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भारतीय प्रौद्योगिकी संस्थान हैदराबाद
Indian Institute of Technology Hyderabad



भारतीय राष्ट्रीय युवा विज्ञान अकादमी
Indian National Young Academy of Science



GYA AGM & International Conference of Young Scientists



2025

 Indian Institute of Technology Hyderabad
 June 08-14, 2025

INAUGURAL

June 10, 2025 | IIT Hyderabad

The inaugural ceremony was graced by Shri Dharmendra Pradhan, Hon'ble Union Minister of Education, Government of India. Addressing the gathering, Shri Pradhan highlighted the theme of India's G20 Presidency, "Vasudhaiva Kutumbakam," and emphasized the transformative role of science in fostering global solidarity. He spoke about India's commitment to inclusivity, scientific innovation, and sustainable development, underscoring the need for collaborative efforts to address global challenges.

Prof. Ashutosh Sharma, President of the Indian National Science Academy (INSA), spoke about the necessity of integrating both the sciences and social sciences for autonomous decision-making in the future. He emphasized the need for diversity, inclusion, and globalization in addressing the pressing challenges of our time.

Prof. B. S. Murty, Director of IIT Hyderabad, expressed immense pride in hosting this globally significant event, emphasizing IITH's role in fostering interdisciplinary research and scientific leadership. He stated, "Empowering early-career researchers with platforms like this conference accelerates innovation and contributes meaningfully to solving global challenges."

Dr. Shri B.V.R. Mohan Reddy, Chairman of the Board of Governors at IIT Hyderabad, also delivered a poignant address, emphasizing that science must serve humanity. He highlighted the importance of visionary leadership and global collaboration in addressing national and global issues, noting the responsibility of science in transforming society.

Prof. Chandra Shekhar Sharma, Professor at IIT Hyderabad and Co-chair GYA presented the opening remarks and highlighted the agenda of this year's conference and underlined the future prospects of Science, Technology, Innovation and Policy. Yensi Flores Bueso, Co-chair of the GYA, shared insights into the GYA's mission and its contributions to empowering young scientists globally, while also highlighting the academy's role in fostering leadership and global networks. During the session, the New GYA Members were also inducted.

The inaugural was concluded with the Vote of Thanks delivered by Dr. Nishant Chakravorty, Chair INYAS. A Mega Plantation Drive was also organized as part of the inaugural celebrations, symbolizing the growth of global scientific collaboration and ecological responsibility.



Science Leadership Workshop

IIT Hyderabad

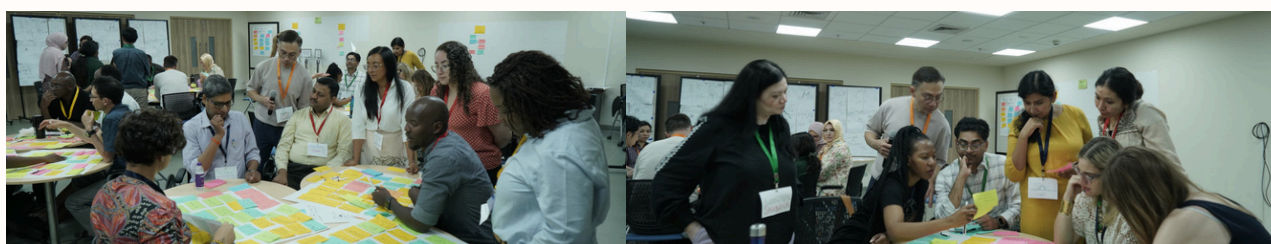
INTERNATIONAL CONFERENCE OF YOUNG SCIENTISTS
& Annual General Meeting of the Global Young Academy

JUNE 08, 2025

The Pre-AGM started with the Science Leadership Workshop, specifically designed for newly elected GYA members. The session served as the official beginning of the week-long activity and was intended to provide new members with core collective science leadership competencies to enable them throughout their GYA membership and later in their working life. This opening session appropriately established a friendly and goal-oriented atmosphere for the GYA AGM 2025 and invited elected members to be engaged contributors and leaders in the GYA community.

At the center of this workshop was the Collective Leadership Model of the GYA, focusing on collaboration, inclusivity, and collective responsibility especially useful in interdisciplinarity and intercultural scientific groups. The session offered a participatory space in which Early-Career Researchers (ECRs) from around the world, New GYA members, Alumni and Extended Network participants looked back upon their individual paths and experiences in leadership development.

