

LEARN TODAY AND LEAD TOMORROW





Overview

Let eMexo Technologies **Best Web Development Training in Electronic City Bangalore** take you from the fundamentals of Web Development to Advance Angular and make you an expert in developing real-time Web applications. Here are the major topics we cover under this Web Development course Syllabus **FRONT END - HTML**, **HTML5, CSS, BOOTSTRAP, JAVASCRIPT, JQUERY, AJAX, ANGULAR, or REACT. BACKEND - Node Js, and ORACLE or MongoDB**. Each topic will be covered in a practical way with examples for our Web Development Course in Electronic City Bangalore.

All the topics will be covered with Practical and hands-on training. Our trainers have industry experience with live project experience in cutting-edge technologies which they teach. We hire only Best Angular Js industry specialists as trainers for our **Web Development Certification Training in Electronic City Bangalore**.

If you are looking for Web Development Certification Course in Electronic City Bangalore, eMexo Technologies is the **Best Web Development Training Institute in Electronic City Bangalore**. Come over to our training institute for a free demo class. Let our trainer give you a demo on Web Development and only then you take the decision to enroll in the training program.

Training Features

Real-life Case Studies

Do a real-life case study to understand the usage in real-world scenarios.

Assignments

Each class will be followed by a practical assignment switch that can be completed before the next class.

Preparation for interview

Our trainers are professionals working in multinational corporations. They are experts in their field and they know exactly what the interviewer will look for in the candidate. Experienced trainers not only share interview questions but also conduct mock interviews to help prepare for the actual interview.

Key Features

eMexo Technologies offers the **Best Web Development Training Course in Electronic City Bangalore** with the TOP industry expert trainers.

Here are the key features.

- ★ Free Demo Class Available
- \star Practical Approach
- ★ Expert & Certified Trainers
- ★ 100% Job Oriented Training

- \star Real World use cases and Scenarios
- \bigstar Completed 500+ Batches
- \star Certification Guidance

Front End Development

HTML

Unit 1: HTML Fundamentals

> HTML Introduction

- \circ HTML Elements
- \circ HTML Tags
- \circ HTML Text
- \circ HTML Formatting
- \circ HTML Pre
- \circ HTML Attributes
- \circ HTML Font
- HTML Text Links
- \circ HTML Comments
- \circ HTML Lists
- HTML Images
- HTML Image Links
- \circ HTML Tables
- \circ HTML Bgcolor
- $\circ \quad HTML-Color\ Codes$
- \circ HTML Color Chart
- \circ HTML Background

> Web Forms

- \circ HTML Forms
- \circ HTML Input
- HTML Text Fields
- ➤ Hidden Fields
 - HTML Password

- \circ HTML Reset
- \circ HTML Submit
- \circ HTML Checkboxes
- \circ HTML Radio
- \circ HTML Select
- \circ HTML Hidden Fields
- \circ HTML Upload
- HTML Textarea

> Special Tags

- \circ HTML Body
- \circ HTML Meta
- \circ HTML Style
- \circ HTML Div
- HTML Layouts
- HTML Frames

> Formatting Tags

- \circ HTML Bold
- \circ HTML Paragraphs
- \circ HTML Headings
- HTML Line Breaks

> HTML - Horizontal Rule

- \circ HTML Email
- \circ HTML Italic

HTML5

Unit 2: HTML5 Fundamentals

> Semantic Elements

- <article>
- <aside>
- o <figcaption>
- <figure>
- \circ <footer>
- ∘ <header>
- <mark>

- <nav>
- <progress></progress>
- \circ <section>
- <summary>
- <time>

> Form Elements

- \circ <datalist>
- <keygen>
- <output>

➤ Form Input Types

- \circ Color
- Date
- Datetime
- Datetime-local
- Email
- Month
- Number
- Range
- Search
- Tel
- Url
- Time
- Week

➤ Form Attributes

- autocomplete
- \circ autofocus
- \circ form
- \circ formaction
- formenctype
- \circ formmethod
- \circ formnovalidate
- formtarget
- \circ height and width
- list
- $\circ \quad \text{min and max} \quad$

- multiple
- pattern (regexp)

CSS

Unit 3: CSS Fundamentals & Frameworks

> CSS Introduction

- CSS Syntax
- CSS Selectors (ID, Class, Tags, Attributes)
- CSS Styling

> Styling Backgrounds

- Styling Text
- Styling Fonts
- Styling Links
- Styling Lists
- Styling Tables

> CSS Box Model

- CSS Border
- CSS Outline
- CSS Margin
- CSS Padding
- CSS Dimension
- CSS Display
- CSS Positioning
- CSS Floating
- CSS Navigation Bar
- CSS Image Gallery
- CSS Image Opacity
- o CSS Align

