

**V S M COLLEGE(A) : : RAMACHANDRAPURAM**

**DEPARTMENT OF MATHEMATICS**

<b>S.No.</b>	<b>Name of the Paper</b>	<b>Name of the Topics</b>	<b>E-LINK/ Digital Contents Details (PPT with Voice)</b>
1	Differentials equations	Def of DE, Order of DE, degree of DE	<a href="https://drive.google.com/file/d/1lFujcMOM8pVnUL3SDJ05zHNvAphy5jB3/view?usp=sharing">https://drive.google.com/file/d/1lFujcMOM8pVnUL3SDJ05zHNvAphy5jB3/view?usp=sharing</a>
		Formation of a DE,	<a href="https://drive.google.com/file/d/13jCC8zNuvicbhC6ql6BoMXW7cl_BfbnK/view?usp=sharing">https://drive.google.com/file/d/13jCC8zNuvicbhC6ql6BoMXW7cl_BfbnK/view?usp=sharing</a>
		Solutions of a DE	<a href="https://drive.google.com/file/d/11l7lvTAK-2dq6uF21mkkXSekmLxn8RtE/view?usp=sharing">https://drive.google.com/file/d/11l7lvTAK-2dq6uF21mkkXSekmLxn8RtE/view?usp=sharing</a>
		Methods of solving DE, variable	<a href="https://drive.google.com/file/d/1Qo3F-9CZP8oKltPSxFkEmvhx7JOTmyH/view?usp=sharing">https://drive.google.com/file/d/1Qo3F-9CZP8oKltPSxFkEmvhx7JOTmyH/view?usp=sharing</a>
		Homogeneous	<a href="https://drive.google.com/file/d/1-WQaCwfrRXGLc93Szk4fsvwYxUHrouSw/view?usp=sharing">https://drive.google.com/file/d/1-WQaCwfrRXGLc93Szk4fsvwYxUHrouSw/view?usp=sharing</a>
		Non homogeneous	<a href="https://drive.google.com/file/d/1kPGxZ1fEmIAESwtX_gfYgIHCJM5Yw4f/view?usp=sharing">https://drive.google.com/file/d/1kPGxZ1fEmIAESwtX_gfYgIHCJM5Yw4f/view?usp=sharing</a>
		Exact DEs	<a href="https://drive.google.com/file/d/1vF98PcQ-yPZhTbyq6S98fDWjGM3gpctg/view?usp=sharing">https://drive.google.com/file/d/1vF98PcQ-yPZhTbyq6S98fDWjGM3gpctg/view?usp=sharing</a>
		Method 1: Inspection method	<a href="https://drive.google.com/file/d/1MMaxtSv4bVjmBb-zLF5TzdHlvohK5zS/view?usp=sharing">https://drive.google.com/file/d/1MMaxtSv4bVjmBb-zLF5TzdHlvohK5zS/view?usp=sharing</a>
		Method 2 of using I.F	<a href="https://drive.google.com/file/d/1EqhAgtSecifhIgpfbtJOApJVrmxWnU/view?usp=sharing">https://drive.google.com/file/d/1EqhAgtSecifhIgpfbtJOApJVrmxWnU/view?usp=sharing</a>
		Method 3 of using I.F	<a href="https://drive.google.com/file/d/1iRdIXVOJe4XFTUSOcsHGvj9g4YYyZnSg/view?usp=sharing">https://drive.google.com/file/d/1iRdIXVOJe4XFTUSOcsHGvj9g4YYyZnSg/view?usp=sharing</a>
		Method 4 of using I.F	<a href="https://drive.google.com/file/d/140IX9PMc0ubveV0J9H9U8K1RwL-Fo-sz/view?usp=sharing">https://drive.google.com/file/d/140IX9PMc0ubveV0J9H9U8K1RwL-Fo-sz/view?usp=sharing</a>
		Method 5 of using I.F	<a href="https://drive.google.com/file/d/1oqJsrOnteq95F-kmpurxYLyB0yunDx3/view?usp=sharing">https://drive.google.com/file/d/1oqJsrOnteq95F-kmpurxYLyB0yunDx3/view?usp=sharing</a>
		LDE in y	<a href="https://drive.google.com/file/d/1z3ps9g9e6VDeVs7L4tP1QR-PrKNV5jnM/view?usp=sharing">https://drive.google.com/file/d/1z3ps9g9e6VDeVs7L4tP1QR-PrKNV5jnM/view?usp=sharing</a>
