Exploration of New Emerging Trends during Midyear 2020, For Building Construction &Civil Engineering:An Overview

Asst. Prof. Ar. Gayatri Mahajan Architecture Department Allana College of Architecture, Pune,MH,India

Abstract-The change is constant but evolving to future demand & is the need of construction. Advanced construction technology (CT) covers a wide range of modern techniques & practices that encompass the latest developments in material technology, design procedures, quantity surveying, facility management, services, & structural analysis & design, & other management studies.In this paper, we have incorporated & adopted technologies mainly; BIM, Augmented Reality/Virtual Reality, modular construction, offsite manifesting, prefabrication, 3D printing, Robotics, Mobile technology, AI, wearable, architect design ,construction software, sustainable construction, green technology, &GPS controlled equipment for better understanding and their utilities in the construction industry(CI)& civil engineering (CE) also. This study also extends & cover objectives based on (i) to set a revolution inCI/CT trends (ii) How technology is changing the CI/CT (iii) Advanced BIM application in CI (iv) the new age of CE& CT(v) looking to the future advances in CI.It also reveals that practicing these technologies, in CT/CI/CE increases levels of quality, efficiency, safety, sustainability, & economics. The data & information comprise of recent sources such as websites(68%), journals (15%), blogs (8%), survey & report (42%), books(2%), Conference & proceeding papers(3%), & thesis(1%) analyzed in-depth useful for academicians, engineers & students also. The results reveal that construction trends vary from 5 to 10; however it reaches 27 in case of CE. The perspective of the most recent innovation, trends, tools, challenges, & solutions adopted in the field of building construction & civil engineering is emerged for near future.

Keywords- Construction Technology, BIM, GPS, Civil Engineering, 3D Printing robotics, Modular construction.

I. INTRODUCTION

Construction starts with planning, design, & finance. It continues until the project is complete & ready for use. The C I trends are changing the business & global landscapes. By adopting new practices, technologies, & investment in new projects, builders & developers can induce profit. The CI is a part of the country's overall economic indicators & is a longstanding industry. Buyer (2017) analyzed various problems related to CI of India & quoted in his article "Construction in India, key trends & opportunities to 2020". In the year Hudson has predicted innovative aspects concerning to digital future for infrastructure & the statements are supported by Kaplinski (2018).

Technological advancement will lead to innovation in construction (Kendall Jones, 2018, Lim et al, 2019). In the year 2020, contractors will leverage the most

© 2022Gayatri Mahajan. This is an Open Access article distributed under the terms of the Creative Commons Attribution License (http://creativecommons.org/licenses/by/4.0), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly credited.

recent technologies & business models to create vital strides in potency & stay competitive against the scenery of recent market entrant. As construction firms all over the world push to find new ways to complete in 2019, innovations in CT are proving to be one of the most important ways to do it. The leading edge seems to move at light speed & it can be hard to keep a track of innovations as the next big thing over shades the impact of tools, we have only just begun to explore. As we look forward to the 2020 year of development & CT innovation, we have complied current list of most exciting trends in this fast moving field.

For firms that actively embrace technology in the quest for improved safety, efficiency, & quality, these are trends to watch IoT, AI & ML, PA (Predictive Analytics), VR/AR, Autonomous equipment, & wearable in CT. In the year 2020 an increase will be seenwith the use of technologies such as 3D printing, drones, Cloud Computing, modular building, wearable safety devices, & BIM changing the construction managed project are & implemented(Hamid,2016, Cearly,2017, Hudson, 2017, Michael Tobias, 2019, Genie Belt, 2018, Mills, 2019, Anurag, 2020, Zang et al., 2020). Technologies such as AI, VR/AR are remarkable tools in our hands that serve to improve worker performance & efficacy. (Rumbix 2019).

Far from replacing the human workforce, they are bound to enhance onsite safety (Mills et al, 2019). 3D printing is by far the biggest disruption that CI has experienced so far. It allows for more design flexibility (Arlinda, 2020&Lior 2020). In the coming decade, there is disruption on the way. Modular construction will increase by 50% by 2023. (Kenny Ingram, 2020).

The majority of technological advancements fueled by AI are replacing workflows rather than people. AI will create more jobs than it eliminates this year (2020) (John Kelly, 2020).

A book was written by Babu et al. (2020) on Emerging Trends in Civil Engineering based on proceedings of the International Conference on Emerging Trends in Civil Engineering (ICETCE 2018) gives an insight to emerging topics such as smart materials & structures, green building technologies, & intelligent transportation system is beneficial for students, academicians, industrialists & researchers working in the field of civil engineering & architectural engineering. This review paper aims toward facilitating aspiring students.

II. BACKGROUND & RATIONALE OF THE STUDY

In our previous communication we reported implementation of digital technology reformation techniques, tools, & trends adopted for the construction industry. These include AI, ML, BCT, CC, Automation, & disruption in the CI. (Gayatri Patil, 2018) Several Web posting, journals, blogs, reports/surveys, & thesis are continuously appearing in the literature & this trend is found 2015.

Therefore, we thought to accommodate & focus & write an article based on new emerging trends at glimpse, most likely to be useful for academicians, budding research scholars, architects, engineers& professionals. This study extends our previous work & encompasses objectives based on the current trends /tools /techniques adopted for building construction & construction technology/construction Industry. This overview primarily focuses some unanswered & mind boggling questions on construction individual.

- How to set revolution in the CI/CT trends?
- How technology is changing the CI/CT?
- What are advanced BIM applications for the CI/CT?
- What is the new age of CI& CE tools?

III. LITERATURE REVIEW

The construction segment is established to the third world's largest industry, with a size of \$ 1 trillion by 2025. The CI is a part of the country's overall economic indicators & is a longstanding industry. The trends in CT are changing the business & global landscape as it is consistently evolving with new innovations. Construction has elements & tools to break out as the next productivity revolution.

Synthesis of this article is done on the basis of literature regarding information collected from Web, internet, journals, conference papers, theses, books, blogs, & reports/surveys mostly during the year 2016-2020. The pattern & format are referred from the books (Ray, & Laurence (2016) & combine this article on the basic information is laid down

(Ramdhani, 2016). Previously, Gayatri Patil (2018) reported recent aspects of digital technology transformation for CI, considered most of the tools, techniques, & trends available during 2014-2018. Further, she extended her studies specifically tools like CC, AI, BC, & ML implementation in detail for the construction Industry. Now here she focused this study on new emerging trends for CI to watch in 2020 in the form of review article.

Blanco et al (2017) in their article title "The new age of engineering & construction technology' stated that the new technologies are transforming all stages of the engineering & construction process & 10 points are included. In the same year, Brett Long (2017) announced 6 types of CT technologies impacting the industry. Kendall Jones, (2018) mentioned 8 technological trends for the US commercial construction industry documented in the literature.

Paul Wallest (2019) introduced a cloud-based collaboration to robotics & AI an incredible array of developments in improving the building & infrastructure development happening in India. Technology top 5 trends that are shaping the future of construction.(WEF,2016,Michael Wright,2020).

