

**K. K. WAGH INSTITUTE OF PHARMACY**  
**e-Content Details of Staff for F.Y.D.pharm T**

Sr. No.	Subject Name	Staff	Term	Topics	No. of Links & Link of self prepared videos	Link of three videos available on internet	Link for Assignment	Link for MCQ	Link of PDF or PPT uploaded on Google Drive
<b>F.Y. D.PHARM</b>									
1	PHI	DSS	I	Tablet	<a href="https://youtu.be/k7yT9wLv8LO">https://youtu.be/k7yT9wLv8LO</a> <a href="https://youtu.be/xouZbN9q5DU">https://youtu.be/xouZbN9q5DU</a>	<a href="https://youtu.be/19x37wfH254">https://youtu.be/19x37wfH254</a> <a href="https://youtu.be/-iPd_8qti_w">https://youtu.be/-iPd_8qti_w</a> <a href="https://youtu.be/LUgkFtE1GzM">https://youtu.be/LUgkFtE1GzM</a>			<a href="https://drive.google.com/file/d/1JySuwWmBzwy1NGScR-e2et12FoHTnNW/view?usp=sharing">https://drive.google.com/file/d/1JySuwWmBzwy1NGScR-e2et12FoHTnNW/view?usp=sharing</a>
2	PHI	DSS	I	Size Reduction	<a href="https://youtu.be/45UHEo0UT3o">https://youtu.be/45UHEo0UT3o</a> <a href="https://youtu.be/EVzyjn9E71E">https://youtu.be/EVzyjn9E71E</a>	<a href="https://youtu.be/tOsV_iVwwQM">https://youtu.be/tOsV_iVwwQM</a> <a href="https://youtu.be/gG3QvzCqw6M">https://youtu.be/gG3QvzCqw6M</a> <a href="https://youtu.be/7IK7SzTis1E">https://youtu.be/7IK7SzTis1E</a>			<a href="https://drive.google.com/file/d/1QCzggq1u1azKQ9OgpoEyg1esMDhPDof/view?usp=sharing">https://drive.google.com/file/d/1QCzggq1u1azKQ9OgpoEyg1esMDhPDof/view?usp=sharing</a>
3	PHI	DSS	I	Size separation	<a href="https://youtu.be/9Jdx7fDXfyQ">https://youtu.be/9Jdx7fDXfyQ</a>	<a href="https://youtu.be/FbAaymjUH8s">https://youtu.be/FbAaymjUH8s</a> <a href="https://youtu.be/Ue8JisQmAPU">https://youtu.be/Ue8JisQmAPU</a> <a href="https://youtu.be/AANLPuKeO8M">https://youtu.be/AANLPuKeO8M</a>			<a href="https://drive.google.com/file/d/1APmVgS9b1X9mchLG64fYDGtpt4dMucxy/view?usp=sharing">https://drive.google.com/file/d/1APmVgS9b1X9mchLG64fYDGtpt4dMucxy/view?usp=sharing</a>

									<a href="#">ring</a>
4	PHI	DSS		Heat proces ses	<a href="https://youtu.be/REECrROHUYU">https://youtu.be/REECrROHUYU</a>	<a href="https://youtu.be/FV-ZwQKYw0o">https://youtu.be/FV-ZwQKYw0o</a> <a href="https://youtu.be/nJF9ixT1_U">https://youtu.be/nJF9ixT1_U</a> <a href="https://youtu.be/nJ44-0ekA6U">https://youtu.be/nJ44-0ekA6U</a>			<a href="https://drive.google.com/file/d/1NXSE1dyXcEW-AfUeioTET8DAldq7ULE/view?usp=sharing">https://drive.google.com/file/d/1NXSE1dyXcEW-AfUeioTET8DAldq7ULE/view?usp=sharing</a>
5	PHI	DSS		Capsu le	<a href="https://youtu.be/NWXGjGmhrAU">https://youtu.be/NWXGjGmhrAU</a> <a href="https://youtu.be/ZQHB9UF1Pr4">https://youtu.be/ZQHB9UF1Pr4</a>	<a href="https://youtu.be/vFmjlsSC6g">https://youtu.be/vFmjlsSC6g</a> <a href="https://youtu.be/3tSlu6jtoCg">https://youtu.be/3tSlu6jtoCg</a> <a href="https://youtu.be/yqvpnGjPdr4">https://youtu.be/yqvpnGjPdr4</a>			<a href="https://drive.google.com/file/d/1zt7RNhD5bqbZ3j84PjIBjYa9DdHbngKD/view?usp=sharing">https://drive.google.com/file/d/1zt7RNhD5bqbZ3j84PjIBjYa9DdHbngKD/view?usp=sharing</a>
6	PHI	DSS		Sterilizat ion	<a href="https://youtu.be/zwcPEcgTC4M">https://youtu.be/zwcPEcgTC4M</a> <a href="https://youtu.be/ArqWyD98vwU">https://youtu.be/ArqWyD98vwU</a>	<a href="https://youtu.be/uY9nJ8X0YFE">https://youtu.be/uY9nJ8X0YFE</a> <a href="https://youtu.be/aVt68cKX8Ao">https://youtu.be/aVt68cKX8Ao</a> <a href="https://youtu.be/wtzkYkZR3KU">https://youtu.be/wtzkYkZR3KU</a>			

