Learning Outcome – Based Vocational Currirulum

Job Role: Personal Security Officer (Qualification PAC Code: MEP/Q7/103)



Sector: Office Administration & Facility Management Grade 11th & 12th



PSS CENTRAL INSTITUTE OF VOCATIONAL EDUCATION (a constituent unit of NCERT, under Ministry of Education, Government of India) Shyamla Hills, Bhopal- 462 002, M.P., India

Gandhiji's Talisman

I will give you a talisman. Whenever you are in doubt or when the self becomes too much with you, apply the following test:

Recall the face of the poorest and the weakest man whom you may have seen and ask yourself if the step you contemplate is going to be of any use to him. Will he gain anything by it? Will it restore him to a control over his own life and destiny? In other words, will it lead to Swaraj for the hungry and spiritually starving millions?

Then you will find your doubts and your self melting away.

waganshi

LEARNING OUTCOME-BASED VOCATIONAL CURRICULUM Security-CCTV Video Footage

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FOREWORD

The Pandit Sundarlal Sharma Central Institute of Vocational Education (PSSCIVE), a constituent of the National Council of Educational Research and Training (NCERT) is spearheading the efforts of developing learning outcome-based curricula and courseware aimed at integrating both vocational and general education to open pathways of career progression for students. The curriculum has been developed for the vocational education programme introduced under the Centrally Sponsored Scheme of *Samagra Shiksha* of the *Ministry of Education (erstwhile, Ministry of Human Resource Development)* and is aligned to the National Skill Qualifications Framework (NSQF). The curricula for vocational courses are being developed under the project approved by the Project Approval Board (PAB) of 'Samagra Shiksha', which is an overarching programme for the school education sector extending from pre-school to Grade 12.

It is a matter of great pleasure to introduce this learning outcome-based curriculum as part of the vocational training package for the job role of Personal Security Officer. The curriculum has been developed for the secondary students of Grades 11 and 12 and is aligned to the National Occupation Standards (NOSs) for the job role. The curriculum aims to provide children with employability and vocational skills to support occupational mobility and lifelong learning. It will help them to acquire specific occupational skills that meet employers' immediate skill needs. The teaching-learning is to be done through interactive sessions in classrooms, practical activities in laboratories or workshops, projects, field visits, etc. and professional experience is to be provided through on-the-job training.

The curriculum has been developed and reviewed by a group of experts and their contributions are duly acknowledged. The utility of the curriculum will be adjudged by the qualitative improvement that it brings about in teaching-learning. The feedback and suggestions on the content by the teachers and other stakeholders will be of immense value to us in bringing about further improvement in this document.

DINESH PRASAD SAKLANI Director National Council of Education Research and Training

PREFACE

India today stands poised at a very exciting juncture in its saga. The potential for achieving inclusive growth is immense and the possibilities are equally exciting. The world is looking at us to deliver sustainable growth and progress. To meet the growing expectations, India will largely depend upon its young workforce. In order to fulfil the growing aspirations of our youth and the demand for a skilled human resource, the Ministry of Education (erstwhile, Ministry of Human Resource Development (MHRD), Government of India introduced the revised Centrally Sponsored Scheme of Vocationalisation of School Education that aims to provide for the diversification of educational opportunities so as to enhance individual employability, reduce the mismatch between demand and supply of skilled manpower and provide an alternative for those pursuing higher education. For spearheading the scheme, the PSS Central Institute of Vocational Education (PSSCIVE) was entrusted with the responsibility to develop learning outcome- based curricula, student textbooks and e-learning material for job roles in various sectors.

The PSSCIVE firmly believes that the vocationalisation of education in the nation needs to be established on a strong footing of philosophical, cultural and sociological traditions and it should aptly address the needs and aspirations of the students besides meeting the skill demands of the industry. The curriculum, therefore, aims at developing the desired professional, managerial and communication skills to fulfil the needs of society and the world of work. In order to honour its commitment to the nation, the PSSSCIVE is developing learning outcome- based curricula with the involvement of faculty members and leading experts in the field. It is being done through the concerted efforts of leading academicians, professionals, policymakers, partner institutions, Vocational Education and Training (VET) experts, industry representatives, and teachers. The expert group, through a series of consultations, working group meetings and use of reference materials develops a National curriculum. We extend our gratitude to all the contributors for selflessly sharing their precious knowledge, acclaimed expertise, and valuable time and positively responding to our request for development of curriculum.

The success of this curriculum depends upon its effective implementation, and it is expected that the managers of vocational education programme, vocational educators, vocational teachers/trainers, and other stakeholders will make earnest efforts to provide better facilities, develop linkages with the industry or world of work and foster a conducive learning environment for the students for effectively transacting the curriculum and to achieve the learning outcomes as per the content of the curriculum document.

> Deepak Paliwal Joint Director PSS Central Institute of Vocational Education

ACKNOWLEDGEMENTS

On behalf of the team at the PSS Central Institute of Vocational Education (PSSCIVE) we are grateful to the members of the Project Approval Board (PAB) *of Samagra Shiksha* and the officials of the Ministry of Education (MoE), Government of India for the financial support to the project for development of learning outcome-based curricula.

We are grateful to the Director, National Council of Educational Research and Training (NCERT) for his support and guidance. We also acknowledge the contributions of our colleagues at the NCERT, National Council for Vocational Education and Training (NCVET), National Skill Development Corporation (NSDC) and Sector Skill Council for Management and Entrepreneurship and Professional Skills for their academic support and cooperation in the development of Qualification file and curriculum.

We are grateful to Dr. Sonam Singh, Course Coordinator for his untiring efforts and contribution to the development of this learning outcome-based curriculum. The contribution made by Prof. Vinay Swarup Mehrotra, Professor and Head CDEC, PSSCIVE, Bhopal, Subject

Experts Dr. Kuldeep Verma, Dr. Divya Dwivedi, Dr. Simran Singh, Mrs. Priya Singh Chauhan, and Mr Gautam D Goradia and his team, Industry Partner in the development of the curriculum for domain and non-domain skills is duly acknowledged.

The editorial support provided by Mr. Jai Kishan Singh, Junior Project Fellow, Completing the first Draft of the Curriculum, Mrs. Rashmi Parihar, Junior Project Fellow (Education) Consultant on contractual basis at PSSCIVE, Bhopal are duly appreciated and acknowledged.

PSSCIVE Team

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1. COURSE OVERVIEW

COURSE TITLE: Personal Security Officer

A Personal Security Officer (PSO) is responsible for ensuring the safety, protection, and well-being of individuals, particularly high-profile clients or public figures, from potential threats or harm. The PSO assesses various risks and situations, develops security strategies, and responds proactively to security challenges. With a deep understanding of situational awareness, personal defense techniques, and risk management, the PSO works to mitigate any danger while maintaining a professional and discreet presence.

A Personal Security Officer can help in the following:

- Evaluating potential threats to the individual's safety.
- Developing and implementing tailored security plans. •
- Responding to emergency situations effectively.
- Conducting regular security checks and risk assessments. •
- Ensuring the protection of individuals during travel, public appearances, or private engagements.
- Coordinating with law enforcement or other security professionals when • necessary.

