

**E-RESOURCES DEVELOPED
BY
FACULTY**

Prof. P. S. Ganvir Slide Share Links.

1	CRYSTAL FEATURES AND CONTACT GONIOMETER	https://www.slideshare.net/PriyadarshanGanvir/crystal-features-and-contact-goniometer
2	CRYSTAL NOTATIONS WEISS PARAMETERS AND MILLER-INDICES	https://www.slideshare.net/PriyadarshanGanvir/crystal-notations-weiss-parameters-and-miller-indices
3	CRYSTALLOGRAPHIC AND GEOM TRIC SYMMETRY	https://www.slideshare.net/PriyadarshanGanvir/crystallographic-and-geometric-symmetry
4	CRYSTALLOGRAPHIC AXIS AND AXIAL ANGLES	https://www.slideshare.net/PriyadarshanGanvir/crystallographic-axis-and-axial-angles
5	LAWS OF CRYSTALLOGRAPHY	https://www.slideshare.net/PriyadarshanGanvir/laws-of-crystallography
6	SEDIMENTARY ROCK FORMATION	https://www.slideshare.net/PriyadarshanGanvir/sedimentary-rock-formation
7	SEDIMENTARY TEXTURES	https://www.slideshare.net/PriyadarshanGanvir/sedimentary-textures
8	SEDIMENTARY STRUCTURES AND MINERALOGY	https://www.slideshare.net/PriyadarshanGanvir/sedimentary-structures-and-mineralogy
9	STRESS AND STRAIN 249952310	https://www.slideshare.net/PriyadarshanGanvir/stress-and-strain-249952310
10	OUTCROP AND ITS MEASUREMENT	https://www.slideshare.net/PriyadarshanGanvir/outcrop-and-its-measurement
11	FOLD 1	https://www.slideshare.net/secret/kGzyuUWm1MXe9l
12	FOLD 2	https://www.slideshare.net/secret/NJMR9XEQraziyU
13	FAULT 1	https://www.slideshare.net/secret/fSdtW7MTAcIbMB
14	FAULT 2	https://www.slideshare.net/secret/fSdtW7MTAcIbMB

SLIDE-SHARE LINK
PROF. SUNIL D. CHUTE
DEPARTMENT OF COMPUTER SCIENCE

SR. NO.	TOPIC NAME	SLIDE-SHARE LINK
1	BASIC DATA TYPE IN PYTHON	https://www.slideshare.net/sunilchute1/basic-data-types-in-python
2	CALL BY VALUE AND CALL BY REFRENCE IN JAVA	https://www.slideshare.net/sunilchute1/call-by-value-and-call-by-reference-in-java
3	CONSTRUCTOR IN JAVA	https://www.slideshare.net/sunilchute1/constructors-in-java-249951452
4	LOOP IN C LANGUAGE	https://www.slideshare.net/sunilchute1/c-loops-249951447
5	BASIC OF C LANGUAGE	https://www.slideshare.net/sunilchute1/basic-of-c-language-249951436
6	FEATURE OF PYTHON	https://www.slideshare.net/sunilchute1/feature-of-python
7	INPUT OUTPUT STATEMENT	https://www.slideshare.net/sunilchute1/input-output-statement
8	JAVA METHOD	http://www.slideshare.net/sunilchute1/java-method-249967513
9	BASIC OF DATA STRUCTURE	https://www.slideshare.net/sunilchute1/introduction-to-data-structure-249974945
10	SORTING METHOD IN DATA STRUCTURE	https://www.slideshare.net/sunilchute1/sorting-method-data-structure

11	PROGRAMMING CONSTRUCTION TOOLS	<u>https://www.slideshare.net/sunilchute1/programming-construction-tools</u>
----	--------------------------------	--

SlideShare link
Prof. Sunanda Kumre
(Department of Zoology)

Sr. No.	Name of Topic	Link
1	Graphical Presentation of data	https://www.slideshare.net/sunandakumre/graphic-presentation-of-data-249970118
2	Comparative account of Heart in Vertebrates	https://www.slideshare.net/sunandakumre/heart-in-vertebrates
3	Comparative account of derivatives of integuments	https://www.slideshare.net/sunandakumre/comparative-account-of-derivatives-of-integuments
4	General Characteristics of Phylum Mollusca	https://www.slideshare.net/sunandakumre/general-characteristics-of-phylum-mollusca
5	Receptor Organs in Vertebrates	https://www.slideshare.net/sunandakumre/receptor-organs-in-vertebrates
6	Nervous System of Pila	https://www.slideshare.net/sunandakumre/nervous-system-of-pila
7	Placentation in Mammals	https://www.slideshare.net/sunandakumre/placentation-in-mammals-249977576
8	Implantation in Mammals	https://www.slideshare.net/sunandakumre/implantation-in-mammals

Assistant Professor Anil P. Raut

Department of English

E – Content Link (PPT)

