

**BIRLA SCHOOL OF COMMUNICATION** 

# BACHELOR OF ARTS IN JOURNALISM AND MASS COMMUNICATION (BAJMC) 2024-28 BATCH

DURATION: 4 YEARS (FULL-TIME)

# PROGRAMME STRUCTURE AND SYLLABUS AS PER NEP 2020

BIRLA GLOBAL UNIVERSITY IDCO PLOT - 2, GOTHAPATNA, BHUBANESWAR -751029, ODISHA

CONTENTS								
S. No.		Main Heading	Sub Heading	Page No.				
1.	Visio	n and Mission	Vision and Mission of the University	iv				
2.			Name of the Programme	v				
3.			Duration of the Programme	v				
4.			Eligibility for the Programme	v				
5.	Abou	t the Program	Programme Educational Objectives (PEOs)	viii				
6.			Programme Outcomes (POs)	ix				
7.			Mapping of Programme Outcome Vs Programme Educational Objectives	Х				
8.			Programme Structure & Course Outline	1				
9.			List of Majors	1& 2				
10.			List of Minors	1& 2				
11.			List of Skill Enhancement Course	1& 2				
12.	The P	rogram Structure	List of Ability Enhancement Course	1& 2				
13.		Course Outline	List of Value Added Course	1& 2				
14.			Internship & Project	1& 2				
15.			List of Community Engagement Project	1& 2				
16.			Dissertation	1& 2				
17.			Total Credit Points	1& 2				
18.			Programme Structure & Course Outline Semester-I	4				
19.			Introduction to Communication	5				
20.			Photography	7				
21.		~ · · ·	Principles of Management	9				
22.		Semester-I	Professional Writing	12				
23.			Introduction To Camera And Lighting	14				
24.			Environmental Science	17				
25.			Health and Wellness	20				
26.	SI		Programme Structure & Course Outline Semester-II	22				
27.	Syllabus		Print Journalism	23				
28.	Syl		Digital Media	26				
29.		Semester-II	Cyber Security and Law	29				
30.			English Language Skill	31				
31.			Audio Visual Editing	33				
32.			Indian Knowledge System	36				
33.			Programme Structure & Course Outline Semester-III	38				
34.			Broadcast Communication	39				
35.		Semester-III	Media and Cultural Studies	42				
36.			Health Communication	44				

37.		Gender Justice and Feminist Jurisprudence	47
38.		Soft Skills and Personality Development	49
39.		Radio Jockeying	53
40.		Programme Structure & Course Outline Semester-IV	55
41.		Public Relations	56
42.		Advertising	58
43.	Semester-IV	Data Journalism	60
44.		Development Communication	63
45.		Mobile Journalism	65
46.		Programme Structure & Course Outline Semester-V	68
47.		Digital Storytelling	69
48.		Media Laws And Ethics	71
49.	Semester-V	Digital Filmmaking	74
50.		Strategic Communication	76
51.		Internship & Project	78
52.		Community Engagement	80
53.		Programme Structure & Course Outline Semester-VI	81
54.		Event Management	82
55.		Entertainment And OTT Media	85
56.	Semester-VI	Brand Communication And Management	87
57.		Media Industry And Management	90
58.		Film Appreciation	93
59.		Programme Structure & Course Outline Semester-VII	96
60.		Media Research	97
61.		Digital Humanities	99
62.	Semester-VII	Global Communication	102
63.		Media Advocacy and Governance	105
64.		Media Sociology	107
65.		Programme Structure & Course Outline Semester-VIII	109
66.	Semester-VIII	Research Ethics	110
67.		Digital Media and Entrepreneurship	113
68.		Dissertation	116

# 1.1 Vision, Mission and Core Values of the University

# Vision of the University

To create and disseminate knowledge in global context while pursuing Excellence, Innovations and Inclusiveness.

# Mission of the University

- To globalize through international collaborations and exchange of students and faculty.
- To strive for excellence in teaching and research.
- To continuously innovate pedagogy and course content.
- To encourage diversity and inclusiveness.

# **Core Values**

- **HONESTY AND INTEGRITY** We believe in being truthful and adhering to the highest ethical standards in personal and professional conduct.
- **EMPATHY** We recognize the needs of human development and respect diverse social, cultural and economic perspectives.
- **TRANSPARENCY** We believe in openness and assume responsibility as well as accountability in all our dealings and actions.
- **FREEDOM** We value the freedom of thought and expression to develop one's creativity and innovation in pursuit of academic excellence.
- **RESPECT** We foster a culture of respecting self and others.
- **COLLABORATION** We encourage teamwork and partnership in all endeavours for knowledge creation, acquisition and dissemination.

### About the Programme

The Bachelor of Arts in Journalism and Mass Communication (BAJMC) course is designed to align with the objectives of the NEP 2020. The BAJMC course will help in the development of critical thinking, problem-solving, and communication skills for students, with strong emphasis on hands-on learning and real-world experience. This program provides students with a broad range of skills and knowledge that are essential for success in the rapidly evolving world of journalism and mass communication. The BAJMC curriculum covers a wide range of subjects such as media theory, news writing and reporting, multimedia production, public relations, advertising, communication research and mobile journalism. Students will undergo internships, and engage with industry professionals to gain valuable insights into the field.

As envisaged in NEP 2020, the BAJMC course emphasizes a multidisciplinary approach, where students are encouraged to explore subjects beyond their core journalism and communication curriculum. This includes subjects such as Principles of Management, Introduction to Artificial Intelligence, and Gender Justice and Feminist Jurisprudence to provide a holistic understanding of the social and cultural context in which media operates.

Another key aspect of the BAJMC course under NEP 2020 is the emphasis on digital media and emerging technologies. It has papers on Digital Media and Entrepreneurship, Digital Storytelling and Digital Filmmaking. With the rise of social media and digital platforms, the BAJMC course focuses on teaching students to create content for these platforms and inculcate entrepreneurial spirit.

Name of the Programme: Bachelor of Arts in Journalism and Mass Communication

Duration of Programme: Four Years (Eight Semesters) Full-Time Programme.

Eligibility: 10+2 pass.

# **Multi-disciplinary Courses:**

The Programme offers 9 credits of the following multi-disciplinary courses from the disciplines of Business Management, Applied Science, Law:

- Principles of Management
- Cyber Security and Law
- Gender Justice and Feminist Jurisprudence

(To be offered by other schools of BGU/Domain)

# 6.3. Vocational Education & Training Courses:

To make the students ready for the job market, the BAJMC Programme offers Vocational Education and Training Courses under interdisciplinary minor courses. The courses are:

- Photography
- Digital Media
- Mobile Journalism
- Strategic Communication
- Film Appreciation

# 6.4. Value-added Courses:

Under Value-added courses, the Programme introduces 3 courses in the first year of the Programme:

- Environmental Science (EVS)
- Health and Wellness
- Indian Knowledge System (IKS)

**7. Pedagogy:** The pedagogy adopted by the BAJMC (H) Programme is student-centric and is designed to involve academic seriousness and practical application which includes the following:

# • Lectures:

For improved learning outcomes, professors incorporate audio-visual aids in their lectures. Our classroom instruction is conducted by skilled and experienced faculty members who are recognised for their commitment to teaching and research.

# • Project Work:

The students are also given opportunities to learn the practical applications of media concepts and methods through projects. This forms a part of the internal evaluation in most of the courses.

# • Simulations:

The students are to be involved in simulation Reporter on field, studio anchoring, Radio Jockeying, Television and Radio News reading, quizzes, role plays like director, producer, event manager, editor, etc. in order to develop analytical and decision-making capabilities. The students face in these simulation exercises, replicate the kind of situations they would face in the media sphere.

# • Lab Experiences:

The cutting-edge Audio Visual labs are very helpful for understanding and practising the workflow of media industry.

# • Interaction with Industry Experts:

As a part of the academic activity, workshops, guest lectures, panel discussions, seminars, conferences, etc. are organized at regular intervals inviting experts from the industry.

# • Case Studies

A valuable instructional tool in classroom teaching, they provide a practical and engaging approach to bridge the gap between theory and real-world application.

# • Experiential Learning

By engaging learners in authentic experiences and encouraging reflection, experiential learning promotes a meaningful and transformative educational experience.

# • Internship

Participating in internships can provide valuable experiences and insights that support personal and professional growth while building a foundation for future career success.

# • Participation in Seminars

Seminars provide a platform for interactive discussions and the exchange of ideas. Students can engage in thought-provoking conversations, ask questions, and share their own experiences or insights.

# • Co-curricular Activities

Co-curricular activities that complement the academic curriculum, provide students with opportunities for holistic development outside of the classroom.

### **1.3 Programme Educational Objectives (PEO) 1.3.1 Programme Educational Objectives of BAJMC (Hons.)**

- **PEO-1:** To provide students in-depth knowledge through an analytical approach for making them industry ready media professionals.
- **PEO-2:** To enhance research aptitude and skills among students for creating effective content as well as analyzing social trends to provide sustainable solutions for global communication challenges.
- **PEO-3:** To develop entrepreneurial mindset and skills among students to help them understand the business aspects of the media sector for enhancing employability.
- **PEO-4:** To develop critical and analytical thinking among students on contemporary global issues, understanding about Sustainable Development Goals as well as ethical orientation in the present media ecosystem.

PEO Statements	Mission 1	Mission 2	Mission 3	Mission 4
PEO1:	3	1	1	1
PEO2:	2	3	3	1
PEO3:	2	3	2	2
PEO4:	1	1	1	3
Correlation ld "1" – Slight (I "2" – Moderat "3" – Substan "-" – No corre	te (Medium) tial (High)	ed below:		

# 1.3.3 Programme Outcomes (POs):

Students of all undergraduate general degree Programmes at the time of graduation will be able to:

POs		
PO1	Critical Thinking	Take informed actions after identifying the assumptions that frame our thinking and actions, checking out the degree to which these assumptions are accurate and valid, and looking at our ideas and decisions (intellectual, organisational, and personal) from different perspectives.
PO2	Effective Communication	Speak, read, write and listen clearly in person and through electronic media in English and in one Indian language, and make meaning of the world by connecting people, ideas, books, media and technology.
PO3	Social Interaction	Elicit views of others, mediate disagreements and help reach conclusions in group settings.
PO4	Effective Citizenship	Demonstrate empathetic social concern and equity-centered national development and the ability to act with an informed awareness of issues and participate in civic life through volunteering.
PO5	Ethics	Recognise different value systems, including your own, understand the moral dimensions of your decisions, and accept responsibility for them.
PO6	Environment and Sustainability	Understand the issues of environmental contexts and sustainable development.
PO7	Self-directed and Life-long Learning	Acquire the ability to engage in independent and life-long learning in the broadest context socio-technological changes.
PSO1		Understand the nature and concept of modern media landscape and acquire knowledge about tools and technologies appropriate for the profession.
PSO2		Create, select and apply appropriate tools, techniques, resources to solve real-life problem and produce a portfolio of work that demonstrates their competence in the craft of Journalism, PR and Advertising.
PSO3		Develop contemporary skills including digital skills for creating compelling content and develop a strong foundation of accurate storytelling through multiple media formats.
PSO4		Understand contemporary issues, latest trends in journalism and mass communication and gain technological competency to disseminate news and synthesize information to respond immediately to real world information challenges including industrial, environmental and societal problems.

# **1.3.4 Mapping of Program Outcome Vs Program Educational Objectives**

Mapping	PEO1	PEO2	PEO3	PEO4
PO1	3	3	2	1
PO2	3	3	2	1
PO3	2	2	3	3
PO4	1	2	2	3
PO5	2	1	2	3
PO6	2	3	2	1
PO7	2	3	3	3
PSO1	3	3	3	2
PSO2	3	3	3	2
PSO3	2	3	3	2
PSO4	3	3	2	3

**"1"** – Slight (Low)

**"2"** – Moderate (Medium)

**"3"** – Substantial (High)

	<b>ROGRAMME STRUCTURE &amp; COURSE OUTLINE</b>												
	Bachelor of Arts in Journalism and Mass Communication												
	(2024-28)												
<i>a</i>	Subject				Т	eachin	g Loa	d					
S. No.	Code	Title of Paper	Course Type	L	Т	Р	CH	Credit					
	SEMESTER – I												
1	BJMCITC01	Introduction to Communication	Major	4	0	0	4	4					
2	BJMCPHO02	Photography	Minor	3	0	2	6	4					
3	BJMCPOM05	Principles of Management	MDC					3					
4	BJMCPWR03	Professional Writing	AEC	2	1	1	4	3					
5	BJMCICL04	Introduction To Camera And Lighting	SEC	1	2	2	5	3					
6	1002	Environmental Science	Value-Added	3	0	0	3	2					
7	1001	Health and wellness		1	0	0	1	1					
			TOTAL					20					
	DB (CDZCCC		STER – II	_		-							
1	BJMCPJO05	Print Journalism	Major	2	2	2	6	4					
2	BJMCDGM06	Digital Media	Minor	3	0	2	5	4					
3	MDC-2002	Cyber Security and Law	MDC					3					
4	BJMCELS07	English Language Skill	AEC	2	0	2	4	3					
5	BJMCAVE08	Audio Visual Editing	SEC	1	2	2	5	3					
6	1003	Indian Knowledge System	VAC	3	0	0	3	3					
TOTAL 20													
			STER - III	1	1	1	1						
1	BJMCTRJ09	Broadcast Communication	Major	2	2	2	6	4					
2	BJMCMCS10	Media and Cultural Studies	Minor		0			4					
3	BJMCHCM22	Health Communication	Minor	3	0	2	5	4					
4	BJMCGJT40	Gender Justice and Feminist	MDC					3					
	BJMCSPD12	Jurisprudence											
5	DJWIC51 D12	Soft Skills and Personality Development	AEC	1	0	2	3	2					
6	BJMCRJK13	Radio Jockeying	SEC	1	0	4	5	3					
0		TOTA		1	Ū		5	20					
			STER - IV					20					
1	BJMCPRE14	Public Relations	Major	4	0	0	4	4					
2	BJMCADV15	Advertising	Major	4	0	0	4	4					
3	BJMCDJL16	Data Journalism	Major	4	0	0	4	4					
4	BJMCDCM17	Development Communication	Major	4	0	0	4	4					
5	BJMCMOJ38	Mobile Journalism	Minor	3	0	2	5	4					
			TOTAL		Ű		-	20					
		SEME	STER - V										
1	BJMCDST19	Digital Storytelling	Major	3	0	2	5	4					
2	BJMCMLE20	Media Laws And Ethics	Major	3	0	2	5	4					
3	BJMCDFM21	Digital Filmmaking	Major	2	0	4	6	4					
4	BJMCDTW21 BJMCSTC39	Strategic Communication	Major	3	0	2	5	4					
5	BJMCJPR23	Internship & Project	Project	5		-	5	2					
5	DJIVICITK23		Project					<u>_</u>					
6	BJMCCEN24	Community Engagement	Project					2					
			TOTAL					20					
<u>,                                     </u>					•								

SEMESTER – VI											
BJMCEVM25	Event Management	Major	3	0	2	5	4				
BJMCEOM26	Entertainment and OTT Media	Major	4	0	0	4	4				
BJMCBCM27	Brand Communication and Management	Major	4	0	0	4	4				
BJMCMIM28	Media Industry and Management	Major	4	0	0	4	4				
BJMCFAP29	Film Appreciation	Minor	4	0	0	4	4				
<u> </u>		TOTAL	i		, —į		20				
	SEMES	TER – VII									
BJMCMRE30	Media Research	Major	4	0	0	4	4				
BJMCDHM31	Digital Humanities	Major	4	0	0	4	4				
BJMCGCM32	Global Communication	Major	4	0	0	4	4				
BJMCMAG33	Media Advocacy and Governance	Major	4	0	0	4	4				
BJMCMSO34	Media Sociology	Minor	4	0	0	4	4				
		TOTAL	ı				20				
	SEMES	ΓER – VIII									
BJMCRET35	Research Ethics	Major	4	0	0	4	4				
BJMCDME36	Digital Media &Entrepreneurship	Minor	4	0	0	4	4				
BJMCDIS37	Dissertation	Dissertation	0	0	0	0	12				
		TOTAL	· ·		Ţ		20				
		<b>GRAND TOTAL</b>	· · · · · ·	$\square$	Ţ		160				
	BJMCEOM26 BJMCBCM27 BJMCMIM28 BJMCFAP29 BJMCFAP29 BJMCMRE30 BJMCMAG33 BJMCMAG33 BJMCMAG33 BJMCMAG33 BJMCMAG33 BJMCMAG33	BJMCEVM25Event ManagementBJMCEOM26Entertainment and OTT MediaBJMCBCM27Brand Communication and ManagementBJMCMIM28Media Industry and ManagementBJMCFAP29Film AppreciationBJMCFAP29Film AppreciationBJMCMRE30Media ResearchBJMCDHM31Digital HumanitiesBJMCGCM32Global CommunicationBJMCMAG33Media Advocacy and GovernanceBJMCMS04Media SociologyBJMCRET35Research EthicsBJMCDME36Digital Media &Entrepreneurship	BJMCEVM25Event ManagementMajorBJMCEOM26Entertainment and OTT MediaMajorBJMCBCM27Brand Communication and ManagementMajorBJMCSECM27Brand Communication and ManagementMajorBJMCSECM27Media Industry and ManagementMajorBJMCFAP29Film AppreciationMajorBJMCFAP29Film AppreciationMajorBJMCMRE30Media ResearchMajorBJMCMRE30Media ResearchMajorBJMCCM32Global CommunicationMajorBJMCGM33Media Advocacy and GovernanceMajorBJMCMSO34Media SociologyMinorBJMCRET35Research EthicsMajorBJMCCDM36Digital Media &EntrepreneurshipMajorBJMCDIS37DissertationDissertationBJMCDIS37DissertationDissertation	BJMCEVM25Event ManagementMajor3BJMCEOM26Entertainment and OTT MediaMajor4BJMCBCM27Brand Communication and ManagementMajor4BJMCMIM28Media Industry and ManagementMajor4BJMCFAP29Film AppreciationMinor4BJMCFAP29Film AppreciationMinor4BJMCFAP29Film AppreciationMinor4BJMCFAP29Global ResearchMajor4BJMCMRE30Media ResearchMajor4BJMCGM32Global CommunicationMajor4BJMCMAG33Media Advocacy and GovernanceMajor4BJMCMAG33Media SociologyMinor4BJMCRE735Research EthicsMajor4BJMCRE735Research EthicsMajor4BJMCDME36Digital Media &EntrepreneurshipMinor4BJMCDIS37Dissertation00BJMCDIS37DissertationMinor4BJMCDIS37Dissertation00BJMCDIS37DissertationMinor4BJMCDIS37Dissertation00BJMCDIS37Dissertation00BJMCDIS37Dissertation00BJMCDIS37Dissertation00BJMCDIS37Dissertation00BJMCDIS37Dissertation00BJMCDIS37Dissertation00BJMCDIS37Dissertation00	BJMCEVM25Event ManagementMajor30BJMCEOM26Entertainment and OTT MediaMajor40BJMCBCM27Brand Communication and ManagementMajor40BJMCMIM28Media Industry and ManagementMajor40BJMCFAP29Film AppreciationMinor40BJMCFAP29Film AppreciationMinor40BJMCCM280Media ResearchMajor40BJMCCM830Media ResearchMajor40BJMCCM32Global CommunicationMajor40BJMCMAG33Media Advocacy and GovernanceMajor40BJMCMS034Media SociologyMinor40BJMCRET35Research EthicsMajor40BJMCRET35Research EthicsMajor40BJMCDM33Digital Media &EntrepreneurshipMinor40BJMCDIS37Dissertation000	BJMCEVM25Event ManagementMajor302BJMCEOM26Entertainment and OTT MediaMajor400BJMCBCM27Brand Communication and ManagementMajor400BJMCM128Media Industry and ManagementMajor400BJMCFAP29Film AppreciationMinor400BJMCFAP29Film AppreciationMinor400BJMCMR200Media ResearchMajor400BJMCCDH31Digital HumanitiesMajor400BJMCCGCM32Global CommunicationMajor400BJMCMR303Media Advocacy and GovernanceMajor400BJMCMAG33Media SociologyMinor400BJMCRET35Research EthicsMajor400BJMCRET35Research EthicsMajor400BJMCRDM33Digital Media &EntrepreneurshipMinor400BJMCDM34Digital Media &EntrepreneurshipMinor400BJMCDM357Dissertation0000BJMCDM357Dissertation0000	BJMCEVM25Event ManagementMajor3025BJMCEOM26Entertainment and OTT MediaMajor4004BJMCBCM27Brand Communication and ManagementMajor4004BJMCM1M28Media Industry and ManagementMajor4004BJMCFAP29Film AppreciationMinor4004BJMCFAP29Film AppreciationMinor4004BJMCRRE30Media ResearchMajor4004BJMCCDH31Digital HumanitiesMajor4004BJMCMAG33Media Advocacy and GovernanceMajor4004BJMCMS034Media SociologyMinor4004BJMCRE35Research EthicsMajor4004BJMCRE35Igital Media & EntrepreneurshipMinor4004BJMCRE35Igital Media & EntrepreneurshipMinor4004BJMCDM36Digital Media & EntrepreneurshipMinor4004BJMCRE35Isertation0004BJMCDM36Digital Media & EntrepreneurshipMinor4004BJMCRE37Disertation000000BJMCDM37DisertationIsertation00000				

	Semester-Wise Distribution of Type of Courses										
Types of Course	Sem-I	Sem-II	Sem-III	Sem-IV	Sem-V	Sem-VI	Sem-VII	Sem-VIII	Total	Credits	
Major	1	1	1	4	4	4	4	1	20	80	
Minor	1	1	1	1	1	1	1	1	8	32	
Multi-Disciplinary Course	1	1	1						3	9	
Ability Enhancement Course	1	1	1						3	8	
Skill Enhancement Course	1	1	1						3	9	
Value Added Course	2	1							3	6	
Internship					1				1	2	
Community Engagement Project					1				1	2	
Dissertation								1	1	12	
TOTAL	7	6	5	5	7	5	5	3	43	160	

Total Credit Points							
<b>Types of Course</b>	No. of Papers	Credit	Total				
Major	20	80	80				
Minor	8	32	32				
Multi-Disciplinary Course	3	9	9				
Ability Enhancement Course	3	8	8				
Skill Enhancement Course	3	9	9				
Value Added Course	3	6	6				
Internship & Project	1	2	2				
Community Engagement Project	1	2	2				
Dissertation	1	12	12				
TOTAL	43	160	160				

	PROGRAMME STRUCTURE & COURSE OUTLINE Bachelor of Arts in Journalism and Mass Communication											
S No	Subject Code	Title of Paper	Course Type		Те	achi	ng Loa	d				
5. 140.	Subject Code	The of Taper	Course Type	L	Т	Р	СН	Credit				
	SEMESTER - I											
1	BJMCITC01	Introduction to Communication	Major	4	0	0	4	4				
2	BJMCPHO02	Photography	Minor	3	0	2	5	4				
3	BJMCPOM05	Principles of Management	MDC					3				
4	BJMCPWR03	Professional Writing	AEC	2	0	2	4	3				
5	BJMCICL04	Introduction To Camera And Lighting	SEC	2	0	2	4	3				
6	1002	<b>Environmental Science</b>	VAC	2	0	0	2	2				
7	1001	Health and Wellness	VAC	1	0	0	1	1				
	TOTAL											

	SYLLABUS		
Semester	Ι		
Course Title	Introduction to Communication		
Course Code	BJMCITC01		
Credit	4		
Contact Hours L-T-P)	4-0-0		
Course Type	Major		
Course Objective	<ul> <li>The objectives of this course are</li> <li>To make students understand the imporpractice of mediated communication.</li> <li>To make students understand the norma</li> <li>To enable students comprehend the vari communication.</li> <li>To develop a critical perspective about t</li> <li>To recognize the models for transmission</li> </ul>	ative perspective of media prac ous theories associated with m he process of mass communica	etice. ass
Course Outcome (CO)	After completion of this course, students w CO1: <b>Understand</b> the contemporary mani CO2: <b>Apply</b> the learnings in media practic CO3: <b>Design</b> a communication model to u CO4: <b>Analyze</b> the media's communicative CO5: <b>Develop</b> a deep understanding of the	festation of media ce. nderstand media use and its eff potential through everyday ex	
	COURSE OUTLINE	E	
Module	Description		CO Mapping
I	Mobile phones, Television, X (Twitter), Ins Internet, discussion around media and ever mediated and non- mediated communication	yday life, Discussions around	CO1
П	Forms of Communication, Levels of Communication and its Process Normative Media and the Public Sphere.		CO2
Ш	Direct Effects; Mass Society Theory, Pr Individual Difference Theory, Personal In influencers in the contemporary world		CO3
IV	Cultural Effects: Agenda Setting, Spiral Analysis Critique of the effects paradigm a paradigm.		CO4
V	Four Models of Communication: trans expressive models, publicity model, re-	,	CO5
	Evaluation	Theory	
Mode of Evaluation	Continuous Evaluation	End Semester Exa	mination
Weightage	40	60	

### **Text Books:**

- 1. Dennis, Mcquail, Mass Communication Theory, Sage Publication, New Delhi.
- 2. Schramm, W. & Roberts, D. F., TheProcess and Effects of Mass Communication, Urbana, IL: University of Illinois Press.
- 3. Rayudu. C.S., Communication, Himalaya Publishing House, Mumbai
- 4. Joshi, P.C., Communication & Nation Building Perspective and Policy, Publication Division, New Delhi.
- 5. Malhan P.N., Communication Media, Yesterday, Today and Tomorrow, Publication Division, New Delhi.
- 6. Agee, Warren K., Ault Philip H., Introduction to Mas Communication, Oxford & IBH Publishing Company, New Delhi **References:**

1. Narayan Sunetra Sen, Globalization and Television, Oxford University Press Delhi.

### Facilitating the achievement of Course Outcomes

Module No.	Course Outcomes (Cos)	Teaching and Learning Activity	Assessment Tools	Bloom's Taxonomy Level
Ι	CO1	Lecture and presentation	Quiz, assignments, tests, small course projects, seminar, group discussions, case analysis,	K1, K2
П	CO2	Lecture and presentation	Quiz, assignments, tests, small course projects, seminar, group discussions, field visit, case analysis,	К3
III	CO3	Lecture and presentation	Quiz, assignments, tests, small course projects, seminar,	K6
IV	CO4	Lecture and presentation	Quiz, assignments, tests, small course projects, seminar,	K4, K5
V	CO5	Lecture and presentation	Quiz, assignments, tests, small course projects, seminar,	K3

#### **Bloom's Taxonomy:**

K1: Remembering; K2: Understanding; K3: Applying; K4: Analyzing; K5: Evaluating; K6: Creating

# CO. PO & PSO MAPPING:

Course Code and Course Name	POs/ COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4
	CO1	3	3	3	2	1	1	2	3	1	2	3
BJMCITC01:	CO2	3	3	2	2	2	1	2	3	1	2	3
Introduction to Mass	CO3	3	2	3	1	2	1	2	3	3	2	2
Communication	CO4	1	1	2	3	2	3	2	2	3	3	1
0.0000000000000000000000000000000000000	CO5	2	3	2	2	2	2	3	3	3	2	3
	Average	2	2.4	2.4	2	1.8	1.6	2.2	2.8	2.2	2.2	2.4
Correlation level 1, 2 and 3 as defined below:												
"1" – Slight (Low), "2" – N	"1" – Slight (Low), "2" – Moderate (Medium), "3" – Substantial (High), "-" – No correlation											

	SYLLABUS					
Semester	Ι					
Course Title	Photography					
Course Code	BJMCPHO02					
Credit	4					
Contact Hours (L-T-P)	3-0-2					
Course Type	Minor					
Course Objective	<ul> <li>The objectives of this course are</li> <li>To make students understand the imp</li> <li>To enable students to creatively use</li> <li>To make the student develop a photo</li> <li>To make students understand the dif</li> <li>To enable students to start their own photojournalists.</li> </ul>	photography in the present time. ographer's eye, for digital photog ferent genres of digital photogra	graphy. phy.			
Course Outcome (CO)	After completion of this course, students w CO1: <b>Understand</b> the concepts, important CO2: <b>Develop</b> capabilities to work in digit photography. CO3: <b>Apply</b> creative technical skills for di CO4: <b>Analyze</b> the different genres of digit CO5: <b>Develop</b> their own photo studios and	ce, and use of photography in the tal photography including DSLF gital photography. tal photography.				
	COURSE OUTLI	NE				
Module	Description		CO Mapping			
Ι	Introduction to Image Communication, Im Understanding Image, Importance of Imag Eye and Camera.		CO1			
п	Introduction to Camera, Understanding Camera, Types of the camera and lenses, digital and film camera, Mobile camera, functions and Importance, Pixel, Aspect ratio, and Image format. Types of shots, Composition.					
ш	Introduction to light, Importance of light in Exposer, Depth of field, Depth of Focus	s, Introduction to studio	CO3			
IV	photography and outdoor photography, and Photography equipment.ContemporaryPhotographyIntroductiontodifferentgenresgenresofphotography,NewsPhotography,Photography,TravelPhotography,SportsPhotography,Photography,WildlifePhotography,ClimatePhotography,ClimatePhotography,ChildPhotography,ClimatePhotography,ClimateCO4					
V	Post Production of the image, Creative u Stories through images, photo editing softw	ise of image communication,	CO5			
	Evaluation					
	• • • • • • • • • • • • • • • • • • •	actical				
	Theory and Practical       Continuous Evaluation     End Semester Examination					
Mode of Evaluation	40     60					

#### **Text Books:**

1-Basic Photography by Michal Langford

### **References:**

1-The Journal of British Photography ,2-Film screening and discussions on Films like -Two, Documenting Reality,

Biography on Raghu Rai, Light on the dark side, etc

Facilitating the achievement of Course Outcomes									
Module No.	Course Outcome s (Cos)	Teaching and Learning Activity	Assessment Tools	Bloom's Taxonomy Level					
Ι	CO1	Lecture and presentation	Group Discussion	K2					
Π	CO2	Lecture, presentation, and Practical	Assignment and studio lab activities	K3					
Ш	CO3	Lecture, presentation, practical exercise and film screening, and discussion.	Assignment and studio lab activities	K3. K6					
IV	CO4	Lecture and presentation	Project Assignment, Field Visit.	K4					
V	CO5	Lecture, presentation, and studio exercise	Project Assignment.	K3,K6					

Bloom's Taxonomy:

K1: Remembering; K2: Understanding; K3: Applying; K4: Analyzing; K5: Evaluating; K6: Creating

# CO. PO & PSO MAPPING:

Course Code and Course Name	POs/ COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4
	CO1	3	3					3	3			
BJMCPHO02:	CO2		3	3				3	2	2		
Image	CO3							3	1	1		3
Communication	CO4	3						3		3	3	3
Communication	CO5		3					3	3	3	3	
	Average											
Correlation level 1, 2 a	and 3 as defi	ned b	elow:									

"1" – Slight (Low), "2" – Moderate (Medium), "3" – Substantial (High), "-" – No correlation

	SYLLABUS					
Semester	Ι					
Course Title	Principles of Management ( To be offered by Birla School of Management)					
Course Code	BJMCPOM05					
Credit	3					
Contact Hours (L-T-P)	3-0-0					
Course Type	MDC					
Course Objective	<ul> <li>The objectives of this course are:</li> <li>to enable students, understand the evolution of management studies;</li> <li>to help students to understand the roles, challenges, and opportunities of an organ</li> <li>to help students understand the fundamentals of management process: planni leadership and control from an organizational viewpoint</li> </ul>					
Course Outcome (CO)	<ul> <li>Upon successful completion of the course the students will be able to:</li> <li>CO1: Understand the management evolution and how it will affect future managers</li> <li>CO2: Explain the fundamental terminology and frameworks in the four functions of planning, organizing, leading and controlling</li> <li>CO3: Analyse organisational case situations in different functions of management</li> <li>CO4: Evaluate leadership styles to be able to anticipate the consequences of leaders</li> <li>CO5: Analyse both qualitative and quantitative information to isolate issues and for control methods</li> </ul>	of management: ship styles				
	- -					
Module	Description	CO Mappir				
Ι	Introduction to Management and Organizations Definition of Management; Science or Art; Manager vs Entrepreneur; Types of Managers; Evolution of School of Management; Managerial Roles and skills					
П	<b>Business Organization &amp; Planning</b> Types of Business Organization- Sole Proprietorship, Partnership, Company- Public and Private Sector Enterprises; Organization Culture and Environment; Current Trends and Issues in Management. Nature and Purpose of Planning- Planning Process; Types of Planning, Objectives; Setting Objectives, Policies, Planning Premises, Strategic Management. Planning Tools and Techniques- Decision Making Steps and Process					
ш	Organizing & StaffingNature and Purpose of Organizing; Formal and Informal Organization;Organization Chart, Organization Structure, Types- Line and Staff Authority;Departmentalization;Delegation of Authority; Centralization andDecentralization Job Design- Introduction to Human Resource Management; HRPlanning, Recruitment, Selection, Training and Development, PerformanceManagement, Career Planning and Management.					
IV	<b>Foundations of Individual and Group Behaviour</b> Motivation-Motivation Theories; Maslow's Theory, Herzberg Two Factor Theory, ERG Theory, McClelland's Need Theory, X, Y & Z Theory. Job Satisfaction; Job Enrichment; Leadership- Types and Theories of Leadership – Trait Theory, Behavioral Theory (Ohio, Michigan & Managerial Grid					
V	<b>Controlling</b> System and Process of Controlling- Budgetary and Non-budgetary Control Techniques- Introduction to MIS, TQM, Six –Sigma. Use of Computers and IT in Management Control- Productivity Problems and Management (CPM, PERT);					

Evaluation						
Theory						
Mode of Evaluation	Continuous Evaluation	<b>End Semester Examination</b>				
Weightage	40	60				

### **Text Books:**

- Vashishth Neeru & Vashishth Vibhuiti. (2019). Principles of Management, Taxman Publication, New Delhi
- L.M. Prasad (2021); Principles & Practices of Management, Sultan Chand & Sons, New Delhi, 10<sup>th</sup> Edition,
- Harold, K., & amp; Heinz, W. (2018). Essentials of management. Tata Mc Graw Hill.