COURSE OUTCOMES: Upon completion of the course, learners should be able to:

- Demonstrate how to conduct a comprehensive security assessment for a client.
- Identify and mitigate potential security threats.
- Understand personal defense techniques and use them appropriately in various • situations.
- Prepare and execute tailored security plans.
- Communicate effectively with clients, colleagues, and security teams.
- Manage crisis situations calmly and effectively, ensuring client safety.

COURSE REQUIREMENTS: The learner should have a basic knowledge of computer.

COURSE LEVEL: On completion of this course, a student can take up a course for a job role in Security.

COURSE DURATION:	600 hrs	
	Grade 1	1: 300 hrs
	Grade 1	2: 300 hrs
	Total	: 600 hrs

hrs

2. SCHEME OF UNITS

This course is a planned sequence of instructions consisting of Units meant for developing employability and vocational competencies of students of Grades 11 and 12 opting for the vocational subject along with general education subjects. The unit-wise distribution of hours and marks for Grade 11 is as follows:

	GRADE 11		
	Units	No. of Hours for Theory and Practical 300	Max. Marks for Theory and Practical 100
Part A	Employability Skills		
	Unit 1: Communication Skills – III	25	
	Unit 2: Self-management Skills – III	25	
	Unit 3: Information and Communication	20	10
	Technology Skills – III		
	Unit 4: Entrepreneurial Skills – III	25	
	Unit 5: Green Skills – III	15	
	Total	110	10
Part B	Vocational Skills		
	Unit 1: Introduction to Personal Security	30	
	Unit 2: Physical Fitness and Self-Defence	40	
	Unit 3: Communication and Observation Skills	40	40
	Unit 4: Security Equipment and Emergency Response	55	- +0
	Total	165	40
Part C	Practical Work		
	Practical Examination	06	15
	Written Test	01	10
	Viva Voce	03	10
	Total	10	35
Part D	Project Work/Field Visit		
	Practical File/Student Portfolio	10	10
	Viva Voce	05	05
	Total	15	15
	Grand Total	300	100

The unit-wise distribution of hours and marks for Grade 12 is as follows:

	GRADE 12		
	Units	No. of Hours for Theory and Practical 300	Max. Marks for Theory and Practical 100
Part A	Employability Skills		
	Unit 1: Communication Skills – IV	25	
	Unit 2: Self-management Skills – IV	25	
	Unit 3: Information and Communication Technology Skills – IV	20	10
	Unit 4: Entrepreneurial Skills – IV	25	
	Unit 5: Green Skills – IV	15	
	Total	110	10
Part B	Vocational Skills		
	Unit 1: Fundamentals of Personal Security	75	
	Unit 2: Technology in Security Operations	50	40
	Unit 3: Case Studies and Simulations	20	
	Unit 4: Career Preparation and Legal Awareness	20	
	Total	165	40
Part C	Practical Work		
	Practical Examination	06	15
	Written Test	01	10
	Viva Voce	03	10
	Total	10	35
Part D	Project Work/Field Visit		
	Practical File/Student Portfolio	10	10
	Viva Voce	05	05
	Total	15	15
	Grand Total	300	100

3. TEACHING/TRAINING ACTIVITIES

The teaching and training activities have to be conducted in classrooms, laboratory or workshop and field visits. Students should be taken on field visits for interaction with experts and to expose them to the various tools, equipment, materials, procedures, and operations in the workplace. Special emphasis should be laid on occupational safety, health, and hygiene during the training and field visits.

CLASSROOM ACTIVITIES

Classroom activities are an integral part of this course and interactive lecture sessions, followed by discussions should be conducted by trained vocational teachers. Vocational teachers should make effective use of a variety of instructional or teaching aids, such as audio-video materials, colour slides, charts, diagrams, models, exhibits, hand-outs, online teaching materials, etc. to transmit knowledge and impart training to students.

PRACTICAL WORK IN LABORATORY/WORKSHOP

Practical work may include but is not limited to hands-on training, simulated training, role-play, case-based studies, exercises, etc. Equipment and supplies should be provided to enhance hands-on learning experience of students. Only trained personnel should teach specialized techniques. A training plan that reflects tools, equipment, materials, skills, and activities to be performed by students should be submitted by the vocational teacher to the Head of the Institution.

FIELD VISITS/ EDUCATIONAL TOUR

In field visits, children will go outside the classroom to obtain specific information from experts or to make observations of the activities. A checklist of observations to be made by the students during the field visits should be developed by Vocational Teachers for systematic collection of information by students on the various aspects. Principals and Teachers should identify the different opportunities for field visits within a short distance from the school and make necessary arrangements for the visits. At least three field visits should be conducted in a year.

4. ASSESSMENT AND CERTIFICATION

The National Skills Qualifications Framework (NSQF) is based on outcomes referenced to the National Occupation Standards (NOSs), rather than inputs. The

NSQF level descriptors, which are the learning outcomes for each level, include the process, professional knowledge, professional skills, core skills and responsibility. The assessment is to be undertaken to verify that individuals have the knowledge and skills needed to perform a particular job and that the learning programme undertaken has delivered education at a given standard. It should be closely linked to certification so that the individual and the employer could come to know the competencies acquired through the vocational subject or course. The assessment should be reliable, valid, flexible, convenient, costeffective and above all, it should be fair and transparent. Standardized assessment tools should be used for assessment of knowledge of students. Necessary arrangements should be made for using technology in assessment of students.

KNOWLEDGE ASSESSMENT (THEORY)

Knowledge Assessment should include two components: one comprising an internal assessment and a second, an external examination, including a theory examination to be conducted by the Board. The assessment tools shall contain components for testing the knowledge and application of knowledge. The knowledge test can be an objective paper- based test or short structured questions based on the content of the curriculum.

WRITTEN TEST

It allows students to demonstrate that they have the knowledge and understanding of a given topic. Theory question papers for the vocational subject should be prepared by the subject.

experts comprising a group of academicians, experts from existing vocational subject experts/teachers, and subject experts from universities/colleges or industries. The respective Sector Skill Council should be consulted by the Central/State Board for preparing the panel of experts for question paper setting and conducting the examinations.