> CSS3 Introduction

- \circ Borders
- \circ border-radius
- Border Images
- Backgrounds
- Background Size

- background-origin
- Text Effects
- text-shadow
- \circ box-shadow
- Text
- \circ text-overflow
- word-wrap
- word-break
- \circ Fonts

> Transforms

- 2D Transforms
- 3D Transforms

> Transitions

- \circ transition-delay
- \circ transition-duration
- transition-property
- \circ transition-timing-function

> BootStrap

- Overview of Bootstrap
- Grid System
- Typography
- \circ Code
- \circ Tables
- Forms
- Buttons
- Images
- Helper classes
- Responsive utilities

JAVASCRIPT

Unit 4: JAVASCRIPT Basics & Concepts

> Introduction

- What is JavaSript?
- What is AJAX?

> Developer Essentials

- The development workflow
- Selecting the right tools for the job
- \circ $\;$ Just enough HTML and CSS $\;$
- Understanding objects
- Understanding variables
- Making comparisons
- Understanding events

> Starting to Code

- Writing your first script
- Internal vs. external scripts
- Using comments in scripts
- Using the NoScript tag in HTML

> Interacting with Users

- Creating alert dialogs
- Understanding conditional statements
- Getting confirmations from users
- Creating prompts for users
- Understanding functions
- Making links smarter
- Using switch/case statements
- Handling errors

JavaScript Language Essentials

- Getting started
- Creating loops
- Passing values to functions
- Detecting objects
- Reading arrays
- Returning values from functions
- Writing arrays
- Building do and while loops
- Re-using functions

> Creating Rollover and More

- Creating a basic image rollover
- How to write a better rollover

- Creating a three-state rollover
- Making rollovers accessible and 508 compliant
- Making disjointed rollovers
- Creating slideshows
- Displaying random images

> JavaScript Functions

- \circ Definitions
- Parameters
- \circ Invocation
- Call
- Apply
- \circ Closures

> Building Smarter Forms

- Getting started
- Creating jump menus
- Creating dynamic menus
- Requiring fields
- Cross-checking fields
- Displaying more informative errors
- Verifying radio button selections
- Setting one field with another field
- Verifying email addresses

➤ Handling Events

- Responding to window events
- Responding to mouse movements
- Responding to mouse clicks
- Responding to onBlur form events
- Responding to onFocus form events
- Responding to keyboard events

> Working with Cookies

- Demystifying cookies
- Writing a cookie
- Reading a cookie
- Displaying a cookie
- Counting with cookies

- Deleting cookies
- Handling multiple cookies
- Cookies in action

> The DOM, Nodes & Objects

- Understanding the DOM
- Adding nodes to the DOM
- Deleting nodes from the DOM
- Deleting specific nodes
- Inserting nodes into the DOM
- Replacing nodes in the DOM

> JavaScript Browser BOM

- \circ Window
- Screen
- \circ Location
- \circ History
- Navigator
- Popup Alert
- \circ Timing
- Cookies

> Working with Dates & Times

- Displaying dates
- Displaying times
- Creating a countdown

> JavaScript JSON

- Intro
- Syntax
- o Json vs XML
- Data Types
- Parse
- Stringify
- Objects
- Arrays
- PHP
- HTML
- JSONP

> Real-World Applications of JavaScript

- Creating sliding menus
- Creating pop-up menus
- Creating slideshows with captions
- Creating a stylesheet switcher

≻ AJAX

- \circ Introduction
- XMLHttp
- Request
- Response
- XML File
- PHP
- ASP
- Database
- Applications
- Examples

JQUERY

Unit 5: JQuery Basics & Concepts

> Introduction to JQuery

- What is JQuery?
- First jquery code
- Separating scripts
- \circ Selectors
- Replacing content
- Handling events

> Animation

- Show and hide elements
- Fading
- Hover effects
- Toggle
- Sliding
- Custom animations

> Extracting Content

- Overview on extracting data
- Basic selectors
- Basic filters
- Advance selectors
- Advance filters

Creating Content Dynamically

- Creating content
- Inserting content
- Modifying content
- CSS Manipulation
- Navigating the DOM and using statement chaining
- Wrapping it up

