Science Communication and Role of Scientists for Sustainable Development in India in the Last Decade: A Critical Study

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Abstract: There is no denying the fact that, there is an increasing call for scientists and engineers to engage with the public more and more through mass media for sustainable development. The scenario of India is somehow different from the global scenario. Whether science journalism is one of the numerous casualties in the media meltdown in India is the most pertinent question of the last decade of 21st century. The overall goal of the study was to provide evidence for funding organisations, universities and other research institutions on which they can base a workable system to reward scientists for their efforts to engage with the public. The study involved a survey of research scientists in higher-education institutes and interviews with a cross section of respondents and other relevant parties and hence 83 scientific-research institutes had been chosen throughout India. This study also includes to find the active participation of the scientists through scientific articles, regular columns, post-editorials, letters to the editor etc and hence 8 major circulated newspapers from 8 metro cities were chosen. There is a great need of policy which enable a higher proportion of younger scientists to get involved in public engagement and the need to reward public engagement activity in the career progression of scientists.

Keywords: Mass media, Sustainable development, Science communication, Media meltdown, Post editorials.

I. CONTEXT AND INTRODUCTION

Science should inspire the nation. It is important to expand the offering for those that are already interested in science and reach out to new audiences. By working together and partnering with other organisations, such as the BBC, the scientific community can expand and amplify its reach. History shows that in the olden periods, India made great strides in mathematics, agriculture, medicine and health science, astronomy, geography and diffused the generated knowledge worldwide. However, due to the complex Indian traditional multi-lingual and multi-complex culture, which emphasised social order, individual self-cultivation, ethical code or public morality and relatively ignored the exploring technological use of laws of nature, India lagged behind. Illiteracy rate has increased since past few decades and science communication graph has declined. Hence, in this research work, it is not the intention only to find the present scenario of science communication in print media of major cities of India. But this study will help the media professionals and academicians of different regional languages of this multilingual country and the kind of problems that they are facing in their profession regarding to communicate science and various local scientific issues for sustainable development.

As far as coverage of science and technology in mass media is concerned, in developing countries, like India, it will increase in near future significantly, as very fast and rapid developments are taking place. Various forms for presentation are being used to make science communication more interesting and enjoyable, such as science news, report, article, feature, story, play, poem, interview, discussion, lecture, documentary, docu-drama, scientoon (science + cartoon), satire, etc. Our science communication efforts are aimed at various target groups, such as, common man, children, students, farmers, women, workers or specialists, etc. It is obvious that, generally, when we talk about science communication, it obviously incorporates science popularization, scientific temper, technological temper and technology communication. Here, obviously comes the pragmatic role of scientists.

II. DEFINITION OF SUSTAINABLE DEVELOPMENT

Sustainable means capable of being sustained. Sustainable development is defined as a process of meeting human development goals while sustaining the ability of natural systems to continue to provide the natural resources and ecosystem services upon which the economy and society depends. While the modern concept of sustainable development is derived most strongly from the 1987 Brundtland Report, it is rooted in earlier ideas about sustainable forest management and twentieth century environmental concerns. As the concept developed, it has shifted to focus more on economic development, social development and environmental protection for future generations.
Sustainable development is the organizing principle for sustaining finite resources necessary to provide for the needs of future generations of life on the planet. It is a process that envisions a desirable future state for human societies in which living conditions and resource-use continue to meet human needs without undermining the "integrity, stability and beauty" of natural biotic systems. It was suggested that "the term 'sustainability' should be viewed as humanity's target goal of human-ecosystem equilibrium (homeostasis), while 'sustainable development' refers to the holistic approach and temporal processes that lead us to the end point of sustainability."

III. BACKGROUND OF THE STUDY

In many newspaper of India, circulations have dropped, advertising has dried up and newspapers have been forced to lay off reporters and scale back coverage. A similar slump has hit the broadcast market, with no end in sight. An average citizen is unlikely to search the web for the Higgs boson or the proteasome if he or she doesn’t hear about it first on, say, a cable news channel. And as mass media sheds its scientific expertise, science's mass-market presence will become harder to maintain. Scientists need to engage more fully with the public.

