



iibm internships

Get Ready for Industry 4.0 Revolution

Be competitive or jobless?



Job Linked

FULL STACK WEB DEVELOPMENT PROGRAM

9 Months | Online

As Featured In:



Business Standard

hindustantimes



THE HANS INDIA

YOUR STORY

ABOUT US

- Edtech Company **Since 2008**
- **25,000+** Learners
- **450+** Employees
- **40+** Courses
- **1,20,000 Sq. Ft.** Infrastructure
- Member of **AIMA, MMA,CII, D&B, FIEO**

WHY THIS PROGRAM WITH IIBM

CURRICULUM

EXPERIENTIAL LEARNING

Engaging case studies, projects, for effective learning.

INDUSTRY ENDORSED CURRICULUM

Industry endorsed curriculum by our Industry experts.

EMPLOYMENT ASSISTANCE

CAREER SERVICES

Career support through mock interviews, resume building and interview preparation workshops.

PLACEMENT ASSURANCE

Guaranteed interview opportunities with leading companies and startups.

TECH- ENABLED LEARNING

SMART CLASSROOM

Learning in technologically- augmented classrooms, enhanced with live lecture recording.

LMS

Exclusive access to IIBM learning portal for additional learning and assessments.

INDUSTRY CONNECT

INDUSTRY MENTORSHIP

Dedicated industry leaders to guide you through career- related queries.

AWARDS AND ACCOLADES

- **“Emerging Data Science Institute of the year”**
Awards 2021 by WBR Corporation.
- **“National Education Excellence”**
Awards 2019 for most “Reliable Online Education & Training Institute.”
- **“Education Leadership Award”**
winner by “BBC Knowledge” 2017 at Taj Lands End Mumbai.
- **“Indian Education Congress Award”**
winner for “Excellence in Distance Learning Education” 2017.
- **“Higher Education Review Institute of the year 2016”**
from “Higher Education Review” for providing excellent opportunity to management students.
- **“Pride of Indian Education Awards”**
for “Best Online Institute for Management Courses 2019.”
- **“Education Leadership Award 2018”**
for Innovation by most “Promising Online Education & Training Institute.”
- **“Global Education Awards 2018”**
for “Emerging Management Education Online Solution.”
- **“World Education Award 2017”**
winner in “Innovation by Management Institute.”

IIBM’s FULL STACK WEB DEVELOPMENT PROGRAM

- Advanced Job Skills
- 100% Placement
- Industry Assessed Projects
- Online Training



WHO SHOULD ENROLL



- New graduates who are ready to take the plunge into the job market.
- Professional working in quality analyst and testing profiles who wish to make a shift into development roles.
- Highly driven and ambitious software development professionals working as backend developers, front end developers, IT Professionals, etc across various industries and who wish to acquire expertise in Full Stack Development.
- People who are working in non-technical roles and who want to kick-start their career in software development as a Full Stack Developer.
- Professionals who are working in industries like IT/ITES, Consulting and many more at senior levels and who need core development skills and cross-functional knowledge to elevate to CTO Role.

TALK TO ADMISSION COUNSELLOR

We have a team of dedicated admissions counselors who are here to help guide you in applying to the program. They are available to:

- Address questions related to the application
- Assist with financial aid (if required)
- Help you resolve your questions and understand the program

FULL STACK WEB DEVELOPMENT PROGRAM

| S.NO. | Course Name | Duration | Certificates | Course Fees |
|-------|---|----------|--|-------------------------------|
| 1. | Post Graduate Program in Full Stack Web Development | 6 Months | <ul style="list-style-type: none">• Post Graduate Program in Full Stack Development - MEAN Stack | Rs. 35,000 + Taxes / USD 800 |
| 2. | Master Program in Full Stack Web Development | 9 Months | <ul style="list-style-type: none">• Master Program in Full Stack Web Development - MEAN Stack• Full Stack Java Developer• AWS Cloud Engineer | Rs. 45,000 + Taxes / USD 1000 |

CURRICULUM COVERED

| SUBJECTS | Post Graduate Program in Full Stack Web Development | Master Program in Full Stack Web Development |
|---|---|--|
| HTML,CSS, Java Script and JQuery | ✓ | ✓ |
| Angular JS | ✓ | ✓ |
| SQL Database | ✓ | ✓ |
| Mongo DB | ✓ | ✓ |
| Node JS | ✓ | ✓ |
| Mobile Development - React Native | ✓ | ✓ |
| Python | | ✓ |
| AWS, GIT, Docker & Docker Swarm, Kubernetes | | ✓ |
| Core Java, Advance Java | | ✓ |
| Spring Framework | | ✓ |

