

# **Ph.D Semester I**



# ARKA JAIN University, Jharkhand School of Research

**Course Matrix** 

Doctor of Philosophy (Ph.D) (w.e.f Batch 2021)

Sl. No.	Particulars	Subjects	Credits
I.	CORE COURSE	Research Methodology     Computer Applications     Review Report	2 x 2 = 4 4 x 1 = 4  Total Credits = 8
II.	ELECTIVE COURSE	<ol> <li>(SELECT ANY ONE)</li> <li>Fundamental Studies in Commerce and Management</li> <li>Literary Theory</li> <li>Economics</li> <li>Communication and Media Research</li> </ol>	4 x1= 4  Total Credits= 4
		TOTAL	12

# **Distribution of Credit across the semesters**

Sl. No	Type of Paper	No. of Paper	Total Credit	% weightage
1	Core Course Paper	3	8	66.67%
2	Elective Course Paper	1	4	33.33%
	Total	4	12	100%



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**Course Matrix** 

Doctor of Philosophy (Ph.D) (w.e.f Batch 2021)

# **SEMESTER-I**

Sl. No	Name of the Subject	Type of Paper	Credit	Contact Hours Per Week L-T-P	Total Marks	Pass Marks	End Term Theory/ Practical Exam / Report Submission & Presentation
1	Research Methodology	CC	4	3-1-0	100	55	100
2	Computer Applications	CC	2	2-0-0	50	27.5	50
3	Review Report	CC	2	NA	50	27.5	50
Select a	Select any one from the electives below						
4	Fundamental Studies in Commerce and Management	EC	4	3-1-0	100	55	100
5	Literary Theory	EC	4	3-1-0	100	55	100
6	Economics	EC	4	3-1-0	100	55	100
7	Communication and Media Research	EC	4	3-1-0	100	55	100
	Total		12	10	300		300

CC-CORE COURSE Paper | EC -Elective Course Paper |



Name of the Program	Doctor of Philosophy (Ph.D)	Name of the Course	RESEARCH METHODOLOGY
Course Code	PHD41009	Credit	4
No. of Hours	60		

# At the end of the course, the scholars will be able to-

CO1: Know about the research process

CO2: Have knowledge about the scaling and measurement techniques used in the

questionnaire

CO3: Apply the statistical tools in the analysis of the research

CO4: Understand the significance of Research Ethics

CO5: Able to develop the Research-Report Writing Skills

Module	Concept of Research and Research Process	8 Hours	
	UNIT 1		
1	Meaning and definitions of Research, Relevance and significance of there is need to do research?	research. Why	
2	Types of Research		
2	Process in research report writing and dissemination of research fi	ndings.	
Module	Research Problem and Research Design	7 Hours	
	UNIT 2		
1	Reviewing of Literature		
2	Importance and steps in formulating a research problem		
3	Formulation of research objectives		
4	Identifying variables and formulating hypothesis		
5	Nature and classification of research design		
Module	Data Collection Methods and Scaling Techniques	11 Hours	
	UNIT 3		
1	Primary Data Collection Methods- Questionnaire, Schedule, Interview	ew, Observation	
2	Secondary Data Collection Methods- Journals, Government Reports, etc.		
3	Selection of appropriate data collection method		
5	Measurement Techniques- Role of measurement in research, Types of measurement scales, Sources of error in measurement		
6	Classification of scales – Rating Scales – Attitude Scales – Likert scale		



7	Sample and Population, Types of Sampling: Probability and Non-Probability and Non-Prob	pability Sampling		
	1. · · · · · · · · · · · · · · · · · · ·			
Module	Applications of Statistical Tools in Research Scaling Techniques and Sampling Methods	15 Hours		
	UNIT 4			
1	Measures of Central tendency and Dispersion			
2	Correlation and regression			
3	Simple statistical applications such as Z, t, F and ANOVA.			
4	Usage of MS-EXCEL in Research			
5	Introduction to SPSS			
Module	Mechanics of Report Writing and Research Ethics	9 Hours		
UNIT 5				
1	Research Proposal, Research Report, Dissertation/Thesis			
2	Citation, Notes, Reference, Bibliography, and Webliography			
3	Common Errors in Writing Research Report: Plagiarism and Copyright Issues			
4 Ethics in Research, refereed publication				
	Tutorial	10 Hours		

