

## YouTube Channel Overview\*

Number of e-content hosted: 01

Total Views: 368

Total Watch time (hours): 9.1

Subscribers: 23

Impressions: 694

\*Based on YouTube Analytics for lifetime as on 16 August 2021

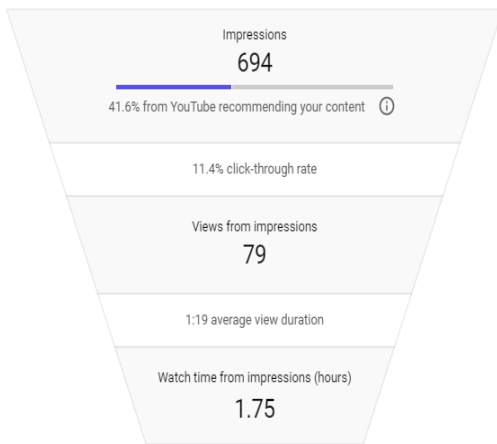
## E-Contents Developed by

**Dr. F.S.Dasankoppa**

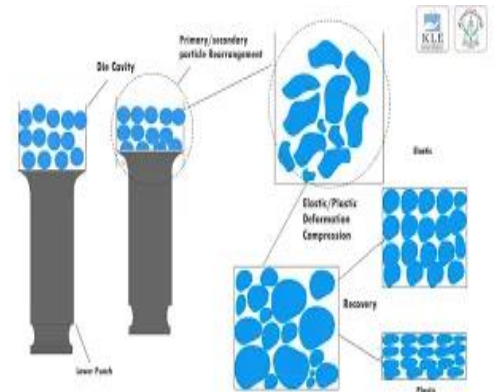
Department of Pharmaceutics  
KLE College of Pharmacy, Hubballi

### Impressions and how they led to watch time

Data available August 6, 2020 – Aug 15, 2021 (395 days)



Sample Video Screenshot



## Content details with Links

Sl. No.	Video title	Published Date	YouTube Links
1	Product Quality through Consolidation Parameters	06-August-2020	<a href="https://youtu.be/Ti_ZvE5qqr8">https://youtu.be/Ti_ZvE5qqr8</a>

Number of e-content hosted: 28  
 Total Views: 6005  
 Total Watch time (hours): 378.6  
 Subscribers: 115  
 Impressions: 45,000

\*Based on YouTube Analytics for lifetime as on 16 August 2021

## E-Contents Developed by

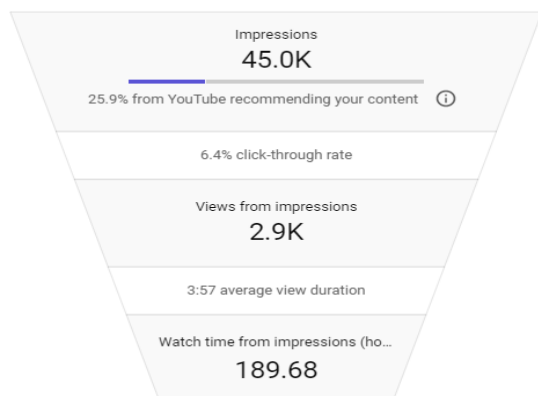
**Dr. G. A. Hampannavar**

Department of Pharmaceutical Chemistry

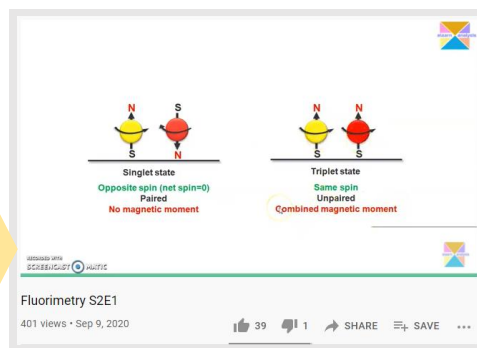
KLE College of Pharmacy, Hubballi

### Impressions and how they led to watch time

Data available Jul 13, 2020 – Aug 14, 2021 (398 days)

