

MeViTechnologies LLP lets keep it simple

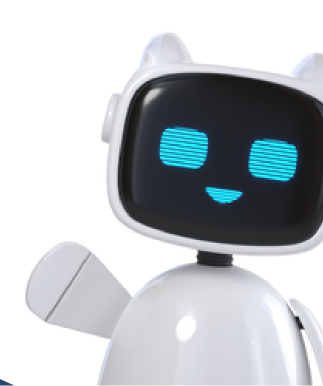


Table of content

- Company profile
- Picture gallery
- Workshop Gallery
- Our services
- Workshops / Courses we offer
 - 1. Python crash course
 - 2. Data Analysis and Visualization using python
 - 3. Machine learning using python
 - 4. Deep learning using python
 - 5. Natural Language Processing using python
 - 6. Full Stack Development using Django
 - 7. Java Full-stack development
 - 8. Full Stack Web Development MERN
 - 9. Android Application Development using JAVA
 - 10. Android Application Development Kotlin
 - 11. Application Development using Flutter
 - 12. Build your own Personal Portfolio site
- Students feedbacks
- Our special academic services
- Contact information





Company Profile

"Mevi Technologies LLP." is started in the year 2022 in Tumakuru.

We are energetic and innovative engineers having hands-on experience in the IT industry.

All of us came after gaining insights of the IT industry we came to know that industrial training is very much needed for all students and we came up with our start-up to help students and IT professionals for upgrading their skills and knowledge to secure a career in their dream companies.

Also, we develop innovative and creative products and services for all your needs.

Everything we do and believe is to leverage the lives of people through technology. We provide simple yet effective IT solutions, Full-filling all the needs of your business

Our customers get exactly what they want in a more economical, creative, and convenient way just by communicating with our engineers and directly controlling the project as if they are in the same room.

Vision

In the world of developing technologies, we aim to make people's lives better and more comforting by providing more economical, advanced, sustainable, and practical software services.

Mission

Committed to making your ideas into products.

Providing IT solutions in a more economical and productive manner, Providing the best training for a better future





BEST WISHES FROM DR.RAGHAVENDRA RAJKUMAR



ONE OF THE WORKSHOP AT REVA UNIVERSITY AND ALSO DONE MEMORANDUM OF UNDERSTANDING WITH **REVA UNIVERSITY**





WORKSHOP AT SJR COLLEGE.







WORKSHOP AND
MEMORANDUM OF UNDERSTANDING WITH
BRINDAVAN COLLEGE OF ENGINEERING



MEMORANDUM OF UNDERSTANDING WITH SRI SIDDHARTHA INSTITUTE OF TECHNOLOGY



MEMORANDUM OF UNDERSTANDING WITH SJB INSTITUTE OF TECHNOLOGY



MEMORANDUM OF UNDERSTANDING WITH RR INSTITUTE OF TECHNOLOGY



Machine learning workshops at

Sri Krishna institute of technology

WORKSHOPS GALARY



Full stack development workshops in **REVA UNIVERSITY**



web scrapping using python workshop at SRI SIDDARTHA INSTITUTE OF TECHNOLOGY



Machine learning with Python at
SRI KRISHNA INSTITUTE OF TECHNOLOGY



Internet-Of-Things workshop



Full Stack web development using DJANGO BRINDAVAN INSTITUTE OF TECHNOLOGY

Our Services

We develop innovative and creative products and services that provide total Communication and Information solutions according to business needs.

Web application development

We cover all types of web development services from creating plain text pages to complex web-based applications, social network applications, and electronic business applications.

Mobile application development

We have the best development team and best design practices to provide a full cycle of mobile app development for both, Android and IOS devices.

Logo designing

Our Creative Logo Design Service, promote your company and take your brand to new heights. We have a talented design team to help you create a unique logo that represents your company.

Digital Marketing

Our dedicated experts will find your targeted audiences and create advertisements and strategies after analyzing the view, requirements, and expectations of the audience so that they get influenced and buy your products leading to more sales!



