01	Position / Job Title	Developer – Data Analytics & Business Intelligence (OG-II / OG-I)
	Reporting to	Unit Head – Data Analytics & Business Intelligence
	Educational / Professional Qualification	 Minimum Graduation or equivalent preferably in Computer Science / Software Engineering / Computer Engineering / IT or equivalent from a local or foreign university / college / institute recognized by the HEC Candidates having Master's degree in Computer Science / Software Engineering / Computer Engineering / IT or equivalent and / or relevant certifications will be preferred
	Experience	Minimum 03 years' experience in the field of IT Application Software Development
	Other Skills / Expertise / Knowledge Required	 Sound knowledge of Dot Net / C# / Visual Studio Development Expertise in SQL Server development / Web logic / back-end development, stored procedures, triggers / Jobs Ability to develop and manage tasks on MVC / Web API / SOAP / Windows Services Excellent analytical, decision making and problem-solving skills Good understanding of development in Java Script / HTML 5 and CSS Have understanding of fixation of security components to comply with Information Security Ability to troubleshoot and debug complex issues Adaptability and willingness to learn new technologies and methodologies as needed
	Outline of Main Duties / Responsibilities	 To analyze business requirements and translate them into product design To modify existing application(s) To develop the code(s) as per design document or direction given by the supervisor To understand the problem and provide application support for software systems already in production To test and integrate application components To optimize performance to minimize bottlenecks and improve efficiency and scalability To analyze and resolve issues in production environments, assist in troubleshooting and support activities To write technical specifications and other form of documentations To ensure that system improvements are successfully implemented To perform any other assignment as assigned by the supervisor(s)