

Sainik School Imphal: Class 12 Chemistry YOUTUBE links

| SL | CHAPTER | LINKS |
|----|-------------|---|
| 1 | Solid State | https://www.youtube.com/watch?v=WZhsQAc8xdU&list=PLCzalJYXP5YcWY9xS2U7kdwvhGk1PtNIO https://www.youtube.com/watch?v=QAFZdZHQBtYI&list=PLCzalJYXP5YcWY9xS2U7kdwvhGk1PtNIO&index=2 https://www.youtube.com/watch?v=YFZfOe9uVDM&list=PLCzalJYXP5YcWY9xS2U7kdwvhGk1PtNIO&index=3 https://www.youtube.com/watch?v=QiVdE_HOoYg&list=PLCzalJYXP5YcWY9xS2U7kdwvhGk1PtNIO&index=4 https://www.youtube.com/watch?v=o182uShFzxw&list=PLCzalJYXP5YcWY9xS2U7kdwvhGk1PtNIO&index=5 https://www.youtube.com/watch?v=S8WzTAXITTM&list=PLCzalJYXP5YcWY9xS2U7kdwvhGk1PtNIO&index=6 https://www.youtube.com/watch?v=Lf_kRPVK8ZQ&list=PLCzalJYXP5YcWY9xS2U7kdwvhGk1PtNIO&index=7 https://www.youtube.com/watch?v=clnGFNmEDdo&list=PLCzalJYXP5YcWY9xS2U7kdwvhGk1PtNIO&index=8 https://www.youtube.com/watch?v=lKriPvnTYcY&list=PLCzalJYXP5YcWY9xS2U7kdwvhGk1PtNIO&index=9 https://www.youtube.com/watch?v=ie-g8pasQDw&list=PLCzalJYXP5YcWY9xS2U7kdwvhGk1PtNIO&index=10 https://www.youtube.com/watch?v=dugli7mAW-s&list=PLCzalJYXP5YcWY9xS2U7kdwvhGk1PtNIO&index=11 https://www.youtube.com/watch?v=LsbzQJPuaF4&list=PLCzalJYXP5YcWY9xS2U7kdwvhGk1PtNIO&index=12 https://www.youtube.com/watch?v=-tPEJ2EVyrg&list=PLCzalJYXP5YcWY9xS2U7kdwvhGk1PtNIO&index=13 https://www.youtube.com/watch?v=UWnvepV1ZJU&list=PLCzalJYXP5YcWY9xS2U7kdwvhGk1PtNIO&index=14 https://www.youtube.com/watch?v=w3qmY2iDPqo&list=PLCzalJYXP5YcWY9xS2U7kdwvhGk1PtNIO&index=15 https://www.youtube.com/watch?v=YzCCxPHu16U&list=PLCzalJYXP5YcWY9xS2U7kdwvhGk1PtNIO&index=16 https://www.youtube.com/watch?v=r5u6yluRSR8&list=PLCzalJYXP5YcWY9xS2U7kdwvhGk1PtNIO&index=17 https://www.youtube.com/watch?v=QjyplHpDcVI&list=PLCzalJYXP5YcWY9xS2U7kdwvhGk1PtNIO&index=18 https://www.youtube.com/watch?v=DtRkJXFWu_o&list=PLCzalJYXP5YcWY9xS2U7kdwvhGk1PtNIO&index=19 https://www.youtube.com/watch?v=HUdNTitl_ro&list=PLCzalJYXP5YcWY9xS2U7kdwvhGk1PtNIO&index=20 https://www.youtube.com/watch?v=uzTfwmwZNZA&list=PLCzalJYXP5YcWY9xS2U7kdwvhGk1PtNIO&index=21 |

| | | |
|----|---|---|
| | | https://www.youtube.com/watch?v=3MHdcrWEAoc&list=PLCzalJYXP5YcWY9xS2U7kdwvhGk1PtNIO&index=22 |
| | | https://www.youtube.com/watch?v=EBHi3Liz5b0&list=PLCzalJYXP5YcWY9xS2U7kdwvhGk1PtNIO&index=23 |
| | | https://www.youtube.com/watch?v=uk-HUqfReJE&list=PLCzalJYXP5YcWY9xS2U7kdwvhGk1PtNIO&index=24 |
| | | https://www.youtube.com/watch?v=TW3p_6xMiOI&list=PLCzalJYXP5YcWY9xS2U7kdwvhGk1PtNIO&index=25 |
| | | https://www.youtube.com/watch?v=BChsGEuznD8&list=PLCzalJYXP5YcWY9xS2U7kdwvhGk1PtNIO&index=26 |
| | | https://www.youtube.com/watch?v=h90vQ1XqVdc&list=PLCzalJYXP5YcWY9xS2U7kdwvhGk1PtNIO&index=27 |
| | | https://www.youtube.com/watch?v=wiBf-avuG8E&list=PLCzalJYXP5YcWY9xS2U7kdwvhGk1PtNIO&index=28 |
| 2 | Solutions | https://www.youtube.com/watch?v=1VEICP7_GFI |
| 3 | Electrochemistry | https://www.youtube.com/watch?v=paRq8Q9Y1t8 |
| 4 | Chemical Kinetics | https://www.youtube.com/watch?v=602063c-qzU |
| 5 | Surface Chemistry | https://www.youtube.com/watch?v=2cCiOvm44q4 |
| 6 | General Principles and Processes of Isolation of Elements | https://www.youtube.com/watch?v=QalAQq_-Z14 |
| 7 | p -Block Elements | https://www.youtube.com/watch?v=kNFXJxX72uY |
| 8 | d -and f -Block Elements | https://www.youtube.com/watch?v=RpxDJ33qtrQ |
| 9 | Coordination Compounds | https://www.youtube.com/watch?v=53z1EifIKNI |
| 10 | Haloalkanes and Haloarenes | https://www.youtube.com/watch?v=ztt0teVJtlY |
| 11 | Alcohols, Phenols and Ethers | https://www.youtube.com/watch?v=qbYXVztdJJs |
| 12 | Aldehydes, Ketones and Carboxylic Acids | https://www.youtube.com/watch?v=UmbmTSj73K4 |
| 13 | Amines | https://www.youtube.com/watch?v=ztnPnackibs |
| 14 | Biomolecules | https://www.youtube.com/watch?v=MkqtHP9MhDs |
| 15 | Polymers | https://www.youtube.com/watch?v=OxdJIS0xZ0Y |
| 16 | Chemistry in Everyday Life | https://www.youtube.com/watch?v=pkPe0se1Zk |