UI and UX designing

We offer a wide range of UI/UX design services which include:

- Branding
- Mobile app UX and UI design services
- Cross-platform experiences design
- UI and UX consulting
- · Web design services
- Promotional designs

Courses we offer:

Python crash course

This course is designed to teach you the foundations in order to write simple programs in Python using the most common structures. No previous exposure to programming is needed. By the end of this course, you'll understand the benefits of programming in IT roles; be able to write simple programs using Python; figure out how the building blocks of programming fit together and combine all of this knowledge to solve a complex programming problem.

- Basics of programming
- Installation
- Python Interpreter
- Text Editor
- Git: supporting docs
- Numbers
- Strings
- Lists
- Tuples
- Sets
- Dictionaries

- If statements
- Match statements
- Loops
- Loop clauses
- Modules
- Loop clauses
- Errors and exceptions
- Classes
- Introduction to Object-Oriented
- Inheritance
- Abstract Classes
- Python Packages and Modules
- Virtual environments
- Building a project

- Understand what Python is and why Python is relevant to automation
- Write short Understand how to use the basic Python structures: strings, lists, and dictionaries
- Python scripts to perform automated actions



Python is fast enough for our site and allows us to produce maintainable features in record times, with a minimum of developers

-Cuong Do

Data Analysis and Visualization using python

This course presents a gentle introduction to the concepts of data analysis, the role of a Data Analyst, and the tools that are used to perform daily functions. You will gain an understanding of the data ecosystem and the fundamentals of data analysis, such as data gathering or data mining. You will then learn the soft skills that are required to effectively communicate your data to stakeholders, and how mastering these skills can give you the option to become a data-driven decision maker.

- Fundamental Programming Concepts
- Basic Python Syntax
- Loops, Functions
- Conditional statements
- Basic Python Data Structures
- Python Packages and Modules
- · Importing Your Own Code
- Installing Packages using PIP
- Data set
- Types of data sets
- Introduction numpy
- Python NumPy array
- operations on the Numpy array
- NumPy and random data
- NumPy array with images

- Introduction to pandas
- Series
- Data Frame
- Reading csv, excel, Json data
- · Handling missing data
- Pandas group by
- Introduction to Seaborn
- Visualizing a Categorical and a Quantitative Variable
- Customizing Seaborn Plots
- Introduction to Plotly and Cufflinks
- Introduction to Geographical Plotting
- Introduction to Matplotlib

- Understand the landscape of Python data visualization libraries
- Create static and interactive charts using specialized Python libraries
- Saving the created charts for later use, including images and
 Office document formats

SKILLS GAIN















Artificial Intelligence, deep learning, machine learning—whatever you're doing if you don't understand it—learn it. Because otherwise, you're going to be a dinosaur within 3 years

-Mark Cuban



Machine learning using python

The course will explain how to build systems that learn and adapt using examples from real-world applications. The class will be self-contained (i.e., I will not assume any previous knowledge); a review session on probability and information theory will precede those chapters in need of background knowledge. The main topics include linear discriminants, neural networks, decision trees, support vector machines, unsupervised learning, reinforcement learning, etc.

- Fundamental Programming Concepts
- Basic Python Syntax
- Loops, Functions
- Conditional statements
- Basic Python Data Structures
- Python Packages and Modules
- · Importing Your Own Code
- Installing Packages using PIP
- Data set
- Types of data sets
- Introduction numpy
- Python NumPy array
- operations on the Numpy array
- · NumPy and random data
- NumPy array with images

- Introduction to pandas
- Series
- Data Frame
- Reading csv, excel, Json data
- · Handling missing data
- · Pandas group by
- Introduction to Matplotlib
- Introduction to machine learning
- Types of machine learning
- Linear regression
- Cross-validation and bias-variance trade-off
- Logistic regression

- K nearest Neighbours
- Decision Trees and Random forests
- Support Vector Machines
- · Kmeans Clustering
- · Principle Component Analysis
- 4 mini Projects

- Understand the landscape of Python data visualization libraries
- Create static and interactive charts using specialized Python libraries
- Develop an appreciation for what is involved in Learning models from data
- · Understand a wide variety of learning algorithms
- · Understand how to evaluate models generated from data
- Apply the algorithms to a real problem, optimize the models learned and report on the expected accuracy that can be achieved by applying the models

