ივლისში მიღებული ლიტერატურის ნუსხა

N∘N∘	ავტორი	დასახელება	წელი
		შრომის უსაფრთხოება გეოლოგიური	
1	კუნჭულია თ.	სამუშაოების დროს	
2	Beridze T.	Fundamentals of Research Methods	2025
3	ყურაშვილი გ.	ბიზნესის ეთიკა და საქმიანი ეტიკეტი	2025
4	ნოზაძე მ.	ფინანსური ინვესტიციები	2025
5	ADAMS	COMMUNICATING IN GROUPS: APPLICATIONS & SKILLS: 2025 RELEASE	
6	ALEXANDER	FUNDAMENTALS OF ELECTRIC CIRCUITS	
7	ALLAN	STUDY SKILLS FOR BUSINESS & MA	
8	ANDERSON	FUNDAMENTALS OF AERODYNAMICS	
9	AVEYARD	DOING A LIT REVIEW IN HEALTH & SOCIAL CARE 5E	
10	AVEYARD	BEGINNER'S GUIDE EVIDENCE-BASED PRACTICE	
11	BARNETT	ENGAGING THE CURRICULUM, SC	
12	BAUER	UNIVERSITY PHYSICS WITH MODERN PHYSICS	
13	BECK	CLASSROOM TEACHING IN THE 21ST CENTURY	
14	BEER	STATICS AND MECHANICS OF MATERIALS	
15	BEER	MECHANICS OF MATERIALS 8E, SI UNITS	
16	BENNETT	OBJECT-ORIENTED SYSTEMS ANALYSIS 4E	
17	BENNETT	OBJECT-ORIENTED SYSTEMS ANALYSIS 4E	
18	BENTLEY	PHD APPLICATION HANDBOOK	
19	BIGGAM	SUCCEEDING WITH YOUR MASTERS DISSERTATION	
20	BIGGAM	SUCCEEDING WITH YR UNI ESSAY	
21	BIGGS	TEACHING FOR QUALITY LEARNING AT UNIVERSITY	
22	BLANK	BASICS OF ENGINEERING ECONOMY	
23	BLAXTER	HOW TO RESEARCH 4E, SC	
24	BLUMAN	ELEMENTARY STATISTICS: A BRIEF VERSION	
25	BOSS	THINK: 2024 RELEASE	
26	BOWERMAN	BUSINESS STATISTICS AND ANALYTICS IN PRACTICE: 2025 RELEASE	
27	BREWER	DISABILITY IN HIGHER EDUCATION	
28	BROOKFIELD	POWERFUL TECHNIQUES FOR TEACHING	
29	CENGEL	FLUID MECHANICS: FUNDAMENTALS AND APPLICATIONSL 2024 RELEASE	

	OENOEL	THE DAG DAG AND ENGINEEDING A DDD GAGU
30	CENGEL	THERMODYNAMICS: AN ENGINEERING APPROACH
31	CENGEL	FUNDAMENTALS OF THERMAL-FLUID SCIENCES
32	CENGEL	HEAT AND MASS TRANSFER, 6E SI UNITS
33	CHAPRA	APPLIED NUMERICAL METHODS W/ MATLAB FOR ENGINEERS & SCIENTIS
34	CHAPRA	ENGRS N SCIENTISTS
35	COWAN	ON BECOMING AN INNOVATIVE UNIVERSITY TCH
36	CREME	WRITING AT UNIVERSITY 3E, SC
37	CREME	WRITING AT UNIVERSITY 3E, SC
38	DEAKINS	ENTREPRENEURSHIP AND SMALL FIRMS 6E
39	DEAN	INTRODUCTION TO PROGRAMMING WITH JAVA: A PROBLEM SOLVING APP
40	DEAN	PROBLEM SOLVING APP
41	DENSCOMBE	THE GOOD RESEARCH GUIDE 7E
42	DENSCOMBE	RESEARCH PROPOSALS 2E
43	DENSCOMBE	GROUND RULES FOR SOCIAL RESEARCH 2E, SC
44	DOVE	BEHAVING TOGETHER IN THE CLASSROOM
45	EIDE	SOLVING
46	ELEY	HOW TO BE AN EFFECTIVE SUPERVI
47	FIESER	SCRIPTURES OF THE WORLD'S RELIGIONS
48	FOROUZAN	DATA COMMS AND NETWORKING WITH TCP/IP PROTOCOL SUITE
49	FOWLER	ELECTRICITY:PRINCIPLES AND APPLCATIONS
50	FRITH	MINDFULNESS & WELLBEING FOR STUDENT LEARNING
51	FROST	BEING A RESEARCHER
52	GHILLYER	BUSINESS ETHICS NOW: 2025 RELEASE
53	GREASLEY	QUANTITATIVE DATA ANALYSIS USING SPSS,SC
54	HANS SONNEVELD	THE ART OF WRITING A PHD PROPOSAL
55	HART	DRUGS, SOCIETY, AND HUMAN BEHAVIOR
56	HOCKER	INTERPERSONAL CONFLICT: 2025 RELEASE
57	HOFFMANN	CALCULUS FOR BUSINESS,ECONS N SOC LIFE S
58	HUGHES	SOFTWARE PROJECT MANAGEMENT 5E
59	HUGHES	SOFTWARE PROJECT MANAGEMENT 5E
60	IORNEM	A SOCIAL SCI STUDENT GDE TO SURVIVING PHD
	I .	I L

