



दि. १४/११/२०२४

नोटीस

सर्व प्राध्यापक व विद्यार्थ्यांना कळविण्यात येते कि, दि. १६/११/२०२४ रोजी सकाळी १०.०० वाजता रसायनशास्त्र, गणित, भौतिकशास्त्र या विषयांतर्गत "Nobel Lauretes In 2024" या विषयावर भितीपत्रकाचे आयोजन करण्यात येत आहे. तरी सर्वांनी उपस्थित रहावे.

प्राचार्य

आनंदी शिक्षण प्रसारक मंडळ कळंबे तर्फे कळे,

पद्मश्री डॉ. ग. गो. जाधव महाविद्यालय, गगनबावडा

रसायनशास्त्र विभाग

भित्तीपत्रिका उद्घाटन

- विषय :- “Nobel Lauretes In 2024”
- उद्घाटक :- प्राचार्य डॉ. टी. एम. पाटील
- प्रास्ताविक :- प्रा. एस. एस्. घाटगे
- आभार - प्रा. एस. एस्. देसाई

दि. १६/११/२०२४

स्थळ : महाविद्यालयाचे व्हरांडा

वेळ : १० वा.

PAD.DR.G.G.JADHAV MAHAVIDYALAYA,GAGANBAVDA

DEPARTMENT OF CHEMISTRY

WALLPAPER PRESENTATION

SUBJECT-“Nobel Lauretes In 2024”

On Nov.16/11/2024,wallpaper presentation was organized on the subject of “Nobel Lauretes In 2024” under the department of chemistry at Pad.Dr.G.G.Jadhav Mahavidyalaya,Gaganbavda. This wallpaper presentation was organized by Prof.S.S.Ghatage and Prof.s,S.Desai. This wallpaper was unveiled by Principal of the college Dr.T.M.Patil on this occasion the vice principal of the college Dr.S.S.Panari

,Prof.A.S.Kamble,Prof,A.R.Gavakar,Prof.Dr.S.S.Bhosale,Prof.R.s.Kamble,Prof.R.R.Sarnobat,Prof.A.S.Jamadar,Prof.S.A.Mohite,Prof.A.G.Dhamodkar and students were present. On this occasion we got guidance from Founder President of the Institute Prof.satish Desai and Funder Secretary Dr.Vidhya Desai.



DEPARTMENT OF CHEMISTRY

Nobel Laureates in Chemistry 2024

David Baker **Sumeyra Hassaine** **John Sjöberg**



The three laureates share the chemistry prize awarded to David Baker, Sumeyra Hassaine and John Sjöberg for their work on protein design. Baker, Hassaine and Sjöberg have used their genetic engineering skills to create artificial proteins that can perform a wide range of functions, from catalyzing chemical reactions to binding to specific molecules. Their work has opened up new possibilities for drug development, materials science and biotechnology. Baker, Hassaine and Sjöberg are the first laureates to be awarded the prize for their work in protein design. Baker is a professor at the University of Washington, Hassaine is a postdoctoral fellow at the University of California, Berkeley and Sjöberg is a professor at the University of Gothenburg. The prize is worth 9 million Swedish kronor (approximately 1 million US dollars) and is awarded annually to the scientists who have made the most significant contribution to the field of chemistry.

The 2024 Nobel Prize in Chemistry was awarded to David Baker, Sumeyra Hassaine and John Sjöberg for their work on protein design. Baker, Hassaine and Sjöberg have used their genetic engineering skills to create artificial proteins that can perform a wide range of functions, from catalyzing chemical reactions to binding to specific molecules. Their work has opened up new possibilities for drug development, materials science and biotechnology. Baker, Hassaine and Sjöberg are the first laureates to be awarded the prize for their work in protein design. Baker is a professor at the University of Washington, Hassaine is a postdoctoral fellow at the University of California, Berkeley and Sjöberg is a professor at the University of Gothenburg. The prize is worth 9 million Swedish kronor (approximately 1 million US dollars) and is awarded annually to the scientists who have made the most significant contribution to the field of chemistry.



