

SCHOOL OF SCIENCE AND HUMANITIES DEPARTMENT OF VISUAL COMMUNICATION BOARD OF STUDIES MINUTES OF THE VIRTUAL MEETING

AGENDA

- Revision of Syllabus for 2019 B.Sc & M.Sc curriculum.
- Discussion for updating Syllabi

Minutes of the Meeting – Dated on 26th June (Friday)2020 at 3 pm

- Our Head of the Department welcomed the Board of studies dignitaries
- Dr.Uma Vangal (Visiting Professor, Kenyon College, Ohio University and also Adjunct Faculty, Asian College of Journalism, Chennai.
- Dr.V.Vijaya kumar (Media Consultant & Academician Asst.Professor ,Xavier University) and
- Dr.S.Arul Selvam.(Associate Professor, Dept of Electronic Media and Mass Communication, Pondicherry University)
- Curricula 2019 of both Under Graduation and Post-Graduation were kept before the board for suggestion.
- While reading the UG syllabus names of each semester Dr.Uma suggested swapping Art and Aesthetics to initial semester and Film Making to later semesters.
- The content of the individual syllabus of UG were discussed in detail. In regard to that Dr.Uma proposed to add one more unit to the Socio-Psychology subject and make it relevant to visual communication, as the subject is more particular to psychology alone.
- She further recommended having proper infrastructure for Art and Set Design to work for Ceramics.
- Dr.Vijay stressed the suggestion of Dr.Uma and said Art and Aesthetics should be moved earlier to Art and Set Design as it helps students to understand Art better.
- He insisted to change the name of Introduction to Media Theories to Communication Theories as the syllabus as more concentration towards communication theories.
- Dr.Uma Vangal recommended adding a few research studies on Media Analysis that would give focus on Media Theories concepts in the same.
- In regard to this Dr.Vijay insisted to include topics such as OTT and Streaming platforms in the last Units of the subject.
- BOS members together suggested going for more updated software for teaching Animation and Web Designing, Dr.Uma Vangal insisted to arrange more workshops on Animation and other practical paper.

- External members asserted to focus more on Workshop on Critical way thinking and approaching Media, and these workshops should be made optional and value add-ons.
- Dr.Vijay Kumar emphasized to change the nomenclature of the subjects holding Introduction and Advanced in the same semester.
- Added Dr.Uma Vangal highlighted to remove the terminology of Introduction in Communication Research paper or move Advanced Photography to later semesters.
- She further stressed to add topics such as Documentation and Archiving for Intellectual Properties in par with legal dispute in Media, Law and Ethics subject.
- She also examined the Art & Aesthetics subject and insisted it's too heavy, therefore asked to customize the topics that are more relevant to Indian Art.
- Ms. Nazini while explaining about full flexible syllabus, she suggested to give Public Relations and Digital Media as Open Elective.
- Browsing the 3D modeling in Special Effects Dr.Vijay Kumar recommended using Visual in place of Special in the subject name. Further insisted to add more topics on After effects and avoid Maya and 3 Ds Max software.
- He further suggested renaming Video Editing as Digital Video Editing.
- Dr.Uma Vangal recommended conducting more workshops for Film Making subject by bringing in Film Industry people.
- She further advised to introduce more new tools in Audio Production subject.
- Ms. Nazini shared the M.Sc Viscom syllabus for recommendations.
- Dr.Vijay Kumar questioned why Television Production alone as different parts such as TVP-I, TVP-II, TVP-III this will not add value to the students consolidated evaluation instead change the terminology of those subjects.
- Dr.Uma Vangal and Dr.Vijay Kumar strongly suggested to remove the Viva Voce term in Project Viva Voce subject and also insisted to add a new subject that would focus on Statistical based course.
- Dr.Arul Selvan added to go for R Research Package, AMOS rather than SPSS package.
- While sharing the Open elective subjects Dr.Vijay Kumar advised to provide RJ & VJ subject for Viscom students rather than as NME.
- Ms.Nazini explained the institution's plan of conducting exams in online via AMCAT platform. She also added that the exam pattern will be in the format of 20MCQs, 10 FIBs and 2 Descriptive questions with options.
- The external exams for the practical subjects are planned to conduct in online through ZOOM platform in which viva-voce will be conducted with the external examiners and experts from media industries or academics. The external evaluation pattern will be based on the viva-voce, written examination and the project submitted by the students
- The meet was ended with Vote of Thanks.

	DEPAR	IMENT OF VISUAL COMMON	ICATION
	Aeeting held on 26 June 2	2020 through zoom App.	
	L MEMBERS	cozo dirodgi zooni App.	
<u>S.No</u>	Name	Designation & Organization / Institution	Signature
1	Dr.Uma Vangal	Visiting Professor,Kenyon College,OhioUniversity and also Adjunct facult, Asian College of Journalism, Chennai	Juna Duwakiman
2	Dr. V. Vijay Kumar	Media Consultant & Academician - Assistant Professor, Xavier University, Bhubaneswar.	V. F.E
3	Dr.S. Arul Selvam	Associate Professor, dept of Electronic Media and Mass Communcation,Pondicherry Universitu	D Zin
TERNAL	MEMBERS		
S.No	Name	Designation	Signature
1	Ms.Nazini	HOD	No
2	Mr.R.Pugalendhi	Asst. Professor	R. Ryalelli
3	Mr.A.R.Vimal Baj	Asst. Professor	Kr
4	Mr.N.Raja	Asst. Professor	¥
5	Ms.Samandha Smith	Asst. Professor	M. Smardha Fith
6	Mr.A.Edward Kennedy	Asst. Professor	N. Sh the ty
7	Mr.E.Sentthil Kumarar	Asst. Professor	(AB) M
8	Ms.K.Jayachandrika	Asst. Professor	f. Lyde
9	Mr.J.Yuvaraj	Asst. Professor	

DEPARTMENT OF VISUAL COMMUNICATION

PROGRAMME: M.Sc., VISUAL COMMUNICATION CURRICULUM

			SEMESTER-1							
SI. No.	COURSE TYPE	COURSE	COURSE TITLE	L	т	Р	с	Ма	irks	PAGE No.
		CODE		-		•	Ū	CAE	ESE	
1	Theory	SVCA5101	Communication Models & Theories	3	0	0	3	50	50	1
2	Theory	SCVA5102	World Cinema	3	1	0	4	50	50	2
3	Lab	SVCA6101	Contemporary Advertising	0	0	4	2	50	50	3
4	Lab	SVCA6102	Writing for Mass Media	1	0	2	2	50	50	4
5	Lab	SVCA6103	Visual Design	0	0	4	2	50	50	5
6	Elective Lab	SVCA7101	Television Production I	0	2	6	4	50	50	6
7		SVCA7102	Multimedia & Web Design	0	2	6	4	50	50	7
8	(Optional)	SVCA7303	Digital Photography	0	2	6	4	50	50	24
	I	L	Total Credits for 1 st Semester = 17	1	1	1	1	1	1	1
			Total Marks for 1 st Semest = 600	ter						

			SEMESTER-2							
SI. No.	COURSE TYPE	COURSE CODE	COURSE TITLE	L	т	Р	с	Ма	rks	PAGE No.
		CODE						CAE	ESE	
1	Theory	SVCA5201	Media Culture and Entertainment	3	1	0	4	50	50	9
2	Theory	SVCA5202	Development Communication	3	0	0	3	50	50	10
3	Theory	SVCA5204	OTT Platform and Social Media	3	0	0	3	50	50	11
4	Lab	SVCA6201	Elements of Cinematography	0	0	4	2	50	50	12
5	Lab	SVCA6202	Media Text Analysis	0	0	4	2	50	50	13
6	Lab	SVCA6203	Video Editing	0	0	4	2	50	50	14
7	Elective Lab	SVCA7201	Television Production II	0	2	6	4	50	50	15
8	(Optional)	SVCA7202	Digital Compositing	0	2	6	4	50	50	16
9	Optionaly	SVCA7103	Professional Photography	0	2	6	4	50	50	8
		I	Total Credits for 2 nd Semester = 20			I	I	I		I
			Total Marks for 2 nd Semes = 700	ter						

L - Lecture Hours T - Tutorial Hours P - Practical Hours C – Credits CAE – Continuous Assessment Examination ESE – End Semester Examination

			SEMESTER-3							
SI. No.	COURSE TYPE	COURSE	COURSE TITLE	L	т	Р	с	Ма	ırks	PAGE No.
01.110.		CODE		-			Ũ	CAE	ESE	TAGE NO.
1	Theory	SVCA5301	Communication Research Methodology	3	0	0	3	50	50	18
2	Theory	SVCA5302	Media & Communication Technology	3	0	0	3	50	50	19
3	Theory	SVCA5303	Media, Law & Ethics	3	0	0	3	50	50	20
4	Lab	SVCA6301	Film Genre & Film Makers	0	2	2	2	50	50	21
5	Lab	S58PROJ1	Research Project	0	0	10	3	50	50	22
6	Lab	SVCA6302	Introduction to Sound Design	0	2	2	2	50	50	22
7		SVCA7301	Television Production III	0	2	6	4	50	50	23
8	Elective Lab (Optional)	SVCA7302	3D Graphics & Animation	0	2	6	4	50	50	24
9		SVCA7203	Advertising Photography	0	2	6	4	50	50	17
	Total Credits for 3 rd Semester = 20									
	Total Marks for 3 rd Semester = 700									

	SEMESTER-4									
SI No	SI. No. COURSE CODE	COURSE TITLE	L	т	Р	с	Marks		PAGE	
			-		•	•	CAE	ESE	No.	
1	SVCA6401	Study Paper	0	0	6	3	50	50	26	
2	S58AINT	Internship	0	0	12	6	50	50	26	
3	S58APROJ2	Capstone Project	0	0	20	10	50	50	26	
	Total Credits for 4 th Semester = 19									
	Total Marks for 4 th Semester = 300									

L - Lecture Hours T - Tutorial Hours P - Practical Hours C - Credits CAE – Continuous Assessment Examination ESE – End Semester Examination

