

Computers Chart

Sr. No.	Item Name	Page No.
1	ARTIFICIAL INTELLIGENCE	1 - 1
2	BASIC COMPUTER	1 - 2
3	COMPUTER GRAPHICS	2 - 2
4	COMPUTER HISTORY CHARTS	2 - 3
5	COMPUTER PIONEERS	3 - 5
6	DATA STRUCTURES	5 - 5
7	MICROCONTROLLERS	5 - 5
8	MICROPROCESSORS	6 - 6
9	NETWORKING	6 - 7
10	OPERATING SYSTEM	7 - 7
11	PREVALENT SOFTWARES	7 - 8
12	SOFTWARE ENGINEERING	8 - 8

ARTIFICIAL INTELLIGENCE	<p>EXPERT SYSTEM ARCHITECTURE OCH 2157</p>	<p>MAJOR COMPONENTS OF ARTIFICIAL INTELLIGENCE OCH 2156</p>	<p>MAJOR ROBOT COMPONENTS OCH 2158</p>	
BASIC COMPUTER	<p>AUXILLARY STORAGE DEVICES OCH 2103</p>	<p>DOS COMMANDS OCH 2102</p>	<p>FUNDAMENTALS OF 'C'- I OCH 2121</p>	<p>FUNDAMENTALS OF 'C'- II OCH 2122</p>
BASIC COMPUTER	<p>FUNDAMENTALS OF 'C'- III OCH 2123</p>	<p>INPUT DEVICES OCH 2108</p>	<p>MEMORIES OCH 2104</p>	<p>OUTPUT DEVICES OCH 2109</p>

Computers Chart

BASIC COMPUTER	<p>Summary of Dos Commands OCH 2101</p>			
COMPUTER GRAPHICS	<p>Circle Drawing Algorithms OCH 2163</p>	<p>Clipping Algorithms OCH 2166</p>	<p>Ellipse Drawing Algorithms OCH 2164</p>	<p>Geometric Transformations OCH 2161</p>
COMPUTER GRAPHICS	<p>Line Drawing Algorithms OCH 2162</p>	<p>Planor Projections OCH 2165</p>	<p>Windowing Transformation OCH 2167</p>	
COMPUTER HISTORY CHARTS	<p>Early Generation Computer ODCH 01</p>	<p>First Generation Computer ODCH 02</p>	<p>History Of Internet ODCH 05</p>	<p>Second Generation Computer Transistor ODCH 03</p>


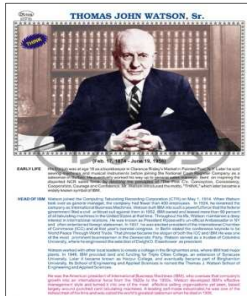
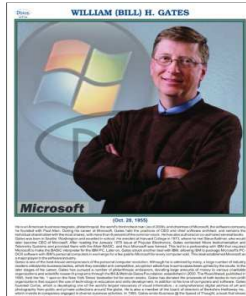


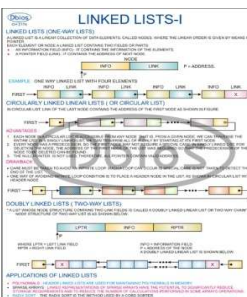
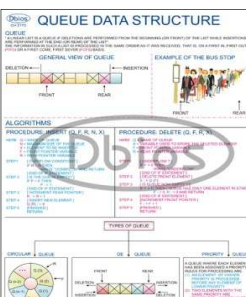
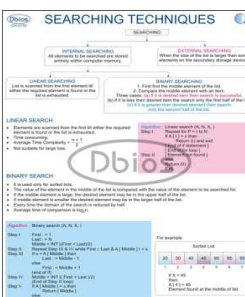