The blueprint for the question paper may be as follows:

Duration: 3 hrs

Maximum Marks: 40

		No. of Questions			
	Typology of Question	Very Short Answer (1 mark)	Short Answer (2 Marks)	Long Answer (3 Marks)	Marks
1.	Remembering – (Knowledge- based simple recall questions, to	3	2	2	13

		041-0	1027-40	040-10	40 (20que- stions)
	values) Total	5x1=5	10x2=20	5x3=15	40
	or to predict outcomes based on				
	outcome,				
	worth of a decision or				
	and/or justify the value or	U		U	02
5.	Evaluation – (Appraise, judge,	0	1	0	02
	from a variety of sources)				
	unique pieces of information				
	Organize and/ or integrate				
	pieces of information;				
	differentiate between different	0	2	0	04
	Classify, compare, contrast, or	•		•	
	(Analysis and Synthesis –				
4.	High Order Thinking Skills –				
	problem)				
	or solve a				
	situation, private an example,				
	content to interpret a				
	to new situations: Use given				
	situation, to apply knowledge	0	2	1	07
	information in a concrete				
3.	Application – (Use abstract				+
	explain, paraphrase, or interpret information)				
	interpret, compare, contrast,				
	understand conceptually,				
	with the meaning and to				
	(Comprehension – to be familiar	2	3	2	14
2.	Understanding –				
0	define or recite, information)				
	theories; identify,				
	concepts, principles, or				
	know specific facts, terms,				

SKILL ASSESSMENT (PRACTICAL)

Assessment of skills should be done by the assessors/examiners on the basis of practical demonstration of skills by students, using a competency checklist. The competency checklist should be developed as per the National Occupation Standards (NOSs) given in the Qualification Pack for the Job Role to bring about necessary consistency in the quality of assessment across different sectors and Institutions. The student has to demonstrate competency against the

performance criteria defined in the National Occupation Standards and the assessment will indicate that they are 'competent', or are 'not yet competent'. The assessors assessing the skills of the students should possess a current experience in the industry and should have undergone effective training in assessment principles and practices. The Sector Skill Councils should ensure that the assessors are provided with training on the assessment of competencies.

A practical examination allows students to demonstrate that they have the knowledge and understanding of performing a task. This will include a hands-on practical exam and viva voce.

For practical, there should be a team of two evaluators – the subject teacher and the expert from the relevant industry certified by the Board or concerned Sector Skill Council. The same team of examiners will conduct the viva voce.

Project Work (individual or group project) is a great way to assess practical skills on a certain time period or timeline. Project work should be given on the basis of the capability of the individual to perform the tasks or activities involved in the project. Projects should be discussed in the class and the teacher should periodically monitor the progress of the project and provide feedback for improvement and innovation. Field visits should be organised as part of the project work. Field visits can be followed by small-group work/project work. When the class returns from the field visit, each group might be asked to use the information that they have gathered to prepare presentations or reports of their observations. Project work should be assessed on the basis of a practical file or student portfolio.

Student Portfolio is a compilation of documents that supports the students' claim of competence. Documents may include reports, articles, and photos of products prepared by students in relation to the unit of competency.

Viva Voce allows candidates to demonstrate communication skills and content knowledge. Audio or video recording can be done at the time of viva voce. The number of external examiners would be decided as per the existing norms of the Board and these norms should be suitably adopted/adapted as per the specific requirements of the vocational subject. Viva voce should also be conducted to obtain feedback on the student's experiences and learning during the project work/field visits.

5. UNIT CONTENTS

GRADE 11

Part A: Employability Skills

S. No.	Units	Duration (hrs)
1.	Communication Skills- III	25
2.	Self-management Skills – III	25
3.	Information and Communication Technology Skills - III	20
4.	Entrepreneurial Skills – III	25
5.	Green Skills – III	15
	Total	110

	τ	JNIT 1: COMMUNICATI	ON SKILLS - III	
Learni	ing Outcome	Practical	Duration	
Dearm		(10 hrs)	(15 hrs)	(25 hrs)
th kı	nowledge of ommunicati	 Introduction to the communication process Importance of communication Elements of communication. Perspectives in communication Effective communication 	 Role-play on the communication process. Group discussion on the importance of communication and factors affecting perspectives in communication. Charts preparation on elements of communication. Classroom discussion on the 7Cs (i.e. Clear, Concise, Concrete, Correct, Coherent, Courteous and Complete) for effective communication. 	03
2. D	emonstrate	1. Verbal	1. Role-play of a	
ve	erbal	communication	phone	02
СС	ommunication	2. Public Speaking	conversation.	

3. Demonstrate non- verbal communication	 Importance of non-verbal communication Types of non- verbal communication Visual communication 	 2. Group activity on delivering a speech and practicing public speaking. 1. Role-play on non- verbal communication. Group exercise and discussion on Do's and Don'ts to avoid body language mistakes. Group activity on methods of 	02
4. Demonstrate speech using correct pronunciation	 Pronunciation basics Speaking properly Phonetics 	communication. 1. Group activities on practicing pronunciation.	01
5. Apply an assertive communication style	 4. Types of sounds 1. Important communication styles 2. Assertive communication 3. Advantages of assertive communication 4. Practicing assertive communication 	 Group discussion on communication styles. Group discussion on observing and sharing communication styles. 	03
6. Demonstrate the knowledge of saying no	 Steps for saying 'No' Connecting words 	1. Group discussion on how to say 'No?	02
7. Identify and use parts of speech in writing	 Capitalization Punctuation Basic parts of speech Supporting parts of speech 	 Group activity on identifying parts of speech. Writing a paragraph with punctuation marks. Group activity on constructing sentences. 	03

8. Write correct sentences and paragraphs	 Parts of a sentence Types of objects Types of sentences Paragraph 	 Group activity on identifying parts of speech. Activity on framing sentences. Activity on active and passive voice. Assignment on writing different types of sentences. 	02
9. Communicate with people	 Greetings Introducing self and others 	 Role-play on formal and informal greetings. Role-play on introducing someone. Practice and group discussion on how to greet different people? 	02
10.Introduce yourself to others and write about oneself	 Talking about self Filling a form 	 Practicing self- introduction and filling up forms Practicing self- introduction to others 	01
11.Develop questioning skill	 Main types of questions Forming closed and open-ended questions 	 Practice exercise on forming questions. Group activity on framing questions. 	01
12.Communicate information about family to others	 Names of relatives Relations 	 Practice talking about family. Role-play on talking about family members. 	01

13.Describe habits	1. Concept of habits	1. Group discussion on	
and routines	and routines	habits and routines. 2. Group activity on describing routines.	01
14.Ask or give directions to others	1. Asking for directions 2. Using landmarks	 Role-play on asking and giving directions. Identifying symbols used for giving directions. 	01
Total			25

Learning Outcome	Theory	Practical	Duration
Learning Outcome	(10 hrs)	(15 hrs)	(25 hrs)
1. Identify and analyse own strengths and weaknesses	 Understanding self Techniques for identifying strengths and weaknesses Difference between interests and abilities 	 Activity on writing aims in life. Preparing a worksheet on interests and abilities. 	03
2. Demonstrate personal grooming skills	 Guidelines for dressing and grooming Preparing a personal grooming checklist 	 Role-play on dressing and grooming standards. Self-reflection activity on various aspects of personal grooming. 	04
3. Maintaining personal hygiene	 Importance of personal hygiene Three steps to personal hygiene Essential steps of hand washing 	 Role-play on personal hygiene. Assignment on personal hygiene. 	03

