

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

COMPETENCY BASED CURRICULUM

DIGITAL PHOTOGRAPHER

(Duration: One Year)

CRAFTSMEN TRAINING SCHEME (CTS)

NSQF LEVEL-4



SECTOR – MEDIA AND ENTERTAINMENT



DIGITAL PHOTOGRAPHER

(Non-Engineering Trade)

(Revised in 2019)

Version: 1.2

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

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1. COURSE INFORMATION

During the one-year duration of "Digital Photographer" 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-the-job training to build up confidence. The broad components covered in one year duration are as below:

During the one-year duration, the trainee learns about elementary first-aid, firefighting, environment regulation and housekeeping, etc. The trainee identifies trade tools, digital cameras, compact and SLR. The trainee will be able to do the practical by the use of natural light, tungsten light, fluorescent light, single and multiple electronic flash reflectors, exposure meters, studio flash and its accessories. They will also be able to do the practical on various lighting techniques for different lenses and will do practice on special areas of photography in outdoor and indoor conditions .They will be able to do practical on computer system by digital editing software, printing the photographs taken by digital cameras and will be able to do the image transportation to the storage media, sending photographs through E-mail and to Scan photographs, capture frames and analysis of images. There will be a visit to studio for six weeks where they will be able to handle the digital Video cameras, Tape, DVD, HDD, accessories and exposure to take different common shots, dimension of images and movements as per requirement. The trainee will be able to do lighting of different areas of video shooting, practice on three point lighting indoor and outdoor. Taking photographs using different types of lenses using different aperture, shutter speed setting for still, Video camera, CCTV and spy camera. Taking photographs of portrait, studio photography, commercial/Advertisement photography, sports photography, fashion photography, slow and fast moving objects, functions, machines and processes, landscape, architecture, night photography children, animal, birds, shooting spot etc by digital camera. They will have the concept of audio video recording, mixing, editing, dubbing of sound, using different types of microphones. Shooting of different areas and topics such as sports, wildlife, modeling, drama, documentary, serial, story board making, news, interview, seminar/ workshop, industrial, live broadcasting, musical event, advertisement, etc. The trainee also undergoes two weeks on-the-job training in various studios/labs at the end of the year which gives them more practical exposure to the professional working environment.



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 the economy/ labour market. The vocational training programs 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 programs of DGT for propagating vocational training.

'Digital Photographer' trade under CTS is one of the professional courses delivered nationwide through a network of ITIs. The course is of one year duration. It mainly consists of Domain area and Core area. In the Domain area (Trade Theory & Practical) impart professional skills and knowledge, while the core area (Employability Skill) imparts requisite core skills, 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 broadly need to demonstrate that they are able to:

- Read and interpret technical parameters/documents, plan and organize work processes, identify necessary materials and tools;
- Perform tasks with due consideration to safety rules, accident prevention regulations and environmental protection stipulations;
- Apply professional skill, knowledge & employability skills while performing jobs.
- 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 join Apprenticeship programs in different types of industries leading to a National Apprenticeship certificate (NAC).
- Can join Crafts Instructor Training Scheme (CITS) in the trade for becoming an 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 one year: -

S No.	Course Element	Notional Training Hours
1.	Professional Skill (Trade Practical)	1200
2.	Professional Knowledge (Trade Theory)	240
3.	Employability Skills	160
	Total	1600

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 Continuous Assessment (Internal) during the period of training will be done by **Formative Assessment Method** by testing for assessment criteria listed against learning outcomes. The training institute has to maintain an 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. The All India Trade Test for awarding NTC will be conducted by Controller of examinations, DGT as per the guidelines. The pattern and marking structure is being notified by DGT from time to time. **The learning outcome and assessment criteria will be the basis for setting question papers for final assessment. The examiner during final examination will also check the 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%. There will be no Grace marks.



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 the assessment. Due consideration should be given while assessing for teamwork, avoidance/reduction of scrap/wastage and disposal of scrap/waste as per procedure, behavioral attitude, sensitivity to the 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 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

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

pattern to be adopted write assessing.			
Performance Level	Evidence		
(a) Weightage 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)Weightage in the range of 75%-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	 Good skill levels and accuracy in the field of work/ assignments. A good level of neatness and consistency to accomplish job activities. 		



י	hotographer							
	procedures and practices	•	Little	support	in	completing	the	task/
			job.					

(c) Weightage in the range of more than 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.



Digital Photographer General; takes photograph of persons, places, or other subjects, using various kinds of photographic equipment. Measures day light using exposing meter or arranges artificial lighting and holds or places camera at desired angle and distance from subject to be photographed. Focuses lens and adjusts lens opening and exposure time. Loads camera with film or plate. Presses lever to open lens shutter and exposes film or plate by pressing lever, allowing time, if for publication. Supplies series of pictures on selected topics, for writing feature articles in magazines. May develop films and print copies. Photographers and Image and Sound Recording Equipment Operators, Other take photographs of persons, places and objects and record sound for different purposes and include Photographers, Image and Sound Recording Equipment Operators not elsewhere classified.

Photographer News; or Press Photographer photographs news events, persons or objects for use in news-papers, magazines and other publications. Receives instructions from News Editor or Chief Reporter regarding nature of pictures to be taken. Travels to location; loads camera with film, waits for suitable moment and takes photographs. Attends State functions and parties and takes photographs of important persons arousing special interest of news value for publication. Accompanies important visitors and dignitaries and takes photographs of significant events associating important persons. Removes exposed film for developing and printing. Examines print, gives appropriate title or heading, and hands it over to News Editor.

