

Telangana Social Welfare Educational Institutions

E-resources of B.Sc.Chemistry

S.No	Name of the college	Zone	Topic	Page No
1	Adilabad	North	Chemical bonding	3
2	Armoor	North	P-block elements 1&2	4
3	Bhupalapally	North	Structural theory in organic chemistry & Isomerism	6
4	Jagityal	North	Acyclic hydrocarbons	7
5	Kothagudem	North	Atomic Structure & Solid State Chemistry	8
6	Karimnagar	North	Gaseous state , Liquid State & Solutions	9
7	Kamareddy	North	Zero group,d-block & f-block	10
8	Khammam	North	Organic: Halogen compounds, hydroxy compounds & ethers	11
9	Mahabubabad	North	Electrochemistry	12
10	Mancherial	North	Stereochemistry	13
11	Nirmal	North	Coordination compounds -1	14
12	Nizamabad	North	Metal carbonyls & Organometallic Chemistry & Organic: carbonyl compounds	16
13	Siricilla	North	Carboxylic acids derivatives , Nitrohydrocarbons	18
14	Warangal East	North	Amines,Cyanides & Isocyanides	19
15	Warangal West	North	Thermodynamics 1	20
16	Bhongir	South	Thermodynamics 2	21

17	Budvel	South	Carbanions -1&2 , Evaluation of Numerical data	22
18	Jagadgirigutta	South	Phase rule & bioinorganic Chemistry	23
19	L.B.Nagar	South	Coordination compounds -2	24
20	Mahendrahills	South	Carbohydrates , amino acids & proteins	25
21	Medak	South	Heterocyclic compounds & theory of bonding in metals	27
22	Mahaboobnagar	South	Chemical Kinetics	28
23	Nalgonda	South	Photochemistry ,Colloids & Surface Chemistry	29
24	Nagarkurnool	South	Inorganic reaction mechanisms & Boranes Carboranes	30
25	Siddipet	South	Synthetic Strategies & Asymmetric Synthesis	31
26	Suryapet	South	Pericyclic Reactions	33
27	Vikarabad	South	NMR Spectroscopy & Mass Spectrometry	35
28	Wanaparthy	South	Molecular Spectroscopy	36

Adilabad

Chemical bonding

1. <https://byjus.com/jee/hybridization/>
2. <https://byjus.com/jee/molecular-orbital-theory/>
3. <https://www.learncbse.in/chemical-bonding-molecular-structure-cbse-notes-class-11-chemistry/>

Armoor

P-block elements 1 & 2

Group - 13

1. <https://youtu.be/M3nlpPQQELU>
2. https://youtu.be/V_xxwuHxFWw
3. https://youtu.be/_qZewGVaEUo
4. <https://youtu.be/mZWLMfGJx-g>
5. <https://youtu.be/ZHiL4hl-xf4>
6. <https://youtu.be/Jyqoa8WP6cc>

Group - 14

1. <https://youtu.be/4Yetd0QIRTo>
2. <https://youtu.be/5uAV38HKtbA>
3. <https://youtu.be/lz5WB2yJBXo>
4. <https://youtu.be/xqNPsVkhxXA>
5. <https://youtu.be/c4nzEmETI7w>
6. <https://youtu.be/bJsHMQ9DeA0>
7. <https://www.adichemistry.com/inorganic/p-block/group-14/silicates/silicates-1.html>

Group - 15

1. <https://youtu.be/HAfrU5uuBeo>
2. <https://youtu.be/LkZw392dCI4>
3. <https://youtu.be/kNFXJxX72u>
- Y 4. <https://youtu.be/Xvt11injjIA>

5.<https://youtu.be/8qpeJ0ZLcoY>

Group - 16

1.<https://youtu.be/oKXgT-tWvpQ>

2.<https://youtu.be/JT6rl8JZxFY>

3.<https://youtu.be/exlHQZ23oV0>

4.<https://youtu.be/Q49XiRiW3MA>

5.<https://youtu.be/RXW8bukRjWY>

6.<https://youtu.be/SpTJQGs8lsU>

7.<https://youtu.be/XX9tXV9Cjxs>

8.<https://youtu.be/kK2kWmXlezM>

Group - 17

1.<https://youtu.be/mCXIMx87NC8>

2.<https://youtu.be/SDNXLiga8iE>

3.https://youtu.be/W_DjQJsovss

4.<https://youtu.be/nqua0M9QrHY>

Group - 18

1.<https://youtu.be/o54MVTQ7MWI>

2.https://youtu.be/_ZaJitB5di4

STRUCTURAL THEORY IN ORGANIC CHEMISTRY

1. https://youtu.be/ry96pY0q_Nc
2. <https://youtu.be/HqZrURQoqr8>
3. <https://youtu.be/DIOBMLoKvDk>
4. <https://youtu.be/GmF2dMbMdlM>
5. <https://link.springer.com/book/10.1007/BFb0048526>
6. <https://www.youtube.com/watch?v=XuNml8uwn-E>
7. <https://www.slideshare.net/.../structure-of-organic-compounds-ppt>
8. <https://www.scribd.com/.../The-Structural-Theory-of-Organic-Chemistry>

ISOMERISM

1. https://youtu.be/YRPbxMR3_Ug
2. <https://youtu.be/ej-y3oHuV2Y>
3. <https://youtu.be/uW7z2TS5KqU>
4. www.compoundchem.com/2014/05/22/typesofisomerism
5. https://www.researchgate.net/.../349034908_Isomerism_in_Organic_Chemistry
6. <https://byjus.com/chemistry/isomerism>
7. <https://www.askiitians.com/iit-jee-isomerism>
8. <https://www.slideshare.net/sureshss141/isomerism-power-point>
9. <https://www.slideshare.net/Souhrid/isomerism-and-its-types>
10. <https://www.compoundchem.com/2014/05/22/typesofisomerism>

