

**SUM GOVERNMENT DEGREE COLLEGE**  
**KONDANAGULA, NAGARKURNOOL.DIST**  
**DETAILS OF ZOOLOGY SUBJECT YOUTUBE CHANNEL LESSONS**

<b>S.NO</b>	<b>NAME OF THE TOPIC PREPARED</b>	<b>YOUYUBE LINK</b>	<b>SUBJECT</b>	<b>NAME OF THE LECTURER</b>
1	Annelida General characters and classification	<a href="https://youtu.be/Vf7u3hOjRrs">https://youtu.be/Vf7u3hOjRrs</a>	<b>ZOOLOGY</b>	<b>B.JOHNBABU</b>
2	Coelom and coelomo ducts	<a href="https://youtu.be/-CmHvUG6e-w">https://youtu.be/-CmHvUG6e-w</a>		
3	Taxes and Trophism	<a href="https://youtu.be/t0vOIDXi4ng">https://youtu.be/t0vOIDXi4ng</a>		
4	Operon concept	<a href="https://youtu.be/KT1y2bgLEgU">https://youtu.be/KT1y2bgLEgU</a>		
5	Rhibhosomes	<a href="https://youtu.be/1N39xmwPFSI">https://youtu.be/1N39xmwPFSI</a>		
6	Parental care in Amphibians	<a href="https://youtu.be/DgcdXbk8T8I">https://youtu.be/DgcdXbk8T8I</a>		
7	Dentition in Mammals	<a href="https://youtu.be/AjEDrSjztgM">https://youtu.be/AjEDrSjztgM</a>		
8	Frog Nervous System	<a href="https://youtu.be/vDkt3GWmpCM">https://youtu.be/vDkt3GWmpCM</a>		
9	Cellular Organization In Sopnges	<a href="https://youtu.be/30CBSf-NwDc">https://youtu.be/30CBSf-NwDc</a>		
10	Types of Digestion & carbohydrates Digestion	<a href="https://youtu.be/BPJ1COh1vtk">https://youtu.be/BPJ1COh1vtk</a>		
11	Proteins Digestions	<a href="https://youtu.be/WEexjX3Zk8c">https://youtu.be/WEexjX3Zk8c</a>		

12	Lipids Digestion & Gastro intestinal Hormones	<a href="https://youtu.be/jWlVpUqyemc">https://youtu.be/jWlVpUqyemc</a>
13	Schistosoma Haematobium	<a href="https://youtu.be/theozl8ve30">https://youtu.be/theozl8ve30</a>
14	General Characters of Echinodermata & Water vascular system	<a href="https://youtu.be/edPjBqykgLE">https://youtu.be/edPjBqykgLE</a>
15	Leech External Features & Digestive system	<a href="https://youtu.be/zX2txciWIXs">https://youtu.be/zX2txciWIXs</a>
16	Leech Reproductive system	<a href="https://youtu.be/yEGSNptRpuo">https://youtu.be/yEGSNptRpuo</a>
17	Amphibians G.C & Classification	<a href="https://youtu.be/2T3BVG2uxD4">https://youtu.be/2T3BVG2uxD4</a>
18	Chardata G.C & Classification	<a href="https://youtu.be/2zrW3LjkrPY">https://youtu.be/2zrW3LjkrPY</a>
19	CYCLOSTOMATA	<a href="https://youtu.be/aMYsw6Hyh0U">https://youtu.be/aMYsw6Hyh0U</a>
20	FROG RESPIRATORY SYSTEM	<a href="https://youtu.be/AUeDliM-Tt8">https://youtu.be/AUeDliM-Tt8</a>
21	CALOTIS NERVOUS SYSTEM	<a href="https://youtu.be/-jQyrmKcY5U">https://youtu.be/-jQyrmKcY5U</a>
22	HEMICHORDATA	<a href="https://youtu.be/GTxzD-vBz4M">https://youtu.be/GTxzD-vBz4M</a>
23	PIGEON DIGESTIVE SYSTEM	<a href="https://youtu.be/1dsOKZDpjxk">https://youtu.be/1dsOKZDpjxk</a>
24	DIGESTION OF CELLULOSE	<a href="https://youtu.be/XtmQ9AXKy5M">https://youtu.be/XtmQ9AXKy5M</a>
25	INDUCED BREEDING	<a href="https://youtu.be/wjMYPLzqd8s">https://youtu.be/wjMYPLzqd8s</a>
26	SCOLIODON NERVOUS SYSTEM	<a href="https://youtu.be/O9gUvNHrsmc">https://youtu.be/O9gUvNHrsmc</a>
27	PORIFERA G.C AND CLASIFICATION	<a href="https://youtu.be/uZ-Z-0L1XtM">https://youtu.be/uZ-Z-0L1XtM</a>

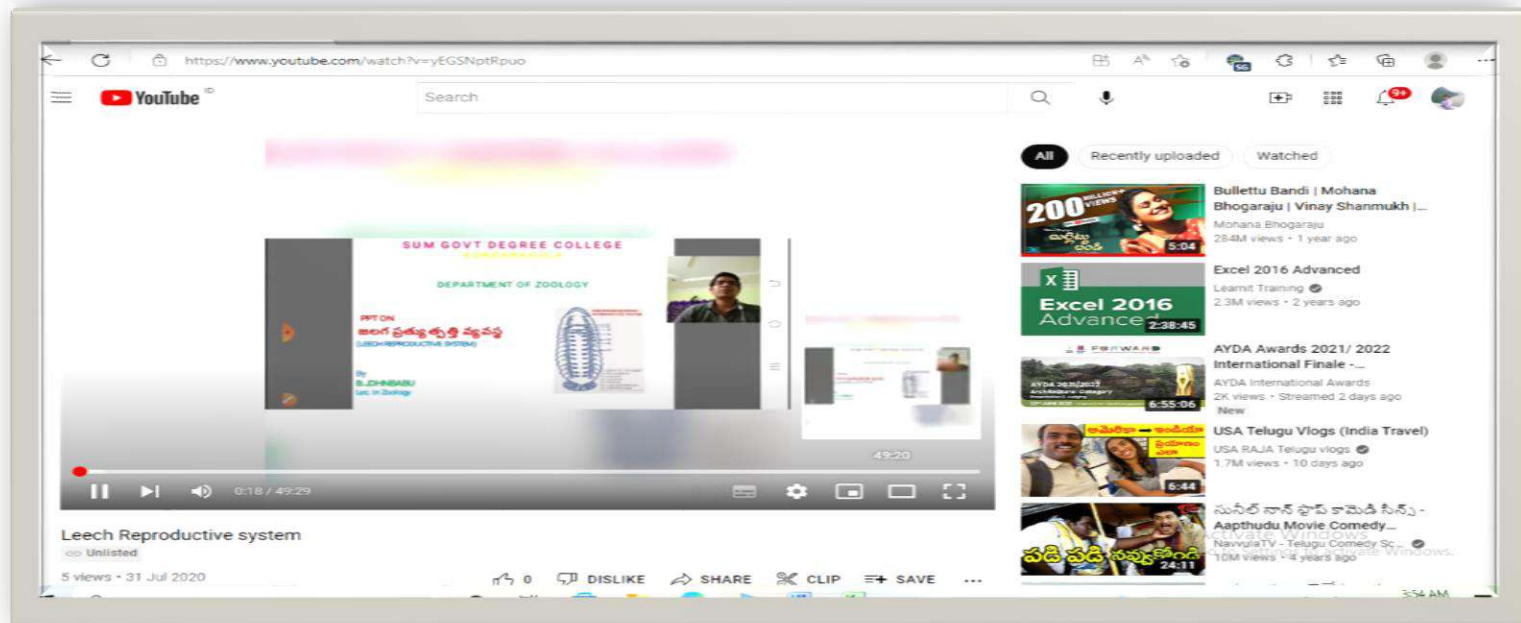
28	FROG CIRCULATORY SYSTEM	<a href="https://youtu.be/8bVCLP4Mlvq">https://youtu.be/8bVCLP4Mlvq</a>		
29	PEROPETUS	<a href="https://youtu.be/NUda6qrtEx4">https://youtu.be/NUda6qrtEx4</a>		
30	FLIGHT ADAPTATIONS IN BIRDS	<a href="https://youtu.be/_W3HLxMYW04">https://youtu.be/_W3HLxMYW04</a>		
31	G.C OF MAMMALIA	<a href="https://youtu.be/q_hZyIt0vv0">https://youtu.be/q_hZyIt0vv0</a>		
32	ELPHIDIUM	<a href="https://youtu.be/vprt0aeSliQ">https://youtu.be/vprt0aeSliQ</a>		
33	CELLS IN IMMUNE SYSTEM	<a href="https://youtu.be/yO3POjhOQh0">https://youtu.be/yO3POjhOQh0</a>		
34	WATER VASCULAR SYSTEM IN STAR FISH	<a href="https://youtu.be/edPjBqykgLE">https://youtu.be/edPjBqykgLE</a>		
35	G.C AND CLASSIFICATION OF AMPHIBIANS	<a href="https://youtu.be/8jwUIPkj7Qg">https://youtu.be/8jwUIPkj7Qg</a>		
36	DNA	<a href="https://youtu.be/59rU2bNoUtM">https://youtu.be/59rU2bNoUtM</a>		
37	Structure of Immunoglobulin	<a href="https://youtu.be/_JDMIIZYvWg">https://youtu.be/_JDMIIZYvWg</a>		
38	Types of Eggs	<a href="https://youtu.be/lfYydnwPbrQ">https://youtu.be/lfYydnwPbrQ</a>		
39	Types of Immunoglobulins	<a href="https://youtu.be/0m2O_-nWla8">https://youtu.be/0m2O_-nWla8</a>		
40	Ultra Structure of Animal cell	<a href="https://youtu.be/etSNjfa3FYY">https://youtu.be/etSNjfa3FYY</a>		
41	Metamorphosis in Insects	<a href="https://youtu.be/gpM7pgDWNu8">https://youtu.be/gpM7pgDWNu8</a>		
42	Food Chains and Food Web	<a href="https://youtu.be/ug0FtrT36js">https://youtu.be/ug0FtrT36js</a>		
43	Xerorch	<a href="https://youtu.be/RjPjVSzq9xw">https://youtu.be/RjPjVSzq9xw</a>		

