

GOVERNMENT OF INDIA MINISTRY OF SKILL DEVELOPMENT & ENTREPRENEURSHIP DIRECTORATE GENERAL OF TRAINING

COMPETENCY BASED CURRICULUM

DENTAL LABORATORY EQUIPMENT TECHNICIAN

(Duration: Two Years)

CRAFTSMEN TRAINING SCHEME (CTS) NSQF LEVEL- 4



SECTOR – HEALTHCARE



DENTAL LABORATORY EQUIPMENT TECHNICIAN

(Non-Engineering Trade)

(Revised in March 2023)

Version: 2.0

CRAFTSMEN TRAINING SCHEME (CTS)

NSQF LEVEL-4

Developed By

Ministry of Skill Development and Entrepreneurship

Directorate General of Training

CENTRAL STAFF TRAINING AND RESEARCH INSTITUTE

EN-81, Sector-V, Salt Lake City, Kolkata – 700 091

www.cstaricalcutta.gov.in

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1. COURSE INFORMATION

During the two-year duration of "Dental Laboratory Equipment Technician" trade a candidate is trained on professional skill, professional knowledge and Employability skill related to job role. In addition to this a candidate is entrusted to undertake project work, extracurricular activities and on job training to build up confidence. The broad components covered under Professional skill subject are as below: -

FIRST YEAR - the trainee will learn about safety and occupational health process. Differentiate between the responsibilities of the dental team providing dental treatment and weigh various metals and alloys used in dental laboratory. Trainee will measure temperature and monitor its effects in dental laboratory and also apply accurate voltage systems required to operate various machines with electrical safety. Establishes relevance of melting points of different alloys used in dental laboratory and also selects various alloys as per requirement for fabrication of dental prosthesis. Identifies various forms of gypsum products, special trays, occlusal runs and articulates casts, retractive components of orthodontic appliances, active components of orthodontic appliances and also prosthesis orthodontic appliances. Trainee will perform teeth setting and also plan and process the denture. Trainee will repair broken denture and reline the denture. Identify and select wires and fabricates retentive components of orthodontic appliances.

The trainee will be able to carve maxillary anterior teeth, mandibular anterior teeth, maxillary premolars, mandibular premolars, maxillary molars, mandibular molars. Trainee will be able to assemble the equipments to be used for duplication of cast. Trainee will be also able to identify and apply various concept of occlusion in all dental casts and also can classify partial denture. Trainee will construct immediate dentures, removable partial dentures and also perform survey and will be able to identify the fixed components of orthodontics appliances. Trainee will fabricate oral screen and activator and also weld appliances.

SECOND YEAR - The trainee will learn how to fabricate temporary acrylic jacket crowns. Trainee will be able to prepare cast and die for fixed partial denture, full metal crown and also full metal bridge.

The trainee will familiarize with equipment used in fixed prosthodontics. Trainee will mock up of anterior crowns, fabricate copings, prepare die and also fabricate porcelain fused to metal crown.

2.1 GENERAL

The Directorate General of Training (DGT) under Ministry of Skill Development & Entrepreneurship offers a range of vocational training courses catering to the need of different sectors of economy/ Labour market. The vocational training programmes are delivered under the aegis of Directorate General of Training (DGT). Craftsman Training Scheme (CTS) with variants and Apprenticeship Training Scheme (ATS) are two pioneer schemes of DGT for strengthening vocational training.

'Dental Laboratory Equipment Technician' trade under CTS is one of the popular courses delivered nationwide through network of ITIs. The course is of Two years duration. It mainly consists of Domain area and Core area. The Domain area (Trade Theory & Practical) imparts professional skills and knowledge, while Core area (Employability Skills) imparts requisite core skill & knowledge and life skills. After passing out the training program, the trainee is awarded National Trade Certificate (NTC) by DGT which is recognized worldwide.

Candidates need broadly to demonstrate that they are able to:

- Read and interpret technical parameters/ documents, plan and organize work processes, identify necessary materials and tools;
- Perform task with due consideration to safety rules, accident prevention regulations and environmental protection stipulations;
- Apply professional skill, knowledge & employability skills while performing jobs.
- Check the job/ assembly as per drawing for functioning identify and rectify errors in job/ assembly.
- Document the technical parameters related to the task undertaken.

2.2 PROGRESSION PATHWAYS

- Can join industry as Technician and will progress further as Senior Technician, Supervisor and can rise up to the level of Manager.
- Can become Entrepreneur in the related field.
- Can appear in 10+2 examination through National Institute of Open Schooling (NIOS) for acquiring higher secondary certificate and can go further for General/ Technical education.
- Can join Apprenticeship programme in different types of industries leading to National Apprenticeship certificate (NAC).

- Can join Crafts Instructor Training Scheme (CITS) in the trade for becoming instructor in ITIs.
- Can join Advanced Diploma (Vocational) courses under DGT as applicable.

2.3 COURSE STRUCTURE

Table below depicts the distribution of training hours across various course elements during a period of two years: -

CL No	Course Element	Notional Training Hours	
Sl. No.		1 st Year	2 nd Year
1	Professional Skill (Trade Practical)	840	840
2	Professional Knowledge (Trade Theory)	240	300
3	Employability Skills	120	60
	Total	1200	1200

Every year 150 hours of mandatory OJT (On the Job Training) at nearby industry, wherever not available then group project is mandatory.

On the Job Training (OJT)/ Group Project	150	150
Optional Courses (10th/ 12th class certificate along	240	240
with ITI certification or add on short term courses)		

Trainees of one-year or two-year trade can also opt for optional courses of up to 240 hours in each year for 10th/ 12th class certificate along with ITI certification or add on short term courses.

2.4 ASSESSMENT & CERTIFICATION

The trainee will be tested for his skill, knowledge and attitude during the period of course through formative assessment and at the end of the training programme through summative assessment as notified by the DGT from time to time.

a) The **Internal Assessment** during the period of training will be done by **Formative Assessment Method** by testing for assessment criteria listed against learning outcomes. The training institute have to maintain individual *trainee portfolio* as detailed in assessment guideline. The marks of internal assessment will be as per the formative assessment template provided on www.bharatskills.gov.in

b) The final assessment will be in the form of summative assessment method. The All India Trade Test for awarding NTC will be conducted by DGT as per the guideline of Govt. of India. The pattern and marking structure is being notified by Govt. of India from time to time. The learning outcome and assessment criteria will be basis for setting question papers for final assessment. The examiner during final examination will also check individual trainee's profile as detailed in assessment guideline before giving marks for practical examination.

2.4.1 PASS REGULATION

For the purposes of determining the overall result, weightage of 100% is applied for six months and one year duration courses and 50% weightage is applied to each examination for two years courses. The minimum pass percent for Trade Practical and Formative assessment is 60% & for all other subjects is 33%.

2.4.2 ASSESSMENT GUIDELINE

Appropriate arrangements should be made to ensure that there will be no artificial barriers to assessment. The nature of special needs should be taken into account while undertaking assessment. Due consideration should be given while assessing for teamwork, avoidance/reduction of scrap/wastage and disposal of scrap/wastage as per procedure, behavioral attitude, sensitivity to environment and regularity in training. The sensitivity towards OSHE and self-learning attitude are to be considered while assessing competency.

