

About Us

Iha Consulting Services (Iha) was established in 2005, with the primary aim to support small and medium enterprises in enhancing their capabilities by providing technology and consulting services. Among others the services include, IT/ITES, Entrepreneurial Guidance, and Technology Transfers, International business support, Training, Marketing Assistance and Turnaround strategies. The people with the company have expertise in different domain areas for providing comprehensive strategies for businesses for achieving better results in their operations.

Iha Consulting Services with its headquarters in Hyderabad is promoted by professionals with well over 40 years of standing, representing different continents, with extensive experience in the areas of technology, markets, business applications, Training and understanding entrepreneurial needs and challenges. The promoters have worked with renowned, successful and well-known names in the world in diverse areas of business management.

The company has entered into strategic tie-ups in consulting solutions with reputed organizations. We have a panel of experts ranging from multinational companies, industry, Government, IT/ITES, academics, development institutions, NGOs and various promotional bodies. The company has panel of experts ranging from multinational companies & IT industry, **Specialised in IT Training** and demonstrates high level of commitment in offering high end courses which has great demand in the present market.

ONLINE & REGULAR TRAINING @ IHA

Iha proudly launches training programs in SAS (both classroom and online modes). It has wide choice of programs that trains professionals in Basic & Advanced SAS programming, SAS Analytics, Clinical Research, Clinical Data Management and Pharmacovigilance.

MODULES

1. SAS-BASE SAS/ADVANCE
2. SAS/ BI
3. CLINICAL DATA MANAGEMENT
4. CLINICAL RESEARCH
5. PHARMACOVIGILANCE

SUPPORT

- 1) Real time corporate trainers (8+ yrs experience).
- 2) Real Time projects, 100% Job Assistance.
- 3) Certification Guidance.
- 4) Course Material will be given.
- 5) Customized curriculum, Lab Facility available

COURSE DETAILS			
SAS (COURSES)	Duration	Module III	2 Months
Module I		Clinical Data Management	
SAS (Base/Advanced) Ver. 9.3	2.5 Months	Drug discovery-development studies	Daily 1hr
SAS/BASE	Daily 2hrs	Clinical Trials- Types, Phases	
SAS/ACCESS		Clinical data management	
SAS/CONNECT		Process-Overview	
SAS/ODS		Terminology	
SAS/STATS		ICH GCP guidelines	
SAS/REPORTS		DMP- Data Management Plan	
SAS/GRAPHS		CRF design - Overview/concepts	
SAS/MACROS		- Properly designed CRFs	
PROC SQL		CRF Annotations	
SAS/Certification guidance		-Examples	
Clinical Trials-Types/Phases		-Exercises	
How a CRO works		Database Design concepts-	
Types of CRFs		Database specifications	
CDM FLOW PROCESS		Edit Checks- Types- Real time exercises	
RESPONSIBILITIES AS SAS PROGRAMMER			
DIFFERENT TYPES OF DATA SETS- CLINICAL		-Edit check script writing	
Real time Projects - Clinical		-QC Testing	
-Banking		-UAT	
-Retail		MEDICAL CODING- Types	
- Insurance		- MedDRA	
-Telecommunications		- WHODRUG dictionaries	
Tests, Mock Interviews		SAE RECONCILIATION PROCESS	
Resume Preparation		- Definition	
Consulting Services		- Process	
Module II	1 Month	- Exercise	
SAS BI		Labs- Local labs/Central labs- Practice	
SAS Enterprise Guide 4.2	Daily 1hr	21 CFR part 11	
SAS DI STUDIO 4.2		CDISC guidelines	
SAS INFORMATION MAP STUDIO		Oracle clinical Application-Paper Trials	
SAS INFORMATION DELIVERY PORTAL		-Login	
SAS/OLAP CUBE STUDIO		-Overview	
SAS/FORECASTING		- Menu functions	
SAS/FM STUDIO		- Data Entry process	
SAS/MICROSOFT ADD IN		- Discrepancy database	
SAS/MANAGEMENT CONSOLE		- Types of Queries	

Module III	2 Months	Module IV	1 Month
Clinical Data Management ..contd..		Clinical Research	
- DCF Writing, Printing		Introduction to clinical research process	Daily 1hr
-Closing DCFs		Drug discovery and phases of clinical trials	
EDC Tool-RDC Onsite- EDC Trials		Designs in clinical trials	
-Login		Roles and responsibilities	
-Overview- eCRFs		Ethical bodies	
-Different Tabs-Functions		Regulatory Bodies	
-Discrepancy Management		Essential documents	
-Investigator Comment		ICH guidelines	
-Query writing		GCP guidelines	
-Audit Trail		Schedule -y	
-eApproval of CRFs, Lock		Standard operating procedures(SOP)	
Weekly Tests, Consulting/References		Informed Consent form	
Resume Preparation, Mock Interviews		AE & SAE Reporting	
Eligibility/Fee Particulars			
Eligibility	Course	Duration(No: of hrs)	Fees(Rs)
B.Tech, M.Tech, Biotech, B.Sc, B.Pharm, M.Pharm, M.Sc IT, MBA IT, MCA, B.Sc Computers etc.	SAS Regular	2 and ½ Months (Daily 2 hrs including Lab, Project) Projects: Clinical : Banking	20,000
BTech, MTech, (Biotech), B.Sc, B.Pharm, M.Pharm, M.Sc (IT), MBA (IT), MCA, B.Sc Computers etc.	SAS Online	2 Months(Daily 1.5 hrs, including Project)	25,000
B.Pharm, M.Pharm, B.Sc, M.Sc(Lifesciences), MTech Biotechnology	CDM (Regular)	2 Months (50 hrs)+Project	10,000
B.Pharm, M.Pharm, B.Sc, M.Sc Lifesciences, MTech Biotechnology	CDM (Online)	40 Days (40 hrs)+Project	15,000
B.Pharm, M.Pharm, B.Sc, M.Sc Lifesciences, MTech Biotechnology	Pharmaco vigilance(Reg)	40 Days (40 hrs)	10,000
B.Pharm, M.Pharm, B.Sc, M.Sc Lifesciences, MTech Biotechnology	Pharmaco vigilance (Online)	40 Days (40 hrs)	10,000
B.Pharm, M.Pharm, B.Sc, M.Sc Lifesciences, MTech Biotechnology	Clinical Research (R)	20 Days (20 hrs)	10,000

Let's kickstart !! Become a SAS Professional at an affordable cost.