Optical Design Training

<u>Gholographic Company</u> organize training twice a year in field of optics, laser, LEDs, Projector, illumination system such as traffic light, LCD back lightning, image simulation, laser marking/cutting system, ocular lenses, telescope design etc.

we already conducted 3 Public Training Delhi, Bangalore and Ahmedabad and 1 Private Training at IIT Delhi.

As apart from Public course, we come up with **Customized or Private course**. Some company has more than 2 users; to sent all the employee and afford for accommodation and air fares, we come up with Customized Solution. In this Customized course, Syllabus is mutual decided by User. Its only company application oriented.

Customized course is not user Limited; any number of employee from same company can utilize benefit of Training.

Frequently Asked Question (FAQ):

This course is for new user who only knows little about Optics/Illumination System Designing. We like to answer some general question which everyone likes to know.

a) Software is only for lens design?

No it is not only for lens design. Our Software is very well used in designing of Illumination & Imaging System.

b) In term of Knowledge benefit; what attendee gets in last?

Having Hand-On Experience on Designing Optical Component for machinery and Research Application.. Software use all three days to analyze system performance.

c) Who can attend course?

Student, Researcher, Technician, Engineer and person who is interested to learn more on designing system by using software which save effort, time and cost.

d) Basic Knowledge of Optics needed?

No, Even mechanical & Electrical Engineer also uses very easily.

e) How long is this course?

Its Three day course to make familiar and explain easiest approach to do design. If need deep detail; we also offer 5 days course.

f) What is Benefit by this course?

GHOLOGRAPHIC COMPANY

Tel: 0744-3295660; Fax: 0744-2366743; Mobile: 09314235320

This course will cover topic related to latest emerging technology such as LED, SOLAR, Infrared Imaging (Camera used to detect H1N1), Micro Lens Design, Laser Industry (Marking and Cutting) and Ophthalmic Industry.









GHOLOGRAPHIC COMPANY