

# **Zoom App**

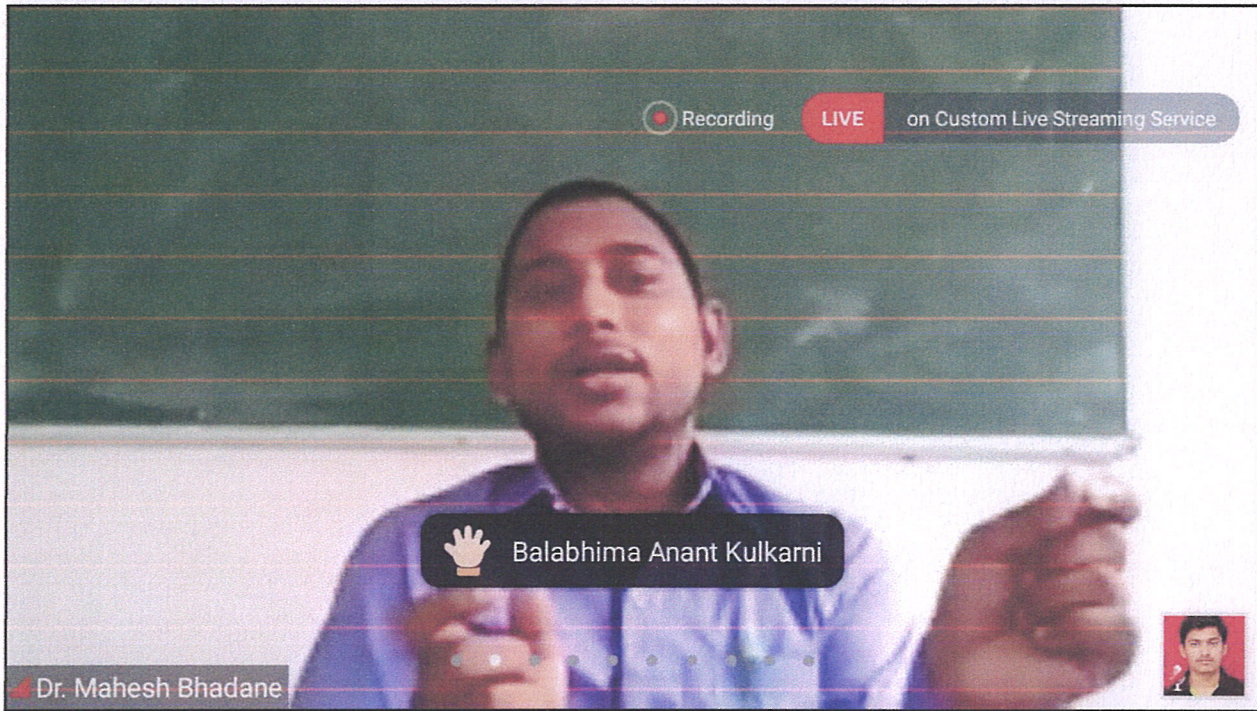
**RAYAT SHIKSHAN SASNTHA'S**  
**ARTS, SCIENCE AND COMMERCE COLLEGE MOKHADA**  
**TAL- MOKHADA DIST. PALGHAR**  
**ICT TOOLS: ZOOM**

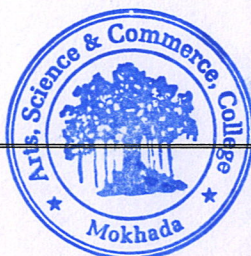
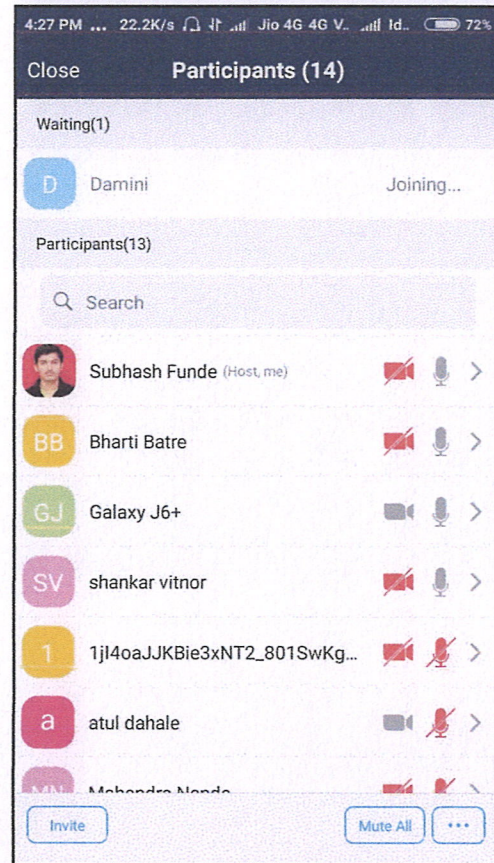
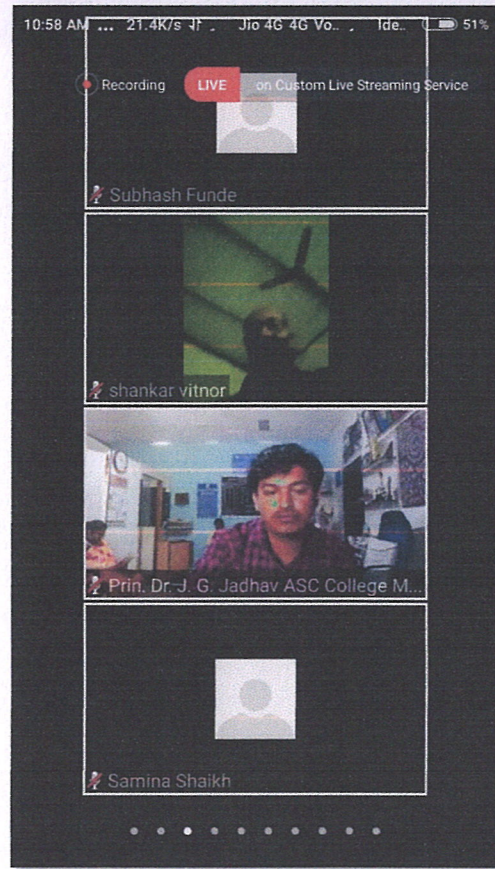
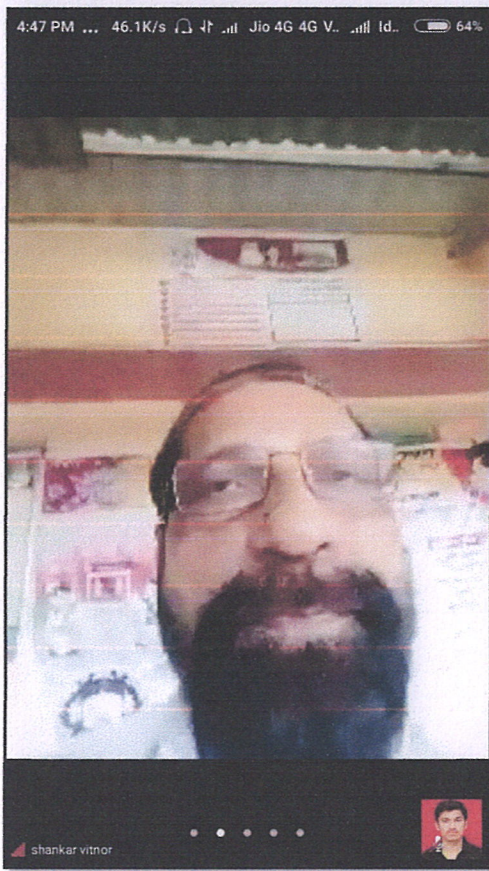
**Zoom app for online lecture: Teacher list**

<b>Sr. No.</b>	<b>Teacher Name</b>	<b>Sr. No.</b>	<b>Teacher Name</b>
1	Dr. L. D. Bhor	33	Mr. J. B. Warghade
2	Dr. R. S. Dubal	34	Mr. D. H. Arekar
3	Dr. D. R. Nagargoje	35	Mr. G. B. Pawar
4	Dr. A. N. Chandore	36	Dr. R. K. Kadu
5	Ms. Dr. S. K. Pawar	37	Mr. P. V. Gaikwad
6	Dr. A. L. Shaikh		
7	Dr. V. B. Gade		
8	Dr. S. H. Jadhav		
9	Dr. Y. H. Ulvekar		
10	Dr. V. M. Dongardive		
11	Mr. R. A. Kawale		
12	Mr. S. R. Vhande		
13	Mr. S. A. Funde		
14	Mr. P. K. Patil		
15	Mr. T. M. Paradke		
16	Mr. S. G. Mengal		
17	Mr. D. R. Bhoje		
18	Mr. M. R. Khambait		
19	Mr. R. D. Ghatal		
20	Mr. P. L. Nadekar		
21	Mr. S. K. Damase		
22	Mr. P. R. Hawale		
23	Mr. K. K. Paradhi		
24	Mr. A. J. Gavande		
25	Mr. S. Y. Tayade		
26	Mr. V. G. Chothe		
27	Mr. S. E. Saindanshiv		
28	Mr. S. K. Vitnor		
29	Mr. P. M. Dhavane		
30	Dr. J. G. Jadhav		
31	Dr. P. A. Baviskar		
32	Dr. A. B. Mamalayya		



