## **Indian Society of Analytical Scientists (ISAS)**

## Mumbai (HQ)

## Webinar Series 2020 and 2021

SI.	Date	Speaker	Chief Guest	Topic	
No.					
1.	4 July2020	Dr. A.P. Jayaraman, Ex. BARC		Bright Sparks of Analytical Chemistry in	ISAS HQ
				Space	
2.	11 <sup>th</sup> July 2020	Dr. R.S .Jayasree, SCTIMST		Nanosensors and Analytical Techniques for	ISAS HQ
				the detection of COVID-19	
3.	18 <sup>th</sup> July 2020	Dr. R. Gopalan, ARCI, Chennai		Science & Technology of Key Functional	ISAS HQ
				Materials for Sustainable Energy	
				Applications	
4.	25 <sup>th</sup> July 2020	Dr. V. Balaram, Ex. NGRI		Spectroscopy, Society and Environment	ISAS HQ
5.	1 <sup>st</sup> Aug 2020	Prof. Anilkumar Gopinathan,		Biotechnology , a Potential Tool to Optimize	ISAS HQ
		VIT, Vellore		Aquaculture	
6.	8 <sup>th</sup> Aug 2020	Dr. R. Ratheesh, Director, CMET,		Sustainable environment friendly E-waste	ISAS HQ
		Hyderabad		cycling Technology in India: Opportunities	
				and Challenges	
7.	14 <sup>th</sup> Aug 2020	Dr. K.N.Ninan, Ex. VSSC, ISRO		Indian Mars Orbiter Mission: A unique	ISAS HQ
				Scientific Achievement	

8.	22 <sup>nd</sup> Aug 2020	Dr. MRA Pillai, Ex, BARC	Emerging Trends in the Application of	ISAS HQ
			Nuclear Medicine for the Diagnosis and	
			Treatment of Cancer	
9.	29 <sup>th</sup> Aug 2020	Dr. Avinash V Barathi, RCOEM,	Environmental Remediation by	ISAS HQ
		Nagpur	Nanomaterials: A Photocatalytic Approach	
10.	5 <sup>th</sup> Sep2020	Dr. V.P. Venugopalan, Ex, BARC	Nuclear and Biotechnological Applications	ISAS HQ
			for Sustainable Agriculture and Food Security	
11.	12 <sup>th</sup> Sep 2020	Dr. R.B. Grover, HBNI &	Vision of Early leaders for the development	ISAS HQ
		Member, AEC	of Atomic Energy in India	
12.	19 <sup>th</sup> Sep 2020	Dr. B. Vijayakumar, ESL,	Nuclear Power for Clean, Green and	ISAS HQ
		Kudankulam	Sustainable Energy Security	
13.	26 <sup>th</sup> Sep2020	Dr. Dinesh Srivastava, Chief	Indian Nuclear Fuel Technology, an	ISAS HQ
	(Valedictory	Executive, NFC, Hyderabad	Exemplary Success through Self reliance	
	Meet)			
14.	11 <sup>th</sup> October ,	Dr. K.L Sebastian, Former	Strange & beautiful world of Quantum	ISAS Kerala
	2020	Professor & Dean-Research , IIT	Mechanics- Part I	
		, Palakkad		
15.	12 <sup>™</sup> October ,	Dr. K.L Sebastian, Former	Strange & beautiful world of Quantum	ISAS Kerala
	2020	Professor & Dean-Research , IIT	Mechanics- Part II	
		, Palakkad		
16.	17 <sup>th</sup> October	Dr. Mahesh Hariharan, Prof &	A glimpse of molecular spectroscopy -Part I	ISAS Kerala
		Dean , IISER, Trivandrum		