44	Trail and Error Theoty & Classical conditioning	<a href="https://youtu.be/6haLBM1TmYA">https://youtu.be/6haLBM1TmYA</a>		
45	Symbiosis	<a href="https://youtu.be/kVCbDkK2w2A">https://youtu.be/kVCbDkK2w2A</a>		
46	Canal System In Sponges	<a href="https://youtu.be/G174DTdWYHM">https://youtu.be/G174DTdWYHM</a>		
47	Reproduction in Protozovans	<a href="https://youtu.be/xzKLzLR5cJo">https://youtu.be/xzKLzLR5cJo</a>		
48	MHC	<a href="https://youtu.be/TL5MmnO5hT0">https://youtu.be/TL5MmnO5hT0</a>		
49	Locomotion in Protozovans	<a href="https://youtu.be/FagZyqKwZ9k">https://youtu.be/FagZyqKwZ9k</a>		
50	Mendal Laws	<a href="https://youtu.be/9SHJN1QuKo">https://youtu.be/9SHJN1QuKo</a>		
51	Hydrorch	<a href="https://youtu.be/EXOs8h6QDnE">https://youtu.be/EXOs8h6QDnE</a>		
52	Nitrogen Cycle	<a href="https://youtu.be/DRLEoi4H0Sk">https://youtu.be/DRLEoi4H0Sk</a>		
53	Ecosystem	<a href="https://youtu.be/f8FZAlv_R0Y">https://youtu.be/f8FZAlv_R0Y</a>		
54	Prawn Reproductive System	<a href="https://youtu.be/j_loxZBxz_k">https://youtu.be/j_loxZBxz_k</a>		
55	Mitosis	<a href="https://youtu.be/GsiN07MI0UQ">https://youtu.be/GsiN07MI0UQ</a>		

  
**PRINCIPAL**  
 Sam Govt Degree College  
 MANDANAGUDA-506 201



**SUM GOVERNMENT DEGREE COLLEGE**  
**KONDANAGULA**  
**DEPARTMENT OF ZOOLOGY**  
**ZOOLOGY SUBJECT YOU TUBE LESSONS**



**TOPIC:** <https://youtu.be/yEGSNptRpuo> **(LEECH REPRODUCTIVE SYSTEM).**

The screenshot shows a YouTube video player with a presentation slide. The slide has a blue header with the text "SUM GOVT DEGREE COLLEGE KONDANAGULA" and a green body with the text "DEPARTMENT OF ZOOLOGY". On the left side of the slide, it says "PPT on PIGEON DIGESTIVE SYSTEM BY B.JOHNABU M.Sc., B.Ed., UGC SET DEPT.OF ZOOLOGY". On the right side, there is an illustration of a pigeon with its digestive system highlighted in red and yellow. Below the slide, the video title is "PIGEON DIGESTIVE SYSTEM" and it is marked as "Unlisted". The video has 20 views and was uploaded on 8 Aug 2020. The YouTube interface includes a search bar, navigation icons, and a sidebar with recommended videos. The Windows taskbar is visible at the bottom of the browser window.

**TOPIC:** <https://youtu.be/yEGSnptRpuo> (Leach Reproductive system)

1900 Schistosoma haematobium



https://www.youtube.com/watch?v=theozl8ve30

YouTube

Search

Life cycle and History

- The life of schistosoma completes into two hostes
- The primary host → man
- The secondary host/intemediate host → fresh water snail(Bulinus truncatus, ferrisia tenuis)

Schistosoma Haematobium Structure and Life Cycle

Unlisted

34 views · 28 Jul 2020

DISLIKE SHARE CLIP SAVE

25°C Cloudy 4:05 AM

Popular Annamayya Krithis || Nitya Santhoshini | Latest...  
Aditya Bhakthi  
7.7M views · 6 years ago

Calcium Rich Food | Get Strong Bones | Vitamin D | Anemia |...  
Dr. Manthena Official  
522K views · 2 weeks ago

అడవిలో దేవుని కొరకు ఈమె ఏం చేసిందో తెలిస్తే ఆశ్చర్యపోతారు...  
ASHOK RAJ T  
105K views · 3 months ago

Dial Your SP Program | IPS Vishal Gunni Emotional | Gunt...  
Mega Tv HD  
1.7M views · 7 months ago

# 6 Most IMP Tricks in Ms-Excel Telugu || Computersadda.com  
Computers adda  
883K views · 1 year ago

TOPIC: <https://youtu.be/theozl8ve30> (Schistosoma Haematobium).