DEPARTMENTELECTIVES											
SI. No.	COURSE CODE	COURSE TITLE	L	т	Р	с	Marks		PAGE No.		
	0001101 0001		-	•	-	Ū	CAE	ESE			
1.	SVCA7101	Television Production I	0	2	6	4	50	50	6		
2.	SVCA7102	Multimedia & Web Design	0	2	6	4	50	50	7		
3.	SVCA7303	Digital Photography	0	2	6	4	50	50	8		
4.	SVCA7201	Television Production II	0	2	6	4	50	50	15		
5.	SVCA7202	Digital Compositing	0	2	6	4	50	50	16		
6.	SVCA7103	Professional Photography	0	2	6	4	50	50	8		
7.	SVCA7301	Television Production III	0	2	6	4	50	50	23		
8.	SVCA7302	3D Graphics & Animation	0	2	6	4	50	50	24		
9.	SVCA7203	Advertising Photography	0	2	6	4	50	50	25		

LIST OF ELECTIVES

PROGRAMME CURRICULUM GROUPING BASED ON COURSE COMPONENTS-2020 REGULATION

COURSE COMPONENTS	CURRICULUM CONTENT (% of total number of credits of the programme)	Total Numbe	er of Subjects	Total number of credits																														
Programme Core	45	Theory - 7	Theory - 7 Lab - 12																															
Programme Electives	12	3		12																														
Comprehensive Paper	3	1	3																															
Internship	6	1		1		1		1		1		1		1		1		1		1		1		1		1		1		1		1		6
Project	10	1		1		1		1		1		1		1		1		10																
Total	75	25		25		25		25		25		25		25		25		25		25		25		25		25		75						

	* ELECTIVESTHREESEMESTER – APPLICABLEFROMBATCH 2020									
SI.	SI. No. COURSE CODE		COURSE TITLE	L	т	Р	с	Marks		PAGE No.
NO.		SEMESTER						CAE	ESE	NO.
1	SVCA7303	I	Digital Photography	0	2	6	4	50	50	25
2	SVCA7103	II	Professional Photography	0	2	6	4	50	50	8
3	SVCA7203		Advertising Photography	0	2	6	4	50	50	17

SVCA5101	COMMUNICATION MODELS & THEORIES	L	т	Р	Credits	Total Marks	
		3	0	0	3	100	-

- Understanding the process of Communication
- · To make students analyse and interpret various theories and models of communication
- To focus on a fair understanding about the synergic relationship between media and society
- · To develop students to create their own understanding on media functioning

UNIT 1 TYPES OF COMMUNICATION

Types of communication – interpersonal communication, intrapersonal communication, group communication, mass communication component of mass communication - mass communicator, mass messages, mass media, mass communication, and mass audience.

UNIT 2 ROLE OF COMMUNICATION MODELS

Communication models - Role of communication models, Basic model, Narrative model, concentric circle model, Mystery of Mass Communication

UNIT 3 TYPES OF COMMUNICATION MODELS

Shannon and Weaver's model, Wilbur Schramm's Model, Gerbners Model of Communication, Two- Step, Multistep Flow Methods of Communication, White's GateKeeping model, McNelly's Model of News Flow, Mc-Combs and Shaw's Agenda Setting Model of media effects, Spiral of Silence.

UNIT 4 PROCESS OF COMMUNICATION

Fundamentals in the process- Stimulation, Encoding, Transmission, Decoding Internalization, Players in the process – Gate Keepers, Regulators, Gate Keeper – Regulator Hybrids.

UNIT 5 THEORY OF COMMUNICATION

Agenda setting theory, Audience theory, Social Influence theory, Cognitive theories, Cross- Cultural Adaptation theory, Ethics theory, Feminist communication theories, Family communication theories.

COURSE OUTCOME:

CO1: To have fair understanding about various media and how to negotiate them **CO2:** Remember the Concept and the Process of communication **CO3:** To develop a critical understanding about Media CO4: To understand the components of Mass Communication CO5: To focus on different types of communication models CO6: To understand communication theories.

TEXT / REFERENCE BOOKS

- 1. Stephen W.Littlejohn & Karen A.Foss, Encyclopedia of Communication Theory, sage publication, New Delhi, 2009.
- 2. James Watson, Media Communication an Introduction to Theory and Process, second edition, Palgrave publication, India, 2003.
- 3. John Vivian, the Media of Mass Communication, fifth edition, a Viacom company 1999.

END SEMESTER EXAM QUESTION PAPER PATTERN

Max. Marks: 80

PART A: 6 questions of 5 marks each uniformly distributed - without choice PART B: 2 Questions from each unit of internal choice, each carrying 10 marks Exam Duration: 3 Hrs. 30 Marks 70 Marks

9 Hrs.

Max. 45 Hours

9 Hrs.

9 Hrs.

9 Hrs.

OV/C 4 5400		L	Т	Ρ	Credits	Total Marks
SVCA5102	WORLD CINEMA	3	1	0	4	100

- To make students learn the various forms of cinema and to know the technical analysis of the film
- To understand the History of cinema and different genres, process of Films
- To Analyse the basic film techniques and also know about the pioneers of the film

UNIT 1 HISTORY OF CINEMA

Invention of motion picture –1895-1910 – Lumiere Brother-1985- Silent Era cinemas – Edwin S.Porter's Films – D W Griffith cinematic language 1910-1919- Sound-on Film -1925)

UNIT 2 INDIAN CINEMA

Introduction to Indian Cinema - Raja Harischandra-1913 D.G. Phalke Films- Sathyajit Ray Films -Pather Panchali- Parallel Cinema -The Apu Triology (1950-59) - South Region Films- Tamil Cinema.

UNIT 3 NARRATIVE FORM CINEMA

Film Movements- Inter frame narrative film 1908-1909 -Intra narrative film 1909-1911- Birth of Nation - Fiction films-Non Fiction Films.

UNIT 4 THE GREAT FILM MAKERS

World Film maker -Howard Hawks-Charlie Chaplin -Sergei Eisenstein - Akira krosava- Vittorio De Sica, 1952)-Sir Alfred Joseph Hitchcock--Stephen Spielberg - James Francis Cameron.

UNIT 5 OVER VIEW OF CINEMA

World Cinema ; Britain films - European films- wide screen technology films -Soviet Union 1945- Iranian cinemas - japan films - Hollywood Enter the Digital Domain- Cultural Cinemas. Max. 45 Hours

PROECT OUTLINE: 50 Marks

Students have to submit the analysis of film with the DVD.

- Film Review From World Cinema
- Film Technical Analysis

Total Marks: 100

Note: (Distribution of Marks for Project (50%) & Theory (50%)) To secure a pass, a student should score a minimum of 25 Marks in Project and Theory separately.

Course Outcome:

- **CO1.** To understand History of Cinema and Development of Cinema.
- **CO2.** To acquire basic understanding of Indian Cinema.
- **CO3.** To Analyse Narrative form of cinema.
- **CO4.** To get familiarize with Fiction and Non Fiction Films.
- **CO5.** To gain knowledge on the importance of approaches of studying Overview of Cinema.
- CO6. To impart an understanding about the great film makers in Classical Cinema

TEXT / REFERENCE BOOKS

- 1. Aristides Gazetas , An Introduction to World Cinema, 2nd Edition, McFarland , 2008.
- 2. Paula Marantz Cohen , The Legacy of Victorianism , University Press of Kentucky, 1995
- 3. David A.cook , A History of Narrative Film, W W Norton & Company Incorporated, 2004.

9 Hrs.

9 Hrs.

9 Hrs.

9 Hrs.

SVCA6101	CONTEMPORARY ADVERTISING	L	Т	Ρ	Credits	Total Marks	
37040101		0	0	4	2	100	l

- · To make students analyse and interpret the various forms of advertising
- To learn the art of advertising of various products.

UNIT 1 ADVERTISING FUNDAMENTALS

Introduction to Advertising - Evolution of Advertising - Structure of an Advertising Agency - Fundamentals of Advertising - Various Advertising Media – ATL - BTL Advertising - Campaign Planning.- Case studies

UNIT 2 COMMUNICATION

Creative Thinking & Reasoning - Introduction to Copy Writing - Copy Writing - Writing for different Advertising Media - Copy editing - Proof Reading

UNIT 3 BUSINESS OF MEDIA

Marketing and Branding Strategies - Overview of what is Product life cycle - Product Positioning - 5P S of marketing - Introduction to brand positioning and management -Developing Brand/ Corporate identity - Legal implications of Advertising Case studies - Corporate Identity - project & internship

UNIT 4 MEDIA PRODUCTION - PART 1

Print and Production - Evolution of printing Technology - Stages Processes and Techniques of printing for various media and applications

UNIT 5 MEDIA PRODUCTION - PART 2

Photography - Making of a TVC & Film language I - Preparing a creative brief -Developing Concept & Film language II - Script Writing –

Direction - Basics of Videography - Types of Camera - video formats - Camera angles - editing.

PROECT OUTLINE:

- Product alone
- Product in set up
- Product ingredients
- Bill Boards, Transit Advertising
- Danglers, flyers, pamphlets
- Online, mobile ads
- Advertorial
- TVC
- Radio

Students should design according to the concept and submit along with Print out & Source file in CD / DVD. COURSE OUTCOMES:

- **CO1.** Recognize fundamentals of advertising communication and marketing.
- **CO2.** Develop creative keys through applying significant advertising ideologies.
- **CO3.** Discuss key strategy methods and to Understand the components of a brand
- CO4. Analyze the ways that communication through advertising influences and persuades consumers;
- CO5. Understand the print and production technology for various media and applications

CO6. Create advertisement for a product and its execution in different media.

TEXT / REFERENCE BOOKS

- 1. Michael Newman , Creative Leaps , John wiley & sons (Asia) Pte Ltd, 2003.
- 2. Giles Calver, What is Packaging Design?, RotoVision SA, 2004.
- William Wells, John Burnett, Sandra MoriartyAdvertising, Principles and Practice, 6th edition, Pearson Prentice Hall, UK, 2006.

