

Dr. BRR GOVT. College- Jadcherla
ICT-Links of PPT's and Video Lessons: 2020-21

Name of the Department	Link Address of a Folder Video Lessons
Dr. BRR GC JCL – Life Sciences E-Content Channel Link	https://www.youtube.com/channel/UCREpnH5VR9HMLkDq4lNuCpQ
Dr. BRR GC JCL - Languages Channel Link	https://www.youtube.com/channel/UCNPM4iBdQK_NoMvZu9J1U_w
Dr. BRR GC JCL – Social Sciences E-Content Channel Link	https://www.youtube.com/channel/UCblFp7jbHUh7SreDalrg9Mw
Dr. BRR GC JCL –Physical Sciences E-Content Channel Link	https://www.youtube.com/channel/UCQyH4hAnacK4nM-n24H9uRQ
Dr. BRR GC JCL – Commerce-Content Channel Link	https://www.youtube.com/channel/UCkHCR3n4_T_HdLO8D9fXRjA/
K. Subhashini, Zoology	https://youtube.com/channel/UCNEeyvudQWrcyjt2T0Zfz9g
Dept. of Botany	https://docs.google.com/document/d/1KoiLmKSj4rsu7sS1tlb-wZftRnROGjCWXFy7RpQjvH4/edit?usp=sharing
Dept. of Botany, You Tube Channel	https://youtube.com/channel/UCQVIDWNZlcRz50WJ7NfLPEg

Department of Hindi:**1st year 1st sem**

1. Bhabhi by mahadevi Varma
2. Bajar Darshan by Jainendra Kumar
3. Sadgathi by Premchand
4. Sach ka Soudha by Sudarshan
5. Prayaschit by Bhagavathicharan Varma
6. Chief Ka Dawat by Bhishm Saini
7. Charitra Sanghatan By Babu Gulab Rai
8. Rashtra Ka Swaroop by Vasudev Sharan Agrawal
9. Chotta Jadoogar by Jai shankar Prasad

Video link

- <https://youtu.be/YP0esL31YQc>
- <https://youtu.be/zW7fRNUBu4E>
- <https://youtu.be/R1j4BMq7aXI>
- <https://youtu.be/MSSPPcTKwMk>
- <https://youtu.be/YeZLQyqbP6U>
- <https://youtu.be/BsNBelM9omY>
- <https://youtu.be/yP2im0CIe7k>
- <https://youtu.be/hj8DU2gH178>
- <https://youtu.be/d53EnAidX2o>

2nd year 3rd sem

1. Tulasi Ke Dohe
2. Bharat by Jaishanker Prasad
3. Aadi Kaal Part-1
4. Aadi Kaal Part-2
5. Bhakthi Kaal Nirgun Gyanshrayee Dhara
6. Bhakthi Kaal Sagun Rambhakthi Dhara
7. Bhakthi Kaal Nirgun suphi premshrayi dhara
8. Bhakthi Kaal Sagun Krushna Bhakthi Dhara
9. Bhakthi Kaal Krushna Kavya Dhara ki Visheshtaye
10. Phool aur Kante
11. History of Hindi Literature Bhakthi Kaal
12. Kabire ke dohe
13. Navayuvakon se by Maithili Sharan Gupt
14. Mera Naya Bachpan by Subadra Jumari Chauhan

Video Link

- <https://youtu.be/gNoonUQzDVc>
- <https://youtu.be/kPBz5-j24xw>
- <https://youtu.be/i4aoxF67aak>
- <https://youtu.be/LN2zPQiYS8U>
- <https://youtu.be/LoSbwhZHbgU>
- <https://youtu.be/JhFOVfEY1bs>
- <https://youtu.be/tlaYj009a74>
- <https://youtu.be/TPJVBfv1YLk>
- <https://youtu.be/L3ItmaF4ZqU>
- <https://youtu.be/6-h7dm1IHkc>
- <https://youtu.be/u2kmKhNuVqw>
- <https://youtu.be/SYjUNzrrHRE>
- <https://youtu.be/6YdiYI5aec>
- <https://youtu.be/8P70Fr26NX0>

