

K.R. MANGALAM UNIVERSITY

THE COMPLETE WORLD OF EDUCATION

SCHOOL OF JOURNALISM

& MASS COMMUNICATION

Masters of Arts (Journalism and Mass Communication) 2023-25

Programme Code: 967

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1. Introduction

The K.R. Mangalam Group has made a name for itself in the field of education. Over a period of time, the various educational entities of the group have converged into a fully functional corporate academy. Resources at KRM have been continuously upgraded to optimize opportunities for the students. Our students are groomed in a truly inter-disciplinary environment wherein they develop integrative skills through interaction with students from engineering, management, journalism and media study streams.

The K.R. Mangalam story goes back to the chain of schools that offered an alternative option of world-class education, pitching itself against the established elite schools, which had enjoyed a position of monopoly till then. Having blazed a new trail in school education, the focus of the group was aimed at higher education. With the mushrooming of institutions of Higher Education in the National Capital Region, the university considered it very important that students take informed decisions and pursue career objectives in an institution, where the concept of education has evolved as a natural process.

K.R. Mangalam University was founded in the year 2013 by Mangalam Edu Gate, a company incorporated under Section 25 of the Companies Act, 1956.

K. R. Mangalam University is unique because of its

- i. Enduring legacy of providing education to high achievers who demonstrate leadership in diverse fields.
- ii. Protective and nurturing environment for teaching, research, creativity, scholarship, social and economic justice.

Objectives

- i. To impart undergraduate, post-graduate and Doctoral education in identified areas of higher education.
- ii. To undertake research programmes with industrial interface.
- iii. To integrate its growth with the global needs and expectations of the major stake holders through teaching, research, exchange & collaborative programmes with foreign, Indian Universities/Institutions and MNCs.
- iv. To act as a nodal centre for transfer of technology to the industry.
- v. To provide job oriented professional education to the student community with particular focus on Haryana.

2. About School

School of Journalism and Mass Communication (SJMC) which started its journey in 2015, has now earned the distinction of being one of the top Media Schools in NCR. Our team comprises of experienced and qualified faculty members with tens of years of combined industry experience. Our students are centre of our learning pedagogy and they get every opportunity to shape the learning spaces for new ways of learning. Students share their ideas; learn from the unlimited resources and critical thinking to express diverse perspectives of issues discussed in media. They have numerous opportunities to explore their talents in advertising, film making, TV and Radio anchoring, designing, digital

marketing, social media writing, event management and many more. The key words at SJMC are hard work and innovation. We send students on field to experience real world to write and record about real people in real situations. By this, we produce professional media persons who can hit the ground as soon as they get into the job market. We ensure that learners must develop their own impressive portfolio of still photos, films bulletins video clips and different print media stories that they can showcase to prospective employers and hence gain an added advantage compared to their peers.

School Vision

School of Journalism and Mass Communication aspires to become an internationally recognized Media School through excellence in interdisciplinary project-based student-centric media education. We aim to develop socially responsible life-long learners who contribute to nation building through research and innovation.

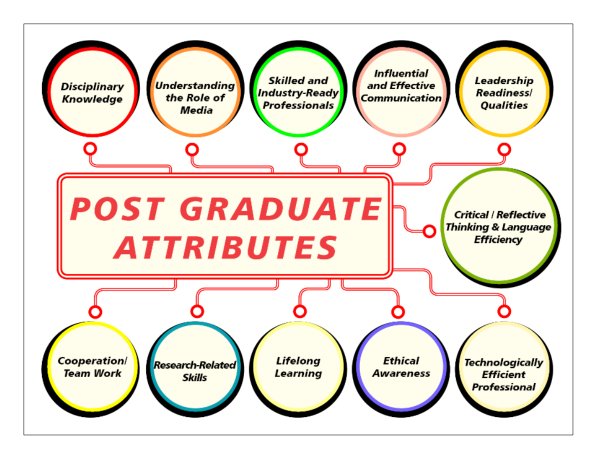
School Mission

- To provide excellence in education by focusing on futuristic curriculum, progressive, outcome based hands-on education.
- Foster employability and entrepreneurship through industry interface and live projects.
- Instil notion of lifelong learning through stimulating problem-solving skills, critical thinking, research and innovation.
- Integrate global needs and expectations through collaborative programs with premier universities, research centres, industries and professional bodies.
- Enhance leadership qualities among the youth having understanding of ethical values and environmental realities

3. Programmes offered by the School

School offers undergraduate and post graduate courses

3.1 Department of Journalism & Mass Communication



Programme Educational Objectives (PEOs):

PEO 1. To Demonstrate ability to adapt the rapid changing environment by having learned and applied new skills and new competencies.

- PEO 2. To acquire the spirit of compassion, kinship and commitment for National Harmony.
- PEO 3. To progressively adopt and learn continuously through ICT modules.
- PEO 4. To categorize the various career pathways for students of communication.

PEO 5. To educate the students to empower the individuals to promote human rights, human dignity and human freedom.

PEO 6. To provide required skills in regard to industries like Advertising, Public Relations, and Corporate Communications etc.

Programme Outcomes

- 1. Disciplinary Knowledge: Knowledge of mass communication concept and theories. Acquiring knowledge of different dimensions of mass communication, historical perspectives, present practices and other related areas of studies.
- 2. Understanding the Role of Media: The media in democratic society, importance of freedom of press and impact of media in general.
- 3. Skilled and Industry-ready Professionals: Strengthening the abilities of a learner by skills, gaining knowledge of the present scenario of Media & Entertainment industry including advertising, public relations, corporate communication, digital communication, media management.
- 4. Influential and effective communication: Influential and effective communication ability to share thoughts, ideas and applied skills of communication in its various perspectives like written communication, oral communication and public communication etc.
- 5. Leadership readiness/ Qualities: To make learners fluent in multiple facets of leadership. Creating the ability & enhancing the qualities to be an efficient leader. Cultivating key characteristics in learners, to be visionary leaders who can inspire the team to greatness.
- 6. Critical/ Reflective thinking & language efficiency: Critical/ Reflective thinking ability to employ critical and reflective thinking along with the ability to solve real life problems so that learner may create the sense of awareness of one self and society.
- 7. Technologically Efficient Professional: Capability to use various communication technologies and ability to use various software for content creation, content editing and designing for various forms of publishing platforms.
- 8. Ethical Awareness: As a communication learner, one has to understand the importance of ethical values and its application in personal and professional life.
- **9.** Lifelong Learning: Every graduate to be converted into lifelong learner and consistently update himself or herself with current knowledge, skills and technologies. Acquiring Knowledge and creating the understanding in learners that learning will continue throughout life.
- 10. Research-related Skills: A sense of inquiry and investigation for raising relevant and contemporary questions, synthesizing and articulating.
- 11. Cooperation/ Team work: Building a team, motivating and inspiring the team members to work up with cooperation to their utmost efficiency.

3.2 Master of Arts (Journalism and Mass Communication)

M.A (Journalism & Mass Communication) degree programme is designed to strengthen one's professional abilities for widening current knowledge and industry-ready skills, undertaking future studies for global and local application, performing creatively and professionally, in a

chosen career and ultimately playing a constructive role as a socially responsible global citizen. It has also been structured to prepare the postgraduates to achieve skills for digital and cyber media world of the present and future era.

Eligibility Criteria: - The student should have passed Bachelors' Degree from UGC recognized university/institution in any discipline equivalent examination with an overall aggregate of 50% or more.

Course Outline: - Communication Theories and Models/ The Craft of Media Writing/Current Affairs and Perspective/Public Relations: Theory and Practice, Film Appreciation/ Advertising Today/Exploring Frames/Reporting and Editing/Creative Visualisation Techniques/ Research Techniques/ Broadcast News Production/ New Media and Web Content/ Media, Law and Society/Data Journalism/ Mobile Journalism

Specialization:

Print Journalism: Advance Reporting and Editing/Business & Political Coverage/Sports Journalism

Broadcast Journalism: Audio Programming/Storytelling for Screen/Power of Images: TV and Films

IMC: Integrated Marketing Communication/Creativity and Campaign Planning/Brand Communication

Career Options: - Opportunities for the Journalism and Mass communication graduates are in the field of Journalism, TV and Print Media, Advertising, Public Relations, Corporate Communication, Media Management, Television Production, Video Editing, Film Production, Fashion/Wildlife Photography, Radio Jockeying, Video Jockeying, Photo Journalism, Publishing, Event Planning, Digital Media, Research and Academics.

Programme Specific Outcomes

- Demonstrate a systematic, extensive and coherent knowledge and understanding of an academic field of study as a whole and its applications, and links to related disciplinary areas/subjects of study; including a critical understanding of the established theories, principles and concepts, and of a number of advanced and emerging issues in the field of Journalism & Mass Communication;
- Demonstrate Procedural knowledge that creates different types of professionals related to the Media & Entertainment Industry, including research and development, teaching and government and public service;
- Demonstrate Professional and communication skills in the field of mass media, advertising, public relations, corporate communication, photography, animation, political communication, media management and new media and other such emerging areas of knowledge and Media Branches and current developments in the academic field of Media studies, including a critical understanding of the latest developments, and an ability to use established techniques of analysis and enquiry within the area of Journalism & Mass Communication.

- Demonstrate comprehensive knowledge about materials, including current research, scholarly, and/or professional literature, relating to essential and advanced learning areas pertaining to the Mass communication & Journalism field of study, and techniques and skills required for identifying problems and issues related.
- Demonstrate skills in identifying information needs, collection of relevant quantitative and/or qualitative data drawing on a wide range of sources, analysis and interpretation of data using methodologies as appropriate to the subject(s) for formulating evidence based solutions and arguments;
- Use knowledge, understanding and skills for critical assessment of a wide range of ideas and complex problems and issues relating to the chosen field of study.
- Communicate the results of studies undertaken in an academic field accurately in a range of different contexts using the main concepts, constructs and techniques of the Mass communication & Journalism studies.
- Address one's own learning needs relating to current and emerging areas of study, making use of research, development and professional materials as appropriate, including those related to new frontiers of knowledge.
- Apply one's disciplinary knowledge and transferable skills to new/unfamiliar contexts and to identify and analyse problems and issues and seek solutions to real-life problems.

Programme scheme: - For programme scheme see Annexure B.

4. PROGRAM DURATION: - 2 Years (4 Semesters)

5. CLASS TIMINGS

The classes will be held from Monday to Friday from 09.10 am to 04.00 pm.

6. SYLLABI

The syllabi of all courses for first year for all the programmes offered by SJMC are given in the following pages. These are arranged as: (a) common course (b) degree specific numeric order of the last three digits of the course code.

For each course, the first line contains; Course Code and per week Lecture hours (L)-Tutorial hours (T)-Practical hours (P)-and Credits (C) of the course. This is followed by the course objectives, syllabus, Suggested Readings.

6.1 Syllabus of Masters of Journalism & Mass Communication (MA(JMC))

Semester	1	2	3	4	Total
Courses	5	5	5	6	21
Credit	24	24	26	31	105

7. Study Scheme Structure MA(JMC) Programme 2022-23

Abbreviation:

CC: CORE COURSE AEC: Ability Enhancement Course SEC: Skill Enhancement Course OE: Open Elective DSE: DISCIPLINE SPECFIC COURSE VAC: Value Added Course

						4	NNE	(URE V						
				c	Cours	e Stru	uctur	e MA(JN	1C) progra	mme 2023-25				
Year	SNo	Course Code	Course Title	L	т	Р	с	SNo	Course Code	Course Title	L	т	Р	с
			Odd							Even				
	1	SJMJ701A	Communication Theories and Models	4	1	0	5	1	SJMJ702A	Advertising Today	4	1	0	5
st	2	SJMJ703A	The Craft of Media Writing	4	1	0	5	2	SJMJ704A	Exploring Frames	3	1	0	4
FIRST	3	SJMJ705A	Current Affairs and Perspective	4	1	0	5	3	SJMJ755A	Exploring Frames Lab	0	0	4	2
	4	SJMJ707A	Public Relations: Theory and Practice	4	1	0	5	4	SJMJ706A	Reporting and Editing	4	1	0	5
		•	TOTAL	16	4	0	20	5	SJMJ708A	Creative Visualisation Techniques	3	1	0	4
								6	SJMJ758A	Creative Visualisation Techniques Lab	0	0	4	2
										TOTAL	14	4	8	22
			Odd	-		-	1.			Even (Common Papers)				1
	1	SJMJ801A	Research Techniques	3	1	0	4	1	SJMJ802A	Data Journalism	4	1	0	5
	2	SJMJ851A	Research Techniques Lab	0	0	4	2	2	SJMJ804A	Major Project	0	0	6	6
٥	3	SJMJ803A	Broadcast News Production	3	1	0	4	3	SJMJ806A	Mobile Journalism	3	1	0	4
SECOND	4	SJMJ853A	Broadcast News Production Lab	0	0	4	2	4		Specialization -1 or 2 or 3	9	3	8	16
SEC	5	SJMJ805A	New Media and Web Content	3	1	0	4			Total	16	5	14	31
	6	SJMJ855A	New Media and Web Content Lab	0	0	4	2							
	7	SJMJ807A	Media, Law and Society	3	1	0	4			Specialisation - 1				
	8	SJMJ809A	Summer Training Report	0	0	0	4	1	SJMJ810A	Advance Reporting and Editing	3	1	0	4
	9	SJMJMO31	MOOC	1	-	-	8	2	SJMJ860A	Advance Reporting and Editing Lab	0	0	4	2
			TOTAL	12	4	12	34	3	SJMJ812A	Business & Political Coverage	3	1	0	4
								4	SJMJ814A	Sports Journalism	3	1	0	4
								5	SJMJ864A	Sports Journalism Lab	0	0	4	2
						_				Total	9	3	8	16
			Total							Specialisation - 2	L	т	Р	с
		Credits	107					1	SJMJ816A	Audio Programming	3	1	0	4
		credits	107	1				2	SJMJ810A	Audio Programming Lab	0	0	4	2
								3	SJMJ818A	Storytelling for Screen	3	1	4	4
								4	SJMJ820A	Power of Images: TV and Films	3	1	0	4
								5	SJMJ870A	Power of Images: TV and Films Lab	0	0	4	2
										Total	9	3	8	16
										Specialisation - 3	L	т	Р	С
								1	SJMJ822A	Integrated Marketing Communication	3	1	0	4
									SJMJ872A	Integrated Marketing Communication			Ι.	_
							-	2		Lab	0	0	4	2
							-	3	SJMJ824A	Creativity and Campaign Planning	3	1	0	4
								4	SJMJ874A	Creativity and Campaign Planning Lab	0	0	4	2
								5	SJMJ826A	Brand Communication	3 9	1 3	0	4 16
							-			Total	9	3	ð	16
								Noto	Students of	f 4th Semester are instructed to opt one	group	of cro	cializa	tion
								note		out of three mentioned above	8. oup	or she	C101120	

	SEMESTER I												
S.no	Course Code	Course Title	L	Т	Р	С							
1	SJMJ701A	Communication Theories and Models	4	1	0	5							
2	SJMJ703A	The Craft of Media Writing	4	1	0	5							
3	SJMJ705A	Current Affairs and Perspective	4	1	0	5							
4	SJMJ707A	Public Relations: Theory and Practice	4	1	0	5							
5		MOOC	0	0	0	4							
	ТО	TAL	16	4	0	24							

SJMJ701A	Communication Theories and Models	L	Т	Р	С
Version 1.0		4	1	0	5
Eligibility/Exposure	Graduation in any discipline				
Co-requisites					

Course Objectives

- 1. To define the relationship between communication and society.
- 2. To develop different modes, structure and forms of communication.
- 3. To apply theoretical trends in mass communication.
- 4. To describe the need and issues of development.
- 5. To develop communication within larger context of national-international issues.
- 6. To develop the understanding of various theories and models and how they can be applied in communication through media.
- 7. To define the issue of digital divide between the developed and developing countries and work accordingly to minimize it.

Course Outcomes

After completion of the course student will be able to

CO1: Define the relationship between communication and society.

CO2: Develop different modes, structure and forms of communication.

CO3: Apply theoretical trends in mass communication.

CO4: Describe the need and issues of development.

CO5: Develop communication within larger context of national-international issues.

CO6: Develop the understanding of various theories and models and how they can be applied in communication through media.

CO7: Define the issue of digital divide between the developed and developing countries and work accordingly to minimize it.

Catalogue Description

This course will develop an understanding of the strengths and limitations of basic theories of mass communication and their applicability. The course will cover models of communication, paradigm shift in Mass Communication theories, normative theories, source theories, message theories, channel theories, audience theories and internal communication theories.

The student will understand a broad perspective of these theories and their relevance in media industry. The student will also learn to critically evaluate theories as applied to practical mass communication problems.

After the successful completion of the course students will be able to identify and investigate the major theories in the various branches of communication studies and understand how theory is used in the analysis of issues in communication studies. They will also learn how to appreciate the practical relevance of theories in today's traditional media and social media scenario.

The course will provide students with an appreciation of the multiple perspectives available to understand communication theory and process. It will acquaint students with the nature of communication processes and enable students to be conversant with differing theories of communication.

Course Content

Unit I – 12 lectures Introduction to Communication and Its Types

Communication and its process, Meaning and functions of communication, Process of communication, Feedback and change agents, Barriers of communication, Levels, types and channels of communication, Dyadic, group, organizational, Verbal, visual, non-verbal (Paralinguistic, kinesics, proxemics, chronemics), Extension of audio and visual communication, Mass Communication: meaning, nature, channel and function

Unit II – 15 lectures Theories and Models- I

Theoretical approach, Semiotics school, process school, Mass society theory, Critical political economy theory, Pluralism, functionalism, effect studies, Structuralism and post structuralism, Feminism, Nature of media, content, style and representation, Approach to culture, Communication and culture, Mass culture, Frankfurt school, Birmingham school, Popular culture, McLuhan's cultural change, Pertinent issues, Media commercialization, Globalisation of culture, Gender issues, Media and children, Marginalised groups

Unit III – 10 lectures Theories and Models- II

Normative theories of the press and beyond, Mass Communication theories, Mc Luhan theory, Media content theory, Semantic theories of broadcasting, Reflective-projective theory, Mirror theory, Empirical theory, Conspiracy theory, Social influence or identification theory, Communication models, Schramm's models, Gatekeeping model, Convergence model

Unit IV- 12 lectures Communication for Development

Development theories and indicators, Meaning and process of development, Theories and paradigms of development, Indicators of development, Development communication: various approaches, Concept of development communication, Participatory communication approach, Development support communication – extension, Role of media in development, Use of traditional media for development, Cinema and development, Development issues, Tribal development, Rural and urban development.

Unit V-15 lectures

Information and Communication world

Information gaps in Indian society at village, city, district and state level, Information poverty in less developed and developing countries, Digital divide in the world, Information control by developed countries, Digital divide between developed and developing countries, Information cooperation and exchange, New World Information and Communication Order (NWICO), UNESCO declaration on mass media Bilateral, multilateral and regional information cooperation, Non-Aligned News Agency Pool- information exchange under NAM, SAARC Audio-Visual Exchange (SAVE)- information exchange under SAARC.

Suggested Readings:

- 1. Artz, L., & Kamalipour, Y. R. (2007). *The media globe: Trends in international mass media*. Rowman & Littlefield.
- 2. Schramm, W. L. (1964). *Mass media and national development: The role of information in the developing countries*. UNESCO/ Stanford University Press.
- 3. Thussu, D. K. (2006). *Media on the move: Global flow and contra-flow*. Routledge.
- 4. McQuail, D. (2010). McQuail's Mass Communication Theory. SAGE.
- 5. Kumar, K. J. (2020). *Mass Communication in India* (5th ed.). Jaico Publishing House.

- 6. Narula, U. (2004). *Mass Communication: Theory and practice*. Haranand Publication, New Delhi.
- 7. Baran, S. J., & Davis, D. K. (2014). *Mass communication theory: Foundations, ferment, and future*. Cengage Learning.
- 8. Andal, N. (2017). *Communication theories and models*. Himalaya Publishing House, Delhi.
- 9. Hanson, R. E. (2016). *Mass Communication: Living in a media world*. Sage Publications.
- 10. Aggarwal, V. B., & Gupta, V. S. (2001). Handbook of Journalism and Mass Communication. Concept Publishing Company.
- 11. Rayudu, C. S. (2010). *Communication*. Mumbai: Himalaya Publishing House.

Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination Examination Scheme

Components	Quiz I	Presentation/	Mid	Attendance	End Term
		Assignment/	Term		Exam
		etc.	Exam		
Weightage (%)	10	10	20	10	50

Relationship between the Course Outcomes (COs) and Program Outcomes (POs)

Mapping	between COs and Pos	
	Course Outcomes (COs) Mapped Outcomes	
CO1	Define the relationship between communication and PO1, PO2 society.	2
CO2	Develop different modes, structure and forms of PO1, communication. PO3, PO4	4
CO3	Apply theoretical trends in mass communication. PO4, PO	6
CO4	Describe the need and issues of development. PO2, PO PO5, PO	

CO5		PO4, PO6, PO9, PO10
CO6	Develop the understanding of various theories and models and how they can be applied in communication through media.	PO2, PO6
CO7	Define the issue of digital divide between the developed and developing countries and work accordingly to minimize it.	PO2, PO6, PO9, PO10

		Disciplinary Knowledge	Understanding the Role of Media	Skilled and Industry-ready Professionals	Influential and effective communication	Leadership readiness/ Qualities	Critical/ Reflective thinking & language efficiency	Technologically Efficient Professional	Ethical Awareness	Lifelong Learning	Research-related Skills	Cooperation/ Team work	Demonstrate a Systematic, Extensive, and Coherent Knowledge	Demonstrate Procedural Knowledge	Demonstrate Professional and Communication Skills
Course Code	Course Title	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO3
SJMJ701A	Communication Theories and Models	2	3	2	3	1	3			2	3				

Course Code	Course Outcome	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO8	PO9	PO1 0	PO1 1	PSO 1	PSO 2	PSO 3
SJBJ701A	CO1	2	3												

CO2	2		1	3							
CO3				3		3					
CO4		3	2		1				3		
CO5				3		1		1	3		
CO6		3				2					
CO7		3				3		2	3		

1=weakly mapped 2= moderately mapped 3=strongly mapped

RELEVANCE OF THE COURSE TO VARIOUS INDICATORS

	Relevan ce to the local, national , regional and global develop mental needs				regional regional and global develop mental needs ree To the Employ ability/ Entrepr eneursh					Human Values, Environ	ment & Sustain ability	SDG	NEP NEP IR IR	
	Local	Regional	National	Global	Employability	Entrepreneurship	Skill Development	Professional Ethics mm	Gender	Human Values	Environment & Sustainability			
Uni t I					Mass Comm unicati on		Process of communi cation			Mass Commun ication		-	capacities, problem-solving abilities, match	l that

					communication indepth learning and mastery of curricula Needs process, across fields, increases in social and moral (Knowledge knowledge-driven awareness) , 9.1 (a democratic, of the sociallyconscious, cultured, and humane descipline) development, nation upholding liberty, equality,/Skill developing a freefraternity, and justice for all), 9.1.2 (skills developmen and independent and values will be incorporated at eacht media, power of stage of learning), professionally skilled information and media persons and communication experts knowledge,
Uni Critical t II politica econon theory	l politica political on	n of	Gender issues, M edia and children, Marginal ised grou ps	m, Mass society theory, Gender issues, M edia and children, Marginal ised grou ps	strengthen 11.2 (creativity and innovation, critical communication thinking and higher-order thinking capacities, increase capacities, problem-solving abilities, participation in the teamwork, communication skills, more Technical communication indepth learning and mastery of curricula Skills that across fields, increases in social and moral match knowledge-driven awareness), 9.1 (a democratic, Industry media sociallyconscious, cultured, and humane Needs development, nation upholding liberty, equality, (Knowledge developing a free fraternity, and justice for all), 9.1.2 (skills of the and independent and values will be incorporated at each descipline) media, power of stage of learning), professionally skilled/Skill information and media persons and communication experts development knowledge, t
Uni t III				models	strengthen11.2 (creativity and innovation, critical Technicalcommunicationthinkingandhigher-orderthinkingSkillsthatcapacities , increase capacities,problem-solvingabilities, matchparticipation in the teamwork,communicationskills,moreIndustrycommunicationindepth learningandmastery of curriculaNeedsprocess,across fields, increases in social and moral (Knowledgeknowledge-drivenawareness)9.1 (a democratic, ofthemediasociallyconscious,cultured,andhumane descipline)development,nationupholdingliberty,equality,/Skill

				developing a freefraternity, and justice for all), 9.1.2 (skills developmen
				and independent and values will be incorporated at eacht
				media, power ofstage of learning), professionally skilled
				information and media persons and communication experts
Uni Rural	Rural			knowledge,
t and	and			strengthen 11.2 (creativity and innovation, critical
i and IV urban	urban			communication thinking and higher-order thinking
develop				capacities , increase capacities, problem-solving abilities,
ment	pment			participation in the teamwork, communication skills, more Technical
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				knowledge-driven awareness) , 9.1 (a democratic, Industry
				media sociallyconscious, cultured, and humaneNeeds
				development, nation upholding liberty, equality,(Knowledge
				developing a freefraternity, and justice for all), 9.1.2 (skills of the
				and independentand values will be incorporated at eachdescipline)
				media, power ofstage of learning), professionally skilled/Skill
				information and media persons and communication experts developmen
				knowledge, t
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t V	tior	1 2		communication thinking and higher-order thinking
		os inin less		capacities , increase capacities, problem-solving abilities,
		ian developed		participation in theteamwork, communication skills, more Technical
		eiety and		communication indepth learning and mastery of curriculaSkills that
	at	developin		process, across fields, increases in social and moralmatch
	V1ll	age g		knowledge-driven awareness) , 9.1 (a democratic, Industry
		countries,		media sociallyconscious, cultured, and humaneNeeds
		NWICO, UNESCO		development, nation upholding liberty, equality,(Knowledge
		UNESCO		developing a freefraternity, and justice for all), 9.1.2 (skills of the
				and independentand values will be incorporated at eachdescipline)
				media, power ofstage of learning), professionally skilled/Skill
				information and media persons and communication experts developmen
				knowledge, t

SJMJ703A	The Craft of Media Writing	L	Т	Р	С
Version 1.0		4	1	-	5
Eligibility/Exposure	Basic knowledge of Reporting				
Co-requisites					

Course Objectives

- 1. To explain various writing styles that are used in media writing
- 2. To develop understanding of more complex, convergent, and fluid media environment
- 3. To apply the concepts of media writing into developing compelling stories
- 4. To train students to become thinking practitioners with a strong sense of the ethics
- 5. To impart theoretical and practical knowledge of media writing needed to become industry ready professional

Course Outcomes –

After completion of the course student will be able to:

CO1: Explain various writing styles that are used in media writing

CO2: Demonstrate substantial in-depth knowledge about the meaning of digital media, information technologies and their uses in contemporary mediatized societies and cultures

CO3: Apply the concepts of media writing into developing compelling stories

CO4: Adopt an independent and critical approach to information and research in the field of digital media and society

CO5: Apply the theoretical and practical knowledge of media writing needed to become industry ready professional

Catalogue Description

The students will learn fundamentals of writing across all media platforms. By the end of the course, students will be able to write for many journalistic and media-based styles using basic and accepted techniques accepted by each discipline. The aim is to prepare students to think critically about writing for the media (specifically broadcast journalism, public relations and advertising) and to equip students with a knowledge and understanding of the general principles of media writing.

This course is meant to build a journalism student's skill set from the ground up. During the course, the students will learn the basic rules of media writing, the basic structure of a piece of news writing; and a series of different styles and approaches to write news for traditional and new media. This course will help students focus their skills by exploring different forms of writing online and in print.

The fundamentals of writing will be reinforced throughout the semester and students will come away from this course with the ability to recognize and write news articles, PR news releases, reviews, and broadcast news. The students will also do practical exercises of writing for media such as print, radio, television and internet. They will also learn how to use current technologies to reach and communicate with larger variety of audience. The wide variety of assignments will be taken up by the students such as writing features, news stories, blogs and emails etc.

