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# THE IMPLEMENTATION OF TOYOTA PRODUCTION SYSTEM (TPS) IN INDIAN MSMES: A STUDY ON THE MOTIVE, BARRIERS, CHALLENGES, SUCCESS FACTOR AND APPLICATIONS

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Abstract- In spite of the fact that research on the Toyota Production System in Indian industry in swell economies is slowly progressing, its implementation has been emphasized by various researchers and practitioners. Micro, Small and Medium Enterprises are the most important economical unit for the developing country or it is called economic backbone of any country. In comparison with large organization these MSMEs provide more jobs, added value and contribute to GDP of any country. Research on this scope is very limited, particularly when compared to the massive amount of enthusiastic studies contributed to implementation of TPS in the developing country. To anchor the narrow body of knowledge on this researched scope, this paper presents the current decreases of implementation of TPS in terms of motive, barriers, challenges, success factor and application. To address these issues, a methodological approach was used in two step. First, a comprehensive reviews of state of the arts literature on the issues was performed followed by an analytic approach using a survey of 120 companies in India basically in Northern part of India to complete the research. On validation of the analysis, the results evident that most of the TPS companies agreed that the reasons of TPS implementation are to increase efficiency, to clean up and organized the workplace, to increase customer satisfaction and increase utilization of space and resources. Non-TPS companies believe that issues related to knowledge and awareness/skills are the main reasons for not understanding the TPS implementation. The TPS companies believes that the barriers are the more about employee-related issues and managerial related issues, which includes, lack of labor resources, lack of knowledge and skill to know-how to implement and employee resistance to change, top management always concern about in investment and middle management have dame issues, there were lack of knowledge in managerial level also. TPS company also face challenges in the form of technical knowledge,

training and financial resources during the implementation phase of TPS implementation. In addition, only six applications were found- 5S, Kanban, JIT, employee training and quality control found in Northern part of Indian Industries. These finding represent a critical view of the current decrease of TPS implementation in Indian industry and other spring economies.

Keywords- Toyota production system, Toyota production system tools, success factors, barriers and application

### I. INTRODUCTION

After the publication of a book "The Machine that Change the World" Womack et al., (1990), Toyota Production System underwent a significant and remarkably evaluation over the years, subsequently being consistently accepted as a highly beneficial practices Bhim and Singh Sangwan, (2014). Over the course of time, a numerous number of researcher have explained the various ranges of tools for Toyota production system (TPS), since it has successfully proved in a large variety of industries with many successful cases recorded in study Pearce et al., (2018).

As increasing number of literature studies have found that TPS has significantly contributed to the success of companies in developing countries (e.g. Japan, UK, US, Germany and Italy). Till now this philosophy has been only applied in developing countries and there is little effort taken to investigate TPS implementation in developing country Nawanir et al., (2013). On other hand, the implementation of TPS in Indian industry is not promising. An evidence show there is little respondents from Indian company has implemented TPS practices. Till now, TPS is a new manufacturing methodology especially for Indian industries. This condition bring out a fundamental question: "what are the barriers for the TPS manufacturing adaptation?"

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Unfortunately, a majority of micro, small and medium enterprises (MSMEs) have rejected the idea of adopting TPS Bhamu and Singh Sangwan, (2014). Irregardless prior evidence of the benefits of TPS implementation, there are several barriers to it as well including perception, lack of tangible benefits and issues with shop floor employee Melton, (2005). This may largely be due to:

- 1. The fear of investment cost and the successive benefits of lean Bhamu and Singh Sangwan, (2014)
- 2. There are scarcity of job security among employees and the risk of losing their jobs if it is non-value added Khaba and Bhar, (2018)
- 3. There is lack of a supportive organizational culture to overcome the fear of failure, change and uphold the greater responsibility Coetzee et al., (2018)
- 4. There is lack of governmental or financial support, which is a significant factor of success of TPS implementation Thanki and Thakkar, (2018)
- 5. Lack of knowledge/skill and training Pearce et al., (2018)

On the behalf of these two companies (TPS and non-TPS companies), a very important questions rise "to what are the motive of TPS implementation adaptation?" The study by Pearce et al., (2018) stresses the importance of knowledge management in the early phase of TPS implementation, which is according to Chay et al. (2015) who published that the lack of technical knowledge among the shop floor employees present the biggest challenges in TPS implementation. Similarly Achanga et al., (2006) also identified the lack of skills among the shop floor employees as an obstacles in TPS implementation, believes that,

- 1. Adaptation of new environment is dependent on the management considering that TPS is a sustainable philosophy.
- 2. Technical knowledge and managerial commitment are crucial in ensuring its full implementation

It was also observed that managerial resistance to change, TPS is stunt and TPS is unsustainable Pearce et al., (2018). Shah and Ward (2007) claimed that TPS is multifunctional concept, i.e. it is not scarcely dependent on single principle. This claim was further supported by Achanga et al., (2006), who concluded that the implementation of TPS must not be carried out as separate practices.

To achieve these considerations, this paper is arranged as follows; Section 2 provide literature review; Section 3 addresses the research methodology; Section 4 present the comprehensive results and discussion and in last section conclusion, limitation and recommendation for future research.

### II. LITERATURE REVIEW

To deals with the studies purpose, this take a look at reviewed the literature that investigates the TPS implementation in phrases of motives, barriers, challenges, success factors and applications. This review gives an understanding of the TPS problems through the scenarios performed in developing countries (e.g. the Indian scenarios). In this regards, firstly, this segment affords a background of TPS in context. Following, it present an inclusive issue that drive Indian manufacturing sectors put in force in order to research the reasons and barriers that keep companies form working towards TPS.

