

**E-CONTENT LIST**  
**Applied Physical Science (Computer Science)**

Sr. No.	DVD No.	Title of E-Content	Subject Expert/Resource Persons
1	APAT/DVD/NME/CS/1	Text in Multimedia Applications (Part- I)	Charanjit Chopra
2	APAT/DVD/NME/CS/2	Text in Multimedia Applications (Part- II)	Charanjit Chopra
3	APAT/DVD/NME/CS/3	Images in Multimedia Applications (Part- I)	Charanjit Chopra
4	APAT/DVD/NME/CS/4	Images in Multimedia Applications (Part-II)	Charanjit Chopra
5	APAT/DVD/NME/CS/5	Programming Language Paradigms	Manpreet Singh
6	APAT/DVD/NME/CS/6	Introduction to Computer System & Programming	Manpreet Singh
7	APAT/DVD/NME/CS/7	Audio in Multimedia Applications (Part- I)	Charanjit Chopra
8	APAT/DVD/NME/CS/8	Audio in Multimedia Applications (Part- II)	Charanjit Chopra
9	APAT/DVD/NME/CS/9	Video in Multimedia Applications (Part- I)	Charanjit Chopra
10	APAT/DVD/NME/CS/10	Video in Multimedia Applications (Part- II)	Charanjit Chopra
11	APAT/DVD/NME/CS/11	Animation in Multimedia Applications	Charanjit Chopra
12	APAT/DVD/NME/CS/12	Making Multimedia	Charanjit Chopra
13	APAT/DVD/NME/CS/13	Planning and Costing Multimedia	Charanjit Chopra
14	APAT/DVD/NME/CS/14	Designing Multimedia for the World Wide Web	Charanjit Chopra
15	APAT/DVD/NME/CS/15	Delivery of Multimedia	Charanjit Chopra
16	APAT/DVD/NME/CS/16	Diodes and Half wave Rectifiers (Analog Circuits)	Charanjit Chopra
17	APAT/DVD/NME/CS/17	Full wave Rectifiers and Filters (Analog Circuits)	Charanjit Chopra
18	APAT/DVD/NME/CS/18	Prolegomenon to Programming in C++ The Classical Approach	Manpreet Singh
19	APAT/DVD/NME/CS/19	Analog Circuits Transistor Bias Circuits	Charanjit Chopra
20	APAT/DVD/NME/CS/20	Analog Circuits Other Bias Circuits	Charanjit Chopra
21	APAT/DVD/NME/CS/21	Analog Circuits BJT Amplifiers	Charanjit Chopra
22	APAT/DVD/NME/CS/22	Analog Circuits Voltage Regulators & Limiters	Charanjit Chopra
23	APAT/DVD/NME/CS/23	Analog Circuits Bipolar Junction Transistors	Charanjit Chopra
24	APAT/DVD/NME/CS/24	Analog Circuits BJT as an Amplifiers	Charanjit Chopra
25	APAT/DVD/NME/CS/25	Data Representation - Binary Format	Manpreet Singh
26	APAT/DVD/NME/CS/26	Analog Circuits - Common Collector & Common Base Amplifier	Charanjit Chopra
27	APAT/DVD/NME/CS/27	Analog Circuits - Power Amplifier	Charanjit Chopra
28	APAT/DVD/NME/CS/28	Analog Circuits - Biasing Push Pull Amplifier	Charanjit Chopra
29	APAT/DVD/NME/CS/29	Analog Circuits - FET	Charanjit Chopra
30	APAT/DVD/NME/CS/30	Analog Circuits - JFET Biasing	Charanjit Chopra
31	APAT/DVD/NME/CS/31	Analog Circuits - MOSFET	Charanjit Chopra
32	APAT/DVD/NME/CS/32	Number System	Manpreet Singh
33	APAT/DVD/NME/CS/33	Stacks – 1	Gurpreet Lehal
34	APAT/DVD/NME/CS/34	Analog Circuits - Introduction to Operational Amplifiers	Charanjit Chopra
35	APAT/DVD/NME/CS/35	Analog Circuits - Negative Feedback in Operational Amplifiers	Charanjit Chopra
36	APAT/DVD/NME/CS/36	Analog Circuits - Bias Current & Offset Voltage in Operational Amplifiers	Charanjit Chopra