SKILLS GAIN













Deep learning using python

The deep Learning with TensorFlow course will help you learn popular algorithms like CNN, using the latest TensorFlow 2.0 package in Python. This course is well-suited for professionals and beginners. This certification training is curated with the help of experienced industry professionals as per the latest requirements & demands. You will be working on various real-time projects like Emotion and Gender Detection, Auto Image Captioning using CNN and LSTM, and other relevant concepts to kickstart your Data Science career

- Fundamental Programming Concepts
- Basic Python Syntax
- Loops, Functions
- Conditional statements
- Basic Python Data Structures
- Python Packages and Modules
- · Importing Your Own Code
- Installing Packages using PIP
- Data set
- Types of data sets
- Introduction numpy
- Python NumPy array
- operations on the Numpy array
- · NumPy and random data
- NumPy array with images

- Introduction to pandas
- Series
- Data Frame
- Reading csv, excel, Json data
- Handling missing data
- · Pandas group by
- Introduction to Matplotlib
- Introduction to deep learning
- Introduction to ANN
- Installing Tensorflow
- Neural Networks, Activation
 Functions
- Backpropagation

- Tensorflow vs Keras
- TF Regression Model Evaluation and Predictions
- 4 mini Projects

- Understand the landscape of Python data visualization libraries
- Create static and interactive charts using specialized Python libraries
- Develop an appreciation for what is involved in Learning models from data
- Design convolution networks for handwriting and object classification
- Evaluate the performance of different deep learning models (e.g., with respect to the bias-variance trade-off, overfitting and underfitting, and estimation of test error).

SKILLS GAIN

















Natural Language Processing using python

This program will enhance your existing machine learning and deep learning skills with the addition of natural language processing and speech recognition techniques. These skills can be used in various applications such as part of speech tagging and machine translation, among others. You'll develop the skills you need to start applying natural language processing techniques to real-world challenges and applications.

- · Classify cluster for articles
- Data set
- Types of data sets
- Introduction numpy
- Python NumPy array
- Operations on the Numpy array
- NumPy and random data
- NumPy array with images
- Introduction to pandas
- Series
- DataFrame
- · Reading CSV, excel, JSON data
- · Handling missing data
- Pandas group by
- · Introduction to Matplotlib

- Introduction to natural language processing
- Natural language
- Corpus
- Text analytics
- · Feature extraction
- Machine learning
- Nlp toolkit
- Classification model
- Perform text processing
- Mini-Projects

- Understand the landscape of Python data visualization libraries
- Create static and interactive charts using specialized Python libraries
- · Perform text processing
- · Create an NLP module
- · Classify cluster for articles
- Develop an appreciation for what is involved in Learning models from data

SKILLS GAIN















Computers are incredibly fast, accurate and stupid; humans are incredibly slow, inaccurate and brilliant; together they are powerful beyond imagination.

-Albert Einstein

99



Full Stack Development using Django

In this course, We will teach you the latest technologies for building great web applications with Python 3 and Django! But we don't just teach that, we also teach the Front End technologies you need to know, including HTML, CSS, and Javascript. This course can be your one-stop shop for everything you need! It will serve as a useful reference for many of your questions as you begin your journey to becoming a web developer!

- Fundamental Programming Concepts
- Basic Python Syntax
- · Loops, Functions
- Conditional statements
- Basic Python Data Structures
- Introduction to Object-Oriented
 Programming
- Classes
- Methods
- Inheritance
- Abstract Classes
- Python Packages and Modules
- Importing Your Own Code
- Installing Packages using PIP
- Introduction to Front-end development

- Html
- · CSS
- Java script
- Bootstrap
- Introduction to Back-End Web
 Development using Django
- HTTP protocol
- MVC model
- Django structure
- Generic Views
- HTML templates
- URL dispatch
- Custom Views

- GET and POST methods
- URL shortener
- Logic in templates
- Querying model
- Deployment of Django
- Generic Views in Django Rest
- Serializers
- JSON

- Building RESTful APIs
- · Filtering Models
- Working with Images
- Authentication with tokens
- Automating tasks with Django
- Using API endpoints
- Deployment of Django REST project
- Capstone Project

- Basic understanding of HTML, CSS & Python
- · How to Build a Django website from start to finish
- User Registration and Authentication
- Hosting a website on a live server
- Building out a REST API
- Build a review and voting system
- Search & Pagination
- · Designing databases with Django
- · How to send emails with Django

SKILLS GAIN















Java Full-stack development

This Java Full Stack Development Course in India is designed to give you the 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 Build real-world applications like Amazon, Walmart etc.

