### File No.DT/697/2022-A9

### ഭരണഭാഷ മാതൃഭാഷ വ്യാവസായിക പരിശീലന വകുപ്പ്

(കേരള സംസ്ഥാനം)

നം. DT/697/2022-A9 (1)

Dated:-16/02/2022

### സർക്കലർ

വിഷയം: വ്യാവസായിക പരിശീലന വകുപ്പ്- ട്രെയിനിംഗ് ഡയറക്ടറേറ്റ്-ജീവനക്കാര്യം -Recognition of Prior Learning under Crafts Instructor Training scheme - Instruction - സംബന്ധിച്ച്.

സൂചന:– ഡി.ജി.റ്റിയുടെ 01.02.2022 തീയതിയിലെ MSDE-18011/DGT/2017-TTC(Pt-III) (E-46655) നമ്പർ കത്ത്.

\*\*\*\*\*\*\*\*

മൂന്നു വർഷത്തെ പ്രവൃത്തി പരിചയമുളള ഇൻസ്ക്കക്ടർ തസ്തികയിലെ ജീവനക്കാർക്കായി 2019 മുതൽ 2020 ഡിസംബർ വരെ Recognition of Prior Learning (RPL) under CITS ഡി.ജി.റ്റി ആവിഷ്കരിച്ചിരുന്നു. ടി സ്കീം 2025 ഡിസംബർ വരെ നീട്ടിയിട്ടുളളതായി സൂചന പ്രകാരം ഡി.ജി.റ്റിയിന്ൽ നിന്ന് അറിയിച്ചിട്ടണ്ട്.

മേൽ സാഹചര്യത്തിൽ, ക്രാഫ്റ്റ് ഇൻസ്ലക്ടർ ടെയിനിംഗ് പൂർത്തിയാക്കിയിട്ടില്ലാത്ത ഇൻസ്ലക്ടർ തസ്തികയിൽ മൂന്നു വർഷത്തെ പ്രവൃത്തി പരിചയമുള്ളതുമായ ജൂനിയർ ഇൻസ്ലക്ടർ/സീനിയർ ഇൻസ്ലക്ടർ തസ്തികയിലെ എല്ലാ ജീവനക്കാരും , ബന്ധപ്പെട്ട ട്രേഡിൽ, RPL മുഖേന പരീക്ഷ എഴുതുന്നതിന് , RPL Guidelines അനുസരിച്ച് , ഓൺലൈൻ പോർട്ടലിൽ രജിസ്റ്റർ ചെയ്യേണ്ടതാണ്.

ഇത്തരത്തിൽ പോർട്ടലിൽ രജിസ്റ്റർ ചെയ്യുന്ന ജീവനക്കാരുടെ വിവരം dtestablishment മുഖേന നൽകിയിട്ടുള്ള ഗ്രഗിൾ ഷീറ്റിൽ ലഭ്യമാക്കേണ്ടതാണ്.

നിലവിൽ മൂന്ന വർഷമോ അതിലധികമോ സേവനമുളള ജീവനക്കാരിൽ ക്രാഫ്റ്റ് ഇൻസ്ലക്ടർ ടെയിനിംഗ് വിജയിക്കാത്ത ജീവനക്കാർ RPL മുഖേന പരീക്ഷ എഴുതുന്നതിന് രജിസ്റ്റർ ചെയ്യുന്നില്ല എങ്കിൽ അവർ സ്വമേധയാ ട്രെയിനിംഗിൽ നിന്നും ഒഴിവായതായി പരിഗണിക്കുന്നതാണ്. അവർക്ക് തുടർന്നുളള സ്ഥാനക്കയറ്റങ്ങളിൽ KCSC Rule –6 ന്റെ ആനുകളലും ലഭിക്കുന്നതല്ല.

ടെയിനിംഗ് ഡയറ്കൂർക്ക് വേണ്ടി.

ΦX

സ്വീകർത്താവ്:- എല്ലാ സ്ഥാപനമേധാവികളും ഉള്ളടക്കം: സൂചന കത്ത്, RPL Guidelines

By Email

### NO. MSDE-18011/DGT/2017-TTC (Pt-III) (E-46655) Government of India Ministry of Skill Developmemnt and Entrepreneurship **Directorate General of Training**

Employment Exchange Building, ICAR Complex, PUSA, New Delhi-110012, Date 01.02.2022

To

- 1. All the State Director / Commissioner dealing with Craftsmen and Apprenticeship Training.
- 2. All National Skill Training Institutes (NSTI) and NSTI (W) under DGT, MSDE.
- 3. All the Regional Directors of Apprenticeship Training under DGT, MSDE.

### Subject :- Extension in RPL mode of certification under CITS - regarding.

Sir.

Vide this office order of even no. dated 04.10.2018, point (xi), CITS-RPL mode of certification was offered for only 02 years i.e. upto December, 2020. Guidelines copy attached for reference.

- 2. The Competent Authority has approved the guidelines for continuation of CITS RPL for next five years till December, 2025.
- 3. The Director CFI will issue necessary direction for registration of candidates under CITS-RPL shortly.
- 4. This issue with the approval of the Competent Authority.

Encl.:- As above

Yours Sincerely

(U.K. Mishra) Assistant Director, TT Cell, DGT

### Copy to:-

- (i) Sr. PPS to Secretary, MSDE.
- Sr. PPS to DG/AS, DGT, MSDE. (ii)
- (iii) Sr. PPS to DDG, DGT, MSDE.
- The Director, CFI / CD / TT / IT / Apprenticeship Section. (iv)
- (v) All concerned.

### Guidelines for Recognition of Prior Learning (RPL) under Craft Instructor Training Scheme (CITS)



**Directorate General of Training** 

### Ministry of Skill Development & Entrepreneurship Government of India

The scheme of Recognition of Prior Learning (RPL) under Craft Instructor Training scheme of DGT is meant to recognize and certify the skill of in-service instructor with atleast 03 year experience in teaching in ITIs for issuance of National Craft Instructor Certificate (NCIC).