## Sample Screen Shots of Zoom App during Online Lectures, Conferences, Webinars







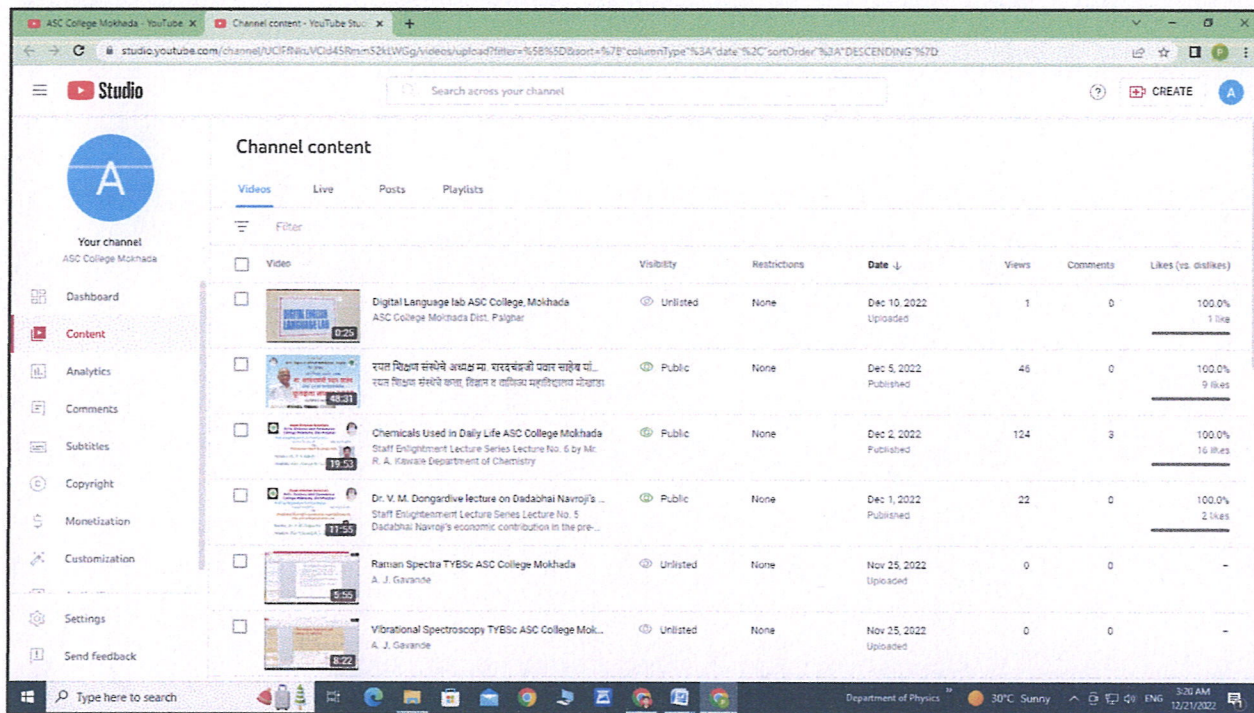
**You Tube  
Recorded Lecture**

**RAYAT SHIKSHAN SASNTHA'S**  
**ARTS, SCIENCE AND COMMERCE COLLEGE MOKHADA**  
**TAL- MOKHADA DIST. PALGHAR**  
**ICT TOOLS: You Tube**

**College has a Official You Tube Channel**  
**“ASC College Mokhada”**

**Channel Link:**

**<https://www.youtube.com/channel/UCIFfNkuVCld45Rmm52kLWGg>**



**RAYAT SHIKSHAN SASNTHA'S**  
**ARTS, SCIENCE AND COMMERCE COLLEGE MOKHADA**  
**TAL- MOKHADA DIST. PALGHAR**  
**ICT TOOLS: You Tube**

**Following List of teachers uses You Tube for delivery of online  
Recorded lectures**

<b>Sr. No.</b>	<b>Faculty Name</b>	<b>No. of Lectures Uploaded</b>	<b>Sr. No.</b>	<b>Faculty Name</b>	<b>No. of Lectures Uploaded</b>
1	Dr. D. R. Nagargoje	05	26	Mr. S. K. Vitnor	50
2	Dr. A. N. Chandore	41	27	Mr. J. D. Gangode	10
3	Ms. Dr. S. K. Pawar	10	28	Mr. A. V. Mulani	06
4	Dr. A. L. Shaikh	10	29	Mr. D. H. Arekar	05
5	Dr. V. B. Gade	12	30	Mr. J. B. Warghade	06
6	Dr. S. H. Jadhav	07	31	Dr. A. B. Mamallaya	10
7	Dr. Y. H. Ulvekar	02	32	Mr. P. V. Gaikwad	05
8	Dr. V. M. Dongardive	02	33	Dr. R. K. Kadu	06
9	Mr. R. A. Kawale	06			
10	Mr. S. R. Vhande	05			
11	Mr. S. A. Funde	64			
12	Mr. P. K. Patil	05			
13	Mr. T. M. Paradke	05			
14	Mr. S. G. Mengal	05			
15	Mr. D. R. Bhoje	05			
16	Mr. M. R. Khambait	05			
17	Mr. R. D. Ghatal	05			
18	Mr. P. L. Nadekar	02			
19	Mr. S. K. Damase	04			
20	Mr. P. R. Hawale	05			
21	Mr. K. K. Paradhi	05			
22	Mr. A. J. Gavande	10			
23	Mr. S. Y. Tayade	05			
24	Mr. V. G. Chothe	12			
25	Mr. S. E. Saindanshiv	05			







Rayat Shikshan Sanstha's,  
Arts, Science and Commerce College, Mokhada  
Mokhada Dist. Palghar  
**ICT Material**



Faculty Name: **Dr. Arun N. Chandore (Department of Botany)**

**TYBSc Paper- II (Plant Diversity-IV)**

Name of Topic	Links
Complete classification of Bentham and Hooker; Merits and demerits of Bentham and Hooker	<a href="https://youtu.be/Ep9uLx_Cdi4">https://youtu.be/Ep9uLx_Cdi4</a> <a href="https://youtu.be/NWCkNYa8KWk">https://youtu.be/NWCkNYa8KWk</a>
Morphology of Flower: All Parts of Flower	<a href="https://youtu.be/uRcK_YGejw">https://youtu.be/uRcK_YGejw</a>
Study of family Cappariaceae; Economic and medicinal importance family Cappariaceae	<a href="https://youtu.be/SIUiCZ-et_w">https://youtu.be/SIUiCZ-et_w</a>
Study of family Umbelliferae or Apiaceae; Economic and medicinal importance family Umbelliferae or Apiaceae	<a href="https://youtu.be/W6yfwddf7sw">https://youtu.be/W6yfwddf7sw</a>
Study of family Cucurbitaceae; Economic and medicinal importance family Cucurbitaceae	<a href="https://youtu.be/EyMDZFe_M9I">https://youtu.be/EyMDZFe_M9I</a>
Study of family Solanaceae; Economic and medicinal importance family Solanaceae	<a href="https://youtu.be/R5M-VCNpZWs">https://youtu.be/R5M-VCNpZWs</a>
Study of family Rubiaceae; Economic and medicinal importance family Rubiaceae	<a href="https://youtu.be/-vF6Tv5uYf8">https://youtu.be/-vF6Tv5uYf8</a>
Study of family Commelinaceae; Economic and medicinal importance family Commelinaceae	<a href="https://youtu.be/ESsGkDpYYE">https://youtu.be/ESsGkDpYYE</a> <a href="https://youtu.be/Lpd9NmqWTKs">https://youtu.be/Lpd9NmqWTKs</a>
Study of family Graminae(Poaceae), Introduction, Characters Economic and medicinal importance family Graminae	<a href="https://youtu.be/I4mSOPkXorM">https://youtu.be/I4mSOPkXorM</a> <a href="https://youtu.be/Fmnux8ZuWRk">https://youtu.be/Fmnux8ZuWRk</a> <a href="https://youtu.be/u0lfprhQF-Q">https://youtu.be/u0lfprhQF-Q</a>
Types of Stomata: 1) Anomocytic 2) Anisocytic 3) Diacytic 4) Paracytic 5) Graminaceous	<a href="https://youtu.be/3nkLKT0MTFQ">https://youtu.be/3nkLKT0MTFQ</a>
Root-Stem Transition in Plants: Type A: <i>Fumaria</i> or <i>Mirabilis</i> Type Type B: <i>Cucurbita</i> Type Type C: <i>Lathyrus</i> Type Type D: <i>Anemarrhena</i> Type	<a href="https://youtu.be/brsdxEDu6m8">https://youtu.be/brsdxEDu6m8</a>
Anomalous secondary growth in the Stem of <i>Bignonia</i>	<a href="https://youtu.be/TO4mTJSTrto">https://youtu.be/TO4mTJSTrto</a>



Anomalous secondary growth in the Stem of <i>Salvadora</i>	<a href="https://youtu.be/rA79Df24d0A">https://youtu.be/rA79Df24d0A</a>
Anomalous secondary growth in the Stem of <i>Achyranthes</i>	<a href="https://youtu.be/h7iPas7EXPk">https://youtu.be/h7iPas7EXPk</a>
Anomalous secondary growth in the Stem of <i>Dracaena</i>	<a href="https://youtu.be/1-ykpWdNnCs">https://youtu.be/1-ykpWdNnCs</a>
Anomalous secondary growth in the storage roots of Beet and Radish	<a href="https://youtu.be/ryeg_X1NFh8">https://youtu.be/ryeg_X1NFh8</a>

