Agile Project Management for Knowledge-Based Projects in IT Sector

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ABSTRACT: Project management focuses on the best trends and world norms. It has been established to guarantee a higher degree of accomplishment for the programs. When automated production of applications is more responsive in the tech business, the importance of the testing investigation community remains to be facilitated. In the agile world of software production, there are many subjects involving further knowledge and study. All of them have ‘Agile Project Management’ which refers to software development projects administration. This is carried out to demonstrate how to use a variety of agile methodologies and techniques including lean, kanban, and Scrum. This essay discusses the concepts of agile operational action, which in the software design sector are becoming rapidly influential. The agile methodologies described in the article are valuable and beneficial.

Keywords: agile, software industry, management, information technology.

I. INTRODUCTION

A. Agile project management

An iterative way of organizing and developing innovation like digital technology infrastructure, modern innovative product, or application creation initiatives is known as Agile Creation. It takes professional employees and staff from the industry with the manufacturing advice to cooperate very carefully. To produce limited portions of the performance metrics in each production process (referral), to execute the goods to live (increase) to gain reliability. The actual reviews by them where it is needed to improve the entire collection and complete set of performance metrics over the duration. The effect would be a commodity that serves existing consumer desires, with reduced prices, duplication, and energy. As input, the adjustment is encouraged in the revisions so that results can be obtained faster than by conventional methods [1].

Development teams and programmers operate in agile product creation for identifying the applications of the program. The client and the rest of the engineering team negotiate jointly about the improvements to be introduced in each implementation process [2].

Agile software development is a project management methodology understanding the effect of difficulty and ambiguity on a project [3].

– The demand of the time during implementation needs to be shorter.
– The preparation of an operation does not include any of the execution specifics.
– Creative thinking and striving to be socially responsible.

The Adaptive Model has also been described by APM. It is like this incremental development also known as an iterative model but has a much lesser chance for an answer to the evolving demands. The biggest distinction between some of the functional and the iterative model is that the proposed methodology does not learn anything about the answer. The less established, the greater the chance and uncertainty. In the case of high uncertainty, an adaptive model is safer [4].

Fig. 1. Process of Agile development.

Fig. 2. Agile Project management process.

B. Need for Agile Project management

Information Systems (IS) programs are following 30 years of study of the implementation of appropriate techniques.
It is considered enough not to have met market needs and to reach expense, efficiency, time expectations, or to gain benefits. High-profile scandals in the field tend to lead headlines like the NHS information network. The goal of this analysis is to give IS management team information to make proper use and to strengthen project results [5].

The field can thereby be improved by the widespread assumption that IS tasks are not often completed. This work intends to boost tasks. Failure to either rehabilitate existing structures to fulfill the compensation package or to create a new initiative level. The company that contracts with the IS program often needs to take into account the lack of trust and expense of development. Timing is enforced from outside the company which in certain situations, including regulatory enforcement, may lead to penalties, net losses, or even inability to work [6].

A project is a temporary operation contributing to a specific object, operation, or outcomes. The start and finish of a project are well established. Once the mission targets are fulfilled, the endpoint is achieved. Operation management can be characterized as the "appliance of information, expertise, methods, and instruments to fulfill the requirements of the project" (Project Management Institute, 2013). The project management framework is classified into five Work Classes, Initiation, Planning, Executing, and Monitoring & Controlling. According to the PMBOK Guide (Institute of project management, 2013), things are performed sequentially and systematically in conventional project management (TPM). APM does this iteratively and adaptively.

C. Indian IT Sector
The figures from the Indian technology sector indicate the significant steps that have been taken in this area to develop in the future. The tech industry in the country is valued at $8.26 billion, up from $100 million ten years earlier, according to NASSCOM figures for the fiscal year 2000-01. A research of the respected McKinsey and company limited consulting firm NASSCOM has shown that India is a destination of preference for overseas technology growth. The software services industry is anticipated to export US$ 50 trillion gross in 2008, according to the NASSCOM-McKinsey study! It is focused on an estimated annual growth rate of 35%. The organization is in a position to lead headlines like the NHS information network. The goal of this analysis is to give IS management team information to make proper use and to strengthen project results [5].

