

<b>Dr. Lokhande M.V., Department of Zoology</b>			<b>Video prepared by using the ICT tools OBS studio and Screen-castomatic</b>
Sr. No	Class	Topic name /Unit	Link of Viedo
1	B.Sc. III Year Semester- V	Unit- I	<a href="https://drive.google.com/file/d/1XVtCjvwqtqODo8FWTJE00p5hCkAENcGNX/view?usp=share_link">https://drive.google.com/file/d/1XVtCjvwqtqODo8FWTJE00p5hCkAENcGNX/view?usp=share_link</a>
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			<a href="https://drive.google.com/file/d/1AeHx9WLTfPope9bVbLKkCRy0pR7SgwXC/view?usp=share_link">https://drive.google.com/file/d/1AeHx9WLTfPope9bVbLKkCRy0pR7SgwXC/view?usp=share_link</a>
2	B.Sc. III Year Semester- V	Unit- II	<a href="https://docs.google.com/presentation/d/1Av3AZc7Mixya30OHw-qsSPd-vs3ebNNd/edit?usp=share_link&amp;ouid=114764243574332210698&amp;rtpof=true&amp;sd=true">https://docs.google.com/presentation/d/1Av3AZc7Mixya30OHw-qsSPd-vs3ebNNd/edit?usp=share_link&amp;ouid=114764243574332210698&amp;rtpof=true&amp;sd=true</a>
			<a href="https://drive.google.com/file/d/1ZWbATfCZ7YmU6N9I6gQwrmKG-Qk3k5_/view?usp=share_link">https://drive.google.com/file/d/1ZWbATfCZ7YmU6N9I6gQwrmKG-Qk3k5_/view?usp=share_link</a>
			<a href="https://drive.google.com/file/d/1AkwRR_5wKv-Pn2xCb6_snbDmW5GWupdx/view?usp=share_link">https://drive.google.com/file/d/1AkwRR_5wKv-Pn2xCb6_snbDmW5GWupdx/view?usp=share_link</a>
			<a href="https://drive.google.com/file/d/1kLGhXsP6_cwLMStIqO1FRJ2dPpOA1QFa/view?usp=share_link">https://drive.google.com/file/d/1kLGhXsP6_cwLMStIqO1FRJ2dPpOA1QFa/view?usp=share_link</a>
3	B.Sc. III Year Semester- V	Unit- III	<a href="https://drive.google.com/file/d/1fOXwd83scrIWxwU1JBICJg3KKWYj0FQ1/view?usp=share_link">https://drive.google.com/file/d/1fOXwd83scrIWxwU1JBICJg3KKWYj0FQ1/view?usp=share_link</a>
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4	B.Sc. III Year Semester- V	Unit- IV	<a href="https://drive.google.com/file/d/18isbZ8LP7zBSJZw3fcwseCXfU99ACPI-/view?usp=share_link">https://drive.google.com/file/d/18isbZ8LP7zBSJZw3fcwseCXfU99ACPI-/view?usp=share_link</a>
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5	B.Sc. III Year Semester- VI	Unit- I	<a href="https://drive.google.com/file/d/1jtmrWRopfIvfrqBddeY0lfqENjuz0TFL/view?usp=share_link">https://drive.google.com/file/d/1jtmrWRopfIvfrqBddeY0lfqENjuz0TFL/view?usp=share_link</a>
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6	B.Sc. III Year Semester- VI	Unit- II	<a href="https://drive.google.com/file/d/1mldf9drLkC6akTbJpUiee2n6wAW808G/view?usp=share_link">https://drive.google.com/file/d/1mldf9drLkC6akTbJpUiee2n6wAW808G/view?usp=share_link</a>
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7	B.Sc. III Year Semester- VI	Unit- III	<a href="https://drive.google.com/file/d/1JVDrqadErEgUnlHJGqMnn0oxv6x4JXoM/view?usp=share_link">https://drive.google.com/file/d/1JVDrqadErEgUnlHJGqMnn0oxv6x4JXoM/view?usp=share_link</a>
			<a href="https://drive.google.com/file/d/1IGD3N8xBsFE5tu0nFRILla3SuXgIjDA/view?usp=share_link">https://drive.google.com/file/d/1IGD3N8xBsFE5tu0nFRILla3SuXgIjDA/view?usp=share_link</a>

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8	B.Sc. II Year Semester- III (Paper- VI)	Unit- I	<a href="https://drive.google.com/file/d/1q5Ylaelf3XCEbsOIzW0gL3VX9tEjyd3z/view?usp=share_link">https://drive.google.com/file/d/1q5Ylaelf3XCEbsOIzW0gL3VX9tEjyd3z/view?usp=share_link</a> <a href="https://drive.google.com/file/d/1fe9BIctEtO4OWa6Ga4RBZQN-_jlwQ_b8/view?usp=share_link">https://drive.google.com/file/d/1fe9BIctEtO4OWa6Ga4RBZQN-_jlwQ_b8/view?usp=share_link</a> <a href="https://drive.google.com/file/d/170nyNtOYXBI4S6NJwp2ek_FQkRvoqfnS/view?usp=share_link">https://drive.google.com/file/d/170nyNtOYXBI4S6NJwp2ek_FQkRvoqfnS/view?usp=share_link</a>
9	B.Sc. II Year Semester- III (Paper- VI)	Unit- II	<a href="https://drive.google.com/file/d/1EVmBzzgmpRVtu5KEKON9hDADJls_OVCY/view?usp=share_link">https://drive.google.com/file/d/1EVmBzzgmpRVtu5KEKON9hDADJls_OVCY/view?usp=share_link</a> <a href="https://drive.google.com/file/d/1MI4CU3dawCC6Ow6B6oTNHwG9QI4i_Ljo/view?usp=share_link">https://drive.google.com/file/d/1MI4CU3dawCC6Ow6B6oTNHwG9QI4i_Ljo/view?usp=share_link</a> <a href="https://drive.google.com/file/d/1FTBbVQSo9yVrj5-HLkI3A6ED8CiCaasf/view?usp=share_link">https://drive.google.com/file/d/1FTBbVQSo9yVrj5-HLkI3A6ED8CiCaasf/view?usp=share_link</a> <a href="https://drive.google.com/file/d/1Z_Q6rKtKLRTPuIW-_nwoIPixPZD2Di2s/view?usp=share_link">https://drive.google.com/file/d/1Z_Q6rKtKLRTPuIW-_nwoIPixPZD2Di2s/view?usp=share_link</a> <a href="https://drive.google.com/file/d/1iq4u3xm8Nr1PZLYJX5thbmVTOJQOJ4n9/view?usp=share_link">https://drive.google.com/file/d/1iq4u3xm8Nr1PZLYJX5thbmVTOJQOJ4n9/view?usp=share_link</a> <a href="https://drive.google.com/file/d/1NpncbdjsloPHf7zs5T3ajaZkqLRq73zu/view?usp=share_link">https://drive.google.com/file/d/1NpncbdjsloPHf7zs5T3ajaZkqLRq73zu/view?usp=share_link</a>
10	B.Sc. II Year Semester- III (Paper- VI)	Unit- III	<a href="https://drive.google.com/file/d/1fX93T23HS3mIgTDX_wqCWAxctDV5Cuz/view?usp=share_link">https://drive.google.com/file/d/1fX93T23HS3mIgTDX_wqCWAxctDV5Cuz/view?usp=share_link</a> <a href="https://drive.google.com/file/d/1g3ElzYU5jiCWcGq1qfLrF7qMEmyXcTi/view?usp=share_link">https://drive.google.com/file/d/1g3ElzYU5jiCWcGq1qfLrF7qMEmyXcTi/view?usp=share_link</a>
11	B.Sc. II Year Semester- III (Paper- VI)	Unit- IV	<a href="https://drive.google.com/file/d/1pdbTWCkQL0p3eLX8nMXuQ017y3qoNOqJ/view?usp=share_link">https://drive.google.com/file/d/1pdbTWCkQL0p3eLX8nMXuQ017y3qoNOqJ/view?usp=share_link</a> <a href="https://drive.google.com/file/d/1eLfqhTxyGQOISMPr8T77H2cK78tp7egc/view?usp=share_link">https://drive.google.com/file/d/1eLfqhTxyGQOISMPr8T77H2cK78tp7egc/view?usp=share_link</a> <a href="https://drive.google.com/file/d/1GK1UM0bum23meyEOqFvKn8XLCKISxVNH/view?usp=share_link">https://drive.google.com/file/d/1GK1UM0bum23meyEOqFvKn8XLCKISxVNH/view?usp=share_link</a> <a href="https://drive.google.com/file/d/1YsP5BXoRLXmYGTi0_ilLsk76jb7XmGAY/view?usp=share_link">https://drive.google.com/file/d/1YsP5BXoRLXmYGTi0_ilLsk76jb7XmGAY/view?usp=share_link</a>
12	B.Sc. II Year Semester- III (Paper- VII)	Unit- I	<a href="https://drive.google.com/file/d/1mtXvDDmTGGUw6AD8GXic9aZ9g-O7z9s_/view?usp=share_link">https://drive.google.com/file/d/1mtXvDDmTGGUw6AD8GXic9aZ9g-O7z9s_/view?usp=share_link</a> <a href="https://drive.google.com/file/d/1K4nTD9eTcWtQSoNLhWGT48-D6yhgFuJM/view?usp=share_link">https://drive.google.com/file/d/1K4nTD9eTcWtQSoNLhWGT48-D6yhgFuJM/view?usp=share_link</a> <a href="https://drive.google.com/file/d/1d8M-kW-mbXPsKCCWjRLDxDt3vdxQuDXg/view?usp=share_link">https://drive.google.com/file/d/1d8M-kW-mbXPsKCCWjRLDxDt3vdxQuDXg/view?usp=share_link</a>
13	B.Sc. II Year Semester- III (Paper- VII)	Unit- II	<a href="https://drive.google.com/file/d/18mtvuphpN9thxUNwuoid0HmbrxC7aSiJ/view?usp=share_link">https://drive.google.com/file/d/18mtvuphpN9thxUNwuoid0HmbrxC7aSiJ/view?usp=share_link</a> <a href="https://drive.google.com/file/d/1n7TPcqXO7RymIGOKL1NSrOz9ip9i4yNS/view?usp=share_link">https://drive.google.com/file/d/1n7TPcqXO7RymIGOKL1NSrOz9ip9i4yNS/view?usp=share_link</a> <a href="https://drive.google.com/file/d/10fCasvm9KOL7ejtPUB53W7a4fPxTjSl/view?usp=share_link">https://drive.google.com/file/d/10fCasvm9KOL7ejtPUB53W7a4fPxTjSl/view?usp=share_link</a>
14	B.Sc. II Year Semester- III (Paper- VII)	Unit- III	<a href="https://drive.google.com/file/d/1_shAkrYD7No9rzdByW1CICbsrxCs7CD8/view?usp=share_link">https://drive.google.com/file/d/1_shAkrYD7No9rzdByW1CICbsrxCs7CD8/view?usp=share_link</a> <a href="https://drive.google.com/file/d/1fAgZfw3N81EJK-ZOvAh6ktCwvkm9Z3tI/view?usp=share_link">https://drive.google.com/file/d/1fAgZfw3N81EJK-ZOvAh6ktCwvkm9Z3tI/view?usp=share_link</a> <a href="https://drive.google.com/file/d/1xVt6PN8mNifB0Lh3KJ1jj5MsaosG5sl_/view?usp=share_link">https://drive.google.com/file/d/1xVt6PN8mNifB0Lh3KJ1jj5MsaosG5sl_/view?usp=share_link</a> <a href="https://drive.google.com/file/d/1-P0wokhvQVtTFRiHMzj98CzNlaeF7Qa/view?usp=share_link">https://drive.google.com/file/d/1-P0wokhvQVtTFRiHMzj98CzNlaeF7Qa/view?usp=share_link</a>
15	B.Sc. I Year Semester- I (Paper- I)	Unit- I	<a href="https://drive.google.com/file/d/1BsCSaNSxnhOGTW-vsaeQ-9EqCTs6jFJj/view?usp=share_link">https://drive.google.com/file/d/1BsCSaNSxnhOGTW-vsaeQ-9EqCTs6jFJj/view?usp=share_link</a> <a href="https://drive.google.com/file/d/1E7tV6dN7zpKeLea5oVeb5QBOFz_hGqiNP/view?usp=share_link">https://drive.google.com/file/d/1E7tV6dN7zpKeLea5oVeb5QBOFz_hGqiNP/view?usp=share_link</a> <a href="https://drive.google.com/file/d/113-fHCHa9-TMU1Rh6-nhwaSZYzelIPMk/view?usp=share_link">https://drive.google.com/file/d/113-fHCHa9-TMU1Rh6-nhwaSZYzelIPMk/view?usp=share_link</a> <a href="https://drive.google.com/file/d/18IulBLfuh-3VuYqCYxsh2-LIRjJINvVL/view?usp=share_link">https://drive.google.com/file/d/18IulBLfuh-3VuYqCYxsh2-LIRjJINvVL/view?usp=share_link</a>

			<a href="https://drive.google.com/file/d/1CFvkcP_xIRFX-pxNBMHbNhL43yrd3L6D/view?usp=share_link">https://drive.google.com/file/d/1CFvkcP_xIRFX-pxNBMHbNhL43yrd3L6D/view?usp=share_link</a> <a href="https://drive.google.com/file/d/1U7jRIJs7wdyaSTw6wppMqRKF1QrtvjKM/view?usp=share_link">https://drive.google.com/file/d/1U7jRIJs7wdyaSTw6wppMqRKF1QrtvjKM/view?usp=share_link</a> <a href="https://drive.google.com/file/d/1KxFqoz4I5P7JDriQnlwFD-kyDtFQc-vO/view?usp=share_link">https://drive.google.com/file/d/1KxFqoz4I5P7JDriQnlwFD-kyDtFQc-vO/view?usp=share_link</a> <a href="https://drive.google.com/file/d/1oEeVXiol6oLFxh-Z3cfLz0UOgvQH2Dtc/view?usp=share_link">https://drive.google.com/file/d/1oEeVXiol6oLFxh-Z3cfLz0UOgvQH2Dtc/view?usp=share_link</a>
16	B.Sc. I Year Semester- I (Paper- I)	Unit- II	<a href="https://drive.google.com/file/d/1vtP_NHxMK9poD2FI9LjhG5YcNuRFDOMn/view?usp=share_link">https://drive.google.com/file/d/1vtP_NHxMK9poD2FI9LjhG5YcNuRFDOMn/view?usp=share_link</a> <a href="https://drive.google.com/file/d/1kBATqP9ACFUER8g4WhgXu5yl_xNVVZzW/view?usp=share_link">https://drive.google.com/file/d/1kBATqP9ACFUER8g4WhgXu5yl_xNVVZzW/view?usp=share_link</a> <a href="https://drive.google.com/file/d/1rq4vJf2VV6bhauc-YQyb16oL9rVWU0Q9/view?usp=share_link">https://drive.google.com/file/d/1rq4vJf2VV6bhauc-YQyb16oL9rVWU0Q9/view?usp=share_link</a> <a href="https://drive.google.com/file/d/1ANuhjnDaErTdnptVWoqBb1QyRfzDLZgt/view?usp=share_link">https://drive.google.com/file/d/1ANuhjnDaErTdnptVWoqBb1QyRfzDLZgt/view?usp=share_link</a> <a href="https://drive.google.com/file/d/1RmM5DRX4dZZI_Asl9EldAUIInhAlUHAp/view?usp=share_link">https://drive.google.com/file/d/1RmM5DRX4dZZI_Asl9EldAUIInhAlUHAp/view?usp=share_link</a> <a href="https://drive.google.com/file/d/1KXHj3z2NwfJXmJoCJjODGd-DMmSqlDoR/view?usp=share_link">https://drive.google.com/file/d/1KXHj3z2NwfJXmJoCJjODGd-DMmSqlDoR/view?usp=share_link</a>
17	B.Sc. I Year Semester- II (Paper- III)	Unit- I	<a href="https://drive.google.com/file/d/1Kut4E-sji01JL4HWjHytGN1bVVv-7yL/view?usp=share_link">https://drive.google.com/file/d/1Kut4E-sji01JL4HWjHytGN1bVVv-7yL/view?usp=share_link</a> <a href="https://drive.google.com/file/d/1gFlhCMWlhhsZGT2OUR_gK7L4HqGeAMIT/view?usp=share_link">https://drive.google.com/file/d/1gFlhCMWlhhsZGT2OUR_gK7L4HqGeAMIT/view?usp=share_link</a> <a href="https://drive.google.com/file/d/1Ac2Hr0aKyavJdeGuQJOfyVUkOQfSgR0/view?usp=share_link">https://drive.google.com/file/d/1Ac2Hr0aKyavJdeGuQJOfyVUkOQfSgR0/view?usp=share_link</a> <a href="https://drive.google.com/file/d/1EA3yODuE-R9ptoNaYAUCEwDMtv1wWKuP/view?usp=share_link">https://drive.google.com/file/d/1EA3yODuE-R9ptoNaYAUCEwDMtv1wWKuP/view?usp=share_link</a> <a href="https://drive.google.com/file/d/1OrPV8yu_Oysvh8bBugh0NLQ5nVnJV1Yy/view?usp=share_link">https://drive.google.com/file/d/1OrPV8yu_Oysvh8bBugh0NLQ5nVnJV1Yy/view?usp=share_link</a>
18	B.Sc. I Year Semester- II (Paper- III)	Unit- II	<a href="https://drive.google.com/file/d/1yc3gOPNXDCCmaCqyJvDs2GAdzVrXTUhI/view?usp=share_link">https://drive.google.com/file/d/1yc3gOPNXDCCmaCqyJvDs2GAdzVrXTUhI/view?usp=share_link</a> <a href="https://drive.google.com/file/d/1OPVTofpbRTklbDNJwI4SVzIXCHeatvKw/view?usp=share_link">https://drive.google.com/file/d/1OPVTofpbRTklbDNJwI4SVzIXCHeatvKw/view?usp=share_link</a>
19	B.Sc. I Year Semester- II (Paper- III)	Unit- III	<a href="https://drive.google.com/file/d/135fjr5IGsyWdf2CJkmU8dFnKUZUBtpFP/view?usp=share_link">https://drive.google.com/file/d/135fjr5IGsyWdf2CJkmU8dFnKUZUBtpFP/view?usp=share_link</a> <a href="https://drive.google.com/file/d/1LF0I0Vc-bB-j55v1Kri1zXYZ1F330csG/view?usp=share_link">https://drive.google.com/file/d/1LF0I0Vc-bB-j55v1Kri1zXYZ1F330csG/view?usp=share_link</a> <a href="https://drive.google.com/file/d/1wVqgub_Xc7w0B5gcK18ssaHT0AN9QuA4/view?usp=share_link">https://drive.google.com/file/d/1wVqgub_Xc7w0B5gcK18ssaHT0AN9QuA4/view?usp=share_link</a> <a href="https://drive.google.com/file/d/1R3l-8hWrNhcdGABQbJ2HBgl-FbZ1j2Wb/view?usp=share_link">https://drive.google.com/file/d/1R3l-8hWrNhcdGABQbJ2HBgl-FbZ1j2Wb/view?usp=share_link</a>
20	B.Sc. I Year Semester- II (Paper- III)	Unit- IV	<a href="https://drive.google.com/file/d/1cNBe6ewPReps0vPj3CytuNVaOnGgeb0k/view?usp=share_link">https://drive.google.com/file/d/1cNBe6ewPReps0vPj3CytuNVaOnGgeb0k/view?usp=share_link</a> <a href="https://drive.google.com/file/d/10D23YqZrUYHqDWIISpvkwzEe6RzwZo8C/view?usp=share_link">https://drive.google.com/file/d/10D23YqZrUYHqDWIISpvkwzEe6RzwZo8C/view?usp=share_link</a> <a href="https://drive.google.com/file/d/1M7Vsh5VVPh-nrlNJW40vbjqSxKKivCjx/view?usp=share_link">https://drive.google.com/file/d/1M7Vsh5VVPh-nrlNJW40vbjqSxKKivCjx/view?usp=share_link</a>

