MSDE (DGT) - 19/23/2016 - CD Government of India Ministry of Skill Development & Entrepreneurship Directorate General of Training (DGT)

Shram Shakti Bhawan, New Delhi Dated: 18th May, 2017

То

- 1. Secretaries/ Principal Secretaries of all the State Govts. / UT Administrations dealing with Vocational Training
- 2. Directors dealing with Vocational Training of all States/ UT Administrations

Subject: Modified Annual pattern of examination for trades under Dual System of Training - regarding

Sir/ Madam,

This is in continuation to letter No. MSDE(DGT)-02/04/2016-CD dated 07th February, 2017 vide which annual pattern of examination for trades under 'Dual System of Training' was implemented.

2. In this context, it is informed that the annual examination pattern for trades under Dual System of Training has been modified as per the delivery structure of Dual System of Training and the same is enclosed for implementation.

3. It is further informed that flow chart for examination module for Dual System trades on NCVT-MIS portal has also been approved for implementation. A copy of the same is also enclosed.

3. Accordingly, Directors of all the States and Union Territories dealing with Craftsmen Training Scheme are requested to issue further necessary instructions to all the Government and Private ITIs of their respective State/UTs for implementation of the **modified** annual examination pattern and also the flow chart for examination module on NCVT-MIS portal for trades under Dual System of Training.

Yours faithfully.

(R. K. Pathak) Director of Training

Encl.: As above

Copy to:-

- 1. Director, ATI Chennai, Hyderabad, Mumbai, Kolkata, Kanpur, Ludhiana, Haldwani, Calicut, Jodhpur, Choudwar; CSTARI Kolkata, ATI (EPI) Hyderabad & Dehradun, FTI Bangalore & Jamshedpur and NIMI Chennai
- 2. RDAT Kanpur, Mumbai, Kolkata, Chennai, Faridabad & Hyderabad
- 3. Principal CTI Chennai, NVTI, Noida and all RVTIs.
- 4. Director (TT Cell), DGT(HQ)
- 5. All Officers of Director level and above at DGT (HQ)
- 6. Shri Vaibhav Jain, M/s Wipro

Copy for information to: PS to JS(AS)

DDT

	at ITI d at Industry	** represents practical examination conducted at Industry
Total marks of first year - 350	Total marks of first year - 1100	Total marks of first year - 1400
		Sessional marks for Trade Practical I – Total 20 marks
	Sessional marks for Trade Practical I – Total 20 marks	Trade Practical-I*(Total Marks: 150)
	Trade Practical-I* *(Total Marks: 150)	Engineering Drawing of first year Sessional work for Engg. Drg Total-60 Marks
Sessional marks for Trade Practical I – Total 30 marks		PAPER- 4 (Total marks: 240) – Subjective
Trade Practical-I*(Total Marks: 130)	(80 Questions of 3 marks each) Sessional work for W/shop Calc. & Sci Total-30 Marks	Sessional work for W/shop Calc. & Sci Total-30
(50 Adestions of 2 marks)	PAPER -3 (Total marks: 240) Workshop Calculation and Science of first year	PAPER-3 (Total marks: 240) - Objective Workshop Calculation and Science of first year
PAPER-2 (Total marks: 100) Employability Skills	PAPER- 2 (Total marks: 100) Employability Skills (50 Questions of 2 marks)	PAPER-2 (Total marks: 100) - Objective Employability Skills (50 Questions of 2 marks)
(90 Questions of 1 mark each)	(100 Questions of 5 marks each) Sessional work for Trade Theory - Total-60 Marks	(100 Questions of 5 marks each) Sessional work for Trade Theory - Total-60 Marks
PAPER-1 (Total marks: 90)	PAPER-1 (Total marks: 500) Theory of first year	PAPER-1 (Total marks: 500) - Objective Theory of first year
For Non Engineering Group Trades	For Draughtsman Group Trades	For Engineering Group Trades
	For first year of Two Year Trades	÷
Test (for Dual System trades)	Modified Annual pattern of examination for All India Trade Test (for Dual System trades)	Modified Annual pattern of