7	PHI	DSS	I	Filtration & Clarification	<a href="https://youtu.be/q31_OXzKjFo">https://youtu.be/q31_OXzKjFo</a> <a href="https://youtu.be/fjWp64PB-1k">https://youtu.be/fjWp64PB-1k</a>	<a href="https://youtu.be/kznuQFbGpbA">https://youtu.be/kznuQFbGpbA</a> <a href="https://youtu.be/CZrI-hhEsh0">https://youtu.be/CZrI-hhEsh0</a> <a href="https://youtu.be/7laftIPGhfM">https://youtu.be/7laftIPGhfM</a> <a href="https://youtu.be/aAZzp7udgk">https://youtu.be/aAZzp7udgk</a>			
8	PHI	DSS	I	Extraction Process	<a href="https://youtu.be/-TomElyjuqM">https://youtu.be/-TomElyjuqM</a>				
9	PHI	DSS	I	Distillation	<a href="https://youtu.be/rKZcVUVoOps">https://youtu.be/rKZcVUVoOps</a> <a href="https://youtu.be/G7PTFQqtjmk">https://youtu.be/G7PTFQqtjmk</a>				
10	PHI	DSS	I	Drying Process	<a href="https://youtu.be/bOIKdvi-EvY">https://youtu.be/bOIKdvi-EvY</a>				
11	PHI	DSS	I	Introduction to dosage forms	<a href="https://youtu.be/tF0qONfktDE">https://youtu.be/tF0qONfktDE</a> <a href="https://youtu.be/K54">https://youtu.be/K54</a>				

					<a href="https://youtu.be/OLICxfMc">OLICxfMc</a> <a href="https://youtu.be/V96lYuejSD0">https://youtu.be/V96lYuejSD0</a> <a href="https://youtu.be/CyggBToaj8g">https://youtu.be/CyggBToaj8g</a>				
12	PHI	DSS	I	Metrology	<a href="https://youtu.be/ntCAXFSrw9E">https://youtu.be/ntCAXFSrw9E</a>				
13	PHI	DSS	I	Introduction to Pharmacoepia	<a href="https://youtu.be/ZbnFQxylKNA">https://youtu.be/ZbnFQxylKNA</a>				
14	PHI	DSS	I	Packaging of Pharmaceuticals	<a href="https://youtu.be/f4zAyPbEnM">https://youtu.be/f4zAyPbEnM</a>				
15	PHI	DSS	I	Mixing & Homogenisation	<a href="https://youtu.be/226sPOAXQ4g">https://youtu.be/226sPOAXQ4g</a>				
16	PHI	DSS	I	Immunity & Immunology	<a href="https://youtu.be/jd0hLiWfBM">https://youtu.be/jd0hLiWfBM</a>				

				gical Products	<a href="https://youtu.be/B47xqmw_3i8">https://youtu.be/B47xqmw_3i8</a>				
<b>% e - Content for PH-I TH - 100%</b>									
2	Pharmaceutical Chemistry –I (PC-I)	SM C	1	Gastrointestinal Agents	2 1. <a href="https://youtu.be/NWXGjGmhrAU">https://youtu.be/NWXGjGmhrAU</a> <a href="https://youtu.be/Y5mJHEFJnA">https://youtu.be/Y5mJHEFJnA</a> <a href="https://youtu.be/j0y3HXzDFKg">https://youtu.be/j0y3HXzDFKg</a>	1. <a href="https://youtu.be/7rHk9P04XHU">https://youtu.be/7rHk9P04XHU</a> 2. <a href="https://youtu.be/xpCeLszTaw">https://youtu.be/xpCeLszTaw</a> <a href="https://youtu.be/bZInUu39POY">https://youtu.be/bZInUu39POY</a>			
				Antidotes	1. <a href="https://youtu.be/zjyJRqVaAU8">https://youtu.be/zjyJRqVaAU8</a> <a href="https://youtu.be/WPZ9ueKMR6E">https://youtu.be/WPZ9ueKMR6E</a>	1. <a href="https://youtu.be/PRYfU6LeJoD">https://youtu.be/PRYfU6LeJoD</a>			
				Acids Bases and buffers	<a href="https://youtu.be/_mC-9A4Q424">https://youtu.be/_mC-9A4Q424</a>	1. <a href="https://youtu.be/pYIQDFNcqlw">https://youtu.be/pYIQDFNcqlw</a>			
				Antioxidant	<a href="https://youtu.be/j5I9nDXZIQo">https://youtu.be/j5I9nDXZIQo</a>	1. <a href="https://youtu.be/2DI FkfnX7q8">https://youtu.be/2DI FkfnX7q8</a>			
				Topical Agents	<a href="https://youtu.be/jREk sk4JuUU">https://youtu.be/jREk sk4JuUU</a>	1. <a href="https://youtu.be/Y-lGT sOnRaA">https://youtu.be/Y-lGT sOnRaA</a>			
				<b>Antimicrobials</b>	<a href="https://youtu.be/haiqt7ELcsE">https://youtu.be/haiqt7ELcsE</a>	1. <a href="https://youtu.be/WkYTlJi_N6o">https://youtu.be/WkYTlJi_N6o</a>			
				Expectorant and emetics	<a href="https://youtu.be/23VU-adM8qE">https://youtu.be/23VU-adM8qE</a>				
				Respiratory stimulants	<a href="https://youtu.be/7LmigoyXgK4">https://youtu.be/7LmigoyXgK4</a>				

				nts					
				Radiopharmaceuticals and contrast media	<a href="https://youtu.be/76p8dxAwig">https://youtu.be/76p8dxAwig</a>				
				Major intra and extracellular electrolytes	<a href="https://youtu.be/NCp2Q5OGtaY">https://youtu.be/NCp2Q5OGtaY</a>				
				Quality control of Drugs and pharmaceuticals	<a href="https://youtu.be/-mZAqUDdsiM">https://youtu.be/-mZAqUDdsiM</a>				
				Astringents	<a href="https://youtu.be/ITrytTKRml">https://youtu.be/ITrytTKRml</a>				
				Sulphur and its compounds	<a href="https://youtu.be/0tclJyLPc6Q">https://youtu.be/0tclJyLPc6Q</a>				
				Identification tests for cations and anions	<a href="https://youtu.be/c_ClhFkHyRo">https://youtu.be/c_ClhFkHyRo</a>				