M.Sc. (VISUAL COMMUNICATION)

Revised syllabus of 2019 Regulations

Max. 45 Hours

100 Marks

9 Hrs.

9 Hrs.

9 Hrs.

9 Hrs.

SVCA6102	WRITING FOR MASS MEDIA	L	Т	Р	Credits	Total Marks	
00040102		1	0	2	2	100	

- To get introduced to the special technique of writing for mass media.
- To help students write for different medium so that they know to incorporate the various principles of each medium.
- To understand the nuances of writing for all media and thus help students cope with the modern journalistic skills.

UNIT1 NEWS WRITING

News Writing Mechanics – slugs – split page – punctuation – good grammar – writing for features, obituary, interview - colour writing -

writing reviews - - style rules

UNIT 2BROADCAST WRITING

Broadcast writing : TV & Radio -Selection of news - types of News leads - Conversational style - broadcast style vs Print writing style - TV scripts - use of Quotes - Attributes - RDR writing- keys to good writing - radio scripts : actualities, story length, lead-Ins, teases- pad copy - back timing in Radio

UNIT3COPY WRITING

What is copy writing? - writing advertising copy - radio spots -Audio - video Ads - Bill Boards - 3Cs of Effective copy - creative brief -

Slogans & taglines - copy writer skills

UNIT 4 PR COPY

Writing for PR copy - Print News Release - broadcast news release - writing for organizational media - writing for Promotional media - Media Advisories - Media kits - Articles - speeches

UNIT 5 ONLINE NEWS WRITING

News writing & editing - headlines - website design - hyperlinks - handling & developing a story - economics of web publishing - online advertising - ethical & legal issues in online Max. Hour 45

PROECT OUTLINE:

- Article writing
- Editorial
- News Story
- Feature
- Radio News & Radio Programme Script
- Web Publishing & online Advertising
- Organizational & Promotion Writing

Note: Student should submit all the above mentioned TOPICS in thesis format.

COURSE OUTCOME:

CO1 - Understanding of Broadcast News Writing, Special News Story coverage

CO2 - Interpret and demonstrate the viability of the current news according to the signs of the times in the Radio.

CO3 - Appreciative knowledge on writing - Article Editorial, News Story, Feature and analyse the sectional news

CO4 - Ability to create Radio News & Radio Programme Script, Web Publishing & online Advertising, Big Copy, Copy Only, Comic Ads.

CO5 - Scientifically and ethically justify, argue, defend and critique many of the trend setters in the news-making areas.

CO6 - Ability to create: Press Release (Event, Movie, Audio launch), Organizational & Promotion Writing.

TEXT / REFERENCE BOOKS

- 1. Wayne R. Whitaker, Janet E. Ramsey, Ronald D. Smith, Mediawriting: Print, Broadcast, and Public Relations, 2nd edition, Taylor & Francis, 2011
- 2. Sunil Saxena, Breaking News: The Craft and Technology of Online Journalism, Tata McGraw-Hill Education, 2004
- 3. Ted white, Broadcast news: Writing, Reporting, and Producing,4th Edition,Elsevier,UK,2005

M.Sc. (VISUAL COMMUNICATION)

9 Hrs.

9 Hrs.

9 Hrs.

9 Hrs.

9 Hrs.

Total Marks 100 Marks

- 4. Ronald D. Smith, Becoming a Public Relations Writer: A Writing Workbook for Emerging and Established Media, Routledge, 2012
- 5. Steve Slaunwhite, The Everything Guide To Writing Copy: From Ads and Press Release to On-Air & online Promos, Everything Books, 2007

SVCA6103 VISUAL DESIGN 0 0 4 2 100	SVCA6103	VISUAL DESIGN	L	Т	Р	Credits	Total Marks
			0	0	4	2	100

- To help students design by learning various geometric shapes.
- To understand design rules, colour & composition and study a range of techniques involved in illustrations & caricature

UNIT 1 DEFINE DESIGN

Defining design. The process of designing. Structure of Visual field. Firure – Ground relationship. Figure organization. Attraction and attention value. Types of grouping.

UNIT 2 GEOMETRIC SHAPES

Points and lines. Types of line. Contours. Shape. Geometric and rectilinear. Curvilinear and Biomorphic shapes. Abstract shapes. Non - representational. Positive and negative shapes. Texture. Tactile and visual texture. Pattern.

UNIT 3 COLOUR & COMPOSITION

Space. Shallow and deep size. Types of perspective. Open and closed compositions. Spatial confusion. Motion and movement. Internal and external movement. Value. Patterns of value. Characteristics of colour.

UNIT 4 DESIGN RULES

Rules of design. Unity and harmony. Thematic unity. Gestalt and visual unity. Balance. Formal and informal balance. Symmetrical and asymmetrical. Balance by shape, texture, position and eye direction radial balance.

UNIT 5 ILLUSTRATIONS & CARICATURE

Human scale. Proportion. Contrast. Isolation. Placement. Absence of focal point/ rhythm and motion. Principles of visual aesthetics. Principles of illustration. Illustration techniques. Cartooning, Caricature, satirical cartooning, underground cartoon and cartoons or other nations.

PROECT OUTLINE:

- Icon Design & User Interface design
- Story Board (Manual & System)
- Illustration (Manual & System)
- Cartoon, Caricature (Manual & System)
- Human (Male & Female Full Figure)
- Typography

Students should design according to the concept and submit along with Print out & Source file in CD / DVD. COURSE OUTCOME:

CO1. To understand the importance of design rules that includes visual unity and balance.

CO2. To create three dimensional object, curvilinear and biomorphic shapes

CO3. To comprehend psychology of colour &

characteristic of colour CO4. To apply the techniques

involved in illustration and caricature CO5. To

understand the importance of aesthetic values in their

work

CO6. To draw human anatomy, still life, portrait, and landscape and story board

TEXT / REFERENCE BOOKS

- 1. Richard Zakia, perception and imaging, focal press. Oxford.1997.
- 2. Alan pipes, foundation of art and design, Laurence king publishing, London. 2003.
- 3. Robert gillam scott, design fundamentals, McGraw hill book company, London 195

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M.Sc. (VISUAL COMMUNICATION)

Max. Hours. 45

100 Marks

9 Hrs.

9 Hrs.

9 Hrs.

9 Hrs.

SVCA7101	SVC 47101	TELEVISION PRODUCTION I	L	Т	Р	Credits	Total Marks	
		0	2	6	4	100		

- To study about television writing techniques
- To understand the importance of pre production

UNIT 1 WRITING FOR BROADCAST

Conversational writing – telling the story – writing for mass audience – no second chance – confusing clauses – inverted sentences -

plain English - familiar words - easy listening - make it interesting - contraction - rhythm

UNIT 2 NEWSWRITING

The news angle – Multi Angled stories – hard news formula – intro – Placing key words – feature openers – developing story - sign posting -line - last words - accuracy

UNIT 3 WRITING FOR DOCUMENTARY

Screen craft, - screen grammar - screen craft analysis - basic production - initial research - draft proposal research leading up to the shoot - mission & Permissions - developing a crew - Preproduction meeting preproduction check list

UNIT 4 TV SCRIPT WRITING

Writing script - cue - complement the pictures - writing to sound - keep detail to minimum - script layout balancing words with pictures - using the library - field work

UNIT5WRITINGFORFILM

What to write – how to write – what you know so far – Zen and the high art of getting the thing done – script development - what is the story about - find your plot & character - true stories and events - how are script developed - film story - film character - story treatment - art of confrontation - step outline - dialogue devices - the master scene script.

Max. Hours. 45

100 Marks

PROECT OUTLINE:

Paper Works: Script Development

- Chroma Key indoor
- News / current Affairs Programmes
- Outdoor News gathering
- Event Curtain raiser
- Multi camera set up
- Short film
- AD film
- Documentary

Students should submit the concept of the above TOPICS in script format. COURSE OUTCOME:

- **CO1.** To Understand Television writing techniques
- CO2. To write effectively for television audience
- **CO3.** To write for news bulletins and news story
- **CO4.** To comprehend the techniques involved in documentary narration and execution
- **CO5.** Identify different formats of scripts and treatment.

CO6. To do research, write script for Television programme, News content, Documentary and film

TEXT / REFERENCE BOOKS

- 1. Andew Boyd, Broadcast journalism: Techniques of Radio & TV News, 5th edition, Elsevier focal press, USA 2007
- 2. Michael Rabiger, Directing the documentary, fourth edition, Elsevier, focal press, USA, 2007

M.Sc. (VISUAL COMMUNICATION)

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Revised syllabus of 2019 Regulations

9 Hrs.

9 Hrs.

9 Hrs.

9 Hrs.

- 3. Viki king, How to write a movie in 21 days ,1st edition, Quill, harper Collins Publishers, 2001
- 4. David .K. Irving& Peter W. Rea, Producing & directing , the short film & video ,3rd edition, Focal press ,2006
- 5. Dwight V. Swain & Joye R. Swain ,Film scriptwriting,2nd edition, focal press,1998.

SVCA7102	MULTIMEDIA AND WEB DESIGN	L	Т	Р	Credits	Total Marks	
5VCR/102		0	2	6	4	100	ĺ

- To study the basics of Multimedia and web design. •
- To understand 2D and animation elements and to use design tool and software to create creative animation concepts

UNIT 1 INTRODUCTION

Multimedia - Soundcard, scanner, digital camera, multimedia files formats for text, audio, picture, video. WWW, Browser, URL, IP address, TCP/ IP basics. Principles of design and composition - Web pages, Hyperlinks, Web server, Planning a website-How to plan a website- importance of good web content, Structuring & site navigation, browser compatibility issues, domains and hosting. Web tools - FrontPage, Photoshop, Macromedia flash, Dream weaver (Brief study),

UNIT 2 HTML/FRONTPAGE

Introduction - WEB publishing , HTML tag concept , URL, hyperlinks tags , Image basics, Presentation and layout, Text alignment, Tables, Table within table.

