QUALIFICATION FILE – CONTACT DETAILS OF SUBMITTING BODY

Name and address of submitting body:
IT-ITeS Sector Skills Council NASSCOM (SSC NASSCOM)
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Name and contact details of individual dealing with the submission

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Position in the organisation: CEO
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List of documents submitted in support of the Qualifications File

1. Functional Map for the job role
2. Occupational Analysis for Business Process Management Sub-sector
3. Qualification Pack
4. Career Map for the job role / occupation: vertical and horizontal mobility
5. Test Matrix Template
6. Talent Demand Supply Analysis Report
QUALIFICATION FILE SUMMARY

<table>
<thead>
<tr>
<th>Qualification Title</th>
<th>Associate-Analytics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Body/bodies which will assess candidates</td>
<td>IT-ITeS Sector Skills Council NASSCOM (SSC NASSCOM)</td>
</tr>
<tr>
<td>Body/bodies which will award the certificate for the qualification.</td>
<td>SSC NASSCOM</td>
</tr>
<tr>
<td>Body which will accredit providers to offer the qualification.</td>
<td>SSC NASSCOM</td>
</tr>
<tr>
<td>Presently, Accreditation is not prescribed; affiliation is one of the models.</td>
<td></td>
</tr>
<tr>
<td>Occupation(s) to which the qualification gives access</td>
<td>Analytics</td>
</tr>
<tr>
<td>Proposed level of the qualification in the NSQF.</td>
<td>7</td>
</tr>
<tr>
<td>Notional Learning Hours</td>
<td>400 hours approx. (customisable as per learner background)</td>
</tr>
<tr>
<td>Entry requirements / recommendations.</td>
<td>Bachelor’s Degree in Statistics/ Science/Technology/Mathematics or any other course</td>
</tr>
<tr>
<td>Progression from the qualification.</td>
<td>As shown in the career map (attachment sl.no. 4)</td>
</tr>
</tbody>
</table>
| Planned arrangements for RPL. | - Response to market forces for RPL  
- RPL assessments will be the same as our normal assessments.  
- MOUs / Agreement in place for institutions, Retail is work in progress |

**Formal structure of the qualification**

<table>
<thead>
<tr>
<th>Title of unit or other component (include any identification code used)</th>
<th>Mandatory / Optional</th>
<th>Estimated size (learning hours)</th>
<th>Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSC/N2101 (Carry out rule-based statistical analysis)</td>
<td>Mandatory</td>
<td>150</td>
<td></td>
</tr>
<tr>
<td>SSC/N0703 (Create documents for knowledge sharing)</td>
<td>Mandatory</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>SSC/N9001 (Manage your work to meet requirements)</td>
<td>Mandatory</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>SSC/N9002 (Work effectively with colleagues)</td>
<td>Mandatory</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>SSC/N9003 (Maintain a healthy, safe and secure working environment)</td>
<td>Mandatory</td>
<td>25</td>
<td></td>
</tr>
<tr>
<td>SSC/N9004 (Provide data/information in standard formats)</td>
<td>Mandatory</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>SSC/N9005 (Develop your knowledge, skills and competence)</td>
<td>Mandatory</td>
<td>25</td>
<td></td>
</tr>
</tbody>
</table>

Please attach any document giving further detail about the structure of the qualification – eg a Curriculum or Qualification Pack. Give details of the document here: Qualification Pack (attachment Sl no. 3)
SECTION 1
ASSESSMENT

Name of assessment body:
If there will be more than one assessment body for this qualification, give details.

- SSC NASSCOM is the assessment body, which affiliates assessment providers.

Will the assessment body be responsible for RPL assessment?
Give details of how RPL assessment for the qualification will be carried out and quality assured.

- Yes.
- It is online, objective evaluation in a highly secure and proctored environment.
- RPL assessments will be the same as our normal assessments.
- All procedures followed will be similar to the normal assessment methodology.
- Issuance of the qualification will be through the centralise SDMS (NSDC).
- Quality assurance – By equating performance amongst the multiple affiliated assessment provider (AAP) and periodic analytical review and sensitivity analysis for the reliability and validity of all aspects of assessments. AAP only refers to agency/organisation.