		LDE in x	<a href="https://drive.google.com/file/d/1wAIHqeZoacf8eaSWp6zH9BMV5QM5hwX/view?usp=sharing">https://drive.google.com/file/d/1wAIHqeZoacf8eaSWp6zH9BMV5QM5hwX/view?usp=sharing</a>
2	Differentials equations	Bernouli's equations	<a href="https://drive.google.com/file/d/1tiUWmd-cbrdpHKUxE01vkF7u0S6Gy-GC/view?usp=sharing">https://drive.google.com/file/d/1tiUWmd-cbrdpHKUxE01vkF7u0S6Gy-GC/view?usp=sharing</a>
		Change of variable	<a href="https://drive.google.com/file/d/1Nbh0iMRwJQ7grMmUQkC9Qw-cPRjXAZkC/view?usp=sharing">https://drive.google.com/file/d/1Nbh0iMRwJQ7grMmUQkC9Qw-cPRjXAZkC/view?usp=sharing</a>
3	Abstract algebra	binary operation and properties	<a href="https://drive.google.com/file/d/1nbbG4ov7YyxPkcbkPt--0s19svohWJaT/view?usp=drivesdk">https://drive.google.com/file/d/1nbbG4ov7YyxPkcbkPt--0s19svohWJaT/view?usp=drivesdk</a>
		Identity ,inverse and distributive properties ,algebraic	<a href="https://drive.google.com/file/d/1B5lO6zyDv7wLxzNz14t4KZKSFOrmC4ag/view?usp=drivesdk">https://drive.google.com/file/d/1B5lO6zyDv7wLxzNz14t4KZKSFOrmC4ag/view?usp=drivesdk</a>
		structure,group def, uniqueness of inverse	<a href="https://drive.google.com/file/d/12TV68jHBigvpl1Sj5uxR2-3tkreiFMPN/view?usp=drivesdk">https://drive.google.com/file/d/12TV68jHBigvpl1Sj5uxR2-3tkreiFMPN/view?usp=drivesdk</a>
		and finite group and infinite group	<a href="https://drive.google.com/file/d/1lKwyZuJSYkJb6WeetmtClpDcNaKUOCV/view?usp=drivesdk">https://drive.google.com/file/d/1lKwyZuJSYkJb6WeetmtClpDcNaKUOCV/view?usp=drivesdk</a>
		problems on abelian group and group	<a href="https://drive.google.com/file/d/1271Q6OXbvqZOXxBWjncSxCl6hkYjW-/view?usp=drivesdk">https://drive.google.com/file/d/1271Q6OXbvqZOXxBWjncSxCl6hkYjW-/view?usp=drivesdk</a>
		unique solution theorem	<a href="https://drive.google.com/file/d/1XiocLISeNL2J9c_mxjr2c10by3LQYEp/view?usp=drivesdk">https://drive.google.com/file/d/1XiocLISeNL2J9c_mxjr2c10by3LQYEp/view?usp=drivesdk</a>
		theorem on semi group and cancellation laws	<a href="https://drive.google.com/file/d/1CVuGkGulhHJ_umLBMenBLCDkgHTbG1j/view?usp=drivesdk">https://drive.google.com/file/d/1CVuGkGulhHJ_umLBMenBLCDkgHTbG1j/view?usp=drivesdk</a>
composition tables and examples	<a href="https://drive.google.com/file/d/1uvBU-eNc186GfUT2Hu4MeTAhwt_7-Wpl/view?usp=drivesdk">https://drive.google.com/file/d/1uvBU-eNc186GfUT2Hu4MeTAhwt_7-Wpl/view?usp=drivesdk</a>		

4	Abstract algebra	order of an group and theorem on order	<a href="https://drive.google.com/file/d/1m-C5G2Vfdoe8DqkLUSO6iAHGJJVAsMUQ/view?usp=drivesdk">https://drive.google.com/file/d/1m-C5G2Vfdoe8DqkLUSO6iAHGJJVAsMUQ/view?usp=drivesdk</a>
		congruences, addition modulo, examples, try these	<a href="https://drive.google.com/file/d/1qXZ75oV_8cvbzSt9IVBgrtY8tFP5H4zT/view?usp=drivesdk">https://drive.google.com/file/d/1qXZ75oV_8cvbzSt9IVBgrtY8tFP5H4zT/view?usp=drivesdk</a>