Sr. No.	Topic	Link
1.	The Three Questions	https://www.slideshare.net/AnilRaut11/b-sem-ii-the-three-questions
2.	Articles	https://www.slideshare.net/AnilRaut11/b-a-sem-i-articles
3.	“Ecology” By A. K. Ramanujan	https://www.slideshare.net/AnilRaut11/ecology-poem-by-a-k-rmanujan
4.	Tense	https://www.slideshare.net/AnilRaut11/b-a-sem-ii-tense
5.	The Chicago Speech	https://www.slideshare.net/AnilRaut11/b-sem-ii-the-chicago-speech
6.	India's Message to the World	https://www.slideshare.net/AnilRaut11/b-a-sem-ii-indias-message-to-the-world
7.	News Report	https://www.slideshare.net/AnilRaut11/b-a-sem-iv-news-report
8.	Leisure - by W.H. Davies	https://www.slideshare.net/AnilRaut11/b-sem-ii-leisure-by-wh-davies
9.	Money Madness by D.H. Lawrence	https://www.slideshare.net/AnilRaut11/b-sem-ii-money-madness-by-dh-lawrence
10.	Prepositions	https://www.slideshare.net/AnilRaut11/b-sem-i-prepositions
11.	Bangle Sellers by Sarojini Naidu	https://www.slideshare.net/AnilRaut11/ba-sem-iv-bangle-sellers-by-sarojini-naidu
12.	'She Walks in Beauty' by Lord Byron	https://www.slideshare.net/AnilRaut11/b-a-sem-iv-she-walks-in-beauty-by-lord-byron
13.	Changing voice	https://www.slideshare.net/AnilRaut11/b-sc-sem-ii-changing-voice
14.	"Hunger " by Jayanta Mahapatra	https://www.slideshare.net/AnilRaut11/b-a-sem-iv-hunger-by-jayanta-mahapatra
15.	"The Eyes Are Not Here" by Ruskin Bond	https://www.slideshare.net/AnilRaut11/b-a-sem-ii-the-eyes-are-not-here-by-ruskin-bond
16.	"Why is the Sea Blue" by G. Venkataraman	https://www.slideshare.net/AnilRaut11/b-sc-sem-ii-why-is-the-sea-blue-by-g-venkataraman
17.	"Education Indian and American" by Anurag Mathur	https://www.slideshare.net/AnilRaut11/ba-sem-iv-education-indian-and-american-by-anurag-mathur
18.	"Muhammad Yunus an Economics for Peace" by Farida Khan	https://www.slideshare.net/AnilRaut11/b-a-sem-iv-muhammad-yunus-an-economics-for-peace-by-farida-khan
19.	"Water the Elixir of Life" by C. V. Raman	https://www.slideshare.net/AnilRaut11/b-a-sem-iv-water-the-elixir-of-life-by-c-v-raman
20.	Comprehension	https://www.slideshare.net/AnilRaut11/b-a-sem-iii-comprehension

PROF. SNEHA MOHURLE
DEPT. OF ENGLISH

Sr. no.	Class	Topic	PPT Link
1	BA SEM.VI	Business Correspondence	https://www.slideshare.net/SnehaMohurle/business-correspondence-250172112
2	BA Sem VI	Punctuation	https://www.slideshare.net/SnehaMohurle/punctuation-250172157
3	BA Sem VI	Speeches	https://www.slideshare.net/SnehaMohurle/speeches-250172200
4	BA Sem VI	Introduction to Communication	https://www.slideshare.net/SnehaMohurle/introduction-to-communication-250172227
5	BA Sem II	Introducing Yourself	https://www.slideshare.net/SnehaMohurle/introducing-yourself
6	B.Com Sem IV	Clauses	https://www.slideshare.net/SnehaMohurle/clauses-250172251
7	B.A Sem V	Notices, Agenda and Minutes	https://www.slideshare.net/SnehaMohurle/notices-agenda-and-minutes
8	BA Sem VI	Synthesis of Sentences	https://www.slideshare.net/SnehaMohurle/synthesis-of-sentences
9	BA Sem VI	Interview and Interviewing Skills	https://www.slideshare.net/SnehaMohurle/interview-and-interviewing-skills
10	BA Sem II	My Grandmother's House	https://www.slideshare.net/SnehaMohurle/my-grandmothers-house-250172363

