Responsibilities</p> <ol style="list-style-type: none"> 1. Maintenance of Oracle Database server. Set-up of Development/UAT/Production DB environments , DB Backup and Recovery. Review Application DB design, Trouble shooting DB Management & DB Performance Improvement , Maintenance of Application servers (running on Linux OS & Windows). Monitor & Performance improvements if services. Network Management, Security Management . Web server Management & Hosting Website 2. Assisting the team in Application & Database design, development and implementation trouble shooting and application performance improvement. Technically strong in, Web Based Application development in JAVA/JSP/Struts, Spring Boot, Micro services & JPA/Hibernate, React JS and J2EE related technologies Oracle database, other open source Database like MySQL, PostgreSQL and Familiarity with any of NoSQL databases. Familiarity with Swagger, Git, Jenkins & Maven. 3. Work with development team to resolve bugs. 4. Testing of bug-fixes, enhancements prior to production release. 	01

		5. Development of detailed functional specifications for ad-hoc reports , enhancement	
2	Software Developer	<p>Qualification: Essential- MCA / B.Tech / B. E. with certification/specialization in domain Area Desirable- M. Tech</p> <p>Experience: Minimum 3 to 5 years of experience in the following:</p> <ol style="list-style-type: none"> 1. Spring Boot, Micro services & JPA / Hibernate, React JS 2. Skills in Java features like Streams, Lambda Expressions, enhanced for loops, Parallel processing, etc. 3. Familiarity with Swagger, Git, Jenkins & Maven. 4. Familiarity with any of No SQL databases 5. Development of mobile applications. <p><u>Responsibilities</u></p> <ol style="list-style-type: none"> 1. Requirement analysis of the software in co-ordination with stake holders. 2. Development of software as per the assignment and time schedule provided. 3. Co-ordinate with team for understanding of design and develop code in adherence with the industry standards. 4. Deployment of application in test environment and co-ordinate with business analyst and testing team. 5. Analyze and develop enhancements and change request in software as informed by project manager. 6. Provide regular reports to project manager. 7. Prepare software design document. 	04
3	SBPAS-HELPDESK	<p>Qualification:</p> <p>1) Bachelor of Engineering / B.Tech / Diploma in Civil branch / B Arch</p> <p>Experience :</p> <p>1) Should have experience in preparation of drawings in AutoCAD.</p> <p>2) Must know (speaking, reading and writing) Kannada and English languages.</p>	02

		<p>Preference will be given to :</p> <ol style="list-style-type: none">1) Have experience in preparation of building license drawings.2) Have experience in usage of Nirman-2 application implemented in Urban Local Bodies of Karnataka3) Have awareness of Zonal Regulations of Planning Authorities4) Have knowledge of coding <ol style="list-style-type: none">1) Preference will be given to those who are having experience in building license drawing preparation.2) Must know Kannada and English	
--	--	--	--