



Top Industry Leaders Recommend

Atleast Once, Every Technical Student should be a part of ARTH Program



10 months | 1000+ Hours of Live Sessions | Intensive Project Based Learning | 10+ Technologies

TABLE OF CONTENT

PROGRAM

DETAILS

ABOUT FEE 03 09 **STRUCTURE** LW CONTENT **ABOUT** 04 **ARTH DETAILS KNOW YOUR STUDENT** 05 **MENTOR TESTIMONIALS KEY FEATURES SUCCESS** 06 15 **OF ARTH STORIES ABOUT MEDIA** 16 INIT **COVERAGE**

CONTACT

DETAILS



ABOUT LW

Making India, Future Ready!

Students enrolled from various background

Working Professionals enrolled from various MNC's

Companies benefited by our Consultancy Services

Technical Volunteers to help learners succeed

None of the **Technologies are Complex or difficult** since they are created by Human Being... Hence ANYONE can learn it and Create **Something New &** different

- Mr. Vimal Daga

Present

Transforming Engineers into the Technology Creators by developing an entrepreneurial inculcating mindset and technical competencies to innovate and produce products accepted globally

Future

To build visionaries from Engineering Students and major contributions towards the technological growth of our nation. Soon Indians to be known as "Creators in the Technology Space"



ABOUT ARTH

The School of Technologies

नास्ति बिद्यासमो बन्धुर्नास्ति विद्यासमः सुहृत् । नास्ति विद्यासमं वित्त नास्ति विद्यासमं सुखम् ।।

"ARTH" - An Online Technology Driven 10 months Initiative ideated, designed & will be executed by The World Record Holder - Mr. Vimal Daga

We the young generation of India need to once again get back to our ancient methodology for integrating the latest and future technologies and to sense the **ARTH** of real education

Wandering what's so different & why it's not just an ordinary online program?



Integration of 10+ Technologies

(Machine Learning | Deep Learning | BigData | Cloud Computing | DevOps | Programming Language | Data Structures & Algorithms | Networking | Database | Linux)

1,000+ Hours of Intensive Learning

Live Instructor Based Sessions | Industry Use Cases | Research Based Projects

INIT – A platform for all

Core Technical Profile Jobs I Work from Home -Technical Opportunities | Technical Internships | Freelance Technical Projects



KNOW YOUR MENTOR

Mr. Vimal Daga



Appreciated for his talk at TEDx platform since he had awakened Youth of India especially Engineering Students to think and innovate for our Nation. Founded a community named as Indian Innovation & Entrepreneurship Community (IIEC) for the betterment of Engineering Students



Consulted and Trained Top Level Architects, Research and Development teams of Fortune 500 Companies technologies namely Artificial Intelligence, Machine Learning, Deep Learning, DevOps, Docker, Kubernetes, BigData, Cloud, AWS, Splunk, Delphix, PingFederate, Python, and many more



First & Only One in the World to achieve the title of "Red Hat Certified Architect level 22 with Enterprise Application Level 7" - RHCA Level 22 with EA Level 7. Only One to become AWS Certified Machine Learning Specialty - Certified Professional & AWS Certified BigData Speciality - Certified Professional in a span of 24 hours subsequently

COMPANIES BENEFITED FROM HIS EXPERIENCE













accenture

J.P.Morgan

Capgemini









KEY FEATURES OF ARTH

The School of Technologies



Integration of 10+ Technologies

The Key behind solving any industry use case is integration of technologies as per the need



Learn the Core Concepts behind latest technologies

Gain the in-depth knowledge of the core technologies with core concepts in detail



Learning under the mentorship of Mr. Vimal Daga

Enhance your technical skills under the mentorship of the World Record Holder



Online Live Instructor-Led Sessions

No recorded sessions, Online Live Classes to give you the Classroom Environment



Get Industry Ready by Working on Real Projects

Become Industry Ready equipped with the desired skills by completing the projects and presenting it



The 24 hours assistance, whenever you need it

Reach out to our 100+ Highly skilled Technical Volunteers and get your doubts solved promptly



More than 50+ Learner Heads Support

Get your management related concerns answered instantly under the assistance of Learner Heads



ABOUT INIT

The Outcome of the Life-Changing Program ARTH

It's not what we say, it's what we believe, and we know from our past experiences that we can make our beliefs come true. INIT is going to be the most revolutionary platform that today's world can't think of.

Why we are excited about INIT? Also, why we want you to be excited more than us??

After observing and understanding the market need - The Global Public Cloud Services Market is projected to reach \$623 Billion by 2023, along with the Big Data Analytics market reaching to \$103 Billion. This rapid expansion means more jobs being created for technically skilled talents. We believe "Students in India have the opportunity to shape the world.

INIT has its dimensions depending upon the learners & their needs



First & Second Year Learners

Technical WFH

Core Technical Product Based Companies across the globe are in search for students who have core concepts and can integrate multiple technologies to solve the industry use cases.



