Opportunities and challenges for Indian Pharmaceutical companies in overseas markets and need of digital tools for sustainable success

Arenur Venkataswamy Jayapala Reddy¹¹, Bandlamudi Madhusdhan Rao²

¹Ph.D Research Scholar (International Business), School of Management Studies, Vignan's University, Vadlamudi, Guntur District, Andhra Pradesh, INDIA/ Associate Vice President & Global Head - Biologics Business Development, Hetero Labs Ltd, Hyderabad – 500018, Telangana, INDIA.

²Professor, School of Management Studies, Vignan's University, Vadlamudi, Guntur District, Andhra Pradesh, INDIA.

ABSTRACT

Background: The era of globalization has helped many Indian Pharma companies to expand operations beyond home turf. Changes in regulatory, patent and market trends will drive opportunities for generic drugs and hence very big opportunities for Indian pharmaceutical companies in global markets. India is the largest manufacturer and exporter of generic drugs in the world and considered as the pharmacy of the world. However many Indian pharma companies find it difficult to survive in global markets due to the competition, lack of market knowledge, complex regulatory pathway and not embracing the latest digital technologies adopted by global companies. Objective: The objective of this research is to study the need of various digital tools available for different domains of pharma industry to become successful in global markets. Methods: Researcher has adopted an empirical study to conduct this research using primary and secondary data. Primary research was done by identifying target participants from pharma industry and adopted purposive sampling technique to collect the data online through a structured and validated questionnaire. Data was extracted, analyzed and interpreted using graphical analysis. Results: The results of this study found that in all the questions in questionnaire, majority of the participants were in favor of adopting digital tools in pharma industry irrespective size and type organization. Conclusion: Based on the outcome of this empirical study, it was established that there is a clear need of domain based digital tools for Indian pharma companies to compete and sustain in global markets.

Key words: Indian pharma industry, Digital tools, Global markets, Globalization, Digital strategy, Automation in pharma, Pharma domain.

INTRODUCTION

Global pharmaceutical industry

It is one of the best sector of the industry because of its contribution to keep the global population healthy by bringing down disease burden to the world. Pharma industry is intense capital and technology driven industry because of the intrinsic complexities like developmental challenges for new drugs, regulatory challenges for commercialization, huge capital requirement, longer gestation period, delay in return on investments and frequent changes in disease trends. This industry has been contributing to both human and financial health of the world.

Globalization is the tendency of investing funds and moves the business beyond domestic and national markets to other markets around the globe, thereby increasing the interconnection of the world.¹ It is the process of international integration arising from the interchange of world views, products, ideas and other aspects of culture. Globalization is used to explain the recent integration of domestic economies, industries, cultures and government policies Submission Date: 30-08-2016; Revision Date: 17-11-2016; Accepted Date: 23-11-2016

DOI: 10.5530/ijper.51.2.28 Correspondence:

A.V. Jayapala Reddy, Ph.D Research Scholar (International Business), School of Management Studies, Vignan's University, Vadlamudi, Guntur District, Andhra Pradesh, INDIA/ Associate Vice President & Global Head - Biologics Business Development, Hetero Labs Ltd, Hyderabad - 500018, Telangana, INDIA. Ph.nci 9701058160 E-mail: jayapala@gmail.com



around the world. This integration has occurred through increase in the technological capabilities and efficiency of world trade, communication and transportation.² Globalization phenomenon has helped industries across all sectors to do cross border trade where ever there are free trade treaties between the countries, with some import limitations in some other countries. Those who believe in globalization as a force of good cite increases in standards of living in developing countries as benefits of globalization. Those who do not believe in globalization, however, cite the fact that it has disproportionately benefited corporations in the Western world at the damage of developing economies, cultures and people. These critics actively work to strengthen domestic economies at the expense of free trade.³

Global health is the health of populations in a global context that transcends the perspectives and concerns of individual nations. Health problems that transcend national borders or have a global political and economic impact are emphasized. It has been defined as 'the area of study, research and practice that places a priority on improving health and achieving equity in health for all people worldwide'. Thus, global health is about worldwide improvement of health, reduction of disparities, and protection against global threats that disregard national borders. The application of these principles to the domain of mental health is called Global Mental Health.⁴

In the recent decades, pharma companies across the world expanded across the world there by bringing affordable medicines to billions of patients, bridging technological gaps, increasing access of unmet needs of patients and helping healthcare professionals to contribute to healthier world. However, healthcare professionals always criticized the monopoly of multinational pharma companies from developed world. In spite of huge profits made from block buster drugs in treating HIV, hepatitis, cancer, other chronic and acute diseases, these companies continue to market lifesaving drugs at very high prices. Majority of the population in developing countries either cannot afford to get expensive drugs or the healthcare providers ignore to offer these expensive drugs in public health schemes due to containment in healthcare budgets. Because of the affordability factor, health sectors of developing countries are not able to contain the epidemics there by impacting overall public health and this in turn affects society, economy and country as a whole.

The global pharma companies played a very important role in the area of development of new drugs which are very effective and safe. In spite of challenges from regulatory agencies, ethical committees for clinical trials, long gestation periods, one out of thousand success rates, billions of dollars investment for each molecules, companies continue to invest in research to bring new molecules for challenging diseases.

