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Learning through ‘Prosuming’: Insights from Media Literacy Programmes in Asia

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In today’s new media landscape, consuming media content is only part of the equation. Media consumers also enjoy various avenues by which they can produce and share media content. This combination of consuming and producing has been termed ‘prosuming’. Rather than being the preserve of the intellectual elite, virtually any media consumer can be a media producer too given the relative affordability and accessibility of new ICT and media platforms. Media production is satisfying because it allows individuals to flex their creative energies and empowering because it enables people to make their views heard. Focusing on media literacy programmes targeted at developing country youth, this article analyses media literacy programmes that impart media production skills. Specifically, it looks at the Little Masters programme in China, the Cybermohalla programme in India, and the Young Journalists (YOJO) Group in Vietnam. The article finds that media literacy programmes that emphasise media production may have more significant long-term impacts as they vest young people with the abilities to voice their concerns and raise public awareness about youth-related issues. The media literacy skills imparted are, therefore, imbued with the potential for social activism and democratisation. The experiences of the Little Masters, Cybermohalla and YOJO programmes also suggest a few strategies for heightened success—sensitivity to the social and cultural contexts of the participants, building up a sufficiently wide base of community support, and leveraging media convergence to increase their impact.

Introduction

While the youth in developing countries may not always have access to the latest media or the most cutting-edge technologies, the provision of ICT through public access channels have helped narrow the digital divide...
in some parts of the world, for example, the Grameen Communications’ Village Internet Program (Yunus 1998) and the National Institute of Information Technology’s Internet Kiosks in rural Cambodia for village children (United Nations Economic and Social Commission for Asia and the Pacific 2004). In order for youths in developed countries to make the most of available ICT infrastructure and hardware, programmes that vest these young people with the requisite skills are required (Asthana 2006; Kinkade and Macy 2003; United Nations 2003). To this end, many efforts have been made in various parts of the world, and several innovative programmes have emerged. This article seeks to assess the efficacy of some of these programmes, focusing specifically on ICT literacy programmes that emphasise media production skills, namely, the Little Masters programme in China, the Cybermohalla in India and the Young Journalists (YOJO) Group in Vietnam. The article will begin with a survey of the new media landscape, followed by an analysis of the multidimensional nature of media literacy. After laying these conceptual foundations, the article examines the successes, failures and sustainability of the programmes. It concludes with the insights that can be derived from these three programmes’ experiences, and the implications for other media literacy programmes.

The New Media Landscape

As society becomes increasingly mediatised, media channels proliferate and media content comes from increasingly diverse sources, consumers need to understand how to critically assess media content so that they can derive maximum benefit and minimise chances of misinformation. In this regard, media literacy education is crucial in imparting skills that enable individuals to consume media in a discerning, analytical and perceptive manner. However, in today’s new media landscape, consuming media content is only part of the equation. Media consumers also enjoy various avenues by which they can produce and share content. This combination of consuming and producing has been termed ‘prosuming’. Rather than being the preserve of the intellectual elite, virtually any media consumer can be a media producer too, given the relative affordability, accessibility and user-friendliness of new media devices and platforms. Media production can be extremely satisfying as it allows individuals to flex their creative
energies. Producing media is also empowering because it enables people to make their own views heard, particularly if their opinions have been hitherto overlooked by mainstream media channels.

Media consumers today, therefore, enjoy the luxury of bricolage—the ability to manipulate objects in one’s milieu to incorporate ideas—due to the multifarious affordances of new media (Shih 1998; Turkle 1995). The digitisation of new media content and the easy availability of DIY text, image, video and audio creation/editing software facilitate the practice of bricolage. Web 2.0 refers to the growing trend of websites containing content that is generated by users and is shared on a peer-to-peer basis. Avidly embraced by consumers around the world in both developed and developing countries, Web 2.0 is facilitated by file-sharing services such as Flickr (for photographs), YouTube (for videos) and Gnutella (for music files and software), which are especially popular. This popularity is due in no small part to the fact that such sites vest the individual with greater semiotic democracy and considerable creative licence in the media content they wish to upload. Consumers enjoy the freedom to incorporate existing media into their own creations, in the process subverting conventional media and infusing it with their own ideas and values.

