



ISO:9001:2015 CERTIFED

TM

# **TECHNOLOGIES**

IT TRAINING & DEVELOPMENT

VISIT WWW.SIRINTEL.COM FOR DETAILS AICTE APPROVED ORGANIZATION TRAINER: SHIVALIS Ph: +91-8971279127

















SCAN QR CODE

#### **ABOUT US**

SIRINTEL TECHNOLOGIES IS A TOPMOST SERVICE PROVIDER BASED ON INFORMATION TECHNOLOGY (IT), WHO ENSURES TO PROVIDE ESSENTIAL SOLUTION FOR SOFTWARE NEEDS WITH PREMIUM RESULTS. WE HAVE A TEAM OF PROFESSIONALS WHO ARE HIGHLY UNSWERVING AND FOCUSED ON FIRST-CLASS CUSTOMER SERVICE TO EARN THEIR FULLEST CONTENTMENT. OUR MAIN AIM IS TO BRING SUREFIRE RESULTS THROUGH OUR HARD WORK IN ORDER TO DEVELOP ENDURING RELATIONSHIPS WITH OUR CUSTOMERS. WE VANITY OURSELVES FOR HAVING PIONEERING TALENT AND AGILITY FOR OFFERING RIGHT SOLUTION FOR OUR VALUABLE CUSTOMERS AND IN PROVIDING THEM WITH A WONDERFUL SUPPORT NETWORK WHICH IS MORE ANALOGOUS TO DEVELOP PERSONAL RELATIONSHIP APART FROM JUST CREATING BUSINESS PARTNERSHIP.

#### WE ARE RENOWNED TO OFFER EXPERT DELIVERY OF SERVICES!

OUR CAMPAIGN HAS OWNED SOLID REPUTATION THROUGH PROFESSIONALISM AND NOT THROUGH NONSENSE APPROACH TO MEET THE CHALLENGES PRESENTED BY OUR CUSTOMER'S SUPPORT REQUIREMENTS AND ONGOING NEEDS. WE ARE RENOWNED TO OFFER EXPERT DELIVERY OF SERVICES THROUGH OUR HIGHLY-TRAINED AND QUALIFIED TECHNICIANS. LATEST ADVANCEMENTS TO IT SERVICES HAD LAGGED HUMAN RESOURCES, NEW TECHNOLOGIES AND SKILL LEVEL CHALLENGES ARE THE SIGNIFICANT REASONS TO GET OUR HELP TO TRANSFORM BUSINESS OPERATIONS WITH VITAL METHODS WHICH YOU WANT. OUR CUSTOMERS BELONGING TO VARIOUS NICHES HAVE GAINED SIGNIFICANT RESULTS IN BUSINESS BY EMPLOYING OUR TOP-NOTCH SOLUTION AND HAVE APPRECIATED US FOR HARD WORK AND EFFORTS. WE ALWAYS RANK NUMBER ONE IN SATISFACTION OF CUSTOMERS.

#### WHY IN-PLANT TRAINING IMPORTANT

IPT, ALSO KNOWN AS INPLANT TRAINING, IS A WIDELY SOUGHT AFTER PRACTICE REQUIRED BY THE STUDENTS. THE MAJOR PURPOSE OF INPLANT TRAINING WOULD BE TO POLISH THE KNOWLEDGE ACQUIRED THROUGH ACADEMICS WITH THE ENHANCED ASSISTANCE OF INDUSTRY PRACTICES. STUDENTS WHO HAVE UNDERGONE INPLANT TRAINING ARE WELCOMED BY THE COMPANIES AS THEY ARE WELL ACQUAINTED WITH SUCH KIND OF TRAININGS. IT IS LIKELY THAT THE ACADEMIC STUDIES ONLY IMPARTS THEORETICAL KNOWLEDGE TO THE STUDENTS AND THESE INPLANT TRAININGS PAVE WAY FOR STUDENTS TO GAIN A PRACTICAL KNOWLEDGE OF WHAT THEY LEARNT THEORETICALLY AND FROM COMPUTERS. WITH INPLANT TRAININGS, STUDENTS CAN EXPERIENCE THE EXPOSURE TOWARDS INDUSTRIAL HAPPENINGS, AS THEY ARE LIABLE TO WORK IN SUCH CONDITIONS RIGHT AFTER THEIR STUDIES.

