University of Mumbai



UG/18 of 2019-20

CIRCULAR:-

Attention of the Principals of the affiliated Colleges and Directors of the recognized Institutions in Humanities Faculty is invited to the syllabus uploaded by the Academic Council at its meeting held on 25th May, 2011 <u>vide</u> item No. 4.28 relating to the revised syllabus as per (CBSGS) for the Bachelor of Mass Media and to this office Circular No.UG/142 dated 19th November, 2019 regarding the amended Ordinance 5205 relating to change the nomenclature of course of Bachelor of Mass Media to B.A. in Multimedia and Mass Communication B.A. (M.M.C.) and also the revised syllabus as per the (CBCS) for B.A. in Multimedia and Mass Communication B.A. (M.M.C.) in Sem. 1 and 11.

They are hereby informed that the recommendations made by the Ad-hoc Board of Studies in Mass Media at its meeting held on 25th July, 2019 and subsequently approved by the Board of Deans at its meeting held on 1st October, 2019 <u>vide</u> item No.70 & 71 have been accepted by the Academic Council at its meeting held on 3st October, 2019 <u>vide</u> item No. 4.8 and 4.9 and that in accordance therewith, the revised syllabus as per the (CBCS) for the B.A. in Multimedia and Mass Communication Course (Sem. III & IV) and (Sem. V & VI) has been brought into force with effect from the academic year 2020-21 and 2021-22 accordingly. (The same is available on the University's website <u>www.mu.ac.in</u>).

MUMBAI - 400 032 30th December, 2019 To

The Principals of the affiliated Colleges, the Head of the University Departments and Directors of the recognized Institutions in Humanities Faculty. (Circular No. UG/334 of 2017-18 dated 9th January, 2018.)

A.C./4.8 & 4.9/ 03/10/2019

No. UG/ 188-A of 2019

MUMBAI-400 032

Bath December, 2019

ilom

(Dr. Ajay Deshmukh)

REGISTRAR

Copy forwarded with Compliments for information to:-

- 1) The Chairman, Board of Deans,
- 2) The Dean, Faculty of Humanities,
- 3) The Chairman, Board of Studies in Mass Media,
- 4) The Director, Board of Examinations and Evaluation.
- 5) The Director, Board of Students Development,
- 6) The Co-ordinator, University Computerization Centre,

(Dr. Åjay Deshmukh) REGISTRAR

Cover Page

AC 03 10 3019. Item No. 4.8

UNIVERSITY OF MUMBAI



Syllabus for Approval

Sr. No.	Heading	Particulars
1	Title of the Course	Second Year Multimedia and Mass Communication (SYMMC)
2	Eligibility for Admission	-
3	Passing Marks	-
4	Ordinances / Regulations (if any)	
5	No. of Years / Semesters	TWO.
6	Level	P.G. / U.G./ Diploma / Certificate (Strike out which is not applicable)
7	Pattern	Yearly / Semester (Strike out which is not applicable)
8	Status	New / Revised (Strike out which is not applicable)
9	To be implemented from Academic Year	From Academic Year 2020-20-21.

Date:

Name of BOS Chairperson / Dean :

Signature: Se Sundes Rafleof

Cover Page

AC 03 10 Item No. 14 ola

UNIVERSITY OF MUMBAI



Syllabus for Approval

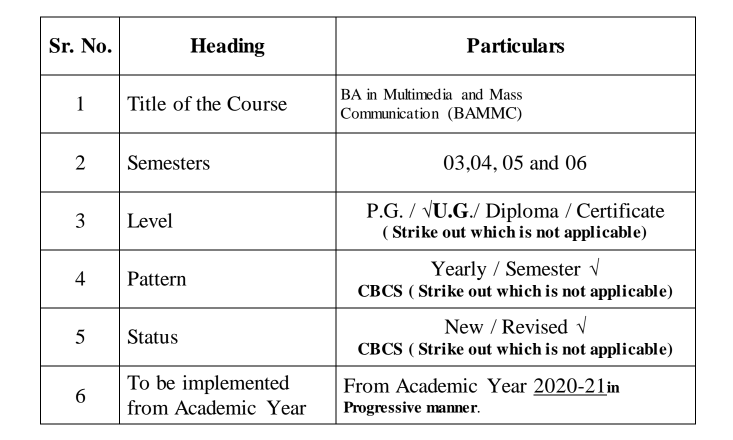
Sr. No.	Heading	Particulars
1	Title of the Course	Third Year Multimedia and Plass Communication (TY. MMC
2	Eligibility for Admission	-
3	Passing Marks	Energy Stranger Links
4	Ordinances / Regulations (if any)	
5	No. of Years / Semesters	TWO
6	Level	P.G. / U.G./ Diploma / Certificate (Strike out which is not applicable)
7	Pattern	Yearly / Semester (Strike out which is not applicable)
8	Status	New / Revised (Strike out which is not applicable)
9	To be implemented from Academic Year	From Academic Year _2021-2022

Signature : Se Date: Name of BOS Chairperson / Dean :)

Item No.

UNIVERSITY OF MUMBAI





Date:

Signature :

De-

Name of BOS Chairperson $\sqrt{/\text{Dean}}$: <u>Dr. Sunder Rajdeep</u>



CHOICE BASED CREDIT SYSTEM

BA in Multimedia and Mass Communication (BAMMC) (Choice based) Semester –III, IV, V and VI revised Syllabus to be sanctioned and implemented from June 2020-21 in progressive manner.

PROGRAM OUTCOME

- 1. The program considers media industries and their relationship to culture and society, and the understanding of how communication works. The program emphasizes the development of critical thinking, professional writing skills and effective oral communication.
- 2. The Communication and Media Studies major prepares students for a wide variety of careers in business and industry, advertising, public relations and journalism, or advanced study
- 3. This program will equip the learners with professional skills essential for making career in Entertainment industry, Cinema, Television, OTT Platforms, social media platforms etc.
- 4. Students would demonstrate the ability to apply rhetorical principles in a variety of creative, cinematic, organizational, professional and journalistic venues.
- 5. Knowledge, skills, and values that prepare them for future careers in our interconnected society, whether in mass media or advanced study
- 6. Learners would develop a global awareness of political, social and corporate issues influenced by communication sensitivity and skills.
- 7. Learners will understand mass media as a system of interrelated forces, including historical foundations, technological advances, economic dynamics, regulatory constraints, and ethical concerns.
- 8. This programme will also give them an improved sense of self-confidence and self-efficacy and an awareness of their responsibilities as professionals in their field
- 9. Learners will be able to create and design emerging media products, including blogs, digital audio, digital video, social media, digital photography, and multimedia.
- 10. They will be better equipped to grasp the complex relationship between communication/media theories and a diverse set of individual, social, and professional practices.
- 11. Learners will understand the underlying philosophical assumptions of, and be able to apply, communication research methods to address a range of media texts and audiences, production and technological practices, and relevant social issues.
- 12. Learners will comprehend the foundations, process, and practices of writing for and about the media, and demonstrate proficiency in writing across platforms.
- 13. Learners will be able to conceptualize, design, and produce one or more works in media based on effective principles and practices of media aesthetics for a target audience.
- 14. Learners will acquire the knowledge and skills required to pursue a career in the specialization of their choice.

301-1					
Program		BAMMC			
	Semeste	r III			
Title	Credit	Paper	Name of the Course		Course Code
		Learner s	hould choose any one out of foll	owingelec	tive courses
AEEC	02		Electronic Media-I		BAMMC EM-3011
			Theatre and Mass Communicat	ion-I	BAMMC TMC-3012
		01	Radio Program Production-I		BAMMC RPP-3013
			Motion Graphics and Visual Eff	ects – I	BAMMC MGV-3014
DSC		02	Corporate Communication and Public Relations	DSC-C1	BAMMC CCPR-302
DSC	(4×3)=	03	Media Studies	DSC-C2	BAMMC MS-303
DSC	12	04	Introduction to Photography	DSC-C3	BAMMC IP-304
DSE	04	05	Film Communication-I		BAMMC FCO-305
Practical	02	06	Computers and Multimedia-I		BAMMC CMM-306
	20				

		SY BA	MMC Semester III and IV Syllabus		
Year		SY BA	ММС		
Semeste	r	III			
Course:		Electr	onic Media-01		
Paper		Electi	ve 01 (AEEC-1)		
Course C	ode	BAMM	ICEM-3011		
Total Ma	rks	100 (75:25)		
Number Lectures	Number of 48				
Course O	utcome				
television		t is usef	ted with working of the two powerful media; i.e. radio an ul for both advertising and journalism students in order t re fields.		
COURSE	CODE	COUR	SENAME		
BAMMC	EM-3011	ELECI	RONIC MEDIA-01		
			Syllabus		
Sr.No.	Modules		Details	Lectures	
1	Introducti	on		10	
	A. A Short History of Radio and TV in India and abroad				
	B. Introduction		n to Prasar Bharti		
	C. FM radio a		nd community radio		
	D. Con	vergen	ze trends		

2	Introduction to So	ound for both TV and Radio	10
	A. Introductio n to sound B. Introductio	 Types of Sound: Natural, Ambient, Recorded The Studio Setup Types of recording- Tape Recording, Digital Recording Outdoor Recording Types of Microphones The Power and Influence of Visuals 	
	n to Visuals	 The Video-camera: types of shots, camera positions, shot sequences, shot length Lighting: The importance of lighting Television setup: The TV studio difference between Studio and on-location shoots 	
	C. Electronic News Gathering (ENG)	 Single camera Two men crew 	
	D. Electronic Field Production (EFP)	 Single camera set up Multi-camera set up Live show production 	
3	Introduction to Fo	ormats (Fiction and non-fiction)	10
	1. Introduction to Radio Formats	News - Documentary - Feature - Talk Show - Music shows - Radio Drama Radio interviews - Sports broadcasting	
	2. Introduction to Television formats	News - Documentary - Feature - Talk Shows - TV serials and soaps - Introduction to web series - Docudrama - Sports - Reality - Animation - Web series	
4	DifferentRolesa	nd contributions in the society	08
	A. Communit	y Radio-role and importance	
	B. Contributi	on of All India Radio	
	C. The Satelli	ite and Direct to Home challenge	
5	Introduction to Pr	roduction process	10

1. Pre- Production	Script Storyboard Camera plot Lighting plot	
2. Production	Camera angles Sequence Scene Shot Log keeping	
3. Post- Production	Linear editing Non-linear editing Library shots Library sounds Dubbing	
Total		48

Internal: Any two assignments compulsory

- A visit to a Radio or Television station
- Listening and recording news for TV and Radio
- Shooting an interview for a Television channel
- Recording a chat show for a radio channel

Reference Reading:

- 1. Basic Radio and Television: by S Sharma
- 2. The TV Studio Production Handbook : Lucy Brown
- 3. Mass Communication in India by Keval J. Kumar
- 4. Beyond Powerful Radio by Valerie Geller
- 5. Writing News for TV and Radio : Mervin Block
- **6.** Essential Radio Journalism: How to produce and present radio news (Professional Media Practice) : Peter Stewart, by Paul Chantler
- 7. Andrew Boyd, 'Broadcast Journalism, Techniques of Radio and Television News', Focal Press London.
- 8. Keval J Kumar, 'Mass Communication in India', Jaico Publishing House.
- 9. K.M Shrivasta, 'Radio and TV Journalism', Sterling Publishers Pvt. Ltd, New Delhi.
- 10. Usha Raman, 'Writing for the Media', Oxford University Press, New Delhi
- 11. Media Production: A Practical Guide to Radio and TV 1st Edition by Amanda Willett

12. Community radio in India : R Sreedher, Puja O Murada

BOS Syllabus Sub-Committee Members

- 1. Prof. Dr. Navita Kulkarni (Convener)
- 2. Prof. Neena Sharma (Subject Expert)
- 3. Ms. Priyanka Khanvilkar (Industry Expert)

301-2	
Program	ВАММС
Year	SYBAMMC
Semester	III
Course:	Theatre and Mass Communication-I
Paper	ELECTIVE 02 (AEEC-2)
Course Code	BAMMCTMC-3012
Total Marks	100 (75:25)

Number of Lectures 48

COURSE OUTCOME:

