## $B. Voc.\ (Media\ Production)$ (Programme structure for Students admitted from 2020-2021 onwards)

					T-4-1			Marks	
Sem.	Part	Course	Course Code	Course Title	Total Hours	Credits	CIA	ESE	Total
	I	General	20B1LT1 / 20B1LBT1	Language - I – Tamil	30	2	25	75	100
	II	General	20BCN1LE1	English – I	30	2	25	75	100
	III	General	20BMP1CC1	Introduction to Media and Entertainment	45	3	25	75	100
I	III	General	20BMP1CC2	Basic Photography	45	3	25	75 75	100
	III	Skill	20BMP1CC3	Art and Print Production	90	6	25	75	100
	Ш	Skill Skill	20BMP1CC4P	Graphic Design - Practical	180	6	20	80	100
	III IV	General	20BMP1IN 20BCN1AE1	Desktop Publishing- Internship Value Education	180 30	6 2	20 100	80	100 100
	1 V	General	20BCN1AE1	Total	630	30	165	535	800
		Exit Qualifi	cation: Certificate	NSQF Level: 4 Exit Qualification Pa					000
	I	General	20B1LT2 / 20B2LBT2	Language - II – Tamil / Arabic	30	2	25	75	100
	II	General	20 BCN1LE2	English - II	30	2	25	75	100
	III	General	20 BMP2CC5	Media Production	45	3	25	75	100
II	III	General	20BMP2CC6	Fundamentals of Advertising	45	3	25	75	100
	III	Skill	20BMP2CC7	Sound Design	90	6	25	75	100
	III	Skill	20BMP2CC8P	Radio Production - Practical	180	6	20	80	100
	III	Skill	20BMP2IN	Creative Advertising Internship	180	6	20	80	100
	IV	General	20BCN2SE1	Soft Skills Development	30	2	100	-	100
		Evit Quali	ification: Diploma	Total  NSQF Level: 5 Exit Qualification Page	630	30	165	535	800
	III	General	20BMP3CC9	News Reporting	30	2	25	75	100
	III	General	20BMP3CC10	Basics of Media Psychology	45	3	25	75	100
	III	General	20BMP3CC11	Writing for Media	45	3	25	75	100
	III	General	20BMP3CC12	Radio Jockeying	30	2	25	75	100
III	Ш	Skill	20BMP3CC13	Script Writing	90	6	25	75	100
	III	Skill	20BMP3CC14P	Television Production - Practical	180	6	20	80	100
	III	Skill	20BMP3IN	Electronic Media Internship	180	6	20	80	100
	IV	General	20BCN3AE2	Environmental Studies	30	2	100	-	100
				Total	630	30	165	535	800
	III	General	20BMP4CC15	E- Learning	30	2	25	75	100
	III	General	20BMP4CC16	Media Culture and Society	45	3	25	75	100
	III	General	20BMP4CC17	New Media	45	3	25	75	100
IV	III	General Skill	20BMP4CC18 20BMP4CC19	Art and Aesthetics	45 90	6	25 25	75 75	100 100
	III	Skill	20BMP4CC20P	Social Media Production  2D Animation Practical	180	6	20	80	100
	III	Skill	20BMP4IN	Social Media Internship	180	6	20	80	100
	IV	General	20BCN4AE3	Gender Studies	15	1	100	-	100
	1,	General	2000111123	Total	630	30	165	535	800
	Exit	Qualification	: Advance Diploma						
	III	General	20BMP5CC21	Media Laws & Ethics	45	3	25	75	100
	III	General	20BMP5CC22	Event Management	45	3	25	75	100
	III	General	20BMP5CC23	Media Presentation skills	45	3	25	75	100
V	III	General	20BMP5CC24	Elements of Film	45	3	25	75	100
	III	Skill	20BMP5CC25	Visual Story Telling	90	6	25	75	100
	III	Skill	20BMP5CC26P	3D Animation Practical	180	6	20	80	100
	III	Skill	20BMP5IN	Post Production - I Internship	180	6	20	80 <b>535</b>	100
	III	General	20BMP6CC27	Total  Media Relations	<b>630</b> 45	<b>30</b>	<b>165</b> 25	<b>535</b> 75	<b>700</b>
	III	General	20BMP6CC27	Media Management	45	3	25	75	100
	III	General	20BMP6CC29	Digital Intermediate	45	3	25	75	100
VI	III	General	20BMP6CC30	Script editing	45	3	25	75	100
V I	III	Skill	20BMP6CC31	Visual effects	90	6	25	75	100
	III	Skill	20BMP6CC31P	Digital Marketing - Practical	180	6	20	80	100
	III	Skill	20BMP6IN	Internship in Public Relations	180	6	20	80	100
	*111	~i	ZODIVII OIIV	Total	630	30	165	535	700
	Exit	Qualification	: B.Voc. Degree   N	NSQF Level: 7 Exit Qualification Pack: I					, 50
	<u> </u>		<i>a · · ·</i>	Grand Total	3240	180	990	3210	4600

Gene	ral Course – 28	Skill Course – 18	Total No. of Courses
Language -2	Environmental Studies - 1	Practical – 12	
English - 2	Gender Studies -1	Internship – 6	46
Value Education – 1	Soft Skill Development - 1		
Media Prod	duction (Theory) - 20	Media Production(Theory) -	
		6	

## **Credit Distribution**

NSQF Level	Skill Component Credits	General Component Credits	Total Credits Awarded	Duration	Exit Points / Award	Job Role
4	18	12	30	One Semester	Certificate	GraphicDesigner MES/Q 0601
5	36	24	60	1 Year	Diploma	Sound designer MES/ Q 3401)
6	72	48	120	2 Years	Advanced Diploma	Social Media Manager MES/Q 0703)
7	108	72	180	3 Years	B.Voc. Degree	Digital Marketing Manager MES/ Q 0706
Total	108	72	180			
Percentage of Credits	60 %	40%				

Semester	Code	Course	Title of the Course	Hour s	Credits	Max. marks	Interna I marks	External marks
1	20BMP1CC1	GENERAL EDUCATION COMPONENT	INTRODUCTION TO MEDIA AND ENTERTAINMENT	45	3	100	25	75

At the end of the course students will be able to

- 1. Know the fundamentals of Media and communication
- 2. Identify the types of Media
- 3. Interpret the usage of Media for effective communication
- 4. Classify the types of Media for communication
- 5. Explain the of types of entertainment

Unit I 9 Hours

Media and Communication: Meaning, Importance, Characteristics of Media, Functions of media, Types of media – Traditional – Puppet, Bow song, Street Play, Music drama, Print, Electronic, New Media - Early stages of development in communication using available media-Types of communication-Mass Media and their advantages and disadvantages- Effective usage of Media for development and communication

Unit II 9 Hours

Print Media: Characteristics, Limitations, types of print Media- Newspapers, Magazine- General Interest, Specific Interest-Advantages of using print media for communication, development and entertainment

Unit III 9 Hours

Electronic Media: Radio, Television, Cinema -Characteristics and limitations-advantages of using audio and visual media for communication, development and entertainment

Unit IV 9 Hours

New Media: Mobile communication and Internet, Characteristics, Limitations, Media convergence, Advantages of using new media for Communication, development and entertainment

Unit V 9 Hours

Media and Entertainment: Story telling, Music, Drama, Dance, Painting, Games, Photography, film, Museum, Cultural event, Performance art, Recreation clubs, Effective usage of Media for entertainment

### References:

- 1. Paul M Lester, Visual Communication: Images with messages, Eighth Edition, 2019
- 2. Smartt Ursula, Media & Entertainment Law, Routledge, Second Edition, 2014
- 3. Soules Marshall, Media, Persuasion, Propaganda, CPI Group, First edition, 2015

Semester		Code Title of the Paper					Hours		Credits	
	20	BMP1C	C1	INTRODUCTION TO MEDIA AND ENTERTAINMENT				45		3
Course		Program	ime Ou	itcomes (PC	s)	Prog	ramme S	pecific Ou	utcome	es (PSOs)
Outcomes (COs)	PO1	PO2	PO3	PO4 PO5 PSO1 PSO2			PSO2	SO2 PSO3 F		4 PSO5
CO1	٧	٧	٧	٧	٧	٧	٧	٧	٧	٧
CO2		٧	٧	٧			٧	٧		
CO3	٧	٧	٧					٧	٧	
CO4			٧	٧	٧			٧	٧	٧
CO5	٧	٧	٧	٧	٧	٧	٧	٧	٧	٧
	Number of Matches = 36, Relationship : High									

Prepared by:
1. K. Shanmuga Velayutham

Checked by:

1. B. Ramakrishanan

Mapping	1-29%	30-59%	60-69%	70-89%	90-100%
Matches	1-14	15-29	30-34	35-44	45-50
Relationship	Very poor	Poor	Moderate	High	Very high

Semester	Code	Course	Title of the Course	Hours	Credits	Max. marks	Intern al marks	External marks
ı	20BMP1CC2	GENERAL EDUCATION COMPONENT	BASIC PHOTOGRAPHY	45	3	100	25	75

At the end of the course students will be able to

- 1. Know the basics of photography
- 2. Identify the types of camera and composition
- 3. Remember the types of lenses and camera movements
- 4. Explain the basics of lighting
- 5. Classify the image file formats Examine the image editing and manipulation

Unit I 9 Hours

History of Photography (Daugurreo Type, Calo Type, Colloidal Process), Pin Hole Camera, Camera Obscura – seeing: sensing, selecting, perceiving - Comparison of eye and camera. Exercise - Framing

Unit II 9 Hours

Types of Camera, Structure and functions of SLR camera. Exposure: Focus, Aperture, Shutter Speed, ISO, Composition. Handling the camera and compositing – Camera accessories, Maintenance of Camera and accessories.

**Exercise - Composition** 

Unit III 9 Hours

Types of lenses – Normal, wide and Tele, Fish eye, Zoom- Types of shots and angles, Camera movements.

Exercise –Composing various shots in different angles using types of lenses

Unit IV 9 Hours

Lightings: Properties of Light, Natural Light, Artificial Light. Three Point and Four Point Lighting: Key Light, Fill Light, Back Light and Background Light.

Exercise – Three Point lighting, Four Point lighting, Effective usage of available light.