# **SUM GOVERNMENT DEGREE COLLEGE**

## **KONDANAGULA, NAGARKURNOOL.DIST**

### **DETAILS OF ECONOMICS SUBJECT YOUTUBE CHANNEL LESSONS**

<b>S.NO</b>	<b>NAME OF THE TOPIC PREPARED</b>	<b>YOUYUBE LINK</b>	<b>SUBJECT</b>	<b>NAME OF THE LECTURER</b>
1	Green Revolution	<a href="https://youtu.be/HgujYtwqQYc">https://youtu.be/HgujYtwqQYc</a>	<b>ECONOMICS</b>	<b>RAVI PARANGI</b>
2	Causes for Low Productvity inAgriculture	<a href="https://youtu.be/6Clg24_Br2M">https://youtu.be/6Clg24_Br2M</a>		
3	Impotence of Agriculture in India	<a href="https://youtu.be/mOtBsSvtQFA">https://youtu.be/mOtBsSvtQFA</a>		
4	Economic Growth and Development	<a href="https://youtu.be/2VeFPauWXIE">https://youtu.be/2VeFPauWXIE</a>		
5	Measurement of Economic Development	<a href="https://youtu.be/bG0PLS2GJt0">https://youtu.be/bG0PLS2GJt0</a>		
6	Characteristics of Development Countries	<a href="https://youtu.be/m0VIIDKIXHs">https://youtu.be/m0VIIDKIXHs</a>		
7	Factors effecting Economic Development	<a href="https://youtu.be/pS9vGuahW4s">https://youtu.be/pS9vGuahW4s</a>		
8	Population Explosion	<a href="https://youtu.be/hvzi4eWt5lg">https://youtu.be/hvzi4eWt5lg</a>		
9	Theory of Demographic Transition	<a href="https://youtu.be/p1TWBTL6pW4">https://youtu.be/p1TWBTL6pW4</a>		
10	Agricultural Credit Facilities	<a href="https://youtu.be/3n7AKjYov08">https://youtu.be/3n7AKjYov08</a>		
11	Indian Population Characteristics	<a href="https://youtu.be/KyAw5GvZmcU">https://youtu.be/KyAw5GvZmcU</a>		

12	Indifference Curve Analysis	<a href="https://youtu.be/HcyVnrfSBVc">https://youtu.be/HcyVnrfSBVc</a>
13	1991 New Industrial Policy	<a href="https://youtu.be/iwFDfOgX40E">https://youtu.be/iwFDfOgX40E</a>
14	1956 industrial Policy	<a href="https://youtu.be/mwDxHPiEkZY">https://youtu.be/mwDxHPiEkZY</a>
15	Food Security	<a href="https://youtu.be/R7bW8YJ8Rw4">https://youtu.be/R7bW8YJ8Rw4</a>
16	National Income Concepts	<a href="https://youtu.be/mVsCJfaEXs">https://youtu.be/mVsCJfaEXs</a>
17	Measures of National Income	<a href="https://youtu.be/sLz2CM7ga2Q">https://youtu.be/sLz2CM7ga2Q</a>
18	Functions of Money	<a href="https://youtu.be/M8xqQWCKtSw">https://youtu.be/M8xqQWCKtSw</a>
19	Classification of Money	<a href="https://youtu.be/yQoOIBIAE6I">https://youtu.be/yQoOIBIAE6I</a>
20	Types of Inflation	<a href="https://youtu.be/Ww6Vj0UJ2A0">https://youtu.be/Ww6Vj0UJ2A0</a>
21	Causes for inflation	<a href="https://youtu.be/zKRP0uhcry0">https://youtu.be/zKRP0uhcry0</a>
22	Types of Budgets	<a href="https://youtu.be/5V0KiE2_92o">https://youtu.be/5V0KiE2_92o</a>
23	Five Year Plans	<a href="https://youtu.be/1HMLVtrQgvM">https://youtu.be/1HMLVtrQgvM</a>
24	Globalization Effect on india	<a href="https://youtu.be/kBDuW-mWJZE">https://youtu.be/kBDuW-mWJZE</a>
25	Problems and prospects of Agricultural marketing	<a href="https://youtu.be/xBA_YI0xCHY">https://youtu.be/xBA_YI0xCHY</a>
26	Business Cycles	<a href="https://youtu.be/QLWH3C49rj4">https://youtu.be/QLWH3C49rj4</a>
27	Classification of Markets	<a href="https://youtu.be/tkQIoxhkbmg">https://youtu.be/tkQIoxhkbmg</a>

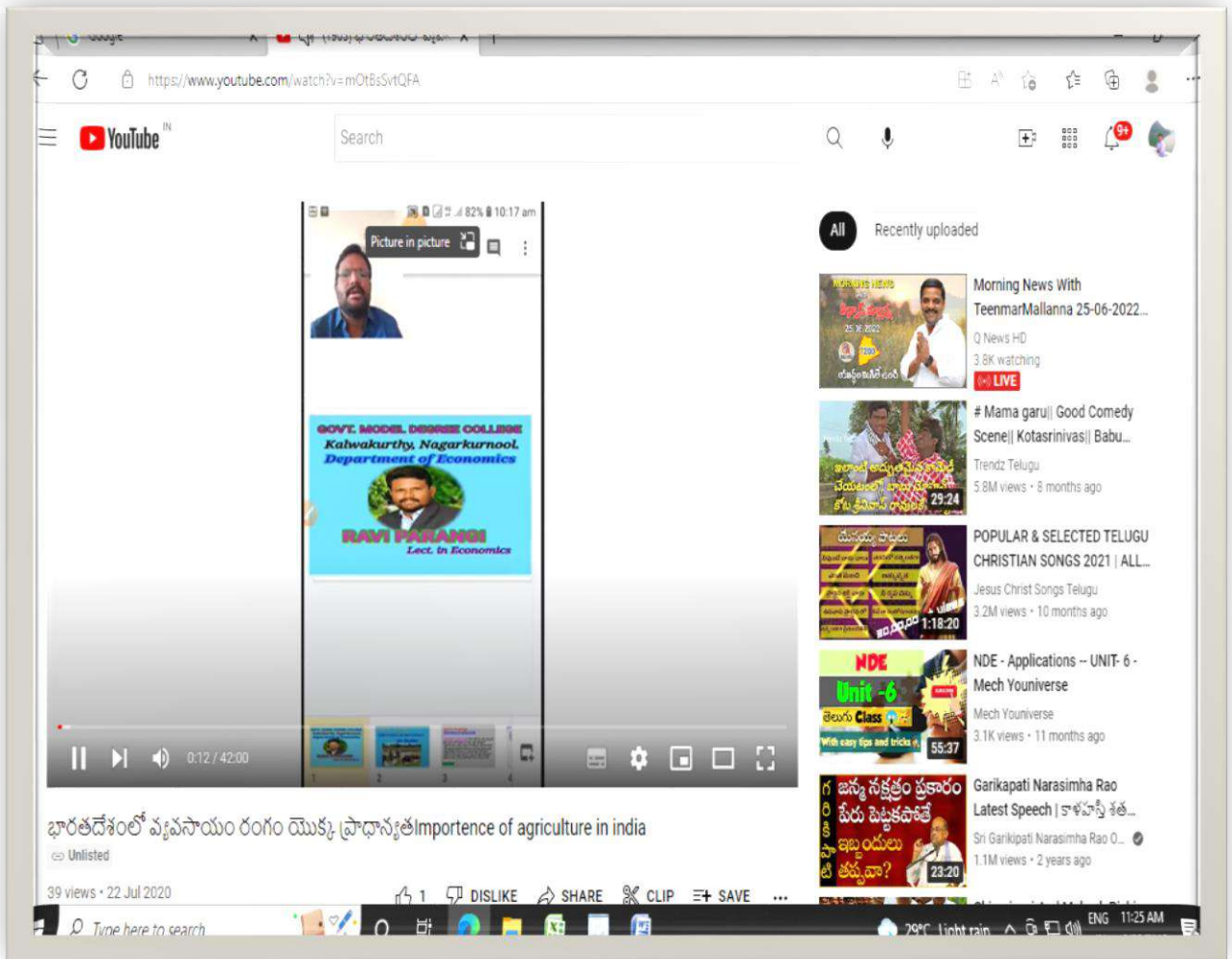
28	RBI Function's	<a href="https://youtu.be/q3NPZsf0YDE">https://youtu.be/q3NPZsf0YDE</a>
29	RBI CREDIT CONTROL	<a href="https://youtu.be/5_hg40YSwBE">https://youtu.be/5_hg40YSwBE</a>
30	LPC (Liquidity Preference Curve )	<a href="https://youtu.be/x_xkGFX3dl">https://youtu.be/x_xkGFX3dl</a>
31	Type's of Unemployment	<a href="https://youtu.be/7FmgEOXAC7o">https://youtu.be/7FmgEOXAC7o</a>
32	Adamsmith Advantage Theory	<a href="https://youtu.be/4N9KCjTlfs0">https://youtu.be/4N9KCjTlfs0</a>
33	Recordo Comparative theory	<a href="https://youtu.be/moh1iZu5Tb4">https://youtu.be/moh1iZu5Tb4</a>
34	VAT	<a href="https://youtu.be/nJsZlgba8GY">https://youtu.be/nJsZlgba8GY</a>
35	Charactraistics of Perfect Competation	<a href="https://youtu.be/WiV-sQOCxg0">https://youtu.be/WiV-sQOCxg0</a>
36	GST	<a href="https://youtu.be/u-zCllkmk0">https://youtu.be/u-zCllkmk0</a>
37	Money Supply	<a href="https://youtu.be/KsCogD0IXPw">https://youtu.be/KsCogD0IXPw</a>
38	Revenue Curves	<a href="https://youtu.be/ff_mw5jpwYQ">https://youtu.be/ff_mw5jpwYQ</a>
39	Tarrifs	<a href="https://youtu.be/TyQClfloi6g">https://youtu.be/TyQClfloi6g</a>
40	Causes of Poverty	<a href="https://youtu.be/HJ7VNeGtjK4">https://youtu.be/HJ7VNeGtjK4</a>
41	Theory of Demographic Transition	<a href="https://youtu.be/ISjdOr7WLYo">https://youtu.be/ISjdOr7WLYo</a>
42	Demographic Features in India	<a href="https://youtu.be/4pwL10GvhTo">https://youtu.be/4pwL10GvhTo</a>
43	Cost Curves Analysis	<a href="https://youtu.be/habUFxtV2EA">https://youtu.be/habUFxtV2EA</a>

