	ducation and Training Course (VTC)									
Paper Title		: Photography - I								
CODE		: VTC: 2	49.1							
Number of Credits		: 4								
Semester		: III	• ``							
No. of Theo	ory Hours	: One (1	hour)							
Per Week	ical Hauna	Three	(2 Hour							
No. of Pract per Week	Ical Hours	: Three	(5 Hours	5)						
Outline of the	Paner:								1	
Type of	Units in the	Hours	Hours Credits Total Distribution of Marks (as p					OC-8)		
Course	VTC			Marks						
Photography					In-Seme		End-Semester		-	
- I	Unit-I Theory	15			Theory 25	Practical	Theory	Practical	-	
	(25 Marks)	15			23					
	Unit-II to IV	90	4	100		15		60		
	Theory (75	;								
	Marks)	. T 4	1 4		•					
Marks Distri		: Interna : Externa								
Course Obie						the avely	tion of	nhotogram	hv	
Course Objec	cuves	1. To introduce students to the evolution of photography								
		from the conventional to the digital era.								
		2. This course aims to provide an understanding of the significance of photography in the world today								
		3. To recognise photography as one of the most powerful								
		mediums of communication in the world.								
		4. As part of the theory, students will be taught the history of								
		Photography and various gradations of the visual medium.								
		There would be a practical demonstration of old cameras,								
		flashguns, B&W films, colour negatives, slides, various								
		lenses and an understanding of analogue and digital								
			ameras fo				C	C		
		5. D	uring pra	acticals,	the stud	ents will v	work on	old and ne	ew	
		pl	hotograp	hy form	ats. Also	, they wou	uld practi	ice and lea	arn	
		to	o compo	se a ph	otograph	and kno	w the b	best ways	to	
		capture a moment.								
Course Learning		-								
Outcome		1. explain the history of photography and its journey of								
		development till the present times								
		2. describe the functions of the camera, lens, flash gun as an artificial light source, the Role of a photographer, the								
	importance of photography, various fields of photography3. state the principles of exposure, composition, rule of						-			
						er speed, l	-		01	
				-		-	-	-	lso	
		4. assess an ethical understanding of photography and also learn the Do"s and Don"ts of photography								
		5. make use of lens and camera for various purposes, along						ng		
		with suitable gadgets like atripod, lens hood, diffuser,								
		monopod light meter, etc.								
		11.			,					

Syllabus on Vocational Education and Training Course (VTC)

Unit I: (Theory) 15 Hours	 Evolution & History of Photography, Basics of Conventional & Digital Photography and Exposure, Principles of Composition, Camera, lens and other gadgets. 						
UNIT-II: (Practical) 30 Hours	Understanding the basics of conventional & digital photography with field exercise• The practical of the unit will sensitise students to understand conventional photography that began with a "Light tight box" and then passed on to various phases of technical development from 'KODAK BOX'Camera to modern-day DSLR (Digital Single Lens Reflex) camera.						
UNIT-III: (Practical) 30 Hours	 Use the parameters of exposure with field exercises. The practical in the unit will cover one of the most fundamental factors of the art of photography called exposure, which is the amount of light per unit area reaching a frame of photographic film or the surface of an electronic image sensor. The practicals of the unit will consist of the idea of aperture, shutter speed and ISO, which determine the amount of light necessary to fall on the film plane for a perfect image and then record it for the required purpose. The importance and theoretical understanding of the use of exposure will be discussed in this module, along with practical. 						
UNIT-IV: (Practical) 30 Hours	 Understanding camera and lenses and its use The use of various types of cameras – from Box to TLR to SLR to DSL – will be demonstrated to the students using their respective film and print formats. Students will carry out field practicals on DLSR or Point and shoot cameras for their projects and assignments. Project on the use of composition with images captured by the students followed by their analysis The practical is aimed at enhancing the skills of the students to use composition for better image capturing. The practical understanding for students of the effective geometric forms that help add compositional value to mood and moments. 						

