

Course Accreditation Document (CAD)

Carpentry

Level – 3

(Furniture Sector)



National Skills Development Authority
Prime Minister's Office
Government of the People's Republic of Bangladesh

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Course Accreditation Document

This Course Accreditation Document is prepared to standardize the format for the accreditation / reaccreditation of courses under the National Quality Assurance Framework (NQAF) and for the registration of the accredited / re-accredited qualifications under the National Skills Qualifications Framework (NSQF).

The two parts of this document as follows:

- Part A provides information on the Qualification Standards.
- Part B includes details of the pro-forma / templates for accreditation / re-accreditation. It guides
 the Skills Training Provider (STP) to accomplish the required documents for registration of the
 qualification.

Part A. Qualification Standards: National Skills Certificate in Carpentry, Level - 3.

SL No	Unit code and Title			Nominal (hours)
Gen	eric Units of Competen	cies		
1.	GU-09-L2-V1	GU-09-L2-V1 Practice Negotiation Skill 3		20
Sub	Total		<u>I</u>	20
Sect	tor Specific Units of Co	mpetencies		
2.	SU-FUR-07-L3-V1	Estimate and Cost the Job	3	30
Su	b Total			30
Occ	upation Specific Units o	of Competencies		
3.	OU-FUR-Crp-13-L3-V1	Use Wood Working Machines	3	40
4.	OU-FUR-Crp-14-L3-V1	Make Furniture Using Leg and Rail	3	60
5.	OU-FUR-Crp-15-L3-V1	Make Angled and Curved Furniture by Using Wood	3	30
6.	OU-FUR-Crp-16-L3-V1	Make Angled and Curved Furniture Using Manufactured Board	3	30
7.	OU-FUR-Crp-17-L3-V1	Make Chair and Couch Frames	3	20
8.	8. OU-FUR-Crp-18-L3-V1 Use Manufactured Board for Furniture Construction 3			20
9.	OU-FUR-Crp-19-L3-V1	Apply Quality Procedure	3	20
Su	b Total	1	I	220
To	tal Duration			270

I. Introduction

The Qualification Standards (QS) is a nationally-recognised specification to achieve a qualification. It details the level of training, experience and practice required to achieve the standard of competency. It provides the basis for the development of strategies for competency-based training and assessment by

a registered training organization.

The Qualification Standards aims to:

a. Provide guidelines to National Skills Development Authority (NSDA) to accredited Skills

Training Provider (STP).

b. Serve as standard for the training providers to delivery competency-based training.

c. Arrange basis of assessment and certification for skilled workers.

II. Contents of the Standard

Section 1: Qualification Title

Section 2: Course Structure

Section 3: Purpose of the Qualification

Section 4: Training Standards

4.1 Training Delivery modes

4.2 Trainee's entry requirements

4.3 Required training supplies, materials, tools and equipment

4.4 Training Facilities

4.5 Trainer's Qualification

Section 5: Assessment and Certification Standards

5.1 Assessor's Qualification

5.2 Assessment and Certification Arrangements

Section 1: Qualification Title: National Skills Certificate in Carpentry, Level - 3.

Section 2: Course Structure

The Course Structure is a prescribe set of units of competency needed to attain a National Skills Certificate in **Carpentry**, **Level - 3**.

Section 3: Purpose of the Qualification

The qualification is established upon industry requirements. It is designed for:

- a. Individuals who want to be trained in National Skills Certificate in Carpentry, Level 3.
- b. Working and experienced individuals who want to be certified with National Skills Certificate in **Carpentry**, Level 3.

Candidates who will meet the requirements of this qualification may be employed as **Skilled**Carpenter.

Section 4: Training standards

4.1 Training Delivery modes

The competency-based TVET system recognizes various types of delivery modes both on and off-the-job as the learning is driven by the competency standards specified by the industry. Training modalities may be adopted depending on the needs of the qualification National Skills Certificate in **Carpentry**, **Level - 3**. Some suggested modalities may include but not limited to the following:

4.1.1 Standard training delivery.

This would comprise both, on and off-the-job components. **Carpentry**, **Level - 3**. has a total of 360 minimum hours for the off-the-job and on-the-job component of the delivery. The nominal hour is a suggested duration to deliver the training.

