

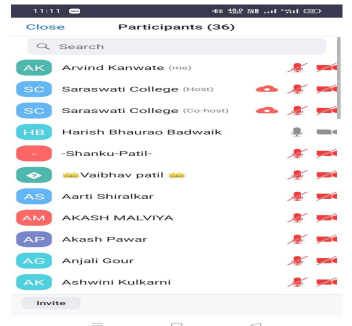
SHRI VYANKATESH ARTS COMMERCE & SCIENCE COLLEGE

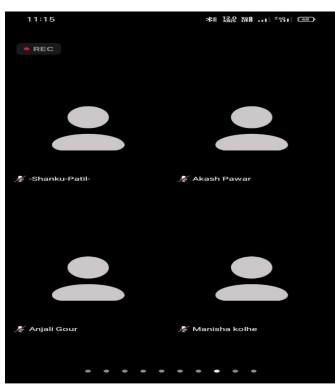
Deulgaon Raja, Dist.- Buldana-443204 DEPARTMENT OF PHYSICS

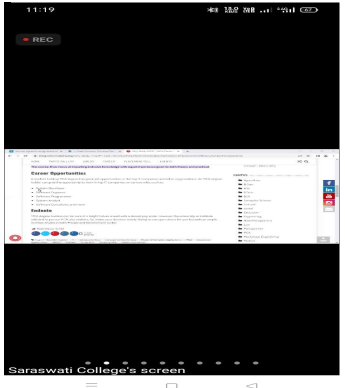


2021-22









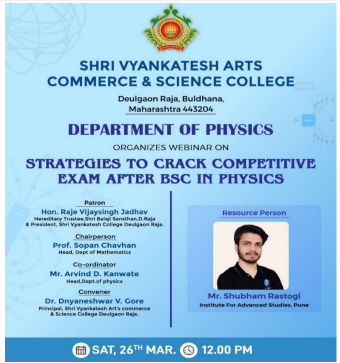
Online Webinar On "Career Opportunities of IT Sector for B.Sc. Students"

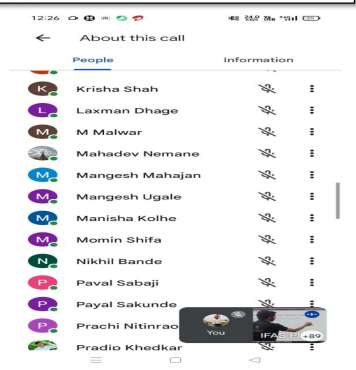


SHRI VYANKATESH ARTS COMMERCE & SCIENCE COLLEGE

Deulgaon Raja, Dist.- Buldana-443204 DEPARTMENT OF PHYSICS







National Webinar On "Strategies to Crack Competitive Exam After B.Sc. In Physics"





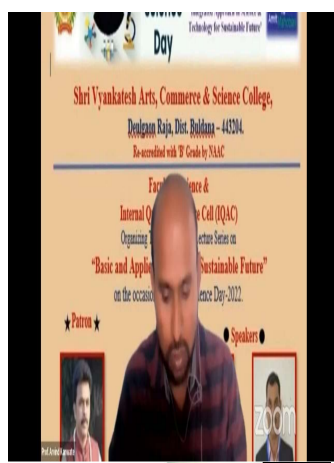


SHRI VYANKATESH ARTS COMMERCE & SCIENCE COLLEGE

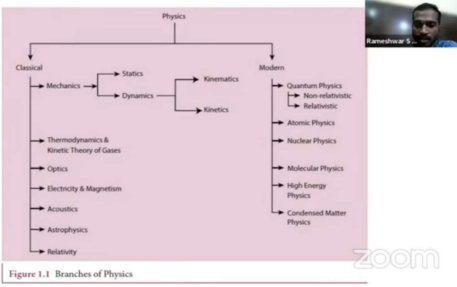
Deulgaon Raja, Dist.- Buldana-443204 DEPARTMENT OF PHYSICS











Organized three days online lecture series on the occasion of National Science Day



SHRI VYANKATESH ARTS COMMERCE & SCIENCE COLLEGE

Deulgaon Raja, Dist.- Buldana-443204

DEPARTMENT OF PHYSICS





Educational Study Tour at Rusa Centre and Dept. Of Physics BAMU University, Aurangabad