# Facilitating the achievement of Course Outcomes

Module No.	Course Outcomes (Cos)	Teaching and Learning Activity	Assessment Tools	Bloom's Taxonomy Level
Ι	CO1	Lecture and presentation	Understand the Describe and communicate the management evolution and how it will affect future managers	K1, K2
П	CO2	Lecture and presentation	Conceptually explain the fundamental terminology and frameworks in the four functions of management: planning, organizing, leading and controlling	К3
Ш	CO3	Lecture and presentation	Analyse organizational case situations in different functions of management	K6
IV	CO4	Lecture and presentation	Evaluate leadership styles to be able to anticipate the consequences of leadership styles	K4, K5
v	CO5	Lecture and presentation	Analyze both qualitative and quantitative information to isolate issues and formulate best control methods	К3

# **Bloom's Taxonomy:**

K1: Remembering; K2: Understanding; K3: Applying; K4: Analyzing; K5: Evaluating; K6: Creating

Course Code and Course Name	POs/ COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4
	CO1	3	-	2	-	2	1	-	1	-	1	2
	CO2	3	2	1	-	2	1	-	2	-	-	1
BJMCPOM05 :	CO3	3	2	1	-	2	1	-	2	2	3	1
Principles of Management	CO4	3	3	2	-	3	2	1	2	1	2	2
	CO5	3	3	3	-	1	1	-	3	2	2	1

# Correlation level 1, 2 and 3 as defined below:

**"1"** – Slight (Low) **"2"** – Moderate (Medium)

**"3"** – Substantial (High)

	SYLLABUS	
Batch	2024-2028	
Semester	Ι	
Course Title	Professional Writing	
Course Code	BJMCPWR03	
Credit	3	
Contact Hours (L-T-P)	2-0-2	
Course Type	AEC	
Course Objective	<ul> <li>The objectives of this course are:</li> <li>To make students understand the basics of professional writing.</li> <li>To enable students to design well-rounded media writing.</li> <li>To make students understand various forms of writing in media.</li> <li>To enable students to understand the purpose of various media cor</li> <li>To train students for writing for brands and business enterprises.</li> </ul>	ntent.
Course Outcome (CO)	After completion of this course, students will be able to: CO1: <b>Understand</b> the fundamentals of professional writing CO2: <b>Apply</b> the learnt skills to write journalistic and creative content CO3: <b>Develop</b> skills for journalistic and creative writing CO4: <b>Analyze</b> the different forms and purposes of writing CO5: <b>Create</b> purposive content for news and corporate organizations	
Module	Description	CO Mapping
Ι	Professional Writing: Definition, types and characteristics, Importance of professional writing, scope of professional writing, basic elements of professional writing, 7 C's of professional writing.	CO1
П	Basic elements creative and journalistic writing, Documenting report, Vocabulary Building: Overcoming Grammar Problems, Punctuation, sentence construction.	CO2
ш	Essentials of Professional Writing: Is writing an art or a craft? Kinds of Media Writing: Writing to Inform, Describe and Persuade, The ABCD of Media Writing (Accuracy, Brevity, Clarity, Discernment), writing for newspapers, tabloids and magazines.	CO3
	Advance writing techniques, format for writing for journal and new	CO4
IV	media, writing open letters, essay, articles, skits, short stories, qualities of a good writer.	

	Evaluation					
	Theory					
Mode of Evaluation	Continuous Evaluation	End Semester Examination				
Weightage	40	60				

#### **References:**

- Writing At Work : Professional Writing Skills for People on the Job by Stephen A. Bernhardt
- Professional Writing Skills: A Write it Well Guide by Natasha Terk
- Creative Writing: A Beginner's Manual by Anjana Neira Dev, Anuradha Marwah, Swati Pal
- Writing That Works, 3rd Edition: How to Communicate Effectively in Business by Kenneth Roman and Joel Raphaelson
- How To Be A Writer by Ruskin Bond

#### Facilitating the achievement of Course Outcomes

Module No.	CourseTeaching andOutcomes (Cos)Learning Activity		Assessment Tools	Bloom's Taxonomy Level
Ι	CO1	Lecture and presentation	Quiz, assignments, tests, small course projects, seminar, group discussions, case analysis,	K1, K2
П	CO2	Lecture and presentation	Quiz, assignments, tests, small course projects, seminar, group discussions, field visit, case analysis,	К3
Ш	CO3	Lecture and presentation	Quiz, assignments, tests, small course projects, seminar,	K6
IV	CO4	Lecture and presentation	Quiz, assignments, tests, small course projects, seminar,	K4, K5
V	CO5	Lecture and presentation	Quiz, assignments, tests, small course projects, seminar,	К3

#### **Bloom's Taxonomy:**

K1: Remembering; K2: Understanding; K3: Applying; K4: Analyzing; K5: Evaluating; K6: Creating

CO. PO & PSO MAPPIN	<u>G:</u>								
Course Code and Course Name	POs/ COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	
	CO1	3	3	2	2	3	2	2	
	CO2	3	3	2	3	3	1	3	
	CO3	3	3	3	2	2	3	2	
BJMCPWR03:	CO4	3	2	2	2	2	1	3	
Professional Writing	CO5	3	3	3	2	2	1	3	
	Average	3	2.8	2.4	2.2	2.4	1.6	2.6	
Correlation level 1, 2 and	3 as define	d belo	w:						
"1" – Slight (Low), "2" – N	Moderate (M	Iediun	n), <b>"3"</b>	– Subst	antial (	(High), '	"-" – No	correla	tion

	SYLLABUS								
School	Birla School of Communication								
Programme	BAJMC (Hons.)								
Batch	2022-26								
Semester	Ι								
Course Title	Introduction to Camera and Lighting								
Course Code	BJMCICL04								
Credit	3								
Contact Hours (L-T-P)	2-0-2								
Course Type	Skill Enhancement Course (SEC)								
Course Objective	<ul> <li>The objectives of this course are</li> <li>To make students understand the basics of camera and lighting</li> <li>To make students understand the tools and techniques of camera</li> <li>To enable students to use the camera for creative perspective</li> <li>To develop the students to use the camera properly to produce de photographic effects.</li> </ul>								
Course Outcome (CO)	After completion of this course, students will be able to: CO1: <b>Understand</b> the basics of camera and lighting CO2: <b>Apply</b> the composition principles								
	COURSE OUTLINE								
Module	Description	CO Mapping							
Ι	Introduction to Camera: evolution of the camera, Camera Parts, Types of Still Cameras. Concept of Film Camera, Video Camera, Digital Camera.	CO1							
Ш	Composition Rules and Principles, Exposure Control, Aperture (Iris), ISO/Gain, Depth of field and Shutter. Image Sensors. Supporting Equipment. Lenses, Lens Accessories-Filters, Lens Defects.Digital Photography, Pixel & Megapixels, The Art of Black & White & Color Photography, Basics of Composition and types of Shots and purpose, Camera Movements(Pan, Tilt, Dolly, Track, Zoom), Shooting for Editor, News, Documentary, and short films	CO2							
III	Introduction to Light, Importance of light in Photography. Types of lights. Colour Temperature, White Balance, contrast, shadows	CO3							
IV	Types of Lights, Use of reflectors, Additive light, Subtractive light, Various Types of light sources and lights, Lighting Techniques, Three point lighting	CO4							

	V	Project: Students must submit a f various lighting techniques.	final project for 50 Marks using	CO5
		Evalua	tion	
			Theory & Practical	
Mode of I	Evaluation	Continuous Evaluation	End Semester E	xamination
Weig	ghtage	40	60	
		Text Books and	l References	
<ul> <li>Compl</li> <li>Langfo</li> <li>LIFE C</li> <li>Underst</li> </ul>	lete Digital Pho ord's Basic Pho Guide to Digita standing Expos	ll Photography: Everything You N sure, 3rd Edition: How to Shoot G	notographers by Michael Langford, eed to Shoot Like Pros by Joe McN reat Photographs with Any Camera	Vally, Editors of Life
- The Ph - The Ph <b>References:</b> - Arena, - Kenaan - McKen - Perello	notographer's E notographer's M : , Syl. Lighting : n, Hagi. Photog nzie, Joy, and I o, Ibarionex. Cl	Aind: Creative Thinking for Better for Digital Photography. Pearson I graphy and Its Shadow. 2020.	Better Digital Photos by Michael Fr Digital Photos by Michael Freema Education, 2012. g for Photography. Cengage Learni on, 2011.	n
- The Ph - The Ph References: - Arena, - Kenaar - McKen - Perello - Valenz	notographer's E notographer's N ; , Syl. Lighting ; n, Hagi. Photog nzie, Joy, and I o, Ibarionex. Cl zuela, Roberto.	Eye: Composition and Design for E Aind: Creative Thinking for Better for Digital Photography. Pearson I graphy and Its Shadow. 2020. Daniel Overturf. Artificial Lighting hasing the Light. Pearson Education Picture Perfect Lighting. Rocky N	Better Digital Photos by Michael Fr Digital Photos by Michael Freema Education, 2012. g for Photography. Cengage Learni on, 2011.	n
- The Ph - The Ph <b>References:</b> - Arena, - Kenaan - McKen - Perello - Valenz <b>Facilitating</b>	notographer's E notographer's N ; , Syl. Lighting ; n, Hagi. Photog nzie, Joy, and I o, Ibarionex. Cl zuela, Roberto.	Eye: Composition and Design for E Aind: Creative Thinking for Better for Digital Photography. Pearson I graphy and Its Shadow. 2020. Daniel Overturf. Artificial Lighting hasing the Light. Pearson Education	Better Digital Photos by Michael Fr Digital Photos by Michael Freema Education, 2012. g for Photography. Cengage Learni on, 2011.	n ng, 2009.
- The Ph - The Ph References: - Arena, - Kenaan - McKen - Perello - Valenz Facilitating Module	notographer's E notographer's M ; , Syl. Lighting : n, Hagi. Photog nzie, Joy, and I o, Ibarionex. Cl zuela, Roberto. g the achieven Course Outcomes	Eye: Composition and Design for E Aind: Creative Thinking for Better for Digital Photography. Pearson I graphy and Its Shadow. 2020. Daniel Overturf. Artificial Lighting hasing the Light. Pearson Education Picture Perfect Lighting. Rocky N nent of Course Outcomes Teaching and Learning	Better Digital Photos by Michael Fr Digital Photos by Michael Freema Education, 2012. g for Photography. Cengage Learni on, 2011. Nook, Inc., 2015.	n ng, 2009. <b>Bloom's Taxono</b>
- The Ph - The Ph References: - Arena, - Kenaar - McKer - Perello - Valenz Facilitating Module No.	notographer's E notographer's M ; , Syl. Lighting : n, Hagi. Photog nzie, Joy, and I o, Ibarionex. Cl zuela, Roberto. g the achieven Course Outcomes (Cos)	Eye: Composition and Design for E Mind: Creative Thinking for Better for Digital Photography. Pearson I graphy and Its Shadow. 2020. Daniel Overturf. Artificial Lighting hasing the Light. Pearson Education Picture Perfect Lighting. Rocky N nent of Course Outcomes Teaching and Learning Activity	Better Digital Photos by Michael Fr         Digital Photos by Michael Freema         Education, 2012.         g for Photography. Cengage Learni         on, 2011.         Nook, Inc., 2015.         Assessment Tools         Quiz, assignments, tests, small         course projects, seminars,         group discussions, field visits,	n ng, 2009. Bloom's Taxonol Level
- The Ph - The Ph References: - Arena, - Kenaar - McKer - Perello - Valenz Facilitating Module No. I	notographer's E notographer's M ; , Syl. Lighting : n, Hagi. Photog nzie, Joy, and I o, Ibarionex. Cl zuela, Roberto. g the achieven Course Outcomes (Cos) CO1	Eye: Composition and Design for E Mind: Creative Thinking for Better for Digital Photography. Pearson I graphy and Its Shadow. 2020. Daniel Overturf. Artificial Lighting hasing the Light. Pearson Education. Picture Perfect Lighting. Rocky N nent of Course Outcomes Teaching and Learning Activity Lecture and Presentations	Better Digital Photos by Michael Fr         Digital Photos by Michael Freema         Education, 2012.         g for Photography. Cengage Learni         on, 2011.         Nook, Inc., 2015.         Assessment Tools         Quiz, assignments, tests, small         course projects, seminars,         group discussions, field visits,         analysis, term paper         Quiz, assignments, tests, small         course projects, seminars,         group discussions, field visits,         analysis, term paper         Quiz, assignments, tests, small         course projects, seminars,         group discussions, field visits,	n ng, 2009. Bloom's Taxonon Level K2
- The Ph - The Ph References: - Arena, - Kenaar - McKen - Perello - Valenz Facilitating Module No. I	notographer's E notographer's M ; , Syl. Lighting : n, Hagi. Photog nzie, Joy, and I o, Ibarionex. Cl zuela, Roberto. g the achieven Course Outcomes (Cos) CO1	Eye: Composition and Design for E Mind: Creative Thinking for Better for Digital Photography. Pearson I graphy and Its Shadow. 2020. Daniel Overturf. Artificial Lighting hasing the Light. Pearson Education Picture Perfect Lighting. Rocky N nent of Course Outcomes Teaching and Learning Activity Lecture and Presentations Lecture, presentation	Better Digital Photos by Michael Fr         Digital Photos by Michael Freema         Education, 2012.         g for Photography. Cengage Learni         on, 2011.         Nook, Inc., 2015.         Assessment Tools         Quiz, assignments, tests, small         course projects, seminars,         group discussions, field visits,         analysis, term paper         Quiz, assignments, tests, small         course projects, seminars,         group discussions, field visits,         analysis, term paper         Quiz, assignments, tests, small         course projects, seminars,         group discussions, field visits,         analysis, term paper         Quiz, assignments, tests, small         course projects, seminars,         group discussions, field visits,         analysis, term paper         Quiz, assignments, tests, small	n ng, 2009. Bloom's Taxonou Level K2 K3

CO, PO & PSO MAPPING:												
Course Code and Course Name	POs/ COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4
	CO1	2	3	2	2	3	2	3	2	3	3	3
BJMCICL04:	CO2	3	2	2	3	3	2	3	2	3	3	3
Introduction to	CO3	3	3	3	2	3	2	3	2	3	3	3
Camera and Lighting	CO4	3	2	2	3	3	2	3	2	3	3	3
	CO5	3	2	2	3	3	2	3	2	3	3	3
	Average	2.8	2.4	2.2	2.6	3	2	3	2	3	3	3
Correlation level 1, 2 an	d 3 as defii	1ed b	elow:		-							
"1" – Slight (Low) "2" – Moderate (Medium "3" – Substantial (High) "." No correlation	)											

	SYLLABUS				
Semester	Ι				
Course Title	Environmental Science				
Course Code	1002				
Credit	2				
Contact Hours (L-T-P)	2-0-0				
Course Type	Value Added Course				
Course Objective	<ul> <li>The objectives of this course are</li> <li>To make students learn concepts, key issues and specific problems invedesigning a project with respect to ecosystem.</li> <li>To create awareness on environmental issues and their possible repercutor.</li> <li>To discuss the significance of carbon footprints</li> <li>To acquire skill and knowledge in assessing and dealing with legal (be control and economic) instruments and societal obligations for environmental sustainability</li> <li>To educate the basic concepts of disasters and build skills to respond to the second second</li></ul>	ussions. oth command & amental protection			
<ul> <li>To educate the basic concepts of disasters and build skills to respond to disaster.</li> <li>At the end of this course the learner will be able to; CO1. Analyze various issues vis-à-vis natural and technological remedies with respect to ecosystem restoration; CO2. Describe the environmental issues and their possible repercussions; CO3. Interpret significance of carbon footprints; CO4.Develop ability in analyzing current challenges &amp; opportunities for environmental protection and searching career prospects CO5. Understand the basic concepts of disasters and build skills to respond to disaster.</li> </ul>					
	COURSE OUTLINE				
Module	Description	CO Mapping			
I	Environmental Studies: Scope and importance, multidisciplinary nature; Ecosystems; Structure & function of ecosystem; Forest, Grassland, Desert and aquatic ecosystem; Energy flow in an ecosystem; food chain, food webs and ecological succession; Concept of sustainability and sustainable development	CO1			
П	Natural Resources: Energy Resources (Renewable and non-renewable Resources), Forest Resources, Deforestation: Causes and control mechanism; impact of mining, construction of dams on natural environment, forests, biodiversity and tribal population; Land resources and land use change, Land degradation, Soil erosion and desertification; Water resources; Wildlife resources	CO2			
ш	Levels of biological diversity: genetic, species and ecosystem diversity; Biogeographic Zones of India; Biodiversity patterns and global biodiversity hotspots. India as a mega-biodiversity nation; endangered and endemic species of India. Threats to biodiversity: Habitat loss, poaching of wildlife, Man-wildlife conflicts, biological invasions; Conservation of biodiversity: In-situ and Ex-situ conservation of	CO3			

Mode of Evalu	uation e	Theory       Continuous Evaluation     End Semester Examination       40     60								
		Evaluati		eory						
			isaster Management, Application of ICT in disaster management, Case udies on successful Disaster Management.							
V		Definition and types of disaster: landslide, principles of disaster ma cycle, Disaster management policy	ics. Corporate Environmental Responsibility finition and types of disaster: floods, earthquake, cyclone and dslide, principles of disaster management, Disaster Management le, Disaster management policy, National and State Bodies for CO5							
		ollution) Act, 1974; Air (Prevention and control of pollution) Act, 1981; nvironmental (Protection) Act, 1986, Environmental Impact assessment Notification, 2006; Wildlife (Protection) Act, 1972; Forest Conservation) Act, 1980; National Green Tribunal, Environmental								
IV		Salient Features of legal provisions to address environmental concerns (in respect of resources and pollution): Water (Prevention and control of pollution) Act, 1974; Air (Prevention and control of pollution) Act, 1981; Environmental (Protection) Act, 1986, Environmental Impact Assessment Notification, 2006; Wildlife (Protection) Act, 1972; Forest								
IV		Protocol. Convention on Biological d Salient Features of legal provisions to respect of resources and pollution): pollution) Act, 1974; Air (Prevention	respect of resources and pollution): Water (Prevention and control pollution) Act, 1974; Air (Prevention and control of pollution) Act, 198 Environmental (Protection) Act, 1986, Environmental Impa							

<b>[</b>		Lecture, presentation, and Practical	Project, Assignment, Field	I
П	CO2	Lecture, presentation, and Fractical	Visit, tests	K1,K2
III	CO3	Lecture, presentation, and Practical	Project, Assignment, Field Visit, tests	K1,K2,K3
IV	CO4	Lecture, presentation, and Practical	Project, Assignment, Field Visit, tests	K2,K3,K4
V	CO5	Lecture, presentation, and Practical	Project, Assignment, Field Visit, tests	K5,K6

**Bloom's Taxonomy:** K1: Remembering; K2: Understanding; K3: Applying; K4: Analyzing; K5: Evaluating; K6: Creating

# CO. PO & PSO MAPPING:

Course Code and Course Name	POs/ COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4
1002:	CO1	3	1	3	2	2	2	3	3	1	1	3
Environmental	CO2	3	3	2	2	3	1	3	2	2	2	3
Science	CO3	2	2	3	1	3	3	2	2	2	2	2
Science	CO4	2	3	3	2	3	2	3	2	3	3	2
	CO5	3	3	3	2	2	2	3	3	3	3	3
	Average	2.6	2.4	2.8	1.8	2.6	2.0	2.8	2.4	2.2	2.2	2.6

**Correlation level 1, 2 and 3 as defined below:** 

"1" – Slight (Low)
"2" – Moderate (Medium)
"3" – Substantial (High)

SYLLABUS									
Semester	Ι								
Course Title	Health and Wellness								
Course Code	1001								
Credit	1								
Contact Hours (L-T-P)	1-0-0								
Course Type	Value Added Course								
Course Objective	<ul> <li>The objectives of this course are</li> <li>explain the importance of regular exercise that contribute to Alzheimer's disease</li> <li>reveal the importance of sleep — and the</li> <li>help a student manage stress and explains</li> <li>show the importance of staying socially at assist in creating a safe, well-rounded exe you will be likely to stick with</li> <li>help discover the right blend of exercises as stretching and strength-building exerci</li> </ul>	e sleep stage that's most import why comfort foods are "com- ctive — it may help delay de ercise plan — one that fits you which incorporates aerobic w	rtant for memory aforting" mentia ur life and that						
Course Outcome (CO)	<ul> <li>At the end of this course, the learner will be al</li> <li>CO1: Learn the aerobic workouts for bette</li> <li>CO2: Apply techniques for maximising th</li> <li>CO3: Make exercising a part of a healthy</li> <li>CO4: Apply the right posture from ancient</li> </ul>	er cardiovascular health he exercise's benefits and Me lifestyle	ditation						
	COURSE OUTLINE	1							
Module	Description		CO Mapping						
Ι	Introduction Course overview, Exercise: What and how much? A word about posture, Key terms you'll want to ke		CO1						
П	<b>Basic Exercising</b> Getting Started with Cardio Exercise, workout wit resistance bands, Chest punch, Sword pull, Two-h pull, Biceps curl		CO2						
Ш	<b>Benefits of Exercise</b> Benefits of Exercise, exercise prevents cardiovas fight diabetes, What happens when you exercise? I		CO3						
	Evaluation	eory							
		icor y							
Mode of Evaluation	Continuous Evaluation	End Semester Exa	mination						

# **Text Books:**

# **Text Book**

• H. Benson and E. Stuart (2021). The Wellness Book: The Comprehensive Guide to Maintaining Health and Treating Stress-Related Illness, Amazon

### **Other Readings**

- B.L. Seaward (2022). Health and Wellness Journal Workbook, Amazon

Facilitati	ng the achie	evement of Course Outcomes		
Module No.	Course Outcome s (Cos)	Teaching and Learning Activity	Assessment Tools	Bloom's Taxonomy Level
Ι	CO1	Lecture, presentation, and Practical	Project, Assignment, Field Visit, tests	K1,K2
П	CO2	Lecture, presentation, and Practical	Project, Assignment, Field Visit, tests	K1,K2
Ш	CO3	Lecture, presentation, and Practical	Project, Assignment, Field Visit, tests	K1,K2,K3
IV	CO4	Lecture, presentation, and Practical	Project, Assignment, Field Visit, tests	K2,K3,K4
V	CO5	Lecture, presentation, and Practical	Project, Assignment, Field Visit, tests	K5,K6

#### **Bloom's Taxonomy:**

K1: Remembering; K2: Understanding; K3: Applying; K4: Analyzing; K5: Evaluating; K6: Creating

# CO. PO & PSO MAPPING:

Course Code and Course Name	POs/ COs	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PSO1	PSO2	PSO3	PSO4
	CO1	1		3		3				2		2
1001	CO2		2	3	3			3		1	1	2
1001: Health and wellness	CO3			3		2					1	2
rieaith and wenness	CO4		2	3			3		3	1		2
	CO5	2		3	2			3			1	1
Correlation level 1, 2	and 3 as defined	ned b	elow:									

"1" – Slight (Low)

**"2"** – Moderate (Medium)

**"3"** – Substantial (High)

	PROGRAMME STRUCTURE & COURSE OUTLINE Bachelor of Arts in Journalism and Mass Communication											
S No	Subject Code	Title of Paper	Course Type		Te	achi	ng Loa	d				
5. 110.	Subject Code	The of Taper	Course Type	L	Т	Р	СН	Credit				
SEMESTER - II												
1	BJMCPJO05	Print Journalism	Major	3	0	2	5	4				
2	BJMCDGM06	Digital media	Minor	3	0	2	5	4				
3	MDC-2002	Cyber Security and Law	MDC					3				
4	BJMCELS07	English Language Skill	AEC	2	0	2	4	3				
5	BJMCAVE08	Audio-Visual Editing	SEC	2	0	2	4	3				
6	1003	Indian Knowledge System	Value-Added	3	0	0	3	3				
		TOTAL						20				

	SYLLABUS					
Semester	П					
Course Title	Print Journalism					
Course Code	BJMCPJO05					
Credit	4					
Contact Hours (L-T-P)	3-0-2					
Course Type	Major					
Course Objective	<ul> <li>The objectives of this course are</li> <li>To make students understand basics of print journalism.</li> <li>To make students understand the structure of newspaper report writing.</li> <li>To make students understand different forms of print media writing such a columns, reviews.</li> <li>To enable students to have a fair idea of writing editorials.</li> <li>To develop the skills of writing for magazine.</li> </ul>	as features, article				
Course Outcome (CO)	After completion of this course, students will be able to: CO1: <b>Understand</b> the fundamentals of print media. CO2: <b>Apply</b> the learnt skills to write news reports. CO3: <b>Develop</b> skills for writing features and columns. CO4: <b>Analyze</b> the different forms of print media writing. CO5: <b>Develop</b> various kinds of report for a magazine.					
	COURSE OUTLINE					
Module	Description	CO Mapping				
Ι	<b>Print Journalism:</b> Evolution and growth of print journalism in India and abroad. Early newspaper in India, The role of newspapers in cultural awakening and freedom movement. Eminent journalist and their contribution to print journalism.					
П	Writing for Newspaper- News: - Definition, Purpose, Importance of news, structure of news, Inverted Pyramid style of news writing. Various types of leads/intros, Headline writing: Types & Function, 5Ws and 1H of news writing, Ingredients of News. Objectivity and ethical aspects of news. News sense and News value. Objective Reporting, Investigative Reporting and Interpretative reporting, Specialized reporting.					
Ш	Feature: How it's different from News, Basic principles of feature writing, Writing feature on trending topics, great personalities.Columns- Definition, Importance of column in newspaper, Columnist, Interests areas and specialization.	CO3				
IVEditorial and Opinion: Importance of edit page, place of opinion in a newspaper, concept of op-ed page; form, purpose and style of editorial writing and letter to the editor.INInterview: Importance of Interview, Interviewing for news stories and features; on the spot interviews, profile interviews, common man and celebrities; Interviewing techniques.						