E- Content (Slideshare)
Prof. Shshikant B. Gedam , Dept. of Physics
2020-21

1) B.Sc Sem VI Phy – I Unit-I -

<https://www.slideshare.net/ShashikantGedam/bscsemvi-unit-i>

2) B.Sc Sem VI Phy – I Unit-II

<https://www.slideshare.net/ShashikantGedam/bsc-sem-vi-physics-paper-i-unit-ii>

3) B.Sc Sem VI Phy – I Unit-III

<https://www.slideshare.net/ShashikantGedam/bscsem-vi-physics-i-unit-iii>

4) B.Sc. Sem-II Phy-II Unit – I

<https://www.slideshare.net/ShashikantGedam/bscsemii-physicsii-unit-i>

6) B.Sc. Sem-II Phy-II Unit – II

<https://www.slideshare.net/ShashikantGedam/bsc-sem-ii-physics-ii-unit-ii>

7) B.Sc. Sem-II Phy-II Unit – III

<https://www.slideshare.net/ShashikantGedam/bsc-sem-ii-phyii-unit-iii>

8) B.Sc. Sem-II Phy-II Unit – IV

<https://www.slideshare.net/ShashikantGedam/bsc-semii-phyii-unit-iv>

MAHATMA GANDHI ARTS, SCIENCE AND LATE N. P. COMMERCE COLLEGE, ARMORI

Department of Marathi

Slide Share Links

Name of Teacher: - Dr. Vijay H. Raiwatkar

Sr. N.	Topic	Link
१	भाषा आणि व्यक्तिमत्त्व विकास	https://www.slideshare.net/VijayRaiwatkar/ss-249893449
२	अश्रुंची झाली फुले – नाटक	https://www.slideshare.net/VijayRaiwatkar/ss-249933297
३	आई – फ. मू. शिंदे	https://www.slideshare.net/VijayRaiwatkar/ss-249947407
४	आत्ता – नामदेव ढसाळ	https://www.slideshare.net/VijayRaiwatkar/ss-249947430
५	कल्पनाविस्तार	https://www.slideshare.net/VijayRaiwatkar/ss-249947440
६	गंगाधर गाडगीळ यांच्या कथांची वैशिष्ट्ये	https://www.slideshare.net/VijayRaiwatkar/ss-249947468
७	गारंबीचा बापू कादंबरीतील प्रादेशिकता	https://www.slideshare.net/VijayRaiwatkar/ss-249947482
८	पृथ्वीचे प्रेमगीत	https://www.slideshare.net/VijayRaiwatkar/ss-249947506
९	प्रसारमाध्यमांसाठी लेखन	https://www.slideshare.net/VijayRaiwatkar/ss-249947518
१०	बारोमास कादंबरीचे मूल्यमापन	https://www.slideshare.net/VijayRaiwatkar/ss-249947523
११	भाषा, लिपी आणि वर्णविचार	https://www.slideshare.net/VijayRaiwatkar/ss-249971940
१२	भाषिक संवादव्यवहाराची मूलतत्त्वे	https://www.slideshare.net/VijayRaiwatkar/ss-249971948
१३	लिहावे कसे?	https://www.slideshare.net/VijayRaiwatkar/ss-249972000
१४	वसुंधरेचा जन्मसोहळा आकलन आणि आस्वाद	https://www.slideshare.net/VijayRaiwatkar/ss-249972020
१५	व्यावहारिक मराठी स्वरूप आणि भूमिका	https://www.slideshare.net/VijayRaiwatkar/ss-249990280
१६	संपादन प्रक्रिया	https://www.slideshare.net/VijayRaiwatkar/ss-249990309
१७	सारांश लेखन	https://www.slideshare.net/VijayRaiwatkar/ss-249990322
१८	साहित्याची निर्मितिप्रक्रिया आणि सहत्याची	https://www.slideshare.net/VijayRaiwatkar/ss-249990334

	भाषा	
१९	साहित्याचे स्वरूप आणि प्रयोजन	https://www.slideshare.net/VijayRaiwatkar/ss-249990354
२०	सृजनात्मक लेखन	https://www.slideshare.net/VijayRaiwatkar/ss-249990367

DEPARTMENT OF BOTANY

PROF. SEEMA NAGDEV

SR. NO.	TOPIC NAME	SLIDE SHARE LINK
1	Photoperiodism	https://www.slideshare.net/seemanagdev/photoperiodism-250168207
2	Bacteria	https://www.slideshare.net/seemanagdev/bacteria-250168241
3	Plant hormones	https://www.slideshare.net/seemanagdev/plant-hormones-250168267
4	Seed dormancy	https://www.slideshare.net/seemanagdev/seed-dormancy-250168279
5	Virus	https://www.slideshare.net/seemanagdev/virus-250168292
6	Transpiration	https://www.slideshare.net/seemanagdev/transpiration-250168381
7	Mycoplasma	https://www.slideshare.net/seemanagdev/mycoplasma-250168393
8	Photosynthesis	https://www.slideshare.net/seemanagdev/photosynthesis-250168400

Mahatma Gandhi Arts, Science & Late N. P. Commerce College,
Armori, Dist.-Gadchiroli
Department of Geography
SLIDE SHARE –2020 -21
Prof. PARAG S. MESHRAM

Sr. No.	Topic	Link
1.	Glaciers	https://www.slideshare.net/secret/8A2SlzITqNXoFl
2.	Circulation of Oceanic Water	https://www.slideshare.net/secret/AVsEkiurjZDDJJ
3.	Configuration of ocean floor	https://www.slideshare.net/secret/63p7DNtJCwWg6k
4.	Depositional work of wind in arid region & associated landform	https://www.slideshare.net/secret/tgDMLEmpGB3vnA
5.	Erosion work of underground water	https://www.slideshare.net/secret/bTeZOi8faYZdkq
6.	Karst topography and related landforms	https://www.slideshare.net/secret/4srnKP1j1XBUiw
7.	Land forms associated with the work of valley glacier	https://www.slideshare.net/secret/133LnQWJypLJ9e
8.	Ocean as Storehouse of Resources for the Future	https://www.slideshare.net/secret/xP3UOZ9xROejZX
9.	Land forms Related to Erosion Work of Sea Waves	https://www.slideshare.net/secret/ErOforeeYDDqlT
10.	Land forms Formed by the Action of Water in Deserts	https://www.slideshare.net/secret/bQKQQdot0cPW6W
11.	Oceanography	https://www.slideshare.net/secret/MVPACnTylyoYyZ
12.	Work of Underground Water	https://www.slideshare.net/secret/FF9GQJ9NRobS3q
13.	Climate of India	https://www.slideshare.net/secret/Gnffo9oycGFT42
14.	Hydroelectric Power	https://www.slideshare.net/secret/1fRphlSepYzYMR
15.	Monsoon	https://www.slideshare.net/secret/5z2vXDGo1ObkFs



Prof. Parag S. Meshram

ASSISTANT PROFESSOR
HEAD DEPT.OF GEOGRAPHY

SLIDE SHARE LINK
DEPARTMENT OF POLITICAL SCIENCE
PROF. GAJANAN BORKAR

SR. NO.	TOPIC NAME	SLIDE-SHAE LINK
1	73TH AMENDMENT	<u>https://www.slideshare.net/GAJANANBORKAR5/73th-amendandament</u>
2	ARISTOTLE	<u>https://www.slideshare.net/GAJANANBORKAR5/aristotle-249975007</u>
3	CONCEPT OF STATE	<u>https://www.slideshare.net/GAJANANBORKAR5/concept-of-state-249975027</u>
4	DEMOCRACY	<u>https://www.slideshare.net/GAJANANBORKAR5/democracy-249975051</u>
5	FUNDAMENTAL RIGHTS	<u>https://www.slideshare.net/GAJANANBORKAR5/fundamental-rights-249975068</u>
6	J. S. MILL	<u>https://www.slideshare.net/GAJANANBORKAR5/j-smill</u>
7	JOHN LOCK	<u>https://www.slideshare.net/GAJANANBORKAR5/john-lock</u>

