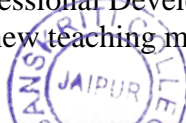


YOUTUBE LECTURE

During the COVID-19 pandemic, YouTube video lectures proved to be invaluable ICT (Information and Communication Technology) aids in schooling. Here's how YouTube video lectures were used:

1. YouTube has a large library of instructive video lectures on many topics. Teachers and educators can build playlists of relevant videos to supplement traditional classroom instruction.
2. Global view: YouTube's accessibility enables students to view educational information from any location with an internet connection. This is especially useful for kids who don't have access to physical classrooms during lockdowns or travel restrictions.
3. YouTube supports diverse learning methods with visual and audio content. Graphics, animations, and diagrams enhance visual learners, but explanations and narration help auditory learners.
4. Virtual Field tours: YouTube provides virtual field tours to museums, historical places, laboratories, and more, boosting students' comprehension of numerous subjects.
5. Self-Paced Learning: Students can see YouTube lectures at their own pace. They can pause, rewind, and re-watch problematic areas, resulting in more individualized learning experiences.
6. Interactive features like as polls, quizzes, and comments can help educators engage pupils. This interaction encourages active involvement and provides fast feedback.
7. Demonstrations and Experiments: YouTube is an excellent resource for science and practical topics. Teachers can provide demonstrations, experiments, and hands-on activities that students can replicate at home.
8. Invite guest lecturers and subject matter experts to provide virtual lectures on YouTube, offering students unique perspectives and insights beyond the regular curriculum.
9. Revision and Review: Use YouTube video lectures to review key ideas and prepare for tests. Students can review videos to reinforce their comprehension of difficult concepts.
10. Flipped Classroom Approach: Teachers might use video lectures as pre-learning content. This allows for more in-class discussions, problem solving, and collaborative activities.
11. Teacher Professional Development: YouTube provides extensive tools for instructors. Teachers can learn about new teaching methods, technological integration, and classroom management tactics.



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12. Enhance abilities: YouTube offers courses on programming, graphic design, language acquisition, and other topics to help students acquire practical abilities beyond academics.

13. Motivational Content: Sharing inspirational presentations and success stories on YouTube can help students endure through challenges and stay focused on their study.

14. Community Building: YouTube's comment sections and social features promote a sense of community among learners. Students can participate in discussions, express their perspectives, and learn from their peers.

15. Parental Involvement: YouTube video lectures can help parents better comprehend the curriculum and assist their children's learning. They can watch the videos together and offer assistance as needed.

To summarize, YouTube video lectures have proven to be useful instruments in instruction throughout the COVID-19 pandemic. Their accessibility, interaction, and numerous content offers have allowed both students and educators to adapt to new learning contexts while continuing to pursue knowledge.




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LIST OF YOUTUBE LECTURE

S.NO.	Link of Lecture	Topic
1.	https://www.youtube.com/watch?v=BN2SotFvuZQ	Canal System in Porifera
2.	https://youtu.be/grFLkjad56s	Acidian tadpole larva reterogressive metamorphosis
3.	https://youtu.be/DcfgattPzTA	Introduction to python programming
4.	https://youtu.be/weQTaiWYuM4	Ben jonson'Noble Nature
5.	https://youtu.be/O2WOVyzUrsI	Political science meaning And Definition
6.	https://youtu.be/m5JZZD6aRgU	classification of phylum chordata
7.	https://youtu.be/SSBS7JJygR8	Stereochemistry
8.	https://youtu.be/boN3_T2REyM	Haloalkane and Haloarene
9	https://www.youtube.com/watch?v=QAK1aRs10-Y	National income
10	https://www.youtube.com/watch?v=4uFY179e6gc	Effective communication and its principles
11	https://www.youtube.com/watch?v=gfI_4JzjJNc	Business communication-Definition, meaning, Characteristics and process
12	https://www.youtube.com/watch?v=9wjmSv3Of5E	Credit creation by commercial bank
13	https://www.youtube.com/watch?v=VM1fwyPpr4	Operating System & Hardware Computer science
14	https://www.youtube.com/watch?v=LIj0jC8x-Bs	Basics of Computer
15	https://www.youtube.com/watch?v=rxujprSXdsw	Journal entry
16	https://www.youtube.com/watch?v=qzKR-KIJChA	Trial balance
17	https://www.youtube.com/watch?v=CJMC_54BmZw	Partial differation
18	https://www.youtube.com/watch?v=n3oNzDeh1Z4	Introduction and classification of Alcoholic, Phenol and Ether



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19	https://www.youtube.com/watch?v=vfC8iZIJrTg	SN1 and SN2 reaction
20	https://www.youtube.com/watch?v=VUKKVy6Gvbg	Swart reaction
21	https://www.youtube.com/watch?v=pTTSsy7wjgg	wurtz reaction, wurtz- fittig reaction, Fittig reaction
22	https://www.youtube.com/watch?v=tUIvC9AvWeI	Hybridization
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