Unit V 9 Hours

Image editing and Manipulation - Storage Devices, File formats: Editing Photograph using open source software- JPG, BMP, TIFF, RAW, SVG Exercise – Image editing and Manipulation

### **References:**

- 1. Ashok Dilwali, All about Photography, National Book Trust, First edition, 2002
- 2. Richar D. Zakia, Perception and Imaging, Focal Press, Fourth edition, 2013
- 3. Michael Freeman, The Photographer's eye, Focal Press, First edition, 2007

Semester		Code			Title of the Paper				(	Credits	
I	2	20BMP10	CC2	BASIC PHOTOGRAPHY 45						3	
Course		Progr	amme Out	comes			Program	me Specifi	c Outcome	es	
Outcomes			(POs)					(PSOs)			
(COs)	PO1	PO2	PO3	PO4	PO5	PSO1 PSO2 PSO3 PSO4 PSO					
CO1	٧	٧	٧	٧	٧	٧	٧	٧	٧	٧	
CO2		٧	٧	٧			٧	٧			
CO3	٧	٧	٧					٧	٧		
CO4			٧	٧	٧	<b>√</b> √ √					
CO5	٧	٧	٧	٧	٧	V V V V					
	Number of Matches= 36, Relationship: High										

## Prepared by:

1. Dr. S. Ragunathan

## Checked by:

1. K. Shanmuga Velayutham

Mapping	1-29%	30-59%	60-69%	70-89%	90-100%
Matches	1-14	15-29	30-34	35-44	45-50
Relationship	Very poor	Poor	Moderate	High	Very high

Semester	Code	Course	Title of the Course	Hours	Credits	Max. marks	Internal marks	External marks
ı	20BMP1CC3	SKILL DEVELOPMENT COMPONENT	ART AND PRINT PRODUCTION	90	6	100	25	75

At the end of the course students will be able to

- 1. Know the visual images used for art and print
- 2. List the principles of design
- 3. Identify the paper and printing material
- 4. Explain the Publication Design
- 5. Examine the printing process and e-publishing

Unit I 18 Hours

Visual Images: Raster and Vector- Illustration- Bitmap Image- Photograph -Logo, Emblem, Monograph

Unit II 18 Hours

Elements and Principles of design: Visual elements – dot, line, shape, form, colour, texture, movement – Principles of design – Symmetry, Balance, Harmony, Proportion – Typography-Page make up and layout

Unit III 18 Hours

Printing Technology: Types of paper and their sizes- Inks and their uses – RGB and CMYK-Types of printing- sublimation, offset, flexography, Computer to plate (C to P) 3D printing, Nonwoven, Screen printing

Unit IV 18 Hours

Publication design: Desk top publishing- creating logo, poster, brochure, pamphlets – POP, POS, Advertising design - Book design – Banners for web

Unit V 18 Hours

E-Publishing: creation, acquisition, copy editing, production, printing (and its electronic equivalents), marketing and distribution

## **REFERENCES**

- 1. N. N Sarkar, Art and Print Production, Oxford Publications, Second Edition, 2013.
- 2. Hagen Rebecca, White space is not your enemy, Focal press, First edition, 2010.
- 3. Dimarco John, Digital design for print and web, Wiley, 2010.

Semester		Code			Title of th	ne Paper		Hours		Cı	redits
ı	:	20BMP1CC3 ART AN				50				6	
Course		Programme Outcomes (POs) Programme Specific Outcomes(PSOs)							SOs)		
Outcomes	PO1	PO2	PO3	PO4	PO5	PSO1	PSO	2 PSO3	PSO	<b>)</b> 4	PSO5
(COs)											
CO1	٧	٧	٧	٧	٧	٧	٧	٧	٧		٧
CO2		٧	٧	٧			٧	٧			
CO3	٧	٧	٧					٧	٧		
CO4			٧	٧	٧			٧	٧		٧
CO5	V         V								٧		
	Number of Matches= 36, Relationship: High										

## Prepared by:

1. B. Ramakrishanan

Checked by:

1. K. Shanmuga Velayutham

Mapping	1-29%	30-59%	60-69%	70-89%	90-100%
Matches	1-14	15-29	30-34	35-44	45-50
Relationship	Very poor	Poor	Moderate	High	Very high

Semester	Code	Course	Title of the Course	Hours	Credits	Max. marks	Internal marks	External marks
ı	20BMP1CC4P	SKILL DEVELOPMENT COMPONENT	GRAPHIC DESIGN	180	6	100	20	80

At the end of the course students will be able to

- 1. Sketching skills for Graphic Design
- 2. Identifying the Various art forms
- 3. Visualizing ideas for design
- **4.** Applying the principles of Design
- 5. Creating Advertising design

### **Exercises**

- 1. Applying the Principles of design (Symmetry, Rhythm, Balance, Unity, Harmony) in Graphics
- 2. Lettering with Typography (Structure, design and function)
- 3. Creating Logo
- 4. Designing a Visiting Card
- 5. Lay out for the Letter Head
- 6. Creating Posters for the concept
- 7. Designing Book
- 8. Designing the Packaging material
- 9. Advertising Design
- 10. Magazine Front Cover
- 11. Pamphlets
- 12. Eco friendly design

Semester	Code				Title of the Paper GRAPHIC DESIGN					Credits		
ı	2			6								
Course Outcomes	Pi	rogramı	me Outcom	nes (POs	s (POs) Programme S <sub>l</sub>				pecific Outcomes (PSOs)			
(COs)	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5		
CO1	V	1	V	V	V	<b>V</b>	V	<b>√</b>	V	V		
CO2	1	<b>V</b>		<b>√</b>			1	<b>V</b>		<b>V</b>		
CO3	1	V		<b>√</b>	V	1		<b>√</b>	1	<b>V</b>		
CO4	1		<b>√</b>		1		1		<b>√</b>	<b>√</b>		
CO5	1	<b>V</b>	<b>√</b>	<b>√</b>	<b>√</b>	1	√ V	<b>√</b>	V	V		
		<u> </u>	ľ	Number	of Mat	ches= 40	), Relations	ship : High	า า			

Prepared by: Checked by:

1. B.Ramakrishanan

1. Dr. S. Ragunathan

Mapping	1-29%	30-59%	60-69%	70-89%	90-100%
Matches	1-14	15-29	30-34	35-44	45-50
Relationship	Very poor	Poor	Moderate	High	Very high

Semester	Code	Course	Title of the Course	Hours	Credits	Max. marks	Internal marks	External marks
ı	20BMP1IN	SKILL DEVELOPMENT	DESKTOP PUBLISHING	180	6	100	20	80
		COMPONENT	INTERNSHIP					

Students need to undergo internship training in anyone of the DTP enterprises and can work inside the campus for preparation of Inside Jamal, an inhouse journal, Jamalian Times, and invitation, Posters, awareness materials for exhibition and festivals. In addition, they need to support in JMC outreach programmes. The total number of training will be 180 hours.

Students need to submit weekly report and Powerpoint presentation with supportive documents. They need to submit internship report at the end of the internship training.

Semester	Code	Course	Title of the Course	Hours	Credits	Max. marks	Internal marks	External marks
II	20BMP2CC5	GENERAL COMPONENT	MEDIA PRODUCTION	45	3	100	25	75

At the end of the course students will be able to

- 1. State the production process
- 2. Know the role of Media persons
- 3. Transform the scripts into screenplay
- 4. Interpret the elements of light and sound
- 5. Explain the process of post-production

Unit I 9 Hours

Visualization: Images sounds and the creative process Conveying information, Rhetorical persuasion, Artistic expression – Production Process – Digital Technologies – Stages of Production.

Unit II 9 Hours

Producing and Production Management: Role of the Producer, Production strategies Production Management: Script Breakdown, Shooting schedule, Production Budget Script writing: Visual Thinking, Preparation for script writing, Script writing formats

Unit III 9 Hours

Directing: Aesthetics Principles and production: Co-ordination, aesthetic approaches, Visualisation, Composition, combining shots, Sound and Image Interaction, Preparing shooting script, Production co-ordination, Single- Camera, Multiple- camera directing

Unit IV 9 Hours

Audio/Sound: Aesthetics of sound, Types of microphone, Mic placement and selection, Sound-signal control, Sound Perspectives, Lighting and Design: Light and Colour, Lighting Instruments, Light Control, Light Measurement, Three and Four point Lighting Camera: Camera placement, Lens control, Composition, Analogue video, Digital Video

Unit V 9 Hours

Post Production: Editing (Edit Decision List, Linear and Non-Linear Editing, Online and Offline editing) Titling, Narration/Voice Over, Background Music, Rerecording, Dubbing, Graphics and animation, special effects, Sound effects. Visual Effects Export file to various formats, Creating Master copy after editing, Distribution

### References:

- 1. Robert B. Musburger & Gorham Kindem, Introduction to Media Production, Focal Press, Fourth edition, 2009
- 2. Owens, J. Television production. New York: Routledge, 2020.
- 3. David Stump, Digital Cinematography, Focal Press, First edition, 2014
- 4. Mark Brindle, The Digital Filmmaking Handbook, Quercus, First edition, 2014
- 5. Robert Mc Leish and Jeff Link, Radio Production, Focal Press, Sixth edition, 2016

Semester		Code			Title of th	ne Paper		Hours	(	Credits	
II	2	20BMP20	CC5	МІ	MEDIA PRODUCTION			45		3	
Course		Program	me Outco	mes (POs	5)	Programme Specific Outcomes(PSOs)					
Outcomes (COs)	PO1	PO2	PO3	PO4	PO5	PSO1	PSO	2 PSO3	PSO4	PSO5	
CO1	٧	٧	٧	٧	٧	٧	٧	٧	٧	٧	
CO2		٧	٧	٧			٧	٧			
CO3	٧	٧	٧					٧	٧		
CO4			٧	٧	٧			٧	٧	٧	
CO5	٧	٧	٧	٧	٧	٧	٧	٧	٧	٧	
	1	·	I	Numb	per of Ma	atches= 36	, Relat	ionship : Hig	h		

## Prepared by:

1. D. Pradheepan

Checked by:

1. K. Shanmuga Velayutham

Mapping	1-29%	30-59%	60-69%	70-89%	90-100%
Matches	1-14	15-29	30-34	35-44	45-50
Relationship	Very poor	Poor	Moderate	High	Very high

Semester	Code	Course	Title of the Course	Hours	Credits	Max. marks	Internal marks	External marks
II	20BMP2CC6	GENERAL COMPONENT	FUNDAMENTALS OF ADVERTISING	45	3	100	25	75

At the end of the course students will be able to

- 1. Know the basics of advertising
- 2. Classify the layout and Design
- 3. Categorize the types of audience
- 4. Explain the role and types of advertising agency
- 5. Plan to conduct advertising campaign

Unit I 9 Hours

**Advertising:** Definition, Origin & Growth, Nature of Advertising, Functions of advertising. Advantages of Advertising, Differences between Advertising and Publicity. Advertising-Nature and role of advertising, - Principles of Advertising.

Unit II 9 Hours

**Design and Layout:** Layout-Functions of Layout-Principles of Effective Design and Layout-Characteristics of Layout-Purpose of Layout Importance of Layout

Unit III 9 Hours

**Audience:** Target audience, Audience Surveys, Consumer-Consumerism–Media Relations-Modern Advertising, Ethics in Advertising and Public Relations. Types of Audience

Unit IV 9 Hours

**Advertising Agencies:** Importance of Advertising Agency - Types of Advertising agency. Advertising Agencies in India - Capital Investments, Budget: Advertising Budget-Investment-Types of Retail Advertising. Role of Advertising Agencies

Unit V 9 Hours

**Advertising campaign:** Research – Know the target audience – Setting the budget – Deciding a proper theme – Selection of media – Media scheduling – Executing the campaign.

### References:

- 1. P.Saravanavel & P.Sumathi, Advertising and Salesmanship, Second Edition, 2018
- 2. Stanley J.Baran, Introduction to Mass Communication (Media Literacy and Culture), Fifth Edition, 2010.
- 3. Monle Lee, Carla Johnson, Principles of Advertising, Viva books private limited, Second edition, 2007

Semester		Code			Title of th	e Paper		Hours	(	Credits			
II	2	20BMP20	CC6	FU	FUNDAMENTALS OF ADVERTISING			45		3			
Course		Program	me Outco	mes (POs	5)	Programme Specific Outcomes(PSOs)							
Outcomes	PO1	PO2	PO3	PO4	PO5	PSO1	PSO	2 PSO3	PSO4	PSO5			
(COs)													
CO1	٧	٧	٧	٧	٧	٧	٧	٧	٧	٧			
CO2		٧	٧	٧			٧	٧					
CO3	٧	٧	٧					٧	٧				
CO4			٧	٧	٧			٧	٧	٧			
CO5	CO5							٧	٧	٧			
	1	1	Number of Matches= 36, Relationship: High										

Prepared by:

1. Dr.S. Ragunathan

Checked by:

1. K. Shanmuga Velayutham

Mapping	1-29%	30-59%	60-69%	70-89%	90-100%
Matches	1-14	15-29	30-34	35-44	45-50
Relationship	Very poor	Poor	Moderate	High	Very high

Semester	Code	Course	Title of the Course	Hours	Credits	Max. marks	Internal marks	External marks
II	20BMP2CC7	SKILL DEVELOPMENT COMPONENT	SOUND DESIGN	90	6	100	25	75

At the end of the course students will be able to

- 1. Know the science of sound
- 2. Classify the sound effects
- 3. Categorize the types of microphones
- 4. Explain the types of sound recorders
- 5. Illustrate the Master Mixing

Unit I 18 Hours

Science of Sound: Sound waves, Phase, speed of sound, frequency, amplitude, decibels, SPL, Acoustics, Reverberation - Sound effects: Hard effects, Foley sound effects, Background effect, Electronic sound effects, Sound design effects

Unit II 18 Hours

Microphone types: Phantom power, proximity effect, frequency response, flat frequency response, High pass filters(HPF), microphone patterns, microphone models and applications-Stereo, shotgun, general purpose, vocal/voice over, Lavaliere, Binaural, surround sound, microphone accessories

Unit III 18 Hours

Sound recorders: Brief history of recording devices- The Phonograph, The Gramophone, Telegraphone, The Magneto phone, Nagra, Compact disc, DAT, Hard disk recorder, Modern day recorders – Gain staging, Two tracks, Not just left and right, clipping, limiter, Mic/Line level, Power supply, sample rates, quantization, Headphone, Headphone amplifiers, Confidence monitoring, Connectors.

