

2024 Sagan Summer Workshop
Remote Participants as of July 29, 2024

Remote: 1276 Total: 1598

Jigyasu (National Institute of Technology Agartala)
Nirupama (University of Hyderabad)
Sachin (GURU JAMBHESHWAR UNIVERSITY OF SCIENCE AND TECHNOLOGY)
Akashram . (Dwarkadas J Sanghvi College of Engineering)
Amarnath . (IISER Mohali)
Archi . (Jhabbu Singh Memorial College, Phusro, Bokaro, Jharkhand)
KHUSHI . (Panjab University, Chandigarh)
Saloni . (Central University of Haryana India)
vanshika . (Panjab University)
Rajeshwaran .G (PSG College Of Arts and Science Coimbatore, Tamil Nadu, India -641014)
Abhinav A B (Cochin University of Science and Technology (CUSAT))
Ansiya Abdulazeez (University of Calicut)
Bovas Abraham (St. Berchmans College)
Jounard Allen Abuyo (Rizal Technological University)
Ege Acar (Ari College)
Mert Acar (Ari College)
Sayantan Acharjya (University of Burdwan)
Sovan Acharya (Sa citizen science group)
Saqlain Afroz (Indian Institute of Science Education and Research Kolkata)
Amey Agarwal (Sardar Patel Institute of Technology)
Manas Agarwal (Bloom LLC)
Keshav Aggarwal (Indian Institute of Technology Indore)
Maniik Aggarwall (University of Delhi)
Manas Agrawal (National Institute of Technology, Agartala)
José Aguiar (Universidade Federal do Rio Grande do Norte)
Syed Abbas Ahmad (Pakistan Institute of Engineering and Applied Sciences, Pakistan)
KHANSA AHMAD QURESHI (University of Engineering and Technology)
Aftab Ahmed (University of Bologna)
Istiaque Ahmed (International Islamic University Chittagong)
Tania Ahmed (University of Southern Queensland)
Maryam Ahsan (University of Management and Technology Lahore)
Vishal Airee (Uttaranchal University)
Anand Ajayan (Indian Institute of Science Education and Research Thiruvananthapuram (IISERTVM))
Rajendran Shobha Ajin (University of Florence)
mohamed akmel (University of Colombo)
Yaman Akot (University of Aberdeen)
Miraclin Akshaya (Kristu Jayanti College)
Mary Angelie Alagao (National Astronomical Research Institute of Thailand)
Antonio Alejo (ICATE-UNSJ)
Shah Nawaz Ali (NA)
Tamsi Ali (Shahjalal University of Science and Technology)
Sinan Alis (Istanbul University)
SURYA VAMSHI ALLADA (Indian Institute of Sciene Education and Research, Thiruvananthapuram)
John Raiden Alnas (Rizal Technological University)
Rafael Alves Freire (UFRN)
Laura Amaral (Arizona State University)
James adah Ameh (University of Jos, Nigeria)
Rillck Amorim (UFRN - Universidade Federal do Rio Grande do Norte)
Qier An (University of California, Santa Barbara)
Ramya Anche (University of Arizona)
Syed Faheem Andrabi (Independent)
Dinh Trung Quoc Anh (International University - Vietnam National University Ho Chi Minh City)
Amiya P Anil (Mar Athanasius College)
Agastya Sai Ram Likhit Anumanchi (INDIAN INSTITUTE OF SCIENCE EDUCATION AND RESEARCH BHOPAL)
Majda AOUITITEN (Eco Astronomy Inc)
Alexandre Araújo (CRAAM)

David Ardila (Jet Propulsion Laboratory)
Anthony Arenas (Institute of Astronomy, UNAM)
K ARNAV (INDIAN INSTITUTE OF TECHNOLOGY KANPUR)
Mireya Arora (University of Michigan)
Pol Arranz-Gibert (.)
Valerie Arriero (University of Colorado, Boulder)
Miguel Artificio (Rizal Technological University)
Arpit Arya (Indian Institute of Science Education and Research (IISER), Pune)
Ashish Arya (IIIT Sonepat)
Namra Arya (Department of Physics and Astrophysics, University of Delhi, India.)
Amirali Aryaeefar (Amirkabir University of Technology)
Ashok Kumar Aryal (Central Department of Physics, Tribhuvan University)
Vince Ashley Ortega (Rizal Technological University)
Arshida Ashraf C (KRISTU JAYANTI COLLEGE, INDIA)
Anitta Augustine (St Joseph's University, Bengaluru)
Swaroop Ramakant Avarsekar (NISER Bhubaneswar, India)
Manas Awasthi (Pranveer Singh Institute of Technology)
Dexter Ayala (University of the Philippines Los Baños)
Mohamed Ayas MK (Karunya institute of technology and sciences)
Zainab Aziz (Aligarh Muslim University)
Özgecan Önal Ta? (?stanbul University)
Arif Emre Özden (Bestepe College)
Alk?m Özfidan (Individual)
HAKAN ÖZF?DAN (Individual)
Derya Öztürk Çetni (Türkiye National Observatories)
B B (STEM CO)
Nandita B (JAIN)
Salu B Das (Pondicherry University)
Aneesh Baburaj (UC San Diego)
Benedick James Baclig (Philippine Astronomical Society, Inc.)
Jangho Bae (Seoul National University)
Vedica Bafna (DJ Sanghvi College of Engineering)
Govind Bagaria (Mohanlal sukhadia University Udaipur)
Bibhusita Baishya (Darrang College (Gauhati University), India)
Jeremy Bajado (Indiana Aerospace University)
JoDee Baker (Oakland Community College)
Elnaz Bakhshi (Institute for Advanced Studies in Basic Sciences)
Vishnuvardhan Balakrishna (Kristu Jayanti College)
Vaibhav Baldaniya (N/A)
Komal Bali (ETH Zurich)
Júlio César Balsan Costa Barros (UFRN)
Niveditha Balusa (Osmania University)
Sudhanshu Bamrara (Shri Guru Ram Rai University)
Mehul Bandhu (The University of Edinburgh)
Ankan Banerjee (JADAVPUR UNIVERSITY)
Sumit Banerjee (Clemson University)
Deeptangshu Banik (Institute of Aeronautical Engineering, Hyderabad)
Timothy Banks (Nielsen)
Rishita Bansal (GGDSD COLLEGE SEC 32 CHANDIGARH)
Ravinder Banyal (Indian Institute of Astrophysics)
Marcos Adrian Josue Baracchi (Facultad de Matematica Astronomia Fisica y Computacion)
Abhinav Baranwal (Shri Ramswaroop Memorial University)
Adriana Barbieri (University of Padua)
LARA BARBOSA (Universidade Federal de Sergipe)
Subham Barik (Sri Aurobindo integral education & research center)
Bhaskar Barman (INDIAN INSTITUTE OF SCIENCE EDUCATION AND RESEARCH,KOLKATA)
Andrea Barone (Università degli Studi di Torino)
Samiul Bashir (Indian Institutes of Science Education and Research, Bhopal (IISER Bhopal))
Asmaa Bassuony (Fayoun university)
Ozgur Basturk (Ankara University)
Seda Basturk (Turkiye National Observatories)
Partha Pratim Basumallick (Indian Institute of Technology)

Ayushkumar Bavisha (Jai Hind College)
sanchit baweja (Maharaja Surajmal Institute of Technology)
MUNKHCHINGIS BAZARSAD (NUM)
Safahan Ba?ara (Istanbul University Institute Of Graduate Studies In Sciences)
Cade Jakob Bürgy (University College Dublin)
Avleen Bedi (University of Petroleum and Energy Studies)
Thaseena Begum (LAGAPPA UNIVERSITY)
Auromic Behera (Indian Institute of Science Education and Research, Berhampur)
Yaren Hediye Bektas (University of Bologna)
Dayen Bell (University of North Dakota)
Anis Ben Lassoued (Paris Meudon Observatory)
Elyes Ben Lassoued (University of Ottawa)
Serge Bergeron (APUS)
Sylvie Bernstein (Concordia)
Bruce Berriman (Caltech/IPAC)
Dylan Berry (Western Kentucky University)
Kush Bhabta (Himachal Pradesh University)
Subash Bhandari (St.Xavier's College, Maitighar)
Vidit Bhandari (Denison University)
Sampurna Bhar (Presidency University, Kolkata)
Anirudh Bharadwaj (NA)
Bharat Bharat (Indian Institute of Science Education and Research Pune)
Misha Bharti (Patna University)
Vaishali Bhaskar (Department of physics and astrophysics)
Ramchander Bhaskara (Texas A&M University)
Diksha Bhatt (Amrita Vishwa Vidyapeetham)
Rishav Bhattacharjee (University of Petroleum and Energy Studies)
Samadrita Bhattacharjee (National Institute of Technology Agartala)
Aniruddha Bhattacharya (University of Calcutta)
Sattik Bhaumik (Minerva University)
Chandrashekhar Bhosale (Ramaiah Institute of technology, Bangalore)
Tanmoy Bhowmik (Shahjalal University of Science and Technology)
Krishna Bhutada (NA)
Francesco Biagiotti (University of Rome La Sapienza / INAF-IAPS)
Aysha Bida K (Indian Institute of Science Education and Research Thiruvananthapuram)
Bhagyashri Bidwai (Savitribai Phule Pune University)
Mikhaela Faye Bigueras (Mapua University)
Devendra Bisht (Indian centre for Space Physics)
Abhilash Biswas (Tezpur University)
Abhirup Biswas (Indian Institute of Science Education and Research, Kolkata)
Ahimangsu Biswas (Burdwan Raj College)
Sayanjit Biswas (Aliah University)
SHRADDAH BISWAS (INDIAN CENTRE FOR SPACE PHYSICS)
Srijita Biswas (Indian Institute of Science Education and Research, Kolkata)
Joshua Blackman (Universität Bern)
John Blakeslee (NOIRLab)
David Blank (USQ)
Demuell Jim Boarao (Rizal Technological University)
Sarthak Bondre (Visvesvaraya National Institute of Technology, Nagpur, India)
Ioakeim-Gerasimos Bourbah (University of Crete)
Vladimir Bozhilov (Dept. of Astronomy, Faculty of Physics, Sofia University "St. Kl. Ohridski", Bulgaria)
Ian Branigan (Cornell University)
Martin Brennan (JPL)
Danica Jean Brillantes (Rizal Technological University)
Veronica Brooks (<https://www.vbrooksfineart.com/>)
Emma Brown (University of Southern Queensland; Central Queensland University, Australia)
Nina Brown (University of Chicago)
Zarah Brown (University of Arizona)
Rodney Buckland (The Open University)
Ashley Jhane Budduan (Rizal Technological University)
Bhea Joseth Buela (Rizal Technological University)
Emma Buhmeyer (Undecided)

