



Iqra Education Society's
H. J. THIM COLLEGE OF ARTS & SCIENCE
 Mehrun, Jalgaon



Links of E-Content/Resources

Academic Year 2019-20 to 2023-24

Sr. No.	Name of Faculty	Class	Links of E-Content/Resources
1	Dr. R. S. Gaware	SYBA	https://www.youtube.com/watch?v=rcCPV5Z6y5I https://www.youtube.com/watch?v=DWT9NkVpxw
		TYBA	https://rb.gy/7lc6yu https://www.youtube.com/watch?v=4fo02LXe0CM
2	Dr. S. A. Fordosi	FYBSc	https://youtu.be/HwyHs_IqSjI?si=vMa0aXQLJFhJWQ1d
		SYBSc	https://youtu.be/fOotSx7CPek?feature=shared
		TYBSc	https://firdosbotanythim.blogspot.com/2024/03/morphology-of-root.html
		TYBSc	https://rb.gy/nih3wa
3	Dr. A. S. Kulkarni	FYBA	https://www.engedutech.com/2021/12/letter-writing-parts-of.html
4	Dr. I. B. Shaikh	FYBSc	https://rb.gy/y36hmf
		SYBSc	https://rb.gy/060arm
5	Dr. Kahkasha Anjum		https://youtu.be/5r1xlbV3iV4
			https://www.rekhta.org/stories/nazzaara-darmiyaan-hai-qurratulain-hyder-stories?lang=ur
			https://www.rekhta.org/stories/jila-watan-qurratulain-hyder-stories?lang=ur
			https://youtu.be/-XP1vS_23jE
			https://www.rekhta.org/poets/siraj-aurangabadi/profile?lang=ur
			https://www.rekhta.org/poets/khwaja-meer-dard/profile?lang=ur
			https://www.rekhta.org/poets/haidar-ali-aatish/profile?lang=ur
			https://www.rekhta.org/poets/majrooh-sultanpuri/profile?lang=ur
			https://www.rekhta.org/poets/momin-khan-momin/profile?lang=ur
			https://urdunotes.com/lesson/mirza-ghalib-qasida-nigari-in-urdu/
	https://urdunotes.com/lesson/ibrahim-zaug-poetry-in-urdu/		
	https://urdunotes.com/lesson/mohsin-kakorvi-biography-in-urdu-%d9%85%d8%ad%d8%b3%d9%86-%da%a9%d8%a7%da%a9%d9%88%d8%b1%d9%88%db%8c/		
6	Dr. R. V. Bhamre	Hindi	https://youtu.be/tSreiyJNmJs
		Hindi	https://hi.wikipedia.org/wiki/%E0%A4%AA%E0%A5%8D%E0%A4%B0%E0%A5%87%E0%A4%AE%E0%A4%9A%E0%A4%82%E0%A4%A6

	Dr. R. V. Bhamre	Hindi	https://www.jagranjosh.com/general-knowledge/biography-stories-novels-of-munshi-premchand-in-hindi-1596192617-2
		Hindi	https://youtu.be/-ftgAuhSsE
		Hindi	https://rb.gy/hpav15
		Hindi	https://www.youtube.com/watch?v=ZDRm_bq72Vc
		Hindi	https://www.facebook.com/watch/?v=640861822994293
		Hindi	https://rb.gy/hpav15
		Hindi	https://hi.wikipedia.org/wiki/%E0%A4%B8%E0%A5%81%E0%A4%AE%E0%A4%BF%E0%A4%A%E0%A5%8D%E0%A4%B0%E0%A4%BE%E0%A4%A8%E0%A4%A8%E0%A5%8D%E0%A4%A6%E0%A4%A8%E0%A4%AA%E0%A4%A8%E0%A5%8D%E0%A4%A4
		Hindi	https://chat.openai.com/c/701be645-4482-4d0f-8964-0ee98ed763fc
		Hindi	https://hi.wikipedia.org/wiki/%E0%A4%B5%E0%A4%BF%E0%A4%B6%E0%A5%8D%E0%A4%B5%E0%A4%B9%E0%A4%BF%E0%A4%A8%E0%A5%8D%E0%A4%A6%E0%A5%80%E0%A4%B8%E0%A4%AE%E0%A5%8D%E0%A4%AE%E0%A5%87%E0%A4%B2%E0%A4%A8
		Hindi	https://youtu.be/aqbdBzX2DLw?feature=shared
		Hindi	https://youtu.be/Z9tFT6RJ1Kc?feature=shared
		Hindi	https://youtu.be/sr3LlOj7HDg
		Hindi	https://tripurauniv.ac.in/Page/Rajbhasha_hindi_ki_sanbidhanik_stiti
		Hindi	https://youtu.be/nvr1g5taVRI?feature=shared
		Hindi	https://youtu.be/tSreiyJNmJs
		Hindi	https://www.jagranjosh.com/general-knowledge/biography-stories-novels-of-munshi-premchand-in-hindi-1596192617-2
		Hindi	https://hi.wikipedia.org/wiki/%E0%A4%AA%E0%A5%8D%E0%A4%B0%E0%A5%87%E0%A4%AE%E0%A4%9A%E0%A4%82%E0%A4%A6
		Hindi	https://hi.wikipedia.org/wiki/%E0%A4%AE%E0%A4%B9%E0%A4%BE%E0%A4%A6%E0%A5%87%E0%A4%B5%E0%A5%80%E0%A4%B5%E0%A4%B0%E0%A5%8D%E0%A4%AE%E0%A4%BE#:~:text=%E0%A4%AE%E0%A4%B9%E0%A4%BE%E0%A4%A6%E0%A5%87%E0%A4%B5%E0%A5%80%20%E0%A4%95%E0%A4%BE%20%E0%A4%9C%E0%A4%A8%E0%A5%8D%E0%A4%AE%2026%20%E0%A4%AE%E0%A4%BE%E0%A4%B0%E0%A5%8D%E0%A4%9A,%E0%A4%AA%E0%A5%81%E0%A4%A4%E0%A5%8D%E0%A4%B0%E0%A5%80%20%E0%A4%95%E0%A4%BE%20%E0%A4%A8%E0%A4%BE%E0%A4%AE%20%E0%A4%AE%E0%A4%B9%E0%A4%BE%E0%A4%A6%E0%A5%87%E0%A4%B5%E0%A5%80%20%E0%A4%B0%E0%A4%96%E0%A4%BE%E0%A5%A4
		Hindi	https://www.youtube.com/watch?v=ZDRm_bq72Vc
		Hindi	https://youtu.be/-ftgAuhSsE
Hindi	https://www.facebook.com/watch/?v=640861822994293		
7	Prof. R. C. Deokar	History	https://youtu.be/4DRT5gV42sU
		History	https://youtu.be/5chPu8Y9sDs
		History	https://youtu.be/a1hDMtniJrM
		History	https://youtu.be/X2P7voaQnXk
		History	https://youtu.be/tAwAMT5EbO8
		History	https://youtu.be/C-KLhPDKfaM