				Inorganic official compounds	<a href="https://youtu.be/qHqnIU0s-K8">https://youtu.be/qHqnIU0s-K8</a>				
				Introduction	<a href="https://youtu.be/6EsiUJF_iKWg">https://youtu.be/6EsiUJF_iKWg</a>				
<b>% e - Content for PC-I TH - 100%</b>									
3	Pharmacognosy (PGY)	SMC	I	Introduction to Pharmacognosy	<a href="https://youtu.be/mvSPWvMEgdQ">https://youtu.be/mvSPWvMEgdQ</a>	<a href="https://youtu.be/uMUWBPJu7dc">https://youtu.be/uMUWBPJu7dc</a> <a href="https://youtu.be/K-217RgaMLA">https://youtu.be/K-217RgaMLA</a> <a href="https://youtu.be/Hbpq5NCyBCU">https://youtu.be/Hbpq5NCyBCU</a>			<a href="https://drive.google.com/file/d/1h4pU3lOCstP8upJsDspI1DM77RBlvDj/view?usp=sharing">https://drive.google.com/file/d/1h4pU3lOCstP8upJsDspI1DM77RBlvDj/view?usp=sharing</a>
				Astringents	<a href="https://youtu.be/AP-18pUqyM4">https://youtu.be/AP-18pUqyM4</a>	<a href="https://www.youtube.com/watch?v=LLkJQm--7gc">https://www.youtube.com/watch?v=LLkJQm--7gc</a> <a href="https://www.youtube.com/watch?v=LLkJQm--7gc">https://www.youtube.com/watch?v=LLkJQm--7gc</a> <a href="https://www.youtube.com/watch?v=zFtMHAeHszM">https://www.youtube.com/watch?v=zFtMHAeHszM</a>			
				AntiRheumatics	<a href="https://youtu.be/f7JNTAHcF4M">https://youtu.be/f7JNTAHcF4M</a>	<a href="https://www.youtube.com/watch?v=DYfsTeq-E3U">https://www.youtube.com/watch?v=DYfsTeq-E3U</a> <a href="https://www.youtube.com/watch?v=omk-ivN_qak">https://www.youtube.com/watch?v=omk-ivN_qak</a> <a href="https://www.youtube.com/watch?v=YJYpGRnzJQA">https://www.youtube.com/watch?v=YJYpGRnzJQA</a>			
				Antimalarial	<a href="https://youtu.be/ykUk">https://youtu.be/ykUk</a>	<a href="https://www.youtube.com/watch?v=-czYpgKZ3eA">https://www.youtube.com/watch?v=-czYpgKZ3eA</a>			

					<a href="https://www.youtube.com/watch?v=pztlkWHAu38">W1NoxwU</a>	<a href="https://www.youtube.com/watch?v=pztlkWHAu38">https://www.youtube.com/watch?v=pztlkWHAu38</a>			
				AntiHyper tensives	<a href="https://youtu.be/5yhr96rxe58">https://youtu.be/5yhr96rxe58</a>	<a href="https://www.youtube.com/watch?v=JxXgScoK5_M">https://www.youtube.com/watch?v=JxXgScoK5_M</a> <a href="https://www.youtube.com/watch?v=1Kr4srfqSNw">https://www.youtube.com/watch?v=1Kr4srfqSNw</a> <a href="https://www.youtube.com/watch?v=Ji_R3kzfeL4">https://www.youtube.com/watch?v=Ji_R3kzfeL4</a>			
				Antidiabetic tics	<a href="https://youtu.be/V5QT5StcVdA">https://youtu.be/V5QT5StcVdA</a>	<a href="https://www.youtube.com/watch?v=bJjDNHekbBU">https://www.youtube.com/watch?v=bJjDNHekbBU</a> <a href="https://www.youtube.com/watch?v=OdrW0gOpGyA">https://www.youtube.com/watch?v=OdrW0gOpGyA</a>			
				Antitussive	<a href="https://youtu.be/auPquFIGjwc">https://youtu.be/auPquFIGjwc</a>	<a href="https://www.youtube.com/watch?v=omk-ivN_qak">https://www.youtube.com/watch?v=omk-ivN_qak</a> <a href="https://www.youtube.com/watch?v=qEimHkoa4il">https://www.youtube.com/watch?v=qEimHkoa4il</a>			
				Antitumor	<a href="https://youtu.be/VsooElaeInc">https://youtu.be/VsooElaeInc</a>	<a href="https://youtu.be/3D1rIE_DDz0">https://youtu.be/3D1rIE_DDz0</a> <a href="https://youtu.be/C5JbGnTLx9U">https://youtu.be/C5JbGnTLx9U</a>			
				Antileptics	<a href="https://youtu.be/vNReFpJBjlg">https://youtu.be/vNReFpJBjlg</a>	<a href="https://youtu.be/lZfhWR5Byys">https://youtu.be/lZfhWR5Byys</a> <a href="https://youtu.be/pBU1jBczGdA">https://youtu.be/pBU1jBczGdA</a> <a href="https://youtu.be/0RE3G3L1UOg">https://youtu.be/0RE3G3L1UOg</a>			
				Vitamins	<a href="https://youtu.be/hntr">https://youtu.be/hntr</a>	<a href="https://youtu.be/-SK_3_d-zvE">https://youtu.be/-SK_3_d-zvE</a> <a href="https://youtu.be/pe0EQhDLyU4">https://youtu.be/pe0EQhDLyU4</a>			