<b>Miss. Rathod B.A.</b>			<b>Video prepared by using the ICT tools OBS studio and Screen-castomatic</b>
<b>Department of Physics</b>			
Class	Paper no.	Topic	Video Google drive Link
B. Sc. III	P -XII U- I	Introduction to Quantum Mechanics	<a href="https://drive.google.com/file/d/15A6LA-GviVMa2hv8O-Yj5bX2WpI8DbNm/view?usp=sharing">https://drive.google.com/file/d/15A6LA-GviVMa2hv8O-Yj5bX2WpI8DbNm/view?usp=sharing</a>
		Comparison of classical & Quantum mechanics	<a href="https://drive.google.com/file/d/15BT7DnUXISfugTpwtf172REfIGsnooRN/view?usp=sharing">https://drive.google.com/file/d/15BT7DnUXISfugTpwtf172REfIGsnooRN/view?usp=sharing</a>

		Planck's Quantum Theory	<a href="https://drive.google.com/file/d/1641kTeH62OEMP7ASCSkaMqRIwLqUx3LG/view?usp=sharing">https://drive.google.com/file/d/1641kTeH62OEMP7ASCSkaMqRIwLqUx3LG/view?usp=sharing</a>
		Photoelectric effect	<a href="https://drive.google.com/file/d/16k286k8qyRihyRcTS3e5HidjMwOe9QI8/view?usp=sharing">https://drive.google.com/file/d/16k286k8qyRihyRcTS3e5HidjMwOe9QI8/view?usp=sharing</a>
		Properties of photoelectric effect	<a href="https://drive.google.com/file/d/17goJX2QsFO7rYgAeEjIOPPBz3vyrDbHF/view?usp=sharing">https://drive.google.com/file/d/17goJX2QsFO7rYgAeEjIOPPBz3vyrDbHF/view?usp=sharing</a>
		Einstein's photoelectric equation	<a href="https://drive.google.com/file/d/18Wf_dr3cPe5seJO-v3wiGql2rKw4fPD0/view?usp=sharing">https://drive.google.com/file/d/18Wf_dr3cPe5seJO-v3wiGql2rKw4fPD0/view?usp=sharing</a>
		Problems of Einstein's photoelectric equation	<a href="https://drive.google.com/file/d/1CGv-ARN71BBGTOTzJ-156UgkJb2g_WWN/view?usp=sharing">https://drive.google.com/file/d/1CGv-ARN71BBGTOTzJ-156UgkJb2g_WWN/view?usp=sharing</a>
		Compton effect	<a href="https://drive.google.com/file/d/1mdzbZy4E1ZQE50DDKFXxgJ9u1jieuIqP/view?usp=sharing">https://drive.google.com/file/d/1mdzbZy4E1ZQE50DDKFXxgJ9u1jieuIqP/view?usp=sharing</a>
		Theory of Compton effect	<a href="https://drive.google.com/file/d/1mdzbZy4E1ZQE50DDKFXxgJ9u1jieuIqP/view?usp=sharing">https://drive.google.com/file/d/1mdzbZy4E1ZQE50DDKFXxgJ9u1jieuIqP/view?usp=sharing</a>
		Wave particle duality	<a href="https://drive.google.com/file/d/1HV04CJbzU-mOkRGnpZfdWDpeQ4cDc_4R/view?usp=sharing">https://drive.google.com/file/d/1HV04CJbzU-mOkRGnpZfdWDpeQ4cDc_4R/view?usp=sharing</a>
		Wave velocity & Group velocity	<a href="https://drive.google.com/file/d/1IeSkCDEBVGwBHX9Ksj1iUc-L5_O5YfP/view?usp=sharing">https://drive.google.com/file/d/1IeSkCDEBVGwBHX9Ksj1iUc-L5_O5YfP/view?usp=sharing</a>
		Wave packet	<a href="https://drive.google.com/file/d/1JeZhwDQShAOwy0w5FgJ2cWnsIJMocQcL/view?usp=sharing">https://drive.google.com/file/d/1JeZhwDQShAOwy0w5FgJ2cWnsIJMocQcL/view?usp=sharing</a>
		Heisenberg's uncertainty relation	<a href="https://drive.google.com/file/d/1L4NyakAEQq6a4qA8OWE4kosv0k3rt8e0/view?usp=sharing">https://drive.google.com/file/d/1L4NyakAEQq6a4qA8OWE4kosv0k3rt8e0/view?usp=sharing</a>
		Applications of Heisenberg's uncertainty relation	<a href="https://drive.google.com/file/d/1L_XKiSk2QYojSv7L4sEFzaF9_5vmjJi/view?usp=sharing">https://drive.google.com/file/d/1L_XKiSk2QYojSv7L4sEFzaF9_5vmjJi/view?usp=sharing</a>
	P - XII U- II	Wave function	<a href="https://drive.google.com/file/d/1NRnkEE6e4APxGcSHv0_DRNp4Waw-hb70/view?usp=sharing">https://drive.google.com/file/d/1NRnkEE6e4APxGcSHv0_DRNp4Waw-hb70/view?usp=sharing</a>
		Schroedinger's equations	<a href="https://drive.google.com/file/d/1O4XTntsLCM35tNBz_7pmZK2PEijBrIl8/view?usp=sharing">https://drive.google.com/file/d/1O4XTntsLCM35tNBz_7pmZK2PEijBrIl8/view?usp=sharing</a>
		Normalized and orthogonal wave functions	<a href="https://drive.google.com/file/d/1QFrFzxi1a9xCrFIEPT-4n2M6LwSCdSQA/view?usp=sharing">https://drive.google.com/file/d/1QFrFzxi1a9xCrFIEPT-4n2M6LwSCdSQA/view?usp=sharing</a>
		Operators in Quantum Mechanics	<a href="https://drive.google.com/file/d/1R68ezO8r25BhLA_eK3vw-VUQuqpxMsBE/view?usp=sharing">https://drive.google.com/file/d/1R68ezO8r25BhLA_eK3vw-VUQuqpxMsBE/view?usp=sharing</a>
		Operators for observable quantities	<a href="https://drive.google.com/file/d/1Wm1MxJjhXKjIOPdkl2X_SDzQ0XVTgHF2/view?usp=sharing">https://drive.google.com/file/d/1Wm1MxJjhXKjIOPdkl2X_SDzQ0XVTgHF2/view?usp=sharing</a>
		Eigen value and eigen function	<a href="https://drive.google.com/file/d/1YzWIsfvKgIGhJi186wY16f5Vc5UMabLr/view?usp=sharing">https://drive.google.com/file/d/1YzWIsfvKgIGhJi186wY16f5Vc5UMabLr/view?usp=sharing</a>
	P - XII U- III	Applications of Schroedinger's equation	<a href="https://drive.google.com/file/d/1_6T5Kc_pVxuMEFfP4lgr1stHwk0lvjMO/view?usp=sharing">https://drive.google.com/file/d/1_6T5Kc_pVxuMEFfP4lgr1stHwk0lvjMO/view?usp=sharing</a>
		Particle in 1D box – Energy levels	<a href="https://drive.google.com/file/d/1_eTYLtfedXUXehuOv">https://drive.google.com/file/d/1_eTYLtfedXUXehuOv</a>

			<a href="https://drive.google.com/file/d/1vYea5JxMIDGM0Xp/view?usp=sharing">vYea5JxMIDGM0Xp/view?usp=sharing</a>
		Particle in 3D box – Energy levels	<a href="https://drive.google.com/file/d/1bv3teD4cDy_w9GqYev6qcfp20fsjxhP5/view?usp=sharing">https://drive.google.com/file/d/1bv3teD4cDy_w9GqYev6qcfp20fsjxhP5/view?usp=sharing</a>
		Particle in 3D box – Eigen value and eigen functions	<a href="https://drive.google.com/file/d/1dF0qDGo-e6VDWibRDOLMiZWxhNy6dCM/view?usp=sharing">https://drive.google.com/file/d/1dF0qDGo-e6VDWibRDOLMiZWxhNy6dCM/view?usp=sharing</a>
		Degeneracy of energy levels	<a href="https://drive.google.com/file/d/1g8Fxe51909BHkEDhwTDqgOLc97E72Lq/view?usp=sharing">https://drive.google.com/file/d/1g8Fxe51909BHkEDhwTDqgOLc97E72Lq/view?usp=sharing</a>
		One dimensional harmonic oscillator	<a href="https://drive.google.com/file/d/1ghF5SwKg70yQBQGL5luehqzurBVXPH-4/view?usp=sharing">https://drive.google.com/file/d/1ghF5SwKg70yQBQGL5luehqzurBVXPH-4/view?usp=sharing</a>
		One dimensional harmonic oscillator – energy levels	<a href="https://drive.google.com/file/d/1hKy6hnuDR8ZNK0_HDXhC2QeFtBkIz-X/view?usp=sharing">https://drive.google.com/file/d/1hKy6hnuDR8ZNK0_HDXhC2QeFtBkIz-X/view?usp=sharing</a>
	P - XII U- IV	Schroedinger's equation for hydrogen atom	<a href="https://drive.google.com/file/d/1jkqlh05vNZQemRiQtZK3TEDpsRgEKS1e/view?usp=sharing">https://drive.google.com/file/d/1jkqlh05vNZQemRiQtZK3TEDpsRgEKS1e/view?usp=sharing</a>
		Eigen values and eigen functions	<a href="https://drive.google.com/file/d/1IO0rlr_5PE-10x1cKgjA2XYrcv0ycpg-/view?usp=sharing">https://drive.google.com/file/d/1IO0rlr_5PE-10x1cKgjA2XYrcv0ycpg-/view?usp=sharing</a>
		Quantum numbers	<a href="https://drive.google.com/file/d/1nTik2m3fz_wsdDqRnhFyViIoQy0PHVCP/view?usp=sharing">https://drive.google.com/file/d/1nTik2m3fz_wsdDqRnhFyViIoQy0PHVCP/view?usp=sharing</a>
	P – XIII A U- I	Crystalline and amorphous solids	<a href="https://drive.google.com/file/d/1uBzsrwh5aULpvY0ys22e6wXmK9pyMq-v/view?usp=sharing">https://drive.google.com/file/d/1uBzsrwh5aULpvY0ys22e6wXmK9pyMq-v/view?usp=sharing</a>
		Space lattice & Basis	<a href="https://drive.google.com/file/d/1v19578PsiKtfYmBuPMJNkngOUHb0Uo5q/view?usp=sharing">https://drive.google.com/file/d/1v19578PsiKtfYmBuPMJNkngOUHb0Uo5q/view?usp=sharing</a>
		Bravais Space lattices	<a href="https://drive.google.com/file/d/1wlTy4V1dLIL6uLe_69QQqNIF7rvBJhnz/view?usp=sharing">https://drive.google.com/file/d/1wlTy4V1dLIL6uLe_69QQqNIF7rvBJhnz/view?usp=sharing</a>
		Symmetry operations	<a href="https://drive.google.com/file/d/1xB8IAui8fzcvUQm3iRdwnyjSXyY4y4Wf/view?usp=sharing">https://drive.google.com/file/d/1xB8IAui8fzcvUQm3iRdwnyjSXyY4y4Wf/view?usp=sharing</a>
		Symmetry elements	<a href="https://drive.google.com/file/d/1z-fa8HwLmrphnLaahE2tu_VBShwU8Vd/view?usp=sharing">https://drive.google.com/file/d/1z-fa8HwLmrphnLaahE2tu_VBShwU8Vd/view?usp=sharing</a>
		Rotational axes of symmetry	<a href="https://drive.google.com/file/d/1-1zmK-8bBe9Pn_b9pk72SD_60qzmPmHX/view?usp=sharing">https://drive.google.com/file/d/1-1zmK-8bBe9Pn_b9pk72SD_60qzmPmHX/view?usp=sharing</a>
		Point group & Space group symmetry operations	<a href="https://drive.google.com/file/d/1CLJL15Zj4BuvOB_8fNFMG4Hzh4TIdNZ7/view?usp=sharing">https://drive.google.com/file/d/1CLJL15Zj4BuvOB_8fNFMG4Hzh4TIdNZ7/view?usp=sharing</a>
		Crystal structures basics	<a href="https://drive.google.com/file/d/14151EFA46_8oPLnf5byyXsofYnbuH-cs/view?usp=sharing">https://drive.google.com/file/d/14151EFA46_8oPLnf5byyXsofYnbuH-cs/view?usp=sharing</a>
		Simple cubic and body centred cubic structure	<a href="https://drive.google.com/file/d/14z_Sbu0S2p77KVm11OGN0IbLvs9QXKsL/view?usp=sharing">https://drive.google.com/file/d/14z_Sbu0S2p77KVm11OGN0IbLvs9QXKsL/view?usp=sharing</a>
		Face centred cubic & hcp structure	<a href="https://drive.google.com/file/d/1A1SE71Had790e3HtzdN-Wo6klJW_DB7P/view?usp=sharing">https://drive.google.com/file/d/1A1SE71Had790e3HtzdN-Wo6klJW_DB7P/view?usp=sharing</a>
	NaCl & Diamond structure	<a href="https://drive.google.com/file/d/1CwrX0sImpGFHuFk4as1AES1-GgbsJkR/view?usp=sharing">https://drive.google.com/file/d/1CwrX0sImpGFHuFk4as1AES1-GgbsJkR/view?usp=sharing</a>	
	P – XIII A U- II	Types of bonding in solids	<a href="https://drive.google.com/file/d/1F3_PS20eDdW-bLDiJWjjeEe2XwAiaHO-/view?usp=sharing">https://drive.google.com/file/d/1F3_PS20eDdW-bLDiJWjjeEe2XwAiaHO-/view?usp=sharing</a>
		Ionic bonding	<a href="https://drive.google.com/file/d/1Hs5HTZj77WuNEVcfOOqOwEmjElcatNRq/view?usp=sharing">https://drive.google.com/file/d/1Hs5HTZj77WuNEVcfOOqOwEmjElcatNRq/view?usp=sharing</a>
		Covalent bonding	<a href="https://drive.google.com/file/d/1JzvppnfdPAN_nPXb9TU8e8rCmajdIqvZ/view?usp=sharing">https://drive.google.com/file/d/1JzvppnfdPAN_nPXb9TU8e8rCmajdIqvZ/view?usp=sharing</a>
		Metallic bonding	<a href="https://drive.google.com/file/d/1QbS_FHR6YQwpuN2CtWy_Et-HcA6RIO_3/view?usp=sharing">https://drive.google.com/file/d/1QbS_FHR6YQwpuN2CtWy_Et-HcA6RIO_3/view?usp=sharing</a>
		Molecular forces and bonds	<a href="https://drive.google.com/file/d/1T7AArdHjSoZIOH4EV093Z9I2vyVFpSdL/view?usp=sharing">https://drive.google.com/file/d/1T7AArdHjSoZIOH4EV093Z9I2vyVFpSdL/view?usp=sharing</a>
		X – ray diffraction by crystals	<a href="https://drive.google.com/file/d/1YK18S4SL65FKsaQUcU-w2uZ6UKcO34wi/view?usp=sharing">https://drive.google.com/file/d/1YK18S4SL65FKsaQUcU-w2uZ6UKcO34wi/view?usp=sharing</a>