Third Year Learners

Technical Internships

Learners would be connected with the companies looking for technical interns having prior knowledge of DevOps, Machine Learning, Cloud Computing, AWS, Scripting, and much more.



Final Year Learners

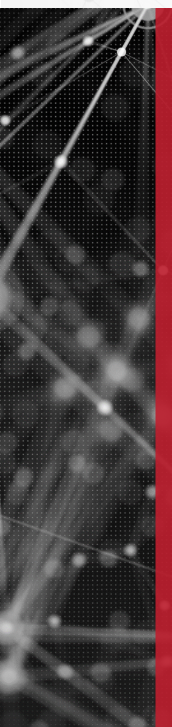
Full time Job

Learners will be fit for the desired profiles viz Full Stack Developer, Data Engineer, Data Scientist, Al Engineer, and many more. Learners passing out from this program can work in any domain as per their interest.



PROGRAM DETAILS

Registration Process





ARTH - The School of Technologies

An Education made easy & affordable for each and every student of India with right core concepts and right mentor. Mr. VImal Daga is working towards his vision of "Making India, Future Ready"



Eligibility

Students pursuing any technical degree namely BTech, BE, MCA, Mtech, BCA, BSc IT (from any stream)



Program Starting On

12th September 2020



Online Live Training Schedule

7:15 pm - 10:30 pm IST



Program Duration

10 months



Deliverables

- Training Certificate from LinuxWorld Informatics Pvt Ltd
- Project (Internship) Certificate from LinuxWorld Informatics Pvt Ltd



FEE STRUCTURE

OPTION 1

Monthly Basis (Complete ARTH Program)

- Community Students INR 1,900 + Taxes
 (MLOps / DevOps Assembly Lines / Hybrid Multi Cloud)
- Flutter / RH294 / IIEC RISE / Non- Community Students INR 2,200 + Taxes (MLOps / DevOps Assembly Lines / Hybrid Multi Cloud)
- Other Students INR 2,400 + Taxes

OPTION 2

Monthly Basis (Complete ARTH Program + Ex294 - RedHat Certified Engineer - Linux Automation Using Ansible Global Exam)

- Community Students INR 2,900 + Taxes(MLOps / DevOps Assembly Lines / Hybrid Multi Cloud)
- Flutter / RH294 / IIEC RISE / Non- Community Students INR 3,200 + Taxes (MLOps / DevOps Assembly Lines / Hybrid Multi Cloud)
- Other Students INR 3,400 + Taxes

OPTION 3

One Time Payment (Complete ARTH Program)

- Community Students INR 14,700 + Taxes
 (MLOps / DevOps Assembly Lines / Hybrid Multi Cloud)
- Flutter / RH294 / IIEC RISE / Non- Community Students INR 17,100 + Taxes (MLOps / DevOps Assembly Lines / Hybrid Multi Cloud)
 - Other Students INR 18,700 + Taxes



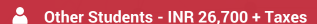
FEE STRUCTURE

OPTION 4

One Time Payment (Complete ARTH Program + Ex294 - RedHat **Certified Engineer - Linux Automation Using Ansible Global Exam)**







Note: Learner can choose any one option from the above-mentioned ones depending upon his/her convenience

Terms & Conditions

- 1. Payment need to be done on monthly basis by 7th of every month (Applicable for Option 1 & 2)
- 2. Program duration is for 10 months approx but the students who would be learning with full dedication & performing all the tasks on time will be paying only for 8 months
- 3. Ex294 RedHat Global Exam is included in Option 2 & 4 (For Your Information -Standard Global Certification Cost: INR 16,500 + Taxes and only for RedHat College Academy: INR 8,250 + Taxes). Happy to share that LinuxWorld has sponsored the differential amount.
- 4. ARTH is one detailed program & process. None of the above mentioned technologies will be available individually
- 5. To become eligible for INIT platform- The learner should complete the journey of 10 months
- 6. Fees once paid is non-refundable & non-transferrable under any circumstances.



CONTENT DETAILS

Learn each and every topic mentioned below from basic to expertise level

DSA with Competitive Programming

- DSA Core
- Data Structures
- · Tree and Graph based DSA
- Sorting and Searching Algorithms
- · Greedy Algorithms
- Dynamic Programming
- · Network Flow Algorithms
- Advanced algorithms and Many More...