37	APAT/DVD/NME/CS/37	Stacks - 2	Gurpreet Lehal
38	APAT/DVD/NME/CS/38	Analog Circuits - Comparators	Charanjit Chopra
39	APAT/DVD/NME/CS/39	Analog Circuits - Summing Amplifiers, Integrators & Differentiators	Charanjit Chopra
40	APAT/DVD/NME/CS/40	Introduction to Binary Numbers	Charanjit Chopra

41	APAT/DVD/NME/CS/41	Signed Numbers	Charanjit Chopra
42	APAT/DVD/NME/CS/42	Stacks-3	Gurpreet Lehal
43	APAT/DVD/NME/CS/43	Logic Gates - I	Charanjit Chopra
44	APAT/DVD/NME/CS/44	Logic Gates - II	Charanjit Chopra
45	APAT/DVD/NME/CS/45	Boolean Algebra - I	Charanjit Chopra
46	APAT/DVD/NME/CS/46	Boolean Algebra - II	Charanjit Chopra
47	APAT/DVD/NME/CS/47	Karnaugh Maps	Charanjit Chopra
48	APAT/DVD/NME/CS/48	Digital Codes	Charanjit Chopra
49	APAT/DVD/NME/CS/49	Digital Logic Families	Charanjit Chopra
50	APAT/DVD/NME/CS/50	Transistor – Transistor Logic	Charanjit Chopra
51	APAT/DVD/NME/CS/51	CMOS Logic Family	Charanjit Chopra
52	APAT/DVD/NME/CS/52	Sub-families of TTL and CMOS	Charanjit Chopra
53	APAT/DVD/NME/CS/53	Combinational Circuits	Charanjit Chopra
54	APAT/DVD/NME/CS/54	Introduction to C++	Dr. Ritu Soni
55	APAT/DVD/NME/CS/55	Control Statements in C++	Dr. Ritu Soni
56	APAT/DVD/NME/CS/56	Adders	Charanjit Chopra
57	APAT/DVD/NME/CS/57	Comparators & Decoders	Charanjit Chopra
58	APAT/DVD/NME/CS/58	Encoders, Multiplexers & De-multiplexers	Charanjit Chopra
59	APAT/DVD/NME/CS/59	Latches and Flip Flops	Charanjit Chopra
60	APAT/DVD/NME/CS/60	Operating Characteristics of Flip Flops	Charanjit Chopra
61	APAT/DVD/NME/CS/61	Synchronous Counters	Charanjit Chopra
62	APAT/DVD/NME/CS/62	Asynchronous Counters	Charanjit Chopra
63	APAT/DVD/NME/CS/63	Queues – I	Gurpreet Lehal
64	APAT/DVD/NME/CS/64	Queues- II	Gurpreet Lehal
65	APAT/DVD/NME/CS/65	Cascaded Counters and Applications	Charanjit Chopra
66	APAT/DVD/NME/CS/66	Digital Signal Processing	Charanjit Chopra
67	APAT/DVD/NME/CS/67	A-D and D-A Conversion Methods	Charanjit Chopra
68	APAT/DVD/NME/CS/68	Memory Basics	Charanjit Chopra
69	APAT/DVD/NME/CS/69	SRAM and DRAM Organization	Charanjit Chopra
70	APAT/DVD/NME/CS/70	Read only Memory	Charanjit Chopra
71	APAT/DVD/NME/CS/71	Control Statements - Part-II	Dr. Ritu Soni
72	APAT/DVD/NME/CS/72	The Sine Wave	Charanjit Chopra
73	APAT/DVD/NME/CS/73	The Sine Wave Parameters	Charanjit Chopra
74	APAT/DVD/NME/CS/74	Phasors	Charanjit Chopra
75	APAT/DVD/NME/CS/75	Understanding origin of Language	Kanwal Jit Singh
76	APAT/DVD/NME/CS/76	Evolution of Language	Kanwal Jit Singh
77	APAT/DVD/NME/CS/77	Theories of Origin of Language	Kanwal Jit Singh
78	APAT/DVD/NME/CS/78	Arrays	Dr. Ritu Soni
79	APAT/DVD/NME/CS/79	Voltage and Current Sources	Charanjit Chopra
80	APAT/DVD/NME/CS/80	Kirchhoff's Voltage Law	Charanjit Chopra
81	APAT/DVD/NME/CS/81	Voltage Dividers	Charanjit Chopra
82	APAT/DVD/NME/CS/82	Kirchhoff's Current law	Charanjit Chopra
83	APAT/DVD/NME/CS/83	Circuit Analysis	Charanjit Chopra
84	APAT/DVD/NME/CS/84	Functions – I	Dr. Ritu Soni
85	APAT/DVD/NME/CS/85	Functions – II	Dr. Ritu Soni
