As Per NEP 2020

University of Mumbai



Title of the program

- A- U.G. Certificate in Multimedia & Mass Communication
- B- U.G.Diploma in Multimedia & Mass Communication
- C- B.A. in Multimedia & Mass Communication
- D- B.A. (Hons.) in Multimedia & Mass Communication
- **E-** B.A. (Hons. with Research) in Multimedia & Mass Communication with Research

Syllabus for

Semester - Sem I & II

Ref: GR dated 20th April, 2023 for Credit Structure of UG

(With effect from the academic year 2024-25 Progressively)

University of Mumbai



(As per NEP 2020)

Sr. No.	Heading		Particulars
1	Title of program O: HMU-503A	A	U.G. Certificate in Multimedia & Mass Communication
	O: HMU-503B	В	U.G. Diploma in Multimedia & Mass Communication
	O: HMU-503C	С	B.A. in Multimedia & Mass Communication
	O: HMU-503D	D	B.A. (Hons.) in Multimedia & Mass Communication
	O: HMU-503E	E	B.A. (Hons. with Research) in Multimedia & Mass Communication with Research
2	Eligibility	Α	12 th standard OR Passed Equivalent Academic Level 4.0
	O: HMU-504A		
	O: HMU-504B	В	Under Graduate Certificate in Multimedia & Mass Communication Academic Level 4.5
	O: HMU-504C	С	Under Graduate Diploma in Multimedia & Mass Communication Academic Level 5.0
	O: HMU-504D	D	Bachelor of Arts in Multimedia & Mass Communication with minimum CGPA of 7.5 Academic Level 5.5
	O: HMU-504E	E	Bachelor of Arts in Multimedia & Mass Communication with minimum CGPA of 7.5 Academic Level 5.5
3	Duration of program		
	R: HMU-506	A	One Year
		В	Two Years
		С	Three Years
		D	Four Years

		E	Four Years	
4	Intake Capacity	60		
	R: HMU-507			
5	R: HMU-508	NEP 40% Internal 60% External, Semester End Examination Individual Passing in Internal and External Examination		
6	Standards of Passing R: HMU-509	40%		
7	Credit Structure Sem. I - R: HMU-510A Sem. II - R: HMU-510B	Attached herewith		
	Credit Structure Sem. III - R: HMU-510C Sem. IV - R: HMU-510D			
	Credit Structure Sem. V - R: HMU-510E Sem. VI - R: HMU-510F			
8	Semesters	Α	Sem I & II	
0	Semesters	В	Sem III & IV	
		С	Sem V & VI	
		D	Sem VII & VIII	
		Е	Sem VII & VIII	
9	Program Academic Level	Α	4.5	
3	Togram Adademie Edver	В	5.0	
		С	5.5	
		D	6.0	
		Е	6.0	
10	Pattern	Seme	ester	
11	Status	New		
12	To be implemented from Academic Year Progressively	From	Academic Year: 2024-25	

Preamble

1) Introduction

Bachelor of Arts in Multimedia and Mass Communication is a four year all-encompassing degree program that is focused on imparting application based media education to craft successful media personnel of tomorrow.

2) Aims

- To impart knowledge and inculcate values that promotes integrity, credibility and social responsibility in the learner.
- To prepare learners for a variety of careers in media and allied business including, communication advertising, public relations, journalism, research and more.

Objectives:

- To equip the learners with professional skills essential for making career in Entertainment industry, Cinema, Television, OTT Platforms, social media platforms etc.
- This programme will also give them an improved sense of self-confidence and selfefficacy and an awareness of their responsibilities as professionals in their field
- They will be better equipped to grasp the complex relationship between communication/media theories and a diverse set of individual, social, and professional practices

Learning Outcomes

- Learners will acquire the knowledge and skills required to pursue a career in the specialization of their choice
- Students would demonstrate the ability to apply rhetorical principles in a variety of creative, cinematic, organizational, professional and journalistic venues
- Learners would develop a global awareness of political, social and corporate issues influenced by communication sensitivity and skills
- Learners will understand mass media as a system of interrelated forces, including historical foundations, technological advances, economic dynamics, regulatory constraints, and ethical concerns.
- Learners will be able to create and design emerging media products, including blogs, digital audio, digital video, social media, digital photography, and multimedia.
- 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
- Learners will comprehend the foundations, process, and practices of writing for and about the media, and demonstrate proficiency in writing across platforms.
- 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.

3) Credit Structure of the Program (Sem I, II, III & IV) (Table as per Parishisht 2 with sign of HOD and Dean)

Under Graduate Certificate in MULTIMEDIA AND MASS COMMUNICATION

	R:		A							
Level	Semester	Majo Mandatory		Minor	OE	VSC, SEC (VSEC)	AEC, VEC, IKS	OJT, FP, CEP, CC, RP	Cum. Cr. / Sem.	Degree/ Cum. Cr.
4.5		1.Evolution of Communicati on (2 cr) 2. Fundamenta Is of Mass Communicati on (2 cr) 3. Contemporar y Affairs (2 cr)		-	2+2	Visual Commu nication VSC:2, Introduct ion to Comput ers - I	AEC: (2 cr) VEC:2, IKS:2	CC:2	22	UG Certificate 44
	R:		B							
		1.Overview of Print production 2. Basics of Radio & Television 3. Introduction to New Media		2	2+2	Transla tion Skills VSC:2, Introduct ion to Comput ers - II	AEC: (2 cr), VEC:2	CC:2	22	
	Cum Cr.	12	-	2	8	SEC:2 4+4	4+4+2	4	44	

Exit option: Award of UG Certificate in Major with 40-44 credits and an additional 4 credits core NSQF course/ Internship OR Continue with Major and Minor

[Abbreviation - OE — Open Electives, VSC — Vocation Skill Course, SEC — Skill Enhancement Course, (VSEC), AEC — Ability Enhancement Course, VEC — Value Education Course, IKS — Indian Knowledge System, OJT — on Job Training, FP — Field Project, CEP — Continuing Education Program, CC — Co-Curricular, RP — Research Project]

Sem. - I

Syllabus B.A. in MULTIMEDIA AND MASS COMMUNICATION (Sem.- I)

SEMESTER I					
PARTICULARS	COURSES	CREDITS	TEACHING HOURS		
	EVOLUTION OF COMMUNICATION	2	30		
MAJOR (MANDATORY)	FUNDAMENTALS OF MASS COMMUNICATION	2	30		
	CONTEMPORARY ISSUES	2	30		
MAJOR (ELECTIVES)	NIL	-	-		
MINOR	NIL	-	-		
OPEN ELECTIVES	NIL	2	30		
VOCATION SKILL COURSE	VISUAL COMMUNICATION	2	30		
SKILL ENHANCEMENT COURSE	INTRODUCTION TO COMPUTERS - I	2	30		

EVOLUTION OF COMMUNICATION

COURSE OUTCOME:

Course Objectives:

- To explore the history of communication from pre-historic styles to modern technologies
- To identify techniques and media used in graphic art.
- To understand the influences of historic media styles in present day communication
- To study the evolution of language and other communicative behaviours in humans and other species.
- To Study the role of culture in shaping communication patterns
- To understand the impact of evolution on communication dynamics
- To identify the social dynamics that drive the evolution of communication
- To examine the impact of technology on the communication systems