Diane Burle (NA)
Merrill Butler (USC)
Mai Byomi (IEEE)
Sneha C A (Reva university)
Anuroop C K (NITC)
Naomi Cabalquinto (Rizal Technological University)
Claudio Caceres (Universidad Andres Bello)
MA. ELENITA CAINGLET (Rizal Technological University)
Daniela Calvo (Universidad Nacional de San Juan)
Prince Kyl Camaing (Rizal Technological University)
Caleb Canas (NASA Goddard Space Flight Center)
elielka cano (University of Maryland)
Bruno L. Canto Martins (UFRN / OAA - INAF)
Chen Cao (Shandong University)
Steve Carney (JPL)
Pedro Castellano-Masias (Esan Graduate School)
Fabian Catalan (Universidad de Concepcion)
Gabriela Cáceres (UMSA)
Rosario Cecilio-Flores-Elie (CUNY Graduate Center)
Sergen Cengiz (Akdeniz University / Institute of science)
William Ceva (Université de Genève)
Debasish Chabanya (Tezpur University)
Saptadeepa Chakrabarti (The Maharaja Sayajirao University of Baroda)
Rangan Chakrabarty (Jadavpur University)
Mruttik Chakraborti (National Institute of Technology Agartala)
Amlan Chakraborty (Ramakrishna Mission Vivekananda Centenary College (Autonomous))
Hiya Chakraborty (Fergusson College)
Spandan Chakraborty (Vivekananda Mahavidyalaya (The University of Burdwan))
Abirbhav Chakrawarty (National Institute of Technology, Rourkela)
Janindu Chamod (University of Colombo)
Chung Ning Chan (Ijmu)
Kenny Chan (University of Southern Queensland - Montana State University)
Vijay Chandar (PSG College of Arts and Science)
Yasiru Chandira (University of colombo)
Aadwiteya Chandra (Institute for Excellence in higher education bhopal)
DIPIKA CHANDRA (UNIVERSITY OF ALABAMA IN HUNTSVILLE)
Aleeda Charly (DLR Berlin)
Ayan Chatterjee (North Eastern Hill University)
Maneet Chatterjee (Indian Institute of Engineering Science and Technology, Shibpur)
Rajdeep Chatterjee (Indian Institute of Technology (Indian School of Mines) Dhanbad)
Sagnik Chatterjee (University of Calcutta)
Susnata Chattopadhyay (Indian Institute of Science Education and Research Kolkata)
Akshat Chaturvedi (Indian Institute of Technology Kanpur)
Nishtha Chaudhary (Miranda House, University of Delhi and Department of Physics and Astrophysics)
Shreya Chaudhary (Indian Institute of Science Education and Research[IISER],Mohali)
Twisha Chauhan (Woodstock School, India)
Mansi Chaurawar (LAD college shankar nagar)
Teleshwaree Chaurawar (Department of mathematics, RTMNU)
Pratham Chavan (Kelkar Education Trusts Vinayak Ganesh Vaze College of Arts, Science and Commerce (Autonomous))
Priyanka Chavan (NATIONAL INSTITUTE OF TECHNOLOGY WARANGAL, TELANGANA STATE INDIA)
Chetan Chawla (ZS)
Xueqing Chen (University of Edinburgh)
Anna Childs (Northwestern University)
Jeong Yun Choi (Heidelberg Institute for Theoretical Studies)
YOUNGHWAN CHOI (KAIST(Korea Advanced Institute of Science and Technology))
vasudha Choudhary (Central University of Haryana)
Deepanshu Chouhan (University of Hyderabad)
SWASTIK CHOWBAY (INDIAN INSTITUTE OF ASTROPHYSICS)
Md. Jabir Chowdhury (Shahjalal University of Science and Technology)
Isaac Chu (Swarthmore College)
Achsah Cibi (Sacred Heart College)
Maria Clara da Silva (UFRN)

A. Clausell (retired)
Nathaniel Cohen (California State University of Northridge)
Elio William Cori Casimiro (Universidad Nacional de Ingeniería)
Carla Coronel (IALP - CONICET - FCAGLP)
Marco Corrales-Barrantes (Costa Rica Institute of Technology)
Ellen Costa-Almeida (National Observatory)
Stefano Covino (INAF / Brera Astronomical Observatory)
Giovanni Covone (University of Naples Federico II)
Megan Crane (NExScl)
Jann Rovic Cueto (Rizal Technological University)
Bruno Curjuric (University of Zagreb)
Thayne Currie (UTSA/Subaru)
Niveditha D (Fiijee global school)
Manogna D K (M S Ramaiah University of Applied sciences)
Cledison Marcos da Silva (American Association of Variable Stars Observers)
Raka Dabhade (Fergusson College, (Autonomous) Pune)
Abdullah Rasyid Daelani (Institut Teknologi Bandung)
Yadav Raj Dahal (Tribhuvan University)
Anshul Dahiya (Indian Institute of Technology (IIT), Indore)
Giriraj Dandekar (Mumbai University)
Neeraj Dapurkar (Ludwig Maximilian University of Munich)
Devika Darsh (Mar Ivanios College Trivandrum)
Aditi Das (National Institute of Technology, Karnataka)
Ankan Das (Institute of Astronomy Space and Earth Science)
Debayan Das (Indian Institute Of Science Education And Research Kolkata)
Gautam Das (IISER Kolkata)
Jyotismita Das (Tezpur University)
Saptashaw Das (Bennett University)
Satyapriya Das (Indian Institute of Space Science and Technology, Thiruvananthapuram, Kerala, India - 695547)
SUBHASISH DAS (GURU GHASIDAS CENTRAL UNIVERSITY)
Sudeep Das (Indian Institute of Science and Education Research)
Aishi Dasadhikary (Indian Institute of Science Education and Research, Kolkata)
Shelley Davis (University of North Dakota)
Arjun Dawn (ARIES)
Rebekah Dawson (Penn State)
Ayanabha De (Tata Institute of Fundamental Research)
Koushiki De (IISER Kolkata)
Jerome de Leon (University of Tokyo)
Biprajit Deb (National Institute of Technology Agartala)
Sushmita Deb (Gauhati University)
Anuprovo Debnath (Indian Institute of Science Education and Research, Kolkata)
Swarnabha Debnath (Shiv Nadar University)
Kritarthi Dehingia (Tezpur University)
Tonmoy Deka (NISER Bhubaneswar)
Megha Dekate (Madhukarao Pandav College of Engineering Bhilewada Bhandara)
Moirangthem Denison (Sri Guru Tegh Bahadur Khalsa College, University of Delhi)
Henry Dennen (Amherst College)
Kathryn Denning (York University)
Aditi Desai (University of California Irvine)
RADHIKA DESHMUKH (Shri Shivaji Science College Amravati)
Anuja Deshpande (Adarsha Maha Vidyalaya, Dhamangao , Dist. Amravati, Maharashtra)
Anuja Deshpande (Fergusson College)
Maithilee Deshpande (National institute of technology Silchar)
Shanti Priya Devarapalli (Osmania University)
Ramandeep Dewan (Sardar Vallabhbhai National Institute Of Technology)
Hritik Dewri (Hindu College, University of Delhi)
Pratik Dey (Indian Institute of Engineering Science and Technology, Shibpur (IEST))
Sharika Dhakappa (MES Abasaheb Garware College, Pune)
Toshan Dhaker (Indian Institute of technology bombay india)
Himanshu Dhankar (Delhi Technological University)
Ridmi Dharmasri (University of Colombo)
Vaibhav Dhengle (IISER Berhampur)