8	JYTOBA FULE	https://www.slideshare.net/GAJANANBORKAR5/jyoba-fule
9	ORIGIN STATE OF THEORY	https://www.slideshare.net/GAJANANBORKAR5/origian-state-of-theory
10	POLITICAL THEORY	https://www.slideshare.net/GAJANANBORKAR5/political-theory-249975138
11	RURAL LOCAL SELF GOVERNMENT	
12	RUSSOU	https://www.slideshare.net/GAJANANBORKAR5/russou
13	URBAN LOCAL SELF GOVERNMENT	https://www.slideshare.net/GAJANANBORKAR5/urben-local-self-goverment
14	VINOBA BHAVE	https://www.slideshare.net/GAJANANBORKAR5/vinoba-bhave-249975214

**Mahatma Gandhi Arts, Science & Late N. P. Commerce College,
Armori, Dist. -Gadchiroli**
Department of Geography
SLIDE SHARE – 2020 -21

Dr. VIJAY P. GORDE

Sr. No.	Topic	Link
1.	Climatology syllabus, marking system & Introduction of climatology	https://www.slideshare.net/VijayGorde2/1-climatology-syllabus-marking-system-introduction
2.	Elements of weather & climate	https://www.slideshare.net/VijayGorde2/elements-of-weather-climate-249908005
3.	Structure and component of atmosphere	https://www.slideshare.net/VijayGorde2/structure-and-component-of-atmosphere
4.	Solar energy – factor affecting on solar energy	https://www.slideshare.net/VijayGorde2/4-solar-energy
5.	Temperature - Factor affecting on temperature	https://www.slideshare.net/VijayGorde2/temperature-factor-affecting-on-temperature
6.	Distribution of temperature	https://www.slideshare.net/VijayGorde2/distribution-of-temperature
7.	Air-pressure, factor affecting on air pressure	https://www.slideshare.net/VijayGorde2/air-pressure-249908283
8.	Air-pressure -Distribution of Air-pressure	https://www.slideshare.net/VijayGorde2/distribution-of-air-pressure
9.	Wind – types of wind	https://www.slideshare.net/VijayGorde2/wind-types-of-wind
10.	Rainfall - Types of rainfall	https://www.slideshare.net/VijayGorde2/rainfall-types-of-rainfall
11.	Location & extent of India	https://www.slideshare.net/VijayGorde2/location-extent-of-india
12.	Population problem in India	https://www.slideshare.net/VijayGorde2/population-problem-in-india-249908719
13.	River system in India	https://www.slideshare.net/VijayGorde2/river-system-in-india
14.	Physiographic Division of India	https://www.slideshare.net/VijayGorde2/physiographic-division-of-india
15.	Branches of geography	https://www.slideshare.net/VijayGorde2/branches-of-geography-249909766



Dr. VIJAY P. GORDE

ASSISTANT PROFESSOR
DEPT.OF GEOGRAPHY

Department of Botany

Slide Share Link

Dr. V. I. Kahalkar

Sr. No.	Topic	PPT Link
1.	Riccia	https://www.slideshare.net/VasantaKahalkar/riccia-249953783
2.	Reproduction in Riccia	https://www.slideshare.net/VasantaKahalkar/reproduction-in-riccia
3.	Funaria	https://www.slideshare.net/VasantaKahalkar/funaria-249954616
4.	Sporogonium of Funaria	https://www.slideshare.net/VasantaKahalkar/sporogonium-of-funaria
5.	Equisetum	https://www.slideshare.net/VasantaKahalkar/equisetum-249954631
6.	Family Brassicaceae	https://www.slideshare.net/VasantaKahalkar/brassicaceae-249953743
7.	Family Malvaceae	https://www.slideshare.net/VasantaKahalkar/malvaceae-249953756
8.	Structure of Stamen	https://www.slideshare.net/VasantaKahalkar/structure-of-stamen
9.	Structure of Ovule	https://www.slideshare.net/VasantaKahalkar/structure-of-ovule
10.	Types of Embryo sac	https://www.slideshare.net/VasantaKahalkar/types-of-embryo-sac
11.	Hydrosere	https://www.slideshare.net/VasantaKahalkar/hydrosere-249967312
12.	Rhynia	https://www.slideshare.net/VasantaKahalkar/rhynia-249947309

SLIDE-SHARE LINK
DR. R. M. THOMBRE
DEPARTMENT OF PHYSICS

SR. NO.	TOPIC NAME	SLIDE-SHARE LINK
1	FLIP FLOPS	https://www.slideshare.net/rameshthombre1/flip-flops-249973879
2	GROUP VELOCITY AND PHASE VELOCITY	https://www.slideshare.net/rameshthombre1/group-velocity-and-phase-velocity
3	LISSAJOUS-METHOD	https://www.slideshare.net/rameshthombre1/lissajous-method-249973912
4	LOGIC GATES	https://www.slideshare.net/rameshthombre1/logic-gates-249973936
5	NAND AND NOR GATE	https://www.slideshare.net/rameshthombre1/nand-and-nor-gate
6	NUMBER SYSTEM	https://www.slideshare.net/rameshthombre1/number-system-249973984
7	STANDIN WAVE	https://www.slideshare.net/rameshthombre1/standin-wave
8	DIGITAL ELECTRONICS	https://www.slideshare.net/rameshthombre1/number-system-249894982