MODULE	TOPICS	DETAILS	Hours
I	INTRODUCTION TO COMMUNICATION	 Understanding communication and its significance Introduction to basic theories of communication Communication among animals Role of communication in formation of societies and sustainability 	10
II	HISTORY OF COMMUNICATION	 Communication during the prehistoric era - Cave paintings, petroglyphs, symbolic interactions Stage of Oral communication Development of writing systems Evolution of Language & its role Introduction of printing press Introduction of telegraph and telephone 	
III	ROLE OF CULTURE IN COMMUNICATION DYNAMICS	 Understanding culture Role of culture on communication Impact of culture on communication patterns Evolution of language over time and introduction of dialects Globalization and its impact on communication Impact of cultural convergence and divergence 	10
IV	IMPACT OF SOCIAL DYNAMICS AND TECHNOLOGICAL ADVANCEMENTS ON COMMUNICATION	 Group communication and its dynamics Social systems and their impact on communication designs Acquisition of language skills and its role in presentation and personal development Cognitive perspectives of communication advancement 	5

		5. 6.	Development of communication technologies and its impact Impact of the internet and digital communication	
V	TECHNOLOGICAL ADVANCEMENTS AND COMMUNICATION ETHICS	4.	Data protection and privacy Data theft Fake news Digital divide Cyberbullying Hate speech Environmental impact of technology IPR and Copyright Digital Addiction & Well-being	5

It is recommended that 15 minutes of every lecture is devoted to reading/discussing the major news stories of the day.

SYLLABUS DESIGNED BY:

- DR. NAVITA KULKARNI
- MS. KAVITA MAKHIJA

INTERNAL EVALUATION METHODOLOGY:

(any two to be selected- one individual and one group evaluation)

- 1. ORAL & PRACTICAL PRESENTATIONS
- 2. PROIECTS / ASSIGNMENTS
- 3. DEBATES / GROUP DISCUSSION
- 4. OPEN BOOK TESTS
- 5. QUIZ

REFERENCE BOOKS/JOURNALS/MANUALS:

- 1. Birdwhistell, R. L. (1970). Kinesics and Context: Essays on Body Motion Communication. University of Pennsylvania Press.
- 2. Pinker, S. (1995). The language instinct: How the mind creates language. William Morrow Paperbacks.
- 3. McLuhan, M. (1964). Understanding Media: The extensions of Man. Routledge.
- 4. Standage, T. (1998). The Victorian Internet: the remarkable Story of the Telegraph and the Nineteenth Century's On-line pioneers. Walker & Company.
- 5. Hall, E. T. (1977). Beyond Culture. Anchor.
- 6. Crystal, D. (1997). English as the global language. Cambridge University Press.
- 7. Goffman, E. (1959). The Presentation of Self in Everyday Life. Anchor.
- 8. Chomsky, N. (1959). A review of B.F. Skinner's Verbal Behavior. Language, 35(1), 26-58.
- 9. Castells, M. (2000). The Rise of the Network Society. Wiley-Blackwell.
- 10. Turkle, S. (2011). Alone Together: Why we expect more from Technology and Less from Each Other. Basic Books.
- 11. Floridi, L. (2008). The Ethics of Information. Oxford University Press.
- 12. Introna, L. D., & Nissenbaum, H. (2000). Shaping the Web: Why the Politics of Search Engines Matters. The Information Society, 16(3), 169-185.

FUNDAMENTALS OF MASS COMMUNICATION

COURSE OUTCOME:

- To introduce students to the history, evolution and the development of Mass Communication in the world with special reference to India.
- To study the evolution of Mass Media as an important social institution.
- To understand the development of Mass Communication models.
- To develop a critical understanding of Mass Media.
- To understand the concept of New Media and Media Convergence and its implications.

MODULE	TOPICS	DETAILS	Hours
I	Introduction and overview	 Meaning and importance of Mass Communication Forms of Communication: Intra Personal Communication, Interpersonal Communication, Group Communication, Mass Communication: Electronic, Satellite, Interactive, Digital Communication etc. Models of Communication: Gerber's Model, Sociological Model, Gatekeeping Model, Defleur's Model of the Taste- differentiated Audience Model, Hub Model, Sadharanikaran. 	10
II	History of Mass communication	 From oral to communication (kirtan, Davandi, Powada, Nagara) From Electric to Electronic communication, From electric to Digital communication, Contemporary scene in Indian communication landscape 	
III	Major forms of mass media	 Traditional & Eamp; Folk Media: Print: Books, Newspapers, Magazines Broadcast: Television, Radio Films Internet 	5
IV	Impact of Mass Media on Society	A. I. Social Impact (With social reformers who have successfully used mass communication) II. Political Impact (With political leaders who have successfully used mass communication) III Economic Impact (With how economic changes were brought about by mass	10

		IV. Developmental Impact (With how the government has successfully used mass communication) B. Impact of mass media on -1 Education, 2. Children, 3. Women, 4. Culture, 5. Youth, 6. Development.	
V	The New Media and media convergence	 Elements and features of new media, Technologies used in new media, Major challenges to new media Acquisition-personal, social and national, Future prospects. 	5

SYLLABUS DESIGNED BY:

- 1. NAVITA KULKARNI CONVENER
- 2. SAURABH DESHPANDE- MEMBER
- 3. RASIKA SAWANT- MEMBER

INTERNAL EVALUATION METHODOLOGY:

(any two to be selected- one individual and one group evaluation)

- 6. ORAL & PRACTICAL PRESENTATIONS
- 7. PROJECTS / ASSIGNMENTS
- 8. DEBATES / GROUP DISCUSSION
- 9. OPEN BOOK TESTS
- 10. QUIZ

REFERENCES:

- 1. Mass Communication Theory: Denis Mcquail
- 2. Mass Communication: Rowland Lorimer
- 3. The Media in Your Life: An Introduction to Mass Communication: Jean Folkerts
- 4. and Stephen Lacy (Pearson Education)
- 5. Mass Communication Effects: Joseph Klapper
- 6. Mass Communication & Development: Dr. Baldev Raj Gupta
- 7. Mass Communication in India: Keval J Kumar
- 8. Mass Communication Journalism in India: D S Mehta
- 9. The Story of Mass Communication: Gurmeet Singh
- 10. Perspective Human Communication: Aubrey B Fisher.
- 11. Communication Technology & Development: I P Tiwari
- 12. The Process of Communication: David K Berlo
- 13. Cinema; Television: Jacques Hermabon& amp; Kumar Shahan.
- 14. Mass Media Today: Subir Ghosh
- 15. Mass Culture, Language & Damp; arts in India: Mahadev L Apte

- 16. Communication Facts & Dusiness: L. Brown (Prentice Hall).
- 17. India's Communication Revolution: ArvindSinghal and Everett Rogers.
- 18. The Myth of Mass Culture: Alan Swing wood
- 19. Communication: C.S. Rayadu, (Himalaya Publishing House, Mumbai).
- 20. Communication-concepts & Process: Joseph A Devito
- 21. Lectures on Mass Communication: S Ganesh.