4.1.2 <u>Modular / Self-paced Learning / Multiple Entry / Multiple Exit</u>

This is a competency-based training modality where the trainee is allowed to progress at his own pace. The trainee can be certified and exit from the program at any time and re-enter to the qualification once he decided to finish the program.

4.2 Trainees entry requirements:

The entry requirements for the National Skills Certificate in Carpentry, Level - 3 are

- National Skills Certificate in Carpentry, NSQF/BNQF Level-2 or
- 3-year trade relevant work experience and pass in a challenge test on vocational skills considered necessary for successful completion of the qualification (Model challenge test to be developed).

4.3 Required training supplies, materials, tools and equipment

Recommended List of tools, equipment and materials for the training of a maximum of 20 trainees for **Carpentry**, Level - 3.

List of Machinery / Equipment and Spares

SL	Name	Specification (for guidance only, some may vary depending on the workshop layout)	Unit	Quantity
1.	Computers (latest configuration)	latest configuration	Nos	01
2.	Laptops	latest configuration	Nos	01
3.	Multimedia projector screen	3200 Lumen (Min)	Nos	01
4.	Digital video camera	16 MP (Min)	Nos	01
5.	Scanner	Legal size	Nos	01
6.	Printer	Laser	Nos	01

List of Tools and measuring instrument

1.	Hand Planner	Nos	20
2.	Chisel (Flat, Mortise)	Nos	80
3.	Claw Hammer	Nos	20
4.	Ball Pin Hammer	Nos	20
5.	Mallet	Nos	20
6.	Measuring tape	Nos	20
7.	Ruler	Nos	20
8.	Try square	Nos	20
9.	Bevel Square	Nos	20
10.	Rafter Square	Nos	20
11.	Marking Gauge	Nos	20
12.	Craw Bar	Nos	05
13.	Hand saw	Nos	20
14.	Screwdriver (Flat and Star)	Nos	40
15.	Wood files	Nos	20
16.	Spock Shave	Nos	20
17.	Pencil	Nos	20
18.	Sharpening stone	Nos	20
19.	Triangular file	Nos	20
20.	Moisture meter	Nos	05
21.	Vice	Nos	05
22.	C-Clamp	Nos	10
23.	Bar Clamp	Nos	10
24.	Pincers	Nos	20
25.	Nail Punch	Nos	20

26.	Hole Saw	Nos	05
27.	Spanner	Nos	05
28.	Gripper	Nos	05
29.	Pliers	Nos	20
30.	Glass Holder	Nos	05
31.	Allen Key	Set	05
32.	Anti-cutter	Nos	20
33.	Stapler Machine	Nos	05

List of Portable Power tools

SL	Name	Specification (for guidance only, some may vary depending on the workshop layout)	Unit	Quantity
1.	Hand circular saw		Nos	05
2.	Hand jig saw		Nos	05
3.	Electric planner		Nos	05
4.	Nail Gun		Nos	05
5.	Hand Drill		Nos	05
6.	Screw Gun		Nos	05
7.	Blower		Nos	02
8.	Hand Router		Nos	05
9.	Hand Trimmer		Nos	05
10.	Hand Grinder		Nos	05

List of Portable Power tools

SL	Name	Specification (for guidance only, some may vary depending on the workshop layout)	Unit	Quantity
34.	Molder machine		Nos	01
35.	Router Machine		Nos	01
36.	Tenon machine		Nos	01
37.	Panel saw machine		Nos	01
38.	Edge bending machine		Nos	01
39.	Band saw		Nos	01
40.	Rip Saw		Nos	01
41.	Multi-boring machine		Nos	01
42.	Wood lathe machine		Nos	01
43.	Wide Belt sander machine		Nos	01
44.	Mortise Machine		Nos	01
45.	Thickness Planner Machine		Nos	01