**SYBSc Paper- I (Plant Diversity-II)**

Name of Topic	Link
Systematics: Objectives and Goals of Plant systematic	<a href="https://youtu.be/g2Cv28Q08jI">https://youtu.be/g2Cv28Q08jI</a>
Types of Aestivation and Floral Symbols	<a href="https://youtu.be/_XJY9LSkcC4">https://youtu.be/_XJY9LSkcC4</a>
Plant Nomenclature (Botanical Nomenclature)	<a href="https://youtu.be/zW3_4yXI9Is">https://youtu.be/zW3_4yXI9Is</a>
Taxonomy in relation to 1) Anatomy, 2) Palynology, 3) Chemical constituents, 4) Embryology, 5) Cytology, & 6) Ecology	<a href="https://youtu.be/IDljokcO7WM">https://youtu.be/IDljokcO7WM</a>
Classification of flowering Plants According to Bentham and Hooker's System:- four Families	<a href="https://youtu.be/shZ_KkSetjA">https://youtu.be/shZ_KkSetjA</a> <a href="https://youtu.be/kxUQmZ1R8EU">https://youtu.be/kxUQmZ1R8EU</a>
Study of family Leguminosae: Introduction	<a href="https://youtu.be/3_SfXUiY6fU">https://youtu.be/3_SfXUiY6fU</a>
Study of family Leguminosae : Subfamily Papilinoaceae (Papilinoideae)	<a href="https://youtu.be/Au8cTcBqTH4">https://youtu.be/Au8cTcBqTH4</a>
Study of family Leguminosae : Subfamily Caesalpinae (Caesalpinioideae)	<a href="https://youtu.be/hFCuBk6xUDM">https://youtu.be/hFCuBk6xUDM</a>
Study of family Leguminosae : Subfamily Mimosae (Mimosoideae)	<a href="https://youtu.be/qa2IMWbAGt0">https://youtu.be/qa2IMWbAGt0</a>
Study of Family Asteraceae (Compositae): Aster of Sunflower family	<a href="https://youtu.be/II7pOjcsasw">https://youtu.be/II7pOjcsasw</a> <a href="https://youtu.be/VmJUZg2DaSU">https://youtu.be/VmJUZg2DaSU</a>
Study of Family Amaranthaceae: Amaranth family	<a href="https://youtu.be/bqIHOr-uabg">https://youtu.be/bqIHOr-uabg</a> <a href="https://youtu.be/s99K7UqFRrw">https://youtu.be/s99K7UqFRrw</a>
Study of Family Palmae (Arecaceae): Palm or Coconut family	<a href="https://youtu.be/hRoQNtDqzwo">https://youtu.be/hRoQNtDqzwo</a>



*RayatShikshanSanstha's*  
**Arts, Science and Commerce College, Mokhada, Dist. Palghar**

Department of Zoology

**List of Video Lectures**

**Name of the Teacher: Dr. S.K. Pawar**

<b>Sem.</b>	<b>Class</b>	<b>Title of the Video</b>	<b>Link</b>
III	S.Y.B.Sc.	Parasitology Part I	<a href="https://youtu.be/12_s_jErtvI">https://youtu.be/12_s_jErtvI</a>
III	S.Y.B.Sc.	Parasitology Part II	<a href="https://youtu.be/aImGQoec_GU">https://youtu.be/aImGQoec_GU</a>
III	S.Y.B.Sc.	Parasitology III	<a href="https://youtu.be/pdUBsp0abmc">https://youtu.be/pdUBsp0abmc</a>
III	S.Y.B.Sc.	Adaptations Part I	<a href="https://youtu.be/_uyme-Lg-l0">https://youtu.be/_uyme-Lg-l0</a>
III	S.Y.B.Sc.	Adaptations Part II	<a href="https://youtu.be/m9P7Tm5JBPg">https://youtu.be/m9P7Tm5JBPg</a>
III	S.Y.B.Sc.	Adaptations Part III	<a href="https://youtu.be/7fn46qhu6BA">https://youtu.be/7fn46qhu6BA</a>
V	T.Y.B.Sc.	Metamerism Part I	<a href="https://youtu.be/YdFxsRIEggY">https://youtu.be/YdFxsRIEggY</a>
V	T.Y.B.Sc.	Metamerism Part II	<a href="https://youtu.be/e8u5X0I3zoU">https://youtu.be/e8u5X0I3zoU</a>
V	T.Y.B.Sc.	Immunology Part I	<a href="https://youtu.be/lUXD9RNoYJY">https://youtu.be/lUXD9RNoYJY</a>
V	T.Y.B.Sc.	Immunology Part II	<a href="https://youtu.be/eH9_gHtw6rw">https://youtu.be/eH9_gHtw6rw</a>



*Rayat Shikshan Sanstha's*  
**Arts, Science and Commerce College, Mokhada, Dist. Palghar**

Department of Zoology

**List of Video Lectures**

**Name of the Teacher: Dr. A.L. Shaikh**

<b>Sr. No.</b>	<b>Sem</b>	<b>Class</b>	<b>Title of the Video</b>	<b>Link</b>
1.	III	S.Y.B.Sc.	Concept of Genetics Part I	<a href="https://youtu.be/cXV12ulsY-w">https://youtu.be/cXV12ulsY-w</a>
2.	III	S.Y.B.Sc.	Concept of Genetics Part II	<a href="https://youtu.be/rMV8mHAhsPY">https://youtu.be/rMV8mHAhsPY</a>
3.	III	S.Y.B.Sc.	Concept of Genetics Part III	<a href="https://youtu.be/Ws5PNyRC88M">https://youtu.be/Ws5PNyRC88M</a>
4.	III	S.Y.B.Sc.	Concept of Genetics Part IV	<a href="https://youtu.be/1drlvR29G8k">https://youtu.be/1drlvR29G8k</a>
5.	III	S.Y.B.Sc.	Concept of Genetics Part V	<a href="https://youtu.be/Dj1PykRnPvM">https://youtu.be/Dj1PykRnPvM</a>
6.	III	S.Y.B.Sc.	Multiple alleles	<a href="https://youtu.be/Gf6TAk19jPo">https://youtu.be/Gf6TAk19jPo</a>
7.	III	S.Y.B.Sc.	Derivatives of integument	<a href="https://youtu.be/4XaHJivIC48">https://youtu.be/4XaHJivIC48</a>
8.	V	T.Y.B.Sc.	Animal Classification Part I	<a href="https://youtu.be/tXsWMkxqZ3U">https://youtu.be/tXsWMkxqZ3U</a>
9.	V	T.Y.B.Sc.	Animal Classification Part II	<a href="https://youtu.be/qAjpgSmKKxkU">https://youtu.be/qAjpgSmKKxkU</a>
10.	V	T.Y.B.Sc.	Kingdom Animalia Part I	<a href="https://youtu.be/UZu2cbmNi5Q">https://youtu.be/UZu2cbmNi5Q</a>
11.	V	T.Y.B.Sc.	Kingdom Animalia Part II	<a href="https://youtu.be/-yNY8QEge1g">https://youtu.be/-yNY8QEge1g</a>
12.	V	T.Y.B.Sc.	Kingdom Animalia Part III	<a href="https://youtu.be/-l-xQ8LK1DQ">https://youtu.be/-l-xQ8LK1DQ</a>
13.	V	T.Y.B.Sc.	Fundamentals of Genetics	<a href="https://youtu.be/rMV8mHAhsPY">https://youtu.be/rMV8mHAhsPY</a>
14.	V	T.Y.B.Sc.	Fundamentals of Genetics	<a href="https://youtu.be/rMV8mHAhsPY">https://youtu.be/rMV8mHAhsPY</a>
15.	V	T.Y.B.Sc.	Genetics	<a href="https://youtu.be/cXV12ulsY-w">https://youtu.be/cXV12ulsY-w</a>
16.	V	T.Y.B.Sc.	Taxonomy	<a href="https://youtu.be/qAjpgSmKKxkU">https://youtu.be/qAjpgSmKKxkU</a>
17.	V	T.Y.B.Sc.	Levels of Organization	<a href="https://youtu.be/tXsWMkxqZ3U">https://youtu.be/tXsWMkxqZ3U</a>





Rayat Shikshan Sanstha's,  
Arts, Science and Commerce College, Mokhada  
Mokhada Dist. Palghar  
**ICT Material**



Faculty Name: **Dr. V. B. Gade**

Subject: Chemistry

You Tube Video Lecture Links

Class	Semester	Topic	Link
T.Y. B.Sc.	V	Concept of Quality Control	<a href="https://youtu.be/Cd9OQLGNzi4">https://youtu.be/Cd9OQLGNzi4</a>
		Concept of Quality Control	<a href="https://youtu.be/9dALsTloCZY">https://youtu.be/9dALsTloCZY</a>
		Concept of Quality Control	<a href="https://youtu.be/ve4k7HE2WI0">https://youtu.be/ve4k7HE2WI0</a>
FYBSc	Paper II	Stereochemistry-I	<a href="https://youtu.be/dSMHN4Yv70k">https://youtu.be/dSMHN4Yv70k</a>
		Stereochemistry	<a href="https://youtu.be/kuTpU7AgLuQ">https://youtu.be/kuTpU7AgLuQ</a>
		Stereochemistry	<a href="https://youtu.be/VmC3fhY16uU">https://youtu.be/VmC3fhY16uU</a>
		Stereochemistry	<a href="https://youtu.be/hc35Cukg-ok">https://youtu.be/hc35Cukg-ok</a>
		Stereochemistry	<a href="https://youtu.be/sAjf8Z5VKEc">https://youtu.be/sAjf8Z5VKEc</a>
		Stereochemistry	<a href="https://youtu.be/GBgPvpVYTKk">https://youtu.be/GBgPvpVYTKk</a>
		Stereochemistry	<a href="https://youtu.be/bRLzNF0oKcc">https://youtu.be/bRLzNF0oKcc</a>
		Stereochemistry	<a href="https://youtu.be/IH1--FUI0bg">https://youtu.be/IH1--FUI0bg</a>
		Stereochemistry	<a href="https://youtu.be/Lk9FQpaCY1c">https://youtu.be/Lk9FQpaCY1c</a>