ANGULAR

Unit 6: Angular Basics & Concepts

GETTING STARTED WITH ANGULAR

- Building Blocks of Web Application Development
- Web Application Architecture
- Introduction to Angular
- Angular Architecture
- Building blocks of Angular
- Angular Installation
- Angular CLI
- Angular CLI commands
- Understanding files in Angular
- Hands-On

> ANGULAR COMPONENTS AND DATA BINDING

- Working of Angular Applications
- Angular App Bootstrapping
- Angular Modules
- Decorators and its types
- Angular Components
- Creating A Component Through Angular CLI

- Ways to specify selectors
- Template and styles
- Installing bootstrap to design application
- Hands-On

> DATABINDING AND ANIMATIONS

- Databinding
- Types of Databinding
- Component Interaction using @Input and @Output decorator
- Angular Animations
- Component Life-cycle Hooks
- Hands-On

> ANGULAR DIRECTIVES AND PIPES

- Understanding Angular Directives
- @Component Directive
- Structural Directives
- Attribute Directives
- Custom Directives
- Pipes
- Built-in Pipes
- Chaining pipes
- Custom pipes
- PipeTransform Interface & Transform Function
- \circ Hands-On

> ANGULAR SERVICES AND DEPENDENCY INJECTION

- Angular service
- \circ Need for a service
- Dependency Injection
- Creating a service
- Hierarchical Injector
- Injecting A Service into Another Service
- \circ Observables
- Hands-On

> RXJS AND HTTPCLIENT

- RxJS Library
- Angular's Interaction with Backend

- Parts of an HTTP Request
- HttpClient
- Hands-On

> ANGULAR ROUTES AND NAVIGATION

- Angular Router
- Setting Up Routes
- Adding Routes Using RouterLink
- Wildcard and Redirecting Routes
- Adding Navigation Programmatically
- Passing Route Parameters
- Extracting Parameters Using ActivatedRoute
- Optional Route Parameters
- Child Routes
- Route Guards
- Location Strategies
- \circ Hands-On

HANDLING FORMS IN ANGULAR

- Angular forms
- Types of forms
- Underlying building blocks of the form model
- Template-driven vs Reactive forms
- Template-driven forms
- Reactive Forms
- Dynamically adding data to a form
- \circ Hands-On

> VALIDATING ANGULAR FORMS

- What is Form Validation?
- Types of Form Validation
- Built-in Validators
- Form control's status and validity
- Form Validation methods
- CSS classes for Form control
- Custom validators in Template Driven Forms
- \circ Hands-On

> AUTHENTICATION WITH JWT AND SECURITY

- What is Authentication?
- Authentication and authorization
- Types of Authentication
- \circ Where to store tokens?
- JSON Web Tokens (JWT)
- Authentication in Angular application
- Security threats in web application
- \circ Hands-On

> TESTING AND APPLICATION DEPLOYMENT IN ANGULAR

- Testing
- Why should we perform testing?
- Types of testing
- Testing Angular application using Jasmine and Karma
- Maintaining application code using Git
- Version control system
- Why should we use Git?
- Git file workflow
- Running application on the production server: Nginx
- Architecture of Nginx
- How to configure Nginx?
- Deployment of an application using Docker
- Problems before containers
- How containers solve the problems
- What is Docker?
- Docker file
- Docker image
- Docker containers
- Docker hub
- Basic Docker commands
- Hands-On

React Js

Unit 7: React Js Basics & Concepts

> INTRODUCTION TO WEB DEVELOPMENT AND REACT

- Building Blocks of Web Application Development
- Single-page and Multi-page Applications
- Different Client-side Technologies
- MVC Architecture
- \circ Introduction to React
- Installation of React
- $\circ\quad$ JSX and its use case
- DOM
- \circ $\,$ Virtual DOM and its working
- ECMAScript
- Difference between ES5 and ES6
- NPM Modules
- \circ Hands-On

> COMPONENTS AND STYLING THE APPLICATION LAYOUT

- React Elements
- Render Function
- Components
- Class Component
- Component Constructor
- Functional Components
- Multiple Components
- Props
- Props with Class-based Component
- Props with Function based Component
- States
- Component Lifecycle
- React Events
- React Forms
- Different Form Concepts
- Styling in React
- Inline Styling

- o CSS Stylesheet
- Building Music Shop Application using React Components
- \circ Hands-On

