



# INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 5 Issue: VII Month of publication: July 2017

DOI:

www.ijraset.com

Call: © 08813907089 E-mail ID: ijraset@gmail.com



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 6.887

Volume 5 Issue VII, July 2017- Available at www.ijraset.com

### To Identify Factors Causing Schedule Delay by RII Method

Devesh Kumar<sup>1</sup>, Manoj Sharma<sup>2</sup>, Dr. A.S. Trivedi<sup>3</sup> <sup>1</sup>, Research Scholar M. Tech. Final Year Institute of professional Studies India, <sup>2</sup>Assistant Professor, <sup>3</sup>Professor, Department of Civil Engineering Institute of professional Studies India,

Abstract: Construction ventures keep on suffering postponements. Things turn out badly and the venture's finish date gets pushed back, with somebody to be rebuked for it. By and by, endeavours are made to recognize the reasons for postponements and timetables are to consolidate changed length and new venture time. The investigation itself is generally convoluted Schedule delays regularly happen in development ventures. Numerous strategies have been produced and used to examine and measure the timetable postponement of development ventures. Choosing an appropriate examination approach is a noteworthy errand for settling the timetable postponement. The examination are rely upon the polls review directed to recognize and discover the relative significance list of the vital components adding to development defer in development extend, to recognize factors causing plan delay by RII technique and their significance rely on the specialist, contractual worker proprietor/govt./customer with the goal that odds of development delay in developments fields are diminish overview on time execution of many sorts of development extends in India was directed to The field study led included temporary workers, experts, and proprietors/government./ customer eighty three reasons for delay were distinguished amid the examination and limit the components causing plan delay by RII strategy

Keywords: Development Survey, plan defer Relative significance file (RII), impact of postponement, and reasons for delay, construction delay

#### I. INTRODUCTION

Postponements are the most well-known and expensive issue trouble on development field. Breaking down development delays has turned into an entire piece of the venture's development life. Indeed, even with the present innovation, and administration comprehension of venture administration procedures, development ventures keep on suffering postponements and venture finish dates still get pushed back. There are many reasons why delays happen. They might be because of strikes, improve, poor association, material deficiency, gear disappointment, change orders Delays are expensive to all gatherings required in the development field the time and cost acquired to set up a cases record in itself is generous. The exploration results ought to enable potential clients to choose a proper strategy effortlessly in view of their accessible data. Additionally, this investigation endeavours to propose a few recommendations on building up a perfect examination technique in light of the talk about RII postpone investigation strategy. In development deferral could be characterized as the time overwhelms either past consummation date and time given to the temporary workers and given to the gatherings for conveyance. It is a venture slipping over its arranged calendar and is considered as basic issue in development ventures. To the proprietor, postpone implies loss of income through absence of creation offices deficiencies of works, inadequate work drive, insufficient arranging and planning of venture by contractual workers encounters and lease capable space. Sometimes, to the temporary worker, postpone implies deficiencies of works, late of obtainment of material, troubles in financing venture by contractual worker, delay in advance instalment by proprietor, late in looking into and favouring configuration reports by proprietor deficiencies of works late acquirement of material and higher material expenses, and because of work cost increments. Finishing ventures is a marker of proficiency; however the development procedure is liable to numerous factors and capricious variables, which result from many sources. These sources incorporate the execution of gatherings, assets accessibility, ecological conditions, inclusion of different gatherings, and legally binding relations. In any case it is once in a while happen that a venture is finished inside the to specify especially time delay on development ventures are an all inclusive wonder they are practically joined by cost and time over run development delay host an unfriendly impact on gatherings (proprietor, contractual worker and expert it is important to characterize the genuine reasons for delay in development extend.



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 6.887 Volume 5 Issue VII, July 2017- Available at www.ijraset.com

#### II. LITERATURE REVIEW

Many venture encounter broad postponement and in this manner surpass introductory time and cost gauges .notwithstanding bestowing the monetary practicality of capital venture ,broad deferral give a fruitful ground to expensive debate and claims by Abdalla M. odeh and hussien T. battaineh [1]. Postponements happen regularly in development ventures. Evaluating the effect of deferral is now and then a hostile issue. A few postpone examination techniques are accessible however nobody strategy can be all around utilized over another in all circumstances. The determination of the best possible examination strategy relies on an assortment of variables including data accessible, time of investigation, abilities of the system, and time, assets and exertion designated to the investigation by David Arditi [2]. An overview on time execution of various sorts of development extends in Saudi Arabia was directed to decide the reasons for delay and their significance as indicated by each of the venture members, i.e., the proprietor, specialist and the contractual worker. by Sadi A.Assaf Sadiq Al-Hejji [3]. The development business is a noteworthy player in the economy, creating both, work and riches. However many activities encounter broad deferrals and accordingly surpass beginning time and cost gauges. A large group of reasons for development delays in private ventures were recognized and arranged by Drewin's Open Conversion System. by G. Sweis, R. Swies, A. Abu Hammed, A. Shboul [4]. The development business has utilized different timetable investigation methods to help defer claims. Incomprehensibly, asset related issues are as often as possible disregarded despite the fact that they can influence extend finish time, as well. The examination exhibited here demonstrates that postpone investigation without asset distribution rehearse considerably influences aftereffects of calendar investigation. Some deferral can cause farfetched asset assignment in downstream work, which thusly may additionally postpone the venture. by William Ibbs and Long D. Nguyen [5], the abundance of any country is gaged by its execution in framework arrangement through its development industry. The development business is extensive, unstable, and requires huge capital costs. For creating economies, street development constitutes a noteworthy part of the development business. This implies a significant part of the national spending plan on foundation improvement is diverted to street development ventures. The point of the examination detailed in this paper was to recognize circumstances and end results of cost heightening and plan delays in street development extends by Chabota Kaliba, Mundia Muya, Kanyuka Mumba [6]. Postponed finishing of a development extend is regularly caused by a perplexing collaboration of a blend of occasions, some of which are the temporary worker's dangers and others are the venture owner's. The division of the obligation to offer impact to the hazard designation has consequently involved extraordinary debate. Many defer investigation procedures have been produced throughout the years for playing out this assignment by Issaka Ndekugri, Nuhu Braimah, and Rod Gameson [7]. Deferral in development ventures is viewed as a standout amongst the most widely recognized issues causing a huge number of negative consequences for the venture and its taking an interest parties. This paper plans to recognize the primary driver of postponement in development extends in Egypt from the perspective of contractual workers, specialists, and proprietors. A writing audit was led to incorporate a rundown of defer causes that was cleansed in light of propriety to Egypt in seven semi organized meetings. The subsequent rundown of postpone causes was subjected to a poll study for quantitative affirmation and distinguishing proof of the most vital reasons for delay. The general outcomes demonstrated that the most critical causes are: financing by temporary worker amid development, delays in contract based worker's installment by proprietor, plan changes by proprietor or his operator amid development, halfway installments amid development, and no use of expert development/legally binding administration by M. E. Abd El-Razek; H. A. Bassioni; and A. M. Mobarak [8] Schedule delays every now and again happen in development ventures. Numerous strategies have been created and used to investigate and measure the timetable postponement of development ventures. Choosing an appropriate investigation philosophy is a noteworthy undertaking for settling the calendar postpone claims experienced by Jyh-Bin Yang and Chih-Kuei Kao [9]. This investigation concentrates on cost and calendar issues of worldwide advancement (ID) ventures. Through observational investigation we look at ID extend cost and timetable execution and the primary purposes behind poor venture result. We take a gander at 100 tasks that are supported by the Asian Development Bank and facilitated by a few Asian nations. by Kamrul Ahsan, Indra Gunawan [10]. This article fundamentally talks about various clarifications for the execution issues shown by numerous megaprojects, and inspects the proposed administration arrangements. It proposes a three-overlay typology of clarifications and arrangements by inspecting creators' epistemological suspicions about leader comprehension and about chief perspectives on the idea without bounds. It contends that in spite of imperative contrasts in their epistemological introduction, these clarifications share an acknowledgment of the thought of performer farsightedness. by Jon Sanderson [11]. Postponements are special one in everything about biggest issues development organizations are confronting today. Deferrals will bring about a few negative impacts like claims between house proprietors and contractual workers, misrepresented, costs, lossof efficiency and income, and contract end. But fluctuated examinations are thought of into the causes touching deferrals, these investigations once in a while talk about normal and general reasons for delays in development comes. by Desai Megha, Dr. Bhatt Rajiv [12]. The ideal opportunity for execution of a venture is



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 6.887 Volume 5 Issue VII, July 2017- Available at www.ijraset.com

for the most part of the quintessence to the business and the temporary worker. This has made it very basic for contracting gatherings to dissect extend delays for motivations behind settling on right choices on potential time and additionally cost pay claims. Throughout the years, existing defer examination strategies (DATs) for supporting this basic leadership have been useful however have not prevailing with regards to checking the high frequency of debate related with postpone claims resolutions by Nuhu Braimah [13]. Building development extends in Uganda's development industry are encountering a broad of deferrals. The motivation behind this examination was to evaluate the elements causing delays and their impacts on building development extends in Uganda. by L. Muhwezi, J. Acai, G. Otim [14]. Hazard and issues in each stroll of life. Similarly it exists in each development extends too. Right off the bat all the hazard factors are to be recognized, comprehend the criticalness of different dangers and its conceivable impacts in the development ventures. In the event that they are done as such, at that point it will be so natural to alleviate to above dangers, will have benefits in any development ventures efficiency by Mr. A.Ramkumar, Prof.S.Gopalakrishnan [15].

#### III. METHODOLOGY

The surveys were given to the chose firm which are identified with the development field for gathering the essential information i.e. temporary worker, advisor, design, proprietor, government representative and draftsman build in surveys they offered supposition to tick marks for positioning 1 to 5 low, low, medium, high and high. In this examination is to affirm the discoveries of the writing audit overviews were directed to discover the degree and the elements causing time over keeps running in development extends the investigation of study is finished by Relative Importance Index (RII) technique for the study a survey comprises of 83 factors which were distinguished from the writing survey. The respondents were made a request to give their conclusion with respect to the degree of time-over Unipart one. A large portion of the respondents are driving development, consultancy and government associations. Just specialists holding senior positions in the associations were drawn nearer to answer the poll. The specialists were made to comprehend that their reactions a specific venture whether it was very effective or profoundly damaging. The information gotten in the poll was broke down by Relative Importance Index (RII) strategy

To determine the relative importance of Sum of weights

 $(W1 + W2 + W3 + ..... + Wn)/A \times N$  Where

W = weights given to each factor significant.

A= highest weight (i.e.5inthis case).

N=total number of respondent

#### Data analysis

Factors Causing Schedule Delays	RII	Rank	
Consultant related factors			
lack of experience of consultant in construction projects	0.57	2	
Conflicts between consultant and design engineer,	0.50	3	
Delay in approving major changes in the scope of work by Consultant	0.67	1	
Delay in performing inspection and testing	0.44	4	
Inaccurate site investigation	0.31	6	
inadequate project management assistance	0.57	2	
late in reviewing and approving design documents	0.67	1	
poor communication and coordination with other parties	0.36	5	
Contractor related factors			
frequent change of subcontractors	0.44	4	
inadequate contractor experience	0.57	2	
inappropriate construction methods	0.33	6	
incompetent project team	0.50	3	
ineffective project planning and scheduling	0.44	4	
obsolete technology	0.57	2	
poor communication and coordination with other parties,	0.33	6	
poor site management and supervision	0.40	5	
rework due to errors	0.67	1	
unreliable subcontractors etc	0.31	7	
Design related factor			
complexity of project design	0.67	2	



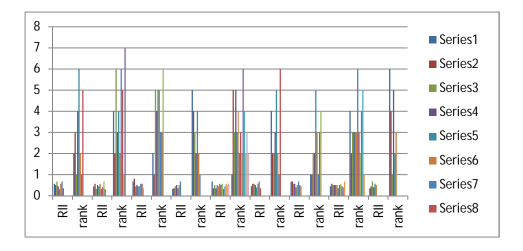
ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 6.887 Volume 5 Issue VII, July 2017- Available at www.ijraset.com

Agini 190/p				
design changes by owner or his agent during construction	0.80	1		
design errors made by designers	0.44	5		
insufficient data collection and survey before design	0.50	4		
lack of experience of design team in construction projects	0.44	5		
mistakes and delays in producing design documents	0.44	5		
misunderstanding of owner's requirements by design engineer	0.57	3		
poor use of advanced engineering design software	0.57	3		
unclear and inadequate details in drawings	0.36	6		
Equipment related factors				
Equipment allocation problem	0.33	5		
frequent equipment breakdowns	0.36	4		
improper equipment	0.44	3		
inadequate modern equipment	0.50	2		
Low efficiency of equipment	0.36	4		
Shortage of equipment	0.50	2		
slow mobilization of equipment	0.67	1		
External related factors	0.67	1		
accidents during construction	0.67	1		
changes in government regulations and laws	0.36	5		
conflict, war, and public enemy	0.50	3		
delay in obtaining permits from municipality	0.36	5		
delay in performing final inspection and certification by a other party	0.50	3		
delay in providing services from utilities (water, electricity)	0.44	4		
global financial crisis	0.57	2		
loss of time by traffic control and restriction at job site	0.50	3		
natural disasters (flood, hurricane, earthquake)	0.57	2		
price fluctuations problem with neighbours	0.33	<u>6</u> 4		
slow site clearance	0.57	2		
Unexpected surface & subsurface conditions (soil, hw table)	0.50	3		
Unfavorable weather conditions	0.57	2		
Labor Related Factors				
Absenteeism	0.44	4		
Low motivation and morale of labor	0.57	2		
Low productivity of labor	0.57	2		
Personal conflicts among labor	0.50	3		
Shortage of labor	0.40	5		
Slow mobilization labor	0.57	2		
Strike	0.67	1		
Unqualified / inadequate experienced labor	0.36	6		
Material Related Factors	0.50	0		
	0.67	1		
Changes in material types and specifications during construction				
Damage of sorted materials	0.67	1		
Delay in manufacturing materials	0.57	2		
Escalation of material prices	0.57	2		
Late delivery of materials	0.40	5		
Poor procurement of construction materials	0.50	3		
Poor quality of construction materials	0.67	1		
Shortage of construction materials	0.50	3		
Unreliable suppliers	0.44	4		
етенцою зирупета	0.14	•		



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 6.887 Volume 5 Issue VII, July 2017- Available at www.ijraset.com

Owner Related Factors			
Change orders	0.44	4	
Conflicts between joint-ownership	0.57	2	
Delay in approving design documents	0.50	3	
Delay in progress payments	0.50	3	
Delay in site delivery	0.50	3	
Improper project feasibility study	0.50	3	
Lack of capable representative	0.36	6	
Lack of experience of owner in construction projects	0.50	3	
Lack of incentives for contractor to finish ahead of scheduled	0.57	2	
Poor communication and coordination with other parties	0.44	4	
Slowness in decision making	0.40	5	
Suspension of work by owner	0.67	1	
Project Related Factors			
Complexity of the project	0.36	6	
Inadequate definition of substantial completion	0.44	4	
Ineffective delay penalties	0.67	1	
Legal disputes between project participants	0.40	5	
Original contract duration is short	0.57	2	
Unfavorable contract clauses	0.50	3	



#### IV. RESULTS AND CONCLUSION

The accompanying exchange will underscore on the most imperative reasons for delay by each of the three gatherings temporary worker, specialist and proprietor and by the aggregate assessment avocation as given by the specialists. Postponement in endorsing significant changes in the extent of work by Consultant, contractual worker and proprietor if these purpose of variables are limit, at that point factors causing plan deferral ought to be controls

- A. Delay in approving major changes in the scope of work by Consultant
- B. late in reviewing and approving design documents
- C. rework due to errors
- D. design changes by owner or his agent during construction
- E. slow mobilization of equipment
- F. accidents during construction



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 6.887 Volume 5 Issue VII, July 2017- Available at www.ijraset.com

- G. Strike
- H. Changes in material types and specifications during construction
- I. Damage of sorted materials
- J. Poor quality of construction materials
- K. Change orders
- L. Suspension of work by owner
- M. Ineffective delay penalties

#### REFERENCES

- [1] Abdalla M. odeh and hussien T. battaineh 2002 "Causes of construction delay "traditional contracts" international journal of project management 20(2002) 67-73
- [2] David Arditi. Thanat Pattanakitchamroon 2006 "Selecting a delay analysis method in resolving construction claims" International Journal of Project Management.24 (2006)145–15
- [3] Sadi A. Assaf, Sadiq Al-Hejji 2006 "Causes of delay in large construction projects" International Journal of Project Management 24 (2006) 349–35
- [4] G. Sweis, R. Sweis, A. Abu Hammad 2008"Delays in construction projects" The case of Jordan, A. Shboul International Journal of Project Management 26 (2008) 665–67
- [5] William Ibbs1 and Long D. Nguyen "Schedule Analysis under the Effect of Resource Allocation" 10.1061/ASCE0733-93642007133:213
- [6] Chabota Kaliba , Mundia Muya, Kanyuka Mumba 2008 "Cost escalation and schedule delays in road construction projects in Zambia" International Journal of Project Management 27 (2009) 522–531)
- [7] Issaka Ndekugri1, Nuhu Braimah, and Rod Gameson 2008 "Delay Analysis within Construction Contracting Organizations" 10.1061/ASCE0733-93642008134:9692
- [8] E. Abd El-Razek, H. A. Bassioni, and A. M. Mobarak 2008 "Causes of Delay in Building Construction Projects in Egypt" 310.1061/ASCE0733-93642008134:11831
- [9] Jyh-Bin Yang and Chih-Kuei Kao 2009 "Review of Delay Analysis Methods: A Process-Based Comparison" The Open Construction and Building Technology Journal, 2009. 3, 81-89\
- [10] Kamrul Ahsan, Indra Gunawan 2010 "Analysis of cost and schedule performance of international development projects" International Journal of Project Management 28(2010)68-78
- [11] Joe Sanderson 2012 "Risk, uncertainty and governance in megaprojects: A critical discussion of alternative explanations" International Journal of Project Management 30(2012)432-443
- [12] Desai Megha, Dr Bhatt Rajiv 2013"A Methodology for Ranking of Causes of Delay for Residential Construction Projects in Indian Context" International Journal of Emerging Technology and Advanced Engineering Website: www.ijetae.com (ISSN 2250-2459, ISO 9001:2008 Certified Journal, Volume 3, Issue 3, March 2013)
- [13] Nuhu Braimah 2013 "Construction Delay Analysis Techniques—A Review of Application Issues and Improvement Needs" Buildings 2013, 3, 506-531; doi:10.3390/buildings3030506L. Muhwezi, J. Acai, G. Otim 2014"An Assessment of the Factors Causing Delays on Building Construction Projects in Uganda" International Journal of Construction Engineering and Management 2014, 3(1): 13-23)
- [14] Mr. A.Ramkumar, Prof.S.Gopalakrishnan 2014"Root Cause Analysis of Issues in Construction Industry"International Journal of Innovative Research in Science, Engineering and Technology volume 3, special issue ,1 February 2014









45.98



IMPACT FACTOR: 7.129



IMPACT FACTOR: 7.429



## INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call: 08813907089 🕓 (24\*7 Support on Whatsapp)