

# Learners received an average Salary Hike Of 50%\*



As Featured In:



**Business Standard** 

**hindustantimes** 



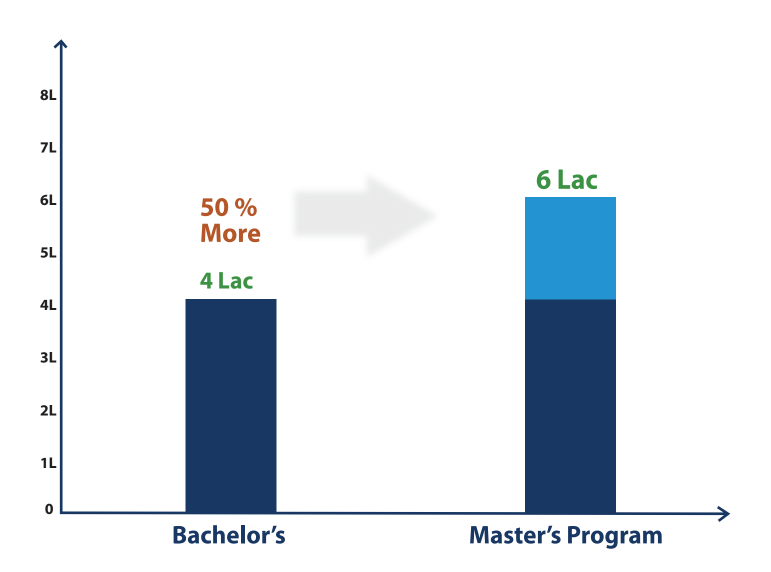






# Annual Income Bachelors Vs Masters Program

Annual Income Full-time workers age 25 to 34



### **IIBM INSTITUTE CANDIDATES WORKING IN COMPANIES BELOW**

ORACLE	Tech Mahindra	accenture
Cognizant	genpact	wipro
Capgemini	HCL	CONSULTANCY SERVICES
LARSEN & TOUBRO	Infosys	AXIS BANK
J.P.Morgan	standard chartered	HSBC
EY	KPING	Deloitte.
amazon	Flipkart 🙀	P PayPal

BHAVESH SH BABU TH SAUMYAJIT PANJA NIDEESH GK ANURADHA SHARMA JAWEER KUMAR SINGH
JAWEER KUMAR SINGH
DUTTA HSIAL RAMAKANT
ABHI DONNAPPA BAYANIA MADUR
KIRTHI PONNAPPA BAYANIA MADUR TRISHLA BHAGAT DEEPAK SINGH PETER DONKOR **MOOL CHAND SHARMA** HESTIN HESTINA SINGLING WILLIAM SHIKANDAN SIVALINGAM **GURBAKHS SINGH BAVEJA** VICTOR MBAJJA DEEPAK KUMAR JHA **BHAVESH SHARMA GANESH GUPTA AJAY HARIVADAN RANA** KIRTHI PONNAPPA SANDEEP SHARMA **SANJAY TIWARI** DILBAG SINGH
PRATIK PAVAN CHAPLOT
BABU THOMAS

SAMERAS

S **NITESH SHARMA** GAYATHRI. AKHILESH KUMAR M.D **Y GURBAKHS SINGH BAVEJA** JURI BHARAT KALITA PRADEEPA SADASHIVA

### **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** 

Learn and gain knowledge through our industry endorsed curriculum.

EMPLOYMENT ASSISTANCE

**CAREER SERVICES** 

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

PLACEMENT ASSURANCE

Interview oppurtunities 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.

Courses 2019."

Online Solution."

"Education Leadership Award 2018" for Innovation by most "Promising Online Education & Training Institute."

"Pride of Indian Education Awards"

for "Best Online Institute for Management

- "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.
- "Global Education Awards 2018" for "Emerging Management Education
- "Indian Education Congress Award" winner for "Excellence in Distance Learning Education" 2017.
- "World Education Award 2017"
   winner in "Innovation by Management
   Institute."

