



विद्या द मृतमश्नुते



REGIONAL INSTITUTE OF EDUCATION, AJMER

A Constituent Unit of NCERT, New Delhi

NAAC Graded A+ Institute

(An Autonomous Organisation under Ministry of Education,
Government of India)



■ **Social Media Account:**

- <https://www.facebook.com/riea.official/>
- [https://www.youtube.com/@RIEAJMEROfficial/](https://www.youtube.com/@RIEAJMEROfficial)
- https://twitter.com/riea_official
- <https://www.instagram.com/rieajmerofficial/>

E-Content Developed by Faculties:

■ **Dr. A.K. Nainawat:**

- Corrosion & Its Prevention <https://www.youtube.com/watch?v=R3AjVT7H2Wk>
- Class: X Subject: Science (2019-20)
- Acids and Bases <https://www.youtube.com/watch?v=lY8qp56o8D0>
- Class: X Subject: Science (2019-20)
- Live Interaction on PMeVIDYA : Coordination Chemistry (2020-21)
<https://www.youtube.com/watch?v=deZnaUKVQoM>
- Live Interaction : Metals and Non - Metals Class : X (2020-21)
<https://www.youtube.com/watch?v=fmLGVVCridk>

■ **Dr. Ram Babu pareek :**

- Live Discussion on : Chemical Reactions and Equations - I (Class X)
- <https://www.youtube.com/watch?v=o2WqzBdFUl4> (2020-21)
- Live discussion on : Chemical Reactions and Equations : Part- II (Class : X)
- <https://www.youtube.com/watch?v=bvKwivKX368> (2020-21)
- Live Interaction : Classification of Elements and Periodicity In Properties Class : XII
- <https://www.youtube.com/watch?v=OJZqGe3yYSM> (2020-21)

■ **Video on YouTube:**

- Simple Distillation (2017-18)

English :

- <https://www.youtube.com/watch?v=9sLAQo0l4Ow>

■ **R. K. Sharma :**

Live Session:

- Subject - Science Class -X , pH Scale | Acids, Bases, & Salts (2019-20)
https://www.youtube.com/watch?v=cYNV kann_xA
- Live Interaction on : Structure of the Atom Class : IX (2020-21)
https://www.youtube.com/watch?v=a-0_EQ701UU
- Live discussion on : Atomic Structure (Class XI) (2019-20)
<https://www.youtube.com/watch?v=X5wQB9NwmMI>

Videos:

- SOLVENT EXTRACTION
<https://www.youtube.com/watch?v=dSJJQwlnlkQ>
- pH Scale | Acids, Bases, & Salts
https://www.youtube.com/watch?v=cYNV kann_xA

■ **O. P. Meena:**

- Live Interaction on PMeVIDYA : Metals and Non Metals Subject: Science Class: VIII (2021-22)
<https://www.youtube.com/watch?v=L5dgsWdMSBs>
- Live Interactions on PMeVIDYA : Physical and Chemical Properties of Metals and Non-metals (2021-22)
<https://www.youtube.com/watch?v=-LQUK-F5yko>
- Live Interaction : Periodic Classification of Elements Class - X

<https://www.youtube.com/watch?v=LxUxyE1vCCY>

- Physical Properties of Metals and Non-Metals

<https://youtu.be/OkxIM1vA0aE>

- Live Interaction : Chemical Bonding- MOT Subject : Chemistry

<https://www.youtube.com/watch?v=TKbey6ERG2E>

- Concept Physical & Chemical changes of Ch 1 Chemical Reactions and Equations

<https://youtu.be/vMvxuTGwcm4>

- Class X Science - Cleansing action

<https://youtu.be/gbcs3HU960w>

- Concept Combination reactions of Ch 1 Chemical reactions and equations
Science,Class X

https://www.youtube.com/watch?v=mWmpy_okEM4

- PM E-Vidhya:

- कक्षा 11. रसायन विज्ञान: पाठ 3. तत्त्वों का वर्गीकरण एवं गुणधर्मों में आवर्तिता (भाग 1)

<https://www.youtube.com/watch?v=ntRPtDBG14A>

- कक्षा 11. रसायन विज्ञान: पाठ 3. तत्त्वों का वर्गीकरण एवं गुणधर्मों में आवर्तिता (भाग 2)

<https://www.youtube.com/watch?v=Rvasyk0S1LU>

- कक्षा 11. रसायन विज्ञान: पाठ 3. तत्त्वों का वर्गीकरण एवं गुणधर्मों में आवर्तिता (भाग 3)

<https://www.youtube.com/watch?v=p-QE3dyITmk>

- कक्षा 11. रसायन विज्ञान: पाठ 3. तत्त्वों का वर्गीकरण एवं गुणधर्मों में आवर्तिता (भाग 4)

<https://www.youtube.com/watch?v=yJ48uyTB3qM>

■ Dr. Anand Arya :

- <https://www.youtube.com/watch?v=qTE65j9pqJ4> (2020-21)

- Live Interaction on : Dialogue with Expert Subject : Chemistry

<https://www.youtube.com/watch?v=Y-Lh7-v84b0>

- Webinar on ICT Tools : Explore with Avogadro (Hindi)

https://www.youtube.com/watch?v=3N2Y_FbztT0

- Webinar on ICT Tools : Explore Chemistry With Avogadro

<https://www.youtube.com/watch?v=DthE7hyJuf0>

- Live Interaction on PMeVIDYA : Hydrocarbons-Aromatic Compound

<https://www.youtube.com/watch?v=Lng7Ywq-pvU>

- Live Interaction : Haloalkanes Subject: Chemistry Class : XII

<https://www.youtube.com/watch?v=suIX5St1YNk>

- Live Interaction : Acids, Bases and Salts : Part - 2 Class : X

https://www.youtube.com/watch?v=zBK_9WhfuAA

- Promo Video of Stereochemistry of Organic Compounds

<https://www.youtube.com/watch?v=Yy9OGCUSVCM>

■ V. P. Arya

- Displacement Current:

https://www.youtube.com/watch?v=9AxKaq4ue_w

■ Patanjali Sharma:

- Live discussion on : Number System (Class IX)

<https://www.youtube.com/watch?v=VaWVP5khGso>

- Live discussion on : Polynomial : Part - I (Class X) (19-20)

<https://www.youtube.com/watch?v=nyyk0qeJsEw>