As per IMS,⁵ global pharma industry is classified into developed markets and emerging markets. Developed markets like North America, Europe, Australia and Japan contribute to the major share in terms of value due to strong economy, universal healthcare coverage, and focus on the health as it is part of key policies in these countries. However due to slow down in global economy developed countries have implemented stringent cost containment policies and this has resulted in flat growth of pharma business. With 80% of the global population in developing and underdeveloped nations, emerging markets have been regarded as "promised land" for pharmaceutical industry. Emerging markets are expected to amount to nearly a third of the global pharmaceutical market by 2016, and it is anticipated that they will play a vital role in sustainable growth in the industry. With huge populations, increasing prosperity, and improving longevity, these markets are very attractive to those companies suffering from the stagnation of mature markets, patent expirations, and increased regulatory hurdles.6

With a change in disease trends, emergence of latest technologies in diagnosis, increased average life of humans, increase in health conscious, implementing healthcare programs by the governments and access to newer drugs, the future of global pharma industry is bright. While in developed countries growth is flat due to the prevailing healthcare challenges, emerging markets continue to grow phenomenally.⁷

Indian Pharmaceutical Industry

It is very fragmented sector with the domination of more than 10,000 firms control about 70% of the market. The local players mainly rely on generic drugs which are specialized in anti-infectives and basic drugs to treat common diseases.8 During 1972 the then government passed a law which allowed local producers to manufacture drugs that were still under patent, as long as they used different processes. Due to lack of patent system in the country, the process of reverse engineering novel drugs and launching copy cats have been excelled.9 Post implementation of patent regime in India, Indian companies are not in a position to launch any new drug under patent protection. However, few Indian companies opted compulsory licensing route challenging the innovator company in court citing the reason that these drugs were not affordable to the Indian patients. In couple of cases, Indian courts ruled in favour of

Indian companies thereby setting a pathway for other Indian pharma firms. However this is very expensive and time consuming process and it requires a technical and legal expertize. Many Indian pharma companies opted to expand the operations beyond India to leverage infrastructure, skilled workforce, cost effective processes and government policies. In last two decades most of the companies meeting global standards have spread their wings in overseas markets. Indian companies today account for more than 35% of the Abbreviated New Drug Application (ANDA) approvals granted by the US Food and Drug Administration (FDA).¹⁰

Pharmaceutical Industry is a swiftly growing industry in the country and India stands among the top 5 pharmaceutical markets in the world. For the past few years, the awareness regarding health and hygiene has increased, which has led to increase in the sale of pharmaceutical products in India. The total revenue generated through exports by pharmaceutical companies in India in the last financial year was more than \$20 Billion and Table 1 captures the region wise exports done in 2015 and 2016. When the size of the companies is compared with the exports, it looks very less because of the less value. Indian pharmaceutical industry comprises of 250 to 300 large companies which account for 70% of products in the market with representation of top 10 firm's contribution of 30%.¹¹

According to IBEF,¹² the domestic Indian pharmaceutical industry is estimated to be \$ 26 billion in 2014 growing at nearly 20% and is expected to reach nearly \$ 50 billion in 2020. It is evident that a lot of internal factors are responsible for the growing Indian pharmaceutical

Table 1: Region wise exports by Indian pharma com- panies (Source – Pharmexcil 2016)13				
Region	Fy 15 (in mn\$)	Fy 16 (in mn\$)	Growth %	Share
North America	4517.94	5704.07	26.25	33.77
Africa	3089.03	3348.55	8.40	19.83
Asean	1055.62	1031.09	-2.32	6.11
Middle East	956.12	978.51	2.34	5.79
South Asia	616.27	624.49	1.33	3.70
CIS	701.22	614.94	-12.30	3.64
Asia (Excluding Middle East)	511.68	506.37	-1.04	3.00
Oceania	263.36	294.33	11.76	1.74
Other European Countries	139.57	140.08	0.36	0.83
Other America	59.49	63.60	6.91	0.38
Others	0.27	1.16	338.30	0.01
Grand Total	15433.06	16889.18	9.44	100.00

industry. There are more than 200 companies medicines for the largest population in the world which adds to the prevailing competition on the domestic front.

To explore further opportunities of growth, the Indian pharma players, particularly the large ones have set up their subsidiary companies, regional offices or taken over local companies in other geographies and many have even set up their manufacturing plants in developed nations too. Indian government has rolled out many industry friendly policies to encourage the innovation and manufacturing to make pharma one of the most sustainable industry which can help in building country's economy.

Ministry of commerce and industry, Govt. of India has set up Pharmexcil (Pharmaceuticals export promotion council of India) to promote and support small, medium and large Indian pharma companies focusing on exports. Pharmexcil supports in terms of organizing the buyer seller meetings in India and overseas, financial support to set up exhibitions to showcase the products and technologies, reimbursement of part of the regulatory related expenses. Pharmexcil also maintains excellent global data of traders, agents, distributors, marketers, manufacturers, regulators in pharma industry. This database can be accessed by all registered Pharmexcil members.¹³

In last decade Indian pharma industry has been active in building huge infrastructure, product development, expanding operations, knowledge base, and intellectual property asset creation. Having known for knowledge driven sector, it has also contributed to Indian economy by generating hugs employment in all levels and contributing to Indian economy. Due to the global presence, pharma sector has helped to strengthen brand India along with Information technology sector. Industry has also made billionaires and built global organizations spread across the world. These companies inspire youngsters to become pharma entrepreneurs.