### 424844/2022/FC DTTVPM

### **ACRONYMS**

AITT All India Trade Test

CITS Craftsmen Instructor Training Scheme

DGT Directorate General of Training

HQ Head Quarters

ITI Industrial Training Institute

MSDE Ministry of Skill Development & Entrepreneurship

NSTI National Skill Training Institute

NSTI (W) National Skill Training Institute for Women

ITOT Institute for Training of Trainers

NCVT/NCVET National Council for Vocational Training/ National Council

for Vocational Education and Training

NSQF National Skills Qualifications Framework

TT Cell Trade Testing Cell

NCIC National Craft Instructor Cerificate

### **Table of Contents**

1.	Background	4
2.	Objective	4
3.	Eligibility of Instructors for appearing in AITT under RPL	5
4.	Competent Sponsoring Authority	5
5.	Institute for conduct for exam for RPL and Trade Test Curriculum	5
6.	Duration of Training and assessment	5
7.	Process of Registration and Certification	6
8.	Equivalency of Certificate issued under RPL	6
9.	Rights of Competent Authorities	6
	Annexure 1: Notification of Examination Reforms	7
	Annexure 2: Format of registration form	8
	Annexure 3: Format for Standard Mark Sheet	9
	Annexure 4: Format for National Craft Instructor Certificate	10
	Annexure 5: List of Trades and Institutes	11
	Annexure 6: Details of AITT for RPL	12

### 1. Background

India has over 15,000 Industrial Training Institutes (ITIs) of which 85% are run by the private sector and 15% are government-funded. All ITIs put together have around 25 lakh seats per annum and needs around 70 thousand instructors. At present all NSTIs (15), NSTI(W)s (19) and Private/Govt. ITOTs (17) total 51 institutes has capacity to train annually around 12 thousand instructors only. So there is a gap between supply and demand which needs to be fulfilled.

As per the recommendation of a Sub-committee of National Council for Vocational Training (NCVT) on Norms and Courses, the reforms in All India Trade Test conducted under aegis of NCVT has been communicated to all the stake holders vide this office letter no. MSDE-18011/DGT/2017-TTC (Pt-III) dated 04.10.2018 (Para xi). (Copy placed for ready reference), the DGT, has introduced the scheme of "Recognition of Prior learning (RPL) under CITS".

Under this scheme, no training will be conducted in Institutes (i.e. NSTIs) but inservice instructors having more than three years of experience as a teacher in ITI may register themselves in NSTI through CFI portal after sponsoring by the concern ITI/State directorate. Once the online application is approved by the concern NSTI, the candidate has to appear in AITT under CITS for RPL conducted by DGT for obtaining National Craft Instructor Certificate (NCIC) which will be at par to the NCIC issued to the trainees who appear in AITT after completion of 01 year training in Institutes.

### 2. Objective

At present the instructors already having 03 or more year experience as Instructor in ITI has to undergo one year training in these Institutes alongwith fresh ITI passed out candidates. Around 25% seat in these institutes are filled by sponsored in-service candidates who have already acquired the skill during teaching in institute for more than 03 years.

Objective of "Recognition of Prior learning (RPL) under CITS" scheme is to provide National Craft Instructor Certificate (NCIC) to the instructors having more than 03 year experience as instructor in ITI after passing AITT for RPL under CITS, which will be at par to the NCIC issued to the trainees who appear in AITT after completion of 01 year training in Institutes.

Detailed guidelines follows.

### 424844/2022/FC DTTVPM

### 3. Eligibility of Instructor for appearing in AITT under RPL:

- The in-service instructor should have atleast 03 years of experience of teaching in Govt/Pvt ITI.
- b. The instructor should be sponsored/nominated by the Institute(ITI)/State Directorate for applying in this scheme to appear in AITT for RPL under CITS to be conducted by DGT.
- c. The Instructor has to be registered in NSTI through CFI online portal at least one month before the scheduled date of examination.
- d. The instructor has to submit the GPF / EPF statement to the competent authority during registration in support of their experience.

### 4. Competent Sponsoring authorities:

- 1. State directorate/Commissioners may nominate their untrained Instructors working in any Government ITI and having more than 03 year of experience.
- Principals/Director of Private ITIs affiliated to DGT may sponsor their instructor having more that 03 year experience as instructor for appearing in AITT for RPL under CITS.

### 5. Institute for conduct of exam for RPL and Trade Test curriculum:

- **a.** The AITT in RPL scheme may be conducted regularly at an interval of every 03 months after implementation of the scheme.
- **b.** The scheme may run only for 02 year as pilot scheme and may be extended after review.
- c. The AITT for RPL under CITS may be conducted for all existing trades running in any DGT Institute (i.e. NSTI/NSTI (W).) Refer Annexure 1 for list of trades and Institutes where it is available.
- d. The AITT for RPL will be conducted for the curriculum of the trade already in force for training under CITS at the time of conduct of the test.
- e. Content for subject Training Methodology (TM/PoT) may be uploaded in CFI portal.
- f. Mock test facility may also be provided through the portal to facilitate the candidates for practice online exam of theoretical subjects.
- g. Practical and Engineering drawing tests will be conducted at concern NSTI with subjective question paper.
- h. Online test will be conducted for theoretical subjects at online exam centers.

### 6. Duration of Training and assessment:

- a. There will not be any formal training to the instructors registered for appearing in AITT for RPL under CITS. However content of the subject Training Methodology (PoT) will be provided through CFI portal.
- b. The assessment / trade test will be conducted for all the papers applicable for regular trainees as per existing curriculum of the trade presently running under CITS in NSTIs. The detail of AITT is annexed at **Annexure 2**.
- c. The result of the trade test will be processed through portal for RPL and e-marksheet /e-Certificate will be issued through portal itself.