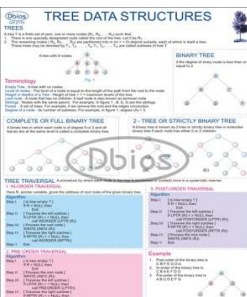

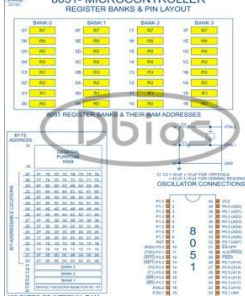
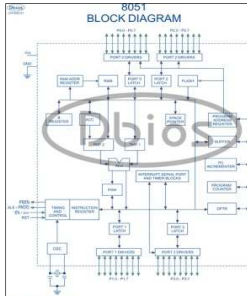


Computers Chart

<p style="writing-mode: vertical-rl; transform: rotate(180deg);">COMPUTER HISTORY CHARTS</p>	 <p>Third Generation Computer Post 1960's ODCH 04</p>			
<p style="writing-mode: vertical-rl; transform: rotate(180deg);">COMPUTER PIONEERS</p>	 <p>Ada Augusta The First Programmer OSCP 63</p>	 <p>Azim Prem Ji Founder Of Wipro Computers ODCP 34</p>	 <p>Bjarne Stroustrup Pioneered The C Programming Language ODCP 26</p>	 <p>Blaise Pascal First Mechanical Calculator OSCP 62</p>
<p style="writing-mode: vertical-rl; transform: rotate(180deg);">COMPUTER PIONEERS</p>	 <p>Bob Frankston Advancing The Utility Of Personal Computers ODCP 13</p>	 <p>Bob Kahn Developed The TCP IP ODCP 18</p>	 <p>Brendan Eich Creator Of Java Script ODCP 28</p>	 <p>Carver Mead Pioneering The Automation, Methodology And Teaching Of Integrated Circuit Design. ODCP 14</p>
<p style="writing-mode: vertical-rl; transform: rotate(180deg);">COMPUTER PIONEERS</p>	 <p>Charles Babbage Father Of Computer OSCP 61</p>	 <p>David Filo & Jerry Yang ODCP 46</p>	 <p>Dennis Ritchie Pioneered The C Programming Language ODCP 25</p>	 <p>Douglas C. Engelbart In Developing The Mouse As A Input Device ODCP 12</p>

Computers Chart

COMPUTER PIONEERS	 <p>VINTON GRAY CERF (June 23, 1943)</p> <p>Dr. Vinton G. Cerf Father Of Internet</p> <p>ODCP 17</p>	 <p>Charles Ranlett Flint (June 24, 1835 – June 26, 1914)</p> <p>Flint Charles Ranlett Founding Father Of IBM</p> <p>ODCP 39</p>	 <p>G. E. MOORE & R. N. NOYCE (June 3, 1929)</p> <p>Gordon E. Moore & Robert Noyce Founder Of INTEL</p> <p>ODCP 41</p>	 <p>JAMES A. GOSLING (May 19, 1955)</p> <p>James Gosling Developed The Java Programming Language</p> <p>ODCP 27</p>
	 <p>JOHN COCKE (June 23, 1927)</p> <p>John Cocke The Concept Of The Reduced Instruction Set Computer (RISC).</p> <p>ODCP 11</p>	 <p>Kenneth Harry Olsen (June 26, 1929)</p> <p>Ken Olsen For His Introduction Of The Minicomputer.</p> <p>ODCP 15</p>	 <p>KEN THOMPSON (January 15, 1941)</p> <p>Ken Thompson The Unix Operating System, And For Development Of The C Programming Language</p> <p>ODCP 21</p>	 <p>Lawrence "Larry" Joseph Ellison (February 17, 1945)</p> <p>Larry Ellison In Developing Oracle</p> <p>ODCP 29</p>
	 <p>Larry PAGE & Sergey BRIN (August 21, 1973)</p> <p>Larry Page And Sergey Brin Google.com</p> <p>ODCP 47</p>	 <p>Michael Saul Dell (July 21, 1965)</p> <p>Michael Saul Dell Founder Of Dell</p> <p>ODCP 32</p>	 <p>N. R. Narayana Murthy (April 26, 1946)</p> <p>N. R. Narayana Murthy Founder Of Infosys</p> <p>ODCP 35</p>	 <p>Pickette WAYNE D. (May 24, 1948)</p> <p>Pickette Wayne D Inventor Of The Principle Of CPU On Chip</p> <p>ODCP 16</p>
	 <p>Ratan Navai Tata (October 28, 1917)</p> <p>Ratan Tata (F.C.Kohli) Founder Of TCS</p> <p>ODCP 36</p>	 <p>SABEER BHATIA (1979)</p> <p>Sabeer Bhatia Hotmail.com</p> <p>ODCP 48</p>	 <p>Shiv Nadar (1954)</p> <p>Shiv Nadar HCL Ltd</p> <p>ODCP 38</p>	 <p>Steven Paul JOBS (February 24, 1955)</p> <p>Steve Jobs CEO & Founder Of Apple Computers</p> <p>ODCP 44</p>