	Textbooks(T)		
Sr. No.	Title	Author	Publisher Name
T-1	Research methodology: Methods	C .R. Kothari	New Age International
	and Techniques		

	Reference Books(R)		
Sr. No.	Title	Author	Publisher Name
R-1	Research Methodology: A Step-by-Step guide for Beginners	Kumar Ranjit	Sage Publications Ltd.
R-2	Methods in Social Research	Goodde and Hatte	New York:McGraw-Hill, 1952
R-3	An Introduction to Research Procedures in Social Sciences	Gopal, M. H.	Bombay: Asia Publishing House, 1970
R-4	A Short Introduction to Social Research	Henn, Matt	New Delhi :Vistaar Publications, 2006
R-5	Research Methodology in Social Sciences	Krishnaswami, O.R.	Delhi: Himalaya Publications, 2000



Name of the Program	Doctor of Philosophy (Ph.D)	Name of the Course	COMPUTER APPLICATIONS
Course Code	PHD41010	Credit	2
No. of Hours	30		

## At the end of the course, the Scholars will be able to-

CO1: Apply computer application concepts, as well as the theory and principles of computer science and mathematics, to the development and maintenance of complex systems.

CO2: Design and validate various computer system analysis models.

CO3:Identify various sources of information for literature review and data collection using computer applications.

Module	Computer Fundamentals	5 Hours			
	UNIT 1				
Introduction and need of Computers Computer memory, computer generations, Basic computer organization; System software, Application software.					
2	Central Processing Unit - Processor Speed, Cache, Memory, RAM, ROM, Booting, Memory- Secondary Storage Devices: Floppy and Hard Disks, Optica Disks CD-ROM, DVD, Mass Storage Devices: USB thumb drive. Managing disk Partitions, File System Input Devices - Keyboard, Mouse, joystick, Scanner, web cam, Output Devices- Monitors, Printers – Dot matrix, inkjet, laser,				
3	Operating system – DOS, Windows, UNIX, Linux. Basics of Windows. User Interface, File Management, File Transfer (ftp, WSftp).				
4	Difference between presentation and document. Application of computer for business and research				

Module	ule Data Communication and Networks		
UNIT 2			
Introduction: Definition of a Computer Network; What is a Network			
1	Components of a computer network: Use of Computer network communication concepts	ks; Data	
Local Area Networks(LANs), Metropolitan Area Networks(MANs)  Networks(WANs)		Ns), Wide Area	
3	Computer topologies: Physical vs. Logical Topology, Types of to Linear Bus Topology, Ring Topology, Star Topology, Hierarchic		



		Topology, Topology Comparison, Considerations when choosing a Topology,
Modes of communication: Simplex, Half Duplex, Full Duplex, Concep		Modes of communication: Simplex, Half Duplex, Full Duplex, Concept of
		Channel, Sender and receiver with Communication process
	4	internet, intranet, extranet, website
	5	E-mail, search engines-enterprise E-communication and E-collaboration

Module	Using Computer & Internet for Research	5 Hours		
	UNIT 3			
1	The Internet: Introduction, Use of Internet, major internet serv			
1	WIDE WEB, e-Mail, File Sharing, Blogging, Web Feeds, IP, DNS,	ICANN.		
	Role of Computer in research. Role of computer in design and			
2	role of computer in sample size calculation, role of computer in empirical			
	phase, role of computer in research dissemination.			
3	Downloading super tools for better computing Internet and the society			
4	Use of E-Journals, Use of E-library, Searching the keyword sear	ch engines,		
4	News and multimedia, governments, archives and statistics			
5	INFLIBNET - SOUL, UGC-Infonet, OJAS, SHODHGANGA, SHODH	GANGOTRI, e-		
	PG PATHSHALA.			

