





## G N RAMACHANDRAN SCIENCE CLUB

(Affiliated with Vigyan Prasar, Govt. of India)

WEBINAR

# PROSPECTS AND OPPORTUNITIES IN SCIENCE COMMUNICATION



2020

Novembe **5**th 11 am

By

## Dr. Manoj Kumar Patairiya, Ph.D.

Adviser & Scientist G
Science & Engineering Research Council
Dept. of Science & Technology, Govt. of India

For registration contact the Moderator,

Mob.: 9447121718, E.mail: biju@macfast.org

Registration link: https://forms.gle/yuqr7gGLfbzNrkEy8

Meeting link: https://zoom.us/j/2944649601?pwd=bVJ5WitjMm50YjN4ZGILbDZ5NGJ3dz09

# SCHOOL OF BIOSCIENCES Mar Athanasios College For Advanced Studies Tiruvalla (MACFAST)

(Accredited by NAAC with 'A' grade and Recognized by DSIR,Govt.of India; Listed in the National Institutional Ranking Framework (NIRF) 2020 Rank Band: 151-200) Kerala, India-689 101 www.macfast.org Phone:0469-2730301/ 2730303

#### COURSES

- M.Sc. Biochemistry
- M.Sc. Bioinformatics
- M.Sc. Bionanotechnology
- M.Sc. Biotechnology
- M.Sc. Food Technology & Quality Assurance
- M.Sc. Phytomedical Science & Technology
- M.Sc. Plant Biotechnology



## GN Ramachandran Science Club, School of Biosciences

Report on the Webinar

"Prospects and opportunities in Science Communication"

Dr. Manoj Kumar Patairiya

Adviser & Scientist 'G' Science & Engineering Research Council (SERC)

Department of Science & Technology (DST), Govt. of India Technology Bhavan, New

Mehrauli Road, New Delhi-110016 manojpatairiya@yahoo.com; mkp@nic.in +91
11-26590361; 26523577

The G N Ramachandran Science Club (affiliated with Vigyan Prasar,Govt. of India), MACFAST organized a webinar "Prospects and opportunities in Science Communication" by Dr Manoj Kumar Patairiya, Adviser & Scientist G, Science & Engineering Research Council, Department Of Science & Technology, Govt. of India, on 5<sup>th</sup> November 2020 at 11 am IST through Zoom platform. Prof. Biju D, HoD, School of Biosciences welcomed the resource person and appreciated the awesome response received from the participants for this webinar. The resource person explain well about that was the role of a science communicator and elaborated the mode of scientific communication. He also provided insights regarding how to articulate a scientific research proposal. Faculty members, research scholars, and professionals from different institutions and organisations actively participated in this webinar. 74 students attended the session. The participants found this webinar highly knowledgeable and insightful. The event was co-ordinated by Prof. Biju D and Er. Ebin Philip Thomson.

Pathanamthilta Korala

Fr. Dr. CHERIAN J KOTTAYIL
PRINCIPAL
PRINCIPAL
Athanasios College For Advanced Studies
Tiruvalla- 689101, Kerala

Tacosa Valghere
Co-osdioabol.
C.W. Ramachardoan
Science Club.

MACFAST Tiruvalla-689 101 Policy College for Autor



## Resource Person Profile

## Dr. Manoj Kumar Patairiya

Adviser & Scientist 'G' Science & Engineering Research Council (SERC) Department of Science & Technology (DST), Govt. of India Technology Bhavan, New Mehrauli Road, New Delhi-110016 manojpatairiya@yahoo.com; mkp@nic.in +91-11-26590361; 26523577