Suggested Readings	 Michael Freeman, The photographer"s eye Remastered 10thAnniversary: Composition and design for better digital photographs, Atlantic Publishers (Date of Publication 15 June 2017) Michael Freeman, The Photography Bible – All you need to know to take perfect photos, Atlantic Publishers (Date of Publication 8 November, 2018) Michael R. Peres (Editor), The Focal Encyclopaedia of Photography, Focal Press (Date of Publication 12 November, 2015) (Updated edition) Sharma,O.P. Practical Photography, Hind Pocket Books (Reprint 1997)
Requirements	 Classrooms/Lecture Halls 1. Computer Labs 2. Photography Studio 3. Darkroom (Optional for Conventional Photography) 4. Equipment Room 5. Exhibition/Display Area 6. Field Trip Resources 7. Safety and Compliance Any other item as required
Qualified instructors	 Qualified faculty members with expertise in photography and related fields (such as visual arts, design, or communication) to teach both theoretical concepts and practical skills. Technical support staff to assist with equipment maintenance

Paper Title		Photography -II							
CODE		: VTC: 269.1							
Number of Credits		:4							
Semester		: IV							
No. of Theor	ry Hours	: One (1	hour)						
Per Week									
No. of Practic	cal Hours	: Three	(3 Hours	5)					
per Week									1
Outline of the PaTypeof	-	Hours	Credits	Total	Distribu	tion of Mar	ks (as ner	0(-8)	-
Course	VTC	nouis	creats	Marks	Distribution of Marks (as per OC-8)				
PhotographyII					In-Seme		End-Semester		
	Unit-I	15			Theory 25	Practical	Theory	Practical	-
	Theory (25		4	100	25				
	Marks)								
	Unit-II to					15		60	
	IV Theory (75 Marks)								
Marks Distrib		: Interna	al Assess	ment: 4	0				
		: Extern	al Asses	sment: (60				
		2. T c c 3. H d 4. S 5. T h	echnique To make ombinati ommunic n theory liscussed nodern er tudents apturing They will elp them	s along v e stude on of cation. , the ar from t ra. will be a good ph be give better n	with filte nts con art and t and sc he initia assigned otograph en hands- nanage th	nprehend science of l days of work on v as during p -on trainin heir images	photogr hat help photogra photogr arious te ractical p g in pho s.	aphy as os in visu aphy will caphy to to cchniques to projects.	a ual be the for
Course Learning Outcome		 After completion of the course students are able to : identify of visual artistic communication through the medium of photography. demonstrate the use of filters, black and white and colour as mediums of photography make use of the darkroom for film development and processing use digital lab with having hands-on training in software and editing techniques 						our	
Unit I: (Theory) 15 Hours		 Facets of Photography Understanding Pictorial Photography, Photographic art along with Basics of Lighting - Natural & Artificial, 							

	• Use of filters for Photography, Basics of Black & White
	 Photography & Colour Photography, Basic ideas in Darkroom, Film Development and Printing, Various kinds of photography Portrait, Nature, Wedding, Portfolio.
UNIT-II: (Practical) 30 Hours	 Basics of Better Photography (How to work on the field) Art & Science of Black & White and Colour Photography The practical of unit II will consist of the basic understating of B&W and colour photography with hands-on training.
UNIT-III: (Practical) 30 Hours	 Basic of Photo Editing (Image editing training at the digital lab) Use of darkroom and laboratory in photography (analogue& digital) The practical of unit III consist of two parts (Practical 3 & 4): hands-on training in photo editing in the digital lab and use of dark and laboratory in photography.
UNIT-IV: (Practical) 30 Hours	 Projects on various kinds of photography The practical works in Unit IV for students include various subjective projects of their choice under the guidance of a mentor.
Suggested Readings	 Bryan Peterson, Learning to see creatively: Design, Colour and Composition in photography, Penguin Random House (Date of Publication 1 October 2003) Maura Mulvihill and National Geographic, National Geographic Dawn to Dark Photographs: The Magic of Light, National Geographic (Year of Publication (Date of Publication 1 October 2013) Michael Freeman, Introduction to Photography, Atlantic Publishers (Date of Publication 1 July 1995) Michael Freeman, The Photographer"s Eye: Composition and Design for Better Digital Photos, Ilex Press (Date of Publication 1June 2007) Tom Ang, How to photograph absolutely everything, DK (www.dk.com)
Requirements	 Computer Labs Darkroom Facilities Photography Studio Equipment Room Library/Resource Center Exhibition Space Field Trip Resources
	Safety and Compliance:

	• Ensuring all facilities meet safety standards, especially in areas like the darkroom where chemicals are used. Compliance with copyright laws and ethical guidelines related to photography and image use is also essential.
Qualified instructors	 Experienced faculty members with expertise in photography and related fields (visual arts, design, communication) who can teach both theory and practical skills effectively. Technical support staff to assist with equipment maintenance, troubleshooting, and safety protocols.

