

## **Career Options After Completing BIM Course**

BIM professionals can have a wide range of expertise and training levels, which means that choosing an individual to undertake a project is not always as easy as it seems. BIM professionals are in high demand in the current market because the industry is constantly growing. BIM industry revenue is projected to grow from \$6.2 billion in 2018 to \$11 billion by 2022, according to data published by Statista. Building information modeling is a process that assists architects and construction professionals in using digital tools to model their designs.



BIM professionals play the vital role of understanding desires, creating the design, allowing it to be implemented and optimizing it for use. They can also provide insights into projects such as site design, materials and more. BIM professionals are not just limited to architects anymore. This value-adding profession is impacting a number of sectors such as engineering & construction, civil engineers and even project management specialists. Book a Free Demo Lecture.

The BIM industry has been growing steadily in recent years so there's never been a better time for those who want to enter this field or continue their career in this sector. BIMs are the most in-demand job profiles in Building Information Modeling. Not only they help architects, but also they help different industries with their technical aspects and drawings.

BIM technicians are crucial members of the team that assist with software design and implementation, project management, and construction documents. They are required to have knowledge on Microsoft Office tools, 3D modeling software such as Rhino or SketchUp, Autodesk Revit and Adobe Creative Cloud.

BIM technicians must keep up with the latest technologies to assist with design projects in an agile manner rather than doing manual work. They typically take on a range of tasks including processing data from CAD systems, extracting information from CAD models for use in 3D graphics applications or rendering software workflows.

## **BIM Manager**

BIM Manager is the most in-demand job profile in building information modeling. BIM Managers are responsible for managing projects, managing data and managing people.

The demand for BIM managers is expected to increase by 26% over the next four years with a salary of \$91,000 per year on average. They are typically found in large corporations and government agencies such as the Australian Bureau of Statistics or Department of Housing and Urban Development.

BIM managers often work alongside designers, planners or drafters to make sure that their projects meet the client's expectations. They ensure that their team can design and build effectively by using reliable software, data sets, plans and models.

## Bim Coordinator

Building Information Modeling (BIM) is becoming an increasingly popular topic, with many companies now using this as the technology to support their needs. With the growing demand of these jobs and with a need for more engineers in the field, BIM Coordinators have emerged as one of the most in-demand job profiles.

BIM Coordinators are largely responsible for managing and supporting other engineers in their work process by providing expertise in building design, estimating costs, scheduling construction activities, and coordinating with all the parties involved during construction projects. This can be done by various BIM software applications or by creating models.

## Conclusion

NIBT is the best place to learn about Building Information Modeling and how it can help businesses. The institute was founded by experts in the field of Construction Management, Engineering, Architecture, Information Technology and so on.

A BIM is essentially a digital representation of a building that details everything from its dimensions to the latest changes in its construction plans. It provides information needed by people working on the project to maintain quality construction materials and timeline. The builders can also use these data for economic forecasting and optimizing their construction process. Nowadays there are many companies like NIBT that provide courses in BIM which serve professionals who want to learn about this new technology.

Visit Us: <u>www.nibt.education</u>

Contact Us: +91 73502 55855