*Rayat Shikshan Sanstha's*  
**Arts, Science and Commerce College, Mokhada, Dist. Palghar**

Department of Chemistry

**List of Video Lectures**

**Name of the Teacher: Dr. R. K. Kadu**

<b>Sr. No.</b>	<b>Sem</b>	<b>Class</b>	<b>Title of the Video</b>	<b>Link</b>
1.	V	TY BSC	Instrumentations of NMR	<a href="https://youtu.be/-dBhBTEiy58">https://youtu.be/-dBhBTEiy58</a>
2.	V	TY BSC	NUCLEAR RELAXATION PROCESS	<a href="https://youtu.be/5PMQOxhYEFE">https://youtu.be/5PMQOxhYEFE</a>
3.	V	TY BSC	ESR Spectroscopy	<a href="https://youtu.be/tU70JBB31BA">https://youtu.be/tU70JBB31BA</a>
4.	V	TY BSC	Instrumentations of ESR	<a href="https://youtu.be/NP4tP690OUU">https://youtu.be/NP4tP690OUU</a>
5.	V	TY BSC	NUCLEAR RELAXATION PROCESS	<a href="https://youtu.be/5PMQOxhYEFE">https://youtu.be/5PMQOxhYEFE</a>
6.	V	TY BSC	Introduction to Molecular Spectroscopy	<a href="https://youtu.be/B3wYzBESesU">https://youtu.be/B3wYzBESesU</a>





Rayat Shikshan Sanstha's,  
Arts, Science and Commerce College, Mokhada  
Mokhada Dist. Palghar  
**ICT Material**



Faculty Name: **Dr. Y. H. Ulvekar**

Subject: Economics

You Tube Video Lecture Links

Class	Sem	Topic	Link
T.Y. B.Sc.	Sem- V Paper I	मत्तेदारीचे स्रोत	<a href="https://youtu.be/qTuGFQzRm80">https://youtu.be/qTuGFQzRm80</a>
		अल्पाधीकाराचे वैशिष्ट्य	<a href="https://youtu.be/REK5DFM2uuY">https://youtu.be/REK5DFM2uuY</a>



*Rayat Shikshan Sanstha's*  
**Arts, Science and Commerce College, Mokhada, Dist. Palghar**

Department of Mathematics

**List of Video Lectures**

**Name of the Teacher: Mr. P. V. Gaikwad**

<b>Sr. No.</b>	<b>Sem</b>	<b>Class</b>	<b>Title of the Video</b>	<b>Link</b>
1.	V	TY BCOM	Final Accounts of Company	<a href="https://youtu.be/51SmYY91HTM">https://youtu.be/51SmYY91HTM</a>
2.	V	TY BCOM	Partnership Final Account	<a href="https://youtu.be/UKK1q3-Jlzw">https://youtu.be/UKK1q3-Jlzw</a>
3.	V	TY BCOM	Partnership Account	<a href="https://youtu.be/qA09cMAI9is">https://youtu.be/qA09cMAI9is</a>
4.	V	TY BCOM	Partnership Accounts-Valuation of Goodwill	<a href="https://youtu.be/DsweTVd0iXo">https://youtu.be/DsweTVd0iXo</a>
5.	V	TY BCOM	Shares and its types	<a href="https://youtu.be/cfHbuNzk1MA">https://youtu.be/cfHbuNzk1MA</a>







Faculty Name: **Mr. S. A. Funde**

Subject: Physics

You Tube Video Lecture Links

Class	Sem	Topic	Link
F.Y. B.Sc.	Sem - I Paper I	Introduction to Semiconductor	<a href="https://youtu.be/euRGwor_OHs">https://youtu.be/euRGwor_OHs</a>
		Radioactive Decay	<a href="https://youtu.be/kvFc6ivizjM">https://youtu.be/kvFc6ivizjM</a>
		Radioactivity	<a href="https://youtu.be/DCZjyVU1-dk">https://youtu.be/DCZjyVU1-dk</a>
		Law of Successive Disintegration	<a href="https://youtu.be/1_xb2_ntz0E">https://youtu.be/1_xb2_ntz0E</a>
		Radioactive Equilibrium	<a href="https://youtu.be/emzHsKkQHwU">https://youtu.be/emzHsKkQHwU</a>
		Nuclear Detector	<a href="https://youtu.be/OZEE9N2S4Qk">https://youtu.be/OZEE9N2S4Qk</a>
		Nuclear Detector and reaction 1	<a href="https://youtu.be/PjeVU9JMy7Y">https://youtu.be/PjeVU9JMy7Y</a>
		Nuclear Detector and reaction 2	<a href="https://youtu.be/8mypGS6af6w">https://youtu.be/8mypGS6af6w</a>
	II	Circuit Theorems 1	<a href="https://youtu.be/mFzkPcaj5ek">https://youtu.be/mFzkPcaj5ek</a>
S. Y. B.Sc.	Sem -III Paper II	Vector Calculus	<a href="https://youtu.be/koT3T_FWvp4">https://youtu.be/koT3T_FWvp4</a>
		Fundamental theorems	<a href="https://youtu.be/fyW4V8Bi0-A">https://youtu.be/fyW4V8Bi0-A</a>
		Problems on Volume Integral	<a href="https://youtu.be/aLYMnmZellc">https://youtu.be/aLYMnmZellc</a>
		Cylindrical and Polar Coordinates System	<a href="https://youtu.be/-WqGBCjjIC8">https://youtu.be/-WqGBCjjIC8</a>
		Analog Electronics 1	<a href="https://youtu.be/S0dAUWJs6gQ">https://youtu.be/S0dAUWJs6gQ</a>
		Analog Electronics 2	<a href="https://youtu.be/seuonlgmoII">https://youtu.be/seuonlgmoII</a>
	Sem- IV Paper II	Schrodingers equation	<a href="https://youtu.be/li3zI8lrzeM">https://youtu.be/li3zI8lrzeM</a>
		Potential Barriers	<a href="https://youtu.be/fU7sMq_uUHW">https://youtu.be/fU7sMq_uUHW</a>
T.Y. B.Sc.	Sem- V	Alpha Emission	<a href="https://youtu.be/D7fCOnS485U">https://youtu.be/D7fCOnS485U</a>
		Second order Non Homo D. E. L1	<a href="https://youtu.be/LQQ88XBTTc4">https://youtu.be/LQQ88XBTTc4</a>
		Second order Non Homo D. E. L2	<a href="https://youtu.be/ZX821-07BwM">https://youtu.be/ZX821-07BwM</a>