There are many influential factors that could impact the pharma industry in future. Some of them are intrinsic in nature and some are extrinsic. Indian pharma industry is a success story in India and developing countries because in a span of 3 decades India could become world's largest manufacturer of medicines. Some of the key factors are captured in a SWOT analysis in Table 2. In spite of pharma industry's success and growth, Indian pharma industry continues to face challenges globally in the area innovation, quality issues, supply delays, marketing challenges, adoption of latest digital technologies and many more. Author has done a detailed secondary research with the use of published academic articles, business articles, and interaction with pharma profes-

Т	able 2: SWOT analysis of I	ndian pharma industry
Stre	engths	Weakness
•	Growing treatment naive patient population	Low investments in innovative R & D
•	Low cost of innovation, manufacturing and operations	Poor all-round infrastructure is a major challenge
•	Higher GDP growth leading to increased disposable income in the hands of general public and their positive attitude towards spending on healthcare	Poor health insurance coverage.
•	Data management functions for clinical trials	Stringent pricing regulations affecting the profitability of pharma companies
•	Fair protection of intellectual property rights	 Majority of companies lack the ability to compete with MNCs for New Drug Discovery, Research of molecules on a worldwide basis due to lack of resources
Орј	portunities	Threats
•	Global demand for generics rising	Wage inflation
•	Rapid OTC and generic market growth	Government expanding the umbrella of the Drugs Price Control Order (DPCO).
•	Public-Private Partnerships for strengthening Infrastructure.	Entry of foreign players (well-equipped technology-based products) into the Indian market
•	Opening of the health insurance sector and increase in per capita income - the growth drivers for the pharma industry	 Improper systems and issues complicates conducting clinical trials scope in India
•	Significant export opportunities. US\$40 billion worth of drugs in the USA and US\$25 billion worth of drugs in Europe are going off patent	Drug Price Control Order puts unrealistic on product prices and profitability

sionals to understand the various challenges faced by Indian pharma companies.

Need of digitalization for Indian pharma

During the past decade has seen a change in the mindset of most pharmaceutical companies and a digital wave has swept the \$17 billion Indian pharmaceutical Industry. The pharmaceuticals are now keen in adopting technology in every aspect of their operations.^{14, 15} Considering the amount of time and resources that are invested in drug research, discovery and marketing, the pharmaceutical market is definitely big complex ecosystem. With years of painstaking efforts in research, development, and marketing, the entire business model of pharmaceutical companies hinges on their ability to monetize on the drugs they bring to market. It is essential to optimize resources to ensure that return on investment is ensured for whatever the companies invest for.¹⁶

Amidst fears of competition, dotcom and "digital" hype, the digital technology in pharmaceutical industry has travelled from infancy to sophisticated computing, websites and intranet portals, automations in supply chain, sales tracking to cautious exploration of digital technologies in R&D, e-detailing, regulatory and customer relationship management. The digital strategy could be optimized for every part of pharmaceutical industry.¹⁷

Areas of digital opportunity

There are four main areas where digital developments will drive value for pharma companies, building on what we see as the key components of digital success—an ability to deliver more personalized patient care, engage more fully with physicians and patients, use data to

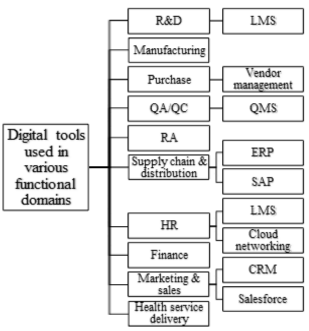


Figure 1: Various digital tools and platforms used in different functions of pharmaceutical industry.

R&D: Research and development; LMS: Learning Management System; QA: Quality assurance; QC: Quality control; QMS: Quality management system; RA: Regulatory affairs; ERP: Enterprise resource planning; SAP: Systeme, Anwendungen und Produkte (Systems, Applications, Products); HR: Human resource; CRM: Customer relationship management.

Indian Journal of Pharmaceutical Education and Research | Vol 51 | Issue 2 | Apr-Jun, 2017

drive superior insight and decision making, and transform business processes to provide real-time responsiveness¹⁸. Companies do not have to become leaders in all four areas across the enterprise—some will deliver more value than others in relation to any given disease, depending on market dynamics and their portfolio. But to decide where to concentrate their efforts, they do need to develop a point of view on each area's potential to transform their commercial and innovation models. Below mentioned model in Figure 1 mentions the type of digital tool that can be used for a specific domain or function in pharma industry. These are followed by successful pharma companies globally.

After detailed literature review and first hand interactions with managers of Indian pharma companies, author identified the gap as implementation of digital tools by Indian pharma companies is the grey area while comparing with the successful competitor companies in global markets. After identifying the problem statement the objectives and hypothesis was set.

Objectives of the research

Some of the key objectives for this study are outlined below

- To study the opportunities for Indian pharma companies in global markets
- To understand the SWOT analysis of Indian pharma industry
- To understand the need of various digital tools, platforms, technologies available and study how companies have successfully implemented these tools.
- To study whether digital tools can be exploited by Indian pharma companies that may have resource constraints to go global using the new medium as a competitive tool.

RESEARCH METHODOLOGY

The survey research method has been chosen to study and understand whether the technological transformation is required for Medium sized Indian pharma companies to enter and sustain in Global markets. The sampling technique has been described followed by the measurement procedures. The survey instrument has been designed based on previous research findings. The data collection and data analysis are also included in this chapter.