Prof. Dr. Manoj Kumar Patairiya is currently Adviser & Scientist 'G', Science & Engineering Research Council, Department of Science & Technology, Govt. of India and responsible for promoting scientific research and innovation in the country. In his prior assignment he has served as Director, CSIR-National Institute of Science Communication and Information Resources and taken number of initiatives. Earlier Dr. Patairiya was Additional Director General of Doordarshan and All India Radio, where he was responsible for setting up a 24x7 Satellite TV Channel DD Kisan including external broadcasts. He also served as Head & Adviser, National Council for Science & Technology Communication and started a variety of innovative programmes. A well accomplished scientist, academician, administrator, and communication professional, Prof. Patairiya specializes in biosciences, mass media, management and policy. He is decorated with prestigious national and international awards. He has a number of publications and two Indian Patents to his credit. He has authored, edited and co-edited widely acclaimed books "Genes Write the Story", "Sharing Science" and "Science Meets Communication". He has been Visiting Professor at National University of South Korea and University of Sao Paulo Brazil. He also served as the Outstanding Professor, Academy of Scientific & Innovative Research (Ac-SIR) and Adjunct Professor, National Institute of Advanced Studies (NIAS) and guided research. He is President of the Society for Information Science and Founding Fellow of the Academy of Engineering & Technology of the Developing World under aegis of UNESCO. He has been elected as Chair of International AASSA Special Committee on SHARE Communication that is recognition of positioning India at global level in the area of science and communication.

## GN RAMACHANDRAN WEBINAR SERIES

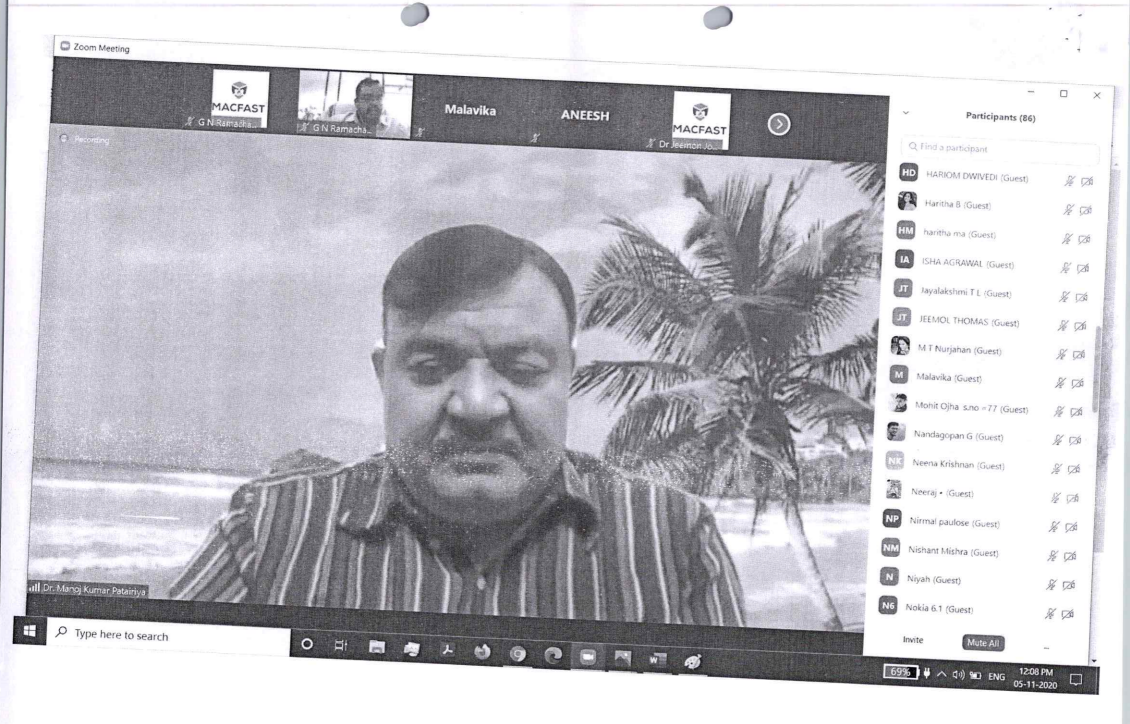
## " Prospects and opportunities in Science Communication"