In addition to presenting the theoretical underpinnings of collective leadership, the workshop provided hands-on approaches for managing intricate team relationships, promoting innovation and shaping science-policy interfaces. By means of peer-to-peer exchange and participatory learning formats, the session encouraged the importance of empowering diverse scientific voices in world dialogue and decision-making.



Pre-AGM Workshop - 1

IIT Hyderabad

JUNE 09, 2025



The workshop titled "Early & Mid-Career Researchers: Towards an Inclusive Research Assessment System", was organized to deliberate on the future of research assessment, with an emphasis on the requirements of early and mid-career researchers. Grounded in the Agreement on Reforming Research Assessment, the panel discussed moving away from metric-driven assessments to more qualitative, contextual and inclusive frameworks. Conversations also emphasized the necessity of acknowledging more general scientific contributions like mentorship, interdisciplinary research and social contributions.

The second part of the workshop encouraged dynamic conversation, with members of the audience directly interacting with the panel to exchange experience and offer pragmatic suggestions. The session highlighted responsible, inclusive, and globally applicable research assessment practices. It helped lay the foundations for more profound considerations throughout the AGM week and reaffirmed the GYA's dedication to influencing fair academic systems for future researchers.

Early & Mid-Career Researchers: Towards an Inclusive Research Assessment System



Pre-AGM Workshop - 2

IIT Hyderabad

JUNE 09, 2025



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Bridging Borders: The Future of Science Diplomacy



Plenary Panel Session - 1

June 10, 2025 | IIT Hyderabad



This plenary session titled **“Innovation & Entrepreneurship: Global Landscape”** was moderated by Francesco Maurelli. The speakers for the session - Subi Chaturvedi, Jayesh Ranjan, Nohad Alomari, Erick Komolo and Arnab Dutta delved into the changing global environment of innovation and entrepreneurship with a focus on inclusive ecosystems, public policy and cross-sector collaboration. Employing a tree metaphor for startups, the conversation insisted that innovation thrives in rich ecosystem conditions fostered by encouraging government policies, strong institutions, community involvement and culture. Case studies from emerging economies showcased how policy-making frameworks, startup ecosystems and deliberate talent acquisition can turn neglected areas into prosperous innovation centers. The session also emphasized the imperative connection between gender diversity and greater profitability, customer satisfaction, and human-focused innovation.

Panelists emphasized the function of governments not as regulators but as facilitators of innovation, making way for open regulations, distributed decision-making, and shared access to resources. Frugal innovation and local-first

strategies were highlighted as a scalable solution to grassroots challenges. The need to bridge academia and entrepreneurship through enhanced flexibility, interdisciplinary education and support systems in institutions was also emphasized. Legal and social frameworks were mentioned as important enablers in the promotion of public engagement and long-term success in innovation projects, especially in the Global South.

In addition, the panel brought to the forefront the ability of narrative ownership—urging entrepreneurs to own their narratives with confidence, establish communities, and break down systemic obstacles. Intersectoral collaboration, inclusive leadership, and co-creation with local actors were seen as the keys to unlocking sustainable innovation.

Plenary Panel Session - 2

June 10, 2025 | IIT Hyderabad



This plenary session titled **“Building Awareness on Environmental, Social & Governance (ESG) in a Global Context”** was moderated by Keith Phiri. The speakers for the session - Luisa Diele-Viegas, Smita Pandey Mishra, Balaji Kaliappan and Shweta Yadav explored the changing world of ESG (Environmental, Social, and Governance), the manner in which ESG principles can be successfully integrated into business operations, public policy, and world sustainability initiatives. Panelists noted that ESG is a revolution beyond traditional CSR, with companies being mandated to consider environmental footprint, social accountability, and governance openness across their value chains. The conversation reaffirmed that capital should be aligned with purpose via sustainable finance tools like green bonds, blended finance, and impact investing. Industry case studies illustrated the viability of long-term net-zero roadmaps, with India's National Clean Air Programme as a model for ESG-sensitive governance attuned to cultural and environmental aspirations. The attendees pointed out that local initiatives for ESG should respond to varied socio-economic contexts, regulatory frameworks, and climate risks.



Communication became a prime driver—especially in the form of digital platforms and narratives—to raise awareness, trust, and buy-in among stakeholders. Political action, regulatory compliance, and data disclosure were key levers to effective ESG implementation, particularly in the Global South where institutional capacities differ. The idea of "ESG Parks" was introduced as a new model of joint sustainability infrastructure and joint compliance. Wrapping up the session, panelists reasserted that the journey towards impactful ESG advancement requires fundamental change, building capacity, and cross-sectoral collaboration that connects global frameworks to local action to make sustainability a collective responsibility and competitive edge. The plenary panel emphasized the urgent need for region-specific collaboration.