### 424844/2022/FC DTTVPM

### 7. Process of Registration and Certification:

- The Instructor nominated by the competent authority has to be registered in NSTI through online portal at least before one month from the scheduled date of examination.
- 2. Online registration form with Photo graph and other details of the Instructor has to be uploaded in portal by concern instructor.
- 3. The instructor has to select its trade and name of the Institute where he/she is interested to appear for AITT.
- 4. The nomination/sponsor letter issue by competent authority and copy of GPF /EPF statement for last 03 year for concern instructor has to be uploaded in specified portal as proof of duration of experience.
- 5. The online submitted form has to be approved by the concern NSTI as acceptance of the candidature for RPL after due physical verification on preannounced schedule date of document verification.
- 6. The registration/exam fee has to be submitted to concern NSTI/Govt of India receipts at the time of issue of Hall Ticket.
- 7. The registration in portal will be valid for only 01 attempt. In case of failure, the instructor has to re-register himself for second attempt and has to qualify all the papers in any attempt. There will not be any carryover of marks to next attempt.

### 8. Equivalency of Certificate issued under RPL:

A National Craft Instructor Certificate (NCIC) will be issued by DGT to all passed out instructor in AITT for RPL under CITS. This NCIC will be at par to the NCIC issued to the passed out trainees appearing in AITT under CITS after completion of 01 year training in Institutes.

The Certificate issued under RPL shall be valid for all the purposes for recruitment and promotions in place of regular NCIC.

### 9. Rights of Competent Authorities:

- State directorate and DGT have rights to verify the instructor credentials at the sponsoring ITI. In case of any irregularity suitable action may be taken against the ITI and registration of instructor for RPL may be cancelled.
- ii. DGT, MSDE reserves the right to modify the terms and conditions time to time for RPL scheme and such modified terms shall be binding on all the stakeholder of RPL under CITS scheme.
- iii. The Director NSTI/DGT reserves the right to accept/reject the online registration form of the candidate. In case of submission of any false information submitted during registration the application for RPL may be cancelled.

\*\*\*\*\*

4248	44/2022/FC DTTVPM	
	Annexure 1: Notification of Examination Reforms	
		7

e-mail / Speed Post

### No. MSDE-18011/DGT/2017-TTC (Pt-III) Government of India Ministry of Skill Development & Entrepreneurship Directorate General of Training

Employment Exchange Building, ICAR Complex, Pusa, New Delhi – 110012, Date: 04 .10.2018

To

- All the State Director / Commissioner dealing with Craftsmen and Apprenticeship
  Training
- 2. All National Skill Training Institutes (NSTI) and NSTI (W) under DGT, MSDE
- 3. All the Regional Directors of Apprenticeship Training under DGT, MSDE

Subject: Reforms in All India Trade Test conducted under the aegis of NCVT - regarding

Sir.

With reference to the recommendation of "Curriculum & Examination Reforms Committee" on examination system for exams conducted under the aegis of NCVT under Sub-Committee of National Council for Vocational Training (NCVT) on "Norms & Courses" the following reforms are hereby accepted for implementation in All India Trade Tests (AITT) conducted under aegis of NCVT.

- i) All the reforms here under will be applicable for the batch starting from the admission session August, 2018. However policy in respect of 'Grace Marks' for indicating (G) in marks sheet should be removed and may be implemented with immediate effect for all the schemes.
- ii) The DGT may go for On-line examinations for ITI trainees admitted for the session starting from August, 2018.
- iii) For the trainees admitted in ITIs from the session August, 2018 onwards & failed in theoretical papers should be granted grace marks up to the extent of maximum 06 (six) marks for each exams in one or more number of papers and there should not be any grace mark in practical examinations.

Also, the grace marks as above may be granted to the trainees in other schemes also i.e, DST, Flexi MoU & CoE under CTS, ATS and CITS, for examinations held after August, 2018.

However for trainees admitted under semester system before session August, 2018, the grace marks of 07 (Seven) for Engg trades and 02 (Two) for Non-Engg trades should continue as per prevailing guidelines till the sunset of semester

exams. These grace marks should not be indicated as 'G' in the marks card and grace marks provided in that paper may be added to marks secured by trainee to make it equal to pass marks and will result in increase of total marks obtained by trainee.

- (iv) For the trainees admitted in ITIs from the session August, 2018 onwards with NSQF complaint curriculum, the passing marks percentage in theoretical papers in Craftsmen Training Scheme is hereby reduced to 33% instead of existing 40%. However, passing marks percentage in practical examination will continue to remain as 60%. Accordingly, modified format of mark sheets for 1<sup>st</sup> and 2<sup>nd</sup> year of 01 year and 02 year courses in annexed. However, there is no provision of grace mark in practical examinations.
- (v) The NCVT has decided to provide graded autonomy to the Govt. and Private ITIs as per National Grading of ITIs in following cases:
  - a) All ITI's having infrastructure as per NCVT norms, may be self centre for practical exam with effect from AITT to be held in Jan/Feb19 in semester system and thereafter for annual exams also. However ITIs having grading less than 2.5 and also all ungraded ITIs, external examiner for practical examinations should be deputed by concern state/UT directorate.
  - b) All the ITI's having infrastructure as per NCVT norms and grade more than or equal to 2.5 may have their own examiner for practical examination in addition to self centre for practical exam. However, the examiner should be different from the instructor who has taught the trainees of the concern unit/shift during training.
  - c) All the ITIs providing training to Differently Abled (DA) trainees should have their self exam centre for theoretical paper exam as well as practical exam and may have their own examiner for practical examination.

In all the above cases, observers should be appointed by the state director for overall supervision of the exam.