Photographer, Aerial; photographs objects, places and areas of vital importance from aero planes in flight, for use in surveys, planning, development and other scientific and military purposes. Determines number of exposures and time lapse between them by making necessary calculations. Loads camera, adjusts exposure-time and exposes film by opening shutter at calculated intervals. Operates and maintains automatic camera and photo equipment for aerial photographs. Develops aerial films of various types in automatic, semi-automatic or manual tank developers. Makes prints for photo interpretation.

Digital photographical institutions; it will provide the familiarization with the institution, its importance of trade training & professional use of Digital camera into different types of uses into variety of interests of the Govt. and public sectors. After getting trained, the trainee will be able to do the job for making short documentary, news items, and interviews of great personalities of different areas, music videos and professional photography for wild life, modeling, drama documentary, serial, story board making news, live broadcasting, seminar/workshop industrial, musical event, advertisement as well as domestic purposes etc.



Reference NCO-2015:

- (i) 3431.0100 Photographer General
- (ii) 3431.0200 Photographer News
- (iii) 3431.0300 Photographer, Aerial
- (iv) 3431.9900 Photographer & Others



Name of the Trade	DIGITAL PHOTOGRAPHER
Trade Code	DGT/1082
NCO – 2015	3431.0100, 3431.0200, 3431.0300, 3431.9900
NSQF Level	Level-4
Duration of Craftsmen Training	One Year (1600 Hours)
Entry Qualification	Passed 10 th class examination
Minimum Age	14 years as on first day of academic session.
Eligibility for PwD	LD, CP, LC, DW, AA, DEAF, HH, AUTISM
Unit Strength (No. of Student)	24 (There is no separate provision of supernumerary seats)
Space Norms	48 Sq. m
Power Norms	6.35 KW
Instructors Qualification fo	or:
(i) Digital Photographer Trade	Diploma (Minimum 2 Years) in Photography/ Cinematography/ Videography from recognized board or relevant Advanced Diploma (Vocational) from DGT with two years' experience in the relevant field. OR NAC/NTC passed in the trade of Digital Photographer/Photographer with three years' experience in the relevant field. Essential Qualification: Relevant National Craft Instructor Certificate (NCIC) in any of the variants under DGT. 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 from DGT institutes.



	(Must have studied English/ Communication Skills and Basic Computer at 12 th / Diploma level and above)
	OR Existing Social Studies Instructors in it is with short term ToT Course
	in Employability Skills from DGT institutes
(iii) Minimum age for Instructor	21 years
List of Tools and Equipment	As per Annexure – I

Distribution of training on hourly basis: (Indicative only)

Total Hrs./week	Trade Practical	Trade Theory	Employability Skills
40 Hours	30 Hours	6 Hours	4 Hours



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 (TRADE SPECIFIC)

- 1. Identify and use Lenses following safety precautions.
- 2. Apply various types of lights on the photographs using lighting techniques, taking indoor and outdoor photographs and use of special areas of photography.
- 3. Use different types of object lighting: Daylight, Artificial light and their combination. Tungsten light, fluorescent Light, single & multiple electronic flash, reflectors, exposure meters.
- 4. Work with basic portrait, studio photography, Commercial/Advertisement photography, Sports photography, fashion photography, slow and fast moving objects, functions, machines and processes, landscape, architecture, night photography children, animal, birds, shooting spot etc. by digital camera, candid photography, time lapse photography.
- 5. Apply Computer Fundamentals Monitor Calibration, Interfaces.
- 6. Apply Image transportation by using editing software, taking printouts of photographs by using computer system from digital camera.
- 7. Develop the skill & knowledge of Multimedia in Photography. Demonstrate most of the important aspects of Photo Editing software Elements. Show the usual workflow steps for photo editing, organizing, and sharing.
- 8. Work with Images & Graphics.
- 9. Demonstrate four Key Skills of a Successful Photographer and procurement of good quality cameras and its accessories.
- 10. Use different video equipment and their operations. Demonstrate the basic principles of video and audio recording.
- 11. Apply skill of Editing Techniques and the motion Picture Photography techniques.
- 12. Apply Principles of Light, demonstrating the quality and types of lights.
- 13. Demonstrate the shooting techniques by using digital video camera with pan-tilt-zoom and use of camcorder camera operating techniques.
- Apply Audio recording sound by using different types of microphones. Mixing, editing, dubbing and sweetening of sound
- 15. Use of three point lighting for video shooting in a studio and selection of shooting camera, studio lights accessories for field lighting
- 16. Make documentary films, Shoot interviews, news, and make advertisements etc.
- 17. Work with post-production.
- 18. Apply the necessity of planning a production while working.



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L	EARNING OUTCOMES	ASSESSMENT CRITERIA
1.	Identify and use Lenses	Identify different types of lenses for different types of digital camera.
	following safety	Demonstrate lenses with wide angle, Normal, telephoto and zoom
	precautions.	range.
		Identify and understand the focal length of the different types of
		lenses.
		Demonstrate disposal procedure of wastage/electronic materials.
		Identify the different types of lenses to take variety of photo.
2.	Apply various types of	Practice on different types of composition using various lighting
	lights on the	techniques.
	photographs using	To do practice on taking photographs by varying aperture, shutter
	lighting techniques,	speed and use of different types of lenses.
	taking indoor and	To do practice on taking photographs by varying aperture, shutter
	outdoor photographs	speed and use of different types of lenses.
	and use of special areas	To do practice of taking photographs on special area of photography.
	of photography.	
3.	Use different types of	Take photographs in natural light, tungsten light and fluorescent
٥.	object lighting:	light.
	Daylight, Artificial light	Take photographs with single & multiple electronic flash.
	and their combination.	Take photographs with Reflectors, exposure meters, studio flash.
	Tungsten light,	Take photographs with different accessories (Lux Meter, Slave Unit)
	fluorescent Light, single	and guide number.
	& multiple electronic	and gaide number.
	flash, reflectors,	
	exposure meters.	
4.	Work with basic	Demonstrate different parts of digital camera photography for
	portrait, studio	commercial/advertisement.
	portrait, statio	
	photography,	Demonstrate photography for sports by digital cameras.
	•	
	photography,	Demonstrate photography for sports by digital cameras.
	photography, Commercial/Advertise	Demonstrate photography for sports by digital cameras. Demonstrate photography for fashion by digital cameras.