1. Inc 2. Ta 3. Sha	king ownership of s aping young studer	understanding on theatrical Arts space, time, story-telling, characterization and kinesth ats' minds through expression of their perception, crea le and place in society, their responsibilities and possil	ating
COURSE C	CODE	COURSE NAME and DETAILED SYLLABUS	
BAMMC T	MC-3012	THEATRE AND MASS COMMUNICATION-I	
	Γ	Syllabus	•
Module	Topic	Details	Lectures
I	Dramatic literature and theatre history:	 History 1. Study of the origin of theatre, history and growth 2. Theatre as a medium of mass communication 3. Theatre as a benefit to improving language skills 4. Study of traditions and forms: (a) Indian: Natya Shastra and Classical Indian Theatre Navarasa, Nayaka-NayikaBhed, VidushakaNatya – DrishyaKavya Trilogy –Natya – Nritta - Sangeet Study of some of the important Sanskrit playwrights i.e. Kalidasa, Bhasa, Shudraka, Kootiyattam and Folk (Jatra, Pandavani, Tamasha, Ram Lila,Yakshagana, Swang, Therukoothu, Bhawai, Dashavatar, etc) (b) Growth of Indian Regional and Modern (Experimental) Theatre (c) Asian Theatre (Japanese Noh, Spiritual and Trance of Bali and Korea, Chinese Kunqu Opera) (d) Ancient Greek: Aristotle's Poetics Comedy, Tragedy, Satyr Chorus (e) European: Commedia D'elle Arte and Renaissance. French Baroque theatre, Shakespeare, Brecht, Ibsen etc Naturalism – Emile Zola (f) American Musicals 	14
		folk/traditional theatre forms from across the world through videos and images to study the salient features	
2	Stage craft and theatre techniques	 Design Theatre architecture and set design (Detailed study of Amphitheatre, Natyamandapam etc. Types of stages e.g. 	10

	Activity:	 proscenium, arena, thrust, end etc.) Costume design: study of elements of color, textures, shapes and lines Lighting and special effects: light sources, use of modern light equipment, planning and designing light Make up Mask making, prop making experimenting with sound and live music and recorded music 	
		PREPARATION	
3	Preparing the mind, body and voice:	Mind: • Recalling experiences, talking about daily observations, collecting news clips, stories, poems etc which may inspire theatre and enactment, increasing concentration, activities to enable ideation and improvisation	10
		 Body: Simple rhythmic steps to instill grace and agility, Mime etc Voice: Narration of poems, understanding meter and tempo, weaving stories, using intonation and modulation 	
	Activity:	Mirror games	
		READING	
4	Reading plays and analyzing the characteristics:	 Western: Select any 2 1. Romeo and Juliet / Hamlet - William Shakespeare 2. Long Day's Journey Into Night - Eugene O'Neil 3. Death of a Salesman - Arthur Miller 4. Oedipus Rex - Sophocles 5. Angels in America - Tony Kushner 6. The Glass Menagerie - Tennessee Williams 7. Look Back in Anger - John Osborne Indian: Selectany 2 1. Yayati - Girish Karnad 2. Taj Mahal Ka Tender - Ajay Shukla 3. Ashad ka ek Din- Mohan Rakesh 4. Shantata! Court Chalu Ahe (1967; "Silence! The Court Is in Session") / Sakharam Binder (1971).Vijay Tendulkar 	14
		Activity: Understand the salient features: Plot Theme Characterization Narrative Genre	

BOS Syllabus Sub-Committee Members

- 1. Prof. Rani D'Souza (Convener)
- 2. Prof. Shamali Gupta (Course Expert)
- 3. Mr. Abhijit Khade (Industry Expert)

Projects for Internal Evaluation

25 MARKS

- 1. Individual: Enact a character (epic, historical, national or social leader through speech, poetry). Essential a mono act not more than 2 minutes
- 2. Group: improvise on a current affairs topic and create a street play. Enact it within the college campus or outside the college gate. Not more than 5 minutes per team. Team should essentially be small. 5-6 members.
- 3. Class: Watch a live performance of a play and write a review consisting of its special features.

301-3

Program	ВАММС
Year	SYBAMMC
Semester	III
Course:	Radio Programme Production-I
Paper	ELECTIVE 01 (AEEC-2)
Course Code	BAMMC RPP-3013
Total Marks	100 (75:25)
Number of Lectures	48

COURSE CODE	COURSE NAME and DETAILED SYLLABUS
BAMMC RPP 401	RADIO PROGRAM PRODUCTION -I

COURSE OUTCOME:

The course is intended to explore the art of audio production. The students are made familiar with the aesthetics of sound and its application in various radio programme formats. To provide them with the basic knowledge and understanding of radio business and production.

MODULE	DETAILS		LECTURES
1	UNIT 1		10
	1.	Introduction of Radio	
	2.	History of Radio: Growth and development.	
		Radio as a Mass- Medium: Uses and	
		characteristics of radio.	
	3.	Writing for the radioWho you are talking to?	
		What do you want to say?	
	4.	Structure and Signposting	
	5.	The Script	
2	Theworkofp	oroducer	08
	1.	Ideas	
	2.	The Audience, Resource Planning , preparation of material	
	3.	The studio session	
	4.	Post-production	
	5.	Technician, Editor, Administrator and Manager	

3	The Radio	Studio	10
	1.	Studio Layout	
	2.	The studio desk, mixer, control panel console or	
		board.	
	3.	Digital Mixers	
	4.	Studio Software	
	5.	Digital Compression and Digital	
4	News - Po	licy and Practice	10
	1.	'Interesting'	
	2.	News Values-Accuracy, Realism, and Truth	
	3.	The Newsroom Operation	
	4.	The News Conference and Press Release	
	5.	News reading and Presentation- The Seven Ps,	
		News reading, Pronunciation, Vocal Stressing,	
		Errors and Emergencies	
5	Interviewi	0	10
	4.	Types of Interview	
	5.	What the Interviewee Should Know	
	6.	Preparation Before the Interview and The Pre-	
		interview Discussion	
	7.	Devil's Advocate	
	8.	Question Technique-Multiple Questions and	
		Leading Questions	

Syllabus Sub-committee

Prof. Gajendra Deoda (Convener) Mr. Ganesh Achwal (Industry Expert) Dr. Navita Kulkarni (Subject Expert)

References:

Chatarjee P.C. : The Adventures of Indian Broadcasting, Konark Luthra H.R. : Indian Broadcasting Publication Division. McLiesh Robert: Radio Production, Focal Press Saxena Ambrish: Radio in New Avtar-AMTO FM, Kanishka Publishers, New Delhi.

301-4	
Program	BAMMC
Year	SYBAMMC
Semester	III
Course:	MOTION GRAPHICS and VISUAL EFFECTS
Paper	ELECTIVE 01 (AEEC-4)
Course Code	BAMMCMGV-3014
Total Marks	100 (75:25)
Number of Lectures	48

Brief:

The new generation is energetic and seeks energy in every experience. We see animation and visual effects in almost every television program including news and financial market channels. Sports channels are foremost in using various visual effects for updates as well as keeping energy intact. The future is around new experience of video viewing and the media learners will be part of future shape of media.

Course Outcome;

This course is designed to introduce the student to the art and science of visual effects for broadcast and digital filmmaking. Topics covered include the visual effects workflow, video technology, image processing, creating mattes, tracking, and compositing.

- 1. Understand the difference between a visual effect and a special effect.
- 2. Determine when to choose whether to create a visual effect or a special effect and determine when the two techniques can work together.
- 3. Understand basic image processing techniques.
- 4. Pull mattes using various image processing techniques including Chroma-keying
- 5. Track motion data using various techniques.
- 6. Describe and use the compositing process and identify major applications used in industry. Develop a visual effects pipeline for integration in the filmmaking process.

COURSE CODE	COURSE NAME and DETAILES SYLLABUS	
BAMMC MGV-3014	MOTION GRAPHICS and VISUAL EFFECTS	

Modu	Modules		Details	Lectures
01	Introd	luction to Adob	e After Effects	10
	1.	The interface	How to interact with interface and location of tools and panels. How to set up a project file and import media.	02
	2.	Timeline	Understanding the timeline and its channels. Using channel settings to control media on timeline.	02
	3.	Tools	Understanding tools and how they are used and applied.	01
	4.	Panels	Understanding each individual panel and how they are used.	01
	5.	Effects	Understanding the various effects, their usage and attributes. Introducing color correction. Understanding particle effects. Using sound Audio Effects.	04
02	Introd	luction to Adob	e Premiere	08
	1.	Files	Understanding files and formats. Importing files (video/audio/image).	01
	2.	Timeline	Working on the time and layers.	02
	3.	Editing	Tools required for editing the video. Working with audio layers separately.	02
	4.	Key-frames and effects	Adding key-frames and using effects on layers.	02

	5.	Rendering	Exporting files in various formats.		01
03	Under	standing VFX E	lements	10	
	1.	Layers	Understanding usage of layers.		02
	2.	Masks	Understanding the importance of elements used to create masked effects.		02
	3.	Render	Understanding render queue and setting up batch rendering while going through all render setups and outputs (formats) available.		02
	4.	Composing	Working with media sequences. Understanding scene technique. One shot technique and cuts and transition techniques.		02
	5.	Blend Modes	Working with various blend modes.		02
04	Motio	n graphics and	Colours	10	
	1.	Kinematic Typography	Understanding usage of Kinematics in Typography.		01
	2.	Content creation	Usage with simple characters to words or lines of content.		02
	3.	Key framing	Importance of Key Frames. Understanding Tilting.		02
	4.	Logo animation	Animating logos for visual impact and simulate still icons to communicate better.		03
	5.	Colour	color Grading and color correction using after effects.		02
05	Camer	ra and Lights		1()
	1.	Camera types	Types of camera and their usages.		02
	2.	Shutter and aperture	Understanding shutter and aperture with lights.		02
	3.	Lights	Types of lights and their usages.		02
	4.	Effects of lights	Using camera and lights to simulate a 3D experience.		02
	5.	-	Creating Objects and their usage with camera and lights.		02
Total					48

BOS Syllabus Sub- Committee Members:

- 1. Mr. Arvind Parulekar: (Convener)
- 2. Mr. Neil Maheshwari: (Subject Expert)
- 3. Prof. Izaz Ansari (Subject Expert)
- 4. Mr. Ashish Gandhre: (Industry Expert)

Internal Exercise:

The objective of internal exercise is to help the learners identify opportunities in visual effects in the broadcast and film making industries.

Sr. No.	ProjectAssignment	Reason/Justification
01	Animated Logos and Kinematic Typography	Creating Indents for Television, Movies or Online Videos. This project creates understanding of animation and how kinematics works with the elements. Allows deeper understanding of communication with simple objects. (Logos and Text)

302	
Program	BAMMC
Year	SYBAMMC
Semester	III
Course:	CORPORATE COMMUNICATION and PUBLIC RELATIONS
Paper	02 (DSC-C1) CORE V
Course Code	BAMMC CCPR-302
Total Marks	100 (75:25)
Number of Lectures	48
Course Outcome:	

1. To provide the students with basic understanding of the concepts of corporate communication and public relations.

2. To introduce the various elements of corporate communication and consider their roles in managing media organizations.

3. To examine how various elements of corporate communication must be coordinated to communicate effectively in today's competitive world.

4. To develop critical understanding of the different practices associated with corporate communication with the latest trends and social media tools.

