

<b>1</b>	Organic Qualitative Analysis	<a href="https://youtu.be/VFH37hm9Yck">https://youtu.be/VFH37hm9Yck</a>
<b>2</b>	Chemical kinetics Numerical first order	<a href="https://youtu.be/Hk-E9SZ5TO4">https://youtu.be/Hk-E9SZ5TO4</a>
<b>3</b>	Chemical kinetics Numerical second order	<a href="https://youtu.be/G_X3QOoBwyl">https://youtu.be/G_X3QOoBwyl</a>
<b>4</b>	Solid state Numerical	<a href="https://youtu.be/pd1mq1vuL3M">https://youtu.be/pd1mq1vuL3M</a>
<b>5</b>	Solid state Numerical	<a href="https://youtu.be/ABquatp9ltU">https://youtu.be/ABquatp9ltU</a>
<b>6</b>	Kinetics Numerical using image slide	<a href="https://youtu.be/y_GG2Rs9hXo">https://youtu.be/y_GG2Rs9hXo</a>
<b>7</b>	Organic Qualitative Analysis element test	<a href="https://youtu.be/KQZsmXKT2LU">https://youtu.be/KQZsmXKT2LU</a>
<b>8</b>	Organic Qualitative Analysis theory	<a href="https://youtu.be/G2B-7ugsb_4">https://youtu.be/G2B-7ugsb_4</a>
<b>9</b>	Google classroom in Marathi	<a href="https://youtu.be/vNNOOrwYSork">https://youtu.be/vNNOOrwYSork</a>
<b>10</b>	Chemical kinetics Numerical part 2	<a href="https://youtu.be/Z-0-8dlae4c">https://youtu.be/Z-0-8dlae4c</a>
<b>11</b>	Electrochemistry Numerical	<a href="https://youtu.be/FDHvWxlpJYY">https://youtu.be/FDHvWxlpJYY</a>
<b>12</b>	Basics of electrochemistry	<a href="https://youtu.be/fA0yPcDrr2c">https://youtu.be/fA0yPcDrr2c</a>
<b>13</b>	Training workshop teaching faculty RSBM	<a href="https://youtu.be/i666jt-wB_0">https://youtu.be/i666jt-wB_0</a>
<b>14</b>	Science day 201920	<a href="https://youtu.be/Zyn7AvonoHE">https://youtu.be/Zyn7AvonoHE</a>
<b>15</b>	Organic reaction by Benzyne intermediate	<a href="https://youtu.be/MGStm-6jSe4">https://youtu.be/MGStm-6jSe4</a>
<b>16</b>	Braggs rotating crystal method solid state	<a href="https://youtu.be/DIF0yr8gZww">https://youtu.be/DIF0yr8gZww</a>
<b>17</b>	Electrochemistry video lecture 2	<a href="https://youtu.be/rL-7GPDljz4">https://youtu.be/rL-7GPDljz4</a>
<b>18</b>	Electrochemistry video lecture 3	<a href="https://youtu.be/tH-4SoPp7Gk">https://youtu.be/tH-4SoPp7Gk</a>
<b>19</b>	Electrochemistry video lecture 4	<a href="https://youtu.be/wf0tFQh2jG0">https://youtu.be/wf0tFQh2jG0</a>
<b>20</b>	Electrochemistry video lecture 5	<a href="https://youtu.be/fA0yPcDrr2c">https://youtu.be/fA0yPcDrr2c</a>
<b>21</b>	Electrochemistry video lecture 6	<a href="https://youtu.be/sWPUpFnCUzE">https://youtu.be/sWPUpFnCUzE</a>
<b>22</b>	Chemical kinetics video lecture 1	<a href="https://youtu.be/gQXqqAjtrao">https://youtu.be/gQXqqAjtrao</a>
<b>23</b>	Chemical kinetics video lecture 2	<a href="https://youtu.be/UtDr0o3cMrl">https://youtu.be/UtDr0o3cMrl</a>
<b>24</b>	Chemical kinetics video lecture 3	<a href="https://youtu.be/r6l_RbQuKv0">https://youtu.be/r6l_RbQuKv0</a>
<b>25</b>	Chemical kinetics video lecture	<a href="https://youtu.be/KMy8_1MJy5c">https://youtu.be/KMy8_1MJy5c</a>