

Efficiency of using agile in Bangladesh

ABSTRACT

Here we have tried to find out suitable methods for IT companies of different age. Some subject companies were chosen and given a survey form from which we got some data about different aged IT companies using different development methods. The models were between agile, agile process model and other model. Through the survey we found some data which can help different aged IT companies find the right model for their project development. The data analysis shows the suitable project method for different age companies. The subject companies also listed why they use their method and how long have been they using it. This survey result will help companies which are struggling to grow or companies which are about to start about their project method. A good project method can bring success to a company.

CCS CONCEPTS

• Insert CCS text here • Insert CCS text here • Insert CCS text here

KEYWORDS

Insert keyword text, Insert keyword text, Insert keyword text, Insert keyword text

ACM Reference format:

FirstName Surname, FirstName Surname and FirstName Surname. 2018. Insert Your Title Here: Insert Subtitle Here. In *Proceedings of ACM Woodstock conference (WOODSTOCK'18)*. ACM, New York, NY, USA, 2 pages. <https://doi.org/10.1145/1234567890>

Introduction

Agile SDLC model focuses on collaborative decision-making and improvement over numerous brief cycles or sprints, instead of a topdown prepare with a single arrangement of stages. The methods of agile break tasks into littler cycles or parts don't specifically include long-term arranging. The project scope and necessities are set down toward the start of the development cycle. In agile model there will be plans with respect to the quantity of iterations, the scope and the extent of every cycle are plainly characterized ahead of time. Every renewal is considered as a short time "frame" in the Agile interaction model, which regularly keeps going from one to about a month [2] The smaller parts of a project help to minimize the project risk and to reduce the overall project delivery time requirements. Each cycle includes a group working through a full program development life cycle including arranging, requirements examination, plan, coding and testing before a working product is demonstrated to the client.

What is agile model?

Agile model is a combination of iterative and progressive process model with focus on flexibility and client fulfillment by rapid delivery of working software item. It is an iterative, lightweight and lean programming plan and advancement technique that was brought into the world in the last part of the 1990s to be profoundly viable with the quick improvement of the WWW (World Wide Web)

Phases of agile model

In a company there can be 6 phases of agile model.

1. Gathering of requirements
2. Design the requirements
3. Iteration
4. Testing
5. Deployment
6. Feedback **Gathering of requirements**

In this phase, requirements and business opportunities should be defined. And should plan the time and effort needed to build the project. Based on this information, technical and economic feasibility will be evaluated.

Design the requirements:

After identifying the project, work with stakeholders to define requirements. User flow diagram or the high-level UML diagram can be used to show the work of new features and show how it will apply to your existing system.

Iteration:

After gathering all the requirements, designers and developers start working on their project, their target is to deploy a working product. The product will be in various stages of improvement.

Testing:

In this stage, products performance will be examined and try to find out the bugs

Deployment:

In this stage, the team issues a product for the user's work environment.

Feedback:

Feedback is the last step. In this stage, the team receives feedback about the product and works through the feedback.

Methodologies of agile

There are numerous approaches in the coordinated model. A few approaches are given beneath:

Outrageous Programming (XP): Extreme writing computer programs is one of the systems of the spry model. This approach is predominantly used to gain ground of the nature of a product and furthermore consistently dynamic with changing client prerequisites. The five upsides of outrageous writing computer programs are

correspondence, effortlessness, input, boldness, and regard [3]. Scrum: Scrum system is pertinent to any project with forceful cutoff times with complex necessities and a level of uniqueness [4]. Item overabundance, run build-up and addition are the curios of scrum. The scrum group most importantly arrange the accumulation, do arranging of the run, day by day do super-short gathering, toward the finish of run meeting of audit and run review.

Dynamic Systems Development Method (DSDM): This lithe strategy fundamentally centers around the full task life cycle and It is an iterative and steady methodology that is generally founded on the Rapid Application Development technique.

Highlight Driven Development (FDD): FDD is another system of the lithe model which arranges programming improvement around gaining ground on highlights. This model essentially allows the gatherings to refresh their tasks on a standard premise and furthermore distinguish the mistakes rapidly. Additionally, customers can be given data and significant outcomes whenever [6]. Five essential exercises exit during FDD: Develop generally model, form include list, plan by highlight, plan by include, work by include Gem Method: Crystal strategy is a lightweight and versatile way to deal with creative programming. These techniques are appropriate for singular ventures. Enormous or basic activities require more philosophy components than little non-basic ventures. These techniques are principally zeroing in on individuals, cooperation, local area, abilities, gifts, and correspondence as first request consequences for execution. Interaction stays significant, however optional [6].