CONTEMPORARY AFFAIRS

COURSE OUTCOME:

- 1. To provide learners with overview on current developments in various fields.
- 2. To generate interest among the learners about burning issues covered in the media
- 3. To equip them with basic understanding of politics, economics, environment and technology so that students can grasp the relevance of related news.
- 4. Twenty minutes of newspaper reading and discussion is mandatory in every lecture

MODULE	TOPICS	DETAILS	Hours
I	Current National stories	 Three political stories of national importance. Political leaders: news makers of the season (Brief profile of any three) One dominating economic /business news One dominating environment news stories One story of current importance from any other 01 genre. 	5
II	Polity and Governance	 Ministries of Government of India 01 Autonomous government bodies Ministry of Home Affairs Enforcement Organizations Internal Security Police Communal tensions Review of latest episodes of communal tensions The tensions in J&K Background, Political players Update on the current situation Review of any three Central Government projects and policies 	10

III	International Affairs	 Security Council, Structure and role Issues that currently engage the SC Role of United Nations, General Assembly, Other main organs of the UNO Issues that currently engage the UNO Four conflicts/ issues of international 4 importance 	
IV	Maharashtra Issues	 7. Political parties reach and challenges, political leaders 8. An update on the current political dynamics of Maharashtra 9. News relating to the marginalized and displaced tribes 10. The latest news on floods and drought, unemployment, health issues, etc 11. Update two ongoing state projects 	5
V	Technology	 Mobile Application for Journalists: Mobile apps help in content creation Examples of Mobile apps used by journalists worldwide Artificial Intelligence & Content Automation Tools: Introduction to AI and data science Introduction to Content Automation tools Examples of content automation tools Examples of content creation Augmented Reality Virtual Reality in Media: Introduction to Augmented Reality Introduction to Virtual Reality Examples of Augmented Reality games and apps Examples of Virtual Reality news websites worldwide Digital Gaming Industry: Introduction to Digital Gaming Industry Digital gaming in India: Overview of Indian digital gaming 	10

It is recommended that 15 minutes of every lecture is devoted to reading/discussing the major news stories of the day.

SYLLABUS DESIGNED BY:

- 1. **RENU NAURIYAL** CONVENER
- 2. **SHRIDHAR NAIK-** MEMBER
- 3. **RAJAT BANDOPADHYAY** MEMBER

INTERNAL EVALUATION METHODOLOGY:

Sr no	Project/Assignment	Reason/Justification
01	Quiz on current affairs	This is an interesting way of engaging learners with news and personalities making news.
02		Bouncing of ideas and opinions is an effective way of enhancing understanding on a subject
03	one current issue	This also gives the learners an opportunity to address the issues that come up in a team work and the ability to work through these. It also challenges their ability to collect relevant information and package effectively,

REFERENCE BOOKS/JOURNALS/MANUALS:

- 1. Manorma Yearbook published by Malayala Manorma
- 2. Competition Success Review
- 3. Competition Master
- 4. Yojana published by Publication Division, Ministry of Information and Broadcasting
- 5. The Virtual Reality Primer- Casey Casey Larijani
- 6. The Secret of Viral Content Creation- Priyanka Agarwal
- 7. https://www.lucidpress.com/blog/top-30-social-media-automation-tools
- 8. Understanding Augmented Reality: Concepts and Applications- Alan B Craig https://www.forbes.com/sites/suparnadutt/2018/03/09/how-online-gaming-in-india-is-growing-fast-into-a-billion-dolla
- 9. 70 years in Indian politics and policy
- 10. https://www.livemint.com/Politics/.../70-years-in-Indian-politics-and-policy.htr-market/#7e8eddbd55b6

VISUAL COMMUNICATION

COURSE COUCOME

- 1. To provide students with tools that would help them visualize and communicate.
- 2. Understanding Visual communication as part of Mass Communication
- 3. To acquire basic knowledge to be able to carry out a project in the field of visual communication
- 4. To acquire basic knowledge in theories and languages of Visual Communication
- 5. The ability to understand and analyse visual communication from a critical

per	spective		
MODULE	TOPICS	DESCRIPTION	Hours
01	INTRODUCTION	 Early Visuals as Communication Historical evidences, Caves, Hieroglyphs, Geoglyphs, Murals, sculptures Visual Communication as Natural means Body language – Physique, Gestures, Eye contact, Expressions Technical gestures Process & Expansion of Visual Language Sensual theories – Gestalt, Constructivism, Ecological Perception theories – Semiotics, Language of Signs & Symbols Concept of Code – Metonymic, Analogical code, Displaced code, Condensed code 	10
02	MEDIUM OF COMMUNICATION	 Images – Pictograms, Ideograms, Logograms Paintings, Illustrations, Cartoons, Memes, Photographs – (speaks thousand words) Video – Cinema-the seventh art, Animation, Documentary, Vlog Infographics – Graphs, Charts, Maps Instructions signs, Presentations Classification indicators Models – Solar system, Body systems, Scientific models, Demo pieces Colour – Sensation, Instruction, Classification Symbolic – Religious, Political, Mood & Atmosphere 	10
03	PUBLIC PLACES	 Architecture – Steps, Ramps, Gates, Entrances Doors, Windows Emergency exit, Help seek,	10

-		·
		Distinction, Duty, Safety, Identity, Dutifulness, Dress code, Protocol, Etiquettes Cultural influences, Interpretation – Figure reading, Valuation of personality, Presentation of self, Reading from visual cues
04	APPLICATION	 Commercial – Graphic Design, Posters, Advertisements, Publication Design,
05	ELEMENTS OF ART	 Visible components – Line, Shape, Form, Tone, Colour, Space, Proximity, hierarchy, Movement, Alignment, Emphasis, Typography, Calligraphy, Word expression, Logotype, Treatment

SYLLABUS DESIGNED BY:

- 1. ARVIND PARULEKAR (CONVENER)
- 2. GAJENDRA DEVDA
- 3. RENU NAURIAL

INTERNAL EVALUATION METHODOLOGY:

(any two to be selected- one individual and one group evaluation)

- 1. Presentations with visual examples to elaborate topic
- 2. Projects / Assignments (illustrations or/& photographs of observations around)
- 3. Picture/Image analysis for Visual Cues & Extracting Meaning
- 4. Drawing book ideation exercise on Visualisation of Phrases/ Proverbs/ Word Expression

REFERENCES:

- 1. Handbook of Visual Communication Edited by Ken Smith/Sandra Moriarty/Gretchen Barbatsis & Keith Kenny
- 2. Visual Communication Theory and Research by Shahira Fahmy, Mary Angela Bock & Wayne Wanta
- 3. Visual Communication by Ralph E Wileman
- 4. Visual Communication by Arvind Parulekar (Sheth Publication)

INTRODUCTION TO COMPUTERS I

5.	COURSE CODE COURSE NAME and DETAILED SYLLABUS				
	INTRODUCTION TO COMPUTERS -01				
	Syllabus				
Modu	Modules Details Hours				
1	Photoshon: Pivel hase		vel haser	I Image editing Software	
		Introduct		Image editing software	10
		Photosho		Bitmaps v/s Vectors	10
				When to use Photoshop and when to use drawing	
				Tools	
	2.	Photosho	р	The tools, Toolbox controls	
		Workspac	ce	Property bar, Options bar,	
				Floating palates	
	3.	Working	with	Image mode, Image size, canvas size	
		images		Image resolution, size and resampling	
				What is perfect resolution?	
				Cropping to size and resolution	
				Resizing v/s resampling	
	4.	Image Ed	iting	Levels, Curves,	
				Contrast adjustment, Colour adjustment	
				Photo filters	
	5.	Working	with	Text layer, Character palate, Paragraph palate,	
		Text		Text resizing, Text colour, Text attributes	
				Working on simple project/ one page design	
2	C	.ID			
2		Introduct		ed Drawing software Corel Draw Interface,	
	1.	CorelDrav		Tool Box,	
		Corcibia		Importing files in CorelDraw,	
				Different file formats	
	2.	U	Jsing text	Artistic and paragraph text, Formatting Text,	
				Embedding Objects into text,	
				Wrapping Text around Object,	
				Linking Text to Objects	
				Text C2C:	
	3.	Explor	ring tools	Basic shapes: Cut, Erase, Combine,	
				Shaping tool: Nodes, Handles, Corners	
				Convert to Curves: Reshaping, Creating figures,	
				Logos	
	4.			Power of Blends,	
			effects	Distortion and contour Effects, Envelopes,	
				Lens effects,	
				Transparency, Creating Depth Effects and Power	_
	5.	Eve	orting in	Clips	_
	٥.			Exporting, Types of export,	\dashv
		C	טו בוטו aw	Exporting for other software	\dashv
3	leter	aduction t	o Mioros		
5	intro	oduction t	U IVIICTOS	UIT EXCEL	
Λ	Dro	nioro Dro	Audio	sual: Video editing software	
4	Prer	mere Pro:	Audio-Vi	sual: Video editing software	