1. <https://images.app.goo.gl/cdzCUGoXKtrjfPvh9>
2. <https://youtu.be/WH7UzpdIQzY>
3. <https://images.app.goo.gl/cpDZ0XxmBMM>
[RuoWcE6Dnnf69](https://images.app.goo.gl/RuoWcE6Dnnf69)
4. <https://youtu.be/v75GJQx3Wfw>
5. <https://youtu.be/cpDZ0XxmBMM>
6. <https://www.slideshare.net/samiranghosh399/power-point-on-hydrocarbon>
7. <https://www.slideshare.net/kapde1970/organic-chemistry-for-class-xi-cbse>
8. <https://drive.google.com/file/d/1cbetMlwe0ngfnA0Fa0qYrTP8OhFHR1zh/view?usp=driveid>

SOLID STATE

1. <https://www.youtube.com/watch?v=qaBHDTagxUo>
2. https://www.youtube.com/watch?v=32l_XQRfabo
3. https://www.youtube.com/watch?v=nFS0Mgwd_P0
4. https://www.youtube.com/watch?v=SpanlpL_SYI
5. <https://www.youtube.com/watch?v=QHMzFUo0NL8>
6. <https://www.youtube.com/watch?v=4e8EB1jzHIQ>
7. https://www.youtube.com/watch?v=bC_NT5Nz28o
8. <http://indico.ictp.it/event/a10148/session/22/contribution/16/material/0/0>.

pdf ATOMIC STRUCTURE

1. <https://www.youtube.com/watch?v=7CvYoXqXlXg>
2. <https://www.youtube.com/watch?v=DYakblNx53c>
3. <https://www.youtube.com/watch?v=24iEQXWlr68>
4. <https://www.youtube.com/watch?v=-fKdjBokGVo>
5. <https://www.youtube.com/watch?v=uz4GP5PP-SM>
6. https://www.youtube.com/watch?v=9aA7Bid-_jQ
7. <https://www.youtube.com/watch?v=RUpyxNzBzbl>
8. https://www.youtube.com/watch?v=cYyFPFU6s_A
9. <https://www.youtube.com/watch?v=vo4mBLd78Xc>
10. https://www.youtube.com/watch?v=cYyFPFU6s_A
11. <https://www.youtube.com/watch?v=BNYz5EKXVel>
12. https://www.researchgate.net/publication/326460294_Atomic_Structure_Basic_Concepts_of_Chemistry
13. <https://nios.ac.in/media/documents/313courseee/l3.pdf>

Karimnagar

Gaseous state , Liquid State &

Solutions Gaseous state

1. <https://youtube.com/playlist?list=PL88zE4oO5RTF0Pz3JbOhvHQoCgZCEBnw5>
2. <https://youtu.be/Bbi8rWwlZ0A>
3. <https://youtu.be/i6oMp7ysQcs>
4. https://youtu.be/R_9aPkAR

yF0 Liquid State

1. https://youtube.com/playlist?list=PL2aLmg4bIRMqT-HbzenbA-GeG_xlBy-X3

Solutions

1. <https://youtu.be/aNS4YDgtErQ>
2. <https://youtu.be/SitumWHa3Uk>
3. https://youtu.be/_ryFi74-lhU
4. <https://youtu.be/gUPvFMwjedg>
5. <https://youtu.be/rriuS3OL4x0>
6. <https://youtu.be/rG548iq1Jlo>
7. <https://youtu.be/hXe5SNZRYJg>
8. <https://youtu.be/J1FjIRWVwTM>

Khammam Organic: Halogen compounds, hydroxy compounds & ethers

Halogen Compounds

1. https://www.google.com/url?sa=t&source=web&rct=j&url=https://ncert.nic.in/ncerts/l/lech201.pdf&ved=2ahUKEwihnrn76_wAhXMb30KHebaD_sQFjAQegQIBxAC&usg=AOvVaw0CJiobA3mRX5nxcNOHi90G
2. <https://www.sydney.edu.au/science/chemistry/~george/halides.html>
3. <https://www.slideserve.com/harpers/chapter-6-organic-halogen-compounds-substitution-and-elimination-reactions-powerpoint-ppt-presentation>
4. <https://slideplayer.com/slide/4215305/>
5. https://youtu.be/tITk_1hIGqM
6. <https://youtu.be/5KAxCR-WtDE>

Hydroxy compounds

1. <https://www.youtube.com/watch?v=7e16woufGwU>
2. <https://www.slideshare.net/atindirah/chapter-6-hydroxyl-compounds>
3. https://www.youtube.com/watch?v=X8nd-ukvpAw&list=PLNspmbLKJ8Jj7S3j7xgNbr_yHQGLMr-Kg&index=195
4. https://www.youtube.com/watch?v=rpxeInn00M0&list=PLNspmbLKJ8Jj7S3j7xgNbr_yHQGLMr-Kg&index=196
5. https://www.youtube.com/watch?v=q5hXjyuuda8&list=PLNspmbLKJ8Jj7S3j7xgNbr_yHQGLMr-Kg&index=188
6. <https://www.selfstudys.com/uploads/pdf/YxMCpp4qfZMizLDs9YYT.pdf>

<https://ncert.nic.in/ncerts/l/lech202.pdf>

7. <https://www.youtube.com/watch?v=zzKgnBO0EQw>

ETHERS

1. <https://laney.edu/corlett/wp-content/uploads/sites/234/2012/01/ch14-Slides.pdf>
2. <https://crab.rutgers.edu/~alroche/Ch14.pdf>
3. https://www.youtube.com/watch?v=kY2hr7P_qv

[o](#)

KAMAREDDY Inorganic: Zero group elements, d and f block elements.