					<a href="https://youtu.be/JikOiQU">JikOiQU</a>	<a href="https://youtu.be/opKmTE7kVRI">https://youtu.be/opKmTE7kVRI</a>			
				Enzymes	<a href="https://youtu.be/Jyl3-4sWc58">https://youtu.be/Jyl3-4sWc58</a>	<a href="https://youtu.be/mSTRWZBhSiE">https://youtu.be/mSTRWZBhSiE</a> <a href="https://youtu.be/qd2btD965bU">https://youtu.be/qd2btD965bU</a> <a href="https://youtu.be/pe0EQhDLyU4">https://youtu.be/pe0EQhDLyU4</a>			
				Pharmaceutical AIDS	<a href="https://youtu.be/UWEwM96wBAM">https://youtu.be/UWEwM96wBAM</a> <a href="https://youtu.be/ib0QcuOSqdY">https://youtu.be/ib0QcuOSqdY</a> <a href="https://youtu.be/WHQn-WNZyz8">https://youtu.be/WHQn-WNZyz8</a>	<a href="https://www.youtube.com/watch?v=53F4bOaqDoQ">https://www.youtube.com/watch?v=53F4bOaqDoQ</a> <a href="https://www.youtube.com/watch?v=uKWY5nyc0IM">https://www.youtube.com/watch?v=uKWY5nyc0IM</a> <a href="https://www.youtube.com/watch?v=r0QkHxawnRk">https://www.youtube.com/watch?v=r0QkHxawnRk</a>			
				Miscellaneous Drugs	<a href="https://youtu.be/6glm5KruXTE">https://youtu.be/6glm5KruXTE</a> <a href="https://youtu.be/l9cHAZhCUYM">https://youtu.be/l9cHAZhCUYM</a>	<a href="https://www.youtube.com/watch?v=hVYKXvIR0u4">https://www.youtube.com/watch?v=hVYKXvIR0u4</a> <a href="https://www.youtube.com/watch?v=FaARu67FVO8">https://www.youtube.com/watch?v=FaARu67FVO8</a> <a href="https://www.youtube.com/watch?v=o3OTMOgwZ1o">https://www.youtube.com/watch?v=o3OTMOgwZ1o</a>			
<b>% e - Content for PGY TH - 100%</b>									
4	Biochemistry and clinical	KVB	1	Introduction to BCP	<a href="https://youtu.be/tjag3tP2_Vg">https://youtu.be/tjag3tP2_Vg</a>	<a href="https://youtu.be/CHJsaq2lNjUhttps://youtu.be/tpBAmzQ_pUE">https://youtu.be/CHJsaq2lNjUhttps://youtu.be/tpBAmzQ_pUE</a>			

	pathology (BCP)				<a href="https://youtu.be/YO244P1e9QM">https://youtu.be/YO244P1e9QM</a>			
			Introduction to CELL	<a href="https://youtu.be/xedI9hO1j5s">https://youtu.be/xedI9hO1j5s</a> <a href="https://youtu.be/A0wuL5y0DzA">https://youtu.be/A0wuL5y0DzA</a>	<a href="https://youtu.be/URUJD5NEXC8">https://youtu.be/URUJD5NEXC8</a> <a href="https://youtu.be/vwAJ8ByQH2U">https://youtu.be/vwAJ8ByQH2U</a> <a href="https://youtu.be/8IlzKri08kk">https://youtu.be/8IlzKri08kk</a>			
			Introduction to Biomolecules	<a href="https://youtu.be/ovAnQZ5ziE">https://youtu.be/ovAnQZ5ziE</a>	<a href="https://youtu.be/YO244P1e9QM">https://youtu.be/YO244P1e9QM</a> <a href="https://youtu.be/H8WJ2KENIK0">https://youtu.be/H8WJ2KENIK0</a> <a href="https://youtu.be/tpBAmzQ_pUE">https://youtu.be/tpBAmzQ_pUE</a>			
			Proteins, Amino Acids and Polypeptides	<a href="https://youtu.be/ESRWOOmNnY">https://youtu.be/ESRWOOmNnY</a> <a href="https://youtu.be/x2cla2URkyY">https://youtu.be/x2cla2URkyY</a> <a href="https://youtu.be/YUYuEshAG0">https://youtu.be/YUYuEshAG0</a> <a href="https://youtu.be/gdtWOQzWdo">https://youtu.be/gdtWOQzWdo</a> <a href="https://youtu.be/KYkZjHcQ52k">https://youtu.be/KYkZjHcQ52k</a> <a href="https://youtu.be/WZ">https://youtu.be/WZ</a>	<a href="https://youtu.be/J6R8zDAI_vw">https://youtu.be/J6R8zDAI_vw</a> <a href="https://youtu.be/wvTv8TqWC48">https://youtu.be/wvTv8TqWC48</a> <a href="https://youtu.be/KH-LQsr7rHs">https://youtu.be/KH-LQsr7rHs</a>			