### **IIBM's TECHNOLOGY**

- Advanced Job Skills
- I00% Placement
- Industry Assessed Projects
- Online Training



### WHO SHOULD ENROLL?

This program caters to graduates in any discipline and working Professionals from diverse backgrounds. Candidates need not have any prior experience to enroll in this program:-

- Learners who are willing to increase their average salary hike of 50% in Technology programs.
- 1-2 Years professional working in IT/marketing/advertising industry.
- Mid-career professionals looking to transition into a IT career.
- Industry veterans who would like to move into Project Leadership roles.
- Senior executives who would like to keep up with the pace of the business transformation.
- Project/Product/Program professionals, managers, who want to gain the right digital-age skills and credentials to put their careers on an accelerated growth path.

### 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

### **TECHNOLOGY PROGRAMS**

S.NO.	Course Name	Duration	Certificates	Lumpsum	Installment
1.	Master Program in Full Stack Web Development	11 Months	<ul> <li>Master Program in Full Stack Web Development</li> </ul>	Rs. 50,000 +18% GST	Rs. 55,000 +18% GST
2.	Master Program in Cloud Computing and Devops	11 Months	<ul> <li>Master Program in Cloud Computing and Devops</li> <li>AWS Cloud Engineer</li> </ul>	Rs. 50,000 +18% GST	Rs. 55,000 +18% GST
3.	Master Program in Cyber Security	11 Months	<ul> <li>Master Program in         Export and Import         Management</li> <li>Certified Ethical Hacker</li> </ul>	Rs. 50,000 +18% GST	Rs. 55,000 +18% GST

It was such a great experience to be a student in IIBM Institute. It's been a great experience for me and learning with this institution is awesome.



I prefer to all the candidates who are looking for an institution management certification, IIBM Institute is the best solution. Learning through online mode is so easy and very effective. Lectures are very easy to learn and with an easy language.

My experierce here is good. Thanks to the IIBM Institute!

-RAJENDRA KUMAR JANGID Centre Head AMERICAN INSTITUTE PVT. LTD.

### **CERTIFICATION**

Upon completion of the Master Program in Full Stack Web Development aspirants will receive an Industry-endorsed certificate.



### **IIBM Institute of Business Management**

Certificate of Achievement

This is to certify that

#### Malay Kumar Ghosh

Has successfully completed training program and study requirements of the Institute and awarded

MASTER PROGRAM IN FULL STACK WEB DEVELOPMENT

G20/07/DL1234

July - 2020

CERTIFICATE ID

MONTH-YEAR

PROGRAM DIRECTOR

# MASTER PROGRAM IN FULL STACK WEB DEVELOPMENT

#### **COURSE HIGHLIGHTS**

Video Tutorials : 120+ Hours

Doubt Clearing Sessions : Yes

• Capstone Projects : 10+

• No. Of Quiz : 300+

#### **ELIGIBILITY**

Fresh Graduates/ Diploma in any discipline.

#### **COURSE DURATION**

11 Months

#### **CURRICULUM**

MODULE 1 Linux, HTML, CSS, Java Script and JQuery MODULE 6 Mo

MODULE 2 Angular JS

MODULE 3 SQL Database

MODULE 4 Mongo DB

MODULE 5 Node JS

MODULE 6 Mobile

DevelopmentReact Native

#### **COURSE FEES**

**Lumpsum Fees** Rs. 50,000 + GST 18 % applicable

Installment Rs. 55,000 + GST 18 % applicable				
Registration Amount EMI 1 EMI 2 EMI 3 Exam Fees + GST 18%				
10,000	15,000	15,000	15,000	6,000+ 9,720

<sup>\*</sup>Exam Fees of 6000/- applicable for complete course.

#### **CERTIFICATE AWARDED**

• Master Program in Full Stack Web Development

<sup>\*</sup>EMI has to be paid every month. If not paid, fine of 500/- Rs. is applicable.