- Practical Examiner qualification: In addition to Degree/ Diploma and CITS passed out with 03 year experience in concerned discipline, the qualification for selection as practical examiner is hereby relaxed to ITI passed out instructors with atleast 03 (three) year of teaching experience.
- (vii) A establishment engaging more than 100 apprentice at one premises may have their own practical examination centre for conducting the practical exam of their apprentices in AITT under ATS and evaluation may be done by their own examiner with own set of question paper. However, they should submit the marks obtained by apprentices to concerned RDAT/ SAA for processing and declaration of results. Such establishment should have all infrastructures in accordance with NCVT norms for practical examination.
- (viii) For early declaration of results of ITI trainees, the engineering drawing answer sheets of ITI trainees should be evaluated at every district nodal ITIs within three

- (03) working days from the last date of examination and marks of Practical & Engg Drawing should be uploaded in NCVTMIS portal by Nodal ITI.
- (ix) The annual exam for ITI trainees may be shifted to May/June in place of July/August for the trainees admitted from the session August, 2018 onwards. The supplementary exam may also be shifted accordingly in November/December each year.
  - (x) The examination duration of theoretical papers in objective MCQ type question paper examination in OMR based / online examination for trainees under CTS, CITS & ATS question paper having 50 to 75 MCQ type questions is hereby reduced to 02 hours in place of 03 hours, duration of question paper having 25 MCQ type question is reduced to 01.30 hours in place of 03 hours and the duration of Engg. Drawing paper is reduced to 03 hour in place of 04 hours. There is no change in duration of practical exam.
- (xi) There will be certification and issuance of National Craft Instructor Certificate (NCIC) as Recognition of Prior Learning to in-service instructors of ITI with 03 years of teaching experience in Private / Government ITI, the in-service instructors of Govt / Pvt ITI should be registered in any NSTI through CFI portal of NCVT as private candidates. They should appear in examination at NSTI for such purpose.

The self- learning content of one month training of pedagogy course will be made available on CSTRAI website and in-service instructors who are willing to appear for the said exam are advised to learn this before appearing in exam. The instructor of Govt ITI should be recommended from State Directorate and instructors of Private ITI should be recommended from Principal of concern institute.

Details of such instructors should be forwarded to any NSTI for registration of instructors in CFI portal as Private candidate. The Director NSTI should examine the recommendation and register the eligible candidate in CFI portal as private candidate.

The examination will be held in the concerned NSTI with question paper from DGT and the candidates will appear in the examination as private candidate. The examinations may be conducted in frequency of 02 to 03 months for the duration of 03 /04 days.

Initially this mode of certification will be offered for only 02 years i.e. up to Dec 2020. In future if required, the exam may be conducted in ITIs having grading of 3 or more.

The Registration / Examination fee of Rs.3000/- per candidate will be charged.

The examination paper for total - 500 marks should consists of -

A. 1<sup>st</sup> Day Morning session - Theory paper consisting of 03 parts = 150 marks

1. Trade Theory - 50 marks

2. Workshop Science & Calculation - 50 marks

3. Training Methodology - 50 marks

B. 1st Day Afternoon session - Engineering Drawing - (50 marks)

C. 2<sup>nd</sup> day Full day - Training Methodology Practical Examination - (100 marks) i.e.

i. Lesson plan development - 20 marks

- ii. Demonstration plan development 20 marks,
- iii. Lesson plan delivery in class room 30 marks

iv. Demonstration activity in workshop/Lab - 30 marks

D. 3<sup>rd</sup> day Full day -Trade Practical Examination (200 marks) extended to next day if required.

The passing marks percentage will be 60% individually in every part of the examination.

You are requested to communicate all the stake holder for implementation of the above reforms in examinations conducted under aegis of National Council for Vocational Training 9NCVT) and necessary action in this regard.

Your's faithfully

(S.D. Lahiri)

Deputy Director General (T&E)

Copy to: PPS (DG/AS), DDG (C&P), DDG (AT), Director (CFI), Director (AT), Director (T) Member Secretary NCVT and all sections of DGT, MSDE.

424844/2022/FC DTTVPM Annexure 2: Format of registration form 8

### Online Registration Form for RPL under CITS

### CITS TRADE and SELECTION of NSTI

Name of the trade: (to be selected from drop down list of CITS trades)

Name of the NSTI: (to be selected from drop down list of NSTIs in CFI module)

• PERSONAL DETAILS:- (Upload Passport size Photograph) (size to be limited)

Instructor's Name:*	Date of Birth *: (select from calendar) (DD/MM/YYYY)
Father / Spouse / Guardian Name: *	Mother's Name :-
Gender*: (select from list)	Category* : (select from list)
Marital Status: (select from list)	Trainee Type:- RPL
(Yes/No)	P .
Admission fee submitted: (select from list)	Is Diploma Holder *: (select from list)
(Yes/No)	(Yes/No)
Whether ITI Passed : (select from list)	Trade: (select from CTS trade list)
(Yes/No)	
UID Number: *(unique)	
(Aadhar No.)	
Email Id *(Unique)	Mobile No. *(Unique)

### • PERMANENT ADDRESS :-

Address:-		
State :- (select from list)	District :- (select from list)	
Pin Code:-	Phone No.:	

### CORRESPONDENCE ADDRESS \*:-

Address:-		
State :- (select from list)	District :- (select from list)	
Pin Code:-	Phone No.:-	

### ACADEMIC QUALIFICATION DETAILS:-

### (upload Highest academic qualification document)

Examination passed: (select from list)	
School/Board/University Name:	
Stream:	Year of passing: (select from list)
Grade: A/B/C/D (Select from list)	Marks (%):

Contd.....

