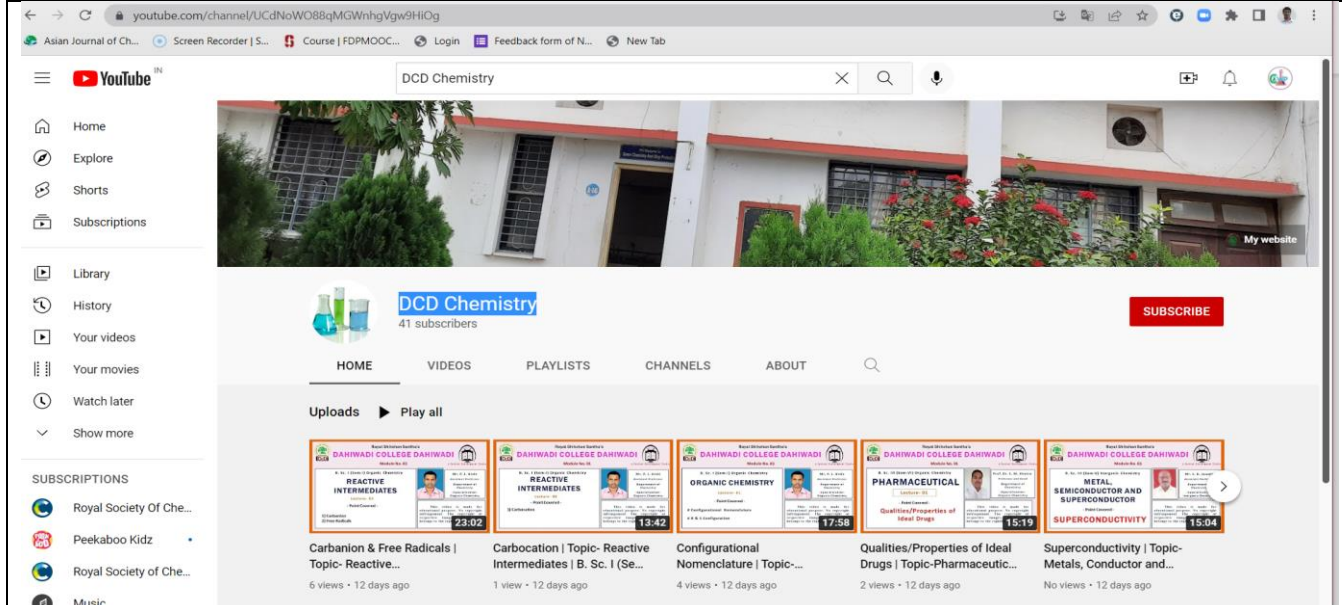



Rayat Shikshan Sanstha's
Dahiwadi College Dahiwadi
Department of Chemistry
E- Content Tool Developed by Faculty/Department