Dr. Rajendra Chavhan, Department of Zoology, M. G. College Armori

My PPT links are easily available for UG,PG,SET,NET & NEET aspirants

SN	Topic	Click on Link
1.	Pleiotropism	https://www.slideshare.net/RAJENDRACHAVHAN2/pleiotropism-gene-interaction
2.	Linkage	https://www.slideshare.net/RAJENDRACHAVHAN2/linkage-249895381
3.	Co-dominance	https://www.slideshare.net/RAJENDRACHAVHAN2/codominance-249907955
4.	Gene interaction	https://www.slideshare.net/RAJENDRACHAVHAN2/gene-interaction-249908026
5.	Klinefelter Syndrome	https://www.slideshare.net/RAJENDRACHAVHAN2/klinefelter-syndrome-249908095
6.	Incomplete Dominance	https://www.slideshare.net/RAJENDRACHAVHAN2/incomplete-dominance-249908056
7.	Mendel's Laws of inheritance	https://www.slideshare.net/RAJENDRACHAVHAN2/mendels-law-249908165
8.	Dihybrid Cross	https://www.slideshare.net/RAJENDRACHAVHAN2/mneds-dihybrid-cross
9.	Multiple Alleles	https://www.slideshare.net/RAJENDRACHAVHAN2/multiple-alleles-249908379
10.	Testosterone	https://www.slideshare.net/RAJENDRACHAVHAN2/testosterone-hormone-249908470
11.		
12.		
13.		

E-content

Subject: Chemistry

Name of Faculty: Dr. Naresh D. Bansod

Sr. No.	Topic	Link
1	Basics of Soil Chemistry	https://www.slideshare.net/secret/gPSY5vWZNwz7OZ
2	Solid State	https://www.slideshare.net/secret/A3965y5XiMcOm6
3	Synthetic dyes	https://www.slideshare.net/secret/s8TMftih2Yks8U
4	Carbohydrate	https://www.slideshare.net/secret/Ejk6BX4iunmhBk
5	Properties of liquid	https://www.slideshare.net/secret/NvsJugZhIcvIQY
6	Synthetic drugs	https://www.slideshare.net/secret/6iDZBHaGyAh4fV
7	Organometallic Chemistry	https://www.slideshare.net/secret/sMR8F4GdSHbysG
8	Metallic chemistry	https://www.slideshare.net/secret/uQn1b9RAP6p45r

**Mahatma Gandhi Arts, Science & Late N. P. Commerce College,
Armori, Dist. -Gadchiroli
Department of English
PPT links– 2020 -21**

Prof. Vaibhav P. Padole

Sr. No.	Topic	Link
1.	Three Unities	https://www.slideshare.net/VaibhavCollege/three-unities
2.	Stock Characters	https://www.slideshare.net/VaibhavCollege/stock-character
3.	Irony and its types	https://www.slideshare.net/VaibhavCollege/irony-dramatic-cosmic
4.	Denouement	https://www.slideshare.net/VaibhavCollege/denouement
5.	Catharsis	https://www.slideshare.net/VaibhavCollege/catharsis-by-aristotle
6.	Definition of Tragedy	https://www.slideshare.net/VaibhavCollege/definition-of-tragedy-249892131
7.	Six Elements of Tragedy	https://www.slideshare.net/VaibhavCollege/six-elements-of-tragedy-249882341
8.	Monologue Vs. Soliloquy	https://www.slideshare.net/VaibhavCollege/monologue-soliloquy
9.	Dance Like A Man	https://www.slideshare.net/VaibhavCollege/dance-like-a-man
10.	Stock Characters	https://www.slideshare.net/VaibhavCollege/stock-character

Prof. Vaibhav P. Padole

ASSISTANT PROFESSOR
Dept.OF English

Dr. C. D. Mungmode

PPT on Slideshare:

1. Electrostatics - I :

<https://www.slideshare.net/PrashantMungmode/electrostatics-249919783>

2. Electrostatics - II:

<https://www.slideshare.net/PrashantMungmode/gausss-law-its-applications>

3. Black Body Radiation:

<https://www.slideshare.net/PrashantMungmode/black-body-radiation-250172516>

4. Linear and Angular Momentum:

<https://www.slideshare.net/PrashantMungmode/linear-and-angular-momentum>

5. Thermodynamics - I

<https://www.slideshare.net/PrashantMungmode/basics-of-thermodynamics-250174178>

6. Thermodynamics - II

<https://www.slideshare.net/PrashantMungmode/thermodynamics-2-250174210>

SLIDE SHARE LINK

DEPT OF GEOLOGY

Dr. C. P. Dorlikar

SR. NO	TOPIC NAME	SLIDE SHARE LINK
1	Continental drift theory	https://www.slideshare.net/DRCHANDRAKANTDORLIKA1/continental-drift-theory-bscsem-ii-final-250118458
2	Earthquake	https://www.slideshare.net/DRCHANDRAKANTDORLIKA1/earthquake-bsc-sem-i-paper-i-final
3	Fertilizer	https://www.slideshare.net/DRCHANDRAKANTDORLIKA1/fertilizer-bscsem-v-paper-i-final
4	Hydrogeological cycle	https://www.slideshare.net/DRCHANDRAKANTDORLIKA1/hydrogeological-cycle-bscsemvi-paper-i-final
5	Iron ores	https://www.slideshare.net/DRCHANDRAKANTDORLIKA1/iron-ores-bscsem-v-paper-i-final
6	Landsliding	https://www.slideshare.net/DRCHANDRAKANTDORLIKA1/landsliding-bscsem-vi-paper-i-final
7	Origin of coal	https://www.slideshare.net/DRCHANDRAKANTDORLIKA1/origin-of-coal-bscsem-v-paper-i-final