44	Sources of Public Revenue	<a href="https://youtu.be/LbzjbtNuDfo">https://youtu.be/LbzjbtNuDfo</a>		
45	Economics Scale	<a href="https://youtu.be/VTJaRzu3qB4">https://youtu.be/VTJaRzu3qB4</a>		
46	Law Of Variable Proportion	<a href="https://youtu.be/YLuFdPTcF90">https://youtu.be/YLuFdPTcF90</a>		
47	Before Independence indian Economic System	<a href="https://youtu.be/KZ0KuvagL8Q">https://youtu.be/KZ0KuvagL8Q</a>		
48	Role Of Government Developing Counties	<a href="https://youtu.be/dnTfNy8BFkQ">https://youtu.be/dnTfNy8BFkQ</a>		
49	British Rule inIndia	<a href="https://youtu.be/GdI3FEw1eoc">https://youtu.be/GdI3FEw1eoc</a>		
50	price Determination impertence OF time element	<a href="https://youtu.be/AtyQ3qDLHI8">https://youtu.be/AtyQ3qDLHI8</a>		

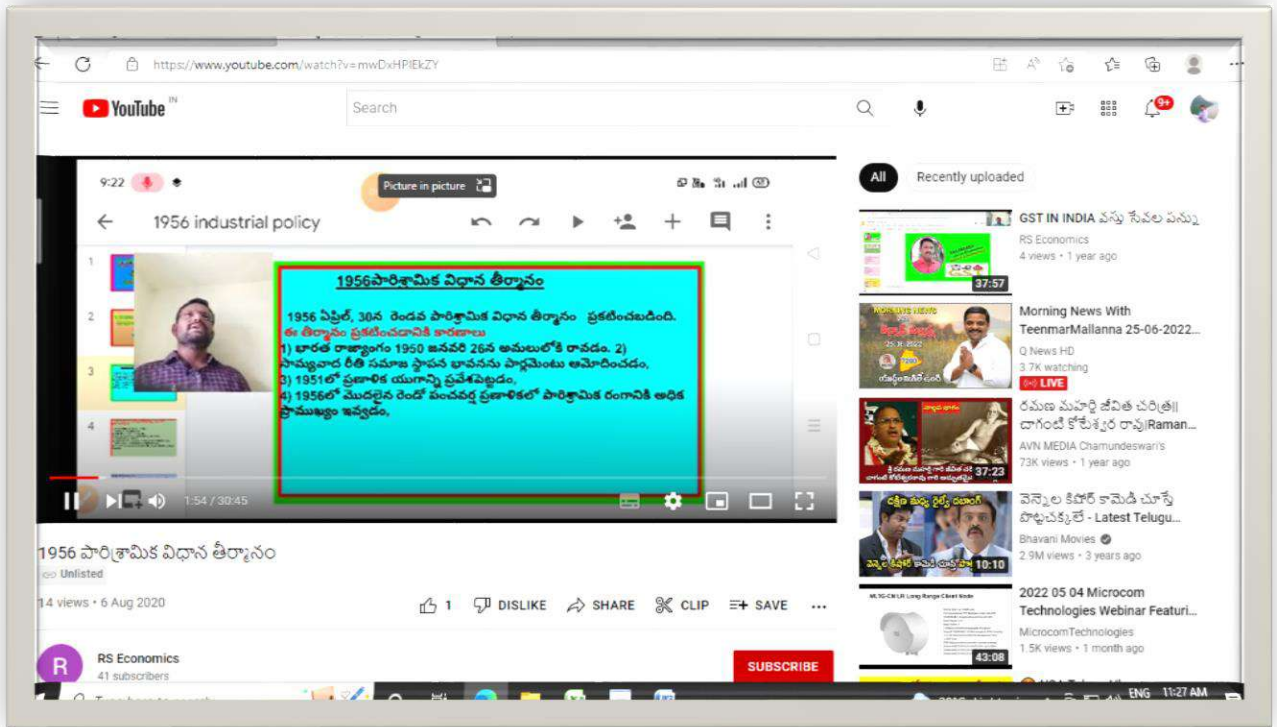


# SUM GOVERNMENT DEGREE COLLEGE KONDANAGULA DEPARTMENT OF ECONOMICS

## ECONOMICS SUBJECT YOU TUBE LESSONS



TOPIC: <https://youtu.be/mOtBsSvtQFA> (Importance of Agriculture in India)



TOPIC: <https://youtu.be/mwDxHPIEKZY> (1956 industrial Policy)



<https://youtu.be/zKRP0uhcry0> (Causes for inflation)

# SUM GOVERNMENT DEGREE COLLEGE

## KONDANAGULA, NAGARKURNOOL.DIST

### DETAILS OF CHEMISTRY SUBJECT YOUTUBE CHANNEL LESSONS

S.NO	NAME OF THE TOPIC PREPARED	YOUYUBE LINK	SUBJECT	NAME OF THE LECTURER
1	Dilute SOLUTIONS	<a href="https://youtu.be/EkX29YCWGtw">https://youtu.be/EkX29YCWGtw</a>	CHEMISTRY	K.RAVI KUMAR
2	HALOGEN COMPOUNDS	<a href="https://youtu.be/-0HpR1F22c4">https://youtu.be/-0HpR1F22c4</a>		
3	ELECTRO CHEMISTRY-I	<a href="https://youtu.be/5VYdxGEkCXA">https://youtu.be/5VYdxGEkCXA</a>		
4	DRUGS	<a href="https://youtu.be/SCPAlKa4Tss">https://youtu.be/SCPAlKa4Tss</a>		
5	P-BLOCK ELEMENTS	<a href="https://youtu.be/w2eoIRCu50s">https://youtu.be/w2eoIRCu50s</a>		
6	VITAMINS	<a href="https://youtu.be/FF7XSl7n9Y">https://youtu.be/FF7XSl7n9Y</a>		
7	ELECTRO CHEMISTRY-II	<a href="https://youtu.be/E_Wn4dcI4Cc">https://youtu.be/E_Wn4dcI4Cc</a>		
8	Theory of quantitative	<a href="https://youtu.be/mQwulqij_jQ">https://youtu.be/mQwulqij_jQ</a>		
9	Carbohydrates	<a href="https://youtu.be/3Olv_XNkGXw">https://youtu.be/3Olv_XNkGXw</a>		
10	Carbonyl compounds	<a href="https://youtu.be/4_Bsol-dqBc">https://youtu.be/4_Bsol-dqBc</a>		
11	Electro Chemistry-III	<a href="https://youtu.be/DZlmlL8hi51E">https://youtu.be/DZlmlL8hi51E</a>		
12	Conductometric Titrations(Volumetric)	<a href="https://youtu.be/5ma6x132cUI">https://youtu.be/5ma6x132cUI</a>		
13	Carbonyl compounds-II	<a href="https://youtu.be/0rBGjeAGB3l">https://youtu.be/0rBGjeAGB3l</a>		
14	Theory of quantitative analysis-II	<a href="https://youtu.be/gS4T-Tg07KQ">https://youtu.be/gS4T-Tg07KQ</a>		
15	Bio Inorganic chemistry	<a href="https://youtu.be/iH4gOrd7ONE">https://youtu.be/iH4gOrd7ONE</a>		
16	zero Group Elements	<a href="https://youtu.be/nE57EIFhOcM">https://youtu.be/nE57EIFhOcM</a>		
17	Bio Inorganic chemistry-II	<a href="https://youtu.be/TBxS_xqFXog">https://youtu.be/TBxS_xqFXog</a>		
18	Oxyacids	<a href="https://youtu.be/oBfy90TGI-k">https://youtu.be/oBfy90TGI-k</a>		
19	DRUGS(Terminology)	<a href="https://youtu.be/i0zY2c4-9E0">https://youtu.be/i0zY2c4-9E0</a>		
20	D-BLOCK ELEMENTS	<a href="https://youtu.be/qs0ECY_uiBl">https://youtu.be/qs0ECY_uiBl</a>		
21	d-block elements	<a href="https://youtu.be/qeMhHHuETNU">https://youtu.be/qeMhHHuETNU</a>		
22	Relation between dH&dE	<a href="https://youtu.be/vOR0vnHZrpU">https://youtu.be/vOR0vnHZrpU</a>		