Plenary Panel Session - 3

June 11, 2025 | IIT Hyderabad

The session titled **“Industry 5.0: Augmenting Human-Machine Interface”** was moderated by Nishad Fathima Nishter. The speakers for the session - Flavia Schlegel, Suresh Bhagavatula, Gabriela Ramos (recorded input), Emilija Stojmenova Duh and Rishemjit Kaur emphasized Industry 5.0 as the succeeding phase of industrial evolution wherein human creativity, empathy, and ethics are placed at the forefront of technological advancement. In contrast to Industry 4.0's focus on automation and efficiency, Industry 5.0 is a vision of humans and machines coexisting in harmony to achieve responsible, inclusive, and people-centered innovation. Experts explained how AI technologies, if designed carefully, can be great weapons for social empowerment, particularly in linguistically and culturally diverse nations like India. They underlined the requirement that AI systems run on multiple regional languages, tap into indigenous knowledge, and remain flexible to regional socio-economic conditions. Ethical issues like AI bias, data privacy, transparency, and the energy footprint of AI infrastructure were discussed as priority areas demanding attention and joint policymaking.

One of the overarching themes was how education could contribute to the future of Industry 5.0. The panelists highlighted digital literacy and entrepreneurial education as key capacities.



The panel wrapped up by noting the need for interdisciplinary efforts in the development and deployment of AI systems that are human-value aligned. Sociologists, educators, policymakers, ethicists, and technologists need to collaborate to construct governance systems guaranteeing fairness, sustainability, and accountability. Global standards, adapted and offered flexibly to adjust to local cultures—were emphasized to respond to forthcoming challenges in the areas of AI ethics, data governance, and energy consumption. Panel members promoted AI that augments and doesn't take away from human work, and reiterated the necessity for constant education, participatory conversation, and public trust. Industry 5.0 had been dreamed of as a future where technology enables fair growth, considers cultural differences, and encourages environmental and social responsibility on a global level.



Plenary Panel Session - 4

June 11, 2025 | IIT Hyderabad

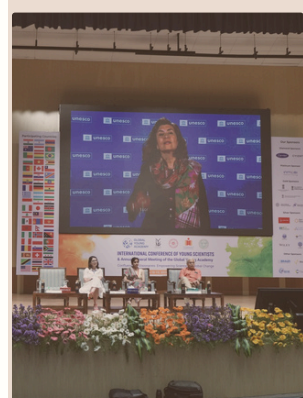
The plenary session titled “**Health and Nutrition for Global Wellness**” was moderated by Natisha Dukhi. The speakers for the session - Rémi Quirion, Debashis Mitra, Luz Milbeth Cumba Garcia, Rakesh Kumar Pilia and Sanjay Behari discussed the nexus between science, policy, and community involvement for global well-being. Discussions covered urgent health issues such as childhood obesity, mental health, antimicrobial resistance, rare conditions, and clean water access. Focus was placed on the adoption of holistic paradigms like the "One Health" strategy that integrates human well-being with environmental and animal health, and utilizing science diplomacy to construct inclusive, sustainable, and equitable healthcare systems on a global scale.

Panelists emphasized the importance of using science communication that is customized, empathetic, culturally aware, and strategically geared to impact policy and public behavior. The need for interdisciplinary teamwork, evidence-based policymaking, and ongoing interaction with communities and policymakers was emphasized over and over. Programmed fellowships and immersion-type training were urged to enable young scientists to act as bridge builders between research and policy. Examples ranged from effective grassroots-level health interventions to the application of telemedicine.



The session ended on a note of more youth engagement, mutual trust, and locally rooted solutions supported by international cooperation. The speakers emphasized that promoting health and nutrition involves not just technical advances but persistent dialogue, strong institutions, and active civil society participation. The discussion reiterated that promoting global health equity is everybody's responsibility calling for policy unity, scientific integrity, and leadership that involves everyone to drive research into effective action on the ground.

The session emphasized the critical role of academic institutions in fostering innovation that aligns with public health needs. Lastly, the panel called for integrated funding mechanisms to support scalable and community-led health initiatives.





The day started with the General Assembly Meeting in the morning, which was an important forum for GYA members to discuss organizational priorities, strategic directions and upcoming initiatives. Major discussions were about enhancing the global outreach of GYA, promoting interdisciplinary collaborations, and overcoming the challenges of Early and Mid Career Researcher (EMCRs). Members discussed the experiences of past initiatives and suggested new mechanisms for building inclusivity, scientific excellence, and policy engagement.