Module	Introduction to Research Related Software	5 Lectures			
	UNIT 4				
1	Introduction to Data analysis software-SPSS: Definition, object features. Data analysis using SPSS: Data entry creating variable data labels				
2	Data analysis: Frequencies, recording into different variables, cross tabulations and layers.				
3	REF-N-WRITE Academic Writing Tool, Free Online Statistical Testing Tools, Microsoft Excel, Google Scholar, ResearchGate.				
4	Core calculation software, developing utility programs for research. Other Data Analysis softwares - DataMelt, MATLAB, SCILAB, Maple				
5	Introduction to C programming. Compilation, Linking and Load and Debugging, Documentation	ding, Testing			

Module	Tools and Utilities Related with Research	5 Hours	
	UNIT 5		
1	MS-Office and its application		
Research publishing tool - Microsoft Word, Adobe Acrobat Word processing concepts: saving, closing, Opening an existing document, Selecting text, Editing text, Finding and replacing text, printing documents, Creating and Printing Merged Documents, Character and Paragraph Formatting, Page		ting text, reating and	



	Tutorial	5 Hours
and Controlling a Slide Show, Printing Presentations.		ows, Kullilling
	Mistakes, Making Notes Pages and Handouts, Drawing and Wo Objects, Adding Clip Art and other pictures, Designing Slide Sh	•
4	Text, Formatting Paragraphs, Checking Spelling and Correcting	g Typing
	Opening and Saving Presentations, Creating the Look of Your F Working in Different Views, Working with Slides, Adding and F	
	Microsoft Power Point: Creating presentations and adding effects Creating,	
	and Time functions, Using Function Wizard	
	Formulae, Functions: Mathematical, Logical, statistical, text, fir	
3	formula Copying and Moving from selected cells, handling ope	,
	Editing a Workbook, Inserting, Deleting Work Sheets, entering	<u> </u>
	Graphics tool - Microsoft Excel, Spreadsheet Concepts, Creating	g Saving and
	Templates and Wizards.	ment
	Design and Layout. Editing and Profiling Tools: Checking and c spellings. Handling Graphics, Creating Tables and Charts, Docu	•

	Textbooks(T)		
Sr. No.	Title	Author	Publisher Name
T-1	Computer Fundamentals	P.K Sinha	BPB Publications, 1992

	Reference Books(R)			
Sr. No.	Title	Author	Publisher Name	
R-1	BPB's Computer Course Windows 10 with MS Office 2016	Prof Satish Jain	BPB Publications	
R-2	The ABCs of Microsoft Office 97 Professional edition	Guy Hart-Davis	BPB Publications, 1998.	



Name of the Program	Doctor of Philosophy (Ph.D)	Name of the Course	REVIEW REPORT
Course Code	PHD41011	Credit	2
No. of Hours	NA		

## At the end of the course, the scholars will be able to-

CO1: Learn the process of reviewing the existing literature

CO2: Develop the Review-Report Writing Skills

CO3: Improve the Presentation Skills

## **Course Contents:**

- The research scholar is expected to write a review report based on the review of literature in the interested area of his research.
- The review report written by the scholar will be submitted to the department at the end of the course.
- The scholar has to present the PowerPoint Presentation of the report submitted by him.



Name of the Program	Doctor of Philosophy (Ph.D)	Name of the Course	FUNDAMENTAL STUDIES IN COMMERCE AND MANAGEMENT
Course Code	PHD41006	Credit	4
No. of Hours	60		

# At the end of the course, the scholars will be able to-

CO1: Understand the basic concepts of commerce, business environment, economics and management and the principles.

CO2: Develop research skills in specialized areas of management- Marketing, Finance, Accounting and Human Resource Management.

Module	Commerce Fundamentals	3 Hours
UNIT 1		
1	Business Environment – Meaning, Feature and Importance	
2	Types of Business Environment – Economic, Political, Legal, Natural	Social, Cultural,
3	Changing Economic Environment – Liberalization, Privatiza	tion, Globalization

Module	Management Fundamentals	7 Hours	
	UNIT 2		
1	Management- Meaning, Managerial roles		
2	Levels of Management		
3	The Planning function		
4	The Organizing function		
5	The Staffing function		
6	The Directing Function		
7	The Controlling function		

Module	<b>Economics Fundamentals</b>	8 Hours	
	UNIT 3		
1	Exploring the subject matter of Economics.		
2 <b>Supply and Demand:</b> How Markets Work, Markets and Welfare			