List of Materials / Consumables

SL	Item	Specification (for guidance only, some may vary depending on the workstation layout)	Unit	QTY
	Wood			
1.	Teak		Cft	05
2.	Garjon		Cft	05
3.	Mahogany		Cft	20
4.	Mango		Cft	100
5.	Gamari		Cft	20
6.	Korai		Cft	10
7.	Oak		Cft	10
8.	Teak Chambul		Cft	05
9.	Chapalish		Cft	05
10.	Pine wood		Cft	05
11.	Beech Wood		Cft	05
	V	Vood Substitutes		
12.	Particle board		Sft	64
13.	MDF board		Sft	64
14.	HDF board		Sft	64
15.	Veneer board		Sft	64
16.	Ply wood		Sft	128
17.	Plain board		Sft	64
18.	Wood tex		Sft	64
19.	Formica		Sft	64
20.	Laminating board		Sft	64
21.	Glass Sheet		Sft	64
22.	PVC Board		Sft	64

List of Hardware

SL	Name	Specification (for guidance only, some may vary depending on the workshop layout)	Unit	Quantity
46.	Handles		Nos	20
47.	Knob		Nos	20
48.	Drawer Channel		Set	20
49.	Wheel		Set	20
50.	Magnet catches		Nos	20

51.	Roller catches	Nos	20
52.	Drawer Lock		20
53.	Screw (12mm, 15mm, 18mm, 25mm, 30mm, 35mm and 50mm)	Pcs	3000
54.	Nail (12mm, 15mm, 18mm, 25mm, 30mm, 35mm and 50mm)	Pcs	3000
55.	Push tower bolt	Nos	20
56.	Magnet push	Nos	20
57.	Cable passing	Nos	20
58.	Spot light	Nos	20
59.	Housing set	Nos	100
60.	Joint bolt	Nos	50
61.	Cutter disk	Box	2
62.	Mirror clip	Nos	100
63.	Hinges	Nos	50

List of Personal Protective Equipment (PPE)

SL	Item	Specification (for guidance only, some may vary depending on the workstation layout)	Unit	QTY
1.	Dust mask	Standard Configuration	Nos	20
2.	Safety Goggles	Standard Configuration	Nos	20
3.	Hand gloves	Standard Configuration	Nos	20
4.	Safety shoes / boots	Standard Configuration	Nos	20
5.	Aprons	Standard Configuration	Nos	20
6.	Helmet	Standard Configuration	Nos	20
7.	Ear plug	Standard Configuration	Nos	20
8.	Safety harness	Standard Configuration	Nos	05
9.	Face Shield			20

List of Furniture

SL	Name	Specification (for guidance only, some may vary depending on the workshop layout)	Unit	Quantity
1.	Full Secretariat Table		Nos.	01
2.	Half Secretariat Table		Nos.	05
3.	Arm Cushion Chair	As per requirement	Nos.	02
4.	Tabloid Chair	As per requirement	Nos.	20
5.	Bookshelf	As per requirement	Nos.	02
6.	File Cabinet	As per requirement	Nos.	02
7.	Steel Almira	180 cm x 120 cm	Nos.	02
8.	White Board	240 cm X 120	Nos.	02
9.	Lecture Desk		Nos.	02
10.	Tools Rack		Nos.	05
11.	Working table		Nos.	05
12.	Shelf		Nos.	03
13.	Display Board	240 cm x 120 cm made of particle wood and fabric cover	Nos.	02

List of Learning Materials

Quantity	Description
	Learning Materials
20	CBLM
01	Session Plan
20	Trainee Record Book
20	Competency Skills Log Book
01	Progress Chart
	REFERENCES
20	Related Books
20	Manuals
20	Charts
20	CD's
20	Pictures
20	Magazines

Other requirements:

- 1. Internet connectivity
- 2. Continuous power supply source
- 3. Fire extinguisher

4.4 Training Facilities (Training facilities for 20 trainees)

For first Occupation 1,200 sft. and for additional Occupation 1,000 sft. (One office room is required for several occupation)