Assessment will be evidence based, comprising some of the following:

- Job carried out in labs/workshop
- Record book/ daily diary
- Answer sheet of assessment
- Viva-voce
- Progress chart
- Attendance and punctuality
- Assignment
- Project work
- Computer based multiple choice question examination
- Practical Examination

Evidences and records of internal (Formative) assessments are to be preserved until forthcoming examination for audit and verification by examination body. The following marking pattern to be adopted for formative assessment:

Performance Level	Evidence	
(a) Marks in the range of 60 -75% to be allotted during assessment		
For performance in this grade, the candidate should produce work which demonstrates attainment of an acceptable standard of craftsmanship with occasional guidance, and due regard for safety procedures and practices.	 Demonstration of good skills and accuracy in the field of work/ assignments. A fairly good level of neatness and consistency to accomplish job activities. Occasional support in completing the task/ job. 	
(b)Marks in the range of above75% - 90% to be allotted during assessment		
For this grade, a candidate should produce work which demonstrates attainment of a reasonable standard of craftsmanship, with little guidance, and regard for safety procedures and practices.	 Good skill levels and accuracy in the field of work/ assignments. A good level of neatness and consistency to accomplish job activities. Little support in completing the task/job. 	
(c) Marks in the range of above 90% to be allotted during assessment		
For performance in this grade, the candidate, with minimal or no support in organization and execution and with due regard for safety procedures and practices, has produced work which demonstrates attainment of a high standard of craftsmanship.	 High skill levels and accuracy in the field of work/ assignments. A high level of neatness and consistency to accomplish job activities. Minimal or no support in completing the task/ job. 	

Dental Prosthetic Technicians; Medical and Dental Prosthetic Technicians design, fit, service and repair medical and dental devices and appliances following prescriptions or instructions established by a health professional. They may service a wide range of support instruments to correct physical medical or dental problems such as neck braces, orthopedic splints, artificial limbs, hearing aids, arch supports, dentures, and dental crowns and bridges.

Mechanic, Dental; Dental Technician makes full or partial dentures, inlay, bridges, and crowns of metal, vulcanite or other composition plates from wax or plaster plate impressions taken by DENTIST and repairs dental aids as prescribed by him. Makes special impression trays as designed by DENTIST and prepares plaster casts of upper and lower jaws from wax impression taken by him to provide pattern for work to be done. Shapes metal vulcanite or plastic plates for dentures and sets artificial teeth in plates. Processes denture in acrylic resin or metal and makes fixed metal restorations such as crowns, bridges etc. according to impression taken by Dentist. Forms porcelain teeth and crowns and repairs or makes additions on existing dentures as directed. May assist Dentist in general dental practice and undertake chair side clinical work on patients.

Reference NCO-2015:

- (i) 3214.9900 Medical and Dental Prosthetic Technicians
- (ii) 3214.0100 Dental Mechanic

Reference NOS:

- i) HSS/N9405
- ii) HSS/N9406
- iii) HSS/N9407
- iv) HSS/N9408
- v) HSS/N9409
- vi) HSS/N9410
- vii) HSS/N9411
- viii) HSS/N9412
- ix) HSS/N9413
- x) HSS/N9414
- xi) HSS/N9415
- xii) HSS/N9416
- xiii) HSS/N9417
- xiv) HSS/N9418



4. GENERAL INFORMATION

Name of the Trade	Dental Laboratory Equipment Technician		
Trade Code	DGT/1047		
NCO - 2015	3214.9900, 3214.0100		
NOS Covered	HSS/N9405, HSS/N9406, HSS/N9407, HSS/N9408, HSS/N9409, HSS/N9410, HSS/N9411, HSS/N9412, HSS/N9413, HSS/N9414, HSS/N9415, HSS/N9416, HSS/N9417, HSS/N9418,		
NSQF Level	Level-4		
Duration of Craftsmen Training	Two Years (2400 hours + 300 hours OJT/Group Project)		
Entry Qualification	Passed 10 th class examination		
Minimum Age	14 years as on first day of academic session.		
Eligibility for PwD	NIL		
Unit Strength (No. of Student)	24 (There is no separate provision of supernumerary seats)		
Space Norms	120 Sq. m		
Power Norms	12 KW		
Instructors Qualification for:			
(i) Dental laboratory Equipment Technician	One Qualified Dental Surgeon and One Qualified Dental & Laboratory Technician		
	Essential Qualification:		
	Regular / RPL variants of National Craft Instructor Certificate (NCIC) in relevant trade		
	Note: Out of two Instructors required for the unit of 2 (1+1), one must have Degree/Diploma and other must have NTC/NAC qualifications. However, both of them must possess NCIC in any of its variants.		
(ii) Employability Skill	MBA/BBA / Any Graduate/ Diploma in any discipline with Two years' experience with short term ToT Course in Employability Skills.		
	(Must have studied English/ Communication Skills and Basic		



	Computer at 12th / Diploma level and above) OR Existing Social Studies Instructors in ITIs with short term ToT Course
	in Employability Skills.
(iii) Minimum age for Instructor	21 years
List of Tools and Equipment	As per Annexure – I



Learning outcomes are a reflection of total competencies of a trainee and assessment will be carried out as per the assessment criteria.

5.1 LEARNING OUTCOMES

FIRST YEAR

- 1. Identify the basic safety of occupational health process and differentiate between the various responsibilities of the dental team in providing dental treatment following safety precautions. (HSS/N9405)
- 2. Weigh various metals and alloys used in dental laboratory and also measure temperature and monitor its effects in dental laboratory. (HSS/N9406)
- 3. Establishes relevance of melting point of different alloys used in dental laboratories. (HSS/N9406)
- 4. Apply accurate voltage system required to operate various machines with electrical safety. (HSS/N9407)
- 5. Select various alloys as per requirement for fabrication of dental prosthesis. (HSS/N9408)
- 6. Manipulate and use gypsum products efficiently and dental cement effectively. (HSS/N9409)
- 7. Manipulates and uses dental waxes and impression materials and uses dental based materials effectively. (HSS/N9409)
- 8. Make diagnostic and master casts, special trays and occlusal runs and articulates casts. (HSS/N9410)
- 9. Perform teeth setting. (HSS/N9410)
- 10. Plan and process the denture and also repair broken denture and reline the denture. (HSS/N9411)
- 11. Identify and select wires and fabricates retentive components of orthodontic appliances and make retractive components of orthodontic appliances. (HSS/N9412)
- 12. Make active components of orthodontic appliances and prosthesis orthodontic appliances. (HSS/N9412)
- 13. Carve various maxillary anterior teeth, mandibular anterior teeth, maxillary premolar, mandibular premolar, maxillary molars and mandibular molars. (HSS/N9413)
- 14. Duplication of casts. (HSS/N9414)
- 15. Identify and apply various concepts of occlusion in all dental casts. (HSS/N9414)
- 16. Identify partial denture classification, construct immediate dentures and construct removable partial dentures and also survey the removable partial denture. (HSS/N9415)

- 17. Prepare appropriate retention features in removable partial dentures. (HSS/N9415)
- 18. Identify the fixed components of orthodontic appliances and fabricate oral screen, activator and weld appliances. (HSS/N9416)

SECOND YEAR

- 19. Fabricate temporary acrylic jacket crowns. (HSS/N9417)
- 20. Prepare various cast, die for fixed partial denture, full metal crown and full metal bridges. (HSS/N9417)
- 21. Familiarize with equipment used in fixed prosthodontics and mockup of anterior crowns. (HSS/N9418)
- 22. Fabricate copings and prepare die. (HSS/N9418)
- 23. Fabricate porcelain fused to metal crown. (HSS/N9418)