3	<b>The Households</b> : The consumption decision - budget constraint, consumption and income/price changes
4	<b>The Firm and Perfect Market Structure</b> : Behaviour of profit maximizing firms and the production process; short run costs and output decisions; costs and output in the long run.
5	Imperfect Market Structure Monopoly and anti-trust policy; government policies towards competition; imperfect competition

Module	Fundamentals of Marketing	11 Hours	
	UNIT 4		
1	Marketing: Meaning, Definitions, Concepts & Philosophies of Mark	keting,	
2	Core of Marketing: Needs, Wants and Desires		
3	Goods & Services Marketing-Mix,		
4	Introduction to Product Management, Pricing: Categories, Factors Distribution,	s and Levels, Place &	
5	Promotion: Introduction and Promotion-mix elements,		
6	Social media Marketing- an emerging marketing concept; Op	otions available	

Module	Fundamentals of Accounting and Finance	10 Hours			
	UNIT 5				
1	Accounting – Meaning, Concepts, Branches, Significance				
2	Financial Statements – Meaning, Types, Usage, Common Size State Statements	ements, Comparative			
3	Financial Statements Analysis - Ratio Analysis, Cash Flow Statement, CVP Analysis				
4	4 Accounting Association and Institution – Its role, Accounting Standards				
5	5 Introduction to Financial Management, Objectives, Financial Decisions				
6	6 Financial Planning: Introduction, Objectives, Benefits, Guidelines				
7	Capital Structure, Financial and Operating Leverage				
8	Cost of Capital, Capital Budgeting, Working Capital Managen Policy	nent, Dividend			
9	Cash Management: Introduction, Motives of handling cash a	nd Cash planning			

Module Fundamentals of Human Resource Management		11 Hours	
	UNIT 6		
1	Human Resource Management- Introduction		
2	Manpower Planning and Resources		



3	Recruitment- Introduction and Methods	
4	Selection- Introduction, Methods	
5	Compensation and Benefits	
6	Performance Management	
7	Training and Development: Levels and Types	
8	Staffing: Job Design, Job Description and Job responsibility	
9	Global Human Resource Management And Emerging Issues	
10	Strategic HRM	
11	HR Analytics	
	•	
	Tutorial	10 Hours

	Textbooks(T)			
Sr.	Title	Author	Publisher Name	
No.				
T-1	Principles and Practice of	L.M. Prasad	Sultan Chand and Sons-	
	Management		Educational Publisher, New Delhi	
T-2	Essentials of Business	K. Aswathappa	Himalaya Publishing House	
	Environment		, c	
T-3	Principles of Marketing	Philips Kotler, Gary	Prentice Hall	
		Armstrong, John Saunders		
		& Veronica Wong		
T-4	Financial Management-	Prasanna Chandra	Tata Mcgraw hill publication	
	Theory and practice		_	
T-5	Managerial Economics	D.N. Dwivedi	Vikash Publishing House. Pvt. Ltd	

	Reference Books		
Sr.	Title	Author	Publisher Name
No.			
R-1	Economics and Business	<u>WimHulleman</u> ,	Routledge
	Environment	<u>Ad Marijs</u>	
R-2	Principles of Management	P C Tripathi	MC GRAW HILL
		P N Reddy	
R-3	MKTG: Principles of Marketing	Charles W. Lamb, Joe F.	Mindtap
		Hair, Carl McDaniel	
R-4	Management Accounting	Pandey, I.M	Vani Publication,
			Delhi
R-5	Economics- Principles and	Mankiw	Cengage Learning
	Applications		
R-6	Macro Economic Theory and Policy	H.L. Ahuja	S. Chand Publications
D 7	A II I I C II D	N. 1 1 A	II. D
R-7	A Hand book of Human Resource	Michael Armstrong	Kogan Page
	Management Practice		publications

Ph.D Coursework Scheme and Syllabus w.e.f. 2021-22



Name of the Program	Doctor of Philosophy (Ph.D)	Name of the Course	LITERARY THEORY
Course Code	PHD41007	Credit	4
No. of Hours	60		

# At the end of the course, the scholars will be able to-

CO1: Learn about the different theories that have made their impact on literature.

