Savitribai Phule Pune University Faculty: Interdisciplinary Studies Subject: Communication and Journalism Post-Graduate Diploma in Digital Media (PGDDM)

Brief overview of the credit-point based semester pattern course revised as per NEP guidelines to be implemented from AY 2023-24

Course Objectives:

- To impart basic knowledge of digital media to enable the students to communicate effectively in the digital medium.
- To imbibe technical skills required to work effectively in the digital media.
- To train well rounded digital media professionals with requisite technical and contentgeneration skills.
- To develop an analytical approach among students for critical evaluation of the digital media.

	Seme	ster I			
Paper no.	Paper title	Credits	Marks		Total
			Internal Assessment	End of Sem. Exam	
DM 101	Introduction to Digital Media	2	25	25	50
DM 102	Communication Skills for Media	2	25	25	50
DM 103	Digital Media Management	2	25	25	50
DM 104	Understanding Social Media	2	25	25	50
DM 105	Digital Media Technology	4	50	50	100
DM 106	Digital Journalism	4	50	50	100
DM 107	Group Project: Web-based Content Development	4	50	50	100
	Total	20	250	250	500
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Paper no.	Semes Paper title	Credits Marks Total			
		creates	Internal Assessment	End of Sem. Exam	Total
DM 201	Digital Content (Creation and Curation)	2	25	25	50
DM 202	Digital Branding and Promotion	2	25	25	50
DM 203	Digital Economy and Governance	2	25	25	50
DM 204	Ethics and Laws for Digital Media	2	25	25	50
DM 205	Digital Media, Society and Culture	2	25	25	50
DM 206	Data Analytics and Visualization	2	25	25	50
DM 206	Internship	4	50	50	50
DM 207	Individual Project	4	50	50	50
	Total	20	250	250	500

PGDDM Sem. I

DM 101- Introduction to Digital Media

Total Credits: 2. Interaction/Teaching-learning hours: 30 Internal Assessment: 25 marks, End-of-semester exam: 25 marks

This paper gives an introduction to the field of digital media. It will offer knowledge of concepts, techniques and the latest developments in the digital media world. It will further develop the basic understanding the orientation towards media technology skills and competencies for the students.

- 1. Digital Media –Understanding Digital media; Concept and history of Internet and its functioning; Evolution of World Wide Web; Concepts of Web 2.0, Web 3.0 and decentralized Web; Interactivity; Mobile 2.0; History and overview of Social Networking websites; Concept of media convergence; Introduction to Artificial Intelligence, Machine Learning, Internet of Things and its impact on digital space
- 2. Electronic Devices and Gazettes Evolution of computing, telephony and Smartphone technology; Impact of electronic gazettes on society; Use of electronic devices and gazettes like Gimble, Drone cameras, AR and VR Goggles, Smart TV, Smart Watches, etc.
- **3. Mobile Applications** Introduction to mobile applications ecosystem; Mobile Application statistics, Characteristics of mobile applications for users and businesses; Characteristics of content for mobile applications; Mobile News and Content Applications in India.
- 4. Over-The-Top (OTT) Platforms Impact of the Internet on Televison; Emergence of Digital Entertainment and OTT platforms in India; National and International OTT Platforms and their characteristics Netflix, Amazon Prime, Hotstar, Zee5, JioCinema, Voot, etc; Characteristics of OTT content.
- Digital Gaming Characteristics of Digital Games; Socio- cultural elements of games; Overview of Digital Gaming industry in India; Mobile gaming; Augmented Reality for Digital Games; Avatars and In-Game Representation; Presence, Immersion, Interactivity for Digital Games; Digital Gaming and Social issues.
- 6. Current Trends and Challenges

DM 102 - Communication Skills for Media

Total Credits: 2. Interaction/Teaching-learning hours: 30 Internal Assessment: 25 marks, End-of-semester exam: 25 marks

This paper aims to facilitate students about the multivariate intricacies of communication in the media industry. It will also build a theoretical background and practical approach for understanding how different types of communications work for diverse media platforms.