COURSE HIGHLIGHTS



| | COURSE 1 | COURSE 2 |
|---|--|--|
| | Post Graduate Program in Full Stack Web Development - MEAN Stack | Master Program in Full Stack Web Development - MEAN Stack + Full Stack Java Developer + AWS Cloud Engineer |
| 1. Learn From Home Any Time | Yes | Yes |
| 2. Video Tutorials | 170 Hours | 350 Hours |
| 3. Live Classes Teaching | No | Yes |
| 4. Doubt Clearing Sessions | Yes | Yes |
| 5. In Class Capstone Projects | No | Yes |
| 6. LMS Capstone Projects | 8 | 15 |
| 7. 100% Job Placement | Yes | Yes |
| 8. Career Assistance Videos | Yes | Yes |
| 9. Career Assistance Live Sessions | Yes | Yes |
| 10. Resume Making Facility | Yes | Yes |
| 11. Course Duration | 6 Months | 9 Months |
| 12. Master Program Certification Provided | No | No |
| 13. Expected CTC | 3-5 lacs | 3-8 lacs |
| 14. EMI Option | Yes | Yes |
| 15. Mentorship by Expert | Yes | Yes |

1. POST GRADUATE PROGRAM IN FULL STACK WEB DEVELOPMENT

ABOUT

Learn Full Stack with React and Node by doing it as you would have done it as a Full Stack professional. Experience the complete software development life cycle under the guidance of industry veterans.

ELIGIBILITY

Fresh Graduates/ Diploma in any discipline.

COURSE DURATION

6 Months

CURRICULUM

- MODULE 1** Linux, HTML, CSS, Java Script and JQuery
- MODULE 2** Angular JS
- MODULE 3** SQL Database
- MODULE 4** Mongo DB
- MODULE 5** Node JS
- MODULE 6** Mobile Development - React Native

COURSE FEES

Rs. 35,000 + Taxes/ USD 800

CERTIFICATES

- Post Graduate Program in Full Stack Development (Mean Mern) Certificate
- Internship Certificate

CURRICULUM

Module 1 LINUX, HTML, CSS, JAVA SCRIPT, AND JQUERY

| Topic | Content Covered |
|------------|---|
| Linux | Introduction to Linux Root Basic commands Editors OS installation Basic system configuration and administration Understanding files and directories Schedulers User administration Software installation |
| HTML | Basic HTML - Introduction to HTML What's new in HTML5? Tools and Editors Introduction to tags Making first HTML page Basic tags - html, head, body, paragraph, heading, Text formatting, Lists Advanced HTML - Hyperlinking Iframes Audio player Video player Tables Forms and form elements Comments Meta tags |
| CSS | Introduction Selectors Properties and attributes Types of css Colors and backgrounds Element types Float and clear Positioning |
| Javascript | Introduction Developer Console Hello world Code structure Variables Datatypes Type Conversion Operators Comparison Interaction Flow Control Loops Switch statements Functions Arrow functions Debugging Classes and Objects Constructors and new operator Inheritance Garbage Collection Arrays and strings Map and set Date and time Introduction to JSON Scheduling Error handling Promises async/await, DOM, get Element* and query Selector* Attributes and properties, Modifying the document Styles and classes Introduction to events Event Handling Popups |
| Jquery | Introduction Basics Objects and arrays Functions Built-in functions Selectors Attributes Attribute methods DOM Manipulation Event Handling AJAX |

Module 2 ANGULAR JS

| Topic | Content Covered |
|------------|---|
| Angular JS | Introduction Angular CLI Node JS Introduction Typescript Introduction Create your first app Components in Angular Modules in Angular Nesting Components Component templates Component styles and selectors Databinding Splitting application into components String Interpolation Property binding Binding with custom events Two way binding Combine form with data binding Encapsulation Using local Reference in templates Component Lifecycle Hooks Directives Using output data conditionally ngif and else Output list Dynamic CSS Renderer HostBinding and Hostlistener ngSwitch Dependency Injection What are Services Logging Service and Injection Create Data Service Instance of Services Insert Service into Services How to use service in Cross Component What is Hierarchical Injector Routing Loading of Routes Navigation and its path Styling of Router Links Relative Path Navigation Define parameter in Routing Fetch Routing Parameter Observables Passing & Retrieving Parameters & Fragments Nested Routing Config Query Parameters Redirection Routes Route configuration Route Guards Protect Routes with canActivate Navigation Controlling |