Lean Software Development: This dexterous strategy is for the most part utilized for diminishing season of advancement and assets, disposing of waste and at last conveying just what the item needs. In this strategy, the group initially recognizes the worth at that point map the worth stream. Next, make stream and distribute pull. What's more, ultimately, look for flawlessness.

Kanban: Kanban's lithe strategy isn't really iterative. This technique allows the product to be created in just one phase. It is a light cycle that resembles scrum has a short emphasis that duplicates a task lifecycle on a limited scale, having a particular start and end for every emphasis. This model basically uses to imagine, as far as possible work in progress and rapidly complete the work from first to last. It is an incredible strategy for them who have loads of approaching requesting that contrast in need and size.

Why do we need agile model?

There are some after explanations behind picking coordinated model. They are:

This model can pay off specialized obligation. In this model there will be up close and personal discussion which can be the best type of correspondence. It is a simple model and rapidly Adapt to Change More excellent Product can be accomplished by nimble model. It can give client centered Testing. This model can give better consumer loyalty. By utilizing this model undertaking can be controlled in a superior manner. Spry model puts a solid spotlight on individuals and cooperation which gives the group numerous chances to work with the customer and comprehend their vision. This model remembers ordinary base foundation for a deliberate and trained way which redesign the initiative quality to help the cooperation. By separating the undertaking into reasonable units the group can without much of a stretch discover the issues. Any task utilizing a coordinated system

won't ever come up short in light of the fact that dexterous works in small run which centers around consistent correspondence and conveyance. In this SDLC model consideration is paid to the great plan of the item.

Usages of Agile model in IT companies

The objective of any it company is to be efficient and achieve maximum team productivity by being cost effective and reducing development time. Company use different SDLC model for their project. There are many different SDLC models. Like-waterfall model-shaped model, iterative model, spiral model, big-bang model and agile model. Among all agile is one of the popular SDLC models. In this current world companies need to cope with real constantly changing business world. Agile model is suitable for this type of challenging and complexity work. Agile methodologies are structured by focusing on customer needs. In Agile model teams gradually build up the features and functions but don't wait until each of these is complete before releasing. So, this concept of this model makes it a very easy methodology to adapt when requirements suddenly change. The methodologies of agile having some differences but one thing in common, all of these suggest to break the requirement into small stories so that a change cannot affect the whole system. And makes the starting of module-based software development. This model is flexible on any urgent project with significant complexity and novelty. Now-a-days many it companies use agile model for different project in Bangladesh because agile is quickly gaining a strong reputation for helping organizations, teams and products when it comes to important aspects such as productivity, efficiency and quality.

Aims and objectives

Core objectives:

We have done a survey on some different aged it company. Here we have asked them experiences about different methods of agile model. And which agile method they mostly use on their projects. Through the survey we found some data. On that analysis we have made some graphs. Our main objective is through the survey results and graphs

helping different aged it companies to find the right model for their project development.

Future Objectives:

In future, by getting the survey data and information, It companies will be more efficient finding appropriate agile methodologies for their work. By this research paper, companies will be benefited knowing different aged it company's project work system with different methodologies of agile model

Literature Review

Introduction :

Agility is the capacity to make and react to change to benefit in a violent business climate. Organizations need to develop better and quicker tasks react rapidly to serious activities, new innovation and client necessities. Every emphasis is an independent, small venture with exercises that length necessities examination, plan, execution, and test. The deft strategies Scrum and Extreme Programming are turning out to be main stream and a few organizations have executed acts of these approaches. A considerable lot of them have not been effective in its utilization, on account of the absence of information on the systems and conditions that impact effectively in the execution of these practices [20]. To work together to this situation, we present in this paper a rundown of techniques and conditions, caught from the writing, which impact emphatically into the sending of nimble practices. To get the positioning of these systems, we led a study with project chiefs, modelers, item directors and engineers with experience in utilizing agile techniques. In this paper we will introduce the accompanying outcomes: techniques and conditions that most decidedly and adversely impact the execution of practices and methods and conditions that don't impact them. This prompts an emphasis discharge (which might be just an inner delivery) that coordinates all products across the group and is a developing and advancing subset of the last framework. Little items and groups; adaptability restricted. Unseemly for security basic items as a result of successive changes. Useful for dynamic, however costly for stable conditions, the necessary experience of coordinated staff all through and the workforce prevail on opportunity and mayhem