This was preceded by a series of thematic meetings, which offered a dedicated space for discussion and strategic thinking within four core themes: Foresight & Innovation, Science and Research Ecosystem Strengthening, Bridging Science and Society, and Empowering EMCRs. These sessions highlighted GYA's function in predicting future science challenges, enhancing trust in science through diplomatic activation, and lobbying for strong research environments. Participants highlighted

the worth of science foresight and policy making, the necessity for innovative expert advisory systems and mentoring structures to improve the next generation of scientists.

The General Assembly in the afternoon picked up again with governance issues updates, planning ahead of events, and assessing ongoing collaborations. The day wrapped up with the EC Elections, a democratic practice core to innovative GYA operating transparency and member-led governance. The elections saw eager participation and paved the way for new leadership to chart the course of the Academy's mission ahead. The formal meetings demonstrated mutual determination to utilize science for good across the world, while reasserting the GYA's core principles of excellence, equity, and social impact.

The day's proceedings not only fostered strategic dialogue but also strengthened interpersonal connections among members from diverse disciplines and geographies.

June 13, 2025



The last day of the Global Young Academy's Annual General Meeting was highlighted by major governance-oriented sessions which brought the week-long discussions to a close. The day started with Committee Meetings where members evaluated their yearly activities, discussed current projects, and set priorities for the next year. This was then followed by the final General Assembly Meeting, which was a venue to highlight achievements, pass resolutions, and look at progress made on science-policy interface, leadership, and thematic cooperation

between regions and disciplines. In the afternoon, the Executive Committee (EC) Handover Meeting was a ceremonial leadership handover, with outgoing EC members transferring institutional knowledge and responsibilities to the elected EC. The meeting reiterated the GYA's adherence to open governance and continuity, while establishing a vision-based agenda for the new term. The last day exhibited a high level of cooperation, institutional rejuvenation, and commitment to strengthening global scientific leadership.

The Indian Heritage & GYA Activities



Participants engaged in a vibrant Cultural Evening and a Local Excursion that celebrated the rich heritage and artistic traditions of India. The Cultural Evening featured captivating performances, including Indian classical dance, providing an immersive experience into India's diverse performing arts. The evening fostered intercultural appreciation, offering delegates an opportunity to connect informally and celebrate global unity through artistic expression. In addition to academic and thematic sessions, participants explored Hyderabad's iconic landmarks during the

during the local excursion, which included visits to Charminar, Golconda Fort, and Chowmahalla Palace. These historic sites offered insights into the city's cultural legacy and architectural splendor. The excursion balanced the intense intellectual engagement of the conference with a meaningful cultural immersion.

The GYA AGM Activities emphasized the importance of both mental and physical wellness. Therefore, three major activities - 2K/5K commemorating 15 Glorious Years of GYA, Zumba Session and Yoga Session were organised.

Hyderabad Declaration

IIT Hyderabad

JUNE 14, 2025

A major milestone in the journey of regional scientific collaboration has been achieved under the leadership of Indian National Young Academy of Science (INYNAS) with the formal Launch of the Network of Asia-Pacific Young Academies (NAYA) through the historic Hyderabad Declaration, adopted on 14th June 2025.

This landmark event was the culmination of the Meeting of National Young Academies (NYAs) from the Asia-Pacific Region, convened by the Indian National Young Academy of Science (INYNAS) in collaboration with the Global Young Academy (GYA) at IIT Hyderabad. The meeting aimed to reinforce regional coordination, share best practices, and advance science diplomacy, capacity building, and sustainable development among national young academies.

The declaration marks the beginning of **Network of Asia-Pacific Young Academies (NAYA)** — a first-of-its-kind platform in the Asia-Pacific region that will Connect, Strengthen, and Mentor early- and mid-career researchers through collaborative efforts and shared visions.

The meeting saw enthusiastic participation from including NAYAN (Nepal), YSN-ASM (Malaysia), ALMI (Indonesia), VYA (Vietnam), SLAYS (Sri Lanka), RSNZ ECR (New Zealand), the Hong Kong Young Academy of Sciences, TYSA (Thailand), the Young Academy of Japan, the Australian EMCR Forum, WAYS (China), the Global Young Academy (GYA) and INYNAS (India).

We discussed an initial structure for the network comprising the Governing body (presently decided as INYNAS, ALMI and Australian EMCR Forum) and a steering committee (composed of representatives from all member states).