2nd year 4th sem

1. Riti Kaal ki paristhitiya
2. Riti Kaal ke Pramukh pravruttiya

Video Link

- <https://youtu.be/1ypri0I5WBk>
- <https://youtu.be/oPYd3DABswU>

Name / Department	Link Address of a PPTs Folder
B. Ravinder Rao, Zoology	https://drive.google.com/drive/folders/1TykyE3tQIK113G8RcE02eB6L7Oqtu47r
Dr. K. Narsimha Rao, Hindi	https://drive.google.com/drive/folders/1cNDMV2ozgeaLDThj7vOzXq-6d23wuzQl
Dept. of Botany	https://docs.google.com/document/d/1xvCGlqRDJ_6iFin-rvlnqKIF1Zp2KgaDFYm39jKcPA/edit?usp=sharing

DETAILS OF ICT- LINKS OF VIDEO LESSONS /PPT'S/GOOGLE FORMS

The Staff of the Department of Botany prepared many video lessons and made available to the students for their effective learning through College YOUTUBE CHANNEL

The Department of Botany conducted different activities such as Online Tests in Botany, Yoga and Online seminars through Google forms. The links are given below. The Department of Botany has its own channel for uploading its various departmental activities.

NAME OF THE DEPARTMENT	ICT ENABLED TEACHING	LINK DETAILS
BOTANY	VIDEO LESSONS	https://docs.google.com/document/d/1KoiLmKSj4rsu7sS1tlb-wZftRnROGjCWXFy7RpQjvH4/edit?usp=sharing
BOTANY	PPT'S	https://docs.google.com/document/d/1xvCGlqRDJ_6iFin-rvilnqKIF1Zp2KgaDFYm39jKcPA/edit?usp=sharing
BOTANY	GOOGLE FORMS	https://docs.google.com/document/d/1hGJGGTtXL1IWBfSTDFjHLOuFoge114kxeBMF_hlD2us/edit?usp=sharing
BOTANY	YOUTUBE Channel	https://youtube.com/channel/UCQVIDWNZlcRz50WJ7NLPEg

Dept. of Economics		
Sl. No	Topic	Link
1	HDI	https://docs.google.com/presentation/d/1Kh3uugF9_SnmTAjvUlypvfPd6k215Q1n/edit#slide=id.p1
2	Industrial Finance	https://docs.google.com/presentation/d/1ogSJswlt9USKVzz5DP7aN8xzKpZlpg2f/edit#slide=id.p1
3	Indian Economy	https://docs.google.com/presentation/d/15g6hzRCc1SqrS6jDQw8fWcZFUmVKIEe1/edit#slide=id.p1
4	Population	https://docs.google.com/presentation/d/19jQPdjb1otFgZyjZJ5zRB9XImZKgMaaF/edit#slide=id.p1

Dept. of History		
Sl. No	Topic	Link
1	Administrative System of Pallava's	https://docs.google.com/presentation/d/1lsf1OIQ1vbpl0k16AgXK_HiA13P_T-O6/edit?rtfpof=true
2	1830 France Revolution	https://docs.google.com/presentation/d/11PcyXDQav9lojIm5nKmpZj3l67Ekx7Xa/edit?rtfpof=true
3	1848 France Revolution	https://docs.google.com/presentation/d/1KGIDyA0yN8TDdtKUmn0vrLrQ6IiiGo7g/edit?rtfpof=true
4	Industrial Revolution	https://docs.google.com/presentation/d/1ZNiHoJDRJBpL9vG1PJxxTuvoELAje7hR/edit?rtfpof=true

Dept. of Political Science		
Sl. No	Topic	Link
1	Aristotle	https://docs.google.com/presentation/d/1D9QN9BC9FatPAPukfG8Pile-epeFOc94/edit#slide=id.p1
2	Parliament	https://docs.google.com/presentation/d/1O-ktMNqLMDL_5tLU9AknPQv3XxSl6ZX/edit?rtfop=true
3	Manuvu	https://docs.google.com/presentation/d/19ux9HtmfYFdcyY8PnGyFUUO2tB8ShZ2J/edit#slide=id.p1
4	President of India	https://docs.google.com/presentation/d/1K4BzM7F9i7vopYmgxv9OPST3fXARzpm9/edit?rtfop=true