	Paper I	Second order Non Homo D. E. L3	<a href="https://youtu.be/XbfKUjb7fZ0">https://youtu.be/XbfKUjb7fZ0</a>	
		Second order Non Homo D. E. L4	<a href="https://youtu.be/qgcY8aXTH34">https://youtu.be/qgcY8aXTH34</a>	
		Partial Diff. Equation	<a href="https://youtu.be/riKWUR0vQTg">https://youtu.be/riKWUR0vQTg</a>	
		Variable Separable Method	<a href="https://youtu.be/7e-SNtgpp9g">https://youtu.be/7e-SNtgpp9g</a>	
		Laplace Equation	<a href="https://youtu.be/xSNb59jrBTE">https://youtu.be/xSNb59jrBTE</a>	
		One Dimensional Wave Equation	<a href="https://youtu.be/rYfnpEiZpfQ">https://youtu.be/rYfnpEiZpfQ</a>	
		Exponential Function	<a href="https://youtu.be/wkm-RrzBtQg">https://youtu.be/wkm-RrzBtQg</a>	
		Logarithmic Function	<a href="https://youtu.be/Tuacknw2538">https://youtu.be/Tuacknw2538</a>	
		Trigonometric and Hyperbolic Functions	<a href="https://youtu.be/Ap_BDDaB0lc">https://youtu.be/Ap_BDDaB0lc</a>	
		Classical and Quantum Statistics	<a href="https://youtu.be/AFGvWdiohp0">https://youtu.be/AFGvWdiohp0</a>	
		Molecular Velocities	<a href="https://youtu.be/ko1AW4HLM9c">https://youtu.be/ko1AW4HLM9c</a>	
		Gaseous System	<a href="https://youtu.be/-PBrr9greBA">https://youtu.be/-PBrr9greBA</a>	
		Bose Einstein Statistics	<a href="https://youtu.be/f4RAH6DIcW8">https://youtu.be/f4RAH6DIcW8</a>	
		Black Body radiation	<a href="https://youtu.be/0rj-zWzHEMo">https://youtu.be/0rj-zWzHEMo</a>	
		Rayleigh jeans Formula	<a href="https://youtu.be/ayYiF40TkL0">https://youtu.be/ayYiF40TkL0</a>	
		Plancks Formula	<a href="https://youtu.be/WWNGWq7xRXM">https://youtu.be/WWNGWq7xRXM</a>	
		Fermi Dirac Distribution	<a href="https://youtu.be/W1-5jvR5px0">https://youtu.be/W1-5jvR5px0</a>	
	Comparison of MB, BE, FD	<a href="https://youtu.be/VdFHQfZJI_M">https://youtu.be/VdFHQfZJI_M</a>		
	Paper II	Crystal Structure 1	<a href="https://youtu.be/uIYE8nikvv4">https://youtu.be/uIYE8nikvv4</a>	
		Crystal Structure 2	<a href="https://youtu.be/1ZOZrim9w04">https://youtu.be/1ZOZrim9w04</a>	
		Crystal Structure 3	<a href="https://youtu.be/7HKdllgNce8">https://youtu.be/7HKdllgNce8</a>	
		Crystal Structure 4	<a href="https://youtu.be/EG0wB8BOj6w">https://youtu.be/EG0wB8BOj6w</a>	
		Crystal Structure 5	<a href="https://youtu.be/bZBtzUoJj2Y">https://youtu.be/bZBtzUoJj2Y</a>	
		Crystal Structure 6	<a href="https://youtu.be/LZm7-p0D628">https://youtu.be/LZm7-p0D628</a>	
		Superconductivity	<a href="https://youtu.be/wuts9Fkv194">https://youtu.be/wuts9Fkv194</a>	
	T.Y. B.Sc.	Sem - VI Paper III	Alpha Decay	<a href="https://youtu.be/seuonlgmo1l">https://youtu.be/seuonlgmo1l</a>
			Gamows Theory	<a href="https://youtu.be/A40tGAFHSqw">https://youtu.be/A40tGAFHSqw</a>
Beta Decay 1			<a href="https://youtu.be/3F2xqCeVd3Q">https://youtu.be/3F2xqCeVd3Q</a>	
Beta Decay 2			<a href="https://youtu.be/tl-OzYz5yl8">https://youtu.be/tl-OzYz5yl8</a>	
Beta Decay 3			<a href="https://youtu.be/F0ueLGCHkfw">https://youtu.be/F0ueLGCHkfw</a>	
Intro. To Gamma Decay			<a href="https://youtu.be/1JpuIOyjJOo">https://youtu.be/1JpuIOyjJOo</a>	
Internal Conversion			<a href="https://youtu.be/zAhUcB0fddA">https://youtu.be/zAhUcB0fddA</a>	
Isomerism			<a href="https://youtu.be/dSVCIIFWO48">https://youtu.be/dSVCIIFWO48</a>	
Nuclear Models			<a href="https://youtu.be/biaCwp-dfpU">https://youtu.be/biaCwp-dfpU</a>	
Semi Empirical mass formula			<a href="https://youtu.be/cKPivj26Xs4">https://youtu.be/cKPivj26Xs4</a>	



		Shell Model	<a href="https://youtu.be/xtujskFBCTM">https://youtu.be/xtujskFBCTM</a>
		Magic Numbers	<a href="https://youtu.be/wKFu-SK5ZN0">https://youtu.be/wKFu-SK5ZN0</a>
T.Y. B.Sc.	Sem-VI Paper IV	Electronics 1	<a href="https://youtu.be/ikzKrlMCWMo">https://youtu.be/ikzKrlMCWMo</a>
		Electronics 2	<a href="https://youtu.be/EyG9bI05IY8">https://youtu.be/EyG9bI05IY8</a>
		FET Biasing	<a href="https://youtu.be/rwsJgGfzQrE">https://youtu.be/rwsJgGfzQrE</a>
		FET Biasing 2	<a href="https://youtu.be/KwhuaoZRUDQ">https://youtu.be/KwhuaoZRUDQ</a>
		MOSFET	<a href="https://youtu.be/uhPREfBFP4E">https://youtu.be/uhPREfBFP4E</a>
		Generation and Recombination of charge carriers	<a href="https://youtu.be/-3b1Vpge89o">https://youtu.be/-3b1Vpge89o</a>
		Characteristics of Diode	<a href="https://youtu.be/Pr5fr2vCm38">https://youtu.be/Pr5fr2vCm38</a>





Rayat Shikshan Sanstha's,  
**Arts, Science and Commerce College, Mokhada**  
Mokhada Dist. Palghar  
**ICT Material**



Faculty Name: **Mr. P. K. Patil**

Subject: Mathematics

You Tube Video Lecture Links

Class	Sem	Topic	Link
T.Y. B.Sc.	Sem- V Paper I	Multiple Integrals	<a href="https://youtu.be/rDRa0WjbGUg">https://youtu.be/rDRa0WjbGUg</a>
		Multiple Integrals	<a href="https://youtu.be/XPN2RI-GkY0">https://youtu.be/XPN2RI-GkY0</a>
	Paper IV	Errors Analysis and Transcendental & Polynomial Equations-Unit 1	<a href="https://youtu.be/b1bBz1rLsWs">https://youtu.be/b1bBz1rLsWs</a>
		Errors Analysis and Transcendental & Polynomial Equations	<a href="https://youtu.be/1vs7Beb88mc">https://youtu.be/1vs7Beb88mc</a>
		Errors Analysis and Transcendental & Polynomial Equations	<a href="https://youtu.be/ptt8zFkDbAU">https://youtu.be/ptt8zFkDbAU</a>





Faculty Name: **Mr. A. J. Gavande**

Subject: Chemistry

**PPT Bank Links**

Class	Semester	Topic	Link
F.Y. B.Sc.	I	Atomic Structure	<a href="https://docs.google.com/presentation/d/1vdRdxFa0i2LleQaiMDMZ5o30CQ8tP6mb/edit?usp=sharing&amp;ouid=110759661494199515093&amp;rtfpo=true&amp;sd=true">https://docs.google.com/presentation/d/1vdRdxFa0i2LleQaiMDMZ5o30CQ8tP6mb/edit?usp=sharing&amp;ouid=110759661494199515093&amp;rtfpo=true&amp;sd=true</a>
		Chemical Calculations	<a href="https://docs.google.com/presentation/d/1OfX2vzMw72FS2q1YtiCyYRIBRZlj0rIQ/edit?usp=sharing&amp;ouid=110759661494199515093&amp;rtfpo=true&amp;sd=true">https://docs.google.com/presentation/d/1OfX2vzMw72FS2q1YtiCyYRIBRZlj0rIQ/edit?usp=sharing&amp;ouid=110759661494199515093&amp;rtfpo=true&amp;sd=true</a>
		Chemical kinetics	<a href="https://docs.google.com/presentation/d/1OKa5un3MrxtFpBtz3anCIIAcuv-AOH/edit?usp=sharing&amp;ouid=110759661494199515093&amp;rtfpo=true&amp;sd=true">https://docs.google.com/presentation/d/1OKa5un3MrxtFpBtz3anCIIAcuv-AOH/edit?usp=sharing&amp;ouid=110759661494199515093&amp;rtfpo=true&amp;sd=true</a>
		Nomenclature	<a href="https://docs.google.com/presentation/d/15hEmulOstPFNv4oA4fHdLxr1Hlg9Jyia/edit?usp=sharing&amp;ouid=110759661494199515093&amp;rtfpo=true&amp;sd=true">https://docs.google.com/presentation/d/15hEmulOstPFNv4oA4fHdLxr1Hlg9Jyia/edit?usp=sharing&amp;ouid=110759661494199515093&amp;rtfpo=true&amp;sd=true</a>
		Thermodynamics Laws	<a href="https://docs.google.com/presentation/d/1_izXn0iwRat-5IYhw0B3-9RQDKc1dnoZ/edit?usp=sharing&amp;ouid=110759661494199515093&amp;rtfpo=true&amp;sd=true">https://docs.google.com/presentation/d/1_izXn0iwRat-5IYhw0B3-9RQDKc1dnoZ/edit?usp=sharing&amp;ouid=110759661494199515093&amp;rtfpo=true&amp;sd=true</a>
T.Y. B.Sc.	V	Surface Chemistry	<a href="https://docs.google.com/presentation/d/1-NqMj3iva9pf5JHebRu99vLMN-EmNhb5/edit?usp=share_link&amp;ouid=110759661494199515093&amp;rtfpo=true&amp;sd=true">https://docs.google.com/presentation/d/1-NqMj3iva9pf5JHebRu99vLMN-EmNhb5/edit?usp=share_link&amp;ouid=110759661494199515093&amp;rtfpo=true&amp;sd=true</a>
		Nuclear Chemistry	<a href="https://docs.google.com/presentation/d/13rdZvsfRK6Y-VFNdpZPebmjmFRlpWX_F/edit?usp=sharing&amp;ouid=110759661494199515093&amp;rtfpo=true&amp;sd=true">https://docs.google.com/presentation/d/13rdZvsfRK6Y-VFNdpZPebmjmFRlpWX_F/edit?usp=sharing&amp;ouid=110759661494199515093&amp;rtfpo=true&amp;sd=true</a>
		Infrared Spectroscopy	<a href="https://docs.google.com/presentation/d/1UWdGdnhv3E4Tkj-xnO0bGeactPH8ICR2/edit?usp=sharing&amp;ouid=110759661494199515093&amp;rtfpo=true&amp;sd=true">https://docs.google.com/presentation/d/1UWdGdnhv3E4Tkj-xnO0bGeactPH8ICR2/edit?usp=sharing&amp;ouid=110759661494199515093&amp;rtfpo=true&amp;sd=true</a>
		Electrochemistry	<a href="https://docs.google.com/presentation/d/16fkmMKhmnzvxLfwxc-N_b_11ZE02VNnw/edit?usp=sharing&amp;ouid=110759661494199515093&amp;rtfpo=true&amp;sd=true">https://docs.google.com/presentation/d/16fkmMKhmnzvxLfwxc-N_b_11ZE02VNnw/edit?usp=sharing&amp;ouid=110759661494199515093&amp;rtfpo=true&amp;sd=true</a>
		Raman Spectra	<a href="https://docs.google.com/presentation/d/1tloVhiVFnmPfsWAZJdWWDvpmV2V TMw6v/edit?usp=sharing&amp;ouid=110759661494199515093&amp;rtfpo=true&amp;sd=true">https://docs.google.com/presentation/d/1tloVhiVFnmPfsWAZJdWWDvpmV2V TMw6v/edit?usp=sharing&amp;ouid=110759661494199515093&amp;rtfpo=true&amp;sd=true</a>