Zero Group Elements

1. <https://youtu.be/XEFiDBGEbDM>
2. https://youtu.be/T_dfTTkFlqc
3. <https://www.askiitians.com/iit-jee-s-and-p-block-elements/group-18-elements/>

d block elements

1. https://youtu.be/VgT-VTR_aO8
2. <https://youtu.be/pKxlbbs6gs>
3. <https://youtu.be/ihnGfwogEUA>
4. https://youtu.be/VgT-VTR_aO8
5. <https://youtu.be/-eQ27yk0YfU>
6. https://youtu.be/VgT-VTR_aO8
7. <https://youtu.be/oLrolGQKrc8>
8. <https://ncert.nic.in/ncerts/l/lech108.pdf>

f block elements

1. <https://youtu.be/iAZyK-uGk84>
2. <https://youtu.be/sE9wlqnfAVk>
3. <https://youtu.be/m45zQIEQJws>
4. <https://youtu.be/dblz6mnhu3k>
5. <https://youtu.be/m45zQIEQJws>
6. <https://youtu.be/Vh-URU-ivv0>
7. <https://youtu.be/BMjtat2tZuY>

8. <https://youtu.be/zPANzyDANFg>
9. <https://youtu.be/OY3vJVKNu1I>
10. <https://youtu.be/-n1BdYwWJFY>

Mahabubabad

Electrochemistry

1. <https://www2.chemistry.msu.edu/courses/cem434/Chapter%2022%20%E2%80%93%20Introduction%20to%20Electroanalytical%20Chemistry.pdf>
2. https://nios.ac.in/media/documents/SrSec313NEW/313_Chemistry_Eng/313_Chemistry_Eng_Lesson13.pdf
3. [https://chem.libretexts.org/Bookshelves/Analytical_Chemistry/Supplemental_Modules_\(Analytical_Chemistry\)/Electrochemistry](https://chem.libretexts.org/Bookshelves/Analytical_Chemistry/Supplemental_Modules_(Analytical_Chemistry)/Electrochemistry)
4. https://www.google.com/url?sa=t&source=web&rct=j&url=http://mteudicare.com/images/mhtcet_2016_notes/chemistry/Electrochemistry.pdf&ved=2ahUKEwiAwZjxu_7wAhUSfSsKHSnUCHYQFjAAegQIBxAC&usg=AOvVaw28e9-rhChwMzGcYdlcLxJh
5. <https://studylib.net/doc/8879007/theory-of-electrolytic-dissociation>
6. https://youtube.com/playlist?list=PLYXnZUqtB3K_4CiAkHpLsOeU4YyhyuStw
7. <https://www.youtube.com/watch?v=WqsJNtBEKtg>
8. <https://www.youtube.com/watch?v=1tvvSUySfls>
9. <https://www.youtube.com/watch?v=nwn3yDJ6hKA>
10. <https://www.youtube.com/watch?v=iQFQVuicW74>
11. https://www.iitianacademy.com/Answer/IIT/Chem_Main/Content_IIT_Main_Chemistry_Electrochemistry.php
12. https://www.google.com/url?sa=t&source=web&rct=j&url=http://mteudicare.com/images/mhtcet_2016_notes/chemistry/Electrochemistry.pdf&ved=2ahUKEwiAwZjxu_7wAhUSfSsKHSnUCHYQFjAAegQIBxAC&usg=AOvVaw28e9-rhChwMzGcYdlcLxJh
13. <https://www.youtube.com/watch?v=Kcj650b>

S010

14. <https://www.youtube.com/watch?v=1tvvSUySfls>

15. [http://www.slideshare.net/pratiksudra10/electrochemistry-42149094?from_m_app=androido id](http://www.slideshare.net/pratiksudra10/electrochemistry-42149094?from_m_app=androido%20id)
16. <https://youtu.be/teTkvUtW4SA>
17. <https://byjus.com/jee/electrochemistry/>
18. <https://youtube.com/playlist?list=PLk2sb31ABn161CSxp9UQhHkHxnj>

N

Mancherial

Stereoisomerism

1. <http://colapret.cm.utexas.edu/courses/Chap3.pdf>
2. <https://www.researchgate.net/publication/337261369>
3. <http://www.colby.edu/chemistry/CH241F/Chapter%204.pdf>
4. <https://www.youtube.com/watch?v=zvs0JCmQpNY>