S.No	Name of the Contract Faculty	Subject	Semester	Topic	Video Link	Duration
1	N.Markandeya	Chemistry	VI	Carbohydrates Classification	https://us04web.zoom.us/j/76144929899?pwd=dFJERiR2UXVWZUtFRUFuTDZLUjNUNUT09	
2	N.Markandeya	Chemistry	VI	Bio Inorganic chemistry, biological significance of Na,K,Cl & Fe	https://youtu.be/4AcEm8PObug	26.18
3	N.Markandeya	Chemistry	VI	Biological significance of Mg,Ca,Cu,Zn,Co, No & Toxicity of As,Hg & Pb	https://youtu.be/cGyR3fEuLyA	40.53
4	N.Markandeya	Chemistry	VI	Structure and function of Haemoglobin and Chlorophyll	https://youtu.be/cN-7WNzXbBY	32.4
5	N.Markandeya	Chemistry	VI	HSAB	https://youtu.be/188F6pYbhoU	40.12
6	N.Markandeya	Chemistry	VI	Carbohydrates Classification	https://youtu.be/KfH84Ga6mXk	41.09
7	N.Markandeya	Chemistry	VI	Cyclic structure of glucose	https://youtu.be/xPLANncZGOM	40.15
8	N.Markandeya	Chemistry	VI	Structural elucidation of Fructose	https://youtu.be/DYSJuQdMivo	40.05
9	N.Markandeya	Chemistry	VI	Osazone formation and cyclic structure of Fructose	https://youtu.be/vwdnMcHezB0	40.05
10	N.Markandeya	Chemistry	VI	Inter conversion of monosaccharides	https://youtu.be/1MpXfZanWo4	40.05
11	N.Markandeya	Chemistry	VI	Epimerisation and LVD Rearrangement	https://youtu.be/2GQr2Xv3nil	40.03
12	N.Markandeya	Chemistry	VI	Amino Acids & Proteins, Classification of Amino Acids	https://youtu.be/nvlf3OQ89Yc	40.09
13	N.Markandeya	Chemistry	VI	Methods of synthesis of alpha Amino Acids	https://youtu.be/_7mtdH2mF8	40.37
14	N.Markandeya	Chemistry	VI	Physical properties of alpha Amino Acids	https://youtu.be/T8jYggJBrM	40.04
15	N.Markandeya	Chemistry	VI	Chemical properties of alpha Amino Acids	https://youtu.be/85Uamkoze74	40.03
16	N.Markandeya	Chemistry	VI	Structure and Nomenclature of peptides and Proteins	https://youtu.be/g4Dc5LYGbGI	40.07
17	N.Markandeya	Chemistry	VI	Determination of peptide structure and peptide synthesis	https://youtu.be/gOdsmbNiDtk	40.08
18	N.Markandeya	Chemistry	VI	Structure of proteins	https://youtu.be/ATh2wwPiD3Q	36.03
19	N.Markandeya	Chemistry	VI	Thermodynamics	https://youtu.be/AZ39O4nxirg	37.01
20	N.Markandeya	Chemistry	VI	Thermodynamics process	https://youtu.be/5Gjrdh_se0k	40.39