COUE	COUESE CODE COURSE NAM		МЕ	
BAM	BAMMCCCPR-302 CORPORATE		E COMMUNICATION and PUBLIC RELATIONS	
			Syllabus	
	Module		Details	Lectures
1	Foundation	f Corporate Co	ommunication	14
	1. Introduction to Corporate Communication		Meaning , Need and Scope of Corporate Communication towards Indian Media Scenario	02
	2. Keys conce Corporate Communicati	-	<i>Corporate Identity:</i> Meaning and Features, <i>Corporate Image:</i> Meaning, Factors influencing Corporate Image, Corporate Image creation sustainability and restoration (Online and traditional) <i>Corporate Reputation</i> <i>and Management:</i> Meaning, Advantages of Good Corporate Reputation.	06
	3. Ethics and I Corporate Communicati		Importance of Ethics in Corporate Communication, Professional Code of Ethics, Mass Media Laws: Defamation, Invasion of Privacy, Copyright Act, Cyber-crime and RTI.	06

2	Understanding Pu	blic Rela	tions	16
	1.Introduction and Growth of Public Relations-Indian Scenario 2.Role of Public Relations in various sectors 3.Theories and Tools of Public Relations		Meaning, Definitions, Scope, Objective and Significance of Public Relation in Business. Tracing Growth of Public Relations, in India, Internal and External PR. Reasons for Emerging International Public Relations, Mergers/Collaborations/Joint Ventures between Indian and international public relations agencies, advantages and disadvantages of Public Relations. Healthcare, Entertainment, Banking and Finance, Real estate, Fashion and Lifestyle and Service.	06 04
			Grunting's (4 models),Pseudo-events, Publicity, Propaganda, Persuasion, Situational theory, Diffusion theory and various tools of Public Relations (Press conference, Press release, Media Dockets, Advertorials, Sponsorship.	06
3	Corporate Commu	nication	and Public Relation's range of functions	10
	1.Media Relations	Introdu of Media Relatior	ction, Importance of Media Relations, Sources a Information, Building Effective Media as, Principles of Good Media Relations , Media and evaluation	03
	2.EmployeeOrganizCommunicationGood EnImplemProgram		ction, Sources of Employee Communications, ing Employee Communications, Benefits of nployee Communications, Steps in enting An Effective Employee Communications nme, Role of Management in Employee nications	03
	3.Crisis Communication	in Crisis Case stu	ction, Impact of Crisis, Role of Communication , Guidelines for Handling Crisis, Trust Building, Idies such as Nestle Maggie, Indigo, Cadbury ilk, Niira Radia, Tylenol etc	04
4	Latest Trends, Tool Communication and		hnology Role of Social media in Corporate Relations	08
	1.Emerging trends, tools and technology	Introdu Importa Commu	ction, Today's Communication Technology, ince of Technology to Corporate nication, pros and cons of technology used in ite Communication.	02
	2.New Media Tools		e, Online press release, Article marketing, newsletters, Blogs	02
	3.Role of Social Media	Identify swiftly engagin	Social media as Influential marketing, ing brand threats, influence journalist's stories, react to negative press, Viral marketing, g and interacting, storytelling, E-Public as and its importance.	04
Total	Lectures			48

BOS Sy	llabus Sub-Committee Members	
1.	Prof. Shobha Venkatesh (Convener)	
2.	Dr. Hanif Lakdawala (Course Expert)	
3.	Dr. Rinkesh Chheda (Course Expert)	
4.	Ms. Amrita Chohan (Industry Expert)	
Interna	al evaluation methodology	25 Marks
Sr no.	Project/Assignment	
1.	Presentation various topics learned	
2.	Writing Press release	
3.	Mock Press conference	
Refer	ences:	
1.	Public Relations Ethics, Philip Seib and Kathy Fitzpatrick	
2.	Public Relations- The realities of PR by Newsom, Turk, Kruckleberg	
3.	Principals of Public Relations-C.S Rayudu and K.R. Balan	
4.	Public Relations -Diwakar Sharma	

- 5. Public Relations Practices- Center and Jackson
- 6. The Art of Public Relations by CEO of leading PR firms

303	
Program	BAMMC
Year	SYBAMMC
Semester	III
Course:	MEDIA STUDIES
Paper	03 (DSC-C2) CORE VI
Course Code	BAMMCMS-303
Total Marks	100 (75:25)
Number of Lectures	48

COURSE OUTCOME

- 1. To provide an understanding of media theories
- 2. To understand the relationship of media with culture and society
- 3. To understand Media Studies in the context of trends in Global Media

COURSE CODE COURSE NAME		COURSE NAM	Е	
BAMMCM	S-303	MEDIA STUDI	ES	
			Syllabus	
Module	-	Горісѕ	Details	Lectures
			Introduction	
1	Eras, re connect literatu	ion to culture,	 Era of Mass Society and culture – till 1965 Normative theories-Social Responsibility Theory Development media theory 	10

		Media Theories	
2	Propaganda and propaganda theory-	 Origin and meaning of Propaganda Hypodermic Needle/Magic bullet Harold Lasswell 	14
	Scientific perspectives to limited perspectives	 Paul Lazarsfeld-Two step flow Carl Hovland and Attitude Change theory 	
		Cultural Perspectives	
3	Various schools	 Toronto school (McLuhan) Schools- Birmingham(Stuart Hall) Frankfurt- Theodor Adorno and Max Horkheimer Raymond Williams- Technological Determinism Harold Innis- Bias of Communication 	12
	Media and Identity	Feminism /Racism/ethnicity etc Caste/class/tribal/queer representations (India examples)	
		Media Effects	
4	Theories on media effects	 Media effects and behavior Media effect theories and the argument against media effect theories Agenda Setting Theory Cultivation Theory Politics and Media studies-media bias, media decency, media consolidation. 	06
		New Media and The Age Of Internet	
5	Meaning making perspectives	 New media Henry Jenkins-Participatory culture Internet as Public sphere-Habermas to Twitter McLuhan 's concept of Global village in the age of Netflix Uses and Gratification in the age of Internet 	06
-	ous Committee Members		
2. Pro 3. Pro	f. Rani D'souza (Convener f. Neena Sharma f. Bincy Koshy f. Mithun Pillai)	
	valuation Methodology	25	MARKS
2. Ora 3. Gro 4. Ope	atinuous assignments l and practical presentatio up/individual projects en book test up interactions z	ns	

References:

- 1. Mass communication theory- Dennis quail
- 2. Mass communication theory: foundations, ferment and future-Stanley j BaranandDennis k Davis
- 3. Introduction to mass communication: media literacy and culture updated edition 8th edition
- 4. Introduction to mass communication Stanley J. Baran
- 5. Media and cultural studies-Meenakshi Gigi Durham and Douglas M Kellner
- 6. Social media: a critical introduction- Christian Fuchs

304	
Program	ВАММС
Year	SY BAMMC
Semester	III
Course:	Introduction To Photography
Paper	04 (DSC-C3) CORE VII
Course Code	BAMMC IP-304
Total Marks	100 (75:25)
Number of Lectures	48
Brief:	

The world cannot be imagined without images. Image is inseparable part of media. "Picture speaks thousand words." The course is designed to explore "how to make picture speak thousand words.

Learning Outcome:

Lectures: 48

- 1. To introduce to media learner the ability of image into effective communication.
- 2. To help the learner understand that media photography is a language of visual communication and is far beyond just point and shoot fun moments.
- 3. To practice how picture speaks thousand words by enlightening the learner on how.
- 4. To develop the base of visualisation among learners in using pictures in practical projects.
- 5. To help learner work on given theme or the subject into making a relevant picture or photo feature.

COURSE CODE	COURSENAME		
BAMMC IP-304	INTRODUCTION TO PHOTOGRAPHY		
Svllabus			

Module			Details	Lectures
1	1 Camera: The Story teller		ller	12
	1.	The Body: The faithful middleman	The heart of the system How camera sees differently than human eyes. Limitations and Wonders of camera. Formats of camera: Small Full frame, Half frame (APS-C), Medium, Large (camera movements) Experiencing frame Types of camera: DSLR; View; Rangefinder; Mirror- less	02