Dilute solutions and colligative properties

1. <https://youtu.be/M-A95xVD1h4>
2. <https://youtu.be/MuFMMAxEePA>

1. <https://youtu.be/86rNPVA0Y>
2. <https://youtu.be/86rNPVA0Y>
3. https://youtu.be/1SpTbmN0_w
4. <https://youtu.be/KvobxSTHWE0>
5. <https://youtu.be/yeNtqjE0dJw>
6. <https://youtu.be/4gLIIZ8b2Ps>
7. <https://youtu.be/VAYkwiEOATQ>
8. <https://youtu.be/OT1i57RG5Js>
9. <https://youtu.be/tUTY4gbf034>
10. <https://youtu.be/cdJULAYeo8k>
11. <https://youtu.be/KvobxSTHWE0>
12. [https://chem.libretexts.org/Bookshelves/Inorganic_Chemistry/Supplemental_Modules_and_Websites_\(Inorganic_Chemistry\)/Coordination_Chemistry/Structure_and_Nomenclature_of_Coordination_Compounds/Nomenclature_of_Coordination_Complexes](https://chem.libretexts.org/Bookshelves/Inorganic_Chemistry/Supplemental_Modules_and_Websites_(Inorganic_Chemistry)/Coordination_Chemistry/Structure_and_Nomenclature_of_Coordination_Compounds/Nomenclature_of_Coordination_Complexes)
13. https://www.google.com/url?sa=t&source=web&rct=j&url=http://www.chem.ualberta.ca/~chem33x/332/PDFs/Organometallic%2520Chemistry.pdf&ved=2ahUKEwjEsdnfyDxAhUQOisKHSc5BFIQFjAXegQILhAC&usg=AOvVaw0e_BG4PdYGVLSoi_kLNzDa&shid=1622899058712
14. [https://chem.libretexts.org/Bookshelves/Inorganic_Chemistry/Inorganic_Chemistry_\(Landskron\)/07%3A_Coordination_Chemistry_II_-_Bonding/7.01%3A_Theories_of_Electronic_Structure](https://chem.libretexts.org/Bookshelves/Inorganic_Chemistry/Inorganic_Chemistry_(Landskron)/07%3A_Coordination_Chemistry_II_-_Bonding/7.01%3A_Theories_of_Electronic_Structure)
15. <https://www.toppr.com/guides/chemistry/coordination-compounds/introduction-and-werners-theory-of-coordination-compounds/>
16. http://www.chemistry.wustl.edu/~edudev/LabTutorials/naming_coord_comp.html
17. <https://www.google.com/url?sa=t&source=web&rct=j&url=https://www.wileyindia.com/blog/post/valence-bond-theory&ved=2ahUKEwi5qKXwzIDxAhUOcCsKHeWAAAnIQF>

[jAQegQIJxAC&usg=AOvVaw00Wc_mbH8-afJnZkOFTuUL](https://www.youtube.com/watch?v=jAQegQIJxAC&usg=AOvVaw00Wc_mbH8-afJnZkOFTuUL)

18. [https://chem.libretexts.org/Bookshelves/General_Chemistry/Map%3A_General_Chemistry_\(Petrucci_et_al.\)/24%3A_Complex_Ions_and_Coordination_Compounds/24.04%3A_Isomerism](https://chem.libretexts.org/Bookshelves/General_Chemistry/Map%3A_General_Chemistry_(Petrucci_et_al.)/24%3A_Complex_Ions_and_Coordination_Compounds/24.04%3A_Isomerism)
 19. <http://wwwchem.uwimona.edu.jm/courses/IC10Kiso.html>
 20. <https://www.askiitians.com/iit-jee-co-ordination-compounds/isomerism-in-coordination-compounds.html>
 21. <https://youtu.be/maRWy1TzfWM>
 22. <https://youtu.be/9ohaQGizOJQ>
 23. <https://youtu.be/0WSisv7lvDM>
 24. <https://youtu.be/pxuXWbMGG7c>
 25. <https://youtu.be/mpEsBplO>
- [Gjo](#)
27. https://youtu.be/f7reOyv_wP0
 28. <https://youtu.be/KvobxSTHWE0>
 29. <https://youtu.be/n-IAbWjiNKA>
 30. <https://youtu.be/n-IAbWjiNKA>

Nizamabad

Metal carbonyls & Organometallic Chemistry & Organic: carbonyl compounds

Metal Carbonyls

1. [https://chem.libretexts.org/Bookshelves/Inorganic_Chemistry/Book%3A_Introduction_to_Organometallic_Chemistry_\(Ghosh_and_Balakrishna\)/08%3A_Carbonyls_and_Phosphine_Complexes/8.01%3A_Metal_Carbonyls](https://chem.libretexts.org/Bookshelves/Inorganic_Chemistry/Book%3A_Introduction_to_Organometallic_Chemistry_(Ghosh_and_Balakrishna)/08%3A_Carbonyls_and_Phosphine_Complexes/8.01%3A_Metal_Carbonyls)
2. <https://byjus.com/chemistry/metal-carbonyls-organometallics/>
3. <https://youtu.be/9Ju4DQuEXJk>
4. <https://youtu.be/darVtuigUJA>

Organometallic Chemistry

1. <https://youtu.be/Juu799Pmxl4>
2. https://youtu.be/-6_LduYWoo0
3. <https://youtu.be/bUTCjvhqgbl>
4. <https://youtu.be/kH2tzF01Npk>
5. <https://youtu.be/Ohp88dHkYvU>
6. <https://youtu.be/poltx9seVAQ>
7. <https://youtu.be/Lrdmd1klhx4>
8. <https://youtu.be/KBwC69MLglo>
9. <https://youtu.be/u9gTi7pJi3A>
10. https://youtu.be/5U6FsdJX_e0
11. <https://youtu.be/wMfwRRRyOSk>
12. <https://youtu.be/WVKp8vOCbzI>
13. <https://youtube.com/playlist?list=PLYXnZUqtB3K-dWnJR4u1bGchK7bVFtatA>

Carbonyl Compounds

1. [https://www.google.com/url?sa=t&source=web&rct=j&url=https://chem.libretexts.org/Bookshelves/Organic_Chemistry/Book%253A_Basic_Principles_of_Organic_Chemistry_\(Roberts_and_Caserio\)/16%253A_Carbonyl_Compounds_I- Aldehydes and Ketones. Addition Reactions of the Carbonyl Group&ved=2ahUKEwiv4rrrsIDxAhW1zjgGHQR5CfAQFjAJegQIGxAC&usg=AOvVaw2TFKrNjbdZnAJQxJ3VtdBc&cshid=1622892437923](https://www.google.com/url?sa=t&source=web&rct=j&url=https://chem.libretexts.org/Bookshelves/Organic_Chemistry/Book%253A_Basic_Principles_of_Organic_Chemistry_(Roberts_and_Caserio)/16%253A_Carbonyl_Compounds_I- Aldehydes and Ketones. Addition Reactions of the Carbonyl Group&ved=2ahUKEwiv4rrrsIDxAhW1zjgGHQR5CfAQFjAJegQIGxAC&usg=AOvVaw2TFKrNjbdZnAJQxJ3VtdBc&cshid=1622892437923)
2. <https://byjus.com/chemistry/carbonyl-compounds/>
3. <https://www.google.com/url?sa=t&source=web&rct=j&url=https://www.sciencedirect.com/topics/chemical-engineering/carbonyl-compounds%23:~:text=%3DCarbonyl%2520compounds%2520are%2520molecules%2520containing,combustion%2520and%2520photooxidation%2520of%2520hydrocarbons.&ved=2ahUKEwi9o9bUsoDxAhW9wTgGHUgUC1sQFjABegQIBBAF&usg=AOvVaw18EEiJenPcUg4Gvvau-KU&cshid=1622892770244>
4. https://youtu.be/L1J-KJiD_Ug
5. <https://youtu.be/gyzKYIXQjzE>