	1. Introduction to editing	Editing importance, Great editing examples, Editing for different formats (film/ad/news/etc.)	10
	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.)	
	3. Understanding file formats	Understanding different file formats (AVI/MPEG/MOV/H264, etc.),	-
		Importing raw footage for edits,	-
		Performing video checks while editing	-
	4. Using colour grading	What is color grading,	-
		Examples of color grading,	
		Using filters and presents in color mixing,	
	Form and the second	Applying presents on layers for editing	
	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	
5		ooth: Sound Editing Software	
	1. Introduction to Digital Audio	Sound basics, Audio band pitch volume Understanding Digital audio Sampling, bit rate	10
	2. Concept of Dolby Digital	Mono, Stereo, Quadrophonic Surround sound, 5.1 Channel, Subwoofer Difference in Dolby Digital and DTS, More about DTS Three way sound speaker	
	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	
	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	
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	
Total		

Syllabus Committee Members

- Prof. Arvind Parulekar: Convener Prof. Izaz Ansari: (Subject Expert) 2.
- 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 are 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 quark of PS or Corel	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 Electroni c	Making a short clip with the use of premiere and 3D Maya	Making a short video clip with the fusion of 3D Maya (some 3D element) and premiere to edit out a short clip (short film/ad/news reel, etc.)

References:

•	Photoshop Bible	McLeland	Willey Publication	
•	Corel Draw Practical Le	earning:	BPB Publication	
•	Quark Express-9: Prep	ress Know-How	Noble Desktop Teachers	
•	Desktop Publishing with Quark 10		Kindle version	
•	Digital Music and Soun	d Forge Debasis Sen	BPB Publications	

Sem. – II

Syllabus B.A. MULTIMEDIA AND MASS COMMUNICATION (Sem.- II)

SEMESTER II			
PARTICULARS	COURSES	CREDITS	TEACHING HOURS
	OVERVIEW OF PRINT PRODUCTION	2	30
MAJOR (MANDATORY)	BASICS OF RADIO & TV	2	30
	INTRODUCTION TO NEW MEDIA	2	30
MAJOR (ELECTIVES)	NIL	-	-
MINOR	NIL	2	30
OPEN ELECTIVES	NIL	2	30
VOCATION SKILL COURSE	TRANSLATION SKILLS	2	30
SKILL ENHANCEMENT COURSE	INTRODUCTION TO COMPUTERS - II	2	30

OVERVIEW OF PRINT PRODUCTION

Module	Topics	Description	Hours
01	The Print	 Basics of Print – Hard copy from Hard (Physical) Hard copy from Soft (Digital) Production = Mass Print – Multiple impressions Master to inking & Impression Creating master Early Printing – European (14th Century) Gutenberg Japanese (597AD) Buddhism Indian (4th Century) Clay tablets China – Print On paper 	10
02	Technologies	 4. Criteria – Mass printing Economy – Cost effectiveness Speed – Number of copies Quality – How good & clear Consistency – From first to last 5. Job size – Minimum quantity required 6. Printing surface – Suitable to technology 	
03	Technologies in practice	7. Mass Printing – • Letterpress – Relief • Gravure – Recessed • Lithography (Offset) – plan-ographic • Flexography – Modern letterpress • Silk-screen (Screen printing) – Screen making/ Stencil • Digital – Free of all (Lazor, inkjet, Plotter, Flex)	10
04	Stages	8. Pre-press – Compositing Colour separation Halftone 9. Resolution – Quality of Print DPI/LPI Publication Resolution Flex Resolution DPI-LPI v/s viewing distance 10. Press – Transfer of Impression One side direct/ Indirect	

		 Back to Back/ Indirect 	
		(blanket)	
		 Progressive content (Digital) 	
		 Sheet-fed v/s Web-fed 	
		11. Post-press – Finishing	
		Book Binding techniques	
		Creasing/ Die cutting/	
		Packaging	
		Labels, Stickers, Tags	
		 UV Coating, Lamination 	
		Embossing	
05	Commercial	12. Costing & Economy	`10
0.5		1	10
	Aspects	Types of paperBase & Surface	
		• Thickness – GSM	
		Types of Ink	
		Job size – Minimum Quantity	
		13. Colour Printing	
		Four colour CMYK	
		 Seven colour CMYK-RGB 	
		 Foil print 	
		 Fragrance & Texture Print 	
		14. Future Trends – Brief comment on	
		Evolution in Print time to time as	
		current trends then, e.g.	
		• 3D Print etc.	

BASICS OF RADIO & TELEVISION

Module	Topics	Hours
01	Evolution and growth of radio & Television	10
01	A. Evolution and growth of radio Satellite radio – The evolution & growth AIR and Community radio – Developmental & Educational role Internet radio & Private FM Channels broadcast on Internet B. Evolution and growth of TV Evolution and growth of Private and Satellite channels Growth of private International, National, Regional TV Networks and fierce Competition for ratings Satellite Television Broadcast – Television channels for niche audiences – entertainment, news, sports, science, health & lifestyle. HDTV telecast	10
	Proliferation of DTH services.	

02	Regional channels	
	A. Rise of regional channels and Importance of regional channels in India & GloballyB. Trends in regional radio and Television channels.	
03	News and other non-fictional formats	10
	 A. TRP – breaking news on television and the TRP race B. Panel discussions – How panel discussions can make the public opinion C. Interviews – Radio and Television interview technique D. Anchoring – qualities of good anchor, voice modulation E. Radio Jockey – Understanding your audience first, voice modulation, clear diction, accurate pronunciation 	
04	Writing for Broadcast media - (radio and Television)	
	 A. Preparation of audio and video briefs – Idea generation, scripting, storyboard B. Scripting – Scripting for – Interviews/Documentary/Feature/Drama/Skits on Radio and TV C. Ethics – Ethics including Censorship in presentation of News, Code of conduct, Fact Checking. 	
05	Emerging Trends – Mobile technology, social media and Web: eg	10
	A. Hotstar B. Voot C. Sony Live	
06	Digital story telling/Features –	
	A. Story ideaB. Development and presentationC. Web Series	
07	Current and Emerging trends in electronic media	
	 A. 24/7 news broadcast – Features/ Audience effectiveness, advertisements and dumbing down of News B. Convergence and Multimedia – Use of Facebook and twitter handles by Radio and TV channels C. Internet TV/Radio D. Mobile TV/Radio 	

INTRODUCTION TO NEW MEDIA

PROGRAM	BAMMC
YEAR	F.Y.B.A.M.M.C
SEMESTER	П
COURSE:	INTRODUCTION TO NEW MEDIA
	Major Mandatory (2 credits)
COURSE CODE	
PAPER	
TOTAL MARKS	50 (30:20)
NO OF LECTURES	30
	SEMESTER II
COURSE CODE	COURSE NAME & DETAILED SYLLABUS
BAMMCEC-1-101	INTRODUCTION TO NEW MEDIA
COURSE OUTCOME:	

Upon completion of this course, students should be able to:

- To familiarize students with the concept of new media and its significance in the field of multimedia mass communication.
- To explore the historical development and evolution of new media technologies.
- To examine the impact of new media on society, culture, and communication.
- To analyze the characteristics, functions, and uses of various new media platforms.
- To develop practical skills in navigating, creating, and evaluating new media content.
- To encourage critical thinking and ethical considerations in the use of new media.