23	thermodynamics-III	<a href="https://youtu.be/PgpVKYELZn4">https://youtu.be/PgpVKYELZn4</a>
24	VBT APPLICATIONS	<a href="https://youtu.be/22TXKDdHhdw">https://youtu.be/22TXKDdHhdw</a>
25	THERMODYNAMICS-III	<a href="https://youtu.be/PgpVKYELZn4">https://youtu.be/PgpVKYELZn4</a>
26	COORDINATION COMPOUNDS	<a href="https://youtu.be/SNcFu79rLPk">https://youtu.be/SNcFu79rLPk</a>
27	VBT THEORY	<a href="https://youtu.be/HCokKPOhVqc">https://youtu.be/HCokKPOhVqc</a>
28	THERMODYNAMICS	<a href="https://youtu.be/M03G7nu-Bzc">https://youtu.be/M03G7nu-Bzc</a>
29	COORDINATION COMPOUNDS-II	<a href="https://youtu.be/SNcFu79rLPk">https://youtu.be/SNcFu79rLPk</a>
30	d Block Elements	<a href="https://youtu.be/BSE53fwJidl">https://youtu.be/BSE53fwJidl</a>
31	Hydraxy Compounds	<a href="https://youtu.be/OM6eEWA9b1U">https://youtu.be/OM6eEWA9b1U</a>
32	Dilute Solutions	<a href="https://youtu.be/AnkyEQrd5CE">https://youtu.be/AnkyEQrd5CE</a>
33	Halogen Compounds	<a href="https://youtu.be/RQP3g0Qbs-0">https://youtu.be/RQP3g0Qbs-0</a>
34	Gasses State	<a href="https://youtu.be/ygWMe-KBjFo">https://youtu.be/ygWMe-KBjFo</a>
35	Phase Rule	<a href="https://youtu.be/Xm1_ffTAUD8">https://youtu.be/Xm1_ffTAUD8</a>
36	Phase Rule	<a href="https://youtu.be/PHLlshDQHe8">https://youtu.be/PHLlshDQHe8</a>
37	Alkanes	<a href="https://youtu.be/ncJkApe4Xg8">https://youtu.be/ncJkApe4Xg8</a>
38	Alkanes	<a href="https://youtu.be/00kbr43m60g">https://youtu.be/00kbr43m60g</a>
39	Carbonyl Compounds	<a href="https://youtu.be/mKH4DpH-n8g">https://youtu.be/mKH4DpH-n8g</a>
40	Carbaxylic Acids	<a href="https://youtu.be/VtOIm6etpTE">https://youtu.be/VtOIm6etpTE</a>
41	Carbonyle Compounds & Reactions	<a href="https://youtu.be/nBLat6cG10Y">https://youtu.be/nBLat6cG10Y</a>
42	Named Reactions	<a href="https://youtu.be/ESq-5avYkKs">https://youtu.be/ESq-5avYkKs</a>
43	ZERO GROUP ELEMENTS	<a href="https://youtu.be/MpBAKPVsyQM">https://youtu.be/MpBAKPVsyQM</a>



44	P-block elements	<a href="https://youtu.be/OF8ibMnbtRU">https://youtu.be/OF8ibMnbtRU</a>
45	Diborane preparation and properties	<a href="https://youtu.be/QxWpd_HFU0A">https://youtu.be/QxWpd_HFU0A</a>
46	P-block elements -part-II	<a href="https://youtu.be/omKzMytjqfq">https://youtu.be/omKzMytjqfq</a>
47	oxy acids	<a href="https://youtu.be/VIfKiwSnda4">https://youtu.be/VIfKiwSnda4</a>
48	Electro chemistry	<a href="https://youtu.be/noDH5EbIPA">https://youtu.be/noDH5EbIPA</a>
49	IV th GROUP ELEMENTS	<a href="https://youtu.be/ravra8A1aCl">https://youtu.be/ravra8A1aCl</a>
50	IV&V GROUP ELEMENTS	<a href="https://youtu.be/qLq2A_gI2U">https://youtu.be/qLq2A_gI2U</a>
51	V -GROUP ELEMENTS	<a href="https://youtu.be/bMhewkjdbJ4">https://youtu.be/bMhewkjdbJ4</a>
52	NITROGEN HYDRIDES	<a href="https://youtu.be/gwnVD4PZeGY">https://youtu.be/gwnVD4PZeGY</a>
53	SEMIMICRO ANALYSIS	<a href="https://youtu.be/hZS3F-d3-pU">https://youtu.be/hZS3F-d3-pU</a>
54	semimicroanalysis(cations)	<a href="https://youtu.be/FOeQBWXyiwo">https://youtu.be/FOeQBWXyiwo</a>
55	Atomic Structure	<a href="https://youtu.be/0fV2LyiVPig">https://youtu.be/0fV2LyiVPig</a>
56	ORGANIC CHEMISTRY	<a href="https://youtu.be/QCrCU0TYnwA">https://youtu.be/QCrCU0TYnwA</a>
57	inductive effect and applications	<a href="https://youtu.be/xcFdhuMIThe">https://youtu.be/xcFdhuMIThe</a>
58	REAGENTS	<a href="https://youtu.be/3grseuvsbmQ">https://youtu.be/3grseuvsbmQ</a>
59	DRUGS	<a href="https://youtu.be/Ubaq_qbpV2Y">https://youtu.be/Ubaq_qbpV2Y</a>