| Topic | Content Covered |
|------------|--|
| Angular JS | Static Data in Route Location Strategies Form Handling Reactive Approach Create Template Driven Forms What is Registering Control Use and Submit of Forms Access of Forms How to add validation in use input Build-In Validation HTML5 Validation Output Validation and Error Messages Two Way Binding Grouping Radio Button Handling Patch Forms Values Resetting Templates form Forms What is Reactive Forms Create Reactive form through code Syncing of HTML and Form Adding Validation Submit Forms Grouping Form Control Arrays Custom Validators Relative Forms Async validation Value changes and Reacting to status What is Pipe in Angular How we use pipes Chaining Multiple pipes in angular Parameterizing a pipe Filter Pipe Impure & Pure Pipe Async Pipes What is Authentication How Authentication Work Introduction to JSON Web Tokens Creating Page and Route Firebase SDK User Signing UP and In Sending Token & Requiring Authentication Status How to add Logout button Protection & Redirection of Route What is idea behind Modules What is feature Modules and how we create it What is App Modules Registering Routes in Feature Modules What is Shared Module and how we create Create the Auth Feature module What is Lazy Loading What is HttpClient and how we unlock it Request Configuration with Response Request Events Set up Headers HTTP Parameters Progress What is Interceptors Modify Request in Interceptors Multiple Interceptors What is Angular Animations Triggers and State Switch between States Basic and Advanced Transitions What is void state Key frames in animation Grouping Animation Callback What is Unit Testing How to Analyze CLI Testing Setup Running Test with CLI Components and dependencies Async Tasks Adding Component with tests Difference between Isolated and Non-isolated Tests |

Module 3 SQL DATABASE

| Topic | Content Covered |
|--------------|--|
| SQL Database | Introduction RDBMS Constraints Normalisation Syntax Operators Database queries Table queries Indexes Handling duplicates Indexes |

Module 4 MONGO DB

| Topic | Content Covered |
|---------|---|
| MongoDB | Introduction Advantages Environment Data Modelling Database Collections Documents Records Indexing Aggregation Replication Sharding Backup Deployment Relationships Database references Covered queries Analyzing queries Atomic Operations Advanced Indexing Indexing limitations ObjectId MapReduce Text Search Regular Expression RockMongo GridFS Capped Collection Auto-increment sequence |

Module 5**NODE JS**

| Topic | Content Covered |
|----------------|---|
| Node JS | Introduction The importance of being asynchronous Node.js Event loop The Node.js process The File System Module Reading Directories Reading Files Streams Creating servers with HTTP The Http server class Parsing requests HTTP streaming Building APIs using modules Events and packages CommonJS Modules The global object Directories as Modules npm Packages Managing Dependencies npm scripts Asynchronous Javascript Asynchronous Control Flow with Callbacks Promises Async/Await The EventEmitter API Third Party Async packages REST Introduction to ExpressJS Routing Responding Configuration Views Middlewares Receiving Data Error Handling Working With Data MongoDB Mongoose ODM Mongoose Schema Mongoose Model Querying with Mongoose Authentication With Passport and JWT Stateful vs. Stateless Authentication OAuth2 Passport JWT – JSON Web Tokens Hosting Standalone Node Why do we need hosts Forever PM2 Node on Windows Node as a Windows Service IISNode Hosting Complex Node Architectures with Docker What is Docker Docker CLI Docker File system & Volumes Docker Files Containers Communication Docker Compose |

Module 6**MOBILE DEVELOPMENT - REACT NATIVE**

| Topic | Content Covered |
|--|---|
| Mobile Development – React Native | Introduction Setup Expo Understanding the App.js View Component And Intro to Styles Intro to Flexbox Our First UI + SafeAreaView Setting Up The Layout Adding State Props And Custom Component Elements setState() Functional or Stateless Components PropTypes and Default Props Custom Button and props.children Intro to Lifecycle Methods Intro To React Navigation AppSwitch Navigator Stack Navigator Configuring the header Drawer Navigator Intro to Firebase Signing in User Detecting if the user is logged in Installing Firebase Cloud Functions Sign Up User using Firebase Cloud Functions Sign Up User Without Cloud Functions, Modifying the state for firebase Database Manipulation Intro to Redux Adding Redux To Our App Appwide Loading Indicator Installing Firebase Cloud Functions Sign Up User using Firebase Cloud Functions Sign Up User Without Cloud Functions Modifying the state for firebase Database Manipulation File Handling Uploading Files Downloading Files Displaying Files |