17.	18 <sup>th</sup> October	Dr. Mahesh Hariharan, Prof &		A glimpse of molecular spectroscopy – Part II	ISAS Kerala
		Dean , IISER, Trivandrum			
18.	24 <sup>th</sup> Oct	Dr. Reji Varghese , Professor,		Applications of spectroscopic techniques in	ISAS Kerala
	Nov2020	IISER , Trivandrum		organic chemistry- Part I	
19.	3 <sup>rd</sup> Nov2020	Dr. Reji Varghese , Professor,		Applications of spectroscopic techniques in	ISAS Kerala
		IISER , Trivandrum		organic chemistry – Part II	
20.	7 <sup>th</sup> Nov 2020r	Dr. Vinesh Vijayan, Professor,		Introduction to statistical thermodynamics –	ISAS Kerala
		IISER , Trivandrum		Part I	
21.	8 <sup>th</sup> Nov 2020	Dr. Vinesh Vijayan, Professor,		Introduction to statistical thermodynamics-	ISAS Kerala
		IISER , Trivandrum		Part II	
22.	9 <sup>th</sup> November	Dr. Subi Jacob George , JNCAR,		Towards life like dynamic materials	ISAS Kerala
		Bangalore		·	
23.	22 Nov 2020	Dr. Nand Lal Mishra, BARC		X-ray Absorption Techniques for Material	ISAS Nagpur
				Characterization and Environmental samples	
24.	19 <sup>th</sup> Dec	Dr. Balakrishna Poduval,Ex.		Role of Natural Immunity and Vaccine in	ISAS Nagpur
	2020	HBNI & BARC		Management of Contagious Diseases	
25.	15 <sup>th</sup> January	Dr. Dasgupta, BARC		A Journey to Graphene and its Derivatives	ISAS Nagpur
	2021				
26.	30 <sup>th</sup> Jan 2021	Dr. Joshi A.S. AMD	Dr. Venugopal, BARC	Design and Development of High Energy,	ISAS HQ
				High Power Nd-Glass lasers	

27.	13 <sup>th</sup> Feb 2021	Dr. Sahana MB, ARCI, Chennai	Dr. Yamuna Singh,	Lithium ion Batteries and Beyond for Electric Vehicle Applications	ISAS HQ
28.	27 <sup>th</sup> Feb 2021	Dr. Sinha DK, Director,AMD	Dr. A. Agnihothri, JNARDDC	Helium Exploration in India	ISAS HQ
29.	6 <sup>th</sup> March 2021	Prof. Manjana J, RCU, Belgavi	Dr. AR Phani, Bangalore	Recover of Valuable Metals from Spent Lithium Battery	ISAS HQ
30.	13 <sup>th</sup> March 2021	Dr. John Philip, IGCAR, Kalpakkam	Dr. DK Singh, BARC	Nanotechnology: Genesis, Growth and Future Prospects	ISAS HQ
31.	20 <sup>th</sup> March 2021	Prof. Anantha Raman, CUSAT	Dr. M. Yusaf, CUSAT	The Advent of a new non Vdw Solid in the Realm of Nanotechnology	ISAS Kerala
32.	27 <sup>th</sup> March2021	Dr. Sreeja Lakshmi, IIST, Trivandrum	Dr. K.N. Ninan, VSSC	Space Biology and Bioastronautics: The Emerging Domains of Research in India	ISAS HQ
33.	3 <sup>rd</sup> April 2021	Dr. Thacker NP, NEERI, Nagpur	Dr. Sandhya Lal, IBM,Nagpur	Management of Unintentionally Produced Persistant Organic Pollutants (UpPOPs) in India	ISAS Nagpur
34.	10 <sup>th</sup> April 2021	Dr. Balaram V, NGRI, Hyderabad	Dr.Warrier, NIIST	Microwave Plasma Atomic Emission Spectrometry: A New Analytical Tool for Geochemical, Mineral Exploration and Environment	ISAS HQ
35.	17 <sup>th</sup> April 2021	Dr. Anu Gopinath , KUFOS, Kochi	Dr. MRA Pillai, BARC	Impacts of Micro and Nano plastics in the Marine Environment	ISAS Kerala
36.	24 <sup>th</sup> April 2021	Dr. Vijayan KK, ICAR, Chennai	Dr. Sukumaran, DRDE, Gwalior	Biotechnology as Driver of Aquaculture and Blue Economy	ISAS HQ