Samreet Dhillon (Panjab University, Chandigarh)
Sehaz Dhir (Panjab university, chandigarh, India)
Harkeerat Dhunda (MIT ADT)
Nikunj Dimri (IISER Mohali)
Ningthoujam Dipak Singh (Kristu Jayanti College)
Ningthoujam Dipak Singh (Kristu Jayanti College)
Lakshi Disanayaka (Colombo university)
Kalani Dissanayaka (University of Peradeniya, Sri Lanka)
Lisitha Dissanayaka (University of Colombo)
Devika Divakar (Indian Institute of Astrophysics)
Shreyas Divakaran (University of Delhi)
Komarapu Divya (National Institute of Technology, Jamshedpur)
Tyra Dogup (University of the Philippines Baguio)
Gemma Domènec Rams (Open University)
Francisco Javier Domínguez-Rodríguez (Observatorio Astronomico de Sobradillo)
Marco Domingues (Observatório Nacional)
Erich Mae Donato (Rizal Technological University)
Dhruv Dua (Indian Institute of Science Education and Research, Bhopal)
Rajesh Kumar Dubey (Glasgow City Council Education Services)
Richa Dubey (University of delhi)
Shashank Dubey (INSTITUTE FOR EXCELLENCE IN HIGHER EDUCATION)
Ariann Duncan (Connections Ltd.)
João Ítalo Dutra da Silva (Universidade Federal do Rio Grande do Norte - UFRN)
Anchal Aiswariya Dutta (IISER BERHAMPUR)
Ankita Dutta (NIT WARANGAL, INDIA)
Arkaprova Dutta (Indian Institute of Science Education and Research Kolkata)
SNEHAL DUTTA (University of Lodz)
Soumik Dutta Gupta (CHRIST (Deemed to be University))
Jordan Ealy (University of Maryland, College Park)
Mark Eaton (Waterloo Collegiate Institute)
Marcela Echeverri Gallego (University of Antioquia)
Sherine Martina Edward (Christ deemed to be University)
Haritha Elangovan (Women's Christian College)
Mayar Elashry Nassar (Ain Shams University)
Ernesto Eleuter (UDELAR)
Lance Gabriel Elicano (Rizal Technological University)
Jose Alexis Elimanco (Rizal Technological University)
Mark Eloiwitz (Network for Life Detection (NfoLD))
José Emanuel (Universidade Federal do Rio Grande do Norte (UFRN))
Aaron Empey (University College Dublin (UCD))
Ya??z Efe Erdem (?zmir Fen Lisesi(?zmir Science High School))
Adriana Errico (University of Southern Queensland)
Citlali Guadalupe Espinoza Mendez (Universidad Autónoma de Sinaloa)
Nejmeddine Etteyeb (Tunisian Astronomical Society)
Julius Andre Evangelio (Rizal Technological University)
Suki Ewers (Pasadena City College)
Mario Fabelo Ozcariz (Trinity College Dublin)
Ekaterina Faber (HSE)
John Fairweather (Personal)
Wajid Farooq (Central University Of Rajasthan)
Islam Fathallah (Faculty of Science, Cairo University)
Lukas Felix (ETH Zürich)
Teena Fernando Palappa (CINEC Campus, Malabe, Sri Lanka)
Manfred Fiebig (University of Bologna)
Marcelo Filgueira (Universidade Federal do Rio Grande do Norte)
Ezri Fitzpatrick (Keele University, UK)
Catalina Flores (Universidad Andrés Bello)
Nicholas Foley (American Military University)
Emma Follis (American Public University System (APUS))
Friedrich Louis Fonacier (Rizal Technological University)
Dasaev Fontinele (Universidade Federal do Rio Grande do Norte)
Soren Frazer (The Open University)

Karla Fuentes (Andrés Bello University)
Natalie Fullerman (University of Rochester & NASA Goddard Space Flight Center)
Stephen Futcher (Hampshire Astronomical Group)
Adwyth G Nair (IISER PUNE)
ALDRIN GABUYA (Rizal Technological University)
YADIRA GAIBOR (MIT)
Pramod Gaikwad (School of Mathematical Sciences SRTM University, Nanded India)
Rutuja Gaikwad (Savitribai Phule Pune University)
Aly Muhammad Gajani (Institution of Space Science and Technology)
Vidhi Gajra (Sardar Patel Institute of Technology)
Arnel Galut (Rizal Technological University)
Atharva Gambhir (Fergusson College)
Shishir Ganesh (NIE Mysuru)
Sampada Gaonkar (Ramniranjan Jhunjhunwala College)
Sampada Gaonkar (RJ College)
Ricardo Ignacio Garín Zárate (Universidad Andrés Bello)
Humberto García Montano (Centro de Investigación de Astrofísica y Ciencias Espaciales, UNAN-Managua)
Aryan Garg (Delhi Technological University)
Shreyanshi Garg (UC Santa Cruz)
Stuti Garg (University of California, Santa Cruz)
Alexey Garmash (Novosibirsk State University)
Emily Omaya Garvin (ETH Zürich)
Mintu Gayan (Tezpur University)
Sourav Gayen (Indian Institute of Technology (ISM) Dhanbad)
Georgios Georgakis (JPL/Caltech)
Lhevy Geraldo (Rizal Technological University)
Kisha Pearl Gerson (2023-110077)
Shweta Ghare (Fergusson College (Autonomous))
Animesh Ghosh (IIT Bombay)
Arpan Ghosh (Instituto de Radioastronomía y Astrofísica, UNAM)
Debayan Ghosh (Ramakrishna Mission Vivekananda Centenary College)
Priyankush Ghosh (National Institute of Science Education and Research, Bhubaneswar)
Samriddhi Ghosh (National Institute of Technology, Silchar, Assam)
Sayan Ghosh (National Institute of Technology, Agartala)
Shailesh Ghosh (Indian Institute of Technology (BHU), Varanasi)
SREYA GHOSH (Central University of Karnataka)
Tanisha Ghosh (Dinabandhu Andrews Institute Of Technology And Management)
Mark Giovinazzi (Amherst College)
Rajarshi Giri (Indian Institute of Science Education and Research (IISER) , Kolkata)
ALISTAIR GLASSE (UK Astronomy Technology Centre)
Hansi Godage (University of Colombo)
Anika Goel (Indiana University Bloomington)
Kartik Gokhe (ARIES, Nainital, India)
Rita de Cassia Gomes de Araújo Góes (UFMS)
Pranav GongiReddy (Shiv Nadar University)
Disney Gonzales (Rizal Technological University)
Guillermo Gonzalez (Tellus1 Scientific)
Eric González (Universidad Nacional de San Juan)
Sampreeth Gopala (Azim premji university)
J Gopika (IISER BHOPAL)
Manas Gosavi (Fergusson College, Pune)
Benedikt Gottstein (Universität Bern)
Gowri Govindaraj (Indian Institute of Technology Hyderabad)
Daiara Greter (Universidade Federal de Sergipe)
Olga Grisales (Expoastronomy)
Bingunmeh Justpa Gukuu (University of Energy and Natural Resources)
Aditya Raj Gupta (INDIAN INSTITUTE OF SCIENCE EDUCATION AND RESEARCH (IISER) BHOPAL)
Aryan Gupta (Delhi Technological University (Formerly DCE))
Lakshay Gupta (University of Delhi)
Vanshika Gupta (Panjab University, Chandigarh)
Dr. Shashanka Gurumath (School of Sciences, Jain University, Bengaluru, India)
Sullivan Gutierrez Torres (Agnes Scott College)

Erick Guzman (JPL)
Rachith H (Bapuji Institute of Engineering and Technology)
KARTHIK H S (Indian institute of technology (Indian school of mines)Dhanbad)
Emina Hafiz (University of Calgary)
muhammed Hafiz n s (Chandigarh University)
Nublat Hafsa (Sirajgang Government College)
Seongbong Han (Yonsei University)
Yinuo Han (University of Cambridge)
Jun Harashima (Imperial College London)
Kevin Hardegree-Ullman (University of Arizona)
Gauri Shankar Hari (University of Rome Tor Vergata)
M Harinarayanan (Bharata Mata College)
Ramagiri Harish (IISER Bhopal)
Jane Harrowing (UEA)
Priya Hasan (Maulana Azad National Urdu University, Hyderabad)
Rashedul Hasan (National University)
Aya Hassan (Department of Astronomy, faculty of Science, Cario University)
Tashi Hatchell (American Public University System)
Rupali Hatte (University of Mumbai)
Havisha Havisha (Pandit Deendayal Energy University)
bruce hay (caltech)
Mark Healey (Open University)
Mike Heinrich (U of M)
Rahul S Hejjaji (IISER Pune)
Magdalena Hernán-Obispo (URJC)
Jayathungage Hesalni Dasanya Gomindi (University of Colombo)
Tina Hilbig (University of Bremen)
Chandler Hines (Ball State University)
Vishwa Udara Hirimuthugoda (University of Colombo)
Chamod Hirushan (University of Colombo)
Khue Ho (International University - Vietnam National University Ho Chi Minh City)
Syed Mohaiminul Hoque (Independent University,Bangladesh)
Jason Horn (Jpl)
Ko Hosokawa (SOKENDAI/NAOJ)
Chih-Chun Hsu (Northwestern/CIERA)
Johnny Huang (University of California - Berkeley)
Qing Huang (University of Nottingham)
Thomas Huckans (Williams College)
Hasibul Islam Humidy (Shahjalal University Of Science and Technology)
Eugene Idogbe (NASRDA- Centre for Basic Space Science)
Muhammad Idrees (Govt. Graduate College, Asghar Mall, Rawalpindi, Pakistan)
Jon Bernard Ignacio (Rizal Technological University)
Melesa Ilhan (Bachelor degree at Yıldız Technical University in İstanbul)
Nikunj Indoriya (Indian Institute of Science Education and Research Bhopal)
Saumya Induwara (University of Colombo, Sri lanka)
TANU INTERNATIONAL (IIT)
Toba IPAC (IPAC)
Vyenkatesh Ippala (PGTD of Mathematics, Gondwana University, Gadchiroli)
Javed Iqbal (Institute of space technology, Islamabad)
Martine Joy Irog (Ateneo de Manila University)
Shunem Irudayaraj (PSG College of Arts and Science)
Sadika Islam (Fergusson College, Pune)
Anastasiia Ivanova (LATMOS/Paris-Saclay)
Anastasiia Ivanova (IKI RAS)
Anusha J (Kristu Jayanti college)
Saradha J (Alagappa University)
Prahladsinh jadeja (university of potsdam)
Ashish Jadhav (University of Nottingham)
Swaraj Jadhav (Fergusson college, S.P. Pune University)
Saeed Jafari (Space Generation Advisory Council (SGAC))
Rukmini Jagirdar (Osmania University Hyderabad)
SANA HASAN JAGMAG (St.Xaviers College,Mumbai,India)