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4. Demonstrate the	1. Describe the	1. Assignment on	
knowledge of	benefits of	working in a team.	
working in a team	teamwork	2. Self-reflection on	
and participating	2. Working in a team	teamwork.	03
in group activities			
5. Develop	1. Benefits of	1. Group activity on	
networking skills	networking skills	networking in action.	
	2. Steps to build	2. Assignment on	03
	networking skills	networking skills.	
6. Describe the	1. Meaning of self-	1. Activity on staying	
meaning and	motivation	motivated.	
importance of self-	2. Types of motivation	2. Assignment on	03
motivation	3. Steps to building	reasons hindering	
	self-motivation	motivation.	
7. Set goals	1. Meaning of goals	1. Assignment on	
	and purpose of	setting SMART	
	goal-setting	goals.	
	2. Setting SMART	2. Activity on	03
	goals	developing long-	
		term and short- term	
		goals using SMART	
		method.	
8. Apply time	1. Meaning and	1. Preparing a checklist	
management	importance of	of daily activities.	
strategies and	time		
techniques	management		03
1	2. Steps for effective		
	time management		
Total			25

UNIT 3: INFORMATION AND COMMUNICATION TECHNOLOGY-III			I
	Theory	Practical	Duratio
Learning	(08 hrs)	(12 hrs)	n
Outcome		• •	(20 hrs)

1. Create a	1. Introduction to	1. Demonstration and	
document on	ICT	practice of the	
the word	2. Advantages of	following:	
processor	using a word	Creating a new	
processor	processor	document	
	3. Work with Libre	• Typing text	00
	Office Writer	• Saving the text	02
		Opening and saving	
		a file on Microsoft	
		Word/Libre Office	
		Writer.	
2.Identify icons on	1. Status bar	1. Group activity on	
the toolbar	2. Menu bar	using basic user	
	3. Icons on the	interface of	02
	Menu bar	LibreOffice writer.	
	4. Multiple ways to	2. Group activity on	
	perform a	working with	
	function	Microsoft Word.	
3.Save, close,	1. Save a word	1. Group activity on	
open and print	document	performing the	
document	2. Close a word	functions for saving,	
	document	closing and printing	
	3. Open an existing	documents in	02
	document	LibreOffice Writer.	02
	4. Print	2. Group activity on	
	4. FIIII	performing the	
		functions	
		for saving, closing	
		and printing	
		documents in	
		Microsoft Word.	
4.Format text	1. Change style and	1. Group activity on	
in a word	size of text	formatting text in	
document	2. Align text	LibreOffice Writer.	
	3. Cut, Copy, and	2. Group activity on	
	Paste	formatting text in	02
	4. Find and replace	Microsoft Word.	

5 Choole apolling	4 TT C 11		
5.Check spelling	1. Use of spell	1. Group activity on	
and grammar in	checker	checking spellings	
a word	2. Autocorrect	and grammar using	
document		LibreOffice Writer.	
		2. Group activity on	
		checking spellings	02
		and grammar using	
		Microsoft Word.	
6.Insert lists, tables,	1. Insert bullet list	1. Practical exercise of	
pictures, and	2. Number list	inserting lists and	
shapes in a word	3. Tables	tables using	
document	4. Pictures	LibreOffice Writer.	03
	5. Shapes		
7.Insert header,	1. Insert header	1. Practical exercise of	
footer and page	2. Insert footer	inserting header,	
number in a	3. Insert page	footer and page	
word document	number	numbers in	
	4. Page count	LibreOffice Writer.	
		2. Practical exercise of	03
		inserting header,	
		footer and page	
		numbers in	
		Microsoft Word.	
8.Make changes by	1. Tracking option	1. Group activity on	
using the track	2. Manage option	performing track	
change option in a		changes in	
word document	documents	LibreOffice Writer.	
		2. Group activity on	04
		performing track	VT
		changes in Microsoft	
		Word.	
Total	1	woru,	20

UNIT 4: ENTREPRENEURSHIP SKILLS – III			
	Theory	Practical	Duration
Learning Outcome	(10 hrs)	(15 hrs)	(25 hrs)
1. Differentiate	1. Introduction	1. Role-play on	
between	to entrepre-	different kinds of	03
different kinds	neurship	businesses around	03
of businesses	2. Types of	us.	
	business		
	activities		

0 Decentite 41	1 Marcalia and	1 D-1	
2. Describe the	1. Meaning of	1. Role-play on	
significance of	value	qualities of an	
entrepreneurial	2. Values of an	entrepreneur.	
values	Entrepreneur		03
	3. Case study on		
	qualities of an		
	entrepreneur		
3. Demonstrate the	1. Difference	1. Interviewing	
attitudinal	between the	employees and	
changes required	attitude of	entrepreneurs.	
to become an	entrepreneur		03
entrepreneur	and employee		
4. Develop thinking	1. Problems of	1. Group activity on	
skills like an	entrepreneurs	identifying and	
entrepreneur	2. Problem-	solving problems.	
entrepreneur	solving	solving problems.	04
	3. Ways to think		04
	like an		
	entrepreneur		
5. Generate business	1. The business	1. Brainstorming on	
ideas	cycle	generating business	
	2. Principles of	ideas.	
	idea creation		
	3. Generating a		
	business idea		04
	4. Case studies		
6. Describe customer	1. Understanding	1. Group activity to	
needs and the	customer	conduct a customer	
importance of	needs	survey.	
conducting a	2. Conducting a	5	04
customer survey	customer		• •
	survey		
7. Create a business	1. Importance of	1. Group activity on	
plan	business	developing a	
pian		1 0	
	planning	business plan.	
	2. Preparing a		
	business plan		04
	3. Principles to		UT
	follow for		
	growing a		
	business		
	4. Case studies		
Total			25

Learning Outcome	Theory (07 hrs)	Practical (08 hrs)	Duratio n (15 hrs)
1. Describe the importance of the main sector of the green economy	 Meaning of eco- system, food chain and sustainable development Main sectors of the green economy- E- waste management, green transportation, renewal energy, green construction, and water management 	 Group discussion on sectors of green economy. Poster making on various sectors for promoting green economy. 	06
2. Describe the main recommendatio ns of policies for the green economy	1. Policies for a green economy	 Group discussion on initiatives for promoting the green economy. Writing an essay or a short note on the important initiatives for promoting green economy. 	03
3. Describe the major green sectors/ areas and the role of various stakeholders in the green economy	1. Stakeholders in the green economy	 Group discussion on the role of stakeholders in the green. economy Making solar bulbs. 	03

4. Identify the role	1. Role of the	1. Group	
of government	government in	discussion on	
and private	promoting a green	the role of	
agencies in the	economy	Government	
green economy	2. Role of private	and Private	
	agencies in	Agencies in	03
	promoting green	promoting a	
	economy	green	
		economy.	
		2. Poster-making	
		on green	
		sectors.	
Total			15

B: Vocational Skills [Class-11]

S. No.	Unit	Duration (Hrs)
1.	Unit 1: Introduction to Personal Security	30
2.	Unit 2: Physical Fitness and Self-Defence	40
3.	Unit 3: Communication and Observation Skills	30
4.	Unit 4: Security Equipment and Emergency Response	65
	Total	165