Citizen journalism is another fascinating trend in media consumption. Where conventional news channels fail to cover newsworthy events, or conventional media coverage may reflect institutional biases, media consumers can restore the balance by posting their own reports of such events. Blogs, vlogs and podcasts have been avidly used by citizen journalists to share their views. The ability of individuals to publish and broadcast with very few resources expands the space for public discussion, thereby eroding the dominance of established media institutions. Consumers today, therefore, have access to a wider range of perspectives, and the ability to share their own perspectives with others.

The Multidimensionality of Media Literacy

In its purest form, the term ‘literacy’ refers to the possession of knowledge and skills, and the ability to use them advantageously to cope in society (Martin 2006). Importantly, such knowledge and skills need to adapt to the changing demands of society (McMillan and Morrison 2006; Street 1994). In this regard, our definition of media literacy must, therefore,
take into account the challenges and possibilities posed by today’s highly mediatised environment. In this digital age, a wide range of terms and various forms of literacies have been proposed to capture the expanse of knowledge and skills that people require to navigate their way through media, ICT and the information they convey. These include:

1. technological literacy (International Technology Education Association 1996; International Societies for Technology in Education 1998);
2. computer literacy (American National Research Council Committee on Information Technology Literacy 1999; Brouwer 1997; Williams 2003);
3. information literacy (Association of College and Research Libraries 2000; Doyle 1992; Town 2000);
4. media literacy (Alliance for Media Literate America 2005; Aufderheide 1993; Livingstone 2004);
5. visual literacy (International Visual Literacy Association 2006; Kress 2003);
6. e-literacy (Kope 2006; Martin 2000);
7. digital literacy (Eshet 2002; Martin 2006; Sobby 2003);
8. multi-literacies (Cope and Kalantzis, 2000; Kellner 2002; Leu et al. 2004); and

Amongst all these identified literacies, three have gained broader recognition: media, ICT and information literacy (Markauskite 2006). For the purposes of this article, we will use the term ‘media literacy’, defined as ‘the ability to access, analyze, evaluate and create messages in a variety of forms (Aufderheide 1993). Despite being somewhat dated, this pithy definition captures the range of skills that today’s media prosumer requires to both consume and produce media.

On the one hand, media consumption requires a wide range of skills that go beyond knowing how to read, turn on a television or use a search engine. We need skills that enable us to comprehend and evaluate the media messages that we receive. To do so effectively, media consumers need to possess both functional media literacy in knowing how to access media, and critical media literacy in being able to understand, evaluate...
and critique media messages (Buckingham 2005). The latter requires the possession of the knowledge structures of media literacy, which comprise an understanding of media effects, media content, media industries, the real world and the self (Potter 2005). The media-literate individual is someone who has these structures—an awareness of the effects that media can have on individuals; a realisation of why some content types are excluded while others are intensively amplified; an appreciation for those who control media content, and how the political economy of the media industry is reflective of and influenced by geopolitical trends; and a sensitivity to one’s own conscious and subconscious responses to media messages. This is certainly a wide range of sometimes esoteric knowledge that no average media consumer, or even media scholar, would have a complete grasp of. And yet, because of the growing importance of media in our everyday lives, there is a heightened need for the average media consumer to have such knowledge.

On the other hand, media production involves creating and disseminating content, for which an individual would need the skills to access and use ICTs, and the ability to generate original content or to adapt third party content. But the sheer production and dissemination of information must also be informed by an understanding of the personal, societal and social impact of such a venture. Consumers who produce media content must be mindful that they do so without compromising their own safety, infringing their privacy and incurring liability. In particular, consumers who share their media content via the Internet should be made to realise that it is a public and far-reaching communications channel, which can amplify the impact of their views. They should also be aware that along with such powers come responsibilities, principally, managing the expectations and reactions of a larger and more diverse audience.