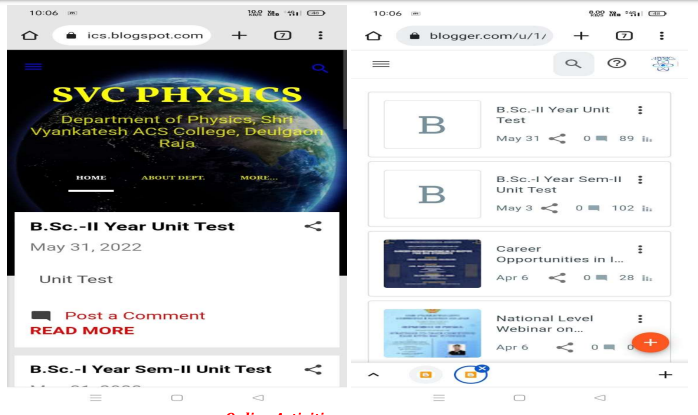




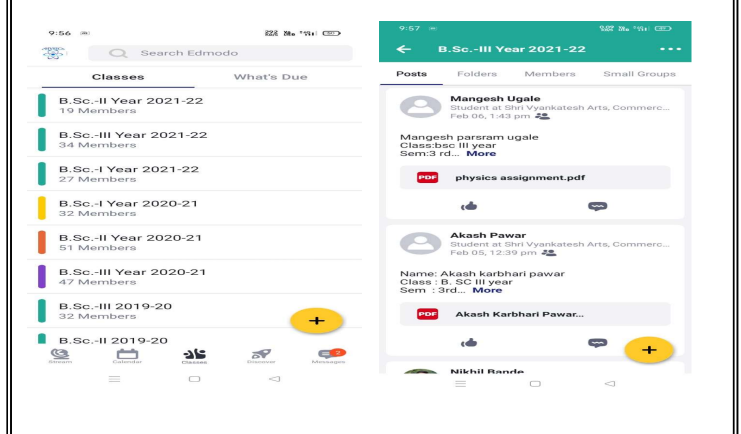
SHRI VYANKATESH ARTS COMMERCE & SCIENCE COLLEGE

Deulgaon Raja, Dist.- Buldana-443204 DEPARTMENT OF PHYSICS





Online Activities





SHRI VYANKATESH ARTS COMMERCE & SCIENCE COLLEGE

Deulgaon Raja, Dist.- Buldana-443204 DEPARTMENT OF PHYSICS





CERTIFICATE OF GRANT INNOVATION PATENT

Patent number: 2021104279

The Commissioner of Patents has granted the above patent on 30 March 2022, and certifies that the below particulars have been registered in the Register of Patents.

Name and address of patentee(s): Gaurav Rahate of Department of Basic Science & Humanities G.H.Raisoni University Amravati India Manmeet Kaur of Dept of Applied physics, Shri Shankaracharya Technical Campus bhilai chhattisgarh 490020 India

A.D. Kanwate of Department of Physics, Shri. √yankatesh Arts Commerce & Science, College Deulgaon raja India

V.R. Panse of Department of Physics, Late B.S.Arts Prof.N.G.Sci & A.G.Comm College Sakharkherda 443202 India

Title of invention:

A TRIVALENT TERBIUM ACTIVATED S/2(BO3)CI GREEN LIGHT EMITTING PHOSPHOR COMPOUND FOR SOLID STATE LIGHTING AND A METHOD FOR SYNTHESIZING THE COMPOUND

Name of inventor(s):

Rahate, Gaurav; Kaur, Manmeet; Kanwate, A. D. and Panse, V. R.

Term of Patent:

Eight years from 18 July 2021

NOTE: This Innovation Patent cannot be enforced unless and until it has been examined by the Commissioner of Patents and a Certificate of Examination has been issued. See sections 120(1A) and 129A of the Patents Act 1990, set out on the reverse of this document.



Dated this 30th day of March 2022 Commissioner of Patents

PATENTS ACT 1990

and sworted and should be referred to for the full details pertaining to this IP Right.

Granted Austrian Patent