Home byes & technology, sector role in adopting international best practices, prefabricated construction, green construction, micro-apartments, 3 D printing, & BIM are seven trends prescribe to adopt a new CT in India. (Mammen, 2019). In the coming year suggestions & implementation of new trends appeared in the literature.

Lets Build (2019) has given 9 main construction technology/trends. Further, Jack Ball (2019) mentioned the top 10 CT trends adopted in the construction industry with some additional trends like automation, & AI/VR etc. Michaela Wang (2019) compiled a list of the top 10 trends in 2019 & she believes that these are key advancements in the CI through 2020.

Gaurav (2019) predicted India's CI is set to emerge as the third-largest market in the world by 2075. Admin (2020) pointed out 27 top emerging trends in civil engineering. The list is too long. Figure1 illustrates that the highest number of resources are in the current year, & the least numb in2015 year. It shows pattern of distribution of references year wise. Joe Beeton (2019) suggested 5 ways for construction that will evolve in 2020. Kasey Panetta (2020) extensively described Gartner's top 10 strategic technology trends for 2020.

These are hyper automation, multiexperience, democratization, human augmentation, Transparency & traceability, The empowered edge, The distributed cloud, Autonomous things, practical block chain, & AI security. Table 5 summarizes in detail the name of the author, the title of paper, tools, trends, & techniques applied in construction & civil engineering.



Fig 1. Year-wise progression of references undertaken for review.



Fig 2. Distribution of reference sources undertaken for preparation of current review.

This table shows how new emerging trends of construction are evolved. Table 1 & Figure1 describe the year-wise progression of references & distribution of sources of references undertaken for the synthesis of this review respectively. However, the year 2020 is halfway therefore we expect total references will be more than 30, it will reach 60 &/or more than 60, assuming that COVID 19 pandemic does not affect much.

It is clearly seen from Figure 2 that the web is the best source of information, followed by journal, blog, conference paper, report/surveys, & thesis. This observation is very close to our earlier communication. (Gayatri Patil, 2018, 2019a & 2019b).

IV. MAJOR AREAS/ISSUES UNDERTAKEN FOR THE STUDY

CT in India, despite its large-scale rollout, remained rather sluggish in adopting new techniques & tools. However; it is the second largest industry in India & has shown promising growth in the past year with a re-energized output of around 8%. CI has been steadily innovative to respond to changes like skilled labor shortage, new sustainability regulations & advancements in tools & software & resulting tech is just futuristic.

It is likely that Engineering & construction companies plan to invest 5% of annual revenue in digital operation solutions over the next five years. This study is to provide recent trends adopted to use in Construction.

Construction Industry (CI), Construction Project (CP), Construction Technology (CT), Construction Business (CB), & Civil Engineering (CE).

1. How high technology revolutionizes architectural design?

Architecture revolution follows technological changes. IEEE defines architectural design as "the process of defining a collection of hardware & software components & their interfaces to establish the framework for the development of a computer system."

The software that is built for computer-based systems can exhibit one of these many architectural styles (Hodge, 2018, &Archistar Academy, 2020,

Cagaff et al, 2020, Thomas& Charles,2020). Table 1 gives an idea about the architect's software's for future architecture design & routine use also.

Table 1. Architect software's for future Architectural
Decian

6	A . I		c: :::
Sr.	Author	кеуworas	Significance
INO.			
1	Sebastein	5 major	BIM rise
	Lucas(2016)	technological	Parametric
		shifts that	architecture –is a
		made the	new way to design a
		future of	shape, which
		architecture.	eventually ends up
			building.
			Architecture robots
			& 3-D printers
			Smart device –a
			sensor & internet
			software, &
			Collaboration, crowd
			sourcing, co-design.
2	Ricardo	Thrilling	Generative design
	Alverez	technologies	Additive design, 3-D
	(2017)		printing & robotics
			Architectureapps &
			cloud services –BIM,
			&
			Virtual, augmented
			& mixed realities.
3	Lucie	Top 16 of	ArchiCAD, Revit,
	Gaget(2017)	the best 3-D	Cedreo, AutoCAD
		modeling	architecture
		software for	,AutoCAD Civil3 D,
		architects in	Chief Architect, All
		2020.	Plan, Vector work
			Architect
			,Microstation,
			Bricscad BIM, Rhino
			3D ,CATIA,
			SketchUp,3DStudio
1			SUIIUWOFK .
4	Grea	Revolution	• 3-D printing
	Geilman	points of the	machine make
	(2018)	architecture	building better
	(=====)	world	Digital sketchbooks
1			make saving
1			& displaving
1			renderings easy
	1	1	i en a en ingo eusy

An Open Access Journal

5	Mark & turner (2019).	8 best architecture software's of 2020 & other	Smart technology affects home designs & building designs Climate change predictive software VR makemodels more realistic than ever Photorealistic rendering createa colorful picture of finished product ,& Architecture continues to advance with technology Easy to make digital design & model for buildings. 3DS Max, Civil 3D,auto CAD,	BIM me wid pro Bio adv sigr Ta Sr. No. 1	1 is curren thodology ely seen ductivity metrics & I opted in de vanced BI nificance in able 2 Adva Author Rosali 2018
		four softwares	CATIA, Chief Architect ,Revit, Rhino 6 , SkechUP, TurboCAD Deluxe, FreeCAD, Solidworks & CorelCAD .	2	Mostafa et al(2018)
6	Maria & Santos,(2018)	Project management software to manage business	Software's for: project estimation, to improve accuracy, process standardization & automation, improve technologies efficiency ,migration to industry focused software & other technologies like drone, robotic, automation	3	Hamid &Dossic (2016)
			equipments,AR,3D ,cloud mobile & BIM Software.	4	Lee et al,2019 Tatajan et al,2019
2.	Advanced BIN	l technology a	pplications:		

BIM is currently considered the most innovative methodology across the construction sector.BIM is widely seen as a catalyst for innovation & productivity in Computational Intelligence in Biometrics & Identity Management (CIBIM) & can be adopted in developing countries. Table 2 summarizes advanced BIM technology & its adoption& significance in CI/CT & CE.