*Rayat Shikshan Sanstha's*  
**Arts, Science and Commerce College, Mokhada, Dist. Palghar**

Department of Zoology

**List of Video Lectures**

**Name of the Teacher: Dr. A.B. Mammalayya**

<b>Sr. No.</b>	<b>Sem</b>	<b>Class</b>	<b>Title of the Video</b>	<b>Link</b>
1.	V	TY BSC	Protista	<a href="https://youtu.be/UyzUPd37d8w">https://youtu.be/UyzUPd37d8w</a>
2.	V	TY BSC	Binomial Nomenclature	<a href="https://youtu.be/rZsqtsDji3Q">https://youtu.be/rZsqtsDji3Q</a>
3.	V	TY BSC	Levels of organization	<a href="https://youtu.be/g9JD1FvVTno">https://youtu.be/g9JD1FvVTno</a>
4.	V	TY BSC	Vertical Section of tooth	<a href="https://youtu.be/INJcz3y4ixE">https://youtu.be/INJcz3y4ixE</a>
5.	V	TY BSC	Vertical Section of skin	<a href="https://youtu.be/oaNT1tjuL1g">https://youtu.be/oaNT1tjuL1g</a>
6.	V	TY BSC	T.S. of tongue	<a href="https://youtu.be/3ehutUAJfW4">https://youtu.be/3ehutUAJfW4</a>
7.	V	TY BSC	Haematopoiesis	<a href="https://youtu.be/vpZpYODLLUI">https://youtu.be/vpZpYODLLUI</a>
8.	V	TY BSC	T.S. of Intestine	<a href="https://youtu.be/yA5iantWrCE">https://youtu.be/yA5iantWrCE</a>
9.	V	TY BSC	T.S. of Salivary gland and Liver	<a href="https://youtu.be/vkqSIsyft3Y">https://youtu.be/vkqSIsyft3Y</a>
10.	V	TY BSC	General Pathology	<a href="https://youtu.be/gF55GejJWRQ">https://youtu.be/gF55GejJWRQ</a>





Faculty Name: **Mr. K. K. PARDHI**

Subject: **ZOOLOGY**

You Tube Video Lecture Links

Class	Semester	Topic	Link
F. Y. B. Sc.	I	Wonders of Animal World (Lecture 1) Echolocation	<a href="https://youtu.be/PvMICgj96oE">https://youtu.be/PvMICgj96oE</a>
		Wonders of Animal World (Lecture 2) Echolocation in Some Cetaceans	<a href="https://youtu.be/oxtjflDk0cE">https://youtu.be/oxtjflDk0cE</a>
		Wonders of Animal World (Lecture 3) Pearl formation	<a href="https://youtu.be/Toh1dbQ1Q7U">https://youtu.be/Toh1dbQ1Q7U</a>
		Wonders of Animal World (Lecture 4) Bird Migration	<a href="https://youtu.be/YUWye0W_TF8">https://youtu.be/YUWye0W_TF8</a>
		Wonders of Animal World (Lecture 5) Regeneration	<a href="https://youtu.be/mbekYKcdEKE">https://youtu.be/mbekYKcdEKE</a>
T. Y. B. Sc	V	External Morphology of Sepia	<a href="https://youtu.be/9Dan85sVy1w">https://youtu.be/9Dan85sVy1w</a>
		Digestive System of Sepia	<a href="https://youtu.be/Jh-IOyFtwEM">https://youtu.be/Jh-IOyFtwEM</a>
	V	Phylum Echinodermata	<a href="https://youtu.be/RODjsh0INP8">https://youtu.be/RODjsh0INP8</a>
		Phylum Arthropoda Lecture I	<a href="https://youtu.be/t-IPdLPO1rU">https://youtu.be/t-IPdLPO1rU</a>
		Phylum Arthropoda	<a href="https://youtu.be/eOpryAhKKPU">https://youtu.be/eOpryAhKKPU</a>



Mr. R. A. Kawale Videos

Sr. No	Class	Sem ester	Topic	Link
1	T.Y.B.Sc	V	Molecular orbital theory of homonuclear diatomic molecule	<a href="https://youtu.be/RWMGOjIa4Eg">https://youtu.be/RWMGOjIa4Eg</a>
2	T.Y.B.Sc	V	Point group of BX <sub>3</sub> molecules e.g. BF <sub>3</sub> , BCl <sub>3</sub>	<a href="https://youtu.be/iGqwFWpGVs0">https://youtu.be/iGqwFWpGVs0</a>
3	T.Y.B.Sc	V	C <sub>2h</sub> point group	<a href="https://youtu.be/VqCNFzLC8lg">https://youtu.be/VqCNFzLC8lg</a>
4	T.Y.B.Sc	V	C <sub>2v</sub> point group	<a href="https://youtu.be/XEnH3BSuLJ8">https://youtu.be/XEnH3BSuLJ8</a>
5	T.Y.B.Sc	V	Point group of heteronuclear diatomic molecules	<a href="https://youtu.be/QphDL1Rbs_4">https://youtu.be/QphDL1Rbs_4</a>
6	T.Y.B.Sc	V	Point group of homonuclear diatomic molecules	<a href="https://youtu.be/IN53IqRGZn4">https://youtu.be/IN53IqRGZn4</a>





*Rayat Shikshan Sanstha's*  
**Arts, Science and Commerce College, Mokhada, Dist. Palghar**

Department of Commerce

**List of Video Lectures**

**Name of the Teacher: Mr. J. B. Warghade**

<b>Sr. No.</b>	<b>Sem</b>	<b>Class</b>	<b>Title of the Video</b>	<b>Link</b>
1.	V	TY BCom	Marketing Syllabus	<a href="https://youtu.be/4gUE2c4sLaE">https://youtu.be/4gUE2c4sLaE</a>
2.	V	TY BCom	SIP	<a href="https://youtu.be/gGQHOfi3h2o">https://youtu.be/gGQHOfi3h2o</a>
3.	V	TY BCom	Selp Help Group	<a href="https://youtu.be/tnnWrlBvWVs">https://youtu.be/tnnWrlBvWVs</a>
4.	V	TY BCom	Mutual Funds	<a href="https://youtu.be/Fh78G7oP7RE">https://youtu.be/Fh78G7oP7RE</a>
5.	V	TY BCom	Covid 19	<a href="https://youtu.be/ircyrL_6bUA">https://youtu.be/ircyrL_6bUA</a>
6.	V	TY BCom	Advertising Creativity	<a href="https://youtu.be/qQU4xDEgDDA">https://youtu.be/qQU4xDEgDDA</a>



*Rayat Shikshan Sanstha's*  
**Arts, Science and Commerce College, Mokhada, Dist. Palghar**

Department of Mathematics

**List of Video Lectures**

**Name of the Teacher: Mr. D. H. Arekar**

<b>Sr. No.</b>	<b>Sem</b>	<b>Class</b>	<b>Title of the Video</b>	<b>Link</b>
1.	I	FY BSC	Real Numbers	<a href="https://youtu.be/lxFDrmqHq3Y">https://youtu.be/lxFDrmqHq3Y</a>
2.	I	FY BSC	Metric Spaces	<a href="https://youtu.be/-cYXrVaPHBE">https://youtu.be/-cYXrVaPHBE</a>
3.	I	FY BSC	Sequence of real number	<a href="https://youtu.be/cDfCKul5vvc">https://youtu.be/cDfCKul5vvc</a>
4.	I	FY BSC	Real Numbers	<a href="https://youtu.be/1YzN_ecmDoU">https://youtu.be/1YzN_ecmDoU</a>
5.	III	SY BSC	Algebra-III	<a href="https://youtu.be/67P3bjT0Cjs">https://youtu.be/67P3bjT0Cjs</a>





Rayat Shikshan Sanstha's,  
Arts, Science and Commerce College, Mokhada  
Mokhada Dist. Palghar  
**ICT Material**



