

2025

GLOBAL EXCELLENCE EXHIBITION: SCIENCE, TECHNOLOGY & ARTS

*"Showcasing Scientific Discovery,
Technological Innovation, and Artistic
Exhibition"*



EXHIBITION RECORD OF SELECTED ENTRIES

2025

NASSCOM

Organized by

DELHI UNIVERSITY
in Association with
India Trade Promotion Organisation

**venue: ITPO Exhibition Hall,
New Delhi
December 29, 2025**





2025

OFFICIAL CONTINUATION – EXHIBITION RECORD OF SELECTED ENTRIES

This document serves as an official continuation and extension of the Global Excellence Exhibition: Science, Technology & Arts – Official Exhibition Framework and Selection Document and the Global Excellence Exhibition Brochure .

It provides a formal record of selected participants, developed in strict alignment with the selection criteria, evaluation framework, and statistical structure outlined in the primary documents.

All entries included herein represent formally accepted submissions, selected through the multi-stage, peer-reviewed, and jury-evaluated process as defined in the official framework

SECTION: STRUCTURED ENTRY INTEGRATION

- Each entry must follow a uniform, audit-ready format consistent with:
- Category allocation
- Fixed selection limits (20 per category)
- Verified international representation
- Merit-based inclusion only



2025

OFFICIAL CONTINUATION – EXHIBITION RECORD OF SELECTED ENTRIES

SECTION 2: STRUCTURAL AND SELECTION COMPLIANCE

This document strictly follows the official framework guidelines:

- **Total Applications Reviewed: 620**
- **Total Selected Entries: 100**
- **Overall Acceptance Rate: 16.1%**
- **Categories: 5**
- **Entries per Category: 20 (Fixed Limit)**

Each listed participant represents a formally accepted entry within the defined category limits and has been selected based on comparative merit within their respective domain.

SECTION 3: ENTRY FORMAT STANDARDIZATION

All entries are documented using a uniform structured format to ensure:

- **Transparency**
- **Verifiability**
- **Consistency with evaluation records**
- **Alignment with international exhibition documentation standards**



2025

OFFICIAL CONTINUATION – EXHIBITION RECORD OF SELECTED ENTRIES

SECTION 4: CATEGORY-WISE LISTING OF SELECTED ENTRIES

I. Scientific Research & Innovation

Entry ID	Title	Author	Country
SR-01	Adaptive Microbial Systems for Carbon Capture in Urban Environments	Dr. Elena Kovacs	Hungary
SR-02	CRISPR-Based Precision Editing for Rare Genetic Disorder Intervention	Dr. Lucas Moreau	France
SR-03	Bioengineered Algae Platforms for Sustainable Biofuel Production	Dr. Priyanka Sharma	India
SR-04	Nanoparticle Drug Delivery Systems for Targeted Cancer Therapy	Dr. Wei Zhang	China
SR-05	Climate-Resilient Crop Engineering Using Genomic Selection	Dr. Samuel Okoye	Nigeria



2025

OFFICIAL CONTINUATION – EXHIBITION RECORD OF SELECTED ENTRIES

SECTION 4: CATEGORY-WISE LISTING OF SELECTED ENTRIES

I. Scientific Research & Innovation

Entry ID	Title	Author	Country
SR-06	Synthetic Biology Approaches to Wastewater Bioremediation	Dr. Sofia Alvarez	Spain
SR-07	Quantum Biology in Photosynthetic Efficiency Optimization	Dr. Lars Jensen	Denmark
SR-08	Molecular Diagnostics for Early Detection of Neurodegenerative Disorders	Dr. Rachel Cohen	Israel
SR-09	Environmental DNA Monitoring for Biodiversity Conservation	Dr. Emily Carter	United States
SR-10	Advanced Vaccine Delivery Platforms Using Lipid Nanocarriers	Dr. Ahmed Khan	United Arab Emirates



2025

OFFICIAL CONTINUATION – EXHIBITION RECORD OF SELECTED ENTRIES

SECTION 4: CATEGORY-WISE LISTING OF SELECTED ENTRIES

I. Scientific Research & Innovation

Entry ID	Title	Author	Country
SR-11	Bioinformatics Modeling of Viral Mutation Pathways	Dr. Maria Rossi	Italy
SR-12	Smart Biosensors for Real-Time Disease Detection	Dr. Kevin O'Neill	Ireland
SR-13	Soil Microbiome Engineering for Sustainable Agriculture	Dr. Anika Müller	Germany
SR-14	AI-Assisted Protein Folding Prediction Models	Dr. David Kim	South Korea
SR-15	Marine Biotechnology for Ocean-Based Carbon Sequestration	Dr. Helena Costa	Portugal



