

॥ आ नो भद्राः क्रतवो यन्तु विश्वतः ॥

Hindu Research Foundation in association with Maitree Pariwar Sanstha solicits your presence in its maiden Award Ceremony

Padma Vibhushan Dr Raghunath A Mashelkar

Former Director, National Chemical Laboratory and Director General, Council of Scientific and Industrial Research

An eminent Chemical Engineer and a living Legend of Chemical Sciences known for world class scientific researches

will be felicitated with

Nagarjuna Award 2022

Nagarjuna (100 CE) - Wizard of Chemical Science and Metallurgy

ana

Padm Bhushan Shri S Nambinarayanan,

an Indian Aerospace Engineer of Indian Space Research Organization conceptualiser and developer of India's first indigenous Liquid Engine - VIKAS

with

Acharya Bhardwaj Award 2022

Acharya Bhardwaj (800 BCE) - a pioneer of aviation theory

at the hands of

Shri Nitin Gadkari

H'ble Union Minister for Road Transport & Highways

Prof Madhusudan Penna

Vice Chancellor, Kavi Kulaguru Kalidas Sanskrit University, Ramtek, Nagpur will be vishesh atithee

and

His Holiness Swami Vigyananandji

Founder & President, World Hindu Congress will preside over

venue

Kavi Kulguru Kalidasa Auditorium, Persistent Systems, IT Park, Nagpur

on Sunday, 9th Oct 2022, 1100 hrs



Program Details

	, 5 5
11.15	Arrival of Guests
11.30	Lighting of lamp and offering of flowers to the pratima
	of Swami Vivekanand

11.35 Introduction & welcome to the Guest

11.00 Assembly & Mingling

- 11.40 Brief Introduction of HRF activities and Award with its significance
- 11.45 Felicitation of
 Padma Vibhushan Dr Raghunath A Mashelkar
 with Nagarjuna Award and

Padma Bhushan Shri S Nambinarayanan with Acharya Bhardwaj Award

Speeches of Guests

Prof Madhusuadan Penna,Vice Chancellor, Kavi Kulaguru Kaalidas Sanskrit University

Shri Nitinji Gadkari,H'ble Union Minister for Road Transport and Highways

Swami Vigyananandji,

Founder & President, World Hindu Congress

Followed by tea & snacks

Padma Vibhushan Dr Raghunath A Mashelkar

Former Director, NCL and Director General of CSIR

Indian Chemical Engineer, studied at University of Bombay Department of Chemical Technology: now the Institute of Chemical Technology, Mumbai where he obtained BE degree in chemical engineering in 1966 and PhD in 1969. He is known for his world-class scientific research, transformative science and innovative institutional leadership, evolving global systems for traditional knowledge protection helping to create strong yet balanced IPR systems, inclusive innovation movement based on the concept of Gandhian Engineering that he pioneered. He has been an influential thought leader in shaping Science, Technology & Innovation policies in post-liberalised India.

He is credited with a record of 45 honorary doctorates from universities around the world, from London to Pretoria to Wisconsin to Monash to Swinburne to Delhi.

The Government of India honored him with three highest civilian awards, namely Padma Shri (1991), Padmabhushan (2000) and Padma Vibhushan (2014).

Nagarjuna Award 2022

Nagarjuna (100 CE) - Wizard of Chemical Science

He was an extraordinary wizard of Chemical Science. His dedicated research for twelve years produced maiden discoveries and inventions in the faculties of chemistry and metallurgy.

Textual masterpieces like RAS RATNAKAR, RASHRUDAYA and RASENDRAMANGAL are his renowned contributions to the science of chemistry, where the medieval alchemists failed Nagarjuna had discovered the alchemy of transmuting base metals into gold.

As the author of medical books like AROGYAMANJARI and YOGASAR, he also made significant contributions to the field of curative medicine.

Padma Bhushan Shri S Nambinarayanan

An Indian Aerospace Engineer of Indian Space Research Organization

A mechanical Engineer with masters in Chemical Rocket Propulsion from Department of Aerospace and Mechanical Sciences at the Princeton University, was among the pioneers in Indian Space Science. After joining the Space Mission as a Technical Assistant (Design) in 1966, he had led a team of Indian Scientists to France in 1970 to jointly develop the Vikas – Viking engine.