Space Requirement	Size in Sq. Feet.	Quantity
Workshop	600 sft.	01
Classroom	400 sft.	01
Office room	200 sft.	01
Toilet (Male / Female)		02

4.5 Trainers Qualification

- Must be a holder of NSC in **Carpentry**, Level -3.
- Must be CBT&A Level 4 certified.
- Must be physically and mentally fit.
- Two trainers should be appointed for each batch (20 Trainees)

Section 5: Assessment and Certification Standards

5.1 Assessor's Qualification

Certified assessor duly recognized by NSDA shall conduct the National Assessment for this National Skills Certificate in **Carpentry**, **Level - 3**.

5.2 Assessment and Certification Arrangements

- a. To attain the Qualification of National Skills Certificate in Carpentry, Level 3, the candidate must demonstrate competence in all the units required. Successful candidates shall be awarded a National Skills Certificate issued by NSDA.
- b. The qualification of **National Skills Certificate in Carpentry**, **Level 3**, may be attained through:
 - Accumulation of Statement of Achievement (SOA)
 - Demonstration of Competency through project-type assessment covering all the required units of competency.
- c. Assessment will be conducted in a simulated workplace environment or training institute using equipment, machinery and tools as specified in the assessment tools.
- d. The qualified Assessor (or Assessor Panel) will be responsible for making the final judgment of Competent or Not Yet Competent.
- e. There will be open entry to assessment leading to certification through **Recognition of Prior** Learning (RPL).

Part B.

Part B of the Course Accreditation Document (CAD) is a set of templates designed to assist the Skills Training Provider (STP) in the development of courses under the National Technical and Vocational Qualifications Framework (NSQF). It is an integral part of the application documents that will be submitted to National Skills Development Authority (NSDA) for accreditation and re-accreditation of programs following National Skills Quality Assurance System (NQAS).

The accreditation document is divided into three sections:

- Part 1 provides information on the Skills Training Provider (STP), Standard Setting Body, the Quality Assurance Body, and course classification and accreditation information.
- Part 2 contains details of rules and requirements under which the course may be structured, delivered and assessed.
- Part 3 includes the units of competency or modules that are contained in the course.

The NSDA approved Competency Standards (CS) and Qualification Standards (QS) will serve as reference to complete the templates.

> Administrative Requirements

o Fire Safety Inspection Certificate

Application for NSQF Course / Program Accreditation

> Curricular Requirements

submitted:

o Competency Standards (CS) (indicating the job titles being addressed and the competencies being developed)

To support this application, the following duly certified / authenticated documents are

- o Course and subject description
- o List of supplies, tools and equipment per program
- List of instructional materials (books, videotapes, internet access, and other library references)
- List of official and their qualifications
- o List of faculty for the program (WITH CBT&A 4 Certificate and National Skills
- o Certificate)
- o List of non-teaching personnel and their qualification

I, (Name of the Head of the Skills Training Provider (STP) as (Position, Designation), promise to maintain the standards required for the course / programs and to follow faithfully all laws, rules and regulations, and their requirements governing the operations of the National Skills Development Authority of any plan of action regarding the closure of phasing out the

course / programs or any changes in the prescribed requirements. I acknowledge that the violation of the laws, of the National Skills Development Authority shall be deemed sufficient cause for the revocation of the certificate of registration.

The institution, which I present, will not conduct classes in the courses / programs applied for the above until unless this application is approved and the National Skills Development Authority has issued the corresponding certificate.

Yours faithfully,

(Name of the Head of the Skills Training Provider)

(Designation / Position)

Part 1: General Information

1. Name and details of the Skills Training Provider
Name of Training Organization:
Status of Institution (e.g., Private, Public, NGO, TSC, Polytechnic):
Name of Respondent:
Position of Respondent:
Postal Address:
Phone Number:
E-mail Address:
2. Purpose of Submission
Accreditation Re-accreditation
3. Delivery of the Course The STP applying for this accreditation shall write the method of delivery of the qualification (On-the-job, off-the-job, Apprenticeship, etc.)
4. Quality Assurance Body
National Skills Development Authority (NSDA)
Prime Minister's Office
Level: 10-11, Biniyog Bhaban,
E-6 / B, Agargaon, Sher-E-Bangla Nagar Dhaka-1207, Bangladesh.
Email: ec@nsda.gov.bd
Website: www.nsda.gov.bd.
National Skills Portal: http://skillsportal.gov.bd
5. Standard Setting Body (ISC)
State the name and address of the standard setting body responsible for the industry sector (Include Street / Postal, Phone and E-mail address).