Media literacy for the prosumer is, therefore, multidimensional, encompassing an extensive variety of skills and knowledge structures, which are neither easy to impart nor to acquire.

The Media and Youth in Developing Countries

‘Disadvantaged groups’ amongst and within countries, especially young people, actively seek Internet access whenever possible in public terminals (Boase et al. 2002; Cole 2000). In countries where Internet and computer
use is low, the Internet is commonly accessed through cyber cafes (Gigli 2004; Hong and Huang 2005; Mutula and Sairosse 2004; Wahid et al. 2006), ‘cyber kiosks’ (Sreekumar 2007; Yunus 1998) and tele-centres in public places such as libraries, health clinics, community centres and schools (Cole 2000; Harris et al. 2001; Rogers and Shukla 2001). Studies have found that young people in developing countries access the Internet mainly for recreational and instrumental purposes such as communicating (chat rooms and e-mails); downloading (computer games, music and software); and obtaining information (about education, entertainment, sports and politics) (Gigli 2004; Hong Huang, 2005; Mutula and Sairosse 2004; Wahid et al, 2006). More significantly, their Internet use is seen as a ‘cultural medium to the wider world, opening paths for new impulses’ (Lægran 2002: 157), where new social spaces, cultural meanings and cyber-relations are created (Lægran and Stewart 2003). However, finding information on the World Wide Web that is relevant to their lives has been problematic (Wahid et al. 2006). Such difficulties are alleviated when youths make use of online platforms to produce and disseminate information that meaningfully express their views on issues affecting them and their communities alike (Asthana 2006; Gigli 2004). These participatory movements at the grassroots level have been found to drive the development of Internet usage and literacy amongst youths in developing countries in this information age, thus narrowing the digital divide (Asthana 2006; Facer and Furlong 2001; Hill 2003).

Beyond the Internet, developing country youth also access and consume more ‘traditional’ media such as print and broadcast. Print publications in strongest demand amongst young people are those that appeal to their specialised interests such as comic books and popular magazines on fashion, sports, education and entertainment. However, in poorer countries few youth-oriented publications exist, and those that are available often have limited circulation or are too expensive for most to afford (Gigli 2004). The improved quantity and quality of information available from television and radio worldwide has also contributed to the decline in the usage of print publications among young people, and established television and radio as the most accessed forms of media (ibid.). Where access to television is limited, tuning in to the radio has become a major source of diverse information and entertainment for those interested in

political and social life (ibid.; Kinkade and Macy 2003). Radio networks and programmes in rural and underdeveloped nations, such as educational networks and ‘farm radio forums’, are found to be attractive tools for empowerment by affording the exchange of experiences and ideas, as well as participation in group problem solving in areas such as health, employment opportunities and education (Bray 2001; Grace and Kenny 2003; Karlyn 2001; Nwaerondu and Thomson 1987). Overall, in this information age, young people worldwide are increasingly exposed to information from a multitude of media platforms. How they cope with the information and engage the media raises the pertinence of literacy: the aptitude to critically acquire and adapt information and communication to their social-cultural milieu (Livingstone 2008).

Case Study 1: Little Masters (China)

Background

Written, edited and produced by 20,000 children under the age of 15, with an estimated readership of 2 million children and adults, Little Masters is arguably one of China’s most influential publications. Priced at an affordable US$.37 (Kinkade and Macy 2003), the magazine’s appeal lies in its focus on topics relevant to children’s lives and the smorgasbord of colourful cartoons, drawings and games in every issue. For adults, the magazine helps them appreciate children’s opinions on a range of issues, including academic pressures and communication problems at home.