	2.	Aperture: The iris of the	Diaphragm Controls amount of light ontoring long		03
		camera	Controls amount of light entering lens Factor in Exposure calculation		
		cumera	Active factor of Depth of field and Bokeh (creative)		
			F'-numbers and aperture scale.		
			Application of Depth of Field in advertising and		
			Journalism.		
	3.	Shutter:	Blind between Lens and Image sensor		05
		The Click	Controls duration of light		
		magic	Major factor in Exposure calculation Main player in controlling action		
			Main player in controlling action Motion blur, Motion freeze and Long exposure effects		
			Application of motion blur/freeze in Advertising and		
			journalism.		
			Synchronization with Flash, Creative Slow sync		
	4.	Image	The image maker or recorder		01
		sensor:	Film v/s digital		
		The retina	Film: Photochemistry		
		that sees	Digital: Photo-electronics		
			Types of Sensor: CCD and CMOS		
	<u> </u>	XX. C. 1	ISO: Photosensitivity (Sensor/Film Speed)		01
	5.	Viewfinder:	The control room cum monitor		01
		The interactive	Displays camera settings Aperture, Shutter and ISO		
		monitor	Metering modes, Focusing modes, Exposure modes,		
			Frame count, File format etc		
2	Lens:	Imaging device		08	
	6.	The eye of	Main player in image formation, Focusing the object		02
	6.	The eye of camera:	Main player in image formation, Focusing the object (sharpening the image)		02
	6.	camera: Learning to	(sharpening the image) Speed of the Lens (light intake ability)		02
	6.	camera:	(sharpening the image) Speed of the Lens (light intake ability) Numbers and Markings on the Lens		02
	6.	camera: Learning to	(sharpening the image) Speed of the Lens (light intake ability)		02
		camera: Learning to see Focal length:	(sharpening the image) Speed of the Lens (light intake ability) Numbers and Markings on the Lens		02
		camera: Learning to see Focal length: Which lens is	 (sharpening the image) Speed of the Lens (light intake ability) Numbers and Markings on the Lens AF, ED, IF, IS, SW, ASP etc The factor to consider for Type of Photography and choosing lens for the purpose. 		
		camera: Learning to see Focal length:	 (sharpening the image) Speed of the Lens (light intake ability) Numbers and Markings on the Lens AF, ED, IF, IS, SW, ASP etc The factor to consider for Type of Photography and choosing lens for the purpose. Main distinguishing factor 		
	7.	camera: Learning to see Focal length: Which lens is suitable	 (sharpening the image) Speed of the Lens (light intake ability) Numbers and Markings on the Lens AF, ED, IF, IS, SW, ASP etc The factor to consider for Type of Photography and choosing lens for the purpose. Main distinguishing factor Fixed V/s Variable focal length 		01
	7.	camera: Learning to see Focal length: Which lens is suitable Image size:	 (sharpening the image) Speed of the Lens (light intake ability) Numbers and Markings on the Lens AF, ED, IF, IS, SW, ASP etc The factor to consider for Type of Photography and choosing lens for the purpose. Main distinguishing factor Fixed V/s Variable focal length The magnification ratio of a lens 		
	7.	camera: Learning to see Focal length: Which lens is suitable	 (sharpening the image) Speed of the Lens (light intake ability) Numbers and Markings on the Lens AF, ED, IF, IS, SW, ASP etc The factor to consider for Type of Photography and choosing lens for the purpose. Main distinguishing factor Fixed V/s Variable focal length 		01
	7.	camera: Learning to see Focal length: Which lens is suitable Image size: See close Coverage	<pre>(sharpening the image) Speed of the Lens (light intake ability) Numbers and Markings on the Lens AF, ED, IF, IS, SW, ASP etc The factor to consider for Type of Photography and choosing lens for the purpose. Main distinguishing factor Fixed V/s Variable focal length The magnification ratio of a lens Longer focal length = Bigger image size Prime concern in Composition</pre>		01
	7.	camera: Learning to see Focal length: Which lens is suitable Image size: See close Coverage angle:	 (sharpening the image) Speed of the Lens (light intake ability) Numbers and Markings on the Lens AF, ED, IF, IS, SW, ASP etc The factor to consider for Type of Photography and choosing lens for the purpose. Main distinguishing factor Fixed V/s Variable focal length The magnification ratio of a lens Longer focal length = Bigger image size Prime concern in Composition How much of a scene a lens takes in from a viewpoint 		01
	7.	camera: Learning to see Focal length: Which lens is suitable Image size: See close Coverage angle: Crop out	 (sharpening the image) Speed of the Lens (light intake ability) Numbers and Markings on the Lens AF, ED, IF, IS, SW, ASP etc The factor to consider for Type of Photography and choosing lens for the purpose. Main distinguishing factor Fixed V/s Variable focal length The magnification ratio of a lens Longer focal length = Bigger image size Prime concern in Composition How much of a scene a lens takes in from a viewpoint Safe focusing distance, Distortion: Barrel/ Pin- 		01
	7.	camera: Learning to see Focal length: Which lens is suitable Image size: See close Coverage angle:	 (sharpening the image) Speed of the Lens (light intake ability) Numbers and Markings on the Lens AF, ED, IF, IS, SW, ASP etc The factor to consider for Type of Photography and choosing lens for the purpose. Main distinguishing factor Fixed V/s Variable focal length The magnification ratio of a lens Longer focal length = Bigger image size Prime concern in Composition How much of a scene a lens takes in from a viewpoint 		01
	7. 8. 9.	camera: Learning to see Focal length: Which lens is suitable Image size: See close Coverage angle: Crop out unwanted	 (sharpening the image) Speed of the Lens (light intake ability) Numbers and Markings on the Lens AF, ED, IF, IS, SW, ASP etc The factor to consider for Type of Photography and choosing lens for the purpose. Main distinguishing factor Fixed V/s Variable focal length The magnification ratio of a lens Longer focal length = Bigger image size Prime concern in Composition How much of a scene a lens takes in from a viewpoint Safe focusing distance, Distortion: Barrel/ Pincuision 		01
	7. 8. 9.	camera: Learning to see Focal length: Which lens is suitable Image size: See close Coverage angle: Crop out	 (sharpening the image) Speed of the Lens (light intake ability) Numbers and Markings on the Lens AF, ED, IF, IS, SW, ASP etc The factor to consider for Type of Photography and choosing lens for the purpose. Main distinguishing factor Fixed V/s Variable focal length The magnification ratio of a lens Longer focal length = Bigger image size Prime concern in Composition How much of a scene a lens takes in from a viewpoint Safe focusing distance, Distortion: Barrel/ Pin- 		01 01 01
	7. 8. 9.	camera: Learning to see Focal length: Which lens is suitable Image size: See close Coverage angle: Crop out unwanted .Types of	<pre>(sharpening the image) Speed of the Lens (light intake ability) Numbers and Markings on the Lens AF, ED, IF, IS, SW, ASP etc The factor to consider for Type of Photography and choosing lens for the purpose. Main distinguishing factor Fixed V/s Variable focal length The magnification ratio of a lens Longer focal length = Bigger image size Prime concern in Composition How much of a scene a lens takes in from a viewpoint Safe focusing distance, Distortion: Barrel/ Pin- cuision Prime Lens v/s Zoom lens Prime = Fixed focal length Zoom = Variable focal length</pre>		01 01 01
	7. 8. 9.	 camera: Learning to see Focal length: Which lens is suitable Image size: See close Coverage angle: Crop out unwanted Types of lenses: The right one for the task at 	<pre>(sharpening the image) Speed of the Lens (light intake ability) Numbers and Markings on the Lens AF, ED, IF, IS, SW, ASP etc The factor to consider for Type of Photography and choosing lens for the purpose. Main distinguishing factor Fixed V/s Variable focal length The magnification ratio of a lens Longer focal length = Bigger image size Prime concern in Composition How much of a scene a lens takes in from a viewpoint Safe focusing distance, Distortion: Barrel/ Pin- cuision Prime Lens v/s Zoom lens Prime = Fixed focal length Zoom = Variable focal length Normal, Wide angle and Telephoto</pre>		01 01 01
	7. 8. 9.	<pre>camera: Learning to see Focal length: Which lens is suitable Image size: See close Coverage angle: Crop out unwanted .Types of lenses: The right one</pre>	<pre>(sharpening the image) Speed of the Lens (light intake ability) Numbers and Markings on the Lens AF, ED, IF, IS, SW, ASP etc The factor to consider for Type of Photography and choosing lens for the purpose. Main distinguishing factor Fixed V/s Variable focal length The magnification ratio of a lens Longer focal length = Bigger image size Prime concern in Composition How much of a scene a lens takes in from a viewpoint Safe focusing distance, Distortion: Barrel/ Pin- cuision Prime Lens v/s Zoom lens Prime = Fixed focal length Zoom = Variable focal length</pre>		01 01 01
	7. 8. 9.	 camera: Learning to see Focal length: Which lens is suitable Image size: See close Coverage angle: Crop out unwanted Types of lenses: The right one for the task at 	<pre>(sharpening the image) Speed of the Lens (light intake ability) Numbers and Markings on the Lens AF, ED, IF, IS, SW, ASP etc The factor to consider for Type of Photography and choosing lens for the purpose. Main distinguishing factor Fixed V/s Variable focal length The magnification ratio of a lens Longer focal length = Bigger image size Prime concern in Composition How much of a scene a lens takes in from a viewpoint Safe focusing distance, Distortion: Barrel/ Pin- cuision Prime Lens v/s Zoom lens Prime = Fixed focal length Zoom = Variable focal length Normal, Wide angle and Telephoto</pre>		01 01 01
	7. 8. 9.	 camera: Learning to see Focal length: Which lens is suitable Image size: See close Coverage angle: Crop out unwanted Types of lenses: The right one for the task at 	<pre>(sharpening the image) Speed of the Lens (light intake ability) Numbers and Markings on the Lens AF, ED, IF, IS, SW, ASP etc The factor to consider for Type of Photography and choosing lens for the purpose. Main distinguishing factor Fixed V/s Variable focal length The magnification ratio of a lens Longer focal length = Bigger image size Prime concern in Composition How much of a scene a lens takes in from a viewpoint Safe focusing distance, Distortion: Barrel/ Pin- cuision Prime Lens v/s Zoom lens Prime = Fixed focal length Zoom = Variable focal length Normal, Wide angle and Telephoto</pre>		01 01 01

3	Light: Parameters of Light- The essential raw material			16
	6.	Intensity	How much light: consideration for exposure	03
		and	Exposure triangle (A,S,ISO) The model of exposure	
		Exposure: Perfect tone		
	7	Direction	From where: direction begets shadow	06
	/.	and	Shadow = Depth	
		Lighting:	Lighting = Shading	
		Lighting for	Three point lighting	
		Cinema,	Key: Main	
		Television	Fill: Contrast level (lighting ratio)	
		and Advertising	Kicker: Separation or background light Types of lighting:	
		Auverusing	Portrait, Effect, Ambient and Mood or drama	
		<u> </u>		02
	8.	Quality and Ambience:	How soft or how hard: Effective size of light source	02
		Why there	Small: Hard, Contrast, Sharp	
		are umbrellas	Medium: Mid soft, moderate contrast, soft shadow	
		and reflectors	Large: Extra soft, low contrast, shadowless	
			Modifiers: Umbrella, Soft-box, Reflector, Diffuser,	
			Grid, Gobos	
	9.	Colour and	Colour of light concept: Main distinguishing factor	02
		Mood:	Kelvin: Colour temperature <i>Pure light>True colours</i>	
		What tells	White balance: Neutralizing	
		Cozy or Cool	Preset white balance and AWB Colour and Mood (warm/cool)	
	10	. Measure		03
	10	The Director	Light meter: Main input of exposure Incident v/s Reflective (advantage / disadvantage)	05
		in you is the	In built meter and Metering modes:	
		King	Average, Center weighted, Spot, Matrix, Focus	
			priority	
			Exposure Modes: M, A, S, P, and Smart program	
			modes Errors in inbuilt metering>Exposure compensation	
4	Comp	osition: Art of S	eeing> Way of portraying a subject	06
-	-	Frame and	Dimensions of sensor and proportion	01
	01	Aspectratio	Aspect ratio: 2:3/ 4:5/ 16:9 (HD)	
	7.	Visual	Line, Shape, Size, Tone, Colour, Texture, Space and	01
		indicators	Center of interest; Subject= Aesthetic Assembly of	
			objects	
	8.	Rules of	Rule of thirds/ Balance/ Leading lines/ Frame within	02
		composition	frame, Enhancing depth/ Unusual viewpoint/ Shadow/ Pattern breaking	
		Dread-to the		01
	9.	Breaking the rules	Cropping, Panorama, Flattening	01
1		1 11103		

5	Digita	. Viewpoint and Perspective: What Pros do I Imaging: Elect Image sensor	viewpoi Normal: Enhance Compres Forced: Aligned: applicat	The way we see ed: Exaggerated depth ssed: Feeling of distance taken away Unrealism Back projection and green screen ion	03 06 01
	10	. Megapixel	Pixel and	d its values, Total number of pixels, File size	01
		. Resolution		r Inch: Quality of Image, Magnification ratio	01
	12	. Image	-	distance, Image size and Pixilation	02
		magnificatio	How larg	ge an image can be for given megapixel	
	10	n File Ferrer etc			01
	13	. File Formats		EG, TIFF (Bit and Compression) advantages tations of Raw format	01
Tota	l Lectur	06			48
		s Committee Mo	mhore		40
Suggested MethodsSr. no.Project/AssignmentReason/Justification01Scrap book with collection ofThe pictures cropped are captured by profession This gives ready examples of what is the decisive moment and they can have to inspect the picture understand composition, lighting and subject han Magazine (40+20)		isive ture to t handling.			
02 Elect Medi	ectronic of a movie (36)		-	Points: Depth of field, Motion blur/freeze, L Quality of light, Composition, Colour temp, <u>Mood/Drama</u> Movie is a 2-3 hrs ongoing continuous event real key frames is as if photographing in a si event, This should help them to look for the telling frame, anticipate and stay alert as if r actual photographic assignment.	. Capturing mall 2-3 hrs right story
03		Shooting, i.e. ac	tual	This is the field application of the learnt tech	inique to get
Field	work	working on giv		presentable pictures. The creation part of ap	
		topics or theme	es.	and imitation rom above two projects.	
	rence B				
		s series: Pentax I			
1.		ng successful pict ang most of colou			
Ζ.	. Makli	IN THOSE OF COTOU	Ι.		

Paking successful pictures,
 Making most of colour,
 Expanding SLR system,
 Lighting techniques
 Minolta Photographer's handbook

- Indoor Photography,
- Outdoor photography:
- Life Book series:

- Colour,
- Camera,
- Light
- Portrait

Photography course:

- Volume 1: Understanding Camera
- Volume 2: Secrets behind successful pictures
- Volume 3: Practicing Photography
- Volume 4: Handling Professional assignments

Me and My Camera

- Portrait photography
- Glamour photography
- Do it in Dark (Darkroom Techniques)

Pro-technique (Pro-photo)

- Night Photography
- Beauty and Glamour
- Product Photography

305					
Program	ВАММС				
Year	SY BAMMC	У ВАММС			
Semester	ш				
Course:	Film Communication-I				
Paper	06 DRG				
Course Code	BAMMCFCO-305				
Total Marks	100 (75:25)				
Number of Lectures	tures 48				
Brief:					
The media cannot be experienced without cinema. Movies are inseparable from social life today. Contribution of films are in all fields of mass communication whether Journalism, Public Relations, Advertising or pure entertainment. Cinema has larger impact on masses as well as all classes. The course is designed to understand cinema rather than only seeing it.					
Course Outcome: Lectures: 48					
1 To inculcate liking and understanding of good cinema					

- To inculcate liking and understanding of good cinema.
 To make students aware with a brief history of movies; the major cinema movements.
 Understanding the power of visuals and sound and the ability to make use of them in effective communication.
- 4. Insight into film techniques and aesthetics.