Part 2: Course Information

1. Nomenclature

1.1 Name of the Course:

State the name(s) of the course(s) included in this document. The title of the course must accurately reflect the contents and outcomes of the course including the qualification awarded on successful completion of the course. The name of the course should meet the relevant Standard for Accreditation of courses.

1.2 Nominal Duration of the Course

State the nominal duration of the course in hours. [The nominal duration of the course will indicate the number of hours of Off-the-Job training at the STP. In addition to Off-the-Job training, the course may contain On-the-Job (i.e. workplace based) training. The nominal duration of the course (Off-the-Job and On-the-Job) should be in accordance with the national guidelines.

- The length of training required for achieving a given level of the qualification could vary from occupation to occupation. For example, welding competencies may take a longer time to develop than machine operations competencies. The duration proposed for each qualification, though nominal, must be based on a clear and sound logic.
- The recommended Off-the-job training for a National Technical Vocational Qualification Framework (NSQF) Level 1 course is a minimum of 360 learning hours. A higher level NSQF course must have at least 270 hours of additional learning for each higher NSQF level. For example, a Level 2 NSQF course will have (360 + 270 =) 630 hours of learning and a Level 3 NSQF course will have (360 + 270 + 270 =) 900 learning hours.
- The recommended work experience/On-the-Job training is a minimum of 160 hours for a NSQF Level 1 course, and 216 hours for each higher NSQF level course.
- If the length of the Off Job and/or On Job training is more than the recommended minimum, there must be adequate justification. Very strong justification is required if the nominal duration of the course is more than 20% of the recommended minimum. However, the nominal duration of the course should not be more than 25% of the recommended minimum.

2. Course Outcomes

Refer to the relevant Standard for Accreditation of courses. The course outcomes must reflect the industry/enterprise/ community needs, the level and the nature of the course.

3. Course Rules and Requirements

Refer to the relevant Standard for Accreditation of courses (CS and QS).

3.1 Course Structure (may adapt the structure presented in the QS)

The course structure should ensure that the combination of Units of Competency and/or Modules provide training for the range of job functions and tasks from the competency standards.

Course structure may be presented in table format or as a combination of text and table, including guidelines on sequencing (pre-requisite, co-requisites), clustering and nominal hours.

- Outline the structure of the course and rules for completion. Course structure will reflect the intended skills and knowledge outcomes of the course and may be:
 - o generic
 - o industry sector specific
 - o occupation specific and/or (specialised) job role specific compulsory
 - occupation specific and/or (specialised) job role specific elective

Course Structure

for

National Skills Certificate in	
(NSQF Level)	

Detailed Information on the UoCs to be successfully completed for the award of this national certificate should be identified.

3.1.1 Requirements for Award of the Qualification

To be eligible for the award, the student should <u>successfully complete the Units of</u> Competency as required in the above table through:

3.1.2 Exit Qualification

Any exit point from the course that provides for vocational or educational outcome should be identified.

3.1.3 Statement of Achievement

Indicate that only a Statement of Achievement will be issued for any unit of competency/module completed if the full qualification is not completed.

3.1.4 Reporting, Quality Assurance and Certification

3.2 Entry Requirements and Selection Criteria

Refer to the Qualification Standards

3.2.1 Entry Requirements (Refer to the relevant Qualification Standards)

3.2.2 Selection Criteria (refer to QS)

4. Assessment Rules and Requirements

4.1 Assessment Strategy

4.2 Recognition of Prior Learning (RPL)

3.3 Workplace Assessment

5. Resources Rules and Requirements

(Accomplish the forms provided in the appendices)

Refer to the relevant Qualification Standards for the templates provided to accomplish this information.