Course Content

Unit I- 14 Lectures Introduction to Media Writing

Media Writing: Descriptive, Narrative, Objective and Reflective, ABCD of Media Writing: Grammar and Vocabulary (remedial exercises based on print and electronic media), Writing for News and Non-news Mediums (print and electronic media), Ethics in Media Writing, News Values, Characteristics of news, Types

Unit II- 12 Lectures Process of Writing

Process Writing: Brainstorming for Ideas, Idea Organization and Audience Analysis, Writing Mechanism: Opening, Developing and Winding up the Argument/ Narrative, Editing and Formatting: APA Style Sheet Basics, Abstract, Summary, Paragraph, Essay and Column Writing, Essentials of Good Writing, Characteristics of Good Writing

Unit III- 12 Lectures Introduction to online media

Online Writing: Social Media Writing Skills and Etiquettes, Online Official Correspondence, Social Media and Language Change: e-mail, SMS, Emoticons, Blogs, Social Networking Sites, Maintaining Digital Databases, Writing for the Web

Unit IV- 12 Lectures Translation Practices

Translation Practices: Translation, Transliteration and Trans-Creation; Concept, Forms and Manifestations, The Location, Scope and Significance of Translation in Indian Media, Process of Translation from English to Hindi and vice - versa

Suggested Reading(s):

- 1. Stovall, J. G. (2015). Writing for the Mass Media. Ninth Edition. New York: Pearson
- 2. John Fiske. (1990). Introduction to Communication Studies, Routledge
- 3. Watson, James. (2004). Media Communication: An Introduction to Theory and Process -- New York: Palgrave
- 4. Vander Mey, R. (2004). The College Writer: A guide to Thinking, Writing and Researching. Boston: Houghton Mifflin

Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination Examination Scheme

Components	Quiz I	Presentation/	Mid	Attendance	End Term
		Assignment/	Term		Exam
		etc.	Exam		
Weightage (%)	10	10	20	10	50

Relationship between the Course Outcomes (COs) and Program Outcomes (POs)

Mapping b	between COs and POs	
	Course Outcomes (COs)	Mapped Program Outcomes
CO1	Explain various writing styles that are used in media writing	PO1
CO2	Demonstrate substantial in-depth knowledge about the meaning of digital media, information technologies and their uses in contemporary mediatized societies and cultures	PO1,

CO3	Apply the concepts of media writing into developing compelling stories	PO1, PO2, PO4, PO6
CO4	Adopt an independent and critical approach to information and research in the field of digital media and society	PO6
CO5	Apply the theoretical and practical knowledge of media writing needed to become industry ready professional	PO1, PO3, PO4

		Disciplinary Knowledge	Understanding the Role of Media	Skilled and Industry-ready Professionals	Influential and effective communication	Leadership readiness/ Qualities	Critical/ Reflective thinking &	Technologically Efficient Professional	Ethical Awareness	Lifelong Learning	Research-related Skills	Cooperation/ Teamwork	Demonstrate a Systematic, Extensive, and Coherent Knowledge	Demonstrate Procedural Knowledge	Demonstrate Professional and Communication Skills
Course Code	Course Title	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO3
SJBJ 703A	The Craft of Media Writing	3	2	3	3		2								

Course Code	Course Outcome	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	РО 7	PO8	PO9	PO1 0	PO1 1	PSO 1	PSO 2	PSO 3
	CO1	3													
SJBJ703A	CO2	3	3	3	1										
	CO3	3	3		1		2								
	CO4	3		2	3		1								
	CO5	3		3	3										

1=weakly mapped 2= moderately mapped 3=strongly mapped

RELEVANCE OF THE COURSE TO VARIOUS INDICATORS

Unit	Relevance to the local, national, regional and global developmental needs	Relevance To the Employability/ Entrepreneurship/ Skill Development	Relevance to the Professional Ethics, Gender, Human Values, Environment & Sustainability	SDG	NEP	POE/4 th IR	
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	Local	Regional	National	Global	Employability	Entrepreneurship	Skill Development	Professional Ethics mm	Gender	Human Values	Environment & Sustainability		
Unit I	-	-	-	Basic IT applications in print, electronic and cyber media, Emerging Trends in information technology	-	-	-	-	-	-	-	"Skills for Decent Work (SDG 4.4) (Learning the components of this unit will enhance employability)"	Professio nal Education (17.1- 17.5)
Unit II	-	-		Basics of Design and Graphics	-	-	Newspaper and advertisement layout.	-	-	-		"Skills for Decent Work (SDG 4.4) (Learning the components of this unit will enhance employability)"	Professional Education (17.1-17.5)
Unit III	-	-	-		DTP Software –Quark Xpress, Photoshop, Corel Draw and In Design	-	Desktop Publication & Multimedia	-	-	-	-	"Skills for Decent Work (SDG 4.4) (Learning the components of this unit will enhance employability)"	Professio nal Education (17.1- 17.5)
Unit IV	-	-	-	History of Printing, Printing Methods	-	-		-	-	-	-	"Skills for Decent Work (SDG 4.4) (Learning the components of this unit will enhance	Professio nal Education (17.1- 17.5)

											employability)"	
Unit V	-	-	-	-	Presentation on PowerPoint, Creating poster on InDesign, Newsletter/ Magazine designing, Photo editing- pixel to pixel on Photoshop, Collage making on Photoshop,Advertisement designing, Designing a coffee table book, Calendar making on Corel Draw, Portfolio building for campaigns- Visiting card, Posters, brochure etc.	-	-	-	-	-	"Skills for Decent Work (SDG 4.4) (Learning the components of this unit will enhance employability)"	Professio nal Education (17.1- 17.5)

SJMJ 705A	Current Affairs and Perspective	L	Т	Р	С
Version 1.0		4	1	0	5
Eligibility/Exposure	Graduation in any discipline				
Co-requisites					

Course Objectives

1. To impart the extensive knowledge about general knowledge, general awareness and contemporary activities at local, regional, national and international level about socio –economic issues.

2. To develop the extensive knowledge about general knowledge, general awareness and contemporary activities at local, regional, national and international level about political issues.

3. To inculcate the extensive knowledge about general knowledge, general awareness and contemporary activities at local, regional, national and international level about educational and cultural issues.

4. To apply the general knowledge, general awareness and contemporary issues in his learning of journalism as discipline.

5. To create presentations and write up on these issues of relevance.

Course Outcomes

On completion of this course, the students will be able to:

CO1: Understand about general knowledge, general awareness and contemporary activities at local, regional, national and international level about socio –economic issues.

CO2: Have the extensive knowledge about general knowledge, general awareness and contemporary activities at local, regional, national and international level about political issues

CO3: Develop the extensive knowledge about general knowledge, general awareness and contemporary activities at local, regional, national and international level about educational and cultural issues.

CO4: Apply the general knowledge, general awareness and contemporary issues in his learning of journalism as discipline.

CO5. Create presentations and write up on these issues of relevance

Catalog Description

This course will give the learner an insight into latest happenings of India and events around the globe. The course will prepare learners to understand the present day national and international political, social, economic, environmental and developmental concerns and issues.

The hands-on course attempts to introduce the learners, the issues of larger public concern through group based projects and assignments.

Objectives and Expected Outcomes:

For journalism students it is important to understand the events and issues reported in the media. For instance, why does India not have good relations with most of the neighboring countries? To understand such problems, a learner needs to find out the past instances and their relevance in today's scenario.

During the course, students will discuss the concerns and issues of environmental, social, political and economic importance. They will be expressing their opinion through debates, group discussions, blogs, articles and other relevant assignments given time to time.

The learners will be able to understand the present day problems and challenges and its implications on development. Learners will be critically analyzing the media perspective through newspapers, magazines and social media. They will make presentations based upon their observation and critical analysis of the situations.

This course will ignite creative thoughts and fuel new imaginations amongst students of journalism as they will gain insight on realworld issues covered in media.

Course Content

All the socio-economic, political, religious, Sports and developmental issues of local, regional, national and International importance with the history and present relevance.

Suggested readings:

Newspapers and current affairs magazines Manorma Year Book

Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination Examination Scheme:

Components	Quiz I	Presentation/	Mid	Attendance	End Term
		Assignment/	Term		Exam
		etc.	Exam		
Weightage (%)	10	10	20	10	50

Relationship between the Course Outcomes (COs) and Program Outcomes (POs)

	Mapping between COs and POs	
	Course Outcomes (COs)	Mapped Program Outcomes
CO1	Understand about general knowledge, general awareness and contemporary activities at local, regional, national and international level about socio –economic issues.	PO2, PO3, PO4, PO6,
	Have the extensive knowledge about general knowledge, general awareness and contemporary activities at local, regional, national and international level about political issues	

CO3	Develop the extensive knowledge about general knowledge, general awareness and contemporary activities at local, regional, national and international level about religious, cultural and media issues.	PO2 PO3 and PO4
CO4	Apply the general knowledge, general awareness and contemporary issues in his learning of journalism as discipline.	PO6, PO10, PO11
CO5	Create presentations and write up on these issues of relevance	PO4, PO9, PO10, PO11

		Disciplinary Knowledge	Understanding the Role of Media	Skilled and Industry-ready Drofessionals	Influential and effective	Leadership readiness/ Qualities	Critical/ Reflective thinking &	<u> </u>	Ethical Awareness	Lifelong Learning	Research-related Skills	Cooperation/ Team work	Demonstrate a Systematic, Extensive, and Coherent Knowledge	Demonstrate Procedural Knowledge	Demonstrate Professional and Communication Skills
Course Code	Course Title	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO3
SJMJ705A	Current Affairs and Perspectives	l	2	2	1		3			3	2	2			

Course	Course	РО	РО	РО	РО	PO	PO	PO	PO8	PO9	PO1	PO1	PSO	PSO	PSO
Code	Outcome	1	2	3	4	5	6	7			0	1	1	2	3
	CO1		3	3	1		2						1	2	2
SJBJ	CO2		3	3	1								2	1	2
705A	CO3		3	3	1								2	1	1
	CO4						3				3		2	2	2
	CO5				3					3	2	2	2	2	2

1=weakly mapped 2= moderately mapped 3=strongly mapped

RELEVANCE OF THE COURSE TO VARIOUS INDICATORS

Relevanc e to the	local, national, regional	global developm ental	needs	Relevanc e To the Employa	Relevanc e To the Employa bility/ Entrepre neurship/ Skill Develop ment			Ethics, Gender, Human Values	Environ Environ ment & Sustaina	buty	SDG	NEP	POE/4 th IR
Local	Regional	National	Global	Employab ility	Entrepren eurship	Skill Developm ent	Professio nal Ethics mm	Gender	Human Values	Environm ent & Sustainabi lity			
Uni politic t I religio	us ĺ,	political , religiou s											
Uni Sports t II and develo mental issues local	and p develo pmenta ofl issues of	and develop mental sissues	mental issues of Internati										
Uni t III													
Uni Sports t and IV develo mental	and p develo	develop	Sports and develop mental										

issue	es of	l issues	issues	issues of					
local	.1	of	of	Internati					
	1	regiona	national	onal					
]	1							

SJMJ707A	Public Relations: Theory and Practice	L	Т	Р	С
Version 1.0		4	1	0	5
Eligibility/Exposure	Graduation in any discipline				
Co-requisites					

Course Objectives

- 1. To provide knowledge about the definitions and concepts of public relations, publicity, propaganda, advertising and e-PR.
- 2. To know the difference between Public Relations and other methods of promotional mix.
 - 3. To develop writing skills for various PR tools.
 - 4. To give hands-on skills in conceiving and implementing PR programmes
 - 5. To design strategies and tactics for creating campaigns for raising awareness and changing attitudes.
 - 6. To describe the role and scope of Public Relations in crisis management and image building
 - 7. To nurture laws and ethics related to PR required to work in media industry

Course Outcomes

After completion of the course student will be able to:

CO1: Apply knowledge about the definitions and concepts of public relations, publicity, propaganda, advertising and e-PR.

CO2: Know the difference between Public Relations and other methods of promotional mix.

CO3: Write for various PR tools

CO4: Create and implement PR programmes

CO5: Design strategies and tactics for creating campaigns for raising awareness and changing attitudes.

CO6: Describe the role and scope of Public Relations in crisis management and image building

CO7: Nurture laws and ethics related to PR required to work in media industry

Overview:

The course will promote a deep theoretical insight of both the Public Relations discipline. The theoretical concepts, processes and applicability of Public Relations will be discussed in detail. The course will help students understand the role and scope of PR in management, its various tools and the emerging importance of the discipline in varying areas.

Course Outcomes and Learning Objectives:

The course will enable students to specialize in the practice of Public Relations. The students will understand the processes involved in production of corporate publications and to develop the skills of writing and editing of PR publications. The course will provide basic and emerging concepts and principles in relation to better decision making in the areas of Public Relations & Corporate Communication. The aim is to provide hands-on training on planning and production of various PR campaigns. Through daily readings, engagement, and self-reflection, successful course participants will gain knowledge of intercultural and international PR theoretical frameworks. It will also give insight into the influence of culture in PR practice within the context of a global marketplace and international business.

The student will get acquainted with various PR tools used in industry with special mention to Political PR, PR vs Spin, Sports PR and celebrity Management. The course will help student learn about PR writing such as newsletters, papers, opinion papers, blogs, speeches, house journals, minutes of meetings and press releases etc. The difference between corporate communication and public relations will be discussed in length. This course will be helpful for students planning career in public relations and will provide strong foundation for the public relations major. The course also meets the needs of those planning other professional and managerial careers that require an understanding of public relations concepts and management practices.

Course Content

Unit-I - 8 Lectures Introduction to Public Relations

1.0 Theories and Models of PR

1.1 Definitions and concept of public relations, publicity, propaganda, advertising, e-PR

1.2 Difference between public relations and corporate communications, public relations and advertising, public relations and propaganda

Unit-II– 10 Lectures Tools of Public Relations

Various kinds of writing for media - press releases, press backgrounders, rejoinders, press communiqué, making clips of electronic media, Understanding requirements of print vs electronic media, mainstream vs, local media, general vs trade media, Hands-on-skills on media

writing, News release - seven point formula, Press conference, press briefing, Press tours, get-togethers, Tools of internal PR: House journal, annual report, Writing speech, minutes and official memo,

Unit-III – 10 Lectures PR Campaigning

PR campaign: Programme planning, analysis, Budgeting – implementation evaluation, Measuring effectiveness of PR campaign, Role of market research in PR, Budgeting - implementation – evaluation, Measuring effectiveness of PR campaign, Role of market research in PR.

UNIT IV – 10 Lectures

PR management

Government PR, NGO PR, Political PR, PR vs Spin, Sports PR and celebrity Management Crisis Management, PR in Crisis Management, CSR, CSR and Image management, Corporate Identity, Lobbying,

UNIT V – 10 Lectures

Codes and Laws of PR

Ethics of Public Relations, Code of ethics by professional bodies, Laws relating to Public Relations and Corporate Communications

Suggested Readings:

Clow, K. E. (2015). Integrated Advertising, Promotion and Marketing Communications. Delhi.

Butterick, K. (2011). Introducting Public Relations: Theory and Practice. Sage

Jackson, P. (1987) Corporate Communication for Managers. Pitman Publishing.

Jethwaney, J., & Jain, S. (2006). Advertising Management. Oxford Uni. Press.

Jethwaney, J. (2000). Public Relations. Sterling.

Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination

Examination Scheme

Components	Quiz I	Presentation/	Mid	Attendance	End Term
		Assignment/	Term		Exam
		etc.	Exam		
Weightage (%)	10	10	20	10	50

Relationship between the Course Outcomes (COs) and Program Outcomes (POs)

Mapping	between COs and POs	
	Course Outcomes (COs)	Mapped Program Outcomes
CO1	Define the concept and nature of Public Relations.	PO1
CO2	Illustrate and explain the distinct features of PR and Corporate Communication vis-à-vis other media	d PO1, PO3
CO3	Understand basic process of public relations—research planning, communication.	,PO1, PO3, PO5, PO11
CO4	Apply and develop basic PR writing skills and campaig planning.	n PO3, PO4 , PO10
CO5	Describe crisis management, brand development and make ambassadors out of employees.	PO3, PO4, PO6, PO7, PO10, PO11,
CO6	Integrate the theoretical and practical knowledge integrate becoming industry ready professional by creating individual	/

Efficient effective Š Industry-ready Demonstrate Professional and Communication Skills thinking Demonstrate a Systematic, Extensive, and Coherent Knowledge Understanding the Role of Media Leadership readiness/ Qualities Demonstrate Procedural Knowledge Cooperation/ Team work Disciplinary Knowledge **Research-related Skills** and Reflective language efficiency Ethical Awareness Lifelong Learning and Technologically communication Professionals Professional Influential Critical/ Skilled Course PO8 Course Title PO1 PO2 PO3 PO4 PO6 PO7 PO9 PO10 PO11 PO5 PSO1 PSO2 PSO3 Code Public Relations & SJMJ707A Corporate 3 Communication

and group projects

Course Code	Course Outcom e	P01	P02	РО 3	P04	PO5	Р 06	P 07	P0 8	Р 09	P0 10	P0 11	PSO 1	PSO 2	PSO 3	PSO 4	P S O 5	PS 06	PS 07
																	5		

SJMC MA(JMC) Annexure V

PO11,

Public R	C01	3									1	1	2	1	1	1	1
elations: Theory	CO2	3	3								1	2	1	2	1	1	1
and	CO3	3	3		2				2	3	1	2	1	1	1	2	2
Practice SJMJ70	CO4		3	3					3		2	2	2	2	2	2	2
7A	CO5		3	3		3	2		2	3	2	2	2	2	2	2	2
	C06		3	2	2					З	2	3	3	3	3	3	3

1=weakly mapped 2= moderately mapped 3=strongly mapped

RELEVANCE OF THE COURSE TO VARIOUS INDICATORS

	Relevance to the local,	national, regional and global	development al needs		Relevance To the	Employabili tv/	Entrepreneu rship/ Skill Developmen	Relevance to the Professional	Ethics, Gender, Human Values,	Environmen t & Sustainabilit	y	SDG	NEP	POE/4 th IR
	Local	Regional	National	Global	Employability	Entrepreneurship	Skill Development	Professional Ethics mm	Gender	Human Values	Environment & Sustainability			
Uni t I					Mod els of PR,			relations		public relation s and		Societies, social inclusio	ge20.1 (ethic and importance of public n,purpose, an education in the discipline, iaand an education for practice), 20.2	Skills that

	public propagan propagand propag relati da a anda ons, public ity, propa ganda , advert ising, e-PR	development,technical (Professional education - holistic and Industry innovation, net neutrality ROAM multidisciplinary education), 23.2 (Use of Needs Principles, increase participation technological tools), 11.2 (creativity and (Knowledg in the communication process, innovation, critical thinking and higher-e of the strengthen communication order thinking capacities, problem-descipline) capacities , promote the wider solving abilities, teamwork,/ Skill and better balanced communication skills, more indepth developme dissemination of learning and mastery of curricula across nt information,developing a free fields, increases in social and moral and independent media awareness)
Uni mains mainstr t II tream eam vs, vs, local local media media	WritiVarious kinds of speecngkinds of speech,for minutmedia, esHands- and on-skillsofficion media al writing memo	Inclusive Knowledge 20.1 (ethic and importance of public Societies, social inclusion, purpose, an education in the discipline, knowledge-driven media and an education for practice), 20.2 Technical development, technical (Professional education - holistic and Skills that innovation, net neutrality ROAM multidisciplinary education), 23.2 (Use of match Principles, increase participation technological tools), 11.2 (creativity and Industry in the communication process, innovation, critical thinking and higher-Needs strengthen communication order thinking capacities, problem-(Knowledg capacities , promote the wider solving abilities, teamwork, e of the and better balanced communication skills, more indepth descipline) dissemination of learning and mastery of curricula across / Skill information, developing a free fields, increases in social and moral developme and independent media awareness) nt
Uni t III	PR PR camp cam aign, paig Role n, of marke t resear ch in PR	Inclusive Knowledge 20.1 (ethic and importance of public Technical Societies, social inclusion, purpose, an education in the discipline, Skills that knowledge-driven media and an education for practice), 20.2 match development, technical (Professional education - holistic and Industry innovation, net neutrality ROAM multidisciplinary education), 23.2 (Use of Needs Principles, increase participation technological tools), 11.2 (creativity and (Knowledg in the communication process, innovation, critical thinking and higher-e of the strengthen communication order thinking capacities, problem-descipline) capacities , promote the widersolving abilities, teamwork, / Skill and better balanced communication skills, more indepth developme

						dissemination of learning and mastery of curricula acrossint information, developing a free fields, increases in social and moral and independent media awareness)
Uni t IV	Gover nment PR	PR camp aign, , NGO PR		Crisis	Crisis Manag	Inclusive Knowledge 20.1 (ethic and importance of public Societies, social inclusion, purpose, an education in the discipline, knowledge-driven media and an education for practice), 20.2 Technical development, technical (Professional education - holistic and Skills that innovation, net neutrality ROAM multidisciplinary education), 23.2 (Use of match Principles, increase participation technological tools), 11.2 (creativity and Industry in the communication process, innovation, critical thinking and higher-Needs strengthen communication order thinking capacities, problem-(Knowledg capacities , promote the wider solving abilities, teamwork, e of the and better balanced communication skills, more indepth descipline) dissemination of learning and mastery of curricula across/ Skill information, developing a free fields, increases in social and moral developme and independent media awareness)
Uni t V			Ethics of Public Relation s, Code of ethics by professio nal bodies			Inclusive Knowledge 20.1 (ethic and importance of public Societies, social inclusion, purpose, an education in the discipline, knowledge-driven media and an education for practice), 20.2 Technical development, technical (Professional education - holistic and Skills that innovation, net neutrality ROAM multidisciplinary education), 23.2 (Use of match Principles, increase participation technological tools), 11.2 (creativity and Industry in the communication process, innovation, critical thinking and higher-Needs strengthen communication order thinking capacities, problem-(Knowledg capacities , promote the wider solving abilities, teamwork, e of the and better balanced communication skills, more indepth descipline) dissemination of learning and mastery of curricula across/ Skill information, developing a free fields, increases in social and moral developme and independent media awareness) nt

	MOOC	L	Т	Р	С
Version 1.0		0	0	0	4
Eligibility/Exposure	Graduation in any discipline				
Co-requisites					

	SEMESTER II												
S.no	Course Code	Course Title	L	Т	Р	С							
1	SJMJ702A	Advertising Today	4	1	0	5							
2	SJMJ704A	Exploring Frames	3	1	0	4							
3	SJMJ755A	Exploring Frames Lab	0	0	4	2							
4	SJMJ706A	Reporting and Editing	4	1	0	5							
5	SJMJ708A	Creative Visualisation Techniques	3	1	0	4							
6	SJMJ758A	Creative Visualisation Techniques Lab	0	0	4	2							
		TOTAL	14	4	8	22							

SJMJ 702A	Advertising Today	L	Т	Р	С
Version 3.0		4	1	0	5
Eligibility/Exposure	MA(JMC) I				
Co-requisites					

Course objectives-

- 1. To define the concept and nature of advertising, its role in society and business.
- 2. To explain application of theories and models in the field of advertising
- 3. To demonstrate knowledge and functioning of advertising agency
- 4. To compare marketing and advertising using marketing mix, role of segmentation and buying motives
- 5. To choose the appropriate appeals of advertising to reach target audience keeping ethics in mind
- 6. To design creative and media strategies for Advertising Campaigns using research methods and study effectiveness

Course Outcomes-

After completion of the course students will be able to:

CO1 Define the concept and nature of advertising, its role in society and business.

CO2 Explain application of theories and models in the field of advertising

CO3 Demonstrate the knowledge and functioning of advertising agency

CO4 Differentiate between marketing and advertising using marketing mix, role of segmentation and buying motives

CO5 Choose the appropriate appeals of advertising to reach target audience keeping ethics in mind

CO6 Design creative and media strategies for Advertising Campaigns using research methods and study effectiveness

Overview:

The pervasiveness of advertising is society is noteworthy and as such offers an opportunity for consideration of various dimensions of advertising. This course provides a basic overview of principles and practices of advertising and examines various issues that are relevant to advertising. It presents a foundation that will prepare you for advanced advertising courses as well as general communication classes.

Objectives and Expected Outcomes:

The course will introduce the students about basic advertising concepts and practices and understand traditional and modern advertising environment. It will explore main subfields and basic modern concepts/ideas, theoretical models of advertising and will encourage further interest in advertising studies.

The course will demonstrate a working knowledge of the following areas associated with the advertising industry: Target marketing, ad agency organizations and operations, media strategies, use of electronic media, outdoor media, print media, online media, sales promotions and specialty advertising.

After the completion of the course students will be able to identify the social, ethical and legal responsibilities of advertising and define the economic and social impact of advertising on society. The course will enable student list the advertising mediums available to advertisers, identifying medium characteristics, and advantages and disadvantages relative to each other. The course will further help student recognize and define basic production terminology and techniques used for print, broadcast, and Internet mediums.

This course will prepare students with a fundamental understanding of advertising and its place in business, branding, and society. This course will equip students for further study in both basic and specialized areas of advertising and commercial communication.

Course Content Unit I – 14 lectures Theories in Advertising

Advertising: concepts, definitions, needs, Development of advertising in India and World, Importance and role of advertising in media, economy and society, Types of advertising on the basis of consumers, geography, space and purpose, Advertising as a communication process: Stern's model of advertising communication, Institutional/Corporate advertising,

UNIT II – 12 lectures Understanding Market

Market segmentation, Marketing Mix, 7 Ps of marketing, Sales promotion, Marketing vs Publicity, Identification of target consumer, Marketing Strategies, Positioning, USP, Product Life Cycle

UNIT III – 12 lectures Models of Advertising and Campaigns

Theories in advertising (DAGMAR, CPT, circus theory, the laundry metaphor and AIDA approach), Ad campaign: Meaning and types, Setting Objectives, Budgeting, Pitch Presentations: format and style, Types of ad media: above the line and below the line media vehicles, Media planning - media mix, media selection, media buying, and media analysis. Process of planning and executing the ad campaign, Pre-testing, concurrent and post testing a campaign, Drip campaign, Understanding Digital Ad Campaign, RoI

UNIT IV - 12 lectures

Ad Agencies

Organization structure, pattern, definition, Types of advertising agencies, Function of different departments of ad agencies, Services rendered by modern ad agency, Agency compensation, Market research, Laws related to Advertising, Code of Ethics

Assignments:

- 1. Identifying advertisements on the basis of various criterion
- 2. Writing agency and creative brief
- 3. Devising advertising strategies
- 4. Designing ad campaign

Suggested readings:

Aaker, D. A., & Mayers, J. G. (1992). Advertising Management. Prentice Hall of India.
Batra, M., & Aaker. (1992). Advertising Management. New Delhi: Prentice Hall of India
Jefkins, F. (1991). Advertising. New Delhi: Tata Mcgraw Hill.
Jethwaney, J., & Jain, S. (2006). Advertising Management. Oxford University Press.
O'Guinn, A., & Semenik. (2016). Advertising and Integrated Brand Promotion. New Delhi: Vikas Publication House.
Vilanilam, V. K., & Verghese, A. K. (2004). Advertising Basics. New Delhi: Response Books.
Wilmshurst, J., & Mackay, A. (1999). The Fundamentals of Advertising. Routledge.

Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination Examination Scheme:

Components	Quiz I	Presentation/	Mid	Attendance	End Term
		Assignment/	Term		Exam
		etc.	Exam		
Weightage (%)	10	10	20	10	50

Relationship between the Course Outcomes (COs) and Program Outcomes (POs)

Mapping be	tween COs and POs	
	Mapped Program Outcomes	
CO1	Define the concept and nature of advertising, its role in society and business	PO1, PO2
CO2	Explain application of theories and models in the field of advertising	PO1, PO2
CO3	Demonstrate the knowledge and functioning of advertising agency	PO2, PO3

CO4	Differentiate between marketing and advertising using marketing mix, role of segmentation and buying motives	PO3, PO4, PO10
CO5	Choose the appropriate appeals of advertising to reach target audience keeping ethics in mind	PO2, PO3
CO6	Design creative and media strategies for Advertising Campaigns using research methods and study effectiveness	PO3, PO4, PO10

		Disciplinary Knowledge	Understanding the Role of Media	Skilled and Industry-ready Professionals	Influential and effective communication	Leadership readiness/ Qualities	Critical/ Reflective thinking & language efficiency	Technologically Efficient Professional	Ethical Awareness	Lifelong Learning	Research-related Skills	Cooperation/ Team work	Demonstrate a Systematic, Extensive, and Coherent Knowledge	Demonstrate Procedural Knowledge	Demonstrate Professional and Communication Skills
Course Code	Course Title	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO3
SJMJ702A	Advertising Today	3	2	3	2				2		3	3			

Course	Course	PO	РО	PO	PO	PO	РО	PO	PO8	PO9	PO1	PO1	PSO	PSO	PSO
Code	Outcome	1	2	3	4	5	6	7			0	1	1	2	3
	CO1	3	2										2	2	3
SJBJ702A	CO2	2	2										2	2	2
5161702A	CO3		3	3									2	2	2
	CO4			3	2						3		2	3	3
	CO5		2	3									3	2	2
	CO6			2	1						2		2	3	1

1=weakly mapped

2= moderately mapped

3=strongly mapped

RELEVANCE OF THE COURSE TO VARIOUS INDICATORS

	natio	nal, re	to the loca egional ar ntal needs	nd global	l Entre	elevance T Employabil epreneursh Developme	lity/ ip/ Skill	Relevanc Gender, Hı		/		SDG	NEP	POE/4 th IR
	Loc al	Re gio nal	Nation al	Global	Emplo yabilit y	Entrepre neurship	Skill Develop ment	Professiona 1 Ethics mm	Gender	Human Values	Environ ment & Sustaina bility			
Uni t I			ment of advertisi ng in	Developm ent of advertisin g in India and World	nal/Corp orate advertisi			economy and society		Types of advertisin g on the basis of consumers		Work (SDG 4.4) (Learning the	endeavour, professional subjects, and soft skills (11.1)	Basic understanding of the discipline required for Industry Needs (Elevate understanding and

Uni	Market	Marketing	Marketing	enhance chances Professional of employability) Education (20.2) strengthen communication capacities, increase participation in the communication process (SDG 16)	employment) Skill Development
t II		Strategies	Marketing vs Publicity	components of soft skills (11.1) this unit will enhance chances intellectual, of employability) aesthetic, social physical, strengthen emotional, and	market, communication and society needs (required for employment) Skill Development (Acquire conceptual understanding and functional knowledge)

Uni t III	Ad campaig n	Ad campaign	Code of	Lows	Skills for Decent Workcreative human endeavour, professional subjects, and for employment)inculcate discipline knowledge of how ad works as a tool of comunication and marketing (required for employment)4.4) (Learning the components of this unit will enhance chances of employability)intellectual,
Uni t IV			Code of Ethics	Laws related to Advertisin g	

						and	ar	understanding and
					strengthen	education	foi	functional
					communication	practice	(20.1)	knowledge)
					capacities,			
					increase	Use	o	
					participation ir	technologi	cal	
					the	tools	(23.2)	
					communication			
					process, power of	f <mark>awareness</mark>	on	
					information and	issues	of	
					knowledge	privacy,	laws	,
					(SDG 16)	and star	ndards	
						associated	with	
						data ha	ndling	5
						and	data	
						protection		
						(23.13)		

SJMJ704A	Exploring Frames	L	Т	Р	С
Version 1.0		3	1	0	4
Eligibility/Exposure	MA(JMC) I	·		•	•
Co-requisites					

Course Objectives

1. To enhance knowledge about photography and its history.

- 2. To describe the parts of a digital SLR camera and its functions.
- 3. To develop visualization and creativity of the students.
- 4. To apprise the students with techniques involved in various beats of photography.
- 5. To describe various lights, their accessories and their applications.
- 6. To apply the use of photography in journalism and advertising field.
- 7. To integrate the theoretical and practical knowledge of photography into becoming industry ready professional.