Table 2	Advanced	BIM	technology	adoption	2016-
	/ www.iccu	DIN	teennology	udoption	2010

2020.

createa				2020.	
cture of		Sr.	Author	Aspect	Significance
	ŀ	1			T 1 1 1
		T	ROSall	Applications of BIN	
es lo			2018	overbuilding life cycle	
WILLI					overbuilding
ogy					life cycle with a
e digital					view of
DC May					addressing the
DS Max,					challenges &
to CAD,					future research
_nier	ŀ	~			proposals
,Revit,		2	Mostafa	Consideration of Key	They identified
Cechur,			et	performance	& prioritized
Deluxe,			al(2018)	indicators(KPIs)	the BIM
					applications
LAD.					towards KPIs in
					the light of the
					construction
					stage of the
's for:					projects life
mation,	ŀ	-			cycle
accuracy,		3	Hamid	BIM curriculum	To support &
SS			&Dossic	design in architecture	activates
ation &			(2016)	engineering, &	throughout the
improve				construction	life cycle of
ogies				education.	projects,
nigration					bringing about
focused					a wide range of
k other					benefits for
ies like					various aspects
botic,					of the delivery
tion	ļ				process.
s,AR,3D		4	Lee et	BIM adoption	BIM technology
le & BIM			al,2019		applications in
are.					a number of
	ļ				ways.
		5	Tatajan et	BIM	With Web, AR,
			al,2019	technologyintegration	fabrication to
					speed up
					overall

An O	pen	Access	Journal

			productivity
6	Donald	Real estate	Important for
	Berry et		commercial real
	al (2019)		estate (CRE)
			business & real
			estate industry
			of tomorrow.
7	Koseoghu	A case study	BIM-enabled
	et al		digital
	(2029)		transformation
			in megaproject
			& gave detailed
			account on the
			Istanbul new
			airport as a
			case study.
8	Ganbat et	uses of mapping BIM	Mapping BIM
	al (2020)		risk mitigation
			international
			construction
			projects.
9	Moreno	CE education facility	Use of BIM for
	& Raja	projects	architect-
	(2019)		engineer &
			construction
			AEC industry in
			education
			facility projects
10	Arlinda	New upcoming trends	Pointed out
	Sipila		nine new &
	(2020)		upcoming CI
			trends resulting
			from BIM
			adoption
12	Zen et al	Megaproject delivery	On benefits
	(2020)		prioritization
			analysis on
			adopting BIM
			systems with
			regard to
			effectively
			dealing with
			major
			challenges in
			megaproject
			deliverv.

3. Technology set to revolutionize CI trends in 2020:

The year 2020 will see the use of technologies such as 3D printing, drones, cloud computing, modular

building, wearable safety devices, & building information modeling (BIM) changing the way construction projects are managed & implemented. Mahashreveta,(2019) has stressed some points to revolutionize CI trends in 2020 & these are supported by Gaurav, (2019).

- **3.1 Large scale government investment:** The government devised major plans for infrastructure development in the country with an aim to strengthenIndia's housing, ports, railway network, roadways, & water supply. It has also given a serious boost to CI by arising up with a single-window clearance facility for all construction projects within the country. (Future of construction, 2019)
- **3.2 Towards a brighter tomorrow:** Private players are able to bring in some of the best technological innovations from around the world to India in recent years; Fueled by an excellent movement of population on towards urban shores, the demand of residential construction is estimated to extend by leaps & bounds. To crater this demand private players are embracing new-age construction technologies for faster progression, achieving shorter project deadlines, & better quality of construction. With private players rushing in to fill the gaps & take the leading edge innovation will bring in some of the most exciting trends in the field of CT.(Ellis,2019)
- **3.3 Technology as disruption & not a threat to human resource:** The year2020 will see the use of technologies such as BIM,AR/VR, 3-D P, WE, MT, AI, CC, MC, RB&CT changing the construction project are managed & implemented. (Arlind Sipila,2019).

Table 3 reveals analyzed data for emerging trend & frequency& Table4 summaries detail of new emerging trends adopted for 2015 -2020.

	CI/CT/CE for 2015-2020.					
Sr.	Trend/tool/	Abbreviation	Adoption			
No.	technique		frequency*			
1	Building	BIM	20			
	Information					
	Modeling					

AR/VR

RB

PF

2

3

4

Augmented

Reality/Virtual

Reality

Robotics

Prefabrication

Table 3. Analysis of emerging trends adopted for
CI/CT/CE for 2015-2020.

19

15

14

5	3-D-Printing	3-DP	13
6	Mobile	MT	12
	Technology	A T	10
/	Artificial	AI	12
	Intelligence		11
8	Wearable	WE	11
9	Green Building	GB/G1	10
10	/technology		00
10	Drone	DE	09
11	Internet of Things	loT	09
12	Modular	MC	09
	Construction		
13	Automation	AM	08
14	Cloud Computing	CC	08
15	Sustainable	SC	O6
	Construction		
16	Self Healing	SC	05
	Concrete		
17	Blockchain	BC	04
18	Machine Learning	ML	04
19	Construction	CS	04
	Software		
20	Predictive	PA	02
	Analytics		
21	Exoskeleton suits	ES	02
22	Advanced	ABM	02
	Building Material		
23	Global	GPS	02
	Positioningsystem		
24	Digital Tween	DT	02
25	Autonomous	AHE	01
	Equipment		
26	Sustainable	SD	01
	Design		
27	Autonomous	AV	01
	vehicle		
28	The	TEB	01
	Environmental		
	Built		

• Other terms(trends) are described in text.

4. New emerging trends for CT & civil Engineering:

The construction industry is constantly evolving. The years 2020 is predicted to be a breakthrough year for the CI. The construction industry is under a big paradigm shift. The experts believe we can expect to see the most noteworthy trends in the CI next year/future.(Cas,2020). Table 5 is the extension study of table 4 for CE for 2017-2020. Table 6a & 6b gives

evidence	for	total	number	trends	adopted	for
CI/CT/CE.						

Table 4. Summary for CT/CI new trends studied

		auring	2017-	2020.	
Sr. No	Author / Year	Title	Trend No.	Abbreviation	Impact/ response/role
1	Brett Long 2017) .blog.devicemagic.cor	6 types of CT to be used in future	9	MT,DE,BIM,VR/WE,3-DP,AI	Sustenance growth, competitive & betterworkflows
2	The Rumbix blog www.rhumbix.com/2018	10 new construction trends to watch 2018	10	PF,3DP,GT,WE,AR/VR,RB,CC, BCI,PA,ABM+mobility	Better collaboration, discovery, analytics tools driving the industry
3	Michael Floyd(2018)	5 trends to watch for greer CT	5	Construction: industrialized,& circular, BIM, Cost saving & energy	Play in managing scarce resources.
4	Igor Bebriakov 2018/medium.com/activ wizards)	"The top 10 technology. trends of 2018	10	AI,BC,ML,IoT,+other-5	vlew approaches evolving