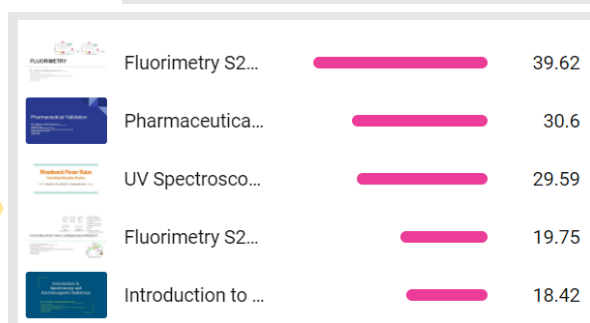


### Sample Video Screenshot



### Top 5 Videos

Watch time (hours) · Lifetime



## Content details with Links

Sl. No.	Video title	Published Date	YouTube Links
1	Acceptance Sampling	26-Jul-2020	<a href="https://youtu.be/cg9DcD6SIhs">https://youtu.be/cg9DcD6SIhs</a>
2	Calibration of Instruments	28-Jul-2020	<a href="https://youtu.be/3ojMDJqwtBk">https://youtu.be/3ojMDJqwtBk</a>
3	Introduction to Spectroscopy and Electromagnetic Radiations	20-Aug-2020	<a href="https://youtu.be/-wQZBrDJKvs">https://youtu.be/-wQZBrDJKvs</a>
4	Pharmaceutical Validation	12-Aug-2020	<a href="https://youtu.be/84aoeyXxGqs">https://youtu.be/84aoeyXxGqs</a>
5	UV Spectroscopy S1E1	16-Jul-2020	<a href="https://youtu.be/2GNjmTt1JT8">https://youtu.be/2GNjmTt1JT8</a>
6	UV Spectroscopy S1E2	16-Jul-2020	<a href="https://youtu.be/6B01I6TytSQ">https://youtu.be/6B01I6TytSQ</a>
7	UV Spectroscopy S1E3	16-Jul-2020	<a href="https://youtu.be/2X97bFgF8jE">https://youtu.be/2X97bFgF8jE</a>
8	UV Spectroscopy S1E4	16-Jul-2020	<a href="https://youtu.be/_sMqFHil1dY">https://youtu.be/_sMqFHil1dY</a>
9	UV Spectroscopy S1E5	17-Jul-2020	<a href="https://youtu.be/Yy_G1oFSQik">https://youtu.be/Yy_G1oFSQik</a>
10	UV Spectroscopy S1E6	18-Jul-2020	<a href="https://youtu.be/6eibMpyDhmo">https://youtu.be/6eibMpyDhmo</a>
11	UV Spectroscopy S1E7	20-Jul-2020	<a href="https://youtu.be/wtBnqD9VdAI">https://youtu.be/wtBnqD9VdAI</a>
12	UV Spectroscopy S1E8	24-Jul-2020	<a href="https://youtu.be/OxkF8vjLJEg">https://youtu.be/OxkF8vjLJEg</a>
13	UV Spectroscopy S1E9	29-Jul-2020	<a href="https://youtu.be/wmeGWha0Jb4">https://youtu.be/wmeGWha0Jb4</a>
14	UV Spectroscopy S1E10	5-Aug-2020	<a href="https://youtu.be/jn0N_cOkBE">https://youtu.be/jn0N_cOkBE</a>
15	UV Spectroscopy S1E11	18-Aug-2020	<a href="https://youtu.be/p9wgb4krHwo">https://youtu.be/p9wgb4krHwo</a>
16	Introduction to Spectroscopy and Electromagnetic Radiations	20-Aug-2020	<a href="https://youtu.be/-wQZBrDJKvs">https://youtu.be/-wQZBrDJKvs</a>
17	Fluorimetry S2E1: Theory and Introduction of Fluorescence and Phosphorescence	9-Sep-2020	<a href="https://youtu.be/0wAhOaeXevA">https://youtu.be/0wAhOaeXevA</a>
18	Fluorimetry S2E2: Factors Affecting Fluorescence Intensity	17-Sep-2020	<a href="https://youtu.be/tCuiYOymy6s">https://youtu.be/tCuiYOymy6s</a>
19	Fluorimetry S2E3: Fluorescence Quenching	21-Sep-2020	<a href="https://youtu.be/iauyRMHbP_g">https://youtu.be/iauyRMHbP_g</a>
20	Fluorimetry S2E4: Instrumentation and Applications of Fluorimetry	29-Sep-2020	<a href="https://youtu.be/Xihe8hcc24c">https://youtu.be/Xihe8hcc24c</a>
21	Infrared Spectroscopy S3E1: Introduction to Infrared Spectroscopy	03-Oct-2020	<a href="https://youtu.be/vMm63O21drE">https://youtu.be/vMm63O21drE</a>
22	Infrared Spectroscopy S3E2: IR Absorption: Requirements & Theory	05-Oct-2020	<a href="https://youtu.be/kVSMeuANwmQ">https://youtu.be/kVSMeuANwmQ</a>
23	Infrared Spectroscopy S3E3: Number of Fundamental vibrations & Modes	09-Oct-2020	<a href="https://youtu.be/f-oBE2rnTvc">https://youtu.be/f-oBE2rnTvc</a>
24	Infrared Spectroscopy S3E4: Factors Influencing Vibrational Frequencies	19-Oct-2020	<a href="https://youtu.be/Q0qL8dAPGbg">https://youtu.be/Q0qL8dAPGbg</a>
25	Infrared Spectroscopy S3E5: How to analyze an Infrared Spectrum	03-Nov-2020	<a href="https://youtu.be/b3t4NeBURka">https://youtu.be/b3t4NeBURka</a>
26	NMR: Electronegativity Affecting Chemical Shift	03-May-2021	<a href="https://youtu.be/i4gwnf3ULPw">https://youtu.be/i4gwnf3ULPw</a>
27	NMR: Hybridisation Affecting Chemical Shift	04-May-2021	<a href="https://youtu.be/pQH2Pb7rLz8">https://youtu.be/pQH2Pb7rLz8</a>
28	NMR: Magnetic Anisotropy Affecting Chemical Shift	05-May-2021	<a href="https://youtu.be/azKOqv4BhBM">https://youtu.be/azKOqv4BhBM</a>

Channel Link: <https://bit.ly/2ShroLu>

Number of e-content hosted: 03  
 Total Views: 175  
 Total Watch time (hours): 1.4  
 Subscribers: 19  
 Impressions: 496

\*Based on YouTube Analytics for lifetime as on 16 August 2021

## E-Contents Developed by

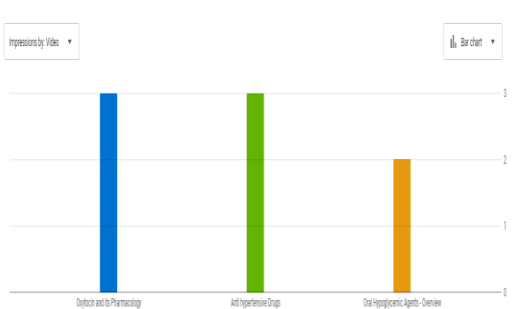
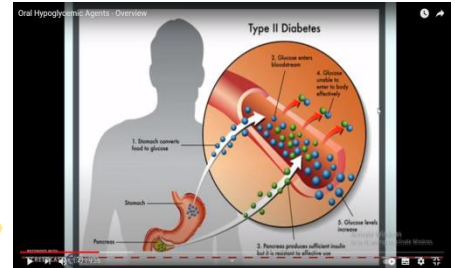
**Mrs. Laxmi Pattanashetti**