TOOLS COVERED



CAPSTONE PROJECTS

Linux

Install and Set up Apache Webserver with PHP, MySQL and Mongo DB

Web Frontend Development

Create a basic Website using HTML, CSS and JavaScript

Create a website using HTML5, CSS3, Bootstrap4, and JavaScript

Angular JS

Online Store using HTML5, CSS3, Angular JS and JavaScript

SQL Database

Create Database for Centralized College Database

Create Database for Library Management System

Mongo DB

Create Database for Content Management System

Create Database for Product Catalog

Node Js

User Management System using Node.js, HTML5, CSS3 and Mongo DB

Mobile Development -React Native

Food Deliver System app using React Native

2. MASTER PROGRAM IN FULL STACK WEB DEVELOPMENT + 2 CERTIFICATIONS

ABOUT

The course begins with the basic concepts and progressively takes you to advanced aspects of software development. Gaining expertise in technologies such as HTML, CSS, Angular, SQL Database, Mongo DB, Python, Hibernate, Spring Framework, JSPs, etc will open multiple career avenues for you. At the end of this course, learners will be able to work on both front-end and back-end Java technologies.

ELIGIBILITY

Graduates/ Diploma in any discipline.

COURSE DURATION

9 Months

CURRICULUM

MODULE 1 Linux, HTML, CSS, Java Script and JQuery

MODULE 2 Angular JS

MODULE 3 SQL Database

MODULE 4 Mongo DB

MODULE 5 Node JS

MODULE 6 Mobile Development - React Native

MODULE 7 Python

MODULE 8 AWS, GIT, Docker & Docker Swarm, Kubernetes

MODULE 9 Core Java, Advance Java

MODULE 10 Spring Framework, Hibernete

COURSE FEES

Rs. 45,000 + Taxes/ USD 1000

CERTIFICATES

- Master Program in Full Stack Development Certificate
- Mean Mern Full Stack
- Python Full Stack Developer
- Java Full Stack Developer

CURRICULUM

| Module 1 | | LINUX, HTML, CSS, JAVA SCRIPT, AND JQUERY |
|------------|---|---|
| Topic | Content Covered | |
| Linux | Introduction to Linux Root Basic commands Editors OS installation Basic system configuration and administration Understanding files and directories Schedulers User administration Software installation | |
| HTML | Basic HTML - Introduction to HTML What's new in HTML5? Tools and Editors Introduction to tags Making first HTML page Basic tags - html, head, body, paragraph, heading, Text formatting, Lists Advanced HTML - Hyperlinking Iframes Audio player Video player Tables Forms and form elements Comments Meta tags | |
| CSS | Introduction Selectors Properties and attributes Types of css Colors and backgrounds Element types Float and clear Positioning | |
| Javascript | Introduction Developer Console Hello world Code structure Variables Datatypes Type Conversion Operators Comparison Interaction Flow Control Loops Switch statements Functions Arrow functions Debugging Classes and Objects Constructors and new operator Inheritance Garbage Collection Arrays and strings Map and set Date and time Introduction to JSON Scheduling Error handling Promises async/await, DOM, get Element* and query Selector* Attributes and properties, Modifying the document Styles and classes Introduction to events Event Handling Popups | |
| Jquery | Introduction Basics Objects and arrays Functions Built-in functions Selectors Attributes Attribute methods DOM Manipulation Event Handling AJAX | |
| Module 2 | | ANGULAR JS |
| Topic | Content Covered | |
| Angular JS | Introduction Angular CLI Node JS Introduction Typescript Introduction Create your first app Components in Angular Modules in Angular Nesting Components Component templates Component styles and selectors Databinding Splitting application into components String Interpolation Property binding Binfig with custom events Two way binding Combine form with data binding Encapsulation Using local Reference in templates Component Lifecycle Hooks Directives Using output data conditionally ngif and else Output list Dynamic CSS Renderer HostBinding and Hostlistener ngSwitch Dependency Injection What are Services Logging Service and Injection Create Data Service Instance of Services Insert Service into Services How to use service in Cross Component What is Hierarchical Injector Routing Loading of Routes Navigation and it path Styling of Router Links Relative Path Navigation Define parameter in Routing Fetch Routing Parameter Observables Passing & Retrieving Parameters & Fragments Nested Routing Config Query Parameters Redirection Routes Route configuration Route Guards Protect Routes with canActivate Navigation Controlling | |