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D. Frameworks of Agile Project management
There are many other types of agile methods and structures within agile project management. None of the following are mentioned:

Scrum: Scrum is an iterative and systematic method primarily built for agile management of infrastructure projects. A collection of functions, occurrences, and objects are described in the Scrum system. Only three positions are described in the Scrum methodology: Product Owner, Scrum Master, and Team Leader. The company owner tracks and determines conditions for the product returns. The Scrum Master guarantees that the method of Scrum is pursued to remove obstacles. Many leaders of the project e.g. engineers, reviewers, etc are there to coordinate [10].

Lean: Lean production can be an arranged process that continuously develops to identify and remove pollution. Lean is about doing something with: less time, equipment, energy, people, and resources. Lean is a specific period that is collected. Lean manufacturing is targeted at waste disposal in every space available. Along with some customer relationships, brand management platforms for suppliers, and development [11].

Kanban: Kanban is an action-triggering visual reference. In the IT business, Kanban ends with the client demand and is downstream output. The term 'kanban' is Japanese, and loosely expressed is 'card you can see.' Kanban has a production number added to a component in its simplistic form. The kanban card is withdrawn and the production lines are submitted as an order for just another component only before the item is mounted. A component is only created (or ordered) in a lean manufacturing setting where a kanban card is present. Although all orders for components have been taken out, often kanban is called a pull method [12].

II. LITERATURE REVIEWS
For the agile study, a questionnaire was circulated and we got 30 reactions and feedbacks, many of them were experts and 70 percent had over 10 years of working experience in this field. Eight professionals and specialists intervised on the story strategy, encouraging them to comment on existing business expertise to the non-implementation of the project development in Lean and Agile. It has been noticed that agile and lean methodologies are uncertain and unsure of the market as a whole [13]. Further, a feasibility study was performed, and case assessment of a staff-owned, high-performance building company aimed to align the methodologies/strategies with different agile concepts. Although the central agile aspect of the Customer Focus is not present, we are seeing clear signs of common principles and mutual purpose around the business. The author also suggested an adaptive paradigm of corporate leadership and agile processes, based on the obtained results. The framework used in this study is a unique approach to our understanding of agile knowledge. No thorough survey is accessible that connect the organizational trust of agile methodologies. Additional research is being performed in this field of inquiry [14]. In another research-based study author noticed that while agile performance factors of various situations, the Agile approach guidelines are also an anomaly in that. Of course, they are not in line with the stages of
development of non-IT ventures. These models and theories are derived from procedural skills and mid-practices. It is further defining and create specific instruments and models of the industrial sector. Those guiding methods and their derivative instruments fit in components into the natural surroundings of non-IT project activities as specialized tools and methodologies in the industrial sector. The hybrid analysis may be more appropriate than taking the entire agile understanding to account for these requirements. In summary, the Author in this work also planned to devise a specific collection of performance indicators appropriate for each methodology separately. To identify a mid-process and a method that drives the adaptability of the agile framework into the great divide and takes maximum advantage of the agile process author has planned a collection [15]. That IS programs throughout the last 10 years, have gradually been championed. In 1986 Hirotaka Takeuchi and Ikujiro Nonaka formed scrum in the "Latest Product Creation Game" while Kent Beck presented the idea of intense programs and applications (Agile XP). Both are developed from the previous technique for software program DSDM (Dynamic Systems Development Method). The DSDM Consortium is responsible for the agile project management process for all agile techniques of delivery.

A. Challenges in implementing APM
A criterion for assessing the progress of the project is regarded as a complicated challenge. The effectiveness and performance consist of three main components: effectiveness of application, the performance of the project, and finally employee satisfaction. As quantitative and qualitative data objects, energy, costs, and output targets are gathered, but performance recognition is subjective. The biggest error is to adopt Agile as a different collection of methods. Managing a strict collection of specified procedures has been taught to many conventional project managers. The processes identified are designed to direct us towards less risk and improved results. Agile, opposes the idea that existing problems are only dealt by multiplying previous achievements. Task leaders are then presented with a collection of instruments to define threats and goals unique to the existing mission. Group members are therefore allowed to utilize their skills in a manner that better suits them to tackle certain threats and goals. We have previously been advised to use a mechanism to avoid or counter threats, inefficiencies, or dysfunctions [16].