- 1. **Basics of Communication -** Different aspects of human communication, Basic elements of communication; Barriers, filters and noise in communication; Communication and Symbols; Different forms and levels of human communication: Verbal and non-verbal, Intra-personal, Inter-personal, Group, Organization and Public Communication, Mass Communication, Mediated Communication
- 2. Communication and Language Beginning and development of languages; Symbolic nature of language; Semiotics and Semiology; Importance in communication and mass media; Impact of technology on languages
- 3. Language skills for media (written) Basic grammar, sentence structure and rules of language use, Vocabulary and using encyclopaedias, Different styles of journalistic and creative writing
- 4. Language skills for media (spoken): Spoken English, pronunciation, intonation, inflection, enunciation, pace, pauses, pitch, etc.

5. Social Communication Skills: Interpersonal communication, Interview skills; Group communication, Art of public speaking; Making Power Point Presentations; Communicating on mediated platforms, Use of emojis for digital communication.

DM 103 - Digital Media Management

Total Credits: 2. Interaction/Teaching-learning hours: 30 Internal Assessment: 25 marks, End-of-semester exam: 25 marks

This paper will help students understand the importance of impactful, ethical, and collaborative leadership and management approaches in digital media settings. Students will use real-world case studies to ideate, create and evaluate media management strategies. The module encourages application of key concepts to industry challenges and opportunities with consideration of emerging technologies in the digital world.

- 1. **Digital Media Economy and Production** Digital media as business; Economic properties of digital media business; Special characteristics of digital content production; Importance of digital audience research and analysis.
- 2. Managing Technology and Human Resource Importance of technology and technical team; CTO; Technology integration for digital products; Characteristics of the skilled manpower for digital media industry; Human Resource Management for digital companies: Managing, motivating and retaining Creative Workforce; Managing Freelancers.
- **3.** Distribution, Business and Ownerships Content distribution platforms; Regulatory framework for digital content; Pricing strategies for digital products; Revenue generation and monetization, Digital monetization models Digital subscription, contribution, crowd-funding, etc. Digital media business ownership structures.
- 4. **Managing Digital Studios** Organizational structures of digital studios, Roles, positions and responsibilities of Art Director, Creative Director, Graphic Designer, Video Editor, Social Media Manager, Project Manager, Creative Head, Influencer Partnership Manager, Talent Acquisition Head, etc; Managing YouTube channels.
- 5. **Digital Journalism Start-ups** Organizational structures, Roles, positions and responsibilities of Editor, Content Manager, AV Editor, Content Curator, Content Writer, Podcast Editor, Sound Engineer etc.; Business models and case studies from India and abroad.
- 6. **OTT and Streaming Business** YouTube as a gateway of OTT; Content creation, distribution and business opportunities; Democratization of 'Content Spread'; OTT as an alternative platform; Content strategies and formats for OTT; super-OTT, Streaming media service and its popularity; Scalability, security, intelligence and quality needs for streaming media business; Case studies.
- 7. Current Trends and Challenges

DM 104 – Understanding Social Media

Total Credits: 2. Interaction/Teaching-learning hours: 30 Internal Assessment: 25 marks, End-of-semester exam: 25 marks

This paper will explore the ins and outs of social media that will help students to grip the latest trends and updates in the digital world. The paper will enable students to use social media productively and have a framework for understanding and evaluating new tools and platforms with hands-on experience.

- 1. **Social Media** Emergence, history and general characteristics of different social media platforms; Categorization and types, Social Media Networks in India; Impact of Social Media on society
- 2. Social Media for Personal Use Understanding the platform-specific features for personal use; Understanding individual needs and prioritizing social media platforms;

Individual expressions on social media platforms, Creating platform specific content; Integrating personal use of different platforms, Image building and personal branding

- **3.** Social Media for Business Social media tools for business; Need analysis and developing social media policy for business; Social media integration with business websites; Social Media for business branding; Social media and crisis communication; Social Media Campaigning.
- 4. Current Trends and Challenges

DM 105 - Digital Media Technology

Total Credits: 4. Interaction/Teaching-learning hours: 60 Internal Assessment: 50 marks, End-of-semester exam: 50 marks

This paper provides a basic understanding of different digital technologies and tools. The syllabus includes technical and fundamental education of some key digital media software applications that need to create content and communicate to an audience through images, text, sound, animation etc.

