Identification	Subject	ETR 645- Research methods-8 ECTS		
Identification	(code, title, credits)	LTR 043- Research methods-6 Le 15		
	Department	Physics and Electronics		
	Program	Master		
	(undergraduate			
	,			
	graduate)	2024 E II		
	Term Instructor	2024 Fall Ahmad Asimov Ph.D		
	E-mail:	fizikasimov@gmail.com		
	Phone:	+994124211093 (daxili255)		
	Classroom/hours	302N Monday/Wednesday		
	Office hours	Tuesday: 15:00-16:00/ Thursday: 15:00-1	6:00	
Prerequisites	T 11.1			
Language	English			
Required textbooks and				
course materials	 Research Methodology. Methods & Technique: Kothari. C.R. Research Methodology, S.S Vinod Chandra, S Anand Hareendran, Pearson 			
	-			
		Copyrights, Trademarks, and Patents by Rich anning and Design(8th Edition) – Paul D. Le		
	5. A Hand Book of Educ		ca, and scanne D. Offinod.	
		ation Research – K.S. Sidhu.		
		and Research methods in Behavioural Science	s- A K Singh	
	7. Tests, Wedstroments to	and research methods in Behavioural Science	5 71.11. Diligii	
Course description	Course includes an over	view of research method techniques, theoret	ical foundations of empirical	
-	research, principles of th	ne scientific method, experimental designs, a	analyses of research designs,	
	• •	ormation of research hypothesis. This cours	•	
	-	wledge and practical skills of scientific wor	•	
		blem, conduct a literature review, engage in	-	
		in a formal research report.	, ,	
		•		
Course objectives	The primary objective of this course is to develop students' research orientation and to acquaint			
	them with fundamentals of research methods. Specifically, the course aims at introducing them			
	with the concepts and principles used in research and to business research methods and their			
	approach. The objective	of this course is to allow students learn and pr		
	approach. The objective of the process of the process.	of this course is to allow students learn and pr hesis writing		
	approach. The objective of the process of the how to plan a reference of the control of the cont	of this course is to allow students learn and pr hesis writing esearch project		
	 approach. The objective of the process of the process of the process of the process of the quantitative of the quanti	of this course is to allow students learn and pr hesis writing esearch project and qualitative research methods	ractice:	
	approach. The objective of the process of to how to plan a run the quantitative of Students will do	of this course is to allow students learn and pr hesis writing esearch project and qualitative research methods evelop and demonstrate skills in using library	sources;	
	 approach. The objective of the process of	of this course is to allow students learn and prehesis writing esearch project and qualitative research methods evelop and demonstrate skills in using library atterpret, review, and critique research studies	sources;	
Learning outcomes	 approach. The objective of the process of	of this course is to allow students learn and pr hesis writing esearch project and qualitative research methods evelop and demonstrate skills in using library	sources;	
Learning outcomes	 approach. The objective of the process of	of this course is to allow students learn and prehesis writing esearch project and qualitative research methods evelop and demonstrate skills in using library interpret, review, and critique research studies a brief literature review;	sources;	
Learning outcomes	approach. The objective of the process of to the process of to how to plan a result of the quantitative of the quantitative of the students will be students will in the preparation of a state of this course.	of this course is to allow students learn and prehesis writing esearch project and qualitative research methods evelop and demonstrate skills in using library interpret, review, and critique research studies a brief literature review;	sources;	
Learning outcomes	approach. The objective of the process of the process of the how to plan and the quantitative of Students will describe the students will impreparation of a student of this course of the light of the students will be preparation of a student of the student of t	of this course is to allow students learn and prehesis writing esearch project and qualitative research methods evelop and demonstrate skills in using library nterpret, review, and critique research studies a brief literature review; e, each student will be able to: ssue or objective as a research topic purpose of research;	sources;	
Learning outcomes	approach. The objective of the process of the quantitative of the properties of the properties of the process o	of this course is to allow students learn and prehesis writing esearch project and qualitative research methods evelop and demonstrate skills in using library atterpret, review, and critique research studies a brief literature review; a each student will be able to: ssue or objective as a research topic purpose of research; rech using the methodology chosen	sources; in the	
Learning outcomes	approach. The objective of the process of the quantitative of the propagation of a students will interpreparation of a students will interpreparation of a student of the process of the p	of this course is to allow students learn and prehesis writing esearch project e and qualitative research methods evelop and demonstrate skills in using library interpret, review, and critique research studies a brief literature review; e, each student will be able to: essue or objective as a research topic courpose of research; erch using the methodology chosen derstand potential ethical problems during research	sources; in the	
Learning outcomes	approach. The objective of the process of the proce	of this course is to allow students learn and probes writing esearch project e and qualitative research methods evelop and demonstrate skills in using library nterpret, review, and critique research studies a brief literature review; e, each student will be able to: essue or objective as a research topic courpose of research; rch using the methodology chosen derstand potential ethical problems during reseguish research methods	sources; in the	
Learning outcomes	approach. The objective of the process of the proce	of this course is to allow students learn and prehesis writing esearch project e and qualitative research methods evelop and demonstrate skills in using library interpret, review, and critique research studies a brief literature review; e, each student will be able to: essue or objective as a research topic courpose of research; erch using the methodology chosen derstand potential ethical problems during research	sources; in the	
Learning outcomes	approach. The objective of the process of the proce	of this course is to allow students learn and probes writing esearch project e and qualitative research methods evelop and demonstrate skills in using library nterpret, review, and critique research studies a brief literature review; e, each student will be able to: essue or objective as a research topic courpose of research; rch using the methodology chosen derstand potential ethical problems during reseguish research methods	sources; in the	