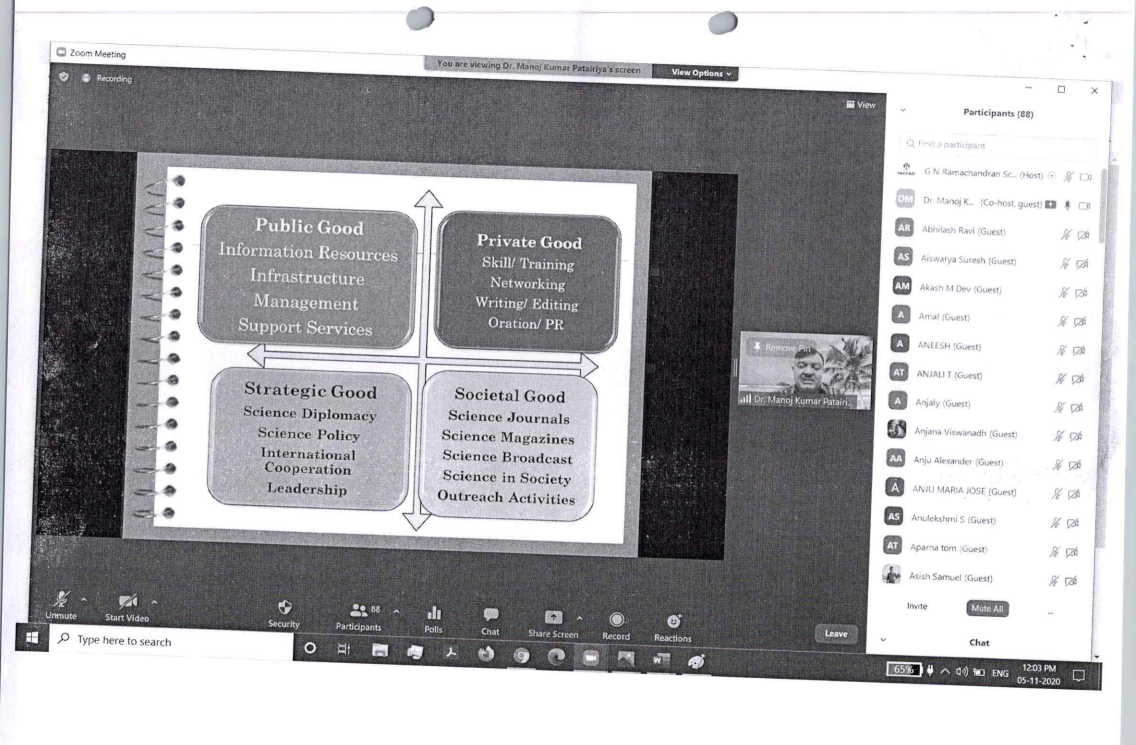
## Dr Manoj Kumar Patairiya

(Adviser & Scientist G, Science & Engineering Research Council , Department Of Science & Technology, Govt.of India)

#### 05<sup>th</sup> November 2020 Attendance

	MAL PAULOSE IA RAGHAVA		104.	SHWETA SHRIVASTRI	
			105.	SINI KURIEN	
77. NISH 78. NIYA	ANT MISHRA		106.	SIRICIA PERENIO	
			107.	SISIRA PRASAD	
79. NOKI			108.	SOHINI MUKHOPADHYAY	
	/ATHI SURESH		109.	SOOREJ	
	ATHY U R		110.	SOUMYA MADHAVAN	
	NIMA RAJKARNE		111.	SOUMYA MADHAVAN	
83. POULAMI DATTA			(85B7B399)		
	ATANTRA GANGELE		112.	SRUTHI.M	
85. PREE.			113.	STEPHEN	
	DHARSHINI A		114.	SUKLA NANDI	
87. QCON			115.	SUMITHA SUNIL KUMAR	
88. RACH			116.	SUSAN ISSAC	
	SEKHARAN P E		117.	SUVANJANA GHOSH	
90. REHIV			118.	SWATHIKA AJITH	
91. RENI (			119.	TAUSIF	
92. RENJITHA RAJEEV			120.	TEENA SUSAN SAM	
93. ROHAN GOSWAMI			121.	THASNEEM NISSAM BABU	
94. SAKUF			122.	THASNEEM NISSAMBABU	
95. SALON	1.0 10.750		123.	THERESA GEORGE	
	HA SARA ABRAHAM		124.	THRIDEEP T NAIR	
	UKTHA SOMAN		125.	V P SINGH	
98. SANDRA SP			126.	VEENA C NAIR	
99. SANTO	9. SANTOSH KUMAR		127.	VIDYA	
100.	SASWATI BAIDYA		128.	VINEETHA S	
101.	SATH KRISH		129.	VINEETHA S	
102.	SAUVIK DASGUPTA		130.	VIPIN PATEL	
103.	SHOBAL JV			THE STATE OF THE S	