Prof. R. C. Deokar	History	https://youtu.be/DQdz0T_q6HI
	History	https://youtu.be/oHdWfajYxeU
	History	https://youtu.be/r1ha-bv9WnM
	History	https://youtu.be/121fcsH9q4A
S. A. Malak	Chemistry	https://thimcollegechemistry.blogspot.com/2024/03/stereoisomerism-stereoisomerism-is.html
S. A. Malak	Chemistry	https://www.blogger.com/blog/post/edit/87642567411415625/2070468725678677377
S. A. Malak	Chemistry	https://youtu.be/JmcVgE2WKBE?si=aDAbh7EEoYnR9IRX
S. A. Malak	Chemistry	https://youtu.be/G5o_Thy2vf8?si=kwfEe0MI931cvm8L
S. A. Malak	Chemistry	https://docs.google.com/presentation/d/1uxDov_fm6vEjDQ7GL65YoBp4km2yUju/edit?usp=drive_link&oid=105375011866179745060&rtpof=true&sd=true
S. A. Malak	Chemistry	https://docs.google.com/presentation/d/1upS3nzUfcByzOmTXGXknTfysqFHYAmHa/edit?usp=drive_link&oid=105375011866179745060&rtpof=true&sd=true
Dr. T. A. Khan	Botany	https://tanveerakhan.blogspot.com/2024/03/morphology-of-plants.html
Dr. T. A. Khan	Botany	https://youtu.be/MQdaDPWI5bY?si=yvy71AkoEcCFAWpO
Dr. T. A. Khan	Botany	https://docs.google.com/presentation/d/1FehuxW5-eVBDh-2apVQ8AtXF6edl5AOA/edit?usp=drive_link&oid=110597312642499227108&rtpof=true&sd=true
U. K. Pathan	Botany	https://umarbotanythim.blogspot.com/2024/03/mcq.html
U. K. Pathan	Botany	https://youtu.be/dKubyIRiN84?si=YRpE6e2-B-K3Y9bY
U. K. Pathan	Botany	https://docs.google.com/presentation/d/1nyOLO8Y-zVilOWSvSFyXa3FGX7m-AEN7/edit?usp=drive_link&oid=111304105378429836481&rtpof=true&sd=true

Physics share link For F.Y.B. Sc. Students

Sem-I		
Academic Year	PHY 101 Basic Mechanics	PHY 102 Dynamics and Properties of Matter
2019-2020	https://youtu.be/ANU9VuTxTmc?si=1KydufUVRrtDARlw https://youtu.be/qaek8ZgwcOs?si=9yzBlyEUOofgk4R1	https://youtu.be/ANU9VuTxTmc?si=1KydufUVRrtDARlw https://youtu.be/qaek8ZgwcOs?si=9yzBlyEUOofgk4R1
2020-2021	https://youtu.be/mmvnFJGPL88?si=6Wi0Vg3mOHZjatXs https://youtu.be/Imbmqq-QCPE?si=6Zj4C0Fxc8W3AkzP	https://youtu.be/mmvnFJGPL88?si=6Wi0Vg3mOHZjatXs https://youtu.be/JxQ-V-xhaF4?si=3sgoqGe29dFP7ujJ
2021-2022	https://youtu.be/Cd557Ff4CPc?si=uEvKo6lXLYEGUujl https://youtu.be/vO4R-y3Lo-Q?si=sTUskiUt6fwC-Kc2	https://youtu.be/c9shwPMpSq8?si=XtpfjZARR7iHbmpM https://youtu.be/iqnVYT1upxk?si=UTwem_eTO52arXV-
2022-2023	https://youtu.be/if5WxeA70tU?si=hMj2lHITsDO7UrML https://youtu.be/Arxus4I23hM?si=Sm4yPFJ94K66vI6T	https://youtu.be/6QXQqdBK38c?si=aJ5puAC5Iz82i3gp https://youtu.be/ntwROGU694M?si=cKz3tZUktTZ8Oibb
2023-2024	https://youtu.be/rhwQ_5ZJ-8g?si=NsG2ul-ROg9pf-ko https://www.youtube.com/live/pIsmjmRK3as?si=DQT2oT7WRs7TE1gF	https://youtu.be/IjD5e33FnP0?si=URHDgPnU5F5W3pjX https://youtu.be/XDGzDgd_BRw?si=kOB1toil55sDUxNP

Sem-II

Academic Year	PHY 201 Electricity and Electrostatics	PHY 202 Dielectrics, Magnetism and Electromagnetism
2019-2020	https://youtu.be/5FcEge-FAMc?si=g7FPBeus9VC1AMj0 https://youtu.be/tmR4peYmfws?si=B30QJgYlmdbsyikA	https://youtu.be/gFS03DAf-sk?si=UjVVHO3qe_Dm4h-9 https://youtu.be/1SHRU4eXe3o?si=P_AVa5dGxPgEs1j
2020-2021	https://youtu.be/U85eA3-suiQ?si=_ojDtQ84jxKkBCSA https://youtu.be/n32Va422zrc?si=6WCoIq2yeLbwx0o0	https://youtu.be/Ln-q_bIQnAE?si=SXA1xLMKie3D3tRp https://youtu.be/PTVQ6mMUKhw?si=ub40QDqjqSP2uJ4T
2021-2022	https://youtu.be/jJLS3PudXM8?si=HaHcWNeXAYI2rVF9 https://youtu.be/gt5L2WoBtz0?si=D9cG_qGTQhX7eHXh	https://youtu.be/xMsBkyk81Q4?si=bDntCtkDv_GM65Nc https://youtu.be/WVmnjagMu-I?si=HPgklav8fBx03LH9
2022-2023	https://youtu.be/zWLBcckzO44?si=vcmhjAMQfvSwFr4n https://youtu.be/v2f5VUYsifg?si=wXBHTNPFvzbCQqAZ	https://youtu.be/0tWlSruDgaI?si=zwLBfGD4N9EPpmtu https://youtu.be/V96UXqi_p5c?si=OC_s5U3j5n8ctxU1
2023-2024	https://youtu.be/RQT-665geY4?si=JlpxdJ19tQRTtYL https://youtu.be/xL6BqaSAhu0?si=AiRAWE-gnWM3fp7H	https://youtu.be/7u-S6aVSGbI?si=IqMQ0hTQocLYSsYi https://youtu.be/hoTInTKij0o?si=l47bSAz0Je3k5pJk