86	APAT/DVD/NME/CS/86	Bubble Sort	Dr.Gurpreet Lehal
87	APAT/DVD/NME/CS/87	Mechanics – Center of Mass	Charanjit Chopra

88	APAT/DVD/NME/CS/88	Mechanics – Newton’s Second Law	Charanjit Chopra
89	APAT/DVD/NME/CS/89	Classes – I	Dr. Ritu Soni
90	APAT/DVD/NME/CS/90	An Introduction to the Process of Speech	Kanwal Jit Singh
91	APAT/DVD/NME/CS/91	Impulse and Conservation of Linear Momentum	Charanjit Chopra
92	APAT/DVD/NME/CS/92	Newton’s Law	Charanjit Chopra
93	APAT/DVD/NME/CS/93	Work and Energy	Charanjit Chopra
94	APAT/DVD/NME/CS/94	Priority Queues	Gurpreet Lehal
95	APAT/DVD/NME/CS/95	Classes Part-II	Dr. Ritu Soni
96	APAT/DVD/NME/CS/96	Newton’s Laws - II	Charanjit Chopra
97	APAT/DVD/NME/CS/97	Potential Energy	Charanjit Chopra
98	APAT/DVD/NME/CS/98	Rolling and Torque	Charanjit Chopra
99	APAT/DVD/NME/CS/99	Rotation - I	Charanjit Chopra
100	APAT/DVD/NME/CS/100	Rotation – II	Charanjit Chopra
101	APAT/DVD/NME/CS/101	Human Speech Mechanism	Kanwaljit Singh
102	APAT/DVD/NME/CS/102	Technical Writing : An Introduction	Kanwaljit Singh
103	APAT/DVD/NME/CS/103	Angular Momentum	Charanjit Chopra
104	APAT/DVD/NME/CS/104	Universal Gravitation	Charanjit Chopra
105	APAT/DVD/NME/CS/105	Equilibrium & Elasticity	Charanjit Chopra
106	APAT/DVD/NME/CS/106	Galilean Relativity	Charanjit Chopra
107	APAT/DVD/NME/CS/107	Sorting Algorithms	Gurpreet Lehal
108	APAT/DVD/NME/CS/108	Writing Systems	Kanwaljit Singh
109	APAT/DVD/NME/CS/109	Basic Research for Technical Writing	Kanwaljit Singh
110	APAT/DVD/NME/CS/110	Einstein's Relativity-I	Charanjit Chopra
111	APAT/DVD/NME/CS/111	Einstein's Relativity-II	Charanjit Chopra
112	APAT/DVD/NME/CS/112	Relativistic Quantities	Charanjit Chopra
113	APAT/DVD/NME/CS/113	Basic Concepts of Thermodynamics	Charanjit Chopra
114	APAT/DVD/NME/CS/114	Technical Writing Process	Kanwal Jit Singh
115	APAT/DVD/NME/CS/115	E-Researching with Google	Kanwal Jit Singh
116	APAT/DVD/NME/CS/116	Selection Sort	Gurpreet Lehal
117	APAT/DVD/NME/CS/117	Introduction to Secure Surfing	Maninder Singh
118	APAT/DVD/NME/CS/118	Zeroth Law of Thermodynamics	Charanjit Chopra
119	APAT/DVD/NME/CS/119	Energy & Energy Transfer	Charanjit Chopra
120	APAT/DVD/NME/CS/120	First Law of Thermodynamics	Charanjit Chopra
121	APAT/DVD/NME/CS/121	Energy Transfer Mechanism	Charanjit Chopra
122	APAT/DVD/NME/CS/122	Thesis Statement Writing	Kanwal Jit Singh
123	APAT/DVD/NME/CS/123	Effective Writing Tips	Kanwal Jit Singh
124	APAT/DVD/NME/CS/124	Descriptive Writing	Kanwal Jit Singh
125	APAT/DVD/NME/CS/125	Narrative Writing	Kanwal Jit Singh
126	APAT/DVD/NME/CS/126	An Introduction to Biology	Avineet Luthra
127	APAT/DVD/NME/CS/127	Second law of Thermodynamics	Charanjit Chopra
128	APAT/DVD/NME/CS/128	Refrigeration & Heat Pumps	Charanjit Chopra
129	APAT/DVD/NME/CS/129	Reversible & Irreversible Processes	Charanjit Chopra
130	APAT/DVD/NME/CS/130	Carnot Heat Engine	Charanjit Chopra
131	APAT/DVD/NME/CS/131	Entropy	Charanjit Chopra
