

360DigiTMG in Collaboration with Technology Leader IBM

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Hyderabad, Jul 30, 2020 (IssueWire.com) - 360DigiTMG is India's leading training Institute which has spread its wings globally with headquarters in the USA, Dubai, Malaysia, and Singapore. It has been established in 2013, with Hyderabad as its prime headquarters in India. 360DigiTMG has created an indelible mark in the education industry in delivering quality education in the fast-emerging courses which have a huge demand across the world.

Bharani K. Depuru, CEO and Managing Director of 360DigiTMG, is an alumnus of ISB and IIT, have an exceptional 15+ years of experience, working in various capacities with reputed companies including HSBC, ITC Infotech, Infosys and Deloitte. Performs as a consultant for various companies on Industrial Revolution 4.0 Implementation, Data Analytics practice setup, Artificial Intelligence, Big Data Analytics, Industrial IoT, Business Intelligence, Business Management Consulting, etc. The vision of the 360DigiTMG team is to deliver the best training to the aspirants and be a part of their successful journey. By delivering unique and beneficial training with industry experts as per the market trends, 360DigiTMG stands out of the crowd and carved a niche for itself.

To date, 360DigiTMG in collaboration with IBM has given training to more than 1,50,000+ students across the world in various courses. Students are placed in many top-notch companies worldwide. 360DigiTMG with its strong mission has played a prominent role in designing the careers of many professionals.

Trainers from reputed educational institutes (ISB, IIT) with exceptional experience in training deliver the course program with industry use cases, discuss the current trends on each topic, which helps students to understand the concepts thoroughly. Trainer's contribution towards enhancing the skills of every student is immense. Trainers guide students and prepare them to crack the interviews successfully. The curriculum of each course is finely designed with imperative topics and emphasizing on programming tools.

With a team of dedicated mentors, 360DigiTMG delivers personal mentorship to its students who guide them on assignments, projects, and throughout their learning process. LMS access is provided to every student so that they can revise the topics and brush up their skills. Training is provided in online and offline mode with flexible timings. The timings are scheduled as per the feasibility of working professionals.

360DigiTMG in collaboration with IBM worked successfully on many projects. 360 DigiTMG

offers opportunities for students to handle real-time projects. This kind of training with real-time projects creates awareness of the real business world, prepares students to face the challenges, solving the issues, builds confidence to make data-driven decisions.

With 100% Job assistance 360DigiTMG offers training in [Data Science](#), Data Analytics, Artificial Intelligence, Machine Learning, Domain Analytics. Let's understand briefly about this emerging courses.

Data Science

Data Science is booming and one of the most promising field for skilled professionals. It is all about analyzing huge amounts of data, optimizing, and programming. [Data science](#) is a much demand course offering abundant opportunities in India and abroad. The Data Scientist job is considered as the sexiest job of this era. Many companies are depending on the valuable insights drawn from the massive amounts of data. This data has to be extracted, processed, analyzed, and optimized to give productive insights. This helps companies to generate revenue and gain a competitive edge. There is a huge demand for Data Scientist professionals, many top-notch companies are looking forward to hiring Certified Data Scientists and offer lucrative salaries. Data Scientists are expected to have a profound knowledge of imperative statistical tools like Python, R, and R Studio.

Data Analytics

[Data Analytics](#) is booming and has a great scope. [Data Analytics](#) is classified into 4 major parts. Each part has its own application. They are Descriptive Analytics, Predictive Analytics, Diagnostic Analytics, and Prescriptive Analytics.

These kinds of analytics generate essential insights that enable them to make effective and efficient decisions and drive smooth business processes. And when used together, they yield significant information about the companies opportunities and needs.

Data Analysts should have sound knowledge of statistics, information technology, and business. The Data Analyst job is to increase efficiency, enhance performance by extracting different patterns from the data. Every company requires Data Analysts who help the organizations to be successful.

Artificial Intelligence

AI is emerging tremendously with significant advancements. The applications of AI are extended in many sectors like Automation, Healthcare, Education, Banking, Transportation, and many more. AI is the duplication of human intelligence in machines. Based on the algorithms, the machines are programmed to think like humans and mimic human actions. Candidates who are proficient in Artificial Intelligence and able to program the machines, have great demand, and can work in different sectors. AI-enabled chatbots, self-driving cars are the latest innovations of AI.

Machine Learning

[Machine Learning](#) is a branch of Artificial Intelligence, that helps systems to learn, identify patterns, and build the ability to make decisions with less human intervention. It is the process of data analysis, that helps in building automotive data models that can analyze complex data and deliver quick and accurate results. Some of the Machine learning technologies are natural language processing, neural networks, and sentiment analysis.

Domain Analytics

Domain Analytics means the collection of different analytics that can be applied to all industry verticals and business operations. Data and Analytics professionals to achieve success in their respective industries should optimize their domain-specific capabilities. Knowledge in Domain analytics will help you to integrate data, initiate pilot projects, and create new tools. These enable them to make data-driven decisions and add value to the business.

For all the above courses, students should gain a thorough knowledge of programming languages like Python, R, and R Studio. At 360DigiTMG, much emphasis is laid on the practical approach training. Certification program with 10+ live projects and 20+ assignments helps students to be proficient in concepts and develop technical skills.



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