Siricilla

Carboxylic acids &

Nitrohydrocarbons Carboxylic acids

1. <https://www2.chemistry.msu.edu/faculty/reusch/virttxtjml/crbacid2.htm>

2. <https://chem.libretexts.org/@go/page/1368>

41 3.

<https://nptel.ac.in/courses/104/103/104103071/>

4. <https://youtu.be/iuW3nk5EADg>

5. <https://youtu.be/aeC7M9PDjQw>

Nitro Hydrocarbons

1. <https://www.youtube.com/watch?v=OkDmpeHLwkU>

2. <https://chem.libretexts.org/@go/page/22355>

3. <https://youtu.be/ldj8YyjO6Zc>

4. <http://lnkd.in/SlideShareAndroid>

Warangal East Amines, Cyanides &

Isocyanides Amines

- 1) <https://www.askiitians.com/iit-jee-amines-and-nitrogen-containing-compounds/chemical-properties-of-amines/>
- 2) <https://www.slideshare.net/mizakamaruzzaman/chapter-9-amine>
- 3) <https://www.google.com/url?sa=t&source=web&rct=j&url=https://www2.chemistry.msu.edu/faculty/reusch/virttxtjml/amine1.htm&ved=2ahUKEwiQtouVjIDxAhVa7XMBHQ2aBysQFjAtegQIOhAC&usg=AOvVaw1GIWPBx1Ffd0sBy7u4nudQ>

Cyanides and Isocyanides

- 1) https://www.questtutorials.com/media/static/xii/chemistry/15_Organic%20Compounds%20with%20Functional%20Groups%20Containing%20Nitrogen/02_Cyanides%20and%20Isocyanides.htm
- 2) https://youtu.be/65Mk8MAs_0

Warangal West Thermodynamics-1

1. <https://m.youtube.com/watch?v=7W-eX3yx1gM&t=929>
2. <https://www.khanacademy.org/science/ap-chemistry/thermodynamics-ap/enthalpy-tutorial-ap/v/enthalpy>
3. <https://www.khanacademy.org/science/chemistry/thermodynamics-chemistry/internal-energy-sal/v/first-law-of-thermodynamics-introduction?modal=1>
4. <https://m.youtube.com/watch?v=dHdIH3I8FkM>
5. https://m.youtube.com/watch?v=y_8iWRSobp
6. <https://youtu.be/6QXtnmB1vqk>
7. <https://youtu.be/R2fAXhzckyA>
8. <https://youtu.be/aL2gekIWQdU>
9. <https://youtu.be/8o3n7Ekc3-k>
10. <https://youtu.be/XIMpZBBZFd8>

- 1) <https://youtu.be/R2fAXhzckyA>
- 2) <https://youtu.be/HNR9ILGItYA>
- 3) https://youtu.be/YM-uykVfq_E
- 4) <https://youtu.be/2Y4uqrJ6DsU>
- 5) <https://youtu.be/ECAj68q-fGk>
- 6) <https://www.khanacademy.org/science/ap-chemistry/thermodynamics-ap/gibbs-free-energy-tutorial-ap/v/gibbs-free-energy-example>
- 7) <https://youtu.be/ojvXxjhs7pw>
- 8) <https://youtu.be/GgyuRH1nf0c>
- 9) <https://youtu.be/z2614XoIJB8>

Budvel

Carbanions -1&2 , Evaluation of Numerical data

Carbanions-1&2

1. https://www.google.com/url?sa=t&source=web&rct=j&url=http://epgp.inflibnet.ac.in/epgp_data/uploads/epgp_content/chemistry/organic_chemistry-ii/07.generation_structure_stability_and_reactivity_of_carbanions/et/4787_et_et.pdf&ved=2ahUKEwjJj-j2p4LxAhVkyzgGHShSCzMQFjABegQIBBAG&usg=AOvVaw2JFnmuH2xmYoqaHGnrVTN7
2. <https://www.google.com/url?sa=t&source=web&rct=j&url=http://ro.uow.edu.au/cgi/viewcontent.cgi%3Farticle%3D6579%26context%3Dscipapers&ved=2ahUKEwjJj-j2p4LxAhVkyzgGHShSCzMQFjAWegQIDBAC&usg=AOvVaw08KfktHxOqx1tr1c0mWSof>
3. <https://youtu.be/etAKZGYdd5s>
4. <https://www.google.com/url?sa=t&source=web&rct=j&url=https://www.magadhuniversity.ac.in/download/econtent/pdf/Carbanion%2520ATUL%2520KUMAR%2520SRIVASTAVA.pdf&ved=2ahUKEwjJj-j2p4LxAhVkyzgGHShSCzMQFjAcegQIIIRAC&usg=AOvVaw06FeXx7t3EBxCrDsQt-esx>