		Bragg's law	<a href="https://drive.google.com/file/d/1ZAiFZJ5aO8IKXSVyXTHcHEbbNUzHTQ7q/view?usp=sharing">https://drive.google.com/file/d/1ZAiFZJ5aO8IKXSVyXTHcHEbbNUzHTQ7q/view?usp=sharing</a>
		Rotating crystal method	<a href="https://drive.google.com/file/d/1aOqavvWBuXF4U0l-fTOWnK7aIyN_1oUN/view?usp=sharing">https://drive.google.com/file/d/1aOqavvWBuXF4U0l-fTOWnK7aIyN_1oUN/view?usp=sharing</a>
	P – XIII A U- III	Thermal properties of solids	<a href="https://drive.google.com/file/d/1ksCHPOcpbo_uTRG8Ff6FAr9_gegibtd/view?usp=sharing">https://drive.google.com/file/d/1ksCHPOcpbo_uTRG8Ff6FAr9_gegibtd/view?usp=sharing</a>
		Experimental variation of specific heat of solids	<a href="https://drive.google.com/file/d/1nzTQWmon6H4aK_WcruR1F1_99cJF7_kn/view?usp=sharing">https://drive.google.com/file/d/1nzTQWmon6H4aK_WcruR1F1_99cJF7_kn/view?usp=sharing</a>
		Classical theory of lattice specific heat	<a href="https://drive.google.com/file/d/1p-ZVigwIOFXFapig7JincbqcFLwIuimF/view?usp=sharing">https://drive.google.com/file/d/1p-ZVigwIOFXFapig7JincbqcFLwIuimF/view?usp=sharing</a>
		Drawback's of Einstein's theory	<a href="https://drive.google.com/file/d/1qc6_UkBXuI3_wHYax2IjcRTDw-E7-kTc/view?usp=sharing">https://drive.google.com/file/d/1qc6_UkBXuI3_wHYax2IjcRTDw-E7-kTc/view?usp=sharing</a>
		Einstein's theory of lattice specific heat	<a href="https://drive.google.com/file/d/1rO-6q4J1EFT5GgwgL7aYUHAWXZsfWBR5/view?usp=sharing">https://drive.google.com/file/d/1rO-6q4J1EFT5GgwgL7aYUHAWXZsfWBR5/view?usp=sharing</a>
		Low temperature case of Einstein's theory	<a href="https://drive.google.com/file/d/1uz8wzohFEfu6ssnZ1zH_MRtafbIDITJ/view?usp=sharing">https://drive.google.com/file/d/1uz8wzohFEfu6ssnZ1zH_MRtafbIDITJ/view?usp=sharing</a>
		Drawback's theory of Einstein's theory	<a href="https://drive.google.com/file/d/1z5eqT5JpVMDclqYgaMGCOWJ2c7Fctn6/view?usp=sharing">https://drive.google.com/file/d/1z5eqT5JpVMDclqYgaMGCOWJ2c7Fctn6/view?usp=sharing</a>
		Debye model	<a href="https://drive.google.com/file/d/1z5eqT5JpVMDclqYgaMGCOWJ2c7Fctn6/view?usp=sharing">https://drive.google.com/file/d/1z5eqT5JpVMDclqYgaMGCOWJ2c7Fctn6/view?usp=sharing</a>
		Debye's theory of lattice specific heat	<a href="https://drive.google.com/file/d/1-0TpdAjwHRK-fAh5sNweWM3UkmGcxz/view?usp=sharing">https://drive.google.com/file/d/1-0TpdAjwHRK-fAh5sNweWM3UkmGcxz/view?usp=sharing</a>
		Limitations of Debye model	<a href="https://drive.google.com/file/d/1208t5FezhRlKLD8tVIQYyPTNuIwplK-/view?usp=sharing">https://drive.google.com/file/d/1208t5FezhRlKLD8tVIQYyPTNuIwplK-/view?usp=sharing</a>
	P – XIII A U- IV	Outstanding properties of metals	<a href="https://drive.google.com/file/d/1IkfOKTe4gYjUqyxDpos1R64wqGgp8XiV/view?usp=sharing">https://drive.google.com/file/d/1IkfOKTe4gYjUqyxDpos1R64wqGgp8XiV/view?usp=sharing</a>
		Drude – Lorentz free electron theory	<a href="https://drive.google.com/file/d/1J2OpjU33oszfRd_zyZTROf8VGFN82s8V/view?usp=sharing">https://drive.google.com/file/d/1J2OpjU33oszfRd_zyZTROf8VGFN82s8V/view?usp=sharing</a>
		Electrical conductivity of metals	<a href="https://drive.google.com/file/d/1JuTjIT17iD_h6Afrsg_4aFeuNwCz3qTL/view?usp=sharing">https://drive.google.com/file/d/1JuTjIT17iD_h6Afrsg_4aFeuNwCz3qTL/view?usp=sharing</a>
		Thermal conductivity of metals	<a href="https://drive.google.com/file/d/1KyNs-L8FZDhanhtkrtgkVr7XO9groewm/view?usp=sharing">https://drive.google.com/file/d/1KyNs-L8FZDhanhtkrtgkVr7XO9groewm/view?usp=sharing</a>
		Sommerfeld model	<a href="https://drive.google.com/file/d/1LZSJNyxlp1RodIMPJ5bNg4UP68w9mszr/view?usp=sharing">https://drive.google.com/file/d/1LZSJNyxlp1RodIMPJ5bNg4UP68w9mszr/view?usp=sharing</a>
B.Sc. II	P – VI U – I	Introduction to Wave motion	<a href="https://drive.google.com/file/d/1M0wW2iFrsk-M_qlfwOU35mPpMtQHozX5/view?usp=sharing">https://drive.google.com/file/d/1M0wW2iFrsk-M_qlfwOU35mPpMtQHozX5/view?usp=sharing</a>
		Types of wave motion	<a href="https://drive.google.com/file/d/10_QzgOfYIEbymS3XAaV54ygztnckTZQ/view?usp=sharing">https://drive.google.com/file/d/10_QzgOfYIEbymS3XAaV54ygztnckTZQ/view?usp=sharing</a>
		Differential equation of wave motion	<a href="https://drive.google.com/file/d/13za9OtpvnLDZ9h1dhcMcVXPC159iFI3x/view?usp=sharing">https://drive.google.com/file/d/13za9OtpvnLDZ9h1dhcMcVXPC159iFI3x/view?usp=sharing</a>
		Particle velocity and wave velocity	<a href="https://drive.google.com/file/d/14ziVfUoWaXofD30jxKgO8TKuBUuDYVK3/view?usp=sharing">https://drive.google.com/file/d/14ziVfUoWaXofD30jxKgO8TKuBUuDYVK3/view?usp=sharing</a>
		Energy propagated in wave motion	<a href="https://drive.google.com/file/d/19oS8ttiC1N237yw3y7F9SvdneubAMtkF/view?usp=sharing">https://drive.google.com/file/d/19oS8ttiC1N237yw3y7F9SvdneubAMtkF/view?usp=sharing</a>
		Transverse waves in a string	<a href="https://drive.google.com/file/d/1CZT4bjAYI4nIamM7yej8JGSYunwZSpUm/view?usp=sharing">https://drive.google.com/file/d/1CZT4bjAYI4nIamM7yej8JGSYunwZSpUm/view?usp=sharing</a>
	P – VI U – II	Formation of stationary waves	<a href="https://drive.google.com/file/d/1F10DGXhFxpJQDhFoPZRfhUoeayCOM161/view?usp=sharing">https://drive.google.com/file/d/1F10DGXhFxpJQDhFoPZRfhUoeayCOM161/view?usp=sharing</a>

	Standing waves on a stretched string	<a href="https://drive.google.com/file/d/1JxcfXT6R0s26bSF57sDwGll1oo0znI-0/view?usp=sharing">https://drive.google.com/file/d/1JxcfXT6R0s26bSF57sDwGll1oo0znI-0/view?usp=sharing</a>
	Analytical treatment of standing waves on a stretched string	<a href="https://drive.google.com/file/d/1KXnYYKM95n63dh9dAW7TvCOKZMYxKsC/view?usp=sharing">https://drive.google.com/file/d/1KXnYYKM95n63dh9dAW7TvCOKZMYxKsC/view?usp=sharing</a>
	Stationary waves in a closed end organ pipe	<a href="https://drive.google.com/file/d/1QUpQRlqioQ1IpiKXQ2hGm2nQgsJ-gBa9/view?usp=sharing">https://drive.google.com/file/d/1QUpQRlqioQ1IpiKXQ2hGm2nQgsJ-gBa9/view?usp=sharing</a>
	Analytical treatment of Stationary waves in a closed end organ pipe	<a href="https://drive.google.com/file/d/1Z5nvC9vu0m5fVGh1458V5VLefSgzdK6F/view?usp=sharing">https://drive.google.com/file/d/1Z5nvC9vu0m5fVGh1458V5VLefSgzdK6F/view?usp=sharing</a>
	Pressure difference across open end organ pipe	<a href="https://drive.google.com/file/d/1_2cvkVNV2f1Vdo4P-qNEXNYpOOnZoKBP/view?usp=sharing">https://drive.google.com/file/d/1_2cvkVNV2f1Vdo4P-qNEXNYpOOnZoKBP/view?usp=sharing</a>
	Pressure difference across closed end organ pipe	<a href="https://drive.google.com/file/d/1fRt3rgKDMwh8wZGhsUa32RI5apFnXxUe/view?usp=sharing">https://drive.google.com/file/d/1fRt3rgKDMwh8wZGhsUa32RI5apFnXxUe/view?usp=sharing</a>
	Analytical treatment of Closed end organ pipe	<a href="https://drive.google.com/file/d/1fVsarVvIT5fHuEYgFh06IcSRNUptnus6/view?usp=sharing">https://drive.google.com/file/d/1fVsarVvIT5fHuEYgFh06IcSRNUptnus6/view?usp=sharing</a>
P – VI U – III	Free vibrations	<a href="https://drive.google.com/file/d/1ke7mxndg59LPS-RStKfjiCNSvjXB36BR/view?usp=sharing">https://drive.google.com/file/d/1ke7mxndg59LPS-RStKfjiCNSvjXB36BR/view?usp=sharing</a>
	Differential equation for undamped vibrations	<a href="https://drive.google.com/file/d/1m7dPmPPAOvRIKQu6tia97S18xUNmx3hc/view?usp=sharing">https://drive.google.com/file/d/1m7dPmPPAOvRIKQu6tia97S18xUNmx3hc/view?usp=sharing</a>
	Energy of undamped harmonic motion	<a href="https://drive.google.com/file/d/1oLnHAcnNa6zKHWVh7VD97oqPE7WWrr4/view?usp=sharing">https://drive.google.com/file/d/1oLnHAcnNa6zKHWVh7VD97oqPE7WWrr4/view?usp=sharing</a>
	Damped vibratory motion	<a href="https://drive.google.com/file/d/1sc-9ncYTjBi3Az3_Bq-mQvKBgF59B4W3/view?usp=sharing">https://drive.google.com/file/d/1sc-9ncYTjBi3Az3_Bq-mQvKBgF59B4W3/view?usp=sharing</a>
	D.E. for damped vibratory motion	<a href="https://drive.google.com/file/d/1tKvPVamhkYZCjw_AMdVHIS9GvV4POYa4/view?usp=sharing">https://drive.google.com/file/d/1tKvPVamhkYZCjw_AMdVHIS9GvV4POYa4/view?usp=sharing</a>
	D.E. for damped vibratory motion	<a href="https://drive.google.com/file/d/1urPEtyXLLabHXxALUuM7ZPGCPeQy8QIk/view?usp=sharing">https://drive.google.com/file/d/1urPEtyXLLabHXxALUuM7ZPGCPeQy8QIk/view?usp=sharing</a>
	Forced vibrations	<a href="https://drive.google.com/file/d/1xhtjRa2hyj1-kopljdqN5SNe0jRGvc5S/view?usp=sharing">https://drive.google.com/file/d/1xhtjRa2hyj1-kopljdqN5SNe0jRGvc5S/view?usp=sharing</a>
	D. E. of forced vibrations	<a href="https://drive.google.com/file/d/1z5Z016h5eNhHFWS0zL12bYwjL5kRwaJl/view?usp=sharing">https://drive.google.com/file/d/1z5Z016h5eNhHFWS0zL12bYwjL5kRwaJl/view?usp=sharing</a>
	Resonance in forced vibrations	<a href="https://drive.google.com/file/d/1zveTMiMNYtcmKsCIHwCPI6K4jqSKQOeq/view?usp=sharing">https://drive.google.com/file/d/1zveTMiMNYtcmKsCIHwCPI6K4jqSKQOeq/view?usp=sharing</a>
P – VI U – IV	Reverberation of sound	<a href="https://drive.google.com/file/d/1q2LbW897fh-0guyG1tmkO_5t2adFU06C/view?usp=sharing">https://drive.google.com/file/d/1q2LbW897fh-0guyG1tmkO_5t2adFU06C/view?usp=sharing</a>
	Sabine's reverberation formula	<a href="https://drive.google.com/file/d/1CB0x7DYLSwp5hFpdH75AogWaJK_XEzH8/view?usp=sharing">https://drive.google.com/file/d/1CB0x7DYLSwp5hFpdH75AogWaJK_XEzH8/view?usp=sharing</a>
	Reverberation time & Ultrasonic waves	<a href="https://drive.google.com/file/d/1Ju0UR3z_JMIA5oSYJD2vfdPNWOM_6HKF/view?usp=sharing">https://drive.google.com/file/d/1Ju0UR3z_JMIA5oSYJD2vfdPNWOM_6HKF/view?usp=sharing</a>
	Magnetostriction & Piezo-electric effect	<a href="https://drive.google.com/file/d/1KqNe9ArwLj12ttMDgwnbbwkKC6EPMNPd/view?usp=sharing">https://drive.google.com/file/d/1KqNe9ArwLj12ttMDgwnbbwkKC6EPMNPd/view?usp=sharing</a>
	Generation of ultrasonic waves	<a href="https://drive.google.com/file/d/1LXE4y2Y82eiVOuocoK17gkyGQuDzgbJl/view?usp=sharing">https://drive.google.com/file/d/1LXE4y2Y82eiVOuocoK17gkyGQuDzgbJl/view?usp=sharing</a>
P – VII U – I	Introduction to Statistical mechanics	<a href="https://drive.google.com/file/d/158gmPY8yyQHgcCMR8_OGWNFSMHdmZHHM/view?usp=sharing">https://drive.google.com/file/d/158gmPY8yyQHgcCMR8_OGWNFSMHdmZHHM/view?usp=sharing</a>
	Probability	<a href="https://drive.google.com/file/d/15nyZjZ0CtD5Opp02iF9fpBZELs6LkL0/view?usp=sharing">https://drive.google.com/file/d/15nyZjZ0CtD5Opp02iF9fpBZELs6LkL0/view?usp=sharing</a>
	Principle of equal a priori probability	<a href="https://drive.google.com/file/d/15vmzxILHaPmO6HRIrkzbBmOmPZIW-LA-/view?usp=sharing">https://drive.google.com/file/d/15vmzxILHaPmO6HRIrkzbBmOmPZIW-LA-/view?usp=sharing</a>
	Permutation and Combination	<a href="https://drive.google.com/file/d/16e13-y5fA2SFnxFSrV2tjEwzxIRDnEZ7/view?usp=sharing">https://drive.google.com/file/d/16e13-y5fA2SFnxFSrV2tjEwzxIRDnEZ7/view?usp=sharing</a>
	Macrostates and Microstates	<a href="https://drive.google.com/file/d/17cv_QSTDdBtrI_l_gIC">https://drive.google.com/file/d/17cv_QSTDdBtrI_l_gIC</a>