1	Introduction to New Media			
	Definition and scope of new media			
	Distinction between traditional and new media			
	Historical overview of new media technologies			
	The convergence of media technologies			
2	Cloud technologies and cloud services and its application in media			
	Content Storage and Delivery			
	Video Streaming and Distribution			
	Content Production and Collaboration			
	Media Asset Management			
	Live Broadcasting and Remote Production			
	Content Monetization and Analytics			
3	IOT and its Application in media			
	Smart Devices for Content Consumption,			
	Audience Measurement and Analytics			
	Content Distribution and Delivery			
	Personalized Advertising and Targeting:			
	Smart Production and Asset Management			

	a Total and Tota
	Interactive and Immersive Experiences. Second Advantaging Displays
	Smart Advertising Displays.
4	Augmented reality and virtual reality and its application in Media
	Immersive Storytelling
	Virtual Tours and Travel Experiences
	Live Events and Broadcasting
	Gaming and Entertainment
	Advertising and Marketing
	News and Journalism
5.	Machine Learning and Artificial Intelligence (AI) and its application in media industry
5.	
	Content Creation and Curation
	Audience Insights and Personalization
	Automated Transcription and Translation
	Video and Image Analysis
	Ad Targeting and Optimization
	Automated Content Moderation
	Voice Assistants and Chatbots
	Predictive Analytics and Audience Engagement
	Data Analytics and Decision-Making
	Virtual Assistants and Automated Newsrooms
6.	Creative Programming Technologies
6.	Creative Programming Technologies • Generative Adversarial Networks (GANs)
6.	
6.	Generative Adversarial Networks (GANs)
6.	 Generative Adversarial Networks (GANs) Creative Coding Frameworks and Libraries:
7.	 Generative Adversarial Networks (GANs) Creative Coding Frameworks and Libraries: Blockchain and Cryptocurrencies
	 Generative Adversarial Networks (GANs) Creative Coding Frameworks and Libraries: Blockchain and Cryptocurrencies Data Visualization and Infographics
	 Generative Adversarial Networks (GANs) Creative Coding Frameworks and Libraries: Blockchain and Cryptocurrencies Data Visualization and Infographics Big data and application of big data in media
	 Generative Adversarial Networks (GANs) Creative Coding Frameworks and Libraries: Blockchain and Cryptocurrencies Data Visualization and Infographics Big data and application of big data in media Audience Analytics and Segmentation
	 Generative Adversarial Networks (GANs) Creative Coding Frameworks and Libraries: Blockchain and Cryptocurrencies Data Visualization and Infographics Big data and application of big data in media Audience Analytics and Segmentation Content Recommendation Systems
	 Generative Adversarial Networks (GANs) Creative Coding Frameworks and Libraries: Blockchain and Cryptocurrencies Data Visualization and Infographics Big data and application of big data in media Audience Analytics and Segmentation Content Recommendation Systems Real-time Analytics for Content Performance
	 Generative Adversarial Networks (GANs) Creative Coding Frameworks and Libraries: Blockchain and Cryptocurrencies Data Visualization and Infographics Big data and application of big data in media Audience Analytics and Segmentation Content Recommendation Systems Real-time Analytics for Content Performance Ad Targeting and Personalization
	 Generative Adversarial Networks (GANs) Creative Coding Frameworks and Libraries: Blockchain and Cryptocurrencies Data Visualization and Infographics Big data and application of big data in media Audience Analytics and Segmentation Content Recommendation Systems Real-time Analytics for Content Performance Ad Targeting and Personalization Social Media Analytics and Sentiment Analysis
	 Generative Adversarial Networks (GANs) Creative Coding Frameworks and Libraries: Blockchain and Cryptocurrencies Data Visualization and Infographics Big data and application of big data in media Audience Analytics and Segmentation Content Recommendation Systems Real-time Analytics for Content Performance Ad Targeting and Personalization Social Media Analytics and Sentiment Analysis Content Optimization and A/B Testing Predictive Analytics and Forecasting
	 Generative Adversarial Networks (GANs) Creative Coding Frameworks and Libraries: Blockchain and Cryptocurrencies Data Visualization and Infographics Big data and application of big data in media Audience Analytics and Segmentation Content Recommendation Systems Real-time Analytics for Content Performance Ad Targeting and Personalization Social Media Analytics and Sentiment Analysis Content Optimization and A/B Testing Predictive Analytics and Forecasting Online Gaming and its application in Media
7.	 Generative Adversarial Networks (GANs) Creative Coding Frameworks and Libraries: Blockchain and Cryptocurrencies Data Visualization and Infographics Big data and application of big data in media Audience Analytics and Segmentation Content Recommendation Systems Real-time Analytics for Content Performance Ad Targeting and Personalization Social Media Analytics and Sentiment Analysis Content Optimization and A/B Testing Predictive Analytics and Forecasting Online Gaming and its application in Media Esports
7.	 Generative Adversarial Networks (GANs) Creative Coding Frameworks and Libraries: Blockchain and Cryptocurrencies Data Visualization and Infographics Big data and application of big data in media Audience Analytics and Segmentation Content Recommendation Systems Real-time Analytics for Content Performance Ad Targeting and Personalization Social Media Analytics and Sentiment Analysis Content Optimization and A/B Testing Predictive Analytics and Forecasting Online Gaming and its application in Media Esports Game Streaming
7.	 Generative Adversarial Networks (GANs) Creative Coding Frameworks and Libraries: Blockchain and Cryptocurrencies Data Visualization and Infographics Big data and application of big data in media Audience Analytics and Segmentation Content Recommendation Systems Real-time Analytics for Content Performance Ad Targeting and Personalization Social Media Analytics and Sentiment Analysis Content Optimization and A/B Testing Predictive Analytics and Forecasting Online Gaming and its application in Media Esports Game Streaming Gaming Content Creation
7.	Generative Adversarial Networks (GANs) Creative Coding Frameworks and Libraries: Blockchain and Cryptocurrencies Data Visualization and Infographics Big data and application of big data in media Audience Analytics and Segmentation Content Recommendation Systems Real-time Analytics for Content Performance Ad Targeting and Personalization Social Media Analytics and Sentiment Analysis Content Optimization and A/B Testing Predictive Analytics and Forecasting Online Gaming and its application in Media Esports Game Streaming Gaming Content Creation Gaming Journalism and News
7.	 Generative Adversarial Networks (GANs) Creative Coding Frameworks and Libraries: Blockchain and Cryptocurrencies Data Visualization and Infographics Big data and application of big data in media Audience Analytics and Segmentation Content Recommendation Systems Real-time Analytics for Content Performance Ad Targeting and Personalization Social Media Analytics and Sentiment Analysis Content Optimization and A/B Testing Predictive Analytics and Forecasting Online Gaming and its application in Media Esports Game Streaming Gaming Content Creation