#### BENEFITS OF IN-PLANT TRAINING

IN PLANT TRAINING (IPT) WILL OFFER AN INDUSTRIAL EXPOSURE TO THE COLLEGE STUDENTS IN ORDER TO DEVELOP THEIR CAREER IN THE MANNER FOR OF HIGH TECH INDUSTRIAL NEEDS. WE ARE OFFERING IN PLANT TRAINING TO THE STUDENT. HERE STUDENTS ARE BASICALLY GETTING GUIDED SO AS TO COME OUT OF THEIR INTEREST IN DIFFERENT STREAMS AND WHAT ARE THE FUNDAMENTAL CONCEPTS THEY UNDERSTAND ON THAT SPECIFIC DOMAIN. AFTER THE SUCCESSFUL COMPLETION OF STUDIES, EVERY STUDENT HAS TO FACE THIS COMPETITIVE WORLD WITH THEIR GAINED KNOWLEDGE AND SKILL TO FACE MANY DIFFICULTIES AND ACQUIRE SUITABLE SOLUTIONS THAT HAS TO SOLVE IN MINIMUM PERIOD OF TIME. THIS SORT OF TRAINING ALLOWS YOU TO GET MORE PRACTICAL KNOWLEDGE.

## JOB ORIENTED PROGRAMS

- \* REDHAT LINUX
- \* CCNA
- \* AWS
- \* BLOCKCHAIN

# **ELECTRONICS AND COMMUNICATION/ELECTRONICS & INSTRUMENTATION**

- EMBEDDED SYSTEM
- INTERNET OF THINGS(IOT)
- MATLAB(SIGNAL AND IMAGE PROCESSING)
- PYTHON
- NETWORK SIMULATOR
- LABVIEW
- · CIRCUIT DESIGN
- · SIMULINK
- ETHICAL HACKING









# COMPUTER SCIENCE AND INFORMATION SCIENCE ENGINEERING

- WEB DEVELOPMENT
- MOBILE APP DEVELOPMENT(ANDROID)
- PHP DEVELOPMENT
- JAVA
- PYTHON DEVELOPMENT
- MACHINE LEARNING
- DATA SCIENCE
- TESTING
- MATLAB(IMAGE AND SIGNAL PROCESSING)
- INTERNET OF THINGS
- ETHICAL HACKING
- CLOUD COMPUTING
- DATA MINING
- · BIG DATA/HADOOP















### MECHANICAL ENGINEERING COURSES

- · CATIA
- · 3D PRINTING
- · ANSYS
- NASTRAN
- HYPERMESH
- SOLIDWORKS
- · AUTOCAD
- CNC SIMULATION
- GD&T
- FUSION 360









#### CIVIL ENGINEERING COURSES

- ETABS
- 3DS MAX
- · SAP2000
- · SAFE
- · AUTOCAD
- · ANSYS
- REVIT
- · GEOSLOPE
- · PRIMAVERA
- · GEOHECRAS





#### PERSONALITY DEVELOPMENT

- PRESENTATION & COMMUNICATION SKILLS
- GROOMING SKILLS
- PERSONALITY DEVELOPMENT
- CUSTOMER SERVICE
- INTERVIEW SKILLS

#### PLACEMENT PROGRAM

- 100% PLACEMENT ASSISTANCE
- INTERVIEW Q & A PROVIDED WHICH ARE FREQUENTLY ASKED IN COMPANIES
- OUR EXPERIENCED TRAINERS WILL HELP GET YOUR RESUME READY AS PER IT STANDARDS
- REAL CASE STUDIES/EXAMPLES PROVIDED TO CLEAR INTERVIEWS EASILY
- PRACTICAL KNOWLEDGE TRAINING ON EVERY TOPIC

