**Graphics course CC-2020**

Graphics design is a modern, trending course in the job market. To make a concept come into reality companies need graphics design people to make visualization of their concept products.  
Graphics design jobs are also needed to make creative logos, designing brochures, flyers, newsletters; display banners ads, Website Mock-ups, etc.

we hire creative and talented graphic designers as trainers for our courses. Our teaching method is helpful for even a complete beginner as our course cover from the very beginner level to the top advance level.

We complete our course with a practical project in the end. After our class, a student can contact us for any further help & we also provide online help. so we are best for graphics design training in Dhaka Bangladesh. we use various tools for graphic design. students can learn very easy from our institute.

How would it feel if you had a yearly salary of $40k? This is no joke. You can really earn this much and more by becoming a graphics designer. Graphics designers all across the globe are paid such amounts. You can also do freelancing activities as well. Now you must be thinking of a place to learn graphics designing from. Well, look no further than Mahi Computers . It is renowned for graphics design training in Dhaka. In fact, few other institutes have graphics design training in [Bangladesh](https://en.wikipedia.org/wiki/Bangladesh) as good. You must be thinking how is Mahi Computers one of the best graphics design training center in Dhaka?

Well, this article can help you with it. Graphics design is also known as the communication design. This is an art form that is created with different components such as images, texts, and objects. The purpose of the design is bringing about changes in society and organization. Graphics designers get to exploit their design skill in media and web design. They can also use their skills for illustration, animation, and production. The best graphics design training center in Dhaka can help you learn it.

You can also learn how to do information design editorial design and marketing communications design staying with Mahi Computers . At Mahi Computers you can learn the following software:

* Adobe Photoshop CC-2020
* Adobe Illustrator CC-2020

You get to learn the fundamentals of graphic design a t Mahi Computers . The concept of Multimedia Presentation is introduced by the trainers.  Here are some highlights of what you get to learn:

* Practical application with use of latest software versions like Adobe Illustrator, Photoshop and In Design
* Hands-on training with the use of latest tool and techniques
* Specializing and creation of portfolio in areas of interest
* The industry-relevant curriculum is taught

This makes Mahi Computers one of the best graphics design training center in Dhaka. Here at Mahi Computers , you can learn to combine words, image, and pictures and form a lucrative visual presentation. Most normal graphic design software is Serif Draw Plus and Corel Paint Shop Pro. Most Photoshop training center in Dhaka teaches the use of Adobe Photoshop Elements. But the best graphics design training center in Dhaka does a bit more. They try to make you comfortable with the software. Graphics Design course is the first step of Web Design Course. We also specialize in [**Web Design & Development**](https://dusrasoft.com/training/web-design-development-with-cms/)course.

Mahi Computers is happy to help you. This includes further guidance after completing the course. Of course, the best graphics design training center in Dhaka will do that. The course layout here is designed conveniently for everyone. Each session will cover a topic. You will be assessed with tests each week to measure the improvement. There will be a total of 24 classes for the course and their duration will be 2-3 hours. To ensure quality each batch will feature only 10 students. So hurry and grab your seat to learn graphic designing at Mahi Computers .

**Computer Office Application-2018**

In today's technology-driven world, proficiency in computer office applications is essential for success in the modern workplace. From word processing and data analysis to presentations and project management, these applications have become integral to everyday business operations. A computer office application course equips individuals with the necessary skills and knowledge to navigate these tools effectively and efficiently. In this article, we will explore the significance of such a course and its benefits in enhancing digital proficiency in the office environment.

In today's technology-driven workplace, proficiency in computer office applications is crucial for success. A computer office application course equips individuals with the essential skills and knowledge needed to navigate word processing, spreadsheet, presentation, email, and collaboration tools effectively. By mastering these applications, individuals enhance their digital proficiency, streamline office tasks, improve communication, and boost productivity. As organizations increasingly rely on technology, enrolling in a computer office application course becomes an investment in one's professional growth and career advancement.

**Microsoft Word-2018**

**Microsoft Excel-2018**

**Microsoft PowerPoint-2018**

**Microsoft Access 2018.**

Bengali type , English type. Internet Browsing with E-mail Communication .

We have completed the course 85% practical works which are need office management.

**SketchUP=2022**

Mahi Training SketchUp 3D is a powerful and user-friendly 3D modeling software that has revolutionized the world of design and visualization. Whether you are an architect, interior designer, engineer, or hobbyist, SketchUp provides an intuitive platform for creating and manipulating 3D models. In this article, we will explore the features and benefits of SketchUp 3D and how it empowers users to bring their ideas to life.