Prof. P. S. Ganvir's YouTube e-Content

B.Sc. Geology Semester – II, Paper – II

Unit – I

1. COs - https://youtu.be/_tLvMi5e3AA
2. Crystal, Space Lattice and Unit Cell - <https://youtu.be/VQ8NbGS8y7E>
3. Crystallographic and Geometric Symmetry - <https://youtu.be/locSIOHuCAI>
4. Laws of Crystallography - <https://youtu.be/q1gxHLCulHY>
5. Crystal features and Contact Goniometer - <https://youtu.be/CylSr3VNZVM>
6. Crystallographic Axis and Axial Angle - <https://youtu.be/o7IWo1cle0k>
7. Crystal notations: Weiss Parameters and Miller indices - <https://youtu.be/61rB5Gj55AA>

Unit – II

1. Galena Class of Isometric System - <https://youtu.be/S5Z1M5TanDo>
2. Zircon Class of Tetragonal System - https://youtu.be/3P_vMfvLRZg
3. Baryte Class of Orthorhombic System - <https://youtu.be/NMIEEvFBHus>

Unit – III

1. Beryl Class of Hexagonal System - <https://youtu.be/NEaCojVWtm8>
2. Gypsum Class of Monoclinic System - <https://youtu.be/aufEDksegjl>
3. Axinite Class of Triclinic System - https://youtu.be/Z6bc_5e6gsw

Unit – IV

1. Properties of Minerals under PPL and CXN - <https://youtu.be/Vtpkkehaytw>
2. Optical properties of Quartz, Orthoclase, Microcline, Albite and Labradorite - <https://youtu.be/GjFUsvYp8U8>

B.Sc. Geology Semester – IV, Paper – I

Unit – I

1. COs - <https://youtu.be/hZhTVGFHWql>
2. Sedimentary rock's formation - <https://youtu.be/Fv90uAhB6a4>
3. Sedimentary textures - https://youtu.be/2zPOaPg_QLo
4. Sedimentary structures and mineralogy - <https://youtu.be/TfZhkEck1vk>
5. Sedimentary Facies - <https://youtu.be/OcrPTK7ImHw>

Unit – II

1. Classification of Sedimentary rocks - <https://youtu.be/SFmkvEosNCA>
2. Residual Sedimentary Rocks - <https://youtu.be/lxt9XTCK7lc>
3. Clastic Sedimentary Rocks - <https://youtu.be/xxkgMhXXwQw>
4. Chemical Sedimentary rocks - <https://youtu.be/oVHjuDs9Iew>

Unit – II

1. Metamorphism and its Agencies - <https://youtu.be/OxuKnTqltj4>
2. Kind and Product of Metamorphism - <https://youtu.be/gekpYSIbrTY>

B.Sc. Geology Semester – VI, Paper – I

Unit - I

1. COs - <https://youtu.be/VqQU6wY3JhU>
2. Type of forces, Stress and Strain - <https://youtu.be/HOsnU6Sbu5Y>
3. Outcrop and its measurement (Strike, Dip, Plunge and Rake) -
<https://youtu.be/RhCYrBpiEdU>

Unit – II

1. Overlap (Offlap and Onlap) - <https://youtu.be/GgdphejzjQI>
2. Unconformity – <https://youtu.be/J9F9-y1Quql>

Unit – III

1. Folds: Part – I - https://youtu.be/gGlc_o9aLDI
2. Folds: Part – II - <https://youtu.be/FVvD5QAL8Fk>
3. Joints - <https://youtu.be/u7lBwgcsKZw>

Unit – III

1. Fault – I - <https://youtu.be/-6sdaaUmoX8>
2. Fault – II - <https://youtu.be/GdcR4QcrZqg>

**Mahatma Gandhi Arts, Science & Late N. P. Commerce College,
Armori, Dist. -Gadchiroli**

**Department of Geography
YouTube Link – 2020 -21**

Dr. VIJAY P. GORDE

Sr. No.	Topic	YouTube Video Link
1.	Composition of Atmosphere	https://youtu.be/oK6dhTM9TC4
2.	Origin and Classification of Cyclone	https://youtu.be/-ZGSVDhKhKI
3.	Factor affecting on solar energy	https://youtu.be/KzN1lNI9cf0
4.	Global warming, Consequences and measure	https://youtu.be/22LPAksmqc4
5.	Impact of Climate on human life	https://youtu.be/AvWhkuXPlrY
6.	Location & Extent of India	https://youtu.be/TrdrLl1yoS4
7.	Monsoon - India	https://youtu.be/EpuwUFcN9p4
8.	Importance, objective & development of climatology	https://youtu.be/xcvvduKaJk8
9.	Form of Precipitation	https://youtu.be/d3ga8P2idhg
10.	Process of Rainfall	https://youtu.be/y63yv_miEb8
11.	Periodical Wind - sea breeze & Land breeze, mountain wind & valley wind	https://youtu.be/qJXniQXUJWw
12.	Humidity (❑❑❑❑❑❑❑❑)	https://youtu.be/Sg769qvaUA4
13.	Difference between Cyclone and Anti Cyclone	https://youtu.be/_IDm1JEjQdQ
14.	Temperate and Tropical Cyclone	https://youtu.be/ORIsRdwDP4s
15.	Element of Weather & Climate	https://youtu.be/s_xKmnX6ztc