Describe the overall assessment strategy and specific arrangements which have been put in place to ensure that assessment is always valid, consistent and fair and show that these are in line with the requirements of the NSQF:

- SSC NAAASCOM carries out online assessments through very robust platforms and proctoring methodology.
- AAP affiliated to SSC NASSCOM come with strong industry references and long experience and analytical ability in assessment methodologies.
- Periodic workshops are held with the vendors to bring them to a common understanding of the job role, its NSQF level, difficulty level as well as format and sample of assessment items.
- Internal moderations further ensure the validity and reliability of the assessments and consistency of difficulty levels of the test questions across AAPs.
- AAPs work with hirers on similar job roles, they use SMEs from their network to get industry relevant scenarios and assessment items aligned to the expected outcomes of the job role/QP.
- Curriculum and real time scenarios facilitate further understanding the scope of the QP with reference to process knowledge and skills.
- In addition, we conduct workshops with AAPs w.r.t. beta testing, review of the assessment analytics, performance of the test platform, moderation of NSQF levels, deployment and invigilation patterns and infrastructure requirements including malpractice avoidance.
- Inferences from benchmarking and analytics patterns are taken into consideration in the development and revision of the assessment criteria and format of assessment items.
- Reliability and validity of assessment items is standardised among AAPs.
- Difficulty level of test items with reference to NSQF levels are ensured, so that the outcomes with reference to performance criteria of the constituent NOs are in line with the NSQF level descriptors. This is achieved through the detailed test matrix design.

Please attach any documents giving further information about assessment and/or RPL.
Give details of the document(s) here:

A detailed Test Matrix is used to design each assessment before it is launched for public view. Template for detailed test matrix is attached.
Public view of the assessment criteria is included in the qualification pack.
ASSESSMENT EVIDENCE

Complete the following grid for each grouping of NOS, assessment unit or other component as listed in the entry on the structure of the qualification on page 1.

Job Role          Associate – Analytics
Qualification Pack  SSC/Q2101
Sector Skill Council IT-ITeS

Guidelines for Assessment:
1. Criteria for assessment for each Qualification Pack (QP) will be created by the Sector Skill Council (SSC). Each performance criteria (PC) will be assigned Theory and Skill/Practical marks proportional to its importance in NOS.
2. The assessment will be conducted online through assessment providers authorised by SSC.
3. Format of questions will include a variety of styles suitable to the PC being tested such as multiple choice questions, fill in the blanks, situational judgment test, simulation and programming test.
4. To pass a QP, a trainee should pass each individual NOS. Standard passing criteria for each NOS is 70%.
5. For latest details on the assessment criteria, please visit www.sscnasscom.com.

<table>
<thead>
<tr>
<th>Title of NOS/Unit/Component:</th>
<th>Assessment criteria for the outcome</th>
<th>Total Mark</th>
<th>Out of</th>
<th>Theory</th>
<th>Skills Practical</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. SSC/N2101 (Carry out rule-based statistical analysis)</td>
<td>PC1. establish clearly the objectives and scope of the analysis</td>
<td>5</td>
<td>5</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PC2. obtain guidance from appropriate people to identify suitable data sources to agree the methodological approach</td>
<td>5</td>
<td>0</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PC3. obtain and structure data using standard templates and tools</td>
<td>10</td>
<td>5</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PC4. validate data accurately and identify anomalies</td>
<td>10</td>
<td>0</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PC5. obtain guidance from appropriate people on how to handle anomalies in data</td>
<td>5</td>
<td>0</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PC6. carry out rule-based analysis of the data in line with the analysis plan</td>
<td>15</td>
<td>5</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PC7. validate the results of your analysis according to statistical guidelines</td>
<td>10</td>
<td>0</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PC8. review the results of your analysis with appropriate people</td>
<td>5</td>
<td>5</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PC9. undertake modifications to your analysis based on inputs from appropriate people</td>
<td>10</td>
<td>0</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PC10. draw justifiable inferences from your analysis</td>
<td>15</td>
<td>0</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PC11. present the results and inferences from your analysis using standard templates and tools</td>
<td>5</td>
<td>0</td>
<td>5</td>
<td></td>
</tr>
</tbody>
</table>
PC12. comply with your organization’s policies, procedures and guidelines when carrying out rule-based quantitative analysis | 5 | 5 | 0