- 1. Understanding Text: Keyboards and language use Basic typing, fonts, layout and designing, Using colour, basic editing skills and software; Embedding textual content by using digital tools.
- 2. Digital Photography and Photo-editing: Basics of digital photography; DSLR techniques; Photo-editing tools and techniques- Photoshop, Canva, Lightroom, Online image-editing tools, File compressions and sharing.
- **3. Digital Audio Technology:** Importance of sound and spoken words; Audio content production: Sound recording and editing; Advanced Tools (Hardware and Software); Standard Operating Procedures; Audio presentations and Podcasts, Audio file formats; File compressions and sharing.
- 4. Digital Video Technology: Invention and development of Digital Videos; Advanced audio-visual Tools; Video recording formats; Camera, Shots and Composition; Multi-camera shooting; Editing software; Teleprompter, Mobile applications; Types of video file formats; Aspect ratio, Pixel Ratio, File compressions and sharing.
- 5. Digital Content Management: Advanced Tools (Hardware and software); Standard Operating Procedures; Data/ Content Processing; Multimedia Content; Website designing and management; Data retrieval and analytics; Cloud storage; Media sharing; Content sharing; File formats and compressions.
- 6. Smartphone Technology: Understanding the features of Smartphones; Rich multimedia enabled apps, Tools and best practices for creating, editing and posting content for mobile platforms.
- 7. Website development: Basics of CMS; Using CMS for web-designing; Research and Planning for website development; Front-end and Back-end Development for a website; Designing websites; Making website secure; Website monitoring and understanding the web-business.

DM 106 - Digital Journalism

Total Credits: 4. Interaction/Teaching-learning hours: 60 Internal Assessment: 50 marks, End-of-semester exam: 50 marks

This paper helps students with an introduction to the principles and techniques of news reporting, writing and editing for digital platforms. Thispaper will create and enhance the essential knowledge and skills used for exploring news values, finding story ideas, research, and identifying and interviewing sources to report news and different types of stories for digital journalism.

- 1. **Introduction to Journalism** Brief history and overview of journalism in India, Digital media and digital Journalism in India - e-Papers, websites for newspapers and TV channels, emergence of online news portals; Digital Journalism Start-ups in India.
- Digital Story Telling Growth of multimedia content, Process of Digital Content Production and Distribution; Basics of Content Management Systems (CMS); Target audience in digital environment; Digital story-telling formats, Call-to-action (CTA); Crowdsourcing and aggregation; Use of Social Media platforms; Information Disorder and problem of 'Fake News', Fact-checking processes.
- **3. Mobile Journalism:** Use of Smartphone for journalism, Mobile Journalism and its advantages; Mastering MoJo skills, Managing the journalistic work flow with mobile; Telling compelling stories, Photo and video stories using Smartphone; Storytelling methods for mobile consumers.
- 4. Data Journalism: Defining 'Data Journalism'; Concept and its current scenario; Importance of data journalism; Finding data sources; Numerical Data: Playing with numbers and presenting them; Data analysis and understanding Data patterns; Writing data stories; Data visualization, Introduction to software like MS Excel, Infogram, etc.
- **5.** Business of Digital Journalism: Impact of digital and social media on journalism; Changing newsrooms and integrating digital practices, Economics of digital journalism; Business models for digital platforms and emerging trends; Growing interest of Corporate in Digital Journalism: Meta Journalism Project, Google News Initiative, etc.
- 6. Current Trends and Challenges

DM 107 - Group Project: Web-based Content Development

Total Credits: 4. Interaction/Teaching-learning hours: 60 Internal Assessment: 50 marks, End-of-semester exam: 50 marks

This project has to be undertaken by a group of four students. Students have to create an informative website about a topic of their choice, which will be in line with the syllabus structure. The website should be uploaded and active at least till assessment. Original articles, texts, videos should be posted on the website. Links to other websites can also be provided along with the original content. A detailed written report explaining the relevance of the topic, the approach, planning, execution and difficulties encountered should also be submitted along with website address. The project will be assessed by an internal examiner as well as an external examiner. They will both assess it as follows: 30 marks for website, 20 marks for viva-voce.

Semester II

DM 201 - Digital Content (Creation and Curation)

Total Credits: 2. Interaction/Teaching-learning hours: 30 Internal Assessment: 25 marks, End-of-semester exam: 25 marks

The paper will guide students through the whole digital content creation and curation process, from idea generation, research into audiences and the market, digital content production and measuring the impact of the content produced on various levels. The module will enable students to construct, write, optimize and deliver digital media content across multiple digital platforms.