	V	The Craft of Magazine Writing: How is magazine writing and reporting different from reporting shorter stories and hard news? Basic types and features of magazine reporting, elements of good magazine stories, types of magazines, popular magazines.CO5Assignment: The students will be given two written assignments from each unit, which will be continuously evaluated throughout the semester.CO5							
			Evaluation						
	Theory								
Mode	of Evaluation	Continuo	us Evaluation	End Semester Examination					
W	Veightage		40	60					
		r	Fext Books and Refer	rences					
<ul> <li>MLS</li> <li>Georg</li> <li>Jan R</li> <li>MKS</li> <li>Wain</li> <li>Hohn</li> </ul>	Kamath Modern J Stein and Susan F. ge A Hough News Hakemulder, Ra Joseph Basic Sour wright David Jour berg John The Pro	Peterno The News Writing, Kanishka y Ac De News Repor- ce Material for New malism made Simple	Publication, New Delh orting and Editing, Anr vs Writing, Anmol Pub e, Rupa & Company N , Oxford Publishing Co	rrjeet Publication, New Delhi i nol Publications Pvt. Ltd. New lications Pvt. Ltd. New Delhi	Delhi				
Module No.	Course Outcomes (Cos)	Teaching and Learning Activity	Asse	ssment Tools	Bloom's Taxonomy Level				
Ι	CO1	Lecture and presentation		tests, small course projects, liscussions, case analysis,	K1, K2				
II	CO2	Lecture and presentation	Quiz, assignments,	tests, small course projects, iscussions, field visit, case analysis,	К3				
III	CO3	Lecture and presentation	Quiz, assignments,	tests, small course projects, seminar,	K6				
IV	CO4	Lecture and presentation	Quiz, assignments,	tests, small course projects, seminar,	K4, K5				
V	CO5	Lecture and presentation	Quiz, assignments,	tests, small course projects, seminar,	К3				
	<b>Taxonomy:</b> embering; K2: Un	derstanding; K3: Ap	plying; K4: Analyzing	;; K5: Evaluating; K6: Creating	<u>y</u>				

Course Code and Course Name	Pos/ Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSC
BJMCPJO05 : Print Journalism	CO1	3	3	1	2	3	2	3	3	3	3	3
	CO2	3	3	1	2	2	2	3	2	3	2	3
	CO3	3	3	1	2	2	2	3	2	3	2	3
	CO4	3	3	2	3	2	3	2	2	2	2	3
	CO5	3	2	3	2	2	3	3	2	3	3	3
	Average	3	2.8	1.6	2.2	2.2	2.4	2.8	2.2	2.8	2.4	3
Correlation level 1, 2 and 3 as defined below:												

**"3"** – Substantial (High) "-" – No correlation

SYLLABUS							
Semester	П						
<b>Course Title</b>	Digital Media						
Course Code	BJMCDGM06						
Credit	4						
Contact Hours (L-T-P)	3-0-2						
Course Type	Minor						
Course Objective	The objectives of this course are To make students <b>understand</b> the concept of the Internet To make students <b>understand</b> the implications of Digital Media To enable students to do the hands-on practice of Social Media To <b>develop</b> their own blogs and social media handles						
Course Outcome (CO)	After completion of this course, students will be able to: CO1: <b>Understand</b> the concept of the Internet CO2: <b>Apply</b> the knowledge of Digital Media CO3: <b>Design</b> their own social media posts CO4: <b>Analyze</b> the social media networks CO5: <b>Develop</b> their own portfolio websites.						
COURSE OUTLINE							
Module	Description	n	CO Mapping				
I	Origin of the Internet and Digital M Website-Types, E-mail, Social Constru inequalities – Digital Divide and Access Intellectual value; digital media ethic culture.	C01					
п	Characteristics of Digital (New) Medi Media different from Traditional Med Integration of Digital Media. Developm Digital Media.	CO2					
Ш	Social Media Networks: Definition, pre Democracy and people's participation, I devices), Location-Based Services.	CO3					
IV	Digital Marketing: Internet Advertising, and Services in Media. Crowd Funding, Seeding. Radio Over Internet Protocol ( (IPTV), 5G. Analytics & its applicatio Models	CO4					
V	Artificial Intelligence: Definition, Goals in Media. VR, AR, MR and Metavers Management, Social Media Branding.	CO5					
	Evaluation						
	Evaluation	Theory					
Mode of Evaluation	Continuous Evaluation     End Semester Examination						

Weightage

40

# **Text Books and References**

- Text Books:
- Thompson, Derek. Hit Makers: The Science of Popularity in an Age of Distraction. Penguin Press, 2017.
- Webb, Nicholas J. What Customers Crave: How to Create Relevant and Memorable Experiences at Every Touchpoint. AMACOM, American Management Association, 2017.
- Handley, Ann. Everybody Writes Your Go-to Guide to Creating Ridiculously Good Content. Wiley, 2014.
- Pulizzi, Joe. Epic Content: How to Tell a Different Story, Break through the Clutter, and Win More Customers by Marketing Less. McGraw-Hill Education, 2014.
- Scott, David Meerman. How to Use Social Media, Online Video, Mobile Applications, Blogs, News Releases, and Viral Marketing to Reach Buyers Directly. Fifth edition, John Wiley & Sons, Inc, 2015.
- Jan, Zimmerman. Social Media All-in-One for Dummies, 4th Edition. 4th edition, John Wiley and Sons, 2017.
- Strategy: An Integrated Approach to Online Marketing. 2nd Edition, Kogan Page Ltd, 2019.
- Enge, Eric, et al. The Art of SEO: Mastering Search Engine Optimization. Third edition, O'Reilly, 2015.
- Aydin, Hatice, editor. Digital Marketing Applications. Peter Lang D, 2019
- Scott, David Meerman. How to Use Social Media, Online Video, Mobile Applications, Blogs, News Releases, and Viral Marketing to Reach Buyers Directly. Fifth edition, John Wiley & Sons, Inc, 2015.
- Jan, Zimmerman. Social Media All-in-One for Dummies, 4th Edition. 4th edition, John Wiley and Sons, 2017.
- Strategy: An Integrated Approach to Online Marketing. 2nd Edition, Kogan Page Ltd, 2019.
- Enge, Eric, et al. The Art of SEO: Mastering Search Engine Optimization. Third edition, O'Reilly, 2015.
- Aydin, Hatice, editor. Digital Marketing Applications. Peter Lang D, 2019

Facilitati	ng the achiever	nent of Course Outcome	S	
Module No.	Course Outcomes (Cos)	Teaching and Learning Activity	Assessment Tools	Bloom's Taxonomy Level
Ι	CO1	Lecture and presentation	Quiz, assignments, tests, small course projects, seminars, group discussions, field visits, case analysis, term paper	K2
П	CO2	Lecture, presentation	Quiz, assignments, tests, small course projects, seminars, group discussions, field visits, case analysis, term paper	K3
III	CO3	Lecture and presentation	Quiz, assignments, tests, small course projects, seminars,	K6
IV	CO4	Lecture and presentation	assignments, tests, small course projects	K4
v	CO5	Lecture and presentation	assignments, tests, small course projects	K3, K5

## **Bloom's Taxonomy:**

K1: Remembering; K2: Understanding; K3: Applying; K4: Analyzing; K5: Evaluating; K6: Creating

Course Code and Course Name	POs/ COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4
BJMCDGM06 :	CO1	2	2	2	3	3	2	2	2	2	2	3
<b>Digital Media</b>	CO2	2	2	2	2	3	1	3	2	3	3	3

	CO3	2	2	1	2	3	1	3	3	2	2	3
	CO4	2	2	1	2	3	1	2	2	2	2	3
	CO5	3	3	2	3	3	1	3	2	2	2	3
	Average	2.2	2.2	1.6	2.4	3	1.2	2.6	2.2	2.2	2.2	3
Correlation level 1, 2 a	nd 3 as defi	ned b	elow:							-	-	
"1" – Slight (Low)												
"2" – Moderate (Medium)												
<b>"3"</b> – Substantial (High)												

	SYLLABUS	
Semester	Ι	
Course Title	Cyber Security and Law (To be offered by Birla School of Applied S	<mark>Sciences)</mark>
Course Code	MDC-2002	
Credit	3	
Contact Hours (L-T-P)	3-0-0	
Course Type	MDC	
Course Objective	<ul> <li>The objectives of this course are:</li> <li>1. To teach the fundamental of Cyber Security and threat lands</li> <li>2. To equip students with the technical knowledge and skills and defend against cyber threats,</li> <li>3. To expose students to governance, regulatory, legal, econor social and ethical contexts of cyber security.</li> <li>4. To systematically educate the necessity to understand the crimes and threats with solutions in a global and societal co</li> <li>5. To select suitable ethical principles and commit to profession and human values and contribute value and wealth for the b</li> <li>At the end of the course students will be able to: -</li> <li>CO1. Understand the concepts of cyber-crimes and Cyber security and challenges</li> <li>CO2. Develop a deeper understanding and familiarity with various attacks, cyber-crimes, vulnerabilities and remedies thereto;</li> <li>CO3. Appreciate various privacy and security concerns on online S understand the reporting procedure of inappropriate content, underland best practices for the use of Social media platforms</li> <li>CO4. Understand the basic concepts related to E-Commerce and diplecome familiar with various digital payment modes and related cy aspects, RBI guidelines and preventive measures against digital pay</li> </ul>	s needed to prote mic, environment e impact of cybe ntext. onal responsibiliti enefit of society. and related issues types of cyber- Social media and lying legal aspects gital payments an ber security yment frauds.
	design and development.	
Module		
Ι	<b>Introduction to Cyber security</b> Defining Cyberspace and Overview of Computer and Web- technology, Architecture of cyberspace, Communication and web technology, Internet, World wide web, Advent of internet, Internet infrastructure for data transfer and governance, Internet society, Regulation of cyberspace, Concept of cyber security, Issues and challenges of cyber security.	
П	Cyber crime and Cyber law Classification of cyber crimes, Common cyber crimes- cyber crime targeting computers and mobiles, cyber crime against women and children, financial frauds, social engineering attacks,	

Weightage	40	60	End Semester Examination 60			
Mode of Evaluation	Continuous Evaluation	mination				
	Evaluation	Theory				
		• • • • • • • • • • • • • • • • • • •				
	Configuration of basic security policy					
	virus, Management of host firewall and					
	management of third party software, D Security best practices, Significance					
	Security patch management, Data					
	End Point device and Mobile phone					
·	Security					
V	Digital Devices Security , Tools an	d Technologies for Cyber	CO5			
	Payament Settlement Act,2007.	Provisions of				
	unauthorised banking transactions.	-				
	payments related common frauds and guidelines on digital payments an	-				
	Service Data (USSD), Aadhar e					
	Payment Interface (UPI), e-Wallets, U					
	holders, Modes of digital payments	-				
	payments, Components of digital payn	nent and stake				
	Commerce security best practices					
	Elements of E-Commerce security,		CO4			
1 V	Definition of E- Commerce, Main co	omponents of E-Commerce.	~~ .			
IV	Commerce and Digital Payments					
	practices for the use of Social media, C					
	related to social media, Flagging and content, Laws regarding posting of					
	opportunities and pitfalls in online soo					
	Social media marketing, Social m	1 0				
	media platforms, Social media monito	0				
	Introduction to Social networks. Typ	CO3				
III	Social Media Overview and Security	7				
	security in India, Case studies.	i cycci cinic and cycci				
	offences, Organisations dealing with	•				
	Remedial and mitigation measures, crime, IT Act 2000 and its amen	• • •				
	Cybercriminals modus-operandi , R					

- 1. R. C. Mishra, Cyber Crime Impact in the New Millennium, Press. Edition 2010.
- 2. Sumit Belapure and Nina Godbole, Cyber Security Understanding Cyber Crimes, Computer Forensics and Legal Perspectives, Wiley India Pvt. Ltd. (First Edition, 2011)
- 3. Henry A Oliver, Security in the Digital Age: Social Media Security Threats and Vulnerabilities, Create Space Independent Publishing Platform. (Pearson , 13th November, 2001)
- 4. Elisa M. Awad, Electronic Commerce, Prentice Hall of India Pvt. Ltd.
- 5. Kumar K., Cyber Laws: Intellectual Property & E-Commerce Security, Dominant Publishers.
- 6. Eric, Cole, Ronald Krutz, James W. Conley, Network Security Bible, 2nd Edition, Wiley India Pvt. Ltd.
- 7. E. Maiwad, Fundamentals of Network Security, McGraw Hill.

# Facilitating the achievement of Course Outcomes

Module No.	Course Outcomes (Cos)	Teaching and Learning Activity	Assessment Tools	Bloom's Taxonomy Level
Ι	CO1	Lectures, case discussion	Quiz, Assignments, Written-test	K2
П	CO2	Lectures, case discussion	Quiz, Assignments, Presentations, Written-test	K4
III	CO3	Lectures, case discussion	Quiz, Assignments, Presentations, Written-test	К3
IV	CO4	Lectures, case discussion	Quiz, Assignments, Presentations, Written-test	K2, K5

#### **Bloom's Taxonomy:**

K1: Remembering; K2: Understanding; K3: Applying; K4: Analyzing; K5: Evaluating; K6: Creating

# CO. PO & PSO MAPPING:

Course Code and Course Name	POs/ COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4
	CO1	3	2	2	2	1	-	1				
	CO2	3	3	-	2	-	_	1				
MDC-2002 : Cyber Security and Law	CO3	3	3	2	2	1		1				
	CO4	3	3	-	2	-	2	2				
Completion local 1.2 and	Average	2.75	2.5	1	2	0.5	0.5	1.25				

**Correlation level 1, 2 and 3 as defined below:** 

"1" – Slight (Low)

"2" – Moderate (Medium)

"3" – Substantial (High)

	SYLLABUS							
Semester	П							
Course Title	English Language Skill							
Course Code	BJMCELS07							
Credit	3							
Contact Hours (L-T-P)	2-0-2							
Course Type	AEC							
Course Objective	<ul> <li>The objectives of this course are to:</li> <li>develop the student's English language proficiency by focusing on the skills of Listening, Speaking, Reading and Writing;</li> <li>strengthen their real-time language use in social &amp; professional contex</li> <li>develop the ability to use technology in speaking &amp; writing</li> </ul>							
Course Outcome (CO)	After completion of this course, students will be able to: <b>CO1</b> : Apply the skills of Active Listening with the purpose of being able to understand and infer for effective communication <b>CO2</b> : Apply the principles of fluency & accuracy to be able to speak clearly & coherently in social & professional contexts in one-to one & group situations							
	COURSE CONTENT							
Module	Description	CO Mapping						
Ι	Mastering Listening Skills Introduction to the language skills; Listening -What and How, Listening Proficiency (IELTS); Listening Practice (IELTS); Note-taking; Critical Listening; Active Listening Skills	C01						
П	<b>Improving Oral Proficiency in English</b> Language Functions: Introducing, Describing, Narrating (story-telling); Planning, Asking and Giving Information; Instructing; Expressing Opinions	CO2						
ш	Critical Comprehension Skills Reading Comprehension: Scanning & Skimming, Inferential Comprehension; Interpreting Management Cases; Reading to Summarize: Note Making; Reading Newspaper (General and Business related) and Responding	CO3						
IV	Writing Clearly & Coherently Writing- How of Writing; Three-step Writing process; Brainstorming, Drafting; Getting it Right- Rewriting-Revising & Proofreading; Coherence & Cohesion; Focus; Writing Expository Paragraphs: Word Choices, Sentence Structures	CO4						
V	<b>Presentation with Technology</b> Communication with Technology; Digital Stories; Presentation with	CO5						

Evaluation								
	Theory							

Mode of Evaluation	<b>Continuous Evaluation</b>	End Semester Examination
Weightage	40	60
	Text Books and Refe	rences

#### **Text Books**

- Kumar, Sanjay & Puspa Lata (2018). Communication Skills: A Workbook. OUP. New Delhi

- Mukherjee S. Hory (2016). Business Communication: Connecting Work. Sec. Ed. OUP, New Delhi

#### References

- Harvard Business Essentials: Business Communication: 9 Steps to Help You Engage Your Audience
- Foundation Course: Language, Literature & Creativity, Orient Black Swan, 2018, University of Delhi

#### Facilitating the achievement of Course Outcomes

Module No.	Course Outcomes (Cos)	Teaching and Learning Activity	Assessment Tools	Bloom's Taxonomy Level
Ι	CO1	Lecture and presentation	Quiz, assignments, tests, small course projects, seminar, group discussions, case analysis,	K1, K2
П	CO2	Lecture and presentation	Quiz, assignments, tests, small course projects, seminar, group discussions, field visit, case analysis,	К3
Ш	CO3	Lecture and presentation	Quiz, assignments, tests, small course projects, seminar,	K6
IV	CO4	Lecture and presentation	Quiz, assignments, tests, small course projects, seminar,	K4, K5
V	CO5	Lecture and presentation	Quiz, assignments, tests, small course projects, seminar,	K3

#### **Bloom's Taxonomy:**

K1: Remembering; K2: Understanding; K3: Applying; K4: Analyzing; K5: Evaluating; K6: Creating

Course Code and Course Name	POs/ COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4
BJMCELS07 : English Language Skill	CO1	2	-	3	-	1	-	-	2	2	1	2
	CO2	-	-	3	-	1	1	-	2	2	1	2
	CO3	-	-	3	-	-	-	-	2	2	1	2
English Language 5km	CO4	2	-	3	-	-	1	-	2	2	1	2
	CO5	2	-	3	-	-	-	3	2	2	1	2
Correlation level 1, 2 and 3 as defined below:												
"1" – Slight (Low), "2" – N	Moderate (N	ledium	1), <b>"3"</b>	– Subst	antial (	(High), '	<b>'-''</b> – No	correlat	tion			

	SYLLABUS	
Semester	Ш	
Course Title	Audio Visual Editing	
Course Code	BJMCAVE08	
Credit	3	
Contact Hours (L-T-P)	2-0-2	
Course Type	SEC	
Course Objective	<ul> <li>The objectives of this course are</li> <li>To make students understand the basics of audio and video</li> <li>To make students understand the importance of editing</li> <li>To enable students to create their own audio and video</li> <li>To develop the audio and video clips based on concepts</li> <li>After completion of this course, students will be able to:</li> </ul>	
Course Outcome (CO)	<ul> <li>CO1: Understand the basics of editing</li> <li>CO2: Apply the knowledge of editing skills</li> <li>CO3: Design their own content with basic skills</li> <li>CO4: Analyze the available content for the final product</li> <li>CO5: Develop their own audio and video content</li> </ul>	
	COURSE OUTLINE	
Module	Description	CO Mapping
Ι	Digital Audio – Capturing, Recording, Storage and File formats. Analogue to digital Conversions, Sample Rate, Sample Size	CO1
п	Recording and Editing: Trimming, Splicing and Assembly, Volume Adjustments, Format Conversions, re-Sampling or Downloading, Fade-in and Fade-Outs, Equalizations, Time Stretching, Special Effects. Mono, Stereo, Looping, and Finalize files. Making Remix Sound Track.	CO2
Ш	Basics of Video and standards of Video Editing, Glossary and Definitions, Types of Video Editing.	CO3
IV	<ul> <li>Video Editing –</li> <li>Media Management</li> <li>Working in the audio and sound design</li> <li>Effects &amp; transition</li> <li>Animation</li> <li>Titles</li> <li>Editing for News, Features and Documentaries, Voice over, BGM, SFX, Infographics, Motion graphics</li> </ul>	CO4

Module	Chitcomes Control Cont						
<ol> <li>6. Schrode</li> <li>7. Stauffer</li> </ol>	r, Carla. The , Todd, and	e Book of Audacity. No Starch Press Nina Parikh. Get Creative! The Digi ols All-in-One for Dummies. John V	s, 2011. tal Video Idea Book. 2003.				
4. Roberts	, Charles. Di	igital Video Editing with Final Cut E g Great Sound for Film and Video. (	Express. CRC Press, 2013.				
	U	iting Audio Using Audacity. Creates	•	form, 2018.			
		Digital Video For Dummies. John Wi Audio Signal Processing. John Wil	•				
References:							
		Blink of an Eye. Weidenfeld & Nic	•				
•	•	tital Audio Editing. CRC Press, 2013 Terra. Podcasting For Dummies. Jo					
		gital Audio Editing Fundamentals. A	<u> </u>				
		Audio. Taylor & Francis, 2012.	2001 <b>Luuv</b> uivii, 2013.				
	-	tion Staff and Hal Leonard Publishin . Colour Correction Handbook. Pear		berg Software, 2007			
	•	The Podcaster's Audio Handbook. A	•				
•••		, and Patrick McGrath. Editing Digit	al Video. McGraw Hill Profession	nal, 2002.			
		h Adobe Audition 2.0. CRC Press, 2 1 Film Editing. Routledge, 2018.	2012.				
•	•	lio Editing. CRC Press, 2002.					
	, Iain. Final	Cut Pro Efficient Editing. Packt Pul	blishing Ltd, 2020.				
Fext Books:		Text Books and R	eferences				
			•				
Weighta	ge	60	40				
Mode of Eva	luation	Continuous Evaluation	End Semester Ex	amination			
			Theory & Practical				
		Evaluatio	n				
		with proper transitions and titles.					
		Video Editing Project (20 Marks minutes Video project with stock f					
V		Audio Editing Project (20 Marks) audio project with stock audio or r tracks.		S COS			
<b>X</b> 7		Projects: All students must subm semester.		005			

Ι	CO1	Lecture, Presentations & hands on training	Quiz, assignments, tests, small course projects, seminars, group discussions, field visits, case analysis, term paper	K2
П	CO2	Lecture, Presentations & hands on training	Quiz, assignments, tests, small course projects, seminars,	К3
			group discussions, field visits, case analysis, term paper	
III	CO3	Lecture, Presentations & hands on training	Quiz, assignments, tests, small course projects, seminars,	K6
IV	CO4	Lecture, Presentations & hands on training	assignments, tests, small course projects, seminars,	K4
V	CO5	Lecture, Presentations & hands on training	Projects and Assignment	К3

# Bloom's Taxonomy:

K1: Remembering; K2: Understanding; K3: Applying; K4: Analyzing; K5: Evaluating; K6: Creating

# CO, PO & PSO MAPPING:

Course Code and Course Name	Pos/ Cos	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PSO1	PSO2	PSO3	PSO4
BJMCAVE08 : Audio Visual Editing	CO1	2	3	2	2	3	1	3	2	2	2	3
	CO2	2	2	2	2	3	1	3	2	2	3	3
	CO3	2	3	1	2	3	1	3	2	3	3	3
	CO4	2	3	1	2	3	1	3	2	2	3	3
	CO5	2	3	2	2	3	1	3	2	2	3	3
	Average	2	2.8	1.6	2	3	1	3	2	2.2	2.8	3

**Correlation level 1, 2 and 3 as defined below:** 

**"1"** – Slight (Low)

**"2"** – Moderate (Medium)

**"3"** – Substantial (High)

	SYLLABUS							
Semester	Ι							
Course Title	Indian Knowledge System							
Course Code	1003							
Credit	3							
Contact Hours (L-T-P)	3-0-0							
Course Type	Value-Added							
Course Objective	<ul> <li>The objectives of the course are to:</li> <li>impart knowledge and understanding on Indian Knowledge Systems: Ontological Approach;</li> <li>promote popularization schemes;</li> <li>develop Self Exploration for Personal Effectiveness; and develop Indian Knowledge System Torchbearers – Ancient and Moder</li> </ul>							
Course Outcome (CO)	<ul> <li>Upon successful completion of the course the students will be able to:</li> <li>CO1: To promote interdisciplinary research on all aspects of Indian Knowledg</li> <li>CO2: Apply strategies to preserve and disseminate Indian Knowledge Systems and societal applications</li> <li>CO3: To sharpen focus by applications of Vedic Wisdom</li> <li>CO4: Understand ancient Vedic science and Hindu philosophy</li> </ul>							
	COURSE OUTLINE							
Module	Description CO Ma							
Ι	Introduction to IKS Ancient Vedic Science, Vedic Wisdom and Salvation route, Holistic Advancement – Moksa							
П	Concepts and Questions Popularization Schemes, Indian Cultural Diaspora, Cultural Ethos, Management Paradigm of Diversification							
ш	Meaning of World Beliefs The Hindu Philosophy – Intermediate Level of Spoken Sanskrit, Indian Manuscripts on Sanskrit – Vyom Sanskrit Pathsala							
IV	<b>Rich Heritage</b> Interdisciplinary Research on Hinduism, Spiritualism of the Century, Indian							
V	Knowledge Traditions: Their Past, Present, and FutureHuman and NatureManagement of Natural Resources, Art and Culture of Society, WesternThoughts and Indian Social Fabric							
	Evaluation Theory							
Mode of Evaluation	Continuous Evaluation         End Semester Ex	amination						
Weightage	40 60							
	Text Books and References							

# Facilitating the achievement of Course Outcomes

Module No.	Course Outcomes (Cos)	Teaching and Learning Activity	Assessment Tools	Bloom's Taxonomy Level
Ι	CO1	Lecture and presentation	Quiz, assignments, tests, small course projects, seminar, group discussions, case analysis,	K1, K2
П	CO2	Lecture and presentation	Quiz, assignments, tests, small course projects, seminar, group discussions, field visit, case analysis,	К3
Ш	CO3	Lecture and presentation	Quiz, assignments, tests, small course projects, seminar,	K6
IV	CO4	Lecture and presentation	Quiz, assignments, tests, small course projects, seminar,	K4, K5
V	CO5	Lecture and presentation	Quiz, assignments, tests, small course projects, seminar,	К3

**Bloom's Taxonomy:** 

K1: Remembering; K2: Understanding; K3: Applying; K4: Analyzing; K5: Evaluating; K6: Creating

# CO. PO & PSO MAPPING:

Course Code and Course Name	POs/ COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4
	CO1	1		3		3				2		2
	CO2		2	3	3			3		1	1	2
1003: Le dian Knowladae Sustan	CO3			3		2					1	2
Indian Knowledge System	CO4		2	3			3		3	1		2
	CO5	2		3	2			3			1	1
Correlation level 1, 2 and	3 as define	d belo	w:									

**"1"** – Slight (Low)

**"2"** – Moderate (Medium)

**"3**" – Substantial (High)

	PROGRAMME STRUCTURE & COURSE OUTLINE Bachelor of Arts in Journalism and Mass Communication											
C No	Subject Code	Title of Donor	Course Trees		Te	achi	ng Loa	ıd				
5. NO.	Subject Code	Title of Paper	Course Type	L	Т	Р	СН	Credit				
		SEMEST	TER - III									
1	BJMCTRJ09	Broadcast Communication	Major	2	0	4	6	4				
2	BJMCMCS10	Media and Cultural Studies	Minor	4	0	0	4	4				
3	BJMCHCM22	Health Communication	Minor	3	0	2	5	4				
4	BJMCGJT40	Gender Justice and Feminist Jurisprudence	MDC					3				
5	BJMCSPD12	Soft Skills and Personality Development	AEC	1	0	2	3	2				
6	BJMCRJK13	Radio Jockeying	SEC	1	0	4	5	3				
			TOTAL					20				

	SYLLABUS						
Semester	Ш						
Course Title	Broadcast Communication						
Course Code	BJMCTRJ09						
Credit	4						
Contact Hours (L-T-P)	2-0-4						
Course Type	Major						
Course Objective	<ul> <li>The objectives of this course are</li> <li>To make students understand the basics of Audio and Video</li> <li>To make students understand the media production process</li> <li>To enable students to produce their own content</li> <li>To develop the student future broadcasting journalists</li> </ul>						
Course Outcome (CO)After completion of this course, students will be able to: CO1: Understand the concept of broadcasting journalism CO2: Apply the knowledge of the Production process CO3: Design the Audio and Video production 							
	COURSE OUTLINE						
Module	Description	CO Mapping					
Ι	Radio Program Production Tools: Microphones, Head Phones, Playouts System, Cables and Connectors. Speakers, Audio Mixer, Sound Card, Consoles, Selection and Placement of Microphones. Acoustic Treatment.	CO1					
П	Radio Program Formats, Audio Editing: Single Track and Multi-Track, Mono and Stereo Recording. Basic Principles of Radio News Writing. Radio News: Language, word time & presentation. Format of Radio News and its elements. Qualities of News Reader. Elements of Radio News (a) Sound effect (b) Recording process (c) Tempo. Types of radio News Bulletin	CO2					
ш	An overview of Television Program Production: Evolution of Television Production, New Trends in Television Production. Production Process: Analog to Digital. Production Stages: Pre- Production, Production and Post Production. Production Crew. Production Facilities. Scripting Formats.	CO3					
IV	Production Terminology: Single Vs. Multi Camera Production, Studio Vs. Location Production. The concept of ENG and EFP. Production Facilities: Production Coordination, Camera, Microphones, Switcher and Lightings and Design Elements. Video Effects Directing: Timing, Running Time, On-the Air Timing, Commands. Editing Techniques: Linear and Non-Linear Editing Techniques,	CO4					
V	Projects: Radio Programs: News Bulletin, Radio Documentary, Special Audience Programs, Docudrama, Radio Magazines, Radio Feature. TV Programs: TV News Package, News Bulletin, TV Interview, TV Debate/ Discussion, TV Special Feature,	CO5					

		Eval	luation	
			Theory	
Mode of I	Evaluation	Continuous Evaluation	n End Semester E	xamination
Weightage		40	60	
<b>Fext Books</b>		Text Books a	and References	
<ul> <li>Chaterji</li> <li>Chandra AMIC.</li> <li>Luthana</li> <li>References:</li> <li>D E Foss</li> <li>Hartwig</li> <li>Millerso</li> </ul>	P.C.1991. Broa Ishekar B.S. 19 H.R. 1986. Broa sad, E J Baptist R.L., Basic TV on G., Effective	adcasting In India, New Delhi S 199. Changing Preferences the Ir oadcasting In India. Publication te. 1984. Interactive Radio Instru- V Technology Digital and Analo e TV Production, 3rd Edition, Fo	ndian Experience in Public Service Bro n Division, New Delhi, Govt. of India. ruction, Washington USIAD. og, 2005, 4th edition, Focal Press,	adcasting, Singapore
Facilitating	Course Outcomes	nent of Course Outcomes		
20000101100		Teaching and Learning Activity	Assessment Tools	Bloom's Taxonon Level
I	(Cos)		Assessment Tools Quiz, assignments, tests, small course projects, seminars, group discussions, field visit, case analysis, term paper	
	(Cos)	Activity	Quiz, assignments, tests, small course projects, seminars, group discussions, field visit, case analysis, term paper Quiz, assignments, tests, small course projects, seminars, group discussions, field visit, case analysis, term paper	Level
Ι	(Cos) CO1	Activity Lecture and presentation	Quiz, assignments, tests, small course projects, seminars, group discussions, field visit, case analysis, term paper Quiz, assignments, tests, small course projects, seminars, group discussions, field visit, case	Level K1,K2
І	(Cos) CO1 CO2	Activity Lecture and presentation Lecture, presentation	Quiz, assignments, tests, small course projects, seminars, group discussions, field visit, case analysis, term paper Quiz, assignments, tests, small course projects, seminars, group discussions, field visit, case analysis, term paper Quiz, assignments, tests, small	Level K1,K2 K3,K5