	Community Engagement and Social Interaction		
	Reference Books:		
	 "Cloud Computing for Media and Entertainment Industry" by Eshwar Pittampalli "The Internet of Things: Key Applications and Protocols" by Olivier Hersent, David Boswarthick, and Omar Elloumi "Augmented Human: How Technology Is Shaping the New Reality" by Helen Papagiannis - "Artificial Intelligence for Media and Entertainment" by Edward Ross "Data Science for Media and Entertainment" by Maya R. Gupta, Ramesh Jain, and Vishal Monga 		
	 6. "Data Science for Media and Entertainment" by Maya R. Gupta, Ramesh Jain, and Vishal Monga 7. "Online Gaming in Context: The Social and Cultural Significance of Online Games" by Garry Crawford and Victoria K. Gosling 		
SYLLABUS DESIGNED BY:	DR. HANIF LAKDAWALA MS. AMRIN MOGER		
INTERNAL EVALUATION	(any two to be selected- one individual and one group evaluation)		
METHODOLOGY:	 ORAL & PRACTICAL PRESENTATIONS PROJECTS / ASSIGNMENTS DEBATES /GROUP DISCUSSION OPEN BOOK TESTS QUIZ 		

TRANSLATION SKILLS

COURSE OUTCOME:

- to identify and discuss basic concepts and problems in the area of Translation Studies.
- to provide an opportunity for an in-depth and hands-on study of many areas of applied translation and linguistics (e.g. semantics, pragmatics, sociolinguistics, and others) in the context of interlingual and intercultural transfer of meaning.
- To introduce the students to several modes and types of translation, as well as translation strategies and techniques
- To familiarize students with the role and functions of translator/interpreter in the process of intercultural communication.
- To introduce the students to concepts of translation/interpreting for specific purposes (legal translation and court interpreting; health care interpreting; conference interpreting; technical translation; literary translation; translation of advertising, entertainment and journalism material

MODULE	TOPICS	DETAILS	Hours
	BASICS OF	A. What is Translation? How is it done in	5
	TRANSLATION	different modes and disciplines and	
		application in media.	
		B. Myths about Translation. Meaning of	
		Faithful Translation (The Task of the	
		Translator, Walter Benjamin's essay).	
		C. Learning how to translate:	
		Communicative translation. Transliteration as	
		the failure of translation	
II	TYPES OF	A. Formal translation and Word to Word	10
	TRANSLATION	translation: Verbal, literal and lexical level	
		B. Semantic Translation	
		C. Grammatical level, including symbols,	
		images, literary devices and style in	
		translation.	
		D. Adaptation and Transfer of form or	
		Inter-Media Translation:	
		E. Media Transfer in fiction to film or	
		drama to film and so on. Elements of Style.	
		(practical and INTERNAL marks)	
		F. Use of imagery, non-verbal	
		communication and intonation in translation.	
		G. Free Translation: The Translator's	
111	TED ANICY ATTYON AND	license and question of zero translatability	
III	TRANSLATION AND	A. Translating biographies of important	
	ADAPTATION	personalities fin cinematic or dramatic style. B. Film Adaptations: making films out of	
		8	
IV	CHI THEAL WHOLED CE	literary stories, fiction or plays A. Translation as Transference of	10
IV	CULTURAL KNOLEDGE		10
	AND COMPUTER	Meaning, as Interpretation and as a Political,	

	ASSISTED	Social Protest in the different streams of	
	TRANSLATION (CAT)	writing (the Feminist, Post-Colonial and	
		Postmodern literature	
		B. Understanding differences between	
		people with different backgrounds. Moral,	
		spiritual values, customs and traditions	
		Idioms and phrases, references and slang,	
		etc	
		C. Translation in Social Media and	
		Literature: A Comparative glance	
		D. Understanding Computer Assisted	
		Computer softwares	
V	JOBS AS TRANSLATORS	A. Roles and responsibilities	5
		New possibilities in Literature,	
		National and International education,	
		International Affairs, law, business,	
		finance, science, technology and	
		medicine	

SYLLABUS DESIGNED BY:

- 1. MS. SHAMALI GUPTA
- 2. MR. GAJENDRA DEODE

INTERNAL EVALUATION METHODOLOGY:

(any two to be selected- one individual and one group evaluation)

- 1. WRITTEN & PRACTICAL PRESENTATIONS
- 2. GROUP ASSIGNMENT ON ANY 10 PERSONALITIES AND THEIR BIOGRAPHIES
- 3. translate a literary text of about 1200 words from any Indian language to be translated into English or the other way by the students and comment on the experiment with the discussion on the original text, problems faced and the solutions found or not found in the process of translation

REFERENCE BOOKS/JOURNALS/MANUALS:

- 1. Baker, Mona and Gabriela Saldanha, eds. Routledge Encyclopaedia of Translation
- 2. Studies. Routledge, London/New York, 1998.
- 3. Bassnett, Susan-McGuire. Translation Studies. Methun /Routledge, London, 1980.
- 4. Bassnett, Susan-McGuire and Andre Lefever (eds). Translation, History and
- 5. Culture. Pinter Publishers, London, 1990.
- 6. Lakshmi, H (ed). Problems of Translation. Hyderabad: Books links Corporation, 1993.
- 7. Mukherjee, Sujit. Translation as Discovery. Orient Longman, 1994.
- 8. Robinson, Douglas(ed). Western Translation Theory from Herodotus to Nietzsche. St Jerome publishing, Manchester, 1997

Introduction to Computers II

COURSE	COURSE CODE COURSE NAME			
	Introduction to Computers II			
	Syllabus			
Modules	Modules Details Hours			
1	1 Photoshop: Advanced Image Editing			
	1. Working with		10	
multiple images Selection marquee, Lasso, Magnetic lasso, feather				