Department of Pharmacology

KLE College of Pharmacy, Hubballi

Impressions and how they led to watch time  
 Data available  
 15 Aug 2020 – 14 Aug 2021(365 days)

Sample Video Screenshot



### Top videos

Watch time (hours) · Last 365 days

	Oral Hypoglycemic Agents - ...	0.44
	Oxytocin and its Pharmacol...	0.43
	Anti hypertensive Drugs	0.37

## Content details with Links

Sl. No.	Video title	Published Date	YouTube Links
1	Oral Hypoglycemic Agents - Overview	19 Aug 2020	<a href="https://youtu.be/a2wM4hbJol0">https://youtu.be/a2wM4hbJol0</a>
2	Overview of Anti-hypertensive drugs	5 Aug 2020	<a href="https://youtu.be/YVh6KgSwHaY">https://youtu.be/YVh6KgSwHaY</a>
3	Oxytocin and its Pharmacology	31 Oct 2020	<a href="https://youtu.be/-O3cpSj0tbl">https://youtu.be/-O3cpSj0tbl</a>



## YouTube Channel Overview\*

Number of e-content hosted: 07

Total Views: 344

Total Watch time (hours): 4.4

Subscribers: 22+

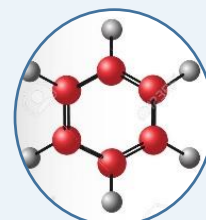
Impressions: 864

\*Based on YouTube Analytics for lifetime as on 16 August 2021

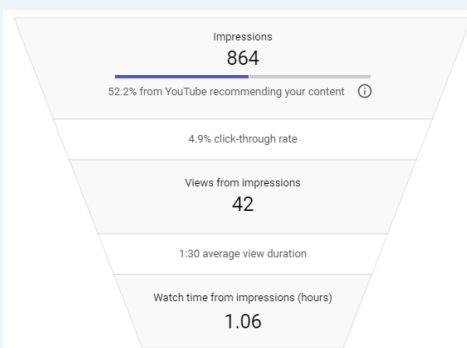
### E-Contents Developed by

## Dr. P.M. Ronad

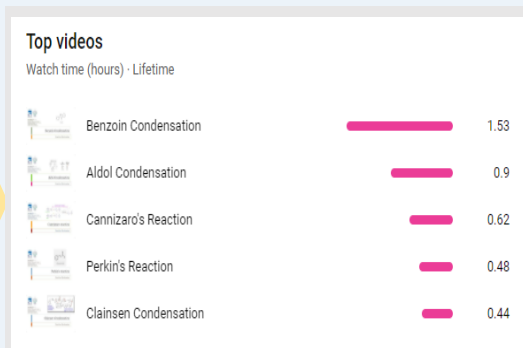
Department of Pharmaceutical Chemistry  
KLE College of Pharmacy, Hubballi



### Impressions and how they led to watch time



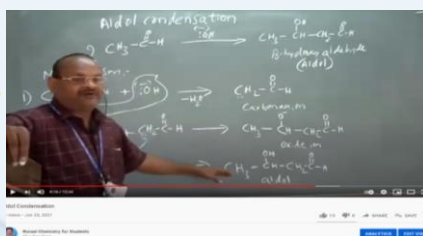
Top 5 Videos



## Content details with Links

Sl. No.	Video title	Published Date	YouTube Links
1	Aldol Condensation: Reaction Mechanism	25/06/2021	<a href="https://youtu.be/r1yO4NlqcWY">https://youtu.be/r1yO4NlqcWY</a>
2	Benzoin Condensation: Reaction Mechanism	25/06/2021	<a href="https://youtu.be/MBJCzmomYdw">https://youtu.be/MBJCzmomYdw</a>
3	Cannizaro's reaction: Reaction Mechanism	25/06/2021	<a href="https://youtu.be/D8Z4KiAparY">https://youtu.be/D8Z4KiAparY</a>
4	Claisen Condensation: Reaction Mechanism	25/06/2021	<a href="https://youtu.be/6w11X-WJMuk">https://youtu.be/6w11X-WJMuk</a>
5	Perkins Condensation: Reaction Mechanism	25/06/2021	<a href="https://youtu.be/6s2eXY5So-E">https://youtu.be/6s2eXY5So-E</a>
6	Cross Cannizaro's reaction: Reaction Mechanism	30/07/2021	<a href="https://www.youtube.com/watch?v=he8U-IXwZHE">https://www.youtube.com/watch?v=he8U-IXwZHE</a>

Sample Videos Screenshot



Channel Link: <https://bit.ly/37Nnimc>

Number of e-content hosted: 01  
 Total Views: 78  
 Total Watch time (hours): 1.5  
 Subscribers: 1  
 Impressions: 20