Evaluation of Numerical data

1. <https://www.google.com/url?sa=t&source=web&rct=j&url=https://courses.lumenlearning.com/introchem/chapter/significant-figures/&ved=2ahUKEwiY76S154LxAhX2IEsFHdONDXMQFjAeegQILxAC&usg=AOvVaw2QErYkXH4sAkbNht4bopNr>
2. <https://www.google.com/url?sa=t&source=web&rct=j&url=https://byjus.com/physics/accuracy-precision-measurement/&ved=2ahUKEwipq8f054LxAhVPdCsKHSubAwEQFjAYegQIPBAC&usg=AOvVaw0wSIThncqG7alCMylArUaC>
3. <https://www.google.com/url?sa=t&source=web&rct=j&url=https://www.toppr.com/guides/physics/units-and-measurement/accuracy-precision-instruments-errors-measurement/&ved=2ahUKEwiWu-zU6ILxAhUQOSsKHR8xD7g4FBCjtAF6BAgGEAE&usg=AOvVaw0SM3wmEAmM3Js0t9-mVGQR>

Bio inorganic chemistry

1. https://drive.google.com/file/d/1qQbiC3UQ5k97UyGMce2YR7hgl_dXc1V9/view?usp=sharing
2. <https://drive.google.com/file/d/17eEm4DDIIVuGfbe4yc7wtis2idXqYa6E/view?usp=sharing>
3. <https://youtu.be/Qv-KExGKAYw>

Phase rule

1. https://drive.google.com/file/d/1w_4_pmPVk9btCz3gy05UAs9AMnHybTIA/view?usp=sharing
2. <https://youtu.be/1H9vmUXe12A>
3. https://nptel.ac.in/content/storage2/courses/112108150/pdf/MCQs/MCQ_m7.pdf

L.B.Nagar

Coordination compounds -2

1. <https://youtu.be/53z1EifIKNI>

2. <https://youtu.be/r4H5XjJPn58>

3. <https://youtu.be/9Ju4DQuEXJk>

4. <https://youtu.be/4qXXJcTNeXQ>

5. <https://youtu.be/z9CmSAV1wcY>

6.

<https://courses.lumenlearning.com/boundless-chemistry/chapter/bonding-in-coordination-compounds-crystal-field-theory/>

7. <https://youtu.be/yc72U7Tcm70>

8. <https://youtu.be/pSiyEwvnfHs> 9.

https://chem.libretexts.org/Bookshelves/Inorganic_Chemistry/Book%3A_Introduction_to_Inorganic_Chemistry/05%3A_Coordination_Chemistry_and_Crystal_Field_Theory/5.08%3A_Jahn-Teller_Effect

10. <https://byjus.com/chemistry/crystal-field-theory/>

CARBOHYDRATES

1. https://youtu.be/dae_zZDjU5c
2. https://youtu.be/7FR2_VjwKYk
3. <http://cms.gcg11.ac.in/attachments/article/107/B.sc.%20III%20Chemistry%20Carbohydrates%20PDF.pdf>
4. [https://www.uou.ac.in/lecturenotes/science/MSCCH-17/CHEMISTRY%20LN%204%20CARBOHYDRATES-converted%20\(1\).pdf](https://www.uou.ac.in/lecturenotes/science/MSCCH-17/CHEMISTRY%20LN%204%20CARBOHYDRATES-converted%20(1).pdf)
5. <https://nptel.ac.in/content/storage2/courses/104103071/pdf/mod1>
- 1.pdf 6. <https://people.umass.edu/~mcclemen/581Carbohydrates.html>
7. <https://youtu.be/T28RuimpYq0>
8. <https://youtu.be/hMHs6NRRVcA>
9. <https://youtu.be/G1ML7q3gdwQ>
10. https://youtube.com/playlist?list=PLYXnZUqtB3K9Y-kYk7s6_QUSUD4Tik2u
- M 11. <https://www.slideshare.net/ashokktt/carbohydrate-chemistry-37049261>

AMINO ACIDS AND PROTEINS

1. <https://youtu.be/DwBxl2QPsZU>
2. https://youtu.be/jHw_2ZGQAbE
3. <https://youtu.be/DwBxl2QPsZU>
4. <https://youtu.be/z2JEDeGkfCc>
5. <https://youtu.be/NlvhyULL3s0>
6. <https://youtu.be/bcBco90LInI>

7. <https://youtu.be/HCxCk5eKnZs>
8. <https://youtu.be/42lITiRn-b8>
9. <https://www.slideshare.net/shaguftaakmal/amino-acids-35650936>
10. <https://www.slideshare.net/ArjunKumar314/classification-of-amino-acids-8198028>
- 7 11. <https://www.slideshare.net/patchinglusica/expt-8-b-report-gh>
12. <https://onlinelibrary.wiley.com/doi/pdf/10.1002/9783527631803.fmatter>
13. <https://www.slideshare.net/YESANNA/amino-acid-and-protein-chemistry>

Medak Heterocyclic compounds & theory of bonding in

metals Heterocyclic compounds

1. [https://www.uou.ac.in/lecturenotes/science/MSCCH-17/CHEMISTRY%20LN.%203%20HETEROCYCLIC%20COMPOUNDS-converted%20\(1\).pdf](https://www.uou.ac.in/lecturenotes/science/MSCCH-17/CHEMISTRY%20LN.%203%20HETEROCYCLIC%20COMPOUNDS-converted%20(1).pdf)
2. <https://youtu.be/UswFp52tg5Q>
3. https://youtu.be/oIZABb8j1_Q
4. <https://youtu.be/x2AbMCKFjjk>
5. <https://youtu.be/N4AYKnWbMkM>
6. <https://www.khanacademy.org/science/organic-chemistry/aromatic-compounds/aromatic-stability/v/aromatic-heterocycles-i>