S.No	Name of the Contract Faculty	Subject	Semester	Topic	Video Link	Duration
1	A. Rajani	Chemistry	II&IV	Attend the college and conducted online classes	https://us04web.zoom.us/j/74145024478?pwd=Z0kxV2hjMTYvaWFNUGNWSFZoJUVjV3dz09	
2	A. Rajani	Chemistry	II	Stereo Isomerism -1	https://youtu.be/nKj9szvORY0	31.02
3	A. Rajani	Chemistry	II	Stereo Isomerism -2	https://youtu.be/KnvOdvF98NE	30.51
4	A. Rajani	Chemistry	II	Ethers	https://youtu.be/wgkFK2SY5il	31.3
5	A. Rajani	Chemistry	II	Hydroxy Compounds - 1	https://youtu.be/y_6WMTFBZi8	31.05
6	A. Rajani	Chemistry	II	Hydroxy Compounds - 2	https://youtu.be/sClO2k7H8TQ	31.03
7	A. Rajani	Chemistry	II	Hydroxy Compounds - 3	https://youtu.be/Fw4q5QK3ENk	30.28
8	A. Rajani	Chemistry	II	Hydroxy Compounds - 4	https://youtu.be/ajQ1JlqrWgg	32.3
9	A. Rajani	Chemistry	II	Carbonyl Compounds - 1	https://youtu.be/BwFGmTsiILs	30.59
10	A. Rajani	Chemistry	II	Carbonyl Compounds - 2	https://youtu.be/_xaP6_eLaPI	31.46
11	A. Rajani	Chemistry	II	Carbonyl Compounds - 3	https://youtu.be/gxS1v0sCN8c	30.36
12	A. Rajani	Chemistry	II	Carbonyl Compounds - 4	https://youtu.be/bdMNdndmWww	31.24
13	A. Rajani	Chemistry	II	Dilute solutions -1	https://youtu.be/YXO2SiNjU1E	31.37
14	A. Rajani	Chemistry	II	Dilute solutions -2	https://youtu.be/6wpmbsPojqQ	31.55
15	A. Rajani	Chemistry	II	Halogen Compounds - 1	https://youtu.be/IfnYLmAADlg	31.46
16	A. Rajani	Chemistry	II	Halogen Compounds - 2	https://youtu.be/FbdWOYrHCX4	33.24
17	A. Rajani	Chemistry	IV	Hetero cyclic compounds -1	https://youtu.be/7THx9N_KMRM	31.45
18	A. Rajani	Chemistry	IV	Hetero cyclic compounds -2	https://youtu.be/y7YcbJGZcWo	32.12
19	A. Rajani	Chemistry	IV	Hetero cyclic compounds -3	https://youtu.be/4CuUKv-vc9g	31.28
20	A. Rajani	Chemistry	IV	Carbohydrates -1	https://youtu.be/Uf7xdWkLNRM	30.38

S.No	Name of the Contract Faculty	Subject	Semester	Topic	Video Link	Duration
1	Ch. Venkateswarlu	Chemistry	VI	Photo chemistry -1	https://youtu.be/VYH2fVdFuas	32
2	Ch. Venkateswarlu	Chemistry	VI	Photo chemistry-2	https://youtu.be/kRv_Ed-4lFQ	32
3	Ch. Venkateswarlu	Chemistry	VI	Photo chemistry-3	https://youtu.be/8cUymw5FO8E	35
4	Ch. Venkateswarlu	Chemistry	VI	Adsorption	https://youtu.be/AuEt1L2GX-0	49
5	Ch. Venkateswarlu	Chemistry	VI	Stereo chemistry-1	https://youtu.be/b6doXfjfc8	35
6	Ch. Venkateswarlu	Chemistry	VI	Stereo chemistry-2	https://youtu.be/0BjoZ6t8-bg	34
7	Ch. Venkateswarlu	Chemistry	VI	Stereo chemistry-3	https://youtu.be/mLw2BzjfpBc	36
8	Ch. Venkateswarlu	Chemistry	VI	Stereo chemistry-4	https://youtu.be/shBA64ubrCl	31
9	Ch. Venkateswarlu	Chemistry	VI	Stereo chemistry-5	https://youtu.be/tkblI78wRRA	33
10	Ch. Venkateswarlu	Chemistry	VI	Phase Rule-1	https://youtu.be/rZPgGenVrsA	32
11	Ch. Venkateswarlu	Chemistry	VI	Phase Rule-2	https://youtu.be/4ax1Bj32LSc	27
12	Ch. Venkateswarlu	Chemistry	VI	Phase Rule-3	https://youtu.be/IXAIKMvGntE	32
13	Ch. Venkateswarlu	Chemistry	VI	Hetero cyclic compounds-1	https://youtu.be/RwnS6fg5cGY	33
14	Ch. Venkateswarlu	Chemistry	VI	Hetero cyclic compounds-2	https://youtu.be/RhrhLthU-Y0	31
15	Ch. Venkateswarlu	Chemistry	VI	Hetero cyclic compounds-3	https://youtu.be/OIQin8_sciM	31
16	Ch. Venkateswarlu	Chemistry	VI	Amino Acids-1	https://youtu.be/dPJDFLJQujM	31
17	Ch. Venkateswarlu	Chemistry	VI	Amino Acids-2	https://youtu.be/fUQ3orhmtQE	32
18	Ch. Venkateswarlu	Chemistry	VI	Organo Metallic compounds	https://youtu.be/JiiQcDfU9JU	30
19	Ch. Venkateswarlu	Chemistry	VI	Carbohydrates-1	https://youtu.be/L-jyHaU5Zmo	32
20	Ch. Venkateswarlu	Chemistry	VI	Carbohydrates-2	https://youtu.be/ec2L9g4YsUo	31