CO2: Make use of such theories and refer to literary review in their research

papers.

Module	Marxism, Postmodernism, Psychoanalytic Criticism and	10Hours
	Formalism	
	UNIT 1	
1	An introduction on Literary Theories and Schools of Criticism	
2	Introduction to Marxism, Postmodernism, Psychoanalytic Critici	sm and
	Formalism	
3	Fundamentals of the theories	
4	Significance and Applications of the theories in literature	
Module	Structuralism, Deconstruction and Reader-Response and	10Hours
	Reception Theory UNIT 2	
1	Introduction To The Theories	
2	Fundamentals of the theories	
3		
3	Significance and Applications of the theories in literature	
Module	Feminist Criticism & Postcolonial Criticism & Cultural	14 Hours
	Studies and New Historicism	
	UNIT 3	
1	Introduction to the movements	
2	Fundamentals of the theories	
3	Significance and Applications of the theories in literature	
Module	British Literature, African Literature and American	08Hours
Houdic	Literature	voiivui 3
	UNIT 4	
1	Introduction and historical background study on the writers of I	British Literature



2	Introduction and historical background study on the writers of American		
	Literature		
3	Study of genres of literature: Fiction and poetry		
Module	Contemporary Indian English Literature	8Hours	
	UNIT 5		
1	Indian Literary Aesthetics		
2	Introduction and historical background of Indian English Literature		
3	Contemporary Indian English Writers		
4	4 Characteristics of Indian English Literature		
	Tutorial	10 Hours	

	Textbooks(T)			
Sr. No.	Title	Author	Publisher Name	
T-1	An Introduction to English Criticism		Paperback	
T -2	English Literary Criticism And Theory: An Introduction	M S Nagarajan	Orient Black Swan	
T -3	An Introduction to Literature, Criticism and Theory.	Andrew Bennett, Nicholas Royle	Rutledge	
T -4	Beginning Theory: An Introduction to Literary and Cultural Theory	Peter Barry	Paperback	
T -5	Reader's Guide to Literature in English	Mark Hawkins	London & Chicago	
T-6	Contemporary Literary And Cultural Theory: From Structuralism To Ecocriticism	Nayar	Pearson.	

	Reference Books		
Sr. No.	Title	Author	Publisher Name
R-1	A Reader's Guide to Contemporary Literary	Raman Selden	University Press Kentucky
	Theory		, and the second
R-2	Contemporary Literary	N Krishnaswamy	Macmillan
	Theory : A Students		
	Companion		
R-3	Sympathy and India in	A. Rudd	Macmillan
	British Literature		
R -4	Research Guide to American	Benjamin Franklin	Maple Press



	Literature		
R -5	Teaching African literature Today	Ernest Emenyonu	HEBN Publishers
R -6	Indian Writing in English	Mohit Kumar	Atlantic Publishers



Name of the Program	Doctor of Philosophy (Ph.D)	Name of the Course	ECONOMICS
Course Code	PHD41003	Credit	4
No. of Hours	60		

# At the end of the course, the scholars will be able to-

CO1: Understand the basic concepts of economics

CO2: Understand the issues in Social Sector, Public Policy

CO3: Know the theories of applied environmental economics

CO4: Understanding the concepts of Globalisation and its Challenges

CO5: Develop the research skills in the area of Economics

Module 1	Research Methods in Economics	12Hours		
	UNIT 1			
1	Nature of Inquiry and Truth: Ontology and Epistemology of Eco Methodological Approaches of Economics: Individualism, Socialis (Schumpeter, Weber, Hayek, Popper, Elester), the Methodology o	m and Existentialism		
2	<b>Approaches to Research:</b> Descriptive vs. Analytical, Applied vs. Fundamental, Quantitative vs' Qualitative, Conceptual vs. Empiric Consideration: Historical, Experimental and Ex Post Facto.	cal. TheTime		
3	<b>The Scientific Method:</b> Positivism and Post Positivism, Introduct of Logic and Method of Knowing Things, Empiricism, Nature of Re			
4	<b>Qualitative Research:</b> The Contextual Understanding, Multiple S and Data, Role of Researcher as primary Tool for Data	ources of Influences		
5	<b>Action Research and Innovative Methods:</b> The participatory re Enquiry, Participatory Action Research, Emancipatory, Action Res	<del>-</del>		