The scientists and science communicators both recognise this, and is keen to ensure that such engagement is helpful and effective. The role of science in public policy is becoming ever more pervasive. Many scientists are willing to engage in dialogue and debate, but they need encouragement and guidance, and they need to feel that their efforts are valued.

According to Nora C. Quebral (University of London, December 2011), it is the art and science of human communication, applied to the speedy transformation of a country and the mass of its people from poverty to a dynamic state of economic growth that makes possible greater social equality and the larger fulfilment of human potential. The process of overall development thorough science-based news for information dissemination in the Southeast Asian countries in the last decade could be very pragmatic, realistic, vital and hence crucial in this regard. Whether science journalism is one of the numerous casualties in the media meltdown in those countries is the most pertinent question of the last decade of 21st century. A free press is closely linked to access to information and the protection of human rights, but the trend in this regard is discouraging.

IV. SUSTAINABLE DEVELOPMENT GOALS

Goal 1: End poverty in all its forms everywhere
Goal 2: End hunger, achieve food security and improved nutrition and promote sustainable agriculture
Goal 3: Ensure healthy lives and promote well-being for all at all ages
Goal 4: Ensure inclusive and equitable quality education and promote lifelong learning opportunities for all
Goal 5: Achieve gender equality and empower all women and girls
Goal 6: Ensure availability and sustainable management of water and sanitation for all
Goal 7: Ensure access to affordable, reliable, sustainable and modern energy for all
Goal 8: Promote sustained, inclusive and sustainable economic growth, full and productive employment and decent work for all
Goal 9: Build resilient infrastructure, promote inclusive and sustainable industrialization and foster innovation
Goal 10: Reduce inequality within and among countries
Goal 11: Make cities and human settlements inclusive, safe, resilient and sustainable
Goal 12: Ensure sustainable consumption and production patterns
Goal 13: Take urgent action to combat climate change and its impacts
Goal 14: Conserve and sustainably use the oceans, seas and marine resources for sustainable development
Goal 15: Protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage forests, combat desertification, and halt and reverse land degradation and halt biodiversity loss
Goal 16: Promote peaceful and inclusive societies for sustainable development, provide access to justice for all and build effective, accountable and inclusive institutions at all levels
Goal 17: Strengthen the means of implementation and revitalize the global partnership for sustainable development

V. OBJECTIVE OF THE STUDY

The overall goal of the study was to provide evidence for funding organisations, universities and other research institutions on which they can base a workable system to reward scientists for their efforts to engage with the public. The study involved a survey of research scientists in higher-education institutes and interviews with a cross section of respondents and other relevant parties. This study also includes to find the active participation of the scientists through scientific articles, regular columns, post-editorsials, letters to the editor etc.

V. A SIX OBJECTIVES

- to establish the relative importance of science communication to Indian researchers;
- to examine the amount and type of science communication activities undertaken by Indian researchers;
- to explore factors that may facilitate or inhibit science communication;
- to explore the extent to which researchers may wish to undertake further science communication;
- to explore the views of funders, senior academics, social scientists and other relevant groups on factors affecting research scientists engaging in science communication activities; and
• to provide evidence about how universities, other research institutions and funders can promote effective science communication.

VI. RESEARCH METHODOLOGY

This is a scientific and research based on different information that has been obtained from various sources. To discover the new facts and analyzing the old facts is the main motto of this research work. Here, it has been tried to find the inter-relationship between development of the society and the role of print media, basically newspaper, with role of scientific knowledge within a theoretical frame of reference. It is also the ex post-facto research as there is no control over the variables. It is also a special type of historical research work, as many historical resources as primary and secondary data has been used in this research. It is also the exploratory research work as various persons of different occupation and from different cities across India has been interviewed to gain a better understanding of the linkage in different area.

VII. RESEARCH DESIGN AND SAMPLE SURVEY

Major scientific institutes of India having research funds from various sources are on the major thrust areas viz. Agricultural science, Biological science, Chemical and Bio-tech science, Physical and Mathematical science, Earth Science, Engineering science, Material and Metallurgical science and multi-disciplinary science. There are 29 states and 7 union territories and from there 83 research institutes were considered for sample survey.