Founder and president Zhu Jieshi started Little Masters with modest government support in 1983 (ibid.). He was then teaching at the Children’s Palace in Shanghai, a place where children engage in productive leisure activities. Zhu felt that a newspaper would allow young people to maximise their creativity and expressiveness. The name ‘Little Masters’ was chosen to reflect Zhu’s goal that participants learn to express themselves, take on new challenges, and become ‘masters’ of their lives, with opportunities to explore and develop their gifts. With many Chinese schoolchildren experiencing overly protective parents at home and strict authoritarianism at school, Zhu sought to create opportunities for children to grow and express themselves on their own terms.
Media Knowledge and Skills

In starting Little Masters, Zhu’s goal was not to train future journalists, but to create an avenue for young people to pursue their interests and develop their skills, especially ‘soft’ skills such as self-confidence, teamwork, communication and goal achievement (ibid.). At each stage of the development of Little Masters Zhu involved young people as far as he could. This approach continues today, where student reporters generate their own story ideas, conduct interviews, write and edit, while senior students and adults oversee layout and logistics such as production, distribution and transportation. The only area where adults are solely responsible is fundraising and the management of day-to-day operations.

Students are recruited to the Little Masters programme after they have passed an interview and written test. Once accepted, these amateur reporters can choose to specialise in particular areas and are put through an editing programme where they learn to interview, write, edit and layout the newspaper. Specialised training in writing, drawing, cartoon making, calligraphy, graphic design and photojournalism supplements the main editing programme. The stories that these student reporters have produced cover a broad spectrum of youth issues, ranging from the advantages and disadvantages of children surfing the Internet, to the government’s educational reform measures to reduce Chinese students’ heavy workload. Student reporters have also had the privilege of meeting and interviewing international luminaries including former US president Bill Clinton, Britain’s Queen Elizabeth, UN Secretary General Kofi Annan and Chinese president Jiang Zemin. Little Masters participants have also initiated group projects where they mobilise youth behind causes such as environmental issues.

Zhu reckons that by taking the students out of the classrooms and giving them the opportunity to exercise their communication skills, creative energies and entrepreneurial flair, they develop initiative, independence, confidence and self-belief. Alumni of the Little Masters programme attest to how life-changing their stints as student reporters were, transforming them from shy and diffident individuals into sociable and assertive people. Zhu firmly believes, based on anecdotal evidence, that one of the programme’s more significant impacts has been a perceptible shift in adult conceptions of children’s capabilities and, consequently, heightened respect for children. Little Masters has also shed light on issues concerning the Chinese youth.
from their own perspectives, in contrast to the mainstream media which adopts the position of parents and other authority figures. Indeed, adults have been known to peruse *Little Masters* to obtain a better understanding of Chinese children.

**Sustainability and Growth**

While *Little Masters* began life as a newspaper; it has since evolved into a magazine and migrated to other channels such as radio, television and the Internet. Launched in 2001 with support from the International Youth Foundation/Nokia Make a Connection programme, a site was designed and is maintained by young people under adult supervision. Website features include an online version of the magazine, a chat room, a Little Masters Forum and a ‘Green Mission’ section devoted to environmental issues. Various strategies help sustain reader interest, for example, online readers are encouraged to submit stories electronically, rate stories on the site, and exchange their opinions with other readers. Originally, *Little Masters* was mainly supported by the government, but has successfully diversified its income stream through revenue from magazine sales and paid advertising by businesses targeting the children’s market.

**Criticisms and Weaknesses**

That *Little Masters* allows targeted advertising at children is some cause for concern, given that children can be susceptible to advertising (Gunter et al. 2005). However, it should be noted that the publication has a policy of restricting the amount of advertising on its various media platforms, and companies are prohibited from employing hard-sell tactics. Instead, companies sponsor competitions or events, which are strong in educational content. In order to ensure its continued success, extra efforts must be made to balance the commercial and non-profit aspects of *Little Masters*.

**Case Study 2: Cybermohalla (India)**

**Background**

The Cybermohalla initiative began in 2001 as a result of a collaboration between the Sarai project of the Centre for the Study of Developing Societies and Akur, an NGO from Delhi, involving young people living...
in slums and working-class neighbourhoods. Cybermohalla now has a network of about seventy-five coordinators engaging full-time with a very complex weave of activities, public forums and events.