				<a href="https://youtu.be/M3P-5HPiY">M3P-5HPiY</a> <a href="https://youtu.be/UebzZRasMtg">https://youtu.be/UebzZRasMtg</a>				
			Minerals in life Processes	<a href="https://youtu.be/bG7l8KtcAIE">https://youtu.be/bG7l8KtcAIE</a> <a href="https://youtu.be/7YXbEOzG4dM">https://youtu.be/7YXbEOzG4dM</a> <a href="https://youtu.be/UJH4GOGhji4">https://youtu.be/UJH4GOGhji4</a> <a href="https://youtu.be/1_gPQe1jk8k">https://youtu.be/1_gPQe1jk8k</a> <a href="https://youtu.be/12ASrz-BUEk">https://youtu.be/12ASrz-BUEk</a>	<a href="https://youtu.be/4rLAqNxxq24">https://youtu.be/4rLAqNxxq24</a> <a href="https://youtu.be/rrJQ9wNFk3M">https://youtu.be/rrJQ9wNFk3M</a> <a href="https://youtu.be/ZnQ4VP488cw">https://youtu.be/ZnQ4VP488cw</a>			
			Vitamins	<a href="https://youtu.be/bHPz_2052N4">https://youtu.be/bHPz_2052N4</a> <a href="https://youtu.be/dFkXlEsHCbo">https://youtu.be/dFkXlEsHCbo</a> <a href="https://youtu.be/77pA9nCnCBs">https://youtu.be/77pA9nCnCBs</a> <a href="https://youtu.be/EaR4">https://youtu.be/EaR4</a>	<a href="https://youtu.be/cFslt2ps634">https://youtu.be/cFslt2ps634</a> <a href="https://youtu.be/UZkr0e9yoyc">https://youtu.be/UZkr0e9yoyc</a> <a href="https://youtu.be/NdK2Y-JrtQU">https://youtu.be/NdK2Y-JrtQU</a>			

					<a href="#">2k5k6To</a>				
				Therapeutic-Pathology of Blood & Urine	<a href="https://youtu.be/6JZU4ENJkDg">https://youtu.be/6JZU4ENJkDg</a> <a href="https://youtu.be/maGK8ZcxI3I">https://youtu.be/maGK8ZcxI3I</a>	<a href="https://youtu.be/vfzPjx6whBI">https://youtu.be/vfzPjx6whBI</a> <a href="https://youtu.be/bpeoPhoPnGA">https://youtu.be/bpeoPhoPnGA</a> <a href="https://youtu.be/p14tLI8rORE">https://youtu.be/p14tLI8rORE</a>			
<b>% e - Content for BCP TH - 100%</b>									
1	Human Anatomy & Physiology	SSK	1	Introduction	<a href="https://studio.youtube.com/video/U65XRL4rZb8/edit">https://studio.youtube.com/video/U65XRL4rZb8/edit</a>				
2	Human Anatomy & Physiology	SSK	1	Cell	<a href="https://youtu.be/yALJafGgQ9M-CELL">https://youtu.be/yALJafGgQ9M-CELL</a>	<a href="https://www.youtube.com/watch?v=PXz0TaXcEb4">https://www.youtube.com/watch?v=PXz0TaXcEb4</a> <a href="https://www.youtube.com/watch?v=o2abDVq4M84">https://www.youtube.com/watch?v=o2abDVq4M84</a> <a href="https://www.youtube.com/watch?v=iNeO330QBS0">https://www.youtube.com/watch?v=iNeO330QBS0</a>			
3	Human Anatomy & Physiology	SSK		tissue	<a href="https://youtu.be/m2M8S19A0jA">https://youtu.be/m2M8S19A0jA</a>	<a href="https://www.youtube.com/watch?v=O0ZvbPak4ck">https://www.youtube.com/watch?v=O0ZvbPak4ck</a> <a href="https://www.youtube.com/watch">https://www.youtube.com/watch</a>			

						<a href="https://www.youtube.com/watch?v=R4z5qC8cNqE">h?v=R4z5qC8cNqE</a> <a href="https://www.youtube.com/watch?v=SWZgFQQJQI8">https://www.youtube.com/watch?v=SWZgFQQJQI8</a>			
4	Human Anatomy & Physiology	SSK	I	Nervous System	<a href="https://youtu.be/MqtjQAUdY-nervous">https://youtu.be/MqtjQAUdY-nervous</a>	<a href="https://www.youtube.com/watch?v=44B0ms3XPKU">https://www.youtube.com/watch?v=44B0ms3XPKU</a> <a href="https://www.youtube.com/watch?v=RmZcGXpUqRs">https://www.youtube.com/watch?v=RmZcGXpUqRs</a> <a href="https://www.youtube.com/watch?v=RXYM_6ogJtc">https://www.youtube.com/watch?v=RXYM_6ogJtc</a>			
5	Human Anatomy & Physiology	SSK	I	Urinary System	<a href="https://youtu.be/in63ygtl85Q">https://youtu.be/in63ygtl85Q</a>	<a href="https://www.youtube.com/watch?v=805VoHIIQCs">https://www.youtube.com/watch?v=805VoHIIQCs</a> <a href="https://www.youtube.com/watch?v=zTjujhsNCRQ">https://www.youtube.com/watch?v=zTjujhsNCRQ</a> <a href="https://www.youtube.com/watch?v=aUYciJjWe-l">https://www.youtube.com/watch?v=aUYciJjWe-l</a>			
6	Human Anatomy & Physiology	SSK	I	Respiratory System	<a href="https://youtu.be/pwJ31x6oq28">https://youtu.be/pwJ31x6oq28</a>	<a href="https://www.youtube.com/watch?v=PLFq-1h4870">https://www.youtube.com/watch?v=PLFq-1h4870</a> <a href="https://www.youtube.com/watch">https://www.youtube.com/watch</a>			