VII. A SCIENTIFIC AND RESEARCH INSTITUTES

There are various no of different scientific and research institutes throughout India and the cultivation of their active participation are needed. Hence various agricultural, earth science related, physical and mathematical science based institutes were considered as sample.

For 17 agricultural science institutes-Indian Agricultural Research Institute (IARI) for New Delhi, Indian Institute of Horticultural Research for Karnataka, Agharkar Research Institute for Maharashtra, National Research Centre on Meat for Andhra Pradesh and Telangana, National Dairy Research Institute for Haryana, Forest Research Institute for Uttarakhind, Institute of Forest Genetics and Tree Breeding for Tamil Nadu, Tropical Forest Research Institute for Madhya Pradesh, Indian Veterinary Research Institute for Uttar Pradesh, Central Institute of Post-Harvest Engineering & Technology for Punjab, Central Marine Fisheries Research Institute for Kerala, Central Institute of Freshwater Aquaculture for Odisha, Central Potato Research Institute for Himachal Pradesh, Central Sheep and Wool Research Institute for Rajasthan, Central Inland Fisheries Research Institute for West Bengal, National Research Centre for Groundnut for Gujarat, Indian Council of Agricultural Research for Meghalaya were considered. But no major scientific institutes on agriculture has been found from Jammu and Kashmir, Andaman & Nicobar Island, Chattishgarh, Goa, Jharkhand and all North-east Indian states.

For 15 Biological and Medical science institutes-Indian Institute of Integrative Medicine from J&K, International Centre for Genetic Engineering and Biotechnology from New Delhi, Adyar Cancer Institute from Tamil Nadu, National Institute of Virology from Maharashtra, Center for DNA Fingerprinting and Diagnostics from Andhra Pradesh and Telengana, Institute of Life Sciences from Orissa, National Brain Research Centre from Punjab, Central Food Technological Research Institute from Karnataka, Sree Chitra Tirunal Institute for Medical Sciences & Tech from Kerala, Central Institute of Medicinal and Aromatic Plants from Uttar Pradesh, Guru Ghasidas University from Chhattisgarh, Bose Institute from West Bengal, Regional Medical Research Centre from Andaman & Nicobar Island, Centre for Chronic Disease Control from Haryana, School of Pharmacy & Research from Madhya Pradesh.

For 7 Chemical and Bio-tech science institutes-Indian Institute of Chemical Technology for Telengana and Andhra Pradesh, Central Electrochemical Research Institute for Tamil Nadu, Indian Institute of Petroleum for Uttarakhind, Central Salt & Marine Chemicals Research Institute for Gujarat, National Chemical Laboratory for Maharashtra, National Institute of Pharmaceutical Education and Research for Punjab and Laboratory of Advanced Research in Polymeric Materials for Orissa were considered.

For 8 Physical and Mathematical science institutes-Department of Physics, Karunya University for Tamil Nadu, Inter-University Accelerator Centre for New Delhi, S. N. Bose National Centre for Basic Sciences for West Bengal, Raman Research Institute for Karnataka, Aryabhatta Research Institute for Observational Sciences for Uttarahand, Department of Department of Physics St. Thomas College for Kerala and Physical Research Laboratory for Gujarat were considered.

For 9 Earth Science institutes-Centre for Marine Living Resources & Ecology for Kerala, National Geophysical Research Institute for Andhra Pradesh and Telengana, Wadia Institute of Himalayan Geology for Uttarakhand, National Institute of Ocean Technology for Tamil Nadu, Birbal Sahni Institute of Palaeobotany for Uttar Pradesh, Centre For Advanced Study, Department of Geology, University of Delhi for New Delhi, The Post-graduate Department of studies in Earth Science, The University of Mysore for Karnataka, National Centre for Antarctic and Ocean Research for Goa, Indian school for Mines for Jharkhand were considered.