UNIT 3 DESIGNING USING HTML/FRONT PAGE

Lists - Ordered lists, Unordered lists, Types of order list and unordered list, Nested Lists. Frames - Frame set .Frame targeting. Horizontal splitting, Vertical splitting, HTML form - Input fields, Submit /reset button, Methods post/get . Style sheet - Setting background , Setting text color, Font, Border, Margin, Padding, List , List-item marker.

UNIT4 DREAMWEAVER

Getting Started- Introducing Dreamweaver, Learning the interface, defining a local site, creating a website. Adding content to a site - Adding content, Controlling document, Introducing cascading style sheets, Creating styles, Exporting CSS rule definitions, Creating class styles, Attaching external style sheets.

UNIT 5 WORKING WITH DREAMWEAVER

Working with Graphics-Using graphics on web pages, Placing graphics on the page, Modifying image properties, Editing images, Doing roundtrip editing with fireworks, Customizing the Insert bar, Adding Flash content, Adding Flash video. Navigating your site -Understanding site navigation, Linking to files in your site, Linking to sites.

Max. Hours. 45

PROECT OUTLINE:

- Create database, using forms in HTML/XML
- Creation of Websites
- Create links and designing of webpage using dream weaver

Students should submit the project along with Output File & Source file in CD/DVD. COURSE OUTCOME

CO-1 Understanding about basics of HTML **CO-2** Understanding about Web Designing software and interface **CO-3** Ability to create various designs with the help of a computer system. **CO-4** Ability to create basic Forms and web page through computer system. **CO-5** Ability to interpret web animation and Links **CO-6** Ability to create Designing of webpage

TEXT / REFERENCE BOOKS

- 1. Thomas A.Powell, The Complete Reference HTML Second Edition, 3rd edition, USA, 2001
- 2. Joseph .W. Lowery ,DreamWeaver Bible , John Wiley & Sons, 2006.
- 3. Thomas Powell, The Complete Reference HTML Second Edition, Mcgraw-hill, 2010

WEBSITES

1. www.w3schools.com

M.Sc. (VISUAL COMMUNICATION)

100 Marks

9 Hrs.

9 Hrs.

9 Hrs.

9 Hrs.

- 2. www.htmlcodetutorial.com
- 3. www.echoecho.com

SVCA7303	DIGITAL PHOTOGRAPHY	L	Т	Р	Credits	Total Marks	
0V0A7303	DIGITAL THOTOGRAFTIT	0	2	6	4	100	

OBJECTIVE:

- To study different types of digital camera and their uses
- To know Ethics of Digital photography

UNIT | Photo Journalism

History of photojournalism - Basic Concepts of Photography and photojournalism - Principles and Ethics of photojournalism - Role of photojournalists in a newsroom - Elements of photo news story telling - Spot News Photography - opportunities for young photojournalists

UNIT II Digital Photography

Digital camera – Digital camera types - Overview of current digital cameras - Understanding how digital cameras works – Digital Capture - Digital Image – Image Sensors – Pixel Aspect Ratio – Shutter speed and Aperture – Exposure—Dynamic Colour Range – Colour Models – Image Compression – File Formats and Size

UNIT III Digital Technologies

Digital Image Enhancement - Image size – Resolution – Selection of tools and techniques – mounting techniques – Digital Manipulation: Applying selective effects to images and filters – Different photo Capturing Method – Image Scanner - Flash Card type - Hard Disc type - zip and Internet

UNIT IV Functions of Digital Cameras

Digital camera functions - Mechanics of digital photography: apertures, shutter speeds, focus, and focal lengths - Different types of lenses - Lighting – composition - Digital archive and management of digital photographs – Adjustment of brightness, Contrast, Tonal and Colour Values

UNIT V Features of Digital Photography

Discovering Features of digital photography – Sports - General news - Street Photography - Off-beat Photography - Documentary Photography

- Nature - portrait - Art and culture - Environment - industry - Aerial - Candid - Fashion - Food

Course Outcome

- **CO1.** Remember of various types of digital cameras
- CO2. Understand the concept of using the different types of filters
- CO3. Understand Aperture, exposure and Exposure
- **CO4.** Apply advanced digital techniques
- **CO5.** Create space in cloud for storage
- **CO6.** Analysis functions of digital photography

TEXT / REFERENCES BOOKS:

- 1. Helen Caple, 2013, Photojournalism, MPS Limited, Chennai, India
- 2. Mark Galer, 2006, digital photography in available light, Focal Press
- 3. Joseph Ciaglia, 2004, Digital Photography, Que, USA
- 4. Scott Kelby, 2013, The Digital Photography, Peachpit Press

11

9 Hrs.

Max. 45 Hours Total Marks: 100

9 Hrs.

9 Hrs.

9 Hrs.

SVCA5201	MEDIA CULTURE AND ENTERTAINMENT	L	Т	Ρ	Credits	Total Marks	
3VCA3201	MEDIA COLI ORE AND ENTERTAINMENT	3	1	0	4	100	

OBJECTIVES

- To understand the basics of Culture
- To apply the techniques in Entertainment Media

UNIT I

Culture - Definition & Concept; Characteristics of Culture; Types of Culture; Inter Culture & Popular Culture; Culture & Communication; Religion- Major & Minorities; Castes- Tribal Culture in India; Challenges of Indian Culture; Status of Women in India.

UNIT II

Music- Definition & Concept; History of Indian Music; Types of Indian Music- Classic, Devotional, Folk, Pop Music & Film Music; Music Industry in India; Leading Music Companies in India- T-series, Polygram, HMV, Tips, Sony Music & Universal; Recent development in Indian Music Industry.

UNIT III

Theatre- Definition & Concept; History of Indian Theatre; Characteristics of Theatre; Elements of Theatre; Types of Theatres in India; Drama- Definition & Concept; Different forms of Drama; Traditional & Modern Theatres.

UNIT-IV

Newspaper Industry- Definition & Concept; Growth of Newspaper Industry in India Freedom movement, Post-Independence, Emergency & Post Emergency; Growth of Regional Newspapers; Recent Development in Newspaper Industry & e-newspapers; Growth of Magazines India English & Regional.

UNIT V:

Radio Industry- Definition & Concept; Growth of Radio Industry in India- All India Radio- National & Regional; Arrival of FM & its impact; Community Radio & Society Development; Television Industry- Definition & Concept; Growth of Television in India- Doordarshan- National & Regional; Emergence of Cable Television & Satellite Television-Private & Pay Channel; Recent Growth- DTH & CAS System; Television & Cinema.

Max. Hours. 45 Total Marks: 100

COURSE OUTCOMES:

- 1. To Understand the culture and its status in India
- 2. To comprehend types of music in Indian film industry.
- 3. To identify the concept of theatre and drama.
- 4. To classify the print media industries which redefine the world
- 5. To understand the broadcasting principles and latest trends in TV & Radio industries
- 6. To understand the importance of cable television and its distribution

TEXT BOOKS / REFERENCE

- 1. Michael J. Haupert (2012). Entertainment Industry: A Reference Handbook, First Edition, ABC-CLIO, USA
- 2. Marcel Danesi (2012). Popular Culture: Introductory Perspectives, First Edition, Rowman & Littlefield Publishers, UK
- 3. John Storey (2009). Cultural Theory and Popular Culture: An Introduction, First Edition, Pearson Education, UK

UNIVERSITY EXAMQUESTION PAPER PATTERN

Max. Marks: 100

Part A: 6 questions of 5 marks each - without choice.

Part B: 2 Questions from each unit of internal choice, each carrying 14 marks

9 Hrs.

es. 9 Hrs.

9 Hrs.

9 Hrs.

SVCA5202	SVC45202	DEVELOPMENT COMMUNICATION	L	Т	Р	Credits	Total Marks	
		3	0	0	3	100		

- To help student understand the role of communication in societal up gradation.
- To create an impact on the social development through communication.

UNIT 1 INTRODUCTION TO DEVELOPMENT COMMUNICATION

Key concepts in Development -Modernization models of Development Communication -Diffusion of Innovation -Mass media as Magic Multipliers.

UNIT 2 MODELS OF DEVELOPMENT COMMUNICATION

Dependency / Structuralist models - Alternative approaches to Development -Revival of Modernization models - ICT, the Internet & Mobile Telephony for Development.

UNIT3MEDIAINSOCIETY

Need for national & International Regulations.- Media, Development & Social Change – Broadcasting as public Service - Role of Media in promoting Literacy & Social change.

UNIT 4 PROCESS OF MEDIA & DEVELOPMENT COMMUNICATION

SITE- programmes in Agriculture, Health, education, Environment and Cultural Preservation– KHEDA Communications Project. –

Dominant paradigm- The Press & Development- Radio of Rural Forums

UNIT 5 COMMUNICATION FOR SOCIAL CHANGE

Communication and Cultural change - Communication for Social Change – Role of a Communicator in the process of Social Change- Folk forms, Third theatre and other alternative media for social change.