LEARNING OUTCOMES	ASSESSMENT CRITERIA
	FIRST YEAR
1. Identify the basic safety of occupational health process and differentiate between the various responsibilities of the dental team in providing dental treatment following safety precautions. (HSS/N9405)	Practice individual responsibility in relation to maintaining workplace health safety and security requirements. Comply with health, safety and security procedures for the work place. Report any identify breaches in health, safety and security procedures to the designated persons. Identify potential hazards at work place. Complete any health and safety records accurately. Maintain personal hygiene and contribute effectively and actively to the health check ecosystem. Identify different team members working in a dental set up. Establish appropriate communication with the different persons designated to perform different tasks in a dental set up. Seek supervision for the work to be performed from suitable and designated professional of the dental team.
2. Weigh various metals and alloys used in dental laboratory and also measure temperature and monitor its effects in dental laboratory. (HSS/N9406)	Identify appropriate metal and alloys used in dental laboratories. Prepare and calibrate equipment for weighting. Properly measures desired amount of metal or alloy required to make or prosthesis. Avoid wastage of metal and alloys. Records the weighed alloy legibly and correctly. Reads temperature efficiently and records it legibly in the book. Understands the effects of change in temperature in dental laboratory towards the processing of prosthesis. Identifies temperature of environment and modifies the techniques as per requirement.
3. Establishes relevance of melting points of different alloys used in	Knows the significance of melting point of alloys which are used in dental laboratory. Chooses the alloy used for casting various prosthesis in dental

	dental laboratory.	laboratory.
	,	·
	(HSS/N9406)	Matches the coefficient of thermal expansion of alloys with the
		ceramic system.
4	Analy assumets welters	Variable account and the second secon
4.	Apply accurate voltage	Knows the power consumption of every equipment.
system required to operate various machines with electrical safety.		Proficiently reads the power output to the machines.
	Recognize appropriate voltage stabilizers installed with the	
		equipment.
	•	Switch off the machines during interrupted power supplies.
	(HSS/N9407)	Reports the power setbacks to the concerned authority.
		Knows about electrical hazards which can occur in a dental
		laboratory.
		Safely operates all electrical equipment.
		Can manage electrical fires or short circuits.
		Can administer first aid for electrical burns and shock
per requireme	Selects various alloys as	Identifies different alloy systems used in dentistry.
	per requirement for fabrication of dental	Understand physical and mechanical properties of various alloy used
		in dentistry.
	prosthesis.	Selects the appropriate alloy for a specific prosthesis to be fabricated.
	(HSS/N9408)	Can read and apply specific manipulating instruction supplied along
		with the alloy from the manufactures.
6.	Manipulate and use gypsum products efficiently and dental cement effectively. (HSS/N9409)	Identifies various forms of gypsum products used in dentistry.
		Follows instructions for manipulation for gypsum products.
		The second secon
		in dental laboratory.
		Applies mixing ratio of powder and liquid, mixing time, working time
		and setting time appropriately.
		Alters the properties of gypsum products by adding accelerators and
		retarders.
		Can identify dental cements used in dentistry.
		Arranges all materials to be used while mixing.
		Knows about the properties of dental cements.
		Knows the application of individuals cement.
		Manipulates the cements according to manufacturer's instructions.
		Loads the material efficiently and carefully for transfer.

7. Manipulates and uses dental waxes and impression materials and uses dental based materials effectively. (HSS/N9409) Manipulates and uses dental based materials effectively. (HSS/N9409) Manipulates the waxes efficiently. Maintains uniform heating of waxes. Stores the work done with wax at appropriate temperature. Identifies the impression materials used in dentistry. Arranges appropriate armamentarium used to manipulate impression materials. Knows the properties of dental impression materials. Effectively loads the impression materials. Handle impressions carefully to avoid distortion. Disinfects impressions as recommended. Knows the use of denture base materials.
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Knows the use of denture base materials.
Knows the properties of denture base materials.
Read manufacturer's instructions carefully.
Manipulates the denture base materials as per recommen
instructions to avoid bubbles.
Stores the denture base materials at appropriate temperatures.
Carefully avoids contamination of denture base materials w
manipulating.
8. Make diagnostic and Disinfects the impression while observing not to distort
master casts, special impression thoroughly understands all the instruction provided
trays and occlusal runs dentistry.
and articulates casts. Identify the materials and equipment required for preparing the c
(HSS/N9410) Prepare equipment and materials required to fabricate cast.
Prepare master cast using approved die stone free of bubble voi
damage.
Produce opposing cast using approved base fore with appro
stone, free of bubble, void or damage.
Trims the cast to produce finished cast
Examines the cast carefully to notice any defect in the cast.
Knows the purpose of special trays.
Assembles all equipment and armamentarium used to make spe
tray. Applies separating medium properly on cast.

	Adapts spacer on the cast efficiently.		
	Uses raw material if indicioucly avoiding wastage.		
	Fabricate special tray on the cast both upper and lower.		
	Knows anatomical landmarks of the cast both maxillary and		
	mandibular.		
	Terms and finishes the specials tray smoothly.		
	Avoid incorporation of any defects while fabricating special tray.		
	Knows the significance of making occlusal rims.		
	To familiar with the concept of jaw relation.		
	Knows the dimensions of maxillary and mandibular rims.		
	Articulates the casts with the rims on the desired articulator.		
	Can check the articulator accuracy before mounting the casts.		
	Follows planes of occlusion while articulating the casts.		
9. Perform teeth setting.	Selects teeth according to the requirements of the dentist.		
(HSS/N9410)	Seeks communication with the dentist to confirm the teeth selected.		
	Knows the principles of anterior teeth setting.		
	Knows the principles of posterior teeth setting.		
	Knows the concepts of occlusion and its various types.		
	Does teeth setting on the occlusal rims and incorporates functional		
	principles of teeth setting.		
	To able to produce gum patterns in wax.		
	Produces a neat finish in teeth setting and wax up.		
10. Plan and process the	Carefully selects the appropriate size of flasks for the denture to be		
denture and also repair	processed.		
broken denture and	Assembles all equipment and raw material required for denture		
reline the denture.	processing.		
(HSS/N9411)	Flasks the denture carefully in flasks		
	Applies separating medium carefully		
	Dewaxes the denture maintaining intact position of the teeth in the		
	flask.		
	Mixes heat cure powder and liquid in appropriate ratio.		
	Packs heat cure dough into the flask.		
	Removes all flash while packing.		
	Acrylizes the denture at the desired temperature and at the chosen		
	cycle.		
	Carefully de-flasks denture after bench working.		

	Returns the dentures from the flask efficiently.
	Trims the denture as desired to produced finished surface.
	Polishes the denture to make a polished denture fine of all defects.
	Can assess whether the broken denture can be repaired or not.
	Assembles and seats all parts of broken denture on the cast.
	Informs the dentist about the success probabilities to repair
	Carries out procedure of repair the denture as desired.
	Carefully selects the raw material required to repair the denture as to
	closely match the material with the previous material used.
	Produces a finished and polished repaired denture.
	Knows the concept of relining of denture.
	Carefully seats denture to be relined on new cast.
11. Identify and select	Can select the appropriate gauge of wire for making desired
wires and fabricates	components of clasp.
retentive components	Can make pin bead clasp.
of orthodontic	Can adapt C clasp.
appliances and make	Can make Adam's clasp.
retractive components	Can hold the armamentarium properly
of orthodontic	Can seat the components on the cast
appliances.	Can differentiate between retentive and retractive components of
(HSS/N9412)	appliances.
	Understands the concept of retractive components and can activate
	their working.
	Can make lalrial bows of both long and short types.
	Can adapt lateral bows well on the surface of the cast.
	Can use appropriate wire for their fabrication.
12. Make active	Knows the concept of active components and can activate their
components of	working.
orthodontic appliances	Can identify wires and use them for their fabrication.
and prosthesis	Can make all types of springs.
orthodontic appliances.	Can adapt all types of springs on the surface of the cast.
(HSS/N9412)	Fabricates all the components of the desire appliances.
	Assembles all the components of the appliance on the surface of the
	cast.
	Fabricates simple retention plate (Hawley's ratintion appliances).
	Fabricates tongue thrusting appliances.