Start building your product from Day 1 with 100% hands-on training Career mentoring through live sessions with industry experts

- Fundamental Programming Concepts
- Basic Java Syntax
- Java Programming
- Introduction to Java Web Development
- JDBC
- Servlet
- JSP
- Spring Framework
- WebServices and Microservices
- Introduction to Database
- MySQL
- Introduction to UI development
- HTML
- CSS
- Core JavaScript
- Adv. JavaScript

- Bootstrap
- Angular
- Introduction to DevSecOps
- Agile with Jira
- LOG4J / SLF4J
- GitHub
- Gradle
- Maven

- · Java Programming & Web Technology
- Database MySQL
- UI Development Angular
- · Automation Testing Selenium
- DevSecOps GIT, Jenkins
- Spring Core / MVC

SKILLS GAIN























Java technology is used by more than 6 million developers and runs on more than 5.5 billion devices.

Full Stack Web Development — MERN

The course will enhance your knowledge about front-end and back-end servers, MongoDB database, and React library. With its help of it, you will be able to develop web and hybrid mobile apps.

You will learn how to work with lists, forms, tables, geolocator APIs, session storage, and video. You will also learn how to style HTML documents using CSS classes, Id, box model, flexbox and animation, etc. A brief introduction to Bootstrap and in-depth react js, node js, express js

- Fundamental Programming Concepts
- Basic Syntax
- Introduction to React
- · What is Component
- JSX Overview
- Helloworld.! App in React
- Project Structure of React-App
- Debugging React App
- Class Component Life Cycle Methods
- Event Handling in Functional Component
- Fetch Method
- Axios Method
- Return HTML Content using HTTP Methods
- Hello World in Node JS
- Hello World On Screen

- · Creating Multiple Routes
- What is Node JS Module
- Local Modules
- NPM
- Installing first NPM Module
 - Nodemon
- Postman GET Method
- Postman POST Method
- Express Router

- What is Mongo DB
- Installing Mongo DB
- Mongo DB Insert
- Mongo DB Update and Delete
- Connecting Node JS with Mongo DB
- Node-Mongo Create, Read Operations
- Node-Mongo Delete and Update Operations

- Creating Front-End
- Applying Styles
- User Registration
- User Login
- Getting Users List

- What is MERN Stack and advantages Of Mern Stack
- Node Js and Implementing Routes in Node JS
- Rendering HTML Files in Node Js
- Express JS and Express Routing
- NPM Node Package Manager
- Mongo DB and CRUD operations
- Connecting Node JS With Mongo DB
- How To Create a new React Application
- Components and Different types of Components
- Forms and Form Submissions
- Routing in React
- · Controlling one component from another Component with the help of Context-API
- · Connecting React Applications to Back-End and build complete full-stack Applications

SKILLS GAIN



















Android Application Development using JAVA

The course is for designing and building mobile applications using Android™ open-source platform. It will be a combination of lecture and laboratory course which will help the student understand the philosophy of developing for Android™ through its main application development building blocks and their interaction with one another. This course encourages students to learn by building increasingly more

This course encourages students to learn by building increasingly more sophisticated and meaningful mobile applications for Android™.

- Introduction to Java
- OOPS refreshing concept
- Introduction to Android
- What is Android?
- History of Android
- Introduction to Android Apps
 Development TOOL
- What is Activity?
- Developing a Simple Android login screen
 UI design
- Types of Layouts in Android
- Introduction to Android Java class file & its structure.
- Creating a simple Toast Message
 Application with the On click button
- Android Virtual device (AVD)?

- How to create Android
 Virtual Device (AVD)
- How to run our App on our own Android device
- · Android Activity Lifecycle
- Android Menus
- Basic widgets in android,
 Creating a Simple user
 registration page UI
- Creating a new Activity
- Passing Data between
 Activities

- Android Manifest file
- Basic Components of Android
- Effective usage of Android
 Templates
- Android Fragments
- Firebase
- · Fetching data from fire base

- SQLite Database, CRUD operations with it.
- Procedures to launch your App on the Play store.
- 3 Android applications (APKs)

- · Build enterprise-level mobile applications with Java on Android
- · Understand both the basic and advanced concepts of Java
- Understand why to use Java in android application development
- · Install and configure Android Studio
- · Explain and use key Android programming concepts
- Using firebase as a database
- Deploy the application on Google Play

SKILLS GAIN









Android is the most popular operating system in the world, with over 2.5 billion active users spanning over 190 countries.