### • TECHNICAL QUALIFICATION DETAILS:-

(upload Highest technical qualification document)

University/Institute Name:	
Examination passed: (select from list) Certificate/ITI/Diploma/Graduate/Post graduate/Ph.D.	Trade/Stream: (select from list) Electrical, Mechanical, Electronics/Elec& Commn./Electrical & electronics/Computer /IT/Management
Trade Name (if ITI) (from CTS trades)	
Year of Passing: (select from list)	Certificate No.:
Grade: A/B/C/D (Select from list)	Marks (%)

### EXPERIENCE DETAILS:-

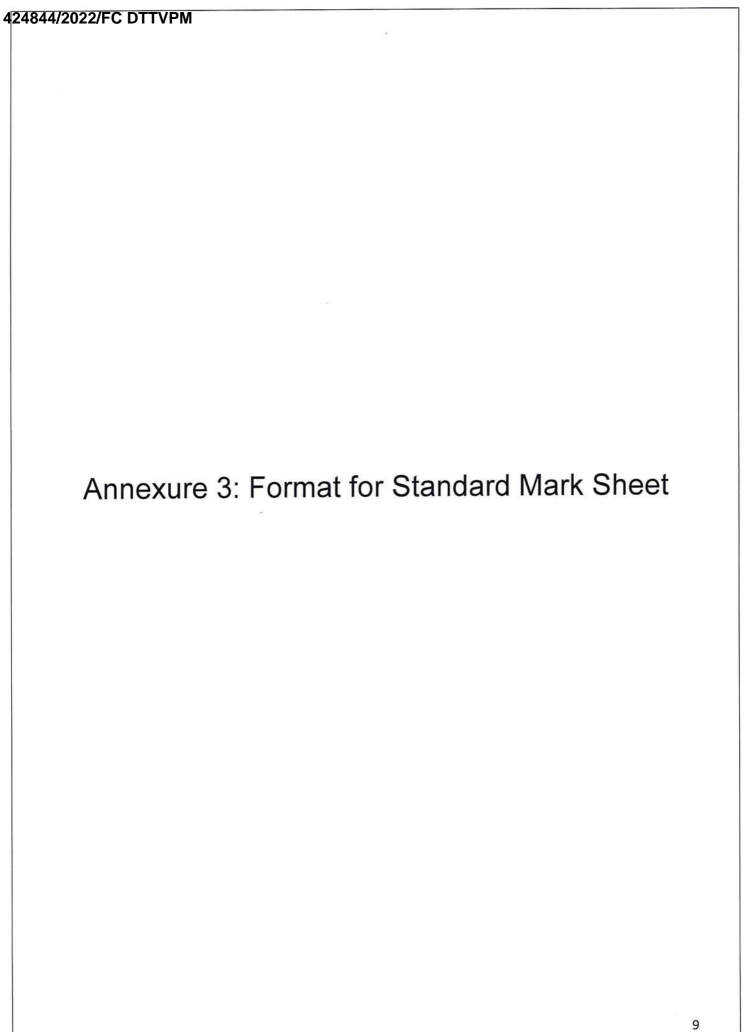
### (upload Statement of GPF/EPF for last 03 years)

Name of the Employer:*	Nature of Job:*
From Date:(from calendar)	To Date: (from calendar)
Designation*	

### SPONSOR DETAILS :-

### (upload sponsoring / nomination letter issued by competent authority)

Sponsor Name:*	Sponsor Type:*(Govt/Pvt)
Contact Person Name:-	Contact Person Ph. No.:-
Address:	Phone No.:
State: (select from list)	District: (select from list)
Pin Code:	
Sponsor ITI Code: (select from list)	Sponsor ITI Name:-



## STATEMENT OF MARKS FOR A.I.T.T. CONDUCTED BY DGT under AEGIS OF N.C.V.E.T. Directorate General of Training

# Recognition of Prior Learning under Craft Instructor Training Scheme (CITS)

Exam Session	
Name:	Registration /Roll No:
Father/Mother name:	Date of birth
Trade Name:NSQF Level	Exam Month -Year:
Institute Name and Address:	Grade (optional)
Name and address of Sponsoring Institute:	

For Engineering Trades	Trades	(			For Draughtsman Group of Trades	nan Group	of Trades	
Summative Assessment Max.	Max.	3	Min.	Marks	Summative Assessment	Max.	Min.	Marks
marks	marks		Pass	secured		marks	Pass	secured
			marks				marks	
Theory (Trade theory, Workshop Calculation & Science and Training 150	150		06		Theory (Trade theory, Workshop Calculation, Workshop	150	06	
Methodology)					Science and Training Methodology)	96 91 93 97		
Engineering Drawing 50	90		30		Not applicable		-	
Training Methodology 100 (Practical)	100		09		Training Methodology (Practical)	100	09	
Trade Practical	200		120		Trade Practical	200	120	
TOTAL 500	200	_	300		TOTAL	450	270	

RESULT: PASS / FAIL in .....

Minimum pass marks for each paper - 60%.

Controller of Examination, DGT

## STATEMENT OF MARKS FOR A.I.T.T. CONDUCTED BY DGT under AEGIS OF N.C.V.E.T. Directorate General of Training

# Recognition of Prior Learning under Crafts Instructor Training Scheme (CITS)

Exam Session -----

Registration /Roll No:	Date of birth	Exam Month -Year:		Grade (optional
Name:	Father/Mother name:	Trade Name:NSQF Level	NSTI Name and Address:	Name and address of Sponsoring Institute:

(E)	For Non-Engineering Trades (Except Beauty & Wellness Sector and Travel & Tourism Sector Trades)	ring Trades Travel & To	ourism Sector	Frades)	For Non-Engineering Trades (Beauty & Wellness Sector and Travel & Tourism Sector Trades)	ineering Ti Travel & T	rades Courism Sector	. Trades)
Paper	Summative Assessment	Max. marks	Min. Pass marks	Marks	Summative Assessment	Max. marks	Min. Pass marks	Marks secured
_	Theory (Trade Skill, Vocational Science & Calculation and Training Methodology	150	06		Theory (Trade Skill, Soft Skill & English Communication and Training Methodology	150	06	
н	Vocational Science & Calculation (Practical)	50	30		Soft Skill & English Communication (Practical)	50	30	
Ш	Training Methodology (Practical)	100	09		Training Methodology (Practical)	100	09	
IV	Trade Practical	200	120		Trade Practical	200	120	
TOTAL		200	300			200	300	

RESULT: PASS / FAIL

Note: Minimum pass marks for each paper - 60%.