Another growing, inappropriate conduct has been seen in project managers. This requires the presumption that this was the duty of someone who has established the basic framework criteria to identify the most appropriate approach. Sometimes, a program manager does not want to acknowledge that the complexity is shifting, is responsible for the final plan. That needs to lead to increased value, greater popularity, and probably a smaller approach to overcome business challenges. That is separate from the program manager who is interested in a traditional waterfall plan, which is carried out by a market analyst [17].

B. Agile methods in Indian firms
Gradually, Indian businesses choose their corporations for Agile growth. A variety of agile techniques and methods are utilized by many MNCs in India. It is an Intel specialist article about how it distributed a massive device network utilizing Scaled and dispersed agile approaches. It is used for numerous departments throughout different time zones worldwide. Both problems were well addressed mainly because of strong managerial guidance, robust team implementation of agile methods, and advanced performance monitoring technology systems. A teamwork mindset displayed by all team leaders. Weeks before the prototype had been shipped; the production rates met the targets and goals, not to consider the numerous product accomplishments resulting from this comparison model [18].

Agile is already a worldwide trend and soon becomes the world's most popular IT method. With just a leading Asian IT business operating on a diversified client base from startups to fortune 500 firms inside the Tata Consulting Services (TCS), we are confronted with an evolving market. The research reveals that, in a geographically and widely distributed environment, TCS has performed effectively over 100 comprehensive assessments. Agile methodologies and approaches are done to fulfill client's business expectations on time, market consistency, sensitivity to evolving requirements and demands. Such scalable initiatives have been implemented in a range from technology architecture, installation, and migration to information management. It is a connected system to a wide range of fields, for example, finance, accounting, production, retail, and telecommunications with over 4000 staff years of professional experience in agile deployment. Agile methods have also been utilized by businesses including Google, Wipro, IBM in India [19].

An effective application of agile project management in an organization may be found in the Delhi Metro phase. Delhi Metro is the fast rail network that links Delhi and several other cities. This joint venture is operated through Delhi Metro Rail Corporation Ltd (DMRC) between the Government of India and the Government of Delhi. The core principle in the agile led with fewer initial preparation and architecture. It is a continual process development strategy. Agile exclude entirely the conventional methodology, mostly focused on an early concept and a specification pre-fixing. This is why the DMRC was successful and it began its first stage of development in 2002 [20].

IBM India is another company that uses agile frameworks. IBM uses current organizational methods and techniques to manage the project for application development. Its procedures are demonstrated and are frequently updated. Though for many years IBM Switzerland has supplied India with offshore programs, co-operation between shores remains a major challenge. The Global Delivery India program was launched in response. Ten designers of Swiss applications were sent to India in 2007. The training aims at acquiring expertise in the context of a multinational product development organization, recognizing obstacles in cooperation. The development of common practices for an internationally coordinated approach for the distribution of applications is also done. Hence the implementation of an adaptive, functional project framework focused on scrum was introduced [21].

Cognizant (Nasdaq-100: CTSH) is one of the leading professional services firms that are changing business development structures for consumers across the modern era. To handle the Agile Project Lifecycle Management (PLM) program, a multinational development company required a modern, highly appropriate system. Oracle's product life cycle is one of the most extensive frameworks which is important for
the control and managing of the whole portfolio. Nevertheless, the expenses associated with implementing this program grew rapidly and needed a more cost-effective solution. Almost at the same time, the organization recognized that Agile PLM could more efficiently be handled, with greater resources and higher quality rates. The organization has pledged us to assume complete accountability for this demand [22].

III. DATA COLLECTION METHODS

Techniques of collecting data are normally accomplished using surveys, questionnaires, interview sessions, and many more. A survey was applied by workers to a renowned web engineering firm that operates more frequently on the agile methods in the current research to gather the required information. A study would include input from the workers to evaluate their views regarding the different aspects of agile methodologies that are commonly adopted in the application. The review and examination of this research paper have demonstrated certain researchers’ theory, that utilizing an agile organization’s approach aspect, is specifically connected with product efficiency rather than reducing the overall charge. It uses staff management practices that have an effect on the temporal element rather than reducing costs [23].