Unit 1: Introduct	ion to Personal Securi	ty	
Learning	Theory	Practical	Duration
Outcomes	(15 hrs)	(15 hrs)	(30 hrs)
1. Understand	1. Overview of	1. Discuss scenarios	15
the role and responsibilities of a PSO	Personal Security Officer (PSO) role 2. History and evolution of personal security	 involving confidentiality, or use of force, and propose appropriate actions. 2. Role-play exercises to simulate basic PSO duties and 	
Behaviour &	1. Surveillanceandcounter-surveillance2. Introductionto	focusing on real-life teamwork scenarios regarding professional ethics of behaviour.	15

 4. Simulation for handling harassment crud management & Privacy breeches. 5. Interaction with gender export for Awareness and fid 	
Awareness and fid back	

Learning	Theory	Practical	Duration
Outcomes	(20 hrs)	(20 hrs)	(40 hrs)
1. Basic Fitness Training and Mental Health for PSOs	 Physical fitness routines for PSOs Mental resilience and stress management techniques Importance of health and wellness in high-stress jobs Nutrition and fitness for optimal performance (Psychological response and) Coping with trauma and high-risk situations 	 Conduct guided meditation sessions focusing on breathing and relaxation. Apply stress management techniques during the exercise (e.g., controlled breathing). Discuss strategies for managing work-life balance and mental well-being 	20
2. Defensive Skill Needed for Defensive Action for PSO	 Definition of defensive and offensive Techniques Skill Needed for Defensive Action for PSO 	 Role-playing in security breach scenarios Simulated driving scenarios on practice tracks. Practicing defensive techniques like 	20

	1 1 1 1	
3. Use of technology	blocking, evasion, and	
in live scenarios	holds.	
(tracking, secure	4. Simulating physical	
communication)	confrontations to	
4. Basic Defensive	enhance stamina and	
Technique Like	readiness.	
Blocking,	5. Simulate emergencies	
Evasion and	(e.g., fire evacuation,	
Holds.	first aid response).	
5. Simulate		
Emergencies		
(e.g. Fire		
Evacuation, First		
Aid Response)		
Total		40

Learning	Theory	Practical	Duration
Outcomes	(15 hrs)	(15 hrs)	(30 hrs)
1. Communication Basics	 Verbal communication in high-risk situations Radio and mobile communication techniques Non-verbal Communication Skills Incident reporting and documentation Confidentiality and information security Interpersonal and Interpersonal skills for dealing with clients and 	 Writing incident reports, practicing verbal communication using mock scenarios. Rol Play Verbal and Non-Verbal Communication Case is given Situation 	15
2. Observation Techniques	potential threats 1. Introduction to Observation Skills	1. Surveillance drills using sample cases or live observation activities	15

	2. Principles of	2.	Memory	Mapping	
	Effective		Exercise,	Train	
	Observation		memory	recall	
	3. Understanding		through	detailed	
	Human Behaviour		observation	n.	
	4. Awareness of	3.	Demonstra	ation of	
	Surrounding		using	Different	
	5. Human Skills for	•	Observatio	n	
	Observation.		Equipment	t.	
	6. Use of Technology	e.g	g. Binocul	ars and	
	in Observation		Mobile Can	nera.	
Total					30

Unit 4: Secu	rity Equipment and	Emergency Response a	nd Legal
Implications		1	I
Learning	Theory	Practical	Duration
Outcomes	(35 hrs)	(30 hrs)	(65 hrs)
1. Handling Security Equipment	 Overview of commonly used security equipment Importance of technology in modern security operations surveillance, access control, communication, and defensive tools. Surveillance Equipment, Access Control Systems Cybersecurity Tools Defensive and Protective Equipment. E.g. Gun stick, bulletproof shield Transportation Security Equipment 	 CCTV cameras, radios, and alarm systems. Train for quick and accurate responses during critical situations. 	20

		without monor]
		without proper credentials.	
		5. Hands on Training of	
		transformation and	
		safety Equipment	
		and Transportation	
6 Emorgonou	1 Dringinlag	6. Demonstration to	30
6.Emergency	1		30
Response	Emergency	Improve observational	
Training	Response	skills and decision-	
	2. Fire Safety and	U	
	Evacuation	monitoring.	
	3. First Aid and	7. Practical exercise on	
	Medical Training	Monitor live or	
	4. Armed Threat	recorded CCTV	
	Response	footage for an	
	5. Crisis	Emergency Situation.	
	Communication	8. Group Discussion on	
	and Coordination	how to Focus on	
	6. Search Operations	identifying unusual	
	7. Rescue Operations	behaviours or	
	-		
	8. Psychological First Aid	· ·	
		loitering or restricted	
	9. Crisis Management	area breaches.	
	Role-Specific	9. Fire Safety	
	Emergency	10. First Aid Medical	
	Protocols	Training	
		11. Drills On Search and	
		Rescue.	
3.Leadership	1. Leadership Skills for	1. Conduct Mocks	15
Skills and	Security	setups scenario to test	
Career	Professionals	the leadership skills	
growth	2. Developing		
	decision-making	• Fire alarms going	
	and problem-solving	off.	
	abilities	• Metal detectors	
	3. Conflict resolution	signalling a	
	and team		
	management	not working	
	techniques	• A CCTV alert	
	4. Strategic planning		
		unusual activity.	
	for career growth	unusuai activity.	

	5. Transitioning Advanced Roles	 Practice responding by: Leadership Skills Identifying the cause of the alert. Following standard operating procedures (SOPs). Coordinating with team members using radios, Walkie talky and intercom. Industry Standards: Mock drill Adhere to industry - specific guidelines, 	
Total	1		65

Part A: Employability Skills

S.No	Units	Duration (hrs)
•		
1.	Communication Skills – IV	25
2.	Self-management Skills – IV	25
3.	Information and Communication Technology Skills -	20
	IV	
4.	Entrepreneurship Skills – IV	25
5.	Green Skills – IV	15
	Total	110

Learning Outcome	Theory (10 hrs)	Practical (15 hrs)	Duratio n (25 hrs)
1. Demonstrate active listening skills	 Active listening - listening skill, stages of active listening Overcoming barriers to active listening 	 Group discussion on factors affecting active listening. Poster making on steps for active listening. Role-play on negative effects of not listening actively. 	10
2. Identify the parts of speech	 Parts of speech – using capitals, punctuation, basic parts of speech, Supporting parts of speech 	 Group practice on identifying parts of speech. Group practice on constructing sentences. 	10
3. Write sentences	 Writing skills to practice the following: Simple sentence 	1. Group activity on writing sentences and	05

 Complex sentence Types of objects 2. Identify the types of sentences Active and Passive sentences Statement/ Declarati ve sentence Question/ Interrogativ e sentence Emotion/ Reaction or Exclamatory sentence Order or Imperative sentence 3. Paragraph writing 	2.	paragraphs. Group activity on practicing writing sentences in active or passive voice. Group activity on writing different types of sentences (i.e., declarative, exclamatory, interrogative and imperative).	
Total			25