61	JAGGIA	BUSINESS ANALYTICS: 2025 RELEASE	
		PRINCIPLES OF ELECTRONIC MATERIALS AND	
62	KASAP	DEVICES	
	L/E A TINIO	FORECASTING AND PREDICTIVE ANALYTICS WITH	
63	KEATING	FORECASTX 7E	
64	KNIGHT	CLASSROOM TALK IN PRACTICE	
65	KNIGHT; YORKE	ASSESSMENT, LEARNING AND EMPLOYMENT, SC	
66	KUNG	SOFTWARE ENGINEERING: AN AGILE UNIFIED METHODOLOGY 2E	
67	LANGAN	COLLEGE WRITING SKILLS W/ READINGS	
68	LATTO	STUDY SKILLS FOR PSYCHOLOGY STUDENTS SC	
69	LEEDHAM	ONLINE PEDAGOGY AND THE STUDENT EXPERIENCE	
70	LEVIN	EXCELLENT DISSERTATIONS! 2E, SC	
71	LEVIN	WRITE GREAT ESSAYS 2E, SC	
	LEVIN	STUDENT-FRIENDLY GDES: SUCCESSFUL TEAMWK	
, ,	MALVINO	ELECTRONIC PRINCIPLES: 2025 RELEASE	
	MARTIN	ETHICS IN ENGINEERING	
	MAY	A STUDENTS GUIDE TO ONLINE LEARNING	
76	MEWBURN	HOW TO FIX YOUR ACADEMIC WRITING TROUBLE	
77	MILLER	INTIMATE RELATIONSHIPS	
78	MOLLOY	EXPERIENCING THE WORLD'S RELGIONS	
79	MOORE	CRITICAL THINKING: 2024 RELEASE	
80	MORGAN	THE COACH'S SURVIVAL GUIDE	
81	MURRAY	HOW TO WRITE A THESIS 5E	
82	MURRAY	HOW TO WRITE A THESIS 5E	
83	MURRAY	WRITING FOR ACADEMIC JOURNALS 4E	
84	MURRAY	HOW TO SURVIVE YOUR VIVA 3E, SC	
85	MURRAY	WRITING UP YR UNIV ASSIGNMTS & RES, SC	
86	NAVIDI	ELEMENTARY STATISTICS: 2025 RELEASE	
87	NEAMEN	SEMICONDUCTOR PHYSICS AND DEVICES	
88	NEVILLE	THE COMPLETE GUIDE TO REFERENC	
89	NEVILLE	HOW TO IMPROVE YOUR ASSIGNMENT, SC	
90	NEWMAN	IDENTITIES AND INEQUALITIES	
91	NORDELL	MS OFF 2019:PRAC	
92	O'CONNOR	SURVIVING YOUR FIRST YEAR AT UNIVERSITY	
93	OLEARY	COMPUTING ESSENTIALS 2025: 2024 RELEASE ISE	