Unit IV 18 Hours

Sound effect gathering: Finding the right location, Isolation or environment, The time of day to record, Everything makes sound, Designing and building a place to record-Jack foley, construction, Digital audio: File formats-AIFF, WAV, BWF, Mp3, Timecode, MIDI, SPDIF-Studio equipment, DAW(Digital Audio Workstation), types of workstations, Analog simulator, channel converters, compressor, equaliser, Noise reduction, storage, Monitors, designing your own studio

Unit V 18 Hours

Evolution of Mixing – Mechanics of mixing – Equalizing – Adding effects – Compression and gating – Monitoring – Master mix.

### **References:**

- 1. Viers Ric, The sound effect Bible, Michael Wiese Productions, 2008
- 2. Owsinski Bobby, The Mixing Engineers handbook, Second Edition, Thomson Publishers, 2006.
- 3. Moylan William, The art of recording, Focal Press, 2002.

Semester		Code			Title of th	ne Paper			Hours		Credits	
II	2	.0BMP20	CC7		SOUND DESIGN			90			6	
Course	ı	Program	)	Programme Specific Outcomes (PSOs)					SOs)			
Outcomes (COs)	PO1	PO2	PO3	PO4	PO5	PSO1	PSO1 PSO2 PSO3				SO4	PSO5
CO1	٧	٧	٧	٧	٧	٧	٧		٧	٧		٧
CO2		٧	٧	٧			٧		٧			
CO3	٧	٧	٧						٧	٧		
CO4			٧	٧	٧			V		٧		٧
CO5	٧	٧	٧	٧	/							٧
	•	•		Numbe	er of Ma	tches= 36,	Relat	tion	ship : Hig	gh		<b>.</b>

Prepared by:

1. K. Shanmuga Velayutham

Checked by: 1. B. Ramakrishnan

Mapping	1-29%	30-59%	60-69%	70-89%	90-100%
Matches	1-14	15-29	30-34	35-44	45-50
Relationship	Very poor	Poor	Moderate	High	Very high

mester	Code	Course	Title of the Course	Hours	Credits	Max. marks	Internal marks	External marks
II	20BMP2CC8P	SKILL DEVELOPMENT COMPONENT	RADIO PRODUCTION	180	6	100	20	80

At the end of the course students will be able to

- 1. Conducting interview for radio
- 2. Handling the recording equipment
- 3. Recording the talk and documentary
- 4. Creating Jingles and PSA
- 5. Writing audio content for the Visual Radio

### **Practical Exercises:**

- 1. Live Interview -Indoor and Outdoor
- 2. News reading
- 3. Phone in programme
- 4. Radio Talk
- 5. Radio Drama
- 6. Radio Documentary
- 7. Radio jingles
- 8. Radio Commercial
- 9. Radio PSA
- 10. Signature Tune
- 11. Fill in programmes
- 12. Promo for an event
- 13. Dubbing
- 14. Creating sound effects with available resources
- 15. Visual Radio

Students need to submit a DVD with different types of radio programmes. Students who have completed and submitted the DVD are eligible for appearing external examination a viva voce or to test the students' ability in radio production as practical.

Semester		Code			Title of th	e Paper		Hours	(	Credits	
1	20BMP2CC9P Radio Produ						duction 180			6	
Course Outcomes (COs)		Program	me Outcor	nes (POs)	es (POs) Pro		ogramr	ne Specific O	utcomes (PS	mes (PSOs)	
outcomes (cos)	PO1	PO2	PO3	PO4	PO5	PSO1	PSO:	PSO3	PSO4	PSO5	
CO1	٧	٧	٧	٧	٧	٧	V V V				
CO2		٧	٧				٧	٧			
CO3	٧	٧	٧				٧	٧	٧		
CO4				٧	٧			٧	٧	٧	
CO5	V V V V V V V V							٧	٧		
		I		Numbe	r of Match	nes= 35, Re	elations	ship : High			

Prepared by:

1. D.Pradheepan

ato:

Checked by: 1.Dr.S.Ragunathan

Mapping	1-29%	30-59%	60-69%	70-89%	90-100%
Matches	1-14	15-29	30-34	35-44	45-50
Relationship	Very poor	Poor	Moderate	High	Very high

Semester	Code	Course	Title of the Course	Hours	Credits	Max. marks	Intern al marks	External marks
II	20BMP2IN	SKILL	CREATIVE ADVERTISING INTERNSHIP	180	6	100	20	80

Students need to undergo internship training in anyone of the advertising agencies and Conducting advertising & PSA campaigns for social issues and special occasions. In addition, they need to support in JMC outreach programmes. The total number of training will be 180 hours.

Students need to submit weekly report and Powerpoint presentation with supportive documents.

They need to submit internship report at the end of the internship training.

Semester	Code	Course	Title of the Course	Hours	Credits	Max. marks	Internal marks	External marks
III	20BMP3CC9	GENERAL	NEWS REPORTING	30	2	100	25	75

At the end of the course students will be able to

- 1. Know the elements of News
- 2. List the types of news reporting
- 3. Explain the reporting methods
- 4. Illustrate the reporting tools
- 5. Summarize the writing methods

Unit-I 6 Hours

The nature of news: Convergence in journalism – What news is? – Elements of a good news story – how different media present the news. Rise of citizen journalism.

Unit-II 6 Hours

Newspapers:Source of most news—How people consume news today- Types of news audience today—Can web—Based news replace newspaper reporting—Distrust of media.

Unit-III 6 Hours

Reporting tools: Interviewing –Online sources – Traditional sources – Finding the news in news releases – Handling news release.

Unit-IV 6 Hours

Story telling: Importance of inverted pyramid story - Writing the inverted pyramid lead – Emphasizing different news values – Writing a story across media platform.

Unit-V 6 Hours

Writing to be read: Good writing begins with good reporting – Accurate, specific details – Coherence - Conciseness and simplicity – Writing for specific media.

### **References:**

- 1. Brooks Brain, News Reporting and Writing, Bedford / St. Martin's, 2011.
- 2. M.K. Verma, News Reporting and Editing, APH Publishing Corporation, 2009.
- 3. Smith Ronald, Media Writing, Lawrence Erlbaum Associates Publishers, 2004

Semester		Code		•	Title of th	e Paper		Hours	C	redits	
III	:	20BMP3C	C9	r	NEWS REP	ORTING		30 2			
Course Outcomes(COs)						es (POs) Programm			me Specific Outcomes(PSOs)		
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5	
CO1	٧	٧	٧	٧	٧	V V V				٧	
CO2		٧	٧				٧	٧			
CO3	٧	٧	٧				٧	٧	٧		
CO4					٧	<b>V</b> V					
CO5	٧	٧	٧	٧	٧	٧	٧	٧	٧	٧	
	I	I	Number o	f Matches	= 34, Rela	ationship	: High	L	l .		

Prepared by:

1. D. Pradheepan

Checked by: 1. K. ShanmugaVelayutham

Mapping	1-29%	30-59%	60-69%	70-89%	90-100%
Matches	1-14	15-29	30-34	35-44	45-50
Relationship	Very poor	Poor	Moderate	High	Very high

Semester	Code	Course	Title of the Course	Hours	Credits	Max. marks	Internal marks	External marks
III	20BMP3CC10	GENERAL COMPONENT	BASICS OF MEDIA PSYCHOLOGY	45	3	100	25	75

At the end of the course students will be able to

- 1. Classify the school of psychology
- 2. Explain the approaches to media
- 3. Simplify the psychology in advertising
- 4. Comment on impact of media and adolescents
- 5. Illustrate the social psychology of Media

Unit I 9 Hours

Psychology – Structuralism – Functionalism – Behaviourism – Gestalt psychology – Psychoanalytic psychology – Humanistic Psychology – Three complementary perspectives of behaviour: Biological – Psychological - Sociocultural -Media Psychology – Defining Mass media – Psychology in Media **9 Hours** – Practising media Psychology.

Unit II 9 Hours

Theoretical Issues in Media Research – Early approaches to Media – McLuhan and Postmodernism – Developments in Media Research - Effects tradition – Experimental Tradition – Analysis of Media – Discourse analysis.

Unit III 9 Hours

Psychological effects and influences of media – The effects of Media violence – Cognitive factors of Media violence – Prosocial effects of Media – Parental Mediation – Psychology in advertising

Unit IV 9 Hours

Developmental issues in Media Psychology – Young child and Television – Children socialization through media – Imagination – Theory of Mind – Media and Adolescence – Cultural functions of Media use – Body Image.

Unit V 9 Hours

Social Psychology of the Media – Representation of social groups – Media audience – Audience participation – Future of Media Psychology – Internet – Individual aspects of internet use – Science in Media – Media performance.

### Reefrences:

- 1. Coon Dennis, Introduction to psychology, Wadsworth Cengage learning, 2010.
- 2. David Giles, Media Psychology, Lawrence Erlbaum associates publishers, First edition, 2003
- 3. L.J. Shrum, The Psychology of Entertainment Media, Lawrence Erlbaum associates publishers, First edition, 2005

Semester		Code			Title of th	e Paper		Hours	C	Credits	
III	2	ОВМРЗС	C10	В	ASICS O PSYCHO	F MEDIA DLOGY		45		3	
Course		Progra	amme Out	comes		ı	Prograi	mme Specifi	c Outcome	es	
Outcomes (COs)		(POs)				(PSOs)					
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5	
CO1	٧	٧	٧	٧	٧	٧	٧	٧	٧	٧	
CO2		٧	٧	٧			٧	٧			
CO3	٧	٧	٧					٧	٧		
CO4			٧	٧	٧	<b>v</b>					
CO5	٧	٧	٧	٧	٧	V V V V					
	<u>'</u>	,	Numbe	er of Ma	tches= 36	5, Relation	nship	: High	•	•	

Prepared by: K. ShanmugaVelayutham Checked by: D. Pradheepan

Mapping	1-29%	30-59%	60-69%	70-89%	90-100%
Matches	1-14	15-29	30-34	35-44	45-50
Relationship	Very poor	Poor	Moderate	High	Very high

Semester	Code	Course	Title of the Course	Hours	Credits	Max. marks	Internal marks	External marks
III	20BMP3CC11	GENERAL COMPONENT	WRITING FOR MEDIA	45	3	100	25	75

At the end of the course students will be able to

- 1. Explain the writing method for various media.
- 2. Interpret the role of sight and sound in the script
- 3. Simplify the story structure
- 4. Summarize the importance of characterization
- 5. Compose the script

Unit I 9 Hours

Visual Writing: Writing with dialogue, without dialogue - Seven step writing method- Defining communication problem, target audience, Objective, Strategy, Content, Appropriate medium, Create the concept.