5.1 Physical Resources

Provide details of specialized facilities, tools and equipment essential for the delivery of the course.

- List of number of classrooms, laboratories, and workshops required for a class of 20 students.
- List of number of tools and equipment required for each classroom, laboratory, and workshop for a class of 20 students.
- Summary of the consumables and materials required for practice (e.g. Food, Chemical, Computer spares and parts) for a class of 20 students.

5.2 Human Resources

State the minimum recommended qualifications and experience of trainers and support staff. Include training and experience relating to both vocational competency / qualifications and competency-based training and assessment competency/qualifications and industry experience. Any recommended requirements must be justifiable and also meet the NQAF standards for Registration of Training establishments (Colleges / Institutes / Training Centers) and accreditation for delivering nationally registered courses.

5.2.1 Industry Experience (Attach relevant portfolio)

Teachers, trainers and assessors must have had at least 1 or 2 years of relevant industry experience and should keep abreast of the current technology through ongoing exposure to relevant practices in the industry

Teachers, trainers and assessors should also have current knowledge and awareness of access and equity issues relevant to students needs arising from a variety of factors including socioeconomic status, disability status, ethnic background, race, family differences, sexual preferences and gender specific differences.

5.2.2 Student Trainer Ratio:

01 Trainer: 20 trainees

5.2.3 Support Staff:

• Include technical and administrative support staff.

5.3 Learning Resources

Identify a list of teaching and learning resources required for offering the course.

- The list must include the text books, workbooks, in-house resource packs / customized trainee guidebooks, relevant national/industry standards, laws and regulations, manufacturer's instruction manuals, and audio, video and digital media (if any) included which are suitable for the students.
- In addition, additional reference books, audio, video and digital media and URLs of relevant websites, which could be used by teachers and gifted students must be included.
- The list must cover each Module / Unit of Competency (Subject) included in the course and emphasis the practical components of the training.
- APA (American Psychological Association) style of referencing is recommended for listing teaching and learning resources.

6. Ongoing Monitoring, Evaluation and Review

Refer to the relevant Qualification Standard for accreditation of courses

- 1. Describe the monitoring and evaluation processes, which will be undertaken by the Skills Training Provider (College / Institute / Training Centre) offering the course and the Quality Assurance Body:
 - the relevance and current nature of the course (e.g. The mechanism for ensuring relevance and current nature of the course could include an active industry advisory committee and other ongoing networking and engagement with industry through work placement, industry visits, guest lectures, information on national skills shortage, international skills demand, global trends, current technology)
 - the quality of delivery of the course (e.g. students' feedback, staff feedback)
 - the quality of assessments leading to the award of the qualification (e.g. internal and/or external validation of assessment before and after assessment)
 - the quality of graduates (e.g. employment rate, employer satisfaction level)

Part 3: Details of the Course

CURRICULUM DESIGN

Course Title:	
NSQF Level:	
Nominal Duration:	Hours
Course Description:	This course is designed to enhance the knowledge, skills, positive attitude and work values of the learner in accordance with the prevailing standards in the National Skills Development Authority. This encompasses competencies required of a (Occupation / Qualification) to perform the tasks in the areas of (Describe the duties of the occupation / qualification). To obtain this, all units prescribed for this qualification must be achieved:

GENERIC COMPETENCY (____ HOURS)

Unit of Competency	Learning Outcomes	Assessment Approach	
1.	1.1	•	•
2.	2.1	•	•

SECTOR SPECIFIC COMPETENCY (____ HOURS)

Unit of Competency	Learning Outcomes	Methodology	Assessment Approach			
1.	1.1	•	•			
2.	2.1	•	•			

OCCUPATION SPECIFIC COMPETENCY (____ HOURS)

Unit of Competency	Learning Outcomes	Methodology	Assessment Approach
1.	1.1	•	•
2.	2.1	•	•

