

Nobel Prizes 2019



Written & Conceptualised by;
Bonani Dhar
Adviser, FSDC, CDGI;
Development Sociologist
Ex-World Bank & UN.

Nobel Prize, one of the most coveted and prestigious awards in the World conferred to the best contributors for the benefit of mankind. Alfred Nobel initiated Nobel Prize; an award to be given to those who made outstanding contributions for the benefit of humanity. The following link below will take you through the career and history of Alfred Nobel.

<https://www.nobelprize.org/alfred-nobel/alfred-nobels-life-and-work/>

This year's Nobel Prize for Economics goes to **Dr. Abhijit Vinayak Banerjee**; an Indian-American, a Professor at Massachusetts, Boston, USA.



Dr. Abhijit Vinayak Banerjee, Winner of Nobel Prize for Economics 2019.

He made India proud and is the second Indian to receive the Prize in Economics.

He is one of the three Indians to receive Nobel Prize from Kolkata; Rabindranath Tagore, Amartya Sen and Abhijit Banerjee. Banerjee, 58, was educated at the University of Calcutta, Jawaharlal Nehru University and Harvard University, where he received his PhD in

1988. He is currently the Ford Foundation International Professor of Economics at the Massachusetts Institute of Technology, according to his profile on the MIT website.



Michael Kremer, professor of economics at the college in Cambridge, Mass., who was awarded 2019 Nobel Prize in economics along with Abhijit Banerjee and Esther Duflo for pioneering new ways to alleviate global poverty.



Indian-American Abhijit Banerjee, **Esther Duflo** and Michael Kremer jointly won the 2019 Nobel Economics Prize "for their experimental approach to alleviating global poverty," the Royal Swedish Academy of Sciences said on Monday (October 14).



This combination photo shows the Nobel Prize winners in Physics, James Peebles in Princeton, N.J., Didier Queloz in London and Michel Mayor in Madrid. Peebles, an emeritus professor at Princeton University, won for his theoretical discoveries in cosmology. Swiss star-gazers Mayor, and Queloz, both of the University of Geneva, were honoured for finding an exoplanet — a planet outside our solar system — that orbits a sun-like star, the Nobel committee said



Peter Ratcliffe of Oxford University, one of three scientists that won the 2019 Nobel Prize for Medicine.



William G. Kaelin, Jr. poses for a portrait in his living room after being awarded the Nobel Prize for Physiology or Medicine in Boston. Kaelin, who teaches at Harvard, will share the prize with Peter J. Ratcliffe and Gregg L. Semenza for their discoveries of how cells sense and adapt to oxygen availability.



Gregg L. Semenza at the university in Baltimore. Semenza, a Johns Hopkins University researcher, was awarded the Nobel Prize for Physiology or Medicine



Swiss Astronomers Michel Mayor and Didier Queloz pose for the photographer at the Astronomical Observatory of the University of Geneva.



James Peebles speaks at the 43rd annual Donald R. Hamilton Lecture, at the university in Princeton, New Jersey.




Swiss scientist Didier Queloz poses for a picture at a news conference, following the announcement he wins the 2019 Nobel Prize for Physics, in London, Britain.




James Peebles laughs as he is introduced as a Nobel laureate in Physics at a news conference at Princeton University in Princeton, New Jersey.






Swiss professor **Michel Mayor**, astrophysicist, and director of the Geneva Observatory. The 2019 Nobel prize for Physics was given to James Peebles "for theoretical discoveries in physical cosmology," and the other half jointly to Michel Mayor and Didier Queloz "for the discovery of an exoplanet orbiting a solar-type star," said Prof. Goran Hansson, secretary-general of the Royal Swedish Academy of Sciences that chooses the laureates.

 NOBELPRISET I FYSIK 2019
THE NOBEL PRIZE IN PHYSICS 2019

 KUNGL. VETENSKAPS-
AKADEMIEN
THE ROYAL SWEDISH ACADEMY OF SCIENCES

"för bidrag till vår förståelse av universums utveckling och jordens plats i universum"
"for contributions to our understanding of the evolution of the universe and Earth's place in the cosmos"

		
James Peebles	Michel Mayor	Didier Queloz
<i>"för teoretiska upptäckter inom fysikalisk kosmologi"</i> <i>"for theoretical discoveries in physical cosmology"</i>	<i>"för upptäckten av en exoplanet i bana kring en solliknande stjärna"</i> <i>"for the discovery of an exoplanet orbiting a solar-type star"</i>	



Austrian author **Peter Handke** sits in his garden at his house in Chaville near Paris. Handke was awarded the 2019 Nobel Prize in literature.



Olga Tokarczuk poses during a photo call after being awarded the 2018 literature Nobel Prize, in Bielefeld, Germany.



Stanley Whittingham,

a British-American chemistry professor at the State University of New York at Binghamton, Germany. Whittingham is one of three scientists who

have won this year's Nobel Prize in Chemistry for their contributions to lithium-ion batteries, which have reshaped energy storage and transformed cars, mobile phones and many other devices in an increasingly portable and electronic world.



Winner of Nobel Prize in Chemistry **Akira Yoshino** poses a photo with a model of Lithium-ion battery during a press conference in Tokyo. Yoshino is one of the three scientists who have won this year's Nobel Prize in Chemistry for their contributions to lithium-ion batteries, which have reshaped energy storage and transformed cars, mobile phones and many other devices in an increasingly portable and electronic world.



Nobel chemistry winner **John B. Goodenough** poses for the media at the Royal Society in London. The 2019 Nobel Prize in Chemistry has been awarded to John B. Goodenough, M. Stanley Whittingham and Akira Yoshino for the development of lithium-ion batteries. He is 97 years old and world's senior most Nobel Laureate.



Hailed as a visionary and reformer, **Ethiopian Prime Minister Abiy Ahmed** won the Nobel Peace Prize for his efforts to resolve the long-running conflict with neighbouring foe Eritrea. Abiy was honoured "for his efforts to achieve peace and international cooperation, and in particular for his decisive initiative to resolve the border conflict with neighbouring Eritrea," the Nobel Committee said.

Some related details will give more information in the following links:

<https://cen.acs.org/people/nobel-prize/Li-ion-batteries-win-2019-Nobel-Prize-in-Chemistry/97/web/2019/10>

<https://www.ndtv.com/world-news/nobel-prize-for-literature-2018-awarded-to-polish-author-olga-tokarczuk-award-for-2019-goes-to-austr-2114728>

Best Regards

Dr. Joy Banerjee,

An Alumnus of IIT (KGP), Arthur D. Little Boston, USA, Ex-World Bank, USA

Group Director

Chameli Devi Group of Institutions, Indore, M.P.

Email: director@cdgi.edu.in

Phone: 0731-4243602, +91-9617426564, +91-9811021727