Public Engagement in Astronomy in the Pandemic Era 2-4 August 2021

Workshop Schedule

https://us02web.zoom.us/j/86530872449?
pwd=amtKeGRvN0I4Z0dZUjcxeDhld3BNQT09

Zoom Meeting ID: 865 3087 2449; Passcode: 23421 The recordings will be on YouTube after the workshop

Day 1	Session 1: Astronomy from your home
2 Aug	(Chair: Aniket Sule)
9.45-10.10	Welcome by Director & Dean, IIA and President, ASI, Introduction to the workshop
10.10-10.30	Geeta Mahashabde (Navnirmiti Learning Foundation) Day Time Astronomy for Public Engagement (invited)
10.30-10.40	Sagar Gokhale (Jyotirvidya Parisanstha) Nationwide experiment to estimate size of earth using Eratosthenes's method
10.40-10.50	Priya Hasan (Maulana Azad National Urdu University) Shristi@Home: Astronomy Education and Outreach during the pandemic
10.50-11.00	Arvind Kudla (Govt. H.P. School, Moodambailu, & BGVS Karnataka) Understanding the shapes of the moon: Connecting cultural festivals with calendars
11.00-11.10	VSS Sastry Astronomy engagement through residential associations
11.10-11.15	Lakshmi BR (Jawaharlal Nehru Planetarium, Bengaluru) Non formal Science educational activities during the Pandemic Era (lightning talk)
11.15-11.20	Seema Pooranchand A window of Astronomy in the gated communities (lightning talk)
11.20-11.30	Questions and discussion
11.30-11.45	BREAK









Day 1 2 Aug	Session 2: Large scale programs (Chair: Prajval Shastri)
11.45-12.05	R. Ramanujam (TamilNadu Science Forum & visitor at Azim Premji University) Scientists as citizens: Lessons from the pandemic (invited)
12.05-12.25	T.V. Venkateswaran (Vigyan Prasar) Challenge into opportunity: astronomy communication during the pandemic, a case study (invited talk)
12.25-12.35	Subhankar Chakraborty (Indian Institute of Science & BGVS Karnataka) Learn to learn: Addressing learning and engaging with science during the inequity of access
12.35-12.45	Questions and discussion
12.45-2.00	LUNCH BREAK
Day 1 2 Aug	Session 3: Using media in novel ways (Chair: Samir Dhurde)
2.00-2.10	Indulekha Kavila (Mahatma Gandhi University) (1) Pedagogical package for interdisciplinary projects for students (2) Using old media in new ways – a case for the radio
2.10-2.20	Atharva Pathak (Jyotirvidya Parisanstha) Chasing the Sun around the globe
2.20-2.30	A. Manikkavelan (Galileo Science Centre, Madurai) Cosmic Voyages in the times of the pandemic
2.30-2.40	Asmita Redij (Homi Bhabha Centre for Science Education) A paper (news)letter
2.40-2.50	Siva Shakthi (IISER Trivandrum & No Nonsense Science Club) Astronomy outreach: a multilingual approach
2.50-3.00	Rashmi Sheoran (Indian Science Communication Society) <i>Using social media to engage with students</i>

3.00-3.10	Sandeep Kataria (Shanghai Jiao Tong University)
	My experiences with astronomy outreaches through school visits, online zoom sessions and e-magazines
3.10-3.15	Sushan Konar (former Visiting Scientist, NCRA)
	The Musings (lightning talk)
3.15-3.25	Questions and discussion

Day 2	Session 4: Targetting school students
3 Aug	(Chair: Ravinder Banyal)
10.00-10.20	P. Varuni (Institute of Mathematical Sciences) Understanding geography and astronomy through shadow observations (invited talk)
10.20-10.30	Anand MY (Jawaharlal Nehru Planetarium) Astronomy educational activities at JNP during COVID19
10.30-10.35	Sindhu Kariappa (CLT India) Introducing astronomy into CLTe-Patashale Digital Library (lightning talk)
10.35-10.40	Vineet Vaisan (Christ University)
	Creating a new generation of Astronomy Ambassadors: an astronomy outreach workshop for high school students (lightning talk)
10.40-10.45	MJ Rajeevagowda (Govt HP School Cheemangala, BGVS Karnataka)
	Sundial observers: how children designed experiments to understand the Earth's rotation (lightning talk)
10.45-10.55	Questions and discussion
10.55-11.15	BREAK

