

← Sakure Mam



ह एक पाषाण...

  **Self Empowerment**

(स्व-सशक्तिकरण)  



वक्ता - ब्रह्माकुमारी रेश्मा दीदी

(Rajyoga Teacher having 15+ years experience, M.Sc Microbiology, SET qualified)



दिनांक - 8 मार्च 2021, सोमवार



समय - दोपहर 3 से 4:30



Zoom मीटिंग लिंक - <https://omshanti.zoom.us/j/99263178487>



हे नारी तेरी महिमा सर्व महान, तुझे

ही करना है विश्व कल्याण   

Convener

Act.Principal Dr Satish Bhosale

Vice Principal

DR M.Thorat Sir

Co convener

Dr Sunita S.Sakure

Dept Microbiology

S.B.B.alias Appasaheb Jedhe

College ,Pune

2:40 PM

➔ Forwarded



Message





**Pune District Education Association's
Annasaheb Magar Mahavidyalaya
Hadapsar, Pune- 411028**

Phone no. +91-2026990353

Fax no. +91-2026990353

E-mail: plasma_amm@yahoo.co.in Website: www.pdea-amc.org

Affiliated to Savitribai Phule University Pune.

Id. no. PU/PN/ASC/029/1971

Re accredited by NAAC at "B" grade. Best College Award by to Savitribai Phule University Pune

AMMH/ 2020-2021/ WEB-Prog/Micro I

Dated: 5th March 2021


To,
Dr. Sunita Sakure
Head, Dept. of Microbiology
Appasaheb Jedhe College, Pune

Respected Madam,

We hereby take an opportunity to invite you as 'Speaker' for the programme titled "Science: Beyond bias and barriers" on the occasion of International Women's day. The programme is scheduled on 8th March 2021. We would like to have your expertise and enlighten the participants with your immense comprehension.

Date : 8th March 2021.
Day : Monday
Time : 1.00pm Coordinator
: Dr. Ujwala V. Khisti
Convener : Dr. Neha Nitin Patil

Thanking you,


Principal Dr. P. N. Shelke



**Pune District Education Association's
Annasaheb Magar Mahavidyalaya
Hadapsar, Pune- 411028**

Phone no. +91-2026990353

Fax no. +91-2026990353

E-mail: plasma_amm@yahoo.co.in Website: www.pdea-amc.org

Affiliated to Savitribai Phule University Pune.

Id. no. PU/PN/ASC/029/1971

Re accredited by NAAC at "B" grade. Best College Award by to Savitribai Phule University Pune

AMMH/ 2020-2021/ WEB-Prog/Micro2

Dated: 9th March 2021

Letter of appreciation

To,
Dr. Sunita Sakure
Head, Dept. of Microbiology
Appasaheb Jedhe College, Pune

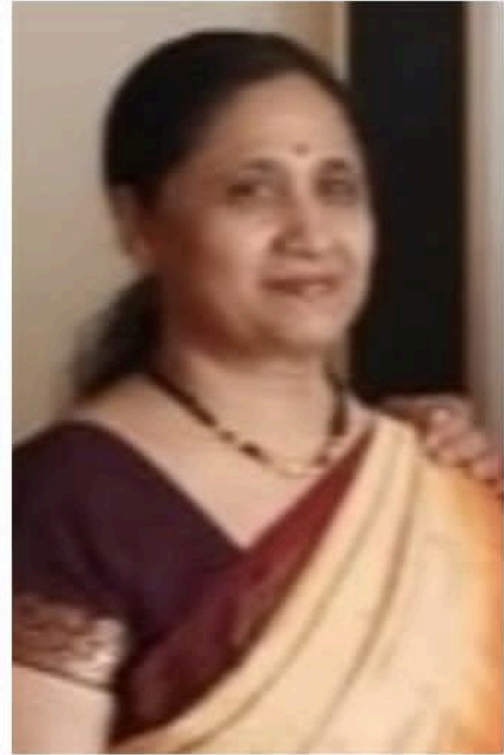
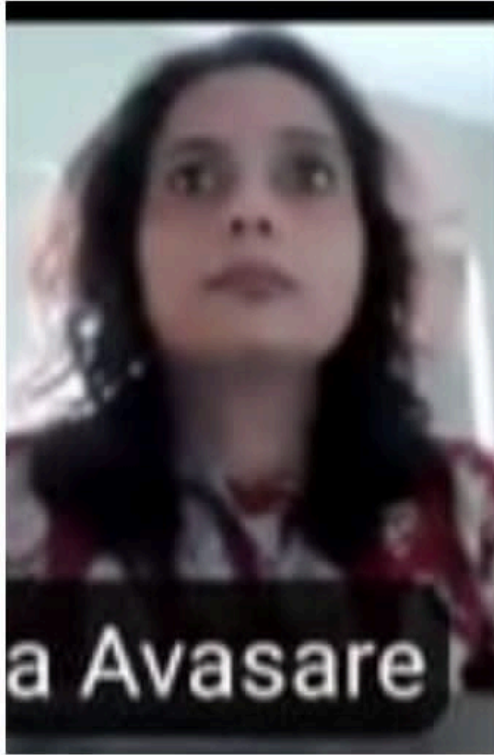
Respected Madam,

We hereby take an opportunity to thank you for being 'Speaker' for the programme titled "Science: Beyond bias and barriers" on the occasion of International day of women and girls in science on 8th March 2021. Your kind presence for the online program has immensely encouraged and enlightened us.

We hope this kindness and support will be bestowed by you even in future.

Thanking you,

Principal Dr. P. N. Shelke



Sofya Vasilyevna Kovalevskaya (Russian: Софья Васьильевна Ковалевская, born Sofya Vasilyevna Korvin-Kovalevskaya (15 January 1850 – 10 February 1891), was a Russian mathematician who made pioneering contributions to *analysis*, *partial differential equations* and *mechanics*. She was a pioneer for women in mathematics around the world – the first woman to obtain a doctorate in the modern sense in mathematics, the first woman appointed to a full professorship in northern Europe and one of the first women to work for a scientific journal as an editor.

From ["Sofya Vasilyevna Kovalevskaya"](#)

To really reflect on her life and consider the magnitude of her achievements, and against the weight of the obstacles she had to overcome, the more I achieve her. For me she has been in a heroic milieu achieved by very few other people in history. To remain, as she did, true academic, a world almost no woman had yet entered, and to be consequently the object of constant scrutiny, while a standing society looked on, still expecting her to fall, took tremendous courage and determination. To achieve, as she did, at least two major results of lasting value to scholarship, is evidence of a considerable talent, developed through iron discipline.

Despite her obvious talent for mathematics, she could not complete her education in Russia. At that time, women were not allowed to attend universities in Russia and most other countries. In order to study abroad, Kovalevskaya needed written permission from her father (or husband). Accordingly, in 1874 she contracted a "fictitious marriage" with Vladimir Kovalevsky, a young paleontology student, book publisher and radical, who was the first to translate and publish the works of Charles Darwin in Russia. They moved from Russia to Germany in 1875, after a brief stay in Vienna, in order to pursue advanced studies.