Max. 45 Hours

TEXT / REFERENCE BOOKS

1. Encyclopedia of communication theory by Stephen W.Littlejohn & Karen A.Foss, Sage publication, New Delhi, 2009.

- 2. Mass Communication in India by Keval J. Kumar (4th Edition), Jaico Publishers, 2010
- Communication for Development in the Third World Theory and Practice for Empowerment by Srinivas R. Melkot & H. Leslie Steeve, Sage publication, New Delhi, 2001
- 4. Folk Arts and Social Communication by Durga Das Mukhopadhyay, Publication Division, New Delhi, 1994

END SEMESTER EXAM QUESTION PAPER PATTERN

Max. Marks : 100	Exam Duration : 3 Hrs.
PART A: 6 questions of 5 marks each uniformly distributed - without choice.	30 Marks
PART B: 2 Questions from each unit of internal choice, each carrying 10 marks.	70 Marks

9 Hrs.

9 Hrs.

9 Hrs.

9 Hrs.

9 Hrs.

M.Sc. (VISUAL COMMUNICATION)

CVCA FOOA	OTT DI ATEODM AND SOCIAL MEDIA	L	Т	Р	Credits	Total Marks	
SVCA5204	OTT PLATFORM AND SOCIAL MEDIA	3	0	0	3	100	

- Understand the new venture of digital media.
- Understand the Strategic Flow of Market and social media marketing strategy

Unit I DIGITAL MEDIA

Digital Media Content - Production and Consumption – Strategic Implication for Media Companies - New Venture Creation in Social Media Platform - Digital Journalism - Role of Social Media in News Provision and Participation - Social Media in the Audiovisual Business

Unit IIOTT TV

OTT (Over-the-top) - Direct to consumers from content originators - Internet TV Delivery Platforms - Video Streaming Protocols - Video Streaming Protocols - OTT technologies and strategies for broadcasters - OTT and multiscreen technologies - Video Security - Ad insertion - OTT Changing the Movie Business

Unit III OTT ECOSYSTEMS

OTT functions - HTTP adaptive bitrate streaming technology - Video codec - Multicast IPTV - OTT TV system requirements - Content Delivery Networks(CDNs)- CDN technologies - Private CDN - Integrity of video streams - Target audience device.

Unit IV SOCIAL MEDIA OPTIMIZATION

Social media optimization - origins and implementations - Tips to optimize social media marketing - how to optimize social media marketing strategy - Facebook marketing - Instagram marketing - Twitter marketing -LinkedIn marketing - Google plus marketing - Word Press blog creation - Google Plus marketing

Unit V SOCIAL MEDIA STRATEGY

Developing the marketing strategy - Creating multi-channel Social Media Strategy - Online advertising -Email marketing - Content marketing - Search engine marketing - Risk management & assessment -Search analytics - Web analytics - Mobile advertising - Advertising techniques

COURSE OUTCOMES:

CO1: Understand the new Venture Creation in Social Media Platform

CO2: Recognize Strategic Flow for Market

CO3: Classify the social media marketing and traditional marketing

CO4: Create social media marketing strategy

CO5: Understand multi-channel Social Media Strategy and Online advertising

CO6: Identify the Search engine marketing

TEXT BOOKS / REFERENCE

1. Mike Friedrichsen • Wolfgang Muchl-Benninghaus (2013). Handbook of Social Media Management, Springer.

2. Julia Schwanholz • Todd Graham Peter-Tobias Stoll, (2018. Managing)Democracy in the Digital Age: Internet Regulation, Social Media Use, and Online Civic Engagement, Springer.

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UNIVERSITY EXAM QUESTION PAPER PATTERN

Max. Marks: 100

Part A: 6 questions of 5 marks each - without choice.

Part B: 2 Questions from each unit of internal choice, each carrying 14 marks.

30 Marks 70 Marks

9 Hrs.

Max. 45 Hours

9 Hrs.

9 Hrs.

9 Hrs.

SVCA6201	ELEMENTS OF CINEMATOGRAPHY	L	Т	Р	Credits	Total Marks
3VCA0201		0	0	4	2	100

• To understand the essential techniques in filming so that students can create flawless films

UNIT 1 INTRODUCTION TO CINEMATOGRAPHY

Types of photography - Introduction to Cinematography – the Concept of photography as painting with light-Attributes of light – Quantity

 – Quality Colour quality – Colour Temperature – Colour temperature of various light sources – Direction of light-Different types of shots and their uses .

UNIT 2 LIGHTING TECHNIQUES

Primary and Secondary colours – Additive and subtractive synthesis – Complementary colours – colour schemes – Colour wheel - Light sources – Artificial light sources – Nature of daylight– Advantages and disadvantages of hard and soft light - Aims of lighting – Basic Portrait lighting – Lighting ratio – Contrast – Styles of portrait lighting – Low-key lighting – High-key lighting.

UNIT 3 FUNCTIONS OF CAMERA

Essential parts of a Video camera – their functions and uses – Camera body – View imaging - Sensors – Pixels – Resolution and Interpolation – pixilation – Compression – Lossless compression – File formats – TIFF – PNG – JPEG – GIF – RAW files - DPI.

UNIT 4NEW TECHNOLOGY

Image storing devices –memory cards – Smart Media – Multimedia card – Memory stick – CD-R – Compact flash – XD card – Memory card reader - Essential features of a digital camera – Advantages and disadvantages of film and digital systems, Purpose of Composition .

UNIT 5 COMPOSITION

Photographic exposure – Effect of overexposure – Effect of Under exposure – The importance of correct exposure – The role of filters – Types of filter materials – Glass filters – Gelatin filters – Sandwich filters – Filters for Black & White photography – Filters Introduction to a movie camera. Good and bad composition – Elements of composition - Balance in composition – Vertical composition – Horizontal composition – Golden Rule of 2/3rds-Shots and explanation.

COURSE OUTCOMES:

CO1.To understand about Cinematography basics and composition principles

CO2.To understand basic light source and principles of lighting

CO3. Ability to learn with basic cinematography cameras and camera operation

CO4. To develop the basic understanding of Digital cinematography

CO5. Ability to handle Cinematography Equipment's and lighting Equipment's

CO6. To explore more on Shots segmentation and Composition Techniques

PROJECT OUTLINE

TOPICS

- Mise–en–scene
- Continuity shots
- Short film
- Documentary

Students should submit Output File & Source file in CD / DVD

TEXT / REFERENCE BOOKS

- 1. Joseph V. Mascelli ,The Five C's of Cinematography: Motion Picture Filming Techniques,
- 2. David Vestal , The Craft of Photography , Harper & Row, 1975
- 3. D.A. Spencer, Colour Photography in practice, Focal Press, 1975
- 4. A.S. Kanal. The Cinematography Hand Book Film and Video , Vikshi Institute of Media Studies, 2008
- 5. Kodak Master Photo guide, Eastman Kodak Series

M.Sc. (VISUAL COMMUNICATION)

100 Marks

Max. 45 Hours

9 Hrs.

9 Hrs.

9 Hrs.

9 Hrs.

SVCA6202	MEDIA TEXT ANALYSIS	L	Т	Р	Credits	Total Marks
3VCA0202		0	0	4	2	100

- To help students learn and analyse the various content in media so that they are aware of the content produced in media.
- To understand how media constructs reality and to choose right tool to analyse content provided in print and electronic medium.

UNIT 1 MEDIA CONTENT

Media Content - Media text as arrangements of signs - Narrative, genre - discourse analysis - Text, intertextuality & context - institutions & ways of seeing discourse analysis - sources - technologies of the gallery & museum

UNIT 2 MARXISM & IDEOLOGY

Media as Manipulators: Marxism & Ideology – culture industry as mass deception – ideological meanings – arguments and criticisms -communication flows & consumer resistance, Media & public sphere - nation as imagined community - digital dilution of nation

UNIT 3 PSYCHOANALYSIS

Psychoanalysis: visual culture, visual pleasure & visual disruption – subjectivity, sexuality & conscious Audience studies : audience, fans, users , ethnographies of visual objects

UNIT 4 COMPOSITIONAL INTERPRETATION

Critical study of visual methodology -production -image - compositional interpretation: technology & image production - media, gender & sexuality : construction of femininity, patriarchal romance & domesticity - empowering - media & masculinities.

UNIT 5 SEMIOLOGY

From quality to quantity: content analysis : introduction - four steps to content analysis - semiological study selecting images for study sign making meaning processes - social semiotics

Max. 45 Hours

PROJECT OUTLINE TOPICS

- Visual Media Text Analysis Film
- Audio Text Analysis
- Television Content Analysis
- Visual Encoding Photographs
- Text analysis Newspaper & Magazines

Students should submit the analysis of these TOPICS in the given format

COURSE OUTCOME

- **CO1.** To distinguish the complex relationship between media content and distribution through analysis mode.
- **CO2.** To relate the latent meaning in media text, and be able to identify appropriate ideology to analyse media texts. CO3. Understand mass media as a system of generating and transmitting information through a medium and how audiences are affected consciously and unconsciously under psychoanalysis.
- CO4. Analyse the media content from analyst point of view. And start critically approaching content produced and distributed by media.
- CO5. To recognize the quality and quantity of content examined it through semiotics mode and content analysis approach.
- CO6. Comprehend the foundations, process, and practices of analysing any given content from media and demonstrate proficiency in writing report on one or more media content.

TEXT / REFERENCE BOOKS

- 1. Gillian Rose, Visual methodologies: an introduction to researching with visual materials, 3rd edition, sage publications, 2012.
- 2. Paul Hodkinson, Media , Culture & society , sage publication, 2012

M.Sc. (VISUAL COMMUNICATION)

9 Hrs.

9 Hrs.

9 Hrs.

9 Hrs.

9 Hrs.

100 Marks

01/04/0000		L	T	Ρ	Credits	Total Marks
SVCA6203	VIDEO EDITING	0	0	4	2	100

- · Hands on experience in Video Editing Software
- Explore and practice of various Chroma Keying, Picture in Picture video editing
- To teach advanced level of Video editing techniques

UNIT 1 INTRODUCTION

History - Grammar - 180 degree rule - Editing theories - Aesthetics and Principles of editing - the role of Editor -Linear and Non Linear Editing - types of editing - Continuity - Screen edit - Action Sequence - Cross Cutting - Parallel Cutting - Rhythmic Cut - Concept edit - Action edit.

UNIT 2 DIGITAL TECHNOLOGY

Analog and Digital Video - Generation Loss - Fire wire DV System - Interlaced and Progressive Scanning -Broadcast standards - S video - Component & Composite video - tape formats - Sampling and Compression - 8 bit and 10 bit Uncompressed - Digital Audio.

UNIT 3POST PRODUCTION

Industry and Post Production work flow - Post Production Process - Film Certification - Production Personnel and Responsibilities - Visual Grammar - Transmission Standards - Film Vs Video - Clap Board - Cue Sheet - Cut List.