2. SSC/N0703 (Create documents for knowledge sharing)  
PC1. establish with appropriate people the purpose, scope, formats and target audience for the documents | 15 | 5 | 10
PC2. access existing documents, language standards, templates and documentation tools from your organization’s knowledge base | 10 | 0 | 10
PC3. liaise with appropriate people to obtain and verify the information required for the documents | 5 | 0 | 5
PC4. confirm the content and structure of the documents with appropriate people | 10 | 10 | 0
PC5. create documents using standard templates and agreed language standards | 15 | 5 | 10
PC6. review documents with appropriate people and incorporate their inputs | 10 | 0 | 10
PC7. submit documents for approval by appropriate people | 5 | 5 | 0
PC8. publish documents in agreed formats | 10 | 0 | 10
PC9. update your organization’s knowledge base with the documents | 10 | 0 | 10
PC10. comply with your organization’s policies, procedures and guidelines when creating documents for knowledge sharing | 10 | 10 | 0

Total | 100 | 35 | 65

3. SSC/N9001 (Manage your work to meet requirements)  
PC1. establish and agree your work requirements with appropriate people | 6.25 | 0 | 6.25
PC2. keep your immediate work area clean and tidy | 12.5 | 6.25 | 6.25
PC3. utilize your time effectively | 12.5 | 6.25 | 6.25
PC4. use resources correctly and efficiently | 18.75 | 6.25 | 12.5
PC5. treat confidential information correctly | 6.25 | 0 | 6.25
PC6. work in line with your organization’s policies and procedures | 12.5 | 0 | 12.5
PC7. work within the limits of your job role | 6.25 | 0 | 6.25
PC8. obtain guidance from appropriate people, where necessary | 6.25 | 0 | 6.25
PC9. ensure your work meets the agreed requirements | 18.75 | 6.25 | 12.5

Total | 100 | 25 | 75

4. SSC/N9002 (Work effectively with colleagues)  
PC1. communicate with colleagues clearly, concisely and accurately | 20 | 0 | 20
PC2. work with colleagues to integrate your work effectively with theirs | 10 | 0 | 10
PC3. pass on essential information to colleagues in line with organizational requirements | 10 | 10 | 0
<table>
<thead>
<tr>
<th>PC4. work in ways that show respect for colleagues</th>
<th>20</th>
<th>0</th>
<th>20</th>
</tr>
</thead>
<tbody>
<tr>
<td>PC5. carry out commitments you have made to colleagues</td>
<td>10</td>
<td>0</td>
<td>10</td>
</tr>
<tr>
<td>PC6. let colleagues know in good time if you cannot carry out your commitments, explaining the reasons</td>
<td>10</td>
<td>10</td>
<td>0</td>
</tr>
<tr>
<td>PC7. identify any problems you have working with colleagues and take the initiative to solve these problems</td>
<td>10</td>
<td>0</td>
<td>10</td>
</tr>
<tr>
<td>PC8. follow the organization’s policies and procedures for working with colleagues</td>
<td>10</td>
<td>0</td>
<td>10</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>100</strong></td>
<td><strong>20</strong></td>
<td><strong>80</strong></td>
</tr>
</tbody>
</table>