Learning Outcome	Theory	Practical	Duration
	(10 hrs)	(15 hrs)	(25 hrs)
1. Describe the	1. Motivation and	1. Role-play on	
various	positive attitude	avoiding stressful	
factors	2. Intrinsic and	situations.	
influencing	extrinsic	2. Activity on listing	
motivation	motivation	negative	
and positive	3. Positive attitude –	situations and	10
attitude	ways to maintain a	ways to turn	
	positive attitude	them it positive.	
	4. Stress and stress		
	management -		
	ways to manage		
	stress		

2. Describe how to	1. How to become	1. Group activity on	
become result	result oriented?	listing aim in life.	
oriented		insting ann in me.	
onented	2. Goal setting –		05
	examples of result-		
	oriented goals	1 Creare diamaging	
3. Describe the	1. Steps towards self-	1. Group discussion	
importance of	awareness	on self-	
self- awareness	2. Personality and	awareness.	
and the basic	basic personality	2. Group discussion	
personality traits,	traits	on common	10
types and	3. Common	personality	10
disorders	personality	disorders.	
	disorders-	3. Brainstorming	
	 Suspicious 	steps to	
	 Emotional and 	overcome	
	impulsive	personality	
	 Anxious 	disorder.	
	4. Steps to overcome		
	personality		
	disorders		
Total			25

Learning Outcome	Theory (06 hrs)	Practical (14 hrs)	Durati on (20 hrs)
1. Identify the components of a spreadsheet application	 Getting started with spreadsheet types of a spreadsheet, steps to start LibreOffice Calc., components of a worksheet 	1. Group activity on identifying components of spreadsheet in LibreOffice Calc.	02
2. Perform basic operations in a spreadsheet	 Opening workbook and entering data – types of data, steps to enter data, editing and 	 Group activity on working with data on LibreOffice Calc. 	

	11, 1, 1, 1		
	deleting data in		
	a cell		
	2. Selecting multiple		
	cells		
	3. Saving the		03
	spreadsheet in		
	various formats		
	4. Closing the		
	spreadsheet		
	5. Opening the		
	spreadsheet		
	6. Printing the		
	spreadsheet		
3. Demonstrate	1. Using a	1. Group activity on	
the knowledge	spreadsheet for	formatting a	
of working with	addition –	spreadsheet in	
data and	adding value	LibreOffice Calc	
formatting text	directly, adding	2. Group activity on	
	by using cell	performing basic	
	address, using a	calculations in	
	mouse to select	LibreOffice Calc.	02
	values in a		02
	formula, using		
	sum function,		
	copying and		
	moving formula		
	2. Need to format		
	cell and content		
	3. Changing text		
	style		
	and font size		
	4. Align text in a cell		
	5. Highlight text		
4. Demonstrate	1. Sorting data	1. Group activity on	
the knowledge	2. Filtering data	sorting data in	
of using	3. Protecting	LibreOffice Calc.	03
advanced	spreadsheet with		03
features in	password		
spreadsheet			

[
5. Make use of the	1. Presentation	1. Group practice	
software used for	software available	on working with	
making slide	2. Stapes to start	LibreOffice Impress	
presentations	LibreOffice Impress	tools.	
	3. Adding text to a		02
	presentation		
6. Demonstrate the	1. Open, Close, Save	1. Group activity	
knowledge to open,		on saving, closing	
close and save	presentation	and opening a	• 1
slide presentations	-	presentation in	01
		LibreOffice	
		Impress	
7. Demonstrate the	1. Working with	1. Group activity	
operations	slides and text in	on working with	
related to slides	a presentation-	font styles in	
and texts in the	adding slides to a	LibreOffice	
presentation	presentation,	Impress.	
presentation	deleting slides,	impress.	04
	adding and		
	U		
	formatting text,		
	highlighting text,		
	aligning text,		
	changing text		
8. Demonstrate the	colour 1. Advanced	1. Group activity on	
use of advanced	features used in	changing slide	
features in a		0 0	
	a presentation	layout on	
presentation	2. Inserting shapes in	LibreOffice	
	the presentation	Impress.	03
	3. Inserting clipart		
	and images in a		
	presentation		
	4. Changing slide		
	layout		
Total			20

UNIT 4: ENTREPRENEURSHIP SKILLS-IV				
Learning Outcome	Theory (10 hrs)	Practical (15 hrs)	Duratio n (25 hrs)	
1. Describe the concept of entrepreneurship	 Entrepreneurship and entrepreneur Characteristics of 	1. Group discussion on the topic "An entrepreneur is	(20 113)	

and the types and	entrepreneurship	not born but	
roles and	3. Entrepreneurship-	created".	
functions	art and science	2. Conducting a	
entrepreneur	4. Qualities of a	classroom quiz on	
	successful	various aspects of	
	entrepreneur	entrepreneurship.	10
	5. Types of	3. Chart preparation	10
	entrepreneurs	on types of	
	6. Roles and	entrepreneurs.	
	functions of an	4. Brainstorming	
	entrepreneur	activity on What	
	7. What motivates an	motivates an	
	entrepreneur	entrepreneur.	
	8. Identifying	-	
	opportunities and		
	risk-taking		
	9. Startups		
2. Identify the barriers	1. Barriers to	1. Group discussion	
to entrepreneurship	entrepreneurship	about "What we	
	2. Environmental	fear about	
	barriers	entrepreneurship."	05
	3. No or faulty	2. Activity on taking	
	business plan	an	
	4. Personal barriers	interview of an	
		entrepreneur.	
3. Identify the	1. Entrepreneurial	1. Group activity on	
attitude that	attitude	identifying	05
makes an		entrepreneurial	
entrepreneur		attitude.	
successful			

Total				25
			management.	
			time	
		6.	. Group activity on	
			exercises, etc.	
			deep breathing	
		-8 44449	with it like Yoga,	
		ng quality	methods to deal	
	efficienc	0.	listing stress and	
	goal set		Group activity on	
	manage	_	together."	
	skills- tir		"Let's grow	
	 6. Organisa 		on the topic of	
	5. Persever		Group discussion	05
competencies	manager		Waste."	
competencies	attitude		on "Best out of	
and	skills- pe		Group practice	
entrepreneuri al attitude	 Initiative Interpers 		Brainstorming business ideas.	
knowledge of	 Decisive Initiative 		-	
the	compete		such as "Who am I".	
1. Demonstrate	1. Entrepre		Playing games,	

Learning Outcome	Theory	Practical	Duration
	(05 hrs)	(10 hrs)	(15 hrs)
1. Identify the	1. Green jobs	1. Group	
benefits of the	2. Benefits of green	discussion on	
green jobs	jobs	the importance	
	3. Green jobs in	of green job.	
	different sectors:	2. Chart	
	 Agriculture 	preparation on	
	 Transportation 	green jobs in	
	 Water conservation 	different	
	 Solar and wind energy 	sectors.	08
	 Eco-tourism 		
	 Building and 		
	construction		
	 Solid waste 		
	management		
	 Appropriate 		

