MSDE (DGT) - 02/01/2019-CD

Government of India

Ministry of Skill Development & Entrepreneurship

Directorate General of Training (DGT)

Employment Exchange Building, Library Avenue, Pusa Complex, New Delhi- 110012 dated:11.11.2019

To,

All Director(s)/Commissioner/Principal/HoDs of National Skill Training Institutes (NSTIs).

Principal, Govt. & Private ITOTs

Subject: Implementation of common syllabus of 'Soft Skills' in place of Vocational Science and Soft Skills & English Communication in Non-Engineering trades under CITS.

Sir/Madam,

In Non-Engineering Trades in CITS, there is a subject "Soft Skill & English Communication" for 04 trades (1. Catering & Hospitality, 2. Cosmetology, 3. Office Management -English & 4. Office Management -Hindi) while in remaining 06 trades (1. Computer Software Applications, 2. Dress Making, 3. Fashion Technology, 4. Sewing Technology, 5. Surface Ornamentation Techniques & 6. Desk Top Publishing Operator) where, the subject "Vocational Science" is prescribed. About 90% syllabus is common. Vocational Science has topics like Binary/Octal system, which are not necessary.

2. In the existing 'Soft Skills & English Communication' course, topic on 'Volumes' is being dropped, while some elements on Financial Literacy are being added. The revised syllabus is enclosed. Parallely, NIMI has been asked to prepare the book/contents for the same.

3. Hence with immediate effect, the subject 1. Vocational Science 2. Soft Skill & English Communication" are being replaced with "Soft Skills" for all Non Engineering CITS trades.

4. All the Director/HoD/Principal of NSTIs and implement authority of State Govt and Pvt. ITOT are requested to conduct the classes as per the new structure of syllabus w.e.f the session August, 2019 onwards.

Yours faithfully

(Deepankar Mallick) DDG(C,P& Admn)

Encls:a/a

Copy to: (for information):

- Sr. PPS to DG/AS, DGT, MSDE
- All Chief Secretaries/Principal Secretaries /Secretaries/Director(s)/Commissioner of the State Government/UTs dealing with Skill Development/Craftsman Training Scheme
- All Directors at DGT(HQ), New Delhi,
- Director, CSTARI with a requested to change the equipment list accordingly.
- Executive Director, NIMI is requested to prepare the instructional materials for all trades accordingly
 (G.Giri)

Joint Director (CD & Strive)

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	SOFT SKILLS				
(for all Non-Engineering CITS Trades)					
Learning Outcome	Skill	Knowledge			
SOFT SKILLS					
Exhibit attitude & effective communi cation skills with logical reasonin g ability to maximize efficiency in work	Oral communication Skills, Voice, accent, Voice modulation, pace, Intonation, etc. Study of different pictorial expressions of non-verbal communication and its analysis. Demo on Strengths and Weaknesses	Communication & Listening SkillsComponentsofcommunication,Typescommunication- Oral, Written, Reading& bodylanguage,Handlingofcommunication,Barrierscommunication,ListeningTools,Non-verbalcommunication and its importance.Self-Management & PersonalityDevelopmentSelf-Management, SWOT analysis, self-learning and management.			
(Skill 40 hrs Knowled	Demo on Motivation, Positive attitude.	Motivation and Image building Techniques			
ge 40 Hrs)	Practice on personal appearance, Dressing Manners & Etiquettes.	Personal Grooming & Hygiene Presentation of Self, Formal & Informal Dressing, Dressing for Occasions.			
	Practice on attending of mock interview of different types. Listening & doubt clarifying etc. Case studies on Interview sessions.	<u>Techniques of Attending Interviews</u> Interview & its types. Preparation for the interview, stages of interview. Do's & Don'ts in an interview.			
BASIC MATHEN	NATICAL CALCULATION				
Demonstr	Conversions of different units viz.	Introduction to units and dimensions of			

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Demonstr	Conversions of different units viz.	Introduction to units and dimensions of
ate	length, area, mass etc.	different objects
reasonabl e quantitati ve aptitude and	Simple Problems on Perimeter and area of a triangle, a circle, a square, rectangle, semicircle etc.	Perimeter, Area of regular shapes, viz. Triangle, Square, and Circle, rectangle, semicircle etc.
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interpret data in	Simple Problems on Comparing	Quantitative Aptitude
the field	quantities, weight, speed, height, age,	Introduction, Comparing quantities viz.
of work while performin g practical	ratio, percentage, and price, etc. Simple calculation on profit and loss statement, discount calculations of	Speed, age, height, ratio, percentage, weight, and price, etc.
tasks. (Skill	products. Demonstration of utilization of mobile	Introduction to cost price, sale price, profit, loss and discounts of products.
25hrs Knowledg e 25 Hrs)	apps for financial transactions.	Introduction to online internet banking mechanisms, various modes of payments, cash transactions and associated mobile apps.
		Concept of insurance and taxes and types. Personal saving and investment mechanism.
	Exercises on aptitude/puzzles	Logical reasoning Introduction to logical reasoning.
		Types of logical reasoning.
		Principles of logical reasoning with examples on numbers and sequences, arrangement and relations,
	Practice on Types of Charts and Graphs	Data Interpretation
		Data analysis and interpretation.
		Types of variables for different applications.
		Basic graph types (Bar, Line, PIE Charts).
ERGY & ENVI	RONMENT	
Describe	Video demo on different types of	
method of energy conservati	energy resources.	Energy Resources Fossil Fuel,
on and day-to-		Biomass
day contributi on to		Bio-Gas

work for optimum utilization of resources.		Solar, etc. Public awareness on Energy conservation and use of clean energy
(Skill 10 Hrs Knowledg		
e 10 Hrs) nglish Literacy		
Demonstr ate English language fluency while carrying out official work.	pronunciation of simple words, Diction (use of word and speech) Transformation of sentences, Spellings. Reading and understanding simple sentences about self, work and environment. Construction of simple sentences Writing simple English, Speaking with preparation on self, on family, on friends/ classmates, on work.	English Literacy: - Pronunciation, Functional Grammar, Reading, Writing, Speaking / Spoken English.
(Skill 25hrs Knowledg e 25 Hrs)	Role-playing and discussions on current affairs. Job description. Practice of Taking messages, passing on instructions. Practice making Resumes or curriculum vita. Letters of application & referencing to previous communication.	

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Soft Skills- Learning Outcomes with Assessment Criteria				
1. Exhibit attitude & effective	Recognize correct sources of information, organize and			
communication skills with				
logical reasoning ability to maximize efficiency at work.				
	Conduct appropriate and target oriented discussions with higher authority and within the team.			
	Applications will be assessed during execution of assessable outcome and will also be tested during theory and practical examination.			
2. Demonstrate reasonable quantitative aptitude and	, , , , , , , , , , , , , , , , , , , ,			
interpret data in the field o work while performing				
practical tasks.	Review list of appropriate materials by interpreting detail job sheet and determine required quantities of such materials fo given piece of work.			
	Applications will be assessed during execution of assessable outcome and will also be tested during theory and practical examination.			
3.Describe method of energy conservation and day-to-				
day contribution to work for optimum utilization of	Describe the impact of given human activities & measures of			
resources.	Demonstrate measures to conserve energy for betterment of environment eco-system.			
	Demonstrate economic use raw material for given piece of work.			
4. Demonstrate English	Analyze & ensure correct usage of simple words and			
anguage fluency while	construction of sentences grammatically.			
carrying out official work.	Communicate messages or information in English while selection of resume.			
	Read, write & speak in English while handling given official work.			