		multiplication modulo, examples, try these	<a href="https://drive.google.com/file/d/1pMvOcnTtFgjWkCC5LZTNpmFVhT5W_ru/view?usp=drivesdk">https://drive.google.com/file/d/1pMvOcnTtFgjWkCC5LZTNpmFVhT5W_ru/view?usp=drivesdk</a>
		theorems on groups	<a href="https://drive.google.com/file/d/1YBGJ4b4QPuPy-3atuThh-t7XaqLxhPd7/view?usp=drivesdk">https://drive.google.com/file/d/1YBGJ4b4QPuPy-3atuThh-t7XaqLxhPd7/view?usp=drivesdk</a>
		order of an element of a group and theorems	<a href="https://drive.google.com/file/d/123idtySGwZdOgteMkq6i1keydt59N9JD/view?usp=drivesdk">https://drive.google.com/file/d/123idtySGwZdOgteMkq6i1keydt59N9JD/view?usp=drivesdk</a>
		theorems on order of an element of a group -1	<a href="https://drive.google.com/file/d/1Y8XKCo1yLppJXqtWLDnw_A2icfRKCjPK/view?usp=drivesdk">https://drive.google.com/file/d/1Y8XKCo1yLppJXqtWLDnw_A2icfRKCjPK/view?usp=drivesdk</a>
5	Ring theory	theorems on order of an element of a group -2	<a href="https://drive.google.com/file/d/1hng0MkyA6qismw3e83iYf72hE0qNsAu7/view?usp=drivesdk">https://drive.google.com/file/d/1hng0MkyA6qismw3e83iYf72hE0qNsAu7/view?usp=drivesdk</a>
		definition of ring theory, commutative ring, some properties of ring theory, two theorems	<a href="https://drive.google.com/file/d/1V4ljnQwWeYw2FtWOzmHweHDNjeA_LzNu/view?usp=drivesdk">https://drive.google.com/file/d/1V4ljnQwWeYw2FtWOzmHweHDNjeA_LzNu/view?usp=drivesdk</a> <a href="https://drive.google.com/file/d/1VFwCa7E--kUkrOZvVasJJBXNDhA5IJaC/view?usp=drivesdk">https://drive.google.com/file/d/1VFwCa7E--kUkrOZvVasJJBXNDhA5IJaC/view?usp=drivesdk</a>
6	Ring theory	boolean rings, zero divisors, cancellarion laws	<a href="https://drive.google.com/file/d/1VFy8MJQ0ZxDOKNmYwNuGVkND0oSgx-ZX/view?usp=drivesdk">https://drive.google.com/file/d/1VFy8MJQ0ZxDOKNmYwNuGVkND0oSgx-ZX/view?usp=drivesdk</a>
			<a href="https://drive.google.com/file/d/1Vx-QgbcY6V5eldSP8Q5px2W-8QFgDV1/view?usp=drivesdk">https://drive.google.com/file/d/1Vx-QgbcY6V5eldSP8Q5px2W-8QFgDV1/view?usp=drivesdk</a>
			<a href="https://drive.google.com/file/d/1Vz7B3PGs_O-4I9azu66LWBPA3wGEOW_3/view?usp=drivesdk">https://drive.google.com/file/d/1Vz7B3PGs_O-4I9azu66LWBPA3wGEOW_3/view?usp=drivesdk</a>
		integral domains, fields	<a href="https://drive.google.com/file/d/1W3oBOEjGRbe5UIU6MW8EskPPuKSFQab/view?usp=drivesdk">https://drive.google.com/file/d/1W3oBOEjGRbe5UIU6MW8EskPPuKSFQab/view?usp=drivesdk</a>
			<a href="https://drive.google.com/file/d/1WBP8hVYcl6-4i_wqDgTuB_ilkn_dGMuw/view?usp=drivesdk">https://drive.google.com/file/d/1WBP8hVYcl6-4i_wqDgTuB_ilkn_dGMuw/view?usp=drivesdk</a>
		fields, gaussian integres	<a href="https://drive.google.com/file/d/1WYWqjfQjBZSka582VWJsvQGceh5wYDsx/view?usp=drivesdk">https://drive.google.com/file/d/1WYWqjfQjBZSka582VWJsvQGceh5wYDsx/view?usp=drivesdk</a>