		<a href="https://drive.google.com/file/d/18RbtrTla9VkwSiPsucGK1n4qB0mPhGFQ/view?usp=sharing">OU9H0JzmgoED2/view?usp=sharing</a>
	Entropy and Probability	<a href="https://drive.google.com/file/d/18RbtrTla9VkwSiPsucGK1n4qB0mPhGFQ/view?usp=sharing">https://drive.google.com/file/d/18RbtrTla9VkwSiPsucGK1n4qB0mPhGFQ/view?usp=sharing</a>
	Independent & mutually exclusive events	<a href="https://drive.google.com/file/d/1C3NmQdu1T4-0qBXHZJi1aPppNOV8hxrA/view?usp=sharing">https://drive.google.com/file/d/1C3NmQdu1T4-0qBXHZJi1aPppNOV8hxrA/view?usp=sharing</a>
	Probability of independent events	<a href="https://drive.google.com/file/d/1kjYVGLLjZegSORnHr6HI_hRkN4zolAN/view?usp=sharing">https://drive.google.com/file/d/1kjYVGLLjZegSORnHr6HI_hRkN4zolAN/view?usp=sharing</a>
	Ensembles	<a href="https://drive.google.com/file/d/1HGfekETqa2vpEkZvqD4yAcH6CZKY3rJz/view?usp=sharing">https://drive.google.com/file/d/1HGfekETqa2vpEkZvqD4yAcH6CZKY3rJz/view?usp=sharing</a>
P – VII U – II	Classical & Quantum statistics	<a href="https://drive.google.com/file/d/1IJfrP7Bn-GGo_UJSow00a6JCMPIgZ/view?usp=sharing">https://drive.google.com/file/d/1IJfrP7Bn-GGo_UJSow00a6JCMPIgZ/view?usp=sharing</a>
	Kinds of particles	<a href="https://drive.google.com/file/d/1JQkLQO1aQowB3_OZMsmD6GCa_SrlkrU7/view?usp=sharing">https://drive.google.com/file/d/1JQkLQO1aQowB3_OZMsmD6GCa_SrlkrU7/view?usp=sharing</a>
	Phase space	<a href="https://drive.google.com/file/d/1LPgNdpqrybdvn7SeTMP5fu31dkKSUV2H/view?usp=sharing">https://drive.google.com/file/d/1LPgNdpqrybdvn7SeTMP5fu31dkKSUV2H/view?usp=sharing</a>
	Maxwell - Boltzmann Statistics	<a href="https://drive.google.com/file/d/1LepRPVvtgNCuRldZ6aK5zRL5LHSAJf/view?usp=sharing">https://drive.google.com/file/d/1LepRPVvtgNCuRldZ6aK5zRL5LHSAJf/view?usp=sharing</a>
	Maxwell – Boltzmann distribution law	<a href="https://drive.google.com/file/d/1Ns8xTp_FAxk331DoMZ0Fr8VmZ3IHHyT3/view?usp=sharing">https://drive.google.com/file/d/1Ns8xTp_FAxk331DoMZ0Fr8VmZ3IHHyT3/view?usp=sharing</a>
	Maxwell – Boltzmann distribution law	<a href="https://drive.google.com/file/d/1OO-JdoYZTOYyo4rxp8M_B3bqIsQgkghf/view?usp=sharing">https://drive.google.com/file/d/1OO-JdoYZTOYyo4rxp8M_B3bqIsQgkghf/view?usp=sharing</a>
	Quantum Statistics	<a href="https://drive.google.com/file/d/1Q9d58U6CkW0dYk9wPkJ-9C2Xu-XR8Axr/view?usp=sharing">https://drive.google.com/file/d/1Q9d58U6CkW0dYk9wPkJ-9C2Xu-XR8Axr/view?usp=sharing</a>
	Bose – Einstein Distribution law	<a href="https://drive.google.com/file/d/1RAdc14IOIzvQgyX3LW6DdCucUkjW0rlb/view?usp=sharing">https://drive.google.com/file/d/1RAdc14IOIzvQgyX3LW6DdCucUkjW0rlb/view?usp=sharing</a>
	Fermi – Dirac statistics	<a href="https://drive.google.com/file/d/1X-E-xoXKwIAKKvHzcKzR6LsIX_1iJOP5/view?usp=sharing">https://drive.google.com/file/d/1X-E-xoXKwIAKKvHzcKzR6LsIX_1iJOP5/view?usp=sharing</a>
	Electron gas and photon gas	<a href="https://drive.google.com/file/d/1YrijgC00jDyiVplsCwtELWSLeaj_uT4j/view?usp=sharing">https://drive.google.com/file/d/1YrijgC00jDyiVplsCwtELWSLeaj_uT4j/view?usp=sharing</a>
P – VII U – III	Introduction to electrostatics	<a href="https://drive.google.com/file/d/1ZsvWqXgC9s6G2sMIbrfLqIUGGIoz9zG/view?usp=sharing">https://drive.google.com/file/d/1ZsvWqXgC9s6G2sMIbrfLqIUGGIoz9zG/view?usp=sharing</a>
	Introduction to magnetostatics	<a href="https://drive.google.com/file/d/1_jzSQBDi-NQawHqbhid6yRDqfeELQ2/view?usp=sharing">https://drive.google.com/file/d/1_jzSQBDi-NQawHqbhid6yRDqfeELQ2/view?usp=sharing</a>
	Ampere’s circuital law	<a href="https://drive.google.com/file/d/1a726Wa5hyxa1Ik2nQdSpkRhglB2ys8J5/view?usp=sharing">https://drive.google.com/file/d/1a726Wa5hyxa1Ik2nQdSpkRhglB2ys8J5/view?usp=sharing</a>
	Generalized Ampere’s law	<a href="https://drive.google.com/file/d/1bk96VJ9b4y1vwvBgwWwdRabavcWaHP6I/view?usp=sharing">https://drive.google.com/file/d/1bk96VJ9b4y1vwvBgwWwdRabavcWaHP6I/view?usp=sharing</a>
	Maxwell’s equations	<a href="https://drive.google.com/file/d/1d8NQBLy0T78KBimDmESx03wHnIRu5Xem/view?usp=sharing">https://drive.google.com/file/d/1d8NQBLy0T78KBimDmESx03wHnIRu5Xem/view?usp=sharing</a>
	Maxwell’s equations	<a href="https://drive.google.com/file/d/1g7kAZFFOI5uGvN07VH3kccUecUd_S3NE/view?usp=sharing">https://drive.google.com/file/d/1g7kAZFFOI5uGvN07VH3kccUecUd_S3NE/view?usp=sharing</a>
	Electromagnetic waves	<a href="https://drive.google.com/file/d/1gS73oiM_yx4UeH4E_MYWx1LFHyvJibOu/view?usp=sharing">https://drive.google.com/file/d/1gS73oiM_yx4UeH4E_MYWx1LFHyvJibOu/view?usp=sharing</a>
	Poynting Theorem	<a href="https://drive.google.com/file/d/1hOU8n2ZI9kOAhZe5Z4U7fU9-UZvspS4c/view?usp=sharing">https://drive.google.com/file/d/1hOU8n2ZI9kOAhZe5Z4U7fU9-UZvspS4c/view?usp=sharing</a>
P – VII U – IV	Introduction to relativity	<a href="https://drive.google.com/file/d/1jcnlz067riYWoogTirj0woEkiGqorp4B/view?usp=sharing">https://drive.google.com/file/d/1jcnlz067riYWoogTirj0woEkiGqorp4B/view?usp=sharing</a>
	Galilean Transformation equations	<a href="https://drive.google.com/file/d/1I5Gg2ilgP6iepKeXBC-uusrFerk_VCy/view?usp=sharing">https://drive.google.com/file/d/1I5Gg2ilgP6iepKeXBC-uusrFerk_VCy/view?usp=sharing</a>
	Lorentz transformation equations	<a href="https://drive.google.com/file/d/1nYoWLAiu9j71kCFG">https://drive.google.com/file/d/1nYoWLAiu9j71kCFG</a>



			<a href="https://drive.google.com/file/d/1u29uCuDgB3-sA-5P4ffVnHKdQIGwB1li/view?usp=sharing">mmPpEycNIQb3kPPU/view?usp=sharing</a>
		Einstein's special theory of relativity	<a href="https://drive.google.com/file/d/1u29uCuDgB3-sA-5P4ffVnHKdQIGwB1li/view?usp=sharing">https://drive.google.com/file/d/1u29uCuDgB3-sA-5P4ffVnHKdQIGwB1li/view?usp=sharing</a>
		Length contraction & time dilation	<a href="https://drive.google.com/file/d/1vkc35apVN0FD_-D7hQOZ0m7CWCfVVcg-/view?usp=sharing">https://drive.google.com/file/d/1vkc35apVN0FD_-D7hQOZ0m7CWCfVVcg-/view?usp=sharing</a>
		Addition of velocities	<a href="https://drive.google.com/file/d/1wl_USpJDU-yW3HazqIYZ3Aiv8yFtWse6/view?usp=sharing">https://drive.google.com/file/d/1wl_USpJDU-yW3HazqIYZ3Aiv8yFtWse6/view?usp=sharing</a>
		Relativity of mass	<a href="https://drive.google.com/file/d/1x7XDWltqQnv6qmBLd517fzWqHOM9cmwM/view?usp=sharing">https://drive.google.com/file/d/1x7XDWltqQnv6qmBLd517fzWqHOM9cmwM/view?usp=sharing</a>
		Einstein's mass – energy relation	<a href="https://drive.google.com/file/d/1yvOkL1hW3bmJ0fYzzH8pz9i712mjSwhb/view?usp=sharing">https://drive.google.com/file/d/1yvOkL1hW3bmJ0fYzzH8pz9i712mjSwhb/view?usp=sharing</a>
B. Sc. I	P- II U - II	Vectors and scalars	<a href="https://drive.google.com/file/d/1JpwDwmQ3WUwgBiE1yzYQg5VUZ-NnodiA/view?usp=sharing">https://drive.google.com/file/d/1JpwDwmQ3WUwgBiE1yzYQg5VUZ-NnodiA/view?usp=sharing</a>
		Basics of vectors	<a href="https://drive.google.com/file/d/1KbkaL3VGOyglh7T1Fzp0DJqYiT0k_1A/view?usp=sharing">https://drive.google.com/file/d/1KbkaL3VGOyglh7T1Fzp0DJqYiT0k_1A/view?usp=sharing</a>
		Addition of vectors	<a href="https://drive.google.com/file/d/1QR33wgNQeiPLrDM3OWvPtyfavVqbyD_I/view?usp=sharing">https://drive.google.com/file/d/1QR33wgNQeiPLrDM3OWvPtyfavVqbyD_I/view?usp=sharing</a>
		Types of vectors	<a href="https://drive.google.com/file/d/1RQ6jmo51kjdNP-XB5910-mLvIn855pH/view?usp=sharing">https://drive.google.com/file/d/1RQ6jmo51kjdNP-XB5910-mLvIn855pH/view?usp=sharing</a>
		Dot product	<a href="https://drive.google.com/file/d/1Rltx7_wSwr617MKAJFwpixY9jluEMQu6/view?usp=sharing">https://drive.google.com/file/d/1Rltx7_wSwr617MKAJFwpixY9jluEMQu6/view?usp=sharing</a>
		Cross product	<a href="https://drive.google.com/file/d/1Z5kKorZ8njiGV-MAZwJaY_FDlgeOsYCy/view?usp=sharing">https://drive.google.com/file/d/1Z5kKorZ8njiGV-MAZwJaY_FDlgeOsYCy/view?usp=sharing</a>
		Scalar triple product	<a href="https://drive.google.com/file/d/1aID4JDfy2agPDOi7_IcubKX2mzRMFAs9/view?usp=sharing">https://drive.google.com/file/d/1aID4JDfy2agPDOi7_IcubKX2mzRMFAs9/view?usp=sharing</a>
		Vector triple product	<a href="https://drive.google.com/file/d/1frj4odGX7WgwS6iN8Wgbw-wCEZM9bpv/view?usp=sharing">https://drive.google.com/file/d/1frj4odGX7WgwS6iN8Wgbw-wCEZM9bpv/view?usp=sharing</a>
		Problems on product of vectors	<a href="https://drive.google.com/file/d/1fVA1WUE7FE6theZJGPm7KpNUYqIz80VB/view?usp=sharing">https://drive.google.com/file/d/1fVA1WUE7FE6theZJGPm7KpNUYqIz80VB/view?usp=sharing</a>
		Identity of vector triple product	<a href="https://drive.google.com/file/d/1kEahCto-OtTcsIF_PnJRrtMMLUV_yVKm/view?usp=sharing">https://drive.google.com/file/d/1kEahCto-OtTcsIF_PnJRrtMMLUV_yVKm/view?usp=sharing</a>
		Gradient , divergence and curl	<a href="https://drive.google.com/file/d/1m30dBzMEhWcwWF4Q4A0LiJoEYZWPcbBX/view?usp=sharing">https://drive.google.com/file/d/1m30dBzMEhWcwWF4Q4A0LiJoEYZWPcbBX/view?usp=sharing</a>
		Gradient , divergence and curl	<a href="https://drive.google.com/file/d/1oB6tnOamxA_RV7BQQtOqy1iXspbe-yF/view?usp=sharing">https://drive.google.com/file/d/1oB6tnOamxA_RV7BQQtOqy1iXspbe-yF/view?usp=sharing</a>
		Vector differential operator	<a href="https://drive.google.com/file/d/1p5iSDEgCZz4AEcK2TlFJhAJ-xCQ3fAFU/view?usp=sharing">https://drive.google.com/file/d/1p5iSDEgCZz4AEcK2TlFJhAJ-xCQ3fAFU/view?usp=sharing</a>
		Problems of gradient , divergence and curl	<a href="https://drive.google.com/file/d/1qala39izR_XvJEFm1zXFfj7sqW7wdCY/view?usp=sharing">https://drive.google.com/file/d/1qala39izR_XvJEFm1zXFfj7sqW7wdCY/view?usp=sharing</a>
		Problems of gradient , divergence and curl	<a href="https://drive.google.com/file/d/1xy4Axi0UdLMYFPGZ_HmPOMm6GBUua4_ie/view?usp=sharing">https://drive.google.com/file/d/1xy4Axi0UdLMYFPGZ_HmPOMm6GBUua4_ie/view?usp=sharing</a>
		Problems of gradient , divergence and curl	<a href="https://drive.google.com/file/d/1yxI1ZVT5hs3qQf6y_wUJo2e7MC1ZJpHb/view?usp=sharing">https://drive.google.com/file/d/1yxI1ZVT5hs3qQf6y_wUJo2e7MC1ZJpHb/view?usp=sharing</a>
		Physical interpretation of gradient	<a href="https://drive.google.com/file/d/1ztsPWLpfbitPF57sLYdY3Un0bngmqSye/view?usp=sharing">https://drive.google.com/file/d/1ztsPWLpfbitPF57sLYdY3Un0bngmqSye/view?usp=sharing</a>
		Physical interpretation of divergence	<a href="https://drive.google.com/file/d/10j7GOTaUdeA6Z0_iJHdNB6nYeW_rf7Ty/view?usp=sharing">https://drive.google.com/file/d/10j7GOTaUdeA6Z0_iJHdNB6nYeW_rf7Ty/view?usp=sharing</a>
		Physical interpretation of curl	<a href="https://drive.google.com/file/d/11cgbkk4biMOel6TsrJWEBOEQ6dJwgeUi/view?usp=sharing">https://drive.google.com/file/d/11cgbkk4biMOel6TsrJWEBOEQ6dJwgeUi/view?usp=sharing</a>