Course Outcomes

After completion of the course student will be able to

- CO1: Enhance knowledge about photography and its history.
- CO2: Describe the parts of a digital camera and their functions.
- CO3: Develop visualization and creativity of the students.
- CO4: Apprise the students with techniques involved in various beats of photography.
- CO5: Describe various lights, their accessories and their applications.
- CO6: Apply the use of photography in journalism and advertising field.

CO7: Integrate the theoretical and practical knowledge of photography into becoming industry ready professional.

Catalogue Description

Since its invention photography has affected how the world views and consumes history, as well as everyday life. A photograph is capable of not only capturing a brief moment in time, but can represent an entire social movement or be a catalyst for change.

In this course students will get to know about the history of photography. From the exposure time of 8 hours to just a few fractions of seconds, all the technological advancement of camera will be introduced to the students. Students will get to know about how to use photography as a medium of communication. They will also understand the different parts of the camera and their respective functions, digital sensors, scanning processes and filters etc.

Photographers are able to drastically change the outcome of an image through choosing various cameras, lenses, film, and the framing and timing of a shot. Filters, studio lighting, various darkroom processes and digital enhancement add even more tools for photographers to manipulate their images.

Photography is not just about capturing movements; it also has various beats in it for example portrait, wildlife, nature and landscape photography and food photography. A good picture can only be captured in an appropriate amount of light, students will learn about different types of lighting sources and so that they can use it according to their needs in photography. Students will learn different types of lighting such as one point, two point and three point lighting in this course.

Photojournalism allows the audience to see the reality through the eyes of the photographer. If the techniques of photography are applied properly, that one moment conveys volumes of information. Conveying the full story is part of environmental portraiture where the setting tells us as much about the subject as the subject themselves. The emotions are not created in the subjects by photojournalist. The photojournalist is not directing the scene as a portrait or commercial photographer would. They are there to observe and capture not become the story or interrupt the incident.

In a nutshell, this course is designed to give 'hands-on' exposure of digital photography, various methods of image capturing, image editing techniques and all the technical nuances of still photography.

Course Content

Unit I – 10 lectures

Photography Principles

Brief History of photography, Photography as a medium of communication, How photography works? Principles of camera obscura, Different parts of camera and their function

Unit II – 15 lectures

Functions of Camera

Types of Camera, Camera design- Pinhole camera, view camera, compact camera, TLR Camera, SLR Camera, Polaroid Camera, underwater camera, digital camera, camera in mobile phone, Lenses- controlling image, Telephoto Lens, Photographic lenses- prime and zoom lens, angle of view Aperture and Shutter, Depth of field, Lens care, Shutter Speed, ISO, F-Stop, Exposure - Meaning and definition of Exposure F-number and shutter speed relationship, equivalent exposure settings Camera accessories: Tripod, Lens hood, Flash unit, filters, close up attachment etc. Photographic Composition: Elements of composition, Rule of thirds, Placement of subject, Framing, Principles of composition, shots and camera angles,.

Unit III – 10 lectures

Types of Photography

Analog to Digital Photography, Various types of photography- Wedding Photography, Ad Photography, Street Photography Portrait Photography, Wildlife Photography, Nature and Landscapes Photography, Food Photography, Fashion Photography, Product Photography and Night photography.

Lighting- Sources of light: Natural & Artificial, Nature and physical properties of light, Direction & angle of light: Front, side, top & back, Lighting contrast and its control by fill in lights, One, two & three point lighting : Key, fill and back light.

Unit IV- 10 lectures

Photo Journalism

Photo journalism- Role and impact of a photograph in print media, Review and analysis of some outstanding photographs, Photo editing-selection of photograph, cropping, caption writing.

Digital Photo Editing- Introduction to Photoshop, creating a document and saving a file, Importing camera images, the tools palette, Selecting, cutting and pasting, Levels and Contrast, Photo Appreciation, Photo Stories, Photo Features and Photo Essays Legal and Ethical Issues.

Suggested Readings:

- 1. Sharma, O. P. (2003). Practical Photography. Hind Pocket Books.
- 2. Langford, M., Smith, R. S., & Fox, A. (2015). Langford's basic photography: The guide for serious photographers. Focal Press.
- 3. Folts, J. A., Lovell, R. P., & Zwahlen, F. C. (2006). Handbook of photography. Thomsan Learning.
- 4. Frost, L. (2010). The A-Z of creative photography. Amphoto.
- 5. Ang, T. (2008). Fundamentals of modern photography (1st ed.). Octopus Publishing Group.
- 6. Aiyar, B. (2005). Digital Photojournalism. Author Press.
- 7. Bilissi, E., & Langford, M. (2018). Langford's advanced photography: The guide for aspiring photographers. Focal Press.

Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination Examination Scheme

Components	Quiz I	Presentation/	Mid	Attendance	End Term
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		Assignment/ etc.	Term Exam		Exam
Weightage (%)	10	10	20	10	50

Relationship between the Course Outcomes (COs) and Program Outcomes (POs)

Mappin	ng between COs and POs	
	Course Outcomes (COs)	Mapped Program Outcomes
CO1	Enhance knowledge about photography and its history.	PO1, PO7
CO2	Describe the parts of a digital camera and their functions.	PO1, PO4, PO9
CO3	Develop visualization and creativity of the students.	PO4, PO6
CO4	Apprise the students with techniques involved in various beats of photography.	РОЗ
CO5	Describe various lights, their accessories and their applications.	PO7
CO6	Apply the use of photography in journalism and advertising field.	PO2, PO3
CO7	Demonstrate proficiency of skills in Photo Journalism.	PO7, PO9

Course		Disciplinary Knowledge	Understanding the Role of Media	Skilled and Industry-ready Professionals	Influential and effective communication	Leadership readiness/ Qualities	Critical/ Reflective thinking & language efficiency	Technologically Efficient Professional	Ethical Awareness	Lifelong Learning	Research-related Skills	Cooperation/ Team work	Demonstrate a Systematic, Extensive, and Coherent Knowledge	Demonstrate Procedural Knowledge	Demonstrate Professional and Communication Skills
Code	Course Title	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO3
SJMJ704A	Exploring Frames	3	1	2	2		2	3		2					

Course Code	Course Outcom e	P01	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO8	PO9	PO1 0	PO1 1	PSO 1	PSO 2	PSO 3
	CO1	3	3	2	1	1	2	2	1	1	2	1	3	3	2
SJBJ704 A	CO2	3	1	3	2	2	1	3	1	2	1	1	3	1	1
000070111	CO3	3	3	3	3	2	2	2	2	2	3	1	3	2	2
	CO4	3	3	3	3	2	2	2	2	2	3	2	3	2	3

CO5	3	3	3	2	3	2	3	1	3	3	2	3	2	2
CO6	3	3	3	3	3	2	3	3	3	3	3	3	3	3
CO7	3	3	3	3	3	3	3	3	3	3	3	3	3	3

1=weakly mapped

2= moderately mapped

3=strongly mapped

RELEVANCE OF THE COURSE TO VARIOUS INDICATORS

	Relevanc e to the	local,	national, regional	anu global	Relevanc e To the Employa	bility/ Entrepre neurship/	Skill Develop ment	Relevanc	e to the Professio	nal Ethics.	Gender,	Human Volues	Values, Fraviron	SDG	NEP	POE/4 th IR
	Local	Regional	National	Global	Employabil ity	Entreprene urship	Skill Developme nt	Professiona	l Ethics mm	Gender	Human	<u>Valuae</u> Environme	nt &			
Uni t I							Photography as a medium of communication							Skills for Decent Work (SDG 4.4) (Learning the components of this unit will enhance chances of employability) strengthen communication capacities, increase participation in the communication process (SDG 16)	Professional Education (20.2) Technical education (20.6)	Students will learn Technical Skills that is required as Industry Needs/ Skill Development (Students will learn how to handle camera)
Uni t II					Types of Camera, Camera design		Types of Camera, Camera design							Skills for Decent Work (SDG 4.4) (Learning the components of this unit will enhance chances of employability) strengthen communication capacities,	Professional Education (20.2)	Students will learn Technical Skills that is required as Industry Needs/ Hands-on Experience (Students will

						increase participation in the communication process (SDG 16)	Technical education (20.6) Use of technological tools (23.2)	practice on the various features)
Uni t III		types of photogra phy	s types	Various types of photography		Skills for Decent Work (SDG 4.4) (Learning the components of this unit will enhance chances of employability) strengthen communication capacities, increase participation in the communication process (SDG 16)	Professional Education (20.2)	Students will learn Technical Skills that is required as Industry Needs/ Hands-on Experience (Students will practice different types of photography)
Uni t IV		journalis			Photo Features and Photo Essays Legal and Ethical Issues	Skills for Decent Work (SDG 4.4) (Learning the components of this unit will enhance chances of employability) strengthen communication capacities, increase participation in the communication process (SDG 16)	Technical education (20.6)	Students will learn Technical Skills that is required as Industry Needs/ Skill Development (Students will learn the different beats and apply it in a journalistic aproach)
Uni t V				Capture Silhouette effect,Use editing software and its various tools		(Learning the components of this unit wi enhance chances of employability strengthen communication capacities increase participation in th) Technical education ,(20.6)	Students will learn Technical Skills that is required as Industry Needs/ Hands-on

SJMJ755A	Exploring Frames Lab	L	Т	Р	С
Version 1.0		0	0	4	2
Eligibility/Exposure	MA(JMC) I				
Co-requisites					

Course Objectives

- 1. To enhance knowledge about photography and its history.
- 2. To describe the parts of a digital SLR camera and its functions.
- 3. To develop visualization and creativity of the students.
- 4. To apprise the students with techniques involved in various beats of photography.
- 5. To describe various lights, their accessories and their applications.
- 6. To apply the use of photography in journalism and advertising field.
- 7. To integrate the theoretical and practical knowledge of photography into becoming industry ready professional.

Course Outcomes

- After completion of the course student will be able to
- CO1: Enhance knowledge about photography and its history.
- CO2: Describe the parts of a digital camera and their functions.
- CO3: Develop visualization and creativity of the students.

CO4: Apprise the students with techniques involved in various beats of photography.

- CO5: Describe various lights, their accessories and their applications.
- CO6: Apply the use of photography in journalism and advertising field.
- CO7: Integrate the theoretical and practical knowledge of photography into becoming industry ready professional.

Catalogue Description

Since its invention photography has affected how the world views and consumes history, as well as everyday life. A photograph is capable of not only capturing a brief moment in time, but can represent an entire social movement or be a catalyst for change.

In this course students will get to know about the history of photography. From the exposure time of 8 hours to just a few fractions of seconds, all the technological advancement of camera will be introduced to the students. Students will get to know about how to use photography as a medium of communication. They will also understand the different parts of the camera and their respective functions, digital sensors, scanning processes and filters etc.

Photographers are able to drastically change the outcome of an image through choosing various cameras, lenses, film, and the framing and timing of a shot. Filters, studio lighting, various darkroom processes and digital enhancement add even more tools for photographers to manipulate their images.

Photography is not just about capturing movements; it also has various beats in it for example portrait, wildlife, nature and landscape photography and food photography. A good picture can only be captured in an appropriate amount of light, students will learn about different types of lighting sources and so that they can use it according to their needs in photography. Students will learn different types of lighting sources and three point lighting in this course.

Photojournalism allows the audience to see the reality through the eyes of the photographer. If the techniques of photography are applied properly, that one moment conveys volumes of information. Conveying the full story is part of environmental portraiture where the setting tells us as much about the subject as the subject themselves. The emotions are not created in the subjects by photojournalist. The photojournalist is

not directing the scene as a portrait or commercial photographer would. They are there to observe and capture not become the story or interrupt the incident.

In a nutshell, this course is designed to give 'hands-on' exposure of digital photography, various methods of image capturing, image editing techniques and all the technical nuances of still photography.

Course Content- 40 Lectures

Unit I – 10 lectures Introduction to Photography

- 1. Practice photographs at different f-stops (aperture)
- 2. Practice photographs at different shutter speeds
- 3. Practice photographs with different focal lengths

Unit II – 10 lectures Functions of Camera

- 1. Practice Photographs with different camera shots
- 2. Practice Photographs with different camera angles
- 3. Capture photo with Dutch angle

Unit III – 10 lectures Types of Photography

- 1. Capture photos in outdoor lighting.
- 2. Capture portraits using Single Point Lighting
- 3. Use different accessories of lighting
- 4. Capture portraits using Three Point Lighting

Unit IV- 10 lectures Photo Journalism

- 1. Capture Silhouette effect
- 2. Capture Bokeh Effect
- 3. Black and White Photography
- 4. Product Photography: photograph a product for commercial purpose
- 5. Use editing software and its various tools.

Suggested Readings:

- 1. Sharma, O. P. (2003). Practical Photography. Hind Pocket Books.
- 2. Langford, M., Smith, R. S., & Fox, A. (2015). Langford's basic photography: The guide for serious photographers. Focal Press.
- 3. Folts, J. A., Lovell, R. P., & Zwahlen, F. C. (2006). Handbook of photography. Thomsan Learning.
- 4. Frost, L. (2010). The A-Z of creative photography. Amphoto.
- 5. Ang, T. (2008). Fundamentals of modern photography (1st ed.). Octopus Publishing Group.
- 6. Aiyar, B. (2005). Digital Photojournalism. Author Press.
- 7. Bilissi, E., & Langford, M. (2018). Langford's advanced photography: The guide for aspiring photographers. Focal Press.

Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination

Examination Scheme

Components	Quiz I	Presentation/ Assignment/ etc.	Attendance	End Term Exam
Weightage (%)	20	20	10	50

Relationship between the Course Outcomes (COs) and Program Outcomes (POs)

Mapping between COs and POs

	Course Outcomes (COs)	Mapped Program Outcomes
CO1	Enhance knowledge about photography and its history.	PO1, PO7
CO2	Describe the parts of a digital camera and their functions.	PO1, PO4, PO9
CO3	Develop visualization and creativity of the students.	PO4, PO6
CO4	Apprise the students with techniques involved in various beats of photography.	РОЗ
CO5	Describe various lights, their accessories and their applications.	PO7
CO6	Apply the use of photography in journalism and advertising field.	PO2, PO3
CO7	Demonstrate proficiency of skills in Photo Journalism.	PO7, PO9

Course		Disciplinary Knowledge	Understanding the Role of Media	Skilled and Industry-ready Professionals	Influential and effective communication	Leadership readiness/ Qualities	Critical/ Reflective thinking & language efficiency	Technologically Efficient Professional	Ethical Awareness	Lifelong Learning	Research-related Skills	Cooperation/ Team work	Demonstrate a Systematic, Extensive, and Coherent Knowledge	Demonstrate Procedural Knowledge	Demonstrate Professional and Communication Skills
Code	Course Title	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO3
SJMJ704A	Exploring Frames	3	1	2	2		2	3		2					

Course Code	Course Outcom e	P01	PO 2	PO 3	PO 4	PO 5	PO 6	РО 7	PO8	PO9	PO1 0	PO1 1	PSO 1	PSO 2	PSO 3
	CO1	3	3	2	1	1	2	2	1	1	2	1	3	3	2
SJBJ704 A	CO2	3	1	3	2	2	1	3	1	2	1	1	3	1	1
000070111	CO3	3	3	3	3	2	2	2	2	2	3	1	3	2	2
	CO4	3	3	3	3	2	2	2	2	2	3	2	3	2	3

CO5	3	3	3	2	3	2	3	1	3	3	2	3	2	2
CO6	3	3	3	3	3	2	3	3	3	3	3	3	3	3
CO7	3	3	3	3	3	3	3	3	3	3	3	3	3	3

1=weakly mapped

2= moderately mapped

3=strongly mapped

RELEVANCE OF THE COURSE TO VARIOUS INDICATORS

	Relevanc e to the	local,	national, regional	global	Relevanc e To the Employa	bility/ Entrepre neurship/	Skill Develop ment	Relevanc	e to the Professio	nal Ethics,	Gender,	Human Values,	SDG	NEP	POE/4 th IR
	Local	Regional	National	Global	Employabil ity	Entreprene urship	Skill Developme nt	Professiona	I Ethics mm	Gender	Human	Environme nt &			
Uni t I							Photography as a medium of communication						Skills for Decent Work (SDG 4.4) (Learning the components of this unit will enhance chances of employability) strengthen communication capacities, increase participation in the communication process (SDG 16)		Students will learn Technical Skills that is required as Industry Needs/ Skill Development (Students will learn how to handle camera)
Uni t II					Types of Camera, Camera design		Types of Camera, Camera design						Skills for Decent Work (SDG 4.4) (Learning the components of this unit will enhance chances of employability) strengthen communication capacities,	Professional Education (20.2)	Students will learn Technical Skills that is required as Industry Needs/ Hands-on Experience (Students will

						increase participation in the communication process (SDG 16)		practice on the various features)
Uni t III		types of photogra phy	s types	Various types of photography		Skills for Decent Work (SDG 4.4) (Learning the components of this unit will enhance chances of employability) strengthen communication capacities, increase participation in the communication process (SDG 16)	Professional Education (20.2) Technical education	Students will learn Technical Skills that is required as Industry Needs/ Hands-on Experience (Students will practice different types of photography)
Uni t IV		journalis			Photo Features and Photo Essays Legal and Ethical Issues	Skills for Decent Work (SDG 4.4) (Learning the components of this unit will enhance chances of employability) strengthen communication capacities, increase participation in the communication process (SDG 16)	Technical education (20.6)	Students will learn Technical Skills that is required as Industry Needs/ Skill Development (Students will learn the different beats and apply it in a journalistic aproach)
Uni t V				Capture Silhouette effect,Use editing software and its various tools		(Learning the components of this unit wi enhance chances of employability strengthen communication capacities increase participation in the) Technical education ,(20.6) e sUse of technological	Students will learn Technical Skills that is required as Industry Needs/ Hands-on

SJMJ706A	Reporting and Editing	L	Т	Р	С
Version 3.0		4	1	0	5
Eligibility/Exposure	Graduation in any discipline				
Co-requisites					

Course objectives-

- 1. To impart theoretical and practical knowledge about reporting, including specialised beats.
- 2. To develop basic understanding of working of news desk, bureau, and editorial department
- 3. To provide students theoretical and practical inputs about editing
- 4. To Apply the skills in information gathering, processing and delivering.
- 5. To learn how to write Features, Op-eds, Middles and Editorials.
- 6. To impart hands-on-training on editing
- 7. To learn re-writing copy.

Course Outcomes-

After completion of the course students will be able to:

- CO1: Combine theoretical and practical knowledge about reporting, including specialised beats
- CO2: Demonstrate basic understanding of working of news desk, bureau, and editorial department
- CO3: Develop theoretical and practical inputs about editing
- **CO4:** Apply the skills in information gathering, processing, and delivering
- CO5: Write Features, Op-eds, Middles and Editorials

CO6: Apply hands-on-training on editing

CO7: Re-write copy

Overview:

The course will equip students with the relevant **practical knowledge required in the field of print media journalism.** The course will help students gain the in-depth experience on how to communicate with the masses through print media like newspapers, magazines, etc. The course will develop basic understanding of working of news desk, bureau, and editorial department and will equip students with skills and techniques of reporting and editing.

Objectives and Expected Outcomes:

The module examines the sources, techniques of reporting and the ethical and legal issues faced by journalist. The course will make students understand nuisances of reporting, qualities of a good reporter, types of reporting, changing scenario of news reporting & role of reporter.

The students will learn about scoops and exclusives and specialized reporting such as science, sports, economic, development, commerce, gender, and allied areas reporting for magazines. The students will be taught difference between newspaper and magazine reporting.

The course will outline working of reporting department in print media, role, function and qualities of a Reporter, Chief Reporter and Bureau Chief. The students will be able to learn about role and importance of news sources, attribution, cultivating, verifying and dealing with sources of news.

The course will help students understand meaning, purposes, symbols, tools, lead, body and paragraphing in news stories. The learners will understand the working of news desk, editorial department set-up, news flow, copy management and organization Headlines – techniques, styles, purposes, kinds of headlines, dummy page-makeup, layout, principles of photo editing– Magazine editing, layout, graphics.

Course Content

Unit 1 - 10 Lectures

News: Concept

News Reporting, Concept of News, Elements and structure of news reports, Types of news: Hard and Soft, News Leads and their types, Inverted pyramid style, feature style, sand clock style and nut graph, Feature: Definition, characteristics, types: news and non-news features, Process of feature writing: Ideas and Research, Tools and Techniques of Feature Writing, Interview: types and techniques

Unit 2 - 10 Lectures

Beat reporting

Analytical reporting, Interpretative reporting, Descriptive reporting, Investigative reporting, Differences in reporting for Newspapers / News agencies, Specialized Reporting and Beats, Understanding Beats and their categories, City reporting: City and local news, Crime Reporting: sources and related laws, Reporting Political Parties and Politics, Legislative (covering Assembly and Parliament), Legal Reporting

Unit 3 - 12 Lectures

Editorial Personal

News Set-up, Reporting department in newspapers. Role, function and qualities of a Reporter, Chief Reporter and Bureau Chief, News Desk, Editorial structure of newspaper/magazines, Editorial hierarchy and job of various functionaries, functioning of news desk, News Flow and Editing: Role and Responsibility of Gatekeepers, Editing Process, News selection: News Value and other parameters, Handling of news copy, Planning and visualization of news, Rewriting news stories, Headlines and intro, Stylebook and Style sheet

Unit 4 - 8 Lectures

Editing

Editing, Editing: concept, process and significance, Editorial Values: objectivity, facts, impartiality and balance, Role and importance of news sources, attribution, Challenges before editor: bias, slants and pressures

Assignments:

1. News Reporting

2. Event reporting,

- 3. Interviews, obits, profiles based on field assignments.
- 4. Specialised Writing
- 5. Writing features and human-interest stories, backgrounders

6. Op-ed articles

7. Editorials

8. Articles

Suggested Readings

- 1. Parthasarathy, R.(1994). Here is the News: Reporting for Media, Sterling Publishers.
- 2. Stovall, J.G.(2011). Journalism, Prentice Hall
- 3. Stein, P.& Burnett (2000), News writer's Handbook: An Introduction to Journalism, Blackwell Publishing.
- 4. Itule & Anderson (2002). News Writing and reporting for today's media, McGraw Hill Publication
- 5. Flemming and Hemmingway (2005), An Introduction to journalism, Vistaar Publications.
- 6. Joseph and Sharma (2006). The Media and Women's Issues, Second Edition, SAGE Publication Pvt. Ltd.
- 7. Richard, K. (2000). The Newspaper's Handbook, Routledge Publication.
- 8. George, A. H. (1990). News Writing, Kanishka Publications.
- 9. Frost, C. (2001). Reporting for Journalists, Routledge, London.
- 10. Garrison, B. (2000). Advanced Reporting, LEA.

Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination Examination Scheme:

Components	Quiz I	Quiz II	Mid Term	Presentation/	End Term
			Exam	Assignment/ etc.	Exam
Weightage (%)	10	10	20	10	50

Relationship between the Course Outcomes (COs) and Program Outcomes (POs)

Mapping between COs and POs										
	Course Outcomes (COs)	Mapped Program								

		Outcomes		
CO1	Combine theoretical and practical knowledge about reporting, including specialised beats	PO1, PO3, PO4, PO10		
CO2	Demonstrate basic understanding of working of news desk, bureau, and editorial department	PO1, PO2		
CO3	Develop theoretical and practical inputs about editing	PO1, PO4		
CO4	Apply the skills in information gathering, processing, and delivering	PO3, PO4, PO10		
CO5	Write Features, Op-eds, Middles and Editorials	PO1, PO2, PO3		
CO6	Apply hands-on-training on editing	PO1, PO4 and PO3		
CO7	Re-write copy	PO1, PO3, PO4		

Course Code	Course Title	Disciplinary Knowledge	Understanding the Role of Press	Skilled and Industry-ready Professionals	Influential and effective communication	Deadership readiness/ Qualities	Critical/ Reflective thinking & language efficiency	Technologically Efficient Professional	Ethical Awareness	60d Lifelong Learning	Research-related Skills	Cooperation/ Team work	Demonstrate a Systematic, Extensive, and Coherent Knowledge	Demonstrate Procedural Knowledge	Demonstrate Professional and Communication Skills	
SJMJ706A	Reporting and Editing	3	2	3	3						2					

Course	Course	PO	РО	РО	РО	РО	РО	РО	PO8	PO9	P01	P01	PSO	PSO	PSO
Code	Outcome	1	2	3	4	5	6	7			0	1	1	2	3
	CO1	3		2	2						3		2	2	3
SJBJ706A	CO2	2	2										2	2	2
	CO3	2			1								2	2	2
	CO4			3	2						3		2	3	3

CO5	1	2	3					3	2	2
CO6	1		2	2				3	3	2
CO7	3		2	2				3	3	3

1=weakly mapped

2= moderately mapped

3=strongly mapped

RELEVANCE OF THE COURSE TO VARIOUS INDICATORS

Unit	Relevance to the local, national, regional and global developmenta l needs l needs the Employability / Entrepreneur ship/ Skill Development					ship' Skill Development	Relevance to the	Frotessional Ethics,	Gender, Human	values, Environment & Sustainability	SDG	NEP	POE/4 th IR	
	Local	Regional	National	Global	Employability	Entrepreneurship	Skill Development	Professional Ethics mm	Gender	Human Values	Environment & Sustainability			
Unit I					News Reporti ng, Tools and		News Reportin g, Tools and Techniqu					information and knowledge, safety of Journalists, flow	11.2 (creativity and innovation critical thinking and higher-order thinking capacities, problem-solving abilities, teamwork, communicatior skills, more indepth learning and	ral Skills that match

		Techni ques of Featur e Writing	es of Feature Writing		promote the wider mastery of curricula across fields, Needs/S and better balanced increases in social and moralkill dissemination of awareness) , 9.1 (a democratic, develop information, sociallyconscious, cultured, and ment increase humane nation upholding liberty, participation in the equality, fraternity, and justice for communication all), 9.1.2 (skills and values will be process, developing incorporated at each stage of a free and learning), professionally skilled media independent media persons and communication experts
Unit		in in reporti reporti ng forng for Newsp Newsp apers /apers / News News agencie agencie s s	g		Freedom of expression, free 11.2 (creativity and innovation, flow of ideas by critical thinking and higher-order word and image, thinking capacities, problem-solving safety of Journalists, abilities, teamwork, communication Technic promote the widerskills, more indepth learning andal Skills and better balanced mastery of curricula across fields, that dissemination of increases in social and moralmatch information, awareness), 9.1 (a democratic, Industry increase sociallyconscious, cultured, and Needs/S participation in the humane nation upholding liberty, kill communication equality, fraternity, and justice for develop process, to improve all), 9.1.2 (skills and values will bement voice poverty, incorporated at each stage of developing a free learning), professionally skilled media and independent persons and communication experts media
Unit III	Repor Reporti ting ng PoliticPolitica al I Partie Parties s andand		Planning and visualizat ion of news	Reporti - ng Politica I Parties and	power of 11.2 (creativity and innovation, Technic information and critical thinking and higher-order al Skills knowledge, safety thinking capacities, problem-solving that of Journalists, flow abilities, teamwork, communication match of information, skills, more indepth learning and Industry promote the wider mastery of curricula across fields, Needs/S

	Politic	Politics				Politics		and better balanced increases in social and moral kill
	s							dissemination of awareness) , 9.1 (a democratic, develop
								information, sociallyconscious, cultured, and ment
								increase humane nation upholding liberty,
								participation in the equality, fraternity, and justice for
								communication all), 9.1.2 (skills and values will be
								process, developingincorporated at each stage of
								a free and learning), professionally skilled media
								independent media persons and communication experts
Unit			Editi	ng Editing	Editing	Editori	-	Freedom of
IV						al		expression, free11.2 (creativity and innovation,
						Values		flow of ideas by critical thinking and higher-order
								word and image, thinking capacities, problem-solving
								safety of Journalists, abilities, teamwork, communication Technic
								promote the widerskills, more indepth learning and al Skills
								and better balanced mastery of curricula across fields, that
								dissemination ofincreases in social and moralmatch
								information, awareness) , 9.1 (a democratic, Industry
								increase sociallyconscious, cultured, and Needs
								participation in thehumane nation upholding liberty,/Skill
								communication equality, fraternity, and justice for develop
								process, to improveall), 9.1.2 (skills and values will bement
								voice poverty, incorporated at each stage of
								developing a freelearning), professionally skilled media
								and independent persons and communication experts
								media

SJMJ708A	Creative Visualisation Techniques	L	Т	Р	С
Version 1.0		3	1	0	4
Eligibility/Exposure	Basic Knowledge of Computer				

Co-requisites	
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Course Objectives

- 1. To define layout & design for print media.
- 2. Differentiate between the colours' physiology and psychology.
- 3. Familiarize the working of DTP software and printing technology.
- 4. To demonstrate the art and aesthetics required in media products.
- 5. To compare the layout & design of newspaper, magazines and other publicity literature.
- 6. To apply colours' psychology and its physiology in designing
- 7. To design media products by using InDesign and Photoshop

Course Outcomes-

After completion of the course students will be able to:

CO1: Define layout & design for print media.