J	approach. The objective of the process of the proce	of this course is to allow students learn and probes writing esearch project e and qualitative research methods evelop and demonstrate skills in using library nterpret, review, and critique research studies a brief literature review; e, each student will be able to: essue or objective as a research topic courpose of research; rch using the methodology chosen derstand potential ethical problems during reseguish research methods	sources; in the earch process and ways	
Learning outcomes Teaching methods	approach. The objective of the process of the proce	of this course is to allow students learn and probes writing esearch project e and qualitative research methods evelop and demonstrate skills in using library nterpret, review, and critique research studies a brief literature review; e, each student will be able to: essue or objective as a research topic courpose of research; rch using the methodology chosen derstand potential ethical problems during reseguish research methods	sources; in the earch process and ways	
J	approach. The objective of the process of the proce	of this course is to allow students learn and probles writing esearch project e and qualitative research methods evelop and demonstrate skills in using library nterpret, review, and critique research studies a brief literature review; e, each student will be able to: essue or objective as a research topic courpose of research; erch using the methodology chosen elerstand potential ethical problems during rese guish research methods te a project report	sources; in the earch process and ways	
J	approach. The objective of the process of the proce	of this course is to allow students learn and probles writing esearch project e and qualitative research methods evelop and demonstrate skills in using library nterpret, review, and critique research studies a brief literature review; e, each student will be able to: essue or objective as a research topic courpose of research; erch using the methodology chosen elerstand potential ethical problems during rese guish research methods te a project report	sources; in the earch process and ways x x	
J	approach. The objective of the process of the process of the how to plan and the quantitative of Students will describe the students will impreparation of a student of the students will impreparation of a student of the student of	of this course is to allow students learn and problesis writing esearch project e and qualitative research methods evelop and demonstrate skills in using library interpret, review, and critique research studies a brief literature review; e, each student will be able to: ssue or objective as a research topic courpose of research; rich using the methodology chosen elerstand potential ethical problems during resecution research methods te a project report Date/deadlines Date/deadlines	sources; in the earch process and ways	
Teaching methods	approach. The objective of the process of the process of the how to plan and the quantitative of Students will describe the students will describe the students will impreparation of a student student student and the process of the student	of this course is to allow students learn and problesis writing esearch project e and qualitative research methods evelop and demonstrate skills in using library nterpret, review, and critique research studies a brief literature review; e, each student will be able to: ssue or objective as a research topic purpose of research; rch using the methodology chosen lerstand potential ethical problems during rese guish research methods te a project report Date/deadlines Each lesson	sources; in the arch process and ways x x Percentage (%) 30 5	
J	approach. The objective of the process of the process of the how to plan and the quantitative of Students will describe the Students will describe the properties of a students will impreparation of a studentify a core in the understand the process of the proces	of this course is to allow students learn and problesis writing esearch project e and qualitative research methods evelop and demonstrate skills in using library nterpret, review, and critique research studies a brief literature review; e, each student will be able to: ssue or objective as a research topic courpose of research; rch using the methodology chosen lerstand potential ethical problems during rese guish research methods te a project report Date/deadlines Each lesson 4 quizzes during the semester	x x x Percentage (%) 30 5 20	
Teaching methods	approach. The objective of the process of the process of the how to plan and the quantitative of Students will describe the Students will describe the properties of a students will impreparation of a studentify a core in the understand the period of the	of this course is to allow students learn and problesis writing esearch project e and qualitative research methods evelop and demonstrate skills in using library nterpret, review, and critique research studies a brief literature review; e, each student will be able to: ssue or objective as a research topic purpose of research; rch using the methodology chosen lerstand potential ethical problems during rese guish research methods te a project report Date/deadlines Each lesson	sources; in the x x x Percentage (%) 30 5 20 5	
Teaching methods	approach. The objective of the process of the proce	of this course is to allow students learn and problesis writing esearch project e and qualitative research methods evelop and demonstrate skills in using library nterpret, review, and critique research studies a brief literature review; e, each student will be able to: ssue or objective as a research topic courpose of research; rch using the methodology chosen lerstand potential ethical problems during rese guish research methods te a project report Date/deadlines Each lesson 4 quizzes during the semester	sources; in the x x x Percentage (%) 30 5 20	
Teaching methods	approach. The objective of the process of the process of the how to plan and the quantitative of Students will describe the Students will describe the properties of a students will impreparation of a studentify a core in the understand the period of the	of this course is to allow students learn and problesis writing esearch project e and qualitative research methods evelop and demonstrate skills in using library nterpret, review, and critique research studies a brief literature review; e, each student will be able to: ssue or objective as a research topic courpose of research; rch using the methodology chosen lerstand potential ethical problems during rese guish research methods te a project report Date/deadlines Each lesson 4 quizzes during the semester	sources; in the x x x Percentage (%) 30 5 20 5	