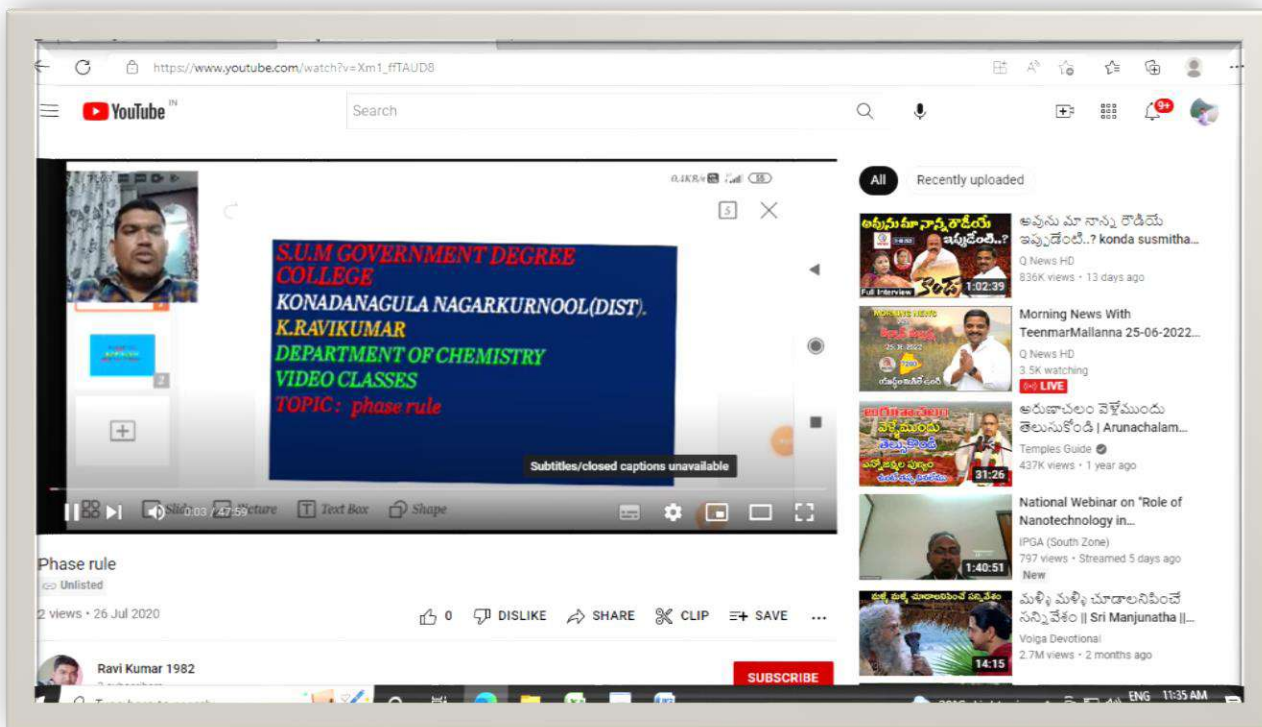


**SUM GOVERNMENT DEGREE COLLEGE**  
**KONDANAGULA**  
**DEPARTMENT OF CHEMISTRY**

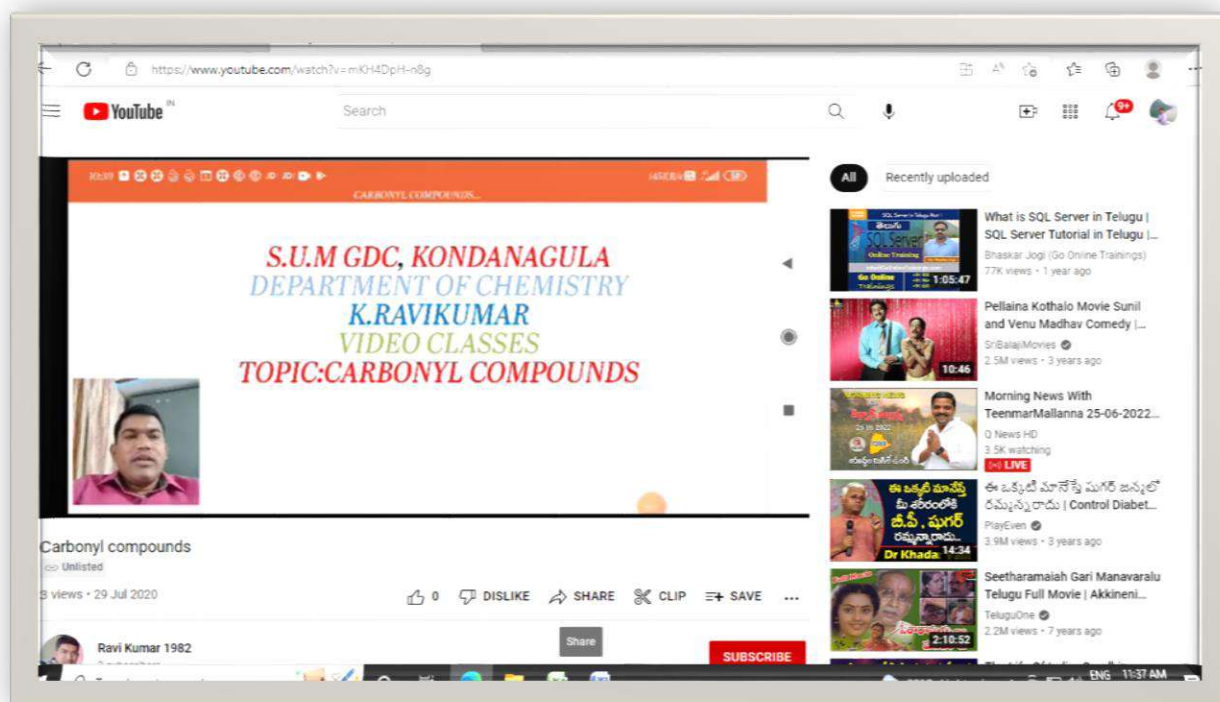
**CHEMISTRY SUBJECT YOU TUBE LESSONS**

The screenshot shows a YouTube video player interface. The video title is "Dilute solutions" and the channel is "ravi kumar". The video description includes: "S.U.M GDC KONDANAGULA DEPARTMENT OF CHEMISTRY K.RAVIKUMAR VIDEOCLASSES TOPIC: DILUTE SOLUTIONS". The video player shows a play button and a progress bar at 0:03 / 36:13. The video is unlisted and has 0 views as of June 11, 2021. The channel has a "SUBSCRIBE" button. The right sidebar shows a list of recommended videos, including "Morning News With TeenmarMallanna 25-06-2022...", "అవును మా నాన్న రౌడీయే ఇప్పుడెంటి...? konda susmitha...", "Popular Annamayya Krithis || Nitya Santhoshini | Latest...", "How to Reduce Constipation | Get Morning Free Motion |...", and "అజ్ మహల్ గురించి ఈ నిజాన్ని ఎవరికీ తెలియకుండా దాచి...".

**TOPIC: <https://youtu.be/EkX29YCWGtw> (Dilute SOLUTIONS)**



TOPIC: [https://youtu.be/Xm1\\_ffTAUD8](https://youtu.be/Xm1_ffTAUD8) (Phase Rule)



TOPIC: <https://youtu.be/mKH4DpH-n8g> (Carbonyl Compounds)

# SUM GOVERNMENT DEGREE COLLEGE

## KONDANAGULA, NAGARKURNOOL.DIST

### DETAILS OF PHYSICS SUBJECT YOUTUBE CHANNEL LESSONS

S.NO	NAME OF THE TOPIC PREPARED	YOUUYBE LINK	SUBJECT	NAME OF THE LECTURER
1	Vector Integral	<a href="https://youtu.be/TDB955a_fZk">https://youtu.be/TDB955a_fZk</a>	PHYSICS	R.VENKATAIAH
2	Vector Analysis	<a href="https://youtu.be/6F6dG2Hhplc">https://youtu.be/6F6dG2Hhplc</a>		
3	Conservation of Momentum	<a href="https://youtu.be/xKmjpMFkvtc">https://youtu.be/xKmjpMFkvtc</a>		
4	Central Force	<a href="https://youtu.be/x41M-Ye_FLM">https://youtu.be/x41M-Ye_FLM</a>		
5	Polarization of Light	<a href="https://youtu.be/pE05wfXGqMs">https://youtu.be/pE05wfXGqMs</a>		
6	Nicol prism	<a href="https://youtu.be/fIHdGnGUn5s">https://youtu.be/fIHdGnGUn5s</a>		
7	Interference	<a href="https://youtu.be/RmEGcsVHB9c">https://youtu.be/RmEGcsVHB9c</a>		
8	Quantum Theory of Radiation	<a href="https://youtu.be/mzmvYUhFz8Q">https://youtu.be/mzmvYUhFz8Q</a>		
9	Photo electric and Compton Effect	<a href="https://youtu.be/1QtA1nVpOvc">https://youtu.be/1QtA1nVpOvc</a>		
10	Debroglie hypothesis	<a href="https://youtu.be/eOirFWJVYIs">https://youtu.be/eOirFWJVYIs</a>		
11	Digital electronics	<a href="https://youtu.be/QP76ayAbIMU">https://youtu.be/QP76ayAbIMU</a>		
12	Nuclear Physics	<a href="https://youtu.be/pNBnWXZFFG4">https://youtu.be/pNBnWXZFFG4</a>		
13	Newtons laws	<a href="https://youtu.be/vKTlc1XLmnc">https://youtu.be/vKTlc1XLmnc</a>		
14	Keplers Law of planetary motion	<a href="https://youtu.be/jrWYZCtdIAk">https://youtu.be/jrWYZCtdIAk</a>		
15	Fundamentals of vibrations	<a href="https://youtu.be/-6Vb9PIlhLc">https://youtu.be/-6Vb9PIlhLc</a>		
16	Damped and Forced oscillations	<a href="https://youtu.be/m5kU6_I7ylc">https://youtu.be/m5kU6_I7ylc</a>		