UNIT 4 EDITING PROCESS

Creating new project - Sequence - Bin - Capturing - importing - clip - Montage - Organizing Video Footage - Working with Multi Layers - Insert & over write - rough cut to fine cut - Jump - audio and video tools - trim mode - working with audio - Adjusting Audio Levels - Titles.

UNIT 5 VFX & EXPORT FORMATS

Special effects - Mattes - Alpha Channel - Transition Types - Video filters - Picture in Picture Video Production - Chroma Keying - color correction - Lighting Effects - Motion Blur - Key framing - Audio Mix - Audio levels - EDL export and import - Export to different formats

	Max. 45 Hours.
PROECT OUTLINE :	100 Marks
Fiction & Non-Fiction Video	50 Marks
Social awareness Video	20 Marks
Commercial Advertising	20 Marks
Record Note	10 Marks
Students should submit Story Board Approval, Output File & Source file in DVD	

Students should submit Story Board Approval, Output File & Source file in DVD. COURSE OUTCOME

CO1. Remember video editing basics

- CO2. Understand process of video editing styles
- CO3. Explore various tools for video editing by practicing
- CO4. Apply video editing techniques to enhance the visuals
- CO5. Construct the Audio and Video in synch
- CO6. Implement video editing ethics in the projects

TEXT / REFERENCE BOOKS

- 1. Apple, 2010, Final Cut Pro 7 Professional Formats and Workflows, Apple Help Library
- 2. Gerald Millerson Jim Owens, Asbury College, 2008, Video Production Handbook Fourth Edition, Focal Press
- 3. Joe Blum Jason Kohlbrenner, 2014, FINAL CUT PRO X 10.1.2 Basics Tutorial
- 4. JOHN RICE BRIAN McKERNAN, 2002, CREATING DIGITAL CONTENT, McGraw-Hill
- 5. POST PRODUCTION HANDBOOK, second edition, 2014

9 Hrs.

9 Hrs.

9 Hrs.

9 Hrs.

		L	T	Р	Credits	Total Marks
SVCA7201	TELEVISION PRODUCTION II	0	2	6	4	100
	ECTIVE te students to create commercially viable indoor pro stand the basic techniques involved in Indoor produc	-	6			
UNIT1TOPIC/ Topic/th	THEMES neme based programme					9 Hrs.
UNIT 2 CURRE	NT AFFAIRS affairs type programme					9 Hrs.
	NE PROGRAMMES ne Programme (current film release)					9 Hrs.
UNIT4DRAMA Drama	Practical (simple drama exercise) and Quiz programme.					9 Hrs.
UNIT 5 LIVE SH Mime ty	I OWS rpe programme and Studio Live (a live studio exercise)					9 Hrs.
						Max. 45 Hours
PROECTOUTL	NE					100 Marks

INDOOR PROJECTS

- Chromo Key
- News & Current Affairs
- Events Curtain Raiser
- Multi camera Production

Students should submit along with Story Board Approval, Output File & Source file in CD / DVD.

COURSE OUTCOME:

CO1. To Understand Indoor production techniques

CO2. To create chroma key projects

CO3. To apply the techniques involved in news and current affairs production

CO4. To comprehend the techniques involved in magazine programs

CO5. To understand the multi camera set up and its importance in indoor production

CO6. To execute the procedures involved in live camera set up

TEXT / REFERENCE BOOKS

- 1. Zettle Herbert, Television Production Handbook, Wordsworth Publishing Co., California, 1984.
- 2. Gerald Millerson, Television Production, Focal Press, UK, 1998.
- 3. Andy Stamp, The television Programme, Sheffield Media Association, Sheffield, 1987.
- 4. David Self, Television Drama: An Introduction, Macmillan, Busing stroke, 1984
- 5. Kathy Chaters, The Television Researcher's Guide, BBC Television Training, London, 1992.
- 6. William Charles, Screenwriting for Narrative Film and Television, Hastings House, 1980

SVCA7202	DIGITAL COMPOSITING	L	Т	Р	Credits	Total Marks	
01041202		0	2	6	4	100	ĺ

- To study the basics of Compositing.
- To study the basics of colour correction and special effects

UNIT 1 BASICS OF COLORS, FORMATS, TRANSITIONS

Resolution, color separation, packing it, file formats, video and film, image quality, component separation, sampling, compression, film scanners, channels, mattes, filters, geometric transformations or transforms, digital fusion interface, compositing with alpha channel, luma keying, chroma keying, experimenting with filters, animating a setting, animating and masking a dissolve, flip transform, pan transform and credit scroll and main titles.

UNIT 2 SCREEN CORRECTION AND ROTOSCOPING

4:2:2 YUV sampling correction, screen correction, aura and screen correction, effect and screen correction, shake and screen correction, cleaning up film, digital compositing plug-ins, z big, rig removal with an effect mask, rotoscoping and time shifting a clean plate.

UNIT 3 VISUAL EFFECTS

Visual Effects, Description, Types, Particles, Analysis, Size, Sand Effects, Smoke Effects, Fire Effects, Cloud Effects, Snow Effects, Fluid Effects, Colouring ,designing Clouds Background, Designing Fog Effects, Explosion Effects, Fire Effects with flames, Space Effects and designs- Designing Thick Smoke

UNIT 4DESIGNING EFFECTS

Designing Paint Effects, Colouring paints, Designing Trees and green effects, Designing Weather and seasons, Effects on seasons, Designing Glass image, Designing Different glass reflection, Designing Glow Effects, Liquid Effects and Reflection design

UNIT 5 COMPOSITING

Animation: 2D transformation, 3D transformation; Match Move, Motion Tracking; Keyframe Animation, Warps, Morphs; Articulated Rotos, Interpolation; Scene Salvage; Wire Removal, Rig Removal, Hair Removal, Light Leaks Stereo compositing; CGI Compositing: Depth Compositing, Premultiply and unpremultiply, Multipass CGI Compositing, HDR Images, 3D compositing; Blending: Blending operations(image blending operations), Adobe Photoshop blending modes; Slot gags.

Max. 45 Hours

PROECT OUTLINE:

- compositing techniques for single images
- compositing techniques for image sequences
- keying , color correction
- match-moving , rotoscoping

Student should submit the project which is given to them along with output file & source file in CD /DVD

Course Outcome

CO1. Understanding about basics of Compositing

- CO2. Understanding of composition and interface
- **CO3.** Understanding about compositing software and interface
- **CO4.** Ability to create basic composition through computer system.
- **CO5.** Ability to interpret digital compositing
- **CO6.** Ability to create composition, colour correction

TEXT / REFERENCE BOOKS

- 1. Doug Kelly,"Digital Compositing in Depth" Coriolis Publication, (2003)
- 2. Steve Wright," Digital Compositing for Film and Video"Focal Press, (2001)
- 3. Angie Taylor ,"Creative After Effects 5.0" Focal Press, (2002)

M.Sc. (VISUAL COMMUNICATION)

100 Marks

9 Hrs. onent

9 Hrs.

9 Hrs.

9 Hrs.

SVCA7103	PROFESSIONAL PHOTOGRAPHY	L	Т	Р	Credits	Total Marks	
SVCA/103	PROFESSIONAL PHOTOGRAPHT	0	2	6	4	100	

 To motivate students to learn about the various functions of a camera and to incorporate them in various types of photography

UNIT 1 INTRODUCTION TO FUNCTIONS OF PHOTOGRAPHY

The equipment's – camera, lenses, light meters, filters, flashes, and accessories. Digital Photography – Digital Camera Functions and techniques, computer aided application and creativity

UNIT 2EXPOSURE TECHNIQUES

Understanding exposure and lighting techniques – indoors and outdoors.

UNIT 3 PHOTOJOURNALISM

Press photography & photojournalism - Shooting editorial, -news, photo feature and photo essays for press and media

UNIT 4 STILL LIFE PHOTOGRAPHY

Still Life / Table top- a detailed study - Artistic lighting for still life and product photography. Shooting transparent, highly reflective and high contrast products for promotional and advertising purposes.

UNIT 5 MACRO PHOTOGRAPHY

Macro Photography – outdoor and indoor subjects - extension tubes - flash extension cables, Ring flashes. -Night photography - Remote capture – Light painting – long exposures - Car trails.

COURSE OUTCOMES:

CO1. To develop skills to handle professional Camera's and Lighting Equipment's

CO2. Ability to expose and light properly for indoors and outdoors

CO3. Ability to shoot and handle photo journalistic assignment

CO4. To develop the technical skills to shoot macro photography

CO5. To create Artistic setup and Backdrops for still life photography

CO6. To explore in-depth photography techniques and handling.

PROECT OUTLINE:

Photographs	- 70Marks
Viva	- 30Marks

TOPICS

- 1. Photojournalism
- 2. Still Life / Table top
- 3. Product photography
- 4. Macro Photography
- 5. Night photography
- 6. Landscape Photography
- 7. HDR images.

Note: Technical Details Should be there for all the Photographs. TEXT / REFERENCE BOOKS

- 1. Paul Harcourt davis, close up and macro photography, Davidand Charles , devon, Uk 1998.
- 2. Mitchell Bearley, john hedgeese's new introductory photography course, reed consumer books Ltd, London, 1998.
- 3. Michael Langford, Basic photography, Focal press, London, 1986.
- 4. Michael Langford, Advanced photography, focal press, London 1986.

