Course No.: **GSF 331**

Course Title: TECHNIQUES IN SOCIAL RESEARCH

Instructor-in-charge: TANU SHUKLA

SCOPE AND OBJECTIVE of the Course

This course seeks to provide knowledge and skills relevant for conducting social science research. It will cover the entire research process from problem formulation, interpretation of data (both qualitative and quantitative) to evaluation of research study. The course will also address fundamental social science issues, reasoning and approaches that govern certain methodologies. This course would help students in acquiring skills to undertake social research studies based on primary and/or secondary data.

TEXT BOOKS

T1: Neuman, W. Lawrence, Social Research Methods, Pearson Education, 6th ed., 2005

REFERENCE BOOKS

R1: Naresh K. Malhotra, Satyabhushan Dash; Marketing Research: An Applied Orientation, 6/e; Pearson, 2010.

R2: K. N. Krishnaswamy, Appa Iyer Sivakumar, M. Mathirajan; Management Research Methodology, Pearson, 2009.

R3: Joseph F. Hair, Bill Black, Barry Babin; Multivariate Data Analysis, 6/e; Pearson, 2009.

COURSE PLAN

Lecture	Topic	Learning objectives	Book/
Session			
No.			Chapter
1	Introduction to social research	Overview of course	T1-C1
_	miroduction to social research	How science works?	11 01
		Introduction to social research.	
		Need to conduct social research.	
2	Research: Quantitative Vs.	Quantitative social research.	T1-C1
		Qualitative social research	
	Qualitative	Steps of the research process.	
3	Need for social research	What is the need to conduct social research?	T1-C1
		Relevance of it in today's information age	
4	Dimensions of Research	Dimensions of Research.	T1-C2
		The time dimension in research.	
5	Purpose of Research	The purpose of research.	T1-C2
		Audience for research	
		Use of research.	



6	Data Collection	Introduction to data collection	T1-C2
		Data collection techniques.	
7 Theory & Research		Social theory versus ideology.	
		Aspects of theory.	
		·	
8 The Meanings of Methodology		Three approaches to methodology	T1-C4
		Positivist social science.	
		Interpretative social science.	
		Critical social science.	
9 Postmodern research		What is postmodern research?	T1-C4
		Feminist and postmodern research	
10	The Literature Review	Introduction	T1-C5
		The process of literature review	
11	Conducting literature review	How to conduct literature review?	T1-C5
		Ethical concerns	
12-14	Presentations		_
12 1.	. resemble is		
15	Research Designs	Introduction to research design	T1-C6
		Triangulation.	
		Types of research designs.	
16	Qualitative and Quantitative	Qualitative and quantitative orientations toward research.	T1-C6
	designs	Qualitative design issues.	
		Quantitative design issues.	
17	Measurements in research	Why Measure?	T1-C7
		Qualitative and quantitative measurement.	
		Parts of the measurement process.	
18	Quantitative/Qualitative Measures	Reliability and validity.	T1-C7
		A guide to quantitative measurement.	
		Index construction.	
		What are Scales? How to use them	
19	Sampling Methods	Introduction to sampling	T1-C8
		Need for sampling	
		Various sampling methods	
20	Quantitative sampling	Probability sampling.	T1-C8
		Probability sampling methods	
		Examples	
21	Qualitative	Nonprobability sampling methods	T1-C8
		Examples	
22	Experimental Research	Random assignment	T1-C9
		Experimental design logic.	. 1 03
		2., 2	
23	Validity of experimental research	Internal validity	T1-C9
	, 2. 2	External validity	
	I .	Practical considerations.	1





24	Outcomes of experimental research	Results of experimental research	T1-C9
		Making comparisons	
		A word on ethics.	
25	Survey Research	Introduction to survey research	T1-C10
	_	The logic of survey research.	
26	Survey Research: Types	Constructing a questionnaire	T1-C10
		Types of surveys.	
27	Company Bassanah , Buas and Cana	Advantages and disadvantages	T1 C10
27	Survey Research: Pros and Cons	Advantages and disadvantages	T1-C10
		Interviewing	
		Computer-assisted pilot-testing and Web surveys	
20.20	5	Ethics of survey.	
28-30	Presentations		
31	Nonreactive Research	What is nonreactive research?	T1-C11
		Nonreactive measurement	.1011
		Content analysis	
32	Secondary Analysis	Existing statistics/documents secondary analysis	T1-C11
32	Secondary Analysis	Issues of inference	11 011
		Theory testing.	
33	Quantitative Data Analysis	Dealing with data.	T1-C12
33	Quantitative Data Analysis	Analysis and results for one variable.	11-C12
		Analysis and results for one variable.	
34	QDA: Two and more variables	Analysis and results for two variables	T1-C12
		More than two variables.	
35	QDA: Making Inferences	What is inferential statistics?	T1-C12
		How to make inferences?	
36	Field Research	The logic of field research	T1-C13
30	ricia Nescaicii	Choosing a site and gaining access	11-013
		Relations in the field	
		Observing in the field.	
37	Field Becarrely Implementation	Collecting data in the field	T1-C13
37	Field Research: Implementation	The field research interview.	11-C13
		Leaving the field. Ethical dilemmas of field research.	
20	Historical Communities Bossouch		T1 C14
38	Historical-Comparative Research	Steps in a Historical-Comparative research project. Data and evidence in historical context.	T1-C14
		Data and evidence in historical context.	
39	Analysis of Qualitative Data	Comparing methods of data analysis	T1-C14
	,	Coding and concept formation	
		Analytic strategies for qualitative data	
40	Qualitative Data	Tools for qualitative data	T1-C15
.5		Examples	.1 015
41	Writing the Research Report and	The research report writing	T1-C16
	the Politics of Social Research	The politics of social research	
		Objectivity and Value.	







EVALUATION COMPONENT

Sl.no	Evaluation Component	Weight age(%)	Date & Time
1	Mid Semester Test	30	7/10 2:00 - 3:30 PM
2	Assignment	30	
3	Comprehensive Exam.	40	7/12 FN

Consultation hour: Will be announced in the class

Instructor In-Charge