Faculty Name: **Dr. V. M. Dongardive**

Subject: Physics

You Tube Video Lecture Links

Class	Sem	Topic	Link
F.Y. B.Sc.	Sem - I Paper I	Dadabhai Navroji's economic contribution in the pre-independence era	<a href="https://youtu.be/0cJhFOYaaaA">https://youtu.be/0cJhFOYaaaA</a>
	II		
S. Y. B.Sc.	Sem -III Paper II		
T.Y. B.Sc.	Sem- IV Paper II		
T.Y. B.Sc.	Sem- V Paper I		





Faculty Name: **Mr. V. G. Chothe**

Subject: Commerce

You Tube Video Lecture Links

Class	Topic	Link
Commerce TY B.Com.	नागरीकरणाच्या समस्या	<a href="https://youtu.be/s8ifGN2drfo">https://youtu.be/s8ifGN2drfo</a>
	ग्राहक उलाढाल टाळण्याची कारणे आणि मार्ग	<a href="https://youtu.be/NcXbZtuDtNc">https://youtu.be/NcXbZtuDtNc</a>
	जाहिरात कला	<a href="https://youtu.be/X3wZXjgbSZo">https://youtu.be/X3wZXjgbSZo</a>
	अभिकरण निवडीचे निकष	<a href="https://youtu.be/_hrfu3Cysx4">https://youtu.be/_hrfu3Cysx4</a>
	जाहिरात अभिकरणाची संघटनात्मक रचना	<a href="https://youtu.be/_u1WmvChs-s">https://youtu.be/_u1WmvChs-s</a>
	प्रकरण दुसरे- जाहिरात अभिकरण(अर्थ, वैशिष्ट्ये आणि कार्ये)	<a href="https://youtu.be/cOi9cac8qgA">https://youtu.be/cOi9cac8qgA</a>
	जाहिरातीमधील सक्रिय सहभागी व उद्योजकांना आणि उपभोक्त्यांना जाहिरातीचे फायदे	<a href="https://youtu.be/P6j-O_psoHY">https://youtu.be/P6j-O_psoHY</a>
	पोस्टमॅन/मेल गार्ड/मल्टिटार्किंग Ans key	<a href="https://youtu.be/bGK6EQh9yfc">https://youtu.be/bGK6EQh9yfc</a>
	FIFO method of stock ledger Inventory/ Matrial control	<a href="https://youtu.be/tVgyKQGeO2I">https://youtu.be/tVgyKQGeO2I</a>
	एकात्मिक विपणन संप्रेषण (IMC) यामध्ये जाहिरातीची भूमिका	<a href="https://youtu.be/hB_QZLVvHvg">https://youtu.be/hB_QZLVvHvg</a>
	प्रकरण पहिले जाहिरातीची ओळख (जाहिरातीचा विकास)	<a href="https://youtu.be/XrIUCbZiyGg">https://youtu.be/XrIUCbZiyGg</a>
	जाहिरात १	<a href="https://youtu.be/48wCAQ-32Wg">https://youtu.be/48wCAQ-32Wg</a>



**FYBSc Paper- II (Form and Function-I)**

Types of Ecosystems	<a href="https://youtu.be/yVHPjMevc7U">https://youtu.be/yVHPjMevc7U</a>
Aquatic Ecosystems	<a href="https://youtu.be/bONmcGVO6os">https://youtu.be/bONmcGVO6os</a>
Terrestrial Ecosystems Introduction	<a href="https://youtu.be/wBFEOCjrfpU">https://youtu.be/wBFEOCjrfpU</a>
Desert and Grassland Terrestrial Ecosystems	<a href="https://youtu.be/JvWQpkrPna8">https://youtu.be/JvWQpkrPna8</a>
Forest Terrestrial Ecosystems 1 - a) Tropical rain forest, b) tropical deciduous forest and c) temperate deciduous forest	<a href="https://youtu.be/KRELMiiWsME">https://youtu.be/KRELMiiWsME</a>
Forest Terrestrial Ecosystems 2- d) temperate evergreen and temperate rain forest, e) Boreal coniferous forest and f) mountain coniferous forest	<a href="https://youtu.be/4FEY3wmeiXc">https://youtu.be/4FEY3wmeiXc</a> <a href="https://youtu.be/1QvdSjR7gF8">https://youtu.be/1QvdSjR7gF8</a>
Energy Pyramid	<a href="https://youtu.be/Ac2P4evF_Sg">https://youtu.be/Ac2P4evF_Sg</a>
Energy Flow in an ecosystem	<a href="https://youtu.be/q2i7JxOKvcA">https://youtu.be/q2i7JxOKvcA</a>





Rayat Shikshan Sanstha's,  
**Arts, Science and Commerce College, Mokhada**  
Mokhada Dist. Palghar  
**ICT Material**



Faculty Name: **Mr. A. J. Gavande**

Subject: Chemistry

You Tube Video Lecture Links

Class	Semester	Topic	Link
F.Y. B.Sc.	I	Atomic Structure	<a href="https://youtu.be/uTBVjA9yR_s">https://youtu.be/uTBVjA9yR_s</a>
		Chemical Calculations	<a href="https://youtu.be/C7hwt29DQvU">https://youtu.be/C7hwt29DQvU</a>
		Chemical kinetics	<a href="https://youtu.be/IBddhgW1vLY">https://youtu.be/IBddhgW1vLY</a>
		Nomenclature	<a href="https://youtu.be/GDWD-0eMeU0">https://youtu.be/GDWD-0eMeU0</a>
		Thermodynamics Laws	<a href="https://youtu.be/oXpJ1CtBntw">https://youtu.be/oXpJ1CtBntw</a>
T.Y. B.Sc.	V	Vibrational Spectroscopy	<a href="https://youtu.be/tzhgGXabdzo">https://youtu.be/tzhgGXabdzo</a>
		Nuclear Chemistry	<a href="https://youtu.be/d19rWG-9A8w">https://youtu.be/d19rWG-9A8w</a>
		Electro Chemistry	<a href="https://youtu.be/gj9OWeU0tY0">https://youtu.be/gj9OWeU0tY0</a>
		Adsorption	<a href="https://youtu.be/hPpih3dCNrA">https://youtu.be/hPpih3dCNrA</a>
		Raman Spectra	<a href="https://youtu.be/qEwlOd6zOyw">https://youtu.be/qEwlOd6zOyw</a>



Channel content

Filter

Video	Visibility	Restrictions	Date ↓	Views	Comments	Likes (vs. dislikes)
Superconductivity Meissner Effect 17 Sept 2021 Uploaded	Unlisted	None	17 Sept 2021 Uploaded	6	1	-
VI Characteristics of Diode TV BSc Unit 4 6 Sept 2021 Uploaded	Unlisted	None	6 Sept 2021 Uploaded	11	2	100.0%
Generation and Recombination of Charge Carriers TV BSc Physics 25 Aug 2021 Uploaded	Unlisted	None	25 Aug 2021 Uploaded	6	1	100.0% 1 like
TY BSc Video 5 MOSFET Add description 10 Feb 2021 Uploaded	Unlisted	None	10 Feb 2021 Uploaded	2	1	-
SY Bsc Paper 2 Video 4 Alpha emission Add description 9 Feb 2021 Uploaded	Unlisted	Made for Kids	9 Feb 2021 Uploaded	0	0	-
er 2 V1 Rectangular Potential Barrier 8 Feb 2021 Uploaded	Unlisted	None	8 Feb 2021 Uploaded	3	1	-

Study of Family Apiaceae Lindley (Umbelliferae A.L. de Jussieu) Carrot family

**Dr. A.N. Chandore**  
Department of Botany  
Abasaheb Marathe Arts and New Commerce, Science College, Rajapur,  
District- Ratnagiri  
arunchandore@gmail.com

Family Umbelliferae or Apiaceae

Arun Chandore  
4 subscribers

Carvaan/Weekend Classic Radio Show | Kumar Sanu...  
Saregama Music  
1.8M views · 4 years ago

राजापुत्र Part 200 || Maharaj Ugrasen ki vinati || #radhakris...  
STAR VFX  
47K views · 2 hours ago  
New

Carvaan/Weekend Classic Radio Show | 20 Times Kishor...  
Saregama Music  
8.5M views · 2 years ago

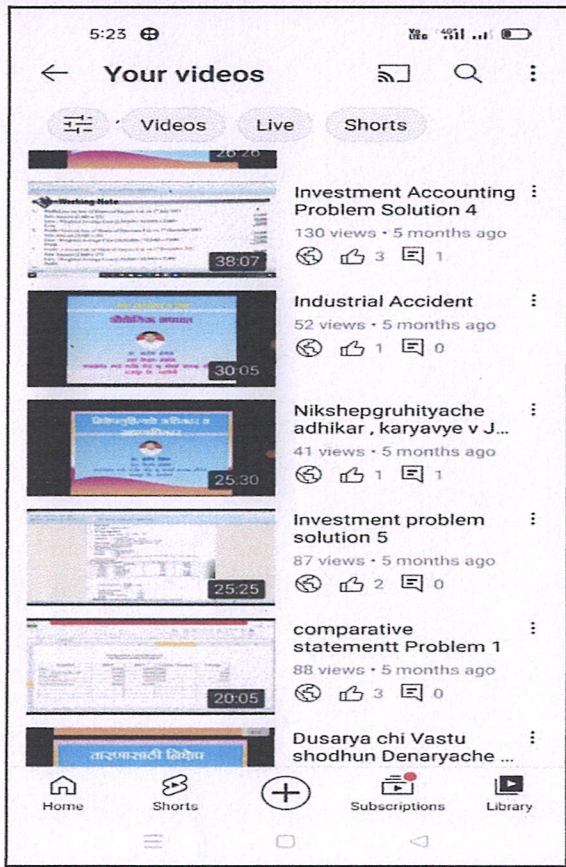
Rahat\_Fateh\_all\_khshn\_nou\_lafar Live\_song\_Jetest...  
BEING CREATORS  
1.1M views · Streamed 1 month ago

राजापुत्र Part 199 || Kuvaiya Peedd ka Antt || #radhakrishn...  
STAR VFX  
50K views · 2 hours ago  
New

Rectifier - Half wave and Full wave | video in HINDI  
EduPoint  
1.7M views · 5 years ago

Wedding Photography Career Guide For Beginners !!