> HANDLING NAVIGATION WITH ROUTES

- Routing
- react-router
- Features of react-router
- Configuration of routing using react-router
- Navigation using Links
- 404 page (Not found Page)
- URL Parameters
- Nested Routes
- Implementing styles using NavLink
- Application Programming Interface
- Build a REST API using JSON-server
- API consumption in React application using Fetch method
- Build a dynamic Music Store application using Routing and API connectivity
- Hands-On

> REACT STATE MANAGEMENT USING REDUX

- Need of Redux
- What is Redux?
- Redux Architecture
- Redux Action
- Redux Reducers
- Redux Store
- Principles of Redux
- $\circ \quad \text{Pros of Redux} \quad$
- NPM Packages required to work with Redux
- More about react-redux package
- \circ Hands-On

> ASYNCHRONOUS PROGRAMMING WITH SAGA MIDDLEWARE

- Need of Async operations
- Async Workflow
- Action Creators
- How to write Action Creators?

- Handling Async Actions via Reducers
- Middleware
- Redux-Saga
- Generators in Redux-Saga
- Saga Methods()
- Major Sections of Redux-Saga
- Building a Product List application using Redux-Saga Middleware
- Debugging application using Redux Devtools
- $\circ \quad \text{Hands-On}$

► REACT HOOKS

- Caveat of JavaScript classes.
- Functional components and React hooks
- What are React hooks?
- Basic hooks
- o useState() hook
- How to write useState() hook when the state variable is an array of objects
- useEffect() hook
- Fetch API data using useEffect() hook
- useContext() hook
- Rules to write React hooks
- o Additional hooks
- Custom hooks
- Hands-On

> FETCH DATA USING GRAPHQL

- What is GraphQL?
- Cons of Rest API
- Pros of GraphQL
- Frontend backend communication using GraphQL
- Type system
- GraphQL datatypes
- \circ Modifiers
- Schemas
- GraphiQL tool
- Express framework
- NPM libraries to build the server side of GraphQL

- Build a GraphQL API
- Apollo client
- NPM libraries to build client side of GraphQL
- How to setup Apollo client
- \circ Hands-On

> REACT APPLICATION TESTING AND DEPLOYMENT

- Define Jest
- Setup Testing environment
- Add Snapshot testing
- Integrate Test Reducers
- Create Test Components
- Push Application on Git
- Deploy App on Nginx
- Create Docker for React Application
- \circ Hands-On

> INTRODUCTION TO REACT NATIVE

- Native Applications
- React Native
- React Native Elements
- Expo CLI
- Build a shopping cart mobile application using React Native
- React Native installation and setup
- Working with Styles and Layout
- \circ Hands-On

> BUILDING REACT NATIVE APPLICATION WITH API

- Native modules
- Native Navigation libraries
- Integration of Redux with React Native
- React Native and Redux major components
- Redux Thunk middleware
- NPM libraries
- Shopping cart application using React Native and Redux
- Integration of Redux actions, store, and reducers In React Native application
- \circ Hands-On

Back End Development

Node Js

Unit 8: Node Js Basics & Concepts

> Introduction to Node.js

- What is Node.js?
- Why Node.js?
- Installing NodeJS
- Node in-built packages (buffer, fs, http, os, path, util, url)
- Node.js Modules
- Import your own Package
- Node Package Manager (NPM)
- Local and Global Packages
- Push code to GitHub
- Hands-On

> File System Module and Express.js

- Get Input from Users
- Pass Multiple Arguments with Yargs
- File System Module
- Operations associated with File System Module
- JSON Data
- HTTP Server and Client
- Sending and receiving events with EventEmitters
- Express Framework
- Run a Web Server using Express Framework
- Routes
- \circ $\,$ Deploy the application using PM2 and Nginx $\,$
- \circ Hands-On

> Asynchronous Programming

- Call Stack
- \circ $\,$ Callbacks, Callback Queue, and Event Loop $\,$
- Callback Abstraction
- Callback Chaining
- \circ Promises

- Promise Chaining
- Request Package
- Customizing HTTP Requests
- Error handing with appropriate HTTP codes
- Introduction to template engine (EJS)
- \circ Hands-On

> Integration with MongoDB and Email Server

- Introduction to NoSQL Databases and MongoDB
- Installation of MongoDB on Windows
- Installation of Database GUI Viewer
- Inserting Documents
- Querying, Updating, and Deleting Documents
- Connect MongoDB and Node.js Application
- Exploring SendGrid
- Sending emails through Node.js application using SendGrid
- \circ Hands-On

> REST APIs and GraphQL

- REST API
- REST API in Express
- Postman
- MongoDB Driver API
- Express Router
- Mongoose API
- GraphQL
- GraphQL Playground
- \circ Hands-On