| Topic | Content Covered |
|------------|--|
| Angular JS | Static Data in Route Location Strategies Form Handling Reactive Approach Create Template Driven Forms What is Registering Control Use and Submit of Forms Access of Forms How to add validation in use input Build-In Validation HTML5 Validation Output Validation and Error Messages Two Way Binding Grouping Radio Button Handling Patch Forms Values Resetting Templates form Forms What is Reactive Forms Create Reactive form through code Syncing of HTML and Form Adding Validation Submit Forms Grouping Form Control Arrays Custom Validators Relative Forms Async validation Value changes and Reacting to status What is Pipe in Angular How we use pipes Chaining Multiple pipes in angular Parameterizing a pipe Filter Pipe Impure & Pure Pipe Async Pipes What is Authentication How Authentication Work Introduction to JSON Web Tokens Creating Page and Route Firebase SDK User Signing UP and In Sending Token & Requiring Authentication Status How to add Logout button Protection & Redirection of Route What is idea behind Modules What is feature Modules and how we create it What is App Modules Registering Routes in Feature Modules What is Shared Module and how we create Create the Auth Feature module What is Lazy Loading What is HttpClient and how we unlock it Request Configuration with Response Request Events Set up Headers HTTP Parameters Progress What is Interceptors Modify Request in Interceptors Multiple Interceptors What is Angular Animations Triggers and State Switch between States Basic and Advanced Transitions What is void state Key frames in animation Grouping Animation Callback What is Unit Testing How to Analyze CLI Testing Setup Running Test with CLI Components and dependencies Async Tasks Adding Component with tests Difference between Isolated and Non-isolated Tests |

Module 3

SQL DATABASE

| Topic | Content Covered |
|--------------|--|
| SQL Database | Introduction RDBMS Constraints Normalisation Syntax Operators Database queries Table queries Indexes Handling duplicates Indexes |

Module 4

MONGO DB

| Topic | Content Covered |
|---------|---|
| MongoDB | Introduction Advantages Environment Data Modelling Database Collections Documents Records Indexing Aggregation Replication Sharding Backup Deployment Relationships Database references Covered queries Analyzing queries Atomic Operations Advanced Indexing Indexing limitations ObjectId MapReduce Text Search Regular Expression RockMongo GridFS Capped Collection Auto-increment sequence |

Module 5**NODE JS**

| Topic | Content Covered |
|----------------|---|
| Node JS | Introduction The importance of being asynchronous Node.js Event loop The Node.js process The File System Module Reading Directories Reading Files Streams Creating servers with HTTP The Http server class Parsing requests HTTP streaming Building APIs using modules Events and packages CommonJS Modules The global object Directories as Modules npm Packages Managing Dependencies npm scripts Asynchronous Javascript Asynchronous Control Flow with Callbacks Promises Async/Await The EventEmitter API Third Party Async packages REST Introduction to ExpressJS Routing Responding Configuration Views Middlewares Receiving Data Error Handling Working With Data MongoDB Mongoose ODM Mongoose Schema Mongoose Model Querying with Mongoose Authentication With Passport and JWT Stateful vs. Stateless Authentication OAuth2 Passport JWT – JSON Web Tokens Hosting Standalone Node Why do we need hosts Forever PM2 Node on Windows Node as a Windows Service IISNode Hosting Complex Node Architectures with Docker What is Docker Docker CLI Docker File system & Volumes Docker Files Containers Communication Docker Compose |

Module 6**MOBILE DEVELOPMENT - REACT NATIVE**

| Topic | Content Covered |
|--|---|
| Mobile Development – React Native | Introduction Setup Expo Understanding the App.js View Component And Intro to Styles Intro to Flexbox Our First UI + SafeAreaView Setting Up The Layout Adding State Props And Custom Component Elements setState() Functional or Stateless Components PropTypes and Default Props Custom Button and props.children Intro to Lifecycle Methods Intro To React Navigation AppSwitch Navigator Stack Navigator Configuring the header Drawer Navigator Intro to Firebase Signing in User Detecting if the user is logged in Installing Firebase Cloud Functions Sign Up User using Firebase Cloud Functions Sign Up User Without Cloud Functions, Modifying the state for firebase Database Manipulation Intro to Redux Adding Redux To Our App Appwide Loading Indicator Installing Firebase Cloud Functions Sign Up User using Firebase Cloud Functions Sign Up User Without Cloud Functions Modifying the state for firebase Database Manipulation File Handling Uploading Files Downloading Files Displaying Files |

Module 7**PYTHON**

| | |
|---------------|--|
| Python | Introduction to Python Unique features of Python Command Line Arguments Python data types Python core objects and functions Python identifiers, keywords, and Indentation Generators, Comprehensions and Lambda Expressions Understanding and using ranges |
|---------------|--|