Fabricates expansion screw appliances.	
Acrylics the appliance free of defects.	
Finishes and polishes the appliances.	
·	
13. Carve various maxillary Knows the placement of maxillary anterior teeth in the mou	ıth.
anterior teeth, Knows the detailed anatomy of central incisor, lateral in	ncisor and
mandibular anterior canine.	
teeth, maxillary Knows the dimensions of central incisor, lateral incisor and	canine.
premolar, mandibular Carves maxillary central incisor on wax block and repr	roduce all
premolar, maxillary anatomical landmarks on the wax block.	
molars and mandibular Carves maxillary lateral incisor on wax block and repro	oduces all
molars. anatomical landmarks on the wax block.	
(HSS/N9413) Carves canine on the block and reproduces all anatomical	landmarks
on the wax block.	
Knows the placement of all mandibular anterior teeth	
Knows the detailed anatomy of all mandibular anterior teet	h.
Knows the dimensions of all maindibular anterior teeth.	
Carves manibular central mandibular and reproduce all a	natomical
landmarks on the wax block.	
Curves manibular canine and reproduces all anatomical land	dmarks on
the wax blocks.	
Knows the placement of maxillary premolar in the mouth.	
Knows the detailed anatomy of maxillary first and second p	remolar.
Knows the dimension of maxillary premolar.	
Causes maxillary first premolar and reproduces all a	natomical
landmarks on the wax block.	
Causes maxillary second premolar and reproduces all a	natomical
landmarks on the wax block.	
Knows the placement of mandibular premolars in the mout	h.
Knows the detailed anatomy of mandibular premolar	first and
second.	
Knows the dimensions of manibular premolars.	
Carves mandibular first premolar and reproduces all a	natomical
landmarks on the wax block.	
Carves mandibular second premolar and reproduces all a	inatomical
Carves mandibular second premolar and reproduces all a landmarks on the wax block.	inatomical
·	inatomical

	Carves maxillary first molar and reproduces all anatomical details on
	the wax block.
	Carves maxillary second molar and reproduces all anatomical details
	on the wax block.
	Knows the placement of all maxillary molars in the mouth.
	Knows the detailed anatomy of all mandibular molars.
	Knows the dimensions of all mandibular molars.
	Carves mandibular first molar and reproduces all anatomical details
	on the wax block.
	Carves mandibular second molar and reproduces all anatomical
	details on the wax block.
	details on the wax block.
14. Duplication of casts.	Knowledge of material agar-agar.
(HSS/N9414)	Assembles the equipments to be used for duplication of cast.
(1155) 115414)	Examines the master cast to be duplicated.
	Trims and finishes the cast.
	Tillis and misnes the cast.
15 Identify and apply	Understands the term coducion
15. Identify and apply	Understands the term occlusion.
various concepts of	•
occlusion in all dental	occlusion.
casts. (HSS/N9414)	Understand various curves of occlusion.
	Can reproduce desired occlusion patterns in the casts.
46.11.116.111	1.5
16. Identify partial	Knows the difference between partial dentures and complete
denture classification,	dentistry.
construct immediate	, '
dentures and	Use Kennedy's classification system.
construct removable	Is well versed with applegate's rules of application to kennedy system
partial dentures and	of classification.
also survey the	Knows the concept and indications of immediate dentures.
removable partial	Knows the complete process of immediate dentures on partial
denture. (HSS/N9415)	dentures.
	Assembles all armamentarium required to make immediate dentures.
	Fabricates immediate denture.
	Finishes and polishes immediate denture.
	Knows the principles involved in the fabrication of partial denture.
	Can design partial denture to be fabricated to meat aesthetic and

	Francisco the market and which were able to the 1991 days		
	Examines the master cast on which removable partial denture would be fabricated.		
	Duplicates removable partial denture following all metal steps		
	sequentially.		
	Finishes and polishes fabricated removal partial denture.		
	Can identify surveyor and all its parts.		
	Surveys the master cast with all the lines and wakes there properly		
	on the media cast.		
17. Prepare appropriate	Knows about the structure features and components to be		
retention features in	incorporated in the removable partial denture.		
removable partial	Can design sleek and appropriate relative features as per required cut		
dentures. (HSS/N9415)	of the prosthesis.		
(22, 2 2,	Can incorporate these features in the cast.		
18. Identify the fixed	Knows about removable and fixed orthodontics and difference		
components of	between them.		
orthodontic appliances	Can identify the fixed components of fixed orthodontics like bands,		
and fabricate oral	arches, brackets etc.		
screen, activator and	Knows the construction of bands, tubes arches and brackets etc.		
weld appliances.	Knows about myofunctional appliances.		
(HSS/N9416)	Assembles armamentarium necessary for making oral screen and		
	activator.		
	Examines casts and occludes them in accurate position for both the		
	arches.		
	Adapts wire bending required.		
	Acrylize the prosthesis.		
	Finishes and polishes the prosthesis.		
	Understands welding and spot welding and the difference between		
	them.		
	Assembles the equipments and raw material required to do welding.		
	Assembles the parts to be welded.		
	Performs welding.		
	Finishes and polishes the appliances.		
	SECOND YEAR		
19. Fabricate temporary	Is familiar with the term temporary a jacket crowns.		
acrylic jacket crowns.	Examines the cast for accuracy for making jacket crowns		
do. 7.10 judicet di divilisi	Examines the cast for accuracy for making jacket crowns		

(HSS/N9417)	Waxes up the tooth with modelling wax to full anatomic contour.
	Flasks the crown appropriately dewaxes the crown.
	Selects appropriate shade for packing.
	Acrylizes the crown.
	Finishes the crown.
20. Prepare various cast,	Pours the cast in die stone.
die for fixed partial	Trims the cast and marks the pinning points on the cast.
denture, full metal	Pin the cast.
crown and full metal	Die cuts the cast.
bridges.	Ditches the die.
(HSS/N9417)	Applies die hardener spacer and separator.
	Knows the complete process of making metal crowns.
	Examines the cast for accuracy.
	Waxes up the crown to full anatomic crown.
	Sprues the crown at the desired surface.
	Invests the crown in the investing ring.
	Selects the appropriate investment material.
	Casts the units with appropriate alloy.
	Divests the investing ring.
	Trims and finishes the crowns polish the crown.
	Knows the difference between full unit metal and three Unit Bridge.
	Examines the cast for accuracy.
	Waxes up the cast for three Unit Bridge to full anatomic contour.
	Designs suitable pontics.
	Selects appropriate connector design.
	Sprues the bridge at the desired surface.
	Invests the bridge in the investing ring.
	Selects the appropriate investment material.
	Casts the units with appropriate alloy.
	Divests the investing ring.
	Trims and finishes the bridge.
	Polishes the bridge.
21. Familiarize with	Identifies the equipment utilized in fixed prosthodontics.
equipment used in	Handles the equipment according to manufacturer instructions.
fixed prosthodontics	Operates the equipment smoothly.
and mock up of	Records the breakdowns of the apparatus and informs the authorized
-	