Module	Issues in Social Sector	12Hours
	UNIT 2	
1	Social Exclusion & Inclusion, Social Development Index , Human I & Human Development, Measurement of Various Forms of Huma	-
2	Economics of Education: Formal and Non-Formal Education, Education, Quality concerns in Elementary education. Education Disadvantaged Children, Education among SC's & ST's. Dece Education. Contribution of NGOs in Basic education. Unionand States Special Programmes for Education, Educational Financing: Financial Secondary & Higher Education in India.	Education of Urban and entralization of ate Governments -
3	Economics of Health: Role of State in Health, Role of Central Govt	t .& State Govts.



Economic Growth, Poverty and Health. Communicable and Non-Communicable Diseases. Maternal and Child Survival. HIV / AIDS in India, Health Finance. Drug Policy and Regulation. Indian Systems of Medicine.

Module	Quantitative Techniques in Research	8 Hours
	UNIT 3	
1	Review of Statistical Tools and Techniques, Estimator and Estimation, Point and	
	Interval Estimation, ANOVA, Parametric and Non-parametric	Tests
2	Data and Errors in Data. Methods of Estimation of Parameters. Introduction of	
	Parametric, Semi, Nonparametric and Bayesian Methods of Es	timation
3	Linear Regression with Multiple Variables, Shortcomings of Li	near Regression
	Models Introduction to Non Linear Regression Function.	
4	Introduction to Multivariate Analysis; Factor, Cluster and Disc	rimanat. Computer
	Applications; Use of SPSS and STATA.	

Module	Applied Environmental Economics	8Hours
	UNIT 4	
1	Consumer Welfare Measurement in Environmental Economics Fr	amework
2	Valuing Non-market benefits	
3	Evaluating Natural Resource Policy	
4	General equilibrium considerations	
5	The Quest for Sustainable Development	
6	Environment and the Developing Countries with reference to Ind	ia

Module	Issues in Macro Economics	10 Hours
	UNIT 5	
1	Consumption Function: Consumption under uncertainty, estim consumption function, Investment Function-empirical model of investment function,	
2	Macroeconomic Problems of Inflation & Unemployment: Meas WPI & CPI in India- System of weighting and issues in computa Growth, Rate of interest and Inflation, Empirical testing of the impacts of inflation, Inflation Targeting, Patterns & trends of urigidity and structural unemployment, Relationship between In unemployment in closed and open economy	ntion, Monetary determinants and nemployment, Wage
3	Dynamic Macroeconomics- The Solow Model and the Central C Growth Theory, Growth Accounting and Sources of Economic C and differences in the rate of growth across countries, Endoge Education and Economic Growth, Health Status and Economic	Growth, Convergence nous Growth Model,
4	International Macroeconomics- Empirical verification of Appropriate Payments: Elasticity, Absorption and Monetary Approaches, In	



Flow- Determinants & Impact of FDI on economic growth, employing regional disparity: Case study of China, India and Latin American	
Tutorial	10 Hours

	Textbooks(T)		
Sr. No.	Title	Author	Publisher Name
T-1	Foundation of Modern Macroeconomics	Hejindra, B. J. and F.V. Ploeg (2001)	Oxford University Press, Oxford
T -2	Economic Reform and Social Secotr Development	K. Seeta Prabhu (2001)	N. Delhi: Sage Publication

	Reference Books		
Sr. No.	Title	Author	Publisher Name
R-1	Globalisation an Attack on	Arvind (2002)	New Vistas Publication, New
	India's Sovereignty		Delhi
R-2	Employment and	Bhaduri Amit	Oxford University Press
	Development: Essays from	(2006)	
	an Unorthodox Perspective		
R-3	International Economics	Salvatore,	John Wiley
		Dominick	



Name of the Program	Doctor of Philosophy (Ph.D)	Name of the Course	COMMUNICATION AND MEDIA RESEARCH
Course Code	PHD41008	Credit	4
No. of Hours	60		

### **Course Outcome:**

## At the end of the course, the scholars will be able to-

CO1: Develop an understanding on the sources of knowledge and on the evolution, concept, context and approaches in media and communication research.