# III. BACKGROUND OF TOYOTA PRODUCTION SYSTEM

Incorporative sector and have various definitions among researchers who have diverse perspective of ideas and different point of views, plans, thought and suggestions Bhamu and Singh Sangwan, (2014)). In generals TPS means manufacturing without waste. Various researchers have pointed TPS is an approach to eliminate waste. On other hand, Shah and Ward (2007) defined TPS as a methods to deliver the extreme value to customers by removing waste through process and human design elements.

TPS can also be defined on the basis of benefits or intension of implementation Melton, (2005). Hallgren et al., (2009) defined TPS as an approach of increasing efficiency of operations, identifying both value and waste, developing knowledge and creating a working culture of continuous improvement to promote sustainability in the process of operation and business management. Other researchers defined TPS based on philosophy of TPS tools. TPS is defined as a people-oriented production system Chay et al., (2015). Besides that, TPS philosophy is not only a multidimensional approach consisting of production with minimum amount of waste (JIT), continuous and unremitting flow (cellular manufacturing), well organized equipment (TPM), well-established quality system (TQM) and well-trained and empowered work force (HRM) that positively impacts operation/competitive performance Al-Ashraf; Singh and Singh, (2012; 2009). Conjunction, Samuel et al., (2015) identified that many researchers do not agree with any one solid definition for TPS. Their conflict have eventually led to the involvement of TPS definition. Even though it lacks in certain areas, this deficiency has provided an opportunities for researchers to explore for a better TPS ideology.

However, the benefits of lean have been published for over three decades Pearce et al., (2018). Powell et al. (2013) proposed that TPS practices have a positive relationship with the four dimens of operational performance, i.e. quality, lead time performance, flexibility performance and cost performance. Chandrasekaran (2008), figure out that TPS is an effective method in improving operational performance by improvement in its quality, minimization of inventory, delivery, productivity and minimization of waste. Toyota production system is also considered as a powerful technique in improving business performance by improving

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profitability, sales and customer's satisfaction Rother and Shook, (2003).

# IV. MICRO, SMALL AND MEDIUM ENTERPRISES

Micro, Small and Medium Enterprise (MSMEs) are well organized around the world, both nationally and internationally; as key and significant contributors to economic development, as job creation and health and wellbeing of economies Khaba and Bhar, (2018). In order to facilitate the implementation of LM in MSMEs, a proper understanding of their characteristic will help us in our research.

The Ministry of Industry and Information Technology (MIIT) in India revised the definition of MSMEs which was defined by Small and Medium Enterprise (SMED) Act 2006, the new definition of MSMEs is defined in table 1. It was defined on three categories, (1) on the basic of investment in manufacturing sector (2) on the basic of investment in service sector and (3) on the basic of turnover of that industries.

Table-1. Definition Criteria of MSMEs in India [Times of India]

Categories	Manufacturing	Service	Turnover
Micro	Investment up	Investment up	Up to Rs 5
Enterprises	to Rs.25 lakhs	to Rs.10 lakhs	crore
Small	Investment	Investment	Over Rs 5
Enterprises	above Rs.25	above Rs.10	crore to Rs 75
	lakh and up to	lakh and up to	crore
	Rs.5 crore	Rs.2 crore	
Medium	Investment	Investment	Over Rs 75
Enterprises	above Rs 5	above Rs 2	crore to Rs
	crore and up to	crore and up	150 crore
	Rs 10 crore	to Rs 5 crore	

### V. THE IMPLEMENTATION OF TPS IN MSMES

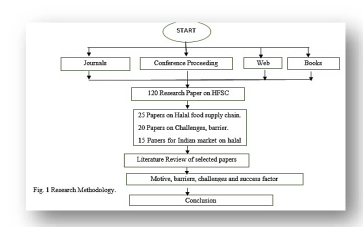
MSMEs faced tough competition from global markets every day and higher customer demand. The scope with these changing condition many large companies are implementing TPS. TPS offers a holistic strategy to eliminate waste, achieve good quality products and process quality and reduce lead times. While large companies are able to provide the necessary resources and expert who know how to configure and implement the TPS, while MSMEs have lack of these essential resources and financial problem for the organization and they have technological and labor-related challenges.

According to a study by Ramakrishanan et al. (2019) 42% of MSMEs are those who have tried to implement the TPS methodology in India and only 54% of those companies have set TPS methodology in application targets for all services. (The samples includes 48 MSMEs in the automotive, manufacturing and service sector in India).

### VI. METHODOLOGY

The study has chosen in year 1990 as the starting year as the implementation of TPS in SMEs was conducted for the first time in this articles: JIT implementation in small

manufacturing firms by Golhar, Stamm, and Smith (1990). In the initial search, there were a list of over 1020 research papers associated with the topic of lean, collected from four major management science publishers, namely, Emerald online, Science Direct, Springer Link and Taylor & Francis. This list was then narrowed by using different keywords that were related only the main research topic.