		Slice tool, Erase tool	
		Pen tool and image tracing	
		Clone tool, Stamp tool	
	2. Image Effects	Editing	
	2. image tricets	Burning, Dodging	
		Smudge, Sharpen, Blur	
		Eyedropper, Choosing colour	
		Swatches, Colour pick	
		Filters	
	3. Working with	Layer basics	
	Layers	Changing background, Gradient	
		Moving linking aligning layers	
		Applying Transformations	
		Masking layers Masts and extractions	
		Layer effects,	
		Adjustment layers	
	4. Wonders of	Blend modes	
	4. Wonders of Blend Modes	Advanced blending options	
	Dicita Modes	Layer blends	
	5. Fully Editable	Text as art, Glyphs, Creative text	
	Text	Type mask tool, Image in text	
	TEXT	Text to path and Direct selection	
		Path selection (black arrow)	
		Creating Professional design using all the tools	
2	Adobo Illustrator: Vocte	or based Drawing software	
2		or based Drawing software	10
2	Adobe Illustrator: Vector 1. Introduction to Adobe	or based Drawing software Illustrator Interface, Tool Box, Panels and Bars	10
2	1. Introduction to	Illustrator Interface,	10
2	1. Introduction to Adobe	Illustrator Interface, Tool Box, Panels and Bars	10
2	1. Introduction to Adobe	Illustrator Interface, Tool Box, Panels and Bars Importing files in illustrator, Different file formats Artistic and paragraph text, Formatting Text,	10
2	1. Introduction to Adobe Illustrator	Illustrator Interface, Tool Box, Panels and Bars Importing files in illustrator, Different file formats Artistic and paragraph text, Formatting Text, Embedding Objects into text,	10
2	1. Introduction to Adobe Illustrator	Illustrator Interface, Tool Box, Panels and Bars Importing files in illustrator, Different file formats Artistic and paragraph text, Formatting Text, Embedding Objects into text, Wrapping Text around Object,	10
2	1. Introduction to Adobe Illustrator 2. Using text	Illustrator Interface, Tool Box, Panels and Bars Importing files in illustrator, Different file formats Artistic and paragraph text, Formatting Text, Embedding Objects into text, Wrapping Text around Object, Linking Text to Objects	10
2	Introduction to Adobe Illustrator Using text Creating Simple	Illustrator Interface, Tool Box, Panels and Bars Importing files in illustrator, Different file formats Artistic and paragraph text, Formatting Text, Embedding Objects into text, Wrapping Text around Object, Linking Text to Objects Text based logo replication, Shape based logo	10
2	1. Introduction to Adobe Illustrator 2. Using text	Illustrator Interface, Tool Box, Panels and Bars Importing files in illustrator, Different file formats Artistic and paragraph text, Formatting Text, Embedding Objects into text, Wrapping Text around Object, Linking Text to Objects Text based logo replication, Shape based logo replica, Creating new symbols, Fill colour, Outline	10
2	Introduction to Adobe Illustrator Using text Creating Simple designs	Illustrator Interface, Tool Box, Panels and Bars Importing files in illustrator, Different file formats Artistic and paragraph text, Formatting Text, Embedding Objects into text, Wrapping Text around Object, Linking Text to Objects Text based logo replication, Shape based logo replica, Creating new symbols, Fill colour, Outline colour, Weight and opacity	10
2	Introduction to Adobe Illustrator Using text Creating Simple	Illustrator Interface, Tool Box, Panels and Bars Importing files in illustrator, Different file formats Artistic and paragraph text, Formatting Text, Embedding Objects into text, Wrapping Text around Object, Linking Text to Objects Text based logo replication, Shape based logo replica, Creating new symbols, Fill colour, Outline colour, Weight and opacity Power of Blends,	10
2	Introduction to Adobe Illustrator Using text Creating Simple designs	Illustrator Interface, Tool Box, Panels and Bars Importing files in illustrator, Different file formats Artistic and paragraph text, Formatting Text, Embedding Objects into text, Wrapping Text around Object, Linking Text to Objects Text based logo replication, Shape based logo replica, Creating new symbols, Fill colour, Outline colour, Weight and opacity Power of Blends, Distortion and contour Effects, Envelopes,	10
2	Introduction to Adobe Illustrator Using text Creating Simple designs	Illustrator Interface, Tool Box, Panels and Bars Importing files in illustrator, Different file formats Artistic and paragraph text, Formatting Text, Embedding Objects into text, Wrapping Text around Object, Linking Text to Objects Text based logo replication, Shape based logo replica, Creating new symbols, Fill colour, Outline colour, Weight and opacity Power of Blends, Distortion and contour Effects, Envelopes, Lens effects, Transparency,	10
2	Introduction to Adobe Illustrator Using text Creating Simple designs 4. Applying effects	Illustrator Interface, Tool Box, Panels and Bars Importing files in illustrator, Different file formats Artistic and paragraph text, Formatting Text, Embedding Objects into text, Wrapping Text around Object, Linking Text to Objects Text based logo replication, Shape based logo replica, Creating new symbols, Fill colour, Outline colour, Weight and opacity Power of Blends, Distortion and contour Effects, Envelopes, Lens effects, Transparency, Creating Depth Effects and Power Clips	10
2	1. Introduction to Adobe Illustrator 2. Using text 3. Creating Simple designs 4. Applying effects 5. Exporting in	Illustrator Interface, Tool Box, Panels and Bars Importing files in illustrator, Different file formats Artistic and paragraph text, Formatting Text, Embedding Objects into text, Wrapping Text around Object, Linking Text to Objects Text based logo replication, Shape based logo replica, Creating new symbols, Fill colour, Outline colour, Weight and opacity Power of Blends, Distortion and contour Effects, Envelopes, Lens effects, Transparency, Creating Depth Effects and Power Clips Exporting,	10
2	Introduction to Adobe Illustrator Using text Creating Simple designs 4. Applying effects	Illustrator Interface, Tool Box, Panels and Bars Importing files in illustrator, Different file formats Artistic and paragraph text, Formatting Text, Embedding Objects into text, Wrapping Text around Object, Linking Text to Objects Text based logo replication, Shape based logo replica, Creating new symbols, Fill colour, Outline colour, Weight and opacity Power of Blends, Distortion and contour Effects, Envelopes, Lens effects, Transparency, Creating Depth Effects and Power Clips Exporting, Types of export,	10
	1. Introduction to Adobe Illustrator 2. Using text 3. Creating Simple designs 4. Applying effects 5. Exporting in Illustrator	Illustrator Interface, Tool Box, Panels and Bars Importing files in illustrator, Different file formats Artistic and paragraph text, Formatting Text, Embedding Objects into text, Wrapping Text around Object, Linking Text to Objects Text based logo replication, Shape based logo replica, Creating new symbols, Fill colour, Outline colour, Weight and opacity Power of Blends, Distortion and contour Effects, Envelopes, Lens effects, Transparency, Creating Depth Effects and Power Clips Exporting, Types of export, Exporting for other soft wares	10
3	1. Introduction to Adobe Illustrator 2. Using text 3. Creating Simple designs 4. Applying effects 5. Exporting in Illustrator InDesign: Layout Software	Illustrator Interface, Tool Box, Panels and Bars Importing files in illustrator, Different file formats Artistic and paragraph text, Formatting Text, Embedding Objects into text, Wrapping Text around Object, Linking Text to Objects Text based logo replication, Shape based logo replica, Creating new symbols, Fill colour, Outline colour, Weight and opacity Power of Blends, Distortion and contour Effects, Envelopes, Lens effects, Transparency, Creating Depth Effects and Power Clips Exporting, Types of export, Exporting for other soft wares	10
	1. Introduction to Adobe Illustrator 2. Using text 3. Creating Simple designs 4. Applying effects 5. Exporting in Illustrator InDesign: Layout Software 1. Introduction to	Illustrator Interface, Tool Box, Panels and Bars Importing files in illustrator, Different file formats Artistic and paragraph text, Formatting Text, Embedding Objects into text, Wrapping Text around Object, Linking Text to Objects Text based logo replication, Shape based logo replica, Creating new symbols, Fill colour, Outline colour, Weight and opacity Power of Blends, Distortion and contour Effects, Envelopes, Lens effects, Transparency, Creating Depth Effects and Power Clips Exporting, Types of export, Exporting for other soft wares are List the menus,	10
	1. Introduction to Adobe Illustrator 2. Using text 3. Creating Simple designs 4. Applying effects 5. Exporting in Illustrator InDesign: Layout Software	Illustrator Interface, Tool Box, Panels and Bars Importing files in illustrator, Different file formats Artistic and paragraph text, Formatting Text, Embedding Objects into text, Wrapping Text around Object, Linking Text to Objects Text based logo replication, Shape based logo replica, Creating new symbols, Fill colour, Outline colour, Weight and opacity Power of Blends, Distortion and contour Effects, Envelopes, Lens effects, Transparency, Creating Depth Effects and Power Clips Exporting, Types of export, Exporting for other soft wares are List the menus, List the tools, Palates	10
	1. Introduction to Adobe Illustrator 2. Using text 3. Creating Simple designs 4. Applying effects 5. Exporting in Illustrator InDesign: Layout Software 1. Introduction to	Illustrator Interface, Tool Box, Panels and Bars Importing files in illustrator, Different file formats Artistic and paragraph text, Formatting Text, Embedding Objects into text, Wrapping Text around Object, Linking Text to Objects Text based logo replication, Shape based logo replica, Creating new symbols, Fill colour, Outline colour, Weight and opacity Power of Blends, Distortion and contour Effects, Envelopes, Lens effects, Transparency, Creating Depth Effects and Power Clips Exporting, Types of export, Exporting for other soft wares are List the menus, List the tools, Palates Benefits of using In Design,	10
	1. Introduction to Adobe Illustrator 2. Using text 3. Creating Simple designs 4. Applying effects 5. Exporting in Illustrator InDesign: Layout Software 1. Introduction to	Illustrator Interface, Tool Box, Panels and Bars Importing files in illustrator, Different file formats Artistic and paragraph text, Formatting Text, Embedding Objects into text, Wrapping Text around Object, Linking Text to Objects Text based logo replication, Shape based logo replica, Creating new symbols, Fill colour, Outline colour, Weight and opacity Power of Blends, Distortion and contour Effects, Envelopes, Lens effects, Transparency, Creating Depth Effects and Power Clips Exporting, Types of export, Exporting for other soft wares are List the menus, List the tools, Palates	10