# CURRICULUM

Module 1 LINUX	K, HTML, CSS, JAVA SCRIPT, AND JQUERY
Торіс	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
Торіс	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   Binfing 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   Modify Request in Interceptors   Multiple 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
Торіс	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   Iimitations   ObjectId   MapReduce   Text Search   Regular   Expression   RockMongo   GridFS   Capped Collection   Autoincrement sequence

Module 5	NODE JS
Торіс	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   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** 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 **Mobile Development –** the header | Drawer Navigator | Intro to Firebase | Signing in User | **React Native** 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** 



IIBM gave me opportunity to work and learn. The online classes are very useful and informative. Study materials are damn good. Language is easy to understand. The certificate courses has helped me in promotion as well.

Thank You IIBM.

RAHUL KUMAR
Sr. Executive Flight Safety
BIG CHARTER PVT. LTD. (flybig)

# **TOOLS COVERED**















# **CAPSTONE PROJECTS**

Linux	Install and Set up Apache Webserver with PHP, MySQL and Mongo DB
Web Frontend	Create a basic Website using HTML, CSS and JavaScript
Development	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
JQL Database	Create Database for Library Management System
Mongo DB	Create Database for Content Management System
Mongo	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

# MASTER PROGRAM IN CLOUD COMPUTING AND DEVOPS

#### **COURSE HIGHLIGHTS**

• Video Tutorials : 120+ Hours

Doubt Clearing Sessions : Yes

• Capstone Projects : 10+

• No. Of Quiz : 300+

#### **ELIGIBILITY**

Fresh Graduates/ Diploma in any discipline.

#### **COURSE DURATION**

11 Months

#### **CURRICULUM**

**MODULE 1** Cloud Fundamentals and Virtualization

MODULE 2 Amazon Web Services

**MODULE 3** Certified Microsoft Azure

MODULE 4 Docker and Docker Swarm | Kubernetes

#### **COURSE FEES**

**Lumpsum Fees** Rs. 50,000 + GST 18 % applicable

Installment Rs. 55,000 + GST 18 % applicable				
Registration Amount EMI 1 EMI 2 EMI 3 Exam Fees + GST 18%				
10,000	15,000	15,000	15,000	6,000+ 9,720

<sup>\*</sup>Exam Fees of 6000/- applicable for complete course.

#### **CERTIFICATE AWARDED**

- Master Program in Full Stack Web Development
- AWS Cloud Engineer

<sup>\*</sup>EMI has to be paid every month. If not paid, fine of 500/- Rs. is applicable.

# CURRICULUM

Module 1	CLOUD FL	INDAMENTALS AND VIRTUALIZATION
Торі	c	Content Covered
	Introduction	Definition (NIST), Evolution of Cloud Computing  Comparison of cloud computing with grid   Utility and client/server computing   Advantages & Disadvantages of Cloud Computing
Cloud Fundamentals	Service & Deployment Models	Enabling Technologies   Private   Public   hybrid clouds   Characteristics of Cloud ,AAS ,PAAS ,SAAS
	Introduction to Virtualization & Containerization	Virtualization Technology in Cloud   Difference in Virtualization and containerization   Virtualization with VMWare Workstation
	Infrastructure	Historical Perspective of DataCenters   Datacenter Components
Virtualization	Virtualization	Virtualization (CPU, Memory & I/O)   Software Defined Networks (SDN)   Software Defined Storage (SDS) I Amazon EC2
Module 2	Α	MAZON WEB SERVICES (AWS)
Topic		Content Covered
Introduct	ion	AWS basics, Cloud services and pricing   Overview of Datacenters, Datacenter components
Foundation Compute	onal and r Services	Importance and need of servers, Compute power   AWS compute services Elastic Cloud Compute (EC2)   Virtual Private Cloud, Serverless framework
Storage a Delivery	nd Content	Storage Services S3, Relational Database Service   DynamoDB, Creating DynamoDB table   Launching of a MySQL database instance   Creating a CloudFront distribution
Security		Identity & Access Management (IAM)   Security with IAM users, groups, and policies
AWS Man	agement	Logging, auditing and resource management  Cloud watch, Cloud formation & AWS CLI
Module 3		MICROSOFT AZURE
Торіс		Content Covered
Getting S	itarted	Overview, Resource Manager, Templates   Role based access control (RBAC), Azure portal   Subscription management/billing, Documentation
App Servi Apps	ce & Web	App service plans, Creating & Deploying web apps   Configuring, scaling, and monitoring Web Apps
Azure Vir	tual Machines	Virtual machine models and components   Creating & connecting VMs with portal/template   Configuring and scaling