CO2: Differentiate between the colours' physiology and psychology.

CO3: Familiarize the working of DTP software and printing technology.

CO4: Demonstrate the art and aesthetics required in media products.

CO5: Compare the layout & design of newspaper, magazines and other publicity literature.

CO6: Apply colours' psychology and its physiology in designing

CO7: Design media products by using InDesign and Photoshop

Course Outcomes

Catalogue Description

Overview:

This course gives basic insight required to know the computer applications and creative visualisation required in Journalism & Mass Communication industries. It explains the evolution of technology from computers to the smart phones. It also imparts the basic requirement for comprehending the new converged media and platforms of communication. Students will be given 'hands-on' exposure through software required in graphic designing with their scope in publishing industry.

Objectives and Expected Outcomes:

Knowledge of hardware, software and other peripherals play very pivotal role while working on the computer and knowing about them will enable any kinds of snags arising out of it. All types of computers are enabled with modernized graphics and high-end memory devices and through this course; students will comprehend all these changes and upgradation.

The course will describe the computer communication networks and its nature. Students will be taught how digital visualisation is an important tool of effective communication with special reference to print journalism and advertising. In media industry, the graphic designer plays an important role as all the artwork in news stories and advertisements is designed by him and this course will give in-depth learning of layout of copy and artwork.

Students will be taught print media product design process which will be a foundation for understanding industry designing nuances. They will have 'hands-on' learning on InDesign, Corel Draw and Photoshop software. This course will also apprise them with latest digital and offset printing techniques. Use of DTP and multimedia applications for creating and designing documents will also be one of the aims of this course. They will be making power point presentations, creating databases on excel and making documents on word.

By the end of the course, students will be able to develop their creative visual portfolios on designing software.

Course Content

Unit I – 14 lectures IT Applications

Understanding importance Computer Basic IT applications in print, electronic and cyber media, Emerging Trends in information technology Unit II– 14 lectures

Components of Designing

Principles of Design & Layout, Basics of Design and Graphics, Elements and principles of design, Typography: Physical form, aesthetics and classifications, Colour: Physical forms, psychology, colour scheme and production, Components of layout and layout planning, Newspaper and advertisement layout.

Unit III- 10 lectures Publishing

Desktop Publication & Multimedia, Introduction to DTP, Visuals: physical forms, functions and editing, Multimedia: Characteristics and functions, DTP Software –QuarkXpress, Photoshop, Corel Draw and In Design.

Unit IV-10 lectures

DTP

DTP & Printing, Basics of Desktop Publishing, Printing Process, Paper and finishing, History of paper and its uses, finishing and binding the paper, History of Printing, Printing Methods - Letter Press, Screen, Offset printing

Suggested readings:

- 1. N.N. Sarkar. (1998). Designing Print Communication. New Delhi: Sagar Publishers.
- 2. Kelby, S. (2011). The Adobe Photoshop CS5 book for digital photographers. Berkeley, Calif.: New Riders.
- 3. Coburn, Foster, D. (2007). Corel Draw, Tata McGraw Hill Publishing
- 4. Jaiswal. A. (2003). Fundamentals of computer Information technology Today. Wiley Dream Tech India Pvt Ltd.
- 5. Rajaraman V., Fundamentals of computer, Prentice

Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination Examination Scheme:

Components	Quiz I	Presentation/	Mid	Attendance	End Term
		Assignment/	Term		Exam
		etc.	Exam		
Weightage (%)	10	10	20	10	50

Mapping b	between COs and POs	
	Course Outcomes (COs)	Mapped Program Outcomes
CO1	To define layout & design for print media.	PO1, PO3,
CO2	Differentiate between the colours' physiology and psychology.	PO1, PO6
CO3	Familiarize the working of DTP software and printing technology.	PO3, PO7
CO4	To demonstrate the art and aesthetics required in media products.	PO1, PO3,
CO5	To compare the layout & design of newspaper, magazines and other publicity literature.	PO1, PO6, PO7
CO6	To apply colours' psychology and its physiology in designing	PO1, PO3, PO9
CO7	To design media products by using InDesign and Photoshop	PO5, PO6, PO7 ,PO11

Relationship between the Course Outcomes (COs) and Program Outcomes (POs)

		Disciplinary Knowledge	Understanding the Role of Media	Skilled and Industry-ready Professionals	Influential and effective communication	Leadership readiness/ Qualities	Critical/ Reflective thinking & language efficiency	Technologically Efficient Professional	Ethical Awareness	Lifelong Learning	Research-related Skills	Cooperation/ Team work	Demonstrate a Systematic, Extensive, and Coherent Knowledge	Demonstrate Procedural Knowledge	Demonstrate Professional and Communication Skills
Course Code	Course Title	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO3
SJMJ708A	Creative Visualization Techniques	3		3			1	3				2			

Course Code	Course Outcome	P 0 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PS O1	PS O2	PS O3
	CO1	3		2									1	2	2
SJMJ70 8A	CO2	3					1						2	1	2
	CO3			3				1					2	2	2

CO4	3		3							2	3	3
CO5	2	2	3	2	1	2	2			3	2	2
CO6	3		3					3		3	3	3
CO7					1	3	3		3	3	3	3

1=weakly mapped 2= moderately mapped 3=strongly mapped

Unit	Relevance to the	local, national, regional and global	developmental needs		Relevance To the Employability/ Entrepreneurship/ Skill Development			Relevance to the	Protessional Ethics, Gender, Human	Values, Environment & Sustainability		SDG	NEP	POE/4 th IR
	Local	Regional	National	Global	Employability	Entrepreneurship	Skill Development	Professional Ethics mm	Gender	Human Values	Environment & Sustainability			

Unit	-	-	-	Basic IT applications in print, electronic and cyber media, Emerging Trends in information technology	-	-	-	-	-	-	-	"Skills for Decent Work (SDG 4.4) (Learning the components of this unit will enhance employability)"	Professional Education (17.1-17.5)
Unit II	-	-		Basics of Design and Graphics	-	-	Newspaper and advertisement layout.	-	-	-		"Skills for Decent Work (SDG 4.4) (Learning the components of this unit will enhance employability)"	Professional Education (17.1-17.5)
Unit III	-	-	-		DTP Software –Quark Xpress, Photoshop, Corel Draw and In Design	-	Desktop Publication & Multimedia	-	-	-	-	"Skills for Decent Work (SDG 4.4) (Learning the components of this unit will enhance employability)"	Professional Education (17.1-17.5)
Unit IV	-	-	-	History of Printing, Printing Methods	-	-		-	-	-	-	"Skills for Decent Work (SDG 4.4) (Learning the	Professional Education (17.1-17.5)

												components of this unit will enhance employability)"		
Unit V	-	-	-	-	Presentation on Powerpoint, Creating poster on InDesign, Newsletter/ Magazine designing, Photo editing- pixel to pixel on Photoshop, Collage making on Photoshop,Advertisement designing, Designing a coffee table book, Calendar making on Corel Draw, Portfolio building for campaigns- Visiting card, Posters, brochure etc.	-	-	-	-	-	-	"Skills for Decent Work (SDG 4.4) (Learning the components of this unit will enhance employability)"	Professional Education (17.1-17.5)	

SJMJ758A	Creative Visualisation Techniques Lab	L	Т	Р	С
Version 1.0		0	0	4	2
Eligibility/Exposure	Basic Knowledge of Computer				
Co-requisites					

Course Objectives

- 8. To define layout & design for print media.
- 9. Differentiate between the colours' physiology and psychology.
- 10. Familiarize the working of DTP software and printing technology.
- 11. To demonstrate the art and aesthetics required in media products.
- 12. To compare the layout & design of newspaper, magazines and other publicity literature.
- 13. To apply colours' psychology and its physiology in designing

14. To design media products by using InDesign and Photoshop

Course Outcomes-

After completion of the course students will be able to:

CO1: Define layout & design for print media.
CO2: Differentiate between the colours' physiology and psychology.
CO3: Familiarize the working of DTP software and printing technology.
CO4: Demonstrate the art and aesthetics required in media products.
CO5: Compare the layout & design of newspaper, magazines and other publicity literature.
CO6: Apply colours' psychology and its physiology in designing
CO7: Design media products by using InDesign and Photoshop

Course Outcomes

Catalogue Description

Overview:

This course gives basic insight required to know the computer applications and creative visualisation required in Journalism & Mass Communication industries. It explains the evolution of technology from computers to the smart phones. It also imparts the basic requirement for comprehending the new converged media and platforms of communication. Students will be given 'hands-on' exposure through software required in graphic designing with their scope in publishing industry.

Objectives and Expected Outcomes:

Knowledge of hardware, software and other peripherals play very pivotal role while working on the computer and knowing about them will enable any kinds of snags arising out of it. All types of computers are enabled with modernized graphics and high-end memory devices and through this course; students will comprehend all these changes and upgradation.

The course will describe the computer communication networks and its nature. Students will be taught how digital visualisation is an important tool of effective communication with special reference to print journalism and advertising. In media industry, the graphic designer plays an important role as all the artwork in news stories and advertisements is designed by him and this course will give in-depth learning of layout of copy and artwork.

Students will be taught print media product design process which will be a foundation for understanding industry designing nuances. They will have 'hands-on' learning on InDesign, Corel Draw and Photoshop software. This course will also apprise them with latest digital and offset printing techniques. Use of DTP and multimedia applications for creating and designing documents will also be one of the aims of this course. They will be making power point presentations, creating databases on excel and making documents on word.

By the end of the course, students will be able to develop their creative visual portfolios on designing software.

Course Content - 40 Lectures

Unit I – 14 lectures IT Applications

Making PowerPoint InDesign Creating poster/ Newsletter/ Newspaper/ Magazine designing

Unit II– 14 lectures Designing & Editing

Photo editing- pixel to pixel on Photoshop Collage making on Photoshop Advertisement/Poster designing

> Unit III- 10 lectures Publishing

Corel Draw Designing a coffee table book Calendar making

UNIT IV- Portfolio/ Project- 22 lecture

Portfolio building for campaigns- Visiting card, Posters, brochure etc.

Suggested readings:

- 6. N.N. Sarkar. (1998). Designing Print Communication. New Delhi: Sagar Publishers.
- 7. Kelby, S. (2011). The Adobe Photoshop CS5 book for digital photographers. Berkeley, Calif.: New Riders.
- 8. Coburn, Foster, D. (2007). Corel Draw, Tata McGraw Hill Publishing
- 9. Jaiswal. A. (2003). Fundamentals of computer Information technology Today. Wiley Dream Tech India Pvt Ltd.
- 10. Rajaraman V., Fundamentals of computer, Prentice

Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination Examination Scheme:

Components	Quiz I	Presentation/	Attendance	End Term
		Assignment/ etc.		Exam
Weightage (%)	20	20	10	50

Relationship between the Course Outcomes (COs) and Program Outcomes (POs)

Mapping betwe	een COs and POs	
	Course Outcomes (COs)	Mapped Program Outcomes
CO1	To define layout & design for print media.	PO1, PO3,

CO2	Differentiate between the colours' physiology and psychology.	PO1, PO6
CO3	Familiarize the working of DTP software and printing technology.	PO3, PO7
CO4	To demonstrate the art and aesthetics required in media products.	PO1, PO3,
CO5		PO1, PO6, PO7
CO6		PO1, PO3, PO9
CO7	To design media products by using InDesign and Photoshop	PO5, PO6, PO7 ,PO11

		Disciplinary Knowledge	Understanding the Role of Media	Skilled and Industry-ready Professionals	Influential and effective communication	Leadership readiness/ Qualities	Critical/ Reflective thinking & language	Technologically Efficient Professional	Ethical Awareness	Lifelong Learning	Research-related Skills	Cooperation/ Team work	Demonstrate a Systematic, Extensive, and Coherent Knowledge	Demonstrate Procedural Knowledge	Demonstrate Professional and Communication Skills
Course Code	Course Title	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO3
SJMJ708A	Creative Visualization Techniques	3		3			1	3				2			

Course Code	Course Outcome	P 0 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PS O1	PS O2	PS O3
	CO1	3		2									1	2	2
SJMJ70 8A	CO2	3					1						2	1	2
	CO3			3				1					2	2	2

CO4	3		3							2	3	3
CO5	2	2	3	2	1	2	2			3	2	2
CO6	3		3					3		3	3	3
CO7					1	3	3		3	3	3	3

1=weakly mapped 2= moderately mapped 3=strongly mapped

Unit	Relevance to the	local, national, regional and global	developmental needs		Relevance To the Employability/ Entrepreneurship/ Skill Development			Relevance to the	Protessional Ethics, Gender, Human	Values, Environment & Sustainability		SDG	NEP	POE/4 th IR
	Local	Regional	National	Global	Employability	Entrepreneurship	Skill Development	Professional Ethics mm	Gender	Human Values	Environment & Sustainability			

Unit	-	-	-	Basic IT applications in print, electronic and cyber media, Emerging Trends in information technology	-	-	-	-	-	-	-	"Skills for Decent Work (SDG 4.4) (Learning the components of this unit will enhance employability)"	Professional Education (17.1-17.5)
Unit II	-	-		Basics of Design and Graphics	-	-	Newspaper and advertisement layout.	-	-	-		"Skills for Decent Work (SDG 4.4) (Learning the components of this unit will enhance employability)"	Professional Education (17.1-17.5)
Unit III	-	-	-		DTP Software –Quark Xpress, Photoshop, Corel Draw and In Design	-	Desktop Publication & Multimedia	-	-	-	-	"Skills for Decent Work (SDG 4.4) (Learning the components of this unit will enhance employability)"	Professional Education (17.1-17.5)
Unit IV	-	-	-	History of Printing, Printing Methods	-	-		-	-	-	-	"Skills for Decent Work (SDG 4.4) (Learning the	Professional Education (17.1-17.5)

												components of this unit will enhance employability)"		
Unit V	-	-	-	-	Presentation on Powerpoint, Creating poster on InDesign, Newsletter/ Magazine designing, Photo editing- pixel to pixel on Photoshop, Collage making on	-	-	-	-	-	-	"Skills for Decent Work (SDG 4.4) (Learning the components of this unit will	Professional Education (17.1-17.5)	
					Photoshop,Advertisement designing, Designing a coffee table book, Calendar making on Corel Draw, Portfolio building for campaigns- Visiting card, Posters, brochure etc.							enhance employability)"		

		SEMESTER III				
S.no	Course Code	Course Title	L	Т	Р	С
1	SJMJ801A	Research Techniques	3	1	0	4
2	SJMJ851A	Research Techniques Lab	0	0	4	2
3	SJMJ803A	Broadcast News Production	3	1	0	4
4	SJMJ853A	Broadcast News Production Lab	0	0	4	2
5	SJMJ805A	New Media and Web Content	3	1	0	4
6	SJMJ855A	New Media and Web Content Lab	0	0	4	2
7	SJMJ807A	Media, Law and Society	3	1	0	4
8	SJMJ809A	Summer Training Report	0	0	0	4
9	SJMJMO31	моос	-	-	-	8
		TOTAL	12	4	12	34

SJMJ801A	Research Techniques	L	Т	Р	С
Version 1.0		3	1	0	4
Eligibility/Exposure	MA(JMC) Sem II				
Co-requisites					

Course Objectives

- 1. To provide grounding in the research skills required to be a successful media professional
- 2. To explain various types of research designs like exploratory, descriptive and experimental.
- 3. Critically review others' research to find out research gaps
- 4. To develop the knowledge and understanding about the basic tools and methods for undertaking research in journalism, media and communication as well as political communications
- 5. To formulate suitable research design and methods for data collection,
- 6. To infer the data using statistical tools and writing a good report on the basis of study conducted.

7. To understand the issues of ethics and integrity of communication research related to data collection, publication and plagiarism etc. to be industry ready professional

Course Outcomes -

After completion of the course student will be able to:

CO1: Explain various types of research designs like exploratory, descriptive and experimental.

CO2: Provide grounding in the research skills required to be a successful media professional

CO3: Critically review others' research to find out research gaps

CO4: Develop the knowledge and understanding about the basic tools and methods for undertaking research in journalism, media and communication as well as political communications

CO5: Formulate suitable research design and methods for data collection,

CO6: Infer the data using statistical tools and writing a good report on the basis of study conducted.

CO7: Understand the issues of ethics and integrity of communication research related to data collection, publication and plagiarism etc. to be industry ready professional.

Catalogue Description

Overview:

This course provides a theoretical principles of media research as well as develop an aptitude to carry out own research for the various disciplines of mass communication. This course explores key research methods in media and communication, and the practical issues that affect how they are carried out.

Objectives and Expected Outcomes:

The aim of this course is to provide grounding in the research skills required to be a successful media professional. Students will also be introduced to a wide range of quantitative and qualitative research methodologies used in the study of journalism and mass communication. They will learn to formulate suitable research questions, compile a literature review, formulate the hypothesis, select a suitable research design and methods for data collection, inferring the data using statistical tools and writing a good report on the basis of study conducted.

Learners will be able to analyse various forms of primary research data and developed critical analytical and evaluative skills in terms of their own and others' research. Through in-depth discussion and experimentation with both qualitative and quantitative approaches to researching people, texts, institutions and media industries, the learners will develop advanced knowledge and skills that will not only enhance their learning but their future career and any further study they embark on.

By the end of the course students will develop the knowledge and understanding about the basic tools for undertaking research in journalism, media and communication as well as political communications, to decide upon which methods are most appropriate for different types of research question, to understand and critically assess different methodological approaches, to design and use particular methods practically and to carry out an analysis of the findings they generate.

Course Content

Unit I [Research: Basic concepts and methods] L-12

- 1. Concepts
- 2. Meaning of research
- 3. Process of research
- 4. Research problem
- 5. Research design
- 7. Sampling
- 8. Hypothesis
- 8. Research Methods, Process research, Anthropological research, Historical research, Experimental Research. Other types

Unit II [Data collection techniques and analysis] L-12

1. Survey, Tool box: schedule, questionnaire, Audience surveys: NRS-IRS, TAM-TRP. Election related surveys: opinion poll, exit poll, National sample survey: collection of data by NSSO

2. Case study, In-depth analysis of subject of research, Intergenerational research, Cross-cultural research, Macro and micro research

- 3. Observation
- 4. Interview
- 5. Content analysis, Quantitative, Qualitative
- 6. Data analysis, Computer assisted handling and analysis-SPSS

Unit III [Communication Research] L-14

- 1. Message Analysis, Discourse and semiotic analysis
- 2. Channel/ medium analysis: characteristics, access, appropriateness and coverage
- 3. Audience analysis: quantitative and qualitative techniques
- 4. Impact analysis: tools and techniques

Unit IV [Media Research] L-12

- 1. Formative Research, Need assessment, Development of audience profile, Availability of audience segment, Access of the media
- 2. Production research, Print production, Radio programme production, TV program production, Analysing moving images
- 3. Feedback and summative research. Impact of stated objectives and unintended outcomes
- 4. Ethics in research
- 5. Report writing steps involved, layout of the research project
- 6. APA Style Sheet
- 7. Research Ethics, Plagiarism, Publication Ethics

Unit V [Application of Concepts in a Research Project/Proposal/Paper] L - 10

- 1. Introduction
- 2. Review of Literature
- 3. Research Design and Methods
- 4. Results and Discussion
- 5. Conclusion
- 6. Research on a relevant topic

Suggested Readings:

Bell, J. (1999). Doing Your Research Project. Viva Books Private Limited.

Brush, J. H. (2002). A Handbook of Media and Communication Research. London : Routledge.

Hansen, A., & Cottle, S. (2004). Mass Communication Research methods. London : Newbold Chris McMillan Press Ltd.

Josh, U. (2002). Media Research- Cross Sectional Analysis. Authors Press.

Kothari, C. R. (2004). Research Methodology: Methods & Techniques. New Delhi: Wishwa Prakashan.

Wimmer, R. D., & Dominick, J. R. (2004). Mass Media Research. New York: Cengage.

Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination Examination Scheme

Components	Quiz I	Presentation/	Mid	Attendance	End Term
		Assignment/	Term		Exam
		etc.	Exam		
Weightage (%)	10	10	20	10	50

Relationship between the Course Outcomes (COs) and Program Outcomes (POs)

Mapping between COs and POs							
	Course Outcomes (COs)	Mapped Program Outcomes					
CO1	Explain various types of research designs like exploratory, descriptive and experimental	PO1					

CO2	Provide grounding in the research skills required to be a PO1, PO3 successful media professional
CO3	Critically review others' research to find out research gaps PO1, PO3, PO10
CO4	Develop the knowledge and understanding about the basic tools and methods for undertaking research in journalism, PO2, PO3 media and communication as well as political PO4, PO6, PO10 communications
CO5	Formulate suitable research design and methods for data collection PO3, PO6, PO7, PO10
CO6	Infer the data using statistical tools and writing a good PO3, PO4 report on the basis of study conducted PO5, PO7, PO11,
C07	Understand the issues of ethics and integrity of communication research related to data collection, PO8 , PO9 publication and plagiarism etc. to be industry

		Disciplinary Knowledge	Understanding the Role of Media	Skilled and Industry-ready Professionals	Influential and effective communication	Leadership readiness/ Qualities	Critical/ Reflective thinking & language efficiency	Technologically Efficient Professional	Ethical Awareness	Lifelong Learning	Research-related Skills	Cooperation/ Team work	Demonstrate a Systematic, Extensive, and Coherent Knowledge	Demonstrate Procedural Knowledge	Demonstrate Professional and Communication Skills
Course Code	Course Title	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO3
SJMJ801A	Research Techniques	3		3			2	2			3				

Course Code	Course Outcome	PO 1	РО 2	РО 3	РО 4	PO 5	РО 6	РО 7	PO8	PO9	PO1 0	PO1 1	PSO 1	PSO 2	PSO 3
	CO1	3											1	2	2
SJMJ801A	CO2	3		3									2	1	2
	CO3	3	3=	3							2		3	1	1
	CO4		3	2	3		1				3		2	2	2

CO5		3			3	2			2		1	2	2
CO6		3	2	2		3				2	3	3	2
CO7							1	3			2	3	1

1=weakly mapped 2= moderately mapped 3=strongly mapped

RELEVANCE OF THE COURSE TO VARIOUS INDICATORS

Unit	Relevanc e to the	local, national,	regional and	global developm	Relevanc e To the Employa bility/	Entrepre neurship/ su-u	Develop ment	Relevanc e to the	Professio nal	Etmcs, Gender,	Human Values, Fuviron	ment & Sustaina	SDG	NEP	POE/4 th IR
	Local	Regional	National		Employab ility	Entrepren eurship	Skill Develop ment	Professio nal Ethics	mm	Gender	Human Values	Environm ent & Sustainab			
Uni t I					Case study,		Research M ethods, Proc ess research, An thropologica l research, Hi storical research, Ex perimental Research				Survey, Tool box: schedul e		Skills for Decent Work (SDG 4.4) (Learning the components of this unit will enhance research ability)		Technical Skills that match Industry Needs (Knowledge of the Research will elevate research skills and know the new research areas) / Skill development

Uni t II	Content analysis, Qu antitative, Q ualitative , Data analysis					Education (17.1-17.5)	Technical Skills that match Industry Needs (Knowledge of the Research will elevate research skills and know the new research areast) / Skill development
Uni t III	Message Analysis, Di scourse and semiotic analysis					Education (17.1-17.5)	Technical Skills that match Industry Needs (Knowledge of the Research will elevate research skills and know the new research areast) / Skill development
Uni t IV	Formative Research, N eed assessment, Report writing	writing	Research Ethics, Plagiarism, Publication Ethics			Education (17.1-17.5)	Technical Skills that match Industry Needs (Knowledge of the Research will elevate research skills and know the new research areast) / Skill development
Uni t V	Review of Literature	Review of Literature		c r	on a elevant	Education (17.1-17.5)	Technical Skills that match Industry Needs (Knowledge of the Research will elevate research skills and know the new research areast) / Skill development

SJMJ851A	Research Techniques Lab	L	Т	Р	С
Version 1.0		0	0	4	2
Eligibility/Exposure	MA(JMC) Sem II				

Co-requisites	

Course Objectives

- 2. To provide grounding in the research skills required to be a successful media professional
- 3. To explain various types of research designs like exploratory, descriptive and experimental.
- 4. Critically review others' research to find out research gaps
- 5. To develop the knowledge and understanding about the basic tools and methods for undertaking research in journalism, media and communication as well as political communications
- 6. To formulate suitable research design and methods for data collection,
- 7. To infer the data using statistical tools and writing a good report on the basis of study conducted.

8. To understand the issues of ethics and integrity of communication research related to data collection, publication and plagiarism etc. to be industry ready professional

Course Outcomes –

After completion of the course student will be able to:

- CO1: Explain various types of research designs like exploratory, descriptive and experimental.
- CO2: Provide grounding in the research skills required to be a successful media professional

CO3: Critically review others' research to find out research gaps

CO4: Develop the knowledge and understanding about the basic tools and methods for undertaking research in journalism, media and communication as well as political communications

CO5: Formulate suitable research design and methods for data collection,

CO6: Infer the data using statistical tools and writing a good report on the basis of study conducted.

CO7: Understand the issues of ethics and integrity of communication research related to data collection, publication and plagiarism etc. to be industry ready professional.

Catalogue Description

Overview:

This course provides a theoretical principles of media research as well as develop an aptitude to carry out own research for the various disciplines of mass communication. This course explores key research methods in media and communication, and the practical issues that affect how they are carried out.

Objectives and Expected Outcomes:

The aim of this course is to provide grounding in the research skills required to be a successful media professional. Students will also be introduced to a wide range of quantitative and qualitative research methodologies used in the study of journalism and mass communication. They will learn to formulate suitable research questions, compile a literature review, formulate the hypothesis, select a suitable research design and methods for data collection, inferring the data using statistical tools and writing a good report on the basis of study conducted.

Learners will be able to analyse various forms of primary research data and developed critical analytical and evaluative skills in terms of their own and others' research. Through in-depth discussion and experimentation with both qualitative and quantitative approaches to researching people, texts, institutions and media industries, the learners will develop advanced knowledge and skills that will not only enhance their learning but their future career and any further study they embark on.

By the end of the course students will develop the knowledge and understanding about the basic tools for undertaking research in journalism, media and communication as well as political communications, to decide upon which methods are most appropriate for different types of research question, to understand and critically assess different methodological approaches, to design and use particular methods practically and to carry out an analysis of the findings they generate.

Course Content – 40 Lectures

Working on research articles and papers

- 1. Research on a relevant topic
- 2. Writing title
- 3. Introduction
- 4. Review of Literature
- 5. Research Design and Methods
- 6. Results and Discussion
- 7. Conclusion

Suggested Readings:

Bell, J. (1999). Doing Your Research Project. Viva Books Private Limited.

Brush, J. H. (2002). A Handbook of Media and Communication Research. London : Routledge.

Hansen, A., & Cottle, S. (2004). Mass Communication Research methods. London : Newbold Chris McMillan Press Ltd.

Josh, U. (2002). Media Research- Cross Sectional Analysis. Authors Press.

Kothari, C. R. (2004). Research Methodology: Methods & Techniques. New Delhi: Wishwa Prakashan.

Wimmer, R. D., & Dominick, J. R. (2004). Mass Media Research. New York: Cengage.

Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination Examination Scheme

Components	Quiz I	Presentation/	Attendance	End Term
		Assignment/ etc.		Exam
Weightage (%)	20	20	10	50

Relationship between the Course Outcomes (COs) and Program Outcomes (POs)

Mapping	Mapping between COs and POs											
	Course Outcomes (COs)	Mapped Program Outcomes										
CO1	Explain various types of research designs like exploratory, descriptive and experimental	PO1										
CO2	Provide grounding in the research skills required to be a successful media professional	PO1, PO3										
CO3		PO1, PO3, PO10										
CO4	Develop the knowledge and understanding about the basic tools and methods for undertaking research in journalism, media and communication as well as political	PO2, PO3, PO4, PO6, PO10										

	communications	
CO5	Formulate suitable research design and methods for data collection	PO3, PO6, PO7, PO10
CO6	Infer the data using statistical tools and writing a good report on the basis of study conducted	PO3, PO4, PO5, PO7, PO11,
C07	Understand the issues of ethics and integrity of communication research related to data collection, publication and plagiarism etc. to be industry ready professional	PO8 PO9

Disciplinary Knowledge
Understanding the Role of Media
Skilled and Industry-ready Professionals
Influential and effective communication
Leadership readiness/ Qualities
Critical/ Reflective thinking & language
Technologically Efficient Professional
Ethical Awareness
Lifelong Learning
Research-related Skills
Cooperation/ Team work
Demonstrate a Systematic, Extensive, and Coherent Knowledge
Demonstrate Procedural Knowledge
Demonstrate Professional and Communication Skills

Course Code	Course Title	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO3
SJMJ801A	Research Techniques	3		3			2	2			3				

Course Code	Course Outcome	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	РО 7	PO8	PO9	PO1 0	PO1 1	PSO 1	PSO 2	PSO 3
	CO1	3											1	2	2
SJMJ801A	CO2	3		3									2	1	2
	CO3	3	3=	3							2		3	1	1
	CO4		3	2	3		1				3		2	2	2
	CO5			3			3	2			2		1	2	2
	CO6			3	2	2		3				2	3	3	2
	CO7								1	3			2	3	1

1=weakly mapped 2= moderately mapped

3=strongly mapped

RELEVANCE OF THE COURSE TO VARIOUS INDICATORS

Unit	Relevanc e to the	local, national,	regional and	global developm	Relevanc	e To the	Employa bility/	Entrepre neurshin/	Skill	Develop ment	Relevanc	e to the	Professio nal	Ethics,	Gender,	Human	values, Environ	ment &	Sustaina		SDG	NEP	POE/4 th IR
Uni	Local	Regional	National	Global	D Employab		tudy,	Entrepren eurshin	R	esearch M	Professio	nal Ethics	uu	Gandar		Surv	/ey,	Environm	ent & Sustainab	S		Online and	Technical Skills that match Industry
t I									e ro th 1 ro st ro p	thods, Proc ss esearch, An propologica esearch, Hi corical esearch, Ex erimental esearch						Too box: sche e				(I 0	Learning the components of this unit will enhance esearch ability)	Education:	Needs (Knowledge of the Research will elevate research skills and know the new research areas) / Skill development
Uni t II					ana ant ual , D		is, Qu ive, Q ive													(9 (1) 0		Education (17.1-17.5)	Technical Skills that match Industry Needs (Knowledge of the Research will elevate research skills and know the new research areast) / Skill development
Uni t III					An sco ser	•	sis, Di e and ic													(9 (1) 0		Education (17.1-17.5)	Technical Skills that match Industry Needs (Knowledge of the Research will elevate research skills and know the new research areast) / Skill development

Uni t IV	Formative Research, N eed assessment, Report writing	writing	Research Ethics, Plagiarism, Publication Ethics			Education (17.1-17.5)	Technical Skills that match Industry Needs (Knowledge of the Research will elevate research skills and know the new research areast) / Skill development
Uni t V	Review of Literature	Review of Literature			on a relevant topic	Education (17.1-17.5)	Technical Skills that match Industry Needs (Knowledge of the Research will elevate research skills and know the new research areast) / Skill development

SJMJ803A	Broadcast News Production	L	Т	Р	С
Version 1.0		3	1	0	4
Eligibility/Exposure	BA (JMC), MA I Year				
Co-requisites					

Course Objectives

- 1. To define the concept and nature of Radio and TV journalism
- 2. To explain the distinct features of Radio and TV reporting vis-à-vis other media
- 3. To demonstrate the newsroom functions and working of a Radio and TV studio
- 4. To develop basic writing skills for Radio and TV news programs, piece-to-camera
- 5. To describe techniques of producing news bulletins and other programs

6. To develop a skillset to be industry ready

Course Outcomes

After completion of the course student will be able to:

CO1: Define the concept and nature of Radio and TV journalism

CO2: Illustrate knowledge of Radio and TV reporting and adapt to it

CO3: Apply the features of Radio and TV reporting in collaborative work inside the Radio and TV studios

CO4: Write effective copy for a Radio and TV news program

CO5: Develop and create news bulletins, record voice overs, piece-to-camera

CO6: Integrate the theoretical and practical knowledge into becoming industry ready professional by creating individual and group projects

Catalogue Description

Broadcast News Production is an intensive course covering radio and television journalism. This course aims to prepare students for a career in a modern broadcast newsroom. This course will help the students to learn the basis of Radio and TV journalism; they will understand the distinct feature of Radio and TV reporting and basic writing skills for them. Students will grab the knowledge of various beats and how they are covered during reporting.

All journalists need to know how to find and research stories, how to interview people and how to write well. These days, that's not enough. Modern broadcast newsrooms are digital and multi-media. Entry-level journalists are expected to be multi-skilled and familiar with the latest technology. Broadcast News Production course will apprise students with radio and television news production. In this course students will learn the three tier system of AIR/Private Radio stations. They will also be acquainted with differences in reporting for Newspapers / News agencies, TV, Radio. Writing for radio; Compiling radio news bulletins; Techniques of editing and presenting radio news, News features, Discussion and talk programs, covering press conferences, events and meet. Interviews, Sound bites & dispatches and Radio Bridge program production.

Media students will learn the various qualities of a TV reporter, capturing the right images and learn the importance of sound bites and how to write and present a Piece- to - Camera on TV. These journalism students will get the knowledge of Newsroom and Studio and how a PCR and MCR functions in a News Channel.

These budding journalists will acquire the knowledge of TV writing, basic skills of TV News Script, Panel discussions putting appropriate Headlines. They will also learn to prepare various types of programs such as News based, Audience based, Interview based, Special sports programs & Special business programs.

Journalism students will learn the basic difference of a Breaking News or a Prime Time News Bulletin. They will understand how to select news for the bulletin, how to edit a news story and the appropriate use of Graphics and Animation, Voice over, Packaging, Rundown, Anchoring etc.

Course Content

Unit I – 12 lectures Reporting

Reporting, Qualities of a broadcast reporter, Sources for news gathering for radio and tv, On-record and off-record sources and reporting, Citizens as source for reporting, Capturing sounds and visuals, Importance of bites and vox-pop, Piece-to-camera: Writing and presentation

Unit II – 14 lectures Newsroom and Studio

Structure of Radio studio, Structure of TV newsroom, Recording room, Input, Assignment desk, Functions of Output department, Functions of PCR, MCR, News Ingest, Library and reference section, Newsroom Computer System, Switcher, Hard clocking

Unit III – 18 lectures Writing Techniques

Distinction between broadcast writing and newspaper writing, Basic skills of writing Radio and TV news script, Headlines: Selection, Writing with a punch, Panel discussions, Various types of programs: News based, Audience based, Interview based, Special sports programs & Special business programs

Unit IV- 16 lectures Packaging and Presentation

Reading News on Radio and TV, Breaking News, Prime Time News, Selection of news for the bulletin, Editing of news stories, Use of sound effects, graphics and animation, Voice over, Packaging, Rundown, Anchoring

Suggested Readings:

Fay, J. A., Hakemulder, J. R., & Singh, P. (2010). Broadcast Journalism. Anmol Publication. Mandav, P. (2005). Visual Media Communication. Delhi: Authors Press.
Mills, J. (2004). The Broadcast Voice. New Delhi: Focal Press.
Sengupta, A. (2006). Electronic Journalism - Principles and Practices. Delhi: Authors Press.
Thompson, R. (2005). Writing for Broadcast Journalists. London: Routledge.
Trewin, J. (2003). Presenting on TV and Radio. New Delhi: Focal Press.
White, T. (2007). Broadcast News. New Delhi: Focal Press.

Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination Examination Scheme

Components	Quiz I	Presentation/	Mid	Attendance	End Term
		Assignment/	Term		Exam
		etc.	Exam		
Weightage (%)	10	10	20	10	50

Relationship between the Course Outcomes (COs) and Program Outcomes (POs)

Mapping	between COs and POs	
	Course Outcomes (COs)	Mapped Program Outcomes
CO1		PO1
CO2	Illustrate knowledge of Radio and TV reporting and adapt to it	PO1, PO3
CO3	Apply the features of Radio and TV reporting in collaborative work inside the Radio and TV studios	PO1, PO3, PO5, PO11
CO4	Write effective copy for a Radio and TV news program	PO3, PO4, PO10
CO5	Develop and create news bulletins, record voice overs, piece-to-camera	PO3, PO4, PO6, PO7, PO10, PO11,
CO6	Integrate the theoretical and practical knowledge into becoming industry ready professional by creating individual and group projects	

		Disciplinary Knowledge	Understanding the Role of Media	Skilled and Industry-ready Professionals	Influential and effective	Leadership readiness/ Qualities	Critical/ Reflective thinking &		Ethical Awareness	Lifelong Learning	Research-related Skills	Cooperation/ Team work	Demonstrate a Systematic, Extensive, and Coherent Knowledge	Demonstrate Procedural Knowledge	Demonstrate Professional and Communication Skills
Course Code	Course Title	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO3
SJMJ803A	Broadcast News Production	2		3	2	2	1	1	1		1	3	2	1	3

Course Code	Course Outcom e	P01	P02	P0 3	P04	PO5	P06	P07	P08	P09	PO1 0	P0 11	PSO 1	PSO 2	PSO 3	PS 04	PS 0 5	PS 06	PS 07
SJMJ803 A	C01	3											1	1	2	1	1	1	1
11	CO2	3		3									1	2	1	2	1	1	1

CO3	3		3		2						3	1	2	1	1	1	2	2
CO4			3	3						3		2	2	2	2	2	2	2
C05			3	3		3	2			2	3	2	2	2	2	2	2	2
C06	2	3	3	2	2	3	3	1	3	3		2	3	3	3	3	3	3
C07			1	2	2						3	2	3	3	3	3	3	3

1=weakly mapped 2= moderately mapped 3=strongly mapped

RELEVANCE OF THE COURSE TO VARIOUS INDICATORS

	Relevar nationa develop	l, regio	nal and				Employability/ ill Development	Ethics	Gender,	he Professi Human V z Sustainal	alues,	SDG	NEP	POE/4 th IR
	Local	Regional	National	Global	Employab ility	Entrepren eurship	Skill Developm ent	Professio nal Ethics mm	Gender	Human Values	Environm ent & Sustainabi			
Uni t I	-	-	-	-	Reporting		Writing and presentation	_	-	-	-	Skills for Decent Work (SDG 4.4)		Technical Skills that match Industry Needs/Skill Development
Uni t II	-	-	-	-	Recording room, Switcher, Hard clocking			-	-	-	-	Skills for Decent Work (SDG 4.4)		Technical Skills that match Industry Needs/ Hands-on Experience
Uni t III	-	-	-	-	Basic skills of writing Radio and TV news		Basic skills of writing Radio and TV news script.	. –	-	-	-	"Skills for Decent Work (SDG 4.4)	Professional Education (17.1-17.5)	Hands-on Experience (Students will practice different types of

			script, Panel	Panel discussions						scripts)
			discussions							
Uni			Rundown,	Reading News on				(Learning the	Professional	Technical Skills that
t			Anchoring,	Radio and TV,				components of this	Education	match Industry
IV	-		_ graphics and	graphics and	_	_	_	unit will enhance	(17.1-17.5)	Needs/ Skill
			animation	animation				employability)"		Development

SJMJ853A	Broadcast News Production Lab	L	Т	Р	С
Version 1.0		0	0	4	2
Eligibility/Exposure	BA (JMC), MA I Year				
Co-requisites					

Course Objectives

- 2. To define the concept and nature of Radio and TV journalism
- 3. To explain the distinct features of Radio and TV reporting vis-à-vis other media
- 4. To demonstrate the newsroom functions and working of a Radio and TV studio
- 5. To develop basic writing skills for Radio and TV news programs, piece-to-camera
- 6. To describe techniques of producing news bulletins and other programs
- 7. To develop a skillset to be industry ready

Course Outcomes

After completion of the course student will be able to:

- CO1: Define the concept and nature of Radio and TV journalism
- CO2: Illustrate knowledge of Radio and TV reporting and adapt to it
- CO3: Apply the features of Radio and TV reporting in collaborative work inside the Radio and TV studios
- CO4: Write effective copy for a Radio and TV news program
- CO5: Develop and create news bulletins, record voice overs, piece-to-camera

CO6: Integrate the theoretical and practical knowledge into becoming industry ready professional by creating individual and group projects

Catalogue Description

Broadcast News Production is an intensive course covering radio and television journalism. This course aims to prepare students for a career in a modern broadcast newsroom. This course will help the students to learn the basis of Radio and TV journalism; they will understand the distinct feature of Radio and TV reporting and basic writing skills for them. Students will grab the knowledge of various beats and how they are covered during reporting.

All journalists need to know how to find and research stories, how to interview people and how to write well. These days, that's not enough. Modern broadcast newsrooms are digital and multi-media. Entry-level journalists are expected to be multi-skilled and familiar with the latest technology. Broadcast News Production course will apprise students with radio and television news production. In this course students will learn the three tier system of AIR/Private Radio stations. They will also be acquainted with differences in reporting for Newspapers / News agencies, TV, Radio. Writing for radio; Compiling radio news bulletins; Techniques of editing and presenting radio news, News features, Discussion and talk programs, covering press conferences, events and meet. Interviews, Sound bites & dispatches and Radio Bridge program production.

Media students will learn the various qualities of a TV reporter, capturing the right images and learn the importance of sound bites and how to write and present a Piece- to - Camera on TV. These journalism students will get the knowledge of Newsroom and Studio and how a PCR and MCR functions in a News Channel.

These budding journalists will acquire the knowledge of TV writing, basic skills of TV News Script, Panel discussions putting appropriate Headlines. They will also learn to prepare various types of programs such as News based, Audience based, Interview based, Special sports programs & Special business programs.

Journalism students will learn the basic difference of a Breaking News or a Prime Time News Bulletin. They will understand how to select news for the bulletin, how to edit a news story and the appropriate use of Graphics and Animation, Voice over, Packaging, Rundown, Anchoring etc.

Course Content – 40 Lectures

Unit I Reporting

Capturing sounds and visuals Capturing bites and vox-pop Piece-to-camera: Writing and presentation

Newsroom and Studio

Acquaintance to Radio studio Acquaintance to TV newsroom Working in the Studio Working with Rundown Newsroom Computer System, Switcher, Hard clocking

Unit III Writing Techniques

Writing Radio scripts Writing TV news scripts, Headlines: Selection, Writing with a punch Documentary scripts

> Unit IV Packaging and Presentation

Reading News and programs on Radio and TV News bulletin, Editing of news stories Use of sound effects Graphics and animation Voice over Anchoring Packaging and production

Suggested Readings:

Fay, J. A., Hakemulder, J. R., & Singh, P. (2010). Broadcast Journalism. Anmol Publication.
Mandav, P. (2005). Visual Media Communication. Delhi: Authors Press.
Mills, J. (2004). The Broadcast Voice. New Delhi: Focal Press.
Sengupta, A. (2006). Electronic Journalism - Principles and Practices. Delhi: Authors Press.
Thompson, R. (2005). Writing for Broadcast Journalists. London: Routledge.
Trewin, J. (2003). Presenting on TV and Radio. New Delhi: Focal Press.

White, T. (2007). Broadcast News. New Delhi: Focal Press.

Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination Examination Scheme

Components	Quiz I	Presentation/	Attendance	End Term
		Assignment/ etc.		Exam
Weightage (%)	20	20	10	50

Relationship between the Course Outcomes (COs) and Program Outcomes (POs)

Mapping	between COs and POs	
	Course Outcomes (COs)	Mapped Program Outcomes
CO1	Define the concept and nature of Radio and TV journalism	PO1
CO2	Illustrate knowledge of Radio and TV reporting and adapt to it	PO1, PO3
CO3	Apply the features of Radio and TV reporting in collaborative work inside the Radio and TV studios	PO1, PO3, PO5, PO11
CO4	Write effective copy for a Radio and TV news program	PO3, PO4, PO10
CO5	Develop and create news bulletins, record voice overs, piece-to-camera	PO3, PO4, PO6, PO7, PO10, PO11,
CO6	Integrate the theoretical and practical knowledge into becoming industry ready professional by creating individual and group projects	,

		Disciplinary Knowledge	Understanding the Role of Media	Skilled and Industry-ready Professionals	Influential and effective	Leadership readiness/ Qualities	Critical/ Reflective thinking &		Ethical Awareness	Lifelong Learning	Research-related Skills	Cooperation/ Team work	Demonstrate a Systematic, Extensive, and Coherent Knowledge	Demonstrate Procedural Knowledge	Demonstrate Professional and Communication Skills
Course Code	Course Title	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO3
SJMJ803A	Broadcast News Production	2		3	2	2	1	1	1		1	3	2	1	3

Course Code	Course Outcom e	P01	P02	PO 3	P04	PO5	P06	P07	P08	P09	P01 0	PO 11	PSO 1	PSO 2	PSO 3	PS 04	PS O 5	PS 06	PS 07
SJMJ803 A	C01	3											1	1	2	1	1	1	1
	CO2	3		3									1	2	1	2	1	1	1

CO3	3		3		2						3	1	2	1	1	1	2	2
CO4			3	3						3		2	2	2	2	2	2	2
C05			3	3		3	2			2	3	2	2	2	2	2	2	2
CO6	2	3	3	2	2	3	3	1	3	3		2	3	3	3	3	3	3
C07			1	2	2						3	2	3	3	3	3	3	3

1=weakly mapped 2= moderately mapped 3=strongly mapped

RELEVANCE OF THE COURSE TO VARIOUS INDICATORS

	Relevar nationa develop	l, regio	nal and				Employability/ ill Development	Ethics	, Gender,	he Professi Human V z Sustainal	alues,	SDG	NEP	POE/4 th IR
	Local	Regional	National	Global	Employab ility	Entrepren eurship	Skill Developm ent	Professio nal Ethics mm	Gender	Human Values	Environm ent & Sustainabi			
Uni t I	-	-	-	-	Reporting		Writing and presentation	-	-	-	-	Skills for Decent Work (SDG 4.4)		Technical Skills that match Industry Needs/Skill Development
Uni t II	-	-	_	-	Recording room, Switcher, Hard clocking			-	-	-	-		Professional Education (17.1-17.5)	Technical Skills that match Industry Needs/ Hands-on Experience
Uni t III	-	-	-	-	Basic skills of writing Radio and TV news		Basic skills of writing Radio and TV news script,	-	-	-	-	"Skills for Decent Work (SDG 4.4)	Professional Education (17.1-17.5)	Hands-on Experience (Students will practice different types of

			script, Panel	Panel discussions					scripts)
			discussions						
Uni			Rundown,	Reading News on			(Learning the	Professional	Technical Skills that
t			Anchoring,	Radio and TV,			components of this	Education	match Industry
IV	-	 _	graphics and	graphics and	 -	_	unit will enhance	(17.1-17.5)	Needs/ Skill
			animation	animation			employability)"		Development

SJMJ805A	New Media and Web Content	L	Т	Р	С
Version 1.0		3	1	0	4
Eligibility/Exposure	BA(JMC)				
Co-requisites					

Course objectives-

- 1. To understand the evolving digital media environment
- 2. To familiarise with online communities and their importance
- 3. To impart the knowledge about e- governance and its importance
- 4. To give knowledge on basics of digital content distribution for different digital platforms.
- 5. To impart information about cyber laws, IT act and other regulations of digital media
- 6. To develop writing skills for developing digital media content.
- 7. To critically analyse the content and layout of news websites

Course Outcomes-

After completion of the course students will be able to:

- CO1: Understand the evolving digital media environment
- CO2: Familiarise with online communities and their importance
- CO3: Interpret the e- governance and its importance
- CO4: Compare the digital content distribution for different digital platforms.

CO5: Analyse the cyber laws, IT act and other regulations of digital media CO6: To critically analyse the content and layout of news websites

CO7: Construct the content for digital media Platforms

Catalog Description

Computer based technology and internet has become so vital that imparting knowledge about the same has become very important. This course will focus on history of internet which will make the base and foundation of this course. Website being the main portal of the internet will be taught in different dimensions where the usage and its advantages are important to understand. The bridge between the traditional media and new media will be built through this course.

Objectives and Expected Outcomes:

Today the spatial distances amongst people have decreased due to social network. The world has become a single platform where everyone can connect with others to share their feelings, thoughts and experiences. Online communities, types and their importance will be discussed in this course. Students will be able to understand how Social media can be used as alternate source of News. Internet has become inseparable part of not only common people, but the national and state governments have also become dependent on the same. They are utilizing the internet in every sphere of governance. This course will impart the knowledge about e- governance and its importance in day to day functioning of governments.

The course will also concentrate on the Web Journalism also. Through this course students will be acquainted with reporting, writing and editing for websites and blogs.

Through this course, students will be able to understand the applications of internet. They will be exposed to the world of social networking and its various aspects. The course will apprise the students with web content penetration in every aspect of life. Students will be acquainted with mobile phone as a new means of mass communication. The course will give various dimensions of technological convergence.

Course Content

Unit I – 14 lectures IoT

History of Internet, Internet Technology, Web Search engines, types of search engines, Websites, portals, blogs, vlogs, New Media and its Characteristic, Traditional Media vs New Media, Convergence of technologies, Types of technology, Convergence and contemporary media, Global Village, Digital divide

Unit II- 14 lectures IT & E-Governance

Electronic and cyber media, Blogs and vlogs- emerging online tools, Penetration of Internet, E Governance: Types and scope, Internet for political campaigns, Use of internet for social cause, Cultural aspects and regulation of internet, Policy making, Good-governance and use of internet, cyber laws, IT act and other regulations of digital media

Unit III- 10 lectures SNS & AI Algorithms

Social Networking, Social Networks: Individuals, groups and organisations, Social networking websites: Online community of internet users, Social media as alternate source of News, Use of AI in social media, impact of social media and society, hashtags and trending concepts, AI Tools

Unit IV -10 lectures Digital Publishing

Web Publishing-tools and Applications, Types of websites, Writing for web newspapers and portals, Writing news contents, Purpose and rationale of writing, Difference and similarities with print media, writing for mobile journalism

Unit V- 22 Lectures

Content Management System

- Blogs: Design and produce blogs: journalistic writing opinions and analysis,
- Survey / research on the new media technology. Submit a comprehensive report based on the study,
- Detail study of social media campaign of government website,
- comparative study of online news content and print news content
- Critically write an article on- DO's and DONT's of digital content.
- Prepare a report on SEO of top trending news website/portal.
- Write a project on cyber-crime and laws.
- Write an article on internet use and political interests.
- Present case studies on cyber media laws.
- Write an article of minimum 1000 words on role of social media and computer mediated communication.

Suggested readings:

- 1. Chakravarthy, J. (2005). Cyber media journalism: emerging technologies. AuthorsPress.
- 2. Gupta, O., & Jasra, A. S. (2020). Information technology in journalism. Kanishka Publishers, Distributors.
- 3. Wolk, R. D. (2001). Introduction to online journalism: publishing news and information. Allyn and Bacon.
- 4. Preston, P. (2001). Reshaping communications: technology, information and social change. Sage Publications.

5. Mattern, J. (2002). From radio to the wireless Web. Enslow.

6. Craig, R. (2007). Online journalism: reporting, writing, and editing for new media. Thomson/Wadsworth.

7. Lievrouw, L. (2005). The handbook of new media. Sage.

8. Filak, V. F. (2020). *Convergent journalism: an introduction: writing and producing across media*. Routledge, Taylor et Francis Group.

Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination Examination Scheme:

Components	Quiz I	Presentation/	Mid	Attendance	End Term
		Assignment/	Term		Exam
		etc.	Exam		
Weightage (%)	10	10	20	10	50

Relationship between the Course Outcomes (COs) and Program Outcomes (POs)

Mapping b	between COs and POs	
	Course Outcomes (COs)	Mapped Program Outcomes
CO1	Understand the evolving digital media environment	PO1, PO3
CO2	Familiarise with online communities and their importance	PO3, PO7
CO3	Interpret the e- governance and its importance	PO3, PO9,
CO4	Compare the digital content distribution for different digital platforms.	PO3, PO7, PO6
CO5	Analyse the cyber laws, IT act and other regulations of digital media	PO6, PO3, PO7, PO10
CO6	To critically analyse the content and layout of news websites	PO7, PO3

		Disciplinary Knowledge	Understanding the Role of Press	Skilled and Industry-ready Professionals	Influential and effective communication	Leadership readiness/ Qualities	Critical/ Reflective thinking & language	Technologically Efficient Professional	Ethical Awareness	Lifelong Learning	Research-related Skills	Cooperation/ Teamwork	Demonstrate a Systematic, Extensive, and Coherent Knowledge	Demonstrate Procedural Knowledge	Demonstrate Professional and Communication Skills
Course Code	Course Title	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO3
SJMJ805A	New Media and Web Content	2		3			2	3		2	1				

Course Code	Course Outcom e	P01	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO8	PO9	PO1 0	PO1 1	PSO 1	PSO 2	PSO 3
	CO1	2		3									3	3	2
SJMJ805A	CO2			3				3					3	2	2
	CO3			3						2			3	2	2
	CO4			3			2	2					3	2	3
	CO5			3			2	3			3		3	2	2
	CO6			3				3					3	3	3

1=weakly mapped 2= moderately mapped 3=strongly mapped

A Relevance to the local, national, regional and globa developmental needs Skill Developmen Skill Developmen Skill Developmen Skill Developmen Skill Developmen Skill Developmen Skill Developmen Skill Developmen Nalues, Environment & SDG NFP

	Local	Regional	National	Global	Employability	Entrepreneurship	Skill Development	Professional Ethics mm	Gender	Human Values	Environment & Sustainability			
Uni t I					Internet Technolog y, Web Search engines		Websites			Digital divide		Promote sustained, inclusive and sustainable economic growth, full and productive employment and decent work for all (SDG 8) (Learning the components of this unit will enable employability	Technical education (20.6) Digital India - technology and education bidirectiona I (23.1) Use of technologic al tools (23.2)	Students will develop Technical Skills that match Industry Needs, Skill Developmen t (Students will develop understandi ng of the web)

Uni	Blogs and Blogs and	-	Use of	Use of)		Students will
	vlogs, vlogs cyber laws, IT act and other regulation s of digital media	vlogs	internet for social cause, Good- governanc e, cyber laws, IT act and other regulation s of digital media	internet for social cause, Cultural aspects and regulatio n of internet	Skills for Decent Work (SDG 4.4) (Learning the components of this unit will enhance employability) strengthen communicati on capacities, increase participation in the communicati on process (SDG 16)	Professiona I Education (20.2) Technical education (20.6) Use of technologic al tools (23.2)	develop Technical Skills that match Industry Needs (Knowledge of the uses of the Web/ social media will elevate skills and better chances of employment), Skill Developmen t (Students will learn and implement practically)

Uni t III	Use of Al in social media	Use of Al in social media	Use of Al in social media	Social Network S	Skills for Decent Work (SDG 4.4) (Learning the components of this unit will enhance employability) Use of technology to help in digital	Professiona I Education (20.2) Technical education (20.6) Use of technologic al tools (23.2) awareness on issues of privacy, laws, and standards associated with data handling	Students will develop Technical Skills that match Industry Needs (Knowledge e- governance will elevate skills and better chances of employment), Skill Developmen t (Students will develop the understandi ng and knowhow of the topics, also will understand
					technology to	with data	also will

										governance and how
										citizens can
										use it)
Uni			Web	Web	Web					Students will
t IV			Publishing-	Publishing-	Publishing-					develop
			tools and	tools and	tools and					Technical
			Applicatio	Applicatio	Applicatio					Skills that
			ns	ns	ns					match
										Industry
										Needs
								Skills for		(Knowledge
								Decent Work		of the
								(SDG 4.4)		hardwares,
								(Learning the		apps and
								components	Professiona	softwares
								of this unit	I Education	will elevate
								will enhance	(20.2)	skills and
								employability		better
)	Technical	chances of
									education	employment
								Use of	(20.6)), Students
								technology to		will learn
								help in digital	Use of	relevant
								transformatio	technologic	softwares,
								n	al tools	apps and
								(SDG 9)	(23.2)	use mobile)

Uni t V			SEO	Blogs, Survey / research on the new media technology , SEO	Blogs, Survey / research on the new media technology , SEO	Blogs, Survey / research on the new media technology , SEO					Skills for Decent Work (SDG 4.4) (Will help in portfolio building which will help in employability)	Professiona I Education (20.2) Technical education (20.6) Use of technologic al tools (23.2)	Students will develop Technical Skills that match Industry Needs (Students will learn to work on project based assignments), Projects (students will work on projects and their performance assessed)
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SJMJ855A	New Media and Web Content Lab	L	Т	Р	С
Version 1.0		0	0	4	2
Eligibility/Exposure	BA(JMC)				
Co-requisites					

Course objectives-

- 2. To understand the evolving digital media environment
- 3. To familiarise with online communities and their importance
- 4. To impart the knowledge about e- governance and its importance
- 5. To give knowledge on basics of digital content distribution for different digital platforms.
- 6. To impart information about cyber laws, IT act and other regulations of digital media
- 7. To develop writing skills for developing digital media content.
- 8. To critically analyse the content and layout of news websites

Course Outcomes-

After completion of the course students will be able to:

- CO1: Understand the evolving digital media environment
- CO2: Familiarise with online communities and their importance
- CO3: Interpret the e- governance and its importance
- CO4: Compare the digital content distribution for different digital platforms.
- CO5: Analyse the cyber laws, IT act and other regulations of digital media
- CO6: To critically analyse the content and layout of news websites

CO7: Construct the content for digital media Platforms

Catalog Description

Computer based technology and internet has become so vital that imparting knowledge about the same has become very important. This course will focus on history of internet which will make the base and foundation of this course. Website being the main portal of the internet will be taught in different dimensions where the usage and its advantages are important to understand. The bridge between the traditional media and new media will be built through this course.