#### GN RAMACHANDRAN WEBINAR SERIES

## "Prospects and opportunities in Science Communication"

### Dr Manoj Kumar Patairiya

(Adviser & Scientist G, Science & Engineering Research Council, Department Of Science & Technology, Govt.of India)

#### 05th November 2020 Attendance

- 1. ABHILASH RAVI
- 2. ABIYA ANN MATHEW
- 3. AISWARYA M PANICKER
- 4. AISWARYA S NAIR
- AISWARYA SURESH
- 6. AJITH GEORGE
- 7. AKASH M DEV
- 8. AKSA ALEX
- ALEENA JOHNSON
- 10. AMAI
- 11. ANAKHA MURALI
- 12. ANEESH
- 13. ANEESHA SUSAN ALEX
- 14. ANITHA (ANITHA I)
- 15. ANJALIT
- 16. ANJALY
- 17. ANJANA VISWANADH
- 18. ANJU ALEXANDER
- 19. ANJU MARIA JOSE
- 20. ANU VIJAYAN
- 21. ANULEKSHMI S
- 22. ANUPAMA U
- 23. ANUSHKA DUTTA
- 24. APARNA TOM
- 25. ARATHI RAGHAVAN
- 26. ASISH SAMUEL
- 27. ATHIRA K RAJAN
- 28. ATHIRA P
- 29. BEHNAM AKBARI
- 30. BINI SAN GEORGE
- 31. BIO FOUR (BIO FOUR)
- 32. BLESSAN GEORGE
- 33. CHINJU LIDIYA JOY
- 34. CHINJU SHAJI
- 35. CLOUDZ
- 36. DEEPTHI SURESH KUMAR
- 37. DEEPTHI SURESH KUMAR (09DD2D59)

- 38. DENZIL GODIN
- 39. DEORAJ SARASWATI
- 40. DEVIKA B
- 41. DEVIKA PRADEEP
- 42. DR ARS MENON
- 43. DR JEEMON JOSEPH (PHOENIX SQUAD (2020-22))
- 44. DR. MANOJ KUMAR PATAIRIYA
- 45. DR. VINCY BRILLIANT
- 46. F
- 47. FATHIMA SALIM
- 48. FEMIN S UTHUP
- 49. FREEDIA SEBASTIAN
- 50. FREN SHEELA
- 51. G N RAMACHANDRAN SCIENCE **CLUB MACFAST**
- 52. GIPSON JOSEPH
- 53. GOPIKAS
- 54. GSK
- 55. HARIOM DWIVEDI
- 56. HARITHA B
- 57. HARITHA MA
- 58. IFRATH BEGAM
- 59. ISHA AGRAWAL
- 60. ISHA AGRAWAL
- 61. JAYALAKSHMIT L
- 62. JEEMOL THOMAS
- 63. JENNY JACOB (BIO TWO)
- 64. JOHN JOSEPH
- 65. KRISHNAPRIYA H
- 66. LOVEINA GRACIOUS
- 67. M T NURJAHAN
- 68. MALAVIKA
- 69. MEJO GEORGE
- 70. MOHIT OJHA S.NO =77
- 71. MUKUL KUMAR
- 72. NANDAGOPAN G
- 73. NEENA KRISHNAN
- 74. NEERAL •