> Building Node.js Applications using ES6

- ES6 variables
- Functions with ES6
- Import and Export with ES6
- Async/Await
- Introduction to Babel
- Rest API with ES6
- Browsing HTTP Requests with Fetch
- Processing Query String

- Creating API using ES6
- Transpilation
- Building Dashboard API
- Creating dashboard UI with EJS
- ES6 Aside: Default Function Parameters
- Data Validation and Sanitization
- Hands-On

> User Authentication and Application Security

- \circ Authentication
- Types of Authentication
- Session Vs Tokens
- JSON Web Tokens
- Bcrypt
- Node-localstorage
- \circ Hands-On

> Dynamic Client-Server Interaction using Socket.IO

- Web Sockets
- Web Sockets
- Socket.io
- Broadcasting Events
- Sharing Your Location
- Event Acknowledgements
- Form and Button States
- Rendering Messages
- Working with Time and Timestamps for determining Location of Messages
- Storing Users, Rendering User List, Tracking Users Joining and Leaving
- Deploying the Chat Application
- Redis Building API with Redis
- \circ Hands-On

> Testing Node.js Applications

- Writing Tests and Assertions
- Testing Asynchronous Code
- Testing an Express Application
- Setup and Teardown
- Testing with Authentication

- Advanced Assertions
- Mocking Libraries
- Wrapping up User Tests
- Setup Task Test Suite
- Testing with Task Data
- $\circ \quad \text{Hands-On}$

Microservices Application

- Why Microservices?
- What are Microservices?
- Why Docker?
- What is Docker?
- Terminologies in Docker
- Child Processes
- Types of child process
- Hands-On

MongoDB

Unit 9: MongoDB Basics & Concepts

> INTRODUCTION TO MONGODB - ARCHITECTURE AND INSTALLATION

- Understanding the basic concepts of a Database
- Database categories: What is NoSQL? Why NoSQL? The benefit over RDBMS
- Types of NoSQL Database, and NoSQL vs. SQL Comparison, ACID & Base Property
- CAP Theorem, implementing NoSQL and what is MongoDB?
- Overview of MongoDB, Design Goals for MongoDB Server and Database, MongoDB tools
- Understanding the following: Collection, Documents and Key/ Values, etc.,
- Introduction to JSON and BSON documents
- Case study discussion
- Environment setup (live Hands-on) and using various MongoDB tools available in the MongoDB Package

> SCHEMA DESIGN AND DATA MODELLING

- Data Modelling Concepts
- Why Data Modelling? Data Modelling Approach
- Analogy between RDBMS & MongoDB Data Model, MongoDB Data Model (Embedding & Linking)

- Challenges for Data Modelling in MongoDB
- Data Model Examples and Patterns
- Model Relationships between Documents
- Model Tree Structures
- Model Specific Application Contexts
- Use Case discussion of Data modeling
- Hands-on

> CRUD OPERATIONS

- MongoDB Development Architecture
- MongoDB Production Architecture
- MongoDB CRUD Introduction, MongoDB CRUD Concepts
- MongoDB CRUD Concerns (Read & Write Operations)
- Concern Levels, Journaling, etc.,
- Cursor Query Optimizations
- Query Behavior in MongoDB
- Distributed Read & Write Queries
- MongoDB Datatypes
- MongoDB CRUD Syntax & Queries
- Hands-on

INDEXING AND AGGREGATION FRAMEWORK

- Index Introduction, Index Concepts, Index Types, Index Properties
- Index Creation and Indexing Reference
- Introduction to Aggregation
- Approach to Aggregation
- Types of Aggregation (Pipeline, MapReduce & Single Purpose)
- Performance Tuning
- \circ Hands-on

> MongoDB ADMINISTRATION

- Administration concepts in MongoDB
- Monitoring issues related to Database
- Monitoring at Server, Database, Collection level, and various Monitoring tools related to MongoDB
- Database Profiling, Locks, Memory Usage, No of connections, page fault, etc.,
- Backup and Recovery Methods for MongoDB
- Export and Import of Data to and from MongoDB
- Run time configuration of MongoDB

- Production notes/ best practices
- Data Managements in MongoDB (Capped Collections/ Expired data from TTL), Hands-on Administrative Tasks
- Hands-on