\*Based on YouTube Analytics for lifetime as on 16 August 2021

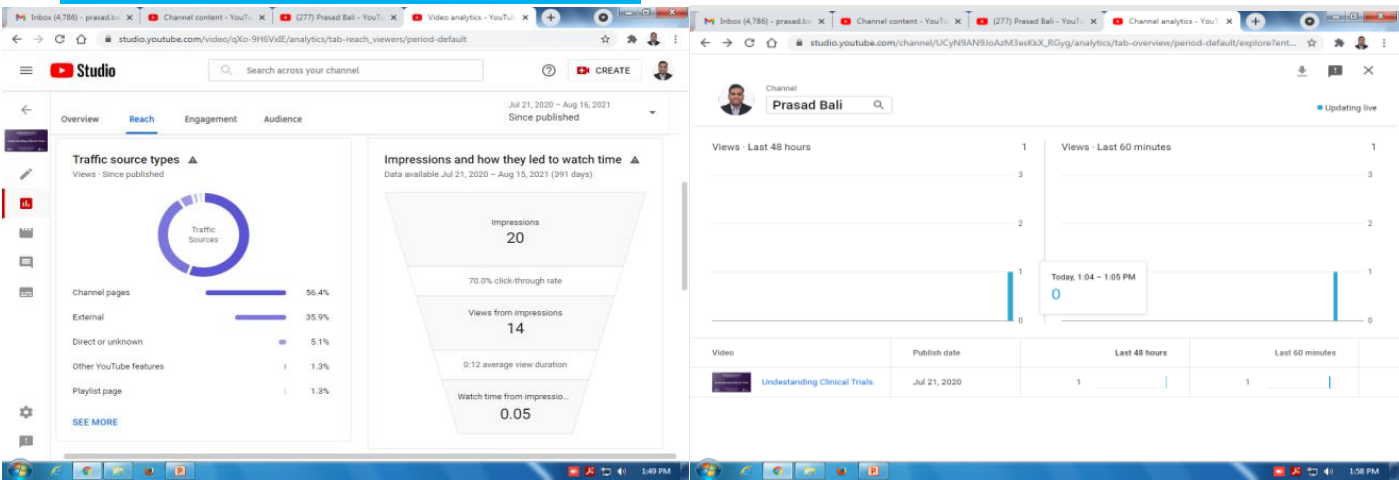
## E-Contents Developed by

**Dr. P. N. Bali**

Department of Pharmacy Practice  
 KLE College of Pharmacy, Hubballi

### Impressions and how they led to watch time

Data available Jul 13, 2020 – Aug 14, 2021 (398 days)



### Content details with Links

Sl. No.	Video title	Published Date	YouTube Links
---------	-------------	----------------	---------------

1	Understanding Clinical Trials	21-Jul-2020	<a href="https://youtu.be/qXo-9H6VxIE">https://youtu.be/qXo-9H6VxIE</a>
---	-------------------------------	-------------	---

Sample Video Screenshot



Channel Link: <https://youtu.be/qXo-9H6VxIE>

Number of e-content hosted: 18  
 Total Views: 7732  
 Total Watch time (hours): 313.7  
 Subscribers: 278  
 Impressions: 81,924

\*Based on YouTube Analytics for lifetime as on 16 August 2021

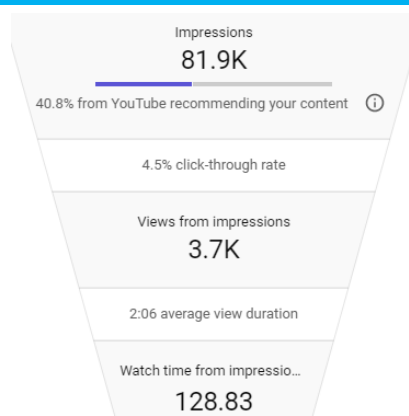
## E-Contents Developed by

**Dr. Pradeep Kumar M.R.**

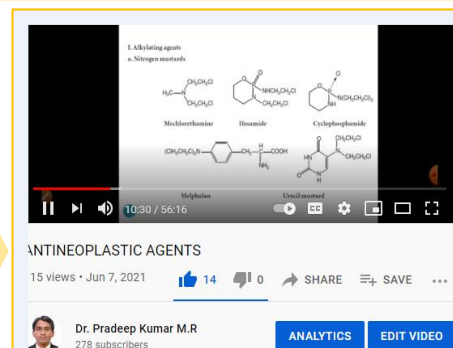
Department of Pharmaceutical Chemistry  
 KLE College of Pharmacy, Hubballi

### Impressions and how they led to watch time

Data available Jul 13, 2020 – Aug 14, 2021 (398 days)



### Sample Video Screenshot



### Top 5 Videos

Watch time (hours) · Lifetime

Video Title	Watch Time (hours)
ANTIOXIDANTS	59.86
ACIDS, BASES ...	51.86
QUALITATIVE T...	41.51
POLYNUCLEAR...	29.92
POLYNUCLEAR...	25.01

## Content details with Links

Sl. No.	Video title	Published Date	YouTube Links
1	Anti-infective agents	08-Aug-2020	<a href="https://youtu.be/k1kmm0a9wX8">https://youtu.be/k1kmm0a9wX8</a>
2	Urinary Tract Anti-Infective agent	21-Aug-2020	<a href="https://youtu.be/g42Hq_LwT-A">https://youtu.be/g42Hq_LwT-A</a>
3	Anti-hyperlipidemic agents (PART-I)	21-Aug-2020	<a href="https://youtu.be/VWYncnwQxVI">https://youtu.be/VWYncnwQxVI</a>
4	Anti-hyperlipidemic agents (PART-II)	21-Aug-2020	<a href="https://youtu.be/x9qNWXyNkJE">https://youtu.be/x9qNWXyNkJE</a>
5	Preservatives	27-Aug-2020	<a href="https://youtu.be/l1XzXh4K4MU">https://youtu.be/l1XzXh4K4MU</a>
6	Anti-scabies and Anti-pedicular agents	27-Aug-2020	<a href="https://youtu.be/b22DvYUq1-0">https://youtu.be/b22DvYUq1-0</a>
7	Anti-Protozoal agents	21-Sep-2020	<a href="https://youtu.be/ks4-pGKmpzE">https://youtu.be/ks4-pGKmpzE</a>
8	Anthelmintic agents	21-Sep-2020	<a href="https://youtu.be/M7b9tKdP87I">https://youtu.be/M7b9tKdP87I</a>
9	Antifungal agents	21-Sep-2020	<a href="https://youtu.be/0wJFmJHXGQU">https://youtu.be/0wJFmJHXGQU</a>
10	Polynuclear Hydrocarbons: Chemistry of Naphthalene and its derivatives	23-Sep-2020	<a href="https://youtu.be/IecnWV3aN3I">https://youtu.be/IecnWV3aN3I</a>
11	Polynuclear Hydrocarbons: Chemistry of Anthracene and its derivatives	28-Sep-2020	<a href="https://youtu.be/fa3Z5E8KWJ8">https://youtu.be/fa3Z5E8KWJ8</a>
12	Polynuclear Hydrocarbons: Chemistry of Phenanthrene	03-Oct-2020	<a href="https://youtu.be/ZOUPBeLMMaE">https://youtu.be/ZOUPBeLMMaE</a>
13	Chemistry of Diphenylmethane and Triphenylmethane	12-Oct-2020	<a href="https://youtu.be/EVWEkFr-vHw">https://youtu.be/EVWEkFr-vHw</a>
14	Acids, Bases and Buffers	12-Nov-2020	<a href="https://youtu.be/BcCcPGPnKg4">https://youtu.be/BcCcPGPnKg4</a>
15	Antioxidants	29-Nov-2020	<a href="https://youtu.be/4kjtZEeg8sU">https://youtu.be/4kjtZEeg8sU</a>
16	Coagulants and anti-coagulants	31-May-2021	<a href="https://youtu.be/QQ4xJkNrwRI">https://youtu.be/QQ4xJkNrwRI</a>
17	Qualitative tests for Carbohydrates	05-Jun-2020	<a href="https://youtu.be/k4lyxwKKSCw">https://youtu.be/k4lyxwKKSCw</a>
18	Antineoplastic agents	07-Jun-2021	<a href="https://youtu.be/ucmSD4NRZxw">https://youtu.be/ucmSD4NRZxw</a>