17	<b>Forced Vibrations</b>	<a href="https://youtu.be/b86cy9jeoh4">https://youtu.be/b86cy9jeoh4</a>
18	<b>vector analysis</b>	<a href="https://youtu.be/Cp_OFrTANH8">https://youtu.be/Cp_OFrTANH8</a>
19	<b>vector analysis</b>	<a href="https://youtu.be/E_yH1MrJB-g">https://youtu.be/E_yH1MrJB-g</a>
20	<b>collisions</b>	<a href="https://youtu.be/iEpJXtHd7yc">https://youtu.be/iEpJXtHd7yc</a>
21	<b>newtons law of motion</b>	<a href="https://youtu.be/ln8OP3fxHms">https://youtu.be/ln8OP3fxHms</a>
22	<b>special theory of relativity</b>	<a href="https://youtu.be/oojoKI5bHaQ">https://youtu.be/oojoKI5bHaQ</a>
23	<b>DIFFRACTION</b>	<a href="https://youtu.be/qZseolPzUm0">https://youtu.be/qZseolPzUm0</a>
24	<b>THERMO DYNAMICS</b>	<a href="https://youtu.be/py5V5-q7jxw">https://youtu.be/py5V5-q7jxw</a>
25	<b>QUANTUM THEORY OF RADIATION</b>	<a href="https://youtu.be/rRw-22DxrM8">https://youtu.be/rRw-22DxrM8</a>
26	<b>low temparture physics</b>	<a href="https://youtu.be/StQKa380b_Y">https://youtu.be/StQKa380b_Y</a>
27	<b>condition of interference</b>	<a href="https://youtu.be/X5WHs6fZgcc">https://youtu.be/X5WHs6fZgcc</a>
28	<b>keplers laws</b>	<a href="https://youtu.be/jrWYZCtdIAk">https://youtu.be/jrWYZCtdIAk</a>
29	<b>polarizationlight</b>	<a href="https://youtu.be/89BOSUWwQEk">https://youtu.be/89BOSUWwQEk</a>
30	<b>polarization by refraction</b>	<a href="https://youtu.be/IWIGRtkr2GM">https://youtu.be/IWIGRtkr2GM</a>
31	<b>kinetic theory of gases</b>	<a href="https://youtu.be/Z24ggPiYoSY">https://youtu.be/Z24ggPiYoSY</a>
32	<b>digital electronics</b>	<a href="https://youtu.be/QP76ayAbIMU">https://youtu.be/QP76ayAbIMU</a>
33	<b>maxwell distibution of velocities</b>	<a href="https://youtu.be/Kplu41FMfpo">https://youtu.be/Kplu41FMfpo</a>
34	<b>viscosity transport of momentum</b>	<a href="https://youtu.be/oXj47Sy6T1s">https://youtu.be/oXj47Sy6T1s</a>
35	<b>Introduction of Polarization</b>	<a href="https://youtu.be/904pQSSXHqQ">https://youtu.be/904pQSSXHqQ</a>
36	<b>Nicol Prism</b>	<a href="https://youtu.be/xhUUDE9pYys">https://youtu.be/xhUUDE9pYys</a>
37	<b>Interference introduction</b>	<a href="https://youtu.be/c3VcYtbro">https://youtu.be/c3VcYtbro</a>
38	<b>Photo Electric and compton effect</b>	<a href="https://youtu.be/5sZBTAQ8jV8">https://youtu.be/5sZBTAQ8jV8</a>
39	<b>Quantum theory of radiation introduction</b>	<a href="https://youtu.be/Ry3IzBsGTH8">https://youtu.be/Ry3IzBsGTH8</a>

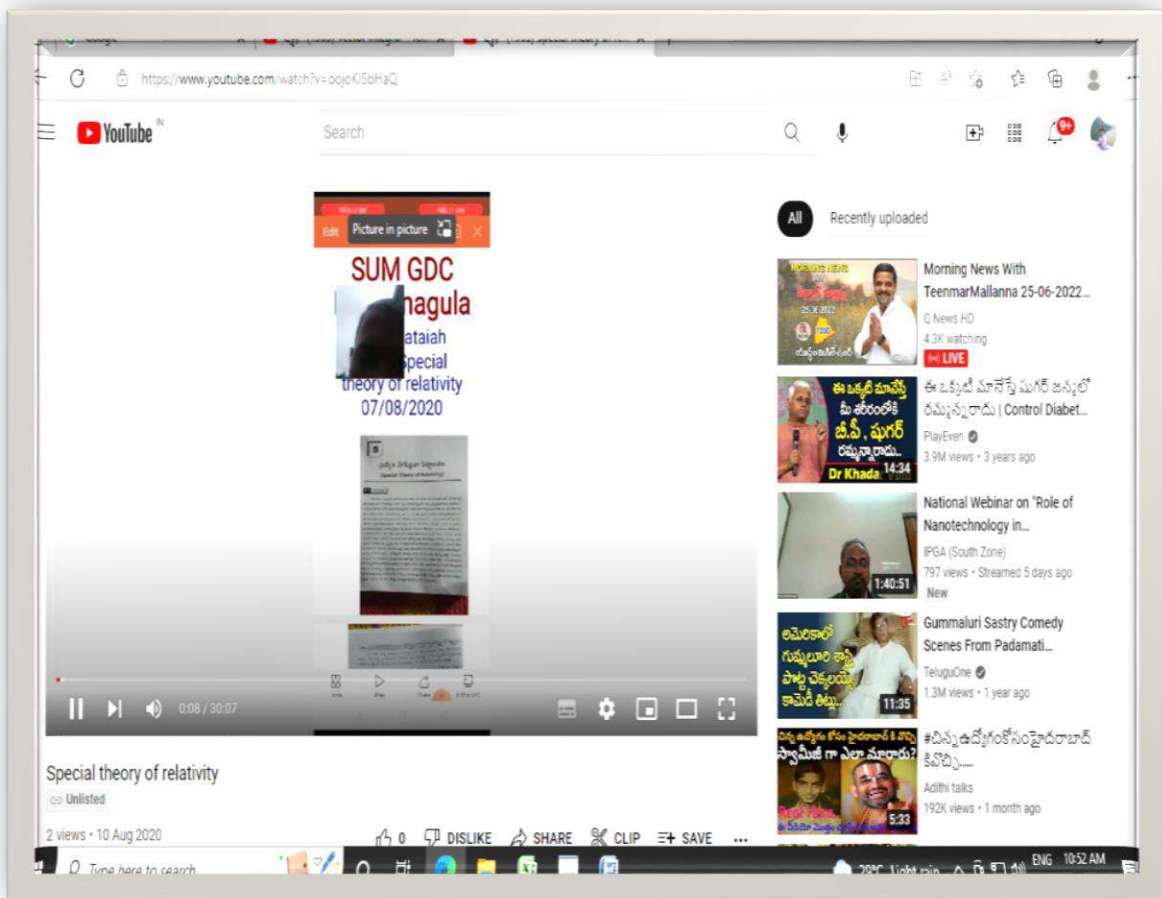
40	<b>Kinetic theory of gases</b>	<a href="https://youtu.be/cqaTjXk-3lw">https://youtu.be/cqaTjXk-3lw</a>
41	<b>polarization by refraction</b>	<a href="https://youtu.be/9rxQHU6Ym6A">https://youtu.be/9rxQHU6Ym6A</a>
42	<b>Distribution of Velocities</b>	<a href="https://youtu.be/J3KI9JgANRE">https://youtu.be/J3KI9JgANRE</a>
43	<b>Frame of reference</b>	<a href="https://youtu.be/8y831blZdic">https://youtu.be/8y831blZdic</a>
44	<b>Newton law of motion</b>	<a href="https://youtu.be/s9V_CjMFtwU">https://youtu.be/s9V_CjMFtwU</a>
45	<b>Diffraction</b>	<a href="https://youtu.be/wLZOwUKiDPE">https://youtu.be/wLZOwUKiDPE</a>
46	<b>Thermodynamics</b>	<a href="https://youtu.be/hzcnlZeQLHk">https://youtu.be/hzcnlZeQLHk</a>
47	<b>Quantum Theory</b>	<a href="https://youtu.be/_WMQ5pw0Wko">https://youtu.be/_WMQ5pw0Wko</a>
48	<b>Low Temperature Physics</b>	<a href="https://youtu.be/hnbLYd4ktxs">https://youtu.be/hnbLYd4ktxs</a>
49	<b>Interference of light</b>	<a href="https://youtu.be/UcJNJ3naQ8">https://youtu.be/UcJNJ3naQ8</a>
50	<b>polarization</b>	<a href="https://youtu.be/3Th6_3piq8c">https://youtu.be/3Th6_3piq8c</a>
51	<b>Maxwell Distribution of Velocities</b>	<a href="https://youtu.be/U8aypWmjD9A">https://youtu.be/U8aypWmjD9A</a>
52	<b>Viscosity, Transport of momentum</b>	<a href="https://youtu.be/JhRQ9O7P2XQ">https://youtu.be/JhRQ9O7P2XQ</a>
53	<b>Mechanics of Continuous media</b>	<a href="https://youtu.be/Wg-jFrBpZqw">https://youtu.be/Wg-jFrBpZqw</a>
54	<b>Introduction of Thermodynamics</b>	<a href="https://youtu.be/FOCqaLUGH2k">https://youtu.be/FOCqaLUGH2k</a>

