

TRAINING PROFILE



G.T.Enterprises popularly known as GTE was established during early 1994. A humble beginning has been made by introducing Free and Open Source Software and Services (also known as FOSS) to the Indian market. Over the last two decades GTE has expanded its foray of Technology Services to cater many verticals in the industry. During 2006 GTE envisaged the need for world class training facilities in various, latest and budding technologies, thus opening up opportunities to people in India to get trained in cutting edge technologies

Presently GTE is the Authorized Training Partner for big brands under different domains such as Virtualization, Cloud Computing, RDBMS & Big Data, HPC, Storage - DR, Scientific Research Tools, Security & Compliance, Mobility & many more. Besides Corporate & Public batches, GTE also conducts customized Training, On-Line Training, Video Instructor lead Training (VILT) & 1:1 Exclusive Training under T-T-H Program (Training – Tourism – Hospitality). GTE Training centers are spread PAN India (Bangalore, Chennai, Hyderabad, Cochin, Trivandrum, Goa, NCR Area, Mumbai, Nagpur, Pune, Ahmedabad, Kolkata) besides internationally in UAE, SAARC, Sri Lanka and Bangladesh. GTE believes in providing latest in Education and has been consistently investing on well trained and qualified Human Resources and up to date Infrastructure.

Faculty Development Program (FDP)

GTE has customized Training offerings to support and guide University Degree Colleges and Engineering Institutions with Faculty Development Program aimed at enriching the skills of Faculty and Researchers with cutting edge technologies & hands on experience on various technologies such as Virtualization, Cloud Computing, RDBMS and Big Data, HPC, Storage - DR, Scientific Research Tools, Security & Compliance and Mobility and many more.









S-o-A Data Centre

Training Infrastructure

GTE has State-of-the-Art (S-o-A) Data Centre in Bangalore, established to meet the demands of education services with a fully equipped "Virtual Data Centre Kit (VDC)" creating an **environment to cater** end to end services to the students. Each of the Students who receives a KIT from us will have "VDC" to practice lab sessions. Our classrooms in PAN India are S-o-A with latest technologies that respond to changing learning needs and are safe, healthy and comfortable. The classrooms are spacious with seating capacity varying from 12 to 30 seats and have necessary LAN/Wi-Fi connectivity with 1:1 multiple redundant lease lines.

<u>Training-Tourism-Hospitality (T-T-H)</u>

GTE has launched "T-T-H"- a unique one of its kind service, where one can choose a location of choice from various **Exotic Tourist Destinations** and enjoy training there. An option is also provided to bring family members along. The program could include Visit to places of interest nearby, getting indulged in **Social & Cultural Activities**, enjoy trekking amidst Nature and many more activities of one's choice. GTE takes care of participant and their family members right from the time of landing to return, thus making learning with tourism a life time experience for self and family.

Exotic Training Locations in India



Training Offerings

Virtualization		
Vmware	Microsoft	
∜ vSphere ICM	∜ Server Virtualization with Windows Server Hyper-V	
∜ vSphere What's New	and System Center	
🔖 vSphere Troubleshooting Workshop	EMC ²	
∜ vSphere Optimize & Scale	∜ Virtualized Data Center and Cloud Infrastructure *	
∜ vRealize Automation : ICM	Redhat	
∜ NSX : ICM	🔖 Redhat Certified Virtualization Administrator	
♥ On Demand Training	Micro Focus	
	∜ PlateSpin - Migrate	

