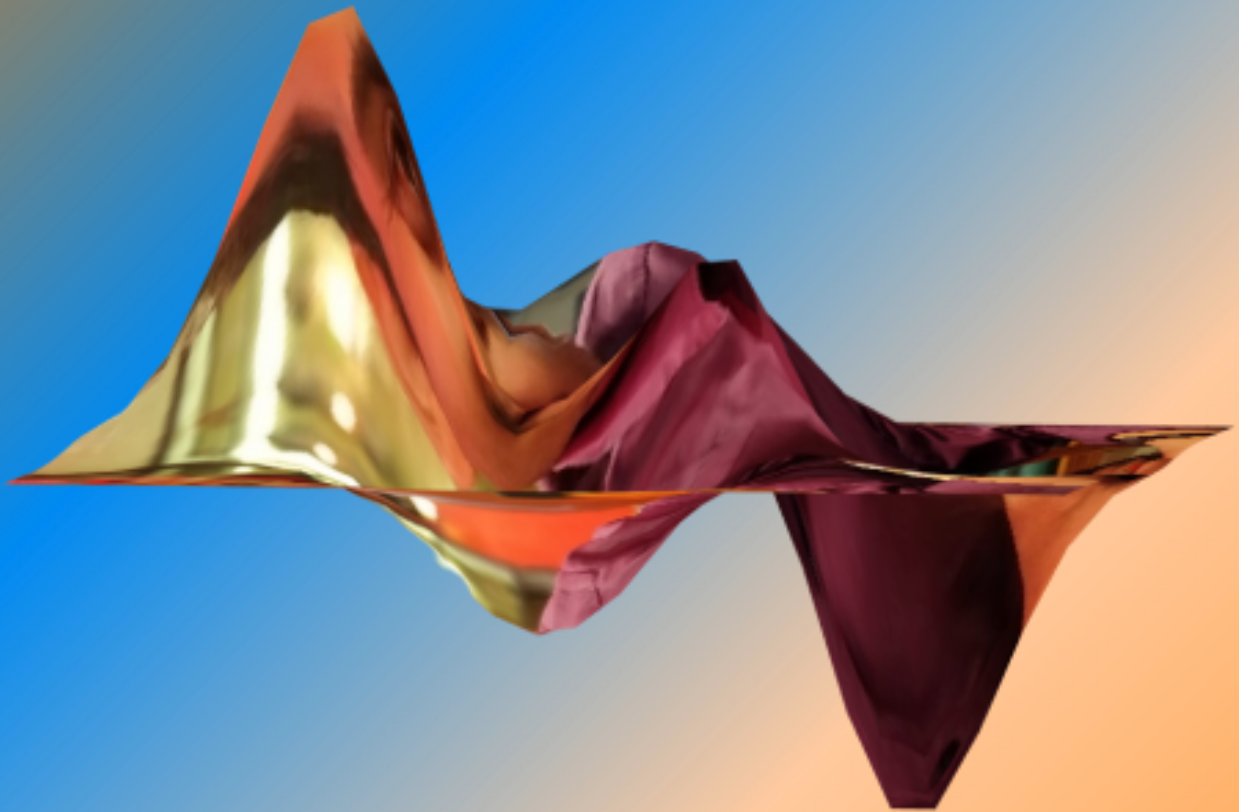




WORKSHOP

PROPOSAL



PRESENTED BY GUNJAN GUPTA

FOUNDER, MATLAB HELPER ®

<https://www.linkedin.com/in/gunjgupta/>

MathWorks®

CERTIFIED MATLAB®
ASSOCIATE

WHAT WE DO AT MATLAB HELPER ®

We assist from fundamentals to advanced MATLAB and Simulink Projects, including IoT, Artificial Intelligence, Machine Learning, Image Processing, Sixth Sense, Virtual Reality and many more. Our specialty lies in the way we have assisted and provided guidance in corporate projects, academic and research work, along with specialized training and workshops for MATLAB and Simulink. Our programs are designed to focus on Skill Building and Logic Development, which involve a practical learning approach.