Bonding in Metals

1. <https://byjus.com/chemistry/valence-bond-theory/>
2. <https://youtu.be/mr2AHxe7iwQ>
3. <https://semesters.in/free-electron-theory/>
4. <https://youtu.be/PFiP1CFuApw>
5. <https://www.vedantu.com/chemistry/band-theory>
6. https://youtu.be/X1VdgZ1N0_Q
7. <https://courses.lumenlearning.com/boundless-chemistry/chapter/crystals-and-band-theory/#:~:text=Metallic%20Bonding-,Metallic%20bonding%20may%20be%20described%20as%20the%20sharing%20of%20free,of%20covalent%20and%20ionic%20bonds.&text=In%20metallic%20bonds%2C%20the%20valence,the%20interacting%20metal%20atoms%20delocalize>

1. <https://ncert.nic.in/ncerts/l/lech104.pdf>
2. <https://ncert.nic.in/pdf/publication/exemplarproblem/classXII/chemistry/leep504.pdf>
3. http://pue.kar.nic.in/PUE/PDF_files/recogn/ipu_llqb/34_ch4.pdf
4. <https://www.slideshare.net/Kamyaparashar/chemical-kinetics-presentation>
5. <https://www.slideshare.net/RajveerBhaskar/chemical-kinetics-i-34896949>
6. https://application.wiley-vch.de/books/sample/3527330747_c01.pdf
7. <http://www.uni-kiel.de/phc/temps/vorlesung/PC-3.pdf>
8. <https://library.um.edu.mo/ebooks/b28113640.pdf>
9. [https://users.cs.duke.edu/~reif/courses/molcomplectures/Kinetics/KineticsOverview / KineticsOverview.pdf](https://users.cs.duke.edu/~reif/courses/molcomplectures/Kinetics/KineticsOverview/KineticsOverview.pdf)
10. <https://www.youtube.com/watch?v=602063c-qzU>
11. <https://www.youtube.com/watch?v=1boWB9tzjY>
12. <https://www.youtube.com/watch?v=2e0YQ4ydZKA>
13. <https://www.youtube.com/watch?v=W8FhIGNnMkg>
14. <https://www.youtube.com/watch?v=jX4dEOFwaLQ>
15. <https://www.youtube.com/watch?v=Mub8cLQxbqc>

Photochemistry

Introduction and Laws of Photochemistry

1. <https://www.youtube.com/watch?v=DC4J0t1z3e8&list=PL-NOqPpRLYQwXCdxZ10EEbmhoHd7OXtdn>
2. <https://youtu.be/HaXIBWTrs04>

Quantum Yield

1. <https://youtu.be/YpXBwqNegwY>

Fluorescence, Phosphorescence, JABLONSKI DIAGRAM

1. <https://www.youtube.com/watch?v=2xmsJVuD9FE>
2. <http://stpius.ac.in/crm/assets/download/Photochemistry.pdf>
3. <http://cms.gcg11.ac.in/attachments/article/107/PhotoChemistry.pdf>
4. [Photochemistry \(slideshare.net\)](#)

Colloidal state | Introduction & Classification of Colloids

1. <https://youtu.be/qE-CJ7-t4WE>

Lyophilic and Lyophobic colloids

1. <https://youtu.be/VLZQ-X7kst0>

Colloidal State | Applications, Properties - Tyndall effect, Brownian motion

1. <https://youtu.be/ShOPpjVh59k>

Surface chemistry

1. <https://youtu.be/WiaSXjO6Wtc>
2. <https://www.youtube.com/watch?v=csYpJzumwjA>
3. <https://byjus.com/jee/surface-chemistry/>
https://edurev.in/studytube/surface-chemistry/0f4083aa-d098-41ec-bfdd-0fdd722d6f95_p

NagarKurnool Inorganic Reaction Mechanism & Boranes and Carboranes

Inorganic Reaction Mechanism

1. <https://youtu.be/A6NeTLwKvbk>
2. <https://youtu.be/MsWDtQ5pjzs>
3. <https://youtu.be/A6NeTLwKvbk>
4. <https://youtu.be/Du6Jh1ZyP0U>
5. <https://youtu.be/XnFQahwWkY0>
6. <https://youtu.be/SmoJZf2o7Xo>
7. <https://youtu.be/6OOjLqEA>

qTM Boranes and Carboranes

1. <https://youtu.be/5AoKAYpr2fs>
2. <https://youtu.be/SG465h7aCeY>
3. <https://youtu.be/4H4kTtdL55k>
4. https://youtu.be/wc_uT3MKkH0

Siddipet

Synthetic Strategies & Asymmetric

Synthesis Synthetic Strategies

1. https://youtu.be/_pDrQ15C5dl
2. <https://youtu.be/iOyElc9pcJw>
3. <https://youtu.be/AK50vHyICUk>
4. <https://youtu.be/23-KByI7Yvo>
5. https://youtu.be/sHEJT0B_J0c
6. <https://youtu.be/lHeQZTD8Sy4>
7. <https://youtu.be/ug0WJPiZ8S4>
8. <https://youtu.be/-9YRj3gFeC8>
9. https://youtu.be/Gyy4TLFv_0
10. <https://youtu.be/fyYX2pGn8h0>
11. <https://drive.google.com/file/d/1b4Ag2Ex4MiPbUcvN0PBBnPiDmCCkNGHO/view?usp=drivesdk>
12. https://drive.google.com/file/d/1b5Xab_IRqv8hivRnTQdsn-loSBz7mRiY/view?usp=drivesdk