Android Application Development - Kotlin

The course is for designing and building mobile applications using Android™ open-source platform. It will be a combination of lecture and laboratory course which will help the student understand the philosophy of developing for Android™ through its main application development building blocks and their interaction with one another.

This course encourages students to learn by building increasingly more sophisticated and meaningful mobile applications for Android™

- Introduction to Kotlin Programming
 Language
- · Classes and Objects in Kotlin
- Functions and Lambdas in Kotlin
- Advanced Concepts in Kotlin
- Java Versus Kotlin
- Introduction to Android 8.0
- Introduction to Android Apps
 Development TOOL
- · What is Activity?
- Developing a Simple Android login screen
 UI design
- Types of Layouts in Android
- Introduction to Android Java class file & its structure.

- Creating a simple Toast
 Message Application with
 the On click button
- Android Virtual device (AVD)?
- How to create Android
 Virtual Device (AVD)
- How to run our App on our own Android device
- Android Activity Lifecycle
- Android Menus
- Basic widgets in android,
 Creating a Simple user
 registration page UI

- Creating a new Activity
- Passing Data between Activities
- Android Manifest file
- Basic Components of Android
- Effective usage of Android
 Templates
- Android Fragments

- Firebase
- Fetching data from firebase
- SQLite Database, CRUD operations with it.
- Procedures to launch your App on the Play store.
- 3 Android applications (APKs)

- · Build enterprise-level mobile applications using Kotlin
- · Understand both the basic and advanced concepts of Kotlin
- Understand why to use Kotlin in android application development
- Install and configure Android Studio
- · Explain and use key Android programming concepts
- Using firebase as a database
- Deploy the application on Google Play

SKILLS GAIN











Experts predict that Android shipping would increase by 26% more and will reach 1.1 billion users in the upcoming year.



Application Development using Flutter

The course is for designing and building mobile applications using Flutter open-source cross-platform. It will be a combination of lecture and laboratory course which will help the student understand the philosophy of developing mobile applications through its main application development building blocks and their interaction with one another. This course encourages students to learn by building increasingly more sophisticated and meaningful mobile applications.

- Introduction to Flutter
- Features of Flutter
- · Advantages of Flutter
- Flutter Installation
- Creating Simple Application in Android
 Studio
- The architecture of Flutter Application
- Gestures
- · Concept of State
- Layers
- Introduction to Dart Programming
- Variables and Data types
- Decision Making and Loops
- Functions
- Object Oriented Programming

- Introduction to Widgets
- Widget Build Visualization
- Platform-specific widgets
- Layout widgets
- Image, Icons adding
- Introduction to Layouts
- Advanced Layout
 Application
- Introduction to Gestures
- State Management
- Animation
- Writing Android-Specific
 Code

- · Writing iOS Specific Code
- Introduction to Package
- Accessing REST API
- Database Concepts
- Introduction to Firebase
- Creating firebase account
- · Creating database

- Establishing connection to app and database
- · Fetching data from firebase
- SQLite Database, CRUD operations with it.
- Procedures to launch your App on the Play store.
- 3 Android applications (APKs)

- · Build enterprise-level mobile applications using Flutter
- Understand both the basic and advanced concepts of Flutter
- Understand why to use Flutter in android application development
- Install and configure Android Studio
- · Explain and use key Dart programming concepts
- Using firebase as a database
- Deploy the application on Google Play

SKILLS GAIN













While(!(Succeed= try()));



Build your own Personal Portfolio site

The course is for designing and building own portfolio and

A portfolio website communicates your professionalism and commitment to the art more effectively and plainly than a CV. You don't just tell; you present real-life examples and scenarios that speak for themselves. Furthermore, the portfolio website allows you to demonstrate your mature and professional approach to selling your work as well as yourself. Your portfolio is the only place on the internet where you have complete control.