						<a href="https://www.youtube.com/watch?v=5YkL89EjTCI">h?v=5YkL89EjTCI</a> <a href="https://www.youtube.com/watch?v=vCUllow-gbY">https://www.youtube.com/watch?v=vCUllow-gbY</a>			
7	Human Anatomy & Physiology	SSK	1	Endocrine System	<a href="https://youtu.be/IDVchr2PTcE">https://youtu.be/IDVchr2PTcE</a>	<a href="https://www.youtube.com/watch?v=iMlw4wHlk3M">https://www.youtube.com/watch?v=iMlw4wHlk3M</a> <a href="https://www.youtube.com/watch?v=oV2V5zeQ8CA">https://www.youtube.com/watch?v=oV2V5zeQ8CA</a> <a href="https://www.youtube.com/watch?v=ciQm9jhLdT8">https://www.youtube.com/watch?v=ciQm9jhLdT8</a>			
8	Human Anatomy & Physiology	SSK		The Heart	<a href="https://youtu.be/NI2vHuPZUtU">https://youtu.be/NI2vHuPZUtU</a>	<a href="https://www.youtube.com/watch?v=tg_ObDJEaGo">https://www.youtube.com/watch?v=tg_ObDJEaGo</a> <a href="https://www.youtube.com/watch?v=jBt5jZSWWhMI">https://www.youtube.com/watch?v=jBt5jZSWWhMI</a> <a href="https://www.youtube.com/watch?v=PE1dsX331uM">https://www.youtube.com/watch?v=PE1dsX331uM</a>			
9	Human Anatomy & Physiology	SSK		The Digestive System	<a href="https://youtu.be/xu2y4p6cwcl">https://youtu.be/xu2y4p6cwcl</a>				

10	Human Anatomy & Physiology	SSK		Lymphatic System	<a href="https://youtu.be/Hd0tBgdDuaM">https://youtu.be/Hd0tBgdDuaM</a>				
11	Human Anatomy & Physiology	SSK		The Heart	<a href="https://youtu.be/TNO7cyIBRo">https://youtu.be/TNO7cyIBRo</a>				
12	Human Anatomy & Physiology	SSK		The Blood	<a href="https://youtu.be/Kt2y9qZnsf4">https://youtu.be/Kt2y9qZnsf4</a>				
13	Human Anatomy & Physiology	SSK		Special Senses	<a href="https://youtu.be/1gWlgmIKj2E">https://youtu.be/1gWlgmIKj2E</a>				
14	Human Anatomy & Physiology	SSK		Reproductive System	<a href="https://youtu.be/gb7ps0Qmqhl">https://youtu.be/gb7ps0Qmqhl</a>				
<b>% e - Content for HAP TH -100 %</b>									
6	Health Education & Communication	AAK	1	1. Concept	5 <a href="https://youtu.be/KanBOGtblo0">https://youtu.be/KanBOGtblo0</a>	<a href="https://youtu.be/TA4HukqhKXU">https://youtu.be/TA4HukqhKXU</a>	<a href="https://classroom.google.com/c/MjQ3ODgxNTc4NzY5/a/">https://classroom.google.com/c/MjQ3ODgxNTc4NzY5/a/</a>		<a href="https://classroom.google.com/c/MjQ3ODgxNTc4NzY5">https://classroom.google.com/c/MjQ3ODgxNTc4NzY5</a>