Bloom's Taxonomy: K1: Remembering; K2: Understanding; K3: Applying; K4: Analyzing; K5: Evaluating; K6: Creating

Course Code and Course Name	POs/ COs	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PSO1	PSO2	PSO3	PSO4
BJMCTRJ09 :	CO1	1	3	3	2	3	1	3	3	3	3	3
Broadcast	CO2	2	3	3	3	3	1	3	2	3	3	3

Communication												
	CO3	2	3	3	3	3	1	3	2	3	3	3
	CO4	2	3	2	2	3	1	3	2	3	2	2
	CO5	3	3	3	3	3	1	3	3	3	3	3
	Average	2	3	2.8	2.6	3	1	3	2.4	3	2.8	2.8
Correlation level 1, 2 and	d 3 as defin	ed belo	w:									
"1" – Slight (Low) "2" – Moderate (Medium) "3" – Substantial (High) "-" – No correlation	)											

	SYLLABUS										
Semester	Ш										
Course Title	Media and Cultural Studies										
Course Code	BJMCMCS10	JMCMCS10									
Credit	4										
Contact Hours (L-T-P)	4-0-0	4-0-0									
Course Type	Minor										
Course Objective	<ul> <li>The objectives of this course are</li> <li>To make students understand the concept of culture</li> <li>To make students understand different processes of cultural value system</li> <li>To enable students to explore the rich cultural heritage</li> <li>To develop cultural ethics</li> </ul>										
Course Outcome (CO)	After completion of this course, students will be able to: CO1: <b>Understand</b> the relationship between media and culture CO2: <b>Apply</b> different theories for critical examination. CO3: <b>Design</b> different notions of culture CO4: <b>Analyze</b> cultural hegemony										
CO5: <b>Develop</b> the ethical perspectives of media culture											
COURSE OUTLINE											
Module	Description	CO Mapping									
Ι	Understanding Culture, Types of Cu Culture, Folk Culture Media and Cultur & Western culture.	CO1									
П	Critical Theories, Frankfurt School, Political Economy, Ideology and H institution. Globalization effects on Cu class, caste and gender issues in Media	Hegemony, culture as social lture Representation of nation,	CO2								
ш	Intercultural Communication-definit Cultural Symbols in Verbal & Non- Ve	erbal Communication. Modern	CO3								
IV	Audiences, Active Audiences Womer Music and the popular culture, Uses Fandom		CO4								
V	Media and Technologies, folk media as communication, Folk Media as a form the Message; New Media and Cultural	of Mass Culture, Medium is	CO5								
	Evaluation										
		Theory									
Mode of Evaluation	Continuous Evaluation	End Semester Exan	nination								
Weightage	40	60									

#### **Text Books:**

- 1. AS Media Studies: An Essential Introduction Edited by Philip Rayner, Peter Wall and Stephen Kruger, Routledge (Covers Unit II, III, IV and V)
- John Fiske, 1982, Introduction to Communication Studies, Routledge (Covers Unit II, Ideology and 2. Meanings and Unit III Signs and codes)
- 3. Dennis Mc Quail, 2000, (fourth Edition) Mass Communication Theory, London, Sage (Covers Unit IV, Media Technologies)
- 4. Baran and Davis, *Mass Communication Theory* (covers Unit II, III and IV)
- 5. John Storey. Cultural Theory and Popular Culture: An Introduction. London: Pearson Longman. 2009
- 6. Kevin Williams, Understanding Media Theory (Covers Unit II, III and IV) Media Cultures by Nick Stevenson, 2002, Second Edition, SAGE
- 7. James Clifford, Tony Bennett, Raymond Williams, Stuart Hall, John Storey Short Extracts from writings by Adorno and Horkheimer, Radway, RolandBarthes, McLuhan
- 8. Parmar S. Traditional Folk Media in India, 1975, New Delhi, Geka Books

	Course	Г			
Module No.	Outcomes (Cos)	Teaching and Learning Activity	Assessment Tools	Bloom's Taxonomy Level	
Ι	CO1	Lecture and presentation, group discussions, case study	Quiz, assignments, tests, seminars, case analysis, student presentation	K1, K2	
Ш	CO2	Lecture and presentation, tutorials, group discussions, case study	Quiz, assignments, tests, seminars, case analysis, student presentation	K2, K3	
Ш	CO3	Lecture and presentation, tutorials, group discussions, case study	Quiz, assignments, tests, seminars, case analysis, student presentation	K6	
IV	CO4	Lecture and presentation, tutorials, group discussions, case study	Quiz, assignments, tests, seminars, case analysis, student presentation	K4, K5	
V	CO5	Lecture and presentation, group discussions, case study	Quiz, assignments, tests, seminars, case analysis, student presentation	K5, K6	

# . . . . . .

K1: Remembering; K2: Understanding; K3: Applying; K4: Analyzing; K5: Evaluating; K6: Creating

CO,	<b>PO &amp;</b>	: PSO	MAP	PING:

CO, PO & PSO MAPPING:												
Course Code and Course Name	POs/ Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4
BJMCMCS10 :	CO1	3	1	3	2	2	2	3	3	1	1	3
	CO2	3	3	2	2	3	1	3	2	2	2	3
	CO3	2	2	3	1	3	3	2	2	2	2	2
Media and Cultural	CO4	2	3	3	2	3	2	3	2	3	3	2
Studies	CO5	3	3	3	2	2	2	3	3	3	3	3
	Average	2.6	2.4	2.8	1.8	2.6	2.0	2.8	2.4	2.2	2.2	2.6
Correlation level 1, 2 an	d 3 as def	ined b	elow:									
"1" – Slight (Low), "2" –	Moderate	e (Med	ium), <b>'</b>	<b>'3''</b> – Su	bstanti	al (High	ı), <b>"-"</b> –	No corre	elation			

	SYLLABUS	
Semester	Ш	
Course Title	Health Communication	
Course Code	BJMCHCM22	
Credit	4	
Contact Hours (L-T-P)	4-0-0	
Course Type	Minor	
Course Objective	<ul> <li>The objectives of this course are</li> <li>To make the student understand the importance of Health comm</li> <li>To make students describe health communication as used by se governmental, and international organizations</li> <li>To enable the skills for creative writing for Health.</li> <li>To enable students to Understand the role of communication an promoting and maintaining health and wellness for all individu</li> <li>To Develop effective health messages for individuals and public understanding how the media, literacy and policy affect the period.</li> </ul>	veral local, d its affect in als cs by
Course Outcome (CO)	<ul> <li>After completion of this course, students will be able to:</li> <li>CO1: Understand the concepts, importance, and use of Health compresent time.</li> <li>CO2: Apply creative skills for writing and creating Health contemplatforms.</li> <li>CO3: Design key tools for patients and providers to communicate a by recognizing the barriers and modes of communication between path CO4: Analyse and Create the strategies to target various aud communities for health communication campaigns.</li> <li>CO5: Develop written, oral, and graphical communication skills neces public health contexts.</li> </ul>	for various mediand listen effectivel tients and providers liences and healt
	COURSE OUTLINE	
Module	Description	CO Mapping
Ι	Introduction to Health Communication, Understanding Health, Importance of Health communication, Characteristics and future prospects of Health communication, Health Communication, and Behavior Change	CO1
П	Introduction to Behavior Change Theories, Behavior Change and Social Determinants of Health, Stages of Change	CO2
Ш	Health Belief Model, Social Media and Health Communication, Health, Cause Marketing, and Corporate Social Responsibility	CO3
IV	Entertainment Media and Health, Unintended Effects of Health Messages,	CO4

	V	been disc the theory applied in example,	Project – Each student will choose a behavior change theory that h been discussed in class. The student will provide a written review he theory and critically evaluate how well the theory has been applied in at least three health communication campaigns. For example, a student could focus on social norms theory and review how well the theory has been applied on college campuses to redu smoking.										
					Eval	luation							
							neory a	nd Prac	tical				
Mode of	Evaluation	C	ontin	uous E	valuatio	n		]	End Sen	nester E	xaminati	on	
Wei	ightage			40			60						
				Text	Books	and Re	ference	<u> </u>					
<ol> <li>Rimal, Social subject behavi</li> <li>Bandu</li> </ol>	unication, S1-S R.N. & Real, K Behavior, Comm tive norms, univ or intentions. He ra (2004) Health	C. (2005). H munication versity descr ealth Comm n Promotion	Rese riptiv nunic n by S	earch, 3 e and i eation, ' Social C	889-414 njunctiv 746-751 Cognitiv	. Park, ve norn	HS, Kle	vin, K.A U.S. des	., Smith criptive	, S., & N and inju	Martell, I inctive n	D. (2009	). Sepa
Facilitating Module No.	g the achieveme Course Outcomes (Cos)	[	hing		es earning		A	ssessme	nt Tools	5		's Taxo Level	nomy
Ι	CO1	Lectu	ire an	d prese	entation		Group Discussion				K2		
II	CO2	Lectu		esentat actical	ion, and	1	Assignment and studio lab activities					K3	
III	CO3	Lecture, exerc			n, practi cussion.		Assig	nment a activi		o lab	]	K3. K6	
IV	CO4	Lectu	ire an	d prese	entation		Projec	ct Assign Vis		Field		K4	
V	CO5	Lecture, j		ntation cercise	, and stu	udio	Pro	oject Ass	signmen	t.	]	K3, K6	
CO. PO & Course Co	txonomy: bering; K2: Und PSO MAPPING de and Course lame	G: Pos/ Cos	PO1	PO2	PO3	PO4	PO5	PO6	P07	PSO1	ing PSO2	PSO3	
ВЈМСНС		CO1	3	1	2	2	1	1	1	3	1	1	3

			-	-		-	_			-		
	CO3		3	3			3	3	3	2	2	1
	CO4		1	2	2		2	1	1			2
	CO5	1	3	3	3		3	3	3	3	3	1
	Average	1.4	1.8	2.4	1.6	1	2	1.8	2.2	1	1.2	1.6
Correlation level 1, 2 and	3 as define	d bel	ow:	-						-	-	-
"1" – Slight (Low)												
<b>"2"</b> – Moderate (Medium)												
(629) $(1 - 1 - 4 - 4 + 1)$ $(TT - 1)$												

**"3"** – Substantial (High) **"-"** – No correlation

	SYLLABUS							
Semester	Ш							
Course Title	Gender Justice and Feminist Jurisprudence ( To be offered by the S	School of Law)						
Course Code	BJMCGJT40							
Credit	4							
Contact Hours (L-T-P)	4 - 1 - 0							
Course Type	MDC							
Course Objective	<ul> <li>The objectives of this course are</li> <li>Identify and analyze the main theoretical frameworks that underpin discussions of gender justice.</li> <li>Analyze landmark gender-related legal cases to understand their implications or jurisprudence.</li> <li>Identify biases and assumptions within legal texts and propose alternative gender-inclusive interpretations.</li> <li>Evaluate the effectiveness of legal frameworks in addressing gender-based violence and discrimination.</li> <li>Create hypothetical legal arguments considering gender dynamics in crimina and civil cases.</li> <li>Develop an understanding of the importance of using law as a tool for positive social change regarding gender justice</li> </ul>							
Course Outcome (CO)	<ul> <li>Upon successful completion of the course the Students will be able</li> <li>CO1: Students will gain a comprehensive understanding of the corn</li> <li>historical contexts related to gender justice and jurisprudence.</li> <li>CO2: Students will develop the ability to critically analyse legal</li> <li>policies through a gender-sensitive lens.</li> <li>CO3: Students will explore the intersectionality of gender with ot</li> <li>race, class, and sexuality in legal contexts.</li> <li>CO4: Students will be able to apply gender justice principles</li> <li>challenges and propose solutions.</li> <li>CO5: Students will develop an awareness of ethical consideres</li> </ul>	cepts, theories, and cases, statutes, and ther aspects such as to real-world lega						
Module								
I	Foundations of Gender and Law Introduction to Gender Justice and Jurisprudence Understanding key concepts: gender, sex, patriarchy, intersectionality Historical overview of gender discrimination and legal responses Theoretical frameworks: Liberal feminism, radical feminism, critical legal studies, Socialist/Marxist feminist approaches	CO1						
П	Gender Equality in Constitutional Law Constitutional guarantees of gender equality Equal protection clauses and their interpretation Gender discrimination vs. affirmative action: legal debates	CO2						

	Comparative analysis of gender equa countries	anty provisions in anterent	
Ш	Gender and Criminal Justice Gender-based violence and its legal im Laws addressing domestic violence trafficking Legal challenges in prosecuting gender Intersection of gender and criminal sen UN Convention for the Elimination Women; UN Human Rights Council R Gender protective laws, Gender neutr laws	CO3	
IV	Gender Identity and the Law Understanding gender identity and tran Legal recognition of gender iden documents, and more Discrimination against transgender healthcare, education Sexual Orientation and Gender Iden Council Resolution on sexual orientation Legal debates on gender identity in spo	CO4	
V	Gender, Reproductive Justice, and F Reproductive rights and autonomy, Ab Maternity and paternity rights, LGBTC	portion laws and debates	CO5
	Evaluation		
		Theory	
Mode of Evaluation	Continuous Evaluation	End Semester Exa	mination
Weightage	40	60	
	Text Books and Refer	rences	
Yale University	udence by Patricia Smith, Oxford Univers		
<ul><li>Feminist perspe 2000</li><li>Introduction to f</li></ul>	Teminist jurisprudence by Hilaire Barnett, Teminist legal theory by Martha Chamalla		
<ul> <li>Feminist perspe 2000</li> <li>Introduction to f</li> <li>Introduction to f</li> </ul>	eminist jurisprudence by Hilaire Barnett, eminist legal theory by Martha Chamalla		
<ul> <li>Feminist perspe 2000</li> <li>Introduction to f</li> <li>Introduction to f</li> </ul>	eminist jurisprudence by Hilaire Barnett,		

Module No.		Teaching and Learning Activity	Assessment Tools	Bloom's Taxonomy Level
Ι	CO1	Lectures, case discussions, debates	Quiz, Assignments, Presentations, Written-test	K2

П	CO2	Lectures, case discussions, debates	Quiz, Assignments, Presentations, Written-test	K2, K4
III	CO3	Lectures, case discussions, debates	Quiz, Assignments, Presentations, Written-test	K3, K5
IV	CO4	Lectures, case discussions, debates	Quiz, Assignments, Presentations, Written-test	K4

# **Bloom's Taxonomy:**

K1: Remembering; K2: Understanding; K3: Applying; K4: Analyzing; K5: Evaluating; K6: Creating

# CO, PO & PSO MAPPING:

Course Code and Course Name	POs/ COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4
BJMCGJT40 : Gender Justice and Feminist Jurisprudence	CO1	3	2	1	2	-	-	1				
	CO2	3	3	1	2	-	-	1				
	CO3	3	3	-	2	2	2	1				
	CO4	3	3	2	2	2	2	3				
	CO5											
	Average	3	2.75	1	2	1	1	1.75				
Correlation level 1, 2 and	3 as define	d belo	w:									

"1" – Slight (Low)

**"2"** – Moderate (Medium)

"3" – Substantial (High) "-" – No correlation

	SYLLABUS	
Semester	Ш	
Course Title	Soft Skills and Personality Development	
Course Code	BJMCSPD12	
Credit	2	
Contact Hours (L-T-P)	1-0-2	
Course Type		
Course Objective	<ul> <li>The objectives of this course are</li> <li>To familiarise learners with the workplace culture and employability</li> <li>To enable learners to develop an awareness of professional and ethic responsibilities.</li> <li>To equip learners with verbal and non-verbal communication skills them to deliver audience-appropriate presentations using the strateg</li> <li>To develop effective business correspondence skills so as to enable result-oriented reports, e-mails and other work-related documents</li> <li>To facilitate the development of soft skills among learners through i collaborative activities, projects and internships</li> </ul>	cal which will help ies learnt learners to draft
Course Outcome (CO)	<ul> <li>After completion of this course, students will be able to:</li> <li>CO 1: understanding of workplace culture and employability skills.</li> <li>CO 2: awareness of their professional and ethical responsibilities.</li> <li>CO 3: demonstrate verbal and non-verbal communication skills that will deliver presentations effectively.</li> <li>CO 4: display the skills required to plan, organize and draft, clear, preciserror-free documents.</li> <li>CO 5: demonstrate the ability of self-management with confidence by or sel</li></ul>	se, concise and
	behavioural skills and interpersonal skills.	
	COURSE OUTLINE	
Module	Description	CO Mapping
Ι	Orientation What are Soft Skills? Difference between Hard skills and Soft skills Why one needs Soft skills Soft skills and Social, Academic and Professional Career Understanding job market requirements Universal Rule of Hiring	CO1
П	<ul> <li>Communicating at work</li> <li>a. Verbal Communication <ul> <li>Introducing oneself professionally</li> <li>Face to Face interaction: Friendly, Politeness and professional language</li> <li>Appreciation and constructive Feedback (giving and responding)</li> <li>Telephone etiquettes</li> <li>Effective listening</li> <li>Solicited and unsolicited covering letter</li> </ul> </li> </ul>	CO2

IV	b.       Presenting professionally         -       Presenting self & Presenting the organisation         -       Elevator Pitch         -       Meeting and Conference presentation         -       Precautions         -       Technology embedded presentation         Personal & Emotional Management         a.       Personal Management         -       SWOC Analysis         -       Goal Setting & Motivation         -       Managing your time	CO3
	<ul> <li>Presenting self &amp; Presenting the organisation</li> <li>Elevator Pitch</li> <li>Meeting and Conference presentation</li> </ul>	
III	<ul> <li>a. Group Discussion</li> <li>What is Group discussion?</li> <li>Difference between Group Discussion and Debate</li> <li>Why is it important in a professional &amp; academic ca</li> <li>Group discussion at workplace</li> </ul>	areer?
	<ul> <li>Applications and requests,</li> <li>Report writing,</li> <li>E-mail etiquette</li> <li>Social media Etiquette</li> <li>Video conferencing Etiquette</li> <li>Video conferencing Etiquette</li> <li>Non-verbal Communication</li> <li>Visual presentation and perception</li> <li>Body language (Kinesics)</li> <li>Touch (Haptics), space (Proxemics) and time (Chronon Communicating Confidence non-verbally</li> <li>Non-Verbal professional/business and social etiquete</li> <li>Communicating at Job interviews</li> <li>Types of interviews</li> <li>Preparatory steps for job interviews</li> <li>Dos and Don'ts of JoInterviewsws</li> <li>Web interview Etiquette</li> <li>Frequently asked questions</li> </ul>	

## **Text Books:**

- Kumar, Sanjay, and Pushp Lata. Communication Skills. Oxford University Press, 2011.
- Hemphill, Phyllis Davis, Donald W. McCormick, and Robert D. Hemphill. Business communication with improvement exercises. Pearson College Division, 2001.
- Locker, Kitty O., and Stephen Kyo Kaczmarek. Business communication: Building critical skills. New York: M Hill Irwin, 2014.
- Murphy, Herta A., Herbert William Hildebrandt, and Jane Powel Thomas. Effective business communicatio York: McGraw-Hill, 1997.
- Raman, Meenakshi, and Sangeeta Sharma. Technical communication: Principles and practice. New Delhi: University Press, 2015.
- Kaul, A. Effective Business Communication. Prentice-Hall of India, 2015.
- Ghosh, B. N. Managing Soft Skills for Personality Development. Tata McGraw Hill. 2017.
- Masters, Ann, and Harold R. Wallace. Personal development for life and work. Cengage Learning, 2010.
- Chauhan, Gajendra Singh, and Sangeeta Sharma. Soft Skills: An Integrated Approach to Maximise Personality 2016.
- Kumar, Sanjay, and Pushp Lata. Communication Skills. Oxford University Press, 2011.
- Burke, Daniel. Improve Your Communication Skills. Maanu Graphics Publishers, 2012
- Maxwell, John C. The 17 indisputable laws of teamwork: Embrace them and empower your team. Harpe Leadership, 2013.
- Maxwell, John C. Teamwork 101: What every leader needs to know. HarperCollins Leadership, 2009.
- Maxwell, John C. Teamwork makes the dream work. Thomas Nelson, 2002
- Tulgan, Bruce. "Bridging the soft-skills gap." Employment Relations Today 42.4 (2016): 25-33.
- Tulgan, Bruce. Bridging the Soft Skills Gap: How to Teach the Missing Basics to Today's Young Tal Macmillan India. 2016.
- Higgins, Jessica. 10 Skills for Effective Business Communication: Practical Strategies from the World's Leaders. Tycho, 2018.
- Mitra, Barun K. Personality development and soft skills. Vol. 156. Oxford University Press, 2011.
- Swan, Michael, and Catherine Walter. Oxford English grammar course. Oxford University Press, 2011.
- Mohan Krishna & Banerji, Meera. Developing Communication Skills. New Delhi: Macmillan India, 1990.
- Mohan Krishna & Singh, N. P. Speaking English Effectively. New Delhi: Macmillan India, 1999.

racintating the achievement of Course Outcomes									
Module No.	Course Oucomes (Cos)	Teaching and Learning Activity	Assessment Tools	Bloom's Taxonomy Level					
Ι	CO1	Lecture and presentation	Quiz, assignments, tests, small course projects, seminars, group discussions, field visit, case analysis	K2					
П	CO2	Lecture, presentation	Quiz, assignments, tests, small course projects, seminars, group discussions, field visit, case analysis	K3					
III	CO3	Lecture and presentation	Quiz, assignments, tests, small course projects, seminar	K6					
IV	CO4	Lecture and presentation	Quiz, assignments, tests, small course projects, seminars,	K4					
V	CO5	Lecture and presentation	Quiz, assignments, tests, small course projects, seminars,	K3, K6					
Bloom's	Faxonomy:								

# Facilitating the achievement of Course Outcomes

K1: Remembering; K2: Understanding; K3: Applying; K4: Analyzing; K5: Evaluating; K6: Creating

CO. PO & PSO MAPPI	NG:											
Course Code and Course Name	POs/ COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO
	CO1	2	1	2	2	1		1	3		1	3
BJMCSPD12 : Soft Skills and Personality	CO2	3	1	2	1			1	2			1
	CO3		3	3	3			3	3	2	2	1
	CO4		1	2	2			1	1			2
Development	CO5	1	3	3	3			3	3	3	3	1
	Average	1.2	1.8	2.4	2.2	1	0	1.8	2.2	1	1.2	1.6
Correlation level 1, 2 and	d 3 as defii	ned b	elow:									
"1" – Slight (Low) "2" – Moderate (Medium "3" – Substantial (High) "-" – No correlation	)											

	SYLLABUS	
Semester	Ш	
Course Title	Radio Jockeying	
Course Code	BJMCRJK13	
Credit	3	
Contact Hours (L-T-P)	1-0-4	
Course Type	Skill Enhancement Course (SEC)	
Course Objective	<ul> <li>The objectives of this course are</li> <li>To make students understand the radio as a medium of communication.</li> <li>To make students understand the applications and technical skills requires presenter.</li> <li>To enable students to develop their creative skills for radio jockeying.</li> <li>To enable students to develop their own style for radio jockeying.</li> <li>To make students industry-ready as radio jockeys.</li> </ul>	
Course Outcome (CO)	<ul> <li>After completion of this course, students will be able to:</li> <li>CO1: Develop an understanding of the concepts of radio jockeying and the forms of radio platforms</li> <li>CO2: Analyze thoroughly the technology and software needed for radio joc CO3: Apply their own voice and skill of radio jockeying.</li> <li>CO4: Demonstrate their creative skills in different formats and styles.</li> <li>CO5: Join any radio station and start their own online radio portals</li> </ul>	
	COURSE OUTLINE	
Module	Description	CO Mapping
Ι	Introduction to the medium, radio as a medium of communication, Characteristics, importance, and future prospects, Different radio platforms, stations, Role of Radio and RJs in the pandemic.	CO1
	Introduction to sound, Basics of sound, sound effects, types of mikes,	CO2
II	voice modulation for different platforms, and audio editing software.	
Ш	Voice modulation for different platforms, and audio editing software.         Development of Ideas and story, Basics of Writing, writing for the ear, language, and dialect, Role of research in radio jockeying. Different radio program formats for radio jockeying. Popular radio RJs across the globe.	CO3
	Development of Ideas and story, Basics of Writing, writing for the ear, language, and dialect, Role of research in radio jockeying. Different radio	CO3 CO4

	Theory and Practical										
Mode of	Evaluation	Continuous Evaluation	End Semester Exami	nation							
Wei	ightage	40	40 60								
		Text Books and Refe	rences								
4. Rac	dio Jockeying	And News Anchoring By Aruna Zachariah	L								
5. Bio 6. Dis 7. Wo	oscope Journal seussions of di orkshop on voi	fferent radio programs, online radio portals ce modulation									
5. Bio 6. Dis 7. Wo	oscope Journal seussions of di orkshop on voi	fferent radio programs, online radio portals		Bloom's Taxonomy Level							
5. Bio 6. Dis 7. Wo Facilitati	scope Journal cussions of di orkshop on voi ing the achiev Course Outcomes	fferent radio programs, online radio portals ce modulation ement of Course Outcomes	s etc.	Taxonomy							
5. Bio 6. Dis 7. Wo Facilitati Module No.	ing the achiev Course Outcomes (Cos)	fferent radio programs, online radio portals ce modulation ement of Course Outcomes Teaching and Learning Activity	s etc. Assessment Tools	Taxonomy Level							

# **Bloom's Taxonomy:**

IV

V

K1: Remembering; K2: Understanding; K3: Applying; K4: Analyzing; K5: Evaluating; K6: Creating

Lecture, presentation and workshop

Lecture, presentation, and studio

exercise

# CO. PO & PSO MAPPING:

CO4

CO5

Course Code and Course Name	POs/ COs	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PSO1	PSO2	PSO3	PSO4
	CO1	3	3	2	2	2	3	3	2	3	2	3
BJMCRJK13 :	CO2	3	3	2	3	1	2	2	3	2	3	2
Radio Jockeying	CO3	2	2	2	2	2	2	3	2	3	2	2
	CO4	3	3	3	2	3	2	3	3	2	3	2
	CO5	3	3	2	2	2	3	2	3	3	3	2
	Average	2.8	2.8	2.2	2.2	2.0	2.4	2.6	2.6	2.6	2.6	2.2

Project Assignment,

Project Assignment.

K4

K3, K6

# Correlation level 1, 2 and 3 as defined below:

**"1"** – Slight (Low)

**"2"** – Moderate (Medium)

"3" – Substantial (High)

	PROGRAMME STRUCTURE & COURSE OUTLINE Bachelor of Arts in Journalism and Mass Communication									
S No	Subject Code	Title of Paper	Course Trme	Teaching Load						
<b>5.</b> INU.	No. Subject Code Title of Paper		Course Type	L	Т	Р	СН	Credit		
		TER - IV								
1	BJMCPRE14	Public Relations	Major	3	0	2	5	4		
2	BJMCADV15	Advertising	Major	3	0	2	5	4		
3	BJMCDJL16	Data Journalism	Major	3	0	2	5	4		
4	BJMCDCM17	Development Communication	Major	4	0	0	4	4		
5	BJMCMOJ38	Mobile Journalism	Minor	3 0 2 5 4						
			TOTAL					20		

SYLLABUS									
Semester	IV								
Course Title	Public Relations	Public Relations							
Course Code	BJMCPRE14	JMCPRE14							
Credit	4								
Contact Hours (L-T-P)	3-0-2								
Course Type	Major								
Course Objective	<ul> <li>To enable students get a perspective</li> <li>To enhance the ethical understance</li> <li>To develop perspective on corport</li> </ul>	he distinctive communication fu ective on tools of PR anding about PR porate communication and its uti							
Course Outcome (CO)	After completion of this course, studen CO1: <b>Understand the</b> nature, function CO2: <b>Apply</b> the knowledge to disting communication CO3: <b>Design</b> PR strategies CO4: <b>Analyze</b> ethical implications in t CO5: <b>Develop</b> an understanding of cor	is, history and impact of public reguish between PR and other for he PR sector							
	COURSE OUTLI	NE							
Module	Description		CO Mapping						
Ι	Public Relations: Meaning and Definit Nature, role and scope, PR as a tool of role in the Indian Setting.		C01						
П	PR as distinct forms & other forms of Publicity, Lobbying, Propaganda, Sale PR and Corporate Marketing.	CO2							
Ш	Principles and Tools of Public relations Tools and Strategies, Organization of I department versus consultancy.		CO3						
IV	Managing promotions and functions, F execution, evaluation, Role of PR in C Ethical issues in PR-Apex bodies in PR	CO4							
V	Introductions & perspectives on Corporate Communication: Importance and functions Elements of corporate communication, Corporate social responsibility,CO5								
	Evaluation	Theory							
		Theory							
		Continuous Evaluation End Semester Examination							
Mode of Evaluation	Continuous Evaluation	End Semester Exan	nination						

#### **Text Books:**

- 1. Dennis L. Wilcose & Glen T, Public Relations, Pearson
- 2. Cutlip S.M and Center A.H., Effective Public Relations, Prentice Hall
- 3. Kaul J.M., Noya Prakash, Public Relation in India, Calcutta
- 4. Social Media Marketing: Strategies for engaging on Facebook, Twitter and other social media, Liana Evans
- 5. Social Media Marketing: Tracy L. Tuten, Michael R. Solomon, Sage
- 6. The power of corporate communication; Argenti, Paul A.& Forman, Janis.

# **References:**

1. Van Riel, C. B., & Fombrun, C. J. (2007). Essentials of Corporate Communication: Implementing practices for effective reputation Management, Routledge.