The Cybermohalla (literally, ‘cyber neighbourhood’) is an experimental project that aims to offer underprivileged young men and women access to emerging technologies. They access the digital media through the programme at any of three locality labs located across the city of Delhi, namely, LNJP (an informal settlement in central Delhi), Dakshinpuri (a resettlement colony in south Delhi) and Savda-Ghevra (a resettlement colony at the far northern edge of Delhi). The locality labs provide access to computers that contain free software for the young people to create media content. The programme’s objectives are to create the following:

1. generative contexts: self-evolving contexts by creating and gathering multiple narratives of their lives;
2. minor practices: practices in creating media performed in solitude or with a few collaborators;
3. commoning: combining a variety of resources from different people to produce interlinked realities; and
4. public dialogue: geared towards expanding the public domain of ideas and discussion (Cybermohalla 2001).

So far, the programme has attracted both male and female participants, mostly dropouts, aged between 15 and 25.

**Media Knowledge and Skills**

One of the aims of the programme was to ‘demystify’ ICT and to provide a context for young participants from these impoverished neighbourhoods to express their creative ideas and to exert their interpretative energies (Singh et al. 2006: 27). Youths work with multimedia tools such as animation, booklets, broadsheets, HTML, typed and formatted texts, soundscapes, photo stories, written words, audio and visual juxtapositions, and narratives and storyboards. Using these tools, they develop their perspectives on alleys, corners, mohallas and localities. These physical locales they are familiar with serve as metaphors for ‘publicness’ (Asthana 2006: 48). In these public spaces they not only undertake creative and collaborative
activities, but also engage in the democratic process of commenting on the social and moral topics that have an impact on their lives.

**Sustainability and Growth**

The programme, thus, serves the useful purpose of opening up ‘spaces for dialogue’ amongst the youth and provides them with a forum for collective participation that these alienated and disenfranchised youngsters would not otherwise enjoy (ibid.: 46). This horizontal learning structure fosters debate and cooperation amongst participants, thus overcoming the deficiencies of older and less egalitarian models of learning and education. Consequently, the participants are also bound together in their experimentation and play. Vertical collaborations and partnerships with more powerful persons and organisations that are linked to Sarai, Cybermohalla’s parent organisation, help sustain the programme. Collaborators include the Alternative Law Forum in Bangalore, UNESCO’s Digi Arts, the Institute of Network Cultures in Amsterdam and the Delhi Film Archive (Sarai 2001).

Cybermohalla is still highly active with participants producing media outcomes. This continuous production of new bodies of knowledge drives further collaborations and promotes improvisations that evolve from human energies rather than physical infrastructure. This model of sustainability is based on the programme’s primary emphasis on raising cultural competencies amongst its participants, sparked by providing simple access to ICT and emerging technologies. Hence, this novel approach to inculcating media literacy produces more sustainable learning outcomes, which differ from those of traditional literacy programmes that have emphasised access to infrastructure. Specifically, the Cybermohalla programme’s key innovation is allowing participants to create learning outcomes that they themselves find germane to their lives (Asthana 2006; Singh et al. 2006). Participants are, therefore, more self-motivated as the skills they acquire have a direct relevance to their lives and life-goals.

**Criticisms and Weaknesses**

A key criticism of the Cybermohalla programme centres on the fact that the ‘spaces’ are ‘delicately sustained’ by insulating the ‘sensitive networks and aspirations’ between participants and coordinators (Lovink 2006). People from the development and NGO sectors who wanted to visit the
Cybermohallas were supposedly denied because it was argued that they would not understand the ‘creative intellectual energy’ of the space, and would instead disrupt it. And of the entire Sarai populace, only 5 per cent or less visited the mohalla labs (ibid.). These overly protective actions have raised criticisms from the research and NGO communities, as well as from the broader Sarai members. Critics began to question the rationale behind guarding youth participants from the settlements and questioned Cybermohalla’s democratising objectives since these protective actions had the opposite effect of promoting insecurities. Another criticism pertained to limiting the dialogue participation to only the mohalla youths. This raised doubts about the meaningfulness of dialogue, where interlocutors are contained within a circle rather than regarded as part of the broader society.