Module 8 AWS, GIT, DOCKER AND DOCKER SWARM, KUBERNETES

| Topic | Content Covered | |
|-------------------------|---|--|
| AWS Basics | Introduction to AWS | Historical Perspective of DataCenters Datacenter Components |
| | Foundational and Computer Services | Learn why we need servers compute power and security Explore AWS compute services like Elastic Cloud Compute (EC2) Virtual Private Cloud (VPC) Lambda for serverless framework |
| | Storage and Content Delivery | Learn why we need storage and content delivery in the cloud Learn storage services like S3, DynamoDB, Relational Database Service (RDS) and CloudFront Create a Dynamo DB table launch a MySQL databaseinstance and create a CloudFront distribution |
| | Security | Learn the importance of security in the cloud See Identity & Access Management (IAM) in action Secure applications using IAM users, groups, and policies |
| | AWS Management | Learn why we need logging, auditing and resource management in the cloud Understand services like Cloud Watch, CloudFormation, and the AWS Command Line |
| GIT | GIT Introduction | Local & Remote repositories Install GIT Initialize a GIT Repository Initialize remote repositories |
| Docker and Docker Swarm | Docker and Linux Container Technology: introduction and Use-Cases | Clusters, containers, and clouds: understanding modern infrastructure Container lifecycles and challenges Local versus production: bridging development environments |
| | Docker in Action | Docker runtime and architecture Managing containers Creating toolboxes: Docker images |
| | Managing Docker state | Networks Volumes |
| | Docker Swarm | Container Orchestration-Docker Swarm |
| Kubernetes | Kubernetes core concepts | Pods labels controllers services secrets persistent data volumes claims namespaces quotas |
| | Services | Start Services - NodePort Start Services - ClusterIP Start Services - Load balancer |
| | Microservices Architecture | Microservices Architecture Deploying an app on kubernetes |
| | Kubernetes on Cloud | Section Introduction Kubernetes on GCP (GKE) Kubernetes on AWS (EKS) |
| | Kubernetes Setup | Setup Single node Kubernetes cluster using minikube Setup 3 node Kubernetes cluster using kubeadm |

Module 9

CORE JAVA, ADVANCE JAVA

| Topic | |
|--------------|---|
| Core Java | Create object-oriented Java applications Implement operators Work with conditional and loop constructs Work with arrays, Enums, and strings Implement inheritance and polymorphism Handle errors Design a user interface Handle events Implement inner classes and type casting Work with regular expressions and localization Work with generics and collections Work with threads Implement thread synchronization and concurrency Work with streams, classes, and interfaces Create applications using advanced features of JDBC |
| Advance Java | Understand the Web and the Web application architecture Understand Servlets Implement the request dispatcher mechanism Work with filters Implement different types of session management techniques Describe server clusters and session migration Understand the JSP technology Use the JSTL tags and EL in Web applications Create and use the custom tags Implement MVC using the Struts framework Use the JDBC API as a database access tool |

Module 10

SPRING FRAMEWORK, HIBERNATE

| Topic | Content Covered |
|------------------|--|
| Spring Framework | Introduction of Spring & Explanation One page to another page using spring, Spring MVC Using XML File How to retrieve Data into JSP page through Servlet using Spring Using Spring How to use Request Dispatcher one page to another page transformation Using Spring How to use get session & Set Session bean component Spring Database Connectivity |
| Hibernate | Introduction of Hibernate & Explanation One page to another page using Hibernate,Hybernet MVC Using XML File How to retrieve Data into JSP page through Servlet using Hibernate Using Hibernate How to use Request Dispatcher one page to another page transformation Using Hibernate How to use get session & Set Session bean component |

TOOLS COVERED



CAPSTONE PROJECTS

| | |
|---|--|
| Linux | Install and Set up Apache Webserver with PHP, MySQL and Mongo DB |
| Web Frontend Development | Create a basic Website using HTML, CSS and JavaScript |
| | Create a website using HTML5, CSS3, Bootstrap4, and JavaScript |
| Angular JS | Online Store using HTML5, CSS3, Angular JS and JavaScript |
| SQL Database | Create Database for Centralized College Database |
| | Create Database for Library Management System |
| Mongo DB | Create Database for Content Management System |
| | Create Database for Product Catalog |
| Node Js | User Management System using Node.js, HTML5, CSS3 and Mongo DB |
| Mobile Development –React Native | Food Deliver System app using React Native |
| Cloud Computing & Devops | Deploy a Static Website on AWS |
| | AWS Project– Account creation, Navigating console |
| | Setting up SSH client |
| | Key based Authentication & Launch EC2 instance |
| | Browser based SSH Connection |
| | Creating first website on EC2 |
| | Creating IAM User |
| | VPC Peering |
| | Creating first Elastic Load Balancer |
| | Auto-scaling |
| S3-Public access and storage classes | |

IIBM PLACEMENT ACTIVITIES

1. Job Mailer

It is customized placement support. All students of IIBM Institute enjoy the privilege to access weekly job opportunities through their emails. According to the course completed or the candidate's preference for his opted job profile, it is a sneak-peek of the job market. It helps in sending applications/sorting job interviews for career progression.

