## Programming and Artificial Intelligence



An Introduction to Information and Communication Technology For First Year of Secondary School 2025 – 2026



## **CONTENTS**

Chapt	er 1 What is Information?	
1-1	Information and Media	4
1-2	Information Ethics	8
Chapt	er 2 Regulations and Rights in the Information Society	
2-1	Personal Information	12
2-2	Intellectual Property Rights	16
2-3	Utilization and Disclosure of Information	20
Chapt	er 3 Information Security	
3-1	Threats and Countermeasures in Information Security [1]	24
3-2	Threats and Countermeasures in Information Security [2]	28
3-3	Threats and Countermeasures in Information Security [3]	32
3-4	Information Technology for Safety [1]	35
3-5	Information Technology for Safety [2]	38
Chapt	er 4 Information Technology and Society	
4-1	Development of Information Technology	42
Chapt	er 5 Communication	
5-1	Development of Communication Methods	46
5-2	Communication and Its Forms	48
5-3	Internet and Communication	50
Chapt	er 6 Information Design	
6-1	Analog and Digital	53
6-2	Binary and Amount of Information	55
6-3	Hexadecimal	59
6-4	Digital Representation of Characters	61
6-5	Numerical Calculations [1]	65
6-6	Numerical Calculations [2]	67
6-7	Digitalization of Sound	69
6-8	Digitization of Images	73
6-9	Digital Representation and Compression Technology for Videos	77
6-10	Information Design	81
Chapt	er 7 Computers	
7-1	Computer Configuration	85
7-2	Computer Software	89
7-3	•	91

Chapt	er 8 Networks	
8-1	Computer Networks	95
8-2	IP Addresses and Domain Names	99
8-3	Communication Protocol	101
8-4	Mechanism of Web Pages and Emails	105
8-5	Network Transfer Speed	109
Chapt	er 9 Databases	
9-1	Database [1]	111
9-2	Database [2]	115
9-3	Various Information Systems	119
Chapt	er 10 Data Analysis	
10-1	Types of Data and Analysis	123
10-2	Data Analysis [1]	127
10-3	Data Analysis [2]	131
10-4	Data Analysis [3]	134
10-5	Data Analysis [4]	136
10-6	Data Analysis [5]	140
Chapt	er 11 Simulations	
11-1	Modeling	142
11-2	Simulations [1]	145
11-3	Simulations [2]	149
11-4	Queues	153
Chapt	er 12 Programming (Python)	
12-1	Algorithm	155
12-2	Programming Basics [1] (Python)	159
12-3	Programming Basics [2] (Python)	163
12-4	Application of Programming [1] (Python)	168
12-5	Application of Programming [2] (Python)	172

**EDUCATION SPRINGS NEW LIFE** 



