

**Foundation Program – 12**

<b>Course Name</b>	<b>Data Analytics</b>
<b>QP Name &amp; QP CODE</b>	<b>Data Associate - SSC/Q0401</b>
<b>Course Code</b>	<b>G12</b>
<b>Course Duration</b>	<b>42 hrs</b>
<b>Credit</b>	<b>1</b>
<b>Sector</b>	<b>IT-ITeS</b>
<b>NSQF Level</b>	<b>5</b>
<b>Description</b>	<b>Individuals at this job are responsible for designing and implementing processes and layouts for complex, large- scale data sets used for modelling, data mining, and research purposes. Responsibilities also include designing and implementing statistical data quality procedures around new data sources.</b>
<b>Progression Pathway</b>	<b>This entry should refer to one or more of the following: - access to other qualifications at the same NSQF level – Data Associate-&gt;Associate - Ass. Data Scientist-&gt;Senior Data Scientist</b>
<b>Qualification</b>	<b>Graduate - Statistics, Math, Physics, Chemistry, and 1 Year Experience ,12th Class - Science</b>
<b>Mode Of Training</b>	<b>Offline Mode &amp; Hybrid Mode</b>
<b>Department</b>	<b>Maths, Economics, Statistics, Commerce &amp; Physics</b>