Nusrath Jahan (Shahjalal University of Science & Technology)
Nandini Jain (Universityof Potsdam)
Paridhi Jain (Ahmedabad University)
Aditya Jaiswal (St. Xavier's College, Ranchi)
Neelisha Jakate (School of physical science SRTMU nanded)
Ruben Jallaza (Universidad Mayor de San Andres)
Biswajit Jana (University of Hertforshire)
Ruhee Janmohamed (University of victoria)
Anjana Jayaraman (St. Aloysius College)
Navindu Jayawardhane (St . John's college , Nugegoda)
Rebecca Jensen-Clem (UC Santa Cruz)
Gaurav Jethi (The Maharaja Sayajirao University - Baroda)
Drashtant Jethva (Sardar Vallabhbhai National Institute of Technology)
Aarya Jha (Upes)
Aman Kumar Jha (Institute of Engineering and Management, Kolkata)
Dhanad Jha (Kirori Mal College)
Saurav Jha (Jamshedpur Co-operative College, Jamshedpur, Jharkhand, India)
Akhilesh Jhawar (Manipal Institute of Technology, Manipal)
Aoshuang Ji (Penn State)
Jeffrey(Fengyi) Jiang (The Hun School of Princeton)
NICOLE JIMENO RUIZ (Mayor de San Andres University)
Jay Jiwani (Fergusson College)
Anjana John (Nirmalagiri College)
Rosemin John (CUSAT)
Parker Johnson (University of Arizona)
emmanuel joliet (Caltech/IPAC)
Jeetendra Joshi (Poddar Brio International School)
Pooja Joshi (University College of Science, MLSU, Udaipur)
Saeed Joshi (Fergusson College(Autonomous) Pune, India)
SURAJ JOSHI (University of Lucknow, Lucknow, U.P.,India 226007.)
Anjana K (University of Kerala)
Karthika S K (Department of Physics, University of kerala Karyavattom Campus)
MANUSHRI K (Vellalar College for Women (Autonomous))
PARASAR K (ASTRA UNIVERSITY)
RATHNAVEL K (PSG College of Arts and Science)
Vaishnavi K (Kristu Jayanti College)
SAJA K P (JAMIA MILLIA ISLAMIA, NEW DELHI)
Scott K. (American Military University)
Dina Kabulova (MSU)
Rohan Kadam (Sardar Patel Institute of Technology)
Aleksandra Kadashnikova (China University of Geoscience (Beijing))
Atousa Kalantari (IASBS)
Kangkan Kalita (Pragjyotish College)
Samudra Sourav Kalita (Tezpur University)
Gebre Kalute (Wolaita Sodo university)
SHIKHAR KANAUJE (Indian Institute Of Technology (Banaras Hindu University))
Jaydeep Govind Kandekar (Ludwig Maximilian university of Munich)
Primesh Kannangara (University of Colombo)
Shrriya Kapoor (ZAH/ARI Universitaet Heidelberg)
Seda Kaptan (Istanbul University)
Subhajit Kar (S. N. Bose National Centre for Basic Sciences, Kolkata)
Subhashis Kar (Swami Vivekananda Institute of Science and Technology)
Deepal Karande (SPIT)
Deepal Karande (Sardar Patel institute of technology)
Miko?aj Karawacki (Polish Space Agency)
Rajwardhan Karle (Shivaji University)
Navonila Karmakar (Indian Institute of Science Education and Research, Kolkata)
Sunil Karna (Union College)
Paramvir Kasana (Bennett University)
Bhuvaneshwari Kashi (International Centre for Theoretical Sciences - Tata Institute of Fundamental Research)
Markus Kasper (ESO)
Nilanjan Kasture (Kroot Memorial School)

Naveen Katta (Indian institute of science education and research bhopal)
Gurpreet Kaur (Maharishi Markandeshwar (Deemed to be University), Mullana)
Khushdeep kaur (Punjab state aeronautical engineering college)
Navneet Kaur (Kanya Maha Vidyalaya, Jalandhar, Punjab, India)
Amna Kausar (Ajeenka DY Patil)
Asaf Kaya (Bilkent University)
Nurhan Özlem KAYA (Ege University)
Farnaz Kazi (Makaut)
Ay?enur Köse (Istanbul University)
Divyansh Kedia (Sardar Patel Institute of Technology)
Sachin Kelkar (Cornell University)
Aileen Kemanian (CSUN)
Nathaniel Kerman (LASP/CU Boulder)
Shubham Kesharwani (University of Central Florida)
Jennifer Kestell (Trinity College Dublin)
Srushti Khade (Sardar Patel Institute of Technology)
Jasmine Khalil (Cairo University)
Muhammad Rayan Khan (Institute of Space Science and Technology)
sara khan (Comsats university)
Shahryar Khan (Quaid-i-Azam University Islamabad)
Prakant Raja Khanal (Tribhuvan University)
Aanya Khanna (GD GOENKA PUBLIC SCHOOL, SECTOR 48, GURGAON)
Aditya Khanna (Institute for Excellence in Higher Education, Bhopal)
Anisha Khatri (University Of Delhi)
Sahil Khichda (The Maharaja Sayajirao University of Baroda)
Tasneem Khokhar (UC Irvine)
Tarun Khurana (Central University of Haryana)
John Kielkopf (University of Louisville)
TAEHYEON KIM (KAIST(Korea Advanced Institute of Science and Technology))
SANJEETHA KIZHAKKEKALAM (UNIVERSITY OF KERALA)
Jessica Klusmeyer (New Mexico State University)
Vikash Kodati (Godel Space)
MANSIMAR SINGH KOHLI (Delhi Technological University)
Sagar Koirala (Tribhuvan University)
Elise Koo (University of Amsterdam)
Valerija Koseleva (Vilnius University)
Jan Kotlarz (?ukasiewicz Research Network)
Andrea Kotrlova (Silesian University in Opava, Czech Republic)
Arya Kotwal (MIT WPU)
Hanna Krause (University of North Dakota)
Marija Krilanovic (Uppsala university)
Abhiram Krishna (IIT Dharwad)
Preethi Krishnamoorthy (Project PANOPTES, Subaru Telescope)
Debasish Krishnatreya (Mizoram University)
John Krist (JPL)
Konjeti Krithik (Space kidz)
Aleksandar Krstic (N/A; self-employed)
Dnyanada Kulkarni (Fergusson College Pune)
Manasi Kulkarni (Sant Longowal Institute of Engineering and Technology, Punjab, India)
Srujan Kulkarni (RV College of engineering)
Tushar Kulkarni (AAC Clyde Space)
Vaishnavi Kulkarni (Fergusson College (Autonomous) Pune)
Gaurav Kumar (Fergusson College (Autonomous), Pune)
Harshita Kumar (University Of Delhi)
PRATEEK KUMAR (BANARAS HINDU UNIVERSITY)
Rohit Kumar (National Institute of Technology Hamirpur India)
MRITUNJAY KUMAR JHA (Christ university)
Anik Kumar Shaha (National University, Bangladesh)
Ayush Kumar Yadav (University of Delhi)
Arun Kumar. J (University College of Engineering, Kanchipuram)
Bhawna Kumari (Indian Institute of Technology (Indian School of Mines))
Ruchi Kumari (Christ university)