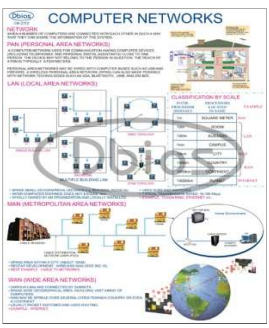
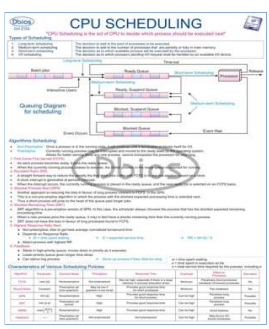
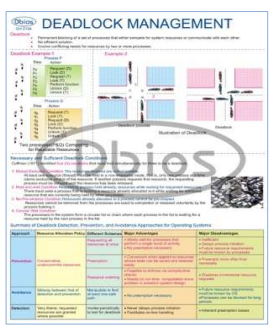

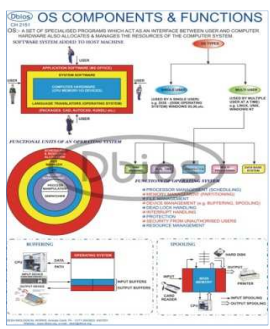
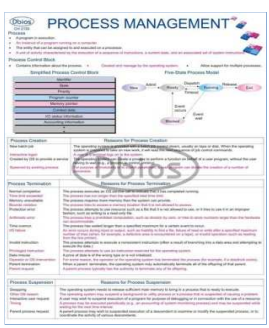
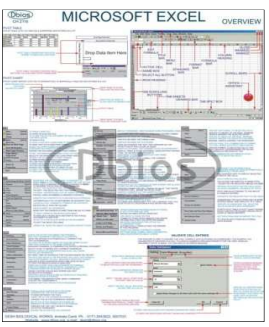

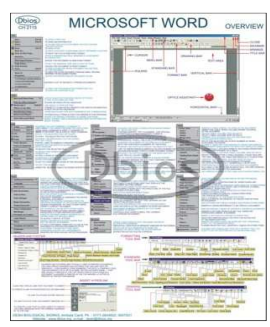

Computers Chart

COMPUTER PIONEERS	 <p>Steve Wozniak Co-Founder Apple Computer ODCP 45</p>	 <p>Thomas J Watson Founder Of IBM OSCP 65</p>	 <p>William Bill Gates Founder Of Microsoft OSCP 64</p>	 <p>William Hewlett And David Packard Founder Of HP ODCP 43</p>
DATA STRUCTURES	 <p>Fundamental Of Data OCH 2171</p>	 <p>Linked Lists OCH 2174</p>	 <p>Queue Data Structures OCH 2173</p>	 <p>Searching Techniques OCH 2176</p>
DATA STRUCTURES	 <p>Stack Data Structure OCH 2172</p>	 <p>Tree Data Structures OCH 2175</p>	 <p>Typical Sorting Techniques OCH 2177</p>	
MICROCONTROLLERS	 <p>8051 Architecture & Pin OCH 1541</p>	 <p>8051 Block Diagram OCH 1542</p>	 <p>8051 Instruction Set OCH 1543</p>	 <p>8051 SFRs Special Function OCH 1544</p>