# E-Contents Developed by

**Smt Pratiksha Akki**

Department of Pharmaceutics

KLE College of Pharmacy, Hubballi

## Impressions and how they led to watch time

Data available Aug 06, 2020 – Aug 15, 2021 (375 days)



## YouTube Channel Overview\*

Number of e-content hosted: 01  
 Total Views: 391  
 Total Watch time (hours): 7.0  
 Subscribers: +41  
 Impressions: 694

\*Based on YouTube Analytics for lifetime as on 17 August 2021

## Content details with Links

Sl. No.	Video title	Published Date	YouTube Links
1	Pharmaceutical Excipients for parenterals	06-Aug-2020	<a href="https://youtu.be/MbNxXvCBM4E">https://youtu.be/MbNxXvCBM4E</a>

Sample Video Screenshot



## E-Contents Developed by

**Dr. S. B. Nyamagoud**

Department of Pharmacy Practice

KLE College of Pharmacy, Hubballi

## YouTube Channel Overview\*

Number of e-content hosted: 02

Total Views: 1091

Total Watch time (hours): 44.0

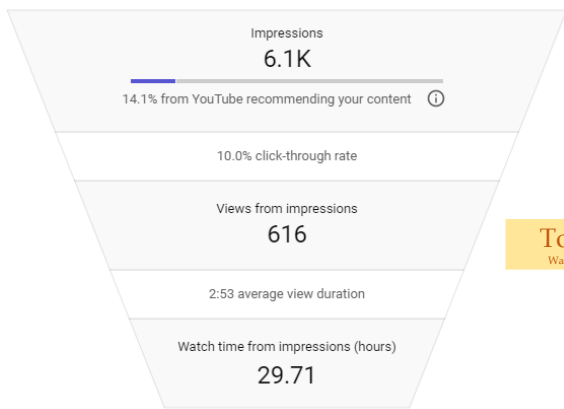
Subscribers: 78

Impressions: 6,100

\*Based on YouTube Analytics for lifetime as on 17 August 2021

### Impressions and how they led to watch time

Data available Jul 13, 2020 – Aug 14, 2021 (398 days)

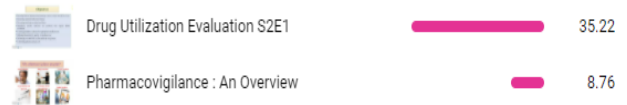


### Top 2 Videos

Watch time (hours) - Lifetime

### Top videos ▲

Watch time (hours) - Lifetime



## Content details with Links

Sl. No.	Video title	Published Date	YouTube Links
1	Pharmacovigilance: An Overview	05-Aug-2020	<a href="https://www.youtube.com/watch?v=Sjp-Qj5qSgA">https://www.youtube.com/watch?v=Sjp-Qj5qSgA</a>
2	Drug Utilization Evaluation	05-Aug-2020	<a href="https://www.youtube.com/watch?v=sOR7oArJvas">https://www.youtube.com/watch?v=sOR7oArJvas</a>

### Sample Video Screenshot



### Channel Link:

<https://www.youtube.com/channel/UCO7fLuDO0MCTWGTh8iJVIUQ/featured>



Number of e-content hosted: 3  
 Total Views: 124  
 Total Watch time (hours): 4.6  
 Subscribers: 89  
 Impressions: 953

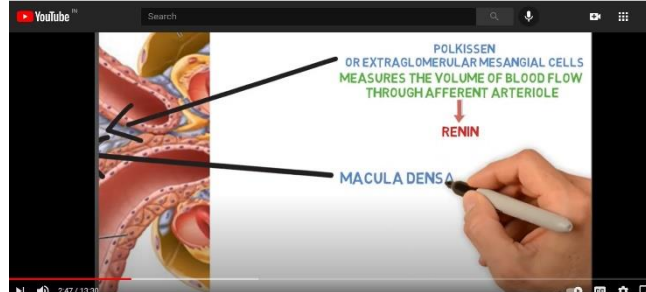
\*Based on YouTube Analytics for lifetime as on 17 August 2021

