# Deccan Education Society's FERGUSSON COLLEGE (AUTONOMOUS), PUNE

Syllabus

for

S. Y. B. Sc.

## PHOTOGRAPHY AND AUDIO VISUAL PRODUCTION (Vocational) [Pattern 2019]

(B.Sc. Semester-III and Semester-IV)

From Academic Year

2020-21

#### **PREAMBLE:**

The UGC introduced the concept of vocationalization of the first degree way back in the year 1994. Fergusson College was awarded the vocational course in Photography and Audio Visual Production under this programme in the same year. Fergusson College is the only college to offer such course at the UG level. The course is introduced as a vocational course, at par with the traditional subjects.

At the first and the second year of the B Sc it is offered as an independent subject. There are two theory courses and one practical course at the first and the second year.

At the third year of the degree this is a part of the B Sc (Physics) programme. It is in place of the theory course 5, 6 and practical course.

Students of the vocational course are more privileged due to their vocational training along with conventional knowledge based curriculum. This fact is considered while framing the syllabus. Proper emphasis is given on the theoretical component vis-à-vis its application keeping up the academic foundation.

The second year syllabus evolves to train and prepare students to take up commercial assignments on their own. All the studio assignments and the image processing assignments are designed so that they are thoroughly trained in all advanced skills of photography. Some assignments are designed to be group work.

Sound plays an important part in media. A course on 'Acoustics and Sound for Media' is designed to train students to use various sound equipment used in media. Some assignments are also designed to train students in recording and editing sound in a studio.

#### **OBJECTIVE:**

- 1. To promote the possibility of self employment by providing skill based training.
- 2. To bridge the gap between knowledge based conventional education and market demands and to provide an alternative to those pursuing higher education.

### Structure of the B.Sc. Vocational Course Photography and Audio Visual Production

Semester	Course Code	Title of the Course	Core / Elective	No. of Credits
I	VPH1101	Basic Photography	CORE-1	2
	VPH1102	Introduction to Mass communication	CORE-2	2
	VPH1103	Practical Course I	PCORE-1	2
II	VPH1201	Photo Appreciation	CORE-3	2
	VPH1202	Introduction to Media	CORE-4	2
	VPH1203	Practical Course II	PCORE-2	2
III	VPH2301	Advanced Photography	CORE-5	2
	VPH2302	Acoustics and Sound for Media	CORE-6	2
	VPH2303	Practical Course III	PCORE-3	2
IV	VPH2401	Colour Theory and Digital Photography	CORE-7	2
	VPH2402	Principles and Applications of Analog & Digital Communication	CORE-8	2
	VPH2403	Practical Course IV	PCORE-4	2
V	VPH3501	Video Recording and Playback Systems*	DSE-2	3
	VPH3502	Video Production*	DSE-3	3
	VPH3503	Practical Course V*	PCORE-7	2
VI	VPH3601	Entrepreneurship Development*	DSE-5	3
	VPH3602	Radio Production*	DSE-6	3
	VPH3603	Practical Course VI*	PCORE-9	2
	VPH3604	Practical Course VII: Project*	PCORE-10	2
			TOTAL	

Note: For semester V:

1. \*Students opting for vocational photography at F. Y. B. Sc. and S. Y. B. Sc. should select VPH3501, VPH3502 and VPH3503.

Note: For semester VI:

1. \*Students opting for vocational photography at F. Y. B. Sc. and S. Y. B. Sc. should select VPH3601, VPH3602, VPH3603 and VPH3604.

## Deccan Education Society's Fergusson College (Autonomous), Pune

### S.Y.B.Sc. Subject (Pattern 2019)

From academic year 2020-21

Particulars	Name of Paper	Paper Code	Title of Paper	No. of Credits
	Theory Paper - 1	VPH2301	Advanced Photography	2
S.Y. B.Sc. Semester III	Theory Paper - 2	VPH 2302	Acoustics and Sound for Media	2
	Practical Paper - 1	VPH 2303	Practical Course III	2
	Theory Paper - 3	VPH 2401	Colour Theory and Digital Photography	2
S.Y. B.Sc. Semester IV	Theory Paper - 4	VPH 2402	Principles and Applications of Analog & Digital Communication	2
	Practical Paper - 2	VPH 2403	Practical Course IV	2

S. Y. B Sc. (Vocational)				
Title of the Course and Course Code	ourse and Advanced Photography (VPH2301)  Number Credit			
	Course Outcomes (COs)			
	On completion of the course, the students will be able to:			
CO1	Identify different photographic accessories.			
CO2	Explain the science and technology behind photographic equi	ipment.		
CO3	Carry out a photographic assignment using suitable equipment and accessories.	photographic		
CO4	Analyze light and other equipment for a photoshoot.			
CO5	Evaluate the available / arranged lighting and arrange the liftor given assignment.	ghting suitable		
CO6	Arrange light and other equipment for a photoshoot.			