- Introduction to website development
- · Layers of website
- Introduction to frontend
- Installing and setting up of editor
- Introduction to HTML
- Tags of HTML
- · Creating table
- Creating Contact form
- Functionalities of HTML
- Introduction to CSS
- Importance of CSS
- Linking HTML and CSS files
- Adding Colours
- Adding images
- Web site layout
- · Adding basic animations

- Creating landing page
- Color concepts
- Resizing images
- Difference between ID and Classes
- Altering properties of different IDs and Classes
- Functionalities of CSS
- Introduction to Java Script
- Classes, Functions,
 Methods
- Connecting to HTML and CSS files

- Introduction to BootStrap
- Bootstrap applications
- Adding functionalities to the website Push and Pull operations
- Navigating between pages
- · Creating Git account
- Creating Git repository
- Uploading files to the git repository

- · Hosting website using the git repository
- · Debugging website

- Front-end development
- HTML
- · CSS
- Javascript
- · Git and Github
- Hosting
- Building Personal Portfolio
- Self Branding

SKILLS GAIN













The world is run by those who show up



Student Feedback

Name	Email/Phone	Branch And	Course/Works	Rati	Review	Collage
	Number	Section	hop/SDP	ng		
Manisha	Manishapatnai	B CSE	Full Stack	5	She Has Great	Reva University
Patnaik	k2310@Gmail.		Development		Teaching Skills.	
	Com					
Neeyal D	Neeyal172@G	B Section CSE	Full Stack	5	We Had Fun In Sdp	Reva University
	mail.Com		Development		Rather Than A Boring	
					Sleepy Class Thanks	
					To Mam	
R Swasthik	Swasthik6083	CSE 5C	Full Stack	5	Good Teaching	Reva University
	@Gmail.Com		Development			
Shreya	20010115261.SH	Cse C	Full Stack	5	All Good.	Reva University
Upendrasinh	REYA@Cse.Re		Development			
Mahida	va.Edu.In					
Shekamoori	220010113523.S	CSE And C	Full Stack	5	Session Was Very	Reva University
Pavithra	HEKAMOORI		Development		Useful And	
	@Cse.Reva.Ed				Educational	
	u.In					
Kaif Ahmed	Askaif28@Gm	CSE ,E	Full Stack	5	Megha Mam Was	Reva University
Siddiqui	ail.Com		Development		Amazing, She Taught	
					Me So Many Things	
					In 4 Days , She Didn't	
					Only Taught How To	
					Progress In Your	
					Subject But Also How	
					To Grow In Life , Her	
					Session Was One Of	
					The Amazing Sessions	
					We Had , I Hope She	
					Comes For Next Sdp	
					Classes Too	
Sanjana S	Ss1600753@G	CSE C	Full Stack	4.5	Very Knowledgeable	Reva University
	mail.Com	SECTION	Development		Program	
SRIVARDHA	Srivardhandes	CSE	Full Stack	4	All The Sessions Were	Reva University
NS	hpande@Gmai		Development		Amazing	
DESHPANDE	l.Com					
Afrah Ayub	Afrahayub1907	AI&ML A	Cyber Security	5	Good	Reva University
	@Gmail.Com					
	parasharaniket	CSE 7 TH	Full stack	5	It was really	Brindavan
Aniket	01@gmail.com		development		knowledgeable and the	college of
parashar			using Django		session was very useful	engineering