1. Intuitive Interface and Ease of Use: One of the standout features of SketchUp 3D is its intuitive interface, which makes it accessible to both beginners and professionals. The software uses a simple approach that allows users to create and edit 3D models effortlessly. With its user-friendly tools and commands, navigating through the virtual space becomes a seamless experience, enabling users to focus on their creative process rather than getting bogged down by technical complexities.
2. Versatility and Wide Range of Applications: SketchUp 3D caters to a diverse range of industries and applications. Architects can use it to create detailed building designs and visualize spaces in 3D, while interior designers can utilize it to plan room layouts, experiment with materials, and showcase their vision to clients. Engineers can employ SketchUp for creating prototypes and simulating real-world scenarios, while hobbyists and enthusiasts can explore their creativity by designing objects, landscapes, and even entire virtual worlds.
3. Robust Modeling Tools and Features: SketchUp 3D provides a rich set of modeling tools that empower users to create intricate 3D models with ease. From basic geometric shapes to complex structures, SketchUp offers tools for drawing, extruding, pushing, pulling, and manipulating objects in 3D space. Users can accurately model architectural elements, furniture, vehicles, and other intricate details, thanks to features such as snapping, inference, and dimensioning tools.
4. Dynamic Component System: One of the standout features of SketchUp 3D is its dynamic component system. This feature allows users to create intelligent and interactive models that respond to changes in parameters or properties. For example, a dynamic door component can be programmed to open and close with a click, or a dynamic furniture component can be adjusted in size and configuration. This flexibility enables users to create realistic and interactive visualizations, enhancing the overall design experience.

Conclusion: SketchUp 3D has become a go-to tool for designers, architects, and creative individuals worldwide, owing to its intuitive interface, versatility, and robust features. With its user-friendly tools, users can create stunning 3D models, visualize spaces, and bring their design ideas to life. Whether you are a professional in the industry or an enthusiast exploring your creative potential, SketchUp 3D empowers you to express your vision and turn imagination into reality.

Top of Form

**Adobe video Premiere Pro-2022**

Mahi training Adobe has been a pioneer in the field of digital creativity, offering a wide range of software tools that empower professionals and enthusiasts alike. When it comes to video production and editing, Adobe's suite of applications is renowned for its versatility, power, and industry-leading features. In this article, we will explore the Adobe video promo and how it revolutionizes the process of visual storytelling.

1. Adobe Premiere Pro: The Powerhouse of Video Editing: At the heart of Adobe's video production suite lies Adobe Premiere Pro, a professional-grade video editing software trusted by filmmakers, content creators, and video editors worldwide. With Premiere Pro, users have access to a comprehensive set of editing tools, including advanced timeline editing, multi-camera editing, color correction, audio manipulation, visual effects, and seamless integration with other Adobe applications.
2. Adobe After Effects: Adding Motion and Visual Effects: To take video editing to the next level, Adobe After Effects comes into play. After Effects allows users to add motion graphics, visual effects, and animations to their videos, creating stunning and immersive visuals. From title sequences and animated logos to complex compositing and 3D animations, After Effects provides a powerful platform for enhancing video projects and bringing creativity to life.
3. Adobe Audition: Perfecting Audio Quality: High-quality audio is essential for a captivating video experience. Adobe Audition is a professional audio editing tool that allows users to clean up, enhance, and mix audio tracks with precision. With Audition, users can remove background noise, adjust levels, apply effects, and create a balanced and immersive audio experience for their videos.
4. Adobe Stock: Access to High-Quality Assets: To enhance the visual impact of video projects, Adobe Stock provides a vast library of high-quality stock footage, images, music, and sound effects. Users can access a diverse range of assets to enhance their videos, saving time and effort in creating or sourcing their own content. Adobe Stock integration within Adobe video applications simplifies the process of finding the perfect visuals and audio elements to complement any video project.

Mahi adobe video promo offers a comprehensive suite of applications that revolutionize the process of visual storytelling. With tools like Adobe Premiere Pro, After Effects, and Audition, users can create professional-quality videos with stunning visuals, immersive audio, and seamless effects. The integration of Adobe Stock and collaboration features further enhances the creative process, providing access to a vast library of assets and facilitating teamwork. Adobe's commitment to innovation ensures that video professionals have the latest tools and technologies at their disposal, enabling them to unleash their creativity and produce captivating visual narratives.

**AutoCAD-2021**

AutoCAD is a leading software program used in various industries for computer-aided design (CAD) and drafting. It offers powerful tools for creating precise 2D and 3D models, making it a fundamental skill for architects, engineers, designers, and drafters. An AutoCAD 2D and 3D course modular provides a structured and comprehensive learning path to master the intricacies of this versatile software. In this article, we will explore the key modules of an AutoCAD course, highlighting the skills and knowledge gained at each stage.