Unit. No.	Title of Unit and Contents	No. of.
		Lectures
I	Camera Lens: Optical materials, Plastics/ Glass, Lens coating, Types of lenses: Normal, Wide angle, Telephoto, Teleconverter, Fish eye lens, Zoom lens, Micro lens, Macro lens, Supplementary Lenses-Close up lens, Extension tubes and bellows. Camera lens designs, Faults in lenses, Aberrations, Resolution, Flare, and Ghost image etc. Lenses for digital camera, crop factor.  Aperture and its effects. Depth of field, depth of focus, hyper focal distance. Factors affecting the depth of field and the depth of focus.	12
II	of focus. Circle of confusion and its effect on sharpness.  A) Exposure: Methods of estimation. Rule of Thumb. Law of reciprocity, Reciprocity failure. Incident light and reflected light, Exposure meter- types and comparison, differences between hand-held exposure meter and TTL exposure meter, metering modes, flash meter. Reading exposure levels, interpreting the meter reading. Brightness range and exposure value.  B) Lighting: Types of light Sources, natural and artificial light. Spectral distribution of light sources, Hard & soft light. Basic lighting set up for a portrait. Key, Fill, Back & Top light. Brightness ratio and lighting ratio. Types of portrait lighting, Lighting for different subjects / situations. Flash light, Flash curves, Guide number. Electronic flash. Flash synchronization for different shutter speeds. Studio flashlights.	12
III	Filters used in Photography: Need of filters, types of filters, their uses, law of transmission and absorption, filter factor, factors governing filter factors. Filters for digital photography. Optical limitations of filters, Filter mount. Classification of filters, Optical materials	12

- 1. Basic Photography- M.J. Langford, Focal Press.
- 2. Advanced Photography (Vol.-Vol.-II & I) M.J. Langford, Focal Press.
- 3. Applied Photographic Optics- Sidney F. Ray; Focal Press
- 4. The Practical Guide to Photographic Lighting, John Tarrant, Focal Press
- 5. Light Science and Magic, An Introduction to Photographic Lighting, Fill Hunter, Steven Biver, Paul Fuqua, Focal Press

Title of the Course and Course Code	Acoustics and Sound for Media (VPH2302)	Number of Credits: 02
	Course Outcomes (COs)	
	On completion of the course, the students will be able to:	
CO1	Describe the basic characteristics of sound.	
CO2	Explain various terms used in sound and acoustics, the basic principles of Acoustics and their applications.	
CO3	Carry out the arrangement of microphones and loudspeakers as per the requirement of auditorium / classroom.	
CO4	Analyze the acoustic quality of an auditorium.	
CO5	Compare different types of loudspeakers, microphones.	
CO6	Specify the requirements of the acoustics of auditoria studios	/ classrooms.

Unit. No.	Title of Unit and Contents	No. of.
		Lectures
I	A) Characteristics of Sound:	12
	Introduction, Generation of sound, Sound wave and its	
	characteristics (Peak, compressions rarefactions, nodes /	
	antinodes, Peak to peak amplitude, period and frequency of	
	wave, pitch), Harmonics and overtones.	
	Human ear as a transducer: External, middle and inner ear, IID	
	and ITD. Intensity & Intensity level, Bel and Decibel, Decibel	
	theory: Acoustic and electrical measurements, Sound Level	
	Meter. Analogy between electrical, mechanical and acoustical	
	quantities.	
	Acoustic envelop Attack, decay, sustain, release (ADSR) curve,	
	Digital audio: Sampling bit depth, error element.	
	B) Basics of Architectural Acoustics: Reverberation time,	
	Sabine equation and Eyring Formula (Without derivation),	
	Active enclosures with sound reinforcement systems. Synthetic	
	reverberation, Audio delayers, Anechoic chambers.	
	Requirement of an auditorium, acoustic insulation. Acoustic	
	characteristics of film, radio & T.V. Studios	
II	A) Loudspeakers:	12
	Characteristics of Loud Speakers, Direct radiator dynamic	
	loudspeaker, Horn and electrodynamic type loudspeaker,	
	loudspeaker system for halls, theaters. Directional	