	slow and fast moving	moving conditions by digital cameras.
	objects, functions, machines and processes, landscape, architecture, night photography children, animal, birds, shooting spot etc. by digital camera, candid photography, time lapse photography.	Demonstrate photography in night conditions for children/group by digital cameras
5.	Apply Computer	Work with operating software with accessories and configuration of
	Fundamentals Monitor Calibration, Interfaces.	multimedia PC with other application software. Monitor Calibration.
	Calibration, interfaces.	Work on multimedia platform for internet and its functions.
6.	Apply image	Perform digital editing by using bit map and vector based image
	transportation by using editing software, taking	editing software.
	printouts of photographs	Demonstrate ability of taking printouts of photographs taken by a
	by using computer	digital camera from computer printer.
	system from digital	Explain the concept of image transportation to storage media.
	camera.	Demonstrate sending photographs through internet/E-mail.
7.	Develop the skill &	Demonstrate ability to work with Adjustment Layers.
	knowledge of	Demonstrate blending modes for layers using filters, styles, and
	Multimedia in	
	Photography.	Repair and retouching tools and techniques with the Smart Brush and
	Demonstrate most of	adjustment layers.
	the important aspects	Demonstrate colour spaces, colour management, and printing.
	of Photo Editing software Elements.	Demonstrate resolution and pixels for printing image with the we
	Show the usual	band working with old photos. Scanning, colorizing, black & white.
	workflow steps for	Perform slide shows with adding music and titles to old photographs
	photo editing,	and old video.
	organizing and sharing.	Demonstrate the Photo merge tools to combine the best parts of
	organizing and sharing.	photos/video.
0	Mark with Images 9	Demonstrate can photographs and conture frames and making still
8.	Work with Images & Graphics.	Demonstrate can photographs and capture frames and making still
	отаринсэ.	images in multimedia application.



9.	Demonstrate Four Key	Demonstrate the methods of storing & processing (Raster method, Vector method) – Factors influencing quality (Resolution, Pixel depth, Pixel aspect ratio) – Colour models. Demonstrate methods of capturing: Scanner – Digital Camera – Frame Grabber and IMAGE COMPRESSION Demonstrate hard skill: Technical
	Skills of a successful Photographer and Procurement of a good quality cameras and its accessories.	Demonstrate on hard : Artistic Communication skill and body language to be checked.
10.	Use different video equipment and their operations. Demonstrat e the basic principles of video and audio recording.	Work with digital video cameras on tripod stand, VTR ₇ Camcorder, Monitor. Set up a single camera unit: Black balance and White balance, Adjustment of viewfinder and monitor, Familiarization of in- camera filters and other in-camera controls, Day-&-night Video-graphy by manipulation of white balance. Demonstrate operation of various camera movements.
11.	Apply skill of Editing Techniques and the motion Picture Photography techniques.	Demonstrate basic shot terminology: Close up, Mid shot, Long shot, Big close up, Mid-long shot, Extreme long shot, Point of view (POV) shot, Over-the Shoulder(OSS) shot, high angle and low angle shot, top angle shot. Demonstrate Action Axis (180 degree rule); matching of action, Static and Dynamic Continuity, Reverse angle. Perform operations and Camera movements Pan, tilt, trolley, dolly, crane, steady – cam and usage of other camera support.
12.	Apply Principles of Light, demonstrating the quality and types of lights.	Explain basic principle of light. (i) Electromagnetic spectrum, visible spectrum. (ii) Behavior of light (Direct and Indirect)(iii) Inverse square law. (iv) Basic principles of color, Color temperature, CIE diagram, trichromatic theory of vision. Work on quality of light: Specular, diffused and bounced. (ii) Types of light: Natural day light, Incandescent, (tungsten- halogen, LED and PAR etc. Work on Low key and High key technique of lighting, use of back



