



DATE & DAY	: 16TH MAY, 2021 (SUNDAY)
TIME	: 11.00 A.M. TO 12.00 NOON
ORGANISED BY	: IIT BHUBANESHWAR & SUPER TEACHER
THEME	: SUPER TEACHER WORKSHOP ON HYBRID SCHOOL
RESOURCE PERSON	: MR. VASUDEVAN NATRAJAN (EDUCATOR)
ATTENDED BY	: ANIL KUMAR TIWARI

Webinar report on topic " **SUPER TEACHER WORKSHOP ON HYBRID SCHOOL** " organised by **IIT BHUBANESHWAR & SUPER TEACHER** by resource person Mr. Vasudevan Natarajan who mainly explained the online open teaching resources and tools which will be beneficial for teaching different subjects.

He explained some special tools supportive in virtual classes for students called online simulation that is replica of real time scenario which is to be applied in virtual mode.

-Also provided the name of various sites having plenty of simulators related with different subjects mainly science and maths with practical knowledge, which will be fruitful in the present scenario for students in virtual class.

These sites are mainly-

-[Phet.colorado.edu](https://phet.colorado.edu)

-[Olabs.edu.in](https://olabs.edu.in)

-[desmos. com](https://desmos.com) (related with mathematics)

These are the three important online simulation platforms from which online practicals can be assessed.

-**e Pathshala AR** (Access Resources) - the core of the modern education is to enhance quality learning among students at all .Its main aim is to enable students go beyond textbook and mainly focuses live experiment through book.

-also explained the working through **Google earth** and told about **Nearpod** which makes lesson very interactive for students.

Today's session of " **Super teachers**" was really very educative session as it provided lots of information regarding online tools and resources that will be helpful in teaching learning

process for teachers as well as for students. The webinar was very significant for me as it imparted information related with technology.

I am thankful to Principal Sir for providing such platform where I equipped myself to execute these practices for our students.

Report presented by

ANIL KUMAR TIWARI