COURSE CODE COURSE			E NAME		
BAN	BAMMC FCO-305 FILM CO			VICATION-I	
				Syllabus	
Мос	lule	I	Details		Lectures
	Art of Story tell	ling			
1.	History: Still pictures to i images.	moving	1.1 1.2 1.3 1.4 Film	History of Cinema. Birth of Visual Art. Understanding the Language of Cinema. Transition from Documentary to Feature n	04
2.	Understanding aspects of film appreciation.	5	2.12.22.3	Grammar, Technology and Art. Director - the captain Writer – the back bone. Aspects of Film-1: Visual Aspects and Editing Mise-en-Scene (Art, Costume, Camera placement) Cinematography Creating Meaning through editing Aspects of Film-1: Film Sound Three components of Film Sound The relationship between Sound and Image	08
3.	The Early Cine 1895 to 1950	ma:	3.1 3.2 3.3	Early Years (1895-1919) World and India. The Silent Era (1920-1931) Early Sound Era (1930-1939) The developmental stage (1940-1950)	8
4.	Major film movements an impact.	d its	4.14.24.34.4	The major cinema movements and their film makers Hollywood Cinema-Brief history of Hollywood, Star system, academy Awards, global audience of Hollywood cinema Italian neo-realism- Origin and impact on world cinema, work of Roberto Rossellini and Vittorio de sica Japanese cinema- Work of Yasujiro ozu, Akira Kurosawa, Hayao Miyazaki etc.	12
			4.5	Irani cinema- Contribution of Abbas Kiarostami, Majid Majidi etc.	
5.	Mainstream In Cinema and pa Indian cinema			Art v/s Commercial Indian Meaningful cinema(Commercial) The Angry Young Man The Indian Diaspora and Bollywood Contemporary Bollywood Cinema Globalisation and Indian Cinema, The multiplex Era den era of Indian Cinema – Important work al Roy, Guru Datt, Raj Kapoor and V. ram Indian New Wave cinema – Mrinal Sen, Mani Kaul, Girish Kasarvalli, MS Sathu Parallel cinema: Contribution of Shyam	16

	Said Mirza etc.	
Total Lectures		48

BOS Syllabus Committee Members

- 1. Prof. Gajendra Deoda (Convener)
- 2. Prof. Chetan Mathur (Subject Expert)
- 3. Mr. Abhijit Deshpande (Industry Expert)

Internal exercise:

The objective of internal exercise is to help the students identify good cinema and how to write film review including all points of view. Also develop their vision to higher aesthetic level.

ethods			
Project/Assignment	Reason/Justification		
Write reviews of film seen by them during lectures/film festivals	To inculcate understanding of cinema and writing skills needed for film review		
Making documentary on any of the prominent film personalities/ genre/film theories	To make them understand the depth of cinema and its different aspects		
reenings:			
	dian Cinema (100 years of Cinema).		
,			
Bicycle Thief			
Roshomon			
 Do Bigha Zamin/Bandini Sahab, Bibi aur Ghulam/Pyaasa, Awara/Shri 420 Lajwanti/Ek ke Baad Ek 			
	Write reviews of film seen by them during lectures/film festivals Making documentary on any of the prominent film personalities/ genre/film theories reenings: nentaries on World and In of Dada Saheb Phalke n Kane, attle over Citizen Kane e Thief mon tha Zamin/Bandini Bibi aur Ghulam/Pyaasa, t/Shri 420		

306	
Program	ВАММС
Year	SY BAMMC
Semester	III
Course:	COMPUTERS MULTIMEDIA -01
Paper	06 DRG
Course Code	BAMMC CMM-306
Total Marks	100 (75:25)
Number of Lectures	48

Brief: Digital workflow:

Since the introduction of computers in media every process of image editing and film editing is computerized. Various softwares – beginners to professional- are developed and today software knowledge equals literacy in media. Image, Audio and Video in digital format are easy to share and store as well as saved to multiple places. The knowledge of software has become extremely essential to survive and grow in media today.

Course Outcome:

- 1. To help learners make media industry ready. This will help learners to be aware of the minimum requirement of the software when stepping out in the industry.
- 2. To introduce the media softwares to make the learners understand what goes behind the scene and help them choose their stream.
- 3. To prepare learners skilled enough for independency during project papers in TY sem VI.
- 4. To help learners work on small scale projects during the academic period.

COURSE CODE	COURSE NAME and DETAILED SYLLABUS
BAMMC CMM-306	COMPUTERS MULTIMEDIA -01

	Syllabus				
Modu	Modules Details				
1	Pho	otoshop: Pixel bas	ed Image editing Software	12	
	1.	Introduction to Photoshop	Image editing theory Bitmaps v/s Vectors When to use Photoshop and when to use drawing tools	02	
	2.	Photoshop Workspace	The tools, Toolbox controls Property bar, Options bar, Floating palates	03	
	3.	Working with images	Image mode, Image size, canvas size Image resolution, size and resampling What is perfect resolution? Cropping to size and resolution Resizing v/s resampling	05	
	4.	Image Editing	Levels, Curves, Contrast adjustment, Colour adjustment Photo filters	01	
	5.	Working with Text	Text layer, Character palate, Paragraph palate, Text resizing, Text colour, Text attributes Working on simple project/ one page design	01	
2	CorelDraw: Vector based Drawing software00			06	
	1.	Introduction to CorelDraw	Corel Draw Interface, Tool Box, Importing files in CorelDraw, Different file formats	01	

	2. Using text	Artistic and paragraph text, Formatting Text, Embedding Objects into text, Wrapping Text around Object, Linking Text to Objects Text C2C:		01
	3. Exploring tools	Basic shapes: Cut, Erase, Combine, Shaping tool: Nodes, Handles, Corners Convert to Curves: Reshaping, Creating figures, Logos		01
	4. Applying effects	Power of Blends, Distortion and contour Effects, Envelopes, Lens effects, Transparency, Creating Depth Effects and Power Clips		02
	5. Exporting in CorelDraw	Exporting, Types of export, Exporting for other software		01
3	Quark Xpress/InDes	ign: Layout Software	08	
	1. Introduction to Quark Xpress	List the menus, List the tools, Benefits of using Quark, Application of Quark		02
	2. TextEdits in Quark	Format of text, Purpose of text selection, Aligning text in different design formats, Text alignment with embedded images		02
	3. Using palettes	Using palettes for different types of publications made in quark, Magazine in quark, Newspaper in quark,		01
	4. Colour correction in quark	Embedding images in proper formats, Colour correction on the images, Adjusting according to the color tone of the publication,		02
	5. Exporting files	Types of files, Exporting for different publications/templates, Newspaper, magazine, etc.		01
4	Premiere Pro: Audio	-visual: Video editing software	10	
	1. Introduction to editing	Editing importance, Great editing examples, Editing for different formats (film/ad/news/etc.)		02
	2. Introduction to premiere	How premiere helps in editing, Understanding the toolbar, Importing files, Experimenting with video and audio layers, Basics of editing (cut/layers/different windows/etc.)		02

3. Understanding file formats	Understanding different file formats (AVI/MPEG/MOV/H264, etc.), Importing raw footage for edits, Performing video checks while editing		02
4. Using colour grading	What is color grading, Examples of color grading, Using filters and presents in color mixing, Applying presents on layers for editing		02
5. Exporting and rendering	Exporting in different formats, Choosing right formats for exposing, Managing quality while exporting, Rendering and maintain file format, Improving quality and time to render techniques		02
5 Sound Forge/Sound	Booth: Sound Editing Software	12	
1. Introduction to Digital Audio	Sound basics, Audio band pitch volume Understanding Digital audio Sampling, bit rate		02
2. Conceptof Dolby Digital	Mono, Stereo, Quadrophonic Surround sound, 5.1 Channel, Subwoofer Difference in Dolby Digital and DTS, More about DTS Three way sound speaker		02
3. Sound Recording	Recording Equipment Microphone and Types of microphones Preamps, Power amps, Sound card Input from audio sources, Extract audio from CD Different audio saving formats Wave, WMA, CDA, MP3 Digital Computer software		03
4. Working with Sound	Workspace, Play bar, timeline, Transport tool bar Working with audio file Basic editing, cut/copy/paste, Paste special Using Markers, Regions and Commands Sound processing techniques Channel converter, Bit depth converter		03
5. Advanced Sound Processing	Delay, Echo, Reverb, Chorus Mixing sounds Noise gating. Expansion, Changing pitch and Time duration Sound track output Create your audio CD and mark chapters		02
Total		48	
3OS Syllabus Committee M 1. Prof. Arvind Paruleka 2. Prof. Izaz Ansari: (Su	ar: Convener		
	· · ·		
3. Mr. Ashish Gandhre: Internal exercise:	(Industry Expert)		

The objective of internal exercise is to help them identify image and video editing, and apply it to projects. This will ensure the knowledge of the students are up to the industry standards. Also helping them develop their vision to higher aesthetic level.

Sr. no	no. Project/Assignment Reas		Reason	/Justification	
01 Print		Preparing a mag series of posters size (type of a c promotion) usin quark of PS or (rs of different studer campaign them ng either experi Corel		
02 Elect c		Making a short of use of premiere		Maya (s	a short video clip with the fusion of 3D ome 3D element) and premiere to edit out a p (short film/ad/news reel, etc.)
Refer	ences	5:			
 Photoshop Bible McLeland Corel Draw Practical Learning: Quark Express-9 : Prepress Know-F Desktop Publishing with Quark 10 Digital Music and Sound Forge Deba 			Willey Publication BPB Publication Noble Desktop Teachers Kindle version BPB Publications		
	SEM	IIII	SEM IV		Justification
01 02 03	Core	toshop Basic elDraw rk Express	Photoshop Ad Adobe Illustra Adobe InDesig	ator	Associated with Intro to Photography Both the software preferred in industry Both the software preferred in industry
04	Prer	niere Pro Basic	Premiere Pro Advance		Associated with Film Communication
05	Sour	nd Forge/Booth Dreamweaver		r	SF Associated with Radio and TV production and DW with Digital media production
	1.	Semester - VI. Ph employable in in	iotoshop trainii dustry.	ng shall m	emester-III as well as Project papers in nake learner self-sufficient as well as
 The learner is learning Film Communication in Semester -III. The knowledge of video editing shall help student to create short films and participate in competitions. Also learner can create his portfolio. 					
3. Dreamweaver is web designing software. Training in this can help learner to run his website and upload his work in photography and videography.					
4. The learner is learning Radio and Television Production in Semester -IV. The audio is inevitable part and effective sound is the sole of audio and audio-video production. The training in sound processing shall help learner to use professional sound in his projects of Radio and Television as well as Film Communication.					

401-1	
Program	BAMMC
Year	SY BAMMC
Semester	IV
Course:	Electronic Media-II
Paper	Elective01 (AEEC-1)
Course Code	BAMMCEM-4011
Total Marks	100 (75:25)

Num	bero	of Lectures	48		
Cour	rse Oı	utcome:			
telev	ision.	The content is		working of the two powerful media; i.e. radio a h advertising and journalism students in orden	
COU	RSE C	CODE	COURSE NAM	1E	
BAM	IMC E	M-4011	ELECTRONIC	CMEDIA-II	
				Syllabus	
Mod	ules			Details	Lectures
1	Evo	olution and g	rowth of Radio	o and Television:	08
	A .	Evolution a Radio:	nd growth of	 Satellite Radio – The Evolution and Growth AIR and Community Radio- Developmental and Educational Role Internet Radio and Private FM Channels broadcast on Internet. 	
	B.	Evolution a Television	nd growth of	 Evolution and growth of Private and Satellite channels: Growth of Private International, National and Regional TV Networks and fierce. Competition for ratings. Satellite television broadcast- Television channels for niche audiences —entertainment, news, sports, science, health and life style. HDTV telecast Proliferation of DTH services: 	
2		gional channo			10
		and Globally		nd Importance of Regional Channels in India	
	B .	Trends in reg	gional radio an	d Television channels.	
3	Nev	ws and other	nonfictional f	ormats.	10
	1.	TRP		Breaking news on television and the TRP race:	
	2.	Panel discuss	sions:	How panel discussions can make the public opinion	
	3.	Interviews:		Radio and Television Interview techniques	
	4.	Anchoring:		Qualities of a good anchor Voice modulation	
	5.	Radio Jockey	7:	Understanding your audience first, Voice modulation, Clear Diction, Accurate Pronunciation	

4	Writing for Broadcast Media-	(Radio and Television)	10
	11. Preparation of Audio and Video briefs:	Idea generation, Scripting, Story board	
	12. Scripting: 13. Ethics:	Scripting for: Interviews/Documentary/Feature/Drama/ Skits on Radio and TV. Ethics including Censorship in presentation of News. Code of conduct Fact checking	
5	Current and Emerging Trend	5	10
	 5. '24/7 news broadcast: 6. Convergence and Multimedia: 	Features, Audience effectiveness, advertisements and Dumbing down of News 1. Use of Facebook and Twitter handles by Radio and TV channels 2. Internet TV/ Radio	
	7. Emerging Trends:	 3. Mobile TV/Radio Mobile Technology, Social Media and Web: eg. Hotstar Voot Sony Live 	
	8. Digital storytelling /Features :	 Story idea Development and Presentation Web series 	
	Total		48