### VII. BARRIERS IN TPS IMPLEMENTATION

A lot of barriers to TPS implementation have been discussed in the literature; the respondents had been limited to include only employees of companies that are practicing TPS. Panwar et al., (2015) embossing that one item under reasons for not implementing TPS was deleted to increase the value of alpha ( $\alpha$ ) because it is obvious form the customers given that most of the respondent are familiar with Toyota production system. Khaba and Bhar (2018) carried out a study on the cognition of TPS barriers among TPS and non-TPS companies. There was a significant difference in the cognition of four TPS barriers between non-TPS and TPS companies like wise, lack of TPS understanding, resistance to change, financial compellable and lack of TPS trainer and consultant (Khaba and Bhar, 2018). There are some more barriers identified by Abolhassani et al., (2016), lack of technical skills about TPS methods and lack of understanding about its benefits are also restricts in the implementation of TPS for both non-TPS and TPS companies. On the basis of expert's opinion, there is still lack of awareness and TPS implementation in Indian industries due to the fact that TPS is still new for Indian industrialist Shah and Ward, (2003).

# VIII. MOTIVE FOR ADOPTING TPS IN INDIAN INDUSTRIES

The growing need of customer and competitive market environment as well as social and economic. The main motive behind TPS implementation is the self desire stemming from the organization's objective Simmons and Walden, (2010). From the extensive review on literature, most TPS practitioners agreed that the reasons for TPS

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implementation are to improve customer satisfaction Panwar et al., (2015); Pirraglia et al., (2009), to minimize the time it takes to deliver products to the markets or customer and to improve quality Williams, (2015); Coetzee et al., (2018). Moreover, there are some contradictions found on some factors. Panwar et al., (2019) who investigated the status of TPS manufacturing in Indian processing industries and highlighted that cost reduction is a significant factor for adopting TPS methodology. Yet Vilkas et al., (2015) found that there is no significant reason to increase utilization of space and supply chain efficiency.

Table-1 Extant literature on the TPS issues- motive, barriers, challenges, success factor and application.

Suggest	Finding/Concept	References
Motives	The significant motives are to	Panwar et al.
	increase customer satisfaction,	(2015)
	waste elimination, decrease	
	production cost and enhance	
	productivity, to improve	
	quality and increase demand	
	management efficiency.	
Motives	To improve efficiency and	Vilkas et al,
	improve capacity related to	(2015)
	problem-solving and	, ,
	housekeeping.	
Motives	For assist in the achievement	Pirraglia et al.
	of strategic objective to	(2009)
	enhance efficiency and	(====)
	maintain marketplace	
	competitiveness.	
Motives	Indian industries are working	Achanga et
111011105	towards enhancing the quality	al. (2006)
	of their products, improving	un (2000)
	customer satisfaction and	
	trying to minimize the lead	
	time.	
Motives	Good project quality is ranked	Shah and
Wiotives	highest while reducing	Ward (2003)
	construction cost is ranked	Ward (2003)
	lowest.	
Barriers	Significant reason to not	Panwar et al.
Darriers	option for implementing lean	(2015)
	are large batch production is	(2013)
	necessary for capacity	
	utilization and lack of	
	education and expertise on	
	lean. Lack of time and lack of	
	financial resources are not the	
	reason for not adopting lean.	
	The "unfamiliar with lean"	
	was detected because most	
	respondents answers that they	
	were with lean manufacturing.	
Barriers		Thanki and
Darriers	Insufficient training on lean,	Thanki and
	insufficient employee	Thakkar
	recognition applications on	(2014)
	lean, underneath-usage of	1
	method development	1
	statistical tools and ambiguity	
	approximately appropriate	1
	lean equipment to be used are	
	the limitations. Employee	

	unwilling to put-off or	
	manipulate the stated	
	obstacles.	
Barriers	Lack of knowledge about lean	Bajjou and
	philosophy, unskilled human	Chafi (2018)
	resources and insufficient	
	financial resources are the	
	barriers. Moreover, half of the	
	respondent believed that culture and human attitude	
	issues, lack of government	
	support and resistance to	
	change is the barriers.	
Barriers	The knowledge and	Bhamu and
24111015	management areas indicated	Sangwan
	the highest driving power and	(2014)
	lower dependent such as	
	inadequate management time	
	as well as deficiencies in	
	supervisory and senior	
	management skills.	
Barriers	Employee example: lack of	Coetzee et al.
	well-trained and experienced	(2018)
	staff, knowledge about	
	existing specialist,	
	management commitment,	
	coaching, communication,	
	support, employee development and job security.	
	There is greater focus on lean	
	tools at the expense of the	
	human side of lean	
	management.	
Barriers	Cultural difference at	Khaba and
	workplace are the main for	Bhar (2018)
	both lean and non-lean	
	organization. There are	
	significant differences in the	
	perception between lean and	
	non-lean organization on the	
	lack of lean understanding,	
	resistance to change, financial	
	capability and lack of	
Rorriero	consultant and trainers.  12 vital barriers were	Kezia and Sai
Barriers	identified. Six variables are	(2017)
	from high rejection rate	(2017)
	(inadequate coaching program,	
	insufficient regular	
	maintenance, inferior quality	
	materials provided by	
	supplier, lowly examination of	
	vendors, deteriorating	
	machine, problematic	
	supervisor-worker	
	communication); two were	
	from the worker absence (un-	
	maintained worker, leader	
	relationship, work boredom);	
	and four were from frequent	
	breakdown factors (overworked machines, work	
	negligence, non-replacement	
	of impaired machine elements	
	and disrespect of warning	