Networking, Security and TroubleShooting

- Firewall
- Selinux
- · Core Networking
- Identity and Access Management
- LDAP



- Hadoop Admin
- · Hadoop Developer
- Apache Hive
- Apache HBase
- Spark
- OoZie
- Sqoop
- Impala
- Apache Flume
- Business Intelliegence Tool Tableau
- Data Ingestion into Big Data Systems and ETL and ELT
- Apache Kafka
- Apache Pig
- Spark Streaming
- Spark SQL



COURSE DETAILS

Learn each and every topic mentioned below from basic to expertise level



Data Science (Machine Learning / Deep Learning)

- Core of Data Science
- Machine Learning Supervised Learning
- · Machine Learning -**UnSupervised Learning**
- · Reinforcement Learning
- NLP
- **Computer Vision**
- Tensorflow
- Keras
- Deep Learning
- Pytorch Basics



Operating System

- Redhat Linux / Centos Linux
- RHCSA 8 level Training
- RHCE 8 level training



DevOps

- Docker and Podman
- Ansible Advance
- Puppet / Chef Basic
- Kubernetes CKA
- **Kubernetes CKAD**
- Terraform
- Nagios
- Prometheus
- Grafana, ELK
- Unit Testing
- **Jenkins**
- Git / Github
- Maven
- **Devops Service on Cloud**



COURSE DETAILS

Learn each and every topic mentioned below from basic to expertise level



Programming Language

- · Python till Advance
- R / Scala Basics
- Shell Scripting
- C / Java (competitive level)



Cloud Computing

- AWS CSA
- AWS Developer
- Microsoft Azure Associate
- Google GCP Associate
- Openshift Basic
- Openstack Basic
- Salesforce



DataBase

- Mongo DB
- MySql
- Cassandra
- Hbase
- Redis



🛂 Web Technologies

- HTML / CSS / JS
- Full Stack Development
- Flask
- Web App

Integration of cutting-edge technologies mentioned above & implementing the same by solving real time industry use cases

STUDENT TESTIMONIALS



Training under Vimal Sir is gonna be a great turning point in my life, and as he says that if you help somebody it comes back to you, which is the rule of universe and I totally aspire to take his thinking forward if everything goes well with the time.

Gaurav Goyal

University of Petroleum & Energy Studies

Exceptional! The effort, love and passion poured by sir into his teachings is highly commendable. Teachers like him are the need of the hour. Lots of love and respect for the entire team of Linux World, and of course for our beloved Daga sir.

> Ayushi Sharma Amity University, Noida

Main udna chahta hoon, daudna chahta hoon, girna bhi chahta hoon bus sir ke training concepts ko bhulna nahi chahta

Aayush Patel

Sardar Vallabhbhai Patel Institute of Technology

For me, Vimal Sir is a technical guru who made technology in our life easy and he always said, 'Let's go do it, not You go do it. How powerful when someone says, 'Let's!' Thank you Vimal Daga Sir and Preeti Ma'am for existing in my life and always supporting me and providing great opportunities.

Saurabh Agarwal

University of Petroleum and Energy Studies, Dehradun

I had undergone Docker Expertise Devops AL, RedHat RHCSA, Hybrid Cloud and Amazon **EKS** training's and combining these all, the training's were very inspirational, energising, bringing lots of ideas, with substantial both and in-depth knowledge together with studies, learning from experience and being fully practice-oriented. Wellbalanced composition of participants, which contributed to interesting and focused discussions and exchanges.

Ajay Kumar Diwakar

Software Engineer - Technology Trainee, Kloudone Inc.

They say passion brings in the drive for us to succeed. Our experiences as we progress either kills that drive or makes us move forward but face hardships to success. My experience learning under Vimal Daga sir is beyond words. His way of logically connecting the dots and sharing live use cases helped understand the concept in depth.

Rahul Revankar

Operations Manager at Jeeves

SUCCESS STORIES



Rohit Garud

Anantrao Pawar College Of **Engineering & Research**

★ Associate Analyst in **Allianz Technology**



Kumar Rahul

Rashtra Kavi Ramdhari Singh Dinkar College of Engineering - 2nd Year

★ Freelancer - Belgium Based **Web Hosting Company**



Sahana B

Channabasaveshwara Institute of Technology -Final Year

★ Got Internship as DevOps Engineer in bitSoup.ai



Rishab Khandelwal

M.B.M Engineering College -Final Year

★ Junior DevOps Engineer at **HOPS**



Uditanshu Pandey

Technocrats Institute of Technology - Final Year

★ Cloud Consultant in a **Startup Company**



Shradha Seth

Vellore Institute of Technology - MCA Final Year

★ Technical Support **Engineer at NetApp**



Rohit Ghumare

Datta Meghe College Of Engineering – Final Year

★ DevOps Cloud Engineer at **Hyderabad Based Startup**



Ajay Kumar Diwakar

SRM University, Kattankulathur Campus

★ Software Developer Trainee at KloudOne Inc



Shubham Bhalala

SRM University - 3rd Year

★ Internship Offer from Semsui

MEDIA COVERAGE















Making India, Future Ready!



LinuxWorld Informatics Pvt Ltd

Plot No 5, Krishna Tower, GopalNagar - A, Next to Triveni Nagar Flyover, Gopalpura Byepass, Jaipur — 302015

W: www.rightarth.com | E: info@rightarth.com | M: 9829105960