Appendices

(Appendix 1-9)

Appendix 1 - Training Design

Nominal Duration: h	ours																		
Name of Institution:	Duration of Training																		
							Du	ırat	ion	of	Tr	ain	ing						
Competencies	M	Iont	h 1		M							- 1			th	4	N	Ion	th
	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3
Generic Competencies (Hours)																			
Sector Specific Competencies (hours)																			
Occupation Specific Competencies (hours)																			
Elective (hours)																			
Elective (nours)																			
(Sample legend only, may change 4 hours each for 2 days	depe	ndir	ng o											lay					
<u> </u>		•							-			•							

Date:

Date:

Date:

Appendix 2 - List of Equipment

Progra	m:						
Name o	of Institution	n:					
Name of Equipme nt (1)	Specification (2)	Acquisition Year (3)	Quantity on Site (4)	Quantity Required (5)	Difference (6)	Percent Compliance (7)	Inspectors Remarks (indicate standard ratios) (8)
Submitt	ted by:		Attested by	·	Inspec	ted by:	
	of the Depart		· ·	Institution)	-	Expert NSD	
Date:			Date:		Date:		
Progra	m:			x 3 - List of	Tools		
Name o	of Institution	n:			_		
Name of Tools (1)	Specification (2)	Acquisition Year (3)	Quantity on Site (4)	Quantity Required (5)	Difference (6)	Percent Compliance (7)	Inspectors Remarks (indicate standard ratios) (8)
	ted by:		-	: : Institution)	•	ted by:	
Date:			Date:		Date:		
Note: Co	lumns 1-4 to b	e filled out by	Institution: C	olumns 5-8 to l	he filled out h	OA / Expert	NSDA

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Appendix 4 - List of Consumables

Course	2:				_					
Name	of Institutio	on:								
Name of Tools (1)	Specification (2)	Acquisition Year (3)	Quantity on Site (4)	Quantity Required (5)	Difference (6)	Percent Compliance (7)	Inspectors Remarks (indicate standard ratios) (8)			
	ted by: of the Depar			by: he Institution	-	ected by: / Expert NS				
Date:	Date: Date:									
O	nm:			uctional Ma		ibrary Hold	ings			
1 valle	or mstitutio	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								
T	itle C	Classification	n Date	of Publicati	on	o. of opies	Inspector's Remarks			
Submitted by: Attested by:					-	Inspected by:				
(Head of the Department) (Head of the Institution)				,	QA / Expert NSDA					
Date:			Date:		Date	:				

• Classify whether journal, book, magazine, etc.

Appendix 6 - List of Instruction's Physical Facilities

ame of Institution	1:				
Name	Description	Quantity	Inspector's Remarks		
	L				
ibmitted by:			cted by:		
lead of the Departi			Expert NSDA		
ate:	Date:	Date:			
	Appendix 7 - List of Off-				
Program:			Facilities		
Program:			Facilities Inspector's Remarks		
Program:	ı:				
Program:	ı:				
Program:	ı:				
Program:	ı:				
Program:	ı:				
Program:	ı:				
Program:	Description	Quantity			
Program: ame of Institution Name	Description Attested by:	Quantity	Inspector's Remarks		

Name o	f Institu	tion:							
Name	Position	Nature of Appointmen	Educationa t Attainmen	Related to	Industry Experience		npetency tificates	Re	marks
Submitt	ed by:		Attested by:	:	Inspected	l by: _		_	
(Head of the Department)			(Head of the	QA / Expert NSDA					
Date:			Date:	Date:					
Name o	of Institu	tion:				Co	ompetenc	v	Rema
Name	Position	Nature of Appointments	Educational Attainment	Experiences Related to Position	Industry Experience	Certificates			rks
						NSC	TQ	AQ	
Submitted by: Attested by				Inspected by:					
(Head of the Department)			(Head of the	QA / Expert NSDA					
Date:			Date:	Date:					
• NSC	C - Natio	nal Skills Cer	tificate						

- TQ Trainer Qualification
- AQ Assessor Qualification