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	signals given by the machines).	
Factors	In order to successful	Panwar et al
1 actors	implementation of lean	(2015)
	manufacturing concept with in	(2013)
	MSMEs, the recipient	
	companies should keep strong	
	leadership and capable of	
	exhibiting excellent project	
	management. A good	
	leadership ultimately promote	
	effective skills and knowledge	
	enhancement among its	
	workforce.	
Factors	The production of a strong	Powell et al
ractors	hierarchical culture is a basic	(2013)
		(2013)
	stage for the usage of lean	
	manufacturing. The ability to	
	operate in diverse environment	
	is a pre-requisite for managers.	
	High performing organization	
	are those with a culture of	
	practical and proactive	
	improvement.	51 .
Factors	A company should have wide	Bhasin
	long-term direction, objective	(2008)
	and goals for improvement.	
	Company should need to	
	know what your end goal and	
	communicate with everyone in	
	your team. Aligned with the	
	company vision, strategy share	
	your vision throughout.	
Factors	Most MSMEs utilize	Simmons and
	individuals with low aptitude	Walden
	levels and they don't	(2010)
	encourage the belief system of	
	ability improvement. Low	
	ability improvement. Low	
	ability improvement. Low level representative abilities	
Factors	ability improvement. Low level representative abilities would not harness the desire	Abdullah e
Factors	ability improvement. Low level representative abilities would not harness the desire for innovation advancement.	
Factors	ability improvement. Low level representative abilities would not harness the desire for innovation advancement.  Budgetary limits is a critical	Abdullah e al. (2008)
Factors	ability improvement. Low level representative abilities would not harness the desire for innovation advancement.  Budgetary limits is a critical factor in the assurance of any	
Factors	ability improvement. Low level representative abilities would not harness the desire for innovation advancement.  Budgetary limits is a critical factor in the assurance of any fruitful projects. This is	
Factors	ability improvement. Low level representative abilities would not harness the desire for innovation advancement.  Budgetary limits is a critical factor in the assurance of any fruitful projects. This is because of the way that	
Factors	ability improvement. Low level representative abilities would not harness the desire for innovation advancement.  Budgetary limits is a critical factor in the assurance of any fruitful projects. This is because of the way that finance covers the roads through which other helpful	
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	ability improvement. Low level representative abilities would not harness the desire for innovation advancement.  Budgetary limits is a critical factor in the assurance of any fruitful projects. This is because of the way that finance covers the roads through which other helpful arrangements like consultancy and preparing can be made. Training of people to utilize the techniques also requires financial resources.  Communication in any	al. (2008)  Osman et al
	ability improvement. Low level representative abilities would not harness the desire for innovation advancement.  Budgetary limits is a critical factor in the assurance of any fruitful projects. This is because of the way that finance covers the roads through which other helpful arrangements like consultancy and preparing can be made. Training of people to utilize the techniques also requires financial resources.  Communication in any organization is important, but	al. (2008)
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	ability improvement. Low level representative abilities would not harness the desire for innovation advancement.  Budgetary limits is a critical factor in the assurance of any fruitful projects. This is because of the way that finance covers the roads through which other helpful arrangements like consultancy and preparing can be made. Training of people to utilize the techniques also requires financial resources.  Communication in any organization is important, but particularly in a manufacturing environment where multiple	al. (2008)  Osman et al
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	ability improvement. Low level representative abilities would not harness the desire for innovation advancement.  Budgetary limits is a critical factor in the assurance of any fruitful projects. This is because of the way that finance covers the roads through which other helpful arrangements like consultancy and preparing can be made. Training of people to utilize the techniques also requires financial resources.  Communication in any organization is important, but particularly in a manufacturing environment where multiple shift are employed. When communication does not occur, products and quality may suffer and displeasure between workers may occur. Lean manufacturing require	al. (2008)  Osman et al

	communication pathway that	
	are effective and broad.	
Factors	Company need to view	Alkhoraif
	training costs as investment,	(2019)
	availability of adequate	
	resources for an organization	
	wide training. Without	
	appropriate training and	
	instruction, a plant isn't	
	succeed with the lean	
	implementation. Managers	
	also need training and	
	instruction, the education of	
	managers is reported to be	
	more important than educating	
	employees.	
Factors	The system should be clear	Anvari
	with respects the vision and	(2011)
	the bearing of the	, ,
	organization. There must be	
	clear definitions of goals,	
	expectation and deliverability.	
	Finally, the organization must	
	carefully define why the lean	
	philosophy is being	
	implemented.	
Factors	Management should always be	Putnik et al.
1 detors	concern to improve the	(2012)
	efficiency of the organization.	(2012)
	Management and employees	
	make his mind in the way to	
	_	
	development or improvement	
	and always try to identify the	
	area of improvement. A good	
	manager and employees never	
	repeat the old procedure in the	
C1 11	organization	D 1
Challenges	The big challenges are to	Panwar et al.
	assist small batch production,	(2015)
	lack of training and to arrange	
G1 11	TPS implementation experts.	D 11 1
Challenges	The technical challenges are	Rahim et al.
	lack of know-how and	(2019)
	management support on	
	adopting sustainability	
	practices.	*****
Challenges	The big challenges of TPS and	Vilkas et al.
	sustainability integration are	(2015)
	failure to properly identify and	
	address the implementation on	
	long term sustainability.	
Challenges	There are ten challenges	Pearce et al.
	identified were lack of	(2018)
	material requirements	
	planning system, poor core	
	information, a lack of core	
	material, poor spare parts	
	information and insufficient	
	quality management practices,	
	huge inventory and lack of	
	supply chain management.	
Challenges	Emergence the main issues in	Reid and
	managerial staff and their	Sanders
	resistance to change basically	(2015)
	middle management.	
	-	