## E-Contents Developed by

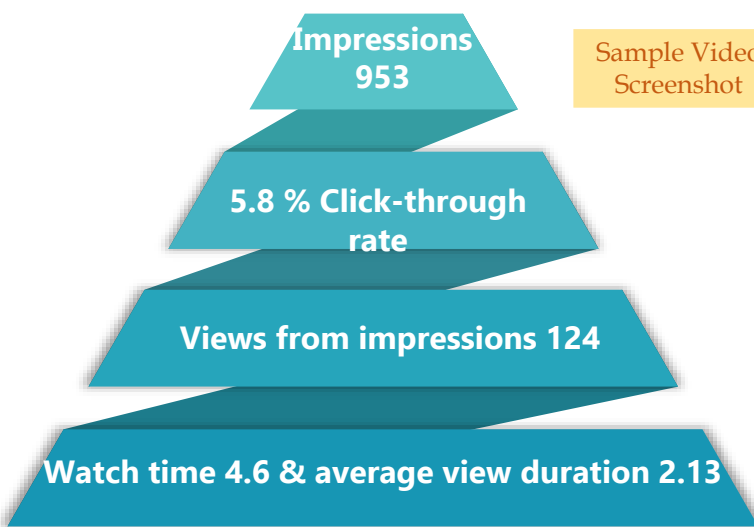
**Mr. Santosh B Patil**

Department of Pharmacology

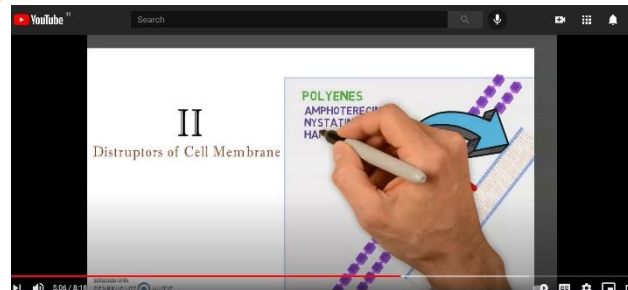
KLE College of Pharmacy, Hubballi



Impressions and how they led to watch time  
 Data available Aug 16, 2020 – Aug 17, 2021 (366 days)



Sample Video Screenshot



### Top videos

Watch time (hours) · Last 365 days

### Top Videos

Watch time (hours) · Lifetime

Thumbnail	Video Title	Watch Time (hours)
	Classification of Ant...	2.42
	Pharmacology of Re...	2.17

## Content details with Links

Sl. No.	Video title	Published Date	YouTube Links
1	Classification of Antibiotics based on their brief Mechanism of Action	05-08-2020	<a href="https://youtu.be/GxaggsIGfeY">https://youtu.be/GxaggsIGfeY</a>
2	Pharmacology of Renin Angiotensin Aldosterone System	09-08-2020	<a href="https://youtu.be/Dp6Q661tcjg">https://youtu.be/Dp6Q661tcjg</a>

## YouTube Channel Overview\*

Number of e-content hosted: 01  
 Total Views: 78  
 Total Watch time (hours): 14.46

\*Based on YouTube Analytics for lifetime as on 16 August 2021

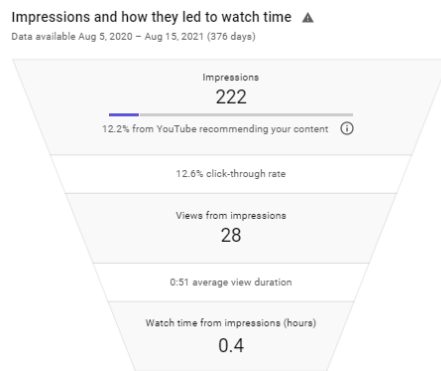
## E-Contents Developed by

**Dr. V. I. Dalal**

Department of Pharmacy Practice  
 KLE College of Pharmacy, Hubballi

### Impressions and how they led to watch time

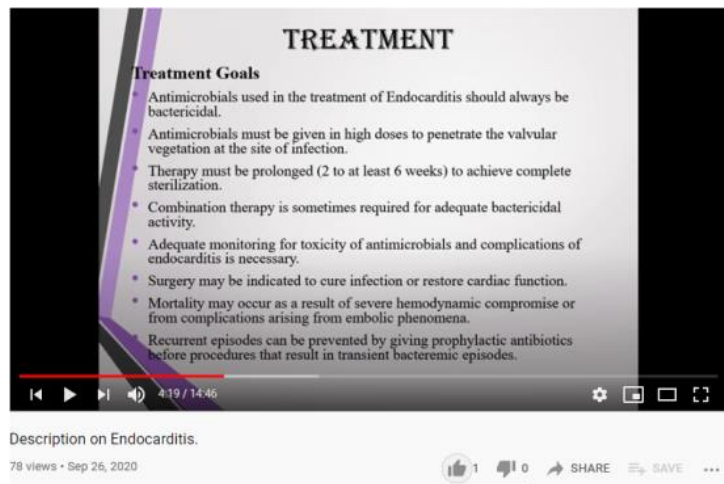
Data available Jul 13, 2020 – Aug 14, 2021 (398 days)



### Content details with Links

Sl. No.	Video title	Published Date	YouTube Links
1	Discussion on Endocarditis	05-Aug-2020	<a href="https://youtu.be/PW5JEi0U3_c">https://youtu.be/PW5JEi0U3_c</a>

Sample Video Screenshot



**TREATMENT**

**Treatment Goals**

- Antimicrobials used in the treatment of Endocarditis should always be bactericidal.
- Antimicrobials must be given in high doses to penetrate the valvular vegetation at the site of infection.
- Therapy must be prolonged (2 to at least 6 weeks) to achieve complete sterilization.
- Combination therapy is sometimes required for adequate bactericidal activity.
- Adequate monitoring for toxicity of antimicrobials and complications of endocarditis is necessary.
- Surgery may be indicated to cure infection or restore cardiac function.
- Mortality may occur as a result of severe hemodynamic compromise or from complications arising from embolic phenomena.

Recurrent episodes can be prevented by giving prophylactic antibiotics before procedures that result in transient bacteremic episodes.