Cloud Computing		
Alibaba Cloud	Microsoft Azure Cloud	
∜ Alibaba Cloud Technical Essentials	♥ Microsoft Azure Technical Essentials	
∜ Alibaba Cloud Technical Operation	♥ Microsoft Azure Architecting Solutions	
∜ Alibaba Cloud Big Data Essentials	EMC ²	
∜ Alibaba Cloud Security Solutions	♥ Cloud Infrastructure Services *	
Amazon Web Services	Google Cloud	
∜ AWS Essentials	♥ Google Cloud Technical Essentials	
∜ Architecting on AWS	♥ Google Cloud Architect	
∜ System Operations on AWS	∜ Google Cloud Developer	
♥ Developing on AWS	♥ Google Cloud System Operations	
∜ Advance Architecting on AWS	IBM	
♥ DevOps Engineering on AWS	∜ Tivoli Cloud Service Delivery	
⇔ Data Warehousing on AWS	Chef	
Microsoft	♥ Chef Essentials	
∜ Associate Level: Windows Server 2008	∜ Chef Advanced	
⇔ Expert Level: Private Cloud	Puppet	
OpenStack	♥ Puppet Essentials	
♥ OpenStack Single Node KVM	♥ Puppet Advanced	
∜ OpenStack Multi Node KVM	Docker	
♥ OpenStack High Availability	♥ Docker Essentials	
♥ OpenStack Swift Single Node	∜ Docker Advanced	
🦫 OpenStack Swift Multi Node	∜ Docker Datacentre on AWS	
🦫 OpenStack Neutron Specialist	♥ Docker Datacentre on Azure	
🖔 Certified OpenStack Administrator	⇔ Docker on Google cloud Platform	
Devops	♦ Docker Custom Training 2 days and 4 days	
♥ Devops Essentials	Ansible	
∜ Devops for Managers	∜ Ansible Essentials ∜ Ansible Advanced	
∜ Devops-Dev Engineer Associate	Other Tools	
∜ Devops-Ops Engineer Associate	∜ Github Essentials	

Backup

Veeam Certified Engineer (VMCE)

Storage		
EMC ²	Redhat	
⇔ Information Storage & Management v2 *	♥ Enterprise Clustering and Storage	
HP	Management (RH436)	
♥ StoreFabric (Storage Networking)	NetApp Storage Admin	
Hitachi	♥ SA100 - SAN Administration	
∜ Storage Silver Lining WP		

Mail Server		
Zimbra		
🔖 Zimbra Collaboration System Administration		
∜ Zimbra Collaboration Troubleshooting End-User Issues		

RDBMS		
EnterpriseDB Oracle DBA		
⋄ Foundations of Postgres Administration	∜ Oracle 10g/11g SQL Tuning	
∜ Advanced PostgreSQL Administration	∜ Oracle 10g/11g DBA Performance Tuning	
Microsoft	Sybase Database Admin	
∜ SQL Server 2012	IBM DB-2	
MySQL DBA Services	Ingres DBA	

Big Data		
Amazon Web Services MongoDB		
∜ Big Data on AWS	∜ MongoDB Essentials	
Hadoop	∜ MongoDB for Developers	
🖔 Big Data & Hadoop Developer	∜ MongoDB for Admins	
	∜ Advanced Data Modeling	

Mobility & Application		
Qt Company Citrix		
∜ Qt Core & Widgets	♥ CXM-302: Designing, Deploying and Managing	
🤝 Programming with Qt	Enterprise Mobility Solutions with Citrix Xen-	
∜ Qt Quick Essentials	Mobile Custom.	
♥ Qt Quick for C++ Developers	Microsoft	
🧠 Programming with Qt for Embedded Linux	Zend Framework	

https://training.gte-india.com/

Scientific & Research Tool - Wolfram Mathematica

⇔ GEN101 Mathematica – An Introduction

♥ GEN201 The Wolfram Language : Programming Fundamentals

Three to Five Days customizable Faculty Development Program on the following technologies: Virtualization Cloud Computing RDBMS & Big Data Storage - DR CUDA HPC Parallel Computing Mathematica Security & Mobility

System Administration, Mail Server, VOIP & Messaging			
Redhat	Redhat Zimbra		
Apache	Zimbra Web Client 8.0	MS Exchange Server	

High Performance Computing			
Intel Code Modernization IoT by Intel Tools			
AI with Intel tools	Parallel Computing		
NVIDIA CUDA Programming	TotalView Debuggers		
Portland Group Inc. Compilers	Absoft and Lahey Compilers		

Security / Compliance		
Internet of Things	Cisco	
ITIL	Microsoft Active Directory	

IDE & Testing tools		
Micro Focus	Qt Company	
Ranorex	Froglogic Squish	

Our Training Locations Across India

Bangalore	Mumbai	Chennai	Cochin
Hyderabad	Nagpur	Goa	Ahmedabad
Pune	Delhi / Gurgaon	Trivandrum	Kolkata

International Training Locations

UAE	SAARC
Sri Lanka	Bangladesh

Head Office

GT House, #48, 34th Main, 7th Block, Bhavani Layout, B.S.K 3rd Stage, Bangalore-560 085 **Tele:** +91-80-26695890 to 94 **FAX:** +91-80-26695887 **E-Mail:** info@gte-india.com **URL:** https://gte-india.com

Follow us on :- | GTEnterprisess | /company/g-t-enterprises | GTEnterprisess