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	T	l
Challenges	The formation of TPS team	Wahab and
	need the involvement of the	Sulaiman
	company employees as well as	(2017)
	academics or consultants that	
	represent the expert on TPS.	
Challenges	There are four challenges	York and
	identified were to define what	Chen (2018)
	is waste, what is value, what is	
	constraints and how to support	
	design process in a TPS	
	oriented way.	
Applications	The highest TPS tools utilized	Panwar et al.
	were 5S, visual control, work	(2015)
	standardization, Kanban,	
	Poka-Yoke and value stream	
	mapping were used in Indian	
	industries	
Applications	The most successive used of	Vilkas et al.
	TPS practices are: employee	(2015)
	training on TPS principle and	
	practices, integration of	
	quality control into work	
	process, work standardization	
	and 5S.	
Applications	Industries 4.0 and TPS can	Singh and
	coincide and complement each	Sharma
	other, TPS tools used to assist	(2010)
	industry 4.0 and JIT, Kanban,	
	VSM, TPM, SMED, poka-	
	yoke and 5S.	
Applications	Standard operation,	Coetzee et al.
	continuous flow, Kanban,	(2018)
	teamwork, employee training,	
	design of continuous flow and	
	support partnership were	
	suggested for optimization	
	cycle time and lead time.	
	-	

### IX. CHALLENGES WHILE IMPLEMENTING TPS

This study reviewed the prevailing challenges of TPS implementation, so that the key observation and perception could be summarized to guide Indian industries towards TPS transformation. Rawabdeh (2005) proposed a new TPS framework which was established form the drivers and barriers to TPS implementation. Limitations need to be identified earlier so that industries can take consciousness of their ability, be better equipped for the implementation of TPS and be unfaltering consistent process-wise Singh and Singh, (2009). Moreover, TPS deployment requires changes in structure, system, process and employee behavior in accordance to the transformation plan Pattanaik and Sharma, (2009).

### X. SUCCESS FACTORS OF TPS IMPLEMENTATION

Success factors are those few thing that the majority go well to make sure success for a manager or an organization and thus, they represent those managerial or enterprises areas that must be give special and continual attention to bring high performance by Boynton and Zmud, (1984).

Alternatively, it can be said that the SF are the select few overarching requirements that must be present for an organization to be able to attain its vision and to be guided toward its vision. The success depends on customers program, stakeholders, people and process. it was found that the most important success factors to have successfully implemented **TPS** manufacturing are employees involvement and culture change Petroni, (2002). Top management commitment is one of the most important factor for implementation of TPS manufacturing Floyd and McManus, (2002). Effective and transparent communication one of the most important drives of TPS implementation in manufacturing Panwar and Rathore, (2015). Pearce et al. (2018) conducted case studies on two first industries which were first time implementation of TPS manufacturing. The authors highlighted that the key issues were handling staff and their resistance to change. Melton (2005), pointed that the financial capabilities is also a crucial factor of TPS implementation in Indian industries.

### XI. APPLICATIONS OF TPS IMPLEMENTATION

There are almost 100 tools for TPS practices and with time, there are going to be more and extensive collections of TPS practices as suggested by various researchers Antony et al., (2016). The selection of TPS practices should be made wisely to guarantee a successful implementation. Chay et al. (2015) identified failure to engage with shop floor employee, poor supervision skills and lack of knowledge Urban and Naidoo, (2012) as the obstacles in lean transformation. According to Anvari et al. (2011), the selection of TPS practices should be made based on the nature of the process or works. It is important that a manufacturing has enough knowledge on lean practices, so that they understand the working of TPS implementation.

Table-2. The summery of published studies on the TPS issues.

Issues	Motive/Applicatio	References/Sourc
255 44 55	ns	es
1. Motive of	To increase	Panwar et al. (2015)
adopting TPS practices	customers satisfaction	
	Satisfaction of	Vilkas et al. (2015)
	customers	
	To improve	Pirraglia et al. (2009)
	customers satisfaction	
	To eliminate waste	Vilkas et al. (2015)
	Eliminations of	Panwar et al. (2015)
	wastes	
	To minimize the	Panwar et al. (2015)
	production cost	
	Profit	Vilkas et al. (2015)
	Minimizing the	Bajjou and Chafi
	planning and design	(2018)
	cost	
	Cost reduction	Pirraglia et al. (2009)
	Lower costs and	Achanga et al.
	faster turnover	(2006)
	To improve quality	Panwar et al. (2015)
	Quality products	Vilkas et al. (2015)
	Improvement in service quality	Pirraglia et al. (2009)