In the spry programming advancement, there are various elements behind the achievement and disappointment of tasks. Paper addresses the achievement, disappointment, and alleviation factors in spry turn of events. A contextual analysis is introduced relying upon these variables after the finishing of little tasks. Each group assembled into 10 colleagues and built up the venture with various methodologies. Each gathering kept

up the documentation from beginning client stories and elements utilized on the undertakings. Ultimate results are noticed dependent on the examination of proficiency, exactness, time the executives, hazard investigation, and item nature of the undertaking. Ultimate results are distinguished utilizing the various methodologies.

Core Background Study:

Achieving the main degree of significant worth for the item thing being passed on is the target of any IT affiliation. Every affiliation needs to execute cycles and practices that would help to achieve this target of extending the idea of an item thing. There are such endless models open today that affiliation can use for developing an item yet considering the components of the present existence where development is changing at a high velocity and innovative things are hitting the market at uncommon speed, these affiliations needn't bother with an item improvement model that eats up a piece of time and attempts, and from this time forward most of the business houses are moving towards Agile technique for programming headway. With this change of approach for programming headway, the unavoidable issue is that how to ensure the Quality of things made using the coordinated model. The ordinary system has an alternate stage for testing an item thing which ensures that a free gathering has endorsed the thing per decided essentials. Regardless, with a spry strategy for programming improvement, this impact of consideration of self-sufficient experimental groups and test levels has taken aback. This paper, will highlight thoroughly the piece of QA inside Agile progression model, with revolve around new examinations and approaches to manage improve the overall idea of thing made using Agile methodology. The use and meaning of Metrics for getting to the Quality inside Agile model will in like manner be inspected.

Reformist market circumstance and switchable customer necessities raise more prerequisites for the thing improvement. Yielding conveyances should be made and administered in short accentuations as a result of the quick external changes and keeping up a first class level. Agile practices (like the acknowledged systems in Extreme Programming and Scrum) offer an unbelievable strategy for managing and controlling speedy thing improvement cycles and conveyance progression. A labyrinth in thing improvement projects, regardless, is the best approach to apply deft procedures and norms as a piece of the baffling thing headway. The justification this paper is to depict, how nimble assessment was guided for a circumstance association to help thing headway and customer care improvement. During the investigation it was found that lithe assessment is a capable methodology to clarify what agile

practices are fitting for the affiliation's thing improvement and customer co-action. Another finding was that the usage of the best suitable deft practices would make consistent headway checking and abomination of requirements.

Matters of the components that sway the execution of a nimble advancement technique are totally heavily influenced by the board. The establishment that is conceived carrying out a deft philosophy can deal with a portion of these elements to expand the chances for accomplishment of their approach.

Popular coordinated SDMs are Scrum, Crystal Methods, and Feature Driven Development (FDD). These approaches are essentially unique in relation to customary SDMs and help associations address the difficulties of the present advanced economy [8]. The activity of utilizing lithe systems empowers programming engineers to deliver more excellent programming in a more limited timeframe. These approaches were created to improve the advancement cycle by eliminating boundaries to tolerating business prerequisite changes during the advancement interaction. This isn't so essential to freeze or secure business necessities and configuration subtleties while creating programming with a dexterous system [9]. Spry SDMs all offer a few characteristics including prototyping, iterative turn of events, and insignificant documentation.

Extreme Programming (XP) is an agile software development framework that aims to produce higher quality software, and higher quality of life for the development team. XP is the most specific of the agile frameworks regarding appropriate engineering practices for software development.

When Applicable:

The overall qualities where XP is fitting were portrayed by Don Wells.

Dynamically changing programming requirements threats achieved by fixed time projects using new advancement. Little, help establish expanded progression bunch . The advancement you are using considers automated unit and functional tests

Values

The five upsides of XP are correspondence, effortlessness, input, boldness, and regard

Correspondence

Programming improvement is typically a gathering action that relies upon correspondence to move data from one associate to each and every individual in the gathering. XP stresses the meaning of the fitting kind of correspondence – very close discussion with the guide of a whiteboard or another drawing framework.