He was the Project Director for the second and fourth stages of the PSLV. He also served as the Deputy Director of the Liquid Propulsion System Centre at Thiruvananthapuram. He was the first Project Director for Cryogenic Propulsion Systems in the early 1990s. He retired as Director, Advanced Technology and Planning, ISRO in 2001.

He was conferred with Padma Bhushan, third highest Civilian Award by Government of India in 2019, recognizing his contribution to the development of rocket science.

Acharya Bhardwaj Award 2022

Acharya Bharadwaj (800 BCE) - Pioneer of Aviation Theory

Acharya Bharadwaj was an ardent apostle of mechanical sciences. He authored the "Yantra Sarvasva" which includes astonishing and outstanding discoveries in aviation, space science and flying machines.

He has described three categories of flying machines:

- 1. One that flies on earth from one place to another
- 2. One that travels from one planet to another &
- 3. One that travels from one universe to another

His designs and descriptions have impressed and amazed aviation engineers of today.

His brilliance in aviation technology is further reflected through techniques described by him:

- Profound Secret: The technique to make a flying machine invisible through the application of sunlight and wind force
- 2. Living Secret: The technique to make an invisible space machine visible through the application of electrical force
- Secret of Eavesdropping: The technique to listen to a conversation in another plane
- 4. Visual Secrets: The technique to see what's happening inside another plane

Through his innovative and brilliant discoveries, Acharya Bharadwaj has been recognized as the pioneer of aviation technology.



Managing Committee of Hindu Research Foundation, Mumbai

Dr T S BHAL

Founder & Managing Trustee, Hindu Research Foundation

Trustees

Mrs Zenobia Khodaiji, R R Chokhani, Ashok Vohra, Bipin Patel, Arch Pramod Chougule, Adv Rajesh Mudholkar, Dr Anita Tilve, Ashok Shinde, Prof Narayanrao Untwale, Mohan Deshmukh, Jagannath Garat, Bhagwan Raut, Hemant Gore, Suresh Kote, Dr Ranjan Kothari, Rajiv Sanghavi, Dr Tushar Desai, Arjun Ghugal, Prashant Hartalkar, Prof A D Sawant

Organising Committee

Harshwardhan Deshmukh, Abhishek Chacha, Arvind Giri, Devendra Mate,
Arch Sanjay Dhawal, Dr Nilay Hande, Arch Parag Date, Rakesh Mishra,
Dr Rakesh Dakah, Abhishek Mohgaonkar, Mohan Varde,
Surendra Manpiya, Megha Ghatate, Anand Fiskey,
Hemant Naniwadekar, Subhash Panse

Reception Committee

Ravi More, Dr Tushar Nayakuji, Gajanan Bhad, Subhash Dabare,
Sudama Deshmukh, Pankaj Kale, Nilesh Dhoble, Pranita Garat-Bhad,
Nishant Deotale, Shreya Agrawal, Shivani Rathi, Neha Deotale, Arvind Bhatpai,
Priti Bhad, Abhilash Shastri, Gaurav Patel, Aditya Ghatate, Sachin Garat, Suresh Sawant,
Aniket Avhad, Anjali Shastri, Abhishek Garat, Dilip Thakre, Chandrashekhar Peshkar,
Saroj Peshkar, Mrunal Pathak, Manisha Garge, Madhuri Yawalkar,
Anil Yawalkar, Rohit Himte, Swapnil Giri

Managing Committee Maitree Pariwar Sanstha

Sanjay Bhende, President
Vijay Shahakar, Vice President
Pramod Pendke, Secretary





Organised by

HINDU RESEARCH FOUNDATION

240, Navsari, Building, 2nd Floor, Above ICICI Bank, Dr. D. N. Road, Fort, Mumbai - 400 001.

Phone: 91-22-2207 1932.

Email: hinduresearch.org@gmail.com Website: www.hinduresearch.org

in association with



www.maitreepariwar.org