Policy Preparation for class

The structure of this course makes your individual study and preparation outside the class extremely important. The lecture material will focus on the major points introduced in the text. Reading the assigned chapters and having some familiarity with them before class will greatly assist your understanding of the lecture. After the lecture, you should study your notes and work relevant problems and cases from the end of the chapter and sample exam questions.

• Withdrawal (pass/fail)

This course strictly follows grading policy of the School of Science and Engineering. Thus, a student is normally expected to achieve a mark of at least 60% to pass. In case of failure, he/she will be required to repeat the course the following term or year.

Cheating/plagiarism

Cheating or other plagiarism during the Quizzes, Mid-term and Final Examinations will lead to paper cancellation. In this case, the student will automatically get zero (0), without any considerations.

Professional behavior guidelines

The students shall behave in a way to create favorable academic and professional environment during the class hours. Unauthorized discussions and unethical behavior are strictly prohibited.

Ouizzes

There will be a quiz examination per two weeks. The quizzes will be announced in the classroom two weeks before. Ouiz is from homework problems.

The homework problems will be selected from questions and problems in the end of each chapter. The No. of homework problems will be announced after finishing each chapter.

Attendance

Students who attend the whole class will get 5 marks. for three absence student loses 1 mark.

Active participation

Students who will be active during discussion of past lessons and who will solve homework problems in a seminar will be awarded with one activity mark.

Tentative Schedule					
Week	Date/Day (tentative)	Topics	Textbook		
1	19.09.24 26.09.24	Scientific Research: Concepts and Background. Introduction. Aims of science and scientific research. Distinction between science and cultures. Scientific versus cognitive method. Scientific Research Formulation and Literature Review: Problem Definition and Formulation; Literature Review; Characteristics of Good Research Question; Literature Review Process.	Chapter 1		
2	03.10.24 10.10.24	Overview Of The Theory Of Science And History Of Scientific And Engineering Research. Introduction. What is Science?. Definitions by Goal and Process. What is Scientific Method? Socratic Method vs. Scientific Method. Criteria to Evaluate Theories. What is Knowledge? The Origins of Knowledge. The Role of Science in Knowledge Creation. Science and Truth. Science as Consensus. Critical Thinking. Primary & secondary data, Validity and Reliability of data collection procedures, data preparation, exploratory data analysis, parametric and nonparametric tests.			
3	17.10.24 24.10.24	Research Design-Need for Research Design; Features of a Good Design; Types of Research Designs; Induction and Deduction. Hypothesis Formulation and Testing-Hypothesis; Important Terms; Types of Research Hypothesis; Hypothesis Testing; Z-Test; t-Test; f-Test; Making a Decision; Types of Errors; ROC	•		

		Graphics	
	31.10.24	Qualitative and Quantitative Research: Qualitative research –	Chapter 4
4	07.11.24	Quantitative research - Concept of measurement, causality, generalization, replication.	
		Merging the two approaches.	
5	14.11.24	Midterm	
6	21.11.24	Measurement of Scaling Concepts: Scales of measurements, nominal, ordinal, internal and ratio scales, Errors in measurements. Validity and Reliability in measurement, Scale Construction Techniques	······································
7	05.12.24	Report Writing: Discussions, Conclusion, referencing and various formats for reference writing, bibliography, Thesis Writing, Thesis writing, Formats of publications in research journals including subject classification, Impact factor, Citation index.	······································
8	12.12.24 19.12.24	Test Procedures-Parametric and Non Parametric Tests; ANOVA; Mann-Whitney Test; Kruskal-Wallis Test; Chi-Square Test; Multi-Variate Analysis.	
9		Presentation of the Research Work-Business Report; Technical Report; Research Report; General Tips for Writing Report; Presentation of Data; Oral Presentation; Bibliography and References; Intellectual Property Rights; Open-Access Initiatives; Plagiarism. Final Exam	
		ı mai Exam	