	T		
94	OLIVER	USING QUALIT METHODS TO ANSW YR RSCH QUEST	
95	OLIVER	SUCCEEDING WITH YOUR LITERATURE	
96	OLIVER	STUDENT'S GUIDE TO RESEARCH ETHICS 2E,SC	
97	PATT	INTRODUCTION TO COMPUTING SYSTEMS 3E	
98	PEARSON	HUMAN COMMUNICATION: 2024 RELEASE	
99	PECORARI	TEACHING TO AVOID PLAGIARISM	
100	PHILLIPS	HOW TO GET A PHD	
101	POORTMAN	THE TEACHERS GUIDE TO SUCCESSFUL PROF LEARNING NETWORKS	
102	PRIESTLEY	PRACTICAL OBJECT-ORIENTED DESIGN W/UML 2	
103	ROBERTS	SIGNALS AND SYSTEMS: ANALYSIS USING TRANSFORM METHODS & MATL	
104	ROBERTSON	THE PHD HANDBOOK	
105	RUGG	THE UNWRIT RULES OF PHD RES	
106	RUGG	USING STATISTICS: A GENTLE INT	
107	RUGGIERO	THINKING CRITICALLY ABOUT ETHICAL ISSUES	
108	RUGGIERO	THINKING CRITICALLY ABOUT ETHICAL ISSUES	
109	RUMSEY	HOW 2 FIND INFORMATION: GDE 4 RSHR 2E,SC	
110	RUSSO	INFORMATION SYSTEMS DEVELOPMENT	
111	SAVIN-BADEN	FOUNDATIONS OF PROBLEM-BASED LEARNING,SC	
112	SCHAEFER	SOCIOLOGY: A BRIEF INTRODUCTION: 2024 RELEASE	
113	SCHICK	HOW TO THINK ABOUT WEIRD THINGS: CRITICAL THINKING FOR A NEW	
114	SCHULER	ELECTRONICS: PRINCIPLES AND APPLICATIONS	
115	SCHULER	ELECTRONICS: PRINCIPLES AND APPLICATIONS	
116	SCHULER	ELECTRONICS: PRINCIPLES AND APPLICATIONS	
117	SCOTT	EXAMINING PROFESSIONAL DOCTORATE, SC	
118	SCULLION	STUDY SKILLS NURSING & MIDWIFERY STDT,SC	
119	SHATTOCK	MANAGING SUCCESSFUL UNIVERSITIES 2E, SC	
120	SILBERSCHATZ	DATABASE SYSTEM CONCEPTS 7E	
121	SINCLAIR	GRAMMAR: A FRIENDLY APPROACH 2E, SC	
122	SMITH	FOUNDATIONS OF MATERIALS SCIENCE AND ENGINEERING	
123	SMITH	ACHIEVING YOUR PROFESSIONAL DOCTORATE,SC	
	STUMPF	PHILOSOPHY: A HISTORICAL SURVEY WITH ESSENTIAL READINGS	
125	THOMPSON	MATLAB FOR ENGINEERING APPLICATIONS	

126	TINKLER	DOCTORAL EXAMINATION PROCE, SC	
	_	DIGITAL ELECTRONICS: PRINCIPLES AND	
127	TOKHEIM	APPLICATIONS	
	TRAFFORD	STEPPING STONES ACHIEVG YR DOCTORATE, SC	
129	TUMMONS	DOING YOUR RESEARCH PROJECT LI	
130	TURNS	AN INTRODUCTION TO COMBUSTION: CONCEPTS AND APPLICATIONS	
131	WALKER	HIGHER EDUCATION PEDAGOGIES, SC	
132	WATERS	DOING YOUR RESEARCH PROJECT 8E	
133	WHITE	VISCOUS FLUID FLOW	
134	WHITE	FLUID MECHANICS	
135	WIDMAIER	VANDERS HUMAN PHYSIOLOGY	
136	WOLSTENCROFT.	ACHIEVING TEACHING EXCELLENCE	
137	WOLSTENCROFT.	ACHIEVING TEACHING EXCELLENCE	
138	WU(OTANI)	AN INTRODUCTION 2 OBJ-ORIENTED PROG W/JA	
139	WU(OTANI)	AN INTRODUCTION 2 OBJ-ORIENTED PROG W/JA	
140	Creme Ph.	Writing at Universiry a guide for students	2008
141	Malvino A.	Elelctronic Principles	2025
142	Wu Th.	An introduction to Object-oriented Programning	2010
143	Beer F.	Statics and Mechanics of Materials	2021
144	Turns S.	An introduction to Combustion consepts and	2021
_	Murray R.	How to Write a Thesis	2025
	Doyle R.	The PHD Handbook	2024
	Bell J.	Doing Your Research Project	2024
148	Millard L.	Mindfulness and Welbeing for Student Learning	2023
149	Oliver P.	using qualitative Methods to answer Your	2021
150		ბიძინა ივანიშვილი: საქმით ნათქვამი	2012
151		20 წელი 100 პროექტი	2017