anterior crowns.	authorities.
(HSS/N9418)	Understands the term mock up and its relevance.
	Knows the anatomy of the tooth/ teeth to be mocked up.
	Analyzes the cast for accurateness and free of defects before starting
	mock up.
	Assembles all equipment, tools and raw materials for mock up.
	Performs mock up of desired teeth.
	renorms mock up of desired teeth.
22. Fabricate copings and	Understands the term metal substructure or copings.
prepare die.	Knows where copings are desired.
(HSS/N9418)	Designs the copings according to the requirement of the cast.
(1133/113413)	Check the cast of accuracy assembles desired armamentarium.
	Manipulates blue inlay wax with the urgent techniques and adapts it
	well to make wax copings.
	Makes proper collar in wax and seals the cervical outline efficiently.
	Spaces the copings at the prescribed area.
	Invests the copings in the investing ring of right size chooses
	appropriate investment material.
	Casts the copings with suitable alloy.
	Trims and finishes the copings by sequentially using the desired
	Equipments.
	Knows the purpose of cutting the cast into die.
	Assembles armamentarium required for die cutting the die.
	Trims the cast, indexes the cast.
	Pins the cast.
	Cuts the die, ditches the die.
	Seals the defects of the cast if any after communicating with the dentist.
	Applies die hardener, spacer and separator in the layers.
23. Fabricate porcelain	Knows the types of fixed crowns that are made.
fused to metal crown.	Knows the steps and process to fabricate different types of crowns.
(HSS/N9418)	Selects appropriate ceramic systems & shades, oxidises the copings.
	Applies opaque and wash opaque smoothly and fires at right
	temperature in the porcelain furnace.
	Applies dentin on the opaque layer fired.
	Holds the crown properly while firing
	Assesses if 2nd denture build up and firing is required
	Applies enamel and finishes the crown with ceramic finishing burs.



SYLLABUS FOR DENTAL LABORATORY EQUIPMENT TECHNICIAN TRADE **FIRST YEAR Professional Skills Professional Knowledge Reference Learning Duration** outcome (Trade Practical) (Trade Theory) Professional Identify the basic safety Make a flowchart of Introduction to various Skill 22 Hrs; of occupational health various professionals courses/branches of process and differentiate working dental in Dentistry. Professional between the various clinics hospitals, and Role and responsibilities of Knowledge responsibilities of the laboratories indicating Dental Technicians. 06 Hrs dental team in providing their hierarchy. Familiarisation of the dental treatment 2. Tabulate various institute. following safety branches of Dentistry Safety precautions to be precautions. indicating places where observed during handling they are commonly of chemicals, laboratory found working and the equipment and machines. kind of work they do. Draw a neat sketch of 3. Department in vour institute and label various sections. 4. Tabulate various departments and paste photographs the various machines and equipment used in different sections laboratories and label them. Write safety precautions while handling each equipment below it. 5. Identify and of demonstrate use various safety devices. precaution Paste their photographs

			in your workbook.	
Professional Skill 20 Hrs; Professional	Weigh various metals and alloys used in dental laboratory and also measure temperature	6.	Familiarization and demonstration of the use of weighing machines and weights.	Study of density, specific gravity, properties of matter, cohesion, viscosity, elasticity, diffusion and osmosis.
Knowledge	and monitor its effects in		Practice on weighing	
06 Hrs	dental laboratory.	7.	correct to milligram. Prepare a chart of various scales and their conversions used for measuring temperature.	Study of Temperature, temperature measurements, temperature measuring instruments & thermostats.
		8.	Identify and paste photographs of various temperature measuring devices.	
Professional Skill 23 Hrs;	Establish relevance of melting points of different alloys used in	9.	Tabulate melting point of various alloys used in dental laboratories.	Boyle's Law and Charles Law, unit of heat, latent heat, melting point, expansion of
Professional	dental laboratory.	10.	Simple practical on heat	solids, liquids and gases by
Knowledge 06 Hrs			transfer and conduction & convection.	heat. Study of Gas pressure and properties of vapours, conduction, convection and radiation.
Professional Skill 20 Hrs;	Apply accurate voltage system required to operate various machines	11.	Practice on measuring voltage & current (Both AC & DC).	Study of Ohm's Law, Electrical Measurement and measuring instruments i.e.
Professional Knowledge 06 Hrs	with electrical safety.	12.	Demonstrate and Prepare chart on electrical safety reflecting important instructions	Voltmeter, Ammeters etc. Electrical safety, Low voltage systems, Necessity of Earthing.
Professional	Select various alloys as	13.	Tabulate physical	Study of work, power and
Skill 22 Hrs;	per requirement for fabrication of dental		properties of elements, mixtures and	energy, power, friction, momentum, centre ofgravity,
Professional	prosthesis.		compounds.	types of lever, stress, strain,
Knowledge		14.	Draw a well labelled	shearing strain, torsion,
06 Hrs			diagram of electrolysis	mechanical properties of

		theory.	metals.
		15. Tabulate various	Physical and chemical
		physical properties of	changes of elements, mixtures
		metals used in dentistry.	and compounds. Oxides,
			burning, rusting. Electrolysis,
			ionic theory of solution,
			electro potential,
			Electroplating General
			characteristics of common
			metal used in the dental work
			and their compounds.
Professional	Manipulate and use	16. Identify various gypsum	Study of dental materials-
Skill 40 Hrs;	gypsum products	products.	Gypsum products.
,	efficiently and dental	17. Manipulate various	Study of dental material: -
Professional	cement effectively.	gypsum products.	Dental cements.
Knowledge	,	18. Tabulate various gypsum	
12 Hrs		products, their mixing	
		time, working and	
		setting time.	
		19. Manipulate dental	
		cements.	
Professional	Manipulates and uses	20. Identify various dental	Study of dental waxes.
Skill 21 Hrs;	dental waxes and	waxes.	Study of impression materials.
	impression materials and	21. Manipulate sticky,	Study of denture base
Professional	uses dental based	modeling and blue sulay	materials.
Knowledge	materials effectively.	wax.	
06 Hrs		22. Manipulate impression.	
		23. Manipulation of	
		algmate.	
		24. Manipulate usage of	
		self-cure acrylic resins.	
		25. Manipulate and use heat	
		cure acrylic resins.	
		26. Tabulate differences	
		between self-cure and	
5 (heat cure acrylic resins.	
Professional	Make diagnostic and	27. Fabricate diagnostic and	Explain fabrication and
Skill 80Hrs;	master casts, special trays	master casts.	preservation of casts, Boxing in
	and occlusal runs and	28. Practice Boxing of	and trimming of casts.