		light, kicker and background light. Practice to light up 2-point and 3-point lighting in an indoor situation. Light source filters and gels for mixed lighting situation.
		Use the reflectors, mirrors, skimmers as fill light in an outdoor
		situation.
13.	Demonstrate the	Handle digital video camera and their accessories, camera Movement
	Shooting techniques by	– Pan – tilt- Zoom. Dimension of image.
	using digital video	Explain basic camera do's and "dont's Before and after the shoot.
	camera with pan-tilt- zoom and use of camcorder camera	Work on DSLR and video camera. Assignment must be given at week end and monitored regularly.
	operating techniques.	
4.4	المصلا المصلا	Week on the appeart of sudia sides susuitive size 5 to 1
14.	Apply the Audio	Work on the concept of audio video recording using External
	recording sound by	Microphone and Line recording.
	using different types of microphones. Mixing,	Perform mixing, editing, dubbing of sound.
	editing, dubbing and	
	sweetening of sound.	
	Sweetening of Souria.	
15.	Use of three point	Practice for Lighting of different areas of video shooting.
	lighting for video	Practice on three point lighting, indoor and outdoor lighting etc.
	shooting in a studio	
	and selection of shooting camera,	Practice on hard and soft lighting. Single camera lighting, bounce lighting.
	studio lights	Use of reflectors& skimmer.
	accessories for field	
	lighting.	
16.	Make documentary	Shoot different areas and topics such as sports, wildlife, modelling,
	films, Shoot interviews,	demand documentary, serial.
	news, and make	Perform shooting of news, interview, seminar/ workshop, industrial,
	advertisements etc.	live broadcasting, musical event, Advertisement, Architectural,
		monuments, travel videos and Landscapes.
17.	Work with post-	Demonstrate Video Editing Process.
	production.	Edit thestory, Trim thestory, Addmusic, titles and transitions,



	Rearranging, adding and removing sections of video clips and audio clips. Applying colour correction, filters and other enhancements, Creating transitions between clips.
	Perform Non-Linear Video Editing technique and their utilisation for various types of production.
18. Apply the necessity of	Make a plan for production and qualities of a good production.
planning a production	Explain principle of direction during production, objective to be
while working.	coped with during pre-production.



	SYLLABUS FOR DIGITAL PHOTOGRAPHER TRADE				
		D	URATION: ONE YEAR		
Duration	Reference Learning Outcome		Professional Skills (Trade Practical) With Indicative Hours	Professional Knowledge (Trade Theory)	
Professional Skill 60 Hrs; Professional Knowledge 12 Hrs	Identify and use Lenses following safety precautions.	2. I E E E E E E E E E E E E E E E E E E	dentification of basic first aid devices and use them in different circumstances. (5 hrs) dentification of different fire extinguishers and its use as per requirement and also the use of safety alarms. (5 hrs) To identify, handle and disposed off dangerous goods according to policy and procedures and also knownow to report to supervisor competent authority in case of any incident. (10 hrs) To identify and observe exacuation procedure according to site policy. (5 hrs.) To identify different types of digital cameras and its different parts. (5 hrs.)	Importance of safety and general precautions. Observed in the trade by the Institution. Care & maintenance of equipments & material. Introduction to photography and its applications. Introduction to Cameras & it's History (From pin-hole camera to digital camera) (06 hrs)	
		I	To identify different types of enses for different types of digital camera (5hrs)	Types of Lenses Four basic types of lenses, they are: •Normal •Wide angle	
		8. I	To use the lenses with wide angle, Normal, telephoto and coom range. (10 Hrs) dentify and understand the focal length of the different	 Telephoto •Zoom Introduction to Focal length. Depth-of-field in comparison with human eye. Depth of focus 	



			types of lenses. (5 Hrs)	Perspective ,aberrations of
		9.	Identify and practice the	Lens. (06 hrs)
			different types of lenses to	
			take variety of photo. (5Hrs)	
		10.	Practice with digital camera	
			lenses with depth of field. (5	
			hrs)	
Professional	Apply various types	11.	Practice on different types of	Correct Exposure, ('rules' of
Skill 60 Hrs;	of lights on the		composition using various	photographic composition)
	photographs using		lighting techniques. (15 hrs)	
Professional	lighting techniques,	12.	To do practice on taking	Conception of aperture, shutter
Knowledge	taking indoor and		photographs by varying	speed, ISO.
12 Hrs	outdoor		aperture, shutter speed and	
	photographs and		use of different types of	Knowledge of Pixels& their uses.
	use of special areas		lenses. (15 Hrs)	Use of lens hood, tripod and
	of photography.	13.	To do practice on taking	mono pod stand. (12 hrs)
			photographs by varying	
			aperture, shutter speed and	
			use of different types of	
			lenses. (15 Hrs)	
		14.	To do practice of taking	
			photographs on special area	
			of photography. (15Hrs)	
Professional	Use different types	15.	To practice of taking	Understanding visual
Skill 60 Hrs;	of object lighting:		photographs in natural light,	communication and aesthetic in
	Daylight, Artificial		tungsten light and	Photography. Theory of light
Professional	light and their		fluorescent light. (20 hrs)	and sources.
Knowledge	combination.	16.	To practice of taking	White balance, Kelvin
12 Hrs	Tungsten light,		photographs with single &	temperature & colour balance.
	fluorescent Light,		multiple electronic flash (10	(12 hrs)
	single & multiple		hrs)	
	electronic flash,	17.	To practice of taking	
	reflectors, exposure		photographs with Reflectors,	
	meters.		exposure meters, studio	
			flash. (20 hrs)	
		18.	To practice of taking	
			photographs with different	
			accessories (Lux Meter, Slave	
			Unit) and guide number. (10	