2. Live session

It is customized placement support. All students of IIBM Institute enjoy the privilege to access weekly job opportunities through their emails. According to the course completed or the candidate's preference for his opted job profile, it is a sneak-peek of the job market. It helps in sending applications/sorting job interviews for career progression.

3. Career Assistance videos

These are 50 hours recorded motivational videos that will keep you motivated in realizing your dream job. Corporate leaders mostly record these videos, and the videos will help the students to build excellent and contemporary careers. These videos are created for a motivational boost of stamina and planning power.

4. Blogs & articles to send students

It is almost impossible to get the total view of the related job market unless you read the reviews and opinions of industry experts. IIBM understands this requirement; hence as one of their supports for placement assistance, the institute sends weekly mailer to all students the best blogs and articles on placement activities. The aim is to offer unique insight into the placement to yield the best result out of their professional efforts.

5. Promotional videos

Promotional videos are mailed to all IIBM India students, and these videos will help students to stay focused on the road to success, new job opportunities, and personal grooming. These videos will allow students to stay charged and energized until they can crack the job challenge.

6. Placement officer guidance

The placement officer of IIBM Institute offers their industry experience to help the students get the job. The recommendation may vary from one aspirant to another, depending on the skill level, merit skill, and resume. The guidance can help in getting a better foothold in the industry.

7. Corporate Mentorship

It is all about professional advice and consistent guidance for career progression by an industry leader. The mentorship will help you bridge the gap between the job market, the knowledge, and the student's aptitude. The mentorship will keep every student updated with the latest technology used in the corporate world.

8. Tie up with Naukri portal/or similar

The institute will offer you placement-related advises to distribute it through the most popular and efficient job portals. It will create a lifelong professional backup for you. You will get consistent job-feeds from these portals, and you can keep on updating your resume.

9. Mock interviews

The recruitment experts conduct the mock sessions replicating a professional interview session, and it will prepare you to face the most challenging interview sessions. This practice session will help you rectify your body language, quick answering/responding ability, brush up on your communication skill, etc.

10. Resume writing format

Creating a well-formatted resume helps in pulling the attention of the employers. IIBM offers professional guidance and training for creating a well-formatted resume to attract the best review/impression from potential employers.

11. Placement-oriented guest lectures

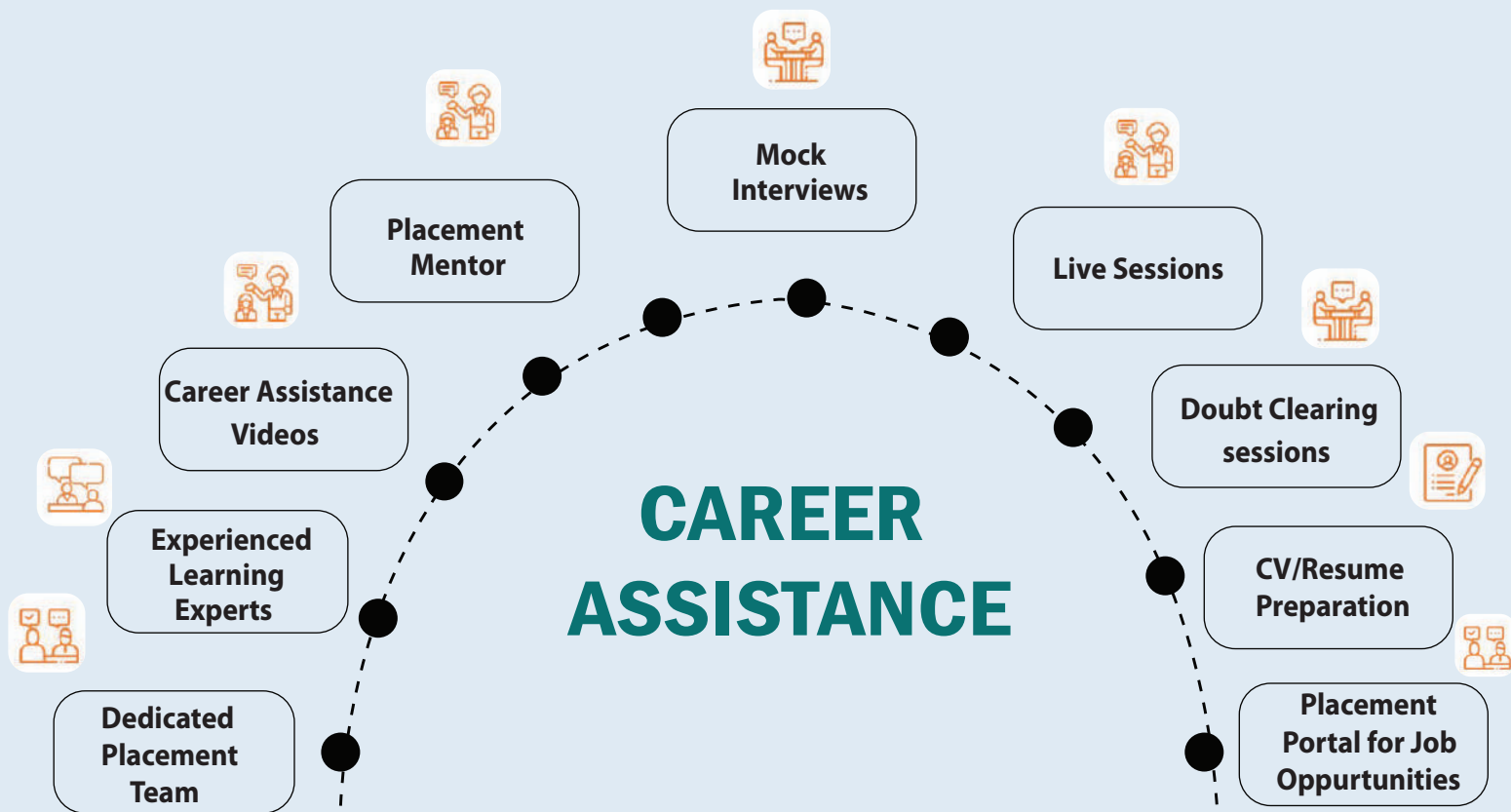
Placement-oriented guest lectures are one of the most effective placement assistance from IIBM Institute. These lectures are given by expert recruiters, HR people placed in important human resource departments in MNC or public sectors, and placement agency CEO, COO, etc., to get an insight into the job market, job search, and job acquisition.