	characteristics of loud speakers, three-way speaker mechanism system including woofer, midrange and tweeter, Cross-over networks, measurement of frequency response characteristics of a loudspeaker.  B) Microphones: Characteristics and requirements of a microphone, Different types of microphones -Directional response and polar diagrams of different types of microphones: moving coil (dynamic), ribbon, condenser, carbon, electret and crystal. Factors governing the selection of microphones. Special types: lapel, wireless, shotgun.	
III	Sound recording and reproducing Systems:  Monophonic, Stereophonic, Surround System. Hi-Fi system, Principles of Sound recording: Magnetic Recording / Reproduction. Optical Recording / Reproduction - Types and methods of optical recording of sound on film, reproduction of sound on film, compact disc and playback process. P. A. System - block diagram, Home Theatre Systems - block diagram and use.	12

**CO6** 

**1.** Fundamental of Acoustics: Kinsler & Frey **2.** Elements of Acoustical Engineering: Olson.

3. Acoustic Measurements: Berenek.5. Audio and video system: R. G. Gupta

Title of the Number of Course and **Photography Practical - III (VPH2303)** Credits: 02 **Course Code Course Outcomes (Cos)** On completion of the course, the students will be able to: CO<sub>1</sub> Identify the difference between basic and advance photo editing. CO<sub>2</sub> Differentiate between various studio accessories. Apply appropriate image processing tools to modify the given image. **CO3 CO4** Arrange the lighting setup to reveal attributes of the given subject. CO<sub>5</sub> Assess a photographic image for its technical and aesthetic qualities.

	Title of Assignment
1	Earthenware
2	Metal ware
3	Food
4	Flower
5	Glassware

Design a magazine cover / brochure.

**B: Image processing assignments:** All assignments are designed to train students in Understanding layer blending m odes, Adjustment layers, Professional image retouching, Advance selection tools, Implementation of ideas in design.

	Title of Assignment
1	Changing background of portraits
2	Merging two different photographs
3	Skin retouching
4	Magazine cover designing
5	Page designing

#### **Activity:**

- 1. In addition to these assignments students will also work on Documentary Photography.
- **2.** Each student has to prepare a photo feature for successful completion of his / her course. The subject of photo feature will have to be approved by the concerned faculty.

	S Y B Sc. (Vocational) Sem IV	
Title of the Course and Course Code	Colour Theory and Digital Photography (VPH2401)	Number of Credits: 02
	Course Outcomes (Cos)	
	On completion of the course, the students will be able to:	
CO1	State the various colour theories.	
CO2	Explain the science and technology of digital photography.	
CO3	Apply the colour theory to generate aesthetically sound images.	l photographic
CO4	Analyze a photographic image technically and aesthetically.	
CO5	Assess the impact and significance of colours in visual comm	nunication.
CO6	Design a colour scheme for product promotion.	_

Unit. No.	Title of Unit and Contents	No. of.
		Lectures
I	A) Colour Theory: Human vision, Science of colour, Black	12
	body radiation and colour temperature, Kelvin and Mired scales,	
	Primary, secondary and tertiary colours, Additive and	
	subtractive colours, Colour attributes (Hue, Saturation &	
	Brightness), Colour description (Tint, Tone, Shade & value),	
	Colour schemes (Achromatic, Monochromatic, Complementary,	
	Split complementary, Analogous, Diad, Triad, Tetrad), Colour	
	Models (Adobe models).	
	B) Impact of colours: Colours for communication, Colour	
	symbolism, Sociology of colours, Psychology of colours,	
	Cultural relevance of colours. Colours in art, Colours as design	
	element	

II	Colours in digital photography: Meaning of digital colours, Digital primary and secondary colours, Additive and subtractive colours, Colour spaces and colour gamut, Colour attributes, Munsell system and CIE system, Colours printing(monitor calibration, resolution for printing), Bit depth and colours. Colour calibration, Colours in various display screens.	12
III	<b>Digital photography:</b> Digital photography terminology, Prosumer digicams, Digital SLRs, Choosing a Digital SLR System, Check list of essential equipment, Digital camera sensors and their types (CCD & CMOSO, Spectral response of a sensor, Anotomy of a sensor, Sensor characteristics, Sensor sizes (Cropped & full frame), Crop factor, Lenses for digital camera, Histogram, Dynamic range. Analog to Digital Conversion in a digital camera. Concept of white balance and its relation to colour temperature.	12

