

**DEPARTMENT OF COMPUTER SCIENCE AND DESIGN**

<b>Google Classroom Link</b>	<a href="https://classroom.google.com/c/NTI5MjU5NzE4ODE0?cjc=5vmf3hg">https://classroom.google.com/c/NTI5MjU5NzE4ODE0?cjc=5vmf3hg</a>	
<b>You tube Links for material</b>	<b>Topic / Unit</b>	<b>Links</b>
	Data Science Process	<a href="https://youtu.be/s4uF8UOJz9k?si=YxF3IrcsRSbyKcz3">https://youtu.be/s4uF8UOJz9k?si=YxF3IrcsRSbyKcz3</a>
	Frequency Distribution Problem	<a href="https://youtu.be/Wo_JdJwy50A">https://youtu.be/Wo_JdJwy50A</a>
<b>Teaching Tool</b>	Video	<a href="https://youtu.be/PTRDqzldNiU">https://youtu.be/PTRDqzldNiU</a>
<b>Self-Learning Tool</b>	NPTEL	<a href="https://youtu.be/SFAA7D02_FE?si=pRc_AdwYmHrL-PVm">https://youtu.be/SFAA7D02_FE?si=pRc_AdwYmHrL-PVm</a>
<b>Assessment Tool</b>	Google Form	<a href="https://forms.gle/DgHbeCiJt8oMPEw19">https://forms.gle/DgHbeCiJt8oMPEw19</a>
<b>Pedagogical Approaches Followed</b>	Collaborative approach	
<b>Students Centric Learning Methods Applied in Classroom</b>	Participative learning	
<b>Activities Done</b>	Short Seminar, Peer Teaching	