



MERN STACK WEB DEVELOPMENT TRAINING

MSWDT







COURSE
BROCHURE



INTRODUCTION TO THE COURSE

MERN is the short form of MongoDB, Express, React, and NodeJS. There are many options for the information technology students to learn MERN Stack Web Development quickly and the MERN Stack Web Development Training Program designed by IEM Labs is certainly one of them. MERN Stack is made up of four technologies that are mentioned above and all of them are developed on JavaScript. MERN Stack web development is lightweight and simple to learn. MERN Stack is a variety of JavaScript that is implemented for simpler and quicker installation of full-stack web applications. Undergoing this MERN Stack web development training program will help you ignite your career. Therefore, don't waste any time. Enroll in this summer/winter training program for MERN Stack Web Development tailored by JEMLabs and build a powerful base of full-stack web development skills.

FOCUS AREAS

- COMPONENTS 
- HIGH PERFORMANCE 
- DEVELOPING ANDROID/IOS APPS 
- JAVASCRIPT XML 

ABOUT THE COURSE

- **Course Type: Basic**

- **Eligibility Criteria:**

 - No basic knowledge is required.

 - Minimum System Configuration Required: -

 - o Intel i5 Processor

 - o 8GB RAM

 - o 1TB Hard Disk

- **Batch Size: 5 students maximum**

- **Course Duration: 16 hours**

	ONLINE	OFFLINE
COURSE FEE:	4000 INR	4000 INR
TRAINING LOCATION:	ANY	KOLKATA

COURSE CONTENT



MODULE 01	HTML
MODULE 02	CSS & Amp;Amp;with web design
MODULE 03	Bootstrap and other styling framework
MODULE 04	JavaScript
MODULE 05	jQuery
MODULE 06	Node JS with Express JS
MODULE 07	Database Concepts(SQL vs NoSQL)
MODULE 08	MongoDB(NoSQL)
MODULE 09	APS
MODULE 10	EJS
MODULE 11	React JS
MODULE 12	Projects and bonus important concepts
MODULE 13	Final Project





**Unit: 601, Godrej Genesis Building, Block EP
& GP, Kolkata-700091, West Bengal, India**

Find us on:



Toll Free: 1800 270 3002

 www.iemlabs.com

 iema@iemlabs.com