<b>Dr. D.B. Kadam, Department of Chemistry</b>			<b>Video prepared by using the ICT tools Zoom cloud meeting</b>
Sr. No	Class	Topic name /Unit	Link of Video
1	B.Sc. III Year Semester- V	Pesticide	<a href="https://drive.google.com/file/d/1fwr6XGE-xMYhFveNQMW1Zl3ktnpj8h/view?usp=sharing">https://drive.google.com/file/d/1fwr6XGE-xMYhFveNQMW1Zl3ktnpj8h/view?usp=sharing</a>
			<a href="https://drive.google.com/file/d/1X2vag87nlWiJDG6RJ68I1N_1HX3y_saZ/view?usp=sharing">https://drive.google.com/file/d/1X2vag87nlWiJDG6RJ68I1N_1HX3y_saZ/view?usp=sharing</a>
2	B.Sc. I Year Semester- I	Nomenclature	<a href="https://drive.google.com/file/d/10UducyYNRyHNxau-1PW2kjtVpm0X8Etv/view?usp=sharing">https://drive.google.com/file/d/10UducyYNRyHNxau-1PW2kjtVpm0X8Etv/view?usp=sharing</a>
			<a href="https://drive.google.com/file/d/1xtEAYpU7B4AznyjicInsgq6zancbfyp7/view?usp=sharing">https://drive.google.com/file/d/1xtEAYpU7B4AznyjicInsgq6zancbfyp7/view?usp=sharing</a>
			<a href="https://drive.google.com/file/d/17cFqUdAwoRma9qrtKDPSKBvJE0smfIke/view?usp=sharing">https://drive.google.com/file/d/17cFqUdAwoRma9qrtKDPSKBvJE0smfIke/view?usp=sharing</a>
			<a href="https://drive.google.com/file/d/1Vm0svNcZn9D4YPUGy_ynIMSttcP9mtFI/view?usp=sharing">https://drive.google.com/file/d/1Vm0svNcZn9D4YPUGy_ynIMSttcP9mtFI/view?usp=sharing</a>
			<a href="https://drive.google.com/file/d/1mjIbErjdVjOr6wqspumLpzxXyzFZb7b/view?usp=sharing">https://drive.google.com/file/d/1mjIbErjdVjOr6wqspumLpzxXyzFZb7b/view?usp=sharing</a>
3	B.Sc. I Year Semester- II	Phenol	<a href="https://drive.google.com/file/d/1xtEAYpU7B4AznyjicInsgq6zancbfyp7/view?usp=sharing">https://drive.google.com/file/d/1xtEAYpU7B4AznyjicInsgq6zancbfyp7/view?usp=sharing</a>
			<a href="https://drive.google.com/file/d/1xtEAYpU7B4AznyjicInsgq6zancbfyp7/view?usp=sharing">https://drive.google.com/file/d/1xtEAYpU7B4AznyjicInsgq6zancbfyp7/view?usp=sharing</a>
			<a href="https://drive.google.com/file/d/1veMXZIAE2tMpMk90q6qaOTdnGueCjebp/view?usp=sharing">https://drive.google.com/file/d/1veMXZIAE2tMpMk90q6qaOTdnGueCjebp/view?usp=sharing</a>
			<a href="https://drive.google.com/file/d/1YpKeXH6Gqf758ZucQ8CIj8E9dCXOmTxb/view?usp=sharing">https://drive.google.com/file/d/1YpKeXH6Gqf758ZucQ8CIj8E9dCXOmTxb/view?usp=sharing</a>
			<a href="https://drive.google.com/file/d/1GpubX1hGmBNEjd0atufFe3JWeNPHL9QA/view?usp=sharing">https://drive.google.com/file/d/1GpubX1hGmBNEjd0atufFe3JWeNPHL9QA/view?usp=sharing</a>
4	B.Sc. I Year Semester- I	Organic Reaction Mechanism	<a href="https://drive.google.com/file/d/1IKh7HirkjIDvTW1EU0tdPpD-goRZi94/view?usp=sharing">https://drive.google.com/file/d/1IKh7HirkjIDvTW1EU0tdPpD-goRZi94/view?usp=sharing</a>
			<a href="https://drive.google.com/file/d/1KzM2Gm-Is0U610PuP9UEc5IywxQElqfP/view?usp=sharing">https://drive.google.com/file/d/1KzM2Gm-Is0U610PuP9UEc5IywxQElqfP/view?usp=sharing</a>
			<a href="https://drive.google.com/file/d/1i56DU45JcFaoYV0LyA-DVoOmCi3LLh6c/view?usp=sharing">https://drive.google.com/file/d/1i56DU45JcFaoYV0LyA-DVoOmCi3LLh6c/view?usp=sharing</a>
			<a href="https://drive.google.com/file/d/1oyfH_twYZCOF6-9vpjIJIQ0IGnCvri8/view?usp=sharing">https://drive.google.com/file/d/1oyfH_twYZCOF6-9vpjIJIQ0IGnCvri8/view?usp=sharing</a>
			<a href="https://drive.google.com/file/d/18X0DpiLHEGDGREZuskLXO9vItIMxSEos/view?usp=sharing">https://drive.google.com/file/d/18X0DpiLHEGDGREZuskLXO9vItIMxSEos/view?usp=sharing</a>
			<a href="https://drive.google.com/file/d/1ZTO2q0V7YJecyyy0xVJwwQGJD9zDC_FH/view?usp=sharing">https://drive.google.com/file/d/1ZTO2q0V7YJecyyy0xVJwwQGJD9zDC_FH/view?usp=sharing</a>
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			<a href="https://drive.google.com/file/d/1819LzQjomKdouIOijb5kuUiX_TTvD664/view?usp=sharing">https://drive.google.com/file/d/1819LzQjomKdouIOijb5kuUiX_TTvD664/view?usp=sharing</a>
5	B.Sc. I Year Semester- II	Haloalkene & Haloarene	<a href="https://drive.google.com/file/d/1hIG-wzdjgFcSbptm2bdcOI24DalXveub/view?usp=sharing">https://drive.google.com/file/d/1hIG-wzdjgFcSbptm2bdcOI24DalXveub/view?usp=sharing</a>
			<a href="https://drive.google.com/file/d/19nvFrOrzQ8aEAKVWz1N3v29ya_cBp-Wi/view?usp=sharing">https://drive.google.com/file/d/19nvFrOrzQ8aEAKVWz1N3v29ya_cBp-Wi/view?usp=sharing</a>
			<a href="https://drive.google.com/file/d/1RhWWvDkh4anqRt9vGkjpR-RE4id6gwVS/view?usp=sharing">https://drive.google.com/file/d/1RhWWvDkh4anqRt9vGkjpR-RE4id6gwVS/view?usp=sharing</a>
			<a href="https://drive.google.com/file/d/1yO85psesAYAuCzbDpr-">https://drive.google.com/file/d/1yO85psesAYAuCzbDpr-</a>

			<a href="https://drive.google.com/file/d/1XKZfG5DhQoQdu/view?usp=sharing">XKZfG5DhQoQdu/view?usp=sharing</a>
			<a href="https://drive.google.com/file/d/1vcq0b6JLySlcV_t0T-5mdimRnY-OjcFv/view?usp=sharing">https://drive.google.com/file/d/1vcq0b6JLySlcV_t0T-5mdimRnY-OjcFv/view?usp=sharing</a>
			<a href="https://drive.google.com/file/d/1pmjyT7N2NjOJjluWK2WvXw4xQs35B7Y_/view?usp=sharing">https://drive.google.com/file/d/1pmjyT7N2NjOJjluWK2WvXw4xQs35B7Y_/view?usp=sharing</a>
6	B.Sc. I Year Semester- II	Cycloalkene & Cycloarene	<a href="https://drive.google.com/file/d/1xuVG1a0ZiBuisSdQGNTqM3aG8l6fyWwW/view?usp=sharing">https://drive.google.com/file/d/1xuVG1a0ZiBuisSdQGNTqM3aG8l6fyWwW/view?usp=sharing</a>
			<a href="https://drive.google.com/file/d/13FetX-MRNJ0yRlkUlWWTxj6atdXYp6kc/view?usp=sharing">https://drive.google.com/file/d/13FetX-MRNJ0yRlkUlWWTxj6atdXYp6kc/view?usp=sharing</a>
7	B.Sc. I Year Semester- II	Carboxylic acid derivative	<a href="https://drive.google.com/file/d/117hLJIBZ_DcGkE1oNZ-jAOsRknvtQlZJ/view?usp=sharing">https://drive.google.com/file/d/117hLJIBZ_DcGkE1oNZ-jAOsRknvtQlZJ/view?usp=sharing</a>
			<a href="https://drive.google.com/file/d/1gyBnQbvCNHkLssfTMrCj1UoNhqakrCPD/view?usp=sharing">https://drive.google.com/file/d/1gyBnQbvCNHkLssfTMrCj1UoNhqakrCPD/view?usp=sharing</a>
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			<a href="https://drive.google.com/file/d/1YQNI1h8qofK486o0IsUKHVW-D4WVDFIA/view?usp=sharing">https://drive.google.com/file/d/1YQNI1h8qofK486o0IsUKHVW-D4WVDFIA/view?usp=sharing</a>
8	B.Sc. I Year Semester- II	Aromatic Compound	<a href="https://drive.google.com/file/d/1c6Q9HihCEyEbgw-XbfuWPpPHYsDMHwQz/view?usp=sharing">https://drive.google.com/file/d/1c6Q9HihCEyEbgw-XbfuWPpPHYsDMHwQz/view?usp=sharing</a>
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			<a href="https://drive.google.com/file/d/1qhS8EFa7_U5oObf8N5qfsnkKjMzWpsT5/view?usp=sharing">https://drive.google.com/file/d/1qhS8EFa7_U5oObf8N5qfsnkKjMzWpsT5/view?usp=sharing</a>
9	B.Sc. I Year Semester- I	Alkane, Alkene and Alkyne	<a href="https://drive.google.com/file/d/1qSpMZzLLHTqITPeIDpi5o7h-z3iHSnYO/view?usp=sharing">https://drive.google.com/file/d/1qSpMZzLLHTqITPeIDpi5o7h-z3iHSnYO/view?usp=sharing</a>
			<a href="https://drive.google.com/file/d/18lch4pZnrIlVnIIAfv4c29Ywuwyd_Mn5/view?usp=sharing">https://drive.google.com/file/d/18lch4pZnrIlVnIIAfv4c29Ywuwyd_Mn5/view?usp=sharing</a>
			<a href="https://drive.google.com/file/d/12FIbmQT10dqG1sZb5swzjnUX9IsWiCJV/view?usp=sharing">https://drive.google.com/file/d/12FIbmQT10dqG1sZb5swzjnUX9IsWiCJV/view?usp=sharing</a>
			<a href="https://drive.google.com/file/d/1DfUTOIZ-61UEI4zJvTi_hJui6dSg3ctg/view?usp=sharing">https://drive.google.com/file/d/1DfUTOIZ-61UEI4zJvTi_hJui6dSg3ctg/view?usp=sharing</a>
			<a href="https://drive.google.com/file/d/1vQTGhaJgyNB-I9JotcuXN2NNid9eOM13/view?usp=sharing">https://drive.google.com/file/d/1vQTGhaJgyNB-I9JotcuXN2NNid9eOM13/view?usp=sharing</a>
10	B.Sc. I Year	Alcohol & Epoxide	<a href="https://drive.google.com/file/d/1700ZHFquoWR_IPcufANpigiukCAqPo8t4/view?usp=sharing">https://drive.google.com/file/d/1700ZHFquoWR_IPcufANpigiukCAqPo8t4/view?usp=sharing</a>
			<a href="https://drive.google.com/file/d/1m2dxz1AzKrm793gs4j-h9zDY0vZdMfEq/view?usp=sharing">https://drive.google.com/file/d/1m2dxz1AzKrm793gs4j-h9zDY0vZdMfEq/view?usp=sharing</a>
			<a href="https://drive.google.com/file/d/1Q-cgpFZ0lUPs5hUCjy16-BOTbT9kvb6q/view?usp=sharing">https://drive.google.com/file/d/1Q-cgpFZ0lUPs5hUCjy16-BOTbT9kvb6q/view?usp=sharing</a>

**ICT tools OBS studio and Screen-castomatic**  
**Academic Year- 2020-2021**

**Dr. S. G. Tugaonkar. Department of Botany**

<b>Dr. S. G. Tugaonkar., Department of Botany</b>			<b>Video prepared by using the ICT tools OBS studio and Screen-castomatic</b>
Sr. No	Class	Topic name /Unit	Link of Video
1	B.Sc.I	Meristem	<a href="https://drive.google.com/file/d/1N1ASYUg4dSwDxJ5vtJdg6PpAr_AjztkM/view?usp=sharing">https://drive.google.com/file/d/1N1ASYUg4dSwDxJ5vtJdg6PpAr_AjztkM/view?usp=sharing</a>
2	B.Sc.III	Plant Diseases	<a href="https://drive.google.com/file/d/1-h29v4atdVf1nHbZF5ZzAxj236Jl_0K6/view?usp=sharing">https://drive.google.com/file/d/1-h29v4atdVf1nHbZF5ZzAxj236Jl_0K6/view?usp=sharing</a>
3	B.Sc. II	Secondary Growth	<a href="https://drive.google.com/file/d/1gsd9nwPsovaLUJvbPSKTTQcdfw8DHZjI/view?usp=sharing">https://drive.google.com/file/d/1gsd9nwPsovaLUJvbPSKTTQcdfw8DHZjI/view?usp=sharing</a>
4	B.Sc. II	Phytogeography	<a href="https://drive.google.com/file/d/1ri5Cgor6uv6QAIsowgtsatuSrralZA-F/view?usp=sharing">https://drive.google.com/file/d/1ri5Cgor6uv6QAIsowgtsatuSrralZA-F/view?usp=sharing</a>
5	B.Sc. III	Classification of Plant diseases	<a href="https://drive.google.com/file/d/1zckBJ6uJ3ynT6AppJnR4Q3JkaqRogNtw/view?usp=sharing">https://drive.google.com/file/d/1zckBJ6uJ3ynT6AppJnR4Q3JkaqRogNtw/view?usp=sharing</a>

**ICT tools OBS studio and Screen-castomatic**  
**Academic Year- 2020-2021**

**Dr. R,G, Metkar. Department of Mathemataics**

<b>Dr. Metkar R.G. Department of Mathematics</b>			<b>Google Drive Video</b>
Sr. No	Class	Topic name /Unit	Link of Video
1	B.Sc F.Y.	Differentiation	<a href="https://classroom.google.com/c/NDUyNTkyNTY3Mjg0/m/NDU2MDU0NzU3MDMy/details">https://classroom.google.com/c/NDUyNTkyNTY3Mjg0/m/NDU2MDU0NzU3MDMy/details</a>
			<a href="https://classroom.google.com/c/NDUyNTkyNTY3Mjg0/m/NDU4MTYyMDYyMTc2/details">https://classroom.google.com/c/NDUyNTkyNTY3Mjg0/m/NDU4MTYyMDYyMTc2/details</a>
			<a href="https://classroom.google.com/c/RPSUyNTkyOYSE2Mio0/m/KWE4MTYyMDYyMTc2/details">https://classroom.google.com/c/RPSUyNTkyOYSE2Mio0/m/KWE4MTYyMDYyMTc2/details</a>
			<a href="https://classroom.google.com/c/ZASyNTkyOYSE3Nba0/m/KWE4MTYyMDYyMTc2/details">https://classroom.google.com/c/ZASyNTkyOYSE3Nba0/m/KWE4MTYyMDYyMTc2/details</a>
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			<a href="https://us04web.zoom.us/j/7271468217?pwd=bGNGalFyMU9ZSFFiUEtWazJzL0lQdz09">https://us04web.zoom.us/j/7271468217?pwd=bGNGalFyMU9ZSFFiUEtWazJzL0lQdz09</a>
2	B.Sc S.Y.	Formation of Differential Equations	<a href="https://classroom.google.com/c/NDMyMTIzMDk0MzA4/m/NDUzMjA1Nzk5MDk3/details">https://classroom.google.com/c/NDMyMTIzMDk0MzA4/m/NDUzMjA1Nzk5MDk3/details</a>
			<a href="https://meet.google.com/c/NDMyMTIzMDk0MzA4?cjc=z5r6hv2">https://meet.google.com/c/NDMyMTIzMDk0MzA4?cjc=z5r6hv2</a>
			<a href="https://meet.google.com/c/RDMpPEIzMFk0MzA4?cjs=z5r6hv2">https://meet.google.com/c/RDMpPEIzMFk0MzA4?cjs=z5r6hv2</a>
3	B.Sc T.Y.	Metric Space	<a href="https://classroom.google.com/c/RDMpPEIzMFk0MzA4?cjs=z5r6hv2">https://classroom.google.com/c/RDMpPEIzMFk0MzA4?cjs=z5r6hv2</a>
			<a href="https://us05web.zoom.us/j/89573669444?pwd=ZVRHT1RqU0YwMnpvdUJBY3gwdmdYZz09">https://us05web.zoom.us/j/89573669444?pwd=ZVRHT1RqU0YwMnpvdUJBY3gwdmdYZz09</a>
			<a href="https://us06web.zoom.us/j/89573234564?pwd=ZV">https://us06web.zoom.us/j/89573234564?pwd=ZV</a>
4	B.Sc. F.Y.	Expansion of functions, Tangents and Normals	<a href="https://us04web.zoom.us/j/7271468217?pwd=bGGTRDESjf9RRESiUEtWazJzL0lQdz09">https://us04web.zoom.us/j/7271468217?pwd=bGGTRDESjf9RRESiUEtWazJzL0lQdz09</a>
			<a href="https://qe07web.zoom.us/j/4785468254?iuy=pTRalFyMU7ZSFiUEtW">https://qe07web.zoom.us/j/4785468254?iuy=pTRalFyMU7ZSFiUEtW</a>