CO2: Learn and understand different communication models and theories and its relevance and application to research.

CO3: Develop an understanding on the areas of research in media and communication.

CO4: Understand the steps and processes involved in media research.

Module	Introduction to Communication and Media Research	11Hours		
	UNIT 1			
1	Sources and Methods of Acquiring Knowledge			
2	Perception, Inductive and Deductive Logics			
3	Meaning and Concept of Media and Communication Research			
4	Context in Communication Research			
5	Social, Economic, Cultural, Technological and Political, Developmen	nt of Mass		
	Media Research			
6	Evolution of Communication Research: Global Perspective; Commu	inication		
	Research in India			

Module	Communication Theories and Models 13 Hours	S	
	UNIT 2		
1	Theories in Communication: Normative Theories		
2			
3	formation and Change- Dissonance Effects of Mass Communication  Bullet Theory; Limited Effects Theory, Uses and Gratifications, Agenda Setting Cultivation Theory; Diffusion of Innovations theory, Gerber	5,	
4	Jacobson New approaches to communication theory –Dominant Paradigm, The paradigm shift. Aristotle, Shannon and Weaver and Lasswell's model, Braddoc model (1958), Schramm & Osgood's model (1954) Newcomb's model (1953) Berlo's model (1960) Dance's model (1967), Spiral of Silence model (1974), Convergence model (1981),		



Module	Areas of Research in Media and Communication 16 Hours			
UNIT 3				
1	Research in Print Media- Content, Readership and Coverage			
2	Media Framing and Priming, Audience Research-Radio-Television-New Media			
3	Socio-Political Impact of the Internet Production , Audience Uses of Media,			
	Studying Media Use Among Different Social Groups, Media Socialization and			
	Group Identity			
4 Effects Research: News and Politics, Researching the Nature of News, 1				
	Effects of the Media; Media and Violence, Media and Sexual Behaviour			
5	Research on Television Ratings, Advertising Research, Public Relations Research			
6	New Media Research			
7	Research in Traditional Folk and Alternative Media			
8	Ethical issues in media research			
9	Media research as a tool of reporting			

Module	Steps and Process in Media Research	10Hours			
UNIT 4					
1	Study the situation				
2	Identification of research problem, Setting research objectives, Formulation of				
	hypothesis				
3	Review of literature, deciding research design, Features of a good research design				
4	data collection, data analysis, Finding results				
5	Inference and outcomes, suggestion for further research				
6	Importance and significance of Reference and Bibliography in research				
7	Ethical issues in research: Plagiarism				
	Tutorial	10 Hours			

	Textbooks(T)			
Sr. No.	Title	Author	Publisher Name	
T-1	Mass Media Research: An Introduction	Roger D.Wimmer& JosephR.Dominick	Wadsworth Publishing Company	
T-2	Research Methodology: Methods and Techniques,	Kothari, C.R.	New Age International Publishers	
T-3	Media Research Techniques.	Arthur AsaBerge,	Sage Publications	
T4	Mass Communication Theory- An Introduction	Denis McQuail	Sage Publications	
T-5	Communication Models	Uma Narula	Atlantic	



	Reference Books			
Sr. No.	Title	Author	Publisher Name	
R-1	Communication Research: Issues and Methods.	J.A Anderson	New York: McGraw- Hill	
R-2	Foundations of Behavioural Research.	F.N.Kerlinger	Delhi:Surjeet Publications.	
R-3	Media Metrics: An Introduction to Quantitative Research in Mass communication.	Manoj Dayal	Sage Publications.	
R-4	Research Methodology.	Prasant Sarangi	Delhi:Taxman Publication.	
R-5	The Essential Guide to Doing Your Research Project.	Leary O. Zina;	London: Sage Publications.	
R-6	Communication Research : Some reflections,	J.S Yadava	IIMC Mineo	
R-7	Dynamics of Mass Communication (Theory and practice),	Uma Narula	Atlantic Publisher	