



"MAKE YOUR FUTURE WITH US"



THE MORE LEARN, YOU EARN

About Us

Kapil IT Skill Hub, managed by WTC Forum for Economic Development, is a member of the Kapil Group. Kapil Group, founded in 1981, is a conglomerate of 35-plus companies. Kapil IT Skill Hub is professionally managed corporate training by highly experienced professionals from a broad spectrum of IT companies to build successful learning solutions.

This Skill Hub is formed with a strong focus on providing the best learning experience and training for trending technologies that are the most sought-after by IT Companies. The core management team comprises highly qualified professionals with vast industry experience, and we firmly believe we build a sustainable career with our extensive training program's.

We provide corporate training on cutting-edge technologies like DevOps, AWS, Azure, Python, Full Stack Development, Data Science, AI&ML, Robotics, SAP, Testing, IoT, GCP, and Data Visualization. Kapil IT Skill Hub always stands from the learners side to make them qualitative professionals.

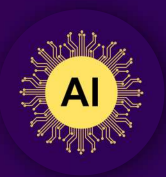
• Why Choose Us?

As an industry leader, Kapil IT Skill Hub Corporate Training is committed to delivering world-class, highly engaging, and driven professional upskilling programs designed to fulfil your professional and personal goals and career growth.

- We are specialized in providing the best in Corporate Class and online technical training on all trending technologies.
- Our Corporate Classroom Training is an effective means of delivering knowledge, as it allows real-time feedback.
- I We provide Campus Recruitment Training (CRT) for MNCs and start-up placements.
- I Provide career and job guidance from counsellors and HR's.
- I Learn without quitting your job



OUR TRENDING TECHNOLOGIES



































This Program will provide in-depth knowledge of various DevOps tools, including Git, Jenkins, Docker, Ansible, Terraform, Kubernetes, Continuous Development, Configuration Management, and Continuous Integration.

Google Cloud training is designed to meet industry benchmarks. Top industry experts curate this course. Google Cloud training will enable you to design, develop, and manage a robust, secure, and highly available cloud-based solution for your organization's needs. This Azure Cloud technology will help you implement advanced networking configurations, plan authentication and security of the infrastructure, and use Pass solutions and various services to deploy end-to-end cloud solutions.

AWS Corporate Training will help in effectively architect and deploy secure and robust applications using Amazon Web Services based on databases, network, storage, cost optimization, compute, and security requirements.



Manual testing is the process of examining software's or applications for errors or defects. Extract, transform, Load (ETL) is a process of integration that merges data from different data source platforms into a single unit of data store that can later be loaded in data warehouses.

Robotics is a branch of engineering that involves the conception, design, manufacture, creation and operation of robots.





Artificial intelligence and Machine learning innovations have made data processing faster and more efficie.

Python is an open-source highly advanced and most preferred programming language. It is used to build websites and software's, automate tasks and coordinate data analysis.





Full Stack Java Developer course is designed to give you an essence of front-end, middleware, and back-end Java web developer technologies. You will learn to build an end-to-end application, test and deploy code, store data using MongoDB, and much more.

Data science is a combination of multiple fields and domains including Artificial Intelligence (AI), data analytics, scientific methods, statistics, etc.





SAP combines database management and human resources software management with business training. The training explains SAP concepts from the ground up, starting with the very basics, ensuring you have a clear view of how to use SAP ERP.

Internet of Things (IoT) prototypes—including devices for sensing, actuation, processing, and communication to help you develop skills and experiences. The Internet of Things (IOT) is the next wave, world is going to witness. Today we live in an era of connected devices the future is of connected things.





The U.S. income tax system imposes a tax based on income on individuals, corporations, estates, and trusts. The tax is taxable income, as defined, times a specified tax rate. This tax may be reduced by credits, some of which may be refunded if they exceed the tax calculated.

Our Corporate Training HUB





Our Corporate Training HUB









CODE YOUR CAREER FOR SUCCESS



Contact Us



98898 86836

98898 86936



info@kapilitshub.com



Republication

CORPORATE OFFICE:

2nd Floor, Kapil Kavuri Hub, Financial District, Nanakramgud, Gachibowli, HYD - 500 032.

AMEERPET OFFICE:

Flat No. 204 (2nd Floor) & 305 (3rd Floor), Nilgiri Block, Aditya Enclave, Ameerpet, HYD - 500 016.