- 1. **Understanding Consumer** Digital content audience as consumer; Digital content distribution and consumption; Platform-specific content specialties and intended audience; Audience and market research.
- Content Creation and Curation Content creation in the digital age; Basics of content curation and process; Idea generation; Creative and conceptual skills for digital content; Different digital formats for content; Strategy and planning for content; Enhancing visibility, Commercial aspects of content creation and marketing, Monetization of digital content, Legal and regulatory framework for digital content.
- 3. Creative Digital Content Formats –Story-telling in digital era; Basics of creative writing; Short-form and long-form writing for digital platforms; Format-specific Digital Content Generation.
- 4. **Content for Streaming Platforms** Content specialties of OTT platforms and Webseries, Basics of script writing, dialogue writing and editing for OTT
- 5. Current Trends and Challenges AR-VR, Gaming

DM 202 - Digital Branding and Promotion

Total Credits: 2. Interaction/Teaching-learning hours: 30 Internal Assessment: 25 marks, End-of-semester exam: 25 marks

This paper will provide students the knowledge about the importance of the digital branding and promotion for marketing success. It will guide students to explore various content marketing strategies, tools, skills and competences that will help them to create digital marketing plans effectively.

- 1. Introduction to Digital Marketing Characteristics and differences of digital marketing with traditional marketing; Digital marketing metrics and channels; Customer centricity; Digital branding and promotion: Fundamentals, process, brand engagement strategy; marketing and digital tools; Digital Marketing Strategy: Planning, resource building and execution using an agency or a team; Case studies.
- Digital Channels and Techniques Basics of content marketing; Designing a Web presence; Search Engine Optimisation (SEO) and Search Engine Marketing (SEM); Writing for SEO; Blogging; User Nurturing; Programmatic & display advertising; Google AdWords; Google Ads Search Campaign; Email marketing; Social Media marketing; App store optimization.
- 3. Web Analytics Introduction to Web analytics; Introduction to CRM; Social CRM and analysis; Google analytics; Content performance analytics; Visitor analysis; Social media analytics; Predictive analytics and decision making.
- 4. **Digital Campaigning -** Types of digital campaigns; Resource planning; Cost estimates and Budgeting; Bidding strategies; Paid advertising and Social Media; Community Management using Social Media; Campaign planning and creative communications for social media platforms.

5. Current Trends and Challenges

DM 203 - Digital Economy and Governance

Total Credits: 2. Interaction/Teaching-learning hours: 30 Internal Assessment: 25 marks, End-of-semester exam: 25 marks

This paper will allow students to understand common features of the digital economy, electronic markets, e-commerce and the fundamentals of different digital business practices of big technology companies. It will deliver knowledge about e-governance and the importance of digitalization in the public domain.

- 1. **Digital Economy** Basic features of Digital Economy and its impact on society, Evolution of E-commerce and E-markets in India; Digital Wallets and payment systems; Gig Economy and its relation with E-commerce platforms, Digital Media regulations; Digital Currency – issues and challenges; Digital Media Giants and their role in Digital Economy – Facebook, Amazon, Flipcart, etc.
- Digital Governance Basic features of E-governance; Use of digital technology for governance – need, impact and issues; Transparency and privacy concerns; Different models of digital governance, Direct benefit transfer, Framework and regulations for digital policies, Digital India initiative.
- 3. Current Trends and Challenges

DM 204 - Ethics and Laws for Digital Media

Total Credits: 2. Interaction/Teaching-learning hours: 30 Internal Assessment: 25 marks, End-of-semester exam: 25 marks

This paper introduces students to legal and ethical issues and concepts related to digital media. It will help students to understand media laws and ethics in India and outside and their implications on the profession. It also examines the justice system's attempts to keep up with the ever-increasing pace of technological development.

- 1. **Media and Democracy** Media laws and ethics; Media roles, responsibilities and privileges; Role of media in a democracy; Indian Constitution and media: Freedom of expression, Fundamental Rights, Directive Principles of State Policy, etc.
- 2. Media and the State Parliamentary Privileges; Contempt of court; Official Secrets Act; Sedition laws; Right to Information; IT Act (2000) and later amendments, Information Technology (Intermediary Guidelines and Digital Media Ethics Code) Rules, 2021.
- 3. **Media Ethics** Ethics and code of conduct for media; Media Bias, censorship, privacy issues, obscenity, violence, hate speech, Fake news and post-truth; Media stereotypes and representation, Defamation and libel, Trial by media; Women and Children in media; Conflict of interests; Social media and journalistic ethics.
- 4. **Digital Laws** Importance and necessity; Data Security; Permissions for Login, key, face-lock, OTP, passwords, fingerprints, etc; Intellectual Property: Copyright law and infringement, principle of fair use; Digital Copyright and Creative Commons.
- 5. Cybercrimes and Laws Defining Cyberspace; Concept of Netiquette, Cyber bullying, Cyber porn, Hacking, spam and other cyber threats; Social media and OTT self-regulation, Recent Case Studies and Exceptions.