### 5.SSC/N9003 (Maintain a healthy, safe and secure working environment)

<table>
<thead>
<tr>
<th>PC1. comply with your organization’s current health, safety and security policies and procedures</th>
<th>100</th>
<th>20</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>PC2. report any identified breaches in health, safety, and security policies and procedures to the designated person</td>
<td>10</td>
<td>0</td>
<td>10</td>
</tr>
<tr>
<td>PC3. identify and correct any hazards that you can deal with safely, competently and within the limits of your authority</td>
<td>20</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>PC4. report any hazards that you are not competent to deal with to the relevant person in line with organizational procedures and warn other people who may be affected</td>
<td>10</td>
<td>0</td>
<td>10</td>
</tr>
<tr>
<td>PC5. follow your organization’s emergency procedures promptly, calmly, and efficiently</td>
<td>20</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>PC6. identify and recommend opportunities for improving health, safety, and security to the designated person</td>
<td>10</td>
<td>0</td>
<td>10</td>
</tr>
<tr>
<td>PC7. complete any health and safety records legibly and accurately</td>
<td>10</td>
<td>0</td>
<td>10</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>100</strong></td>
<td><strong>30</strong></td>
<td><strong>70</strong></td>
</tr>
</tbody>
</table>

### 6.SSC/N9004 (Provide data/information in standard formats)

<table>
<thead>
<tr>
<th>PC1. establish and agree with appropriate people the data/information you need to provide, the formats in which you need to provide it, and when you need to provide it</th>
<th>100</th>
<th>12.5</th>
<th>12.5</th>
</tr>
</thead>
<tbody>
<tr>
<td>PC2. obtain the data/information from reliable sources</td>
<td>12.5</td>
<td>0</td>
<td>12.5</td>
</tr>
<tr>
<td>PC3. check that the data/information is accurate, complete and up-to-date</td>
<td>12.5</td>
<td>6.25</td>
<td>6.25</td>
</tr>
<tr>
<td>PC4. obtain advice or guidance from appropriate people where there are problems with the data/information</td>
<td>6.25</td>
<td>0</td>
<td>6.25</td>
</tr>
<tr>
<td>PC5. carry out rule-based analysis of the data/information, if required</td>
<td>25</td>
<td>0</td>
<td>25</td>
</tr>
<tr>
<td>PC6. insert the data/information into the agreed formats</td>
<td>12.5</td>
<td>0</td>
<td>12.5</td>
</tr>
</tbody>
</table>
### Means of assessment 1

Proctored online assessments (LAN and Web based), carried out using a variety of question formats applicable for linear / adaptive methodologies; performance criteria being assessed via situation judgement tests, simulations, code writing, psychometrics and multiple choice questions etc.

### Means of assessment 2

Presently not considered.

<table>
<thead>
<tr>
<th>7.SSC/N9005 (Develop your knowledge, skills and competence)</th>
<th>PC7. check the accuracy of your work, involving colleagues where required</th>
<th>PC8. report any unresolved anomalies in the data/information to appropriate people</th>
<th>PC9. provide complete, accurate and up-to-date data/information to the appropriate people in the required formats on time</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>6.25</td>
<td>0</td>
<td>6.25</td>
</tr>
<tr>
<td>Total</td>
<td>100</td>
<td>25</td>
<td>75</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>7.SSC/N9005 (Develop your knowledge, skills and competence)</th>
<th>PC1. obtain advice and guidance from appropriate people to develop your knowledge, skills and competence</th>
<th>PC2. identify accurately the knowledge and skills you need for your job role</th>
<th>PC3. identify accurately your current level of knowledge, skills and competence and any learning and development needs</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>10</td>
<td>0</td>
<td>10</td>
</tr>
<tr>
<td>Total</td>
<td>100</td>
<td>20</td>
<td>80</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>7.SSC/N9005 (Develop your knowledge, skills and competence)</th>
<th>PC4. agree with appropriate people a plan of learning and development activities to address your learning needs</th>
<th>PC5. undertake learning and development activities in line with your plan</th>
<th>PC6. apply your new knowledge and skills in the workplace, under supervision</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>10</td>
<td>0</td>
<td>10</td>
</tr>
<tr>
<td>Total</td>
<td>100</td>
<td>20</td>
<td>80</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>7.SSC/N9005 (Develop your knowledge, skills and competence)</th>
<th>PC7. obtain feedback from appropriate people on your knowledge and skills and how effectively you apply them</th>
<th>PC8. review your knowledge, skills and competence regularly and take appropriate action</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>10</td>
<td>0</td>
</tr>
<tr>
<td>Total</td>
<td>100</td>
<td>20</td>
</tr>
</tbody>
</table>
SECTION 2
EVIDENCE OF NEED

What evidence is there that the qualification is needed?

