

**SHAHID VIRPATNI LAXMI MAHAVIDYALAYA, TITAVE****Department of Computer Science****Knowledge Bank**

<b>BCA</b>		<b>Semester : V</b>	
<b>Sr No.</b>	<b>Name of the Course</b>	<b>Subject Teacher Name</b>	<b>Link</b>
1	Mobile Application	Mrs. M.Patkar	<b>Introduction to Mobile Application Development</b> <a href="https://youtu.be/jtK3RYjEH2I">https://youtu.be/jtK3RYjEH2I</a>
			<b>Feature of A ndroid</b> <a href="https://youtu.be/PYcITX-iyYc?si=ES8_jaKH8Y-jmdKV">https://youtu.be/PYcITX-iyYc?si=ES8_jaKH8Y-jmdKV</a>
			<b>Architecture of Android</b> <a href="https://youtu.be/rnPibolJd8?si=ZWqliTFEtCCd5cBy">https://youtu.be/rnPibolJd8?si=ZWqliTFEtCCd5cBy</a>
			<b>Components and Layout</b> <a href="https://youtu.be/bcKH5CCreUY?si=A8qQ-3QbKXMgjMYi">https://youtu.be/bcKH5CCreUY?si=A8qQ-3QbKXMgjMYi</a>
			<b>Checkbox and Progress bar</b> <a href="https://youtu.be/bJyZQlfSTS4?si=dJC5EvP0R_w9MXR0">https://youtu.be/bJyZQlfSTS4?si=dJC5EvP0R_w9MXR0</a>
			<b>Introduction to AI</b> <a href="https://youtu.be/7ffDUDjwz5E?si=_zKBZwT_K9weKU9k">https://youtu.be/7ffDUDjwz5E?si=_zKBZwT_K9weKU9k</a>
			<b>Cryptoarithmatic problems in AI</b> <a href="https://youtu.be/bmvAfz3BhqM?si=S-4v6ItQeX_k93IU">https://youtu.be/bmvAfz3BhqM?si=S-4v6ItQeX_k93IU</a>
2	Artificial Intelligence	Miss.D.D.Dhenge	<b>Knowledge Acquisition</b> <a href="https://youtu.be/BvpmYnF0NFA?si=OEllrZBM4sRjyYM1">https://youtu.be/BvpmYnF0NFA?si=OEllrZBM4sRjyYM1</a>
			<b>Fuzzy Logic System Architecture</b> <a href="https://youtu.be/IS0zdKpC5EU?si=LQrf6s28dzKC2RGN">https://youtu.be/IS0zdKpC5EU?si=LQrf6s28dzKC2RGN</a>
			<b>Artificial Neural Network</b> <a href="https://youtu.be/B2aI7m7wldw?si=uG-fRj7V5Y51dPxd">https://youtu.be/B2aI7m7wldw?si=uG-fRj7V5Y51dPxd</a>
			<b>Introduction to network security</b> 1) <a href="https://youtu.be/NQ1cvwEvh44?si=-OKvvo-Ad0lk6wXG">https://youtu.be/NQ1cvwEvh44?si=-OKvvo-Ad0lk6wXG</a>
			<b>Model of network security</b> 2) <a href="https://youtu.be/zd0U1zNBYNk?si=37YWu2SbEoIUS6Oa">https://youtu.be/zd0U1zNBYNk?si=37YWu2SbEoIUS6Oa</a>
			<b>substitution and transformation techniques in network security</b> 3) <a href="https://youtu.be/bZBVbvNjxKY?si=g2TcuofQ0oDuNWJa">https://youtu.be/bZBVbvNjxKY?si=g2TcuofQ0oDuNWJa</a>
			<b>Symmetric key cryptography algorithm</b> 4) <a href="https://youtu.be/fKFKThuUdnI?si=jj1yLyRFzxVUXiR4">https://youtu.be/fKFKThuUdnI?si=jj1yLyRFzxVUXiR4</a>
3	Cyber Security	MR.S.P.Patil	<b>Asymmetric key cryptography</b> 5) <a href="https://youtu.be/sH74nrEefyI?si=AIO9mucQ_iPvUgI0">https://youtu.be/sH74nrEefyI?si=AIO9mucQ_iPvUgI0</a>
			<b>What is Multimedia</b> <a href="https://youtu.be/NPQW-UwR6vQ?si=7nUo1pio3VRg77fG">https://youtu.be/NPQW-UwR6vQ?si=7nUo1pio3VRg77fG</a>
			<b>Characteristics</b> <a href="https://youtu.be/lc7J3qKix4M?si=hTF0ZMrbTuGJmvm9">https://youtu.be/lc7J3qKix4M?si=hTF0ZMrbTuGJmvm9</a>
			<b>Quantization</b> <a href="https://youtu.be/GzgpK2gIry4?si=WM6gDgKdCrw-4e4i">https://youtu.be/GzgpK2gIry4?si=WM6gDgKdCrw-4e4i</a>
			<b>Digitization</b> <a href="https://youtu.be/3qo7o7OskpE?si=G6nEuw7AA94M9q7o">https://youtu.be/3qo7o7OskpE?si=G6nEuw7AA94M9q7o</a>
			<b>Masking</b> <a href="https://youtu.be/RE2GGb4PYps?si=Ef9WNre13_OX9A27">https://youtu.be/RE2GGb4PYps?si=Ef9WNre13_OX9A27</a>
			<b>Introduction to network security</b> 4) <a href="https://youtu.be/IS0zdKpC5EU?si=LQrf6s28dzKC2RGN">https://youtu.be/IS0zdKpC5EU?si=LQrf6s28dzKC2RGN</a>
4	Multimedia and Application	Mr.S.V.Shetage	<b>Introduction to network security</b> 1) <a href="https://youtu.be/NQ1cvwEvh44?si=-OKvvo-Ad0lk6wXG">https://youtu.be/NQ1cvwEvh44?si=-OKvvo-Ad0lk6wXG</a>
			<b>Model of network security</b> 2) <a href="https://youtu.be/zd0U1zNBYNk?si=37YWu2SbEoIUS6Oa">https://youtu.be/zd0U1zNBYNk?si=37YWu2SbEoIUS6Oa</a>
			<b>substitution and transformation techniques in network security</b> 3) <a href="https://youtu.be/bZBVbvNjxKY?si=g2TcuofQ0oDuNWJa">https://youtu.be/bZBVbvNjxKY?si=g2TcuofQ0oDuNWJa</a>
			<b>Symmetric key cryptography algorithm</b> 4) <a href="https://youtu.be/fKFKThuUdnI?si=jj1yLyRFzxVUXiR4">https://youtu.be/fKFKThuUdnI?si=jj1yLyRFzxVUXiR4</a>
			<b>Asymmetric key cryptography</b> 5) <a href="https://youtu.be/sH74nrEefyI?si=AIO9mucQ_iPvUgI0">https://youtu.be/sH74nrEefyI?si=AIO9mucQ_iPvUgI0</a>
			<b>What is Multimedia</b> <a href="https://youtu.be/NPQW-UwR6vQ?si=7nUo1pio3VRg77fG">https://youtu.be/NPQW-UwR6vQ?si=7nUo1pio3VRg77fG</a>
			<b>Characteristics</b> <a href="https://youtu.be/lc7J3qKix4M?si=hTF0ZMrbTuGJmvm9">https://youtu.be/lc7J3qKix4M?si=hTF0ZMrbTuGJmvm9</a>