	NW:	enc		1,V	iers			119		
5	Technology (2019)news w.construction weekonline.com	he world's top 10 CT tr to watch2019	10	\I,AM,DE,AR/VR,MB,BIV SHC,GB,3DP	Tools are lowering barr to productivity	11	Kim Slowey(2019). constructiondive.com.	7 trends that will shape mercial construction in2(7	MC, RB,+ others
6	CT inovations:(2019)biblus.acca ftware.com	"10 trends for 2019 that wil svolutionize the AEC industry	10	MT, DE, BIM, PF, RB,,AI, IoT, WE,AR/VR,3-DP	Leveraging technology to improve CI	12	Pant Wallest (2019) cioeconomictimes.indiat mes.com	top construction trend to watch out for 2020 com	5	BIM ,AM ,AI, IoT,RB
7	ider3DQuick.blog[2(19. n.render3dquick.cor	echnology trends fo use in commercial (e	8	1,3DP,PF/MC,MT,WE RB,AR/VR,AI	plying revolutionary nnology for busines development	13	Michaela Wang g2019) <u>https://esub.</u> <u>om/</u>	10 CI trends to look for 2020	10	X CS,RB,GT,MC, /PF.,SC,BIM,AR/VR + other
8	Jack Ball (2019). Aer	The world's top 10 CTB to ends to watch in 2019he	10	лт,DE,AM,AR/VR,CC,AI <mark>b</mark> IN MB,WE,SHC,SC	Boost efficiencies Ap &quality,improve site ec health & safety as well	4T	Cristopher Mc Fadden 2019) .www.interestingen neering.com	"7 Cltrends to watch 2020	Ĺ	/R/AR,3DP,RB,SC,PF/MC,F BIM
6	Lets Build (2019) letsbuld.com	Top 10 CT trends for 2020 th	10	.R,BIM,PF,SHC,DE,RB,CC,M ^I N GPS,CS	Emphasis on collaboration higher productivity & fewe painful project delivery	15	1 ichaeliawang(2019) esub.co m	Fop 10 CT trends to look ou for in 2020"	10	ИТ,DE,BIM,PF,MC,GB,AR/VR CS, SC +other
10	Kasey Panetta (2019).	"Gartner top 10 strategic technology trends for 2020	10	BIM,AM,WE,AI,ML,IoT,CC,RB,I C&sensors	Growth,drive significant disruption ,idea for"people- centric smart spaces"	16	/ills,2019). <u>https://www.the</u> / <u>1m.com/</u>	9 construction trends to " watch in 2010	ø	RB,DE,3DP,AR/VR, E S, I AV,ABM, ,TEB, jobsite

An Open Access Journal

Technology supplements not replacing human workers

Collaboration , infrastructure

radition method & aspirat<mark>t</mark>o stay competitive

to move advance trends

Advancement ,trend

Motivate to replace

Project management solution key advancements in the CI through2020

development

shapes how every human [:] eing on Earth is able to livi

their lives.

17	Mahashreveta Choudhary 2019	Blog technology trends that evolutionized A E C industry in 201:	8	oT,AI,VR/AR,WE,CC,BC,BIM,digitaltw n,real-real-time data	Revolution in AEC industry	22	Anny Hottmann (2020) cioeconomictimes.indiatimes.com	"5 CT to watch 2020"	5	BIM,3DP,AI,MB,SC
18	Construct & connect:bim36 esources.autodesk.com Fel 15 2019	5 major CT trends to watch in 2019	5	IOT,AI/ML,PA,VR/AR,AE	Next generation of digital natives	23	UK Connect:(2020) <u>www.ukconr</u> <u>ct.cSom</u>	' 10 CT Trends impacting th industry in 2020	10	iM,DE,AN,AI,IOT,AR/VRMC PS,3DP,SC
19	LP Building solutions. <u>https://lpcorp.com/t</u> <u>og/</u> 2020	Top 5 construction trends mpacting the industry in 2020	5	DE,3DP,MC,PF,BIM	operate a construction / remodeling business,	24	Joe Beeton(2020) constructiondive.com	op trends 5 ways constructior will evolve in 2020	5	MB,AM + others
20	LiorZitzman (2020) r https://www.bigrentz.com/	g " CI trends you must know"	10	B,DE,3DP,AN,MT,AR,BIM,CS,M ,PF +others	outlook for CI is positive, Companies moving away from megaproject	25	Biblus.com 020) <u>www.biblus.accasoftware.co</u> <u>m</u>	0 CI trends in 2020 to watch inT 2020	10	r,DE,3DP,PF,RB,AN,WE,GB,,SHC CA+scanner
21	Arlinda Silpa (2020) ioeconomictimes.indiatimes.co .www.megicad.com	<pre>' 9 upcoming CT trends resultin from BIM applications"</pre>	6	AI,BIM.RB,3DP.SC,AR/VR,PF, W + digital twins & model	BIM adoption, modeling	26	Michael Georgiou (2020.imaginovation.net 20	' digital technology trends fd 1 [.] the CI	7	ИТ,,BIM,PF,WE,AR/VR.3DP,AMI

An Open Access Journal

industry growth

Shape the way contractors do Better collaboration , projechajor role in all facets of constructio

evolution resulting in realtime

business & build structures

Revolutionize the CI in 2020

Provoke use of digital technologies trend for CI

27	John Kelly www.contractormag.cc m	Major growth expected for PF &MC	4		UD BIN, PF, MC	More Productivity	
28	construction technology (,2020)pbctoday.co.uk	5 CI trends to watch in 2020	5		KB,GC,CS,EX,BIM	Making life easier	
29	Nikita Duggad 2020 17Julyhttps://www.simplilearr	Top 8 technology trends for 2020	8		kb,Al,VK,AK/ML,IU I bC, eage computing, cyber security	These trends suffering from shortage of skilled workers.	
Table	Table 5. Guideline for CE New trends studied during 2015-2020.						
Sr.No.	Author	Title	Trend No		Trend	Impact	
	ra				ot		

Sr.No.	Author	Title	Trend Nc	Trend	Impact
1	ackson,F(2015).www.ra conteur.net	Top 10 building innovations for civil engineers	10	5HC,CS,3DP,MC,CC,+ot hers	Create a wave of innovation within CI
2	Flatword olutions:www.flatworsso lutions.com(2018)	6 latest trends in CE for 2018	9	BIM,MC,BIG DATA + others	Visualization to mainstream information -reach building tool

4 3	//www.const WorthView: Dutsource2india:www.outso nts.com www.worthview.com.10 ce2india.com dec.2019 (2018)	ends in civil 7 key construction Top 8 upcoming trends in (tch in 2020 ndustry trends in CE to for 2018 watch 2020	7 8	ded given in AR/VR,BIM,SD,ABM,IoT,VR/AR,BIM,SD,DE,ABM,IoT, 3DP,RB P,RB	rates, reduceechnology can become Civil engenderers placing delivery obsolete really fast more emphasis on comput
5	Admin(2020). https:// ructionplacemer	Top 27 emerging tre engineering to wat	27	Almost all are includ Table 3	ligher productivity ra painful project d
9	Benthany (2020)	5 trends in sustainable building for 2020	5	Green energy, water conservation, better building design, energy efficiency,	Conserve environment, eco- friendly approach, save the
7	Building radar.com. 2020.jan14	20 construction industry: trends to watch 2020	20	S,AI,BM,AR/VR,3 DP ,BC RB, MC, PF, SC +other	Discover the most important trends &
8	Liam Stannard (2020). www.bigrentz.co	CT to watch for 2020	16	Refer text*	Growth, Eco- friendly

An Open Access Journal

5. Technology is changing the CI /CE:

In India, the CI is an important indicator of the state of the economy as it is one of the largest employment generators in the with strong linkages to industries such as cement, chemicals, paints, tiles, etc., the sectors which are of the strongest propellers of private sector involvement in the country's built environment. Between now &, 2050 rapid social & economic changes will significantly increase India's population & the size of its cities, & rapid growth of civilization leading a huge demand for the CI.