Sector wise occupational analysis lends weight to the need of the qualification prescribed. The research
documents pertaining to this sub-sector are attached as per sl. Nos 2 and 6 respectively (Occupational
Analysis report for the sub-sector” and “Talent Demand Supply Analysis Report”).

What is the estimated uptake of this qualification and what is the basis of this estimate?

Overview of the occupational demand, that includes ‘Associate-Analytics’, is available in the talent demand
supply document. NASSCOM’s Strategic Review, 2015 articulates 2.30 lakh as new hires for the IT-BPM
industry in FY 2014-15. In that, IT exports (includes ITS, ERD, SPD segment) covers 1.4 lakh, BPM – 40,000
and IT domestic (all inclusive) is 50,000.

In current FY 15-16, the expected net employment addition is going to be between 2 lakhs to 2.30 lakhs.

Through training providers’ the requirement is estimated as 1600 for the FY 15-16.

Further research is being undertaken to predict the qualification need for individual job roles.

What steps were taken to ensure that the qualification(s) does/do not duplicate already existing or
planned qualifications in the NSQF?

Cleared by QRC at NSDC. It is available on public view for more than a year and has not been contested till
date.

* As the understanding and adoption models of QPs evolve in the industry and across its sub-sectors, we
foresee consolidation of qualification packs as a natural progression.

What arrangements are in place to monitor and review the qualification(s)? What data will be used and
at what point will the qualification(s) be revised or updated?

- Monitoring and review of the qualifications is a project executed every two years. Presently, the
  research project is scheduled to take off.
- While adoption by industry and academia is one good indicator for the usefulness of a qualification
  pack, we adopt multiple approaches for periodic review and maintenance of the qualifications.
  1. Sub-sector wise Industry council, headed by council chair is a formal part of our governing
     structure. The council participates and steers the qualifications creation and upkeep. This council
     is a body elected by over 1800 member companies of NASSCOM.
  2. Special interest groups are formed for a more focused and detailed review of the qualifications
     in the light of emerging knowledge and skill areas.
  3. Events and workshops are conducted periodically to validate, monitor and review the
     qualification.
  4. As a part of due diligence process for affiliating Training providers, we do ask them for validation
     from their hirers – thus covering even medium, small and micro segment of the hiring companies.
  5. Any institution / individual is welcome to send feedback, which is recorded and considered during
     next review cycle.

The above data is used to update the Qualification and this revision is published annually. Nonetheless, if a
major feedback is received prior to the planned review period, the change is considered in consultation with
the industry council.

Please attach any documents giving further information about any of the topics above.
Give details of the document(s) here: Occupation analysis report for Business Process ManagementBusiness
Process Management Sub-sector (attachment sl no. 2)
### SECTION 3

#### SUMMARY EVIDENCE OF LEVEL

**Level of qualification: 7**

Summary of Direct Evidence:

Justify the NSQF level allocated to the QP by building upon the five descriptors of NSQF. Explain the reasons for allocating the level to the QP.

Generic NOS is/are linked to the overall authority attached to the job role.