Physics share link For S.Y.B. Sc. Students

Sem-I		
Academic Year	PHY-301: Thermodynamics and Kinetic theory of gases	PHY 302(A) Electronics-I
2019-2020	https://youtu.be/d64219dEwXk?si=fF9G1iAk_Ud1aXv https://youtu.be/MLhkBcshG7Y?si=xOxDIRIMMWzPfEIK	https://youtu.be/KynKHr2cXgk?si=xC2tK1kAj9VfQDN5 https://youtu.be/NMD4KECE-7I?si=U8PY_bB5z_J4cMsk
2020-2021	https://youtu.be/3QMfZZs-Vm0?si=pWvF007VA-9Aoa0 https://youtu.be/xq52gM17Rjg?si=U2-Pn9GxvPQMHH_W	https://youtu.be/FWuFh9Blr-E?si=pVUfqdMKqk7mIJYP https://youtu.be/LuL5SM1eE_8?si=K7frs6vdA9qwJ6zO
2021-2022	https://youtu.be/0-c54Wi1M78?si=t-qXJ_6jkVAqdZGT https://youtu.be/MLhkBcshG7Y?si=xOxDIRIMMWzPfEIK	https://youtu.be/BkgV97H7rdY?si=08Aqz1TvkWbgQAd0 https://youtu.be/NxhnNP-YpjY?si=BLIZavt6YTY2jFya
2022-2023	https://youtu.be/G4pRW1HNSIQ?si=NcRptXvNYGZXq534 https://youtu.be/XQU-9ERZdDE?si=O35H4ijhQeoNGCGS	https://youtu.be/oG9J_XPkMsA?si=85pyzgnSMcrwWEcX https://youtu.be/oG9J_XPkMsA?si=VWUxLi8KnbUbaoiy
2023-2024	https://youtu.be/bxpkO0G_mzg?si=yZ4tYDfZiApS15ST https://youtu.be/tWcClAKtRWA?si=pnbUnZQ-8NBEbnNy	https://youtu.be/CkJR2G1cJLs?si=-1cz6d_uqH-7pbGn https://youtu.be/USrY0JspDEg?si=FPJWrkYqAedjFxdz

Sem-II

Academic Year	PHY 401 Waves, Oscillations and acoustics	PHY 402 Optics and LASERS
2019-2020	https://youtu.be/0Anh9HthWgQ?si=D2vEOjQ_76J41Zx2 https://youtu.be/C-Uxv8gHaCE?si=iVuP_k8vZDnGUNIX	https://youtu.be/4vo0s9Z8218?si=7Jlz1Z-9s2lTR7rN https://youtu.be/5wNftspC8MA?si=V6zl3chrlg3Q8VZe
2020-2021	https://youtu.be/BjXBBhCzbxc?si=qreOhgWe18CgZDTX https://youtu.be/ST0QlbytnBQ?si=yJ3DoAPn7UAJwipw	https://youtu.be/mL63s4QqVPc?si=VZSpkxAyyQaR_JhR https://youtu.be/5wNftspC8MA?si=V6zl3chrlg3Q8VZe
2021-2022	https://youtu.be/lzfXqgIMiCI?si=K7xzb4MtlLExMk https://youtu.be/GvNww9dyDkI?si=21oBt0K7gIRhJZ7U	https://youtu.be/DjnDX28l4xA?si=ZZ0E-m1cE7sOzzKl https://youtu.be/72vOSImbjJk?si=mLeqOst51MDwR_Xt
2022-2023	https://youtu.be/aSk5lInlhjk?si=CZEwKiwOS8M2fpAo https://youtu.be/mv6C99LCcxg?si=bk3O9ogCJghxqtah	https://youtu.be/fRsW-P22Erg?si=0_3e-um87SoL5TVq https://youtu.be/DjnDX28l4xA?si=ZZ0E-m1cE7sOzzKl
2023-2024	https://youtu.be/vDvIhiCnatE?si=7LSIIxZez617vns3 https://youtu.be/sdqLndZRAr8?si=3R9e9MscqP6-88NO	https://youtu.be/48IO6Elu5oU?si=3w8dibVgeGZGBfj5 https://youtu.be/WU7e9fsBwx0?si=W9tx5tHKCU019FWO