Facilitati	racintating the achievement of Course Outcomes										
Module No.	Course Outcomes (Cos)	Teaching and Learning Activity	Assessment Tools	Bloom's Taxonomy Level							
Ι	CO1	Lecture and presentation Lecture and presentation Quiz, assignments, tests, small course projects, seminar, group discussions, case analysis, term paper		K1, K2							
П	CO2	Lecture, presentation	Quiz, assignments, tests, small course projects, seminar, group discussions, field visit, case analysis, term paper	К3							
III	CO3	Lecture and presentation	Quiz, assignments, tests, small course projects, seminar,	K6							
IV	CO4	Lecture and presentation	Quiz, assignments, tests, small course projects, seminar,	K4, K5							
V	CO5	Lecture and presentation	Quiz, assignments, tests, small course projects, seminar,	К3							

# Facilitating the achievement of Course Outcomes

#### **Bloom's Taxonomy:**

K1: Remembering; K2: Understanding; K3: Applying; K4: Analyzing; K5: Evaluating; K6: Creating

## CO. PO & PSO MAPPING:

Course Code and Course Name	POs/ COs	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PSO1	PSO2	PSO3	PSO4	
	CO1	3	1	3	3	3	2	3	3	3	2	3	
BJMCPRE14 :	CO2	3	2	2	1	2	1	2	2	3	3	2	
Public Relations	CO3	3	3	3	2	3	2	3	3	3	3	2	
	CO4	3	2	2	3	3	3	2	3	3	2	3	
	CO5	3	2	3	3	3	3	2	3	3	3	3	
	Average	3	2	2.6	2.4	2.8	2.2	2.4	2.8	3	2.6	2.6	
Correlation level 1, 2 an	d 3 as defi	ned b	elow:			Correlation level 1, 2 and 3 as defined below:							

"1" – Slight (Low), "2" – Moderate (Medium), "3" – Substantial (High), "-" – No correlation

SYLLABUS							
Semester	IV						
Course Title	Advertising						
Course Code	BJMCADV15						
Credit	4						
Contact Hours (L-T-P)	4-0-0						
Course Type	Major						
Course Objective	<ul> <li>The objectives of this course are</li> <li>To make students understand the fundamentals of Advertising</li> <li>To make students understand the various aspects of advertising</li> <li>To enable students comprehend the various communication mode advertising.</li> <li>To develop and create an advertising campaign plan</li> <li>To learn the evolving platforms for advertising</li> </ul>	els used in					
Course Outcome (CO)	After completion of this course, students will be able to: CO1: <b>Understand</b> the basics of advertising communication. CO2: <b>Apply</b> the psychological aspects for effective message designing CO3: <b>Design</b> a communication model for dissemination of advertising m CO4: <b>Analyze</b> strategies for advertising communication CO5: <b>Develop</b> social media campaign plan	essages					
	COURSE OUTLINE						
Module	Description	CO Mapping					
Ι	Introduction to Advertising, definition, meaning, concept and practice, history of Advertising, Importance and Functions, types of advertising,	CO1					
П	Economic, cultural, Psychological and Social aspects of advertising, Types of Media for advertising, Ethical & Regulatory Aspects of Advertising-Apex Bodies in Advertising-AAAI, ASCI and their codes.	CO2					
Ш	Advertising as a tool of communication, Role of Advertising in Marketing mix, PR, Advertising Theories and Models-AIDA model, DAGMAR Model.	CO3					
IV	Advertising Campaign: Objectives, Segmentation, Positioning and Targeting Media selection, Planning, Scheduling, Marketing Strategy, Research and Branding, Advertising Budget, Planning, Creation and Production. Social Media Marketing, Integrated Marketing Communication. Advertising department vs. Ad. Agency-Structure and Functions.						
V	Developing IEC materials for Advertising in different media, Preparing Ad Copy, Designing Print Ad, Preparing TVC, Radio Spots and Radio Jingles, Developing Social and digital media advertising content .	CO5					

	Theory						
Mode of Evaluation	Continuous Evaluation	End Semester Examination					
Weightage	40	60					

#### **Text Books:**

- 1. Dennison, Dell (2006). The Advertising Handbook. India: Jaico
- 2. Halve, Bhaskar Anand. Planning For Power Advertising. India: Response Books
- 3. Jones, Philip John. How To Use Advertising To Build Strong Brands. India: Sage
- 4. Jones, PJ. How Advertising Works. India: Sage
- 5. Tiwari, S (2003). Uncommon Sense of Advertising: Getting the Facts Right. India: Response
- 6. Wells, Burnett, Moriarty. Advertising Principles & Practices -5th edition. India: Prentice Hall

#### **Facilitating the achievement of Course Outcomes**

Module No.	Course Outcomes (Cos)	Teaching and Learning Activity	Assessment Tools	Bloom's Taxonomy Level					
Ι	CO1	Lecture and presentation	Quiz, assignments, tests, small course projects, seminar, group discussions, case analysis	K1, K2					
П	CO2	Lecture, presentation	Quiz, assignments, tests, small course projects, seminar, group discussions, case analysis	K3, K5					
Ш	CO3	Lecture and presentation	Quiz, assignments, tests, small course projects, seminar, group discussions, case analysis	K6					
IV	CO4	Lecture and presentation	Quiz, assignments, tests, small course projects, seminar, group discussions, case analysis	K4					
v	CO5	Lecture and presentation	Quiz, assignments, tests, small course projects, seminar, group discussions, case analysis	К3					

#### **Bloom's Taxonomy:**

K1: Remembering; K2: Understanding; K3: Applying; K4: Analyzing; K5: Evaluating; K6: Creating

Course Code and Course Name	POs/ COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4
BJMCADV15 : Advertising	CO1	3	3	3	1	2	2	2	3	3	3	3
	CO2	3	3	3	1	3	1	3	3	3	3	2
	CO3	3	3	3	1	2	2	3	3	3	3	2
	CO4	3	3	2	1	3	2	3	3	3	3	2
	CO5	3	3	3	2	3	2	3	3	3	3	2
	Average	3	3	2.8	1.2	2.6	1.8	3	3	3	3	2.2
Correlation level 1, 2 and 3 as defined below:												

"1" – Slight (Low)
"2" – Moderate (Medium)
"3" – Substantial (High)
"-" – No correlation

	SYLLABUS	
Semester	IV	
Course Title	Data Journalism	
Course Code	BJMCDJL16	
Credit	4	
Contact Hours (L-T-P)	3-0-2	
Course Type	Minor	
Course Objective	<ul> <li>The objectives of this course are</li> <li>To make students understand blogging and web publishing and its of in digital media sector</li> <li>To enable students for using the right data in a basic news story</li> <li>To develop an in-depth understanding of the principles of writing, application across multimedia platforms</li> <li>Identifying, gathering and exploring a dataset for an investigative statement of the sta</li></ul>	, blogging, and its
Course Outcome (CO)	After completion of this course, students will be able to: CO1: <b>Understand</b> about discipline and rigour it is required to be digital professional. CO2: Identify and <b>Apply</b> the different methodologies required to c authentic content on digital platforms CO3: <b>Design</b> and creation of a blog, populating it with content, CO4: <b>Analyze</b> and understand the target audience and contextualizing it CO5: <b>Develop</b> modern day digital media news stories	reate reliable and
	COURSE OUTLINE	
Module	Description	CO Mapping
I	Introduction to Digital Journalism: concept, definition and scope, Fundamentals of online media, Cyber space, Information Super Highway, Internet and information revolution, Synergy among cyber media: print, radio, television and other mediums, Advantages and disadvantages of digital journalism, recent development, social media: introduction, its uses & various platforms	CO1
П	Writing for Web and social media, basic rules of writing for web and social media platforms, Do's and Don'ts, writing news stories, features and articles on the web, Interviewing on the web, Impact of web journalism, Recent trends.	CO2
Ш	Data Journalism: Definition & Concepts, Uses of data in Journalism, importance of data, some examples, Data Journalism in Different perspectives, Data journalism in the newsroom & Data team, the	CO3
	business case for data journalism, Data checking, Fact-Checking, Long-Form writing	
IV	Finding data to support stories & data sources, Turn numbers into stories, Strategic searching - tips and tricks, Google power searching, Sorting and filtering data Summarizing data with pivot tables	CO4

	V	<b>Project:</b> Telling stories with visual Principles of data visualization, Ch pivot tables, working with spreadsh Studio, Creation of Data Stories	oosing the best graphic forms,	CO5
		Evaluatio	n .	
		T	Theory & Project	
Mode o	f Evaluation	Continuous Evaluation	End Semester Ex	xamination
We	eightage	40	60	
		Text Books and R	afawamaaa	
Text Bool	ks:	I CAU DOURS AND F		
<ol> <li>Thor</li> <li>Keva</li> <li>Caire</li> <li>Gray Shro</li> <li>Roge</li> <li>Feige</li> <li>Yo, J New</li> </ol>	nburg, Ryan.M al J.Kumar; Mas o, Alberto; How r, Jonathan, et a ff/O'Reilly ers, Simon, Fact enbaum, Anna & Lam Thuy, Min s, Numbers and	nderstanding New Media; Sage Public .; Producing Online News; Sage Public ss Communication in India , Jaico pub of Charts Lie: Getting Smarter about V I; The Data Journalism Handbook: He as are Sacred; Faber & Alamalhodaei, Aria, The Data Story ing Social Media: Finding Stories in I I Public Opinion in a Data-Driven Wo	cations lishing isual Information; W. W. Norton ow Journalists Can Use Data to I ytelling Workbook; Routledge Internet Data, No Starch Press 6.	mprove the News;
Module No.	Course Outcomes (Cos)	Teaching and Learning Activity	Assessment Tools	Bloom's Taxonom Level
Ι	CO1	Lecture and presentation, group discussions, case study	Quiz, assignments, tests, seminars, case analysis, student presentation	K1, K2
Π	CO2	Lecture and presentation, tutorials, group discussions, case study	Quiz, assignments, tests, seminars, case analysis, student presentation	K2, K3
Ш	CO3	Lecture and presentation, tutorials, group discussions, case study	Quiz, assignments, tests, seminars, case analysis, student presentation	K6
		Lecture and presentation,	Quiz, assignments, tests,	

V	CO5	Lecture a discu	•		tion, gro e study	oup	•	nents, te e analysi present	s, stude		]	K5, K6	
Bloom's T K1: Remen	<b>axonomy:</b> nbering; K2: U	nderstandir	ng; K	3: App	lying; K	4: Ana	lyzing;	K5: Eva	luating;	K6: Cre	eating		
<u>CO.PO &amp;</u>	PSO MAPPI	<u>NG:</u>											
	Code and se Name	POs/ COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4
		CO1	3	2	3	3			1	2		2	3
		CO2	3	2	1	1		1	1			3	1
		CO3		3	3	1			3	2	2	3	1
BJMC	DJL16:	CO4		1	1	1		1	1	1		2	2
Data	Journalism	CO5	1	3	3	3		1	3	3	3	3	1
		Average	1.4	2	2.2	1.8	0	0.6	1.8	1.6	1	2.6	1.6
Correlatio	n level 1, 2 an	d 3 as defir	ned b	elow:						-			
"1" – Sligh	it (Low) erate (Medium	)											

	SYLLABUS	
Semester	IV	
Course Title	Development Communication	
Course Code	BJMCDCM17	
Credit	4	
Contact Hours (L-T-P)	4-0-0	
Course Type	Major	
Course Objective	<ul> <li>The objectives of this course are</li> <li>To make students understand the concept and importance of deve</li> <li>To make students understand the important aspects of the develo communication theories.</li> <li>To enable students comprehend the development communication employed today.</li> <li>To develop a perspective on the use of ICT for ushering in rural development communication messages for various media</li> </ul>	approaches levelopment
Course Outcome (CO)	<ul> <li>After completion of this course, students will be able to:</li> <li>CO1: Understand the true meaning of development and roadblocks to</li> <li>CO2: Apply the knowledge about the models of development for the rig</li> <li>CO3: Design communication approaches for social development.</li> <li>CO4: Analyze the role of ICT in development.</li> <li>CO5: Develop strategic messages for behaviour change.</li> </ul>	
	COURSE OUTLINE	
Module	Description	CO Mapping
Ι	Development: Definition, meaning, Concept and process of development, Development Indicators, Human development, Developing countries Barriers to development. Problems and issues	C01
П	Theories and Models of development: Dominant paradigm, dependency model, alternative paradigm, Basic needs models, Gandhian model, Development Dichotomies	CO2
Ш	Development communication: Definition, Concept, Purpose, Dev comm. Approaches – Diffusion of Innovation, Empathy, Magic Multiplier Alternative Dev comm. Approaches: Sustainable Development, SDG 2030, Role of Media in Development	CO3
IV	Cyber Media and Development –e-governance, e-chaupal, National knowledge network, ICT for development, Narrow casting. Development Support Communication (DSC)	CO4
	Strategies for designing Development messages, Writing development messages for rural audience, Use of traditional media for	CO5

Weig Text Books 1. Roge 2. Sriniv Public 3. D V H 4. Amar References: 1. UN	rs Everett: Co vas R. Melkot cations.		ontin	ious E 40	valuatio	n	Tł	neory	End Sen	( F	rominoti		
Weig Text Books 1. Roge 2. Sriniv Public 3. D V I 4. Amar References: 1. UN	ghtage :: rs Everett: Co vas R. Melkot cations.		ontin		valuatio	n		1	End Son	( F	in ati		
Text Books 1. Roge 2. Sriniv Public 3. D V I 4. Amar References: 1. UN	rs Everett: Co vas R. Melkot cations.			40				-	Liiu Sen	nester E	xamman	on	
Text Books 1. Roge 2. Sriniv Public 3. D V I 4. Amar References: 1. UN	rs Everett: Co vas R. Melkot cations.									60			
<ol> <li>Roge</li> <li>Sriniy Public</li> <li>D V I</li> <li>Amar</li> <li>References:</li> <li>UN</li> </ol>	rs Everett: Co vas R. Melkot cations.	mmunicatio											
<ol> <li>Roge</li> <li>Sriniy Public</li> <li>D V I</li> <li>Amar</li> <li>References:</li> <li>UN</li> </ol>	rs Everett: Co vas R. Melkot cations.	mmunicatio		Text	Books	and I	Referenc	es					
<ol> <li>Roge</li> <li>Sriniy Public</li> <li>D V I</li> <li>Amar</li> <li>References:</li> <li>UN</li> </ol>	rs Everett: Co vas R. Melkot cations.	mmunicatio		1 020	DOORS	unu		CD					
2. <b>W</b> 011d	R Murthy: Dev rtya Sen: Deve : DP: Human D l Bank: World	e & H. Les velopment J clopment as evelopmen	lie Ste ourna freed t Rep	eeves: llism, V om, A ort (pu	Commu What No Ifred A blished	inicati ext? K Knopi every	on for E Canishka f, New Y year), O	Developn Publicat fork, 199 xford Ur	nent in 1 ion, Nev 9. niversity	he Thiro v Delhi, Press, N	l World 2007. New Dell	ıi.	
Facilitating	g the achiever	nent of Co	urse (	Dutcor	nes								
Module No.	Course Outcomes (Cos)	[	hing		earning		A	ssessme	nt Tools	5		's Taxoi Level	nom
Ι	CO1	Lectu	ire an	d prese	entation		cours	ssignmer se projec 1p discus analy	ets, semi ssions, ca	nar,		K1,K2	
П	CO2						Lecture, presentation Quiz, assignments, tests, small course projects, seminar, group discussions, case						
Ш	CO3	Lectu	ire an	d prese	entation		-	ssignmer se projec	nts, tests			K6	
IV	CO4	Lectu	ire an	d prese	entation			ssignme				K4	
V	CO5	Lectu	ire an	d prese	entation		А	ssignme	nt , Quiz	<u>s</u>	]	K3, K5	
	axonomy: ibering; K2: U PSO MAPPI		ng; K3	3: App	ying; K	4: An	alyzing;	K5: Eva	luating;	K6: Cre	ating		
	Code and se Name	Pos/ Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PS
		CO1	3	1	1	3	1	3	2	3	2	2	
DD 17		CO2	3	1	1	3	1	3	2	3	2	2	
	CDCM17:	CO3	3	2	2	3	2	2	3	2	3	3	
	opment unication	CO4	1	1	1	2	1	3	2	3	3	3	
Commit	unicativii	CO5	2 2.4	3 <b>1.6</b>	3 <b>1.6</b>	2 2.6	3 <b>1.6</b>	3 2.8	2 2.2	3 2.8	3 <b>2.6</b>	3 <b>2.6</b>	2
		Average	2.4	1.0	1.0	2.0	1.0	2.0	2.2	2.0	2.0	2.0	

	SYLLABUS	
Semester	IV	
Course Title	Mobile Journalism	
Course Code	BJMCMOJ38	
Credit	4	
Contact Hours (L-T-P)	3-0-2	
Course Type	Minor	
Course Objective	<ul> <li>The objectives of this course are</li> <li>To make students understand the basic concepts of MoJo</li> <li>To make students understand the tools of mobile device</li> <li>To enable students to create news stories with mobile device</li> <li>To develop the students ready for the future technology</li> <li>After completion of this course, students will be able to:</li> <li>CO1: Understand the basics of MoJo</li> </ul>	
Course Outcome (CO)	CO2: <b>Apply</b> the tools and skills of MoJo CO3: <b>Design</b> their own storytelling practice CO4: <b>Analyze</b> the usage of MoJo Apps in the journalism practice CO5: <b>Develop</b> wide range of mobile content	
	COURSE OUTLINE	
Module	Description	CO Mapping
Ι	<ul> <li>Mobile Journalism: Basic concept – definition, nature, and scope.</li> <li>History of MOJO: Origin and development of Mobile Journalism.</li> <li>Advantages of Mobile Journalism. Challenges to Mobile Journalism.</li> <li>MOJO in India.</li> <li>Introduction to Vertical Storytelling, Horizontal vs Vertical Storytelling</li> </ul>	CO1
Ш	Skills required for Mobile Journalism. The workflow of Mobile Journalism content. Introduction to Mobile Journalism Apps. Type of apps. Apps for iOS. Apps for Android and Open source Applications. Global adoption and influence of the Mobile,	CO2
Ш	<ul> <li>MOJO's Basic Equipment, MOJO &amp; Smartphone, Scope and reach of Smartphone, Overcoming the Limitations of Smartphone.</li> <li>The mobile phone – as audio recording and editing podcasting tool. Usage of the Mobile camera for Photography and editing, Videography, and editing. Video Uploading.</li> </ul>	CO3
IV	Traditional Media & MOJO, Social Media & MOJO, Audio Live streaming and platforms. Video Live streaming and platforms. Present trends in mobile journalism and apps developments.	CO4
$\mathbf{V}$	<ul> <li>The students have to complete the following assignments:</li> <li>Audio News package and audio interview for podcasting through Mobile Phone</li> <li>Video news package and video interview through Mobile Phone</li> </ul>	CO5

		<ul> <li>Video Live streaming and Mobile Phone</li> <li>Short Film/Music Video Pro</li> </ul>	d Audio Live Streaming through	
		Evalua	tion	
			Theory	
Mode of	f Evaluation	Continuous Evaluation	End Semester H	Examination
We	eightage	40	60	
		Text Books and	I References	
<ol> <li>Geo</li> <li>Car</li> <li>Car</li> <li>Ric</li> <li>Sing</li> </ol> Reference <ol> <li>Gup</li> <li>Har</li> <li>Sha</li> </ol>	ole Flemming a hard Keeble. Th gh, Ravindra Pra es: ota, Om, Jasra, A imohan 2002: S rma, GK, Sharn	Mass Media in a Changing World; nd Emma Hemmingway. An Introduce Newspaper's Handbook; Routled atap 2001: Doorsanchar, Drashya, I Ajay S. 2002; Information Technolo Suchna Prodhyogiki Aur Jan Madhy na, Hemant 2002, Suchna Prodhyog Information Technology, New Del	luction to Journalism; Vistaar Pub lge Publication,2006 Paidrashya, Allahabad, Achariya F ogy in Journalism, N. Delhi, Kanis yam, New Delhi, Taxsila Prakasha giki New Delhi, Atlantic Pub. (1st	Publication (1st edt.) shka Publication (1st e n (1st edt.)
Facilitati	ng the achiever	nent of Course Outcomes		
Module No.	Course Outcomes (Cos)	Teaching and Learning Activity	Assessment Tools	Bloom's Taxonomy Level
I	CO1	Lecture and presentation	Quiz, assignments, tests, small course projects, seminars, group discussions, field visit, case analysis	K2
			Quiz, assignments, tests, small	

K6

K4

K3, K6

group discussions, field visit,

Quiz, assignments, tests, small

course projects, seminar Quiz, assignments, tests, small

course projects, seminars, Quiz, assignments, tests, small

course projects, seminars,

case analysis

**Bloom's Taxonomy:** K1: Remembering; K2: Understanding; K3: Applying; K4: Analyzing; K5: Evaluating; K6: Creating

Lecture and presentation

Lecture and presentation

Lecture and presentation

CO. PO & PSO MAPPING:

CO3

CO4

CO5

Ш

IV

V

Course Code and Course Name	POs/ COs	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PSO1	PSO2	PSO3	PSO4
	CO1	2	3	2	3	3	2	3	2	3	2	3
	CO2	3	2	2	2	3	2	3	3	2	2	3
	CO3	2	3	2	3	3	2	3	2	3	2	3
BJMCMOJ38:	CO4	3	2	2	2	3	2	3	3	2	2	3
Mobile Journalism	CO5	3	2	3	3	3	2	3	2	2	2	3
	Average	2.6	2.4	2.2	2.6	3	2	3	2.4	2.4	2	3
Correlation level 1, 2 an	d 3 as defii	ned b	elow:						-			
"1" – Slight (Low) "2" – Moderate (Medium "3" – Substantial (High)	)											

"-" – No correlation

		PROGRAMME STRUCTU Bachelor of Arts in Journalis			2			
C No	Subject Code	Title of Donor	Course Trees		Те	achi	ng Loa	ıd
5. INO.	Subject Code	Title of Paper	Course Type	L	Т	Р	СН	Credit
		SEMES'	ГER - V					
1	BJMCDST19	Digital Storytelling	Major	2	0	4	6	4
2	BJMCMLE20	Media Laws And Ethics	Major	4	0	0	4	4
3	BJMCDFM21	Digital Filmmaking	Major	2	0	4	6	4
4	BJMCSTC39	Strategic Communication	Major	4	0	0	4	4
5	BJMCIPR23	Internship & Project	Project	-	-	-	-	2
6	BJMCCEN24	Community Engagement	Project	-	-	-	-	2
			TOTAL					20

	SYLLABUS	
Semester	v	
Course Title	Digital Storytelling	
Course Code	BJMCDST19	
Credit	4	
Contact Hours (L-T-P)	3-0-2	
Course Type	Skill Enhancement Course (SEC)	
Course Objective	<ul> <li>The objectives of this course are</li> <li>To make students understand the fundamentals of storytelling in</li> <li>To make students understand the genres of digital storytelling.</li> <li>To enable students to create their own stories.</li> <li>To make students understand the stages and technology required storytelling.</li> <li>To enable students to work as digital storytellers and start their or</li> </ul>	for digital
Course Outcome (CO)	<ul> <li>After completion of this course, students will be able to:</li> <li>CO1: Develop an understanding of digital storytelling.</li> <li>CO2: Analyze different genres of digital storytelling.</li> <li>CO3: Apply creative skills to create stories for the different digital plat</li> <li>CO4: Develop capabilities to understand the stages and technologie storytelling.</li> <li>CO5: Create their own venture in digital storytelling.</li> </ul>	
	COURSE OUTLINE	
Module	Description	CO Mapping
Ι	Introduction to medium, Overview on storytelling, historical timeline, Importance and future prospects of digital storytelling. Pandemic and digital storytelling.	CO1
П	Structure in digital storytelling, Different narrative structures in digital storytelling, types of digital platforms for digital storytelling, and regional influence on digital storytelling, Popular digital storytellers of the globe.	CO2
Ш	Creative writing for digital storytelling, Ideation and characterization in digital storytelling writing for different digital platforms, differentiation, and characteristics. Role of research in digital storytelling, Proposal writing for digital storytelling, Writing stories for human interest, Children, Campaigns, Brand Promotion, Science and technology.	CO3
IV	Introduction to technology in digital storytelling, Basics of sound, sound effects for digital storytelling, voice modulation, Fundamentals of podcasting, and webcasting software.	CO4
V	Project – Submission of two digital stories in two different languages along with the proposal.	CO5

					Eva	luatio	n						
					Lva			nd Pract	ical				
Madaa	f E l 4°	C		<b>F</b>	1								
Mode o	f Evaluation	C	ontin	uous E	valuatio	n		1	and Sem	iester Ex	xaminatio	on	
W	eightage			40						60			
				Teví	Books	and R	eferenc	es					
Text Boo	ks•			ТСЛ	DUUKS	anu N		65					<u> </u>
<ol> <li>Digit Ohle</li> <li>Reference</li> <li>1- Digit</li> <li>2- Disc</li> <li>3- Wort</li> </ol>		n the Classr by Karan Sin ent podcast Storytellin	room: ngh S and y g wit	ethi webcas	Media P at platfor	athwa <u>y</u> rms	ys to Lite	eracy, Le				y Jason	
Module No.	Course Outcomes (Cos)		hing		earning		A	ssessme	nt Tools			's Taxon Level	nomy
Ι	CO1	Lectu	Lecture and presentation Group Discussion						K2				
Π	CO2	Lectur	Lecture, presentation, and Practical Assignment and studio lab activities						K3				
III	CO3	Lecture,		entation ercise.	n, practi	cal	Assig	nment ar activi		o lab	ŀ	K3. K6	
IV	CO4	Lectu	ire an	d prese	entation		Proje	ct Assign Visi		Field		K4	
V	CO5	Lecture, p		ntation ercise	, and stu	dio	Pro	oject Ass	ignment	t.	ŀ	K3, K6	
	Taxonomy: embering; K2: U	nderstandir	ng; K	3: App	lying; K	(4: An	alyzing;	K5: Eva	luating;	K6: Cre	eating		
CO. PO	& PSO MAPPI	NG:				1		I I					1
	& PSO MAPPI e Code and		D.C.	<b>D</b> O <b>C</b>	<b>D</b> O <b>1</b>	DC -		TO 1		Daci		DCCT	n~-
Cours	<mark>&amp; PSO MAPPI</mark> e Code and rse Name	Pos/ Cos			PO3	PO4		PO6	PO7	PSO1		PSO3	
Cours	e Code and	Pos/ Cos CO1	3	3	3	2	2	2	3	3	2	3	2
Cours Cou	e Code and rse Name	Pos/ Cos CO1 CO2	3	3	3	2 2	2 3	2 1	3 2	3 2	2 3	3 2	2
Cours Cou BJM	e Code and rse Name CDST19 :	Pos/ Cos CO1 CO2 CO3	3 2 2	3 3 2	3 3 2	2 2 2	2 3 2	2 1 2	3 2 2	3 2 3	2 3 2	3 2 3	2 3 2
Cours Cou BJM	e Code and rse Name	Pos/ Cos CO1 CO2 CO3 CO4	3 2 2 2	3 3 2 3	3 3 2 3	2 2 2 3	2 3 2 2	2 1 2 3	3 2 2 2 2	3 2 3 3	2 3 2 3	3 2 3 2	2 3 2 3
Cours Cou BJM	e Code and rse Name CDST19 :	Pos/ Cos CO1 CO2 CO3	3 2 2	3 3 2	3 3 2	2 2 2	2 3 2	2 1 2	3 2 2	3 2 3	2 3 2	3 2 3	2 3 2

# Correlation level 1, 2 and 3 as defined below:

"1" – Slight (Low), "2" – Moderate (Medium), "3" – Substantial (High), "-" – No correlation

	SYLLABUS	
Semester	V	
Course Title	Media Laws and Ethics	
Course Code	BJMCMLE20	
Credit	4	
Contact Hours (L-T-P)	4-0-0	
Course Type	Major	
Course Objective	<ul> <li>The objectives of this course are</li> <li>To make students understand the foundations of media freedom and</li> <li>To make students understand legality of media operations</li> <li>To enable students, comprehend the right way to portray women platforms.</li> <li>To develop an understanding of ethical guidelines that one needs to a practice.</li> <li>To provide students an insight into portrayals of marginalized section</li> </ul>	in various medi dhere in the medi
Course Outcome (CO)	After completion of this course, students will be able to: CO1: <b>Understand</b> the basics of media ethics CO2: <b>Apply</b> the knowledge for getting a legal perspective on media op CO3: <b>Design</b> a roadmap for true representation of women in the media CO4: <b>Analyze</b> the various guidelines for the moral conduct of the medi	
	CO5: <b>Develop</b> a sensitive attitude towards media portrayal of the margi	a.
		a.
Module	CO5: <b>Develop</b> a sensitive attitude towards media portrayal of the margin	a.
Module	CO5: <b>Develop</b> a sensitive attitude towards media portrayal of the margi COURSE OUTLINE	a. nalized.
	CO5: Develop a sensitive attitude towards media portrayal of the margined COURSE OUTLINE	a. nalized. CO Mapping
I	CO5: Develop a sensitive attitude towards media portrayal of the margin COURSE OUTLINE	a. nalized. <b>CO Mapping</b> CO1

v	Media and Social Responsibility, reportage of marginalized sections- ch Media coverage of violence and relate (IPC 353) Sedition-incitement to violen	CO5					
Evaluation							
	Theory						
Mode of Evaluation	Continuous Evaluation	Continuous Evaluation End Semester Examination					
Weightage	40	60					
	Text Books and Refer	rences					
Text Books:							
2. Austin Sarat Where	y Guha, Media Ethics, Oxford University e Law Meets Popular Culture (ed.), The U Communication Law in India, Lexis Nexis	niversity of Alabama Press, 201	1				

- Vikiani Ragilvan, Communication Law in India, Lexis Pears Publication, 2007
   IyerVekat, Mass Media Laws and Regulations in India-Published by AMIC, 2000
- 5. William Mazzarella, Censorium: Cinema and the Open Edge of Mass Publicity
- 6. Raminder Kaur, William Mazzarella, Censorship in South Asia: Cultural Regulation from Sedition to Seduction

Facilitati	ng the achieven	nent of Course Outcor	mes	
Module No.	Course Outcomes (Cos)	Teaching and Learning Activity	Assessment Tools	Bloom's Taxonomy Level
Ι	CO1	Lecture and presentation	Quiz, assignments, tests, small course projects, seminar, group discussions, case analysis	K1, K2
П	CO2	Lecture, presentation	Quiz, assignments, tests, small course projects, seminar, group discussions, case analysis	К3
III	CO3	Lecture and presentation	Quiz, assignments, tests, small course projects, seminar,	K6
IV	CO4	Lecture and presentation	Quiz, assignments, tests, small course projects, seminar, group discussions, case analysis	K4
V	CO5	Lecture and presentation	Quiz, assignments, tests, small course projects, seminar, group discussions, case analysis	K3, K5
	Taxonomy:		alving: K1: Analyzing: K5: Evoluting: K6: Cro	