Vandana Kumari (Rajdhani college, university of delhi)
Rajib Kumbhakar (S.N. Bose National Centre For Basic Sciences)
AKASH KUMBHAR (INDIAN INSTITUTE OF SCIENCE EDUCATION AND RESEARCH , PUNE)
Venkata Siva Kumar Kunapuli (The Ohio State University)
Akinchan Kundu (Presidency University)
Rupam Kundu (Indian Institute of Science Education and Research Berhampur)
Alen Kuriakose (KU Leuven)
Vikrant Vivek Kurmude (Indian Institute of Technology, Bombay)
Suryashekhar Kusari (University of Kalyani(india))
Zehra Muge Kuska Bal (Uskudar American Academy)
SOONBEOOM KWON (KAIST(Korea Advanced Institute of Science and Technology))
ISHWAR LAL (CENTER FOR BASIC SCIENCES, PT RAVISHANKAR SHUKLA UNIVERSITY RAIPUR)
Viduranga Landers (University of Colombo)
Louiza Lantzi (University of Patras)
Eunice Asuncion Laruta Copa (Universidad Mayor de San Andres)
Natasha Latouf (George Mason University & NASA Goddard)
Marcela López (Universidad Andres Bello)
Denis Leahy (University of Calgary)
Thibault Lechien (SURA / NASA GSFC)
CHAEJUN LEE (KAIST(Korea Advanced Institute of Science and Technology))
Dennis Lee (JPL)
HAKJIN LEE (KAIST(Korea Advanced Institute of Science and Technology))
HODONG LEE (KAIST(Korea Advanced Institute of Science and Technology))
HUJEONG LEE (KAIST(Korea Advanced Institute of Science and Technology))
HYUNWOO LEE (KAIST(Korea Advanced Institute of Science and Technology))
Jinhee Lee (Korea Astronomny and Space Science Institute)
JUNGKYU LEE (KAIST(Korea Advanced Institute of Science and Technology))
Rodrigo Leite (NASA-GSFC)
Katie Lester (Mount Holyoke College)
Briley Lewis (UCLA)
Dongwook Lim (Yonsei University)
JONGWOO LIM (KAIST(Korea Advanced Institute of Science and Technology))
Liurong Lin (University of Bern)
Ping Lin (University of Toronto)
beibei Liu (Zhejiang University)
Jingjun Liu (Yale)
ZIYAO LIU (Macau University of Science and Technology)
Ana Lobo (UCI)
Isamar Lopez Lopez (UJAT)
Bijaya Luitel (Yale-NUS College)
Mathilde C L Lund (University of Oslo)
Debra Lupeika (UC Davis)
Vandna Luthra (Gargi College)
Hien Luu (International University - Viet Nam National University Ho Chi Minh City)
James Lyons (Planetary Science Institute)
Amal M (University of Hyderabad)
Manjusha M (St Albert's College, Ernakulam)
Sam M (SPIT)
Ayisha M Ashruf (Vikram Sarabhai Space Centre)
Dr.VARNANA M KUMAR (GOVT COLLEGE FOR WOMEN TRIVANDRUM KERALA)
Sumegha M T (National Institute of Science Education and Research, India)
Rizna M. R. (University of Colombo)
Cindy Lou Macahilos (Rizal Technological University)
Gayathri Madathiveettil Subhash (VIT Bhopal University)
Satya Srikanth Madhunapantula (National Institute of Technology Karnataka)
Ridham Mahajan (Government Gandhi memorial science college, Jammu, India)
Yash Mahalim (RAD@Home Astronomy Collaboratory, CEBS, Mumbai)
Shrutika Mahandule (Y.B.Patil Polytechnic)
Anusha Mahapatra (Department of Physics and Astrophysics, University of Delhi)
Pratyasha Maharana (Osmania University)
Iman Mahato (Indian Institute of Science Education and Research (IISER) Berhampur)
Paul Anton Mahinay (Rizal Technological University)

Madalena Maia (Observatório Nacional)
Soham Maity (IISER Mohali)
Moitreebrata Maji (Visva-Bharati University)
Joysankar Majumdar (Banaras Hindu University)
SUVANKAR MAJUMDER (AGNIRATH AEROSPACE AND DEFENCE RESEARCH PRIVATE LIMITED)
Shaurya Malhotra (Sri Guru Teg Bahadur Khalsa College, University of Delhi)
Imran Malik (Rajdhani college)
FRANCO MALLIA (Campo Catino Observatory)
Sabarna Mallick (Burdwan Raj College)
Eric Mamajek (ExEP/JPL/Caltech)
Katia Mamani (National University of Callao)
Anirban Mandal (National Institute of Technology, Rourkela)
Neelanjana Mandal (Sardar Patel College of Engineering)
Kartik Mandar (Indian Institute of Science Education and Research Bhopal)
Kartik Mandar (Indian Institute of Science Education and Research Bhopal)
Mansi Mandla (DAV U)
P V MANEESHA (University of Kerala)
Saloni Maniar (University of British Columbia)
Lokesh Manickavasaham (Indian Institute of Technology Kharagpur)
Bestha Manjunath (Indian Institute of Astrophysics)
Vineet Kumar Mannaday (Govt. Niranjan Kesharwani College Kota, Bilaspur (C.G.), India, Guru Ghasidas Vishwavidyalaya (A Central University), India)
Dilmini Mannaperuma (University of Colombo)
Manojnha Manoharan (Nirmalagiri College)
Maheen Mansoor (Institute of space science and technology)
Shrunal Marathe (Fergusson College)
Momen Marey (Beni Suef University)
Telia Jean Mariño (RIZAL TECHNOLOGICAL UNIVERSITY)
Flaviour Mark Markos (Malaysia)
Javier Martin-Torres (University of Aberdeen)
Abigail Martinez (Universidad Autónoma de Costa Rica)
CINTIA MARTINEZ (IAFE/UBA-CONCIET)
Thejus Mary S. (SRM Institute of Science and Technology, India)
Natalia Maslennikova (Sternberg Astronomical Institute)
Jasmine Masown (Panjab University, Chandigarh)
Bob Massey (AAVSO)
Valeria Mateo Morales (Carnegie Mellon University)
Akansha Mathur (Dr. B. Lal Institute of Biotechnology)
Ranjeet Maurya (Indian Institute of Technology Hyderabad)
Bryce McGimsey (Solano Community College)
Ahmed MD Redyan (IISERK)
Sofia Medina (Andres Bello University)
Tapan Meher (NIT Rourkela)
Harsh Mehta (University of Central Florida)
Meet Mehta (Fergusson College)
Sameer Mehta (Sardar Patel Institute of Technology)
Anushka Koustubh Mendjoge (University of Florida)
Yuri Messias (UFRN)
Ashley Messier (Smith College)
Felipe Meza-Obando (Tecnológico de Costa Rica)
Aishwarya Mhatre (Mumbai)
John Rowen Miano (Cebu Technological University)
Alyssa Miller (University of Michigan)
Julien Milli (IPAG)
Ibrahim Mirza (University of Tennessee)
Abhishek Kumar Mishra (Delhi Technological University)
Anuj Mishra (Sardar Vallabhbhai National Institute of Technology Surat Gujarat India)
Himanshu Mishra (MPSTME NMIMS University Shirpur (Mumbai))
Krishna Kant Mishra (Kalyani Government Engineering College)
Madhurendra Mishra (University of Delhi)
Pragnya Mishra (Indian Institute of Science Education and Research, Mohali)
Pravi Mishra (University of Lucknow)
Shri Krishna Mishra (Indian Institute of Science Education and Research, Bhopal)

Shubham Mishra (Iiser Kolkata)
Ujjwal Mishra (Amity University)
Antariksha Mitra (Indian Institute of Technology, Gandhinagar)
Priyanjan Mitra (Delhi Technological University)
Samrat Mitra (Indian Institute of Science Education and Research, Kolkata)
Radha Mittal (University of Padua)
Shubh Mittal (IISER Thiruvananthapuram)
Manula Miuru (University of Colombo)
Yassmine Modamed Magd Eldin (Cairo university)
Hakimeh Moeini (Al-Zahra University)
Youssef Mohamed (Navigation Science and Space Technology)
Fathima Hamdha Mohamed Hamza (University of Colombo)
Aya Mohammed (Cairo University)
Sujata mohanty (CMR University Bangalore India)
Aayush Mohite (Sardar Patel institute of technology)
Venkat Moncompu (Independent)
Rohan Mondal (Indian Institute of Science Education and Research, Kolkata)
Md Masud Mondol (Shahjalal University of Science and Technology)
Miguel Ángel Monroy Rodríguez (UNAAC)
Dhanuvarshini. M Moorthi (Chikkanna government arts college, Tirupur)
dhatchana moorthi (PSG COLLEGE OF ARTS AND SCIENCE)
JOHN MORA (Inter-University Centre for Astronomy and Astrophysics (IUCAA))
Orion Morales (Universidad Católica De Valparaíso)
Charlotte Morrison (Redwire Space)
Rosemary Moseley (Caltech/IPAC)
Tim Mosimann (ETH Zürich)
Mark Moussa (NASA GSFC)
Rajesh Mudaliyar (Bhavan's College, Andheri (W), Mumbai)
Jebraan Mudholkar (Fergusson College, Pune)
MRUTYUNJAYA MUDULI (Visvesvaraya Technological University)
Ayesha Mujtaba (University of Karachi)
Anish Mukherjee (AISSMS COE)
Basudha Mukherjee (Indian Institute of Science Education and Research(IISER), Kolkata)
Sreenath Mukherjee (Banaras Hindu University)
Sumana Mukherjee (Sustainaverse LLP)
Harsh Mule (Fergusson college,Pune)
Susan Mullally (STScI)
JAGADEESH MUMMANA (NATIONAL INSTITUTE OF TECHNOLOGY CALICUT)
Jannatul Mun (University of Dhaka)
Kushan kavindu Munasinghe (University of colombo)
Chad Munroe (ASU & Stanford)
SIDDHANT MUTHA (IIT Madras)
Amoghavarsha N (CHRIST (Deemed to be University))
Nafeeha N (Indian Institute of Science Education and Research, Mohali)
Thasleena N (Central University of Kerala, Kasargode)
Renee N. (MSRUAS)
Ilya Nachevsky (Russian Academy of Sciences)
Rishabh Rajesh Nagda (Indian Institute of Engineering Science and Technology, Shibpur)
Evangelos Nagel (University of Göttingen)
JAYANT NAGLE (Institute for Excellence in Higher Education, Bhopal, Madhya Pradesh)
Ashwathy Nair (University of Twente)
MAHEK NANANI (JAI HIND COLLEGE)
Sabrina Nantua Ximenes (Universidade Federal de Sergipe)
Soorya Narayanan Narayanan (Indian Institute of Technology, Roorkee)
Swathi Narayanan (Shishu Niketan Model Senior Secondary School)
Swapna Narvekar (Goa University, Goa, India)
Navdeep Navdeep (Indian Institute of Technology, Delhi, India)
Bawantha Naveen (CABESKA PVT.LTD)
Micah Navia (Valongo Observatory, Federal University of Rio de Janeiro)
Fabiha Anbar Nazifa (Viqarunnisa Noon College)
Bijan Nemati (Tellus1 Scientific, LLC)
David Nemati (Tellus1 Scientific LLC)