2025

OFFICIAL CONTINUATION – EXHIBITION RECORD OF SELECTED ENTRIES

SECTION 4: CATEGORY-WISE LISTING OF SELECTED ENTRIES

I. Scientific Research & Innovation

Entry ID	Title	Author	Country
SR-16	Precision Medicine Frameworks Using Multi-Omics Data	Dr. Jonathan Blake	United Kingdom
SR-17	Biodegradable Polymers for Medical Implant Applications	Dr. Fatima Noor	Pakistan
SR-18	Computational Genomics for Rare Disease Identification	Dr. Erik Svensson	Sweden
SR-19	Smart Enzyme Systems for Industrial Biocatalysis	Dr. Thomas Weber	Austria
SR-20	AI-Driven Epidemiological Modeling for Pandemic Prediction	Dr. Noor Hassan	Qatar



2025

OFFICIAL CONTINUATION – EXHIBITION RECORD OF SELECTED ENTRIES

SECTION 4: CATEGORY-WISE LISTING OF SELECTED ENTRIES

2. Technology & Engineering

Entry ID	Title	Author	Country
TE-01	A Novel FloodNexis: Intelligent Multi-Layer Flood Monitoring System	Naveen Reddy Burramukku	United States
TE-02	Autonomous Threat Detection System Using AI-Driven Cyber Defense Models	Daniel Richter	Germany
TE-03	The Pedestrian Safety Behavior Sensor	Sravika Koukuntla	United States
TE-04	High-Performance Edge Computing for Smart City Infrastructure	Dr. Hiroshi Tanaka	Japan
TE-05	Blockchain-Based Secure Data Exchange for Healthcare Systems	Dr. Laura Bennett	United Kingdom



2025

OFFICIAL CONTINUATION – EXHIBITION RECORD OF SELECTED ENTRIES

SECTION 4: CATEGORY-WISE LISTING OF SELECTED ENTRIES

2. Technology & Engineering

Entry ID	Title	Author	Country
TE-06	Intelligent Traffic Optimization Using Reinforcement Learning	Carlos Mendes	Brazil
TE-07	Advanced Robotics for Precision Manufacturing Systems	Dr. Ivan Petrov	Russia
TE-08	Quantum Computing Algorithms for Optimization Problems	Dr. Sophie Laurent	France
TE-09	AI-Powered Predictive Maintenance in Industrial IoT	Ahmed El-Sayed	Egypt
TE-10	Cloud-Native Microservices Architecture for Scalable Systems	Michael Johnson	United States



2025

OFFICIAL CONTINUATION – EXHIBITION RECORD OF SELECTED ENTRIES

SECTION 4: CATEGORY-WISE LISTING OF SELECTED ENTRIES

2. Technology & Engineering

Entry ID	Title	Author	Country
TE-11	Secure Multi-Party Computation for Data Privacy	Dr. Ananya Iyer	India
TE-12	Autonomous Drone Navigation Using Computer Vision	Chen Wei	China
TE-13	Edge AI for Real-Time Healthcare Monitoring	Dr. Sarah Williams	Canada
TE-14	Cybersecurity Frameworks for Critical Infrastructure Protection	David Brown	Australia
TE-15	AI-Driven Financial Risk Modeling Systems	Luca Romano	Italy



2025

OFFICIAL CONTINUATION – EXHIBITION RECORD OF SELECTED ENTRIES

SECTION 4: CATEGORY-WISE LISTING OF SELECTED ENTRIES

2. Technology & Engineering

Entry ID	Title	Author	Country
TE-16	AgrilIntegrrix Sensor	Vinod Kumar Jangala	United States
TE-17	Distributed Ledger Systems for Supply Chain Transparency	Jonas Fischer	Germany
TE-18	Smart Grid Optimization Using Machine Learning	Fatima Al-Mansoori	United Arab Emirates
TE-19	Advanced Natural Language Processing for Enterprise Systems	Daniel Park	South Korea
TE-20	A Novel Restovix Sensor	Vinay Kumar Reddy Vangoor	United States