37.	1 <sup>st</sup> May 2021	Dr. E.P. Yesodharan, CUSAT	Dr. Sugunan, CUSAT	Pollution and COVID 19: Love- Hate Relationship	ISAS Kerala
38.	8 <sup>th</sup> May 2021	Dr. Raghav Saran, AMD	Dr. D. Peshve, VNIT, Nagpur	Trace Elements, Significance and Appropriate Analytical Techniques	ISAS Nagpur
39.	15 <sup>th</sup> May 2021	Er. Gokul D, SDSC, ISRO	Dr.P. Manishankar, Trichi	Space Technology Applications- Reaching the unreached	ISAS Chennai
40.	22 <sup>nd</sup> May 2021	Prof.Chandrabhas N, RGCBT, Trivandrum	Dr. K. Rajeev, SPL, VSSC	Raman Spectroscopy: From Basics to Applications	ISAS HQ
41.	29 <sup>th</sup> May 2021	Dr. Nilima Rajurkar, Pune University	Dr. MRA Pillai, BARC	Radiopharmaceuticals for Diagnosis and Therapy	ISAS Nagpur
42.	5 <sup>th</sup> June 2021	Dr. DK Dubey, DRDE, Gwalior	Dr. Ratheesh, CMET	Analytical Regime of Chemical Weapons Conventions	ISAS HQ
43.	12 <sup>Th</sup> June 2021	Dr. A. Agnihothri, JNARDD, Nagpur	Prof. Anindya Basu, NIT, Rourkela	Aluminium the Strategic Metal, Emerging Technologies, and its importance in India	ISAS HQ
44.	19 <sup>th</sup> June 2021	Dr.Pranav Kumar, BARC	Prof. S. Ganesan, Anna University, Chennai	Electrospray Ionization Mass Spectrometry: Instrumentation and Applications	ISAS Nagpur
45.	26 <sup>th</sup> June 2021	Dr. Manchanda, BARC	Dr. Kuruvilla Joseph, IIST	Perspectives on Separation Science and Technology	ISAS HQ
46.	3rd July 2021	Dr. Anil Kakodkar, Former Chairman, AEC	Dr. Anil Kakodkar, AEC	Anniversary Celebrations of ISAS Webinar Series  "Science and Technology Approach for Atma Nirbhar Bharat"	ISAS Nagpur

47.	10 <sup>th</sup> July 2021	Dr. Krishna Khairnar, NEERI-	Dr. GM Nair, University of	Saline Gargle RTPCR test for Covid 19 –as	ISAS HQ
		CSIR	Kerala	developed by NEERI-CSIR	
48.	17 <sup>th</sup> July 2021	Prof. S.T. Nandibewoor,	Prof. B.S. Sherigara,	Electroanalytical techniques for the	ISAS Belgavi
		Karnatak University	Kuvempu University	determination of Biomolecules	
49.	24 <sup>th</sup> July 2021	Dr. V. Balaram, NGRI	Prof. S. Srihari, NIT,	Climate change and Global warming- What	ISAS Nagpur
			Suratkal	lies ahead?	
50.	31 July 2021	Prof. Dinesh Mohan, JNU, New	Mr. Prasoon Gargava.	Sustainable biocharr- A smart solution to	ISAS Baroda
		Delhi	Director, CPCB, Western	Biomass burning, Soil management,	
			Region	Water purification and Carbon	
				sequestration	
51.	7 <sup>th</sup> August	Dr. Shaneeth, VSSC	Dr. Benny K George, VSSC	Fuel Cell Green Hydrogen Economy	ISAS HQ
	2021				
52.	14 <sup>th</sup> August	Prf. Dinesh Rangappa, VTU,	Prof. KS Rangappa, VC,	Nanomaterials for energy storage / device	ISAS Belgavi
	2021	Belgavi	University of Mysore	materials: Synthesis, processing and	
				challenges	
53.	21August	Mr. Agam Khare, CEO, Absolute	Prof. Y.C. Sharma,	Future of Food- Feeding 10 billion people by	ISAS Nagpur
	2021	Food	Director, Cyber Security	2050	
			Services		
54.	28August	Dr. GS Kapur, IOCL, Delhi	Dr. KK Abdul Rasheed,	Crafting a sustainable future for plastics	ISAS HQ
	2021		Chairman, ISAS Kerala	through circular economy	
55.	4 <sup>th</sup>	Dr. Virendra Kumar, BARC	Dr. AK Basu, Dy. Director,	Radiation Technology- a versatile tool	ISAS Nagpur
	September		CFSL, Pune	multifaceted applications	
	2021				

