



## IT STRATEGY MAKING, STRATEGIC DECISIONS AND PERFECTING IT

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### ABSTRACT

In today's world some universities and colleges sometimes introduce courses with or without taking into account the regulations or laws that supports or the laid down laws. For instance, looking at IT Policies in and around the globe or world.in this research we a look at the IT Strategies of some few universities and their strategies and how they have become a useful example.in the researches earlier done on IT Strategies or some studies done, some research based on firsthand experience and meeting min Eight case studies, time span. Qualitative

research based on firsthand experience (action-research), interviews, meeting adoring to some releaser's minutes, board papers, final reports. Model of IT strategy development is used as a framework for assessing IT strategy development and implementation.

**KEYWORD:** Mastering the present and the future of ICT.

### Factors in Developing ICT Strategy

Some or each of the member had an or may have different approach to developing their ICT strategy, that was so broad or general in accepting some of the factors that had to be in place for strategic development to be effective.



**Figure 1: IT Strategy Board in University.**

Sometimes models and strategies can sometimes be or <sup>1</sup>often confused with each other sometimes business model explains how the different pieces of a business fit together. It ensures that everyone in an organization is focused on the kind of value a company wants to create. Only when the business model is clear, strategies can be developed to articulate how a company will deliver that value in a unique way that others cannot easily imitate Thus, it is essential that all managers including IT and business managers completely understand how their business as a whole works. While this sounds like a truism, almost any IT manager can tell “war stories” of business managers who have very different visions of what they think their enterprise should look like.

#### **What can be done and cannot be done?**

Providing the right technology and devices so that teams can work in different places and can access the systems they need, when they need to.

Simplifying processes and systems for the benefit of customers and teams. Supporting our employees at every level of the organization to gain or maintain the digital skills, and commitment to adopt a digital by design approach. Encouraging and enabling collaborative working across boundaries to deliver services and meet customer needs. These two strategic principles complement each other in the delivery of a successful, transformational ICT service. There are many successful researches and efforts in order to define good practices. United.

Nations (UN) formed working groups for different domains to create guidelines for good practices. Following this direction, UN's 'Guidelines and Criteria for Good Practices' (UN, 1999) were observed and explored. These guidelines.<sup>[1]</sup>

Working at Tatu (Tamale Technical University) and Studying at Zhejiang Normal University is a platform that seeks to streamline and modernize our processes and systems with our Digital workforce, value and also safeguarding staff have the relevant skills and tools to make the best use of the technologies available in the last decade, the Government of Ghana has championed the use of ICT in education for improved educational outcomes. The Education Strategic Plan and of the Ghana Education Service identified the need for ICT in education to help achieve the objectives of the Education Strategic Plan, which are carved into *Access, Quality, Gender and Inclusiveness, and Education Management*. Consequently, the government of Ghana developed the ICT for Accelerated Development (ICT4AD) Policy which explicitly outlined the plans and strategies in a framework of how ICTs can be used to facilitate the national goal of "transforming Ghana into an information and knowledge-driven ICT literate nation" (Government of Ghana 2008, p.10). The ICT4AD policy has 14 cardinal pillars of which promoting ICT in education is the 2nd pillar, which emphasizes "the deployment and exploitation of ICTs in education".<sup>[6]</sup>

### **Principles That Assist Today's ICT Strategy**

Some Streamlined, modern processes and systems with staff that can make the best use of technology will significantly contribute to the end of ICT Strategy and savings targets required. It will also contribute to a culture of ongoing innovation and transformation in line with the One the IT Strategy Plan aspirations. Having a successful, transformational ICT service and a suitably skilled workforce will directly contribute to the success of the city readiness activity for IT Strategy plan and of beyond. Providing staff with the right technology, devices, skills and conduct, fully supports the delivery of the Digital IT strategy and is closely aligned to the Digital Workforce theme. The Government is committed to, the establishment of a globally competitive, diversified and balanced economy that is driven by information, knowledge and skills --- an economy with an ICT-intensive modern industrial sector; a modern, efficient and competitive agricultural sector; and a vibrant ICT-driven, value added services sector capable of serving as the engine for accelerated economic growth and development.<sup>[5]</sup>

### **Some Ict Strategy Arguments**

Based on our vision, of ICT strategy this may be used or adopted. these is what we need to do to achieve our objectives. This has been split into themes, each of which, has an evolving roadmap of activity supporting it. The themes will not only address organizational pressures but also be driven and updated by wider technology industry demands and trends. It is important to note that across all our themes the focus is.

### **Delivering and Strateging Some Of Best Solution**

The need for development of IT's is a global resolution and has been a focus of great significance to all menfolk. These technologies consume has become central to contemporary societies.

Whether one is talking on the phone, sending an email, going to the bank, using a reference library, listening. to sports coverage on the radio, watching the news on television, working in an office or in the field, going to the doctor, driving a car or catching a plane, one is using ICTs. Information and communications technology is a shorthand for the computers, software, networks, satellite links.

Ideally, therefore IT and business strategies should complement and support each other relative to the business environment. Strategy development should be a two-way.<sup>[4]</sup> process between IT and business. However, we have yet to learn how to do this. For instance, and related systems that permit people to access, analyze, create, exchange and use data, while continuing to focus efforts on the 'unfinished business' of EFA, such as literacy, teachers and vocational skills development, UNESCO will lead and advocate for strengthened action towards empowering learners to be creative and responsible citizens. In a world of change, when individuals are increasingly called upon to make a positive contribution to their communities through the promotion of peace, solidarity, and respect for others and the environment, researcher by the name Qian Tang, said and I quote.<sup>[3]</sup> Convinced that Education for Sustainable Development and Global Citizenship Education must also be considered crucial elements for well-rounded educational systems.

information and knowledge in habits that were almost presumable. The prevalence and rapid development of IT's has distorted human society from the information technology age to the familiarity age.<sup>[2]</sup>



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## CONCLUSION

The IT Strategy helps looks at how the IT systems works and the roles the staffs are arranged and assigned the roles each staff are supposed to work or function. These arrangements ensure proper staff's placements. Staffs are well places and roles assigned. this ensure proper placement's Effective strategy development is becoming vital for today's organizations. As the impact of IT has grown in organizations, IT strategy is finally getting the attention it deserves in business. Nevertheless, most organizations are still in the very early stages of learning how to develop an effective IT strategy and synchronize it with an overall business strategy. Getting the balance right between the many different ways IT can be used to affect a business is a constant challenge for today's leaders. While there is, as yet, no well-developed IT strategy development process,

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