Shalini J	shalinio204200	CSE 5 TH	Full stack	5	The session was really	Brindavan
J,	o@gmail.com	,	development	,	informative and gave	college of
	- B. Manie Com		using Django		new things to learn we	engineering
			, , , , , , , , , , , , , , , , , , ,		were not known before	
Dhanush	dhanushkumar	CSE 5 TH	Full stack	5	It was actually worth	Brindavan
kumar k	k29@gmail.co	,	development	ĺ .	attending this	college of
	m		using Django		workshop we would	engineering
			,		like to attend more	
					workshops like	
					this,learn and	
					implement in our daily	
					life	
P T VINAY	ptvinay2224@g	CSE 5 TH	Full stack	5	Those 3 days was very	Brindavan
	mail.com		development		useful because I don't	college of
			using Django		know anything about	engineering
					html,js,css but now I	
					learnt how to create	
					website and web	
					applications thanks to	
					vijay sir and megha	
					mam for this	
					opportunity.	
Nandakishor		CSE 5 TH	Full stack	5	Facinating and	Brindavan
S R	nanisriramnan da@gmail.com		development		encouraging to	college of
	da@gman.com		using Django		beginners and	engineering
		207 711			intrested learners	
K.sahil		CSE 5 TH	Full stack	5	Excellent	Brindavan
			development		wonderful 🛠 🕲	college of engineering
	sahilfazil108@g		using Django		fantastic, no other	engineering
	mail.com				teacher like you	
Bharath Sai	bsaipawar19@g	CSE 5 TH	Full stack	5	It was very much	Brindavan
Pawar. M	mail.com		development		usefulthank u for	college of
			using Django		giving some idea about	engineering
					coding n keep doing ur	
	.,	con Tu	P. II.		work as u always do	n : 1
Mayuri	mayurisharma2	CSE 5 TH	Full stack	5	Thank you ③ come	Brindavan
Sharma	711@gmail.com		development		again 🐯	college of
Anushka	Anushkalaan	CSE 5 TH	using Django Full stack	-	Excellent session	engineering Brindavan
	Anushkakumar	CSE 5		5	Excellent session	
kumari	i1312@gmail.co		development			college of
Anjali Cinah	m singhanjalio401	CSE 5 TH	using Django Full stack	-	Totally enjoyed and	engineering Brindavan
Anjali Singh	@gmail.com	CSE 5	development	5	learnt a lot in a	college of
	@gman.com		using Django		comfortable	engineering
			using Django		environment Thank	engineering
					you.	
					you.	

Monica M S	monicas28002	CSE 5 TH	Full stack	5	Really nice workshop	Brindavan
	@gmail.com		development		with hands on	college of
			using Django		experience, leart many	engineering
					things and new things	
				5		
Prajwal	20010517176.PR	AIML A	Cyber Security	5		Reva University
	AJWALU@Cit.					
	Reva.Edu.In					
Shraddha	Reachshraddh	AIML "B"	Cyber Security	5	Good Interaction And	Reva University
Prabhakar	aprabhakar@G				Ppt	
	mail.Comsh					
Pavan M		D CCF	Machine			Sri Krishna
Pavan M	pavanjson@gm	B CSE		5	Amazing session	
	ail.com		learning			institute of
						technology
Amar kumar	amarchaudhary	ISE	Machine	5	Excellent	Sri Krishna
chaudhary	9977@gmail.co		learning			institute of
	m					technology
Vishnu	vishnuvps777@g	Ise/A	Machine	5	Good	Sri Krishna
Kumar	mail.com		learning			institute of
						technology
Prathibha.B	prathibha914824	Cse C	Machine	5	nice	Sri Krishna
	71@gmail.com		learning			institute of
						technology
Ujjwal	ujwalpaswan1214	CSE B	Web	5	Learnt a lot	Sri Krishna
Kumar	@gmail.com		development			institute of
Paswan						technology
M S MONICA	monicams.cse@	CSE ,B	Machine	5	EXCELLENT	Sri Krishna
	skit.org.in		learning			institute of
						technology
Deepak	deepakkumarsh	CSE A	Machine	4.5	Very Knowledgeable	Sri Krishna
Kumar	arma.cse@skit.o		learning		Program	institute of
Sharma	rg.in					technology
ARIJIT	arijithaldar2001	CSE B	Machine	5	Good one	Sri Krishna
HALDAR	@gmail.com		learning			institute of
						technology
Hitesh	hiteshgowdak7	ISE	Machine	5	Good	Sri Krishna
Gowda K	@gmail.com		learning			institute of
						technology
Navya Rs	navya3051@gma	CSE B	Machine	5	It was the one of the	Sri Krishna
	il.com		learning		best workshop I ever	Institute of
					attended	Technology
Uma sankar	umasankardot4	CSE 7th sem	Data	5	attended Its good just if its for	RR Institute of
Uma sankar	umasankardot4 o4@gmail.com	CSE 7th sem	Data structures with	5		