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 * represents practical examination conducted at ITI ** represents practical examination conducted at Industry 	Grand Total of first year and second year - 2700Grand Total of first year and second year - 2320Grand Total of firmarksmarksmarksmarks	Total marks of second year – 1300 Total marks of second year - 1220	Sessional marks for Trade Practical II – Total 80 Sessional marks for Trade Practical II – Total 80 Sessional marks for Trade Practical II – Total 80 marks marks marks marks	Trade Practical-II** (Total Marks - 700) + Project Trade Practical-II** (Total Marks - 700) + Project Trade Practical-II** (Total Marks - 700) + Project Work- Total Marks:150 Work- Total Marks:150 Work- Total Marks:150 Project Work- Total Marks:40	Trade Practical-I* (Total Marks:90) Trade Practical-I* (Total Marks:90) Trade Practical-I* Sessional marks for Trade Practical I – Total 10 Sess	PAPER- 7 (Total marks: 60) – Subjective Engineering Drawing of first year Sessional work for Engg. Drg Total-20 Marks	PAPER- 6 (Total marks: 60) - Objective Workshop Calculation and Science of second year (20 Questions of 3 marks) (20 Questions of 3 marks) PAPER- 5 (Total marks: 60) Sessional work for W/shop Calc. & Sci Total-10 Workshop Calculation and Science of second year (20 Questions of 3 marks) Marks Paper 5 (Total marks: 60) Workshop Calc. & Sci Total-10 Workshop Calculation and Science of second year (20 Questions of 3 marks)	PAPER- 5 (Total marks: 100) - ObjectivePAPER- 4 (Total marks: 100)PAPER- 3 (Total marks: 30)Theory of second yearTheory of second yearTheory of second yearTheory of second year(50 Questions of 2 marks each)(50 Questions of 2 marks each)Theory of second yearTheory of second yearSessional work for Trade Theory- Total 20 MarksSessional work for Trade Theory- Total 20 MarksSessional work for Trade Theory- Total 20 Marks(30 Questions of 1 mark each)	For second year of Two Year Trades
	Grand Total of first year and second year – 700 marks	econd year – 350	Sessional marks for Trade Practical II – Total 20 marks	<u>Trade Practical-II</u> ** (Total Marks - 200) + Project Work- Total Marks:40	Trade Practical-I* (Total Marks: 50) Sessional marks for Trade Practical I – Total 10 marks			<u>marks: 30)</u> I year 1 mark each)	

** represents practical examination conducted at Industry

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	ed at Industry	** represents practical examination conducted at Industry
	at ITI	* represents practical examination conducted at ITI
Grand total - 400	6	Grand total - 1400
marks		Sessional marks for Trade Practical II – Total 40 marks
Trade Practical-II** (Total marks – 100) + Project Work (Total Marks: 40) Sessional marks for Trade Practical II – Total 20		<u>Trade Practical-II**</u> (Total Marks: 350) + Project Work- Total Marks: 60
Trade Practical-I* (Total Marks: 60) Sessional marks for Trade Practical I – Total 20 marks		Trade Practical-I* (Total Marks: 140) Sessional marks for Trade Practical I – Total 10 marks
		PAPER- 4 (Total marks: 150) – Subjective Engineering Drawing Sessional marks for Engineering Drawing - Total- 40 Marks
		PAPER-3 (Total marks: 150) - Objective Workshop Calculation and Science (50 Questions of 3 marks each) Sessional marks for W/shop Calc. &Sci Total-20 Marks
PAPER-2 (Total marks: 100) - Objective Employability Skills (50 Questions of 2 marks)		PAPER-2 (Total marks: 100) - Objective Employability Skills (50 Questions of 2 marks)
<u>PAPER-1</u> (Total marks: 60) - Objective Trade Theory (60 Questions of 1 mark each)	NOT APPLICABLE	PAPER-1 (Total marks: 300) - Objective Trade Theory (100 Questions of 3 marks each) Sessional work for Trade Theory - Total-40 Marks
For Non Engineering Group Trades	For Draughtsman Group Trades	For Engineering Group Trades
	rades	
Test (for Dual System trades)	examination for All India Trade Tes	Annual pattern of examin

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Flow chart for Examination Module for Dual System Trades on NCVT-MIS portal

- 1. Signing of MoU between ITI and industry partner (minimum MSME and NAPS enabled).
- 2. Admission of trainees in dual mode against affiliated units.
- 3. Aadhar no. of trainee to be mandatorily entered while uploading trainee data on portal.
- 4. Parallel registration of trainee in apprenticeship module under NAPS.
- 5. Contract between the industry partner and trainee to be generated in apprenticeship module under NAPS.
- 6. Attendance during training in ITI and industry to be entered in portal by the ITI separately for each quarter. Practical sessional marks during industrial training in industry to be given by industry to ITI and entered by ITI in portal. Sessional marks for theory subjects during training in ITI to be given by ITI and to be entered on portal.
- 7. The attendance and all the marks to be entered into the portal by the ITI. The marks corresponding to training in industry to be provided by industry partner to the ITI for entry into the portal.
- 8. AITT theory marks to be entered by TT Cell, DGT (HQ) and Practical and Engineering Drawing marks to be uploaded by State Directorate on the portal.
- 9. If the dual mode trainee leaves the training in between or changes to non-dual mode, his or her status in the apprenticeship module of the portal will be changed to inactive.
- 10. The sessional marks and attendance will be in the following formats respectively:

Sessional marks for every quarter						
			Practical		Total	
•	Theory	Total	ITI	Industry		
1.						
2.						
3.						
4.						

Attendance for every quarter							
Quarter	Attendance in ITI	Attendance in Industry	Total Attendance/ Total number of working days per quarter				
1.							
2.		÷					
3.							
4.							

- 11. Question papers for Trade Theory, Employability Skills and Workshop Calculation & Science to be objective type and OMR based.
- 12. Question paper for Engineering Drawing to be subjective and to be evaluated at State Directorate level.
- 13. Trade practical I on the pattern of CTS Question paper by DGT and State Directorate to conduct.
- 14. Practical examination to be held in ITI itself.

Certification

- 1. National Trade Certificate (NTC) to be same as CTS (Non-Dual)
- 2. Mark sheet Dual mode and Industry name to be mentioned