5	Elective- Management Information System	Mr.A.S.Palkar	<b>Introduction to Managemnt Information System</b>
			<a href="https://youtu.be/0t2Maqm5DSk?si=uAuU2wzj84dNKZli">https://youtu.be/0t2Maqm5DSk?si=uAuU2wzj84dNKZli</a>
			<b>Decision Making Model</b>
			<a href="https://youtu.be/MgwqQLPnch8?si=4hmcJDjp95OiPmTi">https://youtu.be/MgwqQLPnch8?si=4hmcJDjp95OiPmTi</a>
			<b>Business Intelligence</b>
			<a href="https://youtu.be/6YaLgCMVMxk?si=fd8EY7p371w0kSxX">https://youtu.be/6YaLgCMVMxk?si=fd8EY7p371w0kSxX</a>
			<b>Challenges of Data Managemnt</b>
			<a href="https://youtu.be/IxYOUm1XZRA?si=EPFCcVF0wHxN1nr4">https://youtu.be/IxYOUm1XZRA?si=EPFCcVF0wHxN1nr4</a>
			<b>Transaction Processing System</b>
<a href="https://youtu.be/WW25da4Gu88?si=sDD5XvGYip1NTZH_">https://youtu.be/WW25da4Gu88?si=sDD5XvGYip1NTZH_</a>			