knowledge

LIKHITH	likhith.rayapur	CSE	Data	5	Good session	RR Institute of
GOWDA K	@gmail.com		structures with			Technology
			java			
rahool	iamrahullams@	cse	Data	5	NICE	RR Institute of
Lamichhane	gmail.com		structures with			Technology
			java			
Jahnavi	mummadijahna	cse	Data	5	Good trainers	RR Institute of
Kiran	vikiran@gmail.c		structures with			Technology
	om		java			
Lallan sharma	lallantopg2000	Cse 5th	Python	5	Fun and very	RR Institute of
Lanan Sharma	@gmail.com				knowledge sessions	Technology
Suhail N	rehaansuhail9@	Cse 5th sem	Python	5	One of the best	RR Institute of
	gmail.com				workshop	Technology
Khushbu	khushbulifestyle	Cse 5th	Python	5	Need more workshops	RR Institute of
Bhandari	o6@gmail.com				like these	Technology
Venkatesh	venkateshgarole	CSE 5th sem	Python	5	Good	RR Institute of
dilip garole	22@gmail.com					Technology
Anagha Unni	anunn8765@gm	CSE 5th sem	Python	4.5	Dived deeper into the	RR Institute of
	ail.com				subject	Technology
Sneha B C	bcsneha706@g	Electronics	Web scrapping	5	Awesome	sri siddhartha
	mail.com	and	using python			institute of
		communicatio				technology
		n engineering				
Kiran	kirangotheoı@g	ECE	Web scrapping	4	Awesome	sri siddhartha
Shivayya	mail.com		using python			institute of
Gothe						technology
Monika sr	srmonika830@g	EC and A	IOT	5	Good	sri siddhartha
	mail.com					institute of
						technology
Shafiya	shafiyataqdees8	EC and A sec	IOT	5	Best	sri siddhartha
Taqdees	o@gmail.com					institute of
						technology
INDUMATHI	ramanji7624868	ECE A section	IOT	5	Nice	sri siddhartha
R	625@gmail.com					institute of
						technology
D. Gokul	gokulchandra20	ECE	Web scrapping	5	Learnt something new	sri siddhartha
chandra	o2@gmail.com		using python			institute of
reddy						technology
Jwalini B	jwalini1310@gma	ECE	Web scrapping	5	Good session	sri siddhartha
	il.com		using python			institute of
						technology
						61

OUR SPECIAL ACADAMIC SERVICES

 At MeVi technologies we offer IT services and also we do outsource faculties, at MeVi we have a good network of industry experts who can handle any computer science subjects independently and finishes the allocated syllabus in provided time with "Hands on experiences to students"

Subjects:-

- 1. Operating Systems
- 2. Object Oriented Concepts
- 3. DBMS Laboratory with the mini project
- 4. Management, Entrepreneurship for the IT industry
- 5. Application Development using Python
- 6. Mobile Application Development
- 7. Data Mining and Data Warehousing
- 8. Cloud Computing and its Applications
- 9. Advanced JAVA and J2EE
- 10. Natural Language Processing
- 11. Introduction to Big Data Analytics
- 12. Introduction to Artificial Intelligence
- 13. Digital Image Processing
- 14. Introduction to Dot Net framework for Application Development
- 15. Storage Area Networks
- 16. Internet of Things and mini projects in IoT
- 17. NoSQL Database
- 18. Computer Organization
- 19. Java programming
- 20. Data Structures Laboratory

and so onbased on the requirments

OUR SPECIAL ACADAMIC SERVICES

- At MeVi technologies we do offer mini and major project support to students and also tech talks on various leading technologies and industrial news
- We do provide in-house internships on different technologies which might last for about 15 days and everything will be hands-on sessions at the end of the internship certificates will be provided to students.
- Interview preparations

 At MeVi we have a special corporate training team that includes experts in the human resource department and the hiring department, who can provide reasonable assistance in facing the interviews with confidence at major tech companies and also offer practice coding sessions and mock interviews.

Lets Talk....!

Here we have our few courses, and if any other courses/Workshops are needed we can design a program, particularly to Student's requirements.

OR

Any Software development can also be done based on your business needs

Feel Free to contact us for more insights

MeVi Technologies LLP



+91 8309284101



support@mevitechnologies.com



www.mevitechnologies.com

Thank You..!!







With faculties of Brindavan institute of technology



Prize distribution to best-performing students during a workshop at Reva University



Creativity of students at Reva university after python workshop