Objectives and Expected Outcomes:

Today the spatial distances amongst people have decreased due to social network. The world has become a single platform where everyone can connect with others to share their feelings, thoughts and experiences. Online communities, types and their importance will be discussed in this course. Students will be able to understand how Social media can be used as alternate source of News. Internet has become inseparable part of not only common people, but the national and state governments have also become dependent on the same. They are utilizing the internet in

every sphere of governance. This course will impart the knowledge about e- governance and its importance in day to day functioning of government departments.

The course will also concentrate on the Web Journalism also. Through this course students will be acquainted with reporting, writing and editing for websites and blogs.

Through this course, students will be able to understand the applications of internet. They will be exposed to the world of social networking and its various aspects. The course will apprise the students with web content penetration in every aspect of life. Students will be acquainted with mobile phone as a new means of mass communication. The course will give various dimensions of technological convergence.

Course Content – 40 Lectures

Unit I – 14 lectures Web

Web Search engines Creating Blogs & Vlogs Blogs: Design and produce blogs: journalistic writing – opinions and analysis,

Unit II- 14 lectures Analysis

Detail study of social media campaign of government website, Comparative study of online news content and print news content Critically write an article on- DO's and DONT's of digital content

Unit III- 10 lectures SNS & SMM

Social media networks Social Media Content Creation Social media optimization Social media marketing Using of AI tools Hashtags and trending concepts Creating ad campaigns, PPC, PPM, Facebook business, Twitter business, LinkedIn business, Groups, pages

Unit IV -10 lectures Content

Content writing, blogs, vlogs, creatives and ads, types of ads, user generated content, Content management system, Domain name, web hosting, configuring domain names and hosting, Google webmaster, SERP

Types of Keywords, Web analytics and page insights, Google analytics, Facebook analytics, Instagram analytics, Twitter analytics

Online reputation management platforms, social listening, techniques, Google Ads, Google Adsense,

Email marketing, E-commerce, Digital portal

Prepare a report on SEO of top trending news website/portal.

Write a project on cyber-crime and laws.

Write an article on internet use and political interests

Suggested readings:

- 2. Chakravarthy, J. (2005). Cyber media journalism: emerging technologies. AuthorsPress.
- 3. Gupta, O., & Jasra, A. S. (2020). Information technology in journalism. Kanishka Publishers, Distributors.
- 4. Wolk, R. D. (2001). Introduction to online journalism: publishing news and information. Allyn and Bacon.
- 5. Preston, P. (2001). Reshaping communications: technology, information and social change. Sage Publications.
- 6. Mattern, J. (2002). From radio to the wireless Web. Enslow.
- 7. Craig, R. (2007). Online journalism: reporting, writing, and editing for new media. Thomson/Wadsworth.
- 8. Lievrouw, L. (2005). The handbook of new media. Sage.
- 9. Filak, V. F. (2020). *Convergent journalism: an introduction: writing and producing across media*. Routledge, Taylor et Francis Group.

Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination Examination Scheme:

Components	Quiz I	Presentation/ Assignment/ etc.	Attendance	End Term Exam
Weightage (%)	20	20	10	50

Relationship between the Course Outcomes (COs) and Program Outcomes (POs) Mapping between COs and POs

	Course Outcomes (COs)	Mapped Program Outcomes
CO1	Understand the evolving digital media environment	PO1, PO3
CO2	Familiarise with online communities and their importance	PO3, PO7
CO3	Interpret the e- governance and its importance	PO3, PO9,
CO4	Compare the digital content distribution for different digital platforms.	PO3, PO7, PO6
CO5	Analyse the cyber laws, IT act and other regulations of digital media	PO6, PO3, PO7, PO10
CO6	To critically analyse the content and layout of news websites	PO7, PO3

		Disciplinary Knowledge	Understanding the Role of Press	Skilled and Industry-ready Professionals	Influential and effective communication	Leadership readiness/ Qualities	Critical/ Reflective thinking & language	Technologically Efficient Professional	Ethical Awareness	Lifelong Learning	Research-related Skills	Cooperation/ Teamwork	Demonstrate a Systematic, Extensive, and Coherent Knowledge	Demonstrate Procedural Knowledge	Demonstrate Professional and Communication Skills
Course Code	Course Title	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO3
SJMJ805A	New Media and Web Content	2		3			2	3		2	1				

Course Code	Course Outcom e	PO1	PO 2	PO 3	PO 4	PO 5	PO 6	РО 7	PO8	PO9	PO1 0	PO1 1	PSO 1	PSO 2	PSO 3
	CO1	2		3									3	3	2
SJMJ805A	CO2			3				3					3	2	2
	CO3			3						2			3	2	2
	CO4			3			2	2					3	2	3
	CO5			3			2	3			3		3	2	2
	CO6			3				3					3	3	3

1=weakly mapped 2= moderately mapped 3=strongly mapped

The second and global developmental developmental developmental needs The second and global developmental developmental developmental developmental needs Relevance To the Employability/ Entrepreneurship/ Skill Development Relevance to the Professional Ethics, Gender, Human Values, Sustainability NEP NEP	POE/4 th IR
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	Local	Regional	National	Global	Employability	Entrepreneurship	Skill Development	Professional Ethics mm	Gender	Human Values	Environment & Sustainability			
Uni t I					Internet Technolog y, Web Search engines		Websites			Digital divide		Promote sustained, inclusive and sustainable economic growth, full and productive employment and decent work for all (SDG 8) (Learning the components of this unit will enable employability	Technical education (20.6) Digital India - technology and education bidirectiona I (23.1) Use of technologic al tools (23.2)	Students will develop Technical Skills that match Industry Needs, Skill Developmen t (Students will develop understandi ng of the web)

Uni	Blogs and Blogs and	Blogs and	Use of internet	Use of internet)		Students will
	vlogs, vlogs cyber laws, IT act and other regulation s of digital media	vlogs	for social cause, Good- governanc e, cyber laws, IT act and other regulation s of digital media	for social cause, Cultural aspects and regulatio n of internet	Skills for Decent Work (SDG 4.4) (Learning the components of this unit will enhance employability) strengthen communicati on capacities, increase participation in the communicati on process (SDG 16)	Professiona I Education (20.2) Technical education (20.6) Use of technologic al tools (23.2)	develop Technical Skills that match Industry Needs (Knowledge of the uses of the Web/ social media will elevate skills and better chances of employment), Skill Developmen t (Students will learn and implement practically)

									governance and how citizens can
									use it)
Uni			Web	Web	Web				Students will
t IV			Publishing-	Publishing-	Publishing-				develop
			tools and	tools and	tools and				Technical
			Applicatio	Applicatio	Applicatio				Skills that
			ns	ns	ns				match
									Industry
									Needs
							Skills for		(Knowledge
							Decent Work		of the
							(SDG 4.4)		hardwares,
							(Learning the		apps and
							components	Professiona	softwares
							of this unit	I Education	will elevate
							will enhance	(20.2)	skills and
							employability		better
)	Technical	chances of
								education	employment
							Use of	(20.6)), Students
							technology to		will learn
							help in digital	Use of	relevant
							transformatio	technologic	softwares,
							n	al tools	apps and
							(SDG 9)	(23.2)	use mobile)

Uni		SEO	Blogs,	Blogs,	Blogs,							Students	will
t V			Survey /	Survey /	Survey /							develop	
			research	research	research							Technica	
			on the	on the	on the								that
			new media	new media	new media							match	that
			technology	technology	technology								
			, SEO	, SEO	, SEO							Industry	
												Needs	
												(Student	S
										Profess	iona	will lear	n to
												work	on
								CI	c	I Educ	ation	project	
								Skills	for	(20.2)		based	
								Decent V				assignme	ents
								(SDG	4.4)	Technic	cal), Project	
								(Will hel	p in	educat	ion	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.5
								portfolio		(20.6)		(students	S
								building				will worl	k on
								which	will	Use	of	projects	and
								help	in	techno	logic	their	
								employab			tools		ance
)		(23.2)		assessed	
								1		(23.2)		u335335U	,

SJMJ807A	Media, Law and Society	L	Т	Р	С
Version 1.0		3	1	0	4
Eligibility/Exposure	Graduation				
Co-requisites					

Course Objectives

- 1. To understand the freedom of the press in India and other democratic countries.
- 2. To describe the relevance of print media laws and analyse ethical issues.
- 3. To familiarize with the legal framework in audio-visual media.
- 4. To describe the need for regulation and control on the quality of contents.
- 5. To analyse cyber laws and the ethical issues in today's scenario.
- 6. To explain the laws on information including IPR, copyright, cyber law and RTI.
- 7. To understand the intricacies of promotional media and their social and moral responsibility.
- 8. To apply the issues of professional conduct, standard of content and ethics in their professional lives.

Course Outcomes

After completion of the course student will be able to

- CO1: Understand the freedom of the press in India and other democratic countries.
- CO2: Describe the relevance of print media laws and analyse ethical issues.
- CO3: Familiarize with the legal framework in audio-visual media.
- CO4: Describe the need for regulation and control on the quality of contents.

CO5: Analyse cyber laws and the ethical issues in today's scenario.

CO6: Explain the laws on information including IPR, copyright, cyber law and RTI.

CO7: Understand the intricacies of promotional media and their social and moral responsibility.

CO8: Apply the issues of professional conduct, standard of content and ethics in their professional lives.

Catalogue Description

This course contours the framework related to the knowledge of laws related to journalism, public relations, broadcast, and digital media as well as the issues of privacy and cyber security. In this course, the concepts of freedom of speech and freedom of the press and the limitations imposed by statute and common law will be covered.

This course will educate students how to report information without violating defamation law and invasion of privacy, how to gather information to avoid legal and/or ethical trouble and how to deal with subpoenas. They will also examine how to navigate the digital space of contemporary journalism and focusing on fair use and understanding laws- Bill and Act, Ordinance, Regulation, Statute, Code, Norms, Convention. They will also study the role and responsibility of media in democracy by studying the fundamental right of Freedom of Speech and Expression and reasonable restrictions on this right, Supreme Court decisions on freedom of speech and expression, etc. They will also gather knowledge about policies and best practices in the use of photographs, trademarks, film clips and other copyrighted works as this is a rapidly changing and complex legal environment for journalists, publicists and other creative entrepreneurs.

The students will also be acquainted with the Media Ethics like truth, accuracy, balance, decency, human rights etc. In this course, they will examine the ever evolving fast and competitive digital space by exploring the temptations of sloppy and unethical practices, and the consequences of giving into those temptations. The course will help students examine the impact of the internet on the practice of journalism and other creative fields of mass communication.

Course Content

Unit I – 10 lectures Familiarize with the court room

Right to freedom of speech and expression, Reasonable restrictions on the freedom of the press- Art 19(2), Validity of pre-censorship in cinema, Censor Board and its relevance, Parliamentary privileges and freedom of the press in India and elsewhere, Right to Information Act 2005, its utility for the media. Press and Registration of Books (PRB) Act, its relevance, Working Journalist Act: wage boards and fixation of wages, present practices, Press Council of India (PCI) and its code of conduct, International norms, code of ethics in different countries, Intellectual property right, copyright in India, right to privacy, invasion in privacy by media,

Unit II – 10 lectures Constitutional and Legal Framework

Laws related to vulgarity, obscenity in media, Social responsibility of the press, self-regulation, Social audit, ombudsman, AIR and DD code, commercial code, Guidelines for election broadcast, Prasar Bharti Act: relevance of corporation, control on content quality, Broadcast Regulation Bill and regulation of broadcast media, Code of conduct proposed for private radio and TV channels, Fight for TRP and its fallout on ethical standard of TV channels, Role of I&B ministry in enforcing ethics, Cable Act: channel operator V cable operator V subscriber, TRAI's role, need of a regulatory body for broadcast media

Unit III – 7 lectures Regulations and Acts

Cyber laws in India and abroad, Cyber-crimes, Cyber security, Cyber forensics, Control on contents: blogging, social networking sites, Hacking and anti-hacking concepts, Government system in media technologies, need of regulation, Ethical rules by professional bodies at national – international level.

Unit IV- 13 lectures Associations

Integrated marketing communication, laws and ethics, Social marketing, laws and ethics, Govt. information system – guidelines for government publicity, Regulation of advertising in India, Advertising- ethical rules framed by Advertising Standard Council of India (ASCI), Advertising Agencies Association of India, Indian Newspaper Society (INS), American Association of Ad Agency (4 A), Federal Trade Commission (FTC), Public relations- ethical rules framed by Public Relations Society of India (PRSI), International Public Relations Association (IPRA).

Suggested Readings:

- 1. Kashyap, S. C. (2005). Our constitution: An introduction to India's constitution and constitutional law. National Book Trust.
- 2. Saxena, A. (2004). Freedom of Press and Right to Information in India. Kanishka Publication, New Delhi.
- 3. Venkateshwaran, K. S. (1993). Mass Media Laws and Regulations in India. Asian Mass Communication Research and Information Centre.
- 4. Neelamalar, M. (2010). Media law and ethics. PHI Learning Pvt.
- 5. Prasad, K. (2008). Media law and ethics: Readings in communication regulation. B R Publishing. Delhi
- 6. Ravindranath, P. K. (2004). Press laws and ethics of journalism. Authors press.
- 7. Wadia, A. (2006). Global Resource Book on Right to Information. Kanishka Publication.

Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination

Examination Scheme

Components	Quiz I	Presentation/	Mid	Attendance	End Term
		Assignment/	Term		Exam
		etc.	Exam		
Weightage (%)	10	10	20	10	50

Relationship between the Course Outcomes (COs) and Program Outcomes (POs)

Mapping be	etween COs and Pos									
	Course Outcomes (COs)									
CO1	Understand the freedom of the press in India and other democratic countries.	PO1, PC)2							
CO2	Describe the relevance of print media laws and analyse ethical issues.	PO2, PO	08							
СОЗ	Familiarize with the legal framework in audio-visual media.	PO2, PO PO8	06,							
CO4	Describe the need for regulation and control on the quality of contents.	PO5, PO PO8	06,							
CO5	Analyse cyber laws and the ethical issues in today's scenario.	PO2, PO PO8, PO9	06,)							
CO6	Explain the laws on information including IPR, copyright, cyber law and RTI.	PO6, PO PO10	09,							

CO7	Understand the intricacies of promotional media and their social and moral responsibility.	PO1, PO9	PO2,
CO8	Apply the issues of professional conduct, standard of content and ethics in their professional lives.	PO3, PO9	PO8,

		Disciplinary Knowledge	Understanding the Role of Media	Skilled and Industry-ready Professionals	Influential and effective communication	Leadership readiness/ Qualities	Critical/ Reflective thinking & language efficiency	Technologically Efficient Professional	Ethical Awareness	Lifelong Learning	Research-related Skills	Cooperation/ Team work	Demonstrate a Systematic, Extensive, and Coherent Knowledge	Demonstrate Procedural Knowledge	Demonstrate Professional and Communication Skills
Course Code	Course Title	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO3

SJMJ807A Media, and Soc	Law 3 lety	3		2		2		3	2						
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Course	Course	РО	PO	РО	РО	РО	PO	РО	PO8	PO9	PO1	PO1	PSO	PSO	PSO
Code	Outcome	1	2	3	4	5	6	7			0	1	1	2	3
	CO1	1											1	2	2
SJBJ	CO2		3						1				2	1	2
807A	CO3		3				2		2				2	1	1
	CO4					2	3		1				2	2	2
	CO5		3				3		1	3			2	2	2

1=weakly mapped 2= moderately mapped 3=strongly mapped

RELEVANCE OF THE COURSE TO VARIOUS INDICATORS

Relevanc	e to the		nauonai, regional and global	ental needs	Relevanc e To the Employa bility/ Entrepre	neurship/ Skill Develop ment		Relevanc e to the Professio nal Ethics, Gender, Human Values, Environ ment & Sustaina	bility			SDG	NEP	POE/4 th IR
Local		Regional	National	Global	Employability	Entrepreneurs hip	Skill Development	Professional Ethics mm	Gender	Human Values	Environment &			

Uni t I	ry j and of in 1	liamenta privileges I freedom the press India and ewhere	Censor Board and its relevance			Right to freedom of speech and expression	Skills for Decent Work (SDG 4.4)	Professional Education (17.1- 17.5)	Global Education Knowledge/Skil I development
Uni t II					Code of conduct proposed for private radio and TV channels, TRP and its fallout on ethical standard of TV channels	Laws related to vulgarity	Skills for Decent Work (SDG 4.4)	Professional Education (17.1- 17.5)	Global Education Knowledge/Skil I development
Uni t III	in	ber lawsCyber law India andin India an oad abroad	-	Hacking and anti- hacking concepts	Ethical rules by professional bodies at national – international level.	Cyber security	Skills for Decent Work (SDG 4.4)	Professional Education (17.1- 17.5)	Global Education Knowledge/Skil I development
Uni t IV			Integrated cmarketing communicatio		Advertising- ethical rules framed by Advertising Standard Council of India, Public relations- ethical rules framed by PRSI		Skills for Decent Work (SDG 4.4)	Professional Education (17.1- 17.5)	Global Education Knowledge /Skill development

SJMJ809A	Summer Training Report	L	Т	Р	С
Version 1.0		0	0	0	4
Eligibility/Exposure	MA(JMC) II				
Co-requisites					

Course Objectives

- 1. To conceive hands-on experience while working in a media organization.
- 2. To familiarize with all the technical terms and guidelines used in their respective industry.
- 3. To apply the acquired course knowledge in industry.
- 4. To compose their learning's by documenting them during their training.

Course Outcomes

After completion of the course student will be able to

CO1: Conceive hands-on experience while working in a media organization.

CO2: Familiarize with all the technical terms and guidelines used in their respective industry.

CO3: Apply the acquired course knowledge in industry.

CO4: Compose their learning's by documenting them during their training.

Catalogue Description

Main objective of the course is to have exposure of working of media industry. For example, while working in an advertising agency they will be able to draft agency brief to creative brief and then planning ad campaign to execution of media planning. Internships help students make professional contacts who can help them with their job searches after the completion of graduation degree. An Intern will be able to demonstrate knowledge of the organization through communicating with internal and external customers through various forms of communication, phone calls, email correspondence, interoffice communication during team meetings and written reports.

Students generally encounter difficulties in applying the knowledge gained in classroom in different courses. Main objective of the course is to prepare the students to get 'Hands on' experience of functioning of newspapers, TV channels, Advertising agencies, PR Consultancies, Event management Firms, Productions houses and Alternate media etc. During the summer vacation students will join a media organization as a trainee and will get first-hand exposure of industry from four to eight weeks. After the completion of training they will prepare a report about their learning, experiences and work done during that period.

Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination

Examination Scheme

Components	Chapters	Supervisor's	PowerPoint	End Term Exam
		feedback	Presentation	
Weightage (%)	10	10	30	50

Relationship between the Course Outcomes (COs) and Program Outcomes (POs)

Mapping bet	ween COs and POs	
	Course Outcomes (COs)	Mapped Program Outcomes
CO1	Conceive hands-on experience while working in a media organization.	PO3 , PO6, PO7

CO2	Familiarize with all the technical terms and guidelines used in their respective industry.	PO7, PO10	PO8,
CO3		PO3, PO4, PO11	
CO4	Compose their learning's by documenting them during their training.	PO3, PO4, PO9	PO7,

	Disciplinary Knowledge	Understanding the Role of Media	Skilled and Industry-ready Professionals	Influential and effective communication	Leadership readiness/ Qualities	Critical/ Reflective thinking & language efficiency	Technologically Efficient Professional	Ethical Awareness	Lifelong Learning	Research-related Skills	Cooperation/ Team work	Demonstrate a Systematic, Extensive, and Coherent Knowledge	Demonstrate Procedural Knowledge	Demonstrate Professional and Communication Skills
Course Title	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO3

SJMJ809A	Summer Training Report	2	2	3	2	1	1	3	1	1	1	3			
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Course	Course	PO	РО	PO	РО	PO	PO	PO	PO8	PO9	PO1	PO1	PSO	PSO	PSO
Code	Outcome	1	2	3	4	5	6	7			0	1	1	2	3
	CO1	1											1	2	2
SJBJ	CO2		3						1				2	1	2
SJMJ809A	CO3		3				2		2				2	1	1
	CO4					2	3		1				2	2	2
	CO5		3				3		1	3			2	2	2

1=weakly mapped

2= moderately mapped

3=strongly mapped

Project Report

Students will prepare an internship report, covering all the relevance of internship, the work done and learning's on weekly basis during their industry internship. Student will be evaluated on the basis of his progress in creating report, supervisor's feedback and PowerPoint presentation during mid of the semester. At the end of the semester, students will present the report to the examiner and he/she will be evaluated on the basis of viva and the Functional Exposure report.

	MOOC	I	_	Т	Р	С
Version 1.0		0)	0	0	8
Eligibility/Exposure	Graduation in any discipline					
Co-requisites						

	Semester IV (Common courses)							
1	SJMJ802A	Data Journalism	4	1	0	5		
2	SJMJ804A	Major Project	0	0	6	6		
3	SJMJ806A	Mobile Journalism	3	1	0	4		
		Total	7	2	6	15		

SJMJ802A	Data Journalism	I	Т	Р	С
Version 1.0		4	1	0	5
Eligibility/Exposure	BA(JMC)				
Co-requisites					

Course objectives-

- 1. To familiarise the students with data based news stories
- 2. To learn the basics of Data journalism and its relevance in News industry
- 3. To explore sources of Data to collection to support news stories.
- 4. To critically analyse the collected data for desired story treatment
- 5. To infer data through patterns, trends and relationship
- 6. To transform data into news stories through visualization techniques to be industry ready professional.

7.

Course Outcomes-

After completion of the course students will be able to:

- 1. Identify data-based news stories learn
- 2. Apply the basics of Data journalism as per its relevance in News industry
- 3. Explore sources of Data to collection to support news stories.
- 4. Critically analyse the collected data for desired story treatment
- 5. Infer data through patterns, trends and relationship

6. Transform data into news stories through visualization techniques to be industry ready professional.

Catalogue Description

This course will acquaint students with the basics of cleaning, analyzing and interpreting information in tabular form – rows and columns. It will challenge them to improve their understanding of numbers and quantification, as well as offer tools and frameworks for presenting data to audiences.

Objectives and Expected Outcomes:

The syllabus also covers special topics such as interpreting academic research, advanced visualization techniques and emerging fields such as artificial intelligence.

Specifics of counting and quantification Use the Data Basic.io tutorial on data in tabular form and CSV files to explore data on passengers of the Titanic. Look at visualization of data for each column in the dataset and discuss the nature of the data offered, inferences that could be made and limits of the data.

Numeracy and the importance of critical thinking Students should explore the website Census Reporter and identify towns or cities they might have an interest in covering. They should review the demographic profiles of these municipalities, note interesting patterns and compile a list of ideas for stories they might pursue using this data.

Course Content

Unit I – 14 lectures

Introduction to data journalism

Basics and Best Practices of Data Journalism (Lecture, Discussion, Practical), Key Tools used in Data Journalism (Lecture, Practical), Data Team and Ways to Get a Story (Learning Through Discussion, Practical), The Business Case for Data Journalism (Lecture, case study), Trends and Future of Data Journalism Review', Lecture, Presentation)

Unit II- 14 lectures Sources and Laws of Data

Web as a Data Source and Data Newswire, Finding Data from Government Websites to Social Media, Strategic Searching - Alerts to Regular Sources of Information, Search Engine Techniques (Lecture, Demonstration, Practical), Data Laws and Sources — Global and Regional (Review, Lecture, Practical)

Unit III- 10 lectures Data Analysis and Interpretation

Data Analysis & Interpretation, Overview- Data Analysis and Transformations,

Sorting, Filtering, New Variables with Functions in Excel, Summarizing Data with Pivot Tables, Explore Trends, Patterns and Relationships Behind Datasets, Finding Story Ideas with Data Analysis - Case Study - Facebook and Twitter Analytics

Unit IV -10 lectures Data Journalism and Visual communication

Basics of Visual - Elements, Composition and Principles, Stages and Ways of Visualizing Data, Correct bad formatting, Misspellings, Invalid Values and Duplicates, Advanced Cleaning Techniques, Creating your Own Visualization Using Infographics, Timeline, Interactive Map

Unit V- 22 Lectures Introduction to Visualisation

Principles of Data Visualization Telling Stories with Data and Visuals Visualization Through the Best Graphic Forms Narration, Social Communication, Humanization, Personalization, Utilization

Case Study - News Websites Specializing in Data Journalism

Suggested readings:

- 1. Chakravarthy, J. (2005). Cyber Media Journalism: Emerging Technologies. Authorspress.
- 2. Gupta, O., & Jasra, A. S. (2020). Information Technology In Journalism. Kanishka Publishers, Distributors.
- 3. Wolk, R. D. (2001). Introduction To Online Journalism: Publishing News And Information. Allyn And Bacon.
- 4. Preston, P. (2001). Reshaping Communications: Technology, Information And Social Change. Sage Publications.
- 5. Mattern, J. (2002). From Radio To The Wireless Web. Enslow.
- 6. Craig, R. (2007). Online Journalism: Reporting, Writing, And Editing For New Media. Thomson/Wadsworth.
- 7. Lievrouw, L. (2005). The Handbook Of New Media. Sage.
- 8. Filak, V. F. (2020). Convergent Journalism: An Introduction: Writing And Producing Across Media. Routledge, Taylor Et Francis Group.

Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination Examination Scheme:

Components	Quiz I	Presentation/	Mid	Attendance	End Term
		Assignment/	Term		Exam
		etc.	Exam		
Weightage (%)	10	10	20	10	50

Relationship between the Course Outcomes (COs) and Program Outcomes (POs)

Mapping between COs and POs

	Course Outcomes (COs)	Mapped Program Outcomes
CO1	Identify data-based news stories learn	PO1, PO3
CO2	Apply the basics of Data journalism as per its relevance in News industry	PO1, PO2, PO3, PO7
СОЗ	Explore sources of Data to collection to support news stories	PO1, PO3, PO6, PO7, PO10
CO4	Critically analyse the collected data for desired story treatment	PO1, PO2, PO3, PO6
CO5	Infer data through patterns, trends and relationship	PO1, PO2, PO7
CO6	Transform data into news stories through visualization techniques to be industry ready professional	PO1, PO4, PO7

		Disciplinary Knowledge	Understanding the Role of Press	Skilled and Industry-ready Professionals	Influential and effective communication	Leadership readiness/ Qualities	Critical/ Reflective thinking & language	Technologically Efficient Professional	Ethical Awareness	Lifelong Learning	Research-related Skills	Cooperation/ Teamwork	Demonstrate a Systematic, Extensive, and Coherent Knowledge	Demonstrate Procedural Knowledge	Demonstrate Professional and Communication Skills
	Course Title	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO3
SJMJ802A	Data Journalism	3	2	3	2		2	3			1				

Course	Course	РО	PO	РО	PO	PO	РО	PO	PO8	PO9	PO1	PO1	PSO	PSO	PSO
Code	Outcome	1	2	3	4	5	6	7			0	1	1	2	3
	CO1	2		3									3	3	2
SJBJ802A	CO2	3	2	3				2					2	2	2
	CO3	1		3			3	1			2		2	2	2
	CO4	3	2	3			2						2	3	3

CO5	2	2			2			3	2	2
CO6	2		3		2			1	2	3

1=weakly mapped 2= moderately mapped 3=strongly mapped

RELEVANCE OF THE COURSE TO VARIOUS INDICATORS

	Relevanc e to the	local,	national, regional and	grovar developm ental needs	Relevanc e To the Employa bility/ Entrepre neurship/	Skill Develop	ment	Relevanc e to the	Professio nal Ethics.	Gender,	Tullal Values, Environ	SDG	NEP	POE/4 th IR
	Local	Regional	National	Global	Employability	Entrepreneurship	Skill Development	Professional Ethics mm	Gender	Human Values	Environment & Sustainability			
Uni t I					Basics and Best Practices of Data Journalism							Skills for Decent Work (SDG 4.4)	Education (17.1-	Technical Skills that match Industry Needs/Skill Development
Uni t II			Data Laws and Sources Global and Regional		Web as a Data Source and Data Newswire		Web as a Data Source and Data Newswire					Skills for Decent Work (SDG 4.4)	Professional Education (17.1-	Technical Skills that match Industry Needs/Skill Development

Uni t III		Data Analysis & Interpretation	Data Analysis and Transformations		Skills for Decent Work (SDG 4.4)	Technical Skills that match Industry Needs /Skill Development
Uni t IV			Basics of Visual - Elements		Skills for Decent Work (SDG 4.4)	 Technical Skills that match Industry Needs /Skill Development
Uni t V			Principles of Data Visualization, Social Communication	Case Study	Skills for Decent Work (SDG 4.4)	 Technical Skills that match Industry Needs/Skill Development

SJMJ804A	Major Project	L	Т	Р	C
Version 1.0		0	0	6	6
Eligibility/Exposure	MA(JMC) III Sem			1	I
Co-requisites					

Course Objectives

- 1. To introduce students the application of all the courses studied in previous year in the form of group based/individual projects.
- 2. To prepare the students to be skilful, ethical, adaptable and persuasive professional communicators.
- 3. To able to find solution for real life communication/media problems.
- 4. To apply written, oral and visual communication skills while designing the project.