Internals	Marks 25	
Presenting, shooting and editing of news bulletin.		
Scripting and shooting for any fictional programme.		
Making a docudrama		
Writing and recording of radio talk show		
BOS Syllabus Committee Members		
1. Dr. Navita Kulkarni (Convener)		
2. Prof. Neena Sharma (Subject Expert)		
3. Prof. Gajendra Deoda (Subject Expert)		

401-2	
Program	BAMMC
Year	SYBMMC
Semester	IV
Course:	Theatre and Mass Communication-II
Paper	ELECTIVE
Course Code	BAMMC TMC-4012

Total Marks	100 (75 : 25)
Number of Lectures	48

COURSE OUTCOME :

- 1. Direction and the works, developing an eye for details
- 2. Deeper understanding of theatre and how it has evolved to create human connections
- **3.** Understanding the role theatre plays as a medium of mass communication in development of society

COURSE CODE	COURSENAME
BAMMC TMC-4012	THEATREAND MASS COMMUNICATION-II

Syllabus				
Module	Topic	Details	Lectures	
		Indian Theatre Icons		
I	Play Writing: Contribution of Indi who revolutionized	 Role of a playwright in theatre Structure: Plot, Act, Scene, Character Setting Basic types of playwriting, Script format Role of IPTA and National School of Drama in the flourishing of theatre in India Theatre and its contribution to cinema and television in India 	10	
		Role Of Theatre		
II	Theatre: Role As A Medium Of Mass Communication	 In India theatre emphasizes on the social problems and themes such as agriculture, literacy campaign, social and national harmony, human trafficking, child labor, gender discrimination, religious tolerance, women empowerment, prevention of HIV-AIDS, family planning, pulse polio, nutrition, environment pollution Theatre for education and entertainment: Command or instructive function 	10	

	1		
		3. Theatre for development	
		communication and social change:	
		Persuasive function	
		4. Theatre for development (T4D):	
		Building peace in Sierra Leone, Wise	
		Up in Botswana (awareness of	
		HIV/AIDS) – UNICEF	
		5. Development function: MacBride	
		-	
		Commission report 'Many Voices One	
		World'	
		6. Use of folk theatre, puppet theatre and	
		mime for the above purpose to reach	
		out to the rural masses.	
	Activity:	Get newspaper clips dealing with socio-political	
		issues and prepare scripts for short skit.	
		Director And Producer	
III	Direction and	1. What is direction, Qualities of a good	10
	Production:	director, Major responsibilities of a	
	i i ouuouom	director, Principles of direction,	
		Difference between creative director	
		and interpretative director	
		2. Considerations for selection of a	
		production, 3 producing formats, 5	
		departments of technical production	
		3. Who is a producer and what is his job	
		4. Types of rehearsals, Determining the	
		number of performances, Theatre Angel	
		5. 10 top running Broadway shows	
		Management And Marketing	
4	Theatre	1. Business aspects of theatre, a career in	10
-	management,	arts administration and management.	10
	marketing and	2. Budgetary planning, Costs Strategy	
	event		
		0 5	
	organization:	relations, Marketing and	
		Communication strategies,	
		Bookings and ticketing, Reviews and	
		previews – press and publicity	
		4. Institutional relations and protocol,	
		Infrastructure management	
		5. Supplier and provider management	
		Scripting, designing and promotions	
	Theatre	1. Devising the message	08
	As self-expression:	2. Writing the script and finalising it	
		3. Designing the set	
		4. Rehearsals, Staging the performance,	
		Curtains	
		5. Marketing and promotions	
BOS Syllab	us Committee Membe	rs	
1. Prof	f. Rani D'Souza (Conver	ner)	
	f. Shamali Gupta (Subjec		
	Abhijit Khade (Industr	1	
	, (1.00		

Internal evaluation through projects:

The class puts up a grand one act play

	-3				
Program			BAMMC		
Year			SYBAMMC		
Semester			IV		
Course:			Radio Program Production-II		
Pap	er		ELECTIVE		
Cou	rse Code		BAMMC RPP-4013		
Tot	al Marks		100 (75:25)		
Nun	nber of Leo	ctures		48	
COU	JRSE OUT C	COME:			
via p fami	practical ex	perience in t	ledge of radio/audio production theory, techniques the writing and production of several program form of audio recording, editing, mixing, and aural storyte	ats. To make	
COU	JRSE CODE	[COURSE NAME and DETAILED SYLLABUS		
BAN	MMC RPP 3	10	RADIO PRODUCTION-II		
			Syllabus		
	MODU	ILE	DETAILS	LECTURES	
1	The Disc	ussion		10	
	1.	Format			
	2.		Selection of participants		
	3.	Preparatio	n		
	3. 4.	Preparatio Speaker Co	n ontrol, Subject Control and Technical Control		
	3. 4. 5.	Preparatio Speaker Co Ending the	n		
2	3. 4. 5. Commen	Preparatio Speaker Co Ending the tary	n ontrol, Subject Control and Technical Control e Programme	08	
2	3. 4. 5. Commen 1.	Preparatio Speaker Co Ending the tary Preparation	n ontrol, Subject Control and Technical Control Programme n work with the Base Studio	08	
2	3. 4. 5. Commen 1. 2.	Preparatio Speaker Co Ending the tary Preparation Different Sp	n ontrol, Subject Control and Technical Control e Programme n work with the Base Studio ports	08	
2	3. 4. 5. Commen 1. 2. 3.	Preparatio Speaker Co Ending the Itary Preparation Different Sp Communica	n ontrol, Subject Control and Technical Control e Programme n work with the Base Studio oorts ating Mood and Coordinating the images	08	
2	3. 4. 5. Commen 1. 2. 3. 4.	Preparatio Speaker Co Ending the tary Preparation Different Sp Communica Content and	n ontrol, Subject Control and Technical Control e Programme n work with the Base Studio ports ating Mood and Coordinating the images d style	08	
	3. 4. 5. Commen 1. 2. 3. 4. 5.	Preparatio Speaker Co Ending the tary Preparation Different Sp Communica Content and News Actio	n ontrol, Subject Control and Technical Control e Programme n work with the Base Studio corts ating Mood and Coordinating the images d style on and Sports Action		
2	3. 4. 5. Commen 1. 2. 3. 4. 5. Using the	Preparatio Speaker Co Ending the tary Preparation Different Sp Communica Content and News Actio	n ontrol, Subject Control and Technical Control e Programme n work with the Base Studio ports ating Mood and Coordinating the images d style on and Sports Action nd social media	08	
	3. 4. 5. Commen 1. 2. 3. 4. 5. Using the 1.	Preparatio Speaker Co Ending the Preparation Different Sp Communica Content and News Actio	n ontrol, Subject Control and Technical Control e Programme n work with the Base Studio oorts ating Mood and Coordinating the images d style on and Sports Action nd social media oresence		
	3. 4. 5. Commen 1. 2. 3. 4. 5. Using the 1. 2.	Preparatio Speaker Co Ending the tary Preparation Different Sp Communica Content and News Actio internet an An online p Internet ra	n ontrol, Subject Control and Technical Control e Programme n work with the Base Studio corts ating Mood and Coordinating the images d style on and Sports Action nd social media presence dio		
	3. 4. 5. Commen 1. 2. 3. 4. 5. Using the 1. 2. 3.	Preparatio Speaker Co Ending the tary Preparation Different Sp Communica Content and News Actio internet a An online p Internet ra Radio Pode	n ontrol, Subject Control and Technical Control e Programme n work with the Base Studio ports ating Mood and Coordinating the images d style on and Sports Action nd social media presence dio casts		
	3. 4. 5. Commen 1. 2. 3. 4. 5. Using the 1. 2.	Preparatio Speaker Co Ending the Preparation Different Sp Communica Content and News Actio e internet a An online p Internet ra Radio Podo Internet Re	n ontrol, Subject Control and Technical Control e Programme n work with the Base Studio ports ating Mood and Coordinating the images d style on and Sports Action nd social media presence dio casts		
	3. 4. 5. Commen 1. 2. 3. 4. 5. Using the 1. 2. 3. 4. 5.	Preparatio Speaker Co Ending the Preparation Different Sp Communica Content and News Actio internet an An online p Internet rad Radio Podo Internet Ro Making the	n ontrol, Subject Control and Technical Control e Programme n work with the Base Studio oorts ating Mood and Coordinating the images d style on and Sports Action nd social media oresence adio casts esearch		
3	3. 4. 5. Commen 1. 2. 3. 4. 5. Using the 1. 2. 3. 4. 5. Using the 1. 2. 3. Using the 5. Using the 5.	Preparatio Speaker Co Ending the Preparation Different Sp Communica Content and News Actio e internet an An online p Internet ra Radio Podo Internet Ro Making the	n ontrol, Subject Control and Technical Control e Programme n work with the Base Studio oorts ating Mood and Coordinating the images d style on and Sports Action nd social media oresence adio casts esearch e best use of Social Media	10 10	
3	3. 4. 5. Commen 1. 2. 3. 4. 5. Using the 1. 2. 3. 4. 5.	Preparatio Speaker Co Ending the tary Preparation Different Sp Communica Content and News Actio internet an An online p Internet ra Radio Podo Internet Re Making the S	n ontrol, Subject Control and Technical Control e Programme n work with the Base Studio ports ating Mood and Coordinating the images d style on and Sports Action nd social media presence adio casts esearch e best use of Social Media Facilities, Programme Classification	10 10	
3	3. 4. 5. Commen 1. 2. 3. 4. 5. Using the 1. 2. 3. 4. 5. Using the 1. 2. 3. 4. 5. Using the 1. 2. 3. 4. 5. Using the 1. 1. 5. Using the 1. 1. 5. 5. Using the 1. 5. 5. Using the 1. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	Preparatio Speaker Co Ending the Preparation Different Sp Communica Content and News Actio internet a Radio Pode Internet Re Making the S Technical I The Open I	n ontrol, Subject Control and Technical Control e Programme n work with the Base Studio oorts ating Mood and Coordinating the images d style on and Sports Action nd social media oresence adio casts esearch e best use of Social Media	<u>10</u>	

	5.	Linking Programmes Together, Personal Counseling The Presenter As Listener		
5	Making (MakingCommercials		
	1.	Copy Policy		
	2.	The Target Audience		
	3.	The Product Or Service 'Premise'		
	4.	Voicing And Treatment		
	5.	Music And Effects		
	Total		48	

Syllabus Sub-Committee:

Prof. Gajendra Deoda (Convener)

Mr. Jaidevee Pujari Swami (Industry expert)

Dr. Navita Kulkarni (Subject expert)

References:

- Lost Sound: The Forgotten Art of Radio Storytelling by Jeff Porter.
 On the Air: The Encyclopaedia of Old-Time Radio by John Dunning.
- 3. The radio station by Michael C. Keith.
- 4. Radio Theory Handbook: Beginner to Advance by Ronald Bertrand

Out on the Wire: The Storytelling Secrets of the New Masters of Radio 5.