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	Immersing the quality	Diamo alia at al. (2000)
	Improving the quality New product	Pirraglia et al. (2009) Vilkas et al. (2015)
	New product development	v 11Kas et al. (2015)
	To solve problem	Vilkas et al. (2015)
	Identification and	Vilkas et al. (2015)  Vilkas et al. (2015)
	solving the problems	VIIKas et al. (2013)
	To increase	Coetzee et al. (2018)
	efficiency	Coctzee et al. (2010)
	To improve	Panwar et al. (2015)
	efficiency	
	To increase supply chain efficiency	Panwar et al. (2015)
	Increase management efficiency	Singh and Singh (2009)
2. Barriers in	Middle and Top	Pirraglia et al.
TPS	management	(2009), Upadhye
implementati	resistance to change	(2010), Soon (2016)
on	D.C	D (1 (2015)
	Deficiency in senior	Panwar et al. (2015)
	management interest	
	and support	Donreson at al. (2015)
	Lack of management commitment	Panwar et al. (2015)
	Management	Shah and Ward
	resistance to change	(2007)
	Lack of commitment	Kezia and Sai (2017)
	from top management	13021a ana 5ai (2017)
	Lack of senior	Shah and Ward
	management	(2003)
	commitment	(=000)
	Employee resistance	Bajjou and Chafi
	to change	(2018), Khaba and
	· · · · · <del>· · ·</del>	Bhar (2018),
		Pandiaraj (2008)
	Employee resistance	Pirraglia et al. (2009)
	Unwillingness to	Vilkas et al. (2015)
	learn and see	, ,
	Employee attitude	Pattanaik and
		Sharma (2009)
-	Lack of	Rajeev (2008)
	empowerment of	
	empowerment of employee	
		Melton (2005)
	employee Attitude of workman Lack of expertise on	Melton (2005) Panwar et al. (2015)
	employee Attitude of workman	Panwar et al. (2015)
	Attitude of workman  Lack of expertise on  TPS  Lack of understanding about	
	Attitude of workman  Lack of expertise on  TPS  Lack of understanding about  TPS	Panwar et al. (2015)  Vilkas et al. (2015)
	Attitude of workman  Lack of expertise on  TPS  Lack of understanding about  TPS  Lack of methodology	Panwar et al. (2015)  Vilkas et al. (2015)  Upadhye (2010)
	Attitude of workman  Lack of expertise on  TPS  Lack of understanding about  TPS  Lack of methodology  Lack of TPS	Panwar et al. (2015)  Vilkas et al. (2015)  Upadhye (2010)  Singh and Singh
	Attitude of workman  Lack of expertise on TPS  Lack of understanding about TPS  Lack of methodology  Lack of TPS consultant and	Panwar et al. (2015)  Vilkas et al. (2015)  Upadhye (2010)
	Attitude of workman  Lack of expertise on TPS  Lack of understanding about TPS  Lack of methodology  Lack of TPS  consultant and trainers	Panwar et al. (2015)  Vilkas et al. (2015)  Upadhye (2010)  Singh and Singh (2009)
	employee Attitude of workman  Lack of expertise on TPS  Lack of about TPS  Lack of methodology  Lack of TPS consultant and trainers  Inadequate	Panwar et al. (2015)  Vilkas et al. (2015)  Upadhye (2010)  Singh and Singh (2009)  Shah and Ward
	Attitude of workman  Lack of expertise on TPS  Lack of understanding about TPS  Lack of methodology  Lack of TPS  consultant and trainers  Inadequate knowledge and TPS	Panwar et al. (2015)  Vilkas et al. (2015)  Upadhye (2010)  Singh and Singh (2009)
	Attitude of workman  Lack of expertise on TPS  Lack of understanding about TPS  Lack of methodology  Lack of TPS consultant and trainers  Inadequate knowledge and TPS expertise  TPS is difficult to	Panwar et al. (2015)  Vilkas et al. (2015)  Upadhye (2010)  Singh and Singh (2009)  Shah and Ward
	Attitude of workman  Lack of expertise on TPS  Lack of understanding about TPS  Lack of methodology  Lack of TPS consultant and trainers  Inadequate knowledge and TPS expertise  TPS is difficult to implement	Panwar et al. (2015)  Vilkas et al. (2015)  Upadhye (2010)  Singh and Singh (2009)  Shah and Ward (2003)  Coetzee et al. (2018)
	Attitude of workman  Lack of expertise on TPS  Lack of understanding about TPS  Lack of methodology  Lack of TPS consultant and trainers  Inadequate knowledge and TPS expertise  TPS is difficult to implement  TPS is difficult is	Panwar et al. (2015)  Vilkas et al. (2015)  Upadhye (2010)  Singh and Singh (2009)  Shah and Ward (2003)
	Attitude of workman  Lack of expertise on TPS  Lack of understanding about TPS  Lack of methodology Lack of TPS consultant and trainers  Inadequate knowledge and TPS expertise  TPS is difficult to implement  TPS is difficult is implement	Panwar et al. (2015)  Vilkas et al. (2015)  Upadhye (2010)  Singh and Singh (2009)  Shah and Ward (2003)  Coetzee et al. (2018)  Vilkas et al. (2015)
	Attitude of workman  Lack of expertise on TPS  Lack of understanding about TPS  Lack of methodology Lack of TPS consultant and trainers  Inadequate knowledge and TPS expertise  TPS is difficult to implement  TPS is difficult is implement  Not easy to implement	Panwar et al. (2015)  Vilkas et al. (2015)  Upadhye (2010)  Singh and Singh (2009)  Shah and Ward (2003)  Coetzee et al. (2018)  Vilkas et al. (2015)  Panwar et al. (2015)
3. Challenges	Attitude of workman  Lack of expertise on TPS  Lack of methodology  Lack of TPS  Lack of TPS  consultant and trainers  Inadequate knowledge and TPS expertise  TPS is difficult to implement  Not easy to implement  Lack of employee	Panwar et al. (2015)  Vilkas et al. (2015)  Upadhye (2010)  Singh and Singh (2009)  Shah and Ward (2003)  Coetzee et al. (2018)  Vilkas et al. (2015)  Panwar et al. (2015)  Bajjou and Chafi
while	Attitude of workman  Lack of expertise on TPS  Lack of understanding about TPS  Lack of methodology Lack of TPS consultant and trainers  Inadequate knowledge and TPS expertise  TPS is difficult to implement  TPS is difficult is implement  Not easy to implement	Panwar et al. (2015)  Vilkas et al. (2015)  Upadhye (2010)  Singh and Singh (2009)  Shah and Ward (2003)  Coetzee et al. (2018)  Vilkas et al. (2015)  Panwar et al. (2015)
	Attitude of workman  Lack of expertise on TPS  Lack of methodology  Lack of TPS  Lack of TPS  consultant and trainers  Inadequate knowledge and TPS expertise  TPS is difficult to implement  Not easy to implement  Lack of employee	Panwar et al. (2015)  Vilkas et al. (2015)  Upadhye (2010)  Singh and Singh (2009)  Shah and Ward (2003)  Coetzee et al. (2018)  Vilkas et al. (2015)  Panwar et al. (2015)  Bajjou and Chafi