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	technology			
 State the importance of green jobs 	 Importance of green jobs in Limiting greenhouse gas emissions Minimising waste and pollution Protecting and restoring ecosystems Adapting to the effects of climate change 	posters o green jo 2. Group a on tree plantati 3. Brainsto different	on bs. ctivity on. orming ways of ng waste	07
Total				15

B: Vocational Skills [Class-12]

S. No.	Unit	Duration (Hrs)
1.	Unit 1: Fundamentals of Personal Security	45
2.	Unit 2: Technology in Security Operations	30
3.	Unit 3: Case Studies and Simulations	60
4.	Unit 4: Career Preparation and Legal Awareness	30
	Total	165

Learning	Theory	Practical	Duration
Outcomes	(25 hrs)	(20 hrs)	(45 hrs)
1. Advanced Personal Security Concepts	 Definition and role of a Personal Security Officer. Importance & need personal security in modern society. Risk identification, analysing vulnerabilities Treat Perception and mitigation strategies Strategic roles and responsibilities of a PSO. Understanding complex threat environments. Execution & Implementation of Protection plan. 	 Conduct an exercise where students observe a simulated environment (e.g., a meeting room or public space) and identify potential risks. Conduct a practical exercise where 	20

		• Ask them to analyze what	
		went wrong and	
		propose	
		measures that	
		could have	
		prevented the	
		incidents. For	
		e.g. Case study.	
2. Demonstrate	1. Understanding client	1. Assign real-world	25
protocols for	profiles,	cases involving	
high-profile	confidentiality, and	0	
clients	managing high-risk	(e.g., use of force	
	situations	detention)	
	2. Types Of Close	,	
	protection drills for	discussions to	
	high-profile	analyse the	
	individuals.	outcomes and	
	3. Fundamentals of	identify best	
	Team coordination in	practices	
	multi-agent security	3. Guide Student	
	scenarios.	through	
	4. Tactics for secure	containment,	
	movement in high-	recovery, and	
	risk areas.	prevention	
	5. Profiling potential	strategies.	
	threats and		
	understanding		
	Malicious behaviour.		
	6. Dealing with		
	psychological stress		
	in high-pressure		
	situations.		
	7. Building rapport with		
	clients and managing		
	VIPs' psychological		
	needs.		
Total			45

Unit 2: Technology in Security Operations			
Learning	Theory	Practical	Durati
Outcomes	(15 hrs)	(15 hrs)	on (30
			hrs)
1. Counter-	1. Identifying and	1. Conduct training	15
Surveillance	countering surveillance	Programs for	
and	operations.	students to Build	

			1
Intelligence	2. Secret operations and	0	
Gathering	securing perimeters.	threats and	
	3. Advanced use of		
	surveillance systems	surveillance system.	
	4. Data gathering and	2. Secret Operations	
	analysis data for	drills for Security	
	proactive threat	Parameters,	
	mitigation.	3. Data gather,	
		Analyses of data	
		4. Mitigation of	
		Proactive threads.	
2. Cybersecuri	1. Surveillance systems:	1. Conduct a	15
ty and	CCTV, drones, and	simulated	
Technology	GPS tracking.	monitoring exercise	
Integration	2. Cybersecurity basics	where Students	
	for PSOs.	detect and log	
	3. Cyber threat	unusual activities.	
	management for VIPs.	2. Create a scenario	
	4. Mobile communication	where a VIP's social	
	and emergency alert	media or email	
	systems.	account is	
	5. Securing	compromised.	
	communication	3. Conduct a tabletop	
	systems and protecting	exercise to simulate	
	sensitive information.	implementing the	
		plan.	
		-	
Total	1		30

Learning	Theory	Practical	Duratio
Outcomes	(30 hrs)	(30 hrs)	n
			(60 hrs)
1. Specialized Scenarios and Simulations	 Fundamental of CMP Security planning for large-scale events and delegations. Simulated response to terror attacks or kidnapping attempts. Coordinating with law enforcement and other agencies. Analysing real-world cases of personal security breaches. 	 Conduct Regular Drills: Simulate crisis scenarios to test the readiness of teams and the effectiveness of the CMP. For large scale Provide roleplay of specific crisis focusing on decision- making, evacuation, and safety protocols. Evaluate and Improve: After each drill, review performance and refine the CMP. 	15
2. Leadership and Team Managemen t Skills	 Introduction to leadership and team Skills Fundamentals of officers like qualities (OLQs) and etiquette. Managing multi-agent teams effectively. Crisis leadership and decision-making under pressure. Building trust and maintaining discipline within a team. 	 Assign roles to some students as "suspicious individuals" in a public setting (e.g., a mock cafeteria or event). Simulate situations where students act as personal aides to a VIP (teacher or senior student role-playing the VIP). 	15

		2 Conduct Pole	
		 2. Conduct Role play Exercises as: Pair students and blindfold one of them. The sighted partner must guide the blindfolded partner through an obstacle course using only verbal instructions Reflect on the importance of trust and clear communicat ion. 	
3. Conflict Resolution and Negotiation Skills	 Introduction to conflicts, negotiation strategies, and de-escalation techniques Steps to resolve conflicts, negotiation strategies, and de-escalation techniques Understanding body language and situational awareness. Negotiation skills in crisis situations. Trauma management in hostile environments. 	practice: 2. Emergency evacuation drills	15

4. First-aid and Medicals Emergency	respond to alerts using mobile apps or systems1. Basic of First-aid. 2. Management of emergency Medical Service.1. Conduct First- aid Drill2. Management of emergency Medical Service.2. Drill including 	15
Total	evacuation techniques.	60

Learning	Theory	Practical	Duratio
Outcomes	(15 hrs)	(15 hrs)	n (30 hrs)
1. Career Preparation in Security Services	 Overview of roles in the security industry (PSO, security manager, investigator) Key skills and attributes required for a successful career Career Growth opportunities in private and public security sectors Building a Professional Profile Networking and Job Search Professional Development and Certifications 	 Training Session on building Personal profile. Professional 	15

2. Legal Awareness in Security Operations	1. UnderstandingLegal1. PreparewrittenFrameworks(Privetsummarieslinkingsecurityagencythe case outcomes(Regulation)Act. 2005to applicable2. Rights and Limitationsof Security Personnel2. Conducta3. ManagingConfidentialinvolving a securityincident.1. Preparewrittenwrittenwritten3. ManagingConfidentialinvolving a securityincident.4. WorkplaceLawsandglaintiff,Compliance-Assignrole:5. HandlingEthicalPlaintiff,defendant,Dilemmasudge.Focus onhowevidence,testimony,andadherencetolegalprotocolsimpactthe caseoutcome.	15
Total		30

6. ORGANISATION OF FIELD VISITS

In order to provide students with real-world experience and exposure to the practical application of security measures, at least three field visits or educational tours should be organized each year. These visits should take place at workplaces that employ Personal Security Officers (PSOs) and feature real-time security operations. In a year at least 3 field visits/educational tours will allow students to observe and participate in various security practices and processes firsthand.