ity Pharma cy (HECP)			of Health	<a href="https://youtu.be/H2Ct_fi9nWHY">https://youtu.be/H2Ct_fi9nWHY</a> <a href="https://youtu.be/4xmWu4FnPLo">https://youtu.be/4xmWu4FnPLo</a> <a href="https://youtu.be/3ZEWAnKkSiU">https://youtu.be/3ZEWAnKkSiU</a> <a href="https://youtu.be/8ZeTE9GIFRo">https://youtu.be/8ZeTE9GIFRo</a>	<a href="https://youtu.be/1JeOHP9L0tU">https://youtu.be/1JeOHP9L0tU</a> <a href="https://youtu.be/MLcO_n3K4GM">https://youtu.be/MLcO_n3K4GM</a>	<a href="https://youtu.be/MjYxOTMzNTUzODYz/details">MjYxOTMzNTUzODYz/details</a>		<a href="https://youtu.be/m/MjYxOTMzNTM2MTA5/details">/m/MjYxOTMzNTM2MTA5/details</a>
			2. Nutrition & Health Demogra phy & Family Planning	<p>9</p> <a href="https://youtu.be/rzAQvyabNsU">https://youtu.be/rzAQvyabNsU</a> <a href="https://youtu.be/LhE7ToukliA">https://youtu.be/LhE7ToukliA</a> <a href="https://youtu.be/YkOsjEvQ5rg">https://youtu.be/YkOsjEvQ5rg</a> <a href="https://youtu.be/tBiGmj2KjXQ">https://youtu.be/tBiGmj2KjXQ</a> <a href="https://youtu.be/UvezvaYJt-o">https://youtu.be/UvezvaYJt-o</a> <a href="https://youtu.be/G5CwuEcFeRc">https://youtu.be/G5CwuEcFeRc</a> <a href="https://youtu.be/cQZ">https://youtu.be/cQZ</a>	<a href="https://youtu.be/G_ofync7bjw">https://youtu.be/G_ofync7bjw</a> <a href="https://youtu.be/Dxq_oYTff1w">https://youtu.be/Dxq_oYTff1w</a> <a href="https://youtu.be/gJwqOJ7pJcl">https://youtu.be/gJwqOJ7pJcl</a> <a href="https://youtu.be/aw8765hRjbk">https://youtu.be/aw8765hRjbk</a>	<a href="https://classroom.google.com/c/MjQ3ODgxNTc4NzY5a/MjYxOTMzODIyNTMy/details">https://classroom.google.com/c/MjQ3ODgxNTc4NzY5a/MjYxOTMzODIyNTMy/details</a>		<a href="https://classroom.google.com/c/MjQ3ODgxNTc4NzY5a/MjYxOTMzNTYxNDI0/details">https://classroom.google.com/c/MjQ3ODgxNTc4NzY5a/MjYxOTMzNTYxNDI0/details</a> <a href="https://classroom.google.com/c/MjQ3ODgxNTc4NzY5a/MjYyMzM0ODI4NjQ2/details">https://classroom.google.com/c/MjQ3ODgxNTc4NzY5a/MjYyMzM0ODI4NjQ2/details</a>

				<a href="https://youtu.be/HeH7OzhE">HeH7OzhE</a> <a href="https://youtu.be/nHLOdjHgLDo">https://youtu.be/nHLOdjHgLDo</a> <a href="https://youtu.be/4sczKnQgdP0">https://youtu.be/4sczKnQgdP0</a>				
			3. First Aid	<p>8</p> <a href="https://youtu.be/uzgmpXvCHm8">https://youtu.be/uzgmpXvCHm8</a> <a href="https://youtu.be/2LBiSn3GHEQ">https://youtu.be/2LBiSn3GHEQ</a> <a href="https://youtu.be/SfTytmC47y8">https://youtu.be/SfTytmC47y8</a> <a href="https://youtu.be/-bvD_Bq2_w4">https://youtu.be/-bvD_Bq2_w4</a> <a href="https://youtu.be/gQ0CMoXTtXg">https://youtu.be/gQ0CMoXTtXg</a> <a href="https://youtu.be/dhL7ZzMZ_UQ">https://youtu.be/dhL7ZzMZ_UQ</a> <a href="https://youtu.be/x8SWrYMAXok">https://youtu.be/x8SWrYMAXok</a> <a href="https://youtu.be/wkK">https://youtu.be/wkK</a>	<a href="https://youtu.be/g5Mt2NhLRWo">https://youtu.be/g5Mt2NhLRWo</a> <a href="https://youtu.be/ZL7E6v-OUOo">https://youtu.be/ZL7E6v-OUOo</a> <a href="https://youtu.be/61urGQrmeNM">https://youtu.be/61urGQrmeNM</a>	<a href="https://classroom.google.com/c/MjQ3ODgxNTc4NzY5/a/MzAxODg5MTI0NzYz/details">https://classroom.google.com/c/MjQ3ODgxNTc4NzY5/a/MzAxODg5MTI0NzYz/details</a>	<a href="https://classroom.google.com/c/MjQ3ODgxNTc4NzY5/m/MzAxODg4Mzg0MTE0/details">https://classroom.google.com/c/MjQ3ODgxNTc4NzY5/m/MzAxODg4Mzg0MTE0/details</a>	



				<b>Diseases</b>	<a href="#">896R8pg</a> <a href="https://youtu.be/HOSvSArrpeE">https://youtu.be/HOSvSArrpeE</a> <a href="https://youtu.be/AOW7TZ7EnTY">https://youtu.be/AOW7TZ7EnTY</a> <a href="https://youtu.be/7hkHIGODKIo">https://youtu.be/7hkHIGODKIo</a> <a href="https://youtu.be/nonEwo_2dOE">https://youtu.be/nonEwo_2dOE</a> <a href="https://youtu.be/k0nJXTF3YnI">https://youtu.be/k0nJXTF3YnI</a> <a href="https://youtu.be/v1wiGBF4IA0">https://youtu.be/v1wiGBF4IA0</a>		<a href="#">2/details</a>		<a href="#">0NDcw/details</a>
				7. <b>Intestinal Infections</b>	1 <a href="https://youtu.be/Zy1F6_xwCQ">https://youtu.be/Zy1F6_xwCQ</a>	<a href="https://youtu.be/gAwq7AW9j8o">https://youtu.be/gAwq7AW9j8o</a> <a href="https://youtu.be/XkZTS8ep5wQ">https://youtu.be/XkZTS8ep5wQ</a> <a href="https://youtu.be/MvxMJGfPp6w">https://youtu.be/MvxMJGfPp6w</a>	<a href="https://classroom.google.com/c/MjQ3ODgxNTc4NzY5/a/MzE0Njk4OTU0MTY4/details">https://classroom.google.com/c/MjQ3ODgxNTc4NzY5/a/MzE0Njk4OTU0MTY4/details</a>		<a href="https://classroom.google.com/c/MjQ3ODgxNTc4NzY5/m/MzE0Njk4OTU0MDQ5/details">https://classroom.google.com/c/MjQ3ODgxNTc4NzY5/m/MzE0Njk4OTU0MDQ5/details</a>
				8. <b>Arthropod Borne Infections</b>	1 <a href="https://youtu.be/k7NSfLaP69Y">https://youtu.be/k7NSfLaP69Y</a>	<a href="https://youtu.be/-Cf-Roky7Ok">https://youtu.be/-Cf-Roky7Ok</a> <a href="https://youtu.be/OEAIKBV6KDU">https://youtu.be/OEAIKBV6KDU</a> <a href="https://youtu.be/qa6QSTc7we8">https://youtu.be/qa6QSTc7we8</a>	<a href="https://classroom.google.com/c/MjQ3ODgxNTc4NzY5/a/MzI5MDIzNzc1MDU2/details">https://classroom.google.com/c/MjQ3ODgxNTc4NzY5/a/MzI5MDIzNzc1MDU2/details</a>		<a href="https://classroom.google.com/c/MjQ3ODgxNTc4NzY5/m/MzI5MDIzNzc1MDU2/details">https://classroom.google.com/c/MjQ3ODgxNTc4NzY5/m/MzI5MDIzNzc1MDU2/details</a>