			Hrs)	
Professional Skill 90 Hrs;	Work with basic portrait, studio photography,	19.	Practice on different parts of digital camera photography for	·
Professional Knowledge	Commercial/Adverti sement		commercial/advertisement.(20 Hrs)	Learning & usage of various filters like- (ND-Neutral
18 Hrs	photography, Sports photography, fashion	20.	Practice of photography for sports by digital cameras(20 Hrs)	Density, Gradient Filters) (18 hrs)
	photography, slow and fast moving objects, functions,	21.	Practice of photography for fashion by digital cameras(10 Hrs)	
	machines and processes, land scape, architecture, night photography	22.	Practice of photography for basic architecture /monuments with digital cameras. (20 Hrs)	
	children, animal, birds, shooting spot etc. by digital camera, candid photography, time		Practice of photography for animal and birds in slow and fast-moving conditions by digital cameras(10 Hrs) Practice of photography in	
	lapse photography.		night conditions for children/group by digital cameras(10 Hrs)	
Professional Skill 30 Hrs;	Apply Computer Fundamentals Monitor Calibration,	25.	Practice on operating software with accessories and configuration of	•
Professional Knowledge 06 Hrs	Interfaces.		multimedia PC with other application software. Monitor Calibration. (15 Hrs)	functions and its uses. Basics of Internet, different image editing software & its
		26.	Practice on multimedia platform for internet and its functions. (15 Hrs)	application. Multimedia platform, accessories and configuration of multimedia PC. (06 hrs)
Professional Skill 60 Hrs;	Apply image transportation by using editing	27.	Practice on digital editing by using bit map and vector based image editing	software. Knowledge of different types of printing media
Professional Knowledge	software, taking printouts of	28.	software. (20 Hrs) Practice on ability of taking	for hard copy. Knowledge of different types of

12 Hrs	photographs by	printouts of	photographs	printers in respect of their
	using computer	taken by a	digital camera	resolution. (12 hrs)
	system from digital	from compute	er printer. (20	
	camera.	Hrs)		
		29. Practice on tl	ne concept of	
		image trans	portation to	
		storage media.	(15 Hrs)	
		30. Practice o	of sending	
		photographs	through	
		internet/E-mai	l. (5 Hrs)	
Professional	Develop the skill &	31. Practice on a	•	Workflow steps for editing
Skill 90 Hrs;	knowledge of	-	ent Layers. (10	photos in Photo editing
	Multimedia in	Hrs)		software & Elements, learning
Professional	Photography.	32. Practice on b	_	the tools and techniques in a
Knowledge	Demonstrate most	•	g filters, styles,	natural way. (18 hrs)
18 Hrs	of the important	•	working with	
	aspects of Photo	text layers. (10	-	
	Editing software	33. Practice on		
	Elements. Show the usual workflow	retouching	tools and	
	usual workflow steps for photo	•	th the Smart stment layers.	
	editing, organizing,	(10 Hrs)	istilielit läyels.	
	and sharing.	34. Practice on (colour spaces	
	and snaring.		gement, and	
		printing. (10 H		
		35. Practice on r	•	
			ing image with	
		•	working with	
		old photos	_	
		colorizing, blac	ck & white. (15	
		Hrs)		
		36. Practice on sli	de shows with	
		adding music a	nd titles to old	
		photographs a	and old video.	
		(10 Hrs)		
		37. Practice by us	ing the Photo	
		merge tools to	combine the	
		best parts of	photos/video.	
		(10 Hrs)		



Professional	Work with Images &	38.	Practice to scan photographs	Knowledge different types of
Skill 30 Hrs;	Graphics.		and capture frames and	scanners& capture cards,
			making still images in	editing and capturing methods.
Professional			multimedia application. (5	Knowledge of photo editing
Knowledge			Hrs)	through different types of
06 Hrs		39.	DIGITAL IMAGE: Practice on	updated photo editing
			the methods of storing &	software's. (06 hrs)
			processing (Raster method,	
			Vector method) – Factors	
			influencing quality	
			(Resolution, Pixel depth, Pixel	
			aspect ratio) – Colour	
			models. (15 Hrs)	
		40.	PRACTICE ON METHODS OF	
			CAPTURING: Scanner –	
			Digital Camera – Frame	
			Grabber and IMAGE	
			COMPRESSION (10 Hrs)	
Professional	Demonstrate four	41.	Practice on hard skill:	External Soft skills. Internal Hard
Skill 60 Hrs;	Key Skills of a		Technical (20 Hrs)	Skills.
	Successful	42.	Practice on hard : Artistic (10	Knowledge for the selection
Professional	Photographer and		Hrs)	criteria for a good quality
Knowledge	procurement of	43.	Practice on soft skills(10 Hrs)	camera and its accessories.
12 Hrs	good quality	44.	Practice on Communication,	
	cameras and its		Body Language. (20 Hrs)	Etiquette of Photography Basic
	accessories.			Rule for Photographer
				Corporate Etiquette
				Ethics of Photographer
				(NPPA)
				The combination of skilled
				photographer and the empathic
				communicator is what makes a
				successful photographer. (12
				hrs)
Professional	Use different video	45.	Practice with digital video	Persistence of Vision,
Skill 90 Hrs;	equipment and their		cameras on tripod stand, VTR ,	Understand the concept of
	operations.		Camcorder, Monitor. (30 Hrs)	handling the video cameras and
Professional	Demonstrate the	46.	To set up a single camera	their accessories.
Knowledge	basic principles of		unit: Black balance and White	