	Attitude of workman	Sahoo and Yadav (2018)
	Change in employee behavior	Pearce et al. (2018)
	Worker resistance to change	Achanga et al. (2006)
	Employee relations	Pirraglia and Saloni (2009)
	Lack of senior	Antony et al. (2012)
	management	
	interest and support	
	Lack of management commitment	Thanki and Thakkar (2014)
	Lack of TPS awareness program	Sahoo and Yadav (2018)
	for employee  Lack of senior	Pearce at al. (2018)
	management commitment	1 caree at al. (2010)
	Lack of management understanding	Achanga et al. (2006)
	Poor communication and leadership	Bajjou and Chafi (2018)
	Lack of technical knowledge	Osman and Rahim (2019)
	Uncertainty regarding	Panwar et al. (2015)
	the appropriate tools and technique	
	Inadequate knowledge and TPS expertise	Thanki and Thakkar (2014)
	Lack of skills,	Sahoo and Yadav
	knowledge and expertise	(2018)
	Lack of understanding of TPS	Pirraglia et al. (2009)
	Inadequate training	Panwar et al. (2015)
	Lack of TPS training	Shah and Ward (2007)
	Poor training	Achanga et al. (2006)
	Organizational learning	Kezia and Sai (2017)
	Not easy to implement	Coetzee et al. (2018)
	Supplier unreliability	Pirraglia et al. (2015)
	Improper information exchange	Melton (2005)
	Difficulty of applying TPS technique	Simmons (2010)
	High process variability	Coetzee et al. (2018)
4. Application	5S- Five (5S)	Bhamu and Sangwan
of TPS	Method	(2014), Melton (20005), Pirraglia et
implementati on		al. (2009), Shah and Ward (2007)
	5S (Seiri, Seiton, Seiso, Seiketsu and	Pirraglia et al. (2009)
	Shitsuke) Workplace	Thanki and Thakkar
	organization	(2018)
	Workplace management	Vilkas et al. (2015)