401-4	
Program	BAMMC
Year	SYBAMMC
Semester	IV
Course:	Motion Graphics and Visual Effects-II
Paper	ELECTIVE
Course Code	BAMMC MGV-4014
Total Marks	100 (75 : 25)
Number of Lectures	48

COURSE CODE		COURSE NAME and DETAILED SYLLABUS		
BAMMC MGV-4014		MOTION GRAPHICS and VISUAL EFFECTS-II		
	Syllabus			
	Modules Details			
01	Compositing		08	
	1. Pass Compositing	Multi Pass Compositing.	01	
	2. Pre Compositions	Creating a composition with original composition (Nesting)	01	
	3. Tracking-I	Application and usage of Tracking Elements. Understanding Match Moving.	02	
	4. Tracking-II	Object and Camera Tracking.	01	
	5. Layer and Node composition	Layer-based compositing. Node-based compositing.	03	
02	Rotoscopy	· · · · · · · · · · · · · · · · · · ·	10	

		lotoscopy	Understanding rotoscoping and its application		02
			and usage.		
		_	Rig Removal and its importance.		
	2. M	atting	Understanding Alpha and Luma mattes. Use of Garbage mattes.		03
	3. Fo	ootage Clean-up	Removing faults/wires in live action footage.		01
		FX and Colour	Creating mattes for visual effects.		03
		rading	Colour grading for specific objects/frames		
	5. Ex	porting files	Understanding computability for rendering. Exporting in various file formats.		01
03	Blend	er: Working with	3D	10	
	1.	Introduction to 3D	Making and Rendering Your First Scenes.		02
	2.	Tools	Basic Principle: Data blocks.		02
			Introduction to Edit Mode.		
	3.	3D Objects	Separating and Joining Objects.		02
	4.	Curves	Object Modifiers.		02
			Converting to Mesh from Curve.		
	5.	Textures	Materials, Textures, and How They Get onto		02
			Surfaces.		
04	Script	ing and Workflow	7	10	
	1.	ScriptEditor	Accessing Script Editor and its usage.		02
	2.	Overlaying	Use and Importance of Overlaying.		01
	3.	Expressions	Importance of Expressions.		02
			Understanding different expressions used and		
			how they function.		
	4.	Workflows	The importance of workflows for a VFX Project.		03
	5.	Industry	How workflows are used in industry.		02
		application			
05	Chron	na Keying		10	
	1.	Keying	What is Chroma Keying?		02
	2.	Green and Blue	What is Blue/Green Screen Imaging?		01
		screens	Why Blue/Green color be used.		
	3.	Chroma Screen	Application of Chroma (Green and Blue screen effect).		02
	4.	Application	Using Chroma to work on simple shoots. Wire removals and cleaning up footage.		03
	5.	Exporting to Premiere	Using visual effects into Premiere Pro timeline videos.		02
Total	Lecture	S		48	
Syllah	us Sub-	Committee		0	
1. 2.	Prof. A Prof. Iz	rvind Parulekar: ((zaz Ansari: (Subject	Expert)		
2		<u>nish Gandhre (Indu</u> cise:	Istry Expert)		
Intern	ul LACI				
Intern		of internal exercise	is to help them identify job opportunities in visua	al effec	tsin

Sr.No.	Project/Assignment	Reason/Justification
01	Montage	Creating a Television News Broadcast with all its elements. This project helps with working with multiples elements and layers simultaneously. Shows the importance of audio elements and uses various techniques and effects.
02	Show Reel	Creating a project with all the tools, techniques and methods learnt in Multimedia 1 . This project can be used as portfolio for aspiring VFX artists.
Note:		

The course Motion Graphics and VFX is associated with Film Communication as well as Television Production of Radio and TV. Also, it is associated with Web designing and shall help learner create eye catching after effects in his own website.

402		
Program	BAMMC	
Year	SYBAMMC	
Semester	IV	
Course:	Writing and Editing for Media	
Paper	CORE VIII DSC D1	
Course Code	BAMMC WEM-402	
Total Marks	100 (75 : 25)	
Number of Lectures	48	
COURSE OUTCOME		
1. Provide the ability to	understand writing styles that fit various media platforms.	
2. It would help the learner acquire information gathering skills and techniques.		
3. On completion of this	course, students will be able to understand similarities and	

differences in writing for all forms of media including internet and digital.

4. The learner will gather knowledge of different news and copy formats along with appropriate style-sheets and layout.

5. The learner will imbibe the importance of writing clearly, precisely and accurately for different types of audiences

6. Provide acquire basic proficiency in proof-reading and editing.

COURSE C	ODE	COURSENAME		
BAMMC WEM-402		WRITING and EDITING FOR MEDIA		
	Syllabus			
Modules	Topics	Details	Lectures	
	-	PRINT MEDIA		
I	WRITING FOR PRINT MEDIA	 What makes news? (determinants of news) Art and basic tools of writing Steps and elements of writing-editorial, features and review Writing for Newspapers and Magazines Writing a News story/feature stories/Article/Editorials(differences) Leads, nut shelling and story structure Writing style and the stylebook Public Relations and corporate writing-various forms 	12	
		9. Writing for Advertisements		
		RADIO AND TELEVISION		
Π	WRITING FOR BROADCAST MEDIA	 Radio and Television: Challenges, strengths and weaknesses Writing for Television and Radio programs Script writing formats Writing for interviews, live news and daily news Radio jockeying / online radio and new trends Storyboarding for Television commercials 	10	
		DIGITAL MEDIA		
III	DIGITAL MEDIA: A sunrise opportunity	 Difference between newspaper writing and writing for the Web, headline writing, deck heads, subheads, lists and hyperlinked content How to produce well-written webpages Written content for the web, digital spaces and digitally distributed media. Development of web-specific style guides, convergence of text and video on digital. Emerging fields of personal publishing, including blogging and micro blogging (or publishing on LinkedIn). Dealing with breaking news and fake news in real time. Writing for Advertisements through Email and SMS Writing Blogs 	14	

		EDITING	
IV	EVALUATION OF CONTENT	 Checking spelling and grammar. Check news/magazine copies for headlines (types, appeal), sub heads, Use of graphics and illustrations for construction and information flow in Newspapers. Rewriting leads Achieving fitment with spacing requirements at any newspaper, magazine or webpage. Checking Advertising agency copies, checking headline/sub headline (types, appeal) and maintaining sequence and flow in body copy. Online editing: editing requirements; content, layout, clarity, style, conciseness, online headlining -website design 	12
BOS Sy	yllabus Committee meml	č	
1. 2.	Prof. Rani D'souza (Conve Mr. Adith Charlie (Industr Ms. Shreya Bhandary (Ind	ener) ry Expert)	
Intern	al Evaluation Methodolo	gy 25 MA	RKS
1. 2. 3. 4. 5. 6.	1	signment	
	ence Books/Journals/Ma	nuals	
	James glen stovall, writing kindersley (India)	g for the mass media, sixth edition, published by porting And Producing For Digital Media, Surjeet	-
3.	The associated press style	ebook Associated press (current edition)	
4.	Brooke Borel	cking (Chicago Guides To Writing, Editing And P	
5.	Posts And Social Media Co	: How To Write Articles, Media Releases, Case Stu ontent By Paul Lima 10 April 2013	-
6.	Ny:Mcgraw-Hill	D. A. (1989). News Writing and Reporting For To	-
7.	Genres Authors: Robert B	0	
10.	Of Pennsylvania, Usa And Writing for journalists (m Feature writing for Journa	ng-a strategic approach by Scott A. Kuehn - Claric Andrew Lingwall- Sage Publications edia skills) by Wynford Hicks alists (Media Skills) by Sharon Wheeler Fhe Storyteller's Craft by Ian Pickering 27 Nove	

12. An introduction to writing for electronic media: scriptwriting essentials across the genres by Musburger, PhD, Robert B.

403	
Program	BAMMC
Year	SY BAMMC
Semester	IV
Course:	Media Laws and Ethics
Paper	(DSC D2) CORE IX
Course Code	BAMMC MLE-403
Total Marks	100 (75:25)
Number of Lectures	48

Brief: In law a man is guilty when he violates the rights of others. In ethics he is guilty if he only thinks of doing so. - Immanuel Kant

Course Outcome:

- 1. To provide the learners with an understanding of laws those impact the media.
- 2. To sensitize them towards social and ethical responsibility of media.

COURSE CODE COURSE NA			COURSE	NAME	
BAMMC MLE-403 MEDIA LA		MEDIA L	AWS and ETHICS		
				Syllabus	
Module				Details	Lectures
1	Const	itution	and Media	l	09
	1. Corevalues of the Constitution			Refreshing Preamble, unique features of the Indian Constitution	01
	3.	Freed Expre		Article 19 (1) (a), Article 19(2)	02
	4.	Judici Infras	al tructure	Hierarchy of the courts Independency of the judiciary Legal terminologies	2
	5.	-	nsibility media	Social Responsibility Theory Emerging Issues in Social Responsibility Theory in today's era	2
	5. Social Media		lia	Threat of Fake News and facts verification Social media decorum	2
2	Regu	latory	odies		10
	1.	Press of Ind	Council ia	 Brief history: Statutory status Structure Powers and limitations 	02

	6.	TRAI	Role of Telecom Regulatory Authority of India	02
	5.	IBF	 Indian Broadcasting Foundation Broadcasting Content Complain Council, Broadcasting Audience Research Council 	02
	4.	ASCI	 Advertising Standard Council of India Mission Structure Consumer Complaint Council 	02
	5.	NBA	 News Broadcasters Association : Structure Mission Role 	02
3	Media	Laws		10
	1.	Copyrightand IPR	What is copyright, Intellectual Property Rights Exceptions Major Amendments Recent Case studies	02
	2.	Defamation	1.Definition.2.Civil, Criminal3.Exceptions4.Recent case studies	02
	3.	IT Act	 Information Technology Act 2000 Amendment 2008 Section 66A Section 67 Case Studies 	02
	4.	Contempt	 Contempt of Court Contempt of Parliament 	02
	5.	More acts	 Drugs and Magic Remedies (Objectionable Advertisements) Act, Emblems and Names (Prevention of Improper Use) Act 	02
4	Media	Laws		10
	1.	Rightto Privacy	 Evolution Right to Privacy a Fundamental Right 	02
	3.	Morality and Obscenity	 Indecent Representation of Women's Act 19.2, IPC 292, 293 Change in perception with time 	02
	4.	Unfair Practices	Unfair Trade Practices and the Competition Act 2002	02
	5.	OSA	 Official Secrets Act Controversies Case Studies 	02
	4.	RTI	 Right To Information Act 2005 Brief History Importance and current status 	02

5	Media	Ethics and Social	Responsibility	09
	1.	Why Ethics	What is ethics? And why do we need ethics?	01
	2.	Ethical responsibility ofjournalist	 Code of conduct for journalist Conflict of interest Misrepresentation Shock Value 	02
	3.	Fake News	 Post -truth and challenges of fighting fake news Techniques of fact verification 	02
	3.	Ethical responsibility of advertisers	 Violation of ethical norms by advertisers Case Studies 	02
	6.	Stereotyping	Stereotyping of minorities, women, senior citizens, regions, LGBT	02
Total L	ectures			48

Syllabus Sub-Committee						
1. Prof	1. Prof. Renu Nauriyal (Convener)					
2. Prof	. Mithun M Pillai (Subject I	Expert)				
3. Prof	. Bhushan M Shinde (Subje	ect Expert)				
Internal ex	ercise:		25 Marks			
	The objective of internal exercise is generate interest and awareness about new issues relating to media laws and media responsibility					
Sr. no.	Project/Assignment Reason/Justification					
1. Field work	Group presentation based on field visit eg. visit to courtExposure to the real world of law and challenges of team work					
2.Group discussionOn current issues relating to media lawThis would demand clarity of perception and expression						
3.Test Based on the syllabus To test the knowledge about the topics covered.						
References:						

1. Basu, D.D. (2005). Press Laws, Prentice Hall.

- 2. Iyer, V. (2000), Mass Media Laws and Regulations in India, AMIC Publication.
- 3. Thakurta, P.G. (2009). Media Ethics, Oxford University Press.
- 4. Duggal, P. (2002). Cyber law in India, Saakshar Law Publications
- 5. P. B. Sawant and P.K. Bandhopadhyaya- Advertising Laws and Ethics Universal Law Publishing Co
- 6. Media Laws: By Dr S R Myneni, Asian Law

404					
Program BAMMO		BAMM	C		
Year SY BA		SY BAN	АММС		
Semester		IV			
Course:		MASS	IEDIA RESEARCH		
Paper		(DSC-D	3) CORE X		
Course Cod	le	BAMM	C MMR-404		
Total Mark	S	100 (7	5:25)		
Number of 1	Lectures	48			
Course out	come	10			
carry	y on research nderstand th	ı	ebates in Research approaches and equip them nd techniques of media research, their utility an		
BAMMC MI			EDIA RESEARCH		
			Syllabus		
Module	Тор	ic	Details	Lectures	
I	Introducti		 Research In Media Relevance, Scope of Mass Media Research 	12	
	mass medi research	ia	 and Role of research in the media Steps involved in the Research Process Qualitative and Quantitative Research Discovery of research problem, identifying dependent and independent variables, developing hypothesis 		
II	Research	lociane	Design Concept, types and uses	04	
	Research		 Research Designs: a) Exploratory b) Descriptive and c) Causal. 	04	
			Data Collection	10	
III	Data – coll methodolo		 a. Primary Data – Collection Methods Depth interviews Focus group Focus group Surveys Observations Experimentations b. Secondary Data Collection Methods c. Literature review d. Designing Questionnaire and measurement techniques Types and basics of questionnaire Projective techniques Attitude measurement scales e. Sampling process Data Tabulation and Research report format 	18	