Nina-Elisabeth Nemec (Max-Planck-Institute for Solar System Research)
Ramesh Neupane (St.Xavier College, Maitighar)
Ravi Kiran Neupane (Tribhuvan University)
SOORAJ NHALOOR (INDIRA GANDHI NATIONAL TRIBAL UNIVERSITY, MADHYA PRADESH, INDIA)
Anvita Nigam (Shri Ramswaroop Memorial University)
Ankush Nile (Brijlal Biyani Science College Amravati)
Ishara Nimeshi (University of Colombo, Sri Lanka)
Sanjida Islam Swarna Nivu (University of Hertfordshire)
Albina Nizamieva (University of Bayreuth)
Jude Nnaji (Wits)
Ishanya No last name (Indian Institute of Science Education and Research Bhopal, India)
Pedro Henrique Nogueira (Universidad Diego Portales)
Thakshila Nuwandhara (University of Colombo)
Cian O'Toole (Trinity College Dublin)
Deeco Adrian Ochate (Rizal Technological University)
Patrizia Phem Odo (Rizal Technological University)
Chris Anthony Ogalino (Rizal Technological University)
Chioma Okany (Centre for Basic Space Science, University of Nigeria Nsukka)
Sylwia Olewinski (Birkbeck, University of London)
Felicia Oliver-Owens (AMU)
LUCA OLMI (INAF)
Michael Kent Olohooy (Rizal Technological University)
Jacob Oloketyluyi (Southwest Jiaotong University, Chengdu, P.R. China)
Joseph Onuegbu (Ariel University, Israel)
Felipe Ortiz (Universidad Industrial de Santander)
Irish Otivar (Rizal Technological University)
ARCHANA P (Pondicherry University)
Arunkumar P (PSG college of arts and science)
Dharanesh P (MADRAS CHRISTIAN COLLEGE)
HIBA P (PONDICHERRY UNIVERSITY)
M P (NA)
Niranjana P (Christ University)
Hiral P. B. (University of Kerala)
AMEERA P.B (Jamia Millia Islamia)
Gauri Padalkar (Observatoire de Paris, PSL)
Hiba Padannayil (Anna University)
BRAJESH KUMAR PADHI (IISER THIRUVANANTHAPURAM)
Julius Aldrin Pagarigan (Rizal Technological University)
Ayush Pal (University of Delhi)
Bikram Pal (Indian Institute of Science Education and Research, Kolkata)
Avijeet Palit (IIT Madras)
POULOMI PALIT (ASSAM UNIVERSITY)
Sarahi Palma (University of Michigan)
Nicolas Pan (Universidad de la República)
Yanbo Pan (University of Michigan)
Alaxender Panchal (Physical Research Laboratory)
Abhishek Pandey (FAU Erlangen-Nuremberg)
Aditi Pandey (University of Delhi)
Amitkumar Pandey (Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur)
Nilesh Pandey (Indian Institute of Science Education and Research Thiruvananthapuram)
Rakesh Pandey (IRYA, UNAM Campus, Mexico)
Saptarshi Pandey (Indian Institute of Science Education and Research (IISER), PUNE)
Shivani Pandey (IIT DHANBAD)
SHREESHAM PANDEY (Kirori Mal College, University of Delhi)
Alexey Pankine (Space Science Institute)
Sasikanth Panta (NBKR Institute of Science and Technology)
Luca Paolini (Federal University of Paraná)
Mudit Parakh (Indian institute of science education and research Bhopal)
Ved Parekh (Ashoka University)
Arkil Parikh (Christ University)
Jennifer Park (University of California, Riverside)
JUNHYEOK PARK (KAIST(Korea Advanced Institute of Science and Technology))

SANGHYEON PARK (KAIST(Korea Advanced Institute of Science and Technology))
Mitali Parulekar (Sardar Patel institute of technology)
Flavia Pascal (University of Groningen)
Ananya Patankar (National Institute of Technology Karnataka)
Adarsh Patel (Concordia university)
Mantra Patel (Birla high school)
Yatrik Patel (AURA)
JYOTI PATTER (CENTRAL UNIVERSITY OF HARYANA)
Aditya kumar Pattnaik (National Institute of Science and Technology, Berhampur)
Ishika Paudel (Tribhuvan University)
Debasmita Paul (Amity University Kolkata)
Gyanadeep Paul (IISER Bhopal)
Rohan Paul (Dhaka Residential Model College)
Yanina Pavlova (The Open University)
Airone Peña (Rizal Technological University)
Dillon Peng (University of Notre Dame)
Natália Pereira dos Santos (UFRN)
Nathali Perera (University of Colombo)
Risinie Perera (University at Albany (SUNY))
ISAAC JAMIL PEREZ MAMANI (Universidad Mayor de San Angres)
Caoimhín Perkins (Metropolitan State University of Denver)
Kala Perkins (AAS; COSPAR)
David Petit (University of Southern Queensland)
Thuong Pham (International University - VNU)
Kenny Phan (Yale University)
Myrla Phillippe (University of Central Florida)
Mahi Phule (Sir Parashurambau College)
M.L.Chamath Piyumal (University of Sri Jayewardenepura)
Eva Plavalova (The Mathematical Institute of the Slovak Academy of Sciences)
Shrivallabh Pol (Indian Institute of Technology, Kanpur)
Michael Poon (University of Toronto)
Angelino Postrado (Rizal Technological University Boni Campus)
AISHWARYA POTDAR (Savitribai Phule Pune University)
Raphaël Pourcelot (Space Telescope Science Institute)
Trisha Prabhu (Christ(Deemed to be University))
JYOTI PRAKASH (IUCAA)
Christeena Prakasia (Mahatma Gandhi University)
Pronojit Pramanick (Savitribai Phulr Pune University)
Annisa Ayu Pramesti (Bandung Institute of Technology)
George Profitiliotis (Blue Marble Space Institute of Science)
Mark Prusten (Optical Design Labs)
Nicholas Pugliese (Stony Brook University)
Sahil Purabiya (M. G. Science Institute)
Ujjwal Kumar Puri (Bhilai institute of technology durg)
Daniela Selina Quispe Chana (University Mayor de San Andrés)
Sonia Diana Quispe Mamani (Universidad Nacional de San Agustín de Arequipa)
Anas Qureshi (University of Karachi)
Akhilesh R (ASTRA DEEMED UNIVERSITY)
Rajaabirami R (Bishop Heber College, Trichy)
Vimalraj R (Pondicherry University)
Yadukrishnan R (St Berchman's College Changanacherry)
Anjana Shree R J (Thiagarajar college)
Anjana R Menon (NIT Calicut)
Dev Saran R S (Puducherry Technological University)
Swetha R S S (Thiagarajar college)
Sayyed Rafi (The University of Tokyo)
Gopika Ragesh (Sree Narayana College Kannur Kerala)
GB Raghavkrishna (University of Madras)
Rahul Raheja (IIT Roorkee)
Anisa Rahma (Bandung Institute of Technology)
Hossein Rahmati (Heidelberg University)
VELANTE RAIN JUSTIN (Rizal Technological University)