K1: Remembering; K2: Understanding; K3: Applying; K4: Analyzing; K5: Evaluating; K6: Creating

CO, PO & PSO MAPPING:												
Course Code and Course Name	POs/ COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4
	CO1	3	2	2	3	3	2	3	3	3	2	3

	CO2	3	3	3	3	3	1	3	3	3	2	3
	CO3	3	3	3	3	3	1	3	3	3	2	3
BJMCMLE20:	CO4	3	3	3	3	3	1	3	3	3	2	3
Media Laws and Ethics	CO5	3	3	3	3	3	2	3	3	3	2	3
	Average	3	2.8	2.8	3	3	1.4	3	3	3	2	3
Correlation level 1, 2 and 3 as defined below:												
Correlation level 1, 2 and	l 3 as defin	ed be	elow:									
Correlation level 1, 2 and "1" – Slight (Low)	l 3 as defin	ed be	elow:									
"1" – Slight (Low) "2" – Moderate (Medium)		ed be	elow:									
<b>"1"</b> – Slight (Low)		ed be	elow:									

	SYLLABUS					
Semester	V					
Course Title	Digital Filmmaking					
Course Code	BJMCDFM21					
Credit	4					
Contact Hours (L-T-P)	2-0-4					
Course Type	Major					
Course Objective	<ul> <li>The objectives of this course are</li> <li>To make students understand the film genres in the present time.</li> <li>To make students learn about the sound and light for digital film</li> <li>To develop and nurture the skills required for digital filmmaking</li> <li>To enable students' digital filmmaking production skills.</li> <li>To develop students' creative skills in digital filmmaking to gain the entertainment industry.</li> </ul>	making. 3.				
Course Outcome (CO)	<ul> <li>(CO) After completion of this course, students will be able to:</li> <li>CO1: Develop an understanding of different film genres.</li> <li>CO2: Analyze thoroughly about light and sound for digital filmmaking</li> <li>CO3: Apply their own voice for telling the story through films.</li> <li>CO4: Develop capabilities to handle all aspects of different stages of digital film production.</li> <li>CO5: Create and produce digital film as a tool for communication.</li> </ul>					
	COURSE OUTLINE					
Module	Description	CO Mapping				
I	Introduction to Films, Film as a visual medium, Film timeline and contemporary films, Fiction and Non-fiction films, short films, Films on children, Science through films, Documentaries, AD films, and Corporate Films. Films on pandemic	CO1				
П	Fundamentals of Sound and Light, Basics of sound, elements, tools, and techniques of sound for films, Applications and software for sound creation and editing, Fundamentals of lights for digital film making, Types, and applications.	CO2				
Ш	Film writing, Introduction to film writing, concepts, formats and genres, Story Development, Narrative styles, and structure. Three-act Structure.	CO3				
IV	Stages of Film Production, Basics of film proposal writing for digital film making, developing the budget for digital film making, Basics of film production skills, and techniques for digital film making through camera and mobile.	CO4				
V	Film Editing and Project Principals of film editing tools and techniques, Software and application.	CO5				

		Project – film.	Subm	nission	of 1-to-	-3-minu	ıte digi	tal film p	roposal	and fina	1		
		111111.											
					Eva	luatio	n						
						Tł	neory a	nd Pract	tical				
Mode o	f Evaluation	Co	ontinu	ious E	valuatio	n		ł	End Sem	nester Ex	kaminati	on	
W	eightage			40						60			
				Text	: Books	and R	eferenc	ces					
<ol> <li>Dig</li> <li>Wr</li> <li>Scr</li> </ol>	ks: e Digital Filmma gital Film-makin iting for The Cu eening and discu ira , In Camera	ng Revised E nt, Greg Loft ussions on f	Editio tin films 1	n by M like , I	like Fig Light Ca	gis umera A	Action,	Ayodya	Gatha ,	Amdaw	aad Maa	ı Famou	s,
Facilitat	ing the achiever	nent of Co	urse (	Outcor	mes							Bloon	• ? ~
Module No.	Outcomes (Cos)	Teaching and Learning Activity Assessment Tools			Teaching and Learning Activity Assessment Tools				Taxono Leve	omy			
Ι	CO1	Lecture			on, film s ussion.	screeni	ng	Group Discussion				K2	
II	CO2	Lecture, j , film			i, Practio and disc			Assignment and studio lab activities, Film festival visit.				K3	
III	CO3	Lecture, p	preser	ntation	, practic	al exer	cise.	Assignment and studio lab activities			lab	K3,K6	
IV	CO4	L	ecture	e and p	presentat	tion		-	t Assign festival	ment, Fi visit.	lm	K4	
	CO5	Lectu	re, pr	esenta exerc	tion, and	d studio	)	Proj	ect Assi	gnment.		K3, ŀ	<u> </u>
V	1												
Bloom's K1: Reme	Taxonomy: embering; K2: U		ng; Kä	3: App	lying; K	(4: Ana	lyzing;	K5: Eva	luating;	K6: Cre	ating		
Bloom's K1: Remo CO, PO Cours					lying; K PO3	4: Ana	lyzing; PO5	K5: Eva	luating; PO7	K6: Cre PSO1	ating PSO2	PSO3	PS

a i	SYLLABUS	
Semester	V	
Course Title	Strategic Communication	
Course Code	BJMCSTC39	
Credit	4	
Contact Hours (L-T-P)	3-0-2	
Course Type	Major	
Course Objective	<ul> <li>The objectives of this course are</li> <li>To acquaint students with the principles, practice and the profe Communication</li> <li>To make students familiar with the elements of Strategic Commu</li> <li>To help students identify different stakeholders of an organization</li> <li>To help students prepare strategic communication plan from the perspective</li> <li>To help students craft effective messages for strategic communication</li> </ul>	n n stakeholders'
Course Outcome (CO)	After completion of this course, students will be able to:CO1: Understand the utility of strategic communicationCO2: Apply the elements of strategic communication.CO3: Prepare a stakeholder segmentation.CO4: Analyze the stakeholder perspective and prepare a strategic communicationCO5: Develop the ability to create effective messages for strategic communication	-
	COURSE OUTLINE	CO.M. :
Module	Description           Understanding the concept of strategy, steps in strategic planning, role	CO Mapping
Ι	of communication in strategic planning	CO1
	What is strategic communication, use of strategic communication,	
п	domains of the practice, strategic communication as a global phenomenon, Strategic management perspective in corporate communication	CO2
Ш	phenomenon, Strategic management perspective in corporate	CO2 CO3
	phenomenon,StrategicmanagementperspectiveincorporatecommunicationBasic process of Strategic communication, Research, planning, making	

Theory				
Mode of Evaluation	Continuous Evaluation	End Semester Examination		
Weightage	40	60		
	Text Books and Refere	nces		

# - Writing for Public Relations and Strategic Communication 1st Edition by William Thompson

-Principles of Integrated Strategic Communication by Larry Kelley

-Strategic Communication: Origins, Concepts, and Current Debates by Christopher Paul

**References:** 

-Corporate Communication: A Guide to Theory and Practice 6th Edition by Joep P. Cornelissen

### Facilitating the achievement of Course Outcomes

Module No.	Course Outcomes (Cos)	Teaching and Learning Activity	Assessment Tools	Bloom's Taxonomy Level
Ι	CO1	Lecture and presentation	Quiz, Case-study, Assignment, Presentation, Short-term projects, written test	K1, K2
Π	CO2	Lecture and presentation	Quiz, Case-study, Assignment, Presentation, Short-term projects, written test	К3
Ш	CO3	Lecture and presentation	Quiz, Case-study, Assignment, Presentation, Short-term projects, written test	K6
IV	CO4	Lecture and presentation	Quiz, Case-study, Assignment, Presentation, Short-term projects, written test	K4, K5
V	V         CO5         Lecture and presentation         Quiz, Case-study, Assignment, Presentation, Short-term projects, written test			К3

#### **Bloom's Taxonomy:**

K1: Remembering; K2: Understanding; K3: Applying; K4: Analyzing; K5: Evaluating; K6: Creating

### CO. PO & PSO MAPPING:

Course Code and Course Name	POs/ COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4
	CO1	3	3	3	2	1	1	2	3	1	2	3
	CO2	3	3	2	2	2	1	2	3	1	2	3
BJMCSTC39:	CO3	3	2	3	1	2	1	2	3	3	2	2
Strategic	CO4	1	1	2	3	2	3	2	2	3	3	1
Communication	CO5	2	3	2	2	2	2	3	3	3	2	3
	Average	2	2.4	2.4	2	1.8	1.6	2.2	2.8	2.2	2.2	2.4
Correlation level 1, 2 and	<b>3</b> as define	d belo	w:									

"1" – Slight (Low), "2" – Moderate (Medium), "3" – Substantial (High), "-" – No correlation

	SYLLABUS						
Semester	V						
Course Title	Internship & Project						
Course Code	BJMCIPR23						
Credit	2						
Contact Hours (L-T-P)							
Course Type	Project						
Course Objective							
Course Outcome (CO)							
		I					
Module	Descriptio	n					
	<ul> <li>Students are required to complete a 45 the conclusion of Semester IV in any of communication and journalism, and presame for evaluation in Semester V.</li> <li>Projects in journalism provide valuable to develop their storytelling abilities, reand understanding of the media land opportunity to build a portfolio of work employers or used for college applications.</li> <li>Reporting: Students can undertake journalism into in-depth research and reporting on a interest. This could involve conducting articles or multimedia presentations.</li> <li>Multimedia Storytelling: In today's of storytelling is crucial. Students can we creating multimedia content, such as vice interactive articles, to tell compelling storations analyzing, and visualizing data to tell patterns. Students can work with data create visualizations, and write data-drive insights to their audience.</li> </ul>	organization pertaining to mass repare a detailed report on the experiences that allow students esearch skills, critical thinking, lscape. They also provide an that can be showcased to future tions in journalism or related alism projects where they delve specific issue or topic of public ng interviews, gathering data, their findings through written digital landscape, multimedia work on projects that involve deos, podcasts, infographics, or ories. They can focus on topics urrent events or social issues. projects involve collecting, stories or uncover trends and sets related to various topics,					
	Evaluation						
		Theory					
Mode of Evaluation	Continuous Evaluation	End Semester Examination					
Weightage	100						

#### **Text Books and References**

**Text Books: References:** 

## **Facilitating the achievement of Course Outcomes**

Module No.	Course Outcomes (Cos)	Teaching and Learning Activity	Assessment Tools	Bloom's Taxonomy Level

## **Bloom's Taxonomy:**

K1: Remembering; K2: Understanding; K3: Applying; K4: Analyzing; K5: Evaluating; K6: Creating

## CO. PO & PSO MAPPING:

Course Code and		DO1	DOO	DOJ	<b>DO</b> 4	DO5	DOC	D07	DCO1	DCOO	DEO2	DCO
<b>Course Name</b>	POs/ COs	POI	PO2	PO3	PO4	P05	PO6	PO7	PS01	P502	PSO3	P504
	CO1											
	CO2											
BJMCPRJ23 :	CO3											
Project	CO4											
	CO5											
	Average											
Correlation level 1, 2 and	d 3 as define	d belo	w:									
"1" – Slight (Low) "2" – Moderate (Medium)	)											

**"3"** – Substantial (High) "-" – No correlation

	SYLLABUS
Semester	V
Course Title	Community Engagement
Course Code	BJMCCEN24
Credit	
Contact Hours (L-T-P)	
Course Type	Project
Course Objective	
Course Outcome (CO)	

Weightage	100						
Iode of Evaluation	Continuous Evaluation	Theory End Semester Exam	ination				
	Evaluation	Theory					
	with schools, libraries, or educational i and facilitate learning opportunities.						
	Education Support Program: Create a program to support local students in their educational journey. Offer tutoring services, mentorship, or after-school activities to help students excel academically. Collaborate						
	individuals to take charge of their well-	5					
	to provide resources, educational s community members. Encourage h	essions, and practical tips to					
	and wellness topics, such as nutrition, management. Partner with local health	fitness, mental health, or stress					
	Health and Wellness Workshops: Hos	st workshops on various health					
	importance of maintaining a clean com the well-being of residents.	nmunity and the impact it has on					
	volunteers, partner with local organizat up parks, streets, or other public are						
	Community Clean-up Campaign: Org up event to promote environmental aw	vareness and cleanliness. Gather					
	positive change. These projects collaboration, and empowerment withi	foster active participation,					
	A community engagement project aims the local community to address a speci						

		PROGRAMME STRUCTU Bachelor of Arts in Journalis			C								
a N		THE PD	C F		Те	achi	ng Loa	ad					
5. No.	Subject Code	Title of Paper	Course Type	L	Т	Р	СН	Credit					
	SEMESTER - VI												
1	BJMCEVM25	Event Management	Major	3	0	2	5	4					
2	BJMCEOM26	Entertainment And OTT Media	Major	3	0	2	5	4					
3	BJMCBCM27	Brand Communication And Management	Major	3	0	2	5	4					
4	BJMCMIM28	Media Industry And Management	Major	4	0	0	4	4					
5	BJMCFAP29	Film Appreciation	Minor	2	0	4	6	4					
			TOTAL					20					

	SYLLABUS	
Semester	VI	
Course Title	Event Management	
Course Code	BJMCEVM25	
Credit	4	
Contact Hours (L-T-P)	3-0-2	
Course Type	Major	
Course Objective	<ul> <li>The objectives of this course are</li> <li>To make students understand the fundamentals of event manager</li> <li>To make students understand the various stages of event manage</li> <li>To enable students comprehend the planning involved in event p</li> <li>To develop event marketing strategies.</li> <li>To create portfolio of the various assignments given for a transit practice.</li> </ul>	ment. roduction.
Course Outcome (CO)	After completion of this course, students will be able to: CO1: <b>Understand</b> the basics of event management CO2: <b>Apply</b> the learning to create event management proposals. CO3: <b>Design</b> an event production for a client. CO4: <b>Analyze</b> the strategies used for event promotion CO5: <b>Develop</b> their skills by creating a complete event proposal	
	COURSE OUTLINE	
Module	Description	CO Mapping
Ι	Definition, significance, understanding different types of events, special events, signature event. Health shows as events. Event Management- Principles, scope, elements, 5C's of event management, role of event manager. Creativity in event management. Legal aspects of event management.	C01
П	Critical stages in event management conceptualization, event proposal making and briefing, event sponsorship. Event planning, need & importance, baseline plan, event life cycle, scale of event planning, event process flow, event budgeting and accounting.	CO2
Ш	Planning the event production, Preparing work plan, team building, check list, cue sheets. Event logistics, venue management, site management, stage management, set design, light, sound, video and special effects, Artist/celebrity management, Safety & security measures during events. Crowd management. Event evaluation- need and importance, techniques.	CO3
IV	Event marketing – objectives & strategies, Events as tools of marketing and brand management, media in event management, event promotion, publicity and advertising. PR in the context of events. Use of internet and smart phones in event promotion. Future of event management in India	CO4
V	Assignment: Each student will be required to present in PPT plan	CO5

								_					
		outline of productio managem profile we	on des ient, o	sign ar execut	nd cue-s ion and	heet, ev l evalua	ent log tion. E	istics, st ntertainn	age des nent eve	ign, and			
					Eva	aluation							
							Th	eory					
Mode o	of Evaluation	Co	ontin	ious E	valuatio	on		I	End Sem	ester Ex	caminatio	on	
W	eightage			40						60			
				Text	+ Rooks	and Re	forence	20					
Text Boo	bks:			IUA	DUORS	anu ixe		-5					
2. P 3. S 4. K 1. D	Dr Asutosh Chat Purnima Kumaru andhya A.Kale" Karan Saxena"Ev .G.Conway"Eve ing the achiever	i "Event Ma 'Event Mana vent Manager ent Manager	anagem agem ement ment	ment" ent" Cl t" Anu Bible"	Anmol handrale bhav Pu Viva B	Publisho ok Praka ıblishing	ers New san	/ Delhi					
Module No.	Course Outcomes (Cos)	Teaching	g and Activi		ning		Asses	sment T	ools			's Taxor Level	nomy
Ι	CO1	Lecture a	and p	resenta	tion	cours	se proje	nments, t cts, sem ns, case	inar, gro	up		K2	
Π	CO2	Lecture, j pro	prese gram		and	cour	se proje	nments, t ects, sem ns, case	inar, gro	oup	К3		
III	CO3	Lecture a	and p	resenta	tion	Quiz, assignments, tests, small course projects, seminar,					K6		
						Quiz, assignments, tests, small course projects, seminar, group discussions, case analysis,				a11	K4,K 5		
IV	CO4	Lecture a	and p	resenta	tion	cours	se proje	cts, sem	inar, gro	up	ł	K4,K 5	
IV V	CO4 CO5	Lecture a	-			cours dis Quiz cours	se proje scussion , assign se proje	cts, sem	inar, gro analysis ests, sm inar, gro	oup , all oup		K4,K 5 K3, K5	
V Bloom's		Lecture a	and p	resenta	tion	cours dis Quiz cours di	se proje scussion , assigr se proje scussio	cts, sem ns, case ments, t ccts, sem ns, case	inar, gro analysis ests, sm inar, gro analysis	up , all oup ,	ŀ	-	
V Bloom's K1: Remo	CO5 Taxonomy: embering; K2: U & PSO MAPPI	Lecture a	and p	resenta	tion	cours dis Quiz cours di	se proje scussion , assigr se proje scussio	cts, sem ns, case ments, t ccts, sem ns, case	inar, gro analysis ests, sm inar, gro analysis	up , all oup ,	ŀ	-	
V Bloom's K1: Remo CO. PO o Cours	CO5 <b>Taxonomy:</b> embering; K2: U	Lecture a	and pr	resenta 3: App	tion	cours dis Quiz cours di	se proje scussion , assigr se proje scussio	cts, sem ns, case ments, t ccts, sem ns, case	inar, gro analysis ests, sm inar, gro analysis	up , all oup ,	ŀ	-	PSO4
V Bloom's K1: Remo CO. PO d Cours Cours	CO5 Taxonomy: embering; K2: U & PSO MAPPI se Code and urse Name	Lecture a Inderstandir NG: POs/ COs CO1	and pr ng; K: <b>PO1</b> 3	resenta 3: App PO2 3	tion lying; k PO3	Cours dis Quiz cours dis K4: Anal	e proje scussion, assign se proje scussion yzing; 1 PO5 2	cts, semins, case ments, tects, semins, case k5: Eval	inar, gro analysis ests, sm inar, gro analysis luating; PO7 3	hup , aall oup , K6: Cre PSO1 3	H ating PSO2 3	<3, K5 PSO3 3	2
V Bloom's K1: Rema CO. PO Cours Cours Cou	CO5 Taxonomy: embering; K2: U & PSO MAPPI se Code and	Lecture a Inderstandir NG: POs/ COs	and program of the second seco	resenta 3: App PO2	tion lying; K PO3	cours dis Quiz cours dis (4: Anal	e proje scussion , assigr se proje scussion yzing; 1 PO5	cts, sem ns, case ments, t ccts, sem ns, case K5: Eval	inar, gro analysis ests, sm inar, gro analysis luating; PO7	up , all oup , K6: Cre PSO1	H ating PSO2	X3, K5 PSO3	

	CO5	3	3	2	1	2	2	3	3	3	3	2
	Average	3	3	2.4	1	2	2.4	3	3	3	2.6	2
Correlation level 1, 2 and	d 3 as defir	ned b	elow:									-
····												
"1" – Slight (Low)												
	)											
<ul> <li>"1" – Slight (Low)</li> <li>"2" – Moderate (Medium)</li> <li>"3" – Substantial (High)</li> </ul>	)											

	SYLLABUS	
Semester	VI	
Course Title	Entertainment And OTT Media	
Course Code	BJMCEOM26	
Credit	4	
Contact Hours (L-T-P)	3-0-2	
Course Type		
Course Objective	<ul> <li>The objectives of this course are</li> <li>To make students understand the basics of entertainment and OTT busin</li> <li>To enable students, facilitate conversation around emerging trends in con</li> <li>To develop clear understanding of media and entertainment industry</li> </ul>	
Course Outcome (CO)	<ul> <li>After completion of this course, students will be able to:</li> <li>CO1: Understand functioning of media and entertainment industry</li> <li>CO2: Understand the application of these decisions in the media environm decisions</li> <li>CO3: Design digital media branding</li> <li>CO4: Analyze the benefits delivered by understanding of digital media network participatory communication</li> <li>CO5: Develop a clear understanding of the OTT Digital Media Business</li> </ul>	
	COURSE OUTLINE	
Module	Description	CO Mapping
Ι	Understanding the entertainment Industry, robust demand, policy support, opportunities, Segments of Indian Media and Entertainment Industry, Key players in the media and entertainment industry,	CO1
Ш	Understanding the OTT, what, how, why; OTT vs. YouTube, difference between social media and other OTT platforms, outlook for OTT industry	CO2
Ш	OTT Digital Media Disruption, GenZ and Social Media, How to get attention of GenZ, Rise of Short form Video; Strategy and Process, Case Study, Digital Branding, how to build a Brand, How to Build a Digital Brand, Case Studies; Amazon Prime, Parentune	CO3
	OTT Business Models and Types, Right Model for content building, how to build a B2B Brand for Media, Role of Consumer Research in Building a	CO4
IV	Brand, Revenue Models, Case Studies	

					Eva	luatio	n							
							The	ory						
Mode of	Evaluation	Cor	ntinuc	ous Eva	luation			I	End Sen	nester Ex	kaminati	on		
Wei	ghtage			40						60				
	-			Text	t Books	and R	leferenc	es						
2. M 2 3. Z 4. F	Lobato, Ramo Aertia, Sander 020. Luboff, Shosh ower: Barack Parker, Geoffi	n, Netflix nationep, Lives of da ana, The age of Obama's boo rey G., Marsha rkets are trans 6	nta: Es of surv ks of all W	ssays o veilland 2019, 1 . Van A	n comp ce capita Profile l Alstyne,	utation alism: ' books, and S	al cultur The figh 2019. angeet F	es from t for a hu Paul Cho	ıman fu udary, l	ture at th Platform	ne new fi	rontier o ion: Hov	of w	
				Outoo										
Module No.	Course Outcome s (Cos)	vement of Co Teaching a				ity		Assess	ment To	ools		Bloon Taxon Leve	omy	
Ι	CO1	Lecture an	-	sentati , case s	•	ıp	-	ussignme nalysis, s				K1, F	(2	
Π	CO2	Lecture and group dis	prese	entatior	n, tutoria		Quiz, a	ussignme nalysis, s	nts, test	s, semin	ars,	K2, K3		
III	CO3	Lecture and group dis					Quiz, a case ai		K3, F	ζ6				
IV	CO4	Lecture and group dis	prese	ntatior	n, tutoria	ıls,	case analysis, student presentation Quiz, assignments, tests, seminars, case analysis, student presentation					K4, K5		
V	CO5	Lecture an	nd pre		on, grou		Quiz, a	ussignme nalysis, s	nts, test	s, semin	ars,	K3, F	ζ6	
K1: Rem	Taxonomy: embering; K2 & PSO MAP	: Understandi			,	4: An								
	Code and se Name	POs/ COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PS	
		C01	2	2	1	1	3	1	3	3	1	1		
		CO2	3	3	3	3	3	2	3	3	3	2		
<b>NN</b>	EOM26 :	CO3 CO4	2	2	1	1	3	2	3	3	1	1		
	mmo-4 1	( ( )/1	3	3	3	3	3	22	3	3	23	23		
Entertai	inment and TT Media		3	2										
Entertai	inment and TT Media	CO5 Average	3 2.6	2 2.4	3 2.2	2.2	3	1.8	3	2.8	2	<b>1.8</b>	2	

	SYLLABUS	
Semester	VI	
Course Title	Brand Communication and Management	
Course Code	BJMCBCM27	
Credit	4	
Contact Hours (L-T-P)	4-0-0	
Course Type	Major	
Course Objective	<ul> <li>The objectives of this course are</li> <li>To make students understand fundamentals of Brand Communication a Management.</li> <li>To discuss how to build Brand Communication and Management plan and campaigns.</li> <li>To understand the brand management strategies.</li> <li>To make students aware about brand planning, business of brand, Bran brand reality.</li> <li>To discuss about brand positioning and repositioning</li> </ul>	and strategy
Course Outcome (CO)	<ul> <li>After completion of this course, students will be able to:</li> <li>CO1: Understand fundamentals of Brand Communication and Management</li> <li>CO2: Apply mechanism to build Brand Communication and Management</li> <li>strategy and campaigns.</li> <li>CO3: Design brand management strategies.</li> <li>CO4: Analyze concepts like brand planning, business of brand, brand audi</li> <li>reality.</li> <li>CO5: Develop brand positioning and repositioning strategies</li> </ul>	plan and
	COURSE OUTLINE	
Module	Description	CO Mapping
I	Brand Communication and Management: Definition, scope and objective. Elements of Brand Communication and Management. Importance of communication in developing a brand, brands communicating with customers, communication of brands through digital campaigns.	CO1
П	Types of Brand Communication and Management, building Brand Communication and Management plan and strategy. Brand Communication and Management Campaign – Building the brand. Brand Communication and Management Campaign – Presentations.	CO2
Ш	What is Brand management? Advertising and brand management. Creating brand image, brand identity. Brand positioning and brand equity. Branding through storytelling, Internet and Social media branding, consumer perception and behavior in branding.	CO3
IV	Branding context: concept of value, brand and marketing metrics; brand image and personality, brand and product; Brand planning;	CO4

Evaluation         Mode of Evaluation         Weightage       40         Text Books         I.       George E. Belch 2004 Advertising and Promotion an New Delhi, Tata McGraw Hills.         2.       Advertising and Brand Management paperback by Dr Publishing Company.         3.       Social Communication in Advertising: Consumption Stephen Kline, Jackie Botterill, Kyle Asquith         4.       Tracy Stokes, How Social Media Is Changing Brand I         5.       Haakon Jensen, Social Media in B2B Branding, 2010	Theory         End Semester Ex         60         References         Integrating Marketing Communica         r. Sunaina Kumar, Dr. Arvind & S         in the Mediated Marketplace by W	ation Perspective, ardana, Galgotia
Weightage       40         Text Books and         Text Books:         1. George E. Belch 2004 Advertising and Promotion an New Delhi, Tata McGraw Hills.         2. Advertising and Brand Management paperback by Dr         Publishing Company.         3. Social Communication in Advertising: Consumption Stephen Kline, Jackie Botterill, Kyle Asquith         4. Tracy Stokes, How Social Media Is Changing Brand I	End Semester Ex 60 References Integrating Marketing Communica r. Sunaina Kumar, Dr. Arvind & S in the Mediated Marketplace by <u>W</u>	ation Perspective, ardana, Galgotia
Weightage       40         Text Books and         Text Books:         1. George E. Belch 2004 Advertising and Promotion an New Delhi, Tata McGraw Hills.         2. Advertising and Brand Management paperback by Dr         Publishing Company.         3. Social Communication in Advertising: Consumption Stephen Kline, Jackie Botterill, Kyle Asquith         4. Tracy Stokes, How Social Media Is Changing Brand I	60 <b>References</b> Integrating Marketing Communica r. Sunaina Kumar, Dr. Arvind & S in the Mediated Marketplace by <u>W</u>	ation Perspective, ardana, Galgotia
<ul> <li>Text Books:</li> <li>1. George E. Belch 2004 Advertising and Promotion an New Delhi, Tata McGraw Hills.</li> <li>2. Advertising and Brand Management paperback by Dr Publishing Company.</li> <li>3. Social Communication in Advertising: Consumption Stephen Kline, Jackie Botterill, Kyle Asquith</li> <li>4. Tracy Stokes, How Social Media Is Changing Brand I</li> </ul>	<b>References</b> Integrating Marketing Communica r. Sunaina Kumar, Dr. Arvind & S in the Mediated Marketplace by <u>W</u>	ardana, Galgotia
<ol> <li>Fext Books:         <ol> <li>George E. Belch 2004 Advertising and Promotion an New Delhi, Tata McGraw Hills.</li> <li>Advertising and Brand Management paperback by Dr Publishing Company.</li> <li>Social Communication in Advertising: Consumption <u>Stephen Kline, Jackie Botterill, Kyle Asquith</u></li> <li>Tracy Stokes, How Social Media Is Changing Brand I</li> </ol> </li> </ol>	Integrating Marketing Communica r. Sunaina Kumar, Dr. Arvind & S in the Mediated Marketplace by <u>W</u>	ardana, Galgotia
<ol> <li>Fext Books:         <ol> <li>George E. Belch 2004 Advertising and Promotion an New Delhi, Tata McGraw Hills.</li> <li>Advertising and Brand Management paperback by Dr Publishing Company.</li> <li>Social Communication in Advertising: Consumption <u>Stephen Kline, Jackie Botterill, Kyle Asquith</u></li> <li>Tracy Stokes, How Social Media Is Changing Brand I</li> </ol> </li> </ol>	Integrating Marketing Communica r. Sunaina Kumar, Dr. Arvind & S in the Mediated Marketplace by <u>W</u>	ardana, Galgotia
Facilitating the achievement of Course OutcomesModule No.Course Outcomes (Cos)Course Dutcomes (Cos)Teaching and Learning Activity	Assessment Tools	Bloom's Taxonom Level
I CO1 Lecture and presentation	Assignments, tests, seminars, group discussions, field visit, case analysis	K1,K2
II CO2 Lecture and presentation	Assignments, tests, small course projects, field visit, case analysis	K1,K2,K3
III CO3 Lecture and presentation	Assignments, tests, small course projects, seminars.	K2,K3,K4
IV CO4 Lecture and presentation	Assignments, tests, small course projects.	K3,K4,K5
V CO5 Lecture and presentation	Assignment and small course projects.	K4,K5,K6

Course Code and Course Name	POs/ COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4
<b>Brand Communication</b>	CO1	2	3	2	1	3	2	3	3	3	3	2
and Management	CO2	2	3	2	2	2	2	3	2	3	2	2