Description on Endocarditis.  
 78 views · Sep 26, 2020

Number of e-content hosted: 01  
 Total Views: 104  
 Total Watch time (hours): 2.7  
 Subscribers: 61  
 Impressions: 1200

\*Based on YouTube Analytics for lifetime as on 17 August 2021

## E-Contents Developed by

**Ms. V. V. Nagathan**

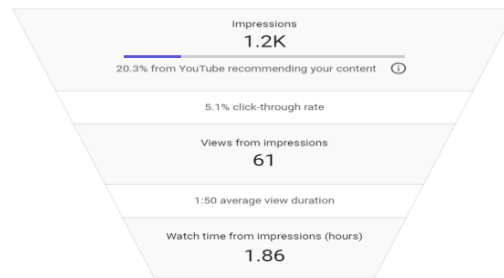
Department of Pharmaceutics

KLE College of Pharmacy, Hubballi

### Impressions and how they led to watch time

Data available Aug 18, 2020 – Aug 15, 2021 (363 days)

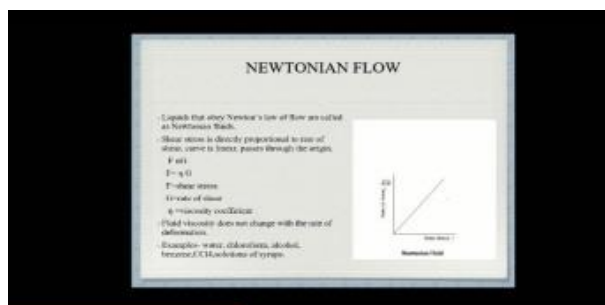
Impressions and how they led to watch time ▲  
 Data available Aug 18, 2020 – Aug 15, 2021 (363 days)



### Content details with Links

Sl. No.	Video title	Published Date	YouTube Links
1	Introduction to Rheology & types of Flow	18-Aug-2020	<a href="https://youtu.be/Lh49vWixUm0">https://youtu.be/Lh49vWixUm0</a>

Sample Video Screenshot



Rheology Presentation by Ms.V.V.Nagathan  
 KLE College of Pharmacy, Hubballi

104 views · 11 months ago



Number of e-content hosted: 28  
 Total Views: 2790  
 Total Watch time (hours): 131.9  
 Subscribers: 60  
 Impressions: 8325

\*Based on YouTube Analytics for lifetime as on 20 August 2021

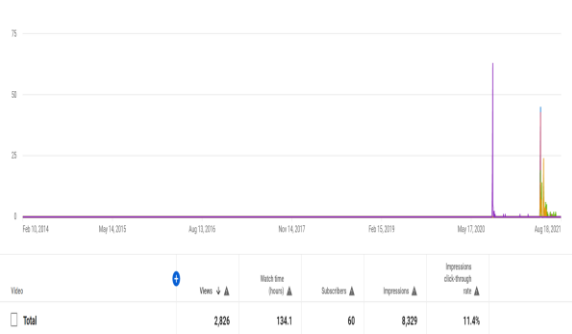
## E-Contents Developed by

**Dr. Mrs. A.A.Ankalikar**

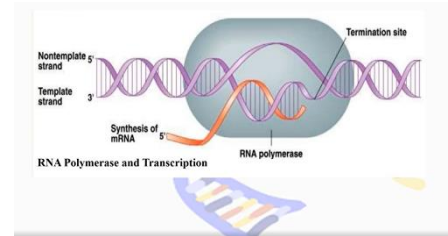
Department of Pharmaceutical Chemistry  
 KLE College of Pharmacy, Hubballi

### Impressions and how they led to watch time

Data available Jul 30, 2020 – Jul 20, 2021 (355 days)



### Sample Video Screenshot



### Top 5 Videos

Watch time (hours) - Lifetime

Video	Average view duration	Views
1 Drug Design1 May 4, 2021	2:53 (30.3%)	127
2 Metabolism of Lipids 1 May 5, 2021	4:25 (15.7%)	121
3 Lipids Introduction May 3, 2021	4:55 (12.8%)	116
4 antihistaminic1 Sep 3, 2020	1:07 (1.7%)	100
5 Drug Design2 May 3, 2021	4:11 (35.0%)	99

