

NSQF QUALIFICATION FILE

Approved in 16th NSQC meeting – NCVET- Dated: 24th February, 2022

QUALIFICATION FILE - CONTACT DETAILS OF THE SUBMITTING BODY**Name and address of submitting body:**

NATIONAL INSTITUTE OF ELECTRONICS AND INFORMATION TECHNOLOGY

NIELIT Bhawan, Plot No. 3, PSP Pocket, Sector-8,

Dwarka, New Delhi-110077

Name and contact details of individual dealing with the submission

Name	:	Alok Tripathi
Position in the organization	:	Additional Director
Address if different from above	:	NATIONAL INSTITUTE OF ELECTRONICS AND INFORMATION TECHNOLOGY (NIELIT), Patna Adjacent to IIT Patna Amhara, Bihta, Patna– 801106
Tel number(s)	:	9431011532
E-mail address	:	dir-patna@nielit.gov.in

List of documents submitted in support of the Qualifications File

Annexure 1: Detailed Syllabus and lesson plan of the course

Annexure 2: Evidence of Course requirement in the industry

Annexure 3: Evidence of Job requirement from the industry

Annexure 4: Evidence of validation from industries

Model Curriculum to be added which will include the following:

- Indicative list of tools/equipment to conduct the training

Attached in Annexure 5

- Trainers qualification

Attached in Annexure 6

NSQF QUALIFICATION FILE**Approved in 16th NSQC meeting – NCVET- Dated: 24th February, 2022****SUMMARY**

1	Qualification Title	Foundation course in Blockchain Development
2	Qualification Code, if any	Will be given by NCVET post-approval Sector: ITES
3	NCO code and occupation	2514.9900(Computer Programmers, Other)
4	Nature and purpose of the qualification (Please specify whether qualification is short term or long term)	Nature: <ul style="list-style-type: none">❖ This Certificate Course is targeted for creating qualified professional in the field of Blockchain domain, which will help in employment and Entrepreneur development of the qualifier❖ This Qualification is aligned to Level 4 Purpose: <ul style="list-style-type: none">• The purpose of this qualification is to train the students in Block Chain implementation and to upskill them and increase their employability in the field of IT/Computer Science• To upgrade the skills of people already in work in Blockchain and other allied areas of this technology• Entrepreneurship development.
5	Body/bodies which will award the qualification	National Institute of Electronics and Information Technology NIELIT Bhawan, Plot No. 3, PSP Pocket, Sector-8, Dwarka, New Delhi-110077
6	Body which will accredit providers to offer courses leading to the qualification	National Institute of Electronics and Information Technology NIELIT Bhawan, Plot No. 3, PSP Pocket, Sector-8, Dwarka, New Delhi-110077
7	Whether accreditation/affiliation norms are already in place or not, if applicable (if yes, attach a copy)	NA

NSQF QUALIFICATION FILE

Approved in 16th NSQC meeting – NCVET- Dated: 24th February, 2022

8	Occupation(s) to which the qualification gives access	Block Chain Developer, Blockchain Miner
9	Job description of the occupation	<ul style="list-style-type: none"> • Blockchain Developer: enable secure digital transactions by creating systems to record and store blockchain data in a way that prevents changes or hacks. • Blockchain Quality Engineer: has to ensure quality in all areas of blockchain development, such as automation frameworks and tests, manual testing and dashboards. He has to research on how to make things better, tools and frameworks, plan strategies.
10	Licensing requirements	NA
11	Statutory and Regulatory requirement of the relevant sector (documentary evidence to be provided)	NA
12	Level of the qualification in the NSQF	Level 4
13	Anticipated volume of training/learning required to complete the qualification	90 Hours
14	Indicative list of training tools required to deliver this qualification	Attached in Annexure 5
15	Entry requirements and/or recommendations and minimum age	Final Year Polytechnic Diploma in Computer Science/ IT/ Electronics /Electrical/ Instrumentation/ or Final year BCA/B.Sc.(Electronics/CS/IT) or Pursuing MCA/M.Sc.(CS/IT) /PGDCA or