132	APAT/DVD/NME/CS/132	Effective Sentence Construction	Kanwal Jit Singh
133	APAT/DVD/NME/CS/133	Expository Writing	Kanwal Jit Singh
134	APAT/DVD/NME/CS/134	Argumentative Writing	Kanwal Jit Singh
135	APAT/DVD/NME/CS/135	System Software	Dr. Manish Jindal
136	APAT/DVD/NME/CS/136	Third Law of Thermodynamics	Charanjit Chopra

137	APAT/DVD/NME/CS/137	Isentropic Efficiencies	Charanjit Chopra
138	APAT/DVD/NME/CS/138	Unity and Coherence in Writing	Kanwal Jit Singh
139	APAT/DVD/NME/CS/139	Correct Usage in Writing	Kanwal Jit Singh
140	APAT/DVD/NME/CS/140	Phase Change Processes	Charanjit Chopra
141	APAT/DVD/NME/CS/141	Property Diagrams	Charanjit Chopra
142	APAT/DVD/NME/CS/142	Property Tables	Charanjit Chopra
143	APAT/DVD/NME/CS/143	Maxwell Relations	Charanjit Chopra
144	APAT/DVD/NME/CS/144	Short Messages and Brief Correspondence	Kanwal Jit Singh
145	APAT/DVD/NME/CS/145	Preparing Agenda and Minutes	Kanwal Jit Singh
146	APAT/DVD/NME/CS/146	Algorithm Analysis Techniques-1	Gurpreet Lehal
147	APAT/DVD/NME/CS/147	Composing the Bad Information and Persuasive Messages	Kanwal Jit Singh
148	APAT/DVD/NME/CS/148	Entropy Change	Charanjit Chopra
149	APAT/DVD/NME/CS/149	Clausius-Clapeyron Equation	Charanjit Chopra
150	APAT/DVD/NME/CS/150	Statistical Thermodynamics	Charanjit Chopra
151	APAT/DVD/NME/CS/151	Planck's Hypothesis of Blackbody	Charanjit Chopra
152	APAT/DVD/NME/CS/152	Kinetic Theory of Gases-I	Charanjit Chopra
153	APAT/DVD/NME/CS/153	Kinetic Theory of Gases-II	Charanjit Chopra
154	APAT/DVD/NME/CS/154	Kinetic Theory of Gases-III	Charanjit Chopra
155	APAT/DVD/NME/CS/155	Electric Charge	Charanjit Chopra
156	APAT/DVD/NME/CS/156	Coulomb's Law	Charanjit Chopra
157	APAT/DVD/NME/CS/157	Electric Field-I	Charanjit Chopra
158	APAT/DVD/NME/CS/158	Electric Field-II	Charanjit Chopra
159	APAT/DVD/NME/CS/159	Electric Field-III	Charanjit Chopra
160	APAT/DVD/NME/CS/160	Algorithm Analysis Techniques-II	Gurpreet Lehal
161	APAT/DVD/NME/CS/161	Gauss's Law	Charanjit Chopra
162	APAT/DVD/NME/CS/162	Applications of Gauss's Law	Charanjit Chopra
163	APAT/DVD/NME/CS/163	Electric Potential-I	Charanjit Chopra
164	APAT/DVD/NME/CS/164	Electric Potential-II	Charanjit Chopra
165	APAT/DVD/NME/CS/165	Magnetic Field-I	Charanjit Chopra
166	APAT/DVD/NME/CS/166	Magnetic Field-II	Charanjit Chopra
167	APAT/DVD/NME/CS/167	Biot-Savart Law	Charanjit Chopra
168	APAT/DVD/NME/CS/168	Ampere's Law	Charanjit Chopra
169	APAT/DVD/NME/CS/169	Faraday's Law of Induction	Charanjit Chopra
170	APAT/DVD/NME/CS/170	Induction and Energy Transfer	Charanjit Chopra
171	APAT/DVD/NME/CS/171	Self and Mutual Induction	Charanjit Chopra
172	APAT/DVD/NME/CS/172	Maxwell's Equations	Charanjit Chopra
173	APAT/DVD/NME/CS/173	Introduction to Databases	Dr. Vishal Goyal
174	APAT/DVD/NME/CS/174	File System Approach and DBMS Approach	Dr. Vishal Goyal
175	APAT/DVD/NME/CS/175	Data Models	Dr. Vishal Goyal
176	APAT/DVD/NME/CS/176	DBMS Architecture	Dr. Vishal Goyal
177	APAT/DVD/NME/CS/177	E-R Model, E-R Diagram and Its Components	Dr. Vishal Goyal