## Content details with Links

Sl. No.	Video title	Published Date	YouTube Links
1	Drug Design	2/5/21	<a href="https://youtu.be/_HkK3DTWNIA">https://youtu.be/_HkK3DTWNIA</a>
2	Lipid Metabolism	2/5/21	<a href="https://youtu.be/JGuKITiU3YU">https://youtu.be/JGuKITiU3YU</a>
3	Metabolism of Lipids	5/5/21	<a href="https://youtu.be/jpo_gQvjC2A">https://youtu.be/jpo_gQvjC2A</a>
4	Antihistaminic agents	12/5/21	<a href="https://youtu.be/ojBD3Fbwp4">https://youtu.be/ojBD3Fbwp4</a>
5	Drug Design	2/5/21	<a href="https://youtu.be/rBWToIwGFdQ">https://youtu.be/rBWToIwGFdQ</a>
6	Drug Design	2/5/21	<a href="https://youtu.be/YhBTd4ymzR4">https://youtu.be/YhBTd4ymzR4</a>
7	Antihyperlipedemic agents	24/9/20	<a href="https://youtu.be/3OxNNTFZ2LGM">https://youtu.be/3OxNNTFZ2LGM</a>
8	Metabolism of Lipids	12/5/21	<a href="https://youtu.be/ojBD3Fbwp4g">https://youtu.be/ojBD3Fbwp4g</a>
9	Metabolism of lipids	12/5/21	<a href="https://youtu.be/YmTEwEX4TA8">https://youtu.be/YmTEwEX4TA8</a>
10	DNA replication	3/6/21	<a href="https://youtu.be/jw08EsmFR1w">https://youtu.be/jw08EsmFR1w</a>
11	Drugs used in erectile dysfunction	06/10/20	<a href="https://youtu.be/359BFRO-V1o">https://youtu.be/359BFRO-V1o</a>
12	Metabolism of lipids	20/5/21	<a href="https://youtu.be/DOm9qHm5zhU">https://youtu.be/DOm9qHm5zhU</a>
13	Drug Design	2/5/21	<a href="https://youtu.be/Hi3glVcN5MQ">https://youtu.be/Hi3glVcN5MQ</a>
14	Antiviral agents	31/5/21	<a href="https://youtu.be/-CHQD8tLk2g">https://youtu.be/-CHQD8tLk2g</a>
15	Antiviral agents	31/5/21	<a href="https://youtu.be/FklUG0Tgv70">https://youtu.be/FklUG0Tgv70</a>
16	Steroids	06/10/20	<a href="https://youtu.be/inPSUdAbnuM">https://youtu.be/inPSUdAbnuM</a>
17	Steroids	06/10/20	<a href="https://youtu.be/vUtc3IsYpRA">https://youtu.be/vUtc3IsYpRA</a>
18	Liver function test	12/5/21	<a href="https://youtu.be/2IW8Y3w6rFA">https://youtu.be/2IW8Y3w6rFA</a>
19	Antibiotics	26/4/21	<a href="https://youtu.be/bDpSE_m9-N4">https://youtu.be/bDpSE_m9-N4</a>
20	DNA mutation and repair	5/6/21	<a href="https://youtu.be/DoKER1yTfGU">https://youtu.be/DoKER1yTfGU</a>
21	Steroids	06/10/20	<a href="https://youtu.be/jt6p8l0T1do">https://youtu.be/jt6p8l0T1do</a>
22	Steroids	06/10/20	<a href="https://youtu.be/m1OLTVPfECw">https://youtu.be/m1OLTVPfECw</a>
23	Antineoplastic agents	21/8/20	<a href="https://youtu.be/CZJRXxqsB-8">https://youtu.be/CZJRXxqsB-8</a>
24	QSAR1	2/5/21	<a href="https://youtu.be/ys6xrDb2feg">https://youtu.be/ys6xrDb2feg</a>
25	Antihyperglycemic agents	24/9/21	<a href="https://youtu.be/WtxYYLj0ac">https://youtu.be/WtxYYLj0ac</a>
26	Urea cycle disorders	26/04/21	<a href="https://youtu.be/dvyjhK11UN4">https://youtu.be/dvyjhK11UN4</a>
27	Antineoplastic agents	20/7/20	<a href="https://youtu.be/1AtuGofcEaU">https://youtu.be/1AtuGofcEaU</a>
28	Antibiotics	26/4/21	<a href="https://youtu.be/bDpSE_m9-N4">https://youtu.be/bDpSE_m9-N4</a>
29	Antifungal agents	3/5/21	<a href="https://youtu.be/56GlpwFWBpM">https://youtu.be/56GlpwFWBpM</a>
30	Antibiotics	26/04/21	<a href="https://youtu.be/2oTxekgvlb4">https://youtu.be/2oTxekgvlb4</a>

Number of e-content hosted: 28  
 Total Views: 2790  
 Total Watch time (hours): 131.9  
 Subscribers: 60  
 Impressions: 8325

\*Based on YouTube Analytics for lifetime as on 20 August 2021

## E-Contents Developed by

**Dr. Mrs. A.A.Ankalikar**

Department of Pharmaceutical Chemistry  
 KLE College of Pharmacy, Hubballi

### Content details with Links

Sl. No.	Video title	Published Date	YouTube Links
31	Anthelmintic agents		
32	Antineoplastic agents	30/7/20	<a href="https://youtu.be/1AtuGofcEaU">https://youtu.be/1AtuGofcEaU</a>
33	Antiprotozoal agents	21/8/20	<a href="https://youtu.be/QyCdPci51u8">https://youtu.be/QyCdPci51u8</a>
34	Anti fungal agents	13/05/21	<a href="https://youtu.be/3DUX5Onbkt0">https://youtu.be/3DUX5Onbkt0</a>
35	Anti hypertensive agents	10/08/20	<a href="https://youtu.be/H0mMqtM7yW4">https://youtu.be/H0mMqtM7yW4</a>
36	Transcription and translation	06/06/21	<a href="https://youtu.be/hh0sQsF2vpY">https://youtu.be/hh0sQsF2vpY</a>
37	Diuretics	10/08/20	<a href="https://youtu.be/3iSaYbClSFc">https://youtu.be/3iSaYbClSFc</a>
38	Antihyperglycemics	20/9/20	<a href="https://youtu.be/_WtxYYLj0ac">https://youtu.be/_WtxYYLj0ac</a>
39	QSAR	20/9/20	<a href="https://youtu.be/Twx5Rnk_ruE">https://youtu.be/Twx5Rnk_ruE</a>
40	Diuretics	10/08/20	<a href="https://youtu.be/YeRW4AvLzKc">https://youtu.be/YeRW4AvLzKc</a>
41	Diuretics	10/08/20	<a href="https://youtu.be/oWkCTScXdYY">https://youtu.be/oWkCTScXdYY</a>
42	Diuretics	10/08/20	<a href="https://youtu.be/Q-_xctz2su8">https://youtu.be/Q-_xctz2su8</a>
43	Anti hypertensive agents	10/8/20	<a href="https://youtu.be/aK6A9od6oiQ">https://youtu.be/aK6A9od6oiQ</a>
44	Calcium channel blockers	30/7/20	<a href="https://youtu.be/1Hg6DFj5fxI">https://youtu.be/1Hg6DFj5fxI</a>
45	Renal function tests	26/04/21	<a href="https://youtu.be/Tvb9-6MdBps">https://youtu.be/Tvb9-6MdBps</a>
46	Antineoplastic agents	30/7/20	<a href="https://youtu.be/vHGz9e7VkpU">https://youtu.be/vHGz9e7VkpU</a>
47	Antitubercular agents	20/7/21	<a href="https://youtu.be/PO7qBoR45Iw">https://youtu.be/PO7qBoR45Iw</a>