

(International Mole Day Celebration-Online)

Latest Schedule(Time Table)

23.10.2020(Friday)

6.02 AM – 9.30 AM : International Mole Day Celebrations for Odisha Schools. (Live Streaming online in YouTube in ‘sst chemistry’ channel.

Link: <https://youtu.be/YRQSyBrozJY>

6.02-6.40am : Inauguration by **Dr. SS Tripathy**, President, The Uranium and **Dr. B.N.Dash**, Principal, SA College, Balipatna, Khurda (this session to be watched by all). Those participants wearing fancy dresses with masks and/ or wanting to say a few interesting words on MOLE will be allowed to participate in Zoom.

6..40 am – 8.00 am : **Dr. S. S. Tripathy** : Introducing MOLE Concept to beginners : class VIII and IX and (also X and XI, if are weak in the subject).

8.00 am – 9.30 am : **Dr. B. N Dash** : Application of Mole Concept in Solving Stoichiometric Problems (Class IX and X) also XI if weak in the subject

Every one including class VII students, the teachers and parents can watch this program, until feel monotonous.

9.30 AM – 11.00 AM (for class X) : Premier Video on Current Electricity-Part 1A in YouTube in ‘sst chemistry’ channel

Title : ବିଦ୍ୟୁତ୍ ବିଭବ, ବିଭବାନ୍ତର ଓ ଚାର୍ଜର ପ୍ରବାହ **Electric Potential, Potential Difference & Flow of charge (by SS Tripathy)**

LINK: <https://youtu.be/0u4M0Z8XJXA>

11.30 AM – 2.00 PM : Secondary Science Teachers

Interactive Program: Live Streaming Online in YouTube in sst chemistry channel.

Link: <https://youtu.be/kJgxVIQhRmA>

3.00PM – 3.50 AM (for class X) : Premier Video on Current Electricity- Part1B in YouTube in 'sst chemistry' channel

Title: ବିଦ୍ୟୁତ ସେଲ ବ୍ୟବହାର କରି ପରିବାହୀରେ ଓ ବିଦ୍ୟୁତ ପରିପଥରେ ବିଦ୍ୟୁତ ସ୍ରୋତ, ବିଦ୍ୟୁତ ବିଭାବଚକ୍ର; ମାଧ୍ୟାକର୍ଷଣୀୟ ଛିଡିଜ ଶକ୍ତି ସହିତ ବୈଦ୍ୟୁତିକ ବିଭବ ଶକ୍ତି ର ତୁଳନା by by SS Tripathy

LINK: <https://youtu.be/fZRWw3PSGns>

4.30PM – 6.30PM : Cultural Program(Music/Dance Ceremony): Live Streaming in YouTube in sst chemistry channel.

Link: <https://youtu.be/usNB0DjiMu0>

(both students and teachers wanting to present any music to give their names or directly use the zoom link to be given description boxes can participate.

For dance performance, 3 minutes video clips in any type of song, to be sent to us for display. Live dance program, not possible.)

(All students, teachers and parents are requested to watch the live program by the students)

24.10-2020 to 26.10.2020 (Premier Videos)

For Class X: 12 more videos on Current Electricity and Electromagnetism will be premiered in YouTube four videos a day during 10AM to 4 PM.

The detailed timings with titles of the videos will be announced soon. Please keep in touch with the website: www.theuranium.org