100 Marks

9 Hrs.

9 Hrs.

9 Hrs.

9 Hrs.

9 Hrs.

Max. Hours. 45

SVCA5301	COMMUNICATION RESEARCH METHODOLOGY	L	Т	Ρ	Credits	Total Marks
		3	0	0	3	100

- To encourage students to learn and understand the importance of research
- To focus on students to create their own thesis and To develop interpreting data through Statistical techniques

UNIT 1 MEDIA RESEARCH

Development Of Mass Media Research Around The World – Phases Of Media Research- Communication Research In India – Evolution Of New Media And The Audience

UNIT 2RESEARCH PROCEDURE

Research Procedure: Steps In Doing Research – Media Research Problems- Review Of Media Studies- Sources Of Secondary Data –

Hypothesis- Types Of Hypothesis- Sampling Procedure- Probability And Non- Probability Sampling Techniques- Sampling Error

UNIT 3 PRIMARY DATA

Primary data: Types Of Data – Nominal, Ordinal, Interval, and Ratio – Data Collection methods and Tools: Types Of Questions – Construction Of a Questionnaire, Interview Schedule and Techniques – Focus Group – Observation Techniques, Scales- Attitude Scales Procedure And Application Of Thurstone, Likert, Semantic

UNIT 4RESEARCH DESIGN

Experimental And Non- Experimental Research Methods- Qualitative And Quantitative Studies- Descriptive And Analytical Research- Cross Sectional And Longitudinal Research Design- Factorial Design, Content Analysis- Case Study Approach

UNIT 5 DATA ANALYSIS

Data analysis: Data Classification, Coding And Tabulation- Graphic Representation Of Data- Thesis Writing Method – Use Of SPSS- The Writing Format And Style – Ethics In Conducting Research Max. 45Hours

Course Outcome

- **CO1:** To learn different types of research techniques
- CO2: To analyze the quantitative and qualitative data and give validate result
- **CO3**: To do a research study with valid data
- CO4: To learn statistical testing with SPSS software.

CO5: To have an understanding about different types of sampling.

TEXT / REFERENCE BOOKS

- 1. Stempell and Westley, Research methods in mass communication', prentice hall, 1981
- 2. Communication theories: origin, methods and uses' by severin and tankard, hastings house, publishers, 1979
- 3. Roger Wimmer & Joseph Dominick, Mass media research an introduction (3rd edn,) wadsworth publications, 1991
- 4. Arthur Asa Berger, Media and Communication Research and Methods, 3rd Edition, Sage Publication, 2013.

END SEMESTER EXAM QUESTION PAPER PATTERN

Max. Marks : 100	Exam Duration : 3 Hrs.
PARTA: 6 questions of 5 marks each uniformly distributed - without choice.	30 Marks
PART B: 2 Questions from each unit of internal choice, each carrying 10 marks.	70 Marks

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SCHOOL OF SCIENCE AND HUMANITIES

9 Hrs.

9 Hrs.

9 Hrs.

9 Hrs.

SVCA5302	MEDIA & COMMUNICATION TECHNOLOGY	L	Т	Ρ	Credits	Total Marks	
3VCA3302	MEDIA & COMMONICATION TECHNOLOGY	3	0	0	3	100	

- · To Assist students by facilitating different methods of learning
- To Send and receive educational information through communication Technologies and teach latest technologies of media

UNIT1HYPER MEDIA

What is hyper media – Web 2.0 - Characteristics of New Media -Communication revolution - new media versus old media - Young people & New Media – Cyber culture – Cyber Space - Digital divide: E- Governance Process, Social and legal frameworks - Policy initiatives

UNIT2SOCIALMEDIA

Networking Communities – Broadcast Communities - consumer oriented media – wikis – Social networking sites (Podcasting, Blogs, Video casting) – Law of Social Media – writing for social media - Social Book Marking & online Content Democracy

UNIT 3 SOCIAL MEDIA MARKETING

Introduction to social Media Marketing – Social Networking (Media sharing, Forums, Virtual Worlds) – Measurements – rules of engagement in social media- E-Commerce – Types of E-Commerce - social media campaign – social Media Advertising – integrated Marketing strategy.

UNIT 4MEDIA CONVERGENCE

Why Convergence – Media Convergence - technological convergence – Rise of Mobile Technology – Technology as culture – Convergent experience viewing practices across media Forms. Media structure and governance - Principles and accountability -The regulations of mass media- Diffusion of innovation

UNIT 5 EDUCATORS WITH SOCIAL MEDIA

Learning through technology – New directions in teaching technologies – design of instruction with social media – Bookmarking, clipping, mind mapping & Polls - social networking sites and education - Educational games & mobile learning – E- Learning 2.0 –data base development for online course -cyber bullying.

Course Outcome

CO1. Remember latest technologies

CO2. Understand features of Communication Technologies

CO3. Analysis online content democracy in social media

CO4. Understand media convergence

CO5. Apply E-learning anywhere and anytime for educational needs

CO6. Utilize these communication technologies in the day to life

TEXT / REFERENCE BOOKS

- 1. Artur Lugmayr & Cinzia Dal Zotto, 2016, Media Convergence Handbook Vol. 1: Journalism, Broadcasting, and Social Media Aspects, Springer
- 2. David Holmes, 2005, Communication Theory Media, Technology & Society, Sage Publications
- 3. Jon Rognerud, 2010, How To Nail Social Media Marketing
- 4. John W. Rittinghouse James F. Ransome, 2010, Cloud Computing Implementation, Management, and Security
- 5. Reggie Kwan & Robert Fox & F. T. Chan & Philip Tsang, 2008, Enhancing Learning Through Technology:
- Research on Emerging Technologies and Pedagogies, World Scientific Publishing Co. Pte. Ltd.
 Tassilo Pellegrini, 2009. Networked Knowledge Networked Media. Springer

Tassilo Pellegrini, 2009, Networked Knowledge – Networked Media, Springer END SEMESTER EXAM QUESTION PAPER PATTERN

Max. Marks : 100

PARTA: 6 Questions of 5 marks each uniformly distributed - without choice.

PART B: 2 Questions from each unit of internal choice, each carrying 10 marks.

9 Hrs.

Max. 45 Hours

9 Hrs.

9 Hrs.

9 Hrs.

SVCA5303	MEDIA LAW AND ETHICS	L	Т	Ρ	Credits	Total Marks	
5VCA3303	MEDIA LAW AND LITIICS	3	0	0	3	100	

- To encourage students to learn ethics involved in various medium so that students are socially aware
- To know the laws of our Indian constitution and its rights towards citizen.

UNIT 1 FUNDAMENTAL RIGHTS

Constitution of India: Fundamental Rights – Freedom of Speech and Expression and their Limits (Media) - Provisions of Declaring Emergency and their Effects on Media– Freedom of Media

UNIT 2 COMMON LAWS OF INDIAN CONSTITUTION

Contempt of Courts Act 1971 – Civil and Criminal Law of Defamation – Relevant Provisions of Indian Penal Code with Reference of Sedition, Laws Dealing with Obscenity; Official Secrets Act, 1923, Right to Information Act – Intellectual Property Rights, Including Copyright Act

UNIT3MEDIALAWS

Press and Registration of Books Act, 1867 - Working Journalists and Other Newspaper Employees (Conditions of Service & Miscellaneous Provisions) Act, 1955; – Cinematograph Act, 1953: case Related to Cinematograph act. - Prasar Bharati Act; Cable Television Networks Act 1995

UNIT 4 CYBER ETHICS

Cyber Ethics – Cyber Crime in India – types of Cyber-crime - Intellectual property in cyber space – Information Technology Act – Theory of Privacy in Cyberspace – Free speech and content control in cyber space

UNIT5 BROADCASTING ETHICS

Code of ethics for advertising on AIR, Doordarshan - Advertising Standard Council of India's Code of Ethics -Right to Reply, Communal Writing and Sensational and Yellow Journalism; Freebies, Bias, Coloured Reports; - Ethics of Telecasting and Broadcasting – sting operations

Course outcomes:

CO1: To understand the freedom of media and rights under our constitution.

CO2: To recognize the media laws applicable for media content and production

CO3: To demonstrate an understanding of professional ethical principles and work ethically in pursuit of truth, accuracy, fairness, and diversity.

CO4: To understand the cyber ethics and the laws under cyber space

CO5: To recognise the broadcasting code of ethics and analyse the media content

CO6: To Acquaint with the important legal and ethical provisions to guide the journalist's conduct as a professional.

TEXT / REFERENCE BOOKS

1. Patrick Lee Plaisance ,Media Ethics – Key Principles for Responsible practice , Sage publication Inc., California , 2009.

2. Richard A. Spinello, Cyber Ethics – Morality and Law in Cyber Space , 2nd Edition, Jones & Barlett Publishers , USA, 2003

3. M. Neelamalar, Media law and ethics, 2nd edition, PHI learning private limited ,New Delhi 2010.

END SEMESTER EXAM QUESTION PAPER PATTERN

Max. Marks : 100	Exam Duration : 3 Hrs.
PARTA: 6 Questions of 5 marks each uniformly distributed - without choice.	30 Marks
PART B: 2 Questions from each unit of internal choice, each carrying 10 ma	rks. 70 Marks

M.Sc. (VISUAL COMMUNICATION)

Revised syllabus of 2019 Regulations

Max. 45 Hours

9 Hrs.

9 Hrs.

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9 Hrs.

9 Hrs.

To understand media globalization and new film technology

FILM GENRE & FILM MAKERS

To educate students to create commercially viable films •

Cinema as Institution – Hollywood Cinema – Production – Distribution – Exhibition – cinema Audiences – society – Media - globalization

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2

Credits

2

UNIT-2

UNIT-I

SVCA6301

Film Text - Film Technology – Language of Film – Early cinema – Film Form – Mainstream & Alternative Film Form

UNIT-3

UNIT-4

UNIT-5

Critical Approaches to film – Authorship – Genre – Stars - role – character – Performace – Representation & meaning - Economic Capital / commodity

Film Movements & National cinema – British Cinema – World cinema & National Film Movements – Alternative cinema & other Film Styles

Meaning and Spectatorship - watching a film - early Models - psychoanalytic models of the viewers - ideology - & post modernism - new forms of Spectatorship.

TEXT /REFERENCE BOOKS:

1. Nathan abram, Ian bell, Jan udris, Studying film, Oxford university

Press, USA, 2001

2. Jill Nelmes, An Introduction to Film Studies, Routledge, 2003

Project outline:

• Students should do & submit the detailed seminar presentation which is given to them in a thesis format. And along with that softcopy in CD/DVD

COURSE OUTCOME:

By the end of this course, students will be able to:

CO1. To understand the production process in film making

CO2. To identify the various genre in films

CO3. To shoot master shots, mise-en scene and montage

CO4. To gain knowledge about film movements

CO5. To understand the importance of continuity in film making

CO6. To direct a short film with all commercial elements.