DM 205 - Digital Media, Society and Culture

Total Credits: 2. Interaction/Teaching-learning hours: 30 Internal Assessment: 25 marks, End-of-semester exam: 25 marks This paper will provide students a critical and methodological context for researching the role of digital technologies in culture and society. It will makestudents understand how the human and social sciences are key to study the cultural and social contexts and futures of computational and other digital technologies.

- 1. **Technology and Society** Development of technology networks; Internet and the Network Society; Impact of Digital Media on traditional culture.
- Digital Culture Meaning of 'Being Digital'; Defining 'Digital Society' and 'Digital Culture'; Impact of digital media on society and culture; New media and fragmentation of the audience; Virtual Reality and Real Virtuality; Digital games and commodification of culture; Language and culture reflected in streaming videos; Personalization of content and its impact.
- 3. Globalization and Digital Media Concept of Globalization; Impact of digital technology and platforms on Globalized world; Glocalization, regionalization and trans-nationalization; Digital Platforms and Media Imperialism; Commodification of Data.
- 4. Socio-Political Digital Sphere Digital divide, Digital media literacy, Digital citizenship; Representation of age, gender, class, caste and ethnicity through digital media; Digital activism, digital social movements and public protests; NGO 2.0; Digital advocacy; Digital media and politics; Digital media and elections; Digital leadership Influencers and market leaders in digital segments.
- 5. Current Trends and Challenges

DM 206 – Data Analytics and Visualization

Total Credits: 2. Interaction/Teaching-learning hours: 30 Internal Assessment: 25 marks, End-of-semester exam: 25 marks

Course objective: This paper will provide students.

- 1. **Basics of Data Analytics** Process of Data Analysis; Introduction to Digital Tools for Data Analysis; Digital Data ecosystem; Fundamentals of data analytics; Importance of data analytics; Introduction to Digital Dashboards; Using Google Analytics.
- 2. Understanding Data Visualization Understanding context and objectives for Data Visualization; Visual encoding and types of data visualization; Data visualization and its use for various fields; Data Visualization Platforms.
- 3. **Digital Tools** Importance and usefulness of digital tools; Data Visualization Formats and Techniques; Using Digital Tools MS-Excel, R, Tableau, Google Sheets; Techniques and best practices data visualization on various platforms.
- 4. **Digital Data, Society and Culture** Socio-political impacts of data analytics; Impact of data visualization on media and entertainment industry; Data Visualization and Popular Culture.
- 5. Current Trends and Challenges

DM 207 Internship

Total Credits: 4. Internal Assessment: 50 marks, External: 50 marks

Internship at a digital media entity will facilitate necessary exposure and practical experience of the digital media to the students. It will provide opportunities to students to explore the digital media space on their own; and get hands-on training from digital media professionals.

Norms of internship:

- It should be completed any time prior to the beginning of the end-of-semester II exam.
- A student can work in any digital media organization for minimum 100 hours (20 days @ minimum five hours a day).

- For the internal assessment (50 marks), students have to submit a detailed report describing work done during the internship, and what was learnt. They have to attach proofs of work done, and evaluation report duly signed by relevant authority in the respective organization.
- External assessment of 50 marks will be based on the viva-voce by an external examiner.

DM 208 – Individual Project

Total Credits: 4. Internal Assessment: 50 marks, External: 50 marks

Individual project will allow students to work on a topic of their choice, and gain comparative insights about the digital media content. This will also instill problem-solving and decision-making abilities in them.

- Students have to select a category of establishment (e.g. educational institute, hotel, corporate, government, hospital etc.) and three different entities in that category at the beginning of the semester. Students have to track the digital media presence of the three entities on minimum three platforms for at least two months. Based on the comparative analysis of the digital content of the chosen entities a 2500-3000 word written report should be submitted. The report should also contain evaluation of the content, and suggestions to improve the digital media presence by
- each of the entities.The report will be assessed for Internal evaluation of 50 marks.
- External assessment of 50 marks will be based on the viva-voce by an external examiner.