178	APAT/DVD/NME/CS/178	Relational Data Model	Dr. Vishal Goyal
179	APAT/DVD/NME/CS/179	Insertion Sort	Gurpreet Lehal
180	APAT/DVD/NME/CS/180	Linear and Binary Search	Gurpreet Lehal
181	APAT/DVD/NME/CS/181	Scheduling	Dr. Manish Jindal
182	APAT/DVD/NME/CS/182	Resource Abstraction	Dr. Manish Jindal
183	APAT/DVD/NME/CS/183	Process Management-I	Dr. Manish Jindal
184	APAT/DVD/NME/CS/184	Process Management-II	Dr. Manish Jindal
185	APAT/DVD/NME/CS/185	Types of Operating System	Dr. Manish Jindal

186	APAT/DVD/NME/CS/186	References Models and Network Addressing	Er. Lal Chand
187	APAT/DVD/NME/CS/187	Application Layer	Amarvir Singh
188	APAT/DVD/NME/CS/188	Magnetism of Matter	Charanjit Chopra
189	APAT/DVD/NME/CS/189	Electromagnetic Waves	Charanjit Chopra
190	APAT/DVD/NME/CS/190	Polarization	Charanjit Chopra
191	APAT/DVD/NME/CS/191	Reflection and Refraction	Charanjit Chopra
192	APAT/DVD/NME/CS/192	Simple Harmonic Motion	Charanjit Chopra
193	APAT/DVD/NME/CS/193	Pendulum	Charanjit Chopra
194	APAT/DVD/NME/CS/194	File Management	Dr. Manish Jindal
195	APAT/DVD/NME/CS/195	Operating System Organization	Dr. Manish Jindal
196	APAT/DVD/NME/CS/196	Relational Algebra	Dr. Vishal Goyal
197	APAT/DVD/NME/CS/197	Normalization	Dr. Vishal Goyal
198	APAT/DVD/NME/CS/198	ER Model to Relational Model	Dr. Vishal Goyal
199	APAT/DVD/NME/CS/199	SQL-II	Dr. Vishal Goyal
200	APAT/DVD/NME/CS/200	Data Link Layer	Dr. Yogesh Chaba
201	APAT/DVD/NME/CS/201	Medium Access Layer	Dr. Yogesh Chaba
202	APAT/DVD/NME/CS/202	SQL-I	Dr. Vishal Goyal
203	APAT/DVD/NME/CS/203	Memory Management Part-I	Dr. Manish Jindal
204	APAT/DVD/NME/CS/204	Memory Management Part-II	Dr. Manish Jindal
205	APAT/DVD/NME/CS/205	Memory Management Part-III	Dr. Manish Jindal
206	APAT/DVD/NME/CS/206	Process Synchronization	Dr. Manish Jindal
207	APAT/DVD/NME/CS/207	Network Types and Topologies	Er. Lal Chand
208	APAT/DVD/NME/CS/208	Network Security Common Terms	Pardeep Bhandari
209	APAT/DVD/NME/CS/209	Virtual Private Network	Pardeep Bhandari
210	APAT/DVD/NME/CS/210	Firewalls	Pardeep Bhandari
211	APAT/DVD/NME/CS/211	Introduction to Computer Architecture	Navdeep Singh
212	APAT/DVD/NME/CS/212	Circuit Simplification	Navdeep Singh
213	APAT/DVD/NME/CS/213	Registers, Memory Units & Memory Hierarchy	Navdeep Singh
214	APAT/DVD/NME/CS/214	Data Representation and Basic Computer Arithmetic	Navdeep Singh
215	APAT/DVD/NME/CS/215	Floating Point Representation and Character Encoding	Navdeep Singh
216	APAT/DVD/NME/CS/216	Input Output Organization	Navdeep Singh
217	APAT/DVD/NME/CS/217	Linked List-I	Lalit Goyal
218	APAT/DVD/NME/CS/218	Linked List-II	Lalit Goyal
219	APAT/DVD/NME/CS/219	Linked List-IV	Lalit Goyal
220	APAT/DVD/NME/CS/220	Tree	Lalit Goyal
221	APAT/DVD/NME/CS/221	Binary Tree	Lalit Goyal
222	APAT/DVD/NME/CS/222	Network Layers and Its Services	Pardeep Bhandari
223	APAT/DVD/NME/CS/223	Routing Algorithms	Pardeep Bhandari
224	APAT/DVD/NME/CS/224	Central Processing Unit	Er. Gaurav Deep