For 11 Engineering science institutes-Central Mechanical Engineering Research Institute for West Bengal, Central Scientific Instruments Organisation for Punjab, Central Manufacturing Technology Institute for
Karnataka, Structural Engineering Research Centre for Tamil Nadu, Central Building Research Institute for Uttarakhand, Centre for Development of Advanced Computing for Maharashtra, Indian Institute of Information Technology for Uttar Pradesh, Central Road Research Institute for New Delhi, Indian Institute of Information Technology and Management for Madhya Pradesh, National Council of Cement and Building Materials for Haryana, Central Electronics Engineering Research Institute, CSIR for Rajasthan were considered.

For 7 Material and Metallurgical science institutes- Institute of Minerals and Materials Technology for Orissa, Central Glass and Ceramic Research Institute for West Bengal, National Metallurgical Laboratory for Jharkhand, Indian Plywood Industries Research & Training Institute for Telengana and Andhra Pradesh, Indian Institute of Technology for Maharashatra, Indian Institute of Metals of Karnataka were considered.

For 9 Multi disciplinary science institutes- National Institute of Science Technology and Development Studies in New Delhi, National Institute for Inter-disciplinary Science and Technology for Kerala, National Environmental Engineering Research Institute for Maharashtra, Pushpa Gujral Science City of Punjab, National Council of Science Museums (NCSM) of West Bengal, North East Institute of Science and Technology of Assam, Centre for Ecological Sciences, Indian Institute of Science of Karnataka, NALSAR University of Law of Telengana and Andhra Pradesh and Indian Institute of Remote Sensing of Uttarakhand were considered.

VII B. 8 NEWSPAPERS FROM 8 METRO CITIES

For sample survey of newspapers in the last decade, 8 metro cities along with 8 major circulated newspapers were considered. From Kolkata, The Telegraph was considered. Similarly, Mumbai Mirror for Mumbai, Hindustan Times for Delhi, The Hindu for Chennai, The Assam Tribune for Assam, The Times of India for Jaipur, The Central Chronicle for Nagpur and Deccan Herald for Hyderabad were considered. Then each 5th day and its multiple i.e. 10th, 15th, 20th, 25th and 30th day was taken as sample for each month of each newspaper and different types of columns, post editorials etc were tried to be found according to the space share. Hence, for each newspaper, a total of 720 issues for the last decade were taken.

VIII. RESULTS-1 RESEARCH QUESTIONS AND RESULTS FOUND FROM THE SCIENCE-RESEARCH INSTITUTES

RQ-1 Scientists are being asked to engage more with the non-specialist public. What does this mean to you?

24% Informing, explaining, promoting science (A)
26% Communication through Media (B)
15% Implications, relevance, utility of research, value of science (C)
8% Listening, understanding public, involving in science, science-based debates, science-based decisions (D)
8% Communicating with or speaking to the public, speaking in public, lectures, shows (E)
10% Explaining the process of science, what is done, why, limitations (F)
9% Talking to schools, inspiring young people (G)

Diagram 1 for RQ-1

RQ-2 How important do you feel it is that you personally, in your current post, directly engages with each of the following groups about your research? Please rate importance on a scale of 1 to 5, where 1 is not important and 5 is very important (Left to Right)

Q2a General journalists (i.e. in press, TV and radio) 25% 22% 22% 21% 10%
Q2b Popular science journalists (e.g. on New Scientist) 11% 18% 25% 27% 19%
Q2c Schools and school teachers 14% 15% 21% 30% 20%
Q2d Policy-makers 9% 11% 20% 25% 35%
Q2e Industry / business community 12% 17% 24% 25% 22%
Q2f The non-specialist public 11% 19% 31% 27% 12%
Q2g Non-Governmental organisations (NGOs) 15% 19% 31% 23% 12%

RQ-3 Which of these groups do you find it easiest to talk about your research? 16% Policy-makers
22% Young people in schools
29% Industry / business community
14% Young people outside school
29% Popular science journalists
21% The non-specialist public
12% General journalists
10% NGOs (non-Governmental organisations)
9% Others in the media such as documentary and other programme makers
20% Patients / patient groups
17% Press officers in your institution
19% None / Don’t know
23% Schools and school teachers

RQ-4 Which of these groups do you find it hardest to talk about your research?
19% Policy-makers
7% Young people in schools
12% Industry / business community
11% Young people outside school
6% Popular science journalists
15% The non-specialist public
21% General journalists (i.e. in press, TV and radio)  
5% Non-Governmental organisations (NGOs)  
10% Others in the media such as writers, documentary and other programme makers  
4% Patients / patient groups  
5% Press officers in universities  
47% None / don’t know  
6% School teachers  

29% It takes up time that is better used on research  
35% It will give to feedback in their scientific carrier  
11% Unable to know how to use media for better science communication  
3% It takes up time that is better used on other, non-research, activities.  