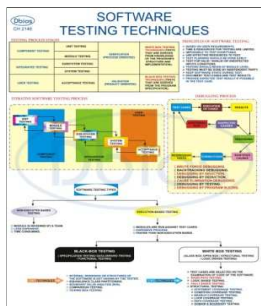
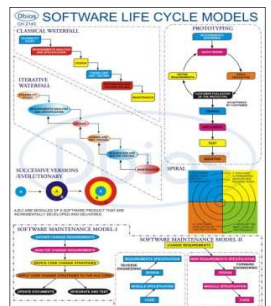
Computers Chart

MICROPROCESSORS	<p>8050 Interrupts OCH 1550</p>	<p>8085 Block Diagram OCH 1510</p>	<p>8085 Pin-Layout & Signal Representation OCH 1511</p>	<p>8085 Set Instruction OCH 1512</p>
MICROPROCESSORS	<p>8086 INSTRUCTION SET OCH 1545 A</p>	<p>8086 Instruction Set OCH 1545</p>	<p>8086 Pin-Layout & Architecture OCH 1509</p>	<p>8155 AND 8755 The Programmable Device OCH 1514</p>
MICROPROCESSORS	<p>8254 AND 8259A The Programmable Internal Timer & Interrupt Controller OCH 1516</p>	<p>8255A The Programmable Peripheral Interface OCH 1513</p>	<p>8279 The Programmable Keyboard And Display Interface OCH 1515</p>	
NETWORKING	<p>COMMUNICATION SWITCHING TECHNIQUES OCH 2113</p>	<p>MODES & FORMS OF DATA TRANSMISSION OCH 2110</p>	<p>NETWORK TOPOLOGIES OCH 2107</p>	<p>TRANSMISSION MEDIAS OCH 2111</p>

Computers Chart

<p style="writing-mode: vertical-rl; transform: rotate(180deg);">NETWORKING</p>	 <p style="text-align: center;">TYPES OF COMPUTER NETWORKS OCH 2112</p>			
<p style="writing-mode: vertical-rl; transform: rotate(180deg);">OPERATING SYSTEM</p>	 <p style="text-align: center;">CPU SCHEDULING ALGORITHMS OCH 2153</p>	 <p style="text-align: center;">DEADLOCK MANAGEMENT OCH 2154</p>	 <p style="text-align: center;">LINUX-COMMANDS OCH 2152</p>	 <p style="text-align: center;">OS COMPONENTS & FUNCTIONS OCH 2151</p>
<p style="writing-mode: vertical-rl; transform: rotate(180deg);">OPERATING SYSTEM</p>	 <p style="text-align: center;">PROCESS MANAGEMENT OCH 2155</p>			
<p style="writing-mode: vertical-rl; transform: rotate(180deg);">PREVALENT SOFTWARES</p>	 <p style="text-align: center;">MICROSOFT EXCEL OCH 2116</p>	 <p style="text-align: center;">MICROSOFT POWER POINT OCH 2117</p>	 <p style="text-align: center;">MICROSOFT WORD OCH 2115</p>	 <p style="text-align: center;">THE TOOL BARS OF VB OCH 2119</p>

Computers Chart

PREVALENT SOFTWARES	 <p>VISUAL BASIC (11)OK OCH 2118</p>			
SOFTWARE ENGINEERING	 <p>SOFTWARE LIFE CYCLE OCH 2145</p>	 <p>SOFTWARE TESTING OCH 2146</p>		