A NOTE FROM YOUR TRAINER GUNJAN GUPTA

Hey, What do you think of the 3-Dimensional figure on the front page of this proposal? Can you guess who is the person from the MATLAB twisted 3D figure? Well, that person is me, Gunjan Gupta, the founder of MATLAB Helper ® and a MathWorks Certified MATLAB Associate and your Expert Trainer. I am glad to see your enthusiasm for the Workshop organized by us. We conduct on-site workshops based on your Goals, Duration, and Location, and I am just one step away from guiding you and making your need clear.

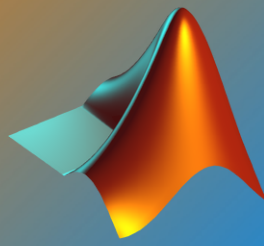
I believe you don't want to limit your learning to theory. You aim to make the learners proficient in having logic, skills, and algorithms to solve problems. We design our sessions in a way that motivates thinking within learners. You might learn MATLAB or Simulink from any place. However, the logic you acquire with our teaching will apply to any programming language and real life. With MATLAB, you can implement any idea into a product. With our specialized training, we can make our learners an outstanding technology developers.

Know more at
<https://matlabhelper.com/workshop/>



MODULES

MATLAB Professional
MATLAB Associate
Application Designer
Simulink Fundamental
Image Processing
Arduino Interfacing
Machine Learning
Deep Learning



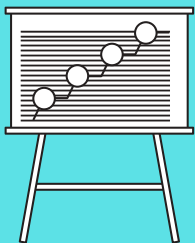
BENEFITS

Increased Productivity &
Performance
Merit Certificate
Industrial Exposure to Real-World
Problems
Enhanced Employability
Practical Knowledge
Live Projects & Chance for Internship



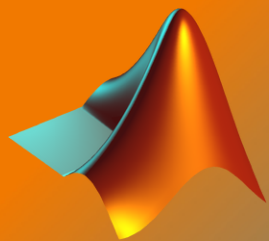
WHAT IS OUR UNIQUE VALUE PROPOSITION

Every Training and Workshop administered by MATLAB Helper[®] involves Real-Life Situations and Practical problems for participants. You will be getting personalized learning, instructions, and attention during the workshop. We use a variety of techniques to strengthen ideas and build proficiency. With this workshop, you can enhance your technical knowledge and entrepreneurial skills. All workshop participants also get access to our free self-paced online courses for non-stop learning during the year.



SALIENT FEATURES OF THE WORKSHOP

- The workshop will have six teaching hours each day at your campus.
- We will share proprietary presentations, handouts, and relevant files with trainees as the session progresses.
- The workshop's main objective will be Fundamentals to Advanced MATLAB and Simulink.
- You must discuss any customization in course requirements in advance.
- The workshop will be stimulating and will target the learning requirements of the audience.



MATLAB®
& SIMULINK®



MATLAB Helper provide training and internship in MATLAB. It covers many topics of MATLAB. I have received my training from MATLAB Helper with the best experience. It also provide many webinar which is helpful to learning in MATLAB. - Yogesh Mangal, Trainee

Watch Testimonial at <https://youtu.be/Y14F2VzvclK>



Target Audience:

- All branch students of B.Tech, M.Tech, BCA & MCA
- All learners with keen enthusiasm towards Mathematics

Special Benefit:

- Access to self-paced online courses of MATLAB Fundamentals & Simulink Fundamentals for free for a lifetime.
- The best trainee will be awarded a six-week virtual internship at MATLAB Helper.
- The coordinators will receive a Certificate of Coordination.
- The college will receive a Certificate of Appreciation.

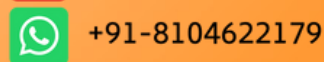
Explore more at

<https://matlabhelper.com/workshop/>

Still have a query? Contact:

Email: gunjan@matlabhelper.com

Call: +91-8104622179



MATLABHelper

MATLABHelperTeam

+91-8104622179

matlabhelper.com

contact@matlabhelper.com