Unit II 9 Hours

Sight and Sound – Describing Time and place, Action, Camera frame, Camera movement, Graphics and effects, Transitions, Sound: Writing for voice, Format for radio, Storyboard.

Unit III 9 Hours

Building your story – Transforming personal stories to powerful scripts – Starting with a topic or an issue – Story structure – Screenplay's Foundation - Special Interest stories

Unit IV 9 Hours

Characterization - Physical - Social - Emotional - Character and Conflict - Types of Conflicts - Specific Goal - Protagonist - Antagonist.

Unit V 9 Hours

Structuring Scenes and Acts – Three act structure – Exposition, Complications, Resolution – Outline – Treatment – Synopsis – Script formats

### Reference

- 1. Anthony Friedmann, Writing for Visual Media, 2014
- 2. Ballon Rachel, Blueprint for Screenwriting, 2005.
- 3. Musburger Robert, An introduction to writing for electronic media, 2007.

					e Paper				Credits	
20	)BMP3C	C11	WR	WRITING FOR MEDIA 45		3				
P	rogramr	me Outcor	nes (POs	)	Programme Specific Outcomes(PSOs)					
PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5	
٧	٧	٧	٧	٧	٧	٧	٧	٧	٧	
	٧	٧	٧			٧	٧			
٧	٧	٧					٧	٧		
		٧	٧	٧			٧	٧	٧	
٧	٧	٧	٧	٧	٧	٧	٧	٧	٧	
1	PO1 /	Programming PO1 PO2 V V V V	PO1 PO2 PO3  V V V  V V  V V	Programme Outcomes (POs  PO1 PO2 PO3 PO4  V V V  V V  V V  V V  V V	Programme Outcomes (POs)  PO1 PO2 PO3 PO4 PO5  V V V V  V V V  V V V  V V V	Programme Outcomes (POs)         Program           PO1         PO2         PO3         PO4         PO5         PSO1           V         V         V         V         V           V         V         V         V           V         V         V         V	Programme Outcomes (POs)         Programme Spot           PO1         PO2         PO3         PO4         PO5         PSO1         PSO2           V         V         V         V         V         V           V         V         V         V         V           V         V         V         V	Programme Outcomes (POs)         Programme Specific Outcomes           PO1         PO2         PO3         PO4         PO5         PSO1         PSO2         PSO3           V         V         V         V         V         V         V           V         V         V         V         V         V           V         V         V         V         V	Programme Outcomes (POs)         Programme Specific Outcomes(PSOs)           PO1         PO2         PO3         PO4         PO5         PSO1         PSO2         PSO3         PSO4           V         V         V         V         V         V         V           V         V         V         V         V         V           V         V         V         V         V	

Prepared by: D. Pradheepan

Checked by: K. ShanmugaVelayutham

Mapping	1-29%	30-59%	60-69%	70-89%	90-100%
Matches	1-14	15-29	30-34	35-44	45-50
Relationship	Very poor	Poor	Moderate	High	Very high

Semester	Code	Course	Title of the Course	Hours	Credits	Max. marks	Internal marks	External marks
Ш	20BMP3CC12	GENERAL COMPONENT	RADIO JOCKEYING	30	2	100	25	75

At the end of the course students will be able to

- 1. List the qualities of a radio jockey
- 2. Explain the voice culture
- 3. Writing script for radio programmes
- 4. Organize the radio programme
- 5. Simplify the presentation method

Unit I 6 Hours

Radio Jockey – Understanding Radio -Role & Responsibilities of Radio Jockey – Qualities of a radio jockey–Listening – Rehearsing – Judging – Identifying – Advising.

Unit II 6 Hours

Voice Culture – Pronunciation - Modulation – Hearing – Control of Breath – Practice – Body, mind, voice coordination.

Unit III 6 Hours

Writing for the ear –Listener participation –Radio programming – Radio talk, Interview, Phone in, Review, Musical programme.

Unit IV 6 Hours

Handling program material – Script - Scheduling – Execution – Evaluation.

Unit V 6 Hours

Presentation – Convince – Educate – Report – 5 Ws and 1H of presentation.

### Reference

- 1. Kohil Simran, The Radio Jockey handbook, Fusion books, 2006.
- 2. Machin, David & Niblock, Sarah, News production: Theory and Practice, Routledge, 2006.
- 3. Jeff link, Radio Production, Sixth edition, Focal press, 2015.

Semester					Title of th	e Paper		Hours	(	Credits
III	2					CKEYING 30				2
Course	Programme Outcomes					1	Prograi	mme Specifi	c Outcom	es
Outcomes			(POs)					(PSOs)		
(COs)	PO1	PO2	PO3	PO4	PO5	PSO1	D1 PSO2 PSO3		PSO4	PSO5
CO1	٧	٧	٧	٧	٧	٧	٧	٧	٧	٧
CO2		٧	٧	٧			٧	٧		
CO3	٧	٧	٧					٧	٧	
CO4			٧	٧	٧	<b>v</b> v				٧
CO5	٧	٧	V V V V V					٧	٧	
		•	Numbe	r of Mat	ches= 36	, Relation	ship :	High	•	•

## Prepared by:

1. K. Shanmuga velayutham

## Checked by:

1.B.Ramakrishnan

Mapping	1-29%	30-59%	60-69%	70-89%	90-100%
Matches	1-14	15-29	30-34	35-44	45-50
Relationship	Very poor	Poor	Moderate	High	Very high

Semester	Code	Course	Title of the Course	Hours	Credits	Max. marks	Internal marks	External marks
III	20BMP3CC13	SKILL DEVELOPMENT COMPONENT	SCRIPT WRITING	90	6	100	25	75

At the end of the course students will be able to

- 1. Know the importance of visualization for a script
- 2. Explain the characters in screenplay
- 3. Illustrate the psychology of character
- 4. Writingthe script for a screenplay
- 5. Simplify the script writing for a story

Unit I 18 Hours

Imagination and Creativity: Writing from your Heart – Writing from the head - Visualization and free writing – Motives for Writing – Keeping it personal-Balance between personal and professional-Transforming personal stories to powerful scripts

Unit II 18 Hours

Character is action: Action is character- Starting with a topic or an issue- Story structure – Beginning relates to the ending- Hooking the Audience- Screenplay's foundation – Climax – Spine of your story-character conflict- The Protagonist and the Antagonist- The "Essed syndrome"- Five fatal flaws for creating characters- Emotional Arc: The heart of the story, Answering the question why? The Time Lock, The external(False) and internal (Real) goals

Unit III 18 Hours

The Psychology of a character- Structuring scenes and acts – Purpose of a scene – Scene connections and progression – Dramatic conflict in scenes – Writing causal scenes- Three Act Structure – Exposition, Complications, Resolution – Denouement– The Outline, The Treatment, The Synopsis

Unit IV

18 Hours

Script format- Business or Exposition, Dialogue – Keep it short and simple (KISS)-Less is more- Make the dialogue fit the characters – Exposition and Emotional dialogue – Subtext – Emotions beneath the words, when to use subtext – What you don't say – Expressing your feeling through subtext7 Steps for wiring from your inner self

Unit V 18 Hours

Completed Screen Play:7 Steps for writing – Listen to your Intuition, be passionate about your character, have a Vision, Journey beneath your Mask, discover new voices, Give the Gift of yourself ,6 Stumbling blocks to writing- Procrastination, Fear of Success/Failure, Fear of Rejection, Psychological and creative blocks, Inner Critic, Negative frame of mind

### Reference

- 1. Ballon Rachel, Blueprint for Screenwriting, Lawrence Erlbaum Associates, 2005
- 2. Rabiger Michael, Developing Story Ideas, Focal Press, 2006

Semester		Code			Title of the Paper Hours			C	Credits	
III	20	овмрзс	C13	SCRIPT WRITING				90		6
Course Outcomes		Progra	amme Out (POs)	comes		F	Progra	mme Specifi (PSOs)	c Outcome	es
(COs)	PO1	PO2	PO3	PO4	PO5	PSO1	PSO:	2 PSO3	PSO4	PSO5
CO1	٧	٧	٧	٧	٧	٧	٧	٧	٧	٧
CO2		٧	٧	٧			٧	٧		
CO3	٧	٧	٧					٧	٧	
CO4			٧	٧	٧	<b>∨</b> ∨ ∨				
CO5	٧	٧	٧	٧	٧	V V V V				
	Number of Matches= 36, Relationship : High									

Prepared by:

Checked by:

 ${\bf 1.D. Pradheepan.}$ 

1.Dr.S.Ragunathan

Mapping	1-29%	30-59%	60-69%	70-89%	90-100%
Matches	1-14	15-29	30-34	35-44	45-50
Relationship	Very poor	Poor	Moderate	High	Very high

Semester	Code	Course	Title of the Course	Hours	Credits	Max. marks	Internal marks	External marks
III	20BMP3CC14P	SKILL DEVELOPMENT COMPONENT	TELEVISION PRODUCTION PRACTICAL	180	6	100	20	80

At the end of the course students will be able to

- 1. Writing script for various genre
- 2. Know the interviewing methods
- 3. Creating television commercials
- 4. Manage the visuals for Visual Radio
- 5. Simplify the story creation method

### **Exercises**

- 1. Writing scripts for news
- 2. Drawing the Story board for the script
- 3. Recording a news reading
- 4. Conducting an Interview and record
- 5. Creating a Public Service Announcement (PSA)
- 6. Creating television commercials
- 7. Documentary creation
- 8. Video Jockeying exercises
- 9. Creating Visual Radio programme with the available visuals
- 10. Memorable personalities programme creation from their achievements

Relationship Matrix for Course Outcomes, Programme Outcomes and Programme Specific Outcomes:

Semester		Code			Title of th	ie Paper			Hours		Credits
III	2	20BMP3CC14				ION PRODUCTION PRACTICAL 180					6
Course Outcomes		Progra	amme Out (POs)	comes		Programme Specific Outcomes (PSOs)					
(COs)	PO1 PO2		PO3	PO4	PO5	PSO1 PSO		)2	PSO3	PSO4	PSO5
CO1	٧	٧	٧	٧	٧	٧	٧		٧	٧	٧
CO2		٧	٧	٧			٧		٧		
CO3	٧	٧	٧						٧	٧	
CO4			٧	٧	٧	<b>√</b> √				٧	
CO5	٧	٧	٧	٧	٧	V V V				٧	
	Number of Matches= 36, Relationship : High										

## Prepared by: Checked by:

1. Dr.S.Ragunathan

1.D.Pradheepan.

Mapping	1-29%	30-59%	60-69%	70-89%	90-100%
Matches	1-14	15-29	30-34	35-44	45-50
Relationship	Very poor	Poor	Moderate	High	Very high

Semester	Code	Course	Title of the Course	Hours	Credits	Max. marks	Internal marks	External marks
III	20BMP3IN	SKILL DEVELOPMENT COMPONENT	ELECTRONIC MEDIA INTERNSHIP	180	6	100	20	80

Students need to undergo internship training in anyone of the electronic media and record the activities of the college and department programmes. In addition, they need to support in JMC outreach programmes. The total number of training will be 180 hours.

Students need to submit weekly report and Powerpoint presentation with supportive documents.

They need to submit internship report at the end of the internship training.