Simplicity

Ease implies "what is the most direct thing that will work?" The inspiration driving this is to avoid waste and do just absolutely significant things, for instance, keep the arrangement of the structure anyway essential as possible so it very well may be less difficult to care for, support, and rethink. Straightforwardness also suggests address simply the requirements that you consider; don't endeavor to anticipate what's to come.

Feedback

Through consistent contribution about their past attempts, gatherings can perceive regions for advancement and rethink their practices. Analysis similarly maintains clear arrangement. Your gathering amasses something, aggregates contribution on your arrangement and execution, and subsequently change your thing going on.

Courage

Kent Beck portrayed strength as "fruitful movement even with fear" (Extreme Programming Explained P. 20). This definition shows a tendency for action subject to various guidelines with the objective that the results aren't dangerous to the gathering. You need strength to raise definitive issues that reduce your gathering's amplexness. You need mental grit to stop achieving something that doesn't work and have a go at something other than what's expected. You need intensity to recognize and circle back to analysis, regardless, when it's difficult to recognize.

Review Based on Methods:

We planned this review by preparing some survey questions relevant to our research objectives. We defined the way how software companies make their projects in different criteria. We present these in more detail below.

Our survey was limited and the result was based on our limited subjects. Software companies can get help from the output but for more success we are preparing a more effective survey form including effective questions regarding IT company's methods and their projects. We are also preparing to reach more companies by which we can get more data and give more effective result for companies and also companies change their project method during project.

This survey will help us to determine the best methodology used in our country to develop software projects. This research will mainly help the new companies to make wise decisions in the time of preparing any project.

Review Based on results:

Our work was mainly finding out the suitable project model for different age IT companies of Bangladesh. Startup IT companies or different age IT companies of our country can have different problems developing a project and the main reason is their unsuitable project method. For that we prepared a survey question including company age, person filling up the survey forms position, developers experience with their project model, which model they use and other related questions which helped us to find suitable methods for startup companies and companies which are not doing well in our country. In the analysis we found that most of our start up or beginner Company use agile as their main method and they are doing well with their method and they are very satisfied with their method. In the end we also saw that many old companies use agile and it is suitable for their projects. Some companies do some adjustment with their method to get better result or to some personal reasons but most of our subject company's use agile as their main method and some companies whom use other methods we done a survey on then if they want to change to agile and most of the output came out positive. However companies over 7 years used method output came out different. We found that companies over 7 years can use any method as they choose

Research Methodology

Introduction:

According to our survey, we can say that agile is the most popular methodology to develop a project among the software companies in Bangladesh. There are many other methods like waterfall, DevOps deployment methodology, Rapid application method and many others. But most of the companies use different types of agile models like Scrum, Extreme Programming (XP), and Crystal Method etc. These are the most usable methodologies in Bangladesh according to our survey. The Survey was contained of 12 questions. All the questions are related to Agile. These questions help us to determine the best methodology. In our survey all the questions were open ended. Three questions allowed multiple answers an the rest of the questions allowed single answers.

Problem Finding:

In our country most of the companies are one to three years experienced (According to our survey). There are also some

new companies. The following graph is showing the percentage of experience of software companies in Bangladesh. (According to our survey)

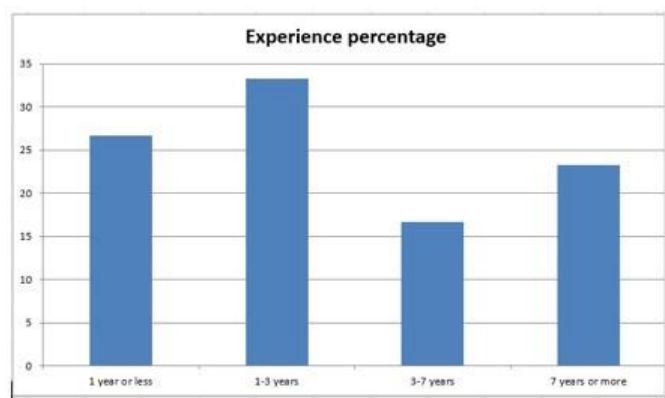


Figure 1: Company Experience Percentage

All the new companies (2 or less years experienced) are using agile. And they are satisfied with their method to develop a project. In agile there are some models like Scrum, Crystal etc. In all of them Scrum is the most popular model among the developers and the companies. Specially the new companies (2 year or less) and the experienced companies (8 years or more) are using scrum rapidly now a days.