RQ-5 Thinking about public engagement with, and communication about, science, roughly how many times in the past 12 months have you done each of the following? (From Left to Right—None/ Once/ 2-3 times / 4-5 times/ More than 5 times)  
Q5a Worked with teachers / schools 70% 15% 10% 2% 3%  
Q5b Participated in an institutional open day 44% 36% 14% 5% 2%  
Q5c Given a public lecture, including being part of a panel 60% 21% 14% 3% 2%  
Q5d Taken part in a public dialogue event / debate 80% 13% 6% 1% 1%  
Q5e Been interviewed on radio 88% 7% 4% 1% 1%  
Q5f Been interviewed by a newspaper journalist 77% 13% 8% 2% 1%  
Q5g Written for the non-specialist public 75% 15% 8% 1% 1%  
Q5h Engaged with policy-makers 67% 16% 11% 2% 4%  
Q5i Engaged with non-Governmental organisations (NGOs) 77% 9% 8% 2% 4%  
Q5j Worked with science centres / museums 87% 6% 5% 1% 1%  
Q5k Judged competitions 89% 8% 2% 1%  

RQ-6 How important is it to you that you find time to engage with the media?  
10% Not at all important (A)  
42% Not very important (B)  
21% Equally important (C)  
19% Fairly important (D)  
9% Very important (E)  

RQ-8 Would you like to spend more time, less time or about the same amount of time as you do now engaging with the media for communicating science?  
45% I would like to spend more time  
41% I am content with the amount of time I spend on this now  
3% I would like to spend less time  
11% Don’t know  

RQ-9 What training, if any, have you had in communicating science to the non-specialist public through mass media?  
73% None (A)  
14% Media training on being interviewed by journalists (B)  
10% Training in writing for the non-specialist public (C)  
11% Training in speaking to the non-specialist public (D)  
3% Training in understanding the UK school education system (E)  
4% Training in speaking to school children (of any age) (F)  
3% [Other] Informal means / experience (G)  

RQ-7 What do you think is the main drawback to scientists and engineers generally engaging with the non-specialist public?  
6% It makes them a target  
15% It can send out the wrong messages  
1% It diverts money from research projects  

RQ-10 How easy or difficult do you think it is to get involved in science communication through any media for those who want to do so?  
4% Very easy  
6% Very difficult  
24% Don’t know / can’t say  
31% Fairly easy  
35% Fairly difficult  

RQ-11 How well equipped do you personally feel you are to engage with the non-specialist public, specially journalists and general people about your research?  
8% Very well equipped  
24% Fairly well equipped  
58% Not very well equipped  
10% Not at all equipped
RQ-12 What is stopping you from getting (more) involved in activities that engage the non-specialist public in science?
1% I am already involved enough
2% I just don’t want to
4% I don’t know how
19% The public don’t want to know / my work isn’t interesting
15% English is not my first language
33% I do not have the training
20% I need to spend more time on my research
3% I need to spend more time getting funding for my research

RQ-13 Which of these best describes your current position?
12% Professor or above
18% Reader / senior lecturer / researcher / fellow
26% Lecturer / researcher / fellow
20% Assistant and Associate Professor
23% Junior / assistant researcher / fellow/ Technician / other support staff
1% No reply

RQ-14 Working status
93% Working full-time (>35 hours per week)
6% Working part-time (<35 hours per week)
1% No reply

RQ-15 Which best describes your main role at your institution?
50% Research (including clinical research)
46% Research and teaching
1% Teaching only