BJMCBCM27 : Brand Communication and Management	CO3	2	3	2	1	3	3	2	3	2	3	2	
	CO4	2	3	2	2	3	2	3	3	3	3	2	
	CO5	2	3	2	1	3	2	3	2	2	3	2	
	Average	2	3	2	1.4	2.8	2.2	2.8	2.6	2.6	2.8	2	
Correlation level 1, 2 and 3 as defined below:													
Correlation level 1, 2 and	13 as defin	ned b	elow:										
,	13 as defin	ied b	elow:										
"1" – Slight (Low) "2" – Moderate (Medium)		ied b	elow:										
<ul> <li>"1" – Slight (Low)</li> <li>"2" – Moderate (Medium)</li> <li>"3" – Substantial (High)</li> <li>"-" – No correlation</li> </ul>		ied b	elow:										

	SYLLABUS								
Semester	IV								
Course Title	Media Industry and Management								
Course Code	BJMCMIM28								
Credit	4								
Contact Hours (L-T-P)	4-0-0								
Course Type	Major								
Course Objective	<ul> <li>The objectives of this course are</li> <li>To make students understand the fundamentals of media manager</li> <li>To make students understand the media industry and the various the sector.</li> <li>To enable students learn the organizational set up in various medi</li> <li>To develop a strategic viewpoint regarding marketing of media pr</li> <li>To provide an insight about the regional media and it's functionin</li> </ul>	issues related to a organizations. roducts.							
Course Outcome (CO)	After completion of this course, students will be able to: CO1: <b>Understand</b> the rudiments if media management. CO2: <b>Apply</b> the knowledge in resolving challenges faced by the media in								
	<ul><li>CO3: Design a strategy for attracting media audiences in a credible mann CO4: Analyze the dynamics of media economics and marketing.</li><li>CO5: Develop mechanisms for effective management of regional media.</li></ul>	ner.							
	CO4: Analyze the dynamics of media economics and marketing.	ner.							
Module	CO4: <b>Analyze</b> the dynamics of media economics and marketing. CO5: <b>Develop</b> mechanisms for effective management of regional media.	ner. CO Mapping							
Module	CO4: Analyze the dynamics of media economics and marketing. CO5: Develop mechanisms for effective management of regional media. COURSE OUTLINE								
	CO4: Analyze the dynamics of media economics and marketing. CO5: Develop mechanisms for effective management of regional media. COURSE OUTLINE Description Concept, perspective, origin and growth of media management, fundamentals of management, changing phases of Indian journalism	CO Mapping							
I	CO4: Analyze the dynamics of media economics and marketing. CO5: Develop mechanisms for effective management of regional media. COURSE OUTLINE Description Concept, perspective, origin and growth of media management, fundamentals of management, changing phases of Indian journalism after independence. Media Industry: Issues & Challenges – problems of finance, personnel, land, machinery etc.Market Forces, performance evaluation (TAM, TRP, BARC and HITS) and Market shifts, Changing Ownership	CO Mapping CO1							
П	<ul> <li>CO4: Analyze the dynamics of media economics and marketing.</li> <li>CO5: Develop mechanisms for effective management of regional media.</li> <li>COURSE OUTLINE</li> <li>Description</li> <li>Concept, perspective, origin and growth of media management, fundamentals of management, changing phases of Indian journalism after independence.</li> <li>Media Industry: Issues &amp; Challenges – problems of finance, personnel, land, machinery etc.Market Forces, performance evaluation (TAM, TRP, BARC and HITS) and Market shifts, Changing Ownership patterns.</li> <li>Structure of news media organizations in India, role, responsibilities &amp; hierarchy, media entrepreneurs, qualities and functions of media managers, distribution / circulation management process, promotion</li> </ul>	CO Mapping CO1 CO2							
п	CO4: Analyze the dynamics of media economics and marketing. CO5: Develop mechanisms for effective management of regional media. COURSE OUTLINE Description Concept, perspective, origin and growth of media management, fundamentals of management, changing phases of Indian journalism after independence. Media Industry: Issues & Challenges – problems of finance, personnel, land, machinery etc.Market Forces, performance evaluation (TAM, TRP, BARC and HITS) and Market shifts, Changing Ownership patterns. Structure of news media organizations in India, role, responsibilities & hierarchy, media entrepreneurs, qualities and functions of media managers, distribution / circulation management process, promotion and evaluation, media audiences and credibility. Media Economics, Strategic Management and Marketing, Government- Media Interface, Policies and regulations, FDI (policies &Practices) Ethico–legal perspectives in Media management, Capital inflow, Budgeting, Financial management, and personnel Management, Indian	CO Mapping CO1 CO2 CO3							

Mode of Ev Weight		Continuous Evaluation	End Semester E	xamination	
Weight	tage	40			
		40	60		
		Text Books and F	References		
<ol> <li>Pradip</li> <li>Lucy I</li> <li>Denni</li> <li>Jennif</li> <li>John N</li> <li>Robin</li> </ol>	o Ninan Tho Kung, Strate is F. Herrick, fer Holt and M. lavine and Jeffrey, Ind	dekar, Indian Media Business, Sage, mas, Political Economy of Communic gic management in media, SAGE. Media Management in the age of Gia Alisa Perren, (Edited) Media Industrie d Daniel B. Wackman, Managing Med ia's Newspaper Revolution, Oxford U	cations in India, Sage. ants, Surjeet Publications. es-History, Theory and Method, W dia Organisations	/iley- Blackwell	
Module	Course Outcomes (Cos)	Teaching and Learning Activity	Assessment Tools	Bloom's Taxonom Level	
Ι	CO1	Lecture and presentation	Quiz, assignments, tests, small course projects, seminar, group discussions, case analysis	K2	
п	CO2	Lecture, presentation	Quiz, assignments, tests, small course projects, seminar, group discussions, case analysis	K3	
III	CO3	Lecture and presentation	Quiz, assignments, tests, small course projects, seminar,	K6	
IV	CO4	Lecture and presentation	Quiz, assignments, tests, small course projects, seminar, group discussions, case analysis	K4	
v	CO5	Lecture and presentation	Quiz, assignments, tests, small course projects, seminar, group discussions, case analysis	K3	

Course Code and Course Name	POs/ COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4
	CO1	3	1	2	2			1	3		1	3
BJMCMIM28 :	CO2	3	1	1	1			1				1
Media Industry and	CO3		3					3	3	2	2	1
Management	CO4		1	1	2			1	1			2
management	CO5	1	3	3	3			3	3	3	3	1

	Average	1.4	1.8	1.4	1.6	0	0	1.8	2	1	1.2	1.6
Correlation level 1, 2 and 3 as defined below:												
"1" – Slight (Low)												
"2" – Moderate (Medium)												
<b>"3"</b> – Substantial (High)												
"-" – No correlation												

	SYLLABUS							
Semester	VI							
Course Title	Film Appreciation							
Course Code	BJMCFAP29							
Credit	4							
Contact Hours (L-T-P)	2-0-4							
Course Type								
Course Objective	<ul> <li>The objectives of this course are</li> <li>To make students understand early film history</li> <li>To make students understand the process of film making through ci</li> <li>To enable students to appreciate film in a more informed manner</li> <li>To develop general introduction to the concept of film as art and the</li> </ul>	• • •						
After completion of this course, students will be able to:CO1: Understand the process of film makingCO2: Apply a more-than-average level of proficiency in writing about film in a moreinformed mannerCO3: to appreciate innovations in cinematography, multilinear narratives and othercontemporary stylesCO4: Identify and analyse film vocabulary, techniques of filmmaking, styleCO5: Develop and demonstrate some knowledge of film history and the process of film								
	COURSE OUTLINE							
Module	Description	CO Mapping						
I	Early film history, development of film as a form, narrative structure in film making from the point of view of specific film clips Technological innovations in cinema, directorial interventions, development of narrative. Films of Lumiere Brothers, George Melies, D.W. Griffith, Orson Welles - Film development in India-a history: Contribution to cinema in India-Dada Saheb Phalke/ Harishchandrachi Factory (2009), Dir Paresh Mokashi, Alam Ara (1931) Dir. Ardeshir Irani, Celluloid (2013-Malayalam)	CO1						
п	Film Movements: Soviet Montage: Battleship Potemkin (1925) Sergei Eisenstein, Strike (1925) Sergei Eisenstein German Expressionism: The Cabinet of Dr Caligari (1920), Robert Weine, Nosferatu 1922 F.W. Murnau, Italian Neo-Realism: Bicycle Thieves 1948 Vittorio de Sica, Shoeshine 1946 Vittorio de Sica French New Wave Cinema: The 400 Blows 1959 Francois Truffaut, Breathless 1960 Jean Luc Goddard Japanese	CO2						
ш	The Language of Cinema: Cinematography/Mise-en-scene: Framing and Composition, Shots, Establishing Shot (Citizen Kane, Rebecca, Hugo, Phone Booth iconic opening scenes can be used) Angles, Camera Movement, POV shot, 180 Degree rule, Diegetic, Non-	CO3						

	diegetic sound, Editing Techniques: narrative? Editing –Early Cinema -Film Eisenstein.									
	Auteur Films: In the Mood for Love (2 (Hongkong), The Dark Knight (2008) I Last Lear 2007 Dir Rituparno Ghosh (E	Dir Christopher Nolan, The								
IV	Psychoanalytical Perspective: Black Sv Aronofsky, 15 Park Avenue (2005) Dir Gendered Perspective: The Day I Bo Marzieh Meshkini (Iranian), Kahani (2018) Dir Ravi Jadhav	CO4								
V	Tarantino, Dil Chahta Hai (2001) Dir F Caste: Jai Bhim (2021) Dir T. J. Gr Sinha, Palasa 1978 (2020) Dir Karuna T Marxist: Do Beegha Zameen (1953) Milegi Dobara (2011) Dir Zoya Akhta Bahl, V for Vendetta (2005) Dir James Disability Studies: Margarita with a Sr Yellow (2014) Dir Mahesh Limaye	CO5								
	Evaluation	Theory								
Mode of Evaluation	Continuous Evaluation	Continuous Evaluation     End Semester Examination								
	Continuous Evaluation	nination								
Weightage	40	60	nination							
Weightage			nination							
Weightage Text Books:		60	nination							
<ul> <li>Text Books:</li> <li>1. Arnheim, Rudolf. Film</li> <li>2. Bordwell, David and K</li> <li>3. Braudy, Leo &amp; Cohen,</li> <li>4. Bywater, Tim and Thore Education, 2009.</li> <li>5. Cahir, L. Literature intt</li> <li>6. Chatterjee, Shoma, A.</li> <li>7. Corrigan, Timothy. A S</li> <li>8. Giannetti, Louis. Unde</li> <li>9. Grant, Barry Keith. Aut</li> <li>10. Hess, John. "Film and Cheferences: Films and Door</li> <li>1. Arrival of a Train at La</li> <li>2. A Trip to The Moon (d)</li> <li>3. The Great Train Robbet</li> <li>4. Birth of a Nation (dir. E</li> </ul>	40 <b>Text Books and Refer</b> In as Art. University of California Press, 1957. Cristin Thompson Film Art: An Introduction. I Marshall (Eds). Film Theory & Criticism: In mas Sobchack. Introduction to Film Criticism o film: Theory and practical approaches. Jeffe Hundred Years of Jump-cuts and Fade-outs: T Short Guide to writing About Film, Pearson E erstanding Movies (11th edition), Prentice Hal teturs and authorship: a film reader, Blackwel Ideology". Jump Cut, no. 17, April 1978, pp. <b>cumentaries</b> a Ciotat (dir. Lumière brothers), 1896. Iir.GeorgesMéliès) 1902. ery (dir.Edwin Porter) 1903. D.W. Griffith),1915. Iir. Sergei Eisenstein), 1925.	60 rences Eleventh edition, New York: McGr troductory Readings. Oxford U.P., Major Critical Approaches to Nar erson, N.C.: McFarland& Company Fracking Change in Indian Cinema Education Inc. 2007 II, 2008. 1 Publications 2008	raw-Hill, 2016. 2016. rative Film. Pearson y, 2006.							

- 8. 100 years of Cinema (https://www.youtube.com/channel/UCbM9iT\_PqBCUOQdaREDAP3g)
- 9. The Pervert's Guide to Ideology (dir. Sophie Fiennes), 2012.

Facilitati	Facilitating the achievement of Course Outcomes											
Module No.	Course Outcomes (Cos)	Teaching and Learning Activity	Assessment Tools	Bloom's Taxonomy Level								
Ι	CO1	Lecture and presentation, film exhibition/ show	Assignments, tests, seminars, group discussions, field visit, case analysis	K1, K2								
Π	CO2	Lecture and presentation, film exhibition/ show	Assignments, tests, small course projects, case (film) analysis	K3, K4								
Ш	CO3	Lecture and presentation, film exhibition/ show	Assignments, tests, small course projects, case (film) analysis	K4								
IV	CO4	Lecture and presentation, film exhibition/ show	Assignments, tests, small course projects, case (film) analysis	K5, K6								
V	CO5	Lecture and presentation, film exhibition/ show	Assignments, tests, small course projects, case (film) analysis	K5, K6								
Dlaamala	Foronomy											

#### **Bloom's Taxonomy:**

K1: Remembering; K2: Understanding; K3: Applying; K4: Analyzing; K5: Evaluating; K6: Creating

## CO. PO & PSO MAPPING:

Course Code and Course Name	POs/ COs	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PSO1	PSO2	PSO3	PSO4
	CO1	2	3	3	1	3	2	3	3	3	3	3
	CO2	3	3	3	3	3	3	3	2	3	3	3
	CO3	3	3	3	2	3	2	3	3	3	3	2
BJMCFAP29:	CO4	3	2	2	3	3	2	3	3	3	2	3
Film Appreciation	CO5	1	2	3	3	3	3	3	1	3	3	2
	Average	2.4	2.6	2.8	2.4	3	2.4	3	2.4	3	2.8	2.6
Correlation level 1, 2 an	d 3 as defii	ned b	elow:									

"1" – Slight (Low); "2" – Moderate (Medium); "3" – Substantial (High); "-" – No correlation

	PROGRAMME STRUCTURE & COURSE OUTLINE BACHELOR OF ARTS IN JOURNALISM & MASS COMMUNICATION												
S. No.	Subject Code	Tide of Donor	Course Trues		Te	achi	ng Loa	ıd					
5. INO.	Subject Code	Title of Paper	Course Type	L	Т	Р	СН	Credit					
		'ER - VII											
1	BJMCMRE30	Media Research	Major	4	0	0	4	4					
2	BJMCDHM31	Digital Humanities	Major	4	0	0	4	4					
3	BJMCGCM32	Global Communication	Major	4	0	0	4	4					
4	BJMCMAG33	Media Advocacy and Governance	Major	4	0	0	4	4					
5	BJMCMSO34	Media Sociology	Minor	4	0	0	4	4					
			TOTAL					20					

	SYLLABUS	
Semester	VII	
Course Title	Media Research	
Course Code	BJMCMRE30	
Credit	4	
Contact Hours (L-T-P)	4-0-0	
Course Type		
Course Objective	<ul> <li>The objectives of this course are</li> <li>To make students understand meaning and concept of research.</li> <li>To make students understand meaning and process of sampling.</li> <li>To enable students to construct and formulate hypothesis.</li> <li>To understand different research approaches.</li> <li>To discuss different types research in media.</li> <li>To develop research reports.</li> </ul>	
Course Outcome (CO)	After completion of this course, students will be able to: CO1: <b>Understand</b> the meaning and concept of research. CO2: <b>Understand</b> the meaning and process of sampling.	
Course Outcome (CO)	CO3: <b>Construct</b> and formulate hypothesis. CO4: <b>Execute</b> various research approaches. CO5: <b>Execute</b> different types research in media.	
	CO4: Execute various research approaches.	
Module	CO4: <b>Execute</b> various research approaches. CO5: <b>Execute</b> different types research in media.	CO Mapping
	CO4: <b>Execute</b> various research approaches. CO5: <b>Execute</b> different types research in media. <b>COURSE OUTLINE</b>	CO Mapping CO1
Module	CO4: Execute various research approaches. CO5: Execute different types research in media. COURSE OUTLINE Description Introduction to Research: Basic Concepts, Meaning, Definition & types of research, Research Procedure, Scientific research: Elements (concepts, constructs, variables, scales and measurement), Methods	
Module	CO4: Execute various research approaches. CO5: Execute different types research in media. COURSE OUTLINE Description Introduction to Research: Basic Concepts, Meaning, Definition & types of research, Research Procedure, Scientific research: Elements (concepts, constructs, variables, scales and measurement), Methods of Conducting Scientific research, Social Science Research Sampling: Definition & types of sampling, Advantage and Disadvantage of Sampling in Media Research, Selection of the	CO1
Module I I	CO4: Execute various research approaches. CO5: Execute different types research in media. COURSE OUTLINE Description Introduction to Research: Basic Concepts, Meaning, Definition & types of research, Research Procedure, Scientific research: Elements (concepts, constructs, variables, scales and measurement), Methods of Conducting Scientific research, Social Science Research Sampling: Definition & types of sampling, Advantage and Disadvantage of Sampling in Media Research, Selection of the problems, Meaning and characteristics of problems Hypothesis: Meaning, Types, Testing, Need for formulating	CO1 CO2

		Evalua	tion		
			Theory		
Mode o	f Evaluation	Continuous Evaluation	End Semester E	xamination	
W	eightage	40	60		
		Text Books and	d References		
2. Dr. Reference 1. C 2. S	S. Munjal Resea es: .R. Kothari Rese .R. Sharma & A	arch Methodology, Raj Publishing earch Methodology: Methods and '	rechniques, Wishwa Parkashan, N Iedia, Radha Publications, New De	ew Delhi	
Facilitati	ing the achiever	nent of Course Outcomes			
Module No.	Course Outcomes (Cos)	Teaching and Learning Activity	Assessment Tools	Bloom's Taxonomy Level	
Ι	CO1	Lecture and presentation	Assignments, tests, seminars, group discussions, field visit, case analysis.	K2, K3, K4	
II	CO2	Lecture and presentation	Assignments, tests, small course projects, field visit, case analysis.	K2, K3, K4	
Ш	CO3	Lecture and presentation	Assignments, tests, small course projects, seminars.	K2, K3, K4	
IV	CO4	Lecture and presentation	Assignments, tests, small course projects.	K2, K3, K4	
V	CO5	Lecture and presentation	Assignment and small course projects.	K2, K3,K K4	
	Taxonomy:				

# CO. PO & PSO MAPPING: Course Code and POst COs

Course Code and Course Name	POs/ COs	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PSO1	PSO2	PSO3	PSO4
	CO1	3	3	3	2	3	3	2	3	3	2	3
	CO2	3	3	3	2	3	3	2	3	3	2	3
BJMCMRE30 :	CO3	3	3	3	2	3	3	2	3	3	2	3
Dunchindleo	CO4	3	3	3	2	3	3	2	3	3	2	3
Media Research	CO5	3	3	3	2	3	3	2	3	3	2	3
	Average	3	3	3	2	3	3	2	3	3	2	3
Correlation level 1, 2 and	d 3 as define	ed be	low:									
"1" – Slight (Low), "2" –	Moderate (N	Aediu	.ım), "	<b>3"</b> – Su	bstanti	al (High	n), " <b>-</b> " –	No corre	elation			

SYLLABUS											
Semester	VII										
Course Title	Digital Humanities										
Course Code	BJMCDHM31										
Credit	4										
Contact Hours (L-T-P)	4-0-0										
Course Type	Major										
Course Objective	<ul> <li>The objectives of this course are</li> <li>To make students understand the basics of digital humanities.</li> <li>To make students understand how digital humanities methods an applied in different disciplines</li> <li>To enable students to engage with a variety of digital humanities</li> <li>To develop students on the process and decisions involved in cre humanities projects.</li> </ul>	tools.									
Course Outcome (CO)	After completion of this course, students will be able to: CO1: <b>Understand</b> the concept of Digital Humanities CO2: <b>Apply</b> the identified resources to the digital humanities communi CO3: <b>Design</b> and create their own digital portfolios for social media pro CO4: <b>Analyze</b> and discover forms of digital knowledge	esence.									
	CO5: Develop thoughtful, critical, and reflective users of digital tools at	nd technologies.									
	COURSE OUTLINE	nd technologies.									
Module		nd technologies. CO Mapping									
Module	COURSE OUTLINE										
	COURSE OUTLINE         Description         Digital Humanities: Introduction, The humanities- development & core concerns; The transitions – oral, text-based, & digital; Global	CO Mapping									
Ι	COURSE OUTLINE         Description         Digital Humanities: Introduction, The humanities- development & core concerns; The transitions – oral, text-based, & digital; Global Digital Humanities; State of digital humanities in India         Digital Humanities: Meaning and Nature: Meaning and definitions of digital humanities; Major features of digital humanities; What is digital scholarship?; Digital Pedagogy; Some noteworthy digital	CO Mapping CO1									
П	COURSE OUTLINE         Description         Digital Humanities: Introduction, The humanities- development & core concerns; The transitions – oral, text-based, & digital; Global Digital Humanities; State of digital humanities in India         Digital Humanities: Meaning and Nature: Meaning and definitions of digital humanities; Major features of digital humanities; What is digital scholarship?; Digital Pedagogy; Some noteworthy digital projects         Digital Humanities: Approaches and Perspectives. Race, caste and coloniality in digital media; Feminist Digital Humanities; Code and	CO Mapping CO1 CO2									

		Evaluati		
			Theory	
Mode of 1	Evaluation	Continuous Evaluation	End Semester E	xamination
Weig	ghtage	40	60	
		Text Books and	References	
http:// 2. Funda 2012, 3. Why http:// 4. [ebood 5. Introod Renation 6. When 7. A. Wa 8. "The 9. Pitfal https: 10. Sever http:// 11. Inven 12. Oxfor 13. Harle Press 14. Langs https: 14. Langs https: 15. Digit 3. Digit 4. Digit 5. Digit 6. DH C 7. Digit	e modelling: A /journalofdigita amentalsic stra , http://miriamu I dig: Feminist /dhdebates.gc.a /k http://catalog luction: The H issance: A brie n the Negro wa all, Oxford Un New Negro", A ls of using Goo //www.wired.c n ways humani /tedunderwood ting new selve rd University P m: City of drea , 2016, p. 44-6 ston Hughes Ju //www.nytimes : White Papers al Humanities al Humanities al Scholarship Commons, http al Humanities	basic introduction, Megan R. Brett, <u>alhumanities.org/2-1/topic-modeling</u> tegies for interpreting results from ' <u>cosner.com/blog/very-basic-strategi</u> approaches to text analysis, Lisa M <u>cuny.edu/debates/text/97 Introduction</u> g.lib.msu.edu/record=b12333917~S2 arlem Renaissance as history, memor f history with documents, Bedford/ s in vogue, The Harlem Renaissance iversity Press, 2016, p. 1-21 Alain Locke, p.47-56 ogle N-Gram to study language, San om/2015/10/pitfalls-of-studying-lan sts are using computers to understa .com/2015/06/04/seven-ways-humat s, The Harlem Renaissance: A Very Press, 2016, p. 22-43 ams, The Harlem Renaissance: A V st Got a Year Older, Jennifer Schue s.com/2018/08/09/arts/langston-hugl collection in Humanities Commons Now, http://digitalhumanitiesnow.or Awards, http://dhawards.org Quarterly, http://www.digitalhuman in the Humanities, https://browzine. ://dhcommons.org Q&A, http://digitalhumanities.org/a <u>ww.hastac.org</u>	<u>-a-basic-introduction-by-meganr-h</u> Fopic Modeling Tool, Miriam Pos <u>ies-for-interpreting-results-from-t</u> Marie Rhody, Debates in Digital H on, Metadata, Jeffrey Pomerantz, 39a] ory, and myth, Jeffrey B. Ferguson St. Martin's Press,2008, p. 1-34, 1 e: A Very Short Introduction, Che rah Zhang, Wired, 2015, guage-with-google-ngram/ nd texts, Ted Underwood, 2015, nists-are-using-computers-to-under v Short Introduction, Cheryl A. W ery Short Introduction, Cheryl A. W ery Short Introduction, Cheryl A. W ery Short Introduction, Cheryl A. Thes- birth-date.html , https://hcommons.org/deposits/?f g ities.org/dhq/ com/libraries/118/journals/55262/	prett/ sner and Andy Wallace <u>he-topic-modeling-tool</u> Iumanities, 2016, <u>MIT Press, 2015, p. 1-</u> n, The Harlem 188-189 eryl erstand-text/ all, Wall, Oxford Universit 8, tag=neh+white+paper
Facilitating	g the achieven	nent of Course Outcomes		
Module No.	Course Outcomes (Cos)	Teaching and Learning Activity	Assessment Tools	Bloom's Taxonomy Level
Ι	CO1	Lecture and presentation	Quiz, assignments, tests, small course projects, seminars, group discussions, field visits, case analysis, lab activities	K2
п	CO2	Lecture, presentation	Quiz, assignments, tests, small course projects, seminars, group discussions, field visit, and case analysis.	K3

III	CO3	Lectu	ire an	d prese	entation		Quiz, as course	signmen e project			K6			
IV	CO4	Lectu	ire an	d prese	entation		assig	nments, course pi	K4					
V	CO5	Lectu	ire an	d prese	entation		As	ssignmei	nt , Quiz			K3		
	K1: Remembering; K2: Understanding; K3: Applying; K4: Analyzing; K5: Evaluating; K6: Creating													
	Code and e Name	POs/ COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	
		CO1	3	1	2	2			1	1		1	3	
		-							1					
		CO2	3	1	1	1							1	
		CO2 CO3	3	1	1	1			3	1	2	2	1	
BJMCD	OHM31 :		3	1	1	1			3	1 1	2	2	$\frac{1}{2}$	
	DHM31 : Humanities	CO3	3	1 1 3					3	-	2	2	$     \frac{1}{2}     1 $	
		CO3 CO4		1	1	1	0	0		1			1 1 2 1 <b>1.6</b>	
Digital		CO3 CO4 CO5 Average	1 1.4	1 3 1.2	1 3	1 3	0	0	3	1 3	3	3	1	

	SYLLABUS	
Semester	VII	
Course Title	Global Communication	
Course Code	BJMCGCM32	
Credit	4	
Contact Hours (L-T-P)	4-0-0	
Course Type	Major	
Course Objective	<ul> <li>The objectives of this course are</li> <li>To understand the importance of global communication importance of global communication importance of globalization on communication practice.</li> <li>To explore the impact of globalization on communication practice industries worldwide.</li> <li>To explore the role of communication in global conflicts and pear</li> <li>To analyze the role of technology in shaping global communication how these technologies are used in different cultural contexts</li> </ul>	ces and Culture ar ces and media cebuilding efforts.
Course Outcome (CO)	<ul> <li>After completion of this course, students will be able to:</li> <li>CO1: Understand the concept of global communication</li> <li>CO2: Apply the globalization on communication practices and Culture a</li> <li>CO3: Design and create their own digital portfolios for social media prediction</li> <li>CO4: Analyze the role of global communication in global conflicts and p</li> <li>efforts</li> <li>.CO5: Develop thoughtful ideas for global communication</li> </ul>	sence.
Module	Description	CO Mapping
Ι	Introduction to Global CommunicationDefinition of Global Communication, The importance of GlobalCommunication in the modern world. Historical Context of GlobalCommunication. The role of Technology in Global Communication	CO1
Ш	Culture and CommunicationDefinition of Culture and its significance in Communication,Understanding cultural differences and their impact on GlobalCommunication. Cultural Barriers and How to overcome them inGlobal Communication. Inter-cultural Communication: Importanceand Challenges	CO2
Ш	Media and Global CommunicationRole of Media in Global Communication. Types of media used in Global Communication (e.g. print, electronic, social media). Impact of media on Global Communication. Ethics and Media in Global Communication	CO3
IV	Globalization and Communication Definition of Globalization and its impact on Communication. The effect of Globalization on culture and Communication. The Role of Global Communication in promoting globalisation. The impact of Global Communication on globalisation	CO3

	V	Future of Global Communication       CO3         Trends and predictions in Global Communication. The impact of emerging technologies on Global Communication. The challenges and opportunities of Global Communication in the future. The role of Global Communication in addressing global challenges (e.g. climate change, social justice)       CO3												
			Evaluation											
				Theory										
Mode	of Evaluation	Continuou	is Evaluation	End Semester Ex	kamination									
W	Veightage		40	60										
		n	Fext Books and Refe											
- " - " - " - " N - "	Vibert C. Cambrid Global Media Eth Global Media and Global Communic Globalization and Communication in Global Communic Molefi Kete Asant Global Communic	ge ics: Problems and Pe Communication Ha cation in Transition: ' Communication'' by Global Business Ne cation: International a	erspectives" edited by ndbook" edited by Ro The End of Diversity? Robin Mansell egotiations: A Geocen and Intercultural Com ited by Fredrick M. Ja	rs for Research and Practice" b Stephen J. A. Ward and Herma bin Mansell and Peng Hwa An " by Karin Wilkins tric Approach" by Jill E. Rudd munication Annual" edited by blin and Linda L. Putnam.	an Wasserman g and Diana R. Lawson									
Module No.	Course Outcomes (Cos	Teaching and Learning Activity	Asse	essment Tools	Bloom's Taxonom Level									
I	CO1	Lecture and presentation		, tests, small course projects, discussions, case analysis,	K1, K2									
II	CO2	Lecture and presentation		tests, small course projects, iscussions, field visit, case analysis,	K3									
	CO3	Lecture and	Quiz, assignments,	10	K6									
Ш		· · · · · · · · · · · · · · · · · · ·	presentation seminar, Ko											
III IV	CO4	Lecture and presentation Lecture and		· · · · · · · · · · · · · · · · · · ·	K4, K5									

# CO, PO & PSO MAPPING:

Course Code and Course Name	POs/ COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO
	CO1	2	2	1	1	3	1	3	3	1	1	3
	CO2	3	3	3	3	3	2	3	3	3	2	1
	CO3	2	2	1	1	3	2	3	3	1	1	3
BJMCGCM32 :	CO4	3	3	3	3	3	2	3	3	2	2	3
<b>Global Communication</b>	CO5	3	2	3	3	3	2	3	2	3	3	3
	Average	2.6	2.4	2.2	2.2	3	1.8	3	2.8	2	1.8	2.6
Correlation level 1, 2 and	3 as define	d belo	w:									
<ul> <li>"1" – Slight (Low)</li> <li>"2" – Moderate (Medium)</li> <li>"3" – Substantial (High)</li> <li>"-" – No correlation</li> </ul>												

