

## BLOCK CHAIN TECHNOLOG

#### **ABOUT THE COURSE**

Explore the backbone of web page creation by developing .NET skill. Enrich knowledge about HTML control and web control classes. Provide depth knowledge about ADO.NET. Understand the need of usability, evaluation methods for web services.

#### **COURSE OBJECTIVES** THE OBJECTIVE OF THIS COURSE IS:

- To assess blockchain applications in a structured manner.
- To impart knowledge in block chain techniques and able to present the concepts clearly and structured.
- > To get familiarity with future currencies and to create own crypto token.
- To understand how blockchain technology may affect the wider social, economic, political, cultural domains it penetrates, we first need to understand what it is: how it is internally governed, and how the different social, political, technological, formal and informal governance layers construct the techno-social assemblage we identify as a particular blockchain application.

**Course Code VACBCT** 

**Duration** 36HRS

26/C, Electronics City Phase 1, Hosur Road, Bengaluru, Karnataka- 560100 🔪 (+91)80 4140 7777 | 🌆 (+91)80 2852 7636 www.iiitb.ac.in

For Registration & more Information

B. Nirmala Officer Academics (IT), IIITB b.nirmala@iiitb.ac.in











#### **ABOUT THE COURSE:**

This course focuses on emotional intelligence (EI) and emotional and social intelligence (ESI) theories in relation to understanding, developing, and leveraging emotional and social intelligence in the workplace. It highlights methods that are used to create positive and productive worksite conditions and support individual employee success. Using strategies presented through both the ability and emotional-social competence models, students are taught leadership skills necessary in today's diverse organizational environment. The EIW course is part of the SMLR Diversity and Inclusion Certificate Program.

#### **COURSE OBJECTIVES:**

Course material and assignments provide opportunities to: -

- · Recognize: the differences in the EI theories that are regularly applied in workplace initiatives.
- · Understand: the basic definitions, concerns and misunderstandings associated with emotional intelligence (EI) emotional-social intelligence (ESI); how emotions work to influence thought and behavior; and how EI and ESI is learned and developed · Identify: research based benefits of developing and leveraging EI/ESI in the workplace for the employee and the organization; training initiatives used to

support development and use of employee EI/ESI.

2017-18

Course Code: VACEIW

**Duration: 32HRS** 

#### For Registration & more Information

B. Nirmala Officer Academics (IT), IIITB b.nirmala@iiitb.ac.in







#### **ABOUT THE COURSE:**

Entrepreneurship development is the means of enhancing the knowledge and skill of entrepreneurs through several classroom coaching and programs, and training. ... This entrepreneur development process helps new firms or ventures get better in achieving their goals, improve business and the nation's economy.

#### **COURSE OBJECTIVES:**

The objective of this course is: -

- 1. To develop and strengthen entrepreneurial quality and motivation amongst the students.
- 2. To motivate the entrepreneurial instinct and to develop necessary knowledge and skills among the students.

2017-18

Course Code: VACED

Duration: 36HRS

#### For Registration & more Information

B. Nirmala Officer Academics (IT), IIITB b.nirmala@iiitb.ac.in











## **EXPLORING BUSINESS OPPORTUNITY**

2017-18

#### **ABOUT THE COURSE:**

The goal of this programme is to provide a space and platform for discovery, both self-discovery and opportunity discovery. Students will discover their strengths in terms of an entrepreneurial founding team and learn basics such as opportunity discovery, prototyping, competition analysis, and early customer insights and participate in on-line and campus activities and events such as idea competitions, business plan challenges, etc.

#### **COURSE OBJECTIVES:**

material assignments Course and provide opportunities to:

Exploring business opportunities and offering distinguish solutions that suit your business needs

Course Code: VACEBO

**Duration: 38HRS** 

#### For Registration & more Information

B. Nirmala Officer Academics (IT), IIITB b.nirmala@iiitb.ac.in



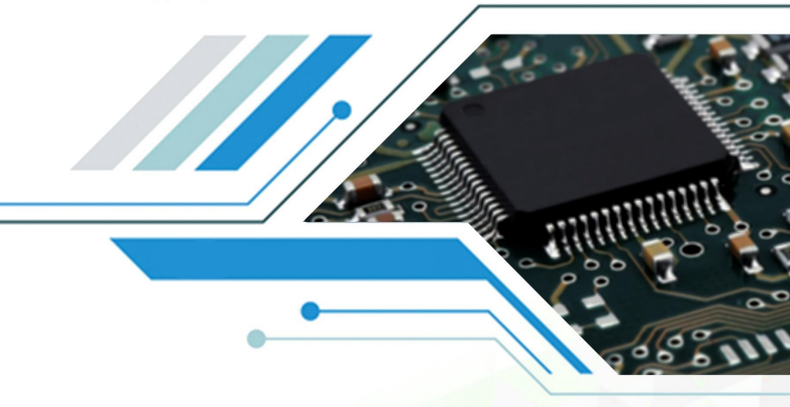


## HARDWARE TROUBLE SHOOTING

2017-18

Course Code: VACHTS

Duration: 35HRS



#### **ABOUT THE COURSE:**

Hardware troubleshooting is the process of reviewing, diagnosing and identifying operational or technical problems within a hardware device or equipment. It aims to resolve physical and/or logical problems and issues within a computing hardware.

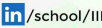
#### For Registration & more Information

B. Nirmala Officer Academics (IT), IIITB b.nirmala@iiitb.ac.in

#### **COURSE OBJECTIVES:**