Semester	Code	Course	Title of the Course	Hours	Credits	Max. marks	Internal marks	External marks
IV	20BMP4CC15	GENERAL COMPONENT	E- LEARNING	30	2	100	25	75

At the end of the course students will be able to

- 1. Know the concept of e-learning
- 2. List the training steps for learning
- 3. Differentiate learning and e-learning
- 4. Explain the importance of motivational learning
- 5. Summarize the Learning Management system

Unit I 6 Hours

Introduction: Prevalence of e-learning, Mobile performance support vs m-learning, Learning Games, Social learning, low cost better learning, Informal on the job training, blended e-learning

Unit II 6 Hours

Training for e-learning: Three priorities for training success- Motivate to learn, Appropriate content, Meaningful, Memorable, motivational experience

Unit III 6 Hours

Motivation in Learning: Perception, persistence, Instructional design-learning vs e-learning

Unit IV 6 Hours

Seven Magic Keys of Motivational Learning: Build on anticipated outcome, Put the learner at risk, Select the right content for each learner- Use an appealing context, Have the learner perform Multistep tasks, Provide intrinsic feedback, Delay judgement

Unit V 6 Hours

Learning Management system: Navigation imperatives – See what is here, how content is organized, see where they are, go forward when they want, go back when they want, correct errors themselves

## Reference:

Michael W. Allen, Guide to e-learning, John Wiley & Sons. Inc., Second edition, 2016

Semester		Code			Title of the Paper				•	Credits	
IV	2	20BMP40	CC15	E LEARNING				30		2	
Course Outcomes(COs)	Programme Outco			omes (POs) Programm		gramm	nme Specific Outcomes(P		PSOs)		
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO	PSO3	PSO4	PSO5	
CO1	٧	٧	٧	٧	٧	٧	٧	٧	٧	٧	
CO2		٧	٧	٧			٧	٧			
CO3	٧	٧	٧					٧	٧		
CO4			٧	٧	٧			٧	٧	٧	
CO5	٧	٧	٧	٧	٧	٧	٧	٧	٧	٧	
Number of Matches= 36, Relationship : High											

Prepared by: Checked by:

1. K.Shanmuga Velayutham

1.B.Ramakrishnan

	Mapping	1-29%	30-59%	60-69%	70-89%	90-100%
	Matches	1-14	15-29	30-34	35-44	45-50
Г	Relationship	Very poor	Poor	Moderate	High	Very high

Semester	Code	Course	Title of the Course	Hours	Credits	Max. marks	Internal marks	External marks
IV	20BMP4CC16	General	MEDIA, CULTURE AND SOCIETY	45	3	25	75	100

At the end of the course students will be able to

- 1. Know the media, culture
- 2. Explain the uses of media
- 3. List the media organization
- 4. Illustrate the cultural context of media
- 5. Write the importance of Media literacy

Unit I 9 Hours

Definition: Media-Media Culture, Media Identity and culture. Introduction to Media studies, Media in contemporary times, Print Media: Newspapers-Magazines, The impact of print. # Importance of Media Culture#

Unit II 9 Hours

Uses of Media: Selection, inform, entertain, educate and persuade- Media in Society: Development and representation of media in society. Radio Rural Forums- Rural Broadcast. #Effects of Media #

Unit III 9 Hours

Media Organization: Commercial Ownership- Ownership Restrictions, PCI, ABC, ANI and INS, Media Audience: Psychology of media audience, Mass Media and Politics #Effects of Ownership#

Unit IV 9 Hours

Cultural Context of Development- ICT, Media Development and Social Change: Alternative approaches to Developments, The Indian Experience of Development.Media Censorship:Avoiding Offence-Pornography-Violence #Indian Culture#

Unit V 9 Hours

Effects of Media: In Education- Children and the Media- Representations of Women in the Media-Importance of Media Literacy-Media in the Public Sphere-Globalization-Media and Masculinities#Development of Traditional Media #

# .....# - Self study

### References

- 1. Keval J. Kumar, Mass Communication in India, Fourth edition, 2014
- 2. Seema Hasan, Mass Communication Principles and Concepts, Second edition, 2013

- 3. Stanley J. Baran, Introduction to Mass Communication (Media Literacy and Culture), Fifth Edition, 2010.
- 4. Paul Hodkinson, Media Culture and Society, Second Edition, 2017

## Online references:

1. <a href="https://www.slideshare.net/truptim1/intro-to-media-studies">https://www.slideshare.net/truptim1/intro-to-media-studies</a>

Relationship Matrix for Course Outcomes, Programme Outcomes and Programme Specific Outcomes:

Semester		Code	e		Title o	of the Pape	r	Hours		Credits	
IV		20 BMP 4	ICC16	MED	IA, CULT	URE AND	SOCIETY	45	3		
Course Outcomes		Prog	ramme Outco (POs)	mes	mes Programr				nme Specific Outcomes (PSOs)		
(COs)	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5	
CO1	٧	٧			٧	٧			٧	٧	
CO2	٧	٧		٧	٧	٧	٧		٧		
CO3	٧		٧			٧	٧	٧		٧	
CO4	٧		٧	٧	٧	٧		√	٧		
CO5		٧		٧	٧			٧	٧		
		I	Number of	Matches	s= 31, Re	elationship	o : Modera	te			

Prepared by:

1. Dr.S.Ragunathan

Checked by:

1. D.Pradheepan

Mapping	1-29%	30-59%	60-69%	70-89%	90-100%
Matches	1-14	15-29	30-34	35-44	45-50
Relationship	Very poor	Poor	Moderate	High	Very high

Semester	Code	Course	Title of the Course	Hours	Credits	Max. marks	Internal marks	External marks
IV	20BMP4CC17	General Education Component	New Media	45	3	100	25	75

At the end of the course students will be able to

- 1. Know the basics of New Media
- 2. Explain the digital media functions
- 3 List the social networking and its positive factors
- 4. Simplify the e-news
- 5. Summarize the role of new media technology in various fields

Unit I 9 Hours

New media – definition – scope and characteristic of new media (five C's – Communication, Collaboration, Community, Creativity and Convergence), Old Vs New perspective - importance of new media-#new media in contemporary era#

Unit II 9 Hours

Socializing – definition – importance of socialization in Digital age- Role of New media in socialization #Responsibilities of public in socializing#

Unit III 9 Hours

Social Networking – definition – types of Social Networking – Characteristic of social Networking - positive and negative factors of social networking – #social networking and youth#

Unit IV 9 Hours

E – publishing – E - books – traditional reading and online reading - Job opportunities in E – Publishing, #mobile communication in new media#

Unit V 9Hours

Role of New media in Education, Entertainment, Politics and Journalism, New media technologies – Web Related communication technology. #Blogs and Wikis#

#.....#-Self study

- 1. Ashwin Razdan, New Media Techniques and Trends, Vitasta Publishing Pvt. Ltd, First edition 2008
- 2. Dennis P. Curtin, Kim Foley, Kunal sen and Cathleen Morin, Information
- 3. Technology the breaking wave, Mc Graw-Hill College, 1998
- 4. Electronic media (second edition), then, now and later, Norman J. Medoff, Barbara K. Kaye

Semester		Code			Title of th	e Paper		Hours	С	redits
IV	2	овмр4С0	17		New M	1edia		45		3
Course		Program	meOutcom	omes (POs) Programme Specific Outcomes(PSO						Os)
Outcomes	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
(COs)										
CO1	٧	٧	٧	٧	٧	٧	٧	٧	٧	٧
CO2		٧	٧				٧	٧		
CO3	٧	٧	٧	٧	٧	٧	٧		٧	
CO4					٧			٧		٧
CO5	٧	٧	٧	٧	٧	٧	٧	٧	٧	٧
	<u>'</u>		Number of	Matches	= 35, Rela	ationship :	High		<u>'</u>	

Prepared by:	Checked by
Prepared by:	Checked t

1. D.Pradheepan 1.Dr.S.Ragunathan

Mapping	1-29%	30-59%	60-69%	70-89%	90-100%
Matches	1-14	15-29	30-34	35-44	45-50
Relationship	Very poor	Poor	Moderate	High	Very high

Semester	Code	Course	Title of the Course	Hours	Credits	Max. marks	Internal marks	External marks
V	20BMP5CC21	GENERAL COMPONENT	MEDIA LAW AND ETHICS	45	3	100	25	75

At the end of the course students will be able to

- 1. Know the Freedom of Press
- 2. Tell the Press related Acts
- 3. Write the Ethics of Advertising
- 4. Follow the Code of ethics for Media
- 5. Know the Cyber laws

Unit I 9 Hours

Indian Constitution - Fundamental Rights - Right to Information - Freedom of Expression - Freedom of Press - Contempt of Court - Defamation - Libel and Slander

Unit II 9 Hours

Press and Registration of Books Act – Indian Telegraphy Act – Copy right Act – Official Secrets Act – Indecent Representation of Women (Prohibition) Act – Indian Penal Code – Press Council

Unit III 9 Hours

Ethics of Advertising & Public Relations – Advertising and Social issues – Ethics in Advertising – ASCI (Advertising Standards council of India) Code – Media and Public relations – Ethics of Public Relations

Unit IV 9 Hours

Code of ethics of Radio,TV and Cinema – Social responsibility of media – Chanda Committee – Verghese Committee – Ethics of Broadcasting – CBFC – Film Censorship – Prasar Bharathi – Vividh Bharathi – Joshi Committee – Broadcast Regulation Bill (2007) – Cable TV Act

Unit V 9 Hours

Cyber laws – Impact of Internet and Web – Plagiarism – Obscenity and Indecency – Social Networking – Cyber crime

- 1. Paranjoy Guha Thakurta, Media Ethics, Oxford University Press, Second edition, 2012
- 2. Roy & Michael, Media Law and Ethics, Taylor and Francis, Third Edition, 2008
- 3. Yashada, Right to Information Act 2005, Tata McGraw- Hill Publishing Company Limited, New Delhi, 2006.
- 4. Larry Gross, Image Ethics, Oxford University Press, First Edition, 1988

Semester		Code			Title of th	e Paper			Hours		С	redits
IV	2	ОВМР4СС	21	MEDI	A LAW	AND ETH	ICS		45			3
Course Outcomes (COs)		Program	me Outcom	nes (POs)		Pro	ogram	mme Specific Outcomes (PSOs)				
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO	2	PSO3	PS	04	PSO5
CO1	٧	٧	٧	٧	٧	٧	٧		٧		٧	٧
CO2		٧	٧				٧		٧			
CO3	٧	٧	٧	٧	٧	٧	٧				٧	
CO4					٧				٧			٧
CO5	٧	٧	٧	٧	٧	٧	٧		٧		٧	٧
				Numbe	r of Match	nes= 36, Re	elation	ship	: High	I		

Prepared by: Checked by:

1. Mr.D.Pradheepan

1.Mr.B.Ramakrishnan

Mapping	1-29%	30-59%	60-69%	70-89%	90-100%
Matches	1-14	15-29	30-34	35-44	45-50
Relationship	Very poor	Poor	Moderate	High	Very high

Semester	Code	Course	Title of the Course	Hours	Credits	Max. marks	Internal marks	External marks
v	20BMP5CC22	General Education Component	Event Management	45	3	100	25	75

At the end of the course students will be able to

- 1. Know the basics of an event management
- 2. Design the concept of an event
- 3. Follow the ethics in event management
- 4. Manage the team for a task
- 5. Coordinate the event as a Team member

Unit I 9Hours

Introduction to events: Definition- Need and importance. Basics of event management. Types of events-Features of events-objectives of event. #importance of event management#

Unit II 9Hours

Planning and organizing: Definition-Human Resource and public relations-Infrastructure management. Cultural events and its effects. Event teams- Design of events. Code of ethics, #Legal Compliance#

Unit III 9Hours

Conceptualizing: Creating and developing events – Advertising – Ethics in Advertising – Public relations - Invitations-Marketing thrust-Activities in event management. #Event Organizer#

Unit IV 9Hours

Events Team: Team Management- Team Management skills-Cover the audience-Preparation and writing for event proposal-Corporate event planning ideas and tips. Procedure for conference. Conference Planning #