56.	11 <sup>th</sup> September 2021	Dr. Yamuna Singh, AMD	Dr. MLP Reddy, NIIST, Trivandrum	Rare earth exploration in India	ISAS HQ
57.	18 <sup>th</sup> September 2021	Prof.S.K. Patil,  Vice Chancellor, IGKV  University, Raipur	Prof. VK Manchanda  Vice President, Indian  Nuclear Society	Peaceful applications of Radiation Techniques in Crop Improvement and Food Technology	ISAS Baroda
58.	25 <sup>th</sup> September 2021	Dr. Alok Srivastava, Punjab University	Dr. Rajashree Kashalkar, Retd. Head, Chemistry Dept, SP College, Pune	Research at trace and ultra trace level using conventional and nuclear analytical techniques: an Overview	ISAS Nagpur
59.	2 <sup>nd</sup> Oct 2021	Pune Chapter Inauguration, Dr. Dinesh Amalnerkar, Ex. Director, CMET, Pune	Former VC, North Maharashtra University, Pune		ISAS Pune
60.	9 <sup>th</sup> Oct 2021	Dr. Jayaprakash, CTCRI, ICAR, Thiruvananthapuram	Dr. Sriman Narayan, Chennai	Challenges and solutions in Pest management strategies in Agriculture	ISAS HQ
61.	16 <sup>th</sup> Oct 2021	Dr. Sesha Rao, AMD			ISAS Nagpur
62.	23 <sup>rd</sup> Oct 2021	Prof. Chitharanjan Hegde, NIT, Suratkal	Dr. ES Dwarakadasa, IISc	Electroplating: A facile route for Material synthesis	ISAS Belgavi
63.	30 <sup>th</sup> Oct 2021	Dr. B. Venkataraman, Director, IGCAR	Dr. Venugopalan, BARC	Discovery of Radioactivity and the high impact of Radioisotopes and Radiation techniques on Modern development	ISAS Pune

64.	6 <sup>th</sup> Nov21	Dr. K.N. Ninan, VSSC	Dr. RM. Suresh Babu, Former Director, HS &EG, BARC	An overview of Global warming and strategies for its mitigation	ISAS Kerala
65.	13 <sup>th</sup> Nov21	Dr. Swati Joshi, NCL, Pune	Dr. S.N. Puri, Former VC, MPKV &CAU, Imphal		Isas Nagpur
66.	20 <sup>th</sup> Nov21	Dr. Boli Therattil, Trichur			Isas Kerala
67.	27 <sup>th</sup> Nov21				
68.	4 <sup>th</sup> Dec2021				
69.	11 <sup>th</sup> Dec2021				
70.	18 <sup>th</sup> dec2021				
71.	25 <sup>th</sup> Dec 2021				
72.	1 <sup>st</sup> Jan2022				
73.	8 <sup>th</sup> Jan2022				
74.	15 <sup>th</sup> Jan2022				
75.	22 <sup>nd</sup> Jan2022	Final			