5. To design a media product/portfolio according to the specialization, to showcase their expertise in various areas of Mass Communication.

Course Outcomes

After completion of the course student will be able to

CO1: Introduce students the application of all the courses studied in previous year in the form of group based/individual projects.

CO2: Prepare the students to be skilful, ethical, adaptable and persuasive professional communicators.

CO3: Able to find solution for real life communication/media problems.

CO4: Apply written, oral and visual communication skills while designing the project.

CO5: Design a media product/portfolio according to the specialization, to showcase their expertise in various areas of Mass Communication.

Catalogue Description

Students generally encounter difficulties in applying the knowledge gained in classroom in different courses. Main objective of the course is to prepare the students to be skillful, ethical, adaptable and persuasive professional communicators. Our students should be ready to address the challenges of a quickly changing occupational landscape and prepared to meet the diverse needs of stakeholders across society. The course prepares our students to engage in the work that leaves a positive impact on the surrounding community.

During the final semester students will choose one area of their choice and will apply a diverse set of skills to meet a variety of media-oriented objectives. They will use written, oral and visual communication skills to fulfill the objectives of course. They will be able to develop an understanding of journalistic investigation methods and the ability to critically evaluate images and ideas presented through media. They will produce a finished media product which may be used to showcase their expertise in that stream of mass communication.

This course will ignite creative thoughts and fuel new imaginations in the field of communication. After completing the course, students will be able to create project based upon real life communication problems.

Course Content

Each student will be assigned the Major Project in the starting of the Fourth Semester. The Major Project will be pursued by her/him under the supervision of internal supervisor(s). Each student will make his/her final project on any one of the disciplines according to the specialisation they opted for, i.e., Print Media/ Electronic Media (Radio & TV)/ Integrated Marketing (Advertising, Public Relations & Event Management) approved by the Dean/HoD. The Project Report (in duplicate) both hard & soft copy along with the end product will be submitted by the student at least four weeks prior to the date of commencement of the End-Term Examination of the Fourth Semester. The student will present her/his final product along with a multi-media presentation and project report during final exam.

The Project Report and final product will be evaluated by Examiner through continuous and final assessment.

Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination

Examination Scheme

Components	Chapters	Supervisor's	PowerPoint	End Term Exam
		feedback	Presentation/ Video	
			production	
Weightage (%)	10	10	30	50

Relationship between the Course Outcomes (COs) and Program Outcomes (POs)

Mapping between COs and POs								
	Course Outcomes (COs)	Mapped						

		Program
		Outcomes
C01	Introduce students the application of all the courses studied in previous year in the form of group based/individual projects.	PO1, PO2
CO2	Prepare the students to be skillful, ethical, adaptable and persuasive professional communicators.	PO3, PO4, PO5
СОЗ	Able to find solution for real life communication/media problems.	PO5, PO9, PO10
CO4	Apply written, oral and visual communication skills while designing the project.	PO4, PO6, PO7, PO9
C05	Design a media product/portfolio according to the specialization, to showcase their expertise in various areas of Mass Communication.	PO7, PO8, PO9, PO10, PO11

		Disciplinary Knowledge	Understanding the Role of Media	Skilled and Industry-ready Professionals	Influential and effective communication	Leadership readiness/ Qualities	Critical/ Reflective thinking & language efficiency	Technologically Efficient Professional	Ethical Awareness	Lifelong Learning	Research-related Skills	Cooperation/ Team work	Demonstrate a Systematic, Extensive, and Coherent Knowledge	Demonstrate Procedural Knowledge	Demonstrate Professional and Communication Skills
Course Code	Course Title	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO3
SJMJ804A	Major Project	1	1	3	2	2	1	2	1	2	2	1			

Course Code	Course Outcome	P 0 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PS O1	PS O2	PS O3	
SJMJ80	CO1	3	3										3	2	2	

A

CO2

SJMC MA(JMC) Annexure V

CO3			2				2	2		3	2	2
CO4		2		2	2		2			3	3	3
CO5					2	2	2	2	2	3	2	2

1=weakly mapped

2= moderately mapped

3=strongly mapped

The student should maintain a file and soft copy of her/his assignments/jobs done in the entire degree course as part of assessment duly checked and signed by the concerned faculties.

SJMJ806A	Mobile Journalism	L	Т	Р	С
Version 1.0		3	1	0	4
Eligibility/Exposure	Basic Knowledge of Journalism				
Co-requisites					

Course Objectives

- 1. To introduce basic concepts of mobile journalism
- 2. To explain various types of content which can be produced for mobile journalism
- 3. To acquaint students with the process, stages and methods of content production through mobile
- 4. To develop skills to make the content sharing process more precise and relevant
- 5. To impart theoretical and practical knowledge of mobile journalism needed to become industry ready professional

Course Outcomes –

After completion of the course student will be able to:

CO1- Understand the basic concepts of mobile journalism

CO2- Explain various types of content which can be produced for mobile journalism

CO3- Create content with the understanding of process, stages and methods of content production through mobile

CO4- Apply the skills to make the content sharing process more precise and relevant

CO5- Apply the theoretical and practical knowledge of mobile journalism in professional arenas

Catalogue Description

The students will be taught the origins of the mobile journalism, workflow, skills required, tools & apps, and the challenges to mobile journalism work.

In our rapidly changing world laced with cutting-edge technology and instant communication, it is imperative that the students develop the skills to use mobile phones to their advantage.

With significant developments happening in the field of mobile documentaries and journalism, this course will serve as a platform to understand the broad aspects of the scope of smart phone journalism and content creation. Learners will be acquainted with the different forms of content that can be created to enable and empower journalism through a mobile. In addition, students will be able to develop skills to make the content sharing process more precise and relevant. After completing the course students will be capable to implement their ideas about Mobile Journalism and digital content production with its application in various forms of mass communication in personal and professional lives.

Course Content

Unit I- 10 Lectures Introduction to Mobile Journalism

History of Journalism- Global and Indian, Print to Online: Major milestones and learning's, Evolution and Development of Mobile Journalism, History of World Wide Web, Computer Assisted Journalism, Equipment required for Mobile Journalism: their needs and specifications, Recent trends, tools and techniques in the discipline

Unit II- 10 Lectures Digital News Production

Multimedia News on the web: Its impact and user behavior, Mobile revolution: ease of access, Media Convergence and its effects on the news presentation and media business, digital workflow, News websites, News portals and their presentation, Methods of news delivery and its important components

Unit III- 10 Lectures Technical Aspects of Mobile Journalism

Role of browsers and plug-ins, searching tools and tips for better search in digital era for journalists, content creation and uploading on the go, using online reporting sources, internet and email as news sources, web page-based sources, specialized sources for journalists

Unit IV- 10 Lectures Mobile Reporting Techniques

Approach to mobile journalism, writing in the digital world, digital reporting techniques, Using multimedia components: texts, graphics, audio, video and animation, content generation and writing: Blog and Social Platforms, Tools and operating systems, Convergence and Citizen Journalism

Practical/Projects/Assignments:

- Create a blog and publish content on it.
- Develop and build your own news websites using word press.
- Capture, Process and publish a news/ program through mobile using applications

Suggested Readings:

Foust, J. (2011). Online Journalism: Principles and Practices of News for the Web. Routledge.
Jihoon, K. (2004). Between Film, Video And The Digital. Bloomsbury.
Ray, T. (2011). Online Journalism. Cambridge University Press.
Rosales, R. G. (2006). The Elements of Online Journalism. Universe.

Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination Examination Scheme

Components	Quiz I	Presentation/	Mid	Attendance	End Term
		Assignment/	Term		Exam
		etc.	Exam		
Weightage (%)	10	10	20	10	50

Mapping	between COs and POs	
	Course Outcomes (COs)	Mapped Program Outcomes
CO1	Understand the basic concepts of mobile journalism	PO1
CO2	Explain various types of content which can be produced for mobile journalism	PO1, PO3,
CO3	Create content with the understanding of process, stages and methods of content production through mobile	PO1, PO3, PO4
CO4	Apply the skills to make the content sharing process more precise and relevant	PO3, PO4, PO7, PO10
CO5	Apply the theoretical and practical knowledge of mobile journalism in professional arenas	PO3, PO4, PO6, PO7, PO10

Relationship between the Course Outcomes (COs) and Program Outcomes (POs)

		Disciplinary Knowledge	Understanding the Role of Media	Skilled and Industry-ready Professionals	Influential and effective communication	Leadership readiness/ Qualities	Critical/ Reflective thinking & language efficiency	Technologically Efficient Professional	Ethical Awareness	Lifelong Learning	Research-related Skills	Cooperation/ Team work	Demonstrate a Systematic, Extensive, and Coherent Knowledge	Demonstrate Procedural Knowledge	Demonstrate Professional and Communication Skills
Course Code	Course Title	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO3
SJMJ 806A	Mobile Journalism	3	1	3	3		2	2			1				

Course	Course	PO	РО	РО	РО	РО	РО	РО	PO8	PO9	PO1	PO1	PSO	PSO	PSO
Code	Outcome	1	2	3	4	5	6	7			0	1	1	2	3
	CO1	3											1	2	2
SJMJ806A	CO2	3		2									2	1	2
	CO3	3		2	1								2	1	1
	CO4			2	3			2			3		2	2	2
	CO5			3	3		3	2			2		2	2	2

1=weakly mapped 2= moderately mapped 3=strongly mapped

RELEVANCE OF THE COURSE TO VARIOUS INDICATORS

	Relevan nationa develop	l, regio	nal and g	global		ance To the En Intrepreneursh Developme	ip/ Skill	Ethics, G	ender, H	Profession uman Valu ustainabili	ies,	SDG	NEP	POE/4 th IR
	Local	Regional	National	Global	Employab ility	Entrepren eurship	Skill Developm ent	Professio nal Ethics mm	Gender	Human Values	Environm ent &			
Uni t I			of Journali sm- Global and		Compute r Assisted Journalis m							sustainable economic growth, full and productive employment and decent work for all (SDG 8) (Learning the components of this unit	and Digital Educatio n: Ensuring Equitabl e Use of Technolo	requirement)
Uni t II					Multime dia News on the web		News portals and their presentation					(Learning the components of this unit	nal Educatio n (17.1- 17.5)	Technical Skills that match Industry Needs (Knowledge of the softwares will elevate skills and

										better chances of employment)
Uni t III				searching tools and tips for better search in digital era for journalists	•			(SDG 4.4) (Learning the components of this unit	Professio nal Educatio n (17.1- 17.5)	Technical Skills that match Industry
Uni t IV			writing in the digital world	writing in the digital world		ence and Citizen	Convergen ce and Citizen Journalism	(SDG 4.4) (Learning the components of this unit	nal Educatio n (17.1- 17.5)	

		Specialisation - 3	L	Т	Р	С
1	SJMJ822A	Integrated Marketing Communication	3	1	0	4
2	SJMJ872A	Integrated Marketing Communication Lab	0	0	4	2
3	SJMJ824A	Creativity and Campaign Planning	3	1	0	4
4	SJMJ874A	Creativity and Campaign Planning Lab	0	0	4	2
5	SJMJ826A	Brand Communication	3	1	0	4
		Total	9	3	8	16

SJMJ822A	Integrated Marketing Communication	L	Т	Р	С
Version 1.0		3	1	0	4
Eligibility/Exposure	BA(JMC)		•		
Co-requisites					

Course Objectives

- 1. To introduce essential concepts of Integrated Marketing Communication
- 2. To understand communication tools used for Integrated Marketing Communication
- 3. To develop an understanding of the role of advertising and promotion within the context of a balance of theoretical and practical perspectives through the integration of various concepts/theories and practical applications.
- 4. To analyze the relationship of five elements of the promotional mix in marketing communication.
- 5. To foster the creative ideas from the learners for development of effective marketing communication program
- 6. To develop an understanding of the legal and social issues, the regulatory process, concerning the promotional mix.
- 7. To design Integrated Marketing Communication program effectively.

Course Outcomes –

After completion of the course student will be able to:

- CO1: Understand the essential concepts of Integrated Marketing Communication
- CO2: Understand communication tools used for Integrated Marketing Communication

CO3: Develop an understanding of the role of advertising and promotion within the context of a balance of theoretical and practical perspectives through the integration of various concepts/theories and practical applications.

CO4: Analyze the relationship of five elements of the promotional mix in marketing communication.

CO5: To foster the creative ideas from the learners for development of effective marketing communication program

CO6: To develop an understanding of the legal and social issues, the regulatory process, concerning the promotional mix.

CO7: To design Integrated Marketing Communication program effectively.

Catalogue Description

Overview:

The objective of the course is to acquaint the students with essential concepts and techniques for the development and designing of an effective Integrated Marketing Communication program. It provides the learning about various communication tools and its effectiveness, in such a way that fosters the creative ideas from the learners for development of effective marketing communication program.

Course Outcomes and Learning Objectives:

The course will introduce student to the field of integrated marketing communications (IMC) and its role in the marketing mix. This course will examine the process by which integrated marketing communications programs are planned, developed, executed and measured. The emphasis is placed on understanding the role for advertising and other promotional tools in the IMC program of an organization to achieve effective marketing campaigns.

The course surveys in an in-depth fashion the theoretical and structural models of marketing communication and aims to equip students with the tools necessary to create a coherent and fully integrated promotional campaign. Students will be actively involved in the design and implementation of various strategic communications approaches meant to target different publics.

Marketing communication strategy and planning are studied in the context of the overall marketing function. An in-depth, hands-on understanding of marketing tools and techniques is also provided. While the theory that supports the marketing communication function is studied, the course provides a practical hands-on approach through a rigorous class project that requires students to apply what they are learning to a real-world situation. Throughout the semester students will be given ample opportunities to significantly hone their copywriting skills and increase their mastery of storytelling as applied in a marketing context.

After the completion of the course student will be able to develop connection between marketing communications tools, and how each can be used effectively- individually or in an integrated mix. The student will obtain a practical, real-world application of IMC theory

Course Content

Unit I Lecture-12

IMC Concepts

Integrated Marketing Communication, Meaning and role of IMC in Marketing process, one voice communication V/s IMC, Market segmentation and marketing mix, Introduction to IMC tools – Advertising, sales promotion, publicity, public relations, and event sponsorship; The role of advertising agencies and other marketing organizations providing marketing services and perspective on consumer behavior, **Case Study**

Unit II Lectures-14 IMC Models

AIDA model, Hierarchy of effect model, Innovation adoption model, information processing model, The standard learning Hierarchy, Attribution Hierarchy, and low 20% involvement hierarchy Consumer involvement- The Elaboration Likelihood (ELM) model, The Foote, Cone and Belding (FCB) Model, Corporate Marketing Strategies: Viral Marketing, Ambush Marketing, Guerrilla Marketing and Buzz Marketing, Target audience – their psychology and expectations **Case Study**

Unit III Lectures 12

Brand Management

Brand Management, Brand: the concept and meaning, Characteristics of a brand, Brand awareness, Brand experience, brand equity and brand extension, Brand Image, Brand building on the net, Brand promotion using integrated Marketing Communication, Market research method

Unit IV Lectures 12

Marketing and Implementation

Marketing Management, Planning and development of creative Integrated Marketing communication, Creative strategies in advertising, sales promotion, publicity, event sponsorships etc, Creative strategy in implementation and evaluation of marketing communication, Types of appeals and execution styles, Media planning and selection decisions- steps involved and information needed for media planning. Measuring the effectiveness of all Promotional tools and IMC.

Suggested Readings:

- 1. Kotler, P., Armstrong, G., Wong, V., & Saunders, J. (2008). Principles Of Marketing. Prentice Hall.
- 2. Mohan, M. (1989). Advertising Management: Concepts And Cases. Tata Mcgraw-Hill.
- 3. Sengupta, S. (2007). Brand Positioning: Strategies For Competitive Advantage. Tata Mcgraw-Hill.
- 4. Marconi, J. (2000). The Brand Marketing Book: Creating, Managing, And Extending The Value Of Your Brand. NTC Business Books.

- 5. Clow, K. E., & Baack, D. (2010). Integrated Advertising, Promotion, And Marketing Communication. Pearson Prentice Hall.
- 6. Belch, G. E., & Belch, M. A. (2021). Advertising And Promotion: An Integrated Marketing Communications Perspective. Mcgraw-Hill.
- 7. Percy, L. (2018). Strategic Integrated Marketing Communications. Routledge.

Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination Examination Scheme

Components	Quiz I	Presentation/	Mid	Attendance	End Term
		Assignment/	Term		Exam
		etc.	Exam		
Weightage (%)	10	10	20	10	50

Relationship between the Course Outcomes (COs) and Program Outcomes (POs)

	Course Outcomes (COs)	Mapped Program Outcomes
CO1	Introduction of essential concepts of Integrated Marketing Communication	PO1
CO2	Understand communication tools used for Integrated Marketing Communication	PO1, PO3
CO3	Develop an understanding of the role of advertising and promotion within the context of a balance of theoretical and practical perspectives through the integration of various concepts/theories and practical applications.	PO1, PO3, PO9

CO4	Analyze the relationship of five elements of the promotional mix in marketing communication.	PO3, PO4, PO6
CO5	To foster the creative ideas from the learners for development of effective marketing communication program.	PO1, PO3, PO4,PO9
CO6	To develop an understanding of the legal and social issues, the regulatory process, concerning the promotional mix.	PO1, PO3, PO8, PO10
C07	To design Integrated Marketing Communication programs effectively.	PO3, PO4, PO7, PO11

Course Code	Course Title	Disciplinary Knowledge	Understanding the Role of Media	Skilled and Industry-ready Professionals	Definition of the communication the provided of the provided o	Deadership readiness/ Qualities	Critical/ Reflective thinking & language efficiency	Technologically Efficient Professional	Ethical Awareness	60d Lifelong Learning	Research-related Skills	Cooperation/Team work	Demonstrate a Systematic, Extensive, and Coherent Knowledge	Demonstrate Procedural Knowledge	Demonstrate Professional and Communication Skills
SJMJ822 A	Integrated Marketing Communication	3		3	3		2	2	3	1	1	2	3	3	3

Course Code	Course Outcome	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO8	PO9	PO1 0	PO1 1	PSO 1	PSO 2	PSO 3
SJBJ822A	CO1	3											3	3	3

CO2	3	3								3	3	2
CO3	3	3					3			3	3	2
CO4		3	2	3						3	3	2
CO5	3	3	2				3			3	3	2
CO6	3	2				3		3		3	3	3
C07		3	3		3				2	3	3	3

1=weakly mapped 2= moderately mapped 3=strongly mapped

RELEVANCE OF THE COURSE TO VARIOUS INDICATORS

	Relevance to the local, national, regional and global developmental needs Local Paci				Relevan Entrepren	Relevance to the Professional Ethics, Gender, Human Values, Environment & Sustainability			SDG	NEP	POE/4 th IR			
	Local	Regi onal	Natio nal	G lo b	Employabil ity	Entrepreneur ship	Skill Development	Profes sional Ethics	Gende r	Human Values	Enviro nment &			
				al				mm			Sustai nabilit y			
Uni t I					Advertising, sales promotion		Advertising, sales promotion			publicity, public relations		• •	Professional Education (17.1-17.5)	Technical Skills that match Industry Needs (Minimum industry

				employability)	requirement)
Uni t II	Corporate Marketing Strategies		Target audience – their psychology and expectations Case Study	Skills for Decent Work (SDG 4.4) (Learning the Education components of this (17.1-17.5) unit will enhance employability)	Technical Skills that match Industry Needs
Uni	Brand	Market		Skills for Decent	Technical Skills
t III	Management	research method		Work (SDG 4.4) (Learning the components of this unit will enhance	that match
111		method		(Learning the Education	Industry Needs (Minimum
				unit will enhance (17.1-17.5)	industry
				employability)	requirement)
Uni	Marketing			Skills for Decent	Technical Skills
t	Management			Work (SDG 4.4) (Learning the components of this unit will enhance	that match
IV				(Learning the Education	Industry Needs
				components of this (17.1-17.5)	(Minimum
				employability) Skills for Decent	requirement)
				Work (SDG 4.4) (Learning the components of this unit will enhance	
				components of this	Technical Skills
				unit will enhance (17.1-17.5)	that match
				employability)	Industry Needs

SJMJ872A	Integrated Marketing Communication	L	Т	Р	C
	Lab				
Version 1.0		0	0	4	2

Eligibility/Exposure	BA(JMC)
Co-requisites	

Course Objectives

- 8. To introduce essential concepts of Integrated Marketing Communication
- 9. To understand communication tools used for Integrated Marketing Communication
- 10. To develop an understanding of the role of advertising and promotion within the context of a balance of theoretical and practical perspectives through the integration of various concepts/theories and practical applications.
- 11. To analyze the relationship of five elements of the promotional mix in marketing communication.
- 12. To foster the creative ideas from the learners for development of effective marketing communication program
- 13. To develop an understanding of the legal and social issues, the regulatory process, concerning the promotional mix.
- 14. To design Integrated Marketing Communication program effectively.

Course Outcomes –

After completion of the course student will be able to:

- CO1: Understand the essential concepts of Integrated Marketing Communication
- CO2: Understand communication tools used for Integrated Marketing Communication
- CO3: Develop an understanding of the role of advertising and promotion within the context of a balance of theoretical and practical perspectives through the integration of various concepts/theories and practical applications.
- CO4: Analyze the relationship of five elements of the promotional mix in marketing communication.

CO5: To foster the creative ideas from the learners for development of effective marketing communication programCO6: To develop an understanding of the legal and social issues, the regulatory process, concerning the promotional mix.CO7: To design Integrated Marketing Communication program effectively.

Catalogue Description

Overview:

The objective of the course is to acquaint the students with essential concepts and techniques for the development and designing of an effective Integrated Marketing Communication program. It provides the learning about various communication tools and its effectiveness, in such a way that fosters the creative ideas from the learners for development of effective marketing communication program.

Course Outcomes and Learning Objectives:

The course will introduce student to the field of integrated marketing communications (IMC) and its role in the marketing mix. This course will examine the process by which integrated marketing communications programs are planned, developed, executed and measured. The emphasis is placed on understanding the role for advertising and other promotional tools in the IMC program of an organization to achieve effective marketing campaigns.

The course surveys in an in-depth fashion the theoretical and structural models of marketing communication and aims to equip students with the tools necessary to create a coherent and fully integrated promotional campaign. Students will be actively involved in the design and implementation of various strategic communications approaches meant to target different publics.

Marketing communication strategy and planning are studied in the context of the overall marketing function. An in-depth, hands-on understanding of marketing tools and techniques is also provided. While the theory that supports the marketing communication function is studied, the course provides a practical hands-on approach through a rigorous class project that requires students to apply what they are learning to a real-world situation. Throughout the semester students will be given ample opportunities to significantly hone their copywriting skills and increase their mastery of storytelling as applied in a marketing context.

After the completion of the course student will be able to develop connection between marketing communications tools, and how each can be used effectively- individually or in an integrated mix. The student will obtain a practical, real-world application of IMC theory

Course Content – 40 Lectures

IMC Application

- 1. Design an Integrated Marketing Communication Program for a product/service/idea.
- 2. Brief for IMC Campaign
- 3. SWOT Analysis
- 4. Market research
- 5. Segmenting market
- 6. Objective Setting and Budgeting
- 7. Creative strategy
- 8. Creative design
- 9. Production and media planning
- 10. Monitoring and Evaluation
- 11. Presentation of IMC program

Suggested Readings:

- 8. Kotler, P., Armstrong, G., Wong, V., & Saunders, J. (2008). Principles Of Marketing. Prentice Hall.
- 9. Mohan, M. (1989). Advertising Management: Concepts And Cases. Tata Mcgraw-Hill.
- 10. Sengupta, S. (2007). Brand Positioning: Strategies For Competitive Advantage. Tata Mcgraw-Hill.
- 11. Marconi, J. (2000). The Brand Marketing Book: Creating, Managing, And Extending The Value Of Your Brand. NTC Business Books.
- 12. Clow, K. E., & Baack, D. (2010). Integrated Advertising, Promotion, And Marketing Communication. Pearson Prentice Hall.
- 13. Belch, G. E., & Belch, M. A. (2021). Advertising And Promotion: An Integrated Marketing Communications Perspective. Mcgraw-Hill.
- 14. Percy, L. (2018). Strategic Integrated Marketing Communications. Routledge.

Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination Examination Scheme

Components	Quiz I	Presentation/ Assignment/ etc.	Attendance	End Term Exam
Weightage (%)	20	20	10	50

Relationship between the Course Outcomes (COs) and Program Outcomes (POs)

	Course Outcomes (COs)	Mapped Program Outcomes
CO1	Introduction of essential concepts of Integrated Marketing	PO1
	Communication	

CO2	Understand communication tools used for Integrated Marketing Communication	PO1, PO3
CO3	Develop an understanding of the role of advertising and promotion within the context of a balance of theoretical and practical perspectives through the integration of various concepts/theories and practical applications.	PO1, PO3, PO9
CO4	Analyze the relationship of five elements of the promotional mix in marketing communication.	PO3, PO4, PO6
CO5	To foster the creative ideas from the learners for development of effective marketing communication program.	PO1, PO3, PO4,PO9
CO6	To develop an understanding of the legal and social issues, the regulatory process, concerning the promotional mix.	PO1, PO3, PO8, PO10
C07	To design Integrated Marketing Communication programs effectively.	PO3, PO4, PO7, PO11

SJMJ822 A	Integrated Marketing Communication	3		3	3		2	2	3	1	1	2	3	3	3
Course Code	Course Title	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO3
		Disciplinary Knowledge	Understanding the Role of Media	Skilled and Industry-ready Professionals	Influential and effective communication	Leadership readiness/ Qualities	Critical/ Reflective thinking & language efficiency	Technologically Efficient Professional	Ethical Awareness	Lifelong Learning	Research-related Skills	Cooperation/Team work	Demonstrate a Systematic, Extensive, and Coherent Knowledge	Demonstrate Procedural Knowledge	Demonstrate Professional and Communication Skills

Course Code	Course Outcome	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO8	PO9	PO1 0	PO1 1	PSO 1	PSO 2	PSO 3
SJBJ822A	CO1	3											3	3	3

CO2	3	3								3	3	2
CO3	3	3					3			3	3	2
CO4		3	2	3						3	3	2
CO5	3	3	2				3			3	3	2
CO6	3	2				3		3		3	3	3
C07		3	3		3				2	3	3	3

1=weakly mapped 2= moderately mapped 3=strongly mapped

RELEVANCE OF THE COURSE TO VARIOUS INDICATORS

	Relevance to the local, national, regional and global developmental needs Local Regi Natio G				Relevance To the Employability/ Entrepreneurship/ Skill Development				, Human	e Professional Values, Envir tainability		SDG	NEP	POE/4 th IR
	Local	Regi onal	Natio nal	G lo b	Employabil ity	Entrepreneur ship	Skill Development	Profes sional Ethics	Gende r	Human Values	Enviro nment &			
				al				mm			Sustai nabilit y			
Uni t I					Advertising, sales promotion		Advertising, sales promotion			publicity, public relations			Professional Education (17.1-17.5)	Technical Skills that match Industry Needs (Minimum industry

				employability)	requirement)
Uni t II	Corporate Marketing Strategies		Target audience – their psychology and expectations Case Study	Skills for Decent Work (SDG 4.4) (Learning the components of this unit will enhance employability)	Technical Skills that match Industry Needs
Uni	Brand	Market		Skills for Decent	Technical Skills
t III	Management	research method		Work (SDG 4.4) (Learning the components of this unit will enhance employability)	that match Industry Needs (Minimum industry requirement)
Uni t IV	Marketing Management			Skills for Decent Work (SDG 4.4) (Learning the components of this unit will enhance employability)	Technical Skills that match Industry Needs (Minimum industry requirement)
				Skills for Decent Work (SDG 4.4) (Learning the components of this unit will enhance employability)	Technical Skills that match Industry Needs

SJMJ824A	Creativity and Campaign Planning	L	Т	Р	С
Version 1.0		3	1	0	4

Eligibility/Exposure	MA(JMC) 1 st year
Co-requisites	

Course Objectives

- 1. To acquaint the students with the Creative Process and the Role of Creativity in Brand Building
- 2. To give students a basic understanding of the creative strategy and its development process
- 3. To understand the planning, implementation, and evaluation process of marketing communications.
- 4. To develop analytical and problem-solving skills for marketing communication problems
- 5. To analyze the role of advertising as a component of consumer marketing.
- 6. To provide hands-on opportunity to apply the knowledge and skills acquired in previous advertising, public relations, marketing, management, and other courses in an agency-like setting.
- 7. To create, write, design, and prepare advertisements for different media as wells as critique the work of others

Course Outcomes –

After completion of the course student will be able to:

- CO1: Understand creative process and the role of creativity in brand building
- CO2: Understand creative strategy and its development process
- CO3: Understand the planning, implementation, and evaluation process of marketing communications
- CO4: Develop analytical and problem-solving skills for marketing communication problems
- CO5: Analyze the role of advertising as a component of consumer marketing

CO6: Apply the knowledge and skills acquired in previous advertising, public relations, marketing, management, and other courses in an agency-like setting.