Unit V 9Hours

Protocol and Event Management: Definition-Objectives of protocol-Event venue selection-Essentials Staging-Recruitment and selection-Education and training for event staff- Clarity event coordinator-Volunteering . #Leadership Qualities#

#	 	 	 			#-Self study	,

## **Text Book:**

- 1. Lovely Professional University, Phagwara, Event Management, 2012
- 2. Hugues Seraphin, Maximiliano Korstanje, International Event Management, New York, 2018
- 3. Christie Mary, Mc Ateer Lesley, Event Management, Event Scotland, 2006

Semester		Code			Title of th	e Paper			Hours	(	Credits
V	2	овмр5СС	222	E	vent man	agement			45		3
Course Outcomes(COs)		Programi	me Outcomes (POs)  Programme Specific Outcomes								iOs)
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO	2	PSO3	PSO4	PSO5
CO1	٧	٧	٧	٧	٧	٧	٧		٧	٧	٧
CO2		٧	٧				٧		٧		
CO3	٧	٧	٧	٧	٧	٧	٧			٧	
CO4					٧				٧		٧
CO5	٧	٧	٧	٧		٧	٧		٧	٧	٧
	1	1		Numbei	r of Match	nes= 35, Re	elation	ship	: High		1

Prepared by: Checked by:

1. Mr. D.Pradheepan 1. K. Shanmuga Velayutham

Mapping	1-29%	30-59%	60-69%	70-89%	90-100%
Matches	1-14	15-29	30-34	35-44	45-50
Relationship	Very poor	Poor	Moderate	High	Very high

Semester	Code	Course	Title of the Course	Hours	Credits	Max. marks	Internal marks	External marks
v	20BMP5CC23	GENERAL COMPONENT	MEDIA PRESENTATION SKILLS	45	3	100	25	75

At the end of the course students will be able to

- 1. Know the basics of presentation
- 2. Apply the presentation methods
- 3. Handle the equipments for presentation
- 4. Write the audience behaviour
- 5. Prepare a presentation for a topic

Unit I 9 Hours

 $Staging\ the\ presentation-Space-Presentation\ are a-Lecterns-lighting-Acoustics-Operational\ extras.$ 

Unit II 9 Hours

Voice and presentation skills – Nerves and Body language – Proxemics – Rapport – Body language

Unit III 9 Hours

Equipment and visuals – Using microphones and Autocues – Rehearsals – Delivering the presentation.

Unit IV 9 Hours

Technical presentations and demonstrations – Audience research – Audience Behaviour - Controlling the media

Unit V 9 Hours

Handling the Media – Training people to give presentation – Handling disasters – Alternatives to presentation.

- 1. Suzy Siddons. The complete presentation skills handbook, Kogan Page, First edition, 2008
- 2. Presentation Zen

Semester		Code Title o							Hours		C	redits	
I	2	ОВМР5С	C23	MED	MEDIA PRESENTATION SKILLS				45			3	
Course		Progr	amme Out	comes		Programme Specific Outcomes						S	
Outcomes				(PSOs)									
(COs)	PO1	PO2	PO3	PO4	PO5	PSO1	PSC	)2	PSO3	PSO	4	PSO5	
CO1	٧	٧	٧	٧	٧	٧	٧		٧	٧		٧	
CO2		٧	٧	٧			٧		٧				
CO3	٧	٧	٧						٧	٧			
CO4			٧	٧	٧				٧	٧		٧	
CO5	V V V V					٧	٧		٧	٧		٧	
		1	Number of Matches= 36, Relationship: High										

Prepared by: Checked by:

1. Mr.K.Shanmuga Velayutham

1.Dr.S.Ragunathan

Mapping	1-29%	30-59%	60-69%	70-89%	90-100%
Matches	1-14	15-29	30-34	35-44	45-50
Relationship	Very poor	Poor	Moderate	High	Very high

Semester	Code	Course	Title of the Course	Hours	Credits	Max. marks	Internal marks	External marks
v	20BMP5CC24	GENERAL COMPONENT	ELEMENTS OF FILM	45	3	100	25	75

At the end of the course students will be able to

- 1. Know the basics of film
- 2. Tell the importance of cinematography
- 3. List the types of mic
- 4. Explain the elements of film
- 5. Illustrate the editing method

Unit I 9 Hours

Introduction: Narrative, Cinematography, Sound, Mise-en-Scene, Editing

Unit II 9 Hours

Cinematography: Camera Angle, Shot, Camera Movement, Lighting, Grammar of shot-Shot and framing, Composition, shots together, pre-thinking the editing process, Dynamic shot-talent and camera in Motion

Unit III 9 Hours

Sound: Aesthetics of sound, Types of mics, Mic placement, Sound Recording, Dialogue, Sound effects, Music, Dubbing

Unit IV 9 Hours

Mise-en-Scene: In front of the Camera during recording-Actors costume, Makeup, Expression, Movement, Property, Lighting, Angle, BGM

Unit V 9 Hours

Editing: Editing basics-understanding the footage- when to cut and why? -Transition and special effects

- 1. Tom Wallis, Film A Critical Introduction, Pearson, Second edition, 2008.
- 2. Honthaner Eve Light, The Complete Film Production Handbook, fourth edition, Focal Press, 2010
- 3. Mark Brindle, The Digital Filmmaking Handbook, Quercus, First edition, 2014
- 4. Thomson

Semester		Code			Title of the Paper  ELEMENTS OF FILM			Hours			Credits	
V	2	ОВМР5С	C24	EL					45		3	
Course Outcomes		Programme Outcomes (POs) Programme Specific Outcon							ıtcome	s (PSOs)		
(COs)	PO1	PO2	PO3	PO4	PO5	PSO1	PSC	)2	4 PSO5			
CO1	٧	٧	٧	٧	٧	٧	٧		٧	٧	٧	
CO2		٧	٧	٧			٧		٧			
CO3	٧	٧	٧						٧	٧		
CO4			٧	٧	٧				٧	٧	٧	
CO5	٧	٧	٧	٧	٧	٧	٧		٧	٧	٧	
	1		1	Number	r of Mato	hes= 37, I	Relatio	ons	hip : High	)	1	

# Prepared by:

# 1. K. Shanmuga Velayutham

Checked by:

1. D. Pradheepan

Mapping	1-29%	30-59%	60-69%	70-89%	90-100%
Matches	1-14	15-29	30-34	35-44	45-50
Relationship	Very poor	Poor	Moderate	High	Very high

Semester	Code	Course	Title of the Course	Hours	Credits	Max. marks	Internal marks	External marks
v	20BMP5CC25	SKILL COMPONENT	VISUAL STORY TELLING	90	6	100	25	75

At the end of the course students will be able to

- 1. Know the visual components and progression
- 2. Write the Visual structure
- 3. Mange the space in Visual Story
- 4. Apply the principles of Composition
- 5. Summarize the movement of visuals

Unit I 18 Hours

Basic Visual Components: Space, Line and Shape, Tone, Colour, Movement, Rhythm – Understanding and controlling visual components – Visual Progression - The Screen, Real world, screen world, Foreground, Midground, and Background, The Picture Plane

Unit II 18 Hours

Contrast and Affinity, Key to visual structure - Primary subcomponents: Depth Cues, perspectives – one point, two point, three point, size difference, Object movement, Camera movement, Textural diffusion, Aerial diffusion, shape change, Tonal separation, Colour separation, up and down position, Overlap, Focus, 3D pictures

Unit III 18 Hours

Flat space: Flat cues, frontal planes, size constancy, camera movement, Textural diffusion and aerial diffusion, shape change, Tonal separation, Colour separation, up and down position, Overlap and Focus, Limited space, Ambiguous space

Unit IV 18 Hours

The Frame: Aspect ratio, the film aspect ratio, digital frame aspect ratio Surface divisions, dividing the frame: halves, thirds, Grids, square on a rectangle, the golden section, purpose of surface division

Unit V 18 Hours

Closed space, Open space, Large screens, Strong visual movement, Elimination stationary lines, Line- edge, contour, Closure, Intersection of planes, Limitation through distance, Axis, Track – Actual Track, Virtual Track Linear Motiff

Movement – Apparent movement, Induced movement, Relative movement, simple and complex movement, Movement in screen world – Direction, quality, scale, speed, point of attention movement 2D 3D movement, Continuum of movement, Continuum from shot to shot, Control of movement in production Rhythm: Alternation, Repetition, Tempo

# **References:**

- 1. Bruce Block, The Visual Story, Elsevier Inc, Second edition, 2008
- 2. Mark Brindle, The Digital Filmmaking Handbook, Quercus, First edition, 2014

Relationship Matrix for Course Outcomes, Programme Outcomes and Programme Specific Outcomes:

Semester							ne Paper Hours				Credits	
V	2	ОВМР5С	C25	VISU	JAL STO	ORY TELLING 90					6	
Course		Progr	amme Out	comes		Programme Specific Outcomes						!S
Outcomes		(POs)						(PSOs)				
(COs)	PO1	PO2	PO3	PO4	PO5	5 PSO1 PSO2 PSO3 PSO4					PSO5	
CO1	٧	٧	٧	٧	٧	٧	٧		٧	٧		٧
CO2		٧	٧	٧			٧		٧			
CO3	٧	٧	٧						٧	٧		
CO4			٧	٧	٧				٧	٧		٧
CO5	V V V V					٧	٧		٧	٧		٧
	I.	1	1	Numb	er of Ma	tches= 37,	Relat	tion	ship : Hig	gh		I

Prepared by: Checked by:

1. Mr.K.Shanmuga Velayutham

1.Mr.D.Pradheepan

Mapping	1-29%	30-59%	60-69%	70-89%	90-100%
Matches	1-14	15-29	30-34	35-44	45-50
Relationship	Very poor	Poor	Moderate	High	Very high

Semester	Code	Course	Title of the Course	Hours	Credits	Max. marks	Internal marks	External marks
V	20BMP5CC26P	SKILL COMPONENT	3D ANIMATION PRACTICAL	180	6	100	20	80

At the end of the course students will be able to

- 1. Know the tools for 3D animation
- 2. Create 3D Text
- 3. Modelling the characters for the story
- 4. Illustrate the scene for the story
- 5. Apply the principles of animation

## Exercises:

- 1. Creating forms using the available tools
- 2. Modelling a Character for a story
- 3. Illustrate the Background and Props
- 4. Creating a Scene for the story
- 5. Armature
- 6. Character rigging
- 7. Simulation
- 8. Video sequence editing
- 9. Creating One Minute PSA, Commercials, Spot films

Students need to submit the work done in the DVD before the practical exam

Semester		Code		Title of the Paper				Hours		Credits	
V	20	BMP5C	C26P	3	3D ANIMATION PRACTICAL					6	
Course		Programme Outcomes				Programme Specific Outcomes					
Outcomes			(POs)			(PSOs)					
(COs)	PO1	PO2	PO3	PO4	PO5	PSO1	PSC	PSO3	PSO	4 PSO5	
CO1	٧	٧	٧	٧	٧	٧	٧	٧	٧	٧	
CO2		٧	٧	٧			٧	٧			
CO3	٧	٧	٧					٧	٧		
CO4			٧	٧	٧	<b>V V</b>					
CO5	٧	V V V V					٧	٧	٧	٧	
	•	•	•	Numb	er of Ma	tches= 37,	Relat	ionship : H	igh	,	

Prepared by: Checked by:

1. Dr.S.Ragunathan

Note:

1.Mr.B.Ramakrishnan

Mapping	1-29%	30-59%	60-69%	70-89%	90-100%
Matches	1-14	15-29	30-34	35-44	45-50
Relationship	Very poor	Poor	Moderate	High	Very high

Semes	er Code	Course	Title of the Course	Hours	Credits	Max. marks	Intern al marks	External marks
V	20BMP5IN	SKILL DEVELOPMENT COMPONENT	Post Production Internship	180	6	100	20	80

Students need to undergo internship training in anyone of the Media Production Companies. In addition, they need to support in JMC outreach programmes. The total number of training will be 180 hours.