#### FULLY FLEDGED ENVIRONMENT WITH HI-TECH SMART CLASSROOM







#### COMPUTER LAB FACILITY FOR COURSES ALSO FOR R & D







#### **OUR RESPECTED CLIENTS AND TIE UP COMPANIES AND COLLEGES**























15+ COLLEGES

#### ADDRESS:

HARIHAR: 4TH MAIN, 4TH CROSS, J.C EXTENSION, 577601

DAVANGERE: Anjaneya Extension, opposite Anjaneyaswamy Temple,

NEAR UBDT BOYS HOSTEL ROAD KARNATAKA - 577004

# **PROJECLIST**

S.NO	BIO-MEDICAL PYTHON 2021-2022
OK3BP01	A Comprehensive Study on Colorectal Polyp Segmentation with ResUNet++ Conditional Random Field and Test-Time Augmentation
OK3BP02	A Deep Learning-Based Unsupervised Method to Impute Missing Values in Patient Records for Improved Management of Cardiovascular Patients
ОКЗВР03	A Framework of Composite Functional Gradient Methods for Generative Adversarial Models
ОКЗВРО4	A Heart Rate Monitoring Framework for Real-World Drivers Using Remote Photoplethysmography
ОКЗВР05	A Novel Automated Blood Pressure Estimation Algorithm Using Sequences of Korotkoff Sounds
OK3BP06	A Robust Interpretable Deep Learning Classifier for Heart Anomaly Detection Without Segmentation
OK3BP07	An Ensemble of Hyperdimensional ClassifiersHardware-Friendly Short-Latency Seizure Detection with Automatic iEEG Electrode Selection
ОКЗВР08	Attention-aware Residual Network based Manifold Learning for White Blood Cells Classification By INNOVATORS
OK3BP09	Automated Detection of COVID-19 Cases on Radiagraphs using Shape- Dependent Fibonacci-p Patterns
OK3BP10	Automatic respiratory event scoring in obstructive sleep apnea using a long short-term memory neural network
OK3BP11	Bidirectional Representation Learning from Transformers using Multimodal Electronic Health Record Data to Predict Depression
OK3BP12	Can Machine Learning Assist Locating the Excitation of Snore Sound A Review
OK3BP13	COVID-19 CT Image Synthesis with a Conditional Generative Adversarial Network

OK3BP14	CSU-Net A Context Spatial U-Net for Accurate Blood Vessel Segmentation in Fundus Images
OK3BP15	Curriculum Feature Alignment Domain Adaptation for Epithelium- Stroma Classification in Histopathological Images
OK3BP16	Deep Ensemble Feature Network for Gastric Section Classification
OK3BP17	Deep Learning for Diagnosis and Segmentation of Pneumothorax The Results on The Kaggle Competition and Validation Against Radiologists
OK3BP18	Early Detection of Alzheimer's Disease with Blood Plasma Proteins using Support Vector Machines
OK3BP19	Early detection of late onset sepsis in premature infants using visibility graph analysis of heart rate variability
OK3BP20	Estimating Time to Progression of Chronic Obstructive Pulmonary Disease with Tolerance
OK3BP21	Explaining Block box Models for Biomedical Text Classification
OK3BP22	FENet A Frequency Extraction Network for Obstructive Sleep Apnea Detection
OK3BP23	Healthy Aging Within an Image Using Muscle Radiodensitometry and Lifestyle Factors to Predict Diabetes and Hypertension
OK3BP24	Hospital Admission Location Prediction via Deep Interpretable Networks for the Year-round Improvement of Emergency Patient Care
OK3BP25	Identification of Children At Risk of Schizophrenia via Deep Learning and EEG Responses
OK3BP26	Lacsogram a New EEG Tool to Diagnose Alzheimer's Disease
OK3BP27	Learning spatiotemporal features for esophageal abnormality detection from endoscopic videos
OK3BP28	Learning Using Partially Available Privileged Information and Label Uncertainty Application in Detection of Acute Respiratory Distress
OK3BP29	Longitudinal Pooling & Consistency Regularization
OK3BP30	Lung Lesion Localization of COVID-19 from Chest CT Image A Novel

	Weakly Supervised Learning Method
OK3BP31	Mosaic Privacy-preserving Mechanisms for Healthcare Analytics
OK3BP32	STOCAST Stochastic Disease Forecasting with Progression Uncertainty
ОКЗВРЗЗ	Wearables and Deep Learning Classify Fall Risk from Gait in Multiple Sclerosis