Торіс	Content Covered
Azure Storage	Storage accounts and storage services   BLOB, FILE, TABLE & QUEUE   Security and Azure Storage, Encryption & CORS   Creating and managing storage, Power Shell
Azure Virtual Networks	Vnet definitions, Creating Vnets using RM Template   Network security group (NSG) & connection options
Azure Active Directory	AD editions, Custom domains, Users and groups
	Azure SDK and visual studio 2015, Win powershell
	Service Fabric and container services, DocumentDB   Redis Cache, HDInsight, Service/event bus, Backup   Azure media services, Site recovery & Key vault
Module 4 DOCKER &	DOCKER SWARM, KUBERNETES, GIT

		recovery a ney vadit
Module 4	DOCKER & I	OOCKER SWARM, KUBERNETES, GIT
Торіс		Content Covered
Docker &	Docker and Linux Container Technology: Introduction and Use Cases	Clusters, containers, and clouds   understanding modern infrastructure   Container lifecycles and challenges   Bridging development environments
Docker Swarm	Docker in Action	Docker architecture, Managing containers   Creating toolboxes, Docker images
	Managing Docker state	Networks, Volumes
	Docker Swarm	Container Orchestration-Docker Swarm
	Concepts	Pods, Labels, Controllers, Services, Quotas   Persistent data volumes, Claims, Namespaces
	Services	Start Services-NodePort, Start Services-ClusterIP   Start Services - Load balancer
Kubernetes	Microservices Architecture	Architecture, Deploying app on kubernetes
	Kubernetes on Cloud	Section Introduction, Kubernetes on GCP (GKE)   Kubernetes on AWS (EKS)
	Kubernetes Setup	Single node Kubernetes cluster using minikube   Setup 3 node Kubernetes cluster using kubeadm
GIT	Introduction	Local & Remote repositories   Install GIT, Initialize a GIT Repository Initialize remote repositories

# **CAPSTONE PROJECTS**

	AWS Project- Account Creation, Navigating AWS Console, creating a project
	Setting up SSH client
	Key based Authentication and Launch first EC2 instance
Cloud	Browser based SSH connection
Computing and Devops	Creating first website on EC2
	Creating IAM user
	VPC Peering
	Creating first Elastic Load Balancer
	Auto-scaling
	S3-Public access and storage classes

I Had a great time doing this course and everyone involved in the IIBM Institute has made it a great experience. I look forward to doing more courses with you guys in the future and have been recommending you to everyone I know.



Thank you for all the assistance and feedback, it has been delightful and gratifying.

-PRAKASH PATIL
Executive Accounts
LARSEN & TOURBO SAUDI ARABIA LLC

# MASTER PROGRAM IN CYBER SECURITY

#### **COURSE HIGHLIGHTS**

Video Tutorials : 100+ Hours

Doubt Clearing Sessions : Yes

• Capstone Projects : 5+

• No. Of Quiz : 300+

#### **ELIGIBILITY**

Fresh Graduates/ Diploma in any discipline.

#### **COURSE DURATION**

11 Months

#### **CURRICULUM**

MODULE 1 Cyber Security MODULE 6 CCSP

**MODULE 2** Certified Ethical Hacking

MODULE 3 Certified Information System Manager

MODULE 4 Certified Information System Auditor

MODULE 5 CISSP

#### **COURSE FEES**

**Lumpsum Fees** Rs. 50,000 + GST 18 % applicable

Installment Rs. 55,000 + GST 18 % applicable					
Registration Amount	EMI 1	EMI 2	EMI 3	Exam Fees + GST 18%	
10,000	15,000	15,000	15,000	6,000+ 9,720	

<sup>\*</sup>Exam Fees of 6000/- applicable for complete course.