Dr. VIJAY P. GORDE

**ASSISTANT PROFESSOR
DEPT.OF GEOGRAPHY**

Dr. Rajendra Chavhan, Department of Zoology, M.G. College Armori, District Gadchiroli		
Purely Academic and free educational You Tube Channel for UG,PG,SET,NET,NEET Aspirants		
Dear Aspirants, You have to just Click on blue link, watch & enjoy, like, share & subscribe it		
SN	Topic	YOU TUBE link
1	Klinefelter Syndrome	https://youtu.be/bUDgcPlqR0g
2	Gene interaction	https://youtu.be/KPkUgrWGzQ0
3	Codominance traits	https://youtu.be/Ih-vWVu4tGA
4	Mendel's law of inheritance	https://youtu.be/nZ5PSvoLEIk
5	Multiple alleles	https://youtu.be/D87-kTYpC6k
6	Incomplete dominance	https://youtu.be/nH39rQIB3dc
7	Dihybrid cross	https://youtu.be/dP6iiM0qYYg
8	Monohybrid cross	https://youtu.be/7CMohVeq3ag
9	Terminology in Genetics	https://youtu.be/XmodQKG2aus
10	Introduction to Mendelian's Genetics	https://youtu.be/usxQOyNVKvs
11	Cell: Structural & Functional Unit	https://youtu.be/uZrlJQqWSl0
12	Patau syndrome	https://youtu.be/HXYxXfcNwwI
13	Edwards Syndrome	https://youtu.be/IZu91Tx3kgk
14	Down Syndrome	https://youtu.be/Qk1CT-akEIE
15	Human Genetics Disorders	https://youtu.be/YOH-I6S8dBc
16	Translation in Eukaryotes	https://youtu.be/mU-nSdx3D4g
17	Translations in Prokaryotes-Part-I	https://youtu.be/Mjf7MWi414Q
18	Translations in Prokaryotes- Part-II	https://youtu.be/903boDLrFvk
19	Proteins Synthesis	https://youtu.be/4D59iazGEPg
20	CORONA-19 Pandemic	https://youtu.be/ecz4I7ijddA
21	DNA fingerprints	https://youtu.be/E4UVvKjxR8M
22	In-Vitro fertilization	https://youtu.be/QS90J8HQQm8
23	Female reproductive system	https://youtu.be/Xp5iAypLC-s
24	Male Reproductive system	https://youtu.be/xiPRDu6fiq8
25	Adrenal glands	https://youtu.be/QH6jMu-9c3E
26	Thyroid gland	https://youtu.be/zJ6KMNUfETM
27	Pituitary Gland and its hormones	https://youtu.be/xECB_TneuqE
28	Create Google forms for test exams & survey	https://youtu.be/ADnhOrR1yaw
29	How to insert GIF in PPT	https://youtu.be/1pjkgDgeJlo
30	How to create Quiz on Testmoz.com	https://youtu.be/Cwur9AvphU4
31	Outcome of Cell Biology	https://youtu.be/sZn3M91SjkY
32	COS of Physiology & Biochemistry-I	https://youtu.be/J4F2LKq5Thg
33	COS of Physiology & Biochemistry-II	https://youtu.be/Vlh0tnmRpqo
34	COS of Reproductive Biology	https://youtu.be/9gQ4rl-QJYU
35	COS of Aquatic Biology	https://youtu.be/K08y_uhE2b8
36	COS of Genetics and Evolution	https://youtu.be/T8VbGglqPg8
37	COS of Cell Biology	https://youtu.be/cQQBINoaHJQ

**Mahatma Gandhi Arts, Science & Late N. P. Commerce College,
Armori, Dist. -Gadchiroli
Department of English
YouTube Link – 2020 -21**

Vaibhav P. Padole

Sr. No.	Topic	YouTube Video Link
1.	Three Dramatic Unities	https://youtu.be/gStf9z1PC3k
2.	Stream of Consciousness	https://youtu.be/EyD_hQy4qYA
3.	Hamartia & Hubris by Aristotle	https://youtu.be/6gPz45zMgQc
4.	Aristotelian Anagnorisis, Peripeteia and Suffering	https://youtu.be/lrzjOsZhrHQ
5.	Heroic Couplet	https://youtu.be/p2FBKW5dHPs
6.	Terza Rima Tercet	https://youtu.be/0JWY63TdnaA
7.	What is Irony? Verbal Irony Dramatic Irony Situational Irony Cosmic Irony	https://youtu.be/XvRKQzSLTvg
8.	Stock Character in English Literature	https://youtu.be/j6mxLOju1vI
9.	What is Denouement?	https://youtu.be/TEqrVNUXBeQ
10	Stanza forms The Spenserian Stanza The Ballad Stanza	https://youtu.be/DC2UeyNsXPw
11	The Ottava Rima The Chaucerian Stanza or Rhyme Royal	https://youtu.be/dY7f2-hm9r4
12	Difference between Monologue and Soliloquy	https://youtu.be/vRfopfYJGpc
13	What is Satire? Direct & Indirect Satire Horatian, Juvenalian, & Menippean or Varronian Satire	https://youtu.be/-B-VPJFliUQ
14	<u>Hayavadana</u> by Girish Karnad	https://youtu.be/8ntsYjEo2F8
15	Catharsis by Aristotle	https://youtu.be/q6GThjxz4pg

**VAIBHAV P. PADOLE
ASSISTANT PROFESSOR
DEPT.OF ENGLISH**

Assistant Professor Anil P. Raut

Department of English

E – Content Link (You Tube Video)