Students need to submit weekly report and Powerpoint presentation with supportive documents.

They need to submit internship report at the end of the internship training.

Semester	Code	Course	Title of the Course	Hours	Credits	Max. marks	Internal marks	External marks
VI	20BMP6CC27	SKILL COMPONENT	MEDIA RELATIONS	45	3	100	25	75

At the end of the course students will be able to

- 1. Know the visual components and progression
- 2. Write the Visual structure
- 3. Mange the space in Visual Story
- 4. Apply the principles of Composition
- 5. Summarize the movement of visuals

Unit I 9 Hours

PR as social democracy, PR executive as the reporter's friend, PR executive as the stunt man, PR executive as Counsellor

Unit II 9 Hours

Public relations activities – Integrating related disciplines-Publics, Markets, audiences- speech writing, writing fliers and brochures, writing for Newsletters and web, PR writing in promotional Media

Unit III 9 Hours

Handling broadcast Media: Importance of broadcast coverage- Preparation and briefing-Winning the interview

Unit IV 9 Hours

Results of good PR: Need to measure PR – what to avoid in PR - Steps to take when PR won't work

Unit V 9 Hours

Social Media and Public Relations: Identify the problem, Social Media affordances, policies, governance agenda, Corporate identity for interconnected publics, issues of privacy and regulation

- 1. Lloyd John, Journalism and PR, I.B. Tauris &Co. Ltd,2015
- 2. Whitaker Richard, Media writing, Lawrence Erlbaum Associates Inc.2004
- 3. Bland Michael, Effective Media Relations, Third edition, Cogan page, 2005

Semester		Code		Title of the Paper				Hours	C	Credits	
VI	2	ОВМР5С	C27	М	EDIA RE	LATIONS		3			
Course		Progr	amme Out	comes		ı	Program	me Specifi	c Outcome	es	
Outcomes		(PSOs)									
(COs)	PO1	PO2	PO3	PO3 PO4 PO5 PSO1 PSO2 PSO3 PSO4						PSO5	
CO1	٧	٧	٧	٧	٧	٧	٧	٧	٧	٧	
CO2		٧	٧	٧			٧	٧			
CO3	٧	٧	٧					٧	٧		
CO4			٧	٧	٧			٧	٧	٧	
CO5	V V V V V V V							٧			
	•	Number of Matches= 36, Relationship : High									

Prepared by: Checked by:

1. K. Shanmuga Velayutham

1. Dr. S. Ragunathan

Mapping	1-29%	30-59%	60-69%	70-89%	90-100%
Matches	1-14	15-29	30-34	35-44	45-50
Relationship	Very poor	Poor	Moderate	High	Very high

			Title of the			Max.	Internal	External
Semester	Code	Course	Course	Hours	Credits	marks	marks	marks
VI	20BMP6CC28	General Education	Media Management	45	3	100	25	75
		Component						

At the end of the course students will be able to

- 1. Know the management structure
- 2. Explain the media organizations
- 3. Interpret the convergence of media and financial management
- 4 Managing the Media selection and scheduling
- 5. Modify the Marketing models using creativity

Unit I 9Hours

Management structure: Management in Media organization – Segments-Structure and Similarities– Nature and process of management – levels of management – skills. Characteristics of the media industries. #Functions and management roles#

Unit II 9Hours

Media Organization: Definition-Organizations process -work flow. Production Management: preproduction, Scheduling, Budgeting, Financing, Controlling, Production, Post-production and Delivery. #Promotion of the project#

Unit III 9Hours

Media Convergence: Entrepreneurship – Monopoly. Financial management – Media convergence, economics. Future of media business – Employment opportunities and status of media industry. Financial Management: Structure of managing finance-Fundamental financial concept. #managing problems#

Unit IV 9Hours

Advertising management: Profit, Sales and market share objectives, setting the budget, Media selection and Media scheduling. Legal and Regulating issues: Media regulations, #International Media Regulations#

Unit V 9Hours

Marketing Management : Marketing – Management – Creativity and innovation – internal communication and external communication-Marketing Models. Understanding market and factors. Audiences: Target audience-Need, Want. #Digital value of marketing#

#..... #-Self study

- 1. Joan Van Tassel and Lisa Poe-Howfield, Managing Electronic Media, 2010
- 2. Alan B. Albarran Management of Electronic Media, Wadsworth, 2009
- 3. William james willis and diane B.willis, New Directions in Media Management, Routledge, 2006

Semester		Code			Title of th	e Paper		Hours	С	redits		
VI	2	ОВМР6СС	28	N	1edia man	agement		45 3				
Course		Progra	amme Outo	comes			Program	me Specific	Outcomes			
Outcomes			(POs)					(PSOs)				
(COs)	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO2 PSO3 PSO4 F				
CO1	٧	٧	٧	٧	٧	٧	٧	V V V				
CO2		٧	٧				٧	٧				
CO3	٧	٧	٧	٧	٧	٧	٧		٧			
CO4					٧	V V						
CO5	٧	٧	٧	٧		٧	V V V					

Prepared by Checked by

1. Mr.D. Pradheepan 1. Mr.K. Shanmuga Velayutham

Mapping	1-29%	30-59%	60-69%	70-89%	90-100%
Matches	1-14	15-29	30-34	35-44	45-50
Relationship	Very poor	Poor	Moderate	High	Very high

		_	Title of the			Max.	Internal	External
Semester	Code	Course	Course	Hours	Credits	marks	marks	marks
VI	20BMP6CC29	General Education Component	Digital Intermediate	45	3	100	25	75

At the end of the course students will be able to

- 1. Know the colour grading in the digital media
- 2. Able to correct color
- 3. Evaluate the color temperature and color balance
- 4. Manage the underexposure of colors
- 5. Summarize the colour timing and recycling grades

Unit I 9 Hours

Digital Intermediate: Introduction –Colors-Primary Color-RGB. Secondary colors- Color theory – subtractive colors and its mixing. CMY Color space-Color grading. #CMYK colors#

Unit II 9 Hours

Image editing software: Basic Image Editing techniques-Work area-File formats. Basics photo editing

Unit III 9 Hours

Primary color adjustments: Color temperature-Chroma. Analyzing color balance-Using color curves

#Understanding and controlling color contrast#

Unit IV 9 Hours

Primary contrast adjustments: How we can see color- Evaluating contrast-Expanding contrast. Perception dealing with underexposure. #Dealing with overexposure#

Unit V 9 Hours

Shapes: Shape and UI control-Highlighting subjects-shapes and motion. Color timing-recycling grades

#Tint and color washes#

#	#_Calf	ctudy
#	#-3611	SLUUV

- 1. Color Correction, Alexis Van Harkman, 2<sup>nd</sup> Edition.
- 2. N.N. Sarkar, Art and Print Production, 2<sup>nd</sup> edition, Oxford Publications, 2015
- 3. Richard D.Zakia, Perception and Imaging, 4<sup>th</sup> edition, 2013

Semester		Code			Title of th	e Paper		Hours	C	redits	
VI	2	ОВМР6СС	:29	D	igital Inte	rmediate	mediate 45 3				
Course		Progra	amme Outo	comes			Program	me Specific	Outcomes		
Outcomes			(POs)					(PSOs)			
(COs)	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5	
CO1	٧	٧	٧	٧	٧	٧	٧	V V V			
CO2		٧	٧				٧	٧			
CO3	٧	٧	٧	٧		٧	٧		٧		
CO4					٧	V V					
CO5	٧	٧	٧	٧		V V V					
	<u>.I</u>			Numbe	r of Match	ches= 35, Relationship : High					

Prepared by Checked by

Mr.D.Pradheepan 1.Mr.B.Ramakrishnan

Mapping	1-29%	30-59%	60-69%	70-89%	90-100%
Matches	1-14	15-29	30-34	35-44	45-50
Relationship	Very poor	Poor	Moderate	High	Very high

Semester	Code	Course	Title of the	Hours	Credits	Max.	Internal	External
			Course			marks	marks	marks
VI	20BMP6CC30	General Education Component	SCRIPT EDITING	45	3	100	25	75

At the end of the course students will be able to

- 1. Know the script structure
- 2. List the various method of script writing
- 3. Explain the structure of a story
- 4. Illustrate the story anatomy
- 5. Able to edit the script

Unit I 9 Hours

Responsibilities of a script editor, Storytelling and screenplay structure, Three Act Structure: The setup, The development/Confrontation, The Resolution, Character + Want/Need + Obstacles = Story The Building Blocks: Scene-Scene headings, character names, action line, Dialogues

Unit II 9 Hours

Four Act Structure: One- Introduction and incident hook happen, Initial stakes, something happens to up the stake (lock-in) Two — Plan to solve the problem, Plan into action, Plan fails, forced go back to square one, Three- Try to come up with a new approach, opposing force increases, stakes are raised, hero seems to be lost, Four-New plan, solves the problem, achieve their goal, Equilibrium is restored,

Unit III 9 Hours

Five act structure: Introduction or Exposition, Complication or Raising action, Climax of action, Falling action, Resolution

Unit IV 9 Hours

Sequence method: Inciting incident/Status Quo, Locked In, Raising the stakes, Mid-Point, Rising action, All is lost, New Tension and twist, Resolution Seven Key steps of story anatomy: Problem and need, Desire, Opponent, Plan, Battle, Self-Revelation, New Equilibrium

Unit V 9 Hours

Script editing for Television: Story line cycles, story liner, script drafts, Script revision, Script editing films: Developing a script with a writer from its inception, Comedy Television, Comedy script editing, Script reading is about assessment, script editing is about development

## Reference:

Griffith Karol, The Art of Script editing, A Practical guide to Script development, Creative essentials,

Semester		Code		Title of the Paper				Hours	C	redits		
VI	2	ОВМР6СС	30		SCRIPT E	DITING		45 3				
Course		Progra	amme Outo	comes		Programme Specific Outcomes						
Outcomes			(POs)					(PSOs)				
(COs)	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	SO2 PSO3 PSO4 F				
CO1	٧	٧	٧	٧	٧	٧	٧	v v v				
CO2		٧	٧				٧	٧				
CO3	٧	٧	٧	٧		٧	٧		٧			
CO4					٧		V V					
CO5	٧	٧	٧	٧		٧	٧	V V V				
		Number of Matches= 35, Relationship: High										

Prepared by Checked by

K. Shanmuga Velayutham

Mr. D.Pradheepan

Mapping	1-29%	30-59%	60-69%	70-89%	90-100%
Matches	1-14	15-29	30-34	35-44	45-50
Relationship	Very poor	Poor	Moderate	High	Very high

Semester	Code	Course	Title of the Course	Hours	Credits	Max. marks	Internal marks	External marks
VI	20BMP6CC31	General Education Component	VISUAL EFFECTS	90	6	100	25	75

At the end of the course students will be able to

- 1. Know the basics of Visual Effects
- 2. Explain the Image Manipulation
- 3. Illustrate the image compositing
- 4. Manage the Matte creation and manipulation
- 5. Create Visual effects

Unit – I 18 Hours

Learning to See: Judging, colour, contrast and brightness, Light and shadow, Camera, depth, distance, perspective, Visual Correctness

Unit – II 18 Hours

Basic Image Manipulation: Colour manipulation, Spatial filters, Geometrical Transformations

Unit - III 18 Hours

Basic Image Compositing: Multisource operators, the Matte image, Integrated matte channel-Masks, Compositing with premultiplied images, morphing

Unit - IV 18 Hours

Matte creation and manipulation: Rotoscoping, Procedural Matte extraction, Matte manipulation, Time and Temporal Manipulations, Image tracking and stabilization