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	ъ .	D' 1' 1
	Process mapping	Pirraglia et al.
		(2015), Vilkas et al.
		(2015), Melton
	D	(2005)
	Process flow mapping	Achanga et al. (2006)
	Waste identification	Pirraglia et al. (2009)
	and elimination	,
	Waste reduction	Thanki and Thakkar
		(2018)
	Waste, inventory and	Singh and Sharma
	variability reduction	(2010)
	Kaizen/Continuous	Sahoo and Yadav
	improvement	(2018), Bajjou and
		Chafi (2018), Vilkas
		et al. (2015)
	Continuous	Bhamu and Sangwan
	improvement	(2014)
	program	A 1 -
	Continuous	Achanga et al.
	improvement	(2006)
	Kaizen circles	Wahab and Sulaiman (2017)
	Workforce	York and Chin
	involvement	(2018)
	Just in time (JIT)	Bhamu and Sangwan
	oust in time (011)	(2014), Jasti and
		Kodali (2014),
		Thanki and Thakkar
		(2014)
	JIT delivery by	Shah and Ward
	supplier	(2007)
	JIT links with	Yang et al. (2011)
	customers	
		Choh and Ward
	JIT manufacturing	Shah and Ward
	and delivery	(2003)
	and delivery Just in time flow	(2003) Averill (2017)
	and delivery	(2003) Averill (2017) Osman and Rahim
5 Success	and delivery Just in time flow Continuous flow	Averill (2017) Osman and Rahim (2019)
5. Success	and delivery Just in time flow Continuous flow Strong leadership	(2003) Averill (2017) Osman and Rahim
5. Success Factors	and delivery Just in time flow Continuous flow Strong leadership and administration	(2003)  Averill (2017)  Osman and Rahim (2019)  Kotter (2007)
	and delivery Just in time flow Continuous flow Strong leadership	(2003)  Averill (2017)  Osman and Rahim (2019)  Kotter (2007)  Sharma and Shah
	and delivery Just in time flow Continuous flow Strong leadership and administration Company culture	(2003)  Averill (2017)  Osman and Rahim (2019)  Kotter (2007)  Sharma and Shah (2016)
	and delivery Just in time flow Continuous flow Strong leadership and administration Company culture Establishment of	(2003) Averill (2017) Osman and Rahim (2019) Kotter (2007) Sharma and Shah (2016) Panwar et al. (2015),
	and delivery Just in time flow Continuous flow Strong leadership and administration Company culture Establishment of goals and objective	(2003) Averill (2017) Osman and Rahim (2019) Kotter (2007) Sharma and Shah (2016) Panwar et al. (2015), Pirraglia et al. (2009)
	and delivery Just in time flow Continuous flow Strong leadership and administration Company culture Establishment of	(2003)  Averill (2017)  Osman and Rahim (2019)  Kotter (2007)  Sharma and Shah (2016)  Panwar et al. (2015), Pirraglia et al. (2009)  Bhasin (2008),
	and delivery Just in time flow Continuous flow Strong leadership and administration Company culture Establishment of goals and objective Skills and expertise	(2003) Averill (2017) Osman and Rahim (2019) Kotter (2007) Sharma and Shah (2016) Panwar et al. (2015), Pirraglia et al. (2009)
	and delivery Just in time flow Continuous flow Strong leadership and administration Company culture Establishment of goals and objective	(2003)  Averill (2017)  Osman and Rahim (2019)  Kotter (2007)  Sharma and Shah (2016)  Panwar et al. (2015), Pirraglia et al. (2009)  Bhasin (2008), Antony et al. (2002)
	and delivery Just in time flow Continuous flow Strong leadership and administration Company culture Establishment of goals and objective Skills and expertise Financial capacity Effective and	(2003) Averill (2017) Osman and Rahim (2019) Kotter (2007)  Sharma and Shah (2016) Panwar et al. (2015), Pirraglia et al. (2009) Bhasin (2008), Antony et al. (2002) Hamid et al. (2019)
	and delivery Just in time flow Continuous flow Strong leadership and administration Company culture Establishment of goals and objective Skills and expertise Financial capacity	(2003) Averill (2017) Osman and Rahim (2019) Kotter (2007)  Sharma and Shah (2016) Panwar et al. (2015), Pirraglia et al. (2009) Bhasin (2008), Antony et al. (2002) Hamid et al. (2019)
	and delivery Just in time flow Continuous flow Strong leadership and administration Company culture  Establishment of goals and objective Skills and expertise  Financial capacity Effective and transparent	(2003) Averill (2017) Osman and Rahim (2019) Kotter (2007)  Sharma and Shah (2016) Panwar et al. (2015), Pirraglia et al. (2009) Bhasin (2008), Antony et al. (2002) Hamid et al. (2019)
	and delivery Just in time flow Continuous flow  Strong leadership and administration Company culture  Establishment of goals and objective Skills and expertise  Financial capacity Effective and transparent communication Education and	(2003) Averill (2017) Osman and Rahim (2019) Kotter (2007)  Sharma and Shah (2016) Panwar et al. (2015), Pirraglia et al. (2009) Bhasin (2008), Antony et al. (2002) Hamid et al. (2019) Osman et al. (2019)
	and delivery Just in time flow Continuous flow  Strong leadership and administration Company culture  Establishment of goals and objective Skills and expertise  Financial capacity Effective and transparent communication Education and training	(2003) Averill (2017) Osman and Rahim (2019) Kotter (2007)  Sharma and Shah (2016) Panwar et al. (2015), Pirraglia et al. (2009) Bhasin (2008), Antony et al. (2019) Osman et al. (2019)  Powell et al. (2013)
	and delivery Just in time flow Continuous flow  Strong leadership and administration Company culture  Establishment of goals and objective Skills and expertise  Financial capacity Effective and transparent communication Education and	(2003) Averill (2017) Osman and Rahim (2019) Kotter (2007)  Sharma and Shah (2016) Panwar et al. (2015), Pirraglia et al. (2009) Bhasin (2008), Antony et al. (2002) Hamid et al. (2019) Osman et al. (2019)

### XII. CONCLUSION

The research is among the very limited number of studies, which have investigated the current scenario of implementing the TPS manufacturing in the Indian MSMEs in terms of motives, barriers, challenges, success factors and applications. The following is a summary of the conclusions,

which can contribute to support the distressed of knowledge on the under-researched scope.

- This study found that generally the motives for adopting TPS practices are to increase efficiency, utilization of space and maintained organized workplace. In this study, found that most of the TPS tools used in Indian industries are 5S tools which is a basis TPS practices used to increase utilization of space and resources by cleaning up and organizing the workplace. The finding show that the companies believe in the benefits of TPS practices and are willing to change for the sustainability of business.
- Demonstration form the study suggested that implementation of TPS in Indian industries is not an easy task, as it is heavy burden by knowledge and resource related barriers. The most obvious finding to emerge from this study is that both TPS and non-TPS companies believed that the knowledge is the prominent issue. There are lack of implementation knowledge and deficiency of expertise on TPS approach.
- This study also identified the barriers which comparable for both TPS and non-TPS companies, our finding show that the companies do not implement TPS because they are not be able to understand the profit gained from practices of TPS. During our study most of the company believe that employee resistance to change was a big problem for that company.
- During this study identified that the strong leader and management play a vital role in implementing the TPS methodology in Indian industries. The contribution of effective and transparent communication is very high which an important factor of TPS implementation was also.

Despite its exploratory nature, this study offers some insight into TPS implementation consciousness while identifying knowledge areas of strength and deficiencies. The results of this study will help government and private industries in India to make some more mature and careful decision regarding the TPS issues and success factors. More information on TPS implementation from Indian industries would help us to established TPS implementation framework towards the successful implementation of TPS in Indian industries.

This study, have some limitations, which suggest some directions for future research. The study was limited number of industries/companies in Indian context. Only MSMEs are considered in this study including, automobile, manufacturing, services, aviation and food/beverage industries. So for future study, the limitation of industries can be increase for the better result.

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