Dr. Akhtar Shah, Department of Chemistry

YOUTUBE VIDEO LECTURE LINKS 2019-20

Sr. No	Academic Year	Class / Sem	Chapters	Lecture Links
1	2019-20	F.Y.BSc Sem I	Electrolytic conductance	https://youtu.be/e2FexAPcwvw?si=pCnEvA8iE5yGLLww
2	2019-20	F.Y.BSc Sem I	Mathematical preparations in Chemistry	https://youtu.be/DGk_gDFhhHw?feature=shared
3	2019-20	F.Y.BSc Sem I	Surface chemistry	https://youtube.com/playlist?list=PLSkPdKrFDV7V8f2nxiNKraw2oFU8Qzg3E&si=hEc3bm5hS6rpK3T3
4	2019-20	F.Y.BSc Sem I	Periodic properties of elements	https://www.youtube.com/live/8O7u7Gpz2dw?feature=shared
5	2019-20	F.Y.BSc Sem I	S- Block Elements	https://youtu.be/g6PflsdpY-M?si=RUIsq7dbIkDUbw6X
6	2019-20	S.Y.BSc Sem III	Solutions	https://youtube.com/playlist?list=PLLFRJm7-j7SS7thJin3mcwDqRJIm4Csm&feature=shared
7	2019-20	S.Y.BSc Sem III	Colligative properties	https://youtu.be/wpSnmvtRel0?feature=shared
8	2019-20	S.Y.BSc Sem III	d-Block Elements	https://www.youtube.com/live/0CxuupHOp88?si=r-wnXKk4ZjQbQAPM
9	2019-20	T.Y.BSc Sem V	Electrochemical Cell and its Applications	https://youtube.com/playlist?list=PLQVGcyFvFGFNfOhOeEkD_JF_u581AgMaf&si=PgN0ezVNyIyyk36u
10	2019-20	T.Y.BSc Sem V	Photochemistry	https://youtube.com/playlist?list=PL1kY6u1Kf7aB13k0fCmmbq45sqjBWhwNI&si=BpetmxB2g5wVeHet
11	2019-20	T.Y.BSc Sem V	Phase Rule	https://youtube.com/playlist?list=PLQVGcyFvFGFNQzT_lk6mkxeamyYC9VjI_&si=K9h2sCNAy7MPBwsW
12	2019-20	T.Y.BSc Sem V	Radioactivity and its Applications	https://youtube.com/playlist?list=PL9txXFWcU1Jukoc8g38eyWGouvM2wl1KG&si=pRggG_5HwzRa-95G

Dr. Akhtar Shah, Department of Chemistry

YOUTUBE VIDEO LECTURE LINKS 2019-20

Sr. No	Academic Year	Class / Sem	Chapters	Lecture Links
1	2019-20	F.Y.BSc Sem II	The Gaseous state	https://youtube.com/playlist?list=PLYkY3qkT69G4Rk5HONk_Ww4b7E69hjSes&feature=shared
2	2019-20	F.Y.BSc Sem II	Liquid state	https://youtube.com/playlist?list=PL88zE4oO5RTGUGCCyVpbF2Ll6dQtCN6DV&si=mpULSnNnLWqcace9
3	2019-20	F.Y.BSc Sem II	Second Law of thermodynamic	https://youtu.be/iEUdIwVg3Pg?si=PxiSvsShId5YYdyt
4	2019-20	F.Y.BSc Sem II	Metals and Metallurgy	https://youtu.be/yEhrNelOACU?si=SrQazqtmnqMbyjDQ
5	2019-20	F.Y.BSc Sem II	P- Block Elements	https://youtu.be/SDhze1GBDdY?si=pEYstFtydipM7pI5
6	2019-20	S.Y.BSc Sem IV	Chemical thermodynamics	https://youtube.com/playlist?list=PLLFRJm7-ej7TBzk5igPW6wxOA_u-nql2M&si=nSa8Qj4haxcYmLHz
7	2019-20	S.Y.BSc Sem IV	Electrochemistry	https://youtube.com/playlist?list=PLLFRJm7-ej7Qz62WYsdNbGBuHaMsNt8tx&si=R9MM2WQr306VyIXc
8	2019-20	S.Y.BSc Sem IV	Co-ordination chemistry	https://youtube.com/playlist?list=PLdZcCa6mtW22HTEHF8-rqOyXD-fNB7OKD&si=DfzkkZdKic19pIrB
9	2019-20	S.Y.BSc Sem IV	Conductor, Insulator and Semiconductor	https://drive.google.com/file/d/1XxPSPsvxGObsI2X1U38QQOhymUYVwiv/view?usp=drive_link
10	2019-20	T.Y.BSc Sem VI	Molecular Structure Investigation	https://youtube.com/playlist?list=PLRhvKaG103RW3_g9144_1Qtt77CuZkZE3&si=cWYG1dVZMeokDvlx
11	2019-20	T.Y.BSc Sem VI	Solid state	https://www.youtube.com/watch?v=doda7ANLvN4&list=PLSkPdKrFDV7XwPa7W_gghyONT59e4_F4U&index=2
12	2019-20	T.Y.BSc Sem VI	Elementary Quantum Chemistry	https://youtube.com/playlist?list=PLggUj5LKfMKiQDE2EjCmUTMdg_X_sH2YE&si=KRYrOwYZOQ4IumZA
13	2019-20	T.Y.BSc Sem VI	Chemical Kinetics	https://youtube.com/playlist?list=PLQVGcyFvFGFP0AQfRrqSNigiU_KpS_uY_&si=E6OgztJd4rgt9P4p

Dr. Akhtar Shah, Department of Chemistry

YOUTUBE VIDEO LECTURE LINKS 2021-22

Sr. No	Academic Year	Class / Sem	Chapters	Lecture Links
1	2021-22	F.Y.BSc Sem I	Electrolytic conductance	https://youtu.be/e2FexAPcwvw?si=pCnEvA8iE5yGLLww
2	2021-22	F.Y.BSc Sem I	Mathematical preparations in Chemistry	https://youtu.be/DGk_gDFhhHw?feature=shared
3	2021-22	F.Y.BSc Sem I	Surface chemistry	https://youtube.com/playlist?list=PLSkPdKrFDV7V8f2nxiNKraw2oFU8Qzg3E&si=hEc3bm5hS6rpK3T3
4	2021-22	F.Y.BSc Sem I	Periodic properties of elements	https://www.youtube.com/live/8O7u7Gpz2dw?feature=shared
5	2021-22	F.Y.BSc Sem I	S- Block Elements	https://youtu.be/g6PfIsdpY-M?si=RUIsq7dbIkDUbw6X
6	2021-22	S.Y.BSc Sem III	Solutions	https://youtube.com/playlist?list=PLLFRJm7-j7SS7thJin3mcwDqRJIm4Csm&feature=shared
7	2021-22	S.Y.BSc Sem III	Colligative properties	https://youtu.be/wpSnnvtRel0?feature=shared
8	2021-22	S.Y.BSc Sem III	d-Block Elements	https://www.youtube.com/live/0CxuupHOp88?si=r-wnXKk4ZjQbQAPM
9	2021-22	T.Y.BSc Sem V	Basic Quantum Chemistry	https://youtube.com/playlist?list=PLgqUj5LKfMKiQDE2EjCmUTMdg_X_sH2YE&si=KRYrOwYZOQ4IumZA
10	2021-22	T.Y.BSc Sem V	Chemical Kinetics	https://youtube.com/playlist?list=PLQVGcyFvFGFP0AQfRrqSNigiU_KpS_uY_&si=E6OgztJd4rgt9P4p
11	2021-22	T.Y.BSc Sem V	Phase Equilibrium	https://youtube.com/playlist?list=PLQVGcyFvFGFNQzT_lk6mkxeamyYC9VjI_&si=K9h2sCNAY7MPBwsW
12	2021-22	T.Y.BSc Sem V	Electrochemical cells	https://youtube.com/playlist?list=PLQVGcyFvFGFNfOhOeEkD_JF_u581AgMaf&si=PgN0ezVNyIyyk36u