12. Our Job portal

IIBM India maintains their job portal: www.jobsalert.co.in. The students will get access to this dynamic job portal where lucrative career opportunities are found under the placement assistance. Students may not get on other general job search portals.

CAREER DEVELOPMENT

100 % JOB PLACEMENT



MENTORSHIP

Our Industry mentor and a dedicated placement team will guide you with :

ACADEMIC ASSISTANCE

- Provide unparalleled support and guidance.
- Help execute in- class assignments and case studies.
- Discuss & identify learning gaps and other solutions such as refresher sessions and one-on-one project feedback.

CAREER ASSISTANCE

- Maintain close interaction with students during the career assistance and placements phase of the program.
- Talk you through industry insights and best practices.
- Provide you with interview tips and job search advice.

MONITOR PROGRESS

- Set learning Goals.
- Discuss your progress status with trainers and other industry mentors on a regular basis to ensure consistent advancement.

PROGRAM FACULTY & TRAINERS

TRAINER



BODDU LINGAIAH

5+ Year teaching experience in Full Stack Web Development. Boddu Lingaiah has over 10+ Years of experience as Master Trainer at Edunet Foundation & worked as IT Faculty at KL University and Jain University.

Studied M.Tech at SKEC Karepalli as well as worked as Assistant Professor for 1.3 Year.

Qualifications : M.Tech (CS), B.Tech (CS)

MOHIT KUMAR



An Assistant Professor at Chandigarh University for the specialized courses in Cloud and Devops. Five years one month teaching experience as Assistant Professor.

Subjects taken : AWS, Deployment of Private Cloud, Dockers, Kubernetes, Compiler Design, Data Structures, Programming in C & Python.

Qualifications : Master in Technology in Computer Science & Engineering, Bachelor in Technology in Computer Science & Engineering.

PLACEMENT MENTORS



ANOOP MATHEW

He has trained more than 500 teachers on Engineering Pedagogy and Digital Transformation. He guided nearly 60 PG projects and 40 UG projects. He dealt teaching engineering to approximately 1500 students in his teaching career.

Qualifications : M.Tech (power electronics), MBA-HR, PhD in power quality improvement

DEVENDRA KUMAR



He is an extra ordinary performer in the field of Training & Placements from last 8 years . He has worked with many well known colleges/Universities, Has got exceptional performance award in the domain of students career counseling and mentoring. With high level of networking in corporates.

Qualifications : M.B.A(Marketing & Finance)

DIVERSE JOB POSITIONS

Web Developer

UI Framework Designer

Angular Developer

Devops Engineer

Front End Developer

UI Developer

Network Architect

Data Analyst

Java Developer

Cloud Product Manager

IIBM CANDIDATES WORKING IN COMPANIES BELOW

| | | |
|---|---|---|
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

IIBM INSTITUTE OF BUSINESS MANAGEMENT

www.iibminternships.com