Myra Raj (Fergusson College)
Sampda Raj (BABASAHEB BHIMRAO AMBEDKAR UNIVERSITY)
Suryansh Raj (IIIT DHARWAD)
Jawahar Raja (Bharathiar University)
Suhail Raja (University of D' Annunzio Chieti Pescara)
Raksita Rajagopal (Women's Christian College)
SIVAPRIYAA RAJAGOPAL (PSG College of Arts and Science)
Kirthik Rajakumar (Regional Institute of Education, Mysore)
Vignesh Rajaram (Ramakrishna mission Vivekananda College)
Asmitha Rajendran (PSG College of Arts and Science)
Aayushi Rajgor (Veermata Jijabai Technological Institute)
Arunav Rajkhowa (Dialect Technologies)
Jagrit Rajora (University of Delhi)
Mansi Rajurkar (Wilson College,Mumbai)
Maminaina Rakotovao (African Institute for Mathematical Science)
Diya Ram (S. N. Bose National Centre For Basic Sciences)
Yasith Ramawickrama (University of Kelaniya, Sri Lanka)
Ramt Ramit (Guru Nanak Dev University, Amritsar)
Bruno Ramos Galindo (Universidade Federal do Rio Grande do Norte - UFRN)
Pumudu Ramuditha (University of Colombo)
Alyssa Randazzo (University of Florida)
Smruthi Rao (Dayananda Sagar College of Engineering)
Nisha Rapacha (Tribhuvan University)
Abhas Rathi (Indian Institute of Technology Mandi)
Dewank Rathi (Christ University)
sukitha rathnayake (university of colombo)
Swasti Rathod (Sardar Vallabhbhai National Institute of Technology, Surat)
Apichayaporn Ratkata (National Astronomical Research Institute of Thailand (NARIT))
Saurav Raut (Tribhuvan University)
Yash Raut (Savitribai Phule Pune university)
Pratishtha Rawat (University of Warwick)
Ankur Ray (Indian Institute of Science Education and Research (IISER) , Kolkata)
AKHAN REHMATULLAH (ISST)
Catalina Retamal Araya (Universidad Andrés Bello)
Justin Jayvee Reyes (Rizal Technological University)
Maleah Rhem (University of Kansas)
Prajwal Rijal (Birendra multiple campus)
Sara Rizwan (University of Colombo)
Giulia Roccetti (European Southern Observatory (ESO))
Kit Rock (MIPT)
María Eugenia Rodriguez (Facultad de Matemática, Astronomía, Física y Computación)
Arianna Rodriguez-Ortiz (University of Puerto Rico)
Queen Florymae Rongavilla (Rizal Technological University)
Sya Roniyar (Delhi technological University)
Josh Anbea Rosales (Rizal Technological University)
Andrew Nathan Rosário Silva (Universidade Federal de Sergipe)
Riley Rosener (University of Chicago)
Marvin Rothmeier (University of Stuttgart)
Eleanor Row (Glacier Peak Highschool)
Aritra Roy (Maharaja Sayajirao University of Baroda)
DIPTANIL ROY (DELHI UNIVERSITY)
Kankan Roy (VIT Bhopal University)
Parmest Roy (Shiv Nadar Institute of Eminence)
Sudipta Roy (National Institute of Technology Agartala)
Sumana Roy (University of Rochester)
Alejandro Ruiz Rivera (University of Southern Queensland)
Aangeerasaa S (Sastra Deemed University)
Adharsh S (Psg college of Arts and Science)
Aranya S (S. N College Chempazhanthy)
Neelambari S (Department of Physics and Astrophysics , University of Delhi)
Sahasra S (Sastra University)
Nikita S Arun (Providence Women's College, Malapparamba, Kozhikode, Kerala, India)

Karthik S B (Indian Institute of Science Education and Research Thiruvananthapuram)
ANAGHA S M (DEPARTMENT OF GEOLOGY, UNIVERSITY OF KERALA)
Swaati Saandhya (Patliputra University Patna Bihar)
Shreya Sachdeva (University of Petroleum and Energy Studies, Dehradun)
Leila Sadeghi (Iranian National Observatory)
Aditya Saggar (NewSpace Research & Technologies)
Dipanjan Saha (National Institute of Technology Agartala)
Rintu Saha (The University of Burdwan)
Sourav Saha (Sikkim University)
Ananya Sahoo (Space Telescope Science Institute)
Rajasmita Sahoo (National Institute of Technology Tiruchirapalli)
Kubernath Sahu (Guru Ghasidas Vishwavidyalaya)
Ganesha Sai (Indian Institute of Technology, Guwahati)
Abhisek Saidarsan (Indian Institute of Science Education and Research, (IISER) Pune)
SHAHANA SAIFI (DEPARTMENT OF PHYSICS AND ASTROPHYSICS, UNIVERSITY OF DELHI)
SUNIL KUMAR SAINI (CENTRAL UNIVERSITY OF SOUTH BIHAR (GAYA))
Tanisha Saini (Indian Institute of Science Education and Research, Bhopal)
Gissmol Saji (Amrita Vishwa Vidyapeetham Coimbatore)
ATHUL SAJJAY (Indian Institute of Technology Madras)
Leila Saker (Observatorio Astronómico de Córdoba)
Angel Salazar (Yachay Tech University)
Avinash Salguneswaran (Kristu Jayanti College, Bangalore)
Hernán Salinas (Universidad Andrés Bello)
Charles Sallard (Observatoire de la Côte d'Azur)
Galaxy Salo (Liverpool John Moores University)
Ema Salugova (Observatoire de Paris, PSL, Paris, France)
SHAIK SAMAD PASHA (Vidyardhi Degree College)
Thurunu Samarasekara (University of Colombo)
Mohammad Sameer (Sardar Vallabhbhai National Institute of Technology, Surat, Gujarat, India)
Niraj Sanas (Fergusson College)
Emily Sandford (Leiden Observatory)
Vishnuthirtha Sandur Huliraj (AstroportGlobal India Pvt Ltd)
Avantika Sangole (MES Abasaheb Garware College, Pune)
Giridharan Sankar (Indian Institute of Science Education and Research (IISER), Pune)
Vaishnav Sankar K (Regional Institute of Education Mysore)
Aiswarya Sankar.K (National Central University)
Catalina Santa Cruz (Red Boliviana de Ciencias y Exploración Espacial)
Thiago de Melo Santiago (Universidade Federal do Cariri)
Cinthya Santos (Universidade Federal de Sergipe)
Clark Matthew Santos (Rizal technological university)
Chandrapir Sar (Burdwan Raj College)
Tiara Andamari Saraswati (Institut Teknologi Bandung)
Krittika Sarkar (Lady Brabourne College)
Marie Elyze Sarmiento (Rizal Thechnological University)
Ukendhar Sathiamoorthy (ADYPU)
Shridipta Satpati (National Gems Higher Secondary School)
Jonas Sauter (Max Planck Institute for Astronomy)
Carl Savage (School District 69 Qualicum)
S.T. Pamiru Savisara (Nawaloka College of Higher Studies)
Sonali Saxena (University of Delhi)
Suryansh Saxena (Jaypee Institute Of Information Technology)
Merle Schrader (Trinity College Dublin)
Jasmin Schreiber (University of Hamburg)
Brian Seamons (Space Telescope Science Institute)
Cameron See (Michigan State University)
Daksh Sengar (Bennett University)
Puneet Sethi (Vivekananda Global University)
Manasvi Shah (Interdisciplinary School of Sciences, Savitribai Phule Pune University)
Vinav Shah (The Pingry School)
Chinmay Shahi (Delhi Technological University)
Asma Shaikh (Jai hind college Mumbai)
Yamna Shaikh (National university of sciences and Technology, Islamabad)

Muhammad Shajahan (KMSCL)
Anjana Shaju (Indian Institute of Science Education and Research, Mohali)
Zacory Shakespear (Brigham Young University)
Smeehan S Shameem (St Paul's College, Kalamassery)
Ajith Shanbhag (Osmania University)
Chandra Shankar Narayan (IISER Kolkata)
Ankit Sharma (University of delhi)
Ashish Kumar Sharma (Central University of South Bihar)
Asmi Sharma (Delhi University)
Ayush Sharma (Institutes for excellence in higher education, Bhopal, M.p , India)
Keshav Sharma (Rajdhani College (Delhi University))
Keshav Sharma (Delhi university)
Khushi Sharma (National institute of science education and research NISER)
Manya Sharma (None)
Megha Sharma (Mar Ivanios College,Thiruvananthapuram,Kerala,India)
Pavini Sharma (Manipal University Jaipur)
Piyush Sharma (Delhi University)
Raghav Sharma (Smartcircuits Innovation Private Limited)
Rajdip Sharma (Tripura University)
Rtvik Sharma (Christ Univeristy)
Vishalika Sharma (Universitat Zu Köln)
Tehreen Sherwani (Aligarh muslim University)
Fathima Shifa M (Indian Institute of Technology, Hyderabad)
Madhusudhan Shivanna (Alva's Institute of Engineering and Technology,)
Surya Shivaprasad (LMU Munich)
MINJOON SHON (KAIST(Korea Advanced Institute of Science and Technology))
Kriti Srivastava (Institute for excellence in higher education)
Niharika Srivastava (Indian Institute of science Education and Research, Bhopal)
Gaurav Shukla (NISER Bhubaneswar)
Muhammad Shah Fouz Ur Rehman Siddiqui (Institute of Space Sciences & Technology)
Nick Siegler (JPL)
Natan Silva (Universidade Federal do Rio Grande do Norte)
Anant Singh (University of Delhi)
Ananya Singh (Indian Institute of Science Education and Research, Bhopal)
Anmol Singh (Sant Longowal Institute of Engineering and Technology)
Arun Kumar Singh (ICFAI University, Raipur, Chhattisgarh India)
Devendra Singh (Indian Institute of Science Education and Research Berhampur)
Garima Singh (Gemini North Observatory)
Jahnvi Singh (SRM Institute of Science and Technology, KTR, Tamil Nadu)
Jaskirat Singh (Motilal Nehru College, University of Delhi)
Pranjal Singh (University of delhi)
Pratima Singh (University of Lucknow)
Ritwik Singh (High Technology High School)
SHAILY SINGH (THE HINDU COLLEGE , DELHI UNIVERSITY)
Shashank Singh (IISER BERHAMPUR)
Shreya Singh (Bananas Hindu university)
Shreyanshi Singh (IISER)
Upasna Singh (Department of physics and Astrophysics, Delhi, India)
Vinayak Singh (Thakur College Of Science And Commerce)
Ramandeep Singh Hora (IISER Bhopal)
Vimukthi Singharage (University of Colombo)
Sagnik Sinha Choudhuri (National Institute of Technology Agartala)
Subanika Sistiya (PSG College of Arts and Science,Coimbatore)
Shibil Sivan (Mahatma Gandhi University)
Marinela Slavova (Sofia University)
Gopika SM (IISER Kolkata)
Richard Laurence Smart (OATo)
Allison Smith (San Diego State University)
Kayla Smith (University of Arizona)
Stuart Smith (Birkbeck, University of London)
Emmanouil Smpokos (University of Crete)
Nirmala Solanki (University maharani college)