Case Study 3: The Young Journalists Group (Vietnam)

The Young Journalists (YOJO) began with the support of UNICEF and the Vietnamese National Radio in 1998. The driving force behind the organisation’s work was a 13-year-old girl named Lan Anh. Lan Anh’s zeal to start YOJO was ignited when she realised that media portrayals of Vietnamese children’s experiences were often inaccurate. Furthermore, the articles were all written by adults.

To counter these negative trends, YOJO’s primary mission is to develop and inculcate children’s rights via print-based and radio media. YOJO’s child reporters are imbued with the ideals of children’s rights to self-expression, education and equal participation. This democratic movement involving children is aligned with the broader guidelines promoted by the United Nations under UNICEF and UNESCO for children’s rights worldwide (Asthana 2006). Since its inception YOJO has grown to over 300 members from various parts of Vietnam, and the programme emphasises participation by children, for children (Kinkade and Macy 2003).

Media Knowledge and Skills

In the beginning forty to fifty YOJO members first attended workshops sponsored by UNICEF through which they received journalism training.
from adult professional journalists. This pilot group then visited provinces in Hanoi and other rural areas to train and mentor young members as journalists. YOJO’s child journalists also go on excursions to gain practical and contextual knowledge of reporting in terms of gathering information through interactions with various contacts and sources. Since its establishment, YOJO has produced some 500 radio programmes and published hundreds of articles in over twenty print media outlets. Its youth-led radio programme with adult journalists as mentors is organised as the Junior Reporters Club, where young reporters develop several media outlets to express their ideas. Writing and reporting skills courses have also been sponsored by Plan Haiti and the Panos Institute (Asthana 2006; Kinkade 2002).

YOJO produces Children’s Aspirations, a radio programme that broadcasts twice weekly (Children’s Good Friends on Tuesdays and Children’s Aspirations on Thursday mornings, at 7.30 A.M.) on the government radio station Voice of Vietnam. It also publishes Voices of the Youth, a monthly newsletter, and has published a book also named Children’s Aspirations, that contains children’s writings on social themes such as pollution, gender equalities and issues of development. In addition to producing two weekly radio programmes that touch the community, the Voices of Youth newsletter is sent to various government leaders, organisations and NGOs. YOJO also plays a key role in organising live TV and radio forums between youths and decision makers, and also organises the National Youth Conference, which campaigns against discrimination and exploitation of girls, and the National Students Forum, which touches on issues relating to the environment. From their involvement in these activities, children in the programme not only gain media knowledge and skills, but also develop critical knowledge about the production of media as well as the socio-cultural landscape of Vietnam. YOJO’s children thus see themselves more as ‘youth activists’ and ‘youth innovators’ than as mere reporters (Kinkade and Macy 2003: 66).

The children pick up media skills by performing a wide variety of media-making roles such as layout, design, graphics, reporting, editorial and advertising. These activities also inculcate in them a sense of ownership and responsibility, which is central to the creation and dissemination of media content.
Sustainability and Growth

YOJO’s use of the radio medium is well suited to Vietnamese lifestyles and, therefore, heightens the programme’s sustainability. By focusing on radio, ‘the group recognizes that most rural Vietnamese do not own television sets, having far greater access to radios’ (ibid.: 65). Also, the fact that the majority of young people living in rural areas work in the fields in the morning increases the audience reach of YOJO’s radio programmes. Participation from listeners through phone calls to the radio stations further grows the audience base, thereby enhancing audience support and involvement.

The prominence of the programme in Vietnamese society has also gained the recognition of the president and prime minister of Vietnam. That YOJO was invited to present comments on the national conference on Vietnam’s National Plan of Action for Children (2001–2010) (Kinkade 2002), is a testimony to the programme’s credibility and success. YOJO has thus made a discernible impact on the implementation of government initiatives concerning children’s rights and solidified its position amongst Vietnamese youths as their spokesperson.