			<a href="https://drive.google.com/file/d/1WufvmebkQOreWxK150pRf2UoMiQoSExb/view?usp=drivesdk">https://drive.google.com/file/d/1WufvmebkQOreWxK150pRf2UoMiQoSExb/view?usp=drivesdk</a>
			<a href="https://drive.google.com/file/d/1XABIEySY97Oaj4Rtl-eHbN8Q5vYlIQQ_/view?usp=drivesdk">https://drive.google.com/file/d/1XABIEySY97Oaj4Rtl-eHbN8Q5vYlIQQ_/view?usp=drivesdk</a>
			<a href="https://drive.google.com/file/d/1X2OwnJCpgQTYHbQ1Gc75x2pZm0kut4FO/view?usp=drivesdk">https://drive.google.com/file/d/1X2OwnJCpgQTYHbQ1Gc75x2pZm0kut4FO/view?usp=drivesdk</a>
		problem on qv2	<a href="https://drive.google.com/file/d/1XC1B1r3IKJV_LHE8AYkyww1wKkorAYla/view?usp=drivesdk">https://drive.google.com/file/d/1XC1B1r3IKJV_LHE8AYkyww1wKkorAYla/view?usp=drivesdk</a>
			<a href="https://drive.google.com/file/d/1XKpLJCm_PFyKy8-JQv1PQVOFaeOQiz1y/view?usp=drivesdk">https://drive.google.com/file/d/1XKpLJCm_PFyKy8-JQv1PQVOFaeOQiz1y/view?usp=drivesdk</a>
		integral multiples, powers, idempotent and nilpotent elemenets	<a href="https://drive.google.com/file/d/1XMD2rQVynNFnm9iC_oJS8z_WuaveLurl/view?usp=drivesdk">https://drive.google.com/file/d/1XMD2rQVynNFnm9iC_oJS8z_WuaveLurl/view?usp=drivesdk</a>
<a href="https://drive.google.com/file/d/1XNIBjm8yuEpwQcD00B0jKnzJWah1VXD/view?usp=drivesdk">https://drive.google.com/file/d/1XNIBjm8yuEpwQcD00B0jKnzJWah1VXD/view?usp=drivesdk</a>			
7	Linear algebra	introduction to vectors, definition of vector space	<a href="https://drive.google.com/file/d/1sNCRa80FRURq70X61pPqMjD1SnK04J59/view?usp=sharing">https://drive.google.com/file/d/1sNCRa80FRURq70X61pPqMjD1SnK04J59/view?usp=sharing</a>
		some of the properties of vector space	<a href="https://drive.google.com/file/d/15VYP-CyRCqDdPm3sE7TUoE6vjuxOVN7A/view?usp=sharing">https://drive.google.com/file/d/15VYP-CyRCqDdPm3sE7TUoE6vjuxOVN7A/view?usp=sharing</a>
8	Ring theory	Characteristic of ring definition, example,	<a href="https://drive.google.com/file/d/1OFzPr69OvuxiCJnpkk-PITFWbfVsB-ou/view?usp=drivesdk">https://drive.google.com/file/d/1OFzPr69OvuxiCJnpkk-PITFWbfVsB-ou/view?usp=drivesdk</a>
		Characteristic of ring definition, example, theorems based on	<a href="https://drive.google.com/file/d/16Gy4F3VREI97-zqxghaelTFsWNSBtpd0/view?usp=drivesdk">https://drive.google.com/file/d/16Gy4F3VREI97-zqxghaelTFsWNSBtpd0/view?usp=drivesdk</a>
		Characteristic of ring definition, example	<a href="https://drive.google.com/file/d/1wpp3tzg951jLTzBEyFemykZW9W4bVG8l/view?usp=drivesdk">https://drive.google.com/file/d/1wpp3tzg951jLTzBEyFemykZW9W4bVG8l/view?usp=drivesdk</a>
		Characteristic of ring definition, example, theorems based on characteristics	<a href="https://drive.google.com/file/d/1NfrKGdZFrHfczOcjLEhCmXD eR6elw41/view?usp=drivesdk">https://drive.google.com/file/d/1NfrKGdZFrHfczOcjLEhCmXD eR6elw41/view?usp=drivesdk</a>