- 1. The Book of Colour: The beginner's Guide to Colour Theory, Polina Traore
- 2. Design Elements: Colour Fundamnetals, Aaris Sherin
- 3. Contemporary Colour: Theory and Use, Steven Bleicher
- 4. Theory of Colours, J. W. Goethe
- 5. Digital Photography Book, Scott Kelby

Title of the Course and Course Code	Principles & Applications of Digital and Analogue Communication (VPH2402)	Number of Credits: 02
Course Outcomes (Cos)		
On completion of the course, the students will be able to:		
CO1	Identify and describe various elements involved in a	communication
	system.	
CO2	Explain the functions of frequently used communicatio	n system and
	devices used in media.	
CO3	Classify communication systems and devices frequently used in media.	
CO4	Differentiate amongst various modulation techniques.	
CO5	Compare various sampling techniques.	
CO6	Develop an understanding of digital pulse modulation and	source coding
	techniques.	

Unit. No.	Title of Unit and Contents	No. of.
		Lectures
I	A) Basics of communication systems: Introduction, Basic	12
	Communication System, Need of modulation, Data	
	communication, Representation of data (ASCII, Baudot Code),	
	Data transmission i.e. Parallel, Serial, Modes of Data	
	transmission (Asynchronous, Synchronous), Simplex, Duplex,	
	Transmission channels & it's characteristics, Transmission	
	medium.	
	B) Analog Modulation: Principles of AM, FM, Power	

	relations of AM wave CCD DCD DCDEC DCDC VCD	
	relations of AM wave, SSB, DSB, DSBFC, DSBC, VSB,	
	Characteristics of receiver i.e. Sensitivity, Selectivity, Fidelity	
	etc. Demodulator, Automatic gain controller(AGC)	
II	<b>Digital modulation techniques for MODEM:</b> Role, types	12
	and comparison of MODEM, Data multiplexers, FSK, PSK,	
	QPSK, Digital continuous wave modulation techniques for	
	modem.	
	Sampling & Pulse Modulation: Analog and discrete time	
	signals and systems, Sampling process, Sampling theorem,	
	Nyquist rate, reconstruction of original signal, aliasing, Effect	
	of non ideal filter, Sampling techniques, Pulse modulations	
	(PAM, PWM, PPM) generation & detection.	
III	Digital Pulse Modulation & Source Coding techniques:	12
	Introduction to digital communication, Pulse code modulation,	
	PCM encoder/ decoder, CODECS, Types of quantization,	
	Signal to quantization ratio, Compandings, Multiplexing &	
	Multiplexing hierarchy, Linear delta modulation, Transmitter	
	& Receiver, Adaptive delta modulation (ADM), Present	
	<b>communication methods:</b> Digital multiplexing, Classification	
	of digital multiplexing, OFDM spread spectrum, DSL, Sonnet,	
	ISDN, PSTN, Cell-phone fundamental and working.	

- 1. Principles of electronic communication sstems, Louis E Frenzel, 3<sup>rd</sup> Edition.
- 2. Electronic communications: Roody-Coolean
- **3.** Electronic-communication: J.S.Chitode
- **4.** Principles of communication engineering: Anok Sinha
- 5. Modern electronic communication: Miller Beasley (PHI)

Title of the Course and Course Code	Photography Practical - IV (VPH2403)	Number of Credits: 02
Course Outcomes (COs)		
On completion of the course, the students will be able to:		
CO1	Identify the difference between basic and advance photo editing.	
CO2	CO2 Differentiate between various studio accessories.	
CO3	CO3 Apply appropriate image processing tools to modify the given image.	
CO4	Arrange the lighting setup for a fashion shoot.	
CO5	Assess a photographic image for its technical and aesthetic qu	ualities.
CO6	Design an album / catalogue.	_

	Title of Assignment
1	Fashion photography
2	Portfolio shooting
3	Layout Shooting
4	High Key lighting
5	Low Key lighting

**B:** Image processing assignments: All assignments are designed to train students in developing thorough understanding in composition, elements of composition, and principles of composition.

	Title of Assignment
1	Creating desktop/mobile device wallpapers.
2	Creating own brushes/brush presets
3	Creating custom shapes in Photoshop
4	Album designing
5	Catalogue Designing

After successful completion of these assignments, students will be able to create Photoshop workflow and design a creative layout.

#### **Activities:**

- 1. In addition to these assignments students will also work on Black and White Photography.
- **2.** Each student has to prepare a work folio for successful completion of his / her course. The work folio will include A-4 sized photographs showcasing skills acquired by him / her as a photographer. Concerned faculty will help in this selection.