	InDesign	Character and Paragraph Bars	
		Purpose of text selection,	
		Aligning text in different design formats,	
		Text alignment with embedded images	
	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	
	4. Colour	Embedding images in proper formats,	
	correction in	Colour correction on the images,	
	InDesign	Adjusting according to the color tone of the	
		publication	
	5. Exporting files	Types of files,	
		Exporting for different publications/templates,	
		Newspaper, magazine, etc.	
		Managing quality while exporting,	
		Rendering and maintain file format,	
		Improving quality and time to render techniques	
4	Adobe Dreamweaver:	Web designing software	
	1. Introduction to	Workspace overview	10
	Dreamweaver	Document toolbar, Document window, Panel	
		groups, Files pane, Property inspector, Tag	
		selector	
		Defining website in Dreamweaver	
	2. Working with	Creating Dreamweaver template	
	DW	Page layout in DW	
		CSS layouts: advantages and disadvantages	
		Creating HTML pages, Insert content and form	
		Creating Forms in DW	
	3. Linking pages	Using DW to accomplish basic web page	
		development,	
		Page properties	
		Title, Background image, BG colour, Text colour,	
		Links	
	4. Using Tables	Cell padding, cell spacing, Border	
	6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Table basics: Colour BG in cell, Invisible tables,	
		Changing span,	
		Making image into clickable link	
	5. Typo in DW	Changing Font typefaces, size, style, colours	
		Text to hyperlink	
	Total	<u> </u>	
C. II - I	Is Committee Members		

Syllabus Committee Members

- 1. Prof. Arvind Parulekar (Convener)
- 2. Pro. Izaz Ansari (Subject Expert)
- 3. Mr. Ashish Gandhre (Industry Expert)

Sr. no.	Project/Assignment	Reason/Justification
01 Print	Preparing a magazine or a series of posters of different size (type of a campaign	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-

	promotion) using either InDesign of PS or Illustrator	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

CREDIT STRUCTURE AND WEIGHTAGE OF MARKS

SR. NO.	COURSE CREDIT	TEACHING HOURS	INTERNAL MARKS	EXTERNAL MARKS	TOTAL MARKS
1	2	30	20	30	50
2	3	45	30	45	75
3	4	60	40	60	100

PAPER PATTERN - 1 (30 MARKS)

Semester End Examination: 30 Marks Time: 1.00 hr

QUESTION PAPER PATTERN

Attempt any 2 from Q1. –Q.3 Each question carries 15 Marks

Question No	Questions	Marks
Q 1	Practical/ Case study	15
Q 2	Practical/ Theory	15
Q 3	Practical/ Theory	15
TOTAL		30

Note:

- 1. Equal Weightage is to be given to all the modules.
- 2. 15 marks question may subdivide into 7.5 marks each. Internal option shall be given, i.e attempt any two out of three. For direct 15 Marks question option should be given. Attempt any one out of two.
- 3. Use of simple calculator is allowed in the examination.
- 4. Wherever possible more importance is to be given to the practical problems.

Continuous Evaluation: Internal (20 marks)

	Assessment/ Evaluation	Marks
1	Practical based projects.	10
2	Participation in Workshop / Conference/ Seminar/ Live Case	10
	Study/ Field Visit/ Certificate Course.	
	(Physical/online mode)	

PAPER PATTERN - 2 (60 MARKS)

Semester End Examination: 60 Marks Time: 2.00 hr

QUESTION PAPER PATTERN

Question.1. is compulsory Attempt any 3 from Q2. –Q.5 Each question carries 15 Marks

Question No	Questions	Marks
Q 1	Practical/ Case study	15
Q 2	Practical/ Theory	15
Q 3	Practical/ Theory	15
Q 4	Practical/ Theory	15
Q 5	Practical/ Theory	15
	TOTAL	60

Note:

- 1. Equal Weightage is to be given to all the modules.
- 2. 15 marks question may subdivide into 7.5 marks each. Internal option shall be given, i.e attempt any two out of three. For direct 15 Marks question option should be given. Attempt any one out of two.
- 3. Use of simple calculator is allowed in the examination.
- 4. Wherever possible more importance is to be given to the practical problems.

Continuous Evaluation: Internal (40 marks)

	Assessment/ Evaluation	Marks
1	Practical based projects.	20
2	Participation in Workshop / Conference/ Seminar/ Live Case	20
	Study/ Field Visit/ Certificate Course.	
	(Physical/online mode)	

Letter Grades and Grade Points:

Semester GPA/ Programme CGPA Semester/ Programme	% of Marks	Alpha-Sign/ Letter Grade Result	Grading Point
9.00 - 10.00	90.0 - 100	O (Outstanding)	10
8.00 - < 9.00	80.0 - < 90.0	A+ (Excellent)	9
7.00 - < 8.00	70.0 - < 80.0	A (Very Good)	8
6.00 - < 7.00	60.0 - < 70.0	B+ (Good)	7
5.50 - < 6.00	55.0 - < 60.0	B (Above Average)	6

5.00 - < 5.50	50.0 - < 55.0	C (Average)	5
4.00 - < 5.00	40.0 - < 50.0	P (Pass)	4
Below 4.00	Below 40.0	F (Fail)	0
Ab (Absent)	-	Ab (Absent)	0

Sign of the BOS Chairman Dr. Navita Kulkarni BoS in Mass Media Sign of the Offg. Associate Dean Prof. Mala Lalwani Humanities Sign of the Offg. Dean Dr. Anil Singh Humanities

Appendix B

Justification for B.A. (Multimedia and Mass Communication)

1.	Necessity for starting the course:	To meet the contemporary demand of the media and communication industry as well as to train the students to become successful journalists / advertisers / marketeers/ etc.
2.	Whether the UGC has recommended the course:	YES
3.	Whether all the courses have commenced from the academic year 2023-24	YES
4.	The courses started by the University are self-financed, whether adequate number of eligible permanent faculties are available:	YES
5.	To give details regarding the duration of the Course and is it possible to compress the course:	NO
6.	The intake capacity of each course and no. of admissions given in the current academic year:	60 Per Division per College
7.	Opportunities of Employability / Employment available after undertaking these courses:	YES

Sign of the BOS Chairman Dr. Navita Kulkarni BoS in Mass Media Sign of the Offg. Associate Dean Prof. Mala Lalwani Humanities Sign of the Offg. Dean Dr. Anil Singh Humanities