Day 2	Session 5: Promoting amateur astronomy
3 Aug	(Chair: Chrisphin Karthick)
11.15-11.25	Ajay Talwar (Amateur Astronomers Association Delhi) Night sky 'Live" in your home screens (location and instrumentation
11.25-11.35	Atul (Poornaprajna College, Udupi)) Taking Astronomy to public - e-Activities and Initiatives by PAAC
11.35-11.45	Apoorva Prakash (Young Innovators Educational Services Pvt Ltd) Learning astronomy during the pandemic
11.45-11.55	Pravin Shinde (Teacher, Govt School) Geo-Science Club activities
11.55-12.05	D. Aravindaraja (Artchouna Soupraya Naikar Govt High School) Role of Astronomy in the fight against the COVID-19 Pandemic
12.05-12.10	Mamta Gulati (Thapar Institute of Engineering & Technology) Fun of learning: shift from offline to online mode during pandemic (lightning talk)
12.10-12.15	Jasjeet Bagla (IISER Mohali) Sky watching over zoom (lightning talk)
12.15-12.20	Krishna Kumar Kowshik (MP Birla Institute of Fundamental Research) Astronomy through virtual learning aids for the students, teachers and public (lightning talk)
12.20-12.30	Questions and discussion
12.30-2.00	LUNCH BREAK

Day 2 3 Aug	Session 6: Adapting online methodologies (Chair: Niruj Mohan Ramanujam)
2.00-2.20	Samir Dhurde (Inter-University Centre for Astronomy & Astrophysics) Reaching out while staying distanced: some positive ideas (invited talk)
2.20-2.30	Madhusudan H.R. (Jawaharlal Nehru Planetarium, Bengaluru) Teaching Science Effectively through online means
2.30-2.40	Disha Sawant (Pune Knowledge Cluster) Citizen Science with Pune Knowledge Cluster
2.40-2.50	Jayant Ganguly (Regional Science Centre and Planetarium, Calicut) Astro Museospaces and Stargazing thru Audio Cast
2.50-3.00	Atharva Pathak (Inter-University Centre for Astronomy & Astrophysics) Use of Apps and Video series for effective Astronomy Outreach and Pro-Am Engagement
3.00-3.05	Hari Om Vats (Space Education and Research Foundation) Activities of Space Education and Research Foundation (lightning talk)
3.05-3.10	Azgar Ali (Jawaharlal Nehru Planetarium, Bengaluru) Harnessing technology for activities based astronomy outreach (lightning talk)
3.10-3.20	Questions and discussion

Day 3 4 Aug (Chair: Harvinder Kaur Jassal) 10.00-10.10 J.K. Solanki (National Centre for Radio Astrophysics)

Going beyond the normal boundaries of outreach activities in pandemic era

10.10-10.20	Sonal Thorve (Inter-University Centre for Astronomy and Astrophysics) Stimulating Individual and Vernacular Engagement by Utilizing Online Tools
10.20-10.30	Virendra Yadav (Aryabhata Research Institute of Observational Sciences) Outreach Activities at ARIES during the Pandemic: Some Insights for Future
10.30-10.40	Rohan Louis (Udaipur Solar Observatory) Outreach Activity at Udaipur Solar Observatory in the wake of CoVid-19
10.40-10.50	Ebenezer Chellasamy (Indian Institute of Astrophysics) Kodaikanal Observatory - a virtual tour
10.50-10.55	Soumen Ghosh (Regional Science Centre, Bhubaneswar) Pandemic broke glass ceiling to restrict astronomy outreach within local community, opens opportunity to science centre engage millions digitally (lightning talk)
10.55-11.05	Questions and discussion
11.05-11.30	BREAK
Day 3	Session 8: Open discussion
4 Aug	(Moderators: Aniket Sule and Niruj Mohan Ramanujam)
11.30-1.00	Discussion with introductory talks by Sabyasachi Chatterjee and R. Ramanujam

1.00-2.30	LUNCH BREAK
Day 3 4 Aug	Session 9: Discussion in Kannada (Moderators: BS Shylaja and Kollegala Sharma)
2.30-4.00	Discussion with an introductory talk by Prajval Shastri

For any questions, please contact <u>outreach@iiap.res.in</u>