YOUTUBE VIDEO LECTURE LINKS 2021-22

Sr. No	Academic Year	Class / Sem	Chapters	Lecture Links
1	2021-22	F.Y.BSc Sem II	The Gaseous state	https://youtube.com/playlist?list=PLYkY3qkT69G4Rk5HONk_Ww4b7E69hjSes&feature=shared
2	2021-22	F.Y.BSc Sem II	Liquid state	https://youtube.com/playlist?list=PL88zE4oO5RTGUGCCyVpbF2Ll6dQtCN6DV&si=mpULSnNnLWqcace9
3	2021-22	F.Y.BSc Sem II	Second Law of thermodynamic	https://youtu.be/iEUdIwVg3Pg?si=PxiSvsShId5YYdyt
4	2021-22	F.Y.BSc Sem II	Metals and Metallurgy	https://youtu.be/yEhrNelOACU?si=SRQazqtmnqMbyjDQ
5	2021-22	F.Y.BSc Sem II	P- Block Elements	https://youtu.be/SDhze1GBDdY?si=pEYstFtydipM7pI5
6	2021-22	S.Y.BSc Sem IV	Chemical thermodynamics	https://youtube.com/playlist?list=PLLFRJm7-ej7TBzk5igPW6wxOA_u-nql2M&si=nSa8Qj4haxcYmLHz
7	2021-22	S.Y.BSc Sem IV	Electrochemistry	https://youtube.com/playlist?list=PLLFRJm7-ej7Qz62WYsdNbGBuHaMsNt8tx&si=R9MM2WQr306VyIXc
8	2021-22	S.Y.BSc Sem IV	Co-ordination chemistry	https://youtube.com/playlist?list=PLdZcCa6mtW22HTEHF8-rqOyXD-fNB7OKD&si=DfzkkZdKic19pIrB
9	2021-22	S.Y.BSc Sem IV	Conductor, Insulator and Semiconductor	https://drive.google.com/file/d/1XxPSPsvxGObsI2X1U38QQOhymUYVwiv_/view?usp=drive_link
10	2021-22	T.Y.BSc Sem VI	Crystal Structure	https://www.youtube.com/watch?v=doda7ANLvN4&list=PLSkPdKrFDV7XwPa7W_gghyONT59e4_F4U&index=2
11	2021-22	T.Y.BSc Sem VI	Molecular Structure Investigation	https://youtube.com/playlist?list=PLRvhKaGI03RW3_g9144_1Qtt77CuZkZE3&si=cWYG1dVZMeokDvlx
12	2021-22	T.Y.BSc Sem VI	Nuclear Chemistry and its Applications	https://youtube.com/playlist?list=PL9txXFWcU1Jukoc8g38eyWGouvM2wl1KG&si=pRggG_5HwzRa-95G
13	2021-22	T.Y.BSc Sem VI	Photochemistry	https://youtube.com/playlist?list=PL1kY6u1Kf7aB13k0fCmmbq45sqjBWhwNI&si=BpetmxB2g5wVeHet

Dr. Akhtar Shah, Department of Chemistry

YOUTUBE VIDEO LECTURE LINKS 2021-22

Sr. No	Academic Year	Class / Sem	Chapters	Lecture Links
1	2021-22	F.Y.BSc Sem I	Electrolytic conductance	https://youtu.be/e2FexAPcwvw?si=pCnEvA8iE5yGLLww
2	2021-22	F.Y.BSc Sem I	Mathematical preparations in Chemistry	https://youtu.be/DGk_gDFhhHw?feature=shared
3	2021-22	F.Y.BSc Sem I	Surface chemistry	https://youtube.com/playlist?list=PLSkPdKrFDV7V8f2nxiNKraw2oFU8Qzg3E&si=hEc3bm5hS6rpK3T3
4	2021-22	F.Y.BSc Sem I	Periodic properties of elements	https://www.youtube.com/live/8O7u7Gpz2dw?feature=shared
5	2021-22	F.Y.BSc Sem I	S- Block Elements	https://youtu.be/g6PflsdpY-M?si=RUIsq7dbIkDUbw6X
6	2021-22	S.Y.BSc Sem III	Solutions	https://youtube.com/playlist?list=PLLFRJm7-j7SS7thJin3mcwDqRJIm4Csm&feature=shared
7	2021-22	S.Y.BSc Sem III	Colligative properties	https://youtu.be/wpSnnvtRel0?feature=shared
8	2021-22	S.Y.BSc Sem III	d-Block Elements	https://www.youtube.com/live/0CxuupHOp88?si=r-wnXKk4ZjQbQAPM
9	2021-22	T.Y.BSc Sem V	Basic Quantum Chemistry	https://youtube.com/playlist?list=PLgqUj5LKfMKiQDE2EjCmUTMdg_X_sH2YE&si=KRYrOwYZOQ4IumZA
10	2021-22	T.Y.BSc Sem V	Chemical Kinetics	https://youtube.com/playlist?list=PLQVGcyFvFGFP0AQfRrqSNigiU_KpS_uY_&si=E6OgztJd4rgt9P4p
11	2021-22	T.Y.BSc Sem V	Phase Equilibrium	https://youtube.com/playlist?list=PLQVGcyFvFGFNQzT_lk6mkxeamyYC9VjI_&si=K9h2sCNAY7MPBwsW
12	2021-22	T.Y.BSc Sem V	Electrochemical cells	https://youtube.com/playlist?list=PLQVGcyFvFGFNfOhOeEkD_JF_u581AgMaf&si=PgN0ezVNyIyyk36u