A main sustainability model for YOJO is in getting funding to maintain its infrastructure and resources. The group funds its programmes through sponsorship from various bodies. Their radio programmes are sponsored by Radio Voice of Vietnam. The annual budget for the newsletters and the programming is covered by UNICEF for roughly US$ 8,000 (Kinkade and Macy 2003). It is argued, however, to be a highly risky model of sustainability because of the added challenge of obtaining funding for a non-profit organisation that is headed by youths and maintained almost entirely by children.

Programme Development and Future Plans

Since its inception, YOJO has sought to expand its work by getting more ‘excluded’ youth groups to be involved in their upcoming projects. Their Junior Reporters Club, which initially limited its recruitment to secondary and high school students, has now widened its reach to include street children and children in suffering, spawning another junior reporting team in the Voice of Vietnam called the Green Bees. On top of this, the operations of the junior reporters have found a place in the website of Voice of Vietnam (VOV), airing over the cultural and social affairs
channel in VOV2. It has since been playing a key role in enhancing the diversity of the youth programmes on the website. YOJO has also been linked to the Tuoi Tre Newspaper, one of the three biggest newspaper organisations in Vietnam, under the title Club of the Young Journalists (Anninh Thudo 2007).

Criticisms and Weaknesses

YOJO, however, faces a number of challenges. The most significant problems are in the areas of editorial control, financial stability, ageism, time management, organisational capacity and a concrete evaluation system (Kinkade and Macy 2003). The central issue in these problems is the young ages of the journalists. Being students, members face the arduous task of juggling their school work, working with adults who are doubtful about their skills and commitment. High turnover rates of members, especially ‘senior’ members, have been noticed as they grow older.

The group has also faced problems in achieving financial stability. This has prompted key members to attend fund raising workshops in the hope of raising their own funds for the programme to help relieve the uncertainties of funding from sponsors. A problem on a smaller scale occurs in editorial control of the group’s media products. With more than 300 children reporters producing articles at different times and wanting their reports broadcast, the editorial team faces a difficult task of coordination and selection. There is certainly a need to reorganise YOJO’s reporter groupings and also control submissions.

Conclusion

The three case studies provide us with valuable lessons on how media literacy skills can be imparted to young people with potentially positive results. Key pointers on how such media literacy programmes should be implemented can be derived.

Clearly, the acquisition and transmission of media literacy skills can have significant effects beyond merely equipping people with the skills to consume and produce media content. Vested with these skills, the youths trained in these programmes became considerably more empowered in their ability to express themselves, raise societal awareness about issues that concerned them, and also found themselves growing and developing.

as individuals. These cases, therefore, exemplify the exhortation that media literacy has to be looked at as more than just knowledge and skills, but should be contextualised and regarded as a set of democratic processes (Livingstone 2004). In this regard, media literacy programmes that focus on empowerment and democratic participation are arguably more sustainable than those that focus only on skills. Such programmes will be more appealing to participants, and given the focus on nurturing the complete individual, participants are also more likely to be committed to the programme. Importantly, the media skills and technological devices that media literacy programmes seek to train students in must be sensitive to the social and cultural contexts of the participants. YOJO’s strategy of focusing on radio journalism is an excellent case in point as radio access is much more easily available than other types of media.

Another key way in which media literacy programmes can enhance their chances of success is to build up a sufficiently wide base of community support. As seen from the experience of Cybermohalla, alienating particular sectors of a programme’s immediate community can have potentially adverse impacts on the continuance of a programme. The experiences of YOJO and Little Masters also suggest to us that media literacy programmes that leverage on media convergence can significantly increase their impact. As Internet access grows even in developing countries, the ease of having media content disseminated across a range of platforms is greater. Similarly, media literacy programmes have to also instil in their participants an appreciation for the challenges and opportunities posed by a converged media landscape. For all three cases, continued funding is clearly a challenge. The experience of Little Masters suggests that commercial models such as advertising can be explored. Or, as the experience of YOJO and Cybermohalla suggest, funding from NGOs and relevant corporations may be solicited, albeit carefully managed.

Overall, the three cases present a rich palette of experiences of media literacy programmes in developing countries and how they can enhance their success, sustainability, impact and support from the community and participants.

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