9	Ring theory	Characteristic of ring definition, example, theorems based on characteristics	<a href="https://drive.google.com/file/d/1IISf6YP5Ouh3rrgJpyYyhhTLnJ6Vbio8/view?usp=drivesdk">https://drive.google.com/file/d/1IISf6YP5Ouh3rrgJpyYyhhTLnJ6Vbio8/view?usp=drivesdk</a> <a href="https://drive.google.com/file/d/17DSqs1uSoksYTC_livr72ch8yBwlwif1/view?usp=drivesdk">https://drive.google.com/file/d/17DSqs1uSoksYTC_livr72ch8yBwlwif1/view?usp=drivesdk</a> <a href="https://drive.google.com/file/d/1S_Ok6pDqr2ZB83vv4tvC7URHvtf7JQyU/view?usp=drivesdk">https://drive.google.com/file/d/1S_Ok6pDqr2ZB83vv4tvC7URHvtf7JQyU/view?usp=drivesdk</a> <a href="https://drive.google.com/file/d/1SNk4OkGBazB2JkcpuicZMSDTBumpvRv/view?usp=drivesdk">https://drive.google.com/file/d/1SNk4OkGBazB2JkcpuicZMSDTBumpvRv/view?usp=drivesdk</a>
10	Ring theory	Characteristic of integral domain and characteristic of field	<a href="https://drive.google.com/file/d/17ATIB3Ms1PsNvP9TbfFUZl6qLF1wUw6j/view?usp=drivesdk">https://drive.google.com/file/d/17ATIB3Ms1PsNvP9TbfFUZl6qLF1wUw6j/view?usp=drivesdk</a> <a href="https://drive.google.com/file/d/1sENlscszrJC3txN8TWcaai6BLu9S-M/view?usp=drivesdk">https://drive.google.com/file/d/1sENlscszrJC3txN8TWcaai6BLu9S-M/view?usp=drivesdk</a> <a href="https://drive.google.com/file/d/12sLHF2CXrSILwJWycjhZsXVih9w501Lg/view?usp=drivesdk">https://drive.google.com/file/d/12sLHF2CXrSILwJWycjhZsXVih9w501Lg/view?usp=drivesdk</a>
		Subrings definition, example for subring, theorems based on subrings	<a href="https://drive.google.com/file/d/17ATIB3Ms1PsNvP9TbfFUZl6qLF1wUw6j/view?usp=drivesdk">https://drive.google.com/file/d/17ATIB3Ms1PsNvP9TbfFUZl6qLF1wUw6j/view?usp=drivesdk</a> <a href="https://drive.google.com/file/d/1sENlscszrJC3txN8TWcaai6BLu9S-M/view?usp=drivesdk">https://drive.google.com/file/d/1sENlscszrJC3txN8TWcaai6BLu9S-M/view?usp=drivesdk</a> <a href="https://drive.google.com/file/d/12sLHF2CXrSILwJWycjhZsXVih9w501Lg/view?usp=drivesdk">https://drive.google.com/file/d/12sLHF2CXrSILwJWycjhZsXVih9w501Lg/view?usp=drivesdk</a>
		Ideal definition, examples of ideal, left ideal, right ideal, theorems based on ideals	<a href="https://drive.google.com/file/d/1j5OJuSyhhTutDw_31ddHARPOKOJyQe-l/view?usp=drivesdk">https://drive.google.com/file/d/1j5OJuSyhhTutDw_31ddHARPOKOJyQe-l/view?usp=drivesdk</a> <a href="https://drive.google.com/file/d/1y3YCOi0wbSOppTYYCogNu2tTVKJ4rlk-/view?usp=drivesdk">https://drive.google.com/file/d/1y3YCOi0wbSOppTYYCogNu2tTVKJ4rlk-/view?usp=drivesdk</a> <a href="https://drive.google.com/file/d/14EeoNLgbvhKMHuF7FZl2LevGTxhtoAl/view?usp=drivesdk">https://drive.google.com/file/d/14EeoNLgbvhKMHuF7FZl2LevGTxhtoAl/view?usp=drivesdk</a> <a href="https://drive.google.com/file/d/1wXuo-IA52CtrVwF1vbKpHnuiLwqRk0Bb/view?usp=drivesdk">https://drive.google.com/file/d/1wXuo-IA52CtrVwF1vbKpHnuiLwqRk0Bb/view?usp=drivesdk</a>