YOUTUBE VIDEO LECTURE LINKS 2021-22

Sr. No	Academic Year	Class / Sem	Chapters	Lecture Links
1	2021-22	F.Y.BSc Sem II	The Gaseous state	https://youtube.com/playlist?list=PLYkY3qkT69G4Rk5HONk_Ww4b7E69hjSes&feature=shared
2	2021-22	F.Y.BSc Sem II	Liquid state	https://youtube.com/playlist?list=PL88zE4oO5RTGUGCCyVpbF2Ll6dQtCN6DV&si=mpULSnNnLWqcace9
3	2021-22	F.Y.BSc Sem II	Second Law of thermodynamic	https://youtu.be/iEUdIwVg3Pg?si=PxiSvsShId5YYdyt
4	2021-22	F.Y.BSc Sem II	Metals and Metallurgy	https://youtu.be/yEhrNelOACU?si=SRQazqtmnqMbyjDQ
5	2021-22	F.Y.BSc Sem II	P- Block Elements	https://youtu.be/SDhze1GBDdY?si=pEYstFtydipM7pI5
6	2021-22	S.Y.BSc Sem IV	Chemical thermodynamics	https://youtube.com/playlist?list=PLLFRJm7-ej7TBzk5igPW6wxOA_u-nql2M&si=nSa8Qj4haxcYmLHz
7	2021-22	S.Y.BSc Sem IV	Electrochemistry	https://youtube.com/playlist?list=PLLFRJm7-ej7Qz62WYsdNbGBuHaMsNt8tx&si=R9MM2WQr306VyIXc
8	2021-22	S.Y.BSc Sem IV	Co-ordination chemistry	https://youtube.com/playlist?list=PLdZcCa6mtW22HTEHF8-rqOyXD-fNB7OKD&si=DfzkkZdKic19pIrB
9	2021-22	S.Y.BSc Sem IV	Conductor, Insulator and Semiconductor	https://drive.google.com/file/d/1XxPSPsvxGObsI2X1U38QQOOhymUYVwiv_/view?usp=drive_link
10	2021-22	T.Y.BSc Sem VI	Crystal Structure	https://www.youtube.com/watch?v=doda7ANLvN4&list=PLSkPdKrFDV7XwPa7W_gghyONT59e4_F4U&index=2
11	2021-22	T.Y.BSc Sem VI	Molecular Structure Investigation	https://youtube.com/playlist?list=PLRvhKaGI03RW3_g9144_1Qtt77CuZkZE3&si=cWYG1dVZMeokDvlx
12	2021-22	T.Y.BSc Sem VI	Nuclear Chemistry and its Applications	https://youtube.com/playlist?list=PL9txXFWcU1Jukoc8g38eyWGouvM2wl1KG&si=pRggG_5HwzRa-95G
13	2021-22	T.Y.BSc Sem VI	Photochemistry	https://youtube.com/playlist?list=PL1kY6u1Kf7aB13k0fCmmbq45sqjBWhwNI&si=BpetmxB2g5wVeHet

Dr. Akhtar Shah, Department of Chemistry

YOUTUBE VIDEO LECTURE LINKS 2022-23

Sr. No	Academic Year	Class / Sem	Chapters	Lecture Links
1	2022-23	F.Y.BSc Sem I	Atomic structure -I	https://youtube.com/playlist?list=PLOxj-7rZRao5NrrkAdEC2ci7zL22H9T4T&feature=shared
2	2022-23	F.Y.BSc Sem I	Mathematical preparations in Chemistry	https://youtu.be/DGk_gDFhhHw?feature=shared
3	2022-23	F.Y.BSc Sem I	The Gaseous state	https://youtube.com/playlist?list=PLYkY3qkT69G4Rk5HONk_Ww4b7E69hjSes&feature=shared
4	2022-23	F.Y.BSc Sem I	Atomic structure –II	https://youtu.be/ZV_b7E0vaBk?feature=shared
5	2022-23	F.Y.BSc Sem I	Periodic properties of elements	https://www.youtube.com/live/8O7u7Gpz2dw?feature=shared
6	2022-23	S.Y.BSc Sem III	Solutions	https://youtube.com/playlist?list=PLLFRJm7-j7SS7thJin3mcwDqRJIm4Csm&feature=shared
7	2022-23	S.Y.BSc Sem III	Colligative properties	https://youtu.be/wpSnnvtRel0?feature=shared
8	2022-23	S.Y.BSc Sem III	d-Block Elements	https://www.youtube.com/live/0CxuupHOp88?si=r-wnXKk4ZjQbQAPM
9	2022-23	T.Y.BSc Sem V	Basic Quantum Chemistry	https://youtube.com/playlist?list=PLgqUj5LKfMKiQDE2EjCmUTMdg_X_sH2YE&si=KRYrOwYZOQ4IumZA
10	2022-23	T.Y.BSc Sem V	Chemical Kinetics	https://youtube.com/playlist?list=PLQVGcyFvFGFP0AQfRrqSNigiU_KpS_uY_&si=E6OgztJd4rgt9P4p
11	2022-23	T.Y.BSc Sem V	Phase Equilibrium	https://youtube.com/playlist?list=PLQVGcyFvFGFNQzT_lk6mkxeamyYC9VjI_&si=K9h2sCNAy7MPBwsW
12	2022-23	T.Y.BSc Sem V	Electrochemical cells	https://youtube.com/playlist?list=PLQVGcyFvFGFNfOhOeEkD_JF_u581AgMaf&si=PgN0ezVNyIyyk36u