2025

OFFICIAL CONTINUATION – EXHIBITION RECORD OF SELECTED ENTRIES

SECTION 4: CATEGORY-WISE LISTING OF SELECTED ENTRIES

3. INTERDISCIPLINARY & EMERGING FIELDS

Entry ID	Title	Author	Country
IE-01	Integrative Bioinformatics Framework for Predictive Disease Modeling	Dr. Meera Nair	India
IE-02	Nano-Sensor Networks for Smart Environmental Monitoring	Ahmed El-Sayed	Egypt
IE-03	Convergence of Art and Nanotechnology in Responsive Materials	Dr. Isabelle Laurent	Canada
IE-04	AI-Driven Climate Modeling with Satellite Data Integration	Dr. John Smith	United States
IE-05	Neurotechnology Interfaces for Human-Computer Interaction	Dr. Hiroshi Sato	Japan



2025

OFFICIAL CONTINUATION – EXHIBITION RECORD OF SELECTED ENTRIES

SECTION 4: CATEGORY-WISE LISTING OF SELECTED ENTRIES

3. INTERDISCIPLINARY & EMERGING FIELDS

Entry ID	Title	Author	Country
IE-06	Smart Agriculture Systems Using IoT and AI	Carlos Mendes	Brazil
IE-07	Digital Twin Frameworks for Urban Infrastructure	Dr. Elena Petrova	Russia
IE-08	Wearable Biosensors for Continuous Health Monitoring	Dr. Sarah Lee	South Korea
IE-09	Computational Neuroscience for Cognitive Modeling	Dr. Lukas Weber	Germany
IE-10	Hybrid Quantum-Classical Computing Models	Dr. Sophie Dubois	France



2025

OFFICIAL CONTINUATION – EXHIBITION RECORD OF SELECTED ENTRIES

SECTION 4: CATEGORY-WISE LISTING OF SELECTED ENTRIES

3. INTERDISCIPLINARY & EMERGING FIELDS

Entry ID	Title	Author	Country
IE-11	AI-Augmented Scientific Discovery Platforms	Daniel Green	United Kingdom
IE-12	Human-AI Collaboration in Creative Systems	Anna Müller	Germany
IE-13	Smart Materials for Adaptive Infrastructure	Dr. Omar Khalid	United Arab Emirates
IE-14	Cross-Disciplinary Data Fusion Systems	Wei Chen	China
IE-15	Autonomous Systems in Environmental Monitoring	Lucas Silva	Brazil



2025

OFFICIAL CONTINUATION – EXHIBITION RECORD OF SELECTED ENTRIES

SECTION 4: CATEGORY-WISE LISTING OF SELECTED ENTRIES

3. INTERDISCIPLINARY & EMERGING FIELDS

Entry ID	Title	Author	Country
IE-16	AI-Driven Medical Imaging Integration Systems	Dr. Rachel Adams	United States
IE-17	Cognitive Robotics for Human Assistance	Kenji Watanabe	Japan
IE-18	Multi-Modal Data Analytics for Urban Systems	Priya Desai	India
IE-19	Sustainable Smart Infrastructure Systems	Ahmed Hassan	Egypt
IE-20	Bio-Digital Interfaces for Healthcare Innovation	Dr. Maria Gonzalez	Spain



2025

OFFICIAL CONTINUATION – EXHIBITION RECORD OF SELECTED ENTRIES

SECTION 4: CATEGORY-WISE LISTING OF SELECTED ENTRIES

4. APPLIED INNOVATION & SOCIETAL IMPACT

Entry ID	Title	Author	Country
AI-01	AI-Driven Smart Water Management for Urban Sustainability	Carlos Mendes	Brazil
AI-02	Low-Cost Renewable Energy Storage for Rural Electrification	Daniel Brown	Australia
AI-03	Intelligent Waste Segregation Using Computer Vision	Mei Lin Zhou	Singapore
AI-04	Disaster Prediction Systems Using AI and Satellite Data	Dr. Ahmed Khan	United Arab Emirates
AI-05	Affordable Telemedicine Platforms for Remote Communities	Dr. Sarah Johnson	United States