Controller of Examination, DGT

424844/2022/FC DTTVPM Annexure 4: Format of National Craft Instructor Certificate 10 424844/2022/FC DTTVPM

ब्र.सं. (रा.शि.अ.प्र.)/आरपीएल/2019 Sl. No. (N.C.I.C.)/RPL/2019



प्रमाण-पत्र सं. Certificate No.

### भारत सरकार

GOVERNMENT OF INDIA कौशल विकास एवं उद्यमिता मंत्रालय MINISTRY OF SKILL DEVELOPMENT AND ENTREPRENEURSHIP प्रशिक्षण महानिदेशालय

DIRECTORATE GENERAL OF TRAINING

### राष्ट्रीय शिल्प अनुदेशक प्रमाण-पत्र NATIONAL CRAFT INSTRUCTOR CERTIFICATE

(Under RPL/आरपीएल के अंतर्गत)

प्रमाणित किया जाता है कि This is to certify that	
श्री/श्रीमती/कुमारी Shri/Smt/Kumari	
पुत्र/पत्नी/ पुत्री श्री Son/Wife/Daughter of Shri	
माता का नाम श्रीमती Mother's name Smt.	
जन्म तिथि Date of birth	
व्यवसाय का नाम Name of the Trade	
परीक्षा Exam held in	माह monthवर्ष year
संस्थान का नाम Name of the Institute	
को शिल्प अनुदेशक प्रशिक्षण योजना में आरपीएल के लिए निर्धारित	परीक्षा उत्तीर्ण करने पर यह राष्ट्रीय शिल्प अनुदेशक प्रमाण-पत्र
प्रदान किया जाता है। is hereby awarded this National C	
exam for RPL under Craft Instructor Training Scheme	•
S40	
	परीक्षा नियंत्रक
8	प्रशिक्षण महानिदेशालय
नई दिल्ली/New Delhi	Controller of Examination
दिनांक/ Date :	<b>Directorate General of Training</b>
* DGT is affiliated to NCVT/NCVET, New Delhi for assessment & certification. प्रशिक्षण महानिदेशालय मूल्यांकन और प्रमाणन के लिए एनसीवीटी/एनसीवीईटी, नई दिल्ली से संबद्ध है।	

Ø.							
 राष्ट <sup>8</sup> ीय	शिल्प	अनुदेशक	परीक्षा	National	Craft	Instructor	Ехап
माह Mor	nth			वर्ष Year			
						. परीक्ष	ना नियंत्रव
नई दिल्ली	New De	elhi				परीक्ष प्रशिक्षण मह	
नई दिल्ली दिनांक Da		elhi			Contr		ानिदेशाल

424844/2022/FC DTTVPM Annexure 5: List of Trades and Institutes 11

### LIST OF INSTITUTES & TRADES

Ramanathapuram NSTI Kolkata	0 11 12 13	2	Yes		Yes	Yes Yes Yes		200	Yes	Yes	Yes Yes Yes	Yes Yes Yes		Yes Yes Yes	Yes	Yes		Yes Yes	Yes			Yes		Yes Yes				Yes	Yes	Yes			
NSTI Dehradun	9 1				Yes	Yes Yo					Yes Y	Yes Y																					
isdmuM IT2N	8					Yes			,	Tes	Yes	Yes		Yes		Yes		Yes						Yes									
inswblsH IT2N	7									res				Yes				Yes										Yes					
ensidbul IT2N	9					Yes					Yes			Yes			Yes	Yes			Yes			Yes								V	Tes
nuqdbol IT2N	5					Yes					Yes			Yes							Yes			Yes									
NSTI Hyderabad (I), Vidyanagar Campus	4										Yes	Yes		Yes				Yes						Yes									
NSTI Bhubaneshwar	3										Yes			Yes																			
NSTI Calicut	2				Yes						Yes	Yes								Yes			Yes					Yes				Yes	
NSTI Chennai	1		Yes			Yes			Yes	Yes	Yes	Yes		Yes				Yes			Yes			Yes			Yes	Yes	Yes		Yes		
Name of Trade		Architectural Assistantship	Carpenter	Catering & Hospitality	Computer Hardware & Networking	Computer Software Applications	Cosmetology	Desk Top Publishing Operator	Draughtsman Civil	Draughtsman Mechanical	Dress Making	Flectronic Mechanic	Fashion Design & Technology	Fitter	15 Foundrymen	16 Instrument Mechanic	Mechanic Agriculture Machinery	Machinist and Operator Advance Machine Tools	Machinist Grinder	Mechanic Consumer Electronic Appliances	Mechanic Diesel	Mechanic Machine Tool Maintenance	Mechanic Refrigeration and Air- Conditioning	24 Motor Mechanic Vehicle	25 Office Management (English)	26 Office Management (Hindi)	Plumber	28 Reading of Drawing & Arithmetic	29 Sewing Technology 30 Sheet Metal Worker	31 Surface Ornamentation Techniques	32 Tool & Die Maker	33 Technician Power Electronic Systems	Tractor Machanic

