## Now .. do topics in the given Manner :

		1			
1)	Hashing	<u>Writte</u>	Hashing Videos	<u>Hashi</u>	<u>Hashin</u>
		<u>n</u>	(Second do this for OA prep)	<u>ng</u>	g
		<u>Tutori</u>	(Geeena de tine for G/Cprep)	<u>Practi</u>	Theory
		<u>al</u>		<u>ce</u>	<u>for</u>
		(First		<u>Questi</u>	<u>Intervi</u>
		do		<u>on</u>	ews.
		this)		<u>List</u>	(Fourt
				(Third	h do
				do	this
				this	for
				for	Intervi
				Intervi	ew
				ew	prep)
				prep)	
2)	<u>Two</u>		Two Pointer Videos	Two	
	Pointers			Pointe	
				<u>r</u>	
				<u>Practi</u>	
				<u>ce</u>	
				<u>Questi</u>	
				<u>ons</u>	
				<u>List</u>	
				(Inter	
				view	
				Prep)	
<u>3)</u>	Sliding		Sliding Window Videos	Slidin	
	Window		3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	g	
				Wind	
				ow	
				<u>Practi</u>	
				<u>ce</u>	
				<u>Questi</u>	
				<u>on</u>	
				<u>List</u>	
				(Inter	
				view	
				Prep)	
				r iep)	
4)	Implemen	Link			
'	tation +				
	Observati				

	on: (asked a lot in OA.)			
5)	String	String Video S	String Practice Question List	
6)	Binary Search	Binary Searc h Video s	Binary Search Practice Question List	
7)	Linked- List	Linked List Video S	Linked List Practice Question List	
8)	Array Warmup	Step-1 Link	Step-2 Link	
9)	Matrix Warmup	<u>Link</u>	Matrix Videos.	
1 0)	Search and Sorting	Searc h and Sort ( Basic Practi ce)		
1 1)	Heap (Priority Queue.)	Heap Video S	Heap Practice Questions	
1 2)	Greedy	Greed Y Video S	Greedy Practice Question List	
1 3)	Stack and Queue	<u>Video</u> <u>s</u>	Ques	

1 4)	Recursion	<u>Video</u> <u>s</u>		
1 5)	Binary Tree	Link		
1 6)	Binary Search Tree	<u>Link</u>		
1 7)	<u>Dynamic</u> <u>Program</u> <u>ming</u>	Complete writte n tutori al + video : Link	Now complete these set of problem  : https://docs.google.com/document/d/1eOPwuTEbp eTy_XfobFN109OZHz-S8Hgvxh2CixABYF8/edit	
1 8)	Graph and general trees :	<u>Video</u> <u>s</u>	Solve these Graph Interview Problems for best result	
1 9)	Trie	<u>Trie</u>	<u>Videos.</u>	
1 7)	Bit - Manipula tion. + Bit - Masking DP	<u>Video</u> <u>s.</u>	Practice:  https://docs.google.com/document/d/1nPsDEmHsiYT 5zMoAa8ns9SvjkjNwwULBgLZ1- rrYZLo/edit?usp=sharing (Basic Practice)	
1 8)	Math.(Par t 1)	Video s!!!		
1 9)	Segment Tree/BIT	Will be availa ble		

		from July 28	
2 0)	MO Algorithm	Will be availa ble from July	
2 1)	Math.(Par t 2)	Will be availa ble from July	
2 2)	SOS DP + Advanced Tree Algorithm s.	Will be availa ble from July	L