Unit – V 18 Hours

Blender for Visual Effects: Problem definition, preparation, Tracking, Scene set up, Masking, Compositing

- 1. Brinkmann Ron, The Art and Science of Digital Compositing, Techniques for Visual Effects, Animation and Motion Graphics, Second Edition, 2008
- 2. Vila Sam, Blender for Visual Effects, CRC Press, 2015
- 3. Sawicki Mark, Filming the Fantastic: A Guide to Visual Effects Cinematography, Focal Press, 2007

Semester		Code		Title of the Paper				Hours Credits			
VI	2	ОВМР6СС	31		VISUAL E	FFECTS		90		6	
Course		Progra	amme Outo	comes			Program	me Specific	Outcomes		
Outcomes			(POs)					(PSOs)			
(COs)	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5	
CO1	٧	٧	٧	٧	٧	٧	٧	٧	٧	٧	
CO2		٧	٧				٧	٧			
CO3	٧	٧	٧	٧		٧	٧		٧		
CO4					٧			٧	٧	٧	
CO5	٧	٧	٧	٧		٧	٧	√ √ √			
		1		Number	r of Match	nes= 35, Re	lationship	p : High			

Prepared by:	Checked by:
--------------	-------------

Mr. D.Pradheepan Mr. K. Shanmuga Velayutham

Mapping	1-29%	30-59%	60-69%	70-89%	90-100%
Matches	1-14	15-29	30-34	35-44	45-50
Relationship	Very poor	Poor	Moderate	High	Very high

			Title of the			Max.	Internal	External
Semester	Code	Course	Course	Hours	Credits	marks	marks	marks
VI	20BMP6CC32P	Skill Education	Digital Marketing  Practical	180	6	100	20	80
		Component	ractical					

At the end of the course students will be able to

- 1. Know the various forms of Social media
- 2. Creating content for social media
- 3. Managing the Digital marketing using suitable medium
- 4. Illustrate the promotional activity
- 5. Explain the content of B2B audience

## **Practical Exercises:**

- 1. Channel promotion activity
- 2. Facebook promotion pages
- 3. Twitter activity for promotional material
- 4. Youtube programme for promoting product, service
- 5. Creating content that tells a story
- 6. Creating Content for B2B audience
- 7. Other contemporary exercises for social media

Students need to submit a DVD with different types of Digital marketing exercises.

Semester		Code			Title of th	e Paper		Hours	PSO4 PSC	redits		
VI	20	DBMP6CC	32P		Digital Marketing				180 6			
					PRACTICAL							
Course		Progra	amme Outo	comes			Program	me Specific	Outcomes			
Outcomes	(POs)							(PSOs)				
(COs)	PO1	PO2	PO3	PO4	PO5	PSO1 PSO2		PSO3 PSO4 PS				
CO1	٧	٧	٧	٧	٧	٧	٧	٧	٧	٧		
CO2		٧	٧				٧	٧				
CO3	٧	٧	٧				٧	٧	٧			
CO4				٧	٧			V V				
CO5	٧	٧	٧	٧	٧	٧	٧	V V				

Prepared by Checked by

Mr. D.Pradheepan Mr. K. Shanmuga Velayutham

Mapping	1-29%	30-59%	60-69%	70-89%	90-100%
Matches	1-14	15-29	30-34	35-44	45-50
Relationship	Very poor	Poor	Moderate	High	Very high

	_		Title of the			Max.	Internal	External
Semester	Code	Course	Course	Hours	Credits	marks	marks	marks
VI	20BMP6IN	SKILL EDUCATION COMPONENT	E - CONTENT DEVELOPMENT INTERNSHIP	180	6	100	20	80

Students need to undergo internship training in e-content production companies, and producing e-content for various departments inside the campus. In addition, they need to support in JMC outreach programmes. The total number of training will be 180 hours.

Students need to submit weekly report and Powerpoint presentation with supportive documents.

They need to submit internship report at the end of the internship training.

Semester	Code	Course	Title of the Course	Hours	Credits	Max. marks	Internal marks	External marks
IV	20BMP4CC18	General Education Component	ART AND AESTHETICS	45	3	100	25	75

# **Course Outcomes:**

At the end of the course students will be able to

- 1. Know the Indian Artduring various period
- 2. Explain the Indo-Islamic Architecture

- 3. List thetypes of sculptures and painting
- 4. Differentiatethe Western art and Modern art
- 5. Tell the importance of Rasa

Unit I 9 Hours

Indian Art: Protohistoric Period – Historic periods –Architecture – Buddhist and Jaina Structural and rock-cut architecture, Stamba, Stuba, Chaitya, Vihara, Hindu and Jaina rock-cut architecture, Gupta architecture

Unit II 9 Hours

Northern Temples- Orrisa, Central India, Rajasthan, Gujarat, Temples in the Deccan – Early Western Chalukyas, Hoysalas, Southern Temples- Pallavas, Cholas, Pandyas, Vijayanagar, Nayaks, Islamic Period- Indo-Islamic architecture, Delhi or Imperial style, Provincial style, Mughal style

Unit III 9 Hours

Sculpture: The Pallavas, Cholas, Pandyas, The Vijayanagar Period and the Nayaks, South Indian Bronze (Chola Period) Painting: In the North-Murals, Ajanta, Bagh, Badami, Ellora In the South — Panamalai, Sittannavasal, Tajavur, Hampi, Tiruparutikundram, Miniatures Mughal Painting, Popular Mughal School, Rajput painting, Pahari Painting, Modern Painting

Unit IV 9 Hours

Ancient Art: Egyptian art, Greek art, Roman art Medieval art – Byzantine art, Gothic art, Renaissance art-Italian art, German art, Spanish art, French art, Modern art

Unit V 9 Hours

Indian Aesthetics: Beauty, Rasa, Natyasastra – Structure and Design

#### References:

- 1. Tomory Edith, A History of Fine Arts in India and the West, Orient Black Swan, 2017.
- 2. Pran Nath Mago, Contemporary Art in India, National Book Trust, First Edition 2011.
- 3. Hartmann Nicolai, Aesthetics, De Gruyter 2014.
- 4. Kelly Michael, A Hunger for Aesthetics, Columbia University Press, 2012

## Relationship Matrix for Course Outcomes, Programme Outcomes and Programme Specific Outcomes:

Semester		Code		Title of the Paper				Hours		Credits	
IV	2	20BMP4CC18			Art and Aesthetics					3	
Course Outcomes(COs)		Program	me Outcom	nes (POs)		Pro	ogramme	Specific Ou	tcomes(PS0	Os)	
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5	

CO1	٧	٧	٧	٧	٧	٧	٧	٧	٧	٧
CO2		٧	٧				٧	٧		
CO3	٧	٧	٧	٧	٧	٧	٧		٧	
CO4					٧			٧		٧
CO5	٧	٧	٧	٧	٧	٧	٧	٧	٧	٧

Number of Matches= 35, Relationship: High

Prepared by:

1. B. Ramakrishnan

Checked by:

1. K. ShanmugaVelayutham

# Note:

Mapping	1-29%	30-59%	60-69%	70-89%	90-100%
Matches	1-14	15-29	30-34	35-44	45-50
Relationship	Very poor	Poor	Moderate	High	Very high

Semester	Code	Course	Title of the Course	Hours	Credits	Max. marks	Internal marks	External marks
IV	20BMP4CC19	Skill Education Component	Social Media Production	90	6	100	25	75

## **Course Outcomes:**

At the end of the course students will be able to

- 1. Design the ads on Social media
- 2. Illustrate the pictures for Social Media
- 3. Know the script writing for Social Media

- 4. Simplify the content for web
- 5. Creating stories for society based on real life

## **Practical Exercises:**

- 1. Creating scrolling Text advertisements
- 2. Sketching ad pictures
- 3. Creating animated banner for web
- 4. Designing Promo for an event
- 5. Writing content for the Photo feature
- 6. Producing Digital market content
- 7. List the good movies of the time
- 8. Visual Story telling based on real life experiences
- 9. Meme creation
- 10. Creating Motion Poster for the Ad, PSA, movies

Students need to submit a DVD with different types of Social Media programmes.

# Relationship Matrix for Course Outcomes, Programme Outcomes and Programme Specific Outcomes:

Semester	Code		Title of the Paper				Hours	С	Credits	
IV	2	ОВМР4С	19	Social Media Production				90		6
Course		Program	me Outcor	nes(POs)	Programme Specific Outcomes (PSOs)				Os)	
Outcomes(COs)	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	٧	٧		٧	٧	٧	٧	٧	٧	٧
CO2		٧	٧				٧	٧		
CO3	٧		٧				٧	٧	٧	
CO4				٧	٧			٧	٧	٧
CO5	٧	٧	٧	٧	٧	٧	٧	٧	٧	٧
		Nun	nber of Ma	tches= 3	3, Relatio	onship : N	1oderate	!		

# Prepared by:

1. D. Pradheepan

Checked by:

1.K. ShanmugaVelayutham

Mapping	1-29%	30-59%	60-69%	70-89%	90-100%
Matches	1-14	15-29	30-34	35-44	45-50
Relationship	Very poor	Poor	Moderate	High	Very high

Semester	Code	Course	Title of the Course	Hours	Credits	Max. marks	Internal marks	External marks
IV	20BMP4CC20P	Skill Education Component	2D Animation	180	6	100	20	80

At the end of the course students will be able to

- 1. Know the tools for creating 2 Dimension images
- 2.Illustrate the characters for story
- 3. Manage the background and concept art
- 4. Apply the principles of animation
- 5. Create stories with values for children using 2d animation

## **Practical Exercises:**

- 1. Using the tools to draw basic shapes and forms
- 2. Create an image
- 3. Characterize the image
- 4. Draw the background suitable for the character
- 5. Draw the different postures for animation
- 6. Animate the image for a concept
- 7. Create an Ad or PSA using 2D animated image
- 8. Value based story creation using 2d animation
- 9.2d animation as Teaching aid
- 10. Portion of a story from a graphic novel and create 2d animation
- 11. Small 2d animation games
- 12. Visual Quiz for children using 2d animated characters

Students need to submit a DVD with completed exercises during the practical classes and animated ad for online or PSA with sufficient number of final output for the animation in suitable file format.

## Relationship Matrix for Course Outcomes, Programme Outcomes and Programme Specific Outcomes:

Semester	Code		Title of the Paper				Hours	С	Credits	
IV	20	DBMP4CC	20P	Social Media Production				90		6
Course		Program	me Outcon	nes (POs)		Pro	ogramn	ne Specific Out	comes(PS	Os)
Outcomes(COs)	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	٧	٧		٧	٧	٧	٧	٧	٧	٧
CO2		٧	√			٧	٧	٧		٧
CO3	٧		٧		٧		٧	٧	٧	
CO4				٧	٧			٧	٧	√
CO5	٧	٧	٧	٧	٧	٧	٧	٧	٧	٧
	I	1	Number of	Matches=	36, Rela	tionship :	High			1

# Prepared by:

Checked by:

1. D. Pradheepan

1. Dr. S. Ragunathan

Mapping	1-29%	30-59%	60-69%	70-89%	90-100%
Matches	1-14	15-29	30-34	35-44	45-50
Relationship	Very poor	Poor	Moderate	High	Very high

Semester	Code	Course	Title of the Course	Hours	Credits	Max. marks	Internal marks	External marks
IV	20BMP4IN	SKILL EDUCATION COMPONENT	SOCIAL MEDIA INTERNSHIP	180	6	100	20	80

Students need to undergo internship training in anyone of the Social Media Platform.In addition, they need to support in JMC outreach programmes. The total number of training will be 180 hours.

Students need to submit weekly report and Powerpoint presentation with supportive documents.

They need to submit internship report at the end of the internship training.