		Ideal definition, some more theorems based on ideals	<a href="https://drive.google.com/file/d/1p2gn5SDjXAZsUbU7_Ssd7URdRq179iOE/view?usp=drivesdk">https://drive.google.com/file/d/1p2gn5SDjXAZsUbU7_Ssd7URdRq179iOE/view?usp=drivesdk</a> <a href="https://drive.google.com/file/d/1uOziozm384e-mbsC46xeN1dvQIUCIN51/view?usp=drivesdk">https://drive.google.com/file/d/1uOziozm384e-mbsC46xeN1dvQIUCIN51/view?usp=drivesdk</a> <a href="https://drive.google.com/file/d/1T1z3hJq1TT2HcpFF410QmBab3OdKmp-/view?usp=drivesdk">https://drive.google.com/file/d/1T1z3hJq1TT2HcpFF410QmBab3OdKmp-/view?usp=drivesdk</a>
		Principal ideal definition, examples of principal ideal, theorems based on principal ideal	<a href="https://drive.google.com/file/d/1MZoZzWr0kAeGOSBkZbfj7CKbF_VmyeAR/view?usp=drivesdk">https://drive.google.com/file/d/1MZoZzWr0kAeGOSBkZbfj7CKbF_VmyeAR/view?usp=drivesdk</a> <a href="https://drive.google.com/file/d/1MZoZzWr0kAeGOSBkZbfj7CKbF_VmyeAR/view?usp=drivesdk">https://drive.google.com/file/d/1MZoZzWr0kAeGOSBkZbfj7CKbF_VmyeAR/view?usp=drivesdk</a> <a href="https://drive.google.com/file/d/1v5g8RwB0PAXWPK653vKDlclDUsoTVR0h/view?usp=drivesdk">https://drive.google.com/file/d/1v5g8RwB0PAXWPK653vKDlclDUsoTVR0h/view?usp=drivesdk</a>
11	Elementary mathematics	Matrix definition, examples, types of matrices, addition of matrices, multiplication of matrices, multiplying matrix with scalar	<a href="https://drive.google.com/file/d/1Vx9VTsdrhcbQGhh_5yypuxE6bE2bjAdC/view?usp=drivesdk">https://drive.google.com/file/d/1Vx9VTsdrhcbQGhh_5yypuxE6bE2bjAdC/view?usp=drivesdk</a> <a href="https://drive.google.com/file/d/1YHzdDWAuA5XUEIf0oJZAJluMH7yObHKG/view?usp=drivesdk">https://drive.google.com/file/d/1YHzdDWAuA5XUEIf0oJZAJluMH7yObHKG/view?usp=drivesdk</a> <a href="https://drive.google.com/file/d/15pssdh-i5RqJ5BUf0i-UbusnNd3h32Ds/view?usp=drivesdk">https://drive.google.com/file/d/15pssdh-i5RqJ5BUf0i-UbusnNd3h32Ds/view?usp=drivesdk</a> <a href="https://drive.google.com/file/d/11jVZvTLHSKXmRzHJeOwJWcePZ8Ncq9Xo/view?usp=drivesdk">https://drive.google.com/file/d/11jVZvTLHSKXmRzHJeOwJWcePZ8Ncq9Xo/view?usp=drivesdk</a>
12	Elementary mathematics	Positive Integral powers of square matrix, trace of matrix, idempotent matrix, nilpotent matrix, transpose of matrix, conjugate matrix,	<a href="https://drive.google.com/file/d/1Fb9Gxv6iJnc00HsU7cqAp1gO4k16S5IM/view?usp=drivesdk">https://drive.google.com/file/d/1Fb9Gxv6iJnc00HsU7cqAp1gO4k16S5IM/view?usp=drivesdk</a> <a href="https://drive.google.com/file/d/1UVavUW0SW-NL-6O9OUyxsQgCIJ-6MXFS/view?usp=drivesdk">https://drive.google.com/file/d/1UVavUW0SW-NL-6O9OUyxsQgCIJ-6MXFS/view?usp=drivesdk</a> <a href="https://drive.google.com/file/d/1VWfAwIK4X81Aoa9ImMWNroueC4t4Q6Zf/view?usp=drivesdk">https://drive.google.com/file/d/1VWfAwIK4X81Aoa9ImMWNroueC4t4Q6Zf/view?usp=drivesdk</a>