Design thinking for business and entrepreneurship: accelerating innovation in higher education in Sri Lanka

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“Design thinking” is a popular concept in today’s business and in many transdisciplinary educational settings which are focussed on innovation. Globally, many universities facilitate design thinking for students both in design and non-design contexts. This concept paper put forward the possibility of using design thinking as a catalyst to support innovation in higher education: particularly in the context of business and multi-disciplinary educational settings in Sri Lanka. Sri Lankan universities have lack of engagement with facilitating design thinking for students. However, there are few public universities obsessed with innovation, entrepreneurship and business design in Sri Lanka. This article reviews extant literature relevant to design thinking in higher education context while providing a few examples of design thinking courses. Then the paper discusses the current state of the design, innovation and entrepreneurial education in public universities across Sri Lanka by selecting a few Masters of Business Administration (MBA) courses. Finally, the evidence of the study highlights that there are possibilities of facilitating design thinking in Sri Lankan higher education.

Key words: design thinking, business innovation, entrepreneurship, creative problem-solving, higher education

1. Introduction

Design thinking refers to methods or strategies that traditionally designers use during the process of designing (Cross, 2006; Dorst, 2011; Dym, Agogino, Eris, Frey & Leifer, 2005; Lawson, 2006). Despite it being a core aspect of designing, different people interpret and use design thinking in different ways: such as identifying it as a general methodology of design, a mind-set, a

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creative problem-solving process, a toolkit for innovation (Brown, 2009; Johansson-Sköldberg, Woodilla & Çetinkaya, 2013; Kimbell, 2011). This is becoming more apparent today where it is increasingly applied in non-design professions for dealing with complex problems (Liedtka, Salzman, & Azer, 2017a).

The connection between design and business is quite usual (Muratovski, 2016) mainly in the traditional sense where the objective of designing is a tangible outcome such as in industrial design and fashion design. Design is used to innovate projects inside a business (Muratovski, 2016). However, in the first decade of 21st-century design and design thinking have also been recognised as a method to run a business and for business management where managing is viewed as designing (Boland & Collopy, 2004). Hence, today, design thinking is widespread as a strategic approach to business design and innovation (Holloway, 2009; Vianna, Vianna, Adler, Lucena & Russo, 2012) as well as in business analysis (Frisendal, 2012).

Brown¹ (2008, 2009) provides several exemplary projects for design thinking from IDEO: all drawn from the broad world of business and innovation as opposed to traditional design, engineering or technology. “Venture capitalist firms and start-ups increasingly recognise the value of including designers in the early stages of business development” (Muratovski, 2016, p. 21). Further, Liedtka, Salzman, and Azer (2017b) provide abundant examples of how social sector organisations in areas such as healthcare, education, the arts, the environment, government policy, transportation, and social services use design thinking to utilise what they do and better serve society. Herein design thinking is being considered as a service design process and a problem-solving process reflecting a human-centred understanding of and approach to design.

Increasing interest in research and practice regarding problem-solving, creativity and innovation and its perceived contribution to economic growth and social benefit has contributed to the emergence of design thinking as a widespread phenomenon in education, including the higher education context (Goldman & Kabayadondo, 2017; Koh, Chai, Wong, & Hong, 2015; Matthews & Wrigley, 2017). In addition to the various design disciplines, design thinking is now being practised, facilitated and taught in disciplines as diverse as engineering, business, management, information technology, and education.

However, in Sri Lanka (SL) there are no dedicated courses for design thinking in government universities. Some design-based degree courses have embedded design thinking in their modules in the University of Moratuwa, Sri Lanka. Although there is a lack of facilitation of design thinking in collaborative and transdisciplinary educational settings in Sri Lanka, there are innovations which happen in unique educational settings (Asian Development Bank, 2016). Most of these innovations are in isolation from business and

¹ Although there are several books and papers on the wide application of design thinking in business organisations, Change by Design: How Design Thinking Transforms Organizations and inspires innovation by Tim Brown (2009) is the most cited book for design thinking. He is the CEO of IDEO which is recognized as the most celebrated innovation and design firm in the world.
commercialisation with a lack of entrepreneurial spirit among academics and a low commercialisation potential (Larsen, Bandara, Esham, & Unantenne, 2016). Being ranked 94th place (Score 29.1 in a 0–100 scale) in the Global Innovation Index Rankings (Dutta, 2012, p. 9), Sri Lanka has a potential to cultivate the innovation culture. Design thinking has proven to be a better option to bridge the gaps while bringing a multidisciplinary nature in education (Ramanantsoa, 2015).

Hence, this concept paper promotes design thinking education among Sri Lankan higher education institutions for cultivating and fostering innovation skills and creative problem-solving capacities. The paper, first, provides a literature review from global higher educational context. Subsequently, the discussion is on the current state of the design, innovation and entrepreneurial education in public universities across SL. Finally, the discussion is on the possibilities of facilitating design thinking in Sri Lankan higher education.

2. Method

As mentioned before, this concept paper does not employ any empirical data gathering from Sri Lankan context. It solely relies on the literature available and a desk study. It is acknowledged that some of the ideas are influenced by the author’s previous engagement in design thinking teaching in Sri Lankan higher education context. The first online desk study was conducted to understand the current nature of business design, innovation and entrepreneurial education in Sri Lanka. A specific search through the academic peer-reviewed journals was conducted to identify the current scholarly publications around design thinking in Sri Lankan higher education: but there were no such publications found. However, few university courses which had a related curriculum (content of teaching) with business, innovation and entrepreneurship were found through browsing each university web pages and course guides. Several MBA courses and their providers were closely perused to understand the current nature of teaching business, design, entrepreneurship and innovation in SL. These institutions include Faculty of Commerce and Management Studies, University of Kelaniya; Faculty of Management and Finance, University of Colombo; Postgraduate Institute of Management (PIM), University of Sri Jayewardenepura; Postgraduate Institute of Agriculture (PGIA), University of Peradeniya; and Department of Management of Technology (MOT), University of Moratuwa. These universities had a relatively considerable amount of information on their MBA curriculum online.

Firstly, course objectives and intended outcomes were scanned to identify their role in business design and innovation. Then the course content was skimmed to identify their engagement with creative problem-solving and innovation. Finally, re-read the online available curriculum to locate possible course modules for facilitating with design thinking. In the next section, this paper reviews extant literature relevant to design thinking in global higher education context by selecting scholarly literature primarily on teaching and learning.
3. Literature review

Creativity and innovation have been gaining increasing attention over the last several decades with both practitioners in the industry, and educators promoting the importance of creative thinking for students (Jackson, Oliver, Shaw, & Wisdom, 2006; Robinson, 2011). Nowadays, examples are found of the development of creative problem solving using various methods. The broader use of design thinking in higher education also started as a way of developing creativity and innovation underpinned by “the conviction that it is possible to train [non-designers] to become innovators” (Plattner, Meinel, & Leifer, 2015, p. V).

Hence the application of design thinking at a broader level in higher education has already been undertaken in a number of contexts. A significant example is The Hasso Plattner Design Thinking Research Program; a collaborative program between Stanford University and the Hasso Plattner Institute dSchool in Potsdam, Germany. The EDUCAUSE (Morris & Warman, 2015) project provides several other examples. In engineering education, the well-known example for design thinking is the ME310 course from 1969 at Stanford University (“ME310 Design Innovation at Stanford University,” 2010). According to David Kelly, the roots of design thinking as a human-centred process in higher education goes back to 1960s and its development by John Arnold, Bob (Robert) McKim and Kelly himself in the form of the ME310 and ME101 courses at Stanford (Camacho, 2016).

Design thinking is now being practised, facilitated and taught in disciplines as diverse as design, engineering, business, management, information technology, and education. The list in Table 1 identifies some of the famous universities and graduate schools that are at the forefront of teaching design thinking. Most of the popular design thinking programmes are in transdisciplinary educational contexts which focussed on business, innovation and entrepreneurship: such as Stanford; dSchool; Darden Executive Education programs; and Harvard Business School course, Design Thinking & Innovation. This popularity is evident in several MOOCs available freely from those universities. Stanford University’s Crash Course in Design Thinking; University of Cincinnati’s highly popular MOOC on Innovation and Design Thinking; University of Virginia’s Design Thinking for Business innovation; and MIT’s Design Thinking for Leading and Learning can be considered as examples. The Rotman Business School provides a strong foundation in the traditional functional areas of business: strategy, operations, accounting, finance, marketing, human resources and leadership; as well as business design with design thinking (“Creative Methodology: Rotman School of Management,” 2017). Cultivating integrative thinking through MBAs is essential for the future (Moldoveanu & Martin, 2008). Rotman provides ‘Business Design’ studios for students for exploration, self-discovery and real-world application. Further, focusing on the question, can executives with superb analytical skills, learn to think more innovatively? and taking the Harvard Business School course as an example while considering business management practices, and entrepreneurial and innovation processes, Datar
and Bowler (2015) conclude: “individuals trained in design thinking understand the innovation process deeply and so can be more effective in leading innovation” (p. 137).

Table 1. Popular examples of Universities and Graduate Schools Implementing Design Thinking Education*

<table>
<thead>
<tr>
<th>Country</th>
<th>Universities and Graduate Schools Implementing Design Thinking Education</th>
</tr>
</thead>
<tbody>
<tr>
<td>USA</td>
<td>Stanford University (HPI d.school)</td>
</tr>
<tr>
<td></td>
<td>Massachusetts Institute of Technology (System Design Management)</td>
</tr>
<tr>
<td></td>
<td>Illinois Institute of Technology (Institute of Design)</td>
</tr>
<tr>
<td></td>
<td>University of Virginia (Darden School of Business)</td>
</tr>
<tr>
<td>Germany</td>
<td>University of Potsdam (HPI d.school)</td>
</tr>
<tr>
<td>UK</td>
<td>Royal College of Art / Imperial College London</td>
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<tr>
<td>Australia</td>
<td>University of Technology Sydney</td>
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<tr>
<td></td>
<td>Queensland University of Technology</td>
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<tr>
<td></td>
<td>The University of Canberra, RMIT</td>
</tr>
<tr>
<td>Finland</td>
<td>Aalto University (IDBM)</td>
</tr>
<tr>
<td>Netherlands</td>
<td>Delft University of Technology</td>
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<tr>
<td></td>
<td>TechnischeUniversiteit Eindhoven</td>
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<tr>
<td>South Korea</td>
<td>KAIST (DESIGN)</td>
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<tr>
<td>China</td>
<td>Zhejian University: Communication University of China</td>
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<tr>
<td>Taiwan</td>
<td>XueXue Institute</td>
</tr>
<tr>
<td>Singapore</td>
<td>Singapore University of Design and Technology Singapore</td>
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<tr>
<td></td>
<td>Polytechnic</td>
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<tr>
<td></td>
<td>National University of Singapore</td>
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<tr>
<td>India</td>
<td>National Institute of Design</td>
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<tr>
<td></td>
<td>Indian Institute of Technology</td>
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<tr>
<td>Italy</td>
<td>Milan Institute of Technology</td>
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<tr>
<td>Denmark</td>
<td>Technical University of Denmark</td>
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<tr>
<td></td>
<td>Design Skolen Kolding</td>
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<tr>
<td>France</td>
<td>The École des PontsParisTech (d.thinking)</td>
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<tr>
<td>Chile</td>
<td>Pontificia Universidad Catolica de Chile</td>
</tr>
<tr>
<td>Canada</td>
<td>University of Toronto (Rotman School of Management)</td>
</tr>
<tr>
<td>Japan</td>
<td>Kyoto Institute of Technology (Department of Design Engineering &amp; Management)</td>
</tr>
<tr>
<td></td>
<td>The University of Tokyo (i.school)</td>
</tr>
</tbody>
</table>

Notes: *Compiled based on several sources including: (Camacho, 2016; Goldman & Kabayadondo, 2017; Kurokawa, 2013; Matthews & Wrigley, 2017)
Today more universities offer design thinking programmes with increasing interest by researchers in the learning outcomes of design thinking programmes. A recent survey suggested that 30 universities out of 43 universities in Australia engaged with design thinking in different levels (Beligatamulla, 2018). Further, there is research to understand the design thinking pedagogy better (Glen, Suciu, Baughn, & Anson, 2015; Luka, 2014; Wrigley & Straker, 2017). Although, there is no one best way of teaching innovation and entrepreneurship, student experience and learning outcomes can be significantly improved via integration of a design-driven pedagogy (Huq & Gilbert, 2017; Willness & Bruni-Bossio, 2017).

There are several reasons to facilitate design thinking in contemporary education. Lots of research illustrate many characteristics of design thinking: including problem-solving skill, creativity and innovation, which are considered as 21st century’s most critical educational outcomes (Beligatamulla, 2016; Goldman & Kabayadondo, 2017; Koh et al., 2015). Further, Luka (2014) summarises several benefits of facilitating design thinking for students: it is perceived as design-based learning; it is a model for enhancing endurance, engagement; it empowers students to work productively in multi-disciplinary teams and enact positive, design-led change in the world. Design thinking enables iteration and reflection on own actions (Dorst, 2011) while enabling higher order thinking (Luka, 2014; Wrigley & Straker, 2017).

In general, SL is not much exposed to the broader discussion of design thinking except several business and innovation organisations implementing it in their practice (Daily FT, 2017a, 2017b). There are several instances where the author of this paper has involved in design thinking teaching to a broader community from 2015. However, design thinking is an embedded concept in design (including architecture) education which can be identified in the several courses in the Faculty of Architecture, University of Moratuwa. These are not exposed to the service design, innovation and business management, and to a broader community.

4. Discussion

According to the extant scholarly literature review provided above, it is evident that the design thinking is being facilitated in many universities worldwide for business design, entrepreneurship and innovation. In contrast, the scanning of MBA courses in SL established that SL universities are lacking in facilitating design thinking for innovation, although some of the course outcomes mentioned about do foster innovation. The skimming of course contents of the selected MBA programs shows that most of them have a module related to innovation: such as EMBA500-Innovative Entrepreneurship in Executive MBA of the University of Sri Jayewardenepura; EMBA612-Innovation and Change Management in Executive MBA of the University of Colombo; MN5212 - Management of Innovation and R & D in MBA in Management of Technology of the University of Moratuwa; and MBA61213 - Innovation and New Product Development in MBA of the University of
Kelaniya. These course modules may teach participants with some process models for innovation, but those processes are not explicit in the curriculum available online. Re-reading of those MBA curriculums to identify course modules to foster design thinking for innovation suggested that it is possible to facilitate students with design thinking in above-mentioned innovation related modules or studio, and research-and-development based modules.

Some of the curricular from Executive MBAs in SL indicates the notion of supporting innovation in business but how it is being taught and practised is yet a grey area. This may be partly because the curriculums are not that explicit in conveying the full content of the course. However, not only in SL but also in the world, numerous MBA programs have traditionally dedicated on “cultivating analytical skills and specific knowledge (the knowing component in the knowing-doing-being taxonomy), producing excellent analysts and functionaries, but failing to produce enough of the effective leader’s businesses need” (Datar & Bowler, 2015, p. 119). According to the scholarly literature, design thinking has the potential to incorporate doing and being components as well as higher-order-thinking of educational taxonomies.

In one hand, with the current education, “MBA participants are often budding entrepreneurs but rarely inventors” (Ramanantsoa, 2015). On the other hand, design and engineering graduates are often inventing or designing but rarely market their inventive outcomes. Thus, this gap should be bridged and manage the link between innovation and entrepreneurship: the possibility is with the design thinking. However, when facilitating design thinking for entrepreneurship, two key conditions are necessary for learning environments in educational institutions to avoid such teaching being little more than a tool: (1) “the institution needs to promote entrepreneurship very clearly and officially as a key component of its vocation”; and (2) “it must translate this into an operational fact in its rules and procedures” (Ramanantsoa, 2015, p. 182). Although the former condition can be accomplished in many business education programs in Sri Lankan higher education context, it is on the latter that efforts are still mandatory.

According to government development policy frameworks and Asian Development Bank (2016), universities should plan to become centres for economic development, agents of innovation and incubators of entrepreneurship. Some universities including the University of Moratuwa which has the required disciplinary background, that is, design, science, technology and business but in isolation, have started supporting start-ups and spin-off companies (Asian Development Bank, 2016; Larsen et al., 2016). However, design thinking has proven potentials with supporting innovation in start-ups in many counterpart universities such as Stanford and MIT (Camacho, 2016). Thus, learning from the global success universities, design thinking provides a promise to endorse the transdisciplinary nature for business innovation while providing students with a process and mind-set to uncover their creative potentials within Sri Lankan higher education context.
5. Conclusion and implications

This paper started by providing the broader application of design thinking in higher education to enhance student skills. Considering all the facts provided, the value of facilitating design thinking in higher education is evident. However, Sri Lanka has no such engagement with design thinking in higher education. Thus, there is a need to stimulate design thinking for business design and innovation via higher education in Sri Lanka. To do that, transdisciplinary educational settings are needed. As MBA programs from several state universities in Sri Lanka entertain innovation related course outcomes and course stakeholders from different disciplinary backgrounds, it provides a possible platform to accelerate innovation with design thinking.

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References


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