NSQF QUALIFICATION FILE

Approved in 16th NSQC meeting – NCVET- Dated: 24th February, 2022

		Pursuing B.E/B.Tech in any domain or NIELIT O Level(IT)		
16	Progression from the qualification (Please show Professional and academic progression)	Professional: Application Developer (Block Chain)-> Senior Application Developer (Block Chain)-> Tech Lead Application Developer (Block Chain) Academic: i) Horizontal: Courses in the area of Data Mining, Cryptography and Cyber Security ii)Vertical: High end courses in the area of Blockchain and Data Science		
17	Arrangements for the Recognition of Prior learning (RPL)	Presently only candidates who undergo training shall be assessed. It will be incorporated once RPL strategy is finalized		
18	International comparability Where known (research evidence to be provided)	NA		
19	Date of planned review of the Qualification.	After Every 5 years		
20	Formal structure of qualification			
Module Code	Module Name	Mandatory/ Optional	Estimated Size (Learning Hours)	Level
1	Grasping Block Chain Fundamentals	Mandatory	2 Hours	4
2	Taking a look at How Block chain Works	Mandatory	5 Hours	4
3	Propelling Business With Block Chains	Mandatory	8 Hours	4
4	Block chain in Action: Use Cases	Mandatory	15 Hours	4
5	Ten Steps to Your First Block chain application	Mandatory	15Hours	4

NSQF QUALIFICATION FILE

Approved in 16th NSQC meeting – NCVET- Dated: 24th February, 2022

6	Ethereum, Smart contract and solidity	Mandatory	20 Hours	4
7	Hyperledger, a Linux Foundation Project	Mandatory	15 Hours	4
8	Mini Project	Mandatory	10 Hours	4

SECTION 1

ASSESSMENT

21	Body/Bodies which will carry out assessment: The Examination Wing National Institute of Electronics and Information Technology NIELIT Bhawan, Plot No. 3, PSP Pocket, Sector-8, Dwarka, New Delhi-110077
22	How will RPL assessment be managed and who will carry it out? RPL Policy will be described as and when available
23	Describe the overall assessment strategy and specific arrangements which have been put in place to ensure that assessment is always valid, reliable and fair and show that these are in line with the requirements of the NSQF. ASSESSMENT GUIDELINE: The candidate shall be assessed for his learnings about Fundamental of AI, Components of AI, Applications of AI in various fields <ul style="list-style-type: none">• Criteria for assessment based on each learning outcome, will be assigned marks proportionately to its importance.• Assessment comprises the following components:<ul style="list-style-type: none">o Exercises carried out in labso Theory and practical exam Attendance and punctuality

24. ASSESSMENT EVIDENCE

Title of Unit/Component:

Outcomes	Assessment	Means of Assessment
----------	------------	---------------------

NSQF QUALIFICATION FILE

Approved in 16th NSQC meeting – NCVET- Dated: 24th February, 2022

to be assessed	Criteria for the outcome	Total Marks	Written	Practical
Blockchain Fundamentals, Implementation, Application and use cases	Fundamentals of Blockchain, Blockchain Working and Propelling Business through Blockchain	25	25	0
	Blockchain uses cases and Implementation	40	20	20
	Total	65	45	20
Ethereum, Solidity Programming Smart Contract	Ethereum, Solidity Programming	40	20	20
	Smart Contract implementation	30	20	10
	Total	70	40	30
Hyperledger Fabric	Hyperledger Fabric	10	10	0
	Go Programming	15	5	10
	Total	25	15	10
Internal Assessment		20	0	20
Assignment		20	0	20
Total Marks		200	100	100

Means of assessment

NSQF QUALIFICATION FILE

Approved in 16th NSQC meeting – NCVET- Dated: 24th February, 2022

S. No	Examination Pattern	Modules Covered	Duration in Minutes	Maximum Marks
1	Theory	1,2,3,4,5,6,7	60	60
3	Practical	1,2,3,4,5,6,7	120	90
4	Internal Assessment	1,2,3,4,5,6,7	-	20
5	Project/Presentation /Assignment		-	30
Total				200

Note:

1. Pass percentage would be 50% marks in each component, with aggregate pass percentage of 50% and above.
2. Grading will be as under:

Grade	S	A	B	C	D
Marks Range (in %)	>85%	75%-84%	65%-74%	55%-64%	50%-54%

3. Theory examination would be conducted online and the paper comprise of MCQ and each question will carry 1 marks.
4. Practical examination/Internal Assessment/Assignment would be evaluated internally.
5. Candidate may apply for re-examination within the validity of registration.
6. The examinations would be conducted in English Language only.