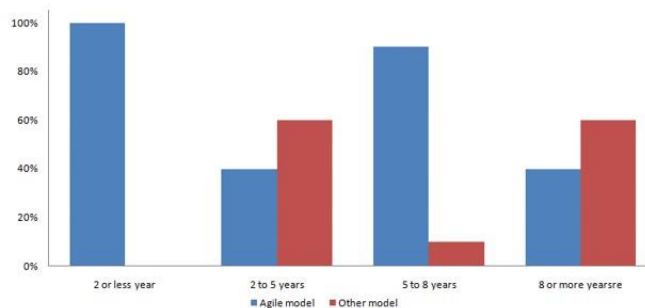


Figure 2: Use of Agile vs. other models according to company age.

But company age in between two to five years are not that much satisfied with agile methodology and not so comfortable to use agile models.

Proposed Solution:

Proposed solution describes how software companies can start using Agile to reduce the project completion time and how to plan a project with agile.

Results and Analysis

How well it works:

By following the result and analysis a company can find the suitable project model for the company.

In the survey we asked the subject companies about their company age and which model they use to develop their project. By analyzing the results we found a chart in which we showed companies using model according to age. In Fig 1 above we can see the chart in which company age were divided into four sections and the results came out was,

The first company age was 2 or fewer years and the most used model of that time period was Agile. Every company from that age uses agile as their project development model. Companies from 2 to 5 years of age uses other mode more than agile. The analysis shows 40% use of agile and 60% use of other models. Analysis shows companies from 5 to 8 years use more agile then other models. Almost 90% of our subject companies use agile from that age. The last company age 8 or more years chart was similar to the 2 to 5 years chart. The ratio of agile was 40% and other models 60%. For this chart two questions from out survey question were analyzed, the company age and the model they use for project development. The fig 2 chart shows the reason of why subject companies use the selected models. We prepared five reasons and at a scale of 0 to 20 the feedbacks were rated. The most common reason of using a selected model was Flexible to respond to market changes. This reason got the most response from all of the other reasons. In the next was cost control reason and it is an important reason for using a model because a low cost model can be easily inherited and small companies or companies which are about to begin looks for models with this capability. To spread easily in the market place a high quality product is very much mandatory for a company and not for small but also big and established companies needs to build high quality product to maintain their standard. In one of our question we asked the companies if they get enough time to develop a project and 76.7% answer came out yes so in the chart time consuming was not that much rated as the developers get enough time from the clients. By studying the above chart it can be told that companies will use models that have Flexible to respond to market changes, able to control cost and can be used to build high quality product.

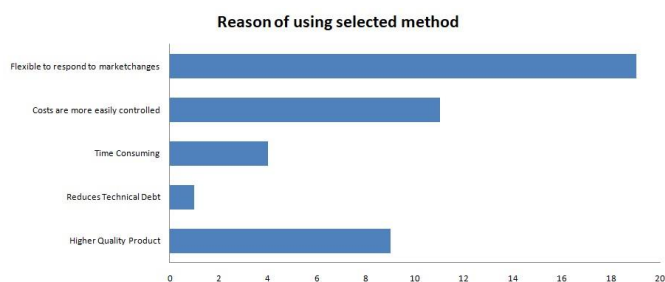


Fig 3.Reason of using selected model

Output and Analysis:

In our survey output we can say that a startup IT Company must use Agile as their main project development method as our entire subject companies of that age done well using that model and 2 to 7 years age companies can also use agile because most of our subject companies of that age use this model and companies those use other models also wants to shift to agile. Companies 8 or more years of age can use any model as they wish and they can change the model during project development if they need. At last we can say that, according to our survey and output if a company follows our chart and inherits the chosen method for them they will get success.

