INTRODUCTION
The appearance of Corona virus disease in 2019 was firstly reported in Wuhan city in China, which is caused by severe acute respiratory syndrome. The disease is infectious and has been spreading all over the world and considered by the World Health Organization (WHO) as a pandemic. This causes the economical breakdown of so many countries. There was no any sector which remains unaffected from covid19. It affects all the sectors in world adversely. Our construction industry is very different from other industries as it requires on-site involvement of all the junior engineers, senior engineers, project managers, workers, etc. So it is very crucial to admire that how the construction industry undergoes this pandemic situation. During this pandemic condition of covid19 our construction industry mainly affected by the lack of construction material supply, which gives bad impact on our construction industry. Job loses is also a major impact of covid19 pandemic condition which occurred. Worldwide millions of employees loosed their jobs in pandemic condition. In our construction industry many lose their jobs and many small contractors, enterprises shuts down because they are not able to pay bills during lockdown. So it is very difficult to find out the impact of covid19 on our construction industry. Building Information Modeling (BIM) is observed as a catalyst for innovation and productivity in the construction industry. BIM provides a more sustainable construction process that contribute for developing countries fastly and more accurately. While BIM is adopted in so many developing countries. So we are going to use BIM for our project.

LITERATURE REVIEW
BY: Yaser Gamil & Abdulsalam Alhagar.
This paper investigates the effects of pandemic condition of covid19 over the construction industry and other all sectors. It is proved that the adverse effect of pandemic is suspension of projects, labor impact, job losses, cost overturn and financial problems. From different interviews it’s observed that economic problem is major impact of pandemic condition of covid-19 on our construction industry.

2. The Impact of COVID-19 Pandemic on Jordanian Civil Engineers and Construction Industry.
BY: Dr. Khair Al-Deen Bsusu.
This paper gives information that 150 engineers been enrolled in one study program of which 85 engineers working in office job, while remaining 65 engineers working on site. Out of 150 engineers, 144 affected by pandemic condition of covid-19 and loses their job. Most of engineers does not note any change in their productivity. On other side some engineers increased their productivity. Some believed that the working at home would substitute the office work.

BY: Jordi Honey-Rosés & Isabelle Anguelovski
In this paper revived that how our current pandemic condition of covid-19 affects the public space design, perceptions, use and management these days. This impact is different for all cities. We observed that this is time to identify the uncertainties and the range of outcomes. It becomes very difficult to say that this crisis is an opportunity and never before this, such attention given to cities and health, making this an opportunity to examine the links between the urban planning, public spaces, etc.

BY: Durga Shanbhag & Prof. Manorama Patil.

In this paper research shows that there are numbers of adverse effects of pandemic condition of covid-19 situation in the world and precautions are being implemented an all the sectors. Future approach towards the changing lifestyle is looking forward. It is concluded that the change will certainly make these things better and it will help us to become ready for upcoming unknown challenges and hurdles.

III. METHODOLOGY

Building Information Modeling (BIM) is an intelligent 3D model-based process that gives architecture, engineering, and construction (AEC) professionals the insight and tools to more efficiently plan, design, construct, and manage buildings and infrastructure.

1. BIM ARCHITECTURAL

BIM Architecture helps you understand and visualize architectural designs, walkthrough of projects in preconstruction, cost optimization in designing etc.

2. BIM STRUCTURAL

Visualize and understand concrete and steel structures, deriving accurate quantity takeoff, bringing values to the concrete models. Structural analysis, load calculation, modeling and documentation skills are required in global market as it has various benefits such as cost optimization.

3. BIM MEP(MECHANICAL/ELECTRICAL/PLUMBING)

MEP services are the veins for buildings. It can be further used for clash coordination, clash resolution, quantity take off and detailing.

4. PROJECT MANAGEMENT

MS-project which helps to manage project according to timelines and available resources. Project scheduling, monitoring on MS-projects helps in integrating activities with model elements to achieve data rich 4D Model.

5.4D BIM (LOD 400)

We can create data-rich 4D models through 4D scheduling & model integration that enables designers, builders, owners to visualize the entire life-cycle and progress of the construction activities with respect to time.

6.5D BIM (LOD 500)

5D analysis brings detailed cost information to the project. In order to predict ROI (return on investment) point we will need detailed cost information (construction cost – equipment cost, labor cost, material cost, etc.). A 5D analysis will also upgrade BoQ (Bill of quantity) and BoM (Bill of materials) documents.

7. AR (AUGMENT REALITY) & VR (VIRTUAL REALITY)

The advantages of bringing augmented reality into BIM are many. BIM with AR benefits the design, construction, inspections, operations and maintenance, and renovations phases of a construction project the maximum.

Designing
Construction
Inspections
Operation & Maintenance
Renovation

8. BIM 360 COLLABORATION

Is a cloud-based Lean Construction production planning product that connects the entire project team. A project admin can set permissions and invite project team members. As a cloud service, BIM 360 Plan enables everyone working on a project to access and update schedules from anywhere. All of the BIM 360 products are used for collaboration on construction projects using the building information modeling (BIM) process. Collaboration involves organizations working together to resolve issues and deliver successful projects. The collaborative process leads to a better end product, with less effort and money spent on avoiding risk. It also brings teams closer to completing a project that’s on time and within budget.

IV. CONCLUSION

The results from the survey show that an overwhelming majority believes that BIM is all about real time collaboration. The collaboration is not limited to architects, engineers, and contractors as it should also involve manufacturers and the end users be it operations and maintenance or an analysis to calculate the life cycle cost of a building. BIM is not only about software as it is a tool to help link specifications to a digital model that was once unimaginable.

The lack of adoption of BIM in its current state is due to lack of exposure, lack of training, lack of standardized tools and protocols, lack of relevancy, and cost. The poll suggests that many people are ready to use BIM to collaborate and believe no project is too small to use BIM. There is already collaboration among those within an organization as well as collaboration with across multiple organizations. The results are clear that the industry is ready to adopt BIM and see plenty of benefits from using the technology.

REFERENCES

2. Dr. Khair Al-Deen Bs issue “The impact of Covid 19 pandemic on Jordanian civil engineers & construction industry” (Sept 2020).