						<a href="https://youtu.be/JtrB4gqN45w">https://youtu.be/JtrB4gqN45w</a>			
				9. Surface Infections	1 <a href="https://youtu.be/04Yqj7PEloc">https://youtu.be/04Yqj7PEloc</a>	<a href="https://youtu.be/4th96j67QBc">https://youtu.be/4th96j67QBc</a>	<a href="https://classroom.google.com/c/MjQ3ODgxNTc4NzY5/a/MzUyMTU0NzM1MjI5/details">https://classroom.google.com/c/MjQ3ODgxNTc4NzY5/a/MzUyMTU0NzM1MjI5/details</a>		<a href="https://classroom.google.com/c/MjQ3ODgxNTc4NzY5/m/MzUyMTQ4MzExNzgz/details">https://classroom.google.com/c/MjQ3ODgxNTc4NzY5/m/MzUyMTQ4MzExNzgz/details</a>
				10. Sexually Transmitted Diseases	1 <a href="https://youtu.be/FqHDD6JyFk">https://youtu.be/FqHDD6JyFk</a>	<a href="https://youtu.be/5uHqBpiwefQ">https://youtu.be/5uHqBpiwefQ</a> <a href="https://youtu.be/I9o6icvgr1s">https://youtu.be/I9o6icvgr1s</a> <a href="https://youtu.be/8pO3Nr85HAK">https://youtu.be/8pO3Nr85HAK</a> <a href="https://youtu.be/mRjtR8i52zk">https://youtu.be/mRjtR8i52zk</a>	<a href="https://classroom.google.com/c/MjQ3ODgxNTc4NzY5/a/MzUyMTYyMDI1OTY3/details">https://classroom.google.com/c/MjQ3ODgxNTc4NzY5/a/MzUyMTYyMDI1OTY3/details</a>		<a href="https://classroom.google.com/c/MjQ3ODgxNTc4NzY5/m/MzUyMTYxMTA3OTg4/details">https://classroom.google.com/c/MjQ3ODgxNTc4NzY5/m/MzUyMTYxMTA3OTg4/details</a>
				11. Non- Communi- cable Diseases	1 <a href="https://youtu.be/gOoc7CDkVvw">https://youtu.be/gOoc7CDkVvw</a>	<a href="https://youtu.be/4gDOjS0xRAQ">https://youtu.be/4gDOjS0xRAQ</a> <a href="https://youtu.be/5HgdP3U5SyY">https://youtu.be/5HgdP3U5SyY</a>	<a href="https://classroom.google.com/c/MjQ3ODgxNTc4NzY5/m/MzU2MTY5NjkxMTE0/details">https://classroom.google.com/c/MjQ3ODgxNTc4NzY5/m/MzU2MTY5NjkxMTE0/details</a>		<a href="https://classroom.google.com/c/MjQ3ODgxNTc4NzY5/m/MzUyMTY4MzMwMjk4/details">https://classroom.google.com/c/MjQ3ODgxNTc4NzY5/m/MzUyMTY4MzMwMjk4/details</a>
				12. Epidemi- ology I	1 <a href="https://youtu.be/nloA8b0gcgg">https://youtu.be/nloA8b0gcgg</a>	<a href="https://youtu.be/-tt53TFBH9w">https://youtu.be/-tt53TFBH9w</a> <a href="https://youtu.be/5bUoweTICBY">https://youtu.be/5bUoweTICBY</a>	<a href="https://classroom.google.com/c/MjQ3ODgxNTc4NzY5/a/MzA0NjM2NjUwMTAz/details">https://classroom.google.com/c/MjQ3ODgxNTc4NzY5/a/MzA0NjM2NjUwMTAz/details</a>		<a href="https://classroom.google.com/c/MjQ3ODgxNTc4NzY5/m/MzA0NjM2Nj">https://classroom.google.com/c/MjQ3ODgxNTc4NzY5/m/MzA0NjM2Nj</a>

								<a href="#">Q4NDU0/details</a>
<b>% e - Content for HECF TH - 100%</b>								