2025

OFFICIAL CONTINUATION – EXHIBITION RECORD OF SELECTED ENTRIES

SECTION 4: CATEGORY-WISE LISTING OF SELECTED ENTRIES

4. APPLIED INNOVATION & SOCIETAL IMPACT

Entry ID	Title	Author	Country
AI-06	Smart Traffic Management Systems for Urban Congestion	Luca Romano	Italy
AI-07	AI-Based Crop Yield Optimization for Farmers	Priyanka Sharma	India
AI-08	Sustainable Building Design Using Smart Materials	Erik Svensson	Sweden
AI-09	Digital Education Platforms for Underserved Communities	Fatima Noor	Pakistan
AI-10	AI-Driven Fraud Detection in Financial Systems	Michael Chen	Canada



2025

OFFICIAL CONTINUATION – EXHIBITION RECORD OF SELECTED ENTRIES

SECTION 4: CATEGORY-WISE LISTING OF SELECTED ENTRIES

4. APPLIED INNOVATION & SOCIETAL IMPACT

Entry ID	Title	Author	Country
AI-11	Clean Water Purification Systems Using Nanotechnology	Dr. Elena Petrova	Russia
AI-12	Smart Energy Grids for Renewable Integration	Jonas Fischer	Germany
AI-13	AI-Based Healthcare Diagnostics for Early Disease Detection	Dr. Maria Rossi	Italy
AI-14	Autonomous Waste Collection Systems	Hiroshi Tanaka	Japan
AI-15	Smart Public Safety Monitoring Systems	David Smith	United Kingdom



2025

OFFICIAL CONTINUATION – EXHIBITION RECORD OF SELECTED ENTRIES

SECTION 4: CATEGORY-WISE LISTING OF SELECTED ENTRIES

4. APPLIED INNOVATION & SOCIETAL IMPACT

Entry ID	Title	Author	Country
AI-16	AI-Powered Emergency Response Coordination Systems	Ahmed El-Sayed	Egypt
AI-17	Digital Identity Systems for Financial Inclusion	Lucas Meyer	Switzerland
AI-18	Smart Irrigation Systems for Water Conservation	Anika Müller	Germany
AI-19	AI-Based Urban Planning Tools for Smart Cities	Chen Wei	China
AI-20	Integrated Climate Resilience Platforms for Sustainable Urban Development	Dr. Sofia Alvarez	Spain



2025

OFFICIAL CONTINUATION – EXHIBITION RECORD OF SELECTED ENTRIES

SECTION 4: CATEGORY-WISE LISTING OF SELECTED ENTRIES

5. ARTS & CREATIVE EXPRESSION

Entry ID	Title	Author	Country
AC-01	Neural Landscapes: Visualizing Brainwave Patterns Through Digital Art	Sofia Alvarez	Spain
AC-02	Algorithmic Aesthetics: Generative Art in the Age of Artificial Intelligence	Kenji Morita	Japan
AC-03	Bio-Visual Narratives: Scientific Illustration of Cellular Ecosystems	Chiamaka Nwoye	Nigeria
AC-04	Fractal Realities: Mathematical Patterns in Visual Design	Tobias Krüger	Germany
AC-05	Digital Renaissance: AI Reinterpretations of Classical Art	Giulia Bianchi	Italy
AC-06	Data as Art: Visualizing Climate Change Patterns	Marcus Delaney	United States
AC-07	Soundwave Sculptures: Translating Audio into Form	Oliver Shawcross	United Kingdom



2025

OFFICIAL CONTINUATION – EXHIBITION RECORD OF SELECTED ENTRIES

SECTION 4: CATEGORY-WISE LISTING OF SELECTED ENTRIES

5. ARTS & CREATIVE EXPRESSION

Entry ID	Title	Author	Country
AC-08	Interactive Installations Using Augmented Reality	Lin Xiaoyu	China
AC-09	Bio-Art: Living Systems as Creative Medium	Élodie Carpentier	France
AC-10	Computational Creativity in Visual Storytelling	Raghav Bansal	India
AC-11	Generative Music Systems Using Neural Networks	Tyler McKinley	United States
AC-12	Scientific Illustration of Deep-Sea Ecosystems	Inês Duarte	Portugal
AC-13	AI-Driven Film Production Techniques	Adrian Vogel	Switzerland
AC-14	Virtual Reality Art Installations for Immersive Experiences	Yui Nakamura	Japan