Complete Michael Mic		Name of Irade	sbioN	isdmuM	Bangalore	Trivandrum	†sqins4	Kolkata	Tura	Indore	Sadodra	bsdsdsllA	Jaipur	slmid2	ilsdoM (	γή⊃i₁T (	sletnegA (	
State   Stat	.oN .l		(W) ITSV	(W) ITSN	(W) ITSN	(W) ITSN	(W) ITSN	(W) ITSN	(W) ITSN	(W) IT2N	(W) ITSN	(W) IT2N	(W) ITSN	(W) ITSN	(W) IT2N	(W) ITSN	(W) ITSN	7/38
Michaelpettural Assistantshipp   Wes   W	5		15	16	17	18	19	20		22	23	24	25	56	12	87	29	30
Cucquiette Hurdowate & Networking Manitechanical Conformation Software Applications Visa Yes		Architectural Assistantship	Yes	Yes	Yes	Yes		Yes		Yes			Yes	Yes				
Complete latification of complete latification o		Carpenter							32									
Anomative and contract of anomatic stratement of the following persons of the following stratement (signified)         Vest         Ves	П	Catering & Hospitality							Yes			Yes						
Comparine's Softwaren's Applications   Yes   Y		Computer Hardware & Networking																
Connectioning		Computer Software Applications	Yes		Yes	Yes		Yes	Yes	Yes	Yes	Yes	Yes					
Deck Top Publishing Operator   Yes   Yes	T	Cosmetology	Yes				Yes	Yes	Yes		Yes	Yes	Yes		Yes		Yes	
Draughterman Cuil   Drau	Т	Desk Top Publishing Operator	Yes		Yes	Yes							Yes	Yes				
Designational Machanical   Vee   V		Draughtsman Civil												Yes				
Decerioral Methods   Ves   V		Draughtsman Mechanical																
Electricidia Mechanic   Vesi   Vesi		Dress Making	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes				Yes	
Electronic Mechanic   Yes	1	Electrician & Wireman									7.5300	100000000000000000000000000000000000000						
Filter	2	Electronic Mechanic	Yes	Yes	Yes	Yes				Yes	Yes	Yes				Yes		Yes
Fitter     Instrument Mechanic Agriculture Machinery     Machinist Girder     Machinist Gir	3	Fashion Design & Technology	Yes		Yes			Yes		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Foundrymen		Fitter																
Instrument Mechanic Mechanic Mechanic Mechanic Pagiculture Machinery   Machinery   Machiner Consumer Electronic   Machiner Consumer Electronic   Appliances   Machiner Consumer Electronic   Maintenance   Machiner Consumer Electronic   Machiner Consumer Electronic   Machiner   Machiner Consumer Electronic   Machiner   Machiner   Machiner Consumer Electronic   Machiner   Ma	2	Foundrymen																
Mechanic Agriculture Machinery         Machinery         Mechanic Agriculture Machinery         Machinery<	9	Instrument Mechanic																
Machinist and Operator Advance         Machinist and Operator Advance         Machinist and Operator Advance           Machine Tools         Machine Tools         Machine Tools           Mechanic Gorsumer Electronic         Appliances         Mechanic Machine Tool           Machanic Machine Tool         Manchander Machine Tool         Mechanic Machine Tool           Machanic Refrigeration and Air-         Conditioning         Mechanic Refrigeration and Air-           Conditioning         Motor Machanic Vehicle         Mechanic Vehicle         Motor Management (English)           Office Management (English)         Yes         Yes         Yes           Office Management (Hindi)         Yes         Yes         Yes           Plumber         Sewillige Channing & Arithmetic         Yes         Yes           Sewillige Channent ation Techniques         Yes         Yes         Yes           Sewillige Channentation Techniques         Yes         Yes         Yes           Tool & Die Maker         Tool & Die Maker         Technique Power Electronic Systems         Technique Power Electronic Systems         Technique Power Electronic Systems	7	Mechanic Agriculture Machinery																
Machine lools         Machine lools           Machine Consumer Electronic         Appliances           Mechanic Consumer Electronic         Personal Consumer Electronic           Appliances         Machanic Machine Tool           Machanic Mechanic Refrigeration and Air-         Personal Conditioning           Maintenance Mechanic Refrigeration and Air-         Conditioning           Conditioning         Conditioning           Management (Hindi)         Vess         Ves         Ves           Office Management (Hindi)         Ves         Ves         Ves           Office Management (Hindi)         Ves         Ves         Ves           Plumber         Sewing Technology         Ves         Ves           Sinface Ornamentation Techniques         Ves         Ves         Ves           Surface Ornamentation Techniques         Ves         Ves         Ves           Tool & Die Maker         Tool & Die Maker         Technique Maker         Technique Maker         Technique Maker           Tool & Die Waker         Technique Maker         Technique Maker         Technique Maker         Technique Maker           Tractor Mechanic         Technique Maker         Technique Maker         Technique Maker         Technique Maker		Machinist and Operator Advance																
Machinist Grinder         Machinist Grinder           Mechanic Consumer Electronic         Mechanic Consumer Electronic           Appliancas         Mechanic Mechanic Machine Tool           Maintenance         Maintenance           Manitenance         Motor Mechanic Vehicle           Conditioning         Vess           Motor Mechanic Vehicle         Vess           Office Management (English)         Ves           Office Management (Hindi)         Yes           Office Management (Hindi)         Yes           Reading of Drawing & Arithmetic         Yes           Sewing Technology         Yes           Sheet Metal Worker         Yes           Tool & Die Maxer         Tool & Die Maxer           Technican Power Electronic Systems         Technican Power Electronic Systems           Turner		Machine Tools																
Mechanic Consumer Electronic         Mechanic Consumer Electronic           Applianeance         Mechanic Dissel           Mechanic Machine Tool         Maintenance           Machanic Machine Tool         Maintenance           Modof Monitor         Modof Monitor           Motor Mechanic Vehicle         Ves         Ves           Office Management (English)         Ves         Ves           Office Management (English)         Ves         Ves           Office Management (Hindi)         Ves         Ves           Office Management (Hindi)         Ves         Ves           Sewing Technology         Ves         Ves           Sheet Metal Worker         Ves         Ves           Surface Ornamentation Techniques         Ves         Ves           Technician Power Electronic Systems         Technician Power Electronic Systems         Ves           Turner         Turner         Technician Power Electronic Systems         Ves	6	Machinist Grinder																
Appliances         Appliances           Mechanic Diesel         Mechanic Diesel           Mechanic Machine Tool         Mechanic Machine Tool           Maintenance         Mechanic Methanic Refrigeration and Air-           Conditioning         Yes           Motor Mechanic Vehicle         Yes           Motor Mechanic Vehicle         Yes           Motor Management (Hindi)         Yes           Plumber         Reading of Drawing & Arithmetic           Sewing Technology         Yes           Sewing Technology         Yes           Sheet Metal Worker         Yes           Sheet Metal Worker         Yes           Tool & Die Maker         Tool & Die Maker           Technician Power Electronic Systems         Yes           Tractor Mechanic         Tractor Mechanic	9	Mechanic Consumer Electronic													-01			
Mechanic Machine Tool         Mechanic Machine Tool           Machanic Machine Tool         Maintenance           Mechanic Machine Refigeration and Air-Conditioning         Yes         Yes         Yes         Yes           Conditioning         Motor Mechanic Vehicle         Yes         Yes         Yes         Yes           Office Management (English)         Yes         Yes         Yes         Yes         Yes           Office Management (Hindi)         Plumber         Yes         Yes         Yes         Yes           Reading of Drawing & Arithmetic         Yes         Yes         Yes         Yes         Yes           Sewing Technology         Yes         Yes         Yes         Yes         Yes         Yes           Surface Ornamentation Techniques         Yes         Yes         Yes         Yes         Yes           Tool & Die Maker         Tractor Mechanic         Tractor Mechanic         Yes         Yes         Yes	2 5	Appliances Machagic Discol																
Mechanic Machine Tool         Messagement Machine Tool         Messagement Machine Tool         Messagement M	,	Wiediam Diese																
Mechanic Refrigeration and Air-         Mechanic Refrigion (Mechanic Refrigion)         Yes	22	Mechanic Machine 1001 Maintenance																
Conditioning         Conditioning         Ves         Yes         Yes         Yes         Yes         Yes           Office Management (English)         Yes	23	Mechanic Refrigeration and Air-																
Motor Mechanic Vehicle         Yes         Yes         Yes         Yes         Yes         Yes         Yes           Office Management (English)         Yes		Conditioning																
Office Management (English)         Yes         Yes         Yes         Yes         Yes           Office Management (Hindl)         Plumber         Yes         Yes         Yes         Yes           Plumber         Reading Chrawing & Arithmetic         Yes         Yes         Yes         Yes           Sewing Technology         Yes         Yes         Yes         Yes         Yes           Surface Ornamentation Techniques         Yes         Yes         Yes         Yes           Tool & Die Maker         Technician Power Electronic Systems         Tractor Mechanic         Yes         Yes           Tunner         Tunner         Yes         Yes         Yes         Yes	24	Motor Mechanic Vehicle											,				27	
Office Management (Hindi)	52	Office Management (English)	Yes	Yes	Yes	Yes		Yes	Yes	Yes	Yes	res	res				3	
Reading of Drawing & Arithmetic Reading of Drawing & Arithmetic Sewing Technology Sheet Metal Worker Surface Ornamentation Techniques Tool & Die Maker Trechnician Power Electronic Systems Tractor Mechanic Turner	92	Office Management (Hindi)											Yes					
Reading of Drawing & Arithmetic Yes Yes Sewing Technology Sheet Metal Worker Surface Ornamentation Techniques Yes Tool & Die Maker Trechnician Power Electronic Systems Tractor Mechanic	17	Plumber																
Sewing Technology         Yes         Yes           Sheet Metal Worker         Yes         Yes           Surface Ornamentation Techniques         Yes         Yes           Tool & Die Maker         Technician Power Electronic Systems         Tractor Mechanic           Tractor Mechanic         Turner	82	Reading of Drawing & Arithmetic																
Sheet Metal Worker  Surface Ornamentation Techniques Tool & Die Maker Technician Power Electronic Systems Tractor Mechanic	53	Sewing Technology	Yes				Yes		Yes									
Surface Ornamentation Techniques Yes Tool & Die Maker Technician Power Electronic Systems Tractor Mechanic	30	Sheet Metal Worker																1
	31	Surface Ornamentation Techniques	Yes				Yes											
$\neg \neg \neg$	32	Tool & Die Maker																
$\top$	33	Technician Power Electronic Systems																
	34	Tractor Mechanic																
	32	Turner																