#### **CERTIFICATE AWARDED**

- Master Program in Cyber Security
- Certified Ethical Hacker

<sup>\*</sup>EMI has to be paid every month. If not paid, fine of 500/- Rs. is applicable.

# CURRICULUM

Module 1	CYBER SECURITY		
Торіс	Content Covered		
Cyber Security	Cyber Security & CEH   Network Security   Cloud Security   Application Security   Wireless Security   System Security   Security incident and Event Management SIEM   MultiFactor Authentication 2FA/3FA   Security and Risk Management   Network SecurityPractical (Gateway Level Security) VPN (Remote Access VPN, Site to Site VPN, Secure Shell (SSH), OpenVPN   IT Framework- ISO 27K, ITIL, COBIT, TOGAF, SOX. PCI-DSS etc.   AWS, Azure, Google, Cloud Concepts, Architecture, .and Design, Data Security. Hacking Web Servers, Hacking Wireless Networks, Cloud Computing, SQL Injection, Cryptography   web application security, common web vulnerabilities and WAF controls   networking tools like Nmap, curl and Wireshark   common network security protocols such as TLS/ SSL and Kerberos concepts involving public keys, certificates and digital signatures common security tools, like Metasploit, Jon the Ripper, and Mimi Katz   Routing Protocols, BGP, MPLS, OSPF, ISIS, EIGRP Firewall, endpoint, Policy, Security   Practicle, Wireshark, NNMAP, Kali Linux, Metaspolite, openvas   VAPT   NIST, ISO27k, COBIT All Framework   Digital Evidence   Network Forensics Understanding Hard Disks and File Systems   Operating system Ubuntu, Windows, understanding Security		
Certified Ethical Hacking	Introduction to Ethical Hacking   Footprinting and Reconnaissance Scanning Networks   Enumeration   Vulnerability Analysis   System Hacking   Malware Threats   Sniffing   Social Engineering   Denial-of-Service   Session Hijacking   Evading IDS, Firewalls, and Honeypots   Hacking Web Servers   Hacking Web Applications   SQL Injection   Hacking Wireless Networks   Hacking Mobile Platforms   IoT and OT Hacking   Cloud Computing   Cryptography		
Certified Information System Manager	Information Security Governance   Information Risk Management   Information Security Program Development & Management   Information Security Incident Management		
Certified Information System Auditor	Information System Auditing Process   Governance and Management of IT   Information Systems Acquisition, Development and Implementation   IS Operations and Business Resilience   Information Asset Security and Control		
CISSP	Security and Risk Management   Asset Security   Security Architecture and Engineering   Communication and Network Security   Identity and Access Management (IAM)   Security Assessment and Testing   Security Operations Software Development Security		
CCSP	Cloud Concepts, Architecture and Design   Cloud Data Security   Cloud Platform & Infrastructure Security   Cloud Application Security   Cloud Security Operations   Legal, Risk and Compliance		

# **CAPSTONE PROJECTS**

Cyber Security	Python Project for Beginners- Alarm Clock with GUI		
	Unified Threat Management project		
	Student Database Management (DBMS) Projects using Oracle		
	Password generator Python project		
	User Management project ( Security)		
	Authentication, Authorization and Integrity Project		
	Hotel Management project single sign on		



As a student of IIBM Management Program, I gained both the skills and confidence to thoughtfully use a variety of quantitative approaches in my work. The instructors in each course is patient, understanding and highly skilled.

I would highly recommend this program to anyone wanting to expand their quantitative repertoire and career for the better. It is one of the best investments I have made.

Big thanks to the IIBM Institute.

-ASHISH MOHANTY
Assistance Manager
KONKOLA COPPER MINES



This course with IIBM Institute has helped me expand my horizon in the areas of management. Before taking the course, I was more oriented towards the technical aspects, but with this course, I am able to see other dimensions of a project and a comapny.

