WORLD SUMMIT: PATENT GEN BETA 2025

A GLOBAL CELEBRATION OF ACADEMIC EXCELLENCE

ORGANIZED BY

Eudoxia Research University, USA

Eudoxia Reserch Centre, India

Indian Institute of Innovation and Science (IIISc) &

Universal World Research Innovation Centre, London, UK (UWRIC)









7 30TH AUGUST 2025

A GLOBAL CELEBRATION OF ACADEMIA AND SUSTAINABILITY

Patent Gen Beta 2025 is more than a summit—it is a global celebration of innovation, creativity, and visionary leadership. Bringing together inventors, researchers, scholars, and changemakers from across the world, this landmark event serves as a powerful platform to showcase groundbreaking ideas and transformative technologies. It reflects a shared commitment to shaping the future through knowledge, research, and invention, while fostering meaningful collaboration across industries and disciplines. At its core, Patent Gen Beta 2025 honors the spirit of human ingenuity and paves the way for a new era of global excellence in science, technology, and societal progress.



Unmatched International Participation

This world summit is uniquely distinguished by its diverse pool of participants from Asian, European, and African countries. Delegates representing universities, research institutions, and academic organizations will converge in Guwahati to share ideas, celebrate achievements, and foster international partnerships. This cross-cultural representation highlights the universal nature of academic pursuits and emphasizes the interconnectedness of global challenges and solutions.



A Venue Befitting the Occasion



See You Tai Vivanta Guwahati, Assam, India 30th **August** 2025

The grandeur of Taj Vivanta, Guwahati, serves as the perfect backdrop for this monumental event. Nestled in the scenic beauty of Assam, the venue symbolizes harmony with nature, aligning seamlessly with the summit's theme of sustainability and green initiatives. The lush surroundings and impeccable hospitality will provide an inspiring environment for meaningful discussions and celebrations.

Celebrating Academic Excellence



The highlight of **Patent Gen Beta 2025** is the prestigious Royal Golden Award Ceremony, honorina exceptional achievements patent development, research excellence, and breakthrough innovations. This distinguished recognition spans diverse domains—science, technology, healthcare, engineering, Al, social sciences, and interdisciplinary research spotlighting visionaries whose inventions and discoveries are shaping the future. These awards celebrate the resilience, intellect, and passion of global innovators who defy challenges to transform ideas into impactful realities. Their contributions not only drive progress across industries but also ignite inspiration for emerging researchers, paving the way for a future powered by creativity and knowledge.



Fellow of Royal Golden Assembly of Eudoxia Lifetime (FRAEL)

The Fellow of Royal Golden Assembly of Eudoxia Lifetime (FRAEL) is a distinguished accolade awarded by Eudoxia Research University and Eudoxia Research Centre. This honor is bestowed upon individuals who have made significant contributions in fields such as academia, innovation, science, social work, entrepreneurship, and politics. FRAEL celebrates those who have demonstrated exceptional dedication and leadership, marking a lifetime of achievement and impact.

Why Attend?



- Prestigious Recognition: Celebrate the groundbreaking achievements of scholars and researchers worldwide.
- Networking Opportunities: Connect with visionaries, policymakers, and industry experts to foster global collaboration.
- Cutting-Edge Discussions: Engage in insightful keynote speeches, panel discussions, and interactive sessions.
- Sustainability Focus: Explore solutions to pressing environmental challenges and contribute to a greener future.



Fellow of Royal Golden Assembly of Eudoxia Lifetime (FRAEL)



An Exclusive Recognition for Lifetime Achievements FRAEL Benefits:

- Certificate of Fellow of Royal Golden Assembly (Royal Golden Fellow)
- FRAEL Status Title Certificate
- Royal Golden Award Certificate & Memento
- Royal Golden Medal & Award Convocation Gown
- Profile Publication in Royal Golden Award Book
- Free Entry to 10 International Conferences (Lifetime Validity)
- Networking with Global Leaders & Academicians
- Exclusive Dinner & Award Ceremony

How to Apply for FRAEL & Royal Golden Fellow Awards



Step 1: Prepare a detailed CV highlighting your achievements, research, and contributions.

Step 2: Align your CV with Eudoxia's core values of excellence, innovation, and global impact.

Step 3: Submit your CV to vperu@eudoxiainternational.com for evaluation.

Step 4: Await confirmation and selection for the prestigious FRAEL recognition.

