Chapter 7 Communicating Corporate Social Responsibility in Healthcare Through Digital and Traditional Tools: A Two-Country Analysis

Gianpaolo Tomaselli

University of Malta, Malta

Lalit Garg

https://orcid.org/0000-0002-3868-0481 University of Malta, Malta

Vipul Gupta

Thapar University, India

Peter A. Xuereb

University of Malta, Malta

Sandra C. Buttigieg

https://orcid.org/0000-0002-0572-2462 University of Malta, Malta

Paula Vassallo

University of Malta, Malta

DOI: 10.4018/978-1-7998-1786-4.ch007

ABSTRACT

Health systems are currently facing a series of challenges dealing with continuous technology advances and social demands, which require changes at managerial and policy level that fully incorporate social responsibilities within healthcare organizations' strategy. Thus, communicating corporate social responsibility (CSR) takes an important role in today's health contexts worldwide. This work aims to investigate CSR communication in healthcare through the use of both traditional and interactive technologies by adopting a mixed qualitative-quantitative research approach. To this extent, a comparative research was conducted in two different countries with different health systems and contexts, namely Malta and India. Findings show that healthcare organisations of both countries are increasing their awareness towards their social responsibilities and the different ways of communicating their CSR activities. A mixed strategy—including both digital (interactive technologies) and traditional tools—was identified as the most effective way of communicating CSR in a healthcare context.

INTRODUCTION

The rising interest on the social and environmental side of corporations has recently shifted attention towards the communication of Corporate Social Responsibility (CSR) and, has increasingly focused on the tools adopted to communicate these activities to stakeholders (Chaudhri & Wang, 2007).

CSR is a complex subject and is the result of long-existing concepts, consisting of numerous and contrasting theories, as well as individual interpretations (Collins, 2010). However, it is possible to summarize CSR as responsibilities of enterprises that go beyond the mere economic aspect of maximizing profits. These responsibilities should be directed towards society, environment and different stakeholders (Carroll, 1999; Davis, 1992; Hart, 1997; Shamir, 2005).

Health care sector has not received systematic attention to CSR, despite its critical importance worldwide (Collins, 2010; Tomaselli et al., 2018). Indeed, there is scant literature in the field of CSR communication in health care, and scarce literature that deals with the use of interactive technologies for CSR communication in the health care context. Even though CSR should interest organizations across all sectors, CSR is crucial to the health care sector, which is facing challenges, namely rapid technological advances as well as financial, economic and sustainability pressures. Over the last few years, health care organizations have been under severe public scrutiny and this pressure has led to an increase in consciousness and conscientiousness

23 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage: www.igi-

global.com/chapter/communicating-corporate-socialresponsibility-in-healthcare-through-digital-and-traditionaltools/242270

Related Content

Critical Realism as an Underlying Philosophy for IS Research

Philip J. Dobson (2005). Encyclopedia of Information Science and Technology, First Edition (pp. 606-610).

www.irma-international.org/chapter/critical-realism-underlying-philosophy-research/14306

Leveraging Knowledge Reuse and Systems Agility in the Outsourcing Era

Igor Crk, Dane Sorensenand Amit Mitra (2008). *Journal of Information Technology Research (pp. 1-20).*

www.irma-international.org/article/leveraging-knowledge-reuse-systems-agility/3694

Wireless Networks for Vehicular Support

Pietro Manzoni, Carlos T. Calafate, Juan-Carlos Cano, Antonio Skarmetaand Vittoria Gianuzzi (2009). *Encyclopedia of Information Science and Technology, Second Edition (pp. 4135-4140).*

www.irma-international.org/chapter/wireless-networks-vehicular-support/14197

The American Memory Project

Sally Stieglitz (2014). Cases on Electronic Records and Resource Management Implementation in Diverse Environments (pp. 106-116).

www.irma-international.org/chapter/american-memory-project/82642

Matching Facilitator Style and Agenda Structure in Group Support Systems: Effects on Participant Satisfaction and Group Output Quality

Todd J. Hostager, Scott W. Lester, Kathryn J. Readyand Marilyn Bergmann (2004). *Advanced Topics in Information Resources Management, Volume 3 (pp. 242-261).* www.irma-international.org/chapter/matching-facilitator-style-agenda-structure/4621