Thanks IIBM team for the support and vision.

-HEMANT KHANDADE
Solution Architect
TECH MAHINDRA LTD.

### **IIBM INSTITUTE PLACEMENT ACTIVITIES**

#### 1. Job Mailer facility

The placement cell's Job Mailer facility delivers weekly job opportunities through their emails based on the course the candidate completed. It helps in sending applications/sorting job interviews for career progression.

#### 2. Live Placement Orientation Sessions

Live interactive sessions by IIBM mentors to assist the candidates on job search and to help them to understand the nuances of getting quick success in the placement procedure. Live sessions are conducted on Sundays and Mondays by their placement experts.

#### 3. Career Assistance videos

IIBM Institute Placement Department archived more than 50+ Hours of Recorded course on motivation and career orientation as a free add-on. The video course is offered by many recognized corporate veterans to help the students to build excellent and contemporary careers.

#### 4. LinkedIn Profile

Nowadays, LinkedIn plays a vital role in talent hunt by the empolyers. The scope of it can be optimally extracted only by a career professional. IIBM's career/placement cell guides the students to create an impactful LinkedIn profile to get noticed easily by the Employers.

#### 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 crack the job challenge.

#### 6. Personalized Guidance by IIBM Institute

The placement officers of IIBM Institute offers their industry experience to help the students get the job. Personalized counselling helps the students to secure a job based on their skill level, basic education qualification and other competencies and preferences. and resume. The guidance can help in getting a better foothold in the industry.

#### 7. Mock interviews

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

#### 8. Resume Preparation

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.

## **DIVERSE JOB POSITIONS**

Cloud Administrator	IT Security Engineer
Front-End Developer	IT Security Consultant
Forensic Computer Analyst	Information Security Analyst
Cloud automation engineer	Web Designer
Cloud security analyst	Full-Stack Developer

### **MENTORSHIP**

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

#### **ACADEMIC ASSISTANCE**

- Provide unparalled 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**

#### **BODDU LINGAIAH**



- 5+ Years 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 Professior for 1.3 Year.
   Qualifications: M.Tech (CS), B.Tech (CS)



#### MAHEST KUMAWAT

- Skiils: Networking, CCNP, security, Cloud computing, AWS, Azure. GCP, Quality Management, Agile, CISA, CEH, CISM, CISA, CHFI, Firewall, Cybers, TOGAF COBIT, ISO27K
- Worked in Wipro, IBM, RBS Bank
   Qualifications: MBA, MCA

#### **ABHISHEK BAJPAI**



- A Dynamic professional career with over 8 years of experience, adept in performance evaluations organizational development, technical training, content development, system administration & IT management.
- Skilled in Cloud Computing, Microsoft Azure, Devops Virtualization, Hyper-V, Windows 10, MCSA, Microsoft Windows Server 2008/2012/ 2016, Active Directory, DNS, DHCP, Domain Controller, CCNA, Networking, LAN, WLAN, RHEL 6, C/C++, MS Office, Broadband, Biometric, CCTV, Desktop/Laptop, Assembling, Installation, Troubleshooting

Qualifications: B.Sc. (Bachelor Of Science)

#### PLACEMENT MENTORS



#### **ANOOP MATHEW**

He has trained more than 500 teachers on Engineering Peadagogy and Digital Trasformation. 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

**NOTE\***: Faculty & Curriculum can change as per prevelling conditions.

#### Disclaimer:

We are not affiliated, associated, authorized, endorsed by, or in any way officially connected with the International Business Mach Corporation ("IBM"), or any of its subsidiaries or its affiliates. The official IBM website can be found at www.ibm.com. The names International Business Machines Corporation ("IBM") as well as related names, marks, emblems and images are registere trademarks of their respective owners.

#### **IIBM INSTITUTE OF BUSINESS MANAGEMENT**

www.iibminternships.com/www.iibmindia.in