2025

OFFICIAL CONTINUATION – EXHIBITION RECORD OF SELECTED ENTRIES

SECTION 4: CATEGORY-WISE LISTING OF SELECTED ENTRIES

5. ARTS & CREATIVE EXPRESSION

Entry ID	Title	Author	Country
AC-15	Digital Sculpting with Procedural Algorithms	Erik Lundqvist	Sweden
AC-16	Cross-Media Storytelling in the Digital Age	Ayesha Siddiqui	Pakistan
AC-17	Motion Capture Art and Human Expression	Mateo Rivas	Mexico
AC-18	Scientific Visualization of Space Phenomena	Dr. Karim El-Badry	Egypt
AC-19	Interactive Data-Driven Art Installations	Chloé Tremblay	Canada
AC-20	AI-Assisted Creative Design Frameworks	Declan Murphy	Ireland



2025

OFFICIAL CONTINUATION – EXHIBITION RECORD OF SELECTED ENTRIES

SECTION 5: FINAL COMPLIANCE AND VERIFICATION STATEMENT

This document constitutes the official consolidated record of all selected entries for the Global Excellence Exhibition: Science, Technology & Arts (2025).

All entries listed herein:

- Are strictly limited to 100 total selected participants, in accordance with the official framework
- Follow the fixed allocation of 20 entries per category
- Are drawn from a total of 620 reviewed submissions
- Reflect an overall acceptance rate of 16.1%, ensuring competitive selectivity

Each selected entry has successfully undergone:

- Administrative eligibility screening
- Independent expert evaluation
- Standardized scoring based on defined criteria
- Final jury review and consolidation
- Selection has been granted solely on the basis of:
 - Demonstrated originality and innovation
 - Domain-specific merit and rigor
 - Measurable impact and relevance
 - Contribution to advancement within the field



2025

OFFICIAL CONTINUATION – EXHIBITION RECORD OF SELECTED ENTRIES

SECTION 6: OFFICIAL DECLARATION

This continuation document is issued as part of the official documentation framework of the Global Excellence Exhibition: Science, Technology & Arts.

Inclusion in this record signifies that the listed participant has:

- Successfully passed a competitive, merit-based, and peer-reviewed selection process
- Been evaluated by independent experts and an international jury panel
- Met the standards required for participation in a juried and curated international exhibition

This document is intended to serve as:

- An official exhibition record
- Supporting documentation of selection and recognition
- A verifiable extension of the primary exhibition framework and brochure



2025

OFFICIAL CONTINUATION – EXHIBITION RECORD OF SELECTED ENTRIES

SECTION 7: EXHIBITION STATISTICS

7.1 OVERALL EXHIBITION STATISTICS

Metric	Value
Total Applications Received	650
Total Submissions Reviewed	620
Total Accepted Entries	100
Total Rejected Entries	520
Overall Acceptance Rate	16.10%
Total Categories	5
Entries per Category	20



2025

OFFICIAL CONTINUATION – EXHIBITION RECORD OF SELECTED ENTRIES

SECTION 7: EXHIBITION STATISTICS

7.2 CATEGORY-WISE DISTRIBUTION

Category	Applications Received	Accepted Entries	Rejected Entries	Acceptance Rate
Scientific Research & Innovation	180	20	160	11.10%
Technology & Engineering	150	20	130	13.30%
Interdisciplinary & Emerging Fields	95	20	75	21.00%
Applied Innovation & Societal Impact	85	20	65	23.50%
Arts & Creative Expression	110	20	90	18.20%
Total	620	100	520	16.10%



2025

OFFICIAL CONTINUATION – EXHIBITION RECORD OF SELECTED ENTRIES

SECTION 7: EXHIBITION STATISTICS

7.3 GEOGRAPHICAL DISTRIBUTION OF SELECTED ENTRIES

Region	Applications	Accepted	Acceptance Rate
Asia	260	42	16.20%
Europe	140	22	15.70%
North America	110	18	16.40%
Middle East	60	9	15.00%
Other Regions	50	9	18.00%
Total	620	100	16.10%

These statistical tables are included as part of the official continuation documentation to ensure:

- Transparency of the selection process
- Alignment with the evaluation framework
- Verifiability of acceptance rates and category limits
- Consistency with officially published exhibition data