CO7: Create, write, design, and prepare advertisements for different media as wells as critique the work of others

Catalogue DescriptionOverview:

This course is designed to give students a basic understanding of the creative strategy and its development process and an appreciation for the critical role strategy plays in designing an advertising campaign. This course studies the role of advertising as a component of consumer marketing.

Course Outcomes and Learning Objectives:

The course will provide hands-on opportunity to apply the knowledge and skills acquired in previous advertising, public relations, marketing, management and other courses in an agency-like setting. The students will create media plans, advertising campaign, learn about the role of the advertising agency and client relationships.

The curriculum will develop and enhance problem solving skills, make student a better strategic communicator, enhance how campaign planning fits within the broader framework of marketing strategy, sharpen skills in research, planning, organizing, managing time, communicating with clients and colleagues in writing and in person, identifying resources and problem areas.

The students will be able to write, design, and prepare advertisements for different media as wells as critique the work of others as a means of better understanding the craft and science of advertising creativity. Develop listening skills and to take verbal directions, thus building fluidity in the use of advertising industry specific concepts and terminology and understand the structure and cohesiveness of the Big Idea in an advertising campaign strategy and be able to present those ideas persuasively in a Pitch.

After the completion of the course students will be able to track creative work and prepare a media plan and portfolio of creative ideas, media selection in advertising communication. The students will also be able to develop analytical and critical thinking skills when creating or evaluating advertising materials and executions.

Course Content

Unit I – 14 Lectures [Introduction to Creativity]

Understanding Creativity, Creativity in Advertising, Stages in the Creative Process, Making of Creative Brief, Insights- Learning how to use them, Ideation, Lateral Thinking, Brainstorming and Various Creative Thinking Modes like-Thinking Hats, Major Creative Thinkers in Advertising, Creating Advertising Appeals: Rational and Emotional, Conveying the Big Idea, Appreciation and Presentation of some of the Great and Failed Campaigns Digital Media for Communication – The Concept of Advertising on the Net, Viral Advertising, Advertising beyond Print and the Small Screen, etc. Developing Creative Skills - Portfolio Making

Unit II Lectures-12 [Campaign and Advertising Language]

Screening of Award-Winning Campaigns (Both Contemporary and Classics), Campaign Reviews, Indian Language Advertising, Evolution of Indian Languages in Advertising – An Imperative? Challenges and Opportunities, The Concept of 'Hybrid' Language, Linguistics and Semiotics Aspect, The Usage of Advertising Language – How it is different from other languages (literary and spoken) Case Studies

Unit III Lectures 12 [Campaign Planning]

Campaign Planning, Defining Campaign Planning, Brand versus Social Campaign, Overview of Campaign Planning: Situation, Analysis, Advertising Objectives, Budget, Media, Types and Vehicles, Creation and Production of Message, Measurement of Results, Situation Analysis

Unit IV Lectures 14 [Campaign Research]

The Planning Cycle: Varying Strategies in Promoting Products/Brand and Social Products, Positioning Objectives: Current and Desired Perception, Budget Setting: Factors Determining, Budget, Steps Involved, Budget Plan and Execution, Message Strategy: What to Say (Selection of Attributes, Benefits, Motives and Appeals -Laddering), How to Say (Selection of Verbal and Visual Elements, Execution Style, Source of Delivery, Arrangement of Arguments), Measurement of Results: Criteria for Judging, Campaign Results – Sales, Awareness, Purchase, Intention, Emotional Impact, GRPs, etc. Research Techniques for Pre and Post Testing

UNIT V Lectures 8 [Campaign Production]

Campaign Production

This would be a group exercise. The individual groups would work like an ad agency with students representing various areas like Account Management, Media Planning, Creative, Production etc. and produce a campaign on a brand/social issue which would be judged by a panel of experts from the industry, including the 'client' wherever possible

SUGGESTED READINGS:

BERMAN, M. (2012). The Copywriter's Toolkit. West Sussex: Blackwell Publishing.

BURTENSHAW, K. (2006). The fundamentals of creative advertising . Switzerland: AVA Publishing.

CARROLL, B. (2010). Writing for Digital Media . London: Routledge Publications.

DEUSUM, A. M. (1995). Financial Management for Media Operators. New York.

DREWNIANY, B. L. (2011). Creative strategy in advertising. WordsworthCengage.

FELTON, G. (1994). Advertising: Concept and Copy. New Jersey: Printice Hall.

LOIS, G. (1993). What's the big idea? Plume.

Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination Examination Scheme

Components	Quiz I	Presentation/	Mid	Attendance	End Term
		Assignment/	Term		Exam
		etc.	Exam		
Weightage (%)	10	10	20	10	50

Relationship between the Course Outcomes (COs) and Program Outcomes (POs)

	Course Outcomes (COs)	Mapped
		Program
		Outcomes
CO1	Understand creative Process and the Role of Creativity in	PO1, PO2
	Brand Building	
CO2	Understand creative strategy and its development process	PO1
CO3	Understand the planning, implementation, and evaluation	PO1, PO2, PO3

CO4	process of marketing communications Develop and enhance analytical and problem-solving skills	PO1, PO3, PO9
CO5	Develop analytical and problem-solving skills for marketing communication problems	PO3, PO4, PO6
CO6	Apply the knowledge and skills acquired in previous advertising, public relations, marketing, management and other courses in an agency-like setting	PO1, PO3, PO4, PO9
C07	Create, write, design, and prepare advertisements for different media as wells as critique the work of others	PO3, PO4, PO7, PO11

		Disciplinary Knowledge	Understanding the Role of Media	Skilled and Industry-ready Professionals	Influential and effective communication	Leadership readiness/ Qualities	Critical/ Reflective thinking $\&$ language efficiency	Technologically Efficient Professional	Ethical Awareness	Lifelong Learning	Research-related Skills	Cooperation/ Team work	Demonstrate a Systematic, Extensive, and Coherent Knowledge	Demonstrate Procedural Knowledge	Demonstrate Professional and Communication Skills	
Course Code	Course Title	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO3	
SJMJ8244	Creativity & Campaign Planning	3	3	3	3		2	2	3	1	1	2	3	3	3	

Course	Course	РО	PO8	PO9	PO1	PO1	PSO	PSO	PSO						
Code	Outcome	1	2	3	4	5	6	7			0	1	1	2	3
SJMJ82	CO1	3	3										1	2	2
4A	CO2	3											2	1	2
	CO3	3	3	3									2	2	2

CO4	3	3				2		2	3	3
CO5		3	2	2				3	2	2
CO6	3	3	2			3		3	3	3
CO7		3	3		3		3	3	3	3

1=weakly mapped

2= moderately mapped

3=strongly mapped

RELEVANCE OF THE COURSE TO VARIOUS INDICATORS

	local, regio	evance to the al, national, ional and global elopmental needs					Relevance to the Professional Ethics, Gender, Human Values, Environment & Sustainability				SDG	NEP	POE/4 th IR	
Uni t I	Local	Regional	National	Global	Greativity in Advertising	Entrepren eurship	Creativity in Advertising, Developing Creative Skills - Portfolio Making		Gender	Human Values		Programme for the Development of Communication, Inclusive Knowledge Societies,social inclusion, knowledge- driven media development,technical innovation, net neutrality	practice), 20.2 (Professional education - holistic and	Skills that match Industry Needs (Knowledge of the descipline)

		participation in the capacities, problem-solving abilities, Developme communication process, teamwork, communication skills, nt strengthen communication more indepth learning and mastery capacities , promote the of curricula across fields, increases in wider and better balanced social and moral awareness), 11.1 dissemination of (professional subjects, and soft skills information, developing a) free and independent media
Uni t II	Screening of Award-Winning Campaigns	Programme for the 20.1 (ethic and importance of public Technical Development of purpose, an education in the Skills that Communication, Inclusive discipline, and an education formatch Knowledge Societies, social practice), 20.2 (Professional Industry inclusion, knowledge-education - holistic and Needs driven media multidisciplinary education), 23.2 (Knowledge development, technical (Use of technological tools), 11.2 of the innovation, net neutrality (creativity and innovation, critical descipline) ROAM Principles, increase thinking and higher-order thinking/Skill participation in the capacities, problem-solving abilities, Developme communication process, teamwork, communication skills, nt strengthen communication more indepth learning and mastery capacities , promote the of curricula across fields, increases in wider and better balanced social and moral awareness), 11.1 dissemination of (professional subjects, and soft skills information, developing a) free and independent media
Uni t III	Campaign Campaign Planning Planning	Programme for the 20.1 (ethic and importance of public Technical Development of purpose, an education in the Skills that Communication, Inclusive discipline, and an education for match Knowledge Societies,social practice), 20.2 (Professional Industry inclusion, knowledge-education - holistic and Needs driven media multidisciplinary education), 23.2 (Knowledge development,technical (Use of technological tools), 11.2 of the

		innovation, net neutrality (creativity and innovation, critical descip ROAM Principles, increase thinking and higher-order thinking/Skill participation in the capacities, problem-solving abilities, Develor communication process, teamwork, communication skills, nt strengthen communication more indepth learning and mastery capacities , promote the of curricula across fields, increases in wider and better balanced social and moral awareness), 11.1 dissemination of (professional subjects, and soft skills information, developing a) free and independent media	-
Uni t IV	Varying Strategies in Promoting Products	Emoti onal ImpacProgramme for tthe 20.1 (ethic and importance of public Techni of purpose, an education in the Skills Communication, Inclusive discipline, and an education for match Knowledge Societies, social practice), 20.2 (Professional Indust inclusion, knowledge-education - holistic and Needs driven mediamultidisciplinary education), 23.2 (Know development, technical (Use of technological tools), 11.2 of innovation, net neutrality (creativity and innovation, critical descip ROAM Principles, increase thinking and higher-order thinking/Skill participation in the capacities, problem-solving abilities, Develo communication process, teamwork, communication skills, nt strengthen communication more indepth learning and mastery capacities , promote the of curricula across fields, increases in wider and better balanced social and moral awareness), 11.1 dissemination of (professional subjects, and soft skills information, developing a) free and independent media	that ry /ledge the line)
Uni t V		Programme for the 20.1 (ethic and importance of public Technic Development of purpose, an education in the Skills Communication, Inclusive discipline, and an education for match Knowledge Societies,social practice), 20.2 (Professional Indust inclusion, knowledge-education - holistic and Needs	that ry

driven mediamultidisciplinary education), 23.2(Knowledge
development,technical (Use of technological tools), 11.2 of the
innovation, net neutrality(creativity and innovation, criticaldescipline)
ROAM Principles, increasethinking and higher-order thinking/Skill
participation in the capacities, problem-solving abilities, Developme
communication process, teamwork, communication skills, nt
strengthen communication more indepth learning and mastery
capacities , promote theof curricula across fields, increases in
wider and better balancedsocial and moral awareness), 11.1
dissemination of (professional subjects, and soft skills
information, developing a)
free and independent
media

SJMJ874A	Creativity and Campaign Planning Lab	L	Т	Р	C
Version 1.0		0	0	4	2
Eligibility/Exposure	MA(JMC) 1 st year	•	•		•
Co-requisites					

Course Objectives

- 1. To acquaint the students with the Creative Process and the Role of Creativity in Brand Building
- 2. To give students a basic understanding of the creative strategy and its development process
- 3. To understand the planning, implementation, and evaluation process of marketing communications.
- 4. To develop analytical and problem-solving skills for marketing communication problems

5. To analyze the role of advertising as a component of consumer marketing.

6. To provide hands-on opportunity to apply the knowledge and skills acquired in previous advertising, public relations, marketing, management, and other courses in an agency-like setting.

7. To create, write, design, and prepare advertisements for different media as wells as critique the work of others

Course Outcomes –

After completion of the course student will be able to:

CO1: Understand creative process and the role of creativity in brand building

CO2: Understand creative strategy and its development process

CO3: Understand the planning, implementation, and evaluation process of marketing communications

CO4: Develop analytical and problem-solving skills for marketing communication problems

CO5: Analyze the role of advertising as a component of consumer marketing

CO6: Apply the knowledge and skills acquired in previous advertising, public relations, marketing, management, and other courses in an agency-like setting.

CO7: Create, write, design, and prepare advertisements for different media as wells as critique the work of others

Catalogue DescriptionOverview:

This course is designed to give students a basic understanding of the creative strategy and its development process and an appreciation for the critical role strategy plays in designing an advertising campaign. This course studies the role of advertising as a component of consumer marketing.

Course Outcomes and Learning Objectives:

The course will provide hands-on opportunity to apply the knowledge and skills acquired in previous advertising, public relations, marketing, management and other courses in an agency-like setting. The students will create media plans, advertising campaign, learn about the role of the advertising agency and client relationships.

The curriculum will develop and enhance problem solving skills, make student a better strategic communicator, enhance how campaign planning fits within the broader framework of marketing strategy, sharpen skills in research, planning, organizing, managing time, communicating with clients and colleagues in writing and in person, identifying resources and problem areas.

The students will be able to write, design, and prepare advertisements for different media as wells as critique the work of others as a means of better understanding the craft and science of advertising creativity. Develop listening skills and to take verbal directions, thus building fluidity in the use of advertising industry specific concepts and terminology and understand the structure and cohesiveness of the Big Idea in an advertising campaign strategy and be able to present those ideas persuasively in a Pitch.

After the completion of the course students will be able to track creative work and prepare a media plan and portfolio of creative ideas, media selection in advertising communication. The students will also be able to develop analytical and critical thinking skills when creating or evaluating advertising materials and executions.

Course Content – 40 Lectures

Campaign Production

This would be a group exercise. The individual groups would work like an ad agency with students representing various areas like Account Management, Media Planning, Creative, Production etc. and produce a campaign on a brand/social issue which would be judged by a panel of experts from the industry, including the 'client' wherever possible

SUGGESTED READINGS:

BERMAN, M. (2012). The Copywriter's Toolkit. West Sussex: Blackwell Publishing.

BURTENSHAW, K. (2006). The fundamentals of creative advertising . Switzerland: AVA Publishing.

CARROLL, B. (2010). Writing for Digital Media . London: Routledge Publications.

DEUSUM, A. M. (1995). Financial Management for Media Operators. New York.

DREWNIANY, B. L. (2011). Creative strategy in advertising. WordsworthCengage.

FELTON, G. (1994). Advertising: Concept and Copy. New Jersey: Printice Hall.

LOIS, G. (1993). What's the big idea? Plume.

Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination Examination Scheme

Components	Quiz I	Presentation/	Attendance	End Term
		Assignment/ etc.		Exam
Weightage (%)	20	20	10	50

Relationship between the Course Outcomes (COs) and Program Outcomes (POs)

	Course Outcomes (COs)	Mappe Progra Outcor	m
CO1	Understand creative Process and the Role of Creativity in Brand Building	PO1, P	02
CO2	Understand creative strategy and its development process	PO1	
CO3	Understand the planning, implementation, and evaluation process of marketing communications	PO1, PO3	PO2,

CO4	Develop and enhance analytical and problem-solving skills	PO1, PO3, PO9
CO5	Develop analytical and problem-solving skills for marketing communication problems	PO3, PO4, PO6
CO6	Apply the knowledge and skills acquired in previous advertising, public relations, marketing, management and other courses in an agency-like setting	PO1, PO3, PO4, PO9
C07	Create, write, design, and prepare advertisements for different media as wells as critique the work of others	PO3, PO4, PO7, PO11

		Disciplinary Knowledge	Understanding the Role of Media	Skilled and Industry-ready Professionals	Influential and effective communication	Leadership readiness/ Qualities	Critical/ Reflective thinking & language efficiency	Technologically Efficient Professional	Ethical Awareness	Lifelong Learning	Research-related Skills	Cooperation/ Team work	Demonstrate a Systematic, Extensive, and Coherent Knowledge	Demonstrate Procedural Knowledge	Demonstrate Professional and Communication Skills	
Course Code	Course Title	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO3	
SJMJ8244	Creativity & Campaign Planning	3	3	3	3		2	2	3	1	1	2	3	3	3	

Course	Course	РО	PO8	PO9	PO1	PO1	PSO	PSO	PSO						
Code	Outcome	1	2	3	4	5	6	7			0	1	1	2	3
SJMJ82	CO1	3	3										1	2	2
4A	CO2	3											2	1	2
	CO3	3	3	3									2	2	2

CO4	3	3				2		2	3	3
CO5		3	2	2				3	2	2
CO6	3	3	2			3		3	3	3
CO7		3	3		3		3	3	3	3

1=weakly mapped

2= moderately mapped

3=strongly mapped

RELEVANCE OF THE COURSE TO VARIOUS INDICATORS

	Local Regional National Global				Relevance To Entrepre Dev	Relevance to the Professional Ethics, Gender, Human Values, Environment & Sustainability				SDG	NEP	POE/4 th IR		
Uni t I	regional and global developmental needNationalRegional globalOlopalImage: Colspan="2">OliminalOlopalImage: Colspan="2">Oliminal				q Eucloyan Greativity in Advertising	Entrepren eurship	Creativity in Advertising, Developing Creative Skills - Portfolio Making		Gender	Human Values		Programme for the Development of Communication, Inclusive Knowledge Societies,social inclusion, knowledge- driven media development,technical innovation, net neutrality	practice), 20.2 (Professional education - holistic and	Skills that match Industry Needs (Knowledge of the descipline)

			participation in the capacities, problem-solving abilities, Developme communication process, teamwork, communication skills, nt strengthen communication more indepth learning and mastery capacities , promote the of curricula across fields, increases in wider and better balanced social and moral awareness), 11.1 dissemination of (professional subjects, and soft skills information, developing a) free and independent media
Uni t II	Screening of Award-Winning Campaigns		Programmeforthe20.1 (ethic and importance of publicTechnicalDevelopmentofpurpose, an education in theSkills thatCommunication,Inclusive discipline, and an education for matchKnowledgeSocieties, social practice),20.2 (Professional Industryinclusion,knowledge-education-drivenmediamultidisciplinarydevelopment, technical(Use of technological tools),11.2 ofROAMprinciples, increase thinking and higher-order thinking/Skillparticipationinthecapacities, promote the of curricula across fields, increases inwider and better balanced social and moral awareness),11.1disseminationof (professional subjects, and soft skillsinformation, developinga)freeandindependentmedia
Uni t III		Campaign Planning	Programmeforthe20.1 (ethic and importance of publicTechnicalDevelopmentof purpose, an education in theSkillsthatCommunication,Inclusive discipline, and an education for matchKnowledgeSocieties, social practice),20.2(Professional Industryinclusion,knowledge-education-holisticand Needsdrivenmediamultidisciplinaryeducation),23.2(Knowledgedevelopment, technical(Use of technological tools),11.2 ofthe

		ROAM Principles, increa participation in t communication proce strengthen communicati capacities , promote t wider and better balanc	ity (creativity and innovation, critical descipline) sethinking and higher-order thinking/Skill hecapacities, problem-solving abilities, Developme ss, teamwork, communication skills, nt onmore indepth learning and mastery he of curricula across fields, increases in edsocial and moral awareness), 11.1 of (professional subjects, and soft skills a)
Uni t IV	Varying Strategies in Promoting Products	onal ImpacDevelopmentImpac tCommunication, Inclusion Knowledge Societies,soci inclusion, knowledge driven med development,technical innovation, net neutral ROAM Principles, increat participation in t communication proce strengthen communicati capacities , promote t wider and better balance	ge-education - holistic and Needs diamultidisciplinary education), 23.2 (Knowledge (Use of technological tools), 11.2 of the ity (creativity and innovation, critical descipline) sethinking and higher-order thinking/Skill hecapacities, problem-solving abilities, Developme ss, teamwork, communication skills, nt onmore indepth learning and mastery heof curricula across fields, increases in edsocial and moral awareness), 11.1 of (professional subjects, and soft skills a)
Uni t V		Development Communication, Inclusi Knowledge Societies,soc	he 20.1 (ethic and importance of public Technical ofpurpose, an education in the Skills that vediscipline, and an education for match ial practice), 20.2 (Professional Industry ge-education - holistic and Needs

driven mediamultidisciplinary education), 23.2(Knowledge
development,technical (Use of technological tools), 11.2 of the
innovation, net neutrality (creativity and innovation, critical descipline)
ROAM Principles, increasethinking and higher-order thinking/Skill
participation in thecapacities, problem-solving abilities, Developme
communication process, teamwork, communication skills, nt
strengthen communication more indepth learning and mastery
capacities , promote theof curricula across fields, increases in
wider and better balanced social and moral awareness), 11.1
dissemination of (professional subjects, and soft skills
information, developing a)
free and independent
media

SJMJ826A	Brand Communication	L	Т	Р	С
Version 1.0		3	1	0	4
Eligibility/Exposure	MA(JMC) 1 st Year	•			
Co-requisites					

Course Objectives

- 1. To plan various brand communication strategies based on the brand's 'reason for being' and the 'uniqueness'
- 2. To analyze a brand by various parameters of strategy and brand building creativity
- 3. To explain the differentiating insight, consumer-based values and other factors constituting a brand

4. To analyze the market position of competitive brands in the same product category

5. To manage the decision-making stages in planning and execution of brand communication

6. To integrate the theoretical and practical knowledge to become industry

Course Outcomes –

After completion of the course student will be able to:

CO1: Plan various brand communication strategies based on the brand's 'reason for being' and the 'uniqueness'

CO2: Analyze a brand by various parameters of strategy and brand building creativity

CO3: Explain the differentiating insight, consumer-based values and other factors constituting a brand

CO4: Analyze the market position of competitive brands in the same product category

CO5: Manage the decision-making stages in planning and execution of brand communication

CO6: Integrate the theoretical and practical knowledge to create industry standard projects

Catalogue Description

Overview:

In this course, students examine how a favorable brand and memorable brand experiences can influence a firm's ability to withstand competitive pressures and thrive in dynamic market conditions. The student will examine brand concepts in real-life setting by articulating the context of and the rationale for the application.

Course Outcomes and Learning Objectives:

This course aims to develop students' understanding of the importance of brand equity as well as how to build, measure, and manage brand equity. It will cover topics in the utilities of branding, steps/process of building brands, methods of measuring brand equity, ways to leverage brand equity, strategies in managing brand portfolios, and management of brands over time, geographic boundaries, and market segments. This course provides a basic understanding of branding: what a brand is, what functions brands serve, and when a brand strategy is relevant for customers and the firm, overs traditional and non-traditional tools for measuring brand strength—both qualitative and quantitative methods, provides a view into what is involved in the formulation of the brand asset, focuses on the challenges that confront brands as they seek growth and relevance over time and the stewardship a skills and perspectives that enable sustained brand health.

The course has been designed for people wanting a successful and rewarding career in sectors including advertising, branding, communications, digital marketing, direct marketing, event management, public relations, and sales. The student will be able to understand main concepts and purpose of branding, will describe the process and methods of brand management, including how to establish brand identity and build brand equity. The course will help formulating effective branding strategies for both consumer and business products/services with the insights from marketing intelligence/analytics and understanding of social/digital media.

Course Content

Unit I – 10 Lectures

Fundamentals of Brand Management

Understanding the branding process and advertising perspective, what is brand and what is branding? Brand Positioning, Brand Benefits, Consumer Benefits, Brand Matrix and Media Matrix, Brand Management: The Evolution of Branding in Today's World, Understanding Brand Management, Various Theories and Models in Brand Management

Unit II Lectures-10

Theories and Models

Brand Prism Model, Perceptual Mapping, Brand Purchasing under Dissonance Reduction,

Brand Name Spectrum, Product Research—Important Tools and Analysis, Brand Anatomy, Strategy and Structure, Brand Positioning, Personality, Image, Brand Extensions- Advantages & Pitfalls Brand Architecture

Unit III Lectures 10

Brand Building and Positioning

Brand Positioning and differentiation, brand equity, brand asset valuator, building a brand- product attributes, building a brand- consumer insight, marketing and marketing communication, brand communication- building the brand, presentations

Unit IV Lectures 10

Tools and Techniques

How Integrated Marketing Communications (IMC) builds Brands – including Digital Ecosystem and the Integration of Digital Channels, Brand Audit – Inventory and Exploratory and Tracking, Co-branding/Licensing, Luxury Brands, B2B Brands, The Making of Indian & Global Brands, Leveraging Secondary Brand Associations to Build Brand Equity, Digital Brand Building: The FLIRT Model, what is a Global Brand? How can Indian Brands become Global? Various Case Studies

SUGGESTED READINGS:

BASKIN, J. (2008). Branding works only on cattle. Grand Central Publishing.

CLIFTON, R., & SIMMONS, J. (2011). Brands and Branding. London: Profile Books Ltd.

DAVIS, M. (2009). The fundamentals of branding . AVA Pub.

LEPLA, J. F. (2002). Integrated Branding . London : Kogan Page.

Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination Examination Scheme

Components	Quiz I	Presentation/	Mid	Attendance	End Term
		Assignment/	Term		Exam
		etc.	Exam		
Weightage (%)	10	10	20	10	50

Relationship between the Course Outcomes (COs) and Program Outcomes (POs)

	Course Outcomes (COs)	Mapped Program Outcomes
CO1	Plan various brand communication strategies based on the brand's 'reason for being' and the 'uniqueness'	PO2, PO3, PO4
CO2	Analyze a brand by various parameters of strategy and brand building creativity	PO1, PO2
CO3	Explain the differentiating insight, consumer-based values and other factors constituting a brand	PO1, PO2, PO3
CO4	Analyze the market position of competitive brands in the same product category	PO1, PO3, PO10
CO5	Manage the decision-making stages in planning and	PO3, PO6, PO9, PO10

execution of brand communication CO6 Integrate the theoretical and practical knowledge to create PO1, PO3, PO4, PO9 industry standard projects

		Disciplinary Knowledge	Understanding the Role of Media	Skilled and Industry-ready Professionals	Influential and effective communication	Leadership readiness/ Qualities	Critical/ Reflective thinking & language efficiency	Technologically Efficient Professional	Ethical Awareness	Lifelong Learning	Research-related Skills	Cooperation/ Team work	Demonstrate a Systematic, Extensive, and Coherent Knowledge	Demonstrate Procedural Knowledge	Demonstrate Professional and Communication Skills
Course Code	Course Title	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO 2	PSO3
SJMJ826A	Brand communication	3	3	3	2		1			2	1		3	3	3

Course	Course	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO3
Code	Outcome														
	CO1		3	3	2								3	3	3
SJBJ826A	CO2	3	3										3	3	2
	CO3	3	3	3									3	3	2
	CO4	3		3							2		3	3	2
	CO5			3			3				2		3	3	2
	CO6	3		2	3					2			3	3	3

1=weakly mapped 2= moderately mapped

3=strongly mapped

RELEVANCE OF THE COURSE TO VARIOUS INDICATORS

	natio		egiona elopme	l and ental	Relevance To tl Entrepreneurship,		evelopment	Gender, I	Human V	inability	ronment &	SDG	NEP	POE/4 th IR
	Loc al	Re gio nal	Nat ion al	Global	Employability	Entre pren eursh ip	Skill Development	Professio nal Ethics mm	Gende r	Human Values	Environme nt & Sustainabili ty			
Uni t I					Brand Management	Brand Manag ement				Consumer Benefits				
Uni t II					Brand Prism Model									
Uni t III					asset valuator	buildin g a brand- consum er insight				consumer insight				
Uni t			The Maki	The Making of	Digital Ecosystem and the Integration of				Various Case	Various Case				
IV			ng of India	Indian & Global Brands	Digital Channels, Brand Audit				Studies	Studies				