		Analysis	
IV	Contentanalysis	 a. Definition and uses b. Quantitative and Qualitative approach c. Steps in content analysis d. Devising means of a quantification system e. Limitations of content analysis 	05
		Application Of Research	
V	Application of research in mass media	 a. Readership and Circulation survey b. TRP c. RRP d. Audience Research e. Exit Polls f. Advertising Consumer Research 	05
		The Semiotics	
VI	The Semiotics of the Mass Media .	a. What is semiotics in media?b. Why is semiotics important?c. What are codes in semiotics?d. Semiotics and media	04
Total Lectures			48
1. Dr. M 2. Dr. H	us Committee Memb Vavita Kulkarni (Conv Hanif Lakdawala (Cour Rani D'Souza (Course	ener) rse Expert)	
Interna	Assessment: Metho	dology 25 MA	RKS
1. Resear 2. A Ha 3. Anal Lawrenc 4. Med 5. Mass	ndbook Of Social Scien ysing Media Message: ee Erlbaum associates. ia Research Methods: s Media Research: Win	nari: Wiley Eastern Ltd. nce Research: Dixon, Bouma, Atkinson OUP Reffe, Daniel; Lacy, Stephen And Fico, Frederick Gunter, Brrie; (2000); Sage nmer And Dominick unication: Research De Fleur	(1998);

405	
Program	BAMMC
Year	SYBAMMC
Semester	IV
Course:	Film Communication II
Paper	(DSC-D4) DRG
Course Code	BAMMC FCO-405
Total Marks	100 (75:25)
Number of Lectures	48

Brief:

The media cannot be experienced without cinema. Movies are inseparable from social life today. Contribution of films are in all fields of mass communication whether Journalism, Public Relations, Advertising or pure entertainment. Cinema has larger impact on masses as well as all classes. The course is designed to understand cinema rather than only seeing it. To give media better film makers.

Course Outcome:

Lectures: 48

- 1. Awareness of cinema of different regions.
- 2. Understand the contribution of cinema in society.
- 3. How to make technically and grammatically good films.
- 4. From making to marketing of films.
- 5. Economic aspects of film.

6	6. Careers in films.					
COU	RSE CO	DE	COURSE NAME			
BAM	IMC FC	0-405	FILM COMMUNICATION II	TLM COMMUNICATION II		
	Syllabus					
Mod	lule		Details	Lectures		
	Under	standing Cin	ema			
	1.	Regional Cinema	Regional Films and Film makers – Marathi (V. Shantaram), Bengali (Satyajit Ray/Ritwik Ghatak), Malayalam/Tamil/ Telegu/ Kannad, (Film makers – K. Balachandar, K. Vishwanath, Adoor Gopakrishnan) etc.	12		
	2.	Hindi Cinema	 2.1 Popular Hindi Commercial Films(Bollywood) 2.2 Past to Present 2.3 Economic contribution of cinema. 2.4 Convergence of Art and Commercial. 2.5 Genre in present (Romcom, Thriller, Biographic, Action, Musical etc.) 	12		
	3.	Cinema nov	 Contemporary Era Celluloid to Digital (1990-1999) Digital Explosion (2000 onwards) Media Convergence and Film Viewing Culture 	08		
	4.	Film Makin	 g Film Production to Film Exhibition 4.1 Aspects of Production Systems: Financial, Administrative and Creative. 4.2 Stages of Film Making -1: Pre-Production 4.3 Stages of Film Making -2: Actual Production 4.4 Stages of Film Making -2: Post-Production 4.5 Film and Censorship. 4.6 ROI Systems in Film Industry Distribution Promotion Marketing Branding Internet 	08		

	5.	Film Culture	 5.1 Introduction to Film Institute, Film Bodies and Trade Associations such as FTII, NFAI, Films Division, DFF, IFFI, CBFC, IFTDA, SGI, WICA, etc. 5.2. Film Festivals: What is Film Festival? Major Film Festivals in India and Abroad 5.3 Film Awards: Nature and Types of Film Awards Major Film Awards in India and Abroad 	08
Total Lecture			48	

BOS Syllabus Sub-Committee Members

- 1. Prof. Gajendra Deoda (Convener)
- 2. Prof. Chetan Mathur (Subject Expert)
- 3. Prof. Abhijit Deshpande (Industry Expert)

Internal Exercise:

To make students put in practical use the outcome of Film Communication.

Suggested Methods		
Sr. no. Project/Assignment		Reason/Justification
Electroni c Media	Group project of Short film making	To understand the understanding of cinema grasped by the students.

Suggested Screenings:

Documentaries on Famous Film makers – K. Balachander. K. Vishwanath, Adoor etc. Pinjra Apur Sansar/Megha Dhake Tara Sholay/Amar Akbar Anthony

Hum Aapke Hai Kaun / Dilwale Dulhaniya Le Jayenge

Bajirao Mastani/Manikarnika/Bahubali

URI Film

406	
Program	BAMMC
Year	SY BAMMC
Semester	IV
Course:	Computer Multimedia II
Paper	(Practical) DRG
Course Code	BAMMC CMM-406
Total Marks	100 (75:25)
Number of Lectures	48

25 Marks

Brief: Digital workflow:

Since the introduction of computers in media every process of image editing and film editing is computerized. Various soft wares –beginners to professional- are developed and today software knowledge equals literacy in media. Image, Audio and Video in digital format are easy to share and store as well as saved to multiple places. The knowledge of software has become extremely essential to survive and grow in media today.

Course Outcome:

- 1. To help learner be media industry ready. This will help learners to be aware of the minimum requirement of the software when stepping in the industry.
- 2. To introduce the media soft wares to make the learner understand what goes behind the scene and help them choose their stream.
- 3. To prepare learner skilled enough for independency during project papers in TY sem.VI.
- 4. To help learners work on small scale projects during the academic period.

COURSE CODE COURS			ENAME		
BAMMC CMM-406 Compu			iter Multimedia II		
Syllabus					
Module	S		Details	Lectures	
1	Photoshop: A	dvanced	Image Editing	12	
	1. Working multiple i		Mixing Selection marquee, Lasso, Magnetic lasso, feather Slice tool, Erase tool Pen tool and image tracing Clone tool, Stamp tool	02	
	2. Image Eff	ects	Editing Burning, Dodging Smudge, Sharpen, Blur Eyedropper, Choosing colour Swatches, Colour pick Filters	03	
	3. Working Layers	with	Layer basics Changing background, Gradient Moving linking aligning layers Applying Transformations Masking layers Masts and extractions Layer effects, Adjustment layers	05	
	4. Wonders Blend Mo	-	Blend modes Advanced blending options Layer blends	01	
	5. FullyEdit Text	able	Text as art, Glyphs, Creative text Type mask tool, Image in text Text to path and Direct selection Path selection (black arrow) Creating Professional design using all the tools	01	

2	Ado	obe Illustrator: Vec	ctor based Drawing software	07	
	1.	Introduction to Adobe Illustrator	Illustrator Interface, Tool Box, Panels and Bars Importing files in illustrator, Different file formats		02
	2.	Using text	Artistic and paragraph text, Formatting Text, Embedding Objects into text, Wrapping Text around Object, Linking Text to Objects		02
	3.	Creating Simple designs	Text based logo replication, Shape based logo replica, Creating new symbols, Fill colour, Outline colour, Weight and opacity		
	4.	Applying effects	Power of Blends, Distortion and contour Effects, Envelopes, Lens effects, Transparency, Creating Depth Effects and Power Clips		02
	5.	Exporting in Illustrator	Exporting, Types of export, Exporting for other soft wares		01
3		esign: Layout Soft	ware	08	
	1.	Introduction to Adobe In Design	List the menus, List the tools, Palates Benefits of using In Design, Application of In Design		02
	2.	TextEdits in InDesign	Format of text, Character and Paragraph Bars Purpose of text selection, Aligning text in different design formats, Text alignment with embedded images		02
	3.	Using palettes	Using palettes for different types of publications made in InDesign, Magazine in InDesign, Paragraph styles Newspaper in InDesign, Paragraphs type palate, Text wrap palate		01
	4.	Colour correction in InDesign	Embedding images in proper formats, Colour correction on the images, Adjusting according to the color tone of the publication		02
	5.	Exporting files	Types of files, Exporting for different publications/templates, Newspaper, magazine, etc.		01
4			visual: Advanced application	10	
	1.	Introduction to editing	Editing importance, Great editing examples, Editing for different formats (film/ad/news/etc.)		02

	2. Exploring Premiere Pro	How premiere helps in editing, Understanding the toolbar, Importing files, Experimenting with video and audio layers, Basics of editing (cut/layers/different windows/etc.)	02
	3. Right application of various file formats	Understanding different file formats (AVI/MPEG/MOV/H264, etc.) Importing raw footage for edits, Performing video checks while editing Using inbuilt transitions,	02
	4. Using colour grading	What is color grading, Examples of color grading, Using filters and presents in color mixing, Applying presents on layers for editing	02
	5. Exporting and rendering	Exporting in different formats, Choosing right formats for exposing, Managing quality while exporting, Rendering and maintain file format, Improving quality and time to render techniques	02
5	Adobe Dreamweav	er: Web designing software	11
	1. Introduction to Dreamweaver	 Workspace overview Document toolbar, Document window, Panel groups, Files pane, Property inspector, Tag selector Defining website in Dreamweaver 	02
	2. Working with DW	Creating Dreamweaver template Page layout in DW CSS layouts: advantages and disadvantages Creating HTML pages, Insert content and form Creating Forms in DW	02
	3. Linking pages	Using DW to accomplish basic web page development, Page properties Title, Background image, BG colour, Text colour, Links	03
	4. Using Tables	Cell padding, cell spacing, Border Table basics: Colour BG in cell, Invisible tables, Changing span, Making image into clickable link	02
	5. Typo inDW	Changing Font typefaces, size, style, colours Text to hyperlink	02
	Total		48
BOS Syl	llabus Committee Me	mbers	<u></u>
1. 1 2. 1	Prof. Arvind Parulekar Pro. Izaz Ansari (Subje Mr. Ashish Gandhre (Ir	(Convener) ct Expert)	

3. Mr. Ashish Gandhre (Industry Expert)

Internal exercise:

The objective of internal exercise is to help them identify image and video editing, and apply it to projects. This will ensure the knowledge of the students is up to the industry standards. Also helping them develop their vision to higher aesthetic level.

Sr. no.	Project/Assignment	Reason/Justification
01 Print	Preparing a magazine or a series of posters of different size (type of a campaign promotion) using either InDesign of PS or Illustrator	Taking example of magazines or daily newspapers, students can come up with a sample. This will help them be industry ready with a fair hands-on- experience.
02 Electronic	Making a short clip with the use of premiere	Making a short video clip with premiere to edit out a short clip (short film/ad/news reel, etc.) Embedding video with Dreamweaver

Bibliography:

- Photoshop Bible, McLeland , Willey Publication
- Adobe Illustrator Classroom in a book: Adobe House
- InDesign: Classroom in a book Kelly Kordes and Tina DeJarld Adobe
- Adobe Premiere Pro: Practical Video Editing
- Dreamweaver: Web designing made easy: Todd Palamar

	SEM III	SEM IV	Justification
	SEMI		•
01	Photoshop Basic	Photoshop Advanced	Associated with Intro to Photography
02	CorelDraw	Adobe Illustrator	Both the soft wares preferred in
			industry
03	Quark Express	Adobe InDesign	Both the soft wares preferred in
			industry
04	Premiere Pro Basic	Premiere Pro Ad	Associated with Film Communication
05	Sound Forge/Booth	Dreamweaver	SF Associated with Radio and TV
			production and DW with Digital media
			production

Note: Please refer the reasons for this multimedia course in continuing soft wares like Photoshop and Premiere Pro from Sem-II to Sem-IV. The Course outcome shall be met during this course.