			<a href="https://re87web.zoom.us/j/84704405445?pwd=VDR0Z3FSSEkZ1cwZjZyckVJWS9pUT09">azJzL0IQdz09</a> <a href="https://re87web.zoom.us/j/84704405445?pwd=VDR0Z3FSSEkZ1cwZjZyckVJWS9pUT09">https://re87web.zoom.us/o/987458468?oiu=bTRsderSZ8UIUYiUEtWazJzL0IQdz09</a> <a href="https://yq54web.zoom.us/j/84704405445?pwd=VDR0Z3FSSEkZ1cwZjZyckVJWS9pUT09">https://yq54web.zoom.us/y/658421358?hew=bTRsderSZ8RFTGiUEtPesJyfL0IPdz87</a>
	B.Sc.S.Y	LinearEquations	<a href="https://er09web.zoom.us/j/84704405445?pwd=VDR0Z3FSSEkZ1cwZjZyckVJWS9pUT09">https://er09web.zoom.us/t/96543214?pwd=oTRGalDyGF9ZPRSiUEtDtzJzL0IQdz09</a> <a href="https://us05web.zoom.us/j/84704405445?pwd=VDR0Z3FSSEkZ1cwZjZyckVJWS9pUT09">https://us05web.zoom.us/j/84704405445?pwd=VDR0Z3FSSEkZ1cwZjZyckVJWS9pUT09</a> <a href="https://td87web.zoom.us/j/84704405445?pwd=VDR0Z3FSSEkZ1cwZjZyckVJWS9pUT09">https://td87web.zoom.us/t/96543214?iuh=oTRGalDyGF9ZPRSiUEtDtZJzPotfdRSEhgyfDesa54</a> <a href="https://az32web.zoom.us/j/84704405445?pwd=VDR0Z3FSSEkZ1cwZjZyckVJWS9pUT09">https://az32web.zoom.us/t/96543214?iuh=rTDSAresdFgdsgRSiUEtDtZJz4deh76gTdrs</a> <a href="https://er09web.zoom.us/j/84704405445?pwd=VDR0Z3FSSEkZ1cwZjZyckVJWS9pUT09">https://er09web.zoom.us/t/96543214?pwd=oTRGalDyGF9ZPRSiUEtDtzJzL0IQdz09</a>
6	B.Sc.T.Y	Convergence and Completeness	<a href="https://us05web.zoom.us/j/84704405445?pwd=VDR0Z3FSSEkZ1cwZjZyckVJWS9pUT09">https://us05web.zoom.us/j/84704405445?pwd=VDR0Z3FSSEkZ1cwZjZyckVJWS9pUT09</a> <a href="https://us05web.zoom.us/j/84674128544?pwd=aFRNb0JvaWhCdDJxTm5vcUtUUGhvZz09">https://us05web.zoom.us/j/84674128544?pwd=aFRNb0JvaWhCdDJxTm5vcUtUUGhvZz09</a> <a href="https://us05web.zoom.us/j/86342774802?pwd=aWQ5QjlhOTBPb0kzbVdyckRXdEtjUT09">https://us05web.zoom.us/j/86342774802?pwd=aWQ5QjlhOTBPb0kzbVdyckRXdEtjUT09</a> <a href="https://us05web.zoom.us/j/543221546?pwd=aWQ5QjlhOTBPb0kzbVdyckRXdEtj05">https://us05web.zoom.us/j/543221546?pwd=aWQ5QjlhOTBPb0kzbVdyckRXdEtj05</a> <a href="https://yt05web.zoom.us/j/32328587?pwd=aWQ5QjlhOTBPb0kzbVdyckRXdEtj05">https://yt05web.zoom.us/j/32328587?pwd=aWQ5QjlhOTBPb0kzbVdyckRXdEtj05</a>

## Video making by different Software by faculty

**Dr. Pawale R.G.**

Dr. Pawale R.G., Department of Environmental Science			Video prepared by using the ICT tools OBS studio and Screen-castomatic , Screen recorder
Sr. No	Class	Topic name /Unit	Link of Video
1	B.Sc. III Year	Principal of Environmental Education	<a href="https://drive.google.com/file/d/1U5h5xYMKw6j27iNKF-k0Bf5hj-NFgbM-/view?usp=sharing">https://drive.google.com/file/d/1U5h5xYMKw6j27iNKF-k0Bf5hj-NFgbM-/view?usp=sharing</a>
2	B.Sc. III Year	Formal and Nonformal Environmental Education	<a href="https://drive.google.com/file/d/1n0xWXdGScYtS5MWOEvcSU4sQB-uv5uz8/view?usp=sharing">https://drive.google.com/file/d/1n0xWXdGScYtS5MWOEvcSU4sQB-uv5uz8/view?usp=sharing</a>
3	B.Sc. II Year	DO, BOD and COD	<a href="https://drive.google.com/file/d/1bswQo1iAEkS3CciJF5qfGemEwqMg6Oti/view?usp=sharing">https://drive.google.com/file/d/1bswQo1iAEkS3CciJF5qfGemEwqMg6Oti/view?usp=sharing</a>
4	B.Sc. III Year	Ecosystem Diversity	<a href="https://drive.google.com/file/d/1e6bo2NezgoHa5YJrymS2v1n4cTrt9o_-/view?usp=sharing">https://drive.google.com/file/d/1e6bo2NezgoHa5YJrymS2v1n4cTrt9o_-/view?usp=sharing</a>
5	B.Sc. III Year	Environmental Education At Secondary Level	<a href="https://drive.google.com/file/d/1ZZnih20sEUimlvhK0O869bhHswh32KeS/view?usp=sharing">https://drive.google.com/file/d/1ZZnih20sEUimlvhK0O869bhHswh32KeS/view?usp=sharing</a>
6	B.Sc. II Year	Properties of water	<a href="https://drive.google.com/file/d/1ZVbEqTgmEP5H5RiL3uLcLvjsr23M_O5Q/view?usp=sharing">https://drive.google.com/file/d/1ZVbEqTgmEP5H5RiL3uLcLvjsr23M_O5Q/view?usp=sharing</a>
7	B.Sc. III Year	Species Diversity	<a href="https://drive.google.com/file/d/1H3A9XTccQ_t5G92ObY92Pi3_ixIqLR2P/view?usp=sharing">https://drive.google.com/file/d/1H3A9XTccQ_t5G92ObY92Pi3_ixIqLR2P/view?usp=sharing</a>

### Zoom Meeting LINKS (2021-2022)

Dr. Pawale R.G., Department of Environmental Science			Using Google Drive
Sr. no.	Class	Topic Name	Link of Zoom Meeting
1	B.Sc. I Year	Atmospheric Circulation	<a href="https://drive.google.com/file/d/1oifnANu3Z6lshQt-0D333V1JqptbSJ4e/view?usp=sharing">https://drive.google.com/file/d/1oifnANu3Z6lshQt-0D333V1JqptbSJ4e/view?usp=sharing</a>
		Properties of Air	<a href="https://drive.google.com/file/d/1CF7ff2pGAvC1Rda_Xfqgm2z7ANLo3pHU/view?usp=sharing">https://drive.google.com/file/d/1CF7ff2pGAvC1Rda_Xfqgm2z7ANLo3pHU/view?usp=sharing</a>
2	B.Sc. II Year	Colour, odour and Turbidity	<a href="https://drive.google.com/file/d/1oObmhpQKkK6j7LH_soUhgR_o3Nm_4z9ak/view?usp=sharing">https://drive.google.com/file/d/1oObmhpQKkK6j7LH_soUhgR_o3Nm_4z9ak/view?usp=sharing</a>
		Surface and Ground Water sources	<a href="https://drive.google.com/file/d/1apuFxmTlkpuic83_yBHoEEsDg9-JKo1/view?usp=sharing">https://drive.google.com/file/d/1apuFxmTlkpuic83_yBHoEEsDg9-JKo1/view?usp=sharing</a>
		Industrial uses of water	<a href="https://drive.google.com/file/d/1cw5HuOHNRCG-imJXyA5KEh9AXSUK-P_k/view?usp=sharing">https://drive.google.com/file/d/1cw5HuOHNRCG-imJXyA5KEh9AXSUK-P_k/view?usp=sharing</a>
3	B.Sc. III Year	EE at College level	<a href="https://drive.google.com/file/d/1cT-hNJFZ_DCfQL80j7npO0B9z06uhn9J/view?usp=sharing">https://drive.google.com/file/d/1cT-hNJFZ_DCfQL80j7npO0B9z06uhn9J/view?usp=sharing</a>

		Species Diversity	<a href="https://drive.google.com/file/d/10n_P1-cGQ7C18wm - jYf-6Fy5RSGLIJC/view?usp=sharing">https://drive.google.com/file/d/10n_P1-cGQ7C18wm - jYf-6Fy5RSGLIJC/view?usp=sharing</a>
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**Dr. Metkar R.G. Department of Mathematics**

			Google Drive Video
Sr. No	Class	Topic name /Unit	Link of Video
1	B.Sc F. Y.	Differentiation	<a href="https://classroom.google.com/c/NDUyNTkyNTY3Mjg0/m/NDU2MDU0NzU3MDMy/details">https://classroom.google.com/c/NDUyNTkyNTY3Mjg0/m/NDU2MDU0NzU3MDMy/details</a>
			<a href="https://classroom.google.com/c/NDUyNTkyNTY3Mjg0/m/NDU4MTYyMDYyMTc2/details">https://classroom.google.com/c/NDUyNTkyNTY3Mjg0/m/NDU4MTYyMDYyMTc2/details</a>
			<a href="https://classroom.google.com/c/RPSUyNTkyOYSE2Mio0/m/KWE4MTYyMDYyMTc2/details">https://classroom.google.com/c/RPSUyNTkyOYSE2Mio0/m/KWE4MTYyMDYyMTc2/details</a>
			<a href="https://classroom.google.com/c/ZASyNTkyOYSE3Nba0/m/KWE4MTYyMDYyMTc2/details">https://classroom.google.com/c/ZASyNTkyOYSE3Nba0/m/KWE4MTYyMDYyMTc2/details</a>
			<a href="https://classroom.google.com/c/NDUyNTkyNTY3Mjg0?cjc=rfcfmte">https://classroom.google.com/c/NDUyNTkyNTY3Mjg0?cjc=rfcfmte</a>
			<a href="https://us04web.zoom.us/j/7271468217?pwd=bGNGalFyMU9ZSFFiUEtWazJzL0lQdz09">https://us04web.zoom.us/j/7271468217?pwd=bGNGalFyMU9ZSFFiUEtWazJzL0lQdz09</a>
			<a href="https://ws05web.zoom.us/j/874588217?pwd=bPdRsalFyKP8PWERiUEtWazJzL0lQdz09">https://ws05web.zoom.us/j/874588217?pwd=bPdRsalFyKP8PWERiUEtWazJzL0lQdz09</a>
2	B.Sc S. Y.	Formation of Differential Equations	<a href="https://classroom.google.com/c/NDMyMTIzMDk0MzA4/m/NDUzMjA1Nzk5MDk3/details">https://classroom.google.com/c/NDMyMTIzMDk0MzA4/m/NDUzMjA1Nzk5MDk3/details</a>
			<a href="https://meet.google.com/c/NDMyMTIzMDk0MzA4?cjc=z5r6hv2">https://meet.google.com/c/NDMyMTIzMDk0MzA4?cjc=z5r6hv2</a>
			<a href="https://meet.google.com/c/RDMpPEIzMFk0MzA4?cjs=z5r6hv2">https://meet.google.com/c/RDMpPEIzMFk0MzA4?cjs=z5r6hv2</a>
			<a href="https://meet.google.com/c/RDMpPEIzMFk0MzA4?cjs=z5r6hv2">https://meet.google.com/c/RDMpPEIzMFk0MzA4?cjs=z5r6hv2</a>
3	B.Sc T. Y.	Metric Space	<a href="https://classroom.google.com/c/RDMpPEIzMFk0MzA4?cjs=z5r6hv2">https://classroom.google.com/c/RDMpPEIzMFk0MzA4?cjs=z5r6hv2</a>
			<a href="https://us05web.zoom.us/j/89573669444?pwd=ZVRHT1RqU0YwMnpvdUJBY3gwdmdYZz09">https://us05web.zoom.us/j/89573669444?pwd=ZVRHT1RqU0YwMnpvdUJBY3gwdmdYZz09</a>
			<a href="https://us06web.zoom.us/j/89573234564?pwd=ZV">https://us06web.zoom.us/j/89573234564?pwd=ZV</a>
4	B.Sc. F. Y.	Expansion of functions, Tangents and Normals	<a href="https://us04web.zoom.us/j/7271468217?pwd=bGGTRDESjf9RRESiUEtWazJzL0lQdz09">https://us04web.zoom.us/j/7271468217?pwd=bGGTRDESjf9RRESiUEtWazJzL0lQdz09</a>
			<a href="https://qe07web.zoom.us/j/4785468254?iuy=pTRalFyMU7ZSFiUEtWazJzL0lQdz09">https://qe07web.zoom.us/j/4785468254?iuy=pTRalFyMU7ZSFiUEtWazJzL0lQdz09</a>
			<a href="https://re87web.zoom.us/j/987458468?oiu=bTRsderSZ8UIUYiUEtWazJzL0lQdz09">https://re87web.zoom.us/j/987458468?oiu=bTRsderSZ8UIUYiUEtWazJzL0lQdz09</a>
	B.Sc.S. Y	Linear Equations	<a href="https://yq54web.zoom.us/j/658421358?hew=bTRsderSZ8RFTGiUEtPesJyfl0lPdz87">https://yq54web.zoom.us/j/658421358?hew=bTRsderSZ8RFTGiUEtPesJyfl0lPdz87</a>
			<a href="https://er09web.zoom.us/t/96543214?pwd=oTRGalDyGF9ZPRSiUEtDtzJzL0lQdz09">https://er09web.zoom.us/t/96543214?pwd=oTRGalDyGF9ZPRSiUEtDtzJzL0lQdz09</a>
			<a href="https://us05web.zoom.us/j/84704405445?pwd=VDR0Z3FSSExkZ1cw ejZyckVJWS9pUT09">https://us05web.zoom.us/j/84704405445?pwd=VDR0Z3FSSExkZ1cw ejZyckVJWS9pUT09</a>
			<a href="https://td87web.zoom.us/t/96543214?iuh=oTRGalDyGF9ZPRSiUEtDtzJzPotfdRSEhgyfDesa54">https://td87web.zoom.us/t/96543214?iuh=oTRGalDyGF9ZPRSiUEtDtzJzPotfdRSEhgyfDesa54</a>
			<a href="https://az32web.zoom.us/t/96543214?iuh=rTDSaresdFgdsgRSiUEtDtzJz4deh76gTdrs">https://az32web.zoom.us/t/96543214?iuh=rTDSaresdFgdsgRSiUEtDtzJz4deh76gTdrs</a>
			<a href="https://er09web.zoom.us/t/96543214?pwd=oTRGalDyGF9ZPRSiUEtDtzJzL0lQdz09">https://er09web.zoom.us/t/96543214?pwd=oTRGalDyGF9ZPRSiUEtDtzJzL0lQdz09</a>
			<a href="https://us05web.zoom.us/j/84704405445?pwd=VDR0Z3FSSExkZ1cw ejZyckVJWS9pUT09">https://us05web.zoom.us/j/84704405445?pwd=VDR0Z3FSSExkZ1cw ejZyckVJWS9pUT09</a>

6	B.Sc.T.Y	Convergence and Completeness	<a href="https://us05web.zoom.us/j/84674128544?pwd=aFRNb0JvaWhCdDJxTm5vcUtUUGhvZz09">https://us05web.zoom.us/j/84674128544?pwd=aFRNb0JvaWhCdDJxTm5vcUtUUGhvZz09</a>
			<a href="https://us05web.zoom.us/j/86342774802?pwd=aWQ5QjlhOTBPb0kzbVdyckRXdEtjUT09">https://us05web.zoom.us/j/86342774802?pwd=aWQ5QjlhOTBPb0kzbVdyckRXdEtjUT09</a>
			<a href="https://us05web.zoom.us/j/543221546?pwd=aWQ5QjlhOTBPb0kzbVdyckRXdEtj05">https://us05web.zoom.us/j/543221546?pwd=aWQ5QjlhOTBPb0kzbVdyckRXdEtj05</a>
			<a href="https://yt05web.zoom.us/j/32328587?pwd=aWQ5QjlhOTBPb0kzbVdyckRXdEtj05">https://yt05web.zoom.us/j/32328587?pwd=aWQ5QjlhOTBPb0kzbVdyckRXdEtj05</a>

### **Dr. Mirza S.B. , Department of English**

Sr . No	Program	Class & Semester	Paper No.	Unit	Name of Content	You tube link
	B. A.	B. A. III Sem. V	IX	1	Aristotle's Observations of Poetry	<a href="https://studio.youtube.com/video/gwQ0RS6aDlk/edit">https://studio.youtube.com/video/gwQ0RS6aDlk/edit</a>

### **Dr. A. T. Shinde, Department of Sociology,**

Sr . No.	Program	Subject	Class	Semester	Paper	Unit	Unit Name	Content	YouTube Link
1	B. A.	Sociology	II	III	V	I	<b>Introduction to Feature of Indian Society</b>	Religious Pluralism	<a href="https://youtu.be/c_Ope6nsklo">https://youtu.be/c_Ope6nsklo</a>
2	B. A.	Sociology	II	III	V	I	<b>Introduction to Feature of Indian Society</b>	Geographical Diversity	<a href="https://youtu.be/kDDmV9jVb-8">https://youtu.be/kDDmV9jVb-8</a>
3	B. A.	Sociology	II	III	V	I	<b>Introduction to Feature of Indian Society</b>	Unity and diversity in Indian culture	<a href="https://youtu.be/kdw8GVAYdLw">https://youtu.be/kdw8GVAYdLw</a>
4	B. A.	Sociology	II	III	V	II	<b>Indian Communities</b>	Tribal Community : Meaning	<a href="https://youtu.be/FlwNHVOKcQQ">https://youtu.be/FlwNHVOKcQQ</a>