<table>
<thead>
<tr>
<th>Process required</th>
<th>Professional knowledge</th>
<th>Professional skill</th>
<th>Core skill</th>
<th>Responsibility</th>
<th>Level</th>
</tr>
</thead>
</table>
| Individuals in this job are responsible for tracking business metrics and generating dashboards for the consumption of business managers. They require a command of wide ranging specialized theoretical and practical skills, to develop research protocols, analytical frameworks and crack tough business problems across verticals. | Individual at this job should have a **wide ranging, factual and theoretical knowledge within the field of work or study**, to develop research protocols, analytical frameworks and crack tough business problems across verticals. He/she should know & understand:  
  - different methodological approaches to statistical analysis  
  - how to structure and classify statistical data  
  - the range of anomalies that may be present in statistical analysis and how to identify and correct these  
  - techniques for interrogating and validating statistical data  
  - different statistical analysis databases, software and tools and how to use these, including SQL and scripting tools  
  - how to apply rule-based statistical analysis approaches | Individual at this job should have a **wide range of cognitive and practical skills required** for tracking business metrics and generating dashboards for the consumption of business managers. Various process involves to develop research protocols, analytical frameworks and crack tough business problems across verticals. He/she should know & understand:  
  - the purpose and aims of the statistical analysis being undertaken  
  - organization's policies, procedures and guidelines which relate to rule-based statistical analysis | Individual at this job require **good logical and mathematical skills**, to develop research protocols, analytical frameworks and crack tough business problems across verticals. Individuals also need to explore data to find new patterns and relationships by applying quantitative techniques, and build statistical models. This job requires the individual to work collaboratively in teams and at the same time be comfortable in making | Individuals at this job are responsible for tracking business metrics and generating dashboards for the consumption of business managers. Individuals need to develop research protocols, analytical frameworks and crack tough business problems across verticals. Individuals also need to explore data to find new patterns and relationships by applying quantitative techniques, and build statistical models. This job requires the individual to work | 7     |
Individuals also need to explore data to find new patterns and relationships by applying quantitative techniques, and build statistical models.

- how to create documents for gathering feedback and reviewing data
- how to obtain, analyze and use feedback to improve the data
- how to make inferences from statistical analysis
- types of predictions/conclusions that can be made based on statistical data
- different graphical formats for presenting data and how to create these
- different ways of presenting information
- the importance of providing rationale for inferences
- different styles used in documents, including organization’s house style, types and styles of documents & templates
- different ways of structuring documents and how to select the best structure for the agreed content
- how to check and make corrections to documents for common editorial problems and errors, including deviations, factual accuracies, linguistic mistakes, discrepancies, errors, ambiguities in content & formatting
- change management procedures, including version control and approvals
- different data sources and how to access documents and information from data sources
- who to involve when undertaking statistical data analysis
- the range of standard templates and tools available and how to use them
- the purpose and scope of the work to be carried out and the importance of keeping within these boundaries
- intended audiences for documents
- the importance of reviewing documents with others
- methods and techniques used when working with others
- how to convert the work element into meaningful documents by proper abstraction and categories suited to standard templates
- decisions pertaining to his/her area of work. The individual should possess excellent communication analytical and negotiation skills.

The core & generic job skills to collecting and organising information, communication that an individual should have, will help him/her understand & manage assigned works in the context of the social environment of the customer.

Summary of other evidence (if used):
- Validated by Industry council through various workshops and through training provider stake holders

Independently and handle large amounts of data.

He/she is also required to display strong quantitative abilities to sort through different types of data and transform meaningless data into useful information.

These tasks will require the individual to take responsibility of his/her own work and learning and full responsibility other’s work & learning.

Individual at this job does not work under supervision, as needed at Level 3 & is responsible for his/her own learning. He/she is fully responsible for other’s work & learning (unlike not/partially as in level 4/5). He/she is also sometimes fully responsible for the output of the group. Therefore, this QP is justified to be pegged at Level 7.
SECTION 4

EVIDENCE OF RECOGNITION OR PROGRESSION

What steps have been taken in the design of this or other qualifications to ensure that there is a clear path to other qualifications in this sector?

This qualification has been through workshops and consultations. Adequate NOSs / performance criteria have been added to ensure progression to related pathways identified as per the occupational career map.

Please attach any documents giving further information about any of the topics above.
Give details of the document(s) here:

NA
**SECTION 5**

**EVIDENCE OF INTERNATIONAL COMPARABILITY**

<table>
<thead>
<tr>
<th>List any comparisons which have been established.</th>
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<tr>
<td>Our standards follow the IT-ITeS industry requirements which caters to global markets.</td>
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