Knowledge 24 Hrs 29. Practice Trimming of casts. 30. Make special trays with spacers. 31. Prepare Base Adapting plates. 32. Make upper occlusal rims. 33. Make lower occlusal rims. 34. Articulate upper and lower casts. Professional Skill 45 Hrs; Professional Knowledge 12 Hrs Professional Skill 65 Hrs; Professional Knowledge 18 Hrs Professional Knowledge 18 Hrs Rowledge 19 Preform bediators with articulation. Theory of occlusal rims and articulation. Rowledge 18 Hrs Rowledge 29 Preform teeth setting. Rowledge 29 Preform teeth setting. Rowledge 29 Preform teeth setting. Rowledge 29 Preform teeth set upper and set upper teeth. Rowledge 29 Preform teeth setting. Rowledge 20 Preform Wax up for try in. Rowledge 20 Prepare and set lower teeth. Rowledge 20 Prepare and set upper teeth. Rowledge 20 Prepare and set lower teeth. Rowledge 20 Prepare and set lower teeth. R	Professional	articulates casts.	impression.	Explain denture bases like base
casts. 30. Make special trays with spacers. 31. Prepare Base Adapting plates. 32. Make upper occlusal rims. 33. Make lower occlusal rims. 34. Articulate upper and lower casts. 35. Prepare and set upper teeth. 36. Prepare and set lower teeth. 37. Perform Wax up for try in. 38. Perform Wax up for try in. 39. Carry out Dewaxing of denture. 39. Carry out Dewaxing of denture. 40. Perform Deflasking of denture. 41. Perform Deflasking of denture. 42. Carry out trimming of denture. 43. Carry out finishing of denture. 44. Perform polishing of denture. 45. Repair the broken		articulates casts.	·	·
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Knowledge 12 Hrs Professional Skill 65 Hrs; broken denture and also repair broken denture. Professional Knowledge 18 Hrs Knowledge 18 Hrs Rowledge 19 Her form Deflasking of denture. Rowledge 10 Her form Deflasking of denture. Rowledge 11 Hrs Rowledge 12 Hrs Rowledge 13 Hrs Rowledge 14 Hrs Rowledge 15 Her form Deflasking of denture. Rowledge 16 Her form Deflasking of denture. Rowledge 18 Hrs Rowledge 19 Her form Deflasking of denture. Rowledge 18 Hrs Rowledge 18			36. Prepare and set lower	
Professional Skill 65 Hrs; broken denture and reline the denture. Knowledge 18 Hrs Skill 65 Hrs; broken denture and reline the denture.	Professional		teeth.	
Professional Skill 65 Hrs; broken denture and length of denture. Professional Knowledge 18 Hrs Professional Comparison of denture. Profession of denture. Profe	Knowledge		37. Perform Wax up for try	
Skill 65 Hrs; denture and also repair broken denture and reline the denture. Professional Knowledge 18 Hrs 40. Perform Acrylization of denture. 41. Perform Deflasking of denture. 42. Carry out trimming of denture. 43. Carry out finishing of denture. 44. Perform polishing of denture. 45. Repair the broken	12 Hrs		in.	
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denture. 45. Repair the broken			denture	
45. Repair the broken			44. Perform polishing of	
			denture.	
·			45. Repair the broken	
			·	
46. Perform the relining of			46. Perform the relining of	
the denture.				
Professional Identify and select wires 47. Carry out straightening Explain orthodontics,	Professional	Identify and select wires	47. Carry out straightening	Explain orthodontics,
	Skill 45 Hrs;	and fabricates retentive	of wire.	Principles of wire bending and
· · · · · · · · · · · · · · · · · · ·	Skill 45 Hrs;	and fabricates retentive	of wire.	Principles of wire bending and

	somponents of	10 Fabricata alagna	rotantian companants
5 ()	components of	48. Fabricate clasps.	retention components.
Professional	orthodontic appliances	49. Fabricate labrial bows	Explain Retraction
Knowledge	and make retractive	short and long.	components.
12 Hrs	components of		
	orthodontic appliances.		
Professional	Make active components	50. Fabricate various	Explain various springs –active
Skill 45 Hrs;	of orthodontic appliances	springs.	components.
	and prosthesis	51. Fabricate sample	Explain Acrylization of various
Professional	orthodontic appliances.	retention appliance.	orthodontic appliances.
Knowledge		52. Fabricate retraction	
12 Hrs		appliance.	
		53. Fabricate tongue	
		thrusting appliance.	
		54. Fabricate expansion	
		screw appliance.	
		55. Perform Finishing and	
		polishing of appliance.	
Professional	Carve various maxillary	56. Carving of teeth in wax	Human dentition.
Skill 200 Hrs;	anterior teeth,	maxillary anterior	Nomenclature of teeth.
3Km 200 m3,	mandibular anterior	teeth.	Tooth morphology basic
Professional	teeth, maxillary premolar,	57. Carve mandibular	terminology.
Knowledge	mandibular premolar,	anterior teeth.	Tooth morphology maxillary
60 Hrs	maxillary molars and	58. Carve maxillary	anterior teeth.
00 HIS	mandibular molars.	•	
	mandibular molars.	premolars.	Morphology lower anterior
		59. Carve mandibular	teeth.
		premolars.	Morphology Maxillary
		60. Carve maxillary molars.	premolars
		(25Hrs.)	Muscles of mastication.
		61. Carving of mandibular	Morphology Mandibular
		molars.	Premolars
			Morphology Maxillary molars
			Muscles of deglutination.
			Muscles of facial expression.
			 Morphology
			mandibular molars
			 Phonetics
			• TMJ
Professional	Duplication of casts.	62. Cast duplication and	Explain Cast duplication
Skill 22 Hrs;		trimming and finishing	material.
,			

		of casts.	
Professional		OI Casis.	
Knowledge			
06 Hrs			
Professional	Identify and apply various	63. Demonstrate various Explain on Occlusion Theor	у.
Skill 20 Hrs;	concepts of occlusion in	concepts of occlusion.	
	all dental casts.	64. Demonstrate curve of	
Professional		monsoon and curve of	
Knowledge		spee.	
06 Hrs		65. Make table on concept	
		of Balanced Occlusion.	
Professional	Identify partial denture	66. Practice by drawing and Kennedy's classification	of
Skill 65 Hrs;	classification, construct	labelling all forms of Partial Denture.	
	immediate dentures and	Kennedy's Immediate Denture.	
Professional	construct removable	classification. Principles of Partial Den	iture
Knowledge	partial dentures and also	67. Construct immediate Design.	ممام:
18 Hrs	survey the removable partial denture.	Denture. Explain Surveyor and princi 68. Fabricate Partial of Surveying.	ipies
	partial defiture.	Denture.	
		69. Practice by drawing	
		and labelling various	
		parts of surveyor.	
		70. Survey the Cast.	
Professional	Prepare appropriate	71. Prepare and Preparation of Clasps	for
Skill 20 Hrs;	retention features in	incorporate clasps in Removable Partial Denture	·.
	Removable partial	Removable Partial	
Professional	dentures.	Denture.	
Knowledge			
06 Hrs			
Professional	Identify the fixed		fixed
Skill 65 Hrs;	components of	construction of Bands, orthodontic Bands, Arches	and
	orthodontic appliances	Tubes and Arches Tubes.	
Professional	and fabricate oral screen,	lingual Bars. Oral Screen and Activator	
Knowledge 18 Hrs	activator and weld	73. Construct Activator. Orthodontic appliances.	
10 UI2	appliances.	74. Construct Oral Screen.75. Practice on welding and Tarnish and Corrosion.	
		spot welding.	
Project work	 / Hospital visit	Spot weiding.	
Broad Areas:	,		

- a) Carving of teeth in wax maxillary anterior teeth.
- b) Practice by drawing and labelling various parts of surveyor.
- c) Fabricate partial denture.
- d) Prepare and incorporate clasps in Removable Partial Denture.
- e) Practice on welding and spot welding.
- f) Make table on concept of Balanced Occlusion.