  
**PRINCIPAL**  
**San Govt Degree College**  
**KONDANAGULA-506 481**

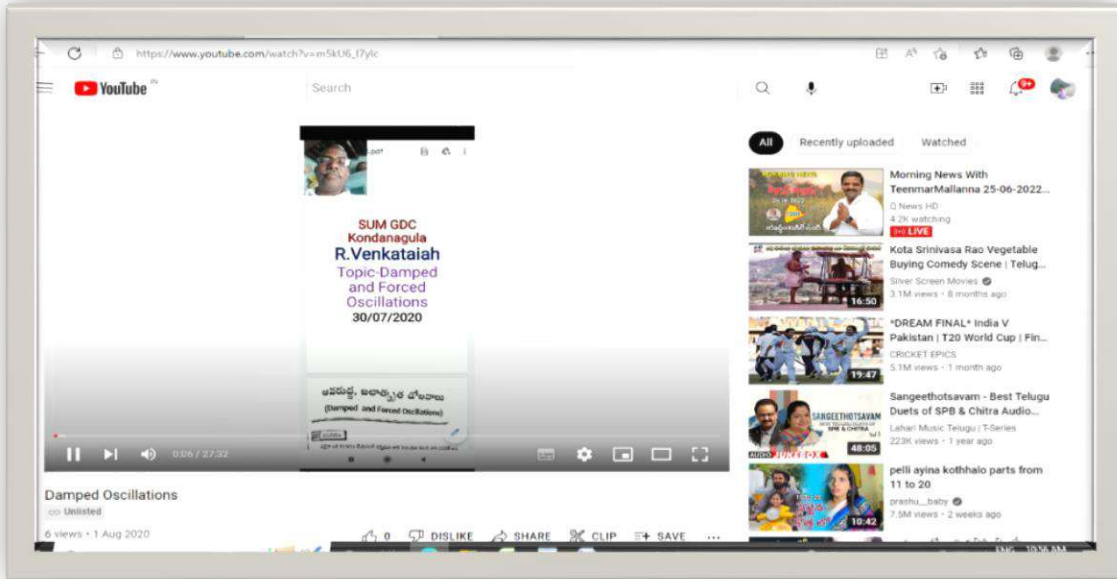


**SUM GOVERNMENT DEGREE COLLEGE**  
**KONDANAGULA**  
**DEPARTMENT OF PHYSICS**

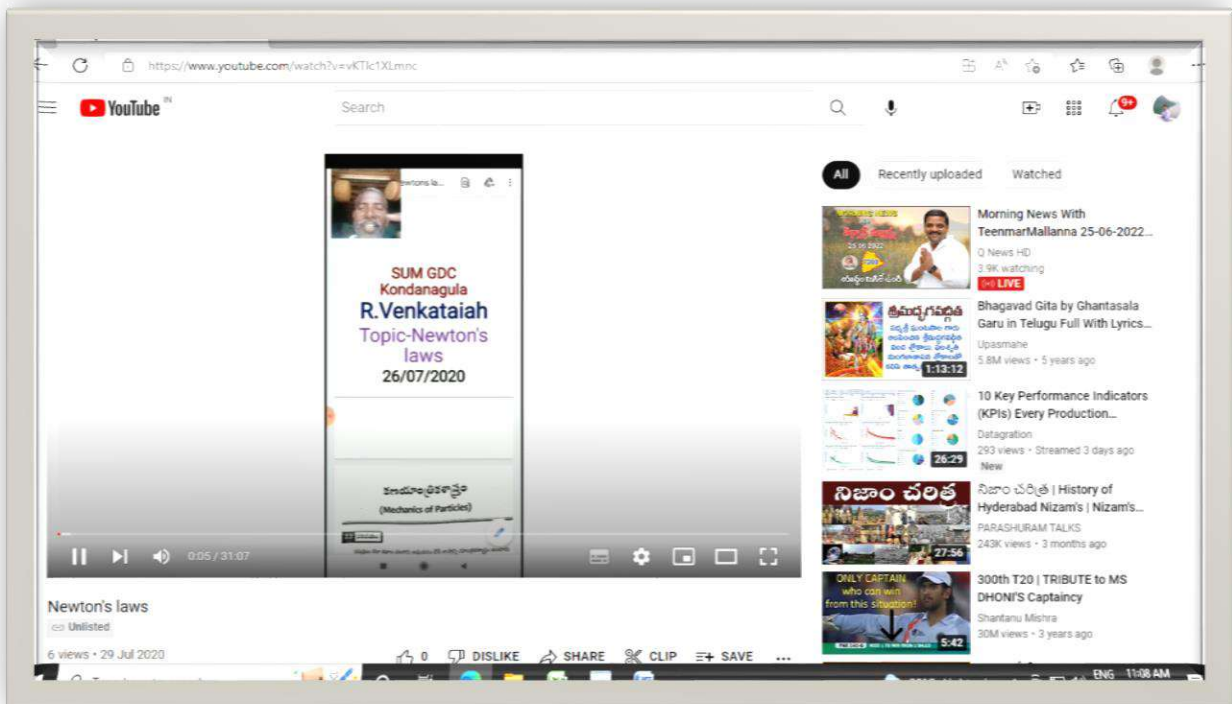
**PHYSICS SUBJECT YOUTUBE LESSONS**



**TOPIC: <https://youtu.be/ojokI5bHaQ> (special theory of relativity)**



## PHYSICS YOUTUBE LESSON



TOPIC: <https://youtu.be/vKTlc1XLmnc> (Newton's laws)