> SCALABILITY AND AVAILABILITY

- Introduction to Replication (High Availability)
- Concepts around Replication
- What is Replica Set and Master-Slave Replication?
- Type of Replication in MongoDB
- How to set up a replicated cluster & managing replica sets etc.,
- Introduction to Sharding (Horizontal Scaling)
- Concepts around Sharding, what shards, Key
- Config Server, Query Router, etc.
- How to set up a Sharding
- Type of Sharding (Hash-Based, Range, Based, etc.), and Managing Shards
- \circ Hands-on

> MongoDB SECURITY

- Security Introduction
- Security Concepts
- Integration of MongoDB with Jaspersoft
- Integration of MongoDB with Pentaho
- Integration of MongoDB with Hadoop/Hive
- Integration of MongoDB with Java
- Integration of MongoDB with GUI Tool Robomongo
- Case Study MongoDB and Java
- Hands-on

> APPLICATION ENGINEERING AND MongoDB TOOLS

- MongoDB Package Components
- Configuration File Options
- MongoDB Limits and Thresholds
- Connection String URI Format/ Integration of any compatible tool with MongoDB API and Drivers for MongoDB
- MMS (MongoDB Monitoring Service)
- HTTP and Rest Interface
- Integration of MongoDB with Hadoop and Data Migration MongoDB with Hadoop (MongoDB to Hive)

- Integration with R
- Hands-on

> MongoDB ON THE CLOUD

- Overview of MongoDB Cloud products
- Using Cloud Manager to monitor MongoDB deployments
- Introduction to MongoDB Stitch
- MongoDB Cloud Atlas
- MongoDB Cloud Manager
- Working with MongoDB Ops Manager
- Hands-on

> DIAGNOSTICS AND FIXES

- Overview of tools
- MongoDB Diagnostic Tools
- Diagnostics Commands
- MongoDB Deployment
- Setup & Configuration, Scalability, Management & Security
- Slow Queries
- Connectivity
- Hands-on

FAQs

1. How is the training organized? How much percentage is theoretical and how much is practical hands-on?

We at eMexo believe nothing beats hands-on practice when it comes to learning a concept. Our teaching methodology is 100% practical and hands-on-oriented. You learn a concept, you practice it then and there with the trainer. We also give you assignments for each topic which you can practice at home and any doubts regarding the topic can be cleared with the trainer the next day.

2. What is the course duration? How and when do you plan to complete the course?

We generally cover our courses in 60 hours, however, we are aware that we can't put a hard- stop to learning with a number. Our trainer will make sure that you have learned everything that is part of the curriculum. This could mean 48 hours or 60 hours, doesn't matter.

3. What is the material provided in the training?

We have industry standard course material which is used by our trainers to train you. At the end of the training apart from the notes which you have taken during the course, we will also provide you with the training material which was used. This training material includes the training content, interview questions, etc.

4. Do you help in preparing for the interview?

Our trainers are working professionals who work in MNCs. They are the expert in their domain and they know exactly what an interviewer looks into a candidate. Our expert trainers apart from sharing the interview questions will also conduct mock interviews to help you prepare for the real interview.

5. Who are your trainers?

Our trainers are industry experts who work in their respective technologies day in and day out. They work in MNCs and are technology experts within their organizations.

6. What is the total batch size per course?

We maintain a strict batch size of a maximum of 5 students. We also provide exclusive one-to-one training as well. Talk to our training partner to get more details.

7. Do you provide certification for the course?

Yes, at the end of training we provide a certification of completion.

8. Will I be joining a new batch or be merged with another batch?

You will be added to a new batch.

9. Is fast track training available?

Yes, we provide fast-track training as well for those who want to complete the course faster. The curriculum and the total hours required to complete the course will remain the same. However, the trainer will be spending more hours with you to complete the course.

10. Do you assist in job placement?

Our trainers are expert professionals in their organizations and they often act as the interviewer to hire new candidates. Our trainers will help you prepare your resume with industry standards. After all, they know exactly what to look for in a resume.

11. Timings for training - Regular training/weekend training

We provide both regular and weekend training. Talk to our training partner to learn more about the timings.

12. Will you be working on a live project during training?

Yes, apart from doing the hands-on practice our trainer will also be taking a real-world project and working with you for the implementation.

13. What happens if I miss a class?

If you miss a class the content of that class will be taught to you again. With us, you might miss a class but not the content.

14. Can I attend a demo before the actual class?

Yes, absolutely! Talk to our training counselor on phone at +91-9513216462 or email us at info@emexotechnologies.com to arrange a free demo. You can also fill in the contact us form below and we will call you to discuss your training requirements.