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List of Attendees

S.No	Name	Nation/Country
1	Sandra Bobach	Germany
2	Jennifer Plaul	United States of America
3	Keith Phiri	Zimbabwe
4	Duc Hoang	Vietnam
5	Santosh Sridhar Mysore	India
6	Pooja Devi	India
7	Aneta Spaic	Montenegro
8	Martin Dominik	United Kingdom
9	Wahajuddin WAHAJUDDIN	India
10	Meriem Chaanaoui	Morocco
11	Erick Komolo	Kenya
12	Alma Cristal Hernández Mondragon	Mexico
13	Viviana García Pinzón	Colombia
14	Mohammed Mostajo-Radji	United States of America
15	Kassa Belay Ibrahim	Ethiopia
16	Emelda Chukwu	Nigeria
17	Martin Schletterer	Austria
18	Khandmaa Dashnyam	Mongol
19	Piyush Kumar	India
20	Thao Thi Phuong Nguyen	Vietnam
21	Noor Shaila Sarmin	Bangladesh
22	Reem Abou Assi	Syria

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S.No	Name	Nation/Country
23	Hoan Ngo	Vietnam
24	Thiago Lima	Brazil
25	Abdulsatar Sultan, Almakalt	Iraq
26	Hanjo Hamann	Germany
27	Natisha Dukhi	South Africa
28	Kossi Brice Boris Legba	Benin
29	Armelle TSAMO TONTSA	Cameroon
30	Vincent Virat	France
31	Solange Paredes Moscosso	Peru
32	Mutshidzi Mulondo	South Africa
33	Praveen Kumar	India
34	Houda Ennaceri	Morocco
35	Jai Prakash	India
36	Alexandra Milanova	Bulgaria
37	Santosh Kumar Gupta	India
38	Roseline Ogundokun	Nigeria
39	Mbuzeleni Hlongwa	South Africa
40	Anina Rich	Australia
41	Manuela Pacella	United Kingdom
42	Shymaa Enany	Egypt
43	Luz Cumba Garcia	United States of America
44	Xavier Chiriboga	Ecuador

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S.No	Name	Nation/Country
45	Anu Susan Sam	India
46	Syed Abbas	India
47	Luisa Maria Diele Viegas	Brazil
48	Mojtaba Abdi Jalebi	United Kingdom
49	Anna-Maria Gramatté	Germany
50	Keng Kok Tee	Malaysia
51	Antonia Saktiawati	Indonesia
52	Anindita Bhadra	India
53	Veda Krishnan	India
54	Luria Leslie Founou	Cameroon
55	Emilija Stojmenova Duh	Slovenia
56	Guy Takuissu Nguemto	Cameroon
57	Elena Kuzmin	Canada
58	Shabana Khan	India
59	Natalia Montellano Duran	Bolivia
60	Shadi Albarqouni	Germany
61	Nesrin Alrefaai	United Kingdom
62	Sandeep Kaur	India
63	Markus Josef Prutsch	Austria
64	James Curtiss	United States of America
65	Beate Wagner	Germany
66	Borgar Aamaas	Norway

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S.No	Name	Nation/Country
67	João Borges	Portugal
68	Siok Yee Chan	Malaysia
69	Sri Fatmawati	Indonesia
70	Yolanda Lopez-Maldonado	Mexico
71	Sinikiwe Dube	Zimbabwe
72	Ryota Matsuyama	Japan
73	Mandira Lamichhane Dhimal	Nepal
74	Tofik Ahmed Shifa	Ethiopia
75	Luisa Cortesi	Italy
76	Éva Dékány	Hungary
77	Nova Ahmed	Bangladesh
78	Daniel Schwab	United States of America
79	Devina Lobine	Mauritius
80	Chandra Shekhar Sharma	India
81	Yensi Alejandra Flores Bueso	Honduras
82	Hussam Hussein	Italy
83	Małgorzata Gazda	Poland
84	Prabhat Singh	India
85	Ovie Edegbene	Nigeria
86	Justine Germa Nzweundji	Cameroon
87	Oscar Xavier Guerrero Gutiérrez	Mexico
88	Abhijit Majumder	India