**Google Meet**

**RAYAT SHIKSHAN SASNTHA'S**  
**ARTS, SCIENCE AND COMMERCE COLLEGE MOKHADA**  
**TAL- MOKHADA DIST. PALGHAR**

**ICT TOOLS: Google Meet**

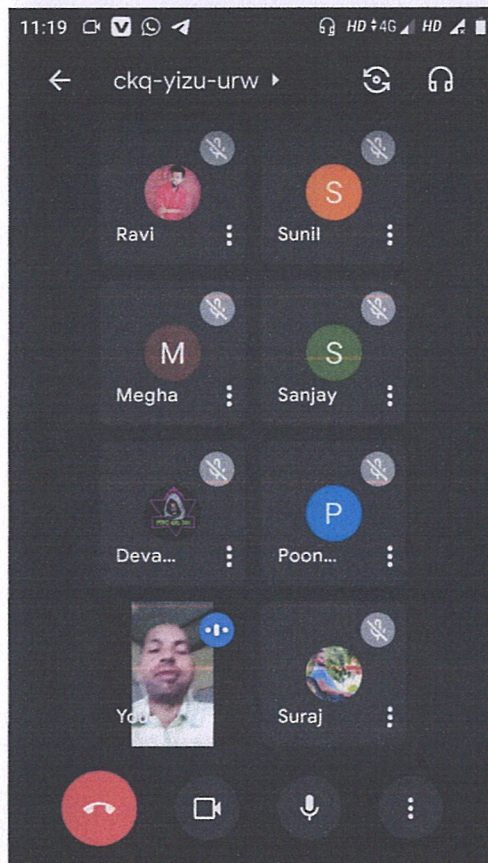
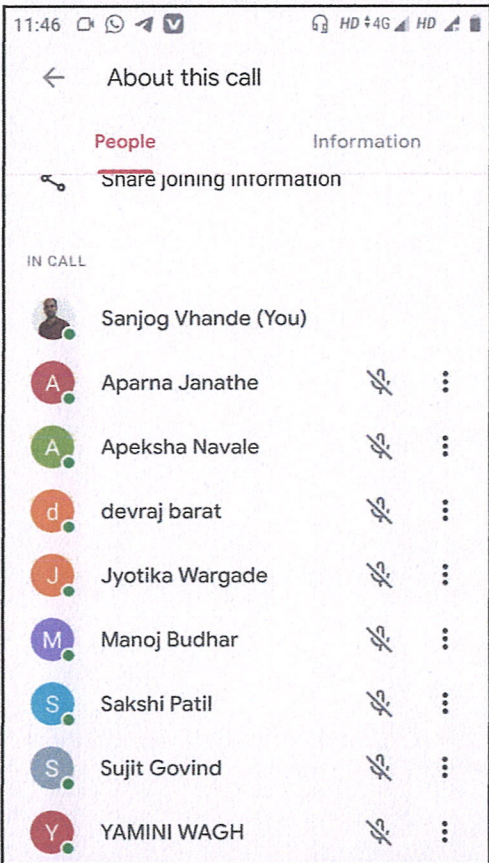
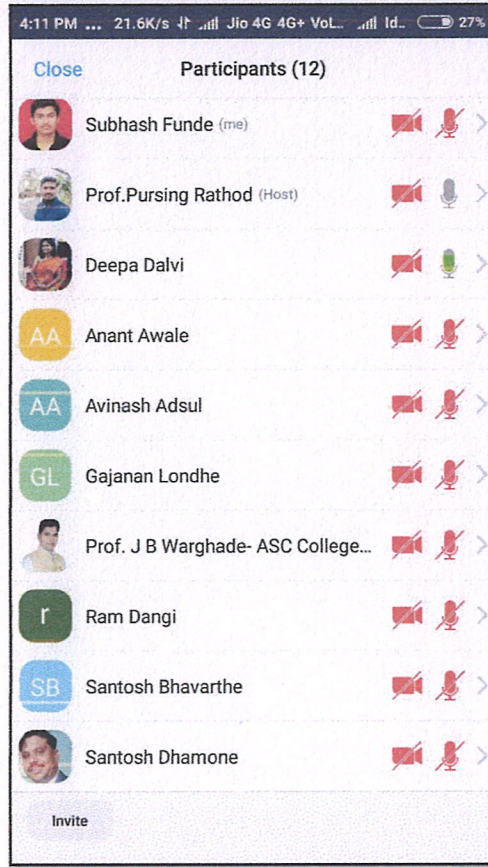
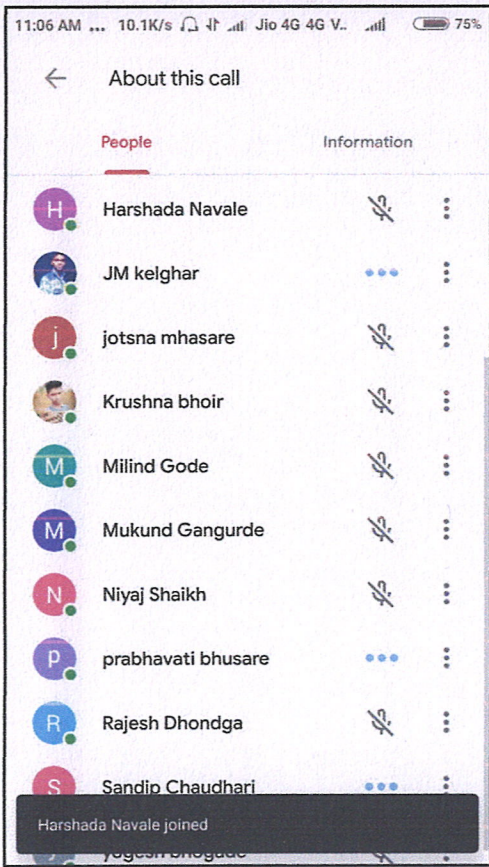
**Following List of teachers uses Google meet for delivery of  
online lectures**

<b>Sr. No.</b>	<b>Teacher Name</b>
1	Dr. L. D. Bhor
2	Dr. R. S. Dubal
3	Dr. D. R. Nagargoje
4	Dr. A. N. Chandore
5	Ms. Dr. S. K. Pawar
6	Dr. A. L. Shaikh
7	Dr. V. B. Gade
8	Dr. S. H. Jadhav
9	Dr. Y. H. Ulvekar
10	Dr. V. M. Dongardive
11	Mr. R. A. Kawale
12	Mr. S. R. Vhande
13	Mr. S. A. Funde
14	Mr. P. K. Patil
15	Mr. T. M. Paradke
16	Mr. S. G. Mengal
17	Mr. D. R. Bhoje
18	Mr. M. R. Khambait
19	Mr. R. D. Ghatal
20	Mr. P. L. Nadekar
21	Mr. S. K. Damase
22	Mr. P. R. Hawale
23	Mr. K. K. Paradhi
24	Mr. A. J. Gavande
25	Mr. S. Y. Tayade
26	Mr. V. G. Chothe
27	Mr. S. E. Saindanshiv
28	Mr. S. K. Vitnor
29	Mr. P. M. Dhavane



# Sample Screenshots of Online Lecture, Workshops, and Webinars With use of Google meet





**Google Drive**

**RAYAT SHIKSHAN SASNTHA'S**  
**ARTS, SCIENCE AND COMMERCE COLLEGE MOKHADA**  
**TAL- MOKHADA DIST. PALGHAR**

**ICT TOOLS: Google Drive**

**Following List of teachers uses Google Drive for sharing of  
Study material and e- content**

<b>Sr. No.</b>	<b>Teacher Name</b>
1	Dr. R. S. Dubal
2	Dr. D. R. Nagargoje
3	Dr. A. N. Chandore
4	Ms. Dr. S. K. Pawar
5	Dr. A. L. Shaikh
6	Dr. V. B. Gade
7	Dr. S. H. Jadhav
8	Dr. Y. H. Ulvekar
9	Dr. V. M. Dongardive
10	Mr. R. A. Kawale
11	Mr. S. R. Vhande
12	Mr. S. A. Funde
13	Mr. P. K. Patil
14	Mr. T. M. Paradke
15	Mr. S. G. Mengal
16	Mr. D. R. Bhoje
17	Mr. M. R. Khambait
18	Mr. R. D. Ghatal
19	Mr. P. L. Nadekar
20	Mr. S. K. Damase
21	Mr. P. R. Hawale
22	Mr. K. K. Paradhi
23	Mr. A. J. Gavande
24	Mr. S. Y. Tayade
25	Mr. V. G. Chothe
26	Mr. S. E. Saindandshiv
27	Mr. S. K. Vitnor