424844/2022/FC DTTVPM Annexure 6: Details of AITT for RPL 12

### **ANNEXURE-VI**

### **DETAILS OF AITT FOR RPL**

The full examination for RPL under CITS will be conducted as detailed below:-

- A. 1st Day Theory paper consisting of 03 parts = Total 150 marks.
  - (i) Trade Theory / Trade Skill 50 marks
  - (ii)
- a. Workshop Calculation & Science 50 marks (for Engg. group of trades except DMM, DMC and RODA trades)

or

b. Workshop Calculation & workshop Sc. – 50 marks (for DMM, DMC and RODA trades)

or

 vocational Sc. & Calculation – 50 marks (for Non-engg trades except Beauty & wellness Sector and Travel & tourism sector trades)

or

- d. Soft skill and English communication 50 marks (for Beauty & wellness Sector and Travel & tourism sector trades)
- (iii) Training Methodology 50 marks (Common for all Engg and Non-engg trades)

NOTE: Above mentioned exam will be computer based online exam and will be conducted at online exam centres decided by Agency selected by DGT.

B. 2<sup>nd</sup> Day – Engineering Drawing – (50 marks) for all Engg. Trades except DMM, DMC and RODA.

or

Practical exam of Vocational Sc. & Calculation - (50 marks) / Soft Skill & English communication - 50 marks

- C. 3rd & 4<sup>th</sup> Day Training Methodology Practical Examination (Total 04 parts) (100 marks) i.e.
  - (i) a. Lesson plan development 20 marks
    - b. Lesson plan delivery in class room 30 marks
  - (ii) a. Demonstration plan development 20 marks
    - b. Demonstration activity in Workshop / Lab 30 marks
- D. 5th & 6th Day
  - a. Trade Practical Examination (200 marks) (for all Engg and Non-engg trades)

### NOTE:

- Practical exam may be extended to next day if required. Engineering Drawing (on drawing sheet) and all Practical exams will be conducted at concerned NSTI.
- 2. The passing marks percentage will be 60% individually in each part of the examination in online exam as well as practical exam

IMPORTANT: Date wise examination schedule will be communicated to all concerned after closing of registration for any exam.

\*\*\*\*\*\*\*