India will soon have one of the largest shares of the world's building stock, consisting mainly of new development. Shobha (2019) has started new edge technologies for CI. She focused on the use of aluminum shuttering, prefabricated construction, & drywall systems. Bhatiya (2020) stated in his article "How technology is transforming the CI". He comments that the CI has a vast potential, & companies are focusing on implementing digitalization, innovative technologies, & new construction techniques to improve productivity & efficiency.

Table 6.Year-wise No. of trends for CI/CT/CE for 2017-2020

Sr.			Frequency							
No.	year	10	9	8	7	6	5	4	Total	
1	2017					1			1	1
2	2018	2					1		3]
3	2019	6		2	2		2		12	1
4	2020	3	1	1	2		5	1	13	1
Т	otal	11	1	3	4	1	[8	1	9

Some of the trends that anticipates pivotal role are as follows: (i)Real-time information through software & mobile apps(ii) Transforming product development through offsite construction(iii)Use of construction technologies to bring down.(iv)Disruptive & exponential technologies to accelerate innovation.

Use of drones & site sensors for fast-track surveying & construction cost. Currently, the industry is leaning toward factors influencing like skillful labor shortage, new sustainability rules, & advancements in information technology & software, & the resulting tech is just futuristic. Things like robot workers to 3 D printing homes have become a reality, actually there are numerous advancements happening so quickly that sometimes it's just a blink eye.Liam Standard (2020) summarized 16 trends in his article " CT to watch 2020".

This list includes: (i) LIDAR ,(ii)Humanoid Labor(iii)Robot Swarms ,(iv)Drones ,(v)Connected Hardhats,(vi) Smart boots (vii)smart infrastructures,(viii) VR/AR,(ix) Wearable AR ,(x)A,I(xi)BIM,(xii)PA .Supply replacement ,(xiii) software, (xiv) Material advancement,(xv) Eco-friendly construction Tech,(xv) Electric trucks & Delivery vans, (xvi) Modular & prefabricated construction,(xii) 3-Dprinting,(www.b igventz.com).

Major advancements are construction trends to keep everybody's eye on in 2020. BIM, robotics, VR, Wearable Tech, & green technology in construction (Jessica Tabinor, 2020) www.marson.com. A few aspects of advances in 2020(i) efficiency (ii) safety, & (iii) communication, are described (AZ BIG MEDIA, 2020). The construction sector is undergoing a radical change in recent years, looking back a few years ago, the progress made is evident. More recently, new10 CT trend to watch in 2020 according to construction expertare available. (biblus.accosoftware.com).

6. What is the new age of civil engineering & CI?

Civil & architect engineers analyzed data on technology & innovation transforming all parts of the construction & civil engineering sectors. New materials & energy, design approaches, as well as advances in digital technology & big data, are creating a wave of innovation within the construction industry. With the introduction of smart roads & more energy-efficient housing, the need is there for construction to get smarter & more efficient too.

1	ible 7. real-wise new trends for CE (2015-202							
	Sr.	Year	Trend No.	Frequency				
	No		(Individual)	/year				
	1	2015	10	1				
	2	2018	6,8	2				
	3 2019		7	1				
	4 2020		5,16,20,27	4				
	Т	otal	8	8				

Table 7. Year-wise new trends for CE (2015-2020).

With more innovative tools & techniques appearing all the time, the significant t industry-changing examples (Jackson, 2015) of the new technology used in CE today are; i). Self- healing concrete, ii). Thermal bridging,iii) Photovoltaic glazes, iv). Kinetic Footfall, v). Kinetic Roads, vi) Predictive Software ,vii). 3DModeling, viii) Modular Construction, ix) Cloud Collaboration, x).Asset mapping.

6.1 Coming as technology startups & upcoming trends: By providing advanced software, construction-focused hardware, analytics & capabilities, these innovative start-ups are eliminating many of the problems that have dogged the E&C sector for decades, including difficulties compiling & sharing project information. To help E&C companies navigate the l&scape & develop more effective deployment strategies, Blanco et al (2018) have analyzed more than 1,000 constructionsoftware start-ups & their products. They identified common use cases for which software tools are being developed across all project phases (design, preconstruction, construction, & operations & management). Authors have also reviewed data from McKinsey Global Institute's Construction Productivity Survey, which received responses from more than 200 senior E&C executives & mentioned most of the techniques as stated earlier in tables. (www.wo rthview.com(2019), www.render3quick.com, 2018; www.google.co.in 2019; www.constructionworld.in, 2020).

More recently, Michael Georgiou (2020) has given 7 digital technology trends for the CI & CT in 2020. She expressed her view as these are futuristic technology trends for construction with additional statements for Trends likeAI, BIM, Robotics, prefabrication modularization, & eco-friendliness, SHC, cloud, & mobile tech & drones. Big Data, Cloud Computing, Augmented Reality & Virtual Reality, RPA (Robotic Process Automation), IoT (Internet of Things), Civil engineering technology new Photovoltaic glaze are recommended. One of the most exciting new technologies used in CE is building integrated photovoltaic (BIPV) glazing, which can help buildings generate their own electricity, by turning the whole building envelope into a solar panel.

A web source that is out source2india.com mentioned: "top 8 upcoming developments & trends in civil engineering for 2018 & beyond"(www.outsource2india.com) VR/AR, BIM, sustainable design, drone, advanced building material, IoT,3 D-printing & robotics that are parallel gaining prominence.This article provides a mash-up of the latest developments in civil engineering that are becoming the latest trends. Table 7 summarizes the top 10 predictions for digital future for the infrastructure industry (Biblus.com, 2020).

Table 8. A digital	future for the infrastructure
industry:	Top 10 predictions.

Sr.No	Particular	Result	Response/Impact
	aspect		
1	Risk cover	Become	Become less risk-
		increasingly	averse
		focused on	
		innovation &	
		both contractors	
		& customers	
2	Shape of	Will change	Products &
	infrastructure	significantly	services
			new business
			model
3	Infrastructure	Use of new	Adopt & Respond
		material,	surrounding
		Concrete, & steel	
4	New jobs in	Create/disappear	Low or zero skill
	the industry		roles
5	Thinking only	Become outdated	As infrastructure
	design &	concept	becomes
	construction		multifunctional
6	Robotics	Able to run more	Reducing costs &
		efficiently,	overages per
		quickly.	project.
7	3 D & 4-	Construction will	Self-transforming
	Dprinting	get faster	object, self -
			assemble
8	Disruptive	Emerge for	Safer & less
	ideas	Making transit	damaging the
		faster	environment
9	Wearables	Increase	Accessible to the
	technology	productivity	industry,
		-	customer
			friendliness ,easy
			access
10	Direct neural	Over devices &	Easy to approach
	control	vehicle	

6.2 Sustainable construction: Sustainable construction brings along the principles of green building strategies & eco-friendly values in a bid to lighten the environmental impact of residential & commercial structures. The concept encompasses using resource-efficient construction methods for the design, construction, maintenance, renovation

An Open Access Journal

&deconstruction buildings (Smartsheet.com, 2018, Building Solutions, 2020).

