



GIRRAJ GOVERNMENT COLLEGE(A), NIZAMABAD

Department of Chemistry

e-Content

1. Name of the teacher: **Dr. M. SUNITHA**
Asst. Prof. of Chemistry

e – Content Link :

S.No.	Name of the content	Link
1	Co-ordination compounds- CFT	https://drive.google.com/file/d/1mVBoYkPxF8ZuUZi1YI-0oqGjmzjenp5l/view?usp=sharing
2	Co-ordination compounds- Slitting of d-orbital's	https://drive.google.com/file/d/1tFVfoS-kceD90bNO1o7leuP1oFJbWMOq/view?usp=sharing
3	Co-ordination compounds	https://drive.google.com/file/d/1OqZt3pBN9ksKH2pwiMrjvhB6uOCBmBtd/view?usp=sharing
4	Co-ordination compounds	https://drive.google.com/file/d/1mUcm3017ijyIN82SQrx8iUeC0Fo4WNw3/view?usp=sharing
5	Co-ordination compounds- factors effecting on stabilty	https://drive.google.com/file/d/1j8ZWjvtSPtiLYIJ7Wr5N2TqKNZc7PX8r/view?usp=sharing
6	Chemical kinetics	https://drive.google.com/file/d/1SF8kLxOeZka65WIDL7WOa_IgfWvS_PU6/view?usp=sharing
7	Chemical kinetics	https://drive.google.com/file/d/1Ct2y2CVjDAiyk2X559GuceQ0aVQH7GPs/view?usp=sharing
8	Chemical kinetics	https://drive.google.com/file/d/1Ct2y2CVjDAiyk2X559GuceQ0aVQH7GPs/view?usp=sharing
9	Chemical kinetics	https://drive.google.com/file/d/1cxi6PbFmD93DbTC_FWvrgAgqiodQDOiA/view?usp=sharing

2. Name of the teacher: **P.RAMU**
Lecturer in Chemistry

e – Content Link :

S.No.	Name of the content	Link
1	Metal carbonyls	https://youtu.be/klgaHztPipM
2	Isomerism	https://youtu.be/WUHKd76tbAo
3	Enantiomere & Diastereomere	https://youtu.be/3CJIA6gpLp8

3. Name of the teacher: **R. HANMANDLU**
Lecturer in Chemistry

e – Content Link :

S.No.	Name of the content	Link
1	d-block elements	https://youtu.be/Bidyk35oQqs
2	Peptide bonds	https://youtu.be/lyVZArG5EyI
3	Isoelective point	https://youtu.be/rNyZaqrd4w4
4	Amino acids	https://youtu.be/FudI6KOMNgA
5	Amino acids	https://youtu.be/LpuKlOcEIHs
6	Amino acids	https://youtu.be/sv_VDGmjCG0
7	Xenon oxyfluoride	https://youtu.be/kfCh3v7r3uA
8	Xenon oxyfluoride	https://youtu.be/N2K-qvhh9rE
9	Xenon trioxide	https://youtu.be/91KP80BTHcl
10	Xenon tetrafluoride	https://youtu.be/opdHNQUljHM
11	Xero group elements	https://youtu.be/9GR48MaW3YY
12	Carnot cycle	https://youtu.be/ijqWN4FX5j0
13	Gatterman kochs reaction	https://youtu.be/dTEKHft8hUI
14	Named reactions	https://youtu.be/i3Lo7ST1pbM
15	Kirkoffs reaction	https://youtu.be/8dyupjTcDZo