Patent Gen Beta 2025: Keynote Speakers



PROF. DR. RHITURAJ SAIKIA President ERU USA, ERC Guwahati, India



PROF. DR. CALEB MOYO VC, ERU-USA



DR EDWARD HABEREK JUNIOR USA



PROF. DR.RAJESH KONNUR ERC Bangalore, India



PROF. DR. PRATISHA KUMARI IIISc-Mumbai, India



PROF. DR. ANABELA MONTEIRO

Portugal



PROF. DR. SUKHWINDER SINGH Research Beacon, Bangalore, India



PROF. DR. DIMITRIOS A. KARRAS
Greece



DR. KATARZYNA MILEK



PROF. DR. MARICHU STA ANA Philippines



PROF. DR. JOSEPH DUNSTON Tamilnadu, India



DR. BIPIN KR SHAH Mumbai, India





MARIE THERESE VILLA
Philippines



Dean, Indiira Gandhi National Tribal University, MP, India



Patent Gen Beta 2025 : Honors and Awards

Special Royal Golden Award Categories:

- Best Scientist Award 2025
- Best Young Scientist Award 2025
- Best Early Career Scientist Award 2025
- Best Senior Scientist Award 2025
- Best Female Scientist Award 2025
- Best Institution of Research Excellence Award 2025
- Best Multidisciplinary Research Paper Award 2025
- Best Fiction Book Award 2025
- Best Outstanding Journal Article Award 2025
- Best Academic Publication Award 2025
- Best Academician Award 2025
- Best Academic Mentor Award 2025
- Outstanding Academic Advisor Award 2025
- Best Academic Excellence Award 2025
- Best Academic Institution Award 2025
- Outstanding Academic Association Award 2025
- Best Academic Society Award 2025
- Best Science Journal Paper Award 2025
- Best Non-Fiction Book Award 2025
- Best Academic Research Project Award 2025
- Best Innovator of the Year 2025 Award
- Best Medical Research Paper Award 2025
- Best Contributory Engineer Award 2025
- Best Environmental Scientist Award 2025
- Best Social Science Research Paper Award 2025
- Best Humanities Research Paper Award 2025
- Outstanding Multidisciplinary Research Paper Award 2025
- Best International Corporate Award 2025
- Best Research Partnership Award 2025
- Best Industry-Academia Partnership Award 2025
- Outstanding Research Team Award for Best Research Project 2025
- Award for the Best Research Innovation 2025
- Award for the Best Research Publication 2025



Category: Science

- 1. **Isaac Newton Award** Known for his laws of motion and universal gravitation, Newton is one of the most influential scientists in history.
- 2. **Albert Einstein Award** Einstein's theory of relativity transformed our understanding of space and time, and he is considered one of the greatest physicists of all time.
- 3. **Charles Darwin Award** Darwin's theory of evolution by natural selection revolutionized our understanding of biology and has had a profound impact on many fields.
- 4. Marie Curie Award Curie was a pioneering physicist and chemist who made significant contributions to the study of radioactivity.
- 5. **Galileo Galilei Award** Galileo's work laid the foundations for modern physics and astronomy and helped to usher in the scientific revolution.
- 6. **Nikola Tesla Award** Tesla's contributions to electrical engineering and the development of alternating current have had a profound impact on modern technology.
- 7. **Johannes Kepler Award** Kepler's laws of planetary motion helped to lay the foundations for modern astronomy and our understanding of the solar system.
- 8. James Clerk Maxwell Award Maxwell's equations laid the groundwork for the development of modern electromagnetism.
- 9. **Richard Feynman Award** Feynman was a theoretical physicist who made significant contributions to the fields of quantum mechanics and particle physics.
- 10. **Rosalind Franklin Award** Franklin's work on X-ray crystallography helped to lay the foundations for our understanding of DNA structure and function.
- 11. **Stephen Hawking Award** Hawking's work on black holes and the origins of the universe helped to transform our understanding of space and time.
- 12. Carl Sagan Award Sagan was an astronomer, astrophysicist, and author who helped to popularize science and promote scientific literacy.
- 13. **Michael Faraday Award** Faraday's work on electromagnetism helped to transform our understanding of electricity and has had a profound impact on modern technology.
- 14. **Leonardo da Vinci Award** Da Vinci was a polymath who made significant contributions to art, engineering, and science.
- 15. **Dmitri Mendeleev Award** Mendeleev's development of the periodic table revolutionized our understanding of chemistry.