18 Hrs	video and audio	balance, Adjustment of	Understand the techniques of
	recording.	viewfinder and monitor,	shooting etc.
		Familiarization of in- camera	
		filters and other in-camera	Understanding theoretical
		controls, Day-&-night	knowledge of videography. (18
		Videography by manipulation	hrs)
		of white balance. (20 Hrs)	
		47. Operational practice of	
		various camera movements.	
		(40 Hrs)	
Professional	Apply skill of Editing	48. Practice on basic shot	Camera, parts & its Setting
Skill 90 Hrs;	Techniques and the	terminology : Close up, Mid	Knowledge of visual
	motion Picture	shot, Long shot, Big close up,	composition and aesthetic
Professional	Photography	Mid-long shot, Extreme long	approaches. Knowledge of still
Knowledge	techniques.	shot, Point of view (POV)	digital camera, Video camera
18 Hrs		shot, Over-the Shoulder (OSS)	and drone camera. (18 hrs)
		shot, high angle and low	,
		angle shot, top angle shot. (30	
		Hrs)	
		49. Practice on Action Axis (180	
		degree rule); matching of	
		action, Static and Dynamic	
		Continuity, Reverse angle. (30	
		Hrs)	
		50. Operations and Camera	
		movements Pan, tilt, trolley,	
		dolly, crane, steady – cam and	
		usage of other camera	
		support. (30 Hrs)	
Professional	Apply Principles of	51. Practice on basic principle of	Basic principle of light. (i)
Skill 30 Hrs;	Light, demonstrating	light.	Electromagnetic spectrum,
	the quality and	(i) Electromagnetic spectrum,	visible spectrum. (ii) Behaviour
Professional	types of lights.	visible spectrum.	of light falling on an object –
Knowledge		(ii) Behaviour of light (Direct	absorption, reflection
06 Hrs		and Indirect)	refraction, transmission,
		(iii) Inverse square law.	diffraction, dispersion,
		(iv) Basic principles of color,	scattering of light, refractive
		Color temperature, CIE	index. (iii) Inverse square law.
		diagram, trichromatic	(iv) Basic principles of color, CIE



			theory of vision. (10 Hrs)	diagram, trichromatic theory of
		52.	Practice on quality of light:	vision. 2. (i) Quality of light:
			Specular, diffused and	Specular, diffused and bounced.
			bounced. (ii) Types of light:	(ii) Types of light: Natural day
			Natural day light,	light, Incandescent, (tungsten-
			Incandescent, (tungsten-	halogen, [Tenner (10K), Senior
			halogen, LED and PAR etc.	(5K), Junior (2K), Baby (1K), Inkie
			(10Hrs)	Multi 10, Multi 20 etc],
		53.	Practice on Low key and High	photoflood), fluorescent, (Kino
			key technique of lighting, use	Flo), Metal Halide enclosed AC
			of back light, kicker and	arc (HMI) etc. 3. Basic
			background light. Practice to	understanding of lighting ratio
			light up 2-point and 3-point	(key + fill : fill alone) use of back
			lighting in an indoor situation.	light, kicker and back ground
			Light source filters and gels	light. How to lit up an indoor
			for mixed lighting situation. (5	situation. Use of light source
			Hrs)	filters. 4. Use of reflectors, and
		54.	Practice to use the reflectors,	soft boxes, mirrors, skimmers as
			mirrors, skimmers as fill light	fill light in an outdoor situation.
			in an outdoor situation. (5	5. Knowledge of symbols (icon)
			Hrs)	to identify the various lighting
				equipments. (06 hrs)
Professional	Demonstrate the	55	Handling of digital video	Video & Video technology
Skill 90 Hrs;	Shooting techniques	55.	camera and their accessories,	Introduction to Video, How
3Km 30 1m3,	by using digital		camera Movement – Pan –	Video camera works? Working
Professional	video camera with		tilt-Zoom. Dimension of	principle of an image sensor,
Knowledge	pan-tilt-zoom and		image. (25 Hrs)	Camera mounts and Camera
18 Hrs	use of camcorder	56	Practice on some basic	support accessories.
101113	camera operating	50.	camera do's and dont's	Composition. Use of video as a
	techniques.		Before and after the shoot.	communication tool, latest
	teerinques.		(25 Hrs)	video
		E 7	Practice on DSLR and video	technology, types of video
		57.		
			camera. Assignment must be	cameras their Various formats and recording
			given at week end and	medium (tapes, disc and Hard
			monitored regularly. (25 Hrs)	, .
				disc).
				Applications of video recording.
				(18 hrs)



Professional	Apply Audio	58.	Practice on the concept of	Video and Audio productions.
Skill 60 Hrs;	recording sound by		audio video recording using	Knowledge of sound techniques.
	using different types		External Microphone and Line	Use of different microphones,
Professional	of microphones.		recording. (30 Hrs)	Mono, Stereo and Surround
Knowledge	Mixing, editing,	59.	Practice on mixing, editing,	sound techniques.
12 Hrs	dubbing and		dubbing of sound. (30 Hrs)	Recording methods, Video tape
	sweetening of			recording insert, sound mixing,
	sound.			editing, audio dubbing etc. (12
				hrs)
Professional	Use of three point	60.	Practice for Lighting of	Lighting for still & video
Skill 60 Hrs;	lighting for video		different areas of video	photography.
	shooting in a studio		shooting. (10 Hrs)	Knowledge of different types of
Professional	and selection of	61.	Practice on three point	video lighting. Concept of power
Knowledge	shooting camera,		lighting, indoor and outdoor	distribution depending upon the
12 Hrs	studio lights		lighting etc. (20 Hrs)	requirement of the light output.
	accessories for field	62.	Practice on hard and soft	Detailed light source including
	lighting.		lighting. Single camera	natural and studio lights
			lighting, bounce lighting. (20	instruments, Field lighting
			Hrs)	instruments. Usage of Light
		63.	Use of reflectors & skimmer.	meter (Lux meter), Inter
Duefessional	Maka dagumantany	<i>C</i> 4	(10 Hrs)	valometer. (12 hrs)
Professional Skill 90 Hrs;	Make documentary films, Shoot	64.	Preparing Story board and Practice on shooting of	Shooting with Zoom function, macro function, High speed
3KIII 90 FIIS,	interviews, news,		different areas and topics	shutter function &Automatic
Professional	and make		such as sports, wildlife,	and manual focus function.
Knowledge	advertisements etc.		modelling, drama and	Identification of Location and
18 Hrs	davertisements etc.		documentary, serial. (60 Hrs)	proper placement of different
10 15		65.	Practice on shooting of news,	accessories. (18 hrs)
			interview, seminar/	(==,
			workshop, industrial, live	
			broadcasting, musical event,	
			Advertisement, Architectural,	
			monuments, travel videos	
			and Landscapes. (30 Hrs)	
Professional	Work with post-	66.	Practice on learning Video	Linear (Insert and assemble
Skill 120 Hrs;	production.		Editing Process. Ingesting	modes) Editing equipment: Edit
			media (capturing and	VTR, Edit Control Unit, Vision
Professional			transferring). (10 Hrs)	Mixer, Computer Graphics (C.G.)
				wince, compater drapines (c.d.)