	SYLLABUS	
Semester	VII	
Course Title	Media Advocacy and Governance	
Course Code	BJMCMAG33	
Credit	4	
Contact Hours (L-T-P)	4-0-0	
Course Type	Major	
Course Objective	<ul> <li>The objectives of this course are</li> <li>To make students understand the nature and importance of media</li> <li>To enable the students to understand the relation between med Governance.</li> <li>To enable students about the impact media advocacy campaign.</li> <li>To develop comprehensive understanding of accountability an Governance.</li> <li>To make students understand how media helps in changing publicity of the students and the students are students and the students are stu</li></ul>	dia advocacy an d transparency i
Course Outcome (CO)	After completion of this course, students will be able to: CO1: Understand the nature and importance of media advocacy in pol CO2: Understand the importance of media advocacy CO3: Develop media advocacy campaigns. CO4: Discuss the relationship between Governance and Development. CO5: Identify and understand the most important problems and deba governance and development.	
	COURSE OUTLINE	
Module	Description	CO Mapping
Ι	Media Advocacy: Role of Civil Society& Institution in Policy making Social Movements: Impact on Policy Making, Social Reforms & Media, Political Reforms & Media, Democratization: Participatory Media	C01
П	Working With The Media: Challenges, methods and common mistakes, Discussing Media Plans: Resources for Successful Media Advocacy.	CO2
ш	Types of Media Used in Advocacy Campaigns, Developing Media Contacts Registry, Selecting Your Target Audience, Developing Key Messages, Media Advocacy Tactics, Selecting Media Channels, Use of Social Media Channels, Monitoring and Responding to the Media, Evaluating Media Advocacy.	CO3
IV	Governance and Development: Concept of Good Governance Issues Concerning Governance, Right Based Approach in Policy Making, How to Establish Good Governance, Welfare schemes for vulnerable sections of the population by the Centre and States	CO4
	Transparency and Accountability: Information sharing	

		Challenge	es of	corrupt	ion and	incom	netence	Police I	Reforms	in India				
		Curb On									.,			
					Eva	aluatio	n							
								eory						
Mode of	f Evaluation	C	ontin	uous E	valuatio	n		]	End Sen	nester Ex	Examination			
We	ightage			40						60				
	-88-													
				Text	: Books	and R	eferenc	es						
<ul> <li>At</li> <li>Ba</li> <li>19</li> <li>Ba</li> <li>20</li> <li>Th</li> </ul>	<b>ts:</b> nderson, J.E. and hique, A., Indian ava, Noorjahan, (6 97. ava, Noorjahan, (6 08. neodoulou, Stella iarda, H.J., Civil	Media Glob ed.) Non - G ed.) Inclusiv Z., and Matt	al Ap overn e Gro hew 4	proache ment O wth in O Alan Ca	es, Camb rganizat Globalizo hn, Publ	oridge: F ions in I ed India ic Polic	Polity Pre Developr Challen y, NJ: Pr	ess, 2012. nent- The ges and o rentice Ha	ory and ptions, N	lew Delh	i: Deep a	nd Deep,		
	laida, 11.5., Civii	Society. The				u unitu v	vonu De	velopiie	in, Douid	ici. west	view i res	55, 2003		
Facilitati	ng the achiever	nent of Co	urse	Outco	nes									
Module No.	Course Outcomes (Cos)	Teachir	ng an Activ		ning		As	]	Bloom's Taxonomy Level					
Ι	CO1	Lecture	and p	present	ation			ts, tests, , field vis		K2,K4				
Π	CO2	Lecture	and j	present	ation		•	nts, tests ield visit		K2,K3,K5				
III	CO3	Lecture	and j	present	ation	Assignments, tests, small course projects, seminars.						K1.K2		
IV	CO4	Lecture	and J	present	ation	A	Assignments, tests, small course projects.					K1,K2,K4		
V	CO5	Lecture	and p	present	ation	Assig	gnment a	and smal	l course	e projects	S	K2,K4,ŀ	35	
	f <b>axonomy:</b> mbering; K2: U	nderstandi	ıg; K	3: App	lying; K	K4: Ana	lyzing;	K5: Eva	luating;	K6: Cre	ating			
<u>CO. PO 8</u>	2 PSO MAPPI	NG:												
	e Code and rse Name	POs/ COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO-	
		CO1	3	3	3	3	3	2	2	2	3	2	2	
		CO2	3	2	2	3	3	2	3	2	2	2	2	
BJMC	CMAG33 :	CO3 CO4	3	22	23	3	3	22	23	22	3	22	22	
	Advocacy and	CO4 CO5	3	2	2	3	3	2	2	2	2	2	2	
(	Governance	Average	3	<b>2.4</b>	<u> </u>	3	3	2	2.4	2	2.4	2	2	
Correlatio	on level 1, 2 and	Ũ	ned b	elow:						1	I	I	<u>I</u>	
	ht (Low), <b>"2"</b> –				• <u>3" –</u> Su	ıbstanti	al (Higł	n), <b>"-"</b> –	No corr	elation				

	SYLLABUS		
Semester	VII		
Course Title	Media Sociology		
Course Code	BJMCMSO34		
Credit			
Contact Hours (L-T-P)	4-0-0		
Course Type	Minor		
Course Objective	<ul> <li>The objectives of this course are:</li> <li>To make students understand m</li> <li>To enhance knowledge about m</li> <li>To identify the various social rol To understand the changing natu</li> <li>After completion of this course, student</li> </ul>	edia effects on social and individ les of media re of audience	dual experiences
Course Outcome (CO)	CO1: <b>Understand</b> the social and poli CO2: <b>Apply</b> mass media for publicity CO3: <b>Design</b> media narratives for di CO4: <b>Analyze</b> the changing role of m CO5: Evaluate the efficiency of medi	itical role of media y and networking fferent purposes nedia over time	
Module	Description	n	CO Mapping
Module	Description Media Sociology: Definition and importa a tool of publicity and propaganda, Rela and socio-political systems	ance, Characteristics, Media as	CO Mapping
	Media Sociology: Definition and importa a tool of publicity and propaganda, Rela	ance, Characteristics, Media as itionship between mass media dual experiences, Media as a	
I	Media Sociology: Definition and importa a tool of publicity and propaganda, Rela and socio-political systems Media exposure and social and individ Social Currency, Understanding media	ance, Characteristics, Media as itionship between mass media dual experiences, Media as a s role in the context of social g and embedded journalism,	CO1
I	Media Sociology: Definition and importa a tool of publicity and propaganda, Rela and socio-political systems Media exposure and social and individ Social Currency, Understanding media's development Role of media during war: War Reportin	ance, Characteristics, Media as ationship between mass media dual experiences, Media as a s role in the context of social g and embedded journalism, lium of political education ports coverage in old and	CO1 CO2
I    	Media Sociology: Definition and importa a tool of publicity and propaganda, Rela and socio-political systems         Media exposure and social and individ Social Currency, Understanding media's development         Role of media during war: War Reportin 'Psychological warfare', Media as a med Media and sports, Difference in sp contemporary times, Commodification of	ance, Characteristics, Media as ationship between mass media dual experiences, Media as a s role in the context of social g and embedded journalism, lium of political education ports coverage in old and of sports, Portrayal of violence opment through new media, ging role of audience in new	CO1 CO2 CO3
I          V	Media Sociology: Definition and importa a tool of publicity and propaganda, Rela and socio-political systems         Media exposure and social and individ Social Currency, Understanding media's development         Role of media during war: War Reportin 'Psychological warfare', Media as a med Media and sports, Difference in sy contemporary times, Commodification of in media, Social activism on Media         The Rise of New Media, Social develop Critical theories of mass media, Change	ance, Characteristics, Media as ationship between mass media dual experiences, Media as a s role in the context of social g and embedded journalism, lium of political education ports coverage in old and of sports, Portrayal of violence opment through new media, ging role of audience in new	CO1 CO2 CO3 CO4
I          V	<ul> <li>Media Sociology: Definition and importa a tool of publicity and propaganda, Rela and socio-political systems</li> <li>Media exposure and social and individ Social Currency, Understanding media's development</li> <li>Role of media during war: War Reportin 'Psychological warfare', Media as a med</li> <li>Media and sports, Difference in sp contemporary times, Commodification of in media, Social activism on Media</li> <li>The Rise of New Media, Social develop Critical theories of mass media, Chang media, News 'packaging' and changing p</li> </ul>	ance, Characteristics, Media as ationship between mass media dual experiences, Media as a s role in the context of social g and embedded journalism, lium of political education ports coverage in old and of sports, Portrayal of violence opment through new media, ging role of audience in new	CO1 CO2 CO3 CO4
I          V	<ul> <li>Media Sociology: Definition and importa a tool of publicity and propaganda, Rela and socio-political systems</li> <li>Media exposure and social and individ Social Currency, Understanding media's development</li> <li>Role of media during war: War Reportin 'Psychological warfare', Media as a med</li> <li>Media and sports, Difference in sp contemporary times, Commodification of in media, Social activism on Media</li> <li>The Rise of New Media, Social develop Critical theories of mass media, Chang media, News 'packaging' and changing p</li> </ul>	ance, Characteristics, Media as ationship between mass media dual experiences, Media as a s role in the context of social g and embedded journalism, lium of political education ports coverage in old and of sports, Portrayal of violence opment through new media, ging role of audience in new public sphere	C01 C02 C03 C04 C05

#### **Text Books and References**

#### **References:**

- All Media Are Social: Sociological Perspectives on Mass Media, by Andrew M. Lindner, 2020
- Media Sociology: A Reader, by Jeremy Tunstall, 1970
- Media Sociology and Journalism: Studies in Truth and Democracy, by Greg Nielsen, 2023
- The Sociology of Mass Media (Chapter 19), The Cambridge Handbook of Sociology, Cambridge University Press 2017
- Culture, Society and the Media, edited by Michael Gurevitch, Tony Bennett, James Curran, Janet Woollacott (Routledge, 1982)

#### Facilitating the achievement of Course Outcomes

Module No.	Course Outcomes (Cos)	Teaching and Learning Activity	Assessment Tools	Bloom's Taxonomy Level
Ι	CO1	Lecture and presentation	Quiz, assignments, tests, small course projects, seminar, group discussions, case analysis,	K1, K2
П	CO2	Lecture and presentation	Quiz, assignments, tests, small course projects, seminar, group discussions, field visit, case analysis,	К3
Ш	CO3	Lecture and presentation	Quiz, assignments, tests, small course projects, seminar,	K6
IV	CO4	Lecture and presentation	Quiz, assignments, tests, small course projects, seminar,	K4, K5
V	CO5	Lecture and presentation	Quiz, assignments, tests, small course projects, seminar,	К3

#### **Bloom's Taxonomy:**

K1: Remembering; K2: Understanding; K3: Applying; K4: Analyzing; K5: Evaluating; K6: Creating

# CO. PO & PSO MAPPING:

Course Code and Course Name	POs/ COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4
	CO1	2	3	2	2	2	3	2	2	2	3	2
	CO2	1	3	3	2	2	3	1	3	1	3	3
BJMCMSO34 :	CO3	3	3	3	2	3	2	3	3	3	3	3
Media Sociology	CO4	2	3	2	1	2	2	2	3	2	3	2
	CO5	2	3	3	2	3	2	2	3	2	3	3
	Average											

**Correlation level 1, 2 and 3 as defined below:** 

**"1"** – Slight (Low)

**"2"** – Moderate (Medium)

**"3"** – Substantial (High)

"-" – No correlation

	PROGRAMME STRUCTURE & COURSE OUTLINE BACHELOR OF ARTS IN JOURNALISM & MASS COMMUNICATION									
S. No	S. No. Subject Code Title of Paper Course Type Teaching Loa									
5. NO.	Subject Code	Title of Paper	Course Type	L	Т	Р	СН	Credit		
SEMESTER - VIII										
1	BJMCRET35	Research Ethics	Major	4	0	0	4	4		
2	2BJMCDME36Digital Media And EntrepreneurshipMinor2046									
3	3 BJMCDIS37 Dissertation Dissertation 0 4 0 0							12		
	TOTAL									

	SYLLABUS	
Semester	VIII	
Course Title	Research Ethics	
Course Code	BJMCRET35	
Credit	4	
Contact Hours (L-T-P)	4-0-0	
Course Type	Major	
Course Objective	<ul> <li>The objectives of this course are</li> <li>Provide students with the fundamental knowledge of basics of phase science and ethics, research integrity, publication ethics.</li> <li>Hands-on sessions are designed to identify research misconduct a publications.</li> <li>Indexing and citation databases, open access publications, research (citations, h-index, Impact Factor etc).</li> <li>Guide and mentor students in presenting plagiarism tools for a varesearch report.</li> </ul>	and predatory
Course Outcome (CO)	<ul> <li>After completion of this course, students will be able to:</li> <li>CO1: Understand basics of philosophy of science and ethics, research in publication ethics.</li> <li>CO2: Apply multidisciplinary, inter/multi-cultural and global understand communication</li> <li>CO3: Design research proposals</li> <li>CO4: Identify and Analyze research misconduct and predatory publicatio</li> <li>CO5: Develop global understanding of databases and research metrics and</li> </ul>	ing of ns
	COURSE OUTLINE	
Module	Description	CO Mapping
Ι	Introduction to philosophy: definition, nature and scope, concept, branches; Ethics: definition, moral philosophy, nature of moral judgments and reactions.	CO1
Π	Ethics with respect to science and research; Intellectual honesty and research integrity; Scientific misconducts: Falsification, Fabrication, and Plagiarism (FFP); Redundant publications: duplicate and overlapping publications, salami slicing; Selective reporting and misrepresentation of data.	CO2
ш	Publication ethics: definition, introduction and importance; Best practices / standards setting initiatives and guidelines: COPE, WAME, etc.; Conflicts of interest; Publication misconduct: definition, concept, problems that lead to unethical behaviour and vice versa, types; Violation of publication ethics, authorship and contributor ship; Identification of publication misconduct, complaints and appeals; Predatory publishers and journals	CO3
IV	Open access publications and initiatives; SHERPA/RoMEO online resource to check publisher copyright & self-archiving policies; Software tool to identify predatory publications developed by SPPU;	CO4

		Journal finder / journal suggestion to Finder, Springer Journal Suggester,		
	V	Group Discussions on Subject spec Conflicts of interest; Complaints an India and abroad; Software Tools Turnitin, Urkund and other open-so research metrics.	d appeals: examples and fraud from - Use of plagiarism software like	CO5
		Evaluati	on	
		L'Anum	Theory & Project	
Mode of	Evaluation	Continuous Evaluation	End Semester Exam	nination
We	ightage	40	60	
		Text Books and	References	
2. R 3. R 4. E	the Ethics of T lesearch Ethics lesearch Metho liner; George thics and Valu	eaching and Scientific Research by M s: A Psychological Approach by Barba ods in Applied Settings: An Integrated A. Morgan Communicationrence Erlh tes in Industrial-Organizational Psych	ara H. Stanley; Joan E. Sieber; Gary E Approach to Design and Analysis by baum Associates, 2000	3. Melton y Jeffrey A.
1. T 2. R 3. R 4. E Facilitati	the Ethics of T esearch Ethics esearch Metho iliner; George thics and Valu rlbaum Assoc	s: A Psychological Approach by Barba ods in Applied Settings: An Integrated A. Morgan Communicationrence Erll ues in Industrial-Organizational Psych	ara H. Stanley; Joan E. Sieber; Gary E Approach to Design and Analysis by baum Associates, 2000	3. Melton y Jeffrey A.
1. T 2. R 3. R 6 4. E E	the Ethics of T esearch Ethics esearch Metho iliner; George thics and Valu rlbaum Assoc	s: A Psychological Approach by Barba ods in Applied Settings: An Integrated A. Morgan Communicationrence Erll les in Industrial-Organizational Psych- iates, 2003.	ara H. Stanley; Joan E. Sieber; Gary E Approach to Design and Analysis by baum Associates, 2000	3. Melton y Jeffrey A. tionrence
1. T 2. R 3. R G 4. E E Facilitati	the Ethics of T esearch Ethics esearch Metho aliner; George thics and Valu rlbaum Assoc	s: A Psychological Approach by Barba ods in Applied Settings: An Integrated A. Morgan Communicationrence Erll tes in Industrial-Organizational Psych- iates, 2003.	ara H. Stanley; Joan E. Sieber; Gary E Approach to Design and Analysis by baum Associates, 2000 ology by Joel Lefkowitz Communica	3. Melton y Jeffrey A. tionrence Bloom's Taxonomy
1. T 2. R 3. R G 4. E E Facilitati Module No.	the Ethics of T essearch Ethics essearch Metholiner; George thics and Valu rlbaum Assoc ing the achiev Course Outcomes (Cos)	s: A Psychological Approach by Barba ods in Applied Settings: An Integrated A. Morgan Communicationrence Erlt ues in Industrial-Organizational Psych- iates, 2003. Teaching and Learning Activity Lecture and presentation, group	Ara H. Stanley; Joan E. Sieber; Gary H Approach to Design and Analysis by baum Associates, 2000 ology by Joel Lefkowitz Communica Assessment Tools Quiz, assignments, tests, seminars, case analysis, student	3. Melton y Jeffrey A. tionrence Bloom's Taxonomy Level
1. T 2. R 3. R G 4. E Facilitati Module No.	the Ethics of T essearch Ethics essearch Metholic essearch Metholic essearch Metholic ethics and Value rlbaum Assoce ing the achiev Course Outcomes (Cos) CO1	s: A Psychological Approach by Barba ods in Applied Settings: An Integrated A. Morgan Communicationrence Erlt ues in Industrial-Organizational Psych- iates, 2003. Teaching and Learning Activity Lecture and presentation, group discussions, case study Lecture and presentation, tutorials,	Assessment Tools Quiz, assignments, tests, seminars, case analysis, student Quiz, assignments, tests, seminars, case analysis, student Quiz, assignments, tests, seminars, case analysis, student	3. Melton y Jeffrey A. tionrence Bloom's Taxonomy Level K1, K2
1. T 2. R 3. R G 4. E Facilitati Module No. I II	the Ethics of T tesearch Ethics tesearch Metholic thics and Valuer thics a	s: A Psychological Approach by Barba ods in Applied Settings: An Integrated A. Morgan Communicationrence Erlt tes in Industrial-Organizational Psych- iates, 2003. Teaching and Learning Activity Lecture and presentation, group discussions, case study Lecture and presentation, tutorials, group discussions, case study Lecture and presentation, tutorials,	Assessment Tools          Quiz, assignments, tests, seminars, case analysis, student presentation         Quiz, assignments, tests, seminars, case analysis, student presentation	3. Melton y Jeffrey A. tionrence Bloom's Taxonomy Level K1, K2 K2, K3

# CO. PO & PSO MAPPING:

Course Code and Course Name	POs/ COs	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PSO1	PSO2	PSO3	PSO4
	CO1	3	3	3	3	3	3	3	3	3	3	3
	CO2	3	3	3	3	3	2	3	3	3	2	1
	CO3	3	3	1	1	3	1	3	3	1	1	3
BJMCRET35 :	CO4	3	3	3	3	3	1	3	3	2	1	3
<b>Research Ethics</b>	CO5	3	2	3	3	3	2	3	2	3	3	2
	Average	3	2.8	2.6	2.6	3	1.8	3	2.8	2.4	2.0	2.4
Correlation level 1, 2 a	nd 3 as defin	ned b	elow:									

"1" – Slight (Low)
"2" – Moderate (Medium)
"3" – Substantial (High)
"-" – No correlation

	SYLLABUS	
Semester	VIII	
Course Title	Digital Media & Entrepreneurship	
Course Code	BJMCDME36	
Credit	4	
Contact Hours (L-T-P)	4-0-0	
Course Type		
Course Objective	<ul> <li>The objectives of this course are:</li> <li>To make students understand the concept of the digital media</li> <li>To make students understand the implications of Digital Media</li> <li>To enable students to learn digital media entrepreneurial skills</li> <li>To make students understand the dynamics of digital media business.</li> <li>To enable students to develop &amp; create opportunities in digital media</li> </ul>	
Course Outcome (CO)	After completion of this course, students will be able to: CO1: <b>Understand</b> the basics and the history of digital journalism and ent CO2: <b>Apply</b> digital knowledge and skills CO3: <b>Design</b> & plan digital media strategies using entrepreneurial skills CO4: <b>Analyze</b> and sort entrepreneurial opportunities in digital media CO5: <b>Develop</b> skills for media entrepreneurial ventures	trepreneurship
Unit	Description	CO Mapping
Ι	Origin of the Internet and Digital Media, Digital inequalities – Digital Divide and Access, Economy of Digital Media, Characteristics of Digital Media, Media Convergence, Integration of Digital Media	CO1
II	Social Media Networks: Definition, present scenario, Apps, Digital Democracy and people's participation, Media in Motion, Location- Based Services; Internet Advertising, Chatbots, Cloud Technology and Services in Media.	CO2
Ш	Entrepreneurship: New Techniques for Idea-Generation; Understanding Business Models; Business Models cases; Strategy; Budgeting and Accounting; Marketing; Customer Analysis; Real- World's Media Business; How Markets Really Work; Analyzing Cash Flows and the Funding Needs of a Business	CO3, CO5
IV	5 Principles of Effective Project Management; Basic Principles and Tactics for Effective Negotiation; Business Opportunities vs. Principles of Journalism; New Issues for Media Businesses: Crowd Funding, Crowd Sourcing and Crowd Seeding	CO3, CO4
V	Understanding Business Hierarchies; Navigating Business Bureaucracy; Identifying Relevant Intrapreneurial Opportunities; Startup Culture; Legal Issues for Startups: Contracts, Intellectual Property, Liability and Other Considerations; Taxes, Insurance and Other Practical Issues; Key Media Startups in Asia	CO5

			Evaluation			
				Theory		
Mode	of Evaluation	Continuo	is Evaluation	End Semester Ex	amination	
W	eightage		40	60		
		5	Fext Books and Refer	ences		
<ol> <li>Sheat</li> <li>Vary</li> <li>Fourment</li> <li>Fourment</li> <li>Fourment</li> <li>Fourment</li> <li>Case</li> <li>Connois</li> <li>The strat</li> <li>The strat</li> <li>The med</li> <li>The med</li> <li>The med</li> <li>Han</li> <li>Scott</li> <li>Vira</li> <li>11. Eng</li> <li>12. Ayd</li> <li>13. Jan,</li> <li>14. Strat</li> <li>Reference</li> <li>15. The</li> <li>16. Ana conse</li> <li>17. Harri</li> <li>18. Influement</li> <li>19. Buse Oste</li> <li>Funding J</li> </ol>	ter, Alan, Newspa ar, Michael, Camp gas, Jose Antonio, nders at Work: St day-to-day challer e Studies from Ha temporary Case S Curse of the Mog regic issues at the ate Your Own Ecc economics behind Business of Journ ia business dley, Ann. Everyl t, David Meerma l Marketing to Re e, Eric, et al. The in, Hatice, editor. Zimmerman. Soc tegy: An Integrate Dictionary of Bus lysis for Financia cepts of finances. vard Business Rev lence: The Psycho- keting. iness Model Gene erwalder and Yves fournalism in the I	baigns Partner with S obaigns Partner with S obaigns Partner with S obaigns Partner with S obaigns faced by entrep revert Business School of the media by Bruce Greenw core of the media by onomy: The Path to D changes in media halism, Edited by W body Writes Your G n. How to Use Socia each Buyers Directly Art of SEO: Masteri Digital Marketing A dial Media All-in-One ed Approach to Onli siness, Penguin Refe al Management, by view on Business Me bology of Persuasion, eration: A Handbook s Pigneur. Digital Age: Busines	Social Media Compani alf Billion Online, Was rrly Days, to get a betto reneurs at leading jour ool, Columbia Journal vald, Jonathan Knee an usiness Prosperity in a Disorde Villiam Serrin, for thou o-to Guide to Creating al Media, Online Video y. Fifth edition, John V ng Search Engine Opt Applications. Peter Lar te for Dummies, 4th Ed ne Marketing. 2nd Edi erence, for a concise gu Robert C. Higgins, fo odel Innovation. , by Robert Cialdini, fo at for Visionaries, Gam ass Models, Strategies,	er sense of the entrepreneurial f rnalism and media start-ups ism School, Columbia Busines and Ava Seave, for an understan ered World by Tyler Cowen, for ghts from 10 leading reporters Ridiculously Good Content. V p, Mobile Applications, Blogs, Viley & Sons, Inc, 2015. imization. Third edition, O'Rei	2012. mind-set and some of s School, and other ding of some of the r an understanding of and editors on the Viley, 2014. News Releases, and lly, 2015. and Sons, 2017. ogy explanations of basic ples and concepts in by Alexander and Stephen Quinn.	
Module No.	Course Outcomes (Cos)	Teaching and Learning Activity	Asse	ssment Tools	Bloom's Taxonom Level	
Ι	Lecture and presentation,			Quiz, assignments, tests, seminars, case analysis, student presentation		
Π	CO2	Lecture and presentation,	Quiz, assignments, tests, seminars, case analysis, student presentation			

		discussions,		
		case study		
		Lecture and		
		presentation,	Quiz, assignments, tests, seminars, case analysis,	
III	CO3	tutorials, group	student presentation	K6
		discussions,	student presentation	
		case study		
		Lecture and		
		presentation,	Quiz, assignments, tests, seminars, case analysis,	
IV	CO4	tutorials, group	student presentation	K4, K5
		discussions,	student presentation	
		case study		
		Lecture and		
		presentation,	assignments, tests, seminars, case analysis,	
V	CO5	group	student presentation	K5, K6
		discussions,	student presentation	
		case study		

## **Bloom's Taxonomy:**

K1: Remembering; K2: Understanding; K3: Applying; K4: Analyzing; K5: Evaluating; K6: Creating

## CO. PO & PSO MAPPING:

Course Code and Course Name	POs/ COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4
	CO1	1	3	1				3	3			
	CO2	1	3	3				3				
BJMCDME36 :	CO3	1	3	3	3			3		3	3	
Digital Media	CO4	3	3					3		3	3	3
&Entrepreneurship	CO5	3	3			3		3		3		3
	Average	1.8	3	1.4	0.6	0.6	0	3	0.6	1.8	1.2	1.2

**Correlation level 1, 2 and 3 as defined below:** 

"1" – Slight (Low), "2" – Moderate (Medium), "3" – Substantial (High), "-" – No correlation

	SYLLABUS	
Course Title	Dissertation	
Course Code	BJMCDIS37	
Credit	8	
Contact Hours (L-T-P)	0-0-0	
Course Type		
Course Objective	<ul> <li>The objectives of this course are</li> <li>To make students understand the value of research.</li> <li>To make students understand various methods to develop in-depth kr</li> <li>To make students develop their investigating and analyzing skills.</li> <li>To educate students about field survey for data collection</li> <li>To enable the skills of writing dissertation report.</li> </ul>	nowledge.
Course Outcome (CO)	<ul> <li>The outcomes of the course are:</li> <li>To enable the student to identify the prominent issues in the field of j</li> <li>To have knowledge of history and significance of various dimensions</li> <li>To carry out intensive study to make their dissertation valuable and a</li> <li>To carry out field survey for data collection and thus familiarize with survey, data collection and analysis.</li> <li>To prepare the dissertation based on the acquired skillsets and knowledge</li> </ul>	s of the issue. uthentic. the process of
	COURSE OUTLINE	
Module	Description	CO Mapping
knowledge, investigation of journalism. Student should be guided Title: It should be decided Synopsis: After finalizing aims, objective and review Progress: From time to t writing and signed by gui of study.	a great academic/research value as well as method to develop in depth skill and serious understanding in his/her behavior for success in the field by the following points during the research/study for his/her dissertation. d with the help of HOD/approved guide g the title, synopsis should be submitted (Research design clearly indicating w of literature etc.) in the first month of 7th semester. ime student will give his/her progress report of research to department in ide: A minimum of three reports must be submitted before final submission o copies in hard bound should compulsorily be submitted before the final f submission will be decided by HOD. This dissertation carries 100marks	
examination. The date of and will be evaluated by and 40 marks will be on	external examiners. 30 marks for content and presentation of dissertation, the Viva-voce taken by the external examiner while 30 mainly on progress mentioned earlier and given by an internal	
examination. The date of and will be evaluated by and 40 marks will be on report during the study as	the Viva-voce taken by the external examiner while 30 mainly on progress s mentioned earlier and given by an internal	
examination. The date of and will be evaluated by and 40 marks will be on report during the study as	the Viva-voce taken by the external examiner while 30 mainly on progress	

Mode of Evaluation Weightage		Research Progress Report 40					File Submission & Viva 60						
2. B Q 3. S	rivastava, Vinay erger, A. 2000, puantitative App omekh B, and	Media and proaches, Sa Lewin C (J	Com ige: L Eds)	munica ondon (2005)	ation Re , Reseau	esearch	Method	s: An In n the Sc	troducti ocial Sci	on to Qu	ıalitative	e and	
Р	ublications (A c	livision of S	Sage j	publica	tions In	dia Pv	t Ltd), N	ew Dell	ni				
Facilitati	ing the achieve	ment of Co	urse	Outco	mes								
Module No.	Course Outcomes (Cos)	Teaching and Learning Activity					Assessment Tools				Bloom's Taxonomy Level		
Ι	CO1	Discussion and presentation					Review & Presentation				K1, K2		
Π	CO2	Discussion and presentation					Review & Presentation				К3		
III	CO3	Discussion and presentation					Review & Presentation				K4, K5		
IV	CO4	Discussion and presentation					Review & Presentation				K5, K6		
V	CO5	Discussio	on and	d prese	ntation	T	Review & Presentation				K6		
Course Code and Course Name		POs/ COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PS
Cou	rse manie	CO1	3	3	1	1	3	1	3	3	1	1	3
		CO2	3	3	3	3	3	2	3	3	3	2	1
			3	3	1		_	-	-		-		
ВТ	MCDI\$37 •	CO3	5	5	1	1	3	1	3	3	1	1	
	MCDIS37 : sertation	CO3 CO4	3	3	3	1 3	3 3	1	3	3	1 2	1 1	3
	MCDIS37 : sertation												
		CO4	3	3	3	3	3	1	3	3	2	1	
Dis		CO4 CO5 Average	3 3 <b>3</b>	3 2 <b>2.8</b>	3 3	3 3	3 3	1 2	3 3	3 2	2 3	1 3	