Sampling

This research is based on purposive sampling technique, consisted of people who were presumed to have firsthand knowledge, or were in a position to know about the topic. This type of sampling allowed the researcher

to appropriately select a sample determined by the population's expertise¹⁹. An e-mail with a letter explaining the purpose of this research was sent out to 140 respondents who were employees of pharma companies and requested to complete the survey in stipulated timeline. Due to the time constraints and conflict of interest only 77 respondents completed the survey. The samples were selected on the basis of the knowledge, connection and judgment in the pharma companies. The personal contact and professional association with participating employees ensured that all participants completed this questionnaire-based survey. Heterogeneous sampling in terms of age, qualification, designation, years of experience, different companies, different regions, company activities, and company type was maintained to have an unbiased approach to this study.

Measurement Procedures

The method of e-mail survey is used in this research. This particular instrument was chosen due to the unique characteristics of the study population and the efficiency of data collection. The survey consisted closeended questions formulated aiming to ensure more in-depth information is provided. The questions were formulated based on the objectives, research question and hypothesis of this research. The questions follow a logical progression starting with simple themes and progressing to complex issues to sustain the interest of respondents and gradually stimulate question answering. The study design was cross-sectional in nature, was designed to find out from a cross-section of employees in pharma companies if technological transformation was required for Indian pharma companies to enter and sustain in Global markets. The basic approach of this survey was to facilitate in a hassle free way to complete in office or home. Before preparing the questionnaire, detailed literature review on the topic of the research was completed. After extensive study of various articles, preliminary question model, structure first set of questions was prepared. These questions were shared with some of the academicians and industry specialists in the related area to understand whether the questions could help to get the desired information for the research topic.

Reliability and Validity

To assist with validity and reliability, the researcher pilot tested the questionnaire with employees of pharma companies outside the study population. The pilot test is one of the most critical steps in questionnaire design and serves two functions. First it serves as the initial "live" test²⁰. Second, it is the last step in finaliz-

ing the survey questions and format. The pilot pre-test had three basic goals: to evaluate the competency of the questionnaire, estimate the length of time to take the survey and determine the quality of the surveyor. The pilot sample offered feedback to the researcher on whether the wording was clear and if the questions had the same meaning to all respondents.²⁰ This pretest could detect flaws in the questioning and allowed the researcher to correct those prior to the main survey. The survey pre-test was administered to a small group of employees of pharma companies, not to dilute the study population. Based on the feedback from pilot test, final questionnaire was prepared and structured to make it more interactive and interesting to the participants.

Data Collection and Analysis

Each participant received an E-mail with an Internet link embedded in the body of the text. The subject line of the email had a specific message and the main body of the E-mail included an introduction with specific instructions for the questionnaire. The participant clicked the link and was directed to the questionnaire created and posted on the web survey site - Google Forms. The participants were able to complete the confidential survey at their convenience and submit the data back to the researcher electronically. The data was recorded and updated simultaneously as soon as the responses were received. The analysis of the survey data was processed using Microsoft Excel and add-on software. The descriptive statistics was used to compute frequency counts (n) and percentages. Tabulation and charts were provided for the ease of comparison between different options.

RESULTS AND DISCUSSION

The outcome aims of data from questionnaire was based on the associations between perceptions and the level of influence. This data along with literature review was helpful to build a clear picture on need of digital tools for Indian pharma companies and help to develop conclusions and recommendations.

Demographic profile of the participants

Interpretation

The respondents covered are blend of management levels which helped researcher to accumulate the matured data. Out of 77 respondents, 41% were managers, 26% were General Managers 10.4% were Vice Presidents and around 22% respondents were from top management (Table 3). This mix indicates that it's an excellent combination of the positions to understand the need of new digital tools in various domains.

With regard to the educational qualification, 83% of the participants are post graduates and 17% are graduates. It is also worth to mention that some were having doctorates and additional certifications. This helped them to understand the research topic very well and the outcome benefitted the study. The Average age group of respondents was 42 from which suggests that the data recorded was mature data as it was from different levels and designations. Among 77 respondents, more than 90% of respondents were aged between 30 to 50 years indicating the maturity of knowledge of respondents.

Around 42% of companies were Private Limited, 38% were Public Limited, 11.7% were Partnership and remaining 9.1% were Proprietorship companies (Table 3). This mix of company profile was advantageous to have diverse activities and culture that helped the study in a better way.

The average experience of respondents was 16 years. More than 60% respondents had an experience level of 10 to 20 years and almost 26% respondents had experience level of 20 to 25 years (Table 3). Experience is very critical to understand the research topic and fill the questionnaire with a genuine data. Hence the data collected was logical and satisfying for the topic selected.

More than half of the respondents were from large scale pharmaceutical companies. These companies would have grown over the period of last 5-10 years and respondents would have been associated with the growth from small and medium to large scale companies. There may be so many reasons behind their success but their growth strategy would have been very important and their views and response on digital tools helped the researcher in this study. The respondents from small and medium scale were 27.3% and 16.9%, respectively. In case of the domain functions, respondents from sales and marketing was 71.4% -- a good number for this study. Sales and marketing team have an adequate knowledge on marketing strategies, market analysis, business analytics, digital strategies and others. There was also a mix of respondents from other functions like 11.7% from techno commercial and R & D, and 5.2% from supply chain management participated in the study. This is the key criteria as the need of digital tools is equally important in most of these departments.