SYLLABUS – DENTAL LABORATORY EQUIPMENT TECHNICIAN

SECOND YEAR

Duration	Reference Learning outcome	Professional Skills (Trade Practical)	Professional Knowledge (Trade Theory)
Professional Skill 70 Hrs; Professional Knowledge 24 Hrs Professional	Fabricate temporary acrylic Jacket crowns. Prepare various cast,	 76. Fabricate temporary Acrylic Crown Anterior. 77. Fabricate temporary Acrylic Crown Posterior. 78. Fabricate temporary Acrylic 3 Unit Bridges. 79. Manipulate Blue Inlay 	Temporary Acrylic Crowns. Blue Inlay wax.
Skill 370 Hrs; Professional Knowledge 126 Hrs	die for fixed partial denture, full metal crown and full metal bridges.	Wax. 80. Perform Cast Pouring and Trimming for Fixed Partial Denture. 81. Prepare Die for Fixed Partial Denture. 82. Application of Spacer and Hardener. 83. Plan and execute full metal wax up of Maxillary Premolars. 84. Plan and execute full metal wax up of mandibular premolar. 85. Plan and execute full metal wax up of molars 86. Carry out spruing full metal restorations 87. Carry out Investing of full metal restorations. 88. Prepare and cast full metal restorations. 89. Perform divesting full of metal restorations. 90. Carryout trimming of full metal restorations.	Casts preparation for fixed partial Dentures. Die and die preparation. Spacer and Hardener. Wax up Full Metal Crowns. Spruing, Investing Full Metal restorations. Introduction to casting machine and principles of casting.

		91. Carryout Polishing full	
		metal restorations.	
		92. Plan and Prepare cast and	
		die for bridge.	
		93. Carry out Wax up full	
		Metal three Unit Bridge.	
		94. Perform Spruing,	
		Investing, Casting and	
		Divesting Bridge.	
		95. Carry out Trimming,	
		Finishing and Polishing of	
		three units full Metal	
		Restoration.	
Professional	Familiarize with	96. Operates all equipment	Identification application and
Skill 130 Hrs;	equipment used in	used in fixed	operation of equipment
	fixed prosthodontics	prosthodontics.	necessary in the fabrication of
Professional	and mock up of	97. Handle all equipment	prosthesis
Knowledge	anterior crowns.	according to	Differences b/w fixed and
38 Hrs		manufacturer's	removable prosthodontics
		instructions.	Mock up and its importance.
		98. Mock up of anterior	·
		crowns for porcelain	
		fused to metal and metal	
		free crowns.	
Professional	Fabricate copings	99. Wax up for copings	Metal sub-structure types
Skill 120 Hrs;	and prepare die.	100. Wax up copings for	properties and uses.
		ceramic facings.	Spruing investing finishing and
Professional		101. Spruing for copings	polishing metal restorations.
Knowledge		102. Casting copings	Die preparation and its
60 Hrs		103. Devesting copings	relevance.
		104. Trimming, finishing and	
		polishing of copings.	
		105. Trims the cast	
		106. Indexes the cast	
		107. Die pinning the cast	
		108. Die cutting the cast	
		109. Die ditching	
		110. Articulating the models	

Professional	Fabricate porcelain	105. Oxidizes the crown.	Ceramic as a material, shade
Skill 150Hrs;	fused to metal	106. Ceramic layering anterior	selection, oxidation, opaque,
	crown.	crown.	layering dentin layers, enamel
Professional		107. Ceramic layering posterior	layering.
Knowledge		maxillary.	Introduction to various ceramic
52Hrs		108. Ceramic layering maxillary	systems ceramic systems,
		first molar.	available in market, economic
		109. Ceramic layering	interpretation of the ceramic
		mandibular molar glazing.	systems.
			Choosing right systems
			Advances in dental ceramics
			communicating with the dentist.

Project work / Hospital visit

Broad Areas:

- a) Operates all equipment used in fixed prosthodontics.
- b) Handle all equipment according to manufacturer's instructions.
- c) Mock-up of anterior crowns for porcelain fused to metal and metal free crowns.
- d) Trimming, finishing and polishing of copings.
- e) Ceramic layering anterior crown.
- f) Articulating the models.

SYLLABUS FOR CORE SKILLS

1. Employability Skills (Common for all CTS trades) (120 Hrs. + 60 Hrs.)

Learning outcomes, assessment criteria, syllabus and Tool List of Core Skills subjects which is common for a group of trades, provided separately in www.bharatskills.gov.in / dgt.gov.in



	List of Tools	s & Equipment	
	DENTAL LABORATORY	EQUIPMENT TECHNICIAN	
S No.	Name of the Tools and Equipment	Specification	Quantity
TRAINEES	S TOOL KIT (For each additional unit trai	nees tool kit Sl. 1-9 is required	l additionally)
1.	Works knife		24 Nos.
2.	Works spatula		24 Nos.
3.	Plaster knife		24 Nos.
4.	Plaster spatula		24 Nos.
5.	Rubber bowl		24 Nos.
6.	Some trimming burs for Acrylic, Metal, & ceramic		24 Nos.
7.	Flask (Different Size)		As required
8.	PKT- Set		24 set
9.	Needle Holder		24 Nos.
SHOP TO	OLS, INSTRUMENTS – For 2 (1+1) units r	no additional items are require	ed
Lists of T	ools:		
A. For De	nture Section		
10.	Hanging Motor		2 Nos.
11.	Hand Piece		2 Nos.
12.	Polishing Machine		4 Nos.
13.	Cable Arm		2 Nos.
B. For Me	etal Section		
14.	Micro Motor Inc. Hand Piece		1 set
15.	Vacuum Mixer Cum Vibrator Mc.		1 No.
16.	Metal Finishing Cabinet		2 Nos.
C. For Wa	ex -up Section		
17.	Electro Waxer M/c. with hand piece		1 set.
18.	Hand Wax curver		2 Nos.
19.	Exhaust Fan	heavy duty	As required
D. For Ce	ramic Section		
20.	Porcelain Furnace		1No.
21.	Micro Motor with Hand Piece		2 Nos.
22.	Ultra-Sonic Cleaner		1 No.
23.	Ceramic Systems		1 Box
24.	Air conditioner		As required

25.	Induction casting Mc.	1 No.
26.	Sand Blasting Mc.	1 No.
27.	Muffle Furnace	1 No.
28.	Manual Casting Machine	1 No.
29.	Air compressor	1 No.
	odel Section	1110.
30.	Trimmer	1 No.
31.	Finishing lathe	1 No.
32.	Heating Oven	1 No.
	MON FOR ALL THE SECTIONS	
33.	Tongs	1 No.
34.	Portable weighing machine	1 No.
35.	Hammer	1 No.
36.	Plier	1 No.
37.	Cutter	1 No.
38.	Die saw	
	Visual Aid	
39.	LCD Projector	1 No.
40.	Computer with the configuration:	1 No.
41.	Model of Oral Anatomy	2 Nos.
42.	Charts related to Dentistry	As required
List of C	hemicals, store and Raw Materials (As required)	<u>, </u>
A. For De	enture Section	
43.	Sand Paper	1 No.
44.	Modeling Wax	1 No.
45.	RR Powder	1 No.
46.	RR Liquid	1 No.
47.	Articulator 3 Pin	1 No.
48.	Shellac Base Plate-Upper	1 No.
49.	Shellac Base Plate-Upper	1 No.
50.	Chip Blower	1 No.
51.	Teeth Set	1 No.
52.	Flask	1 No.
53.	Clamp	1 No.
54.	Container (Vessel)	1 No.
55.	Gas Cylinder	1 No.
56.	Denture Polishing Buff-Cotton	1 No.
57.	Denture Polishing Cake	1 No.
57.		
58.	Acrylic trimming Burs	1 No.