PROECT OUTLINE:

 Students should do & submit the detailed seminar presentation which is given to them in a thesis format. And along with that softcopy in CD/DVD

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TEXT / REFERENCE BOOKS

- 1. Nathan abram, Ian bell, Jan udris, Studying film ,Oxford university Press, USA, 2001
- 2. Jill Nelmes, An Introduction to Film Studies, Routledge, 2003

M.Sc. (VISUAL COMMUNICATION)

9 Hrs.

Max. 45 Hours Total Marks: 100

9 Hrs.

9 Hrs.

9 Hrs.

9 Hrs.

Total Marks

100

	L	Т	Ρ	Credits	Total Marks	
S58PROJ1	RESEARCH PROJECT	0	0	10	3	100

The students will be expected to apply the inputs in terms of concepts and media research methods to undertake a serious study on media and communication related TOPICS and themes. A mini dissertation has to be submitted.

SVCA6302	/CA6302 INTRODUCTION TO SOUND DESIGN	L	Т	Р	Credits	Total Marks
3VCA0302		0	2	2	2	100

COURSE OBJECTIVE

- To make students analyse and learn the various tools involved in audio production.
- To Understand students Basic Sound Design Techniques

UNIT 1 SOUND AND VIBRATION

What is Sound – Db – Fundamental of Acoustic - Threshold of hearing – frequency response - Frequency range of various musical instruments - Echo, Reverberation, Delay, and Decay.

UNIT 2 MICROPHONES HANDLING TECHNIQUES

Microphone _types of microphones _ Microphone directional characteristics. Phantom power supplies _ Cordless Microphones_ Contact microphone.

UNIT 3 SOUND DESIGN TECHNIQUES

<u>Removing Background Noise from Audio</u>-Sound Effects Recording & Re Modifying Techniques- Sound Design for Animation & Film- Sound Design with Various Visuals - Basic Pitch Shift Techniques for short film.

UNIT 4 RE- RECORDING TECHNIQUES

Scene Redubbing with Foreign Language Film - RR & BGM Appling for Short films and Documentary-<u>Music</u> <u>Production Voice Mix with Cinema Karaoke</u> Tracks- Basic Equalization Method for Vocal and Instruments.

UNIT 5 SOUND RECORDING & MIX TECHNIQUES

Live Sound Recording Practise with Boom Microphone – Voice Pre-Mixing- Basic Equalization Method for Vocal and Instruments -DJ Mix Techniques-Audio Track Mixing for Films- Mono and Stereo Mixing and Surround Mixing.

PROJECT OUTLINE

Based on Technical level Projects 1. A student have to Design Sounds for Animation/Promo 2. Interview Live Sound Recording without Noise / Scene Redubbing 3. Voice Mix with Cinema Karaoke Tracks Misen Scene/Shot and Breakdown, Visual Continuity.

Those are submitting as Soft Bind Format and Project in Hard Disc / Pen drive during their Viva Voce. Course outcomes:

CO1: Understand the Basic sound Wave and Different range of Various Musical Instruments.

CO2: Interpret and demonstrate the microphone Handling Techniques.

CO3: Analyse the basic sound Design for visuals and Professional films.

CO4: Create and recreate the sound effects for different videos.

CO5: Demonstrate the basic analogue audio mixing Console.

CO6: Combine karaoke audio tracks with voice and premixing.

TEXT /PDFREFERENCE BOOKS

1. Sound and Recording Edition-VI by Francis Rumsey Tim McCormick 2009 PDF Drive.net

- 2. The Microphone Book Edition-II by John Eargle -2005 PDF Drive.net
- 3. Sound Systems Design and Optimization-2007 PDF Drive.net
- 4. The sound Studio audio techniques for radio, television, film -2003PDF Drive.net.

5. Handbook-for-sound-engineers Glen M Ballou -2008PDF Drive.net.

M.Sc. (VISUAL COMMUNICATION)

Revised syllabus of 2019 Regulations

9	Hrs.

Max. 45 Hours

9 Hrs.

9 Hrs.

9 Hrs.

100 Marks

SVCA7301	TELEVISION PRODUCTION III	L	Т	Ρ	Credits	Total Marks
5VCA7501		0	2	6	4	100
•	ECTIVE hands-on training to shoot news, advertisement e limitations and advantages in outdoor product		t films	and d	locumentari	es.
	CUMENTARY FILMING ntary Filming and Directing Telefilm.				g) Hrs.
_	PULAR MUSIC Music practical (Music and art type program).				g) Hrs.
	GAZINE PROGRAMME e type programme on travel / holidays.				g) Hrs.
••••	IGLE CAMERA amera continuity (on site).				g) Hrs.
	PTION EXERCISE Exercise on fashion and city round – up practic	al.			g) Hrs.
						Max. 45 Hou

PROECT OUTLINE:

OUTDOOR

- News gathering
- Multi camera setup
- AD Film
- Short Film
- Documentary

Students should submit the project along with Output File & Source file in CD / DVD.

COURSE OUTCOME:

CO1. To Understand outdoor production techniques

CO2. To do research for documentary film

CO3. To apply the techniques involved in musical program

CO4. To comprehend the techniques involved in magazine programs like travel and holidays

CO5. To understand the single camera set up and its importance in outdoor production

CO6. To execute the procedures involved in electronic field production

TEXT / REFERENCE BOOKS

- 1. P. Javis, Shooting on Location, BBC Television Training, Borchamwood, 1986.
- 2. Linda Seger, The Art of Adaptation: Turning Fact and Fiction into Film, Holt, 1992.
- 3. Michael Rabiger, Directing the Documentary, Focal Press. Boston 1997.
- 4. P. Lewis, Aright Royal Do: The Making of an Outside Broadcast, BBC Television Training, Borehamwood, 1991.
- 5. P. Champness, Camera Mounting for Film and Video on Location, BBC Television Training, Borehmwood 1987.

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& Modeling	g - Dig	iital Sc		9 Hrs. d, Hair & Cloth
				Max. 45 Hou
			100	Marks
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5. Michael O'Rourke, Principles of Three-dimensional Computer Animation: Modeling, Rendering, and Animating with 3D Computer Graphics, Norton, 2003.

01/04-7000		L	Т	Р	Credits	Total Marks
SVCA7203	ADVERTISING PHOTOGRAPHY	0	2	6	4	100
 COURSE OBJI To expose of advertisi 	students to the field of advertising photography in whi	ch they a	are tra	ined to	o shoot imag	es for different forms
	ILLUSTRATIONS sing – Visualizing – copy and illustrations – use of drav	ving and	l photo	ograph		9 Hrs.
	PT DEVELOPMENT photography – Developing ideas and producing conc Art.	eptualizi	ng ph	otogra		9 Hrs. tanding photography
UNIT 3 LOCATIO	DN n photography - Panorama – HDR – perspective corre	ction				9 Hrs.
UNIT 4EVENT P	HOTOGRAPHY					9 Hrs.

Contemporary Wedding/Event photography - the new trend in shooting weddings in a photojournalistic style

UNIT 5 FASHION PHOTOGRAPHY

Fashion photography - studio and location, editorial, advertising, beauty and portrait.

Max. 45 Hours

9 Hrs.

100 Marks

PROECT OUTLINE:

Photographs -	70 Marks
Viva -	30 Marks

COURSE OUTCOMES:

CO1. To understand and develop good Advertising and Visualizer work process CO2. Ability to create new concepts and ideas for Advertising through photography CO3. Ability to shoot in different location and atmospheric situation CO4. To develop good skills to handle Wedding, Corporate & Event Photography CO5. To develop managing skills to handle the equipment's in outdoor shoots CO6. Ability to shoot Studio and location based fashion photography

TOPICS

- 1. Conceptual Photography
- 2. Product photography
- 3. Fashion Photography
- 4. Food photography
- 5. Panoramic Landscape Photography
- 6. Architecture HDR images
- 7. Digital manipulated images
- 8. Event photography

Note: Technical Details Should be there for all the Photographs.

TEXT / REFERENCE BOOKS

- 1. Dave sounders, Professional Advertising Photography, Merchurst Press, Iondon1988
- 2. Roger Hicks, Practical Photography, Cassell, London 1996
- 3. Julian calder and john Garrett, The 35mm Photographer's Handbook, Pan books, London 1999
- 4. Julie Adair King, Digital Photography for Dummies, COMDEX, New delhi 1998

M.Sc. (VISUAL COMMUNICATION)

SVCA6401	COMPREHENSIVE PAPER	L	т	Р	Credits	Total Marks		
	3VCA0401	COMPREHENSIVE PAPER	0	0	6	3	100	l

OBJECTIVE:

To review student's Performance in the course with particular reference to the area of specialization and suitability for the industry.

Methodology

Panel interview to assess the student's ability to use visual Communication Effectively in the media world and to guide the student in the preparation of portfolio and the pursuance of career choice.

S58AINT	INTERNSHIP	L	Т	Р	Credits	Total Marks
OJUAINT		0	0	12	6	100

OBJECTIVE:

To help student get exposed to actual situation and functioning of media industry and experience reality.

Methodology

The student will be attached to the media industry for a period of three months on an internship basis. The intern will be exposed to a particular area of specialization. The department in coordination with the industry will closely monitor the progress of the intern. A report and a Viva – Voce will complete the process of evaluation.

	58APROJ2 PROJECT VIVA VOCE	L	Т	Ρ	Credits	Total Marks
558APROJ2		0	0	20	10	100

OBJECTIVE:

To demonstrate the students competence in a chosen area of specialization to gain placement in the media industry.

Methodology

Students are expected to do a project of professional nature within the stipulated time. Criteria for selecting the topic will be based on the area of specialization by the students. Emphasis will be given to producing works that are of specialization by the student. Emphasis will be given to producing works that are of professional and broadcasting quality that will help students enter the media industry with an evaluated portfolio.