Neill Gatley (2020) described the reasons for the importance of sustainable construction. Sustainable buildings are designed to help reduce the overall impact on the environment & human health during & after construction. This is accomplished by preservation & protecting natural resources that surround the project site. Eleni Tsangouri (2018) studied self –healing concrete for scaling feasibility & contribute it as a base for future studies dealing with concrete optimization.

The author has critically discussed on the Self-Healing Concrete (SHC) technology on the concrete material response, durability & long term response general information, damage, innovation to environmental impact, & viability of self-healing concrete is discussed.(baflourbeauty.com,2020&Jieah et al, (2020). Today due to increase in dem& of durable building materials, there is a requirement of efficient techniques to augment the physic mechanical properties of cementitious materials (Charpe&Latkar, 2020) The potential is seen in self healing concrete to reduce fracture production of cement concrete is the most used material for construction work due to its cohesive properties &durability (Jirah&Hendrik, 2020).

Recently, Stanaszek (2020) reviewed bacterial concrete as a substitute building material. It can improve durability; however, it is not currently used on an industrial scale.Biocement , is aself-healing material to enhance the durability of the building structure.It is also used to conserve cultural heritage. Numerous methodologies for the assessment of self –healing capabilities of polymers, fiber-reinforced composite, coating, concrete, ceramic, ceramic coating, & polyurethanes foam coating of such class material along with damage mechanism & healing is extensively studied & reported in the literature. (Mohamed, 2017, Arthi & Dhaarani, 2018).

The production process, feasibility, benefits, & concerns are currently the main research subjects of biocement. Compared with synthetic topical sealers, biological surface sealers provide a more effective & safer way to combat the material deterioration of concrete pavements.(Jaiuo et al 2020). Tech trends reshaping the industry for the better & helping to further-proof the built environment.(Michael

Floyd,2020).The Green revolution has some effect on CI/CT. The global movement of saving the natural environment has emerged the latest concept. Green energy, water conservation, better building design, energy efficiency, & refurbishing instead of rebuilding are 5 trends describe by Benthany (2020) for sustainable building in the current year. Such trends will have the largest impact on green construction.(www.getgreenbadber.com,2020).

V. CONCLUSIONS & RECOMMENDATION

CT in India, despite its large-scale rollouts, remained rather sluggish in adopting new techniques & tools. However; it is the second largest industry in India & has shown promising growth in the past year with a re-energized output of around 8%. There are real, practical applications & benefits to modernizing the current processes.

On the basis of recent information & data given in the text, we would like to put the following observations & inferences for construction. (i)The comprises different literature present paper sources.It includes studies pertaining to recent aspects based on literature sources, like Webs, journals, blogs, conferences, reports/surveys &thesis in descending order. (ii)We have noted recent trends are more in CI /CT than CE. In the former case, they are about 27& later 10 (iii)Actually appearance of relevant references on the emerging trends in CI/CT & CE are cited significantly in 2017 & even an exponential growth till date. It is noted that year-wise increase in resources is recorded during the last 6 years & we expect that this will magnify intensively in the coming year or future.

The surprisingly year 2020being the peak for literature as it is seen at midyear of 2020, ironically due to pandemic COVID 19, it may have an impact on the construction business & literature will have a deviation from original data. Let us hope this critical situation will create new data.

However, what shall be the pros & cons of this effect, Almighty knows! (World Wide Construction outlook to 2014), (iv) BIM overall is highly adopted & priority has been given for both business architecture & civil for designing, planning, &modeling, This is followed by AR/VR,RB,PF/MC,3-DPAI,MT,&WE which aredaily use in construction. (v)A list of Architect software's for future Architectural Design consist of maximum number(16) of software, out of the 10 are very common & routine use, (vi) On the basis of tabulation data, it may be stated that the emerging trends for CI/CT vary from 5-to 10, while for CT/CE they are from 5 –twenty-seven. This data is available in the literature, (vii)The top 10 predictions for a digital future for the infrastructure industry are well summarized.

The CI is experiencing a new & revitalized era with the help of technology through new applications & tools. These applications from tech start-up companies are designing, planning, & executing their projects, (viii) Construction Company wants to remain competitive, therefore, it always finds a way to integrate new approaches into current strategy & workflows. These cutting -edge technologies are drastically changing the industry to operate & hence future projects can be completed easily, (ix) We focused to attract the attention of readers to incorporate advanced technologies described in tables 1, 2.4&5 for the curriculum of Universities, & academic institutions seeking to understand the importance of these technologies (x) The goals of sustainable construction are to reduce the industry's impact on the environment.

SC methods include using 3R's: renewable & recyclable resources, reducing energy consumption waste, creating healthy,eco-friendly 8 а environment, & protecting the natural environment. For conservation, natural material used for a green building must be eco-friendly. Thus it saves ourplanet, (xi)The potential is seen in SHC to reduce fracture production of cement concrete is the most used material for construction, it is used primarily because of its properties & durability, (xii) New emerging technologies, recent trends described in the text can drive innovations & thus orient towards efficient practices, better productivity, & adoption of methods for managing workflow in the CI/CM&CE. The construction is part of the country's overall economic indicators & is a long-standing industry.

In a nutshell, today, new technologies in construction are being developed; & what seemed like future tech 10-20 years ago –connected equipment & tools, telemetric& mobile apps, autonomous equipment, drones, robots, AR/VR, & 3D printed buildings –are here, being deployed & used on job sites across the world. It is also expected that there will be wider use of technology in construction & CM/CE in the future as companies realize the long-term efficiency & cost savings of such techniques.

Many of the tools & advances discussed until now are already in use in advance worksites, training facilities, & manufacturing plants. Adoption of modern techniques will motivate engineer for the most success in the CI/CT/C for future. It is learnt form first half 2020 thatduring COVID-19 an increase in the use of prefabrication & modularization is likely to be a way forward for many firms, The second half of year 2020 will emerge new data & hope to build a growth story for E&C firms.

REFERENCES

- [1] Admin. (2020).Top 27 emerging trends in civil Engineering to watch in 2020. https://constructionplacements.com/
- [2] Andy, H. (2020).Top 5 construction trends to watch out for 20220. Future of construction sector.www.cioeconomictimes.indiatimes.com
- [3] Anurag. (2020). Top 10 trends to look forward to in 2020. https://www.newgenapps.com/blog/technologytrends-to-look-forward-to-in-2020/
- [4] Archistar Academy. (2020). Top ten design software for architects.https://academy.archistar.ai
- [5] Arlinda,S.(2020). 9 new & upcoming CI trends resulting from BIM adoption, https://www.megicad.com
- [6] Arthi,B&Dhaarani,A. (2016).A study on strength & self-healing characteristics of bacterial concrete International Journal of Engineering Trends & Technology (IJETT).Vol38,No-3DOI:10.14445/22315381/IJETT-V38P222
- [7] AZ BIG Media. (2020).Title "Thee impact of technology on construction in 2020" https://azbigmedia.com/real-estate/commercialreal-estate/construction/
- [8] Babu,K.,Ganesh, R,.Sudarsana,H.&, Amarnath, Y. (Eds.(2020))Emerging Trends in Civil Engineering based on proceedings of the International Conference on Emerging Trends in Civil Engineering (ICETCE 2018).
- [9] Balfourbeauty.com(2020).Innovation2015:A digital future for the infrastructure industry.www.balfourbeauty.com
- [10] Bergain, A. (2020). The future of CRM in 2020 &beyond.https://www.selecthub.com/customer-

relationship-management/future-ofcrm/assessed 3/2/2020.