Asymmetric Synthesis

1. <https://youtu.be/fLXyKLVd6Hc>
2. <https://youtu.be/UDmZSOs2fo0>
3. <https://youtu.be/iaj0YISzWzU>
4. https://youtu.be/yaMlnNP_G00
5. <https://youtu.be/Vj7Um0>
6. https://drive.google.com/file/d/1ak3Se8BVFpVr3CcONjNNA9KYkkGDv_5_/view?usp=drive

sdk

7. https://drive.google.com/file/d/1arACW91XkAW4AifRc4NIJ2DGNm15sSnj/view?usp=drive_sdk

8. https://drive.google.com/file/d/1arcSLXxsZTgWnbwtrj4jdOPCucf30dT/view?usp=drive_sdk

1. <https://youtu.be/oio3RJHAXOw>
2. <https://youtu.be/yVSyCKmuvmQ>
3. <https://youtu.be/jwm1C7gz1uU>
4. <https://youtu.be/5wEfCx3xS30>
5. <https://youtu.be/NRGyzEvPXmQ>
6. https://youtu.be/b_6Z1ygcNf4
7. <https://youtu.be/O8ixat2Helg>
8. <https://youtu.be/vVqdemfcjOw>
9. <https://youtu.be/VPaxgGY4Brc>
10. <https://youtu.be/L7QJjTdaY9U>
11. <https://youtu.be/Z9GPOrriJL8>
12. <https://youtu.be/Upi8UJgwnPo>
13. <https://youtu.be/VvKBCD9Mk5k>
14. <https://youtu.be/XdQiGcMzJ8o>
15. <https://youtu.be/SfZj64JLbi8>
16. <https://youtu.be/7P-Yr0kELRw>
17. <https://youtu.be/ymaalBE0e3U>
18. <https://youtu.be/-AVgkZHV8Q>
19. <https://youtu.be/RgJVTBGks9g>
20. <https://youtu.be/K3Y6BzRH74o>
21. <https://youtu.be/c8Qou3aQFYs>

22. <https://youtu.be/k1Yia6pXidY>
23. https://youtu.be/s_P5nBv_3P8
24. <https://youtu.be/GPE2MzFU9WA>
25. <https://youtu.be/Ohc7fRhEvHA>
26. <https://youtu.be/VxlhRuS1Ns0>
27. <https://youtu.be/soW5-5HAKnM>
28. <https://youtu.be/cnid8pVBLC0>
29. <https://youtube.com/playlist?list=PLdZcCa6mtW202bNFmHXaga-YUQ5hrtiiC>
30. <https://youtu.be/uPInPDVyzHk>
31. <https://youtu.be/rjfnx9i5HI>
32. https://youtu.be/Jlv_22P28Dk
33. <https://www.slideshare.net/ravi944/pericyclic-reactions-142896051>
34. <https://www.slideshare.net/shantanugupta27/shantanu-pericyclic>
35. <https://www.slideshare.net/ShikhaPopali1/pericyclic-reaction-woodward-hoffmann-rules-fmo-theory>
36. <https://www.slideshare.net/baputhorat/pericyclic-reactions-115746204>
37. <https://www.slideshare.net/syedishfaqahmad3/pericyclic-reactions>
38. <https://nptel.ac.in/courses/104/106/104106077/>
39. <http://www.iiserpune.ac.in/~harinath/images/CHM-311-Oct-24-2013.pdf>
40. https://prgc.ac.in/uploads/study_material/Pericyclic%20Reactions%20-I%20BY%20K.N.S.SWAMI.pdf475.pdf
41. <https://www2.chemistry.msu.edu/faculty/reusch/virttxtjml/pericycl.htm>

NMR Spectroscopy

1. https://www.youtube.com/watch?v=CH-4TtZSvY0&ab_channel=TheOrganicChemistryTutor
2. https://www.youtube.com/watch?v=q-EwljyHiQQ&ab_channel=TheOrganicChemistryTutorTheOrganicChemistryTutor
3. https://www.youtube.com/watch?v=WJKfl3w52Mk&ab_channel=TheOrganicChemistryTutor
4. <https://www2.chemistry.msu.edu/faculty/reusch/virttxtjml/spectrpy/nmr/nmr1.htm>
5. <http://chem.ch.huji.ac.il/nmr/whatisnmr/whatisnmr.html>
6. https://www.youtube.com/watch?v=MhiilKpm5Xw&ab_channel=TheOrganicChemistryTutor

Mass Spectroscopy

1. <https://www2.chemistry.msu.edu/faculty/reusch/virttxtjml/spectrpy/massspec/masspec1.htm>
2. https://www.youtube.com/watch?v=2oPUyIbPxLo&ab_channel=Knowbee
3. https://www.youtube.com/watch?v=VUIPYnWLSDE&ab_channel=TheOrganicChemistryTutor
4. https://www.youtube.com/watch?v=myoIF-h1kKI&ab_channel=KhanAcademy
5. <https://www2.chemistry.msu.edu/faculty/reusch/VirtTxtJml/Questions/Spectroscopy/masspec6.htm>
6. https://chem.libretexts.org/Courses/Athabasca_University/Chemistry_350%3A_Organic_Chemistry_I/12%3A_Structure_Determination-Mass_Spectrometry_and_Infrared_Spectroscopy/12.04%3A_Interpreting_Mass_Spectra
7. https://www.youtube.com/watch?v=Zg9GYh9JClo&ab_channel=freelanceteach

IR SPECTROSCOPY

1. <https://youtu.be/t5stvnKNXbg>
2. <https://youtu.be/i7UY-WuS0qc>
3. https://youtu.be/WTmj_9VT

5oE UV VISIBLE SPECTROSCOPY

1. <https://youtu.be/MW4PwJxxyt0>
2. https://youtu.be/UHv3_2ZB6iA
3. <https://youtu.be/zrHLuywa>

yn0 ROTATIONAL SPECTROSCOPY

1. <https://youtu.be/9jdJrsqqvEY>
2. <https://youtu.be/PuiSHMLOAAs>