Knowledge		67. Edit the story, Trim the stor	y, etc., Non-linear Recording of
24 Hrs		Add music, titles ar transitions, Rearrangin adding and removin sections of video clips ar audio clips. Applying colo correction, filters and oth enhancements, Creating transitions between clip (50 Hrs) 68. Non-Linear Video Edition technique and their utilisations.	audio (commentary, dubbing, music). Effects (visual and audio) - Better understand techniques editors use to construct stories. - Have a thorough working knowledge of a non-linear editing software.
Professional	Apply the necessity	69. To do practice on getting id	'
Skill 30 Hrs;	of planning a production while	and planning for production and qualities of a go	
Professional	working.	production. (15 Hrs)	production, objective to be
Knowledge	working.	70. To do practice on t	•
06 Hrs		principle of direction duri	
		production, objective to	
		coped with during p	
		production. (15 Hrs)	
			1



SYLLABUS FOR CORE SKILLS

1. Employability Skills (Common for all CTS trades) (160Hrs.)

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



List of Tools & Equipment

DIGITAL PHOTOGRAPHER (for batch of 24 Candidates)

S No.	Name of the Tools and Equipment	Specification	Quantity		
A. TOOLS AND EQUIPMENT					
1.	Digital HD Video Camera		6 Nos.		
2.	Digital SLR Camera with standard accessories.		2 Nos.		
3.	Digital SLR Camera with detachable recorder	Latest model	1 No.		
4.	15" HD monitor, Electronic View finder		2 Nos.		
5.	Multimedia speaker	2.1	2 sets		
6.	Prime lens (Normal/wide/telephoto),Macro		2 sets each		
7.	Dolly and gimbal		6 Nos.		
8.	Camcorder		4 Nos.		
9.	Zoom lens match able with Digital SLR camera	28-70mm, 70-300mm	1 each		
10.	Fish eye lens for APS-C and Full frame DSLR match able with Digital SLR camera		1 No.		
11.	Camera stand for still camera		2 Nos.		
12.	Camera stand for video	low base	1 No.		
13.	Cable release		2 Nos.		
14.	Different types of filters, (10 types) match able with camera	UV filter Graduated, Star filter, multi image, ND, Skylight, polarizer, colour filter set, , both for video &still	1 No.		
15.	Extension ring (4 types)		2 Nos.		
16.	Electronic flash gun (Manual & auto) Different types with slave unit		5 Nos.		
17.	Studio light/spot light		4 Nos.		
18.	Drone with accessories		1 Nos.		
19.	Umbrella soft box, Diffusers ,back drop screen with stands, Colour Gels, Scrim, 18 % Greycard		2 Nos.		
20.	Air conditioner for studio		As Required		