5	B. A.	Sociology	II	III	V	II	<b>Indian Communities</b>	Tribal Community : Development Programmes	<a href="https://youtu.be/dhgYFr_XOn0">https://youtu.be/dhgYFr_XOn0</a>
6	B. A.	Sociology	II	III	V	II	<b>Indian Communities</b>	Tribal Community : Changing nature	<a href="https://youtu.be/lfkll9nRN00">https://youtu.be/lfkll9nRN00</a>
7	B. A.	Sociology	II	III	V	II	<b>Indian Communities</b>	Rural Community : Meaning,	<a href="https://youtu.be/GT2zLS3EmRg">https://youtu.be/GT2zLS3EmRg</a>
8	B. A.	Sociology	II	III	V	II	<b>Indian Communities</b>	Rural Community : Development Programmes	<a href="https://youtu.be/2jETueQtMtl">https://youtu.be/2jETueQtMtl</a>
9	B. A.	Sociology	II	III	V	II	<b>Indian Communities</b>	Rural Community : Changing nature	<a href="https://youtu.be/csQx_rO3r6g">https://youtu.be/csQx_rO3r6g</a>
10	B. A.	Sociology	III	III	V	II	<b>Indian Communities</b>	Urban Community : Meaning	<a href="https://youtu.be/5I4-SpZ0mhM">https://youtu.be/5I4-SpZ0mhM</a>
11	B. A.	Sociology	III	V	IX	I	Auguste Comte	Biography of Auguste Comte	<a href="https://youtu.be/fuyt3NVxs3l">https://youtu.be/fuyt3NVxs3l</a>
12	B. A.	Sociology	III	V	IX	I	Auguste Comte	Law of Human Progress	<a href="https://youtu.be/3a83O27ySmM">https://youtu.be/3a83O27ySmM</a>

13	B. A.	Sociology	III	V	IX	I	Auguste Comte	Hierarchy of Sciences	<a href="https://youtu.be/g68xhMyDmcg">https://youtu.be/g68xhMyDmcg</a>
14	B. A.	Sociology	III	V	IX	I	Auguste Comte	Positivism	<a href="https://youtu.be/V15LOtFHXYo">https://youtu.be/V15LOtFHXYo</a>
15	B. A.	Sociology	III	V	IX	II	Herbert Spencer	Biography of Herbert Spencer	<a href="https://youtu.be/k56g-YtD5ms">https://youtu.be/k56g-YtD5ms</a>
16	B. A.	Sociology	III	V	IX	II	Herbert Spencer	Theory of Law of Evolution	<a href="https://youtu.be/f3fiVFn-sUs">https://youtu.be/f3fiVFn-sUs</a>
17	B. A.	Sociology	III	V	IX	II	Herbert Spencer	Theory of Organismic Society	<a href="https://youtu.be/VD9w87y5peg">https://youtu.be/VD9w87y5peg</a>
18	B. A.	Sociology	III	V	IX	II	Herbert Spencer	Types of Societies: Militant and Industrial Society	<a href="https://youtu.be/580CH6xF85o">https://youtu.be/580CH6xF85o</a>
19	B. A.	Sociology	III	V	IX	III	Emile Durkhiem	Biography of Emile Durkhiem	<a href="https://youtu.be/Ogg3aghBEIU">https://youtu.be/Ogg3aghBEIU</a>
20	B. A.	Sociology	III	V	IX	III	Emile Durkhiem	Concept of Social Facts	<a href="https://youtu.be/IWJFjNVOleM">https://youtu.be/IWJFjNVOleM</a>
21	B. A.	Sociology	II	III	V	Syllabi	Syllabi	Syllabi	<a href="https://youtu.be/BrqWO_J8aIY">https://youtu.be/BrqWO_J8aIY</a>
22	B. A.	Sociology	II	III	VI	Syllabi	Syllabi	Syllabi	<a href="https://youtu.be/tf0Gvz8swYE">https://youtu.be/tf0Gvz8swYE</a>
23	B. A.	Sociology	III	V	IX	Syllabi	Syllabi	Syllabi	<a href="https://youtu.be/tBO1-43KT0Q">https://youtu.be/tBO1-43KT0Q</a>
24	B. A.	Sociology	III	V	X	Syllabi	Syllabi	Syllabi	<a href="https://youtu.be/jtNPvzunc5s">https://youtu.be/jtNPvzunc5s</a>

## Dr. Lokhande M.V., Department of Zoology

Sr. No	Class	Topic name /Unit	Link of Viedo
1	B.Sc. III Year Semester- V	Unit- I	<a href="https://drive.google.com/file/d/1XVtCjvwvtqODo8FWTJE00p5hCkAENcGNX/view?usp=sharing">https://drive.google.com/file/d/1XVtCjvwvtqODo8FWTJE00p5hCkAENcGNX/view?usp=sharing</a>
			<a href="https://drive.google.com/file/d/10fw2TrzTIK6IkRXQj8S1-MTgwThf_um8/view?usp=sharing">https://drive.google.com/file/d/10fw2TrzTIK6IkRXQj8S1-MTgwThf_um8/view?usp=sharing</a>
			<a href="https://drive.google.com/file/d/1AeHx9WlTfPope9bVbLKkCRy0pR7SgwXC/view?usp=sharing">https://drive.google.com/file/d/1AeHx9WlTfPope9bVbLKkCRy0pR7SgwXC/view?usp=sharing</a>
2	B.Sc. III Year Semester- V	Unit- II	<a href="https://drive.google.com/file/d/1ZWbATfCZ7YmU6N9I6gQwrmKG-Qk3k5_/view?usp=sharing">https://drive.google.com/file/d/1ZWbATfCZ7YmU6N9I6gQwrmKG-Qk3k5_/view?usp=sharing</a>
			<a href="https://drive.google.com/file/d/1AkwRR_5wKv-Pn2xCb6_snbDmW5GWupdx/view?usp=sharing">https://drive.google.com/file/d/1AkwRR_5wKv-Pn2xCb6_snbDmW5GWupdx/view?usp=sharing</a>
			<a href="https://docs.google.com/presentation/d/1Av3AZc7Mixya30OHw-qsSPd-vs3ebNNd/edit?usp=sharing&amp;oid=114764243574332210698&amp;rtfOf=true&amp;sd=true">https://docs.google.com/presentation/d/1Av3AZc7Mixya30OHw-qsSPd-vs3ebNNd/edit?usp=sharing&amp;oid=114764243574332210698&amp;rtfOf=true&amp;sd=true</a>
			<a href="https://drive.google.com/file/d/1kLGhXsP6_cwLMStIqO1FRJ2dPpOA1QFa/view?usp=sharing">https://drive.google.com/file/d/1kLGhXsP6_cwLMStIqO1FRJ2dPpOA1QFa/view?usp=sharing</a>
3	B.Sc. III Year Semester- V	Unit- III	<a href="https://drive.google.com/file/d/1fOXwd83scrIWxwU1JBICJg3KKWYj0FQ1/view?usp=sharing">https://drive.google.com/file/d/1fOXwd83scrIWxwU1JBICJg3KKWYj0FQ1/view?usp=sharing</a>
			<a href="https://drive.google.com/file/d/1vdU7uIPBzmpoI8LsyyITIXDdREc2STB/view?usp=sharing">https://drive.google.com/file/d/1vdU7uIPBzmpoI8LsyyITIXDdREc2STB/view?usp=sharing</a>
			<a href="https://drive.google.com/file/d/1M3QKnXzWkzY1yEdIWUCEoFKq64kcd8b/view?usp=sharing">https://drive.google.com/file/d/1M3QKnXzWkzY1yEdIWUCEoFKq64kcd8b/view?usp=sharing</a>
			<a href="https://drive.google.com/file/d/1QwMIPwutdfkvImKFIjKpgOaOyrR0d_8-/view?usp=sharing">https://drive.google.com/file/d/1QwMIPwutdfkvImKFIjKpgOaOyrR0d_8-/view?usp=sharing</a>
4	B.Sc. III Year Semester- V	Unit- IV	<a href="https://drive.google.com/file/d/18isbZ8LP7zBSJZw3fcwseCXfU99ACPI-/view?usp=sharing">https://drive.google.com/file/d/18isbZ8LP7zBSJZw3fcwseCXfU99ACPI-/view?usp=sharing</a>
			<a href="https://drive.google.com/file/d/1c6ww7bBH_0oBgQEGrdOVhAcxdhQJdn0P/view?usp=sharing">https://drive.google.com/file/d/1c6ww7bBH_0oBgQEGrdOVhAcxdhQJdn0P/view?usp=sharing</a>
			<a href="https://drive.google.com/file/d/1i2ZdwktxgEVyn9SMXodzAHbYMWxPivE3/view?usp=sharing">https://drive.google.com/file/d/1i2ZdwktxgEVyn9SMXodzAHbYMWxPivE3/view?usp=sharing</a>
5	B.Sc. III Year Semester- VI	Unit- I	<a href="https://drive.google.com/file/d/1V9wzC31CNIX5uPAauGncqvdAv7azhNoR/view?usp=sharing">https://drive.google.com/file/d/1V9wzC31CNIX5uPAauGncqvdAv7azhNoR/view?usp=sharing</a>
			<a href="https://drive.google.com/file/d/1jtmrWRopfIvfrqBddcY0IfqENjuz0TFL/view?usp=sharing">https://drive.google.com/file/d/1jtmrWRopfIvfrqBddcY0IfqENjuz0TFL/view?usp=sharing</a>
			<a href="https://drive.google.com/file/d/18wZagd2cGs4-oW6WcWLCIdSVzPguH4s/view?usp=sharing">https://drive.google.com/file/d/18wZagd2cGs4-oW6WcWLCIdSVzPguH4s/view?usp=sharing</a>
			<a href="https://drive.google.com/file/d/1nxyytZaU1mOoql-JLoLVRFVl-Mcci5-B/view?usp=sharing">https://drive.google.com/file/d/1nxyytZaU1mOoql-JLoLVRFVl-Mcci5-B/view?usp=sharing</a>
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			<a href="https://drive.google.com/file/d/13vmieAHOYU5jr69Uy5ghc2Z5W-Jrtd4F/view?usp=sharing">https://drive.google.com/file/d/13vmieAHOYU5jr69Uy5ghc2Z5W-Jrtd4F/view?usp=sharing</a>
			<a href="https://drive.google.com/file/d/1ywBwZ12PVzYAZYWDUOfEGdvAcEBnYkv/view?usp=sharing">https://drive.google.com/file/d/1ywBwZ12PVzYAZYWDUOfEGdvAcEBnYkv/view?usp=sharing</a>
6	B.Sc. III Year Semester- VI	Unit- II	<a href="https://drive.google.com/file/d/1mldf9drLkC6akTbJpUieee2n6wAW808G/view?usp=sharing">https://drive.google.com/file/d/1mldf9drLkC6akTbJpUieee2n6wAW808G/view?usp=sharing</a>
			<a href="https://drive.google.com/file/d/1O8cTlcKwEIslCd_EbuJKyzMUwd-bHXbQ/view?usp=sharing">https://drive.google.com/file/d/1O8cTlcKwEIslCd_EbuJKyzMUwd-bHXbQ/view?usp=sharing</a>
			<a href="https://drive.google.com/file/d/13vTLTW6cXqwE1L-MLgWi0-">https://drive.google.com/file/d/13vTLTW6cXqwE1L-MLgWi0-</a>

			<a href="https://drive.google.com/file/d/1fTeUIOGTN/view?usp=sharing">1fTeUIOGTN/view?usp=sharing</a>
7	B.Sc. III Year Semester- VI	Unit- II	<a href="https://drive.google.com/file/d/1JVDrqadErEgUnlHJGqMnn0oxv6x4JXoM/view?usp=sharing">https://drive.google.com/file/d/1JVDrqadErEgUnlHJGqMnn0oxv6x4JXoM/view?usp=sharing</a> <a href="https://drive.google.com/file/d/1AvnRe971ZQkDoIuhkkc-u-cviBMy995M/view?usp=sharing">https://drive.google.com/file/d/1AvnRe971ZQkDoIuhkkc-u-cviBMy995M/view?usp=sharing</a> <a href="https://drive.google.com/file/d/11GD3N8xBsFEed5tu0nFRILla3StuXg1ljDA/view?usp=sharing">https://drive.google.com/file/d/11GD3N8xBsFEed5tu0nFRILla3StuXg1ljDA/view?usp=sharing</a>
8	B.Sc. II Year Semester- III (Paper- VI)	Unit- I	<a href="https://drive.google.com/file/d/1q5Ylaelf3XCEbsOIZW0gLVX9tEjyd3z/view?usp=sharing">https://drive.google.com/file/d/1q5Ylaelf3XCEbsOIZW0gLVX9tEjyd3z/view?usp=sharing</a> <a href="https://drive.google.com/file/d/1fe9BIctEtO4OWa6Ga4RBZQN-_jlwQ_b8/view?usp=sharing">https://drive.google.com/file/d/1fe9BIctEtO4OWa6Ga4RBZQN-_jlwQ_b8/view?usp=sharing</a> <a href="https://drive.google.com/file/d/170nyNtOYXBI4S6NJwp2ek_FQkRvoqfnS/view?usp=sharing">https://drive.google.com/file/d/170nyNtOYXBI4S6NJwp2ek_FQkRvoqfnS/view?usp=sharing</a>
9	B.Sc. II Year Semester- III (Paper- VI)	Unit- II	<a href="https://drive.google.com/file/d/1EVmBzzgmpRVtu5KEKON9hDADJls_OVCY/view?usp=sharing">https://drive.google.com/file/d/1EVmBzzgmpRVtu5KEKON9hDADJls_OVCY/view?usp=sharing</a> <a href="https://drive.google.com/file/d/1MI4CU3dawCC6Ow6B6oTNHwG9Ql4i_Ljo/view?usp=sharing">https://drive.google.com/file/d/1MI4CU3dawCC6Ow6B6oTNHwG9Ql4i_Ljo/view?usp=sharing</a> <a href="https://drive.google.com/file/d/1FTBbVQSo9yVrj5-HLkI3A6ED8CiCaasf/view?usp=sharing">https://drive.google.com/file/d/1FTBbVQSo9yVrj5-HLkI3A6ED8CiCaasf/view?usp=sharing</a> <a href="https://drive.google.com/file/d/1Z_Q6rKtKLRTpUIW-_nwoIPixPZD2Di2s/view?usp=sharing">https://drive.google.com/file/d/1Z_Q6rKtKLRTpUIW-_nwoIPixPZD2Di2s/view?usp=sharing</a> <a href="https://drive.google.com/file/d/1iq4u3xm8Nr1PZLYJX5thbmvt0JQOJ4n9/view?usp=sharing">https://drive.google.com/file/d/1iq4u3xm8Nr1PZLYJX5thbmvt0JQOJ4n9/view?usp=sharing</a> <a href="https://drive.google.com/file/d/1NpncbdjsloPHf7zs5T3ajaZkqLRq73zu/view?usp=sharing">https://drive.google.com/file/d/1NpncbdjsloPHf7zs5T3ajaZkqLRq73zu/view?usp=sharing</a>
10	B.Sc. II Year Semester- III (Paper- VI)	Unit- III	<a href="https://drive.google.com/file/d/1fx93T23HS3mIgtDX_wqCWAxctDV5Cuz/view?usp=sharing">https://drive.google.com/file/d/1fx93T23HS3mIgtDX_wqCWAxctDV5Cuz/view?usp=sharing</a> <a href="https://drive.google.com/file/d/1g3ElzYU5jiCWcGq1qfLfrf7qMEmyXcTi/view?usp=sharing">https://drive.google.com/file/d/1g3ElzYU5jiCWcGq1qfLfrf7qMEmyXcTi/view?usp=sharing</a>
11	B.Sc. II Year Semester- III (Paper- VI)	Unit- IV	<a href="https://drive.google.com/file/d/1elFqhTxYGOQISMPr8T77H2cK78tp7egc/view?usp=sharing">https://drive.google.com/file/d/1elFqhTxYGOQISMPr8T77H2cK78tp7egc/view?usp=sharing</a> <a href="https://drive.google.com/file/d/1GK1UM0bum23meyEOqFvKn8XLCKISxVNH/view?usp=sharing">https://drive.google.com/file/d/1GK1UM0bum23meyEOqFvKn8XLCKISxVNH/view?usp=sharing</a> <a href="https://drive.google.com/file/d/1pdBTWCkQL0p3eLX8nMXuQ017y3qoNOqJ/view?usp=sharing">https://drive.google.com/file/d/1pdBTWCkQL0p3eLX8nMXuQ017y3qoNOqJ/view?usp=sharing</a> <a href="https://drive.google.com/file/d/1YsP5BXoRLXmYGTi0_illSk76jb7XmGAy/view?usp=sharing">https://drive.google.com/file/d/1YsP5BXoRLXmYGTi0_illSk76jb7XmGAy/view?usp=sharing</a>
12	B.Sc. II Year Semester- III (Paper- VII)	Unit- I	<a href="https://drive.google.com/file/d/1mtXvDDmTGGUw6AD8GXic9aZ9g-O7z9s_/view?usp=sharing">https://drive.google.com/file/d/1mtXvDDmTGGUw6AD8GXic9aZ9g-O7z9s_/view?usp=sharing</a> <a href="https://drive.google.com/file/d/1K4nTD9eTcWtQSoNLhWGT48-D6yhqFuJM/view?usp=sharing">https://drive.google.com/file/d/1K4nTD9eTcWtQSoNLhWGT48-D6yhqFuJM/view?usp=sharing</a> <a href="https://drive.google.com/file/d/1d8M-kW-mbXPkKCCWjRLDxDt3vdxQuDXg/view?usp=sharing">https://drive.google.com/file/d/1d8M-kW-mbXPkKCCWjRLDxDt3vdxQuDXg/view?usp=sharing</a>
13	B.Sc. II Year Semester- III (Paper- VII)	Unit- II	<a href="https://drive.google.com/file/d/18mtvuphpN9thxUNwuoid0HmbrxC7aSiJ/view?usp=sharing">https://drive.google.com/file/d/18mtvuphpN9thxUNwuoid0HmbrxC7aSiJ/view?usp=sharing</a> <a href="https://drive.google.com/file/d/1n7TPcqxO7RymlGOKL1NSrOz9ip9i4yNS/view?usp=sharing">https://drive.google.com/file/d/1n7TPcqxO7RymlGOKL1NSrOz9ip9i4yNS/view?usp=sharing</a> <a href="https://drive.google.com/file/d/10fCasvm9KOL7ejtPub53W7a4fPxTjSl/view?usp=sharing">https://drive.google.com/file/d/10fCasvm9KOL7ejtPub53W7a4fPxTjSl/view?usp=sharing</a>
14	B.Sc. II Year Semester- III (Paper- VII)	Unit- III	<a href="https://drive.google.com/file/d/1_shAkrYD7No9rzdByW1CICbsrxCs7CD8/view?usp=sharing">https://drive.google.com/file/d/1_shAkrYD7No9rzdByW1CICbsrxCs7CD8/view?usp=sharing</a> <a href="https://drive.google.com/file/d/1fAgZfw3N81EJK-ZOvAh6ktCwwkm9Z3tI/view?usp=sharing">https://drive.google.com/file/d/1fAgZfw3N81EJK-ZOvAh6ktCwwkm9Z3tI/view?usp=sharing</a> <a href="https://drive.google.com/file/d/1xVt6PN8mNlfB0Lh3KJ1jj5MsaosG5sl_/view?usp=sharing">https://drive.google.com/file/d/1xVt6PN8mNlfB0Lh3KJ1jj5MsaosG5sl_/view?usp=sharing</a>