1. Department of Chemistry You Tube Channel

Name: DCD Chemistry

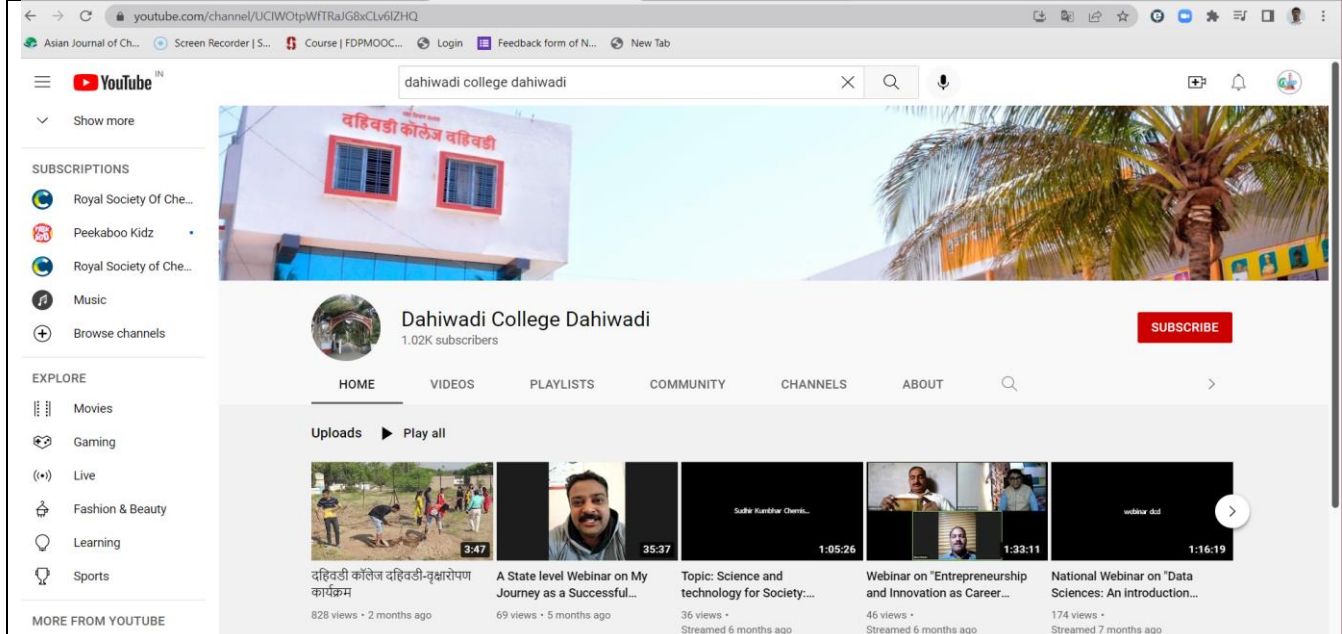

Link: <https://www.youtube.com/channel/UCdNoWO88qMGWnhgVgw9HiOg>



2. College You Tube Channel

Name: Dahiwadi College Dahiwadi

Link: <https://www.youtube.com/channel/UCIW0tpWfTRaJG8xCLv6lZHQ>



3. Faculty You Tube Channel

Faculty Name: Prof. Dr. S. M. Khetre

Name of You Tube Channel: SMK Chemistry Knowledge

Link: https://www.youtube.com/channel/UCeiQDw-qr8_EEFghz3U7OsA



youtube.com/channel/UCeiQDw-qr8_EEFghz3U7OsA

chemistry tutorial by sanjay khetre

SMK Chemistry Knowledge
206 subscribers

SUBSCRIBE

HOME VIDEOS PLAYLISTS CHANNELS ABOUT

Uploads ▶ Play all

Uv Spectroscopy MCQ solving Video Lecture S M...
2.8K views • 1 year ago

Question Paper Solving M Sc II ASM 2020 Dr S M Khetre
92 views • 1 year ago

Nitrogen Rule in Mass Spectroscopy by Dr S M...
409 views • 1 year ago

Types of Ions produced during Fragmentation by Dr ...
32 views • 1 year ago

Magnetic & Non Magnetic Nuclei in NMR Spectroscop...
308 views • 1 year ago

Subscriptions

Wonder's of Physical Chemistry Kisan Ekta Morcha

Faculty Name: Mr. S. B. Kumbhar

Name of You Tube Channel: Wonders of Physical Chemistry

Link: <https://www.youtube.com/channel/UC1OpEhPFQrSwsmpcf1IKOkw>



youtube.com/channel/UC1OpEhPFQrSwsmpcf1IKOkw

Search

Wonder's of Physical Chemistry
1.19K subscribers

Customize channel Manage Videos

HOME VIDEOS PLAYLISTS COMMUNITY CHANNELS ABOUT

10 Real-Life Applications of Quantum...
6,519 views • 1 year ago

#Quantummechanicsinhindi #Realifeapplications
#QuantumchemistryinHindi
We think that quantum mechanics is too difficult branch but it has more importance in our life. As quantum mechanics is one of important science branch which has a great contribution to the development of today's human lifestyle. Therefore, this video is dealing with the ten real-life applications of quantum ...
READ MORE