S.No	Name of the Contract Faculty	Subject	Semester	Topic	Video Link	Duration
1	J. VIKRAM KUMAR	CHEMISTRY	VI	Synthesis and therapeutic activity of drugs	https://youtu.be/uuXDQbM_YNk	34.03
2	J. VIKRAM KUMAR	CHEMISTRY	VI	Synthesis of Chloroquine and Isoniazide, cis platin Zidovudine	https://youtu.be/546aJ3lVUFw	30.19
3	J. VIKRAM KUMAR	CHEMISTRY	VI	Drugs acting on metabolic disorders	https://youtu.be/r1bT0IC-04M	28.08
4	J. VIKRAM KUMAR	CHEMISTRY	VI	Synthesis and therapeutic activity of drugs	https://youtu.be/ghJ1d5P5OIA	27.26
5	J. VIKRAM KUMAR	CHEMISTRY	VI	Synthesis of Chloroquine, Isoniazide, Cis-platin and Zidovudine	https://youtu.be/OdWRbjgQxw	31.28

6	J. VIKRAM KUMAR	CHEMISTRY	VI	Drugs acting on metabolic disorders	https://youtu.be/ev1foIozEF8	32.02
7	J. VIKRAM KUMAR	CHEMISTRY	VI	Antipyretics	https://youtu.be/7VS6K0Nj9Rk	36.31
8	J. VIKRAM KUMAR	CHEMISTRY	VI	Drugs acting on CNS	https://youtu.be/gbtwXKXmbAg	20.11
9	J. VIKRAM KUMAR	CHEMISTRY	VI	Neurotransmitters	https://youtu.be/aiCp23YB8M	30.05
10	J. VIKRAM KUMAR	CHEMISTRY	VI	Molecular messengers. Atenolol, SSRI and dopamine	https://youtu.be/uLldrZTyJIE	30.2
11	J. VIKRAM KUMAR	CHEMISTRY	VI	Vitamins	https://youtu.be/Oe239y11Ko4	36.49
12	J. VIKRAM KUMAR	CHEMISTRY	VI	Micronutrients	https://youtu.be/aPI87M7u23g	26.07
13	J. VIKRAM KUMAR	CHEMISTRY	VI	Molecular messengers English medium	https://youtu.be/dyFpuwiEBQo	32.13
14	J. VIKRAM KUMAR	CHEMISTRY	VI	Atenolol, SSRI and Dopamine	https://youtu.be/BgKa-5Mzcys	34.04
15	J. VIKRAM KUMAR	CHEMISTRY	VI	Health Promoting Drugs	https://youtu.be/VsigK1WWZBY	23.05
16	J. VIKRAM KUMAR	CHEMISTRY	VI	Water Soluble Vitamins	https://youtu.be/sYgOOJ-M0AM	24.26
17	J. VIKRAM KUMAR	CHEMISTRY	VI	Micronutrients	https://youtu.be/NsMsbaN_jd0	25.08
18	J. VIKRAM KUMAR	CHEMISTRY	VI	Characteristics of Enzymes	https://youtu.be/9DUc7TNZNoI	31.48
19	J. VIKRAM KUMAR	CHEMISTRY	VI	Micro nutrients (Na,K,Ca,Zn, Cu and Iodine)	https://youtu.be/zNwVNw6C15g	30.18
20	J. VIKRAM KUMAR	CHEMISTRY	VI	Characteristics of Enzymes	https://youtu.be/7k8Txk5_4TY	25.29