## Miss. Rathod B.A., Department of Physics

Miss. Rathod B.A. Department of Physics		Video prepared by using the ICT tools OBS studio and Screen-castomatic
Paper no.	Topic	Video Google drive Link
P -XII U- I	Introduction to Quantum Mechanics	<a href="https://drive.google.com/file/d/15A6LA-GviVMa2hv8O-Yj5bX2WpI8DbNm/view?usp=sharing">https://drive.google.com/file/d/15A6LA-GviVMa2hv8O-Yj5bX2WpI8DbNm/view?usp=sharing</a>
	Comparison of classical & Quantum mechanics	<a href="https://drive.google.com/file/d/15BT7DnUXISfugTpwtf172REfIGsnooRN/view?usp=sharing">https://drive.google.com/file/d/15BT7DnUXISfugTpwtf172REfIGsnooRN/view?usp=sharing</a>
	Planck's Quantum Theory	<a href="https://drive.google.com/file/d/1641kTeH62OEMP7ASCSkaMqRIwLqUx3LG/view?usp=sharing">https://drive.google.com/file/d/1641kTeH62OEMP7ASCSkaMqRIwLqUx3LG/view?usp=sharing</a>
	Photoelectric effect	<a href="https://drive.google.com/file/d/16k286k8qyRihyRcTS3e5HidjMwOe9QI8/view?usp=sharing">https://drive.google.com/file/d/16k286k8qyRihyRcTS3e5HidjMwOe9QI8/view?usp=sharing</a>
	Properties of photoelectric effect	<a href="https://drive.google.com/file/d/17goJX2QsFO7rYgAeEjIOPPBy3vyrDbHF/view?usp=sharing">https://drive.google.com/file/d/17goJX2QsFO7rYgAeEjIOPPBy3vyrDbHF/view?usp=sharing</a>
	Einstein's photoelectric equation	<a href="https://drive.google.com/file/d/18Wf_dr3cPe5seJO-v3wiGq12rKw4fPD0/view?usp=sharing">https://drive.google.com/file/d/18Wf_dr3cPe5seJO-v3wiGq12rKw4fPD0/view?usp=sharing</a>
	Problems of Einstein's photoelectric equation	<a href="https://drive.google.com/file/d/1CGv-ARN71BBGTOTzJ-156UgkJb2g_WWN/view?usp=sharing">https://drive.google.com/file/d/1CGv-ARN71BBGTOTzJ-156UgkJb2g_WWN/view?usp=sharing</a>
	Compton effect	<a href="https://drive.google.com/file/d/1mdzbZy4E1ZQE50DDKFXxgJ9u1jieu1qP/view?usp=sharing">https://drive.google.com/file/d/1mdzbZy4E1ZQE50DDKFXxgJ9u1jieu1qP/view?usp=sharing</a>
	Theory of Compton effect	<a href="https://drive.google.com/file/d/1mdzbZy4E1ZQE50DDKFXxgJ9u1jieu1qP/view?usp=sharing">https://drive.google.com/file/d/1mdzbZy4E1ZQE50DDKFXxgJ9u1jieu1qP/view?usp=sharing</a>
	Wave particle duality	<a href="https://drive.google.com/file/d/1HV04CJbzU-mOkRGnpZfdWDpeQ4cDc_4R/view?usp=sharing">https://drive.google.com/file/d/1HV04CJbzU-mOkRGnpZfdWDpeQ4cDc_4R/view?usp=sharing</a>
	Wave velocity & Group velocity	<a href="https://drive.google.com/file/d/1IeSkCDEBVGwBHX9Ksj1iUc-L5_O5YfP/view?usp=sharing">https://drive.google.com/file/d/1IeSkCDEBVGwBHX9Ksj1iUc-L5_O5YfP/view?usp=sharing</a>
	Wave packet	<a href="https://drive.google.com/file/d/1JeZhwdQShAOwy0w5FgJ2cWnsIJMocQcL/view?usp=sharing">https://drive.google.com/file/d/1JeZhwdQShAOwy0w5FgJ2cWnsIJMocQcL/view?usp=sharing</a>
	Heisenberg's uncertainty relation	<a href="https://drive.google.com/file/d/1L4NyakAEQq6a4qA8OWE4kosv0k3rt8e0/view?usp=sharing">https://drive.google.com/file/d/1L4NyakAEQq6a4qA8OWE4kosv0k3rt8e0/view?usp=sharing</a>
	Applications of Heisenberg's uncertainty relation	<a href="https://drive.google.com/file/d/1L_XKiSk2QYojSv7L4sEFzaf9_5vmjJi/view?usp=sharing">https://drive.google.com/file/d/1L_XKiSk2QYojSv7L4sEFzaf9_5vmjJi/view?usp=sharing</a>
P - XII U- II	Wave function	<a href="https://drive.google.com/file/d/1NRnkEE6e4APxGcSHv0_DRNp4Waw-hb70/view?usp=sharing">https://drive.google.com/file/d/1NRnkEE6e4APxGcSHv0_DRNp4Waw-hb70/view?usp=sharing</a>
	Schroedinger's equations	<a href="https://drive.google.com/file/d/1O4XTntsLCM35tNBz_7pmZK2PEijBrI18/view?usp=sharing">https://drive.google.com/file/d/1O4XTntsLCM35tNBz_7pmZK2PEijBrI18/view?usp=sharing</a>
	Normalized and orthogonal wave functions	<a href="https://drive.google.com/file/d/1QFrFzxi1a9xCrFIEPT-4n2M6LwSCdSQA/view?usp=sharing">https://drive.google.com/file/d/1QFrFzxi1a9xCrFIEPT-4n2M6LwSCdSQA/view?usp=sharing</a>
	Operators in Quantum Mechanics	<a href="https://drive.google.com/file/d/1R68ezO8r25BhLA_eK3vw-VUQuqpxMsbE/view?usp=sharing">https://drive.google.com/file/d/1R68ezO8r25BhLA_eK3vw-VUQuqpxMsbE/view?usp=sharing</a>
	Operators for observable quantities	<a href="https://drive.google.com/file/d/1Wm1MxJhXKjIOPdk12X_SDzQ0XVTgHF2/view?usp=sharing">https://drive.google.com/file/d/1Wm1MxJhXKjIOPdk12X_SDzQ0XVTgHF2/view?usp=sharing</a>
	Eigen value and eigen function	<a href="https://drive.google.com/file/d/1YzWIsfvKgIGhJi186wY16f5Vc5UMabLr/view?usp=sharing">https://drive.google.com/file/d/1YzWIsfvKgIGhJi186wY16f5Vc5UMabLr/view?usp=sharing</a>
P - XII U- III	Applications of Schroedinger's equation	<a href="https://drive.google.com/file/d/1_6T5Kc_pVxuMEFfP4lgr1stHwk0lvjMO/view?usp=sharing">https://drive.google.com/file/d/1_6T5Kc_pVxuMEFfP4lgr1stHwk0lvjMO/view?usp=sharing</a>
	Particle in 1D box – Energy levels	<a href="https://drive.google.com/file/d/1_eTYLtFedXUXehuOvvYEa5JxMIDGM0Xp/view?usp=sharing">https://drive.google.com/file/d/1_eTYLtFedXUXehuOvvYEa5JxMIDGM0Xp/view?usp=sharing</a>

## Dr. D. B. Kadam, Department of Chemistry

Sr. No	Class	Topic name /Unit	Link of Video
1	B.Sc. III Year Semester- V	Pesticide	<a href="https://drive.google.com/file/d/1fwr6XGE-xMYhFveNQMW1Zl3ktnpj8h/view?usp=sharing">https://drive.google.com/file/d/1fwr6XGE-xMYhFveNQMW1Zl3ktnpj8h/view?usp=sharing</a>
			<a href="https://drive.google.com/file/d/1X2vag87nlWjJdG6RJ68I1N_1HX3y_saZ/view?usp=sharing">https://drive.google.com/file/d/1X2vag87nlWjJdG6RJ68I1N_1HX3y_saZ/view?usp=sharing</a>
2	B.Sc. I Year Semester- I	Nomenclature	<a href="https://drive.google.com/file/d/10UducyYnRYHNxau-1PW2kjtVpm0X8Etv/view?usp=sharing">https://drive.google.com/file/d/10UducyYnRYHNxau-1PW2kjtVpm0X8Etv/view?usp=sharing</a>
			<a href="https://drive.google.com/file/d/1xtEAYpU7B4AznYjic1nsgq6zancbfyp7/view?usp=sharing">https://drive.google.com/file/d/1xtEAYpU7B4AznYjic1nsgq6zancbfyp7/view?usp=sharing</a>
			<a href="https://drive.google.com/file/d/17cFqUdAwoRma9qrtKDPSKBvJE0smfIke/view?usp=sharing">https://drive.google.com/file/d/17cFqUdAwoRma9qrtKDPSKBvJE0smfIke/view?usp=sharing</a>
			<a href="https://drive.google.com/file/d/1Vm0svNcZn9D4YPUGy_ynIMSttcP9mtFI/view?usp=sharing">https://drive.google.com/file/d/1Vm0svNcZn9D4YPUGy_ynIMSttcP9mtFI/view?usp=sharing</a>
			<a href="https://drive.google.com/file/d/1mjIbErjdVjOr6wqspumLpzxXyjfZb7b/view?usp=sharing">https://drive.google.com/file/d/1mjIbErjdVjOr6wqspumLpzxXyjfZb7b/view?usp=sharing</a>
3	B.Sc. I Year Semester- II	Phenol	<a href="https://drive.google.com/file/d/1xtEAYpU7B4AznYjic1nsgq6zancbfyp7/view?usp=sharing">https://drive.google.com/file/d/1xtEAYpU7B4AznYjic1nsgq6zancbfyp7/view?usp=sharing</a>
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4	B.Sc. I Year Semester- I	Organic Reaction Mechanism	<a href="https://drive.google.com/file/d/11Kh7HirkjpIDvTW1EU0tdPpD-goRZi94/view?usp=sharing">https://drive.google.com/file/d/11Kh7HirkjpIDvTW1EU0tdPpD-goRZi94/view?usp=sharing</a>
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5	B.Sc. I Year Semester- II	Haloalkene & Haloarene	<a href="https://drive.google.com/file/d/1hlG-wzdjgFcSbptm2bdcOl24DalXveub/view?usp=sharing">https://drive.google.com/file/d/1hlG-wzdjgFcSbptm2bdcOl24DalXveub/view?usp=sharing</a>
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6	B.Sc. I Year Semester- II	Cycloalkene & Cycloarene	<a href="https://drive.google.com/file/d/1xuVG1a0ZiBuisSdQGNTqM3aG8l6fyWwW/view?usp=sharing">https://drive.google.com/file/d/1xuVG1a0ZiBuisSdQGNTqM3aG8l6fyWwW/view?usp=sharing</a>
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7	B.Sc. I Year Semester- II	Carboxylic acid derivative	<a href="https://drive.google.com/file/d/117hLJIBZ_DcGkE1oNZ-jAOsRknvtQlZJ/view?usp=sharing">https://drive.google.com/file/d/117hLJIBZ_DcGkE1oNZ-jAOsRknvtQlZJ/view?usp=sharing</a>
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8	B.Sc. I Year Semester- II	Aromatic Compound	<a href="https://drive.google.com/file/d/1c6Q9HihCEyEbgw-XbfuWPpPHYsDMHwQz/view?usp=sharing">https://drive.google.com/file/d/1c6Q9HihCEyEbgw-XbfuWPpPHYsDMHwQz/view?usp=sharing</a>
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9	B.Sc. I Year Semester- I	Alkane, Alkene and Alkyne	<a href="https://drive.google.com/file/d/1qSpMZzLLHTqITPeIDpi5o7h-z3iHSnYO/view?usp=sharing">https://drive.google.com/file/d/1qSpMZzLLHTqITPeIDpi5o7h-z3iHSnYO/view?usp=sharing</a>
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			<a href="https://drive.google.com/file/d/1vQTGhaJgyNB-I9JotcuXN2NNid9eOM13/view?usp=sharing">https://drive.google.com/file/d/1vQTGhaJgyNB-I9JotcuXN2NNid9eOM13/view?usp=sharing</a>
10	B.Sc. I Year	Alcohol & Epoxide	<a href="https://drive.google.com/file/d/1700ZHFquoWR_IPcufANpigiukCAqPo8t4/view?usp=sharing">https://drive.google.com/file/d/1700ZHFquoWR_IPcufANpigiukCAqPo8t4/view?usp=sharing</a>
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## Dr. S. G. Tugaonkar. Department of Botany

Dr. S. G. Tugaonkar., Department of Botany			Video prepared by using the ICT tools OBS studio and Screen-castomatic
Sr. No	Class	Topic name /Unit	Link of Viedo
1	B.Sc.I	Meristem	<a href="https://drive.google.com/file/d/1N1ASYUg4dSwDxJ5vtJdg6PpAr_AjtkM/view?usp=sharing">https://drive.google.com/file/d/1N1ASYUg4dSwDxJ5vtJdg6PpAr_AjtkM/view?usp=sharing</a>
2	B.Sc.III	Plant Diseases	<a href="https://drive.google.com/file/d/1-h29v4atdVf1nHbZF5ZzAxj236Jl_0K6/view?usp=sharing">https://drive.google.com/file/d/1-h29v4atdVf1nHbZF5ZzAxj236Jl_0K6/view?usp=sharing</a>
3	B.Sc. II	Secondary Growth	<a href="https://drive.google.com/file/d/1gsd9nwPsovaLUJvbPSKTTQcdfw8DHZjI/view?usp=sharing">https://drive.google.com/file/d/1gsd9nwPsovaLUJvbPSKTTQcdfw8DHZjI/view?usp=sharing</a>
4	B.Sc. II	Phytogeography	<a href="https://drive.google.com/file/d/1ri5Cgor6uv6QAIsowgtsatuSrralZA-F/view?usp=sharing">https://drive.google.com/file/d/1ri5Cgor6uv6QAIsowgtsatuSrralZA-F/view?usp=sharing</a>
5	B.Sc. III	Classification of Plant diseases	<a href="https://drive.google.com/file/d/1zckBJ6uJ3ynT6AppJnR4Q3JkaqRogNtw/view?usp=sharing">https://drive.google.com/file/d/1zckBJ6uJ3ynT6AppJnR4Q3JkaqRogNtw/view?usp=sharing</a>