Studio room (30ft. x 30ft. x 18ft. height) fitting with cataract system, light grid, sound proof, AC, with cyclorama Studio & Classroom furniture 3) Steel chairs folding type with arm rest for trainees b) Working table molded Computer with LAN CPU: 32/64 Bit i3/i5/i7 or latest processor, Speed: 3 GHz or Higher, Wi-Fi Enabled. Network Card: Integrated Gigabit Ethernet, with USB Mouse, USB Keyboard and Monitor (Min. 17 Inch. Licensed Operating System and Antivirus compatible with trade related software. 25. Standalone DVD recorder 26. Inkjet printer with colour cartridge 27. Laser printer with colour cartridge 28. Scanner 1200 dpi or higher 1 No. 29. or Offline UPS or Offline UPS Or Offline UPS 30. Windows operating system 31. Photo editing software like Photoshop CS a etc. 32. MS-Office latest version 12 Licenses 33. Macro media Free Hand 34. Flash latest version 12 Licenses 35. Sound Forge/ cool edit pro latest version 12 Licenses 36. Digit Mix latest version 12 Licenses 37. Anti Virus software latest version 12 Licenses 38. Alobe premier 39. DVD writable latest version 10 Licenses 31. Anti Virus software latest version 11 Licenses 32. MOVD Re-writable latest version 12 Licenses 33. Aloto premier 34. Aloto premier 35. DVD writable latest version 16 Licenses 37. Anti Virus software latest version 17. Licenses 38. Alobe premier 39. DVD writable latest capacity 48. Nos. 49. Portable hard disk 17B or higher 40. Portable hard disk 17B or higher 40. Portable hard disk 17B or higher 40. Portable hard disk 41. Portable hard disk 42. Pen drive 43. Multiple card reader 44. Reflectors (Folding Portable)	21.	LUX Meter, Intervalo meter		2 Nos.
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35. Sound Forge/ cool edit pro latest version 12 Licenses 36. Digit Mix latest version 12 Licenses 37. Anti Virus software latest version 12 Licenses 38. Adobe premier available version 12 Licenses 39. DVD writable latest capacity 96 Nos. 40. DVD Re-writable latest capacity 48 Nos. 41. Portable hard disk 1 TB or higher 1 No. 42. Pen drive 8 GB, 16 GB 6 Nos. 43. Multiple card reader 6 each	33.	Macro media Free Hand	latest version	12 Licenses
36. Digit Mix latest version 12 Licenses 37. Anti Virus software latest version 12 Licenses 38. Adobe premier available version 12 Licenses 39. DVD writable latest capacity 96 Nos. 40. DVD Re-writable latest capacity 48 Nos. 41. Portable hard disk 1 TB or higher 1 No. 42. Pen drive 8 GB, 16 GB 6 Nos. 43. Multiple card reader 6 each	34.		latest version	
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38. Adobe premier available version 12 Licenses 39. DVD writable latest capacity 96 Nos. 40. DVD Re-writable latest capacity 48 Nos. 41. Portable hard disk 1 TB or higher 1 No. 42. Pen drive 8 GB, 16 GB 6 Nos. 43. Multiple card reader 6 each	36.	Digit Mix	latest version	12 Licenses
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41.Portable hard disk1 TB or higher1 No.42.Pen drive8 GB, 16 GB6 Nos.43.Multiple card reader6 each	39.	DVD writable	latest capacity	96 Nos.
42.Pen drive8 GB, 16 GB6 Nos.43.Multiple card reader6 each	40.	DVD Re-writable	latest capacity	48 Nos.
43. Multiple card reader 6 each	41.	Portable hard disk	1 TB or higher	1 No.
·	42.	Pen drive	8 GB, 16 GB	6 Nos.
44. Reflectors (Folding Portable) 12 Nos.	43.	Multiple card reader		6 each
	44.	Reflectors (Folding Portable)		12 Nos.



45.	Cool light		12 Nos.
46.	Multi 10 & Multi 20		12 Nos.
47.	Sun Gun		7 Nos.
48.	Porto pack light		3 Sets
49.	Tape match able with the camera		As required
50.	Slide & film high resolution scanner with adapter for A3		1 No.
51.	Slide & film high resolution scanner with adapter for A4		1 No.
52.	DV VTR according to digital camera		1 No.
53.	DV VTR with play back adapter for camcorder		1 No.
54.	Play back adapter for video camera		1 No.
55.	Battery for digital video camera		1 No.
56.	Microphone (boom)		2 Nos.
57.	Microphone (lapel)		1 No.
58.	Trolley set	30 ft.	1 No.
59.	Round trolley	30 ft.	1 No.
60.	Power Cable		As required
61.	Extension Board		As required
62.	BNC cable with various connectors	80 ohms	As required
63.	Steel almirah		2 Nos.
64.	Pigeon hole steel almirah		1 No.
65.	Fire extinguisher		4 Nos.
66.	LCD Projector latest		1 No.
B. SH	IOP FLOOR FURNITURE AND MATERIA	LS	
67.	Steel almirah		2 Nos.
68.	Pigeon hole steel almirah		1 No.
69.	Table for computer		12 Nos.
70.	Chairs for computer classes		24 Nos.
71.	Table printer and scanner		4 Nos.
72.	Studio room (30ft. x 30ft. x 18ft. height) fitting with cataract system, light grid, sound proof, AC, with cyclorama		1 Room
73.	Studio & Classroom furniture a) Steel chairs folding type with arm rest for trainees		24 Nos.
	b) Working table molded		24 Nos.
74.	Instructor Chair and instructor Table		Each One No.



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List of Expert Members contributed/ participated for finalizing the course curriculum of Digital Photographer held on 08.02.2018 at FTI, Bangalore

Digital Photographer held on 08.02.2018 at FII, Bangalore			
S No.	Name & Designation Sh/Mr./Ms.	Organization	Remarks
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2.	Shri N.R. Arvindan, Director	FTI, Bangalore	Member
3.	Shri V. Sukumaran, Chief Cameraman	Films Division, Govt. of India, Kendriya Sadan, Bangalore	Expert
4.	Shri Mahendar, Director of Photography	Ryan International School, Bangalore	Expert
5.	Shri G. Palani, Cameraman	Doordarshan, Bangalore	Expert
6.	Shri R. K. Narendra Kumar, Chief	Ahobila Photography, Bangalore	Expert
7.	Shri Prakash Y.D., Cameraman	Photo Care, Bangalore	Expert
8.	Shri Chandra Prabhu, Cameraman/Film Editor	Viedo Came, Bangalore	Expert
9.	Smt. Malathi M., J.T.O.	Govt. I.T.I., Tumkur Road, Bangalore-22	Member
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11.	Shri Vijaya Kumar R., Principal	Govt. Film & TV Institute, Heseraghata, Bangalore	Expert
12.	Prof. Hitesh Liya	SRFTI, Kolkata	Member
13.	Shri Utpal Moitra	Cameraman Grade1, DDK, Golf Green, Kolkata.	Member
14.	Shri Sanjay Khanande	Photographer cum Projectionist, FTI, Bangalore	Expert
15.	Shri V,Babu, DDT	Apex-Hitech, Bangalore	Member
16.	Shri R.C. Mandal, DDT	CSTARI, Kolkata	Member
17.	Shri P.K. Ghosh, Sr, D'man	CSTARI, Kolkata	Member



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