Rishika Solanki (University of Delhi)
Xinyi Song (Peking University)
Diksha Soni (Satpuda Valley School,Cambridge University press)
Shashank Soni (IISER Pune)
Sourabh Soni (Christ University)
Janavi Sooriarachchi (University of Colombo)
Paulina Soto Robles (University of Arizona)
Kyara Soto Villarreal (Smith College)
Abderahmane Soubkiou (Cadi ayyad University)
Remi Soummer (stsci)
Shivanu Sourabh (University of Hyderabad)
DIOGO SOUTO (Federal University of Sergipe, Brazil)
Alexandre Souza (Universidade Federal de Sergipe-BR)
Nayara Souza (Federal University of Sergipe)
B P Sridevi (Christ (Deemed to be University))
Archie Srikumar (Mar Ivanios College)
Aviral Srivastava (Delhi Technological University)
Prakhar Srivastava (Indian Institute of Technology (BHU), Varanasi)
Siddhant Srivastava (G.L. Bajaj Instituteof Technology and Management)
TANUJ SRIVASTAVA (INDIAN INSTITUTE OF SCIENCE EDUCATION AND RESERCH MOHALI)
Sarah Stamer (University of New Mexico)
Karl Stapelfeldt (NASA / JPL / Caltech)
Christopher Stark (NASA GSFC)
Sarah Steiger (Space Telescope Science Institute)
Yuval Steinberg (Weizmann Institute of Science)
Denise Stephens (Bigham Young University)
Saraswathi Kalyani Subramanian (Indian Institute of Astrophysics)
Sathini Sudamsa (University of Colombo)
Gouri Sudheer (Aquinias College)
Sampreeth Reddy Sudugu (Hindustan Institute of Technology and Science)
Abdus Samad Suhail (Aligarh Mulsiim University)
Wehaaj Sulehri (Institute of Space Technology)
Arosha Sumanadasa (University of Colombo)
Mengfei Sun (Nanjing University)
Faisal Faraaz Syed (Vasavi college of engeneering)
Ashique T Nizar (IISER TVM)
Fida Fathima T P (University of Calicut)
Anas Taha (University of Baghdad)
Tara Tahseen (University College London)
Mohammad Talafha (Sharjah Academy for Astronomy, Space Science and Technology)
Muhammad Talal (Quaid-i-Azam University, Islamabad)
Isha Talathi (MIT world peace University)
Angelle Tanner (Mississippi State University)
ANSHUL TAPASE (NATIONAL INSTITUTE OF TECHNOLOGY, AGARTALA)
Alexander Tarasenkov (SAI MSU)
Alexander Taube (FCAGLP-UNLP)
?remsu Ta?k?n (KU Leuven)
Swagata Das Teertha (Shahjalal University of Science and Technology, Sylhet-3114, Bangladesh.)
Asfiya Tehreen (Kristu jayanti college)
Joana Teixeira (University of Porto)
Huanyu Teng (Korea Astronomy and Space Science Institute)
Cihan Tu?rul Tezcan (Turkiye National Observatories)
Sharanu TG (Acharya Institute of Graduate Studies)
AMRITANSHU THAKUR (PANJAB UNIVERSITY CHANDIGARH)
Kunal Thakur (Sardar Patel Institute of Technology)
Rajesh Tharmaraj (USF)
H.T.L.Diseni Tharushima (University of Colombo)
Bhumika Thombare (Fergusson College Pune, Maharashtra, India)
Erica Thygesen (Michigan State University)
Dasith Tilakaratna (University of Colombo)
Amber Tilly (Monash University)
Corina Titescu (Amiral Vasile Urseanu Observatory, Bucharest)

Shailja Tiwari (Banaras Hindu University)
Taylor Tobin (University of Michigan)
Carl Gian Tolentino (Rizal Technological University)
Naomi Tomy (MG University(Kerala, India))
Weiwen Tong (Macau University of Science and Technology)
Kristine Kate Torres (Rizal Technological University)
Norberto Rubén Torres Castillejos (FCFM - Universidad Autónoma de Chiapas)
Rubén de Jesús Tovilla Quesada (Instituto Politécnico Nacional)
Kathy Tran (Michigan Technological University)
Zoe Tran (Laguna Beach)
Shriyansh Tripathi (DPS Bengaluru India)
Suvam Tripathy (Indian Institute of Technology Madras)
Henriette Trollvik (KTH Royal Institute of Technology)
Pei-wei Tu (Nanjing University)
Noah Tuchow (NASA Goddard)
Princess Tucio (Rizal Technological University)
Belen Tuco Huarina (Universidad Mayor de San Andrés UMSA)
Alexis Tumulak (Polytechnic University of the Philippines)
Emma Turtelboom (UC Berkeley)
Nick Tusay (Penn State)
Nikita Tyagi (Hansraj college, University of Delhi)
Gunalan U (Loyola college)
Hritik Ugale (H.P.T. ARTS & R.Y.K. SCIENCE COLLEGE)
Ay?enur Uluta? (?stanbul University)
Athira Unni (University of California Irvine)
Chase Urasaki (University of Hawai'i at Manoa)
Taichi Uyama (California State University Northridge)
Ebru UZUNCAM (Turkiye National Observatories)
Seenivasan V (The Madura College (Autonomous))
Umadevi V H ()
Sydney Vach (university of southern queensland)
Sujal Vadgave (NIT Surat)
Dhairya Vaidya (Sardar Vallabhbhai National Institute of Technology)
Saivignesh Vaidyanathan (Indian Institute of Science Education and Research Bhopal)
Ioannis Valanidis (University of Patras)
Clara Charlotte Valdez López (Universidad Mayor de San Andrés)
Sara Vannah (Atmospheric and Environmental Research (AER), Inc)
Triloki Varshney (Abdul Kalam Technical University)
Mansi Vats (Delhi University)
Luis Vega-Neme (Córdoba Observatory (Argentina))
Luis Vega-Neme (Córdoba Observatory (Argentina))
Akansha Verma (Indian Institute of Technology Gandhinagar)
Avinash Verma (National Institute of Science Education and Research)
Manoj Verma (Delhi Metro Rail corporation)
Sanskar Verma (RV College of Engineering)
Vaibhav Verma (University of Delhi, India)
Sten Vermeiren (Cardiff University)
Harshith VH (Kristu jayanti college)
Harshith Vh (Kristu Jayanti College)
Pedro Viana (Instituto de Astrofísica e Ciências do Espaço)
Ivan Vidal (UPB)
Bhavesha Vidhatri (University of Delhi)
Madhusudan Vijayakumar (California Polytechnic State University)
Aditya Vikram (Indian Institute Of Technology Ropar)
Deusalete Vilar (Universidade Federal de Sergipe)
Felicity Villalba (Rizal Technological University)
Richard Viloria (Rizal Technological University)
DORNADULA VINAY (Sri Venkateswara University)
Taarun Vinodh (GTA Vidhya Mandhir)
Sabine Viramoutou (Open University)
Bhavninder Singh Virdi (Panjab University Chandigarh India)
Jaismee Vishwakarma (Kalindi College, University of Delhi)

Nikhil Vishwakarma (Sardar Patel College Of Engineering, Mumbai University)
Nihinsa Vithanage (Colombo university)
Mata Vivekini (Jain University, IIAEM)
Anaadi Wadekar (Fergusson College)
Paarvi Wadhwa (University of Delhi)
Jadyn Waggoner (Michigan State University)
Ankita Waghmare (Ramniranjan Jhunjhunwala College)
Matthew Wahl (Keck)
Michael Walz (Skyview High School)
Muhammad Waqas (University of Education Lahore)
Udo Wehmeier (Caltech)
Leandra Welagedara (University of Colombo)
Chamudi Welikanna (Devi Balika Vidyalaya)
Chamudi Rashmika Welikanna (Devi Balika Vidyalaya(High School))
Sarvesh Weling (Sardar Patel College of Engineering)
Roy Whiley (University of Arizona)
Ashen Wickramathunga (University of Colombo)
Cindy Wiggins (Open University)
Peter Williams (Tellus1)
Nicole Wolff (UCSC)
James Wright (Richmond American International University in London)
Chen Xie (The Johns Hopkins University)
Yifan Xuan (Shanghai Jiao Tong University)
Chethan Y R (CSIR-NAL)
Alejandro Yañez Guerra (Benemérita Universidad Autónoma de Puebla)
Shailendra Yadav (Indian Institute of Technology Madras, Chennai India)
Sunil Yadav (IISER Berhampur)
Vikas Yadav (IISER Mohali)
Julian Yang (Westview High School)
gizay Yolalan (Akdeniz University)
JIWON YONG (KAIST(Korea Advanced Institute of Science and Technology))
Ashique Yoosaf S A (Pondicherry University)
DONGHO YOU (KAIST(Korea Advanced Institute of Science and Technology))
Inbisat Yousuf (Central university of Kashmir)
Yue Yu (University of Geneva)
Noam Z (AIKO)
Evelina Zaharieva (Department of Astronomy, Faculty of Physics, University of Sofia "St. Kliment Ohridski")
Hareem Zaidi (Institute of Space Science and Technology)
Yufei Zhen (New York University)
Ruisi Zhou (Nanjing University)
Krzysztof Zieliński (American Association of Variable Star Observers)
Carly Ziniuk (The Bishop Strachan School)