SECTION 2**25. EVIDENCE OF LEVEL**

Title : Foundation course in Blockchain Development			Level : 4
NSQF Domain	Outcomes of the Qualification/Component	How the job role relates to the NSQF Level Descriptors	NSQF Level
Process required	Apply Block Chain in different Fields Cross-border transactions, Insurance, Government, Supply Chain Management, Healthcare, Electronic medical records, Healthcare payments pre-authorization The Internet of Things (IoT).	The job holder is expected to perform his/her work with well-developed skill in Applying Block chain and its components in different fields using Python	4

NSQF QUALIFICATION FILE**Approved in 16th NSQC meeting – NCVET- Dated: 24th February, 2022**

Professional knowledge	Apply and analyze the different packages available in Python for Block and its applications in different fields	The job holder is expected to know the different packages and libraries available in Python for Applying different Fields Cross-border transactions, Insurance, Government, Supply Chain Management, Healthcare, Electronic medical records, Healthcare payments pre-authorization The Internet of Things (IoT).	4
Professional skill	Selection of Appropriate library and packages available in Python for Applying AI and its components in different fields Block Chain in different Fields Cross-border transactions, Insurance, Government, Supply Chain Management, Healthcare, Electronic medical records, Healthcare payments pre-authorization The Internet of Things (IoT).	The job holder is expected to have cognitive and practical skill in Python and various libraries and packages available in Python for Application of Block Chain and its components	4
Core skill	Building Block Chain applications and Models using Python	The job holder is expected to have full knowledge of Libraries and packages which are available in Python to completely apply Block Chain and its components in various fields like Cross-border transactions, Insurance, Government, Supply Chain Management, Healthcare, Electronic medical records, Healthcare payments pre-authorization The	4

NSQF QUALIFICATION FILE**Approved in 16th NSQC meeting – NCVET- Dated: 24th February, 2022**

		Internet of Things (IoT).	
Responsibility	Apply the different libraries and packages available in python for building right applications and models of Block Chain Cross-border transactions, Insurance, Government, Supply Chain Management, Healthcare, Electronic medical records, Healthcare payments pre-authorization The Internet of Things (IoT).	The job holder is expected to complete assigned tasks and IPR of organization & customers. He/she is expected to undertake on-the-job learning and participate in training and development, interventions and assessments Hence the individual working in this job role has complete responsibility for delivering quality of his own work & some responsibility for others works too and can be placed at level 5 And contribute in achieving the industry's profit margin.	4

NSQF QUALIFICATION FILE

SECTION 3

EVIDENCE OF NEED

26	What evidence is there that the qualification is needed? Attached in Annexure 2
27	What is the estimated uptake of this qualification and what is the basis of this estimate? Estimated uptake is 30 students per Batch with 4 Batches per Year and on the basis of Facilities and Infrastructure in respective NIELIT Centre.
28	What steps were taken to ensure that the qualification(s) does (do) not duplicate already existing or planned qualifications in the NSQF? Give justification for presenting a duplicate qualification The qualification is originally designed by curriculum head, industrial expert, and academic professional experts. The work group under the guidance of curriculum development committee already conducted desk search as well as refers the qualification packs for as a supporting document for the mapping of curriculum. As per the search it is found that, no duplicate Blockchain Developer is existing in the NQR as on date
29	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? Specify the review process here Based on feedback by participants, employers and based on market survey the qualification will be reviewed in every 5 years.

SECTION 4

EVIDENCE OF PROGRESSION

30	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 designed in consultation with industry and domain expert keeping in mind today's need. Qualification file is finalized after discussion and modification through internal committees of NIELIT. Evaluation criteria have been added to ensure progression to related path ways identified as per career path
----	--

NSQF QUALIFICATION FILE