60.	Stainless Steel Wire	1 No.
61.	Heat Cure Powder	1 No.
62.	Heat Cure Liquid	1 No.
63.	Cold Mould Seal	1 No.
64.	Mckintosh sheet	1 No.
65.	Pumice Powder	1 No.
66.	SC-10	1 No.
B. For M	letal Section	
67.	Crucible	1 No.
68.	Graphite Crucible	1 No.
69.	Alloy Nickel Chromium	1 No.
70.	Japanese gold alloy	1 No.
71.	Cutting disc small	1 No.
72.	Cutting disc large	1 No.
73.	Conical Bur	1 No.
74.	Casbide Bur	1 No.
75.	Metal Gauze	1 No.
76.	Mask	1 No.
77.	Sanitary Bur	1 No.
78.	Sand	1 No.
79.	Polishing Cake -Metal	1 No.
80.	Silicon wheel	1 No.
81.	Rubber Pont	1 No.
82.	Buff –Metal	1 No.
83.	Mandrel	1 No.
84.	Sand Paper-Mandrel	1 No.
C. For W	/ax -up Section	•
85.	Blue Inlay wax	1 No.
86.	Margin wax	1 No.
87.	Hard wax	1 No.
88.	Mock up wax	1 No.
89.	Spacer	1 No.
90.	Hardener	1 No.
91.	Brush	1 No.
92.	Sprue	1 No.
93.	Debnbblizer	1 No.
94.	BP Blade	1 No.
95.	BP Handle	1 No.
96.	Investing Ring	1 No.
97.	Vaseline	1 No.
98.	Investment Powder	1 No.
99.	Investment Liquid	1 No.
	· · · · · · · · · · · · · · · · · · ·	<u> </u>

100.	Ring Liniss	1 No.		
101.	Articulator	1 No.		
102.	Articulating Paper 1 No.			
	D. For Ceramic Section			
103.	Opaque-Powder	1 No.		
104.	Opaque Paste	1 No.		
105.	Ceramic Brushes	1 No.		
106.	Ceramic Blade	1 No.		
107.	Dentin Powder	1 No.		
108.	Enamel Powder	1 No.		
109.	Modelling fluid	1 No.		
110.	Glass slab	1 No.		
111.	Glass sterrea	1 No.		
112.	Mixing Spatula	1 No.		
113.	Filling Tray	1 No.		
114.	Diamond Bur	1 No.		
115.	Round Bur	1 No.		
116.	Glaze Powder-Liquid	1 No.		
117.	Ceramic Stone	1 No.		
117.	Stains-Yellow	1 No.		
119.	Articulator	1 No.		
120.	Articulation Articulating Paper	1 No.		
120.	Tissue Roll	1 No.		
	ing Section	I NO.		
L. FOI Cast	ing Section			
122.	Investing Ring	1 No.		
123.	Investment powder	1 No.		
124.	Investment Liquid	1 No.		
125.	Crucible	1 No.		
126.	Ring Liniss	1 No.		
127.	Graphite Crucible	1 No.		
128.	Alloy Nickel Chromium	1 No.		
129.	Japanese Gold Alloy	1 No.		
F. For Mod	F. For Model Section			
130.	Base Former	1 No.		
131.	Dental Stone	1 No.		
132.	Die Stone	1 No.		
133.	Dental Plaster	1 No.		
134.	Die Saw Blade	1 No.		
135.	Die Pins	1 No.		
Note: -				
1. Inte	ernet facility is desired to be provided i	n the class room.		

The DGT sincerely acknowledges contributions of the Industries, State Directorates, Trade Experts, Domain Experts and all others who contributed in revising the curriculum. Special acknowledgement is extended by DGT to the following expert members who had contributed immensely in this curriculum.

	List of Expert Members participated for finalizing the course curricula of Dental Laboratory Equipment Technician held on 18.05.2017 at NIT Centre, New Delhi		
S No.	Name & Designation Sh./Mr./Ms.	Organization	Remarks
1.	Dr. Ritesh Garg, M.B.B.S., D.M.R.D	Shivam Diagnostics & Cancer Research Institute,C- 41 Mahendru Enclave Lane, Delhi- 110033	Chairman
2.	C. Shibu, Faculty	-Do-	Member
3.	Dr. Sushil Gupta, M.B.B.S, D.M.R.D.	-Do-	Member
4.	Dr. Anil Grover, M.B.B.S, M.D.	-Do-	Member
5.	Dr. Rajneesh Aggarwal, M.B.B.S., D.M.R.D.	-Do-	Member
6.	Dr. Gaurav Mathur, Consultant	-Do-	Member
7.	Dr. Patwinder Bedi, Consultant	-Do-	Member
8.	Dr. Veerpal Nathoo, Surgeon	Singh's Dental Hospital (On panel C.G.H.S, govt. of India)	Member
9.	Dr. Rachna, BDS,MIDA	-Do-	Member
10.	Dr. Anamika Singh, B.D.S., M.I.D.A.	-Do-	Member
11.	Dr. Ritu, Faculty	-Do-	Member
12.	Dr. Madhavi Raj, Faculty	-Do-	Member
13.	Pooja Rana, Faculty	-Do-	Member
14.	Dr. Priyanka, Faculty	-Do-	Member
15.	Dr. Nisha Gulia, Faculty	Govt. General Hospital, Bahadurgarh, HR	Member
16.	Dr. Sumit Nigam, BPT,	Dynamic Physiotherapy Services,	Member

	Director	5495, 2 nd Floor Shorakothi	
		Paharganj New Delhi- 110055	
17.	Dr. Sonia, BPT	-Do-	Member
18.	Dr. Rohit, MPT	-Do-	Member
19.	Dr. Rashmi Lohia, BPT	-Do-	Member
20.	Dr. S.K. Yadav, B.P.T., M.P.T. (Ortho), M.I.A.P, D.C.P	-Do-	Member
21.	Dr. Sushanta Kapoor, B.D.S.	Kapoor Dental Care, C-18, Model town-III, Delhi-110009	Member
22.	Kirti Sharma, Faculty	National Industrial Training Centre, Dwarka, New Delhi	Member
23.	Mukta Singh, Faculty	-Do-	Member
24.	Geeta Deswal, Faculty	-Do-	Member
25.	Preeti Singh, Faculty	-Do-	Member
26.	Akash Kumar, Faculty	-Do-	Member
27.	Bhawna, Instructor	-Do-	Member
28.	Dr. Urvashi Jain, M.D.	-Do-	Member
29.	Ramesh Kumar Garg, M.B.B.S, M.D.	-Do-	Member
30.	Dr. P.K. Anand, Faculty	-Do-	Member
31.	Amit Sethi, Consultant	-Do-	Member
32.	L.K. Mukherjee, DDT	CSTARI, Kolkata	Member
33.	P.K. Bairagi, T.O.	-Do-	Member/ coordinator
34.	K.V.S. Narayana, T.O.	-Do-	Member/ coordinator

ABBREVIATIONS

	,
CTS	Craftsmen Training Scheme
ATS	Apprenticeship Training Scheme
CITS	Craft Instructor Training Scheme
DGT	Directorate General of Training
MSDE	Ministry of Skill Development and Entrepreneurship
NTC	National Trade Certificate
NAC	National Apprenticeship Certificate
NCIC	National Craft Instructor Certificate
LD	Locomotor Disability
СР	Cerebral Palsy
MD	Multiple Disabilities
LV	Low Vision
НН	Hard of Hearing
ID	Intellectual Disabilities
LC	Leprosy Cured
SLD	Specific Learning Disabilities
DW	Dwarfism
MI	Mental Illness
AA	Acid Attack
PwD	Person with disabilities