- [11] Bhatiya, G. (2020). How technology is transforming the CI/www.yourstory.com
- [12] Bilbus.com. (2020). 10 CI trends in 2020 .www.bilbus.accasoftware.com
- [13] Blanco, &rew, M, Panya,K., & Sridhar,M.(2017).The new age of engineering & constructiontechnology. https://www.mc kins ey.com/industries/capital-projects-&infrastructure/our-insights
- [14] Bethany.(2020).5 trends in sustainable building for 2020-construction review online.www.constructionreviewonline.com
- [15] Brett,L. (2017). 6 types of construction technology you will use in the future.
- [16] [Bucio, A. D. (2017). 4 Technologies Poised to Disrupt the Construction //www.viatechnik.com
- [17] Building,R.(2020)20 interesting construction trends to watch in2020;buldingradar.com
- [18] Building Solutions: (2020) Top 5 construction trends impacting the industry in 2020 https://lpcorp.com/blog
- [19] Buyer, R.(2017). Construction in India, Key Trends & Opportunities to 2021, (2018).https://www.prnewswire.com.
- [20] Cagaoff.S.,Corless,K&Kircher,S. (2020) Systems architecture design awakens.www.deoilitte.com
- [21] Cass, P. (2020). The future of construction looking to the future of construction .www.medium .com
- [22] Cearley, D.(2017). Top 10 Strategic Technology Trends for 2018. https://www.gartner.com/doc/381 1368
- [23] Charpe, A.U. &Latkar, M.V. (2020) .Effect of biocementation using soil bacteria to augment the mechanical properties of Cementitious Materials. Material Today Proceedings. Vol. 21, Part 2, pp- 1218-1222)
- [24] Connect & construct:5 major construction technology trends to watch in 2019 www.bim360resouces.autodesk.com
- [25] Construction Technology (2017). Underst& Building Construction
- [26] http://www.underst&construction.com/constructi on-technology.html
- [27] Contractible .trimble.com June 30, (2017).Innovation that have revolutionized construction.www. constructible.trimble.com
- [28] Cristopher Me F.(2020). 7 construction industry trends to watch in 2020 .https:interstingengineering.com

- [29] [Donald, B. (2019). Executive Insights; construction Technology.:https://www.constructionexec.com/art icle/2019.
- [30] Ellis ,T. (2019).Construction can be the next major productivity breakthrough. https://www.br.iq/I nsight/2019/2/4
- [31] Eleni, T. (2018) .A decade on self-healing concrete, sustainable construction, & building material.(a book chapter).www.intechopen.com DOI:10.5772/intechopen.82525
- [32] Green Badger: (2010).Green construction trends to watch in 2020 https;//getgreenbadger.com
- [33] Ganbat, T., Chang, H.,&Lio,P. (2020). BIM uses for Risk Mitigation in an international construction project. Advanced in Civil Engineering. Vol 2020/10.1155/2020/51443879.
- [34] Genie, B. (2018). 10 futuristic technologies that are changing construction view at:https"://geniebelt.com/blog/
- [35] Greg, G. (2018).How technology is revolutionizing the Architecture world.www.boxx.com
- [36] Gaurav, S.(2019) To set to revolutionize CI trends 2020 .www.entrepreneur.com Assessed 22/4/2020.
- [37] Holly, H.(2020). Construction trends to watch in 2020 .www.pbctoday.co.
- [38] Hamid, A.,&Dossic, C.S.(2016).BIM curriculum design in architecture engineering, & construction education, A systematic review .Electronic Journal of Information Technology in construction.21(21);250-271.
- [39] Hodge,S. (2018). The new age of construction & architectural design. https://www.constructionglobal.co m/
- [40] Hudson, V. (2017). Innovation 2050: A digital future for the infrastructure industry, www.balfourbeauty.com
- [41] Igor, B.(2018). "The top 10 Technology Trends Of 2018". https://medium.com/active vizarsmachine-learning-company/
- [42] Jack, B. (2019). The world's top 10 construction technology trends to watch in 2029. https://www.constructionweekonline.com/produ cts-services/169921-global-examples/
- [43] Jessica, T. (2020). How technology will transfer the CI in 2020 .www.marson.com
- [44] Jirah, T, Hendrik, J.) 2020). Self-healing concrete. The future of construction. http://efser.eu/responsibleinnovation/environmental-protection/

- [45] Jiauo, He, S.M.ASCE; Kyle, G; Alyssa, N; Alex&er,CW.(2020).Use of Biological Additives in Concrete Pavements: A Review of Opportunities& Challenges Journal of Transportation Engineering, PartB: Pavements .volume 146,issue 3-Sept 2020
- [46] Joe, B. (2019). 7 trends that will shape commercial construction in 2019 View at https://www.constructiondrive.com/new/
- [47] John, K. (2019). Major growth expected for prefabrication & modular constructionhttps://www.contractormag.com/tec hnology/article/21121681/
- [48] Jackson,F,(2015). Top ten building innovations for civil engineering. https://www.raconteur.net/business-innovation/
- [49] Kasey, P.(2019).Gartner top 10 strategic technology trends.https://www.gar tner.com/s marterwithgartner/
- [50] Kaplinski, O. (2018). Innovative solutions in the construction industry Review of 2016-2018 events & trends. Engineering structures & Technologies, 10 (1), 27-33.
- [51] Kendall ,J.(2018)). Technology is reshaping the Construction industry
- [52] https://www.constructconnect.com/blog/technol ogy-reshaping-construction-industry
- [53] Kenny, I.(2020). Three CI predictions for success in 2020. tps://www.constructionexec.com/
- [54] Kim,S. Laurie, C; Joe, B.;& Kathleen, B. (2019) 7 trends that will shape commercial construction in2019.constructiondive.com
- [55].Koseoghu& Raja (2019). Challenges enablers in BIM-enabled digital transformation in the mega project.The Istanbul New Airport Project a case study. Buildings 115;DOI:19.3390/buildings/9050115
- [56] Lee J.S. et al. (2019). BIM-based digital fabrication process for a preform building project in South Korea.Advances in civil Engineering Article ID 41636251.DOI:/10.1155.2019/41636351
- [57] LetsBuild. (2019). Top ten construction trends for 2020. www.letsbuild.com.>blog
- [58] Liam, S.(2020) .17 Construction Technology advancement to watch 2020 .https://www.bigrentz.com>blog
- [59] Lim, B,, Surabhi, K. Saurabh, M .(2019). 2020 commercial real estate –trends to watch 2020. The Wall Street Journal. https://deolite.waj.com/risk&complience/ 2019/12/30