RQ-16 From the list below, which discipline most closely describes your current area of research interest?
16% Clinical medicine (including dentistry) (A)
18% Non-clinical biological Science (including medical, psychology, veterinary) (B)
21% Engineering / engineering sciences (including IT) (C)
5% Chemical / chemical engineering (D)
8% Physics and Mathematics (E)
18% Environmental sciences (including earth and marine sciences) (F)
7% Agricultural science (G)
3% Space science (H)
4% Earth science (I)

RQ-17 Do you think your work has implications for society and/or policy-makers and regulators?
71% Yes
14% No
14% Don’t know / not sure
1% No reply

RQ-18 Regular science communication needs active participation of Scientists. Do you think so?
73% Active participation is needed
21% Active participation is there
6% No need of active participation

Diagram 5 for RQ-18

Diagram 4 for RQ-16

Diagram 4 for RQ-16

Table-1 Scientists’ participation in science news

| Newspaper         | Space percentage | Rank |
|-------------------|------------------|------|
| The Telegraph     | 4                | 6    |
| Mumbai Mirror     | 6                | 4    |
IX. DISCUSSION AND LIMITATION

This research summarises key findings from the survey and interviews, and develops conclusions and recommendations based on the views of the scientists.

These include the need for:

- greater clarity about the definition, goals, roles and objectives of public engagement among funders of research and higher education institutions before funding priorities are developed;
- an understanding, through evaluation, of what works and what does not in public engagement;
- further research and analysis on the dataset to highlight implications in relation to policy development in this area, and the placing of the raw data in the public domain to facilitate this analysis;
- a review of public engagement training at undergraduate and postgraduate level;
- the establishment of role models and advocates for public engagement;
- a more effective support system for scientists wishing to undertake public engagement, the introduction of significant departmental rewards and better recognition of the benefits of public engagement;
- policies which enable a higher proportion of younger scientists to get involved in public engagement and the need to reward public engagement activity in the career progression of scientists;
- co-ordination between funding agencies, government, higher-education institutions and learned societies on public engagement to agree approaches and achieve the desired scale of impact.

There is also some limitations, as all research institutes along with all science academicians were not been considered here, though majority were tried to be taken within this research.

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BIOGRAPHIES

Professor (Dr.) Tapati Basu She is the Premchand Roychand Scholar (It is the only one case in Journalism and Mass Communication in its glorious 152 years history) from University of Calcutta, joined in the department of Journalism and Mass Communication of the same university as her first teaching job as a Lecturer. She was the first candidate to clear the NET - GRF, SRF (National Eligibility Test) in Journalism and Mass Communication in India and started doing research in the Department of Journalism and Mass Communication in India. She has done her Post - Doctorate in Universite De Paris Sorbonne, Paris in French Media. She has research work on Science Communication in French Media in Maison Des Sciences De L’Home, Paris. She is also the first Lady Professor in
Journalism and Mass Communication in West, North, North-East and Eastern India. She was the former Dean of Arts, University of Calcutta for the 1st time as women and was the Head of the Department for the longest time in its history. Her research works are published in different Peer Reviewed Journals. Her books are authenticated and exceptional research works. She is guiding many students for their PhD internationally and nationally and already many students have been awarded PhD under her guidance. She visited many universities internationally and obviously nationally, as visiting faculty. Presently, senior-most professor of CU.

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With a strong background in Journalism, he completed his master degree in Journalism and Mass Communication from University of Calcutta and presently doing his Ph.D. from the same University. He is also a Gazetted officer of Department of Information and Cultural Affairs, Government of West Bengal and presently in charge of (jointly with editor) the only monthly organ of Government of West Bengal, i.e. ‘Pashchimbanga’. He has a strong reporting and editing experience of print and audio-visual media for 9.5 years. He also successfully completed his course on Science Journalism under UGC and CU, from Rajabazar Science College. He stood 1st in their project work which was published in the issue of ‘Science and Culture.’ His 6 research paper has already been published in Indian Science Congress Association in consecutive 6 years from 2011-2016. He is also the author of 9 books, mostly on popular science and information. He did many talks on popular science in All India Radio also.