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S.No	Name	Nation/Country
89	Hiba Baroud	United States of America
90	Francesco Maurelli	Italy
91	Nina Yasuda	Japan
92	Easwaramoorthi Ramasamy	India
93	Saja Al Zoubi	Syria
94	Luciana Balboa	Argentina
95	Hugues C. Nana Djeunga	Cameroon
96	Aram Simonyan	Armenia
97	Wilson Alavia Medina	Bolivia
98	Tomislav Mestrovic	Croatia
99	Dipak Pinjari	India
100	Ram Avtar	India
101	Goran Bandov	Croatia
102	Nichole Lighthall	United States of America
103	Pricilla Mante	Ghana
104	Vanessa Alexandra Godfrey	United Kingdom
105	Nohad Abdulwahhab Mohammed	Iraq
106	Charles Morissette	Canada
107	Maria Ronald	India
108	Sandeep Kaur Sandhu	United Kingdom
109	Flavia Ida Elide Schlegel	Switzerland
110	Rémi Quirion	Canada

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S.No	Name	Nation/Country
111	Clare Frances Imogen Siviter-Groschwald	United Kingdom
112	DAISUKE MATSUMOTO	Japan
113	Yoshiyuki Tagawa	Japan
114	VAIBHAV AGARWAL	India
115	Jakub Kubacki	Indonesia
116	Kassandra Steffin	Germany
117	Jakub Kubacki	Indonesia
118	Kassandra Steffin	Germany
119	Dharmendra Pradhan	India
120	Ashutosh Sharma	India
121	B. V. R Mohan Reddy	India
122	B. S. Murty	India
123	Subi Chaturvedi	India
124	Balaji Kaliappan	India
125	Debashis Mitra	India
126	Smita Pandey Mishra	India
127	B. Chagun Basha	India
128	Neville Compton	Germany
129	Suresh Bhagavatula	India
130	Suryesh K Namdeo	India
131	Arnab Dutta	India
132	Shweta Yadav	India

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S.No	Name	Nation/Country
133	Rakesh Kumar Pilania	India
134	Nishad Fathima	India
135	Rishemjit Kaur	India
136	Kana Asano	Japan
137	Brijesh Pandey	India
138	Famida Khan	India
139	Mohit Tyagi	India
140	M. S. Santosh	India
141	Sharanjeet Dhawan	India
142	Kalpana Nagpal	India
143	Arun Kumar Jugran	India
144	H S S Ramakrishna Matte	India
145	Fuyuki ISHIKAWA	Japan
146	Yu SASAKI	Japan
147	Asa NAKANO	Japan
148	Yuri OHARA	Japan
149	Kana EGUCHI	Japan
150	Miho SAITO	Japan
151	Toshiyuki GOGAMI	Japan
152	Ai TASHIRO	Japan
153	Rohini Kitture	India
154	Nirina Khadgi	Nepal

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S.No	Name	Nation/Country
155	Aslina Baharum	Malaysia
156	Lilis Mulyani	Indonesia
157	Nguyen Hong Nhung	Vietnam
158	Dinusha Udukala	Sri Lanka
159	Basant Giri	Nepal
160	Sriparna Chatterjee	India
161	Rajendra S. Dhaka	India
162	Mudrika Khandelwal	India
163	Priyanka Bajaj	India
164	Kirtimaan Syal	India
165	Nishant Chakravorty	India
166	Sanhitha Roy	India
167	Sonu Gandhi	India
168	Aditya Sadhanala	India
169	Shib Sankar Ganguli	India
170	Rajalakshmi Subramaniyam	India
171	Santanu Mukherjee	India
172	Meena Krishania Choudhary	India
173	Divya Kumar	India
174	Ananya Banerjee	India
175	V. Ganapathy	India
176	Raman Vedarajan	India

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S.No	Name	Nation/Country
177	Shweta Tyagi	India
178	Kuldeep Verma	India
179	Hideyuki Asano	Japan
180	Konishi	Japan
181	Sarita Ghosh	India
182	Tanaya Bose	India
183	Prem Prakash Tripathi	India
184	Sanjay Bihari	India
185	Mithun	India
186	Uday Kumar	India
187	Hemant Prakash Agnihotri	India
188	Parakala Upendar	India
189	Vijaya Saradhi	India
190	Krishna Raghav Chaturvedi	India
191	Shweta Bhagat	India
192	Rajdip Roy	India
193	S. Navil	India
194	Ravi Sankar	India
195	Manoj Kaushal	India
196	Srinivasu Parupalli	India
197	Ronit Kumar	India
198	S. Pradeep Kumar	India

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S.No	Name	Nation/Country
199	Sambasiva Rao	India
200	Rakesh Roshan	India
201	Vinod babu	India
202	Manish Saini	India
203	Mahest Reddy	India





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