Dr. Akhtar Shah, Department of Chemistry

YOUTUBE VIDEO LECTURE LINKS 2022-23

Sr. No	Academic Year	Class / Sem	Chapters	Lecture Links
1	2022-23	F.Y.BSc Sem II	Liquid state	https://youtube.com/playlist?list=PL88zE4oO5RTGUGCCyVpbF2Ll6dQtCN6DV&si=mpULSnNnLWqcace9
2	2022-23	F.Y.BSc Sem II	Chemical equilibrium	https://youtu.be/Ye1ZD3wEJXM?si=wNoWIUPyHsESr-iN
3	2022-23	F.Y.BSc Sem II	Second and third law of thermodynamic	https://youtu.be/iEUd1wVg3Pg?si=PxiSvsShId5YYdyt
4	2022-23	F.Y.BSc Sem II	Principles involved in qualitative analysis	https://youtube.com/playlist?list=PL_A4M5IAkMacB98GRxBk6Fs96_WwbyQdS&si=xTYuiMU3hokSQpL4
5	2022-23	F.Y.BSc Sem II	Ionic equilibria	https://youtu.be/JnKcaAeM8Ag?si=nwVwFnrVUkYd4hY
6	2022-23	S.Y.BSc Sem IV	Chemical thermodynamics	https://youtube.com/playlist?list=PLLFRJm7-ej7TBzk5igPW6wxOA_u-nql2M&si=nSa8Qj4haxcYmLHz
7	2022-23	S.Y.BSc Sem IV	Electrochemistry	https://youtube.com/playlist?list=PLLFRJm7-ej7Qz62WYsdNbGBuHaMsNt8tx&si=R9MM2WQr306VyIXc
8	2022-23	S.Y.BSc Sem IV	Co-ordination chemistry	https://youtube.com/playlist?list=PLdZcCa6mtW22HTEHF8-rqOyXD-fNB7OKD&si=DfzkkZdKic19pIrB
9	2022-23	S.Y.BSc Sem IV	Conductor, Insulator and Semiconductor	https://drive.google.com/file/d/1XxPSPsvxGObsI2X1U38QQOOhymUYVwiv_/view?usp=drive_link
10	2022-23	T.Y.BSc Sem VI	Crystal Structure	https://www.youtube.com/watch?v=doda7ANLvN4&list=PLSkPdKrFDV7XwPa7W_gghyONT59e4_F4U&index=2
11	2022-23	T.Y.BSc Sem VI	Molecular Structure Investigation	https://youtube.com/playlist?list=PLRhyKaGI03RW3_g9144_1Qtt77CuZkZE3&si=cWYG1dVZMeokDvlx
12	2022-23	T.Y.BSc Sem VI	Nuclear Chemistry and its Applications	https://youtube.com/playlist?list=PL9txXFWcU1Jukoc8g38eyWGouvM2wl1KG&si=pRggG_5HwzRa-95G
13	2022-23	T.Y.BSc Sem VI	Photochemistry	https://youtube.com/playlist?list=PL1kY6u1Kf7aB13k0fCmmbq45sqjBWhwNI&si=BpetmxB2g5wVeHet

Dr. Akhtar Shah, Department of Chemistry

YOUTUBE VIDEO LECTURE LINKS 2023-24

Sr. No	Academic Year	Class / Sem	Chapters	Lecture Links
1	2023-24	F.Y.BSc Sem I	Atomic structure -I	https://youtube.com/playlist?list=PLOxj-7rZRao5NrrkAdEC2ci7zL22H9T4T&feature=shared
2	2023-24	F.Y.BSc Sem I	Mathematical preparations in Chemistry	https://youtu.be/DGk_gDFhhHw?feature=shared
3	2023-24	F.Y.BSc Sem I	The Gaseous state	https://youtube.com/playlist?list=PLYkY3qkT69G4Rk5HONk_Ww4b7E69hjSes&feature=shared
4	2023-24	F.Y.BSc Sem I	Atomic structure –II	https://youtu.be/ZV_b7E0vaBk?feature=shared
5	2023-24	F.Y.BSc Sem I	Periodic properties of elements	https://www.youtube.com/live/8O7u7Gpz2dw?feature=shared
6	2023-24	S.Y.BSc Sem III	Solutions	https://youtube.com/playlist?list=PLLFRJm7-j7SS7thJin3mcwDqRJIm4Csm&feature=shared
7	2023-24	S.Y.BSc Sem III	Colligative properties	https://youtu.be/wpSnnvtRel0?feature=shared
8	2023-24	S.Y.BSc Sem III	d-Block Elements	https://www.youtube.com/live/0CxuupHOp88?si=r-wnXKk4ZjQbQAPM
9	2023-24	T.Y.BSc Sem V	Basic Quantum Chemistry	https://youtube.com/playlist?list=PLgqUj5LKfMKiQDE2EjCmUTMdg_X_sH2YE&si=KRYrOwYZOQ4IumZA
10	2023-24	T.Y.BSc Sem V	Chemical Kinetics	https://youtube.com/playlist?list=PLQVGcyFvFGFP0AQfRrqSNigiU_KpS_uY_&si=E6OgztJd4rgt9P4p
11	2023-24	T.Y.BSc Sem V	Phase Equilibrium	https://youtube.com/playlist?list=PLQVGcyFvFGFNQzT_lk6mkxeamyYC9VjI_&si=K9h2sCNAy7MPBwsW
12	2023-24	T.Y.BSc Sem V	Electrochemical cells	https://youtube.com/playlist?list=PLQVGcyFvFGFNfOhOeEkD_JF_u581AgMaf&si=PgN0ezVNyIyyk36u

