

Name	Institution	Date Taken
Applied Mathematics 1	KJ Somaiya College of Engineering	Dec-16
Applied Mathematics 2	KJ Somaiya College of Engineering	May-17
Fundamentals of Computer Programming	KJ Somaiya College of Engineering	May-17
Applied Mathematics 3	KJ Somaiya College of Engineering	Dec-17
Object Oriented Programming Methodology	KJ Somaiya College of Engineering	Dec-17
Data Structures	KJ Somaiya College of Engineering	Dec-17
Computer Organization and Architecture	KJ Somaiya College of Engineering	Dec-17
Discrete Structure and Graph Theory	KJ Somaiya College of Engineering	Dec-17
Digital Design	KJ Somaiya College of Engineering	Dec-17
Applied Mathematics 4	KJ Somaiya College of Engineering	May-18
Microprocessor	KJ Somaiya College of Engineering	May-18
Analysis of Algorithm	KJ Somaiya College of Engineering	May-18
Relational Database Management Systems	KJ Somaiya College of Engineering	May-18
Digital Communication and Network	KJ Somaiya College of Engineering	May-18
System Lab	KJ Somaiya College of Engineering	May-18
Operating Systems	KJ Somaiya College of Engineering	Dec-18
Data Networks	KJ Somaiya College of Engineering	Dec-18
Theory of Computer Science	KJ Somaiya College of Engineering	Dec-18
Advanced Database Management Systems	KJ Somaiya College of Engineering	Dec-18
Software Engineering	KJ Somaiya College of Engineering	Dec-18
Web Technology Lab	KJ Somaiya College of Engineering	Dec-18
Artificial Intelligence	KJ Somaiya College of Engineering	May-19
System Programming and Compiler Construction	KJ Somaiya College of Engineering	May-19
Digital Signal and Image Processing	KJ Somaiya College of Engineering	May-19
Mobile Cellular and Ad Hoc Networks	KJ Somaiya College of Engineering	May-19
Open Source lab	KJ Somaiya College of Engineering	May-19

Textbook	Grade (Out of 10)
Higher Engineering Mathematics- BS Grewal	10
Higher Engineering Mathematics- BS Grewal	10
"Programming in C" - Balaguruswamy	9
"Higher Engineering Mathematics"- BS Grewal	10
"The complete Reference" - Herbert schildt	6
"Data Structures using C" - A. Tannenbaum	7
"Computer Organization and Architecture" - William Stallings	6
"Discrete Mathematical structures" - Bernard Kolman	9
"Digital logic and Computer Design" - Morris Mano	10
"Higher Engineering Mathematics" - BS Grewal	9
"Design Programming and Interfacing" - Jogn Uffenbeck	7
"Fundamentals of Computer algorithms" - Sartaj Sahni	7
"Fundamentals of Database Systems" - Elmasri and Navathe	8
"Data Communication and Networking" - BA Forouzan	7
"IBM PC" - Govindrajalu	9
"Operating Systems" - William Stallings	7
"TCP/IP Protocol Suite" - BA Forouzan	6
"Introduction to Automata Theory, Languages and Computation" - D Ullman	7
"Fundamentals of Database Systems" - Elmasri and Navathe	6
"Software Engineering" - Roger Pressman	6
"Developing Web Applications" - Ralph Moseley	10
"Artificial Intelligence a Modern Approach" - Russel and Norvig	8
"Systems Programming" - Dhamdhere	6
"Digital Signal Processing" - A NagoorKani	8
"Mobile Communications" - A. Schiller	7
"Linux Lab - Open Source Technology" - Ambavade-Dreamtech	9