Paper Title		: Photography -III									
CODE		: VTC:369.1									
Number of Credits		: 4									
Semester		:VI									
	Theory		(1 hou	r)							
Hours Per W	•		(- /							
No. of Pr	actical	: Thre	ee (3 Ho	ours)							
Hours per W	'eek			-							
Outline of the		-			[_	
Type of Course	Units VTC	in the Hours Credits Total Distribution of Marks (as per					OC-8)				
Photography	VIC	Marks In-Semester End-Semes				nester	-				
- III						Theory	Practical	Theory	Practical		
	Unit-I	-	15			25					
	(25 Mai Unit-II		90				15		60	-	
	Theory		90	4	100		15		00		
	Marks)	-									
Marks				sessment							
Distribution		: Exte		ssessmen							
Course Obje	ctives	1.			-	-	professiona				
			use as a career option. In the modern era, photography has								
		evolved as a lucrative profession.									
		2. This module will focus on the professional aspects and benefits									
		of choosing photography as a career option.									
		3.	3. The unit will highlight various genres of photography to give the students a fair idea of the scopes and facilities of								
							-				
					-		hoose it a	s a proi	ession of	10	
		4.		he a photo		-		on their	nhotogran	hv	
			4. The mentor will train students to work on their photography projects. The students will also be guided on the scope of the								
							professiona		-		
						• •	y as a bus		wini ingini	Sin	
			une pro		no or ph	otogrupi	iy us u bus	ine55.			
Course Le	arning	At the	end of	the cours	e studer	nts are ab	le to:				
Outcome	8	1. identify the fields of photography, such as commercial								cial	
				•		-	tation, pi				
		sports photography, personality and kids" photography and									
		wedding photography, among other career options in									
		photography									
		2. describe the process of management and use of equipment and								ind	
			gadget								
		3.	choose	e photogi	aphy as	a career	option.				
	<u> </u>	0	6 77		1						
Unit I: (Theo	ory)	Genre		otograp	•	oto anon1	word atte	n trun			
15 Hours		•	Comm		-		y and othe	• -	aquinma	nt	
		•			-	nent 0	of photog	graphic	equipme	лι,	
			PhotojournalismVarious fields of professional photography- managing								
		•		graphy as		-	mai piiot	ography	- managi	шg	
			photog	siapity as	a busili	USS .					

UNIT-II: (Practical) 30 Hours	• Capturing images professionally using the tools and techniques of the medium while working on the medium in various professional fields as assignments & project-based works.
UNIT-III: (Practical) 30 Hours	 Project on commercial photography Demonstration and physical understanding of equipment care &management
UNIT-IV: (Practical) 30 Hours	Project on "Photography Business Idea" by the students.
Suggested Readings	 Kenneth Kobre, Photojournalism: A professionals" approach, Focal Press (6th Edition 11 February 2008) Leah Bendavid-Val, National Geographic – The Photographs (National Geographic Collectors Series), National Geographic (Date of Publication 16 September 2008) Maria Piscopo, The Photographer"s Guide to Marketing and Self –Promotion, Allworth Press (Date of Publication 1 May 1988) Michael Rosenblum, I phone Millionaire: How to create and sell cutting-edge video, Mc Graw Hill (Date of Publication 16 October 2012) 5. Nathaniel Gaskell and Diva Gujral, Photography in India: A visual history from the 1850s to the present, Prestel (Date of Publication 26 February 2019)
Requirements	 Classrooms/Lecture Halls: Computer Labs: Photography Studio:. Equipment Room: Darkroom Facilities (Optional): Library/Resource Center: Exhibition and Presentation Space: Field Trip Resources: Access to transportation for field trips to various professional photography settings (commercial studios, sports events, etc.). This provides real-world experience and enhances understanding of professional workflows.
Qualified instructors	 Experienced faculty members with backgrounds in photography, business management, and related fields. They should be able to guide students through theoretical concepts and practical applications effectively. Technical support staff for equipment maintenance and troubleshooting is also essential.