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YOUTUBE LECTURE

YouTube video lectures have played a pivotal role as ICT (Information and Communication Technology) tools in education during the COVID-19 pandemic. Here's how YouTube video lectures have been utilized:

- 1. **Vast Content Repository:** YouTube hosts a vast collection of educational video lectures on various subjects and topics. Teachers and educators can curate or create playlists of relevant videos to supplement traditional classroom instruction.
- 2. **Global Access:** YouTube's accessibility allows students to access educational content from anywhere with an internet connection. This is particularly beneficial for students who lack access to physical classrooms during lockdowns or travel restrictions.
- 3. **Diverse Learning Styles:** YouTube accommodates different learning styles through visual and auditory content. Visual learners benefit from graphics, animations, and diagrams, while auditory learners engage with explanations and narration.
- 4. **Virtual Field Trips:** With travel limitations, YouTube can offer virtual field trips, allowing students to explore museums, historical sites, laboratories, and more, enhancing their understanding of various subjects.
- 5. **Self-Paced Learning:** Students can watch YouTube video lectures at their own pace. They can pause, rewind, and re-watch sections that they find challenging, fostering personalized learning experiences.
- 6. **Engagement and Interactivity:** Some educators utilize interactive features like polls, quizzes, and comments to engage students. This interactivity encourages active participation and allows for immediate feedback.
- 7. **Demonstrations and Experiments:** YouTube is a valuable platform for science and practical subjects. Teachers can share demonstrations, experiments, and hands-on activities that students can follow along with at home.
- 8. **Guest Lectures and Experts:** Guest speakers and subject matter experts can be invited to deliver virtual lectures on YouTube, providing students with diverse perspectives and insights beyond the traditional curriculum.
- 9. **Revision and Review:** YouTube video lectures are accessible for revisiting important concepts and reviewing material before exams. Students can revisit videos to reinforce their understanding of challenging topics.

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- 10. **Flipped Classroom Approach:** Teachers can adopt a flipped classroom approach by assigning video lectures as pre-learning content. This allows in-class time to be dedicated to discussions, problem-solving, and collaborative activities.
- 11. **Teacher Professional Development:** YouTube offers a wealth of professional development resources for educators. Teachers can learn about innovative teaching strategies, technology integration, and classroom management techniques.
- 12. **Skill Enhancement:** Beyond academic subjects, YouTube provides tutorials on various skills like programming, graphic design, language learning, and more, enabling students to develop practical skills.
- 13. **Motivational Content:** Inspirational talks and success stories shared on YouTube can motivate students to persevere through challenging times and stay focused on their education.
- 14. **Community Building:** YouTube's comment sections and social features can facilitate a sense of community among learners. Students can engage in discussions, share insights, and learn from their peers.
- 15. **Parental Involvement:** Parents can also benefit from YouTube video lectures to understand the curriculum and support their children's learning journey. They can watch the videos together and provide assistance when needed.

In conclusion, YouTube video lectures have proven to be invaluable tools in education during the COVID-19 pandemic. Their accessibility, interactivity, and diverse content offerings have enabled both students and educators to adapt to new learning environments and continue the pursuit of knowledge.

LIST OF YOUTUBE LECTURE

S.NO.	Link of Lecture
1.	Elementery Computer
2.	Elementary Computer
۷.	Nibandh Lekhan
3.	South East Plateau and Eastern Plain
4.	Anandam Course

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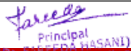
Rajasthan Geography Aravali-Part-I राजस्थान के भौतिक विभाग (02) Western desert Rajasthan पश्चिमी मरूस्थली प्रदेश By Roopendra Singh Sir
राजस्थान के भौतिक विभाग (02) Western desert Rajasthan पश्चिमी मरूस्थली प्रदेश By Roopendra Singh Sir
Rajasthan geography part 01 (B) राजस्थान के भौतिक विभाग By Roopendra Singh Sir for RPSC EXAMS
Rajasthan geography part 01 (A) राजस्थान के भौतिक विभाग By Roopendra Singh Sir
Indian Geography (Soil) By Roopendra Singh Sir - 09 Part - B
Sema Jacob II
Parasatic Adaption in Helminthes
Index Number II
Index Number II
Operators in PHP
Research Methodology in Social Research Observation
Research Methodology in Social Research Observation
Object Oriented Programming
Object Oriented Programing
Curvilinear Coordinate System
Curvilinear Coordinate System
One Person Company
One Person Company
Trends In Population Growth

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25.	Trends In Population Growth
26.	Topology
27.	Introduction To Ecology
28.	Introduction to Ecology
29.	Complex Analysis Part1
30.	Curvilinear Coordinate System - I
31.	Introductions To Logic Circut
32.	Topology Of Real Number
33.	Introduction and Definition of Income Tax
34.	Organic Chemistry - Crystal Field Theory
35.	Introduction to PHP
36.	B.Com(Hons)-III
37.	B.Sc -II
38.	B.C.A - III(Network Technology)
39.	B.A/B.Sc (Geography)
40.	B.A/B.Sc
41.	B.Sc - III & M.Sc.(Pre)
42.	B.A - II (Sociology - I)
43.	<u>B.B.A -I</u>
44.	B.Sc - II (Statistics -II)
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45.	Rag Study
46.	B.B.A II Quantitative Technique
47.	B.Com Part II (A.B.S.T)
48.	B.A Part - II (Geography II)
49.	Correlation
50.	Classification of Accounting Principle
51.	Solid States
52.	Mouthpart of Insects
53.	Five Kingdom Classification
54.	Differentiation of Magma
55.	Divergence of a Vector Field
56.	Statistics averages
57.	<u>Behaviorism</u>
58.	Introduction to cell
59.	Plant Disease -White rust of crucifer family
60.	Water Absorption by Plant
61.	Quantitative Techniques
62.	Production function and Variable Proportion's Law
63.	Various groups of plant Kingdom
64.	Hindi Sahitya ka itihas and vividh Charan
	Principal Kath
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65	Latitude and Longitude (Geography)
60	Essential of Valid Contract
6'	Cyclotron Accelerator
68	The Indian Contract Act 1872
69	Indian Constitution Act 1935
70	Scale in Geography
71	Segmentation (Marketing Management)
72	2. <u>Introduction of accounting process</u>
73	Instrumentation Amplifier using and RTD Bridge
74	Saptank Siddhant and shadgunniti
75	Numerical Solution of Algebraic and Transcendental Equation
70	Boolean Algebra
77	7. Valanced Bond Theory
78	Corporate Accounting & Insurance Claim
79	Principals and Laws of Genetics or Inheritance
80	Mechanism of Organic Reaction
82	Computer fundamentals and it's different component
82	Development in insects-Metamorphosis -Zoology
83	Business Economics Market
84	Online Lecture Delivered on UV-VIS Spectroscopy
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85.	Online lecture Delivered on introduction to community radio
86.	Online lecture on Bhaktikal
87.	Online lecture on Stereo Chemistry



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