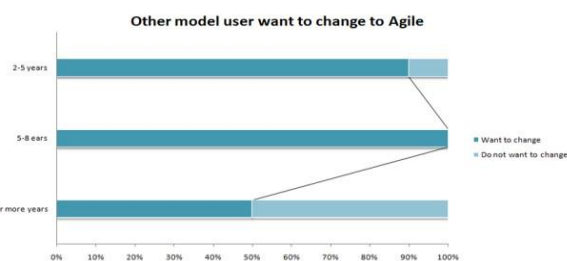


Fig 4.Other model user wants to change to agile

Fig 4. Other models user wants to change to agile

In the figure 4 we saw what company's uses as their project model, company's age, their satisfaction using their project model. Different age companies use different model. But in this fig 4 we can see companies wanting to shift to agile from their current model. According to fig 1 almost every company (age 2 or less years) use agile as their main project development method. Companies from 2 to 5 years of age voted 60% for other method and 40% for agile but in this fig 4 we can see almost 90% of that companies wants to change to agile from their current method. Almost 90% of our subject companies (age 5 to 8 years) use agile in fig 4 we can see all of other method users wants to shift to agile as their main method. From the big companies (age 8 years or more) 60% of them use other method and 40% use agile and in this fig 4 we can see 50% of other method users wants to shift to agile and the rest of them don't. From this we can see if a company's age gets 8 or more years then they can use any model as they wish.

Future Work

In this paper we have done survey on some subject companies and got a result according to them and proposed methods for the unsuccessful companies. Our survey was limited and the result was based on our limited subjects. Companies can get help from the output but for more success we are preparing a more effective survey form including effective questions regarding IT company's methods and their projects. We are also preparing to reach more companies by which we can get more data and give more effective result for companies and also companies change their project method during project. So our

future work will also help us to develop an effective method for many companies.

Conclusion

For our thesis we studied about different model including agile, agile process models and some other models. Before starting we studied different research paper and book including our topic and understood the necessity of proper project method in a company. Our research was mainly for those companies which was in need of a proper project method and was not doing well with their company. We studied that a proper project method can pull up a company from a hole and for that our research was done. There were many papers and research book about agile, different project model but there were not a good research in proper project model for our country companies. However our survey and result was limited for we worked with limited subject companies and the output from them did not give a result that every company can use. The result can be used for beginning companies and few struggling companies but for better result we are working in our future work.

References

- [1] Malek Al-Zewairi, Mariam Biltawi, WaelEtaiwi and Adnan Shaout "Agile Software Development Methodologies: Survey of Surveys ", Journal of Computer and Communication ,Vol.05 No.05(2017), Article ID:75114
- [2] Sonoo Jaiswal, February 2011, Agile process model<<https://www.javatpoint.com/software-engineering-agilemodel>>
- [3] Agile Alliance, Extreme Programming (XP), <<https://www.agilealliance.org/glossary/xp/>>
- [4] Gaurav Kumar, Bhatia "Impact of Agile Methodology on Software Development Process 'Volume 2, Issue 4, August 2012.
- [5] Rachaelle Lynn, What is FDD in Agile? <<https://www.planview.com/resources/articles/fdd-agile/>>
- [6] Laurie Williams, "A Survey Of Agile Development Methodologies",Publishedin:2007 <<http://www.fet.uwe.ac.uk/~pchatterjee/2011/reading/s/AgileMethods.pdf>>
- [7] D Karmaker, M S U Miah, H Rahman, M A Imran and M Islam, "Determining The Best Agile SDLC for Bangladesh's Software Industry", April 2015
- [8] Karol Fruhauf, "ICT Process Improvement and Assessment", Published in: 2010 Seventh International Conference on the Quality of Information and Communications Technology,
- [9] Awad, M. A. "A comparison between agile and traditional software development methodologies." University of Western Australia 30 (2005).
- [10] Don Wells, October 8, 2013, Extreme Programming: A gentle introduction,<<http://www.extremeprogramming.org/>>
- [11] Mike Cohn, Scrum, published March 1998, <<https://www.mountaingoaftware.com/agile/scrum>>
- [12] D. Colnet; O. Zendra , "Optimizations of Eiffel programs:
- [13] SmallEiffel, the GNU Eiffel Compiler", Published in: Proceedings
- [14] Technology of Object-Oriented Languages and Systems. TOOLS 29 (Cat. No.PR00275), Date of Conference:7-10,June,1999,DOI: 10.1109/TOOLS.1999.779095
- [15] Geeksforgeeks, Dynamic Systems Development Method(DSDM),18June,2019<<https://www.geeksforgeek s.org/dynamicsystems-development-method-dsdm/>>
- [16] Murat Kuzlu Manisa Pipattanasomporn;Saifur Rahman, "Assessment of Communication Technologies Supporting Smart Street Lighting Application", Published in: 2014 IEEE International Conference on Advanced Communications, Control and Computing Technologies,26January2015,DOI:10.1109/ICACCCT.20 14.7019376
- [17] A. Cockburn, J. Highsmith, "Agile software development: the business of innovation", Published in: Computer (Volume: 34, Issue: 9, Sep 2001), Page(s): 120 – 127, INSPEC Accession Number: 7050290, DOI: 10.1109/2.947100
- [18] Mary Poppendieck, Michael A. Cusumano, "Lean Software Development: A Tutorial", Published in: IEEE Software (Volume: 29, Issue: 5, Sept.-Oct. 2012), Page(s): 26 – 32, INSPEC Accession Number: 12933619, DOI: 10.1109/MS.2012.107
- [18] Mouhib Alnoukari; Zaidoun Alzoabi; Saiid Hanna, "Applying adaptive software development (ASD) agile modeling on predictive data mining applications: ASD-DM methodology", JPublished in: 2008 International Symposium on Information Technology Date of Conference:26-28Aug.2008,DOI: 10.1109/ITSIM.2008.4631695
- [19] Anil Agarwal; N K Garg; Avirag Jain, "Quality assurance for

Product development using Agile'', Published in: 2014 International Conference on Reliability Optimization and Information Technology(ICROIT),DateofConference:6-8 Feb.2014, DOI: 10.1109/ICROIT.2014.6798281

[20] Sattar, Abdus, Arif Mahmud, and Sheak Rashed Haider Noori. "Appliance of Agile Methodology at Software Industry in Developing Countries: Perspective in Bangladesh." In Proceedings of International Joint Conference on Computational Intelligence, pp. 571-581. Springer, Singapore, 2020.

[21] Saru Dhir, Deepak Kumar, V. B. Singh, "Success and Failure Factors that Impact on Project Implementation Using Agile Software Development Methodology", 13 June 2018

[22] Manzoor Ahmed Rather And Vivek Bhatnagar, "A Comparative Study of Software Development Life Cycle Models" ISSN 2319 - 4847, Vol 4, Issue 10, Oct, 2015.

[23] Forsberg, Kevin and Mooz, Harold "The relationship of system engineering to the project cycle", October 21-23, 1991.

[23] Danube Technologies Inc.. Scrum Tools – Scrum Works Pro & Scrum Works Basic. [Online]. Available: <http://www.danube.com/scrumworks>. [Accessed March 1, 2011].

[24] Sanjana Taya "Comparative Analysis of Software Development Life" ISSN: 2229-4333 (print), ISSN: 09768491(online), Vol.2, Issue 4, Dec, 2011.

[25] Alexandra Altvater, APRIL 8, 2020, What Is SDLC? Understand the Software Development Life Cycle<<https://stackify.com/what-is-sdlc/>>

[26] Laanti, Maarit, OutiSalo, and PekkaAbrahamsson. "Agile methods rapidly replacing traditional methods at Nokia: A survey of opinions on agile transformation." Information and Software Technology 53, no. 3 (2011): 276-290.

[27] Rao, KudaNageswara, G. Kavita Naidu, and PraneethChakka. "A study of the Agile software development methods, applicability and implications in industry." International Journal of Software Engineering and its applications 5, no. 2 (2011): 35-45.

[28] Daisy, UmmeSabreen. "Applied Current Software Methodology of Software are Industries in Bangladesh." PhD diss., Daffodil International University, 2018.

[29] Sattar Abdus, Arif Mahmud, and Sheak Rashed Haider Noori. "Appliance of Agile Methodology at Software Industry in Developing Countries: Perspective in Bangladesh." In Proceedings of International Joint Conference on Computational-Intelligence,pp.571-581.Springer, Singapore, 2020.

[30] Bhuiyan, S. A. R., MdShamsur Rahim, A. E. Chowdhury, and MdHasibul Hasan. "A survey of software quality assurance and testing practices and challenges in bangladesh." International Journal .