1. Introduction to AutoCAD: The course begins with an introduction to AutoCAD, familiarizing participants with the software's interface, navigation, and basic commands. They learn essential skills such as drawing lines, circles, arcs, and rectangles, using precision tools, and organizing drawings with layers. This module serves as the foundation for subsequent modules and helps participants build confidence in using AutoCAD.
2. 2D Drawing and Editing: The second module focuses on 2D drawing and editing techniques. Participants learn to create complex geometries using advanced commands like offset, trim, extend, fillet, and chamfer. They explore methods for drawing precise dimensions, adding text annotations, and creating reusable blocks. This module enhances participants' ability to create accurate and detailed 2D drawings.
3. 2D Design and Documentation: In this module, participants dive into more advanced 2D design and documentation. They learn to use hatch patterns, gradients, and linetypes to enhance drawings. The module covers techniques for creating sections, elevations, and construction details. Participants also gain proficiency in dimensioning, creating and managing layouts, and generating plots and printouts. This module equips participants with the skills needed to produce professional-quality 2D designs and documentation.
4. Introduction to 3D Modeling: The course then progresses to the 3D modeling module, where participants explore the world of 3D design. They learn to create solid and surface models using commands such as extrude, revolve, sweep, and loft. Participants understand the principles of creating complex 3D objects and manipulating them in 3D space. This module expands their design capabilities beyond 2D and introduces them to the realm of 3D visualization.

modular provides a systematic approach to learning the essential skills for design and drafting. By progressing through modules that cover 2D drawing, design, and documentation, as well as 3D modeling and visualization, participants gain a comprehensive understanding of AutoCAD's capabilities. They acquire the skills needed to create precise 2D drawings, develop complex 3D models, and effectively collaborate with others. Mastering AutoCAD through a modular course empowers individuals to excel in their respective fields, whether it be architecture, engineering, or design, and

"মাহি কম্পিউটার ট্রেনিং সেন্টার" সম্পর্কে লেখা:

মাহি কম্পিউটার ট্রেনিং সেন্টার, গুলশান, ঢাকা হলো একটি প্রযুক্তি শিক্ষার প্রতিষ্ঠান। এটি ঢাকার গুলশান এলাকায় অবস্থিত একটি জনপ্রিয় কম্পিউটার ট্রেনিং সেন্টার। এই প্রতিষ্ঠানটি বিভিন্ন প্রযুক্তি বিষয়ে প্রশিক্ষণ প্রদান করে এবং ছাত্রদের প্রযুক্তি দক্ষতা বৃদ্ধি করে।

মাহি কম্পিউটার ট্রেনিং সেন্টার, গুলশান এ প্রযুক্তি শিক্ষার্থীদের জন্য বিভিন্ন ধরণের কোর্স উপলব্ধ আছে। এখানে কম্পিউটার অপারেটিং সিস্টেম, কম্পিউটার নেটওয়ার্কিং, ওয়েব ডেভেলপমেন্ট, গ্রাফিক্স ডিজাইনিং, মাল্টিমিডিয়া, অটোক্যাড, প্রোগ্রামিং এবং ডাটাবেস ম্যানেজমেন্ট এমনকি ইথিক্যাল হ্যাকিং এই ধরণের বিভিন্ন প্রশিক্ষণ কোর্স উপলব্ধ আছে।

মাহি কম্পিউটার ট্রেনিং সেন্টারে উপযুক্ত শিক্ষার্থীদের জন্য সুবিধাজনক শিক্ষামূলক পাঠ্যপুস্তক এবং নতুনত্বপূর্ণ কম্পিউটার যন্ত্রাংশ ও সফ্টওয়্যার প্রদান করা হয়। এছাড়াও, প্রশিক্ষকদের পরামর্শ ও পরিচালনা নিশ্চিত করে ছাত্রদের ভাল প্রশিক্ষণ দেয়া হয়।

মাহি কম্পিউটার ট্রেনিং সেন্টার যোগ্যতামূলক উপকরণ ও সুযোগ-সুবিধা সহ একটি আধুনিক কম্পিউটার ট্রেনিং প্রতিষ্ঠান। এখানে প্রশিক্ষণ নিয়ে ছাত্ররা প্রযুক্তির একটি মজার ও সফল জীবনের পথ চলতে পারে। মাহি কম্পিউটার ট্রেনিং সেন্টার একটি বিশ্বস্ত প্রতিষ্ঠান যেখানে কম্পিউটার প্রযুক্তি পরিচালনায় একটি নতুন দিক পেয়ে যাওয়া যায়।Top of Form

Top of Form