Dr. Akhtar Shah, Department of Chemistry

YOUTUBE VIDEO LECTURE LINKS 2023-24

Sr. No	Academic Year	Class / Sem	Chapters	Lecture Links
1	2023-24	F.Y.BSc Sem II	Liquid state	https://youtube.com/playlist?list=PL88zE4oO5RTGUGCCyVpbF2Ll6dQtCN6DV&si=mpULSnNnLWqcace9
2	2023-24	F.Y.BSc Sem II	Chemical equilibrium	https://youtu.be/Ye1ZD3wEJXM?si=wNoWIUPyHsESr-iN
3	2023-24	F.Y.BSc Sem II	Second and third law of thermodynamic	https://youtu.be/iEUd1wVg3Pg?si=PxiSvsShId5YYdyt
4	2023-24	F.Y.BSc Sem II	Principles involved in qualitative analysis	https://youtube.com/playlist?list=PL_A4M5IAkMacB98GRxBk6Fs96_WwbyQdS&si=xTYuiMU3hokSQpL4
5	2023-24	F.Y.BSc Sem II	Ionic equilibria	https://youtu.be/JnKcaAeM8Ag?si=nwVwFnrvUkYd4hY
6	2023-24	S.Y.BSc Sem IV	Chemical thermodynamics	https://youtube.com/playlist?list=PLLFRJm7-ej7TBzk5igPW6wxOA_u-nql2M&si=nSa8Qj4haxcYmLHz
7	2023-24	S.Y.BSc Sem IV	Electrochemistry	https://youtube.com/playlist?list=PLLFRJm7-ej7Qz62WYsdNbGBuHaMsNt8tx&si=R9MM2WQr306VyIXc
8	2023-24	S.Y.BSc Sem IV	Co-ordination chemistry	https://youtube.com/playlist?list=PLdZcCa6mtW22HTEHF8-rqOyXD-fNB7OKD&si=DfzkkZdKic19pIrB
9	2023-24	S.Y.BSc Sem IV	Conductor, Insulator and Semiconductor	https://drive.google.com/file/d/1XxPSPsvxGObsI2X1U38QQOOhymUYVwiv_/view?usp=drive_link
10	2023-24	T.Y.BSc Sem VI	Crystal Structure	https://www.youtube.com/watch?v=doda7ANLvN4&list=PLSkPdKrFDV7XwPa7W_gghyONT59e4_F4U&index=2
11	2023-24	T.Y.BSc Sem VI	Molecular Structure Investigation	https://youtube.com/playlist?list=PLRhyKaGI03RW3_g9144_1Qtt77CuZkZE3&si=cWYG1dVZMeokDvlx
12	2023-24	T.Y.BSc Sem VI	Nuclear Chemistry and its Applications	https://youtube.com/playlist?list=PL9txXFWcU1Jukoc8g38eyWGouvM2wl1KG&si=pRggG_5HwzRa-95G
13	2023-24	T.Y.BSc Sem VI	Photochemistry	https://youtube.com/playlist?list=PL1kY6u1Kf7aB13k0fCmmbq45sqjBWhwNI&si=BpetmxB2g5wVeHet

Video Links

Romantic Poets

1. William Wordsworth: Tintern Abbey
https://www.youtube.com/watch?v=8TCJKw_A_Ng
2. S. T. Coleridge: Christabel
https://www.youtube.com/watch?v=Vpz8X5E_oko
3. P. B. Shelley: Ode to the West Wind
<https://www.youtube.com/watch?v=7WHEOx0birU>
4. John Keats: Ode to Autumn
<https://www.youtube.com/watch?v=IxARB1p24wI>

Victorian Poets

1. Lord Alfred Tennyson: The Lotus Eaters
Part I - <https://www.youtube.com/watch?v=dhapAFGtJTA&t=121s>
Part II - <https://www.youtube.com/watch?v=ZKi38zYHWgY>
Part III - <https://www.youtube.com/watch?v=zoInbfJs9CE>
2. Robert Browning: Andrea Del Sarto
<https://www.youtube.com/watch?v=XMmw7uOUAhI>
3. Matthew Arnold: The Scholar Gipsy
https://www.youtube.com/watch?v=dXVBDb_J0Hw&t=20s

Modern Poets

1. T. S. Eliot: The Hollow Men
<https://www.youtube.com/watch?v=3-mjB3tsvzk>
2. W. B. Yeats: Sailing to Byzantium
<https://www.youtube.com/watch?v=CmwR4kERQhQ>

Modern/War Poets

1. Wilfred Owen: Mental Cases
<https://www.youtube.com/watch?v=5zGQBeG596w>

Modern/ Transitional poet

1. Dylan Thomas: Poem in October
Part I <https://www.youtube.com/watch?v=NFHCuaYJYRU>
Part II <https://www.youtube.com/watch?v=KbzCOK36jPE>

Anger/ Animal Poet

1. Philip Larkin: Toads
https://www.youtube.com/watch?v=t_7ILCcSB10

Animal Poets

1. Thom Gunn: Considering the Snail
Part I <https://www.youtube.com/watch?v=W0xjPw5CcLg>
Part II <https://www.youtube.com/watch?v=rFw8OgedBHQ>

16. Ted Hughes: Hawk Roosting
https://www.youtube.com/watch?v=9orC_nDP7wA

Video Links

Romantic Poets

1. William Wordsworth: Tintern Abbey
https://www.youtube.com/watch?v=8TCJKw_A_Ng
2. S. T. Coleridge: Christabel
https://www.youtube.com/watch?v=Vpz8X5E_oko
3. P. B. Shelley: Ode to the West Wind
<https://www.youtube.com/watch?v=7WHEOx0birU>
4. John Keats: Ode to Autumn
<https://www.youtube.com/watch?v=IxARB1p24wI>

Victorian Poets

1. Lord Alfred Tennyson: The Lotus Eaters
Part I - <https://www.youtube.com/watch?v=dhapAFGtJTA&t=121s>
Part II - <https://www.youtube.com/watch?v=ZKi38zYHWgY>
Part III - <https://www.youtube.com/watch?v=zoInbfJs9CE>
2. Robert Browning: Andrea Del Sarto
<https://www.youtube.com/watch?v=XMmw7uOUAhI>
3. Matthew Arnold: The Scholar Gipsy
https://www.youtube.com/watch?v=dXVBDb_J0Hw&t=20s

Modern Poets

1. T. S. Eliot: The Hollow Men
<https://www.youtube.com/watch?v=3-mjB3tsvzk>
2. W. B. Yeats: Sailing to Byzantium
<https://www.youtube.com/watch?v=CmwR4kERQhQ>

Modern/War Poets

1. W. H. Auden: Our Hunting Fathers
2. Wilfred Owen: Mental Cases
<https://www.youtube.com/watch?v=5zGQBeG596w>

Modern/ Transitional poet

1. Dylan Thomas: Poem in October
Part I <https://www.youtube.com/watch?v=NFHCuaYJYRU>
Part II <https://www.youtube.com/watch?v=KbzCOK36jPE>

Anger Poet

1. Stephen Spender: The Prisoners

Anger/ Animal Poet

1. Philip Larkin: Toads

https://www.youtube.com/watch?v=t_7ILCcSB10

Animal Poets

15. Thom Gunn: Considering the Snail

Part I <https://www.youtube.com/watch?v=W0xjPw5CcLg>

Part II <https://www.youtube.com/watch?v=rFw8OgedBHQ>

16. Ted Hughes: Hawk Roosting

https://www.youtube.com/watch?v=9orC_nDP7wA