The research includes the usage of instruments along with semi-structured interviews, polls, and voice messages. Comments are also documented in the study paper of every study. The information and content were recorded for inconsistencies in a manner to make it easy for a person to read, and put into a network used only to support identification and code details. A quest for concepts that were deemed to be theoretically useful for the study was instead carried out through an email [24].

A. Tools and techniques utilized in agile project management

An agile implementation platform lets software engineers schedule their projects and assists development administrators. It is needed for achieving the optimal outcomes in staff coordination and task distribution along with the source. Agile methods for operations of limited teams can be viewed as redundant. It is, therefore, essential to deal with plans, budgets, market competition, and different challenges every day, particularly in medium- or large-scale projects [25].

It is not a straightforward process to select an agile framework that is appropriate for multiple procedures. The goods presented in the article above (except for Google Suite) also provide unlimited testing time, during which a group can evaluate the tool features. It helps in verifying how a system performs and how well it responds to the plan's demands, as well as how it enhances planning and management methodologies [26].

Active Collab is agile software that guarantees a Web-based application that facilitates tasks like workflows for organizing, monitoring development, mission scheduling, routing, and email incorporation. This method offers good coordination and has many other benefits, along with convenient-to-use. This method is particularly useful for small companies with useful functions at a decent cost. Version One is extremely effective in clustered settings for an agile project.

It helps management practitioners that embrace an agile system, kanban, and hybrid. This method is conveniently linked to the framework and infrastructure for software development. This could review many essential components: end-to-end visualization, integrated group, customization options, user story managerial staff, sprint discharge schedules, storyboards, work Boards, evaluation boards, and evaluation reporting [27]. Atlassian Jira is very much suitable for project planning, administration, error monitoring, and has a huge range of plugins, one of the most commonly available software. Its add-ons allow users to modify and automate performance management to serve their needs in an exact manner.

Visual Studio Team Services is indeed an effective and advanced platform. In the situations that the business is the predecessor of development methods and practices, the production cycle and usability of Microsoft will change considerably. For small teams of straightforward systems, Google Docs and the Microsoft Project are also useful resources. Their great benefit is the flexibility and usability of the system.

Trello, Yes one of the common project management software is Trello, a method focused on the Kanban methodology. Members of the board with lists of specified initiatives were included. Each list includes progressive symbols, which can be used as drag and drop. Optional functions, including certain interaction and usage of questionnaires, document writing, feedback, and templates, can be required.

B. Improvement evaluation

Rapid, iterative, and incremental delivery: Project distribution consists of limited practical changes for testing performance, mitigating risk, and receiving client and end-users’ early reviews.

Increased performance: Day-by-day stand-up sessions provide a platform for knowledge exchange and quality growth. The opportunity to speak about complicated tasks through clear stories and simple design facilitates collaboration is given. To improve understanding and confidence between team leaders, consistent and improved contact improves team cohesion and results in a stronger return on investments and growth [28].

The flexibility of design: Flexibility is completely based on the proposal’s planning process and described as the ability to rapidly change suggestions and commands. The key advantage of agile methodology is to adjust the changing technology and need of the customers, enabling the architecture to be dynamic, versatile, and highly adaptable.

Adaptive to the changing environment: The application framework is designed over many implementations utilizing agile product creation methodology and techniques. The operating system suggestions are provided to both the consumer and the end-user. At any stage of development, Agile methodology supports and incorporates all consumer criteria for transition to update applications [29].

Ensures customer satisfaction: The agile technique facilitates in showing positive consumer engagement in the production of application software. Whatever the findings generated during each optimization are presented to the consumer and end-user for usage. In the process, we receive high-quality goods and maintain consumer loyalty because the whole program is built based on customer demand and needs.
IV. CONCLUSION
Project management approaches from best strategies have been established by large companies to achieve a better degree of completion with their programs. The issue with unnecessarily complicated approaches, which were built in a relevant area of IT, software engineering, is one answer to this concern. This has been quite well-known for fewer production teams. Agile technology becomes the solution and a perfect remedy. The method has been popular to project team members, instead of following a single methodology. All tasks are using the best methods and technologies to adjust their program management approaches in each particular case. By following a project coordinator strategy of this nature, his organizational culture will be agile and adaptable. The decision to adopt a scalable project management practices will offer significant advantages and encourage agile project management to be implemented even though another form of management currently exists.

REFERENCES