During the visit, students should focus on the following areas:

Security Assessment and Risk Evaluation: Understand the methods used by PSOs to assess potential risks to individuals and their environment.

Implementation of Security Plans: Observe how security strategies are developed and applied in different situations to ensure safety.

Behavioral Analysis: Learn to identify suspicious behaviors and patterns that may pose a threat to personal security.

Use of Technology in Security Operations: Gain insight into how modern security tools and technologies, such as CCTV cameras and tracking systems, are integrated into daily security practices.

Emergency Response Protocols: Understand how PSOs respond to various emergency situations and protect clients.

Collaboration with Law Enforcement: See how PSOs coordinate with local law enforcement and other security teams when necessary.

Reporting and Documentation: Familiarize with the processes of documenting incidents, preparing reports, and maintaining security records.

Review and Feedback: Analyze and discuss the effectiveness of security protocols and procedures used in real-world scenarios.

7. LIST OF EQUIPMENT AND MATERIALS

The tools, equipment and materials required for training are as follows:

- 1. Computers Desktops / Laptops
- 2. CCTV Cameras
- 3. Video Footage Auditing software, Walkie talky and intercom.
- 4. Medical Equipment Conduct First-aid Drill, Drill including CPR (Cardio pulmonary resuscitation) and Choking, Drill of medical devises like BP Machine, Thermometer AED (Automated Externe defibrillator etc.) Drill on field triage casualty evacuation techniques.

8. VOCATIONAL TEACHERS'/TRAINERS' QUALIFICATIONS AND GUIDELINES

Qualifications and other requirements for appointment of vocational teachers/trainers on contractual basis should be decided by the respective State/UT.

The suggestive qualifications and minimum competencies for the vocational teacher/trainers should be as follows:

Qualification	Minimum Competencies	Age Limit
Graduation in any discipline with 1 year of experience in Security/ Personal Security Officer/related field from a recognised Institution/University. or B.Voc. (Bachelor in Vocation) with specialisation in security/ Personal Security Officer/related field from a recognised Institution/University.	communication skills (oral and written) • Basic computing skills.	 Minimum 18 Years Age relaxation to be provided as per Govt. rules.

These guidelines have been prepared with an aim to help and guide the States in engaging quality Vocational Teachers/Trainers in schools. Various parameters that need to be looked into while engaging the Vocational Teachers/Trainers are the mode and procedure of selection of Vocational Teachers/Trainers, Educational Qualifications, Industry Experience, and Certification/Accreditation. The State Vocational may engage Teachers/Trainers in schools approved under the component of Vocationalisation of Secondary and Higher Secondary Education under RMSA in the following ways:

(i) directly as per the prescribed qualifications and industry experience suggested by the PSS Central Institute of Vocational Education (PSSCIVE), NCERT or the respective Sector Skill Council (SSC)

OR

- (ii) through accredited Vocational Training Providers accredited under the National Quality Assurance Framework (NQAF*) approved by the National Skill Qualification Committee on 21.07.2016. If the State is engaging Vocational Teachers/Trainers through the Vocational Training Provider (VTP), it should ensure that VTP should have been accredited at NQAF Level 2 or higher.
 - * The National Quality Assurance Framework (NQAF) provides the benchmarks or quality criteria which the different organisations involved in education and training must meet in order to be accredited by competent bodies to provide government-funded education and training/skills activities. This is applicable to all

organizations offering NSQF-compliant qualifications.

The educational qualifications required for being a Vocational Teacher/Trainer for a particular job role are clearly mentioned in the curriculum for the particular NSQF-compliant job role. The State should ensure that teachers/trainers deployed in the schools have relevant technical competencies for the NSQF qualification being delivered. The Vocational Teachers/Trainers preferably should be certified by the concerned Sector Skill Council for the particular Qualification Pack/Job role which they will be teaching. Copies of relevant certificates and/or records of experience of the teacher/trainer in the industry should be kept as a record.

To ensure the quality of the Vocational Teachers/Trainers, the State should ensure that a standardized procedure for selection of Vocational Teachers/Trainers is followed. The selection procedure should consist of the following:

- (i) Written test for the technical/ domain-specific knowledge related to the sector;
- (ii) Interview for assessing the knowledge, interests, and aptitude of the trainer through a panel of experts from the field and state representatives; and
- (iii) Practical test/mock test in classroom/workshop/laboratory.

In case of appointment through VTPs, the selection may be done based on the above procedure by a committee having representatives of both the State Government and the VTP.

The State should ensure that the Vocational Teachers/Trainers who are recruited should undergo induction training of 20 days for understanding the scheme, NSQF framework and Vocational Pedagogy before being deployed in schools.

The State should ensure that the existing trainers undergo in-service training for 5 days every year to make them aware of the relevant and new techniques/approaches in their sector and understand the latest trends and policy reforms in vocational education. The Head Master/Principal of the school where the scheme is being implemented should facilitate and ensure that the Vocational Teachers/Trainers:

- (i) Prepare session plans and deliver sessions which have a clear and relevant purpose and which engage the students;
- (ii) Deliver education and training activities to students, based on the curriculum to achieve the learning outcomes;
- (iii) Make effective use of learning aids and ICT tools during the classroom sessions;
- (iv) Engage students in learning activities, which include a mix of different methodologies, such as project-based work, teamwork, practical, and

simulation-based learning experiences;

- (v) Work with the institution's management to organise skill demonstrations, site visits, on-job trainings, and presentations for students in cooperation with industry, enterprises and other workplaces;
- (vi) Identify the weaknesses of students and assist them in upgradation of competency;
- (vii) Cater to different learning styles and levels of ability of students;
- (viii) Assess the learning needs and abilities, when working with students with different abilities;
- (ix) Identify any additional support the student may need and help to make special arrangements for that support and
- (x) Provide placement assistance;

Assessment and evaluation of Vocational Teachers/Trainers is very critical for making them aware of their performance and for suggesting corrective actions. The States/UTs should ensure that the performance of the Vocational Teachers/Trainers is appraised annually. Performance- based appraisal in relation to certain pre-established criteria and objectives should be done periodically to ensure the quality of the Vocational Teachers/Trainers. The following parameters may be considered during the appraisal process:

- 1. Participation in guidance and counselling activities conducted at the Institutional, District and State levels;
- 2. Adoption of innovative teaching and training methods;
- 3. Improvement in result of vocational students of Grades 10 or Grade 12;
- 4. Continuous upgradation of knowledge and skills related to the vocational pedagogy, communication skills and vocational subject;
- 5. Membership of professional society at District, State, Regional, National and International levels;
- 6. Development of teaching-learning materials in the subject area;
- 7. Efforts made in developing linkages with the Industry/Establishments;
- 8. Efforts made towards involving the local community in Vocational Education;
- 9. Publication of academic papers in National and International Journals;
- 10. Organisation of activities for promotion of vocational subjects;
- 11. Involvement in placement of students/student support services.

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