Award Category: Social Sciences

- 1. **Sigmund Freud** Freud's theories on the unconscious mind and psychoanalysis transformed the field of psychology.
- 2. **Karl Marx** Marx's ideas on capitalism, communism, and social inequality have had a profound impact on political science and economics.
- 3. **Max Weber** Weber's work on social stratification, bureaucracy, and the sociology of religion have had a lasting impact on sociology.
- 4. **Emile Durkheim** Durkheim's work on social solidarity, suicide, and the sociology of religion have been influential in sociology.
- 5. Mary Wollstonecraft Wollstonecraft's work on women's rights and gender equality has had a profound impact on feminist theory and political science.
- 6. **Michel Foucault** Foucault's work on power, knowledge, and the history of sexuality has been influential in philosophy, sociology, and cultural studies.
- 7. **Edward Said** Said's work on orientalism and postcolonial theory has transformed the study of cultural and literary criticism.
- 8. **Noam Chomsky** Chomsky's work on linguistics, political theory, and media analysis has had a profound impact on multiple social science fields.
- 9. Jane Addams Addams was a social reformer who founded Hull House, a settlement house that provided social services to immigrant communities.
- 10. **John Maynard Keynes** Keynesian economics, developed by Keynes, has had a lasting impact on macroeconomics and government policy.
- 11. **Herbert Spencer** Spencer's work on social evolution and social Darwinism has influenced the fields of sociology and anthropology.



Award Category: Book Authorship

- 1. **William Shakespeare** Shakespeare is often regarded as the greatest playwright in history and his works continue to be studied and performed around the world.
- 2. **Jane Austen** Austen was an English novelist who is known for her works of romantic fiction, including Pride and Prejudice and Sense and Sensibility.
- 3. **Virginia Woolf** Woolf was a British novelist and essayist who is known for her writings on women's rights and the nature of literature.
- 4.**Toni Morrison** Morrison was an American novelist and essayist who is known for her works of fiction, including Beloved and The Bluest Eye.
- 5. **Gabriel Garcia Marquez** Marquez was a Colombian novelist and journalist who is known for his works of magical realism, including One Hundred Years of Solitude.
- 6. **James Joyce** Joyce was an Irish novelist and poet who is known for his works of modernist fiction, including Ulysses and Finnegans Wake.
- 7.**K. Rowling** Rowling is a British novelist who is known for her Harry Potter series, which has become one of the best-selling book series of all time.

Award Category: Literature

- 1. **William Shakespeare** Shakespeare is often regarded as the greatest playwright in history and his works continue to be studied and performed around the world.
- 2. **Jane Austen** Austen was an English novelist who is known for her works of romantic fiction, including Pride and Prejudice and Sense and Sensibility.
- 3. **Virginia Woolf** Woolf was a British novelist and essayist who is known for her writings on women's rights and the nature of literature.
- 4.**Toni Morrison** Morrison was an American novelist and essayist who is known for her works of fiction, including Beloved and The Bluest Eye.
- 5. **Gabriel Garcia Marquez** Marquez was a Colombian novelist and journalist who is known for his works of magical realism, including One Hundred Years of Solitude.
- 6. **James Joyce** Joyce was an Irish novelist and poet who is known for his works of modernist fiction, including Ulysses and Finnegans Wake.
- 7.**K. Rowling** Rowling is a British novelist who is known for her Harry Potter series, which has become one of the best-selling book series of all time.

Award Category: Engineering

- 1. **Archimedes** An ancient Greek mathematician, physicist, and engineer who made significant contributions to the fields of geometry, calculus, and mechanics.
- 2. **Isaac Newton** An English mathematician, physicist, and astronomer who is widely considered to be one of the most influential scientists in history. Newton made groundbreaking contributions to calculus, optics, and the laws of motion.
- 3. Carl Friedrich Gauss A German mathematician who made significant contributions to number theory, algebra, and differential geometry. Gauss is often referred to as the "Prince of Mathematicians."
- 4. **Leonhard Euler** A Swiss mathematician who made important contributions to almost every area of mathematics. Euler is also known for his work in physics and engineering.
- 5. **Euclid** An ancient Greek mathematician who is known for his contributions to geometry. Euclid's Elements is one of the most influential works in the history of mathematics.
- 6. **Pythagoras** A Greek philosopher and mathematician who is best known for the Pythagorean Theorem, which relates to the sides of a right triangle.
- 7. **Blaise Pascal** A French mathematician, physicist, and philosopher who made significant contributions to calculus, probability theory, and geometry.
- 8. **John von Neumann** A Hungarian-American mathematician who made important contributions to game theory, computer science, and nuclear physics.
- 9. **Emmy Noether** A German mathematician who made significant contributions to abstract algebra and theoretical physics.
- 10. **Pierre-Simon Laplace** A French mathematician and astronomer who made significant contributions to the fields of probability theory, differential equations, and celestial mechanics.
- 11. **Srinivasa Ramanujan** An Indian mathematician who made important contributions to number theory and infinite series. Ramanujan is also known for his collaboration with British mathematician G.H. Hardy.
- 12. **David Hilbert** A German mathematician who made important contributions to algebra, number theory, and geometry. Hilbert is also known for his work in mathematical logic and the foundations of mathematics

Global Sustainability, Research, and Technological Advancement Award 2025

- 1. Global Visionary Patent Excellence Award
- 2. Pioneering Inventor of the Year Award
- 3. Breakthrough Innovation Leadership Award
- 4. Sustainable Future Innovation Award
- 5. Next-Gen Technology Advancement Award
- 6. Transformational Research & Development Award
- 7. Outstanding Industrial Patent Achievement Award
- 8. Green Tech Innovation Excellence Award
- 9. Interdisciplinary Innovation Impact Award
- 10. Intellectual Property Trailblazer Award
- 11. Disruptive Technology Excellence Award
- 12. Innovator's Hall of Fame Recognition
- 13. Best Emerging Research Patent Award
- 14. Smart Solutions & Al Innovation Award
- 15. Global Sustainability & Social Impact Invention Award
- 16. Innovative Disruptor of the Year Award
- 17. Excellence in Intellectual Property Creation Award
- 18. Futuristic Innovation and Technology Award
- 19.Revolutionary Patent Impact Award
- 20. Outstanding Contribution to Research & Innovation Award
- 21. Tech-Driven Sustainability Innovator Award
- 22. Patent Excellence in Healthcare & Biotechnology Award
- 23. Breakthrough AI & Automation Innovation Award
- 24. Smart Cities & Infrastructure Innovation Award
- 25. Global Excellence in Green Energy Innovation Award
- 26. Women in Innovation & Invention Leadership Award
- 27. Best Multidisciplinary Research Patent Award
- 28. Outstanding Young Innovator Recognition Award
- 29. Hallmark Award for Excellence in Emerging Technologies



World Summit: Patent Gen Beta 2025 Schedule

Inaugural Session

Join us for the grand inauguration of the Patent Gen Beta 2025.

Time: 10:00 AM - 10:30 AM

- Grand Opening Ceremony & Welcome Address by the Cheif Patron and Central Committee Members
- Address Speech by Chief Guest
- Special Address by Distinguished Global Scholars
- Introduction to Summit Theme & Objectives, Abstract Book Release
- Official Launch of World Summit Proceedings as ISBN Book "Patent Gen Beta 2025"

Technical Session 1: Live Keynote Speakers Presentations

Engage with experts on the latest trends and challenges in sustainable research.

Time: 10:30 AM - 1:00 PM

- Keynote Speaker Presentations
- Oral Research Paper Presentations on Patent Development, Innovation and Multidisciplinary Research
- Panel Discussions on Emerging Trends in Technology & Sustainability
- Interactive Q&A with Global Experts



Networking Luncheon

Connect with fellow scholars and industry leaders over a delightful meal.

Time: 1:00 PM - 2:00 PM

- Lunch & Informal Networking Session
- Special Exhibitions and Innovation Showcase

Royal Golden Award Ceremony and Convocation of IIP, IIP PDF
Celebrate the achievements of our award recipients and enjoy an evening of entertainment.

Time: 2:00 PM - 7:00 PM

- Award Presentations for Outstanding Achievements in Research, Patent Development, Invention & Innovation
- Recognition of Industry Leaders & Academic Pioneers
- Special Honoree Address by Award Recipients
- High-Impact Speech from Innovation Thought Leaders

Valedictory Session & Closing Ceremony

Celebrate the achievements of our award recipients and enjoy an evening of entertainment.

Time: 7:00 PM - 9:00 PM

- Summary of Key Takeaways, Future Collaborations, Signing of MoU
- Special Address by Summit Chairperson
- High Tea
- Cultural Events
- Address by the Participants
- Vote of Thanks & Acknowledgments
- Closing Speech & Official Conclusion of Summit

Thank You!

We extend our heartfelt gratitude to all the visionary keynote speakers, researchers, academicians, industry pioneers, and participants who have made Patent Gen Beta 2025 a grand success.

Your unwavering commitment to innovation, research excellence, and technological advancement has elevated this summit into a truly transformative global event.

A special thank you to our esteemed Chief Patron, the Central Committee Members, and the dedicated organizing team for their leadership, passion, and tireless efforts.

Together, we are driving the future of innovation, empowering knowledge, and inspiring the next generation of inventors and changemakers.







Contact Us

Phone

+1 (360) 743-8948

<u>\</u>

Email

vperu@eudoxiainternational.com

7

Website

https://eudoxiaresearchuniversity.us/world-summit/