Sr. No.	Topic	Link
1.	Water The Elixir of Life	https://youtu.be/yVrnuWamLSk
2.	Changing Voice	https://youtu.be/RcEsebgUGsc
3.	Ecology Poem by A.K. Ramanujan	https://youtu.be/DZC4pNae8Vc
4.	Comprehension	https://youtu.be/OWWCxnKwnOU
5.	Word Formation -1	https://youtu.be/R3qTHFmlV8k
6.	Word Formation -2	https://youtu.be/_H48vdbSkOM
7.	One Word Substitution -1	https://youtu.be/oJjs4BjdoeM
8.	One Word Substitution -2	https://youtu.be/Jn7cbxkSNUs
9.	Tense	https://youtu.be/zktD3fWpQoM
10.	Synonyms & Antonyms	https://youtu.be/cTUk-0r9BJw

MAHATMA GANDHI ARTS, SCIENCE AND LATE N. P. COMMERCE COLLEGE, ARMORI

Department of Marathi

Teaching Videos Links

Name of Teacher: - Dr. Vijay H. Raiwatkar

Sr. N.	Topic	Link
□	□□□□□ □□□□ □□□ □□□□□□ □□□□□ – □□. □□. □□□□□	https://youtu.be/M7QRMXnuwYw
□	□□□ □□ □□□□□□□□□□ □□□□	https://youtu.be/yhhOCBdjfds
□	□□□□□ □□□□□	https://youtu.be/AcDqSIHW4xA
□	□□□□□□□□□	https://youtu.be/AgS8PI6BMPo
□	□□□□ □□□□□□□□□□□ □□□□□□□□□	https://youtu.be/oXotSIIbH28
□	□□□□□□□□ □□□□ □□□□□ □□ □□□□□	https://youtu.be/8BtL8JD-Wro

Department of Political Science

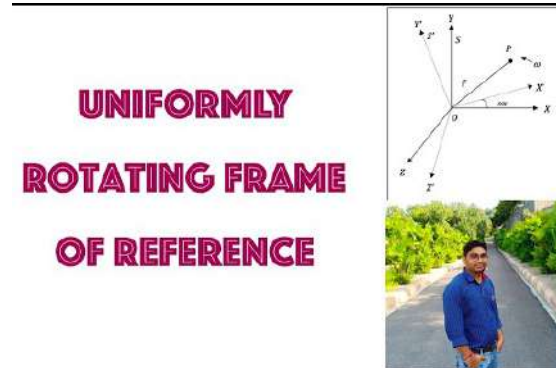
YouTube Links

S.R.	Topic Name	Links
1	Rights	https://youtu.be/FdEMl2sC0Cc
2	Theory of Utilitarianism by Bentham	https://youtu.be/oZ_8folYN_k
3	Theory of Freedom by J.S. Mill	https://youtu.be/3qFX8mdGYBc
4	Social Contract Theory by Hobbes	https://youtu.be/z6Nwn9R81s8
5	Aristotle	https://youtu.be/f3AG_H-Rd8c
6	Structure of Municipal Corporation	https://youtu.be/dm24oShoDJ8
7	Gram Sabha	https://youtu.be/WR44C9ZGxUA
8	Structure of Municipal Council	https://youtu.be/VwAueOxTxEY

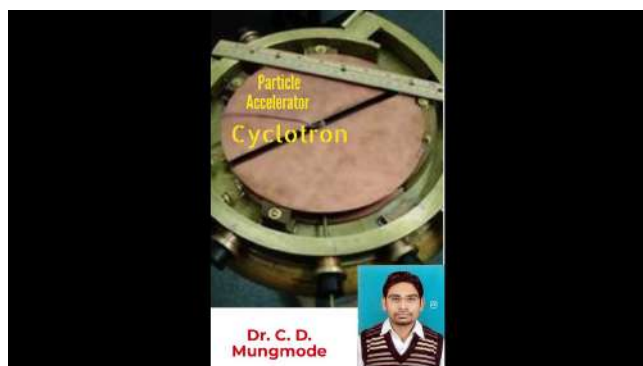
e-Study Material - Dr. C. D. Mungmode

Learning Videos on YouTube :

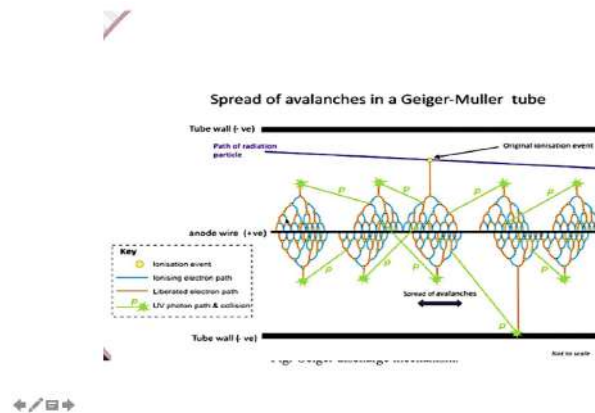
1. Uniformly Rotating Frame of Reference



2. Cyclotron



3. G. M. Counter

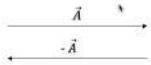


Properties of Scalar and Vector

• Some Properties of Vector:

1) **Equality of two vectors:** Two vectors \vec{A} and \vec{B} are said to be equal if they have the same magnitude and point in the same direction i.e. $\vec{A} = \vec{B}$

2) **Negative of a Vector:** The negative of vector \vec{A} is defined as giving the vector sum of zero value when added to \vec{A} . That is, $\vec{A} + (-\vec{A}) = 0$. The vector \vec{A} and $-\vec{A}$ have the same magnitude but are in opposite directions.



⇒ ↘ ⇐ ⇒