- [60] Lior, Z. (2019). 14 construction technology advancements to watch in 2019.https://www.bigrentz.com/blog/constructio n –technology-advancements.
- [61] Lucas, G. (2017).Top 16 of the best 3 D modeling software for architecture in 2020.Manufacturing.report>blog.
- [62] LP Building Solutions :(2020).Top 5 construction trends impacting the industry in 2020https://lpcorp.com/blog/.
- [63] Mahaeshreveta,C.(2019).blog technology trends that revolutionized the AEC industry. Htpps://www.deospatialworld.ne
- [64] Machael, W.(2020). Construction technology trends to watch in 2020. www.constructionexe.com
- [65] Mammen, SS.(2019). Why it is time to adopt new construction trends in India .https://www.mammen.com
- [66] Maria, J., & Santos, D. (2018). Technology & Software Trends in C.I. https://projectmanagement.com/2018-.
- [67] Mark P.&Brain,T.(2020).Making the best of digital design for the building. https:// www.techrada r.com/in/
- [68] medium.co.in (2017). Emerging trends that will shape the future of Architecture-Medium .https:// medium.co.in.
- [69] Michael ,F. (2018). 5 trends to watch for green construction technology Construction executive www.auto desk.com
- [70] Michael, G.(2020). 7 digital trends for the CI in 2020 .www.imagin.innovation.net>blog
- [71] Michael, T. (2019). Technology trends (6) in the CI .https:// www.ny.engineers.com.
- [72] Michaela, W.(2019) 10 Construction industry trends to look for 2020. https://esub.com
- [73] Mills, F . (2019). 9 Construction Tech Trends to watch in 2019" www.theb/m.com/video/.
- [74] Moreno, C.& Raja ,R.(2019) BIM use by Architecture engineering & construction (AEC) industry in eduction facility projects Vol 2019 Journal Advances in civil Engineering 'Article ID 1392684 .DOI.org/10.1155/2019/1392684
- [75] Mohamed, A.(2017).The effect of microbiological agents on the efficiency of bio-based repair systems for concrete A Ph.D. thesis submitted University ofBath, Somerset, UK (February2017)pp190.https://purehost.bath.ac.uk /ws/portalfiles/portal/187947613/Mohamed_Alaz harithesis.pdf

[76] Mostafa,K., Moslem Sheikhkhoshkar &Saeed Banihashemi (2018). BIM applications toward key performance indicators of construction projects in

Iranhttps://doi.org/10.1080/15623599.2018.1484 852)

- [77] Neill,G.(2019). What is sustainable construction & why it is important:https://www.britishassessment.co.uk/insights/what-is-sustainableconstruction-&-why-is-it-important/
- [78] Nikita, D. (2020). Top 8 technology trends for 2020, https://www.simplilearn.com/
- [79] Orl&o,Fla.(2018)"Top 10 Strategic Technologies In 2018." https://www.gartner.com/en/newsroom/pressreleases/2017-10-04-gartner-identifies/
- [80] outsourcing solutions(2018). 8Upcoming developments & trends in civil engineering for 2018 & beyond. https://www.outsource2india.com/eso/articles/to p-8-upcoming-trends-in-civil-engineering.asp-
- [81] Online, norwich.edu. (2017). 5 civil engineering trends. https://online.norwich.edu/academicprograms/resource/
- [82] Patil, G.(2018)."Recent aspects of Digitalization for Construction Industry," Construction Real estate Infrastructure & Construction Management, NICMAR10PuneNIC-IC-2018-0134/F13, pp52-68,(2018).
- [83] Patil, G. (2019b). A scoping review on Cloud applications Construction computing in Management. Construction Real estate Infrastructure & Construction Management. NICMAR, 19 Pune conference paper, reportNo.NICMAR, PuneNIC-IC2019-0154-F1-R1, proceeding in press).
- [84] Patil, G.(2019a]). Applications of Artificial Intelligence in Construction Management International Journal of Research in Engineering, IT & Social Sciences, Special Issue, March 2019, ISSN 2250-0588 Page 21-28. http.// indusedu.org (2019a)
- [85] Paul.W. (2019). 5 top construction trends to watch out for 2020 Technology trends that are shaping the future of construction sector.www.cioeconomictimes.indiatimes.com
- [86] Ramdhani,A,Ramdhani,M.A.,&Amin,A.S. (2014). Writing a Literature Review Research paper: A step-by step approach. International Journal of Basics & Applied Sciences.3 (1), 47-65.

- [87] Ran, A .(2018). Five ways data is assisting the construction & civil engineering industry.https:datactomy.com/2018/07
- [88] Ray,L&Laurence,K (2016). Architecture Research Methods Paperback page 208Online
- [89] Ricardo ,A.(2017).High technology is revolutionizing Architecture design .alverzdiazvillalon.com
- [90] Rosali, M.F. (2018). A review applications of BIM overbuilding life cycles. IOP Conf Series Earth & Environmental Science .iopscience.iop.org, Vol. 357, Sustainable construction & civil engineering conference 25-27 Aug, 2018, Malaysia.
- [91] Rumbix, et al. (2018). 10 New construction technology trends to watch https://www.rhumbix .com/com/10- New –construction- technologytrends- to- watch..
- [92] Sebastein,L.(2016).5 major technological shifts that will make the future of architecture .https:// futurearchi.org/t/5-major-technology.
- [93] Shobha, R (2019): New age technologies for the construction industry.:https://www.nbmcw.com/report/constr uction-infra-industry/37216-new-agetechnologies-for-construction-industry.html
- [94] Stanaszek T. (2020) Bacterial Concrete as a Sustainable Building Material?Sustainability, 12, 696; DOI:10.3390/su12020696
- [95] Smartsheet.com (2018).A digital transformation report emerging trends in the CIsmartsheet.com.report.https://www.smart sheet.com.
- [96] Tatjana, VM, Reza, H., Eugenio, P., & Edmundas, K, Z. (2019.) Advanced BIM Applications in the construction industry Vol. 2019/Article. ID6356107/3 pages/http s://doi.org/10.1155/2019/6356107
- [97] Thomas, B& Charles,H.(2020). Software architecture & design trends.www.infoq.com
- [98] The future of construction globe:(2019) The future of the world construction industry to 2030: Revolutionary trends impacting the state of Construction Industry .https;// store.frost.com/future-of-constructionglobe.2030.html
- [99] World Economic Forum (2016).Shaping the Future of Construction http://www3.weforum.org/pp1-64
- [100] Worldwide Construction Outlook to 2024.(2020). Focus on the Impact apnews.comApr 9, 2020 - DUBLIN--(BUSINESS

WIRE)- The "Global Construction Outlook to 2024 (COVID-19 Impact)"

- [101] WorthView: www.worthview.com 7 key construction industry trends in CE to watch 2020
- [102] UK Connect.(2020).10 construction Technology trends impacting the industry in 2020.www.ukconnect.com
- [103] Zen, C., &rew, A, & Li, H. (2020).BIM adoption in the mega project.Front. Bull. Environ. .DOI.org/10.3389/fbuil.2020.00026
- [104] Zang,J,Chong,B.,&Teck,TT.(2015).Building Information Modeling for smart built environments.Buildings 5,100-115 doi;10;3390/buildings/5010100 Check they r 102