Reasons for the growth of global pharma industry

This question mainly focuses on the perception and the view of pharmaceutical growth in future. Almost 66% respondents accepted all the options that indicated various driving factors listed above will continue to drive

Table 3: Demographic Details of Participants.			
Participants Demographic details	No. of Respondents	Percentage	
Designation in the company			
Manager	32	41.6%	
General Manager	20	26.0%	
Vice President	8	10.4%	
Top Management	17	22.1%	
Qualification			
Degree	13	16.9%	
Master's Degree & Above	64	83.1%	
Age group			
30 – 40	36	46.8%	
40 – 50	35	45.5%	
50 - 60	6	7.8%	
Type of Company			
Public listed company	29	37.7%	
Privately held company	32	41.6%	
Proprietorship company	7	9.1%	
Partnership company	9	11.7%	
Experience Level in Pharma Industry (i	n years)		
5-10	8	10.4%	
10-15	29	37.7%	
15 – 20	20	26.0%	
20 – 25	20	26.0%	
Company Size			
Small (Below Rs. 100 crores/ annum)	21	27.3%	
Medium (Rs. 100 to 500 crores/ annum)	13	16.9%	
Large (Rs. 500 crores & above/ annum)	43	55.8%	
Functional domain in Company			
R&D	9	11.7%	
Sales, Marketing & BD	55	71.4%	
Techno commercial	9	11.7%	
Supply Chain Management	4	5.2%	
Total	77	100.0%	

the growth of global pharma industry (Table 4). It is good for Indian companies investing in building infrastructure, product development and market expansion to grab the opportunities.

Benefits of Globalization to Indian pharma companies

More than 70% of the respondents opted for all the above options giving equal importance for all the options; however 23% of the respondents felt that building global brand was key for success and 20% agreed that globalization helped Indian economy and generate employment (Table 5). Hence, globalization will surely benefit Indian companies.

ceutical industry			
Options	No. of Respondents	%	
Increase in prevalence of chronic diseases because of change in lifestyle	19	24.7%	
Increase in global spending on medicines & health care	15	19.5%	
Expanding access through health coverage and cost containment	9	11.7%	
Increase in average life expectancy through advanced diagnosis and medication	13	16.9%	
All of the above	51	66.2%	

Table 4: Reasons for the growth of global pharma-

Opportunities for Indian pharma companies in Global markets

More than 40% respondents agreed that Pharma companies leverage strengths of low cost manufacturing followed by 35% supporting strategic partnerships and 31% agreeing that Indian companies could exploit the opportunities in countries with low regulatory and other entry barriers (Table 6). It was observed that Indian companies will have a huge potential in overseas markets.

How does digital strategy help companies to go global?

This is the core question and it has been placed in the questionnaire to know how familiar the respondents with latest technologies adopted in pharma industry. The respondents shared their views that if the organizations adopt the digital strategy it helps organizations

Table 5: Benefits of Globalization to Indian pharma companies			
Options	No. of Respondents	%	
Helps in building a global brand which adds value to organization in long run	18	23.4%	
Enjoy export benefits offered by Indian government	9	11.7%	
It helps organizations to adopt Glocal structure	10	13.0%	
Contributes to Indian economy & sector growth helps to generate employment	15	19.5%	
Leveraging technically skilled low cost manpower to compete with global cos	11	14.3%	
All of the above	56	72.7%	

Table 6: Opportunities for Indian pharma companiesin global markets			
Options	No. of Respondents	%	
Leveraging on India's low cost manufacturing to compete in the global markets	32	41.6%	
Strategic partnerships with regional companies for R&D of generics	27	35.1%	
Semi-regulated markets to give quick entry to leverage the existing portfolio	24	31.2%	
Collaborate and capitalize on new science	9	11.7%	
All of the above	35	45.5%	

to have flexibility in operations at domestic and international levels (Table 7). The digitalization helps organization to do border less marketing with strong brand image that in turn helps them to increase their revenue and the bottom line.

Cloud technology for pharma companies to become a serious player in global markets.

Around 58% respondents agreed that the cloud technology helps Indian companies in global markets. The benefits of digital technologies in pharma is quite evident (Table 8). With the mushrooming of numerous companies and high competition, the utilization of cloud technology helps for seamless integration of all emails and support systems. Time to market a product, plan and effective data management play a key role. The technologies could contain cost and enable faster and better-informed decisions.

Table 7: How does digital strategy help companies to go global?			
Options	No. of Respondents	%	
To compete with the global and regional companies	8	10.4%	
Helps the Organization to be highly efficient, productive, responsive & competitive	32	41.6%	
It helps organization to become Intuitive enterprise	4	5.2%	
Through border-less marketing companies can project strong brand culture clearly across the touch points	13	16.9%	
Flexibility to operate at global and local level and also making product more popular at global markets	18	23.4%	
All of the above	37	48.1%	

Table 8: Cloud technology for pharma companies to become a serious player in global markets

Options	No. of Respondents	%
Time to Market and effective Data Management	20	26.0%
Cost Containment; Faster and better informed decisions	20	26.0%
Reduces operating cost, increase in sales, productivity, R & D and Profitability.	18	23.4%
Direct customer interaction for feedback, which will help in enhancing or upgrading the product	14	18.2%
All of the above	45	58.4%

Need of market research software tools

Around 65% respondents accepted that the latest market research software tools are required for portfolio analysis, market research, business analytics and proper pricing and marketing strategy. Also, found that the tailor made reports for everything like markets, compliances, demand for type of products, external and internal environments etc. can be generated from software, which will help management in decision-making (Table 9).

Is digital marketing a must for pharmaceutical companies?

Almost all respondents agreed that digital marketing is essential for pharmaceutical companies. A very high percentage of respondents (73%) strongly felt the need of digitalization of pharmaceutical companies. A mere 10% of respondents believed that digital marketing was not needed. This proportion of respondents generally belonged to a section of traditional marketing professionals who do not want to update themselves with the latest trends and technologies. 17% of respondents showed mixed response probably because the questionnaires were shared with almost all departments and they might be from different team with less or no experience in marketing (Table 10). It was found that the digital marketing is a must for pharma companies.

How can companies ensure that they are reaching target audience through digital strategies?

Around 40% respondents agreed that by getting statistical and analytical data of past responses, clicks, feedbacks, and more than 50% respondents accepted that by all of above options ensured that companies are reaching their target audience through their digital strategies (Table 11). Furthermore, every aspect of digital marketing and modern day marketing tools and customized software solutions is trackable and measurable.

Social media's role to build the brand in global markets

Respondents agreed to identifying and participating in right groups on Facebook, Twitter and LinkedIn to position the brand with quality videos and promotions. Also, provide content that the target audience is searching would allow pharmaceutical companies to utilize social media effectively for a good brand building (Table 12). It is noteworthy that the strategy for each of the social media platform differs and no one size fits all. It is essential to identify the social media platforms where the target consumer spends more time so that a strategy is devised accordingly.

Table 9: Need of market research software tools		
Options	No. of Respondents	%
Helps in creating a potential product portfolio by analysing the market trends	23	29.9%
Accurate qualitative and quantitative data to determine the target market	18	23.4%
Helps in aligning research effort and capabilities with market growth potential	17	22.1%
Helps to keep focus on customers, Business and revenue growth	14	18.2%
All of the above	50	64.9%

 Table 10: Is digital marketing required in international marketing?

Options	No. of Respondents	%
Yes	56	72.7%
No	8	10.4%
Can't Say	13	16.9%

Table 11: How can companies ensure that they are reaching target audience through digital strategies?

Options	No. of Respondents	%
Getting statistical and analytical data of past responses, clicks and feed backs	32	41.6%
Taking the help of Search Engine Optimization techniques, Google ad words etc.		
	13	16.9%
By checking the data using ad safe, double verify tools etc.	14	18.2%
Diagnosing by using software's like Coms core's campaign etc. software's	5	6.5%
All of the above	40	51.9%

Table 12: Social media's role to build the brand in global markets

Options	No. of Respondents	%
Find Content which will resonate deeply with the targeted audience	15	19.5%
Know where your customers spend their time	11	14.3%
Positioning the brand, post quality videos, Promotions etc.	27	35.1%
Identifying and participating in right groups in Face Book, Twitter, LinkedIn	23	29.9%
All of the above	40	51.9%

Significance of latest technology in the manufacturing of pharma products in current business perspective?

Around 59% respondents accepted the significance of using latest technology in the manufacturing of pharmaceutical products in current business perspective (Table 13). The latest software, tools etc. played key role in development of organizations directly and helping the nation's economic growth indirectly which is fact and statistical data is the evidence to support the statement. Japan has become leader and competing with America and it was successful by working on waste reduction with concepts like JIT, TQM, 6 Sigma etc. It's evident with this question that the digital technologies in current perspective are key to success.

Benefits of latest tools like SAP/ ERP in Supply Chain Management

78% respondents agreed positively stating that ERP (Enterprise Resource Planning) software's and packages play very important role in Supply Chain Management (Table 14). By installing and working the real time, procurement and deliveries can happen on real time basis without any deviations. Many pharma companies successfully implemented these digital platforms helped them to sustain and grow in global markets.

Why some Indian pharma companies could not become successful in Global markets in spite of good market growth & potential?

Around 50% of the respondents agreed that non-adoption of technical changes in manufacturing, regulatory affairs & marketing and around 40% respondents agreed to several reasons suggested to be associated with failure of some medium sized pharma companies in global markets (Table 15). These reasons were responsible for failure despite good market growth and potential.

What is the role of e-commerce in the era of globalization?

More than 55% respondents agreed that e-commerce played important role in globalization and more than 35% respondents agreed that e-commerce helped in reaching the clients/ customers globally with fewer resources (Table 16). E-commerce is the latest technology, which is reducing the time and documentation in business. It has become a major entity for customers for comparing the products, helping companies to make their product competent.

perspective			
Options	No. of Respondents	%	
To meet the compliance and regulations without any deviations	19	24.7%	
It reduces time to market and increases first to launch opportunities to gain the maximum market share	13	16.9%	
Proper controls, well defined processes assures the high quality products	19	24.7%	
Implementation, monitoring and feedback mechanisms can be achieved	11	14.3%	
All of the above	46	59.7%	

Table 13: Significance of latest technology in current

Table 14: Benefits of SAP & ERI in Supply chain management Options No. of Respondents % Real time Purchase 13 16.9% order processing and on time deliveries Proper management of 15 19.5% Inventory and sourcing To meet the good 15 19.5% warehouse practices as per the regulatory requirements Real time status on 9 11.7% the movement of the consignments globally All of the above 60 77.9%

Table 15: Reason for failure of some medium sizedpharma companies in global markets

Options	No. of Respondents	%
Failure to obtain export counselling and to develop a master international marketing plan before starting an export business	14	18.2%
Not committed to adopt the technological changes in various functional domains	36	46.8%
Lack of resources and right portfolio to compete in the market	23	29.9%
Not partnering with strong local partner or distributor	15	19.5%
All of the above	31	40.3%

What changes you would expect if an organization goes digital?

Around 50% respondents felt that digitalization process would bring rewarding changes in business model, market competitiveness and technology transformation (Table 17). It was also evident from the observations that the new wave of digital transformation will transform the organizational culture by attracting best in class human resource. Researcher's findings from secondary research confirms the observations and the companies enjoy the benefits of digitalization in the long term in the form of improved brand equity and customer loyalty.

Do you think that Indian pharma companies are capable of implementing cost intensive digital platforms?

More than 55% respondents stated that the medium scale companies could afford to go for cost incentive digital platforms (Table 18). This proves the hypothesis stated by the researcher based on the secondary research. However, the respondents felt that digitalization needs to be driven by the management with utmost passion. It is rewarding for the organization when the digital process happens in the selected functional domains to augment the company's current strength.

Do you think that Pharma companies will only succeed if they embrace the digital technology and incorporate it in their wider strategic planning?

It is loud and clear YES from more than 70% respondents for this question (Table 19). Whether their company is currently embracing the digital strategies or not, majority of the respondents feel that only digitalization will improve the brand visibility, business sustainability, operational efficiency, productivity across all functions. Even though there are restrictions to use digital platforms for marketing and advertising products directly to the public, many companies established and invented its own ways of using digital platforms to reach the target customers.

Pharma industry is a capital-intensive business with longer gestation period and regulatory challenges to commercialize the products, of late digital tools have helped companies to overcome these challenges as per the literature review. Hence this question strongly supports the hypothesis.

CONCLUSION

The overall outcome of the research establishes that digital technology could bring optimization of processes, reduce waste and improve yield in production. The auto-

tion		
Options	No. of Respondents	%
It helps in evolution of Company and the readiness for exports	3	3.9%
Helps in reaching the clients/ customers globally with less resources	27	35.1%
Increases the visibility there by enhancing the brand image and sales	14	18.2%
Right medium for showcasing the capabilities/ strengths and communicating the vision of the company	11	14.3%
All of the above	43	55.8%

Table 17: Expected positive changes with digitalization

Options	No. of Respondents	%
International standards in terms of operations, Human resources and other areas	17	22.1%
Changes the phase and pace of the business and the mode of operations.	17	22.1%
It helps in up gradation of technology and exchange of technology.	12	15.6%
It helps to have a competitive edge in marketing and increasing bottom line.	17	22.1%
All of the above	38	49.4%

Table 18: Implementation of digital platformsby Indian pharma companies		
Options	No. of Respondents	%

•••••••		,.
Yes	43	55.8%
No	11	14.3%
Can't Say	23	29.9%

Table 19: Is going digital in various func- tional domains required for success?		
Options No. of Respondents %		%
Yes	55	71.4%
No	12	15.6%
Can't say	10	13.0%

mation of production process will give less defective products with high quality and fewer resources. Reduce inventory, improve production capacities by proper scheduling in SCM. To develop differentiated products, first to launch products with the help of analytical tools by research and development team, the adoption of newer technologies is critical. Help the management to take informed decisions on pricing, brand positioning, brand building by reaching out customers across globe in marketing. The firms can increase the revenue and the profitability if the strategy is planned and implemented with dedication. The feedback of top and middle level management teams of large size companies suggests that they were very keen on adopting newer technologies. There was also mixed and difference of opinion in few cases but at large the majority opinion is in support of implementation of technology. Management should consider the need to implement domain based digital tools that can fit it in to the company's area of expertise, objectives and financial capability should be evaluated before going digital. Research findings also suggests that the management needs to hire technically competent team to manage the transformation. No business can be run without technology and many companies are sustaining only by adopting latest technologies in this highly competitive markets. Going digital is the need of an hour Indian pharma companies to sustain in domestic market and to succefully capture international markets with all the complexity that it offers.

LIMITATION AND FURTHER SCOPE FOR RESEARCH

This could be the first time the researcher has explored and identified some of the unique problem areas facing by many Indian companies after a thorough secondary research and researcher's own experience. There were many limitations like complexity of the pharma industry, getting the right participants for the study, conflict of interests of the participants and the knowledge required to fill the questionnaire limited the researcher to study and evaluate broadly the need of digital tools in different verticals from manufacturing, supply chain, quality assurance, marketing etc., Due to lack of resources like time, materials, funds and guidance in this area researcher could not study in depth about the application and outcomes of digital tools in most of the verticals. Future is driven by digital and hence there is a tremendous scope for further research and in-depth analysis on how digital tools impact each and every domain in pharma industry and need of an integrated digital strategy.

ACKNOWLEDGEMENT

I take this opportunity to thank my family members, research supervisor, colleagues and friends for the continuous support, guidance and motivation to complete this research work.

CONFLICT OF INTEREST

Authors declare no conflict of interest.

ABBREVIATIONS

HIV: Human immunodeficiency virus; ANDA: Abbreviated New Drug Application; FDA: Food and Drug Administration; IBEF: India Brand Equity Foundation; Pharmexcil: Pharmaceuticals Export Promotion Council of India; SWOT: Strengths, weaknesses, opportunities, and threats; DPCO: Drugs Price Control Order; GDP: Gross domestic product; OTC: Overthe-counter; R&D: Research and development; LMS: Learning Management System; QA: Quality assurance; QC: Quality control; QMS: Quality management system; RA: Regulatory affairs; ERP: Enterprise resource planning; SAP: Systeme, Anwendungen und Produkte (Systems, Applications, Products); HR: Human resource; CRM: Customer relationship management; SCM: Supply Chain Management.

REFERENCES

- Albrow, Martin, King E. (eds.) (1990). Globalization, Knowledge and Society London: Sage. ISBN 9780803983236.
- Wolf, Martin (2014). "Shaping Globalization" (PDF). Finance & Development. 51(3):22-5.
- Frank, Gunder A. (1998). Re Orient: Global economy in the Asian age. Berkeley: University of California Press. ISBN 9780520214743.
- "Global mental health a new global health field comes of age". JAMA. 303:1976-7.
- IMS Institute for Healthcare informatics (July 2012), Global Use of Medicines: Outlook through 2016.
- PWC, Pharma summit report (2012), India pharma Inc. Gearing up for the next level of growth
- Kumra G (2015), Unlocking the potential of Indian pharmaceuticals market, Mc Kensy & company
- 8. Sharma U, (2009), "Nurturing Industry Needs", Express Pharma (June 2009).
- Chaudhuri S, 2008, "Product Patent Protection and Development of the Pharmaceutical Industry: India's Experience and its Relevance for LDCs in Africa" (June 7, 2008), Indian Institute of Management.
- Joe C Mathew, 2009, "USFDA door wide open for Indian pharma cos" Business Standard, (March 6, 2009)
- KPMG International, 2016, The Indian Pharmaceutical Industry: Collaboration for Growth
- 12. IBEF, India brand equity foundation, Pharmaceuticals, January 2016
- 13. Pharmexcil, 12th Annual report 2015-16 (2016),
- Barker M, Barker DI, Bormann NF, *et al.* Social Media Marketing: A Strategic Approach. Cengage Learning. 2012:pp324.
- 15. Goodwin T. The three ages of digital. Available at https://techcrunch. com/2016/06/23/the-three-ages-of-digital/.
- Wetzel J (2016). Digital Marketing is Collapsing the Purchase Funnel. Available at https://medium.com/@jwetzel/digital-marketing-is-collapsingthe-purchase-funnel d65af7686455#.1d3krnfgo.
- 17. Lerer L, Piper M. Digital strategies in the pharmaceutical industry. Palgrave Macmillan. 2003. https://doi.org/10.1057/9780230598799.
- David Champagne, Amy Hung, and Olivier Leclerc, (August 2015), The Road to digital success in pharma, McKinsey &Company pharmaceuticals and medical products, Article 2015
- Babbie E. (2004). The practice of social research (10th ed.). Belmont, CA: Wadsworth/Thomson Learning, 145-409.



PICTORIAL ABSTRACT

Digital Applications used at various functional departments in an Organization and its Benefits

SUMMARY

- The objective of this empirical research is to study the need of various digital tools available for different domains of pharma industry to become successful in global markets.
- Many Indian pharma companies find it difficult to survive in global markets due to the competition, lack of market knowledge, complex regulatory pathway and not embracing the latest digital technologies adopted by global companies.
- Primary research was done by identifying target participants from pharma industry and adopted purposive sampling technique to collect the information. Data was extracted, analyzed and interpreted using graphical analysis.
- Based on the findings from this research, it was found that there is a clear need of domain based digital tools to compete and sustain in global markets.
- The overall outcome of this research establishes that the adoption of digital tools will bring optimization of processes, increase in production yield, bringing down the cost, market competitiveness, easy access to the markets, strengthening the brand etc. These factors will help the companies to increase their revenues and profits for sustainable business in overseas markets.

About Authors



Jayapala Reddy A V: He is currently an Associate Vice-President and Global Head, Biologics Business Development at Hetero Drugs Limited, one of the Top 10 pharmaceutical company in India. Currently he is also pursuing PhD (Part-time) in International Business at Vignan's University, Guntur, A.P., INDIA. Jayapala has completed Master in Pharmacy from Bangalore University in 1997 and Post-Graduate Diploma (Part-time) in Management Studies from Edexcel, United Kingdom in 2008. He has around 20 years of experience in pharma industry as a specialist in international business and has travelled extensively over 50 countries across the globe. His area of expertise include **n** strategy, business development, sales and marketing with many accomplishments and contribution to Indian pharmaceutical industry and global markets. In his previous assignments, he held key positions with leading Indian and global pharmaceutical companies like Dr. Reddy's Laboratories, Aurobindo Pharma, Strides and Mylan Inc. He has published articles in leading journals, participated in global conferences as delegate, exhibitor and speaker. Jayapala has underwent trainings and workshops in the areas of leadership, change management, crisis management, decision making, strategic collaboration, international trade etc. He is a strong believer of continuous learning and inspires the youth through his interactive talks on various platforms.



Dr. B. Madhusdhn Rao: He is Professor at Vignan's University, Vadlamudi, Guntur, A.P., India in the Department of Management Studies. His educational qualifications - BE (Mech), MBA, MPhil. PhD. Dr Rao has worked in industry for 7 years in various capacities as a Sales Engineer to Marketing Manager and around 18 years of experience in academics in Vignan Engineering/ Vignan's University. He has supervised several students in engineering and management areas.

Cite this article: Jayapala AVR, Madhusudhan BR. Opportunities and challenges for Indian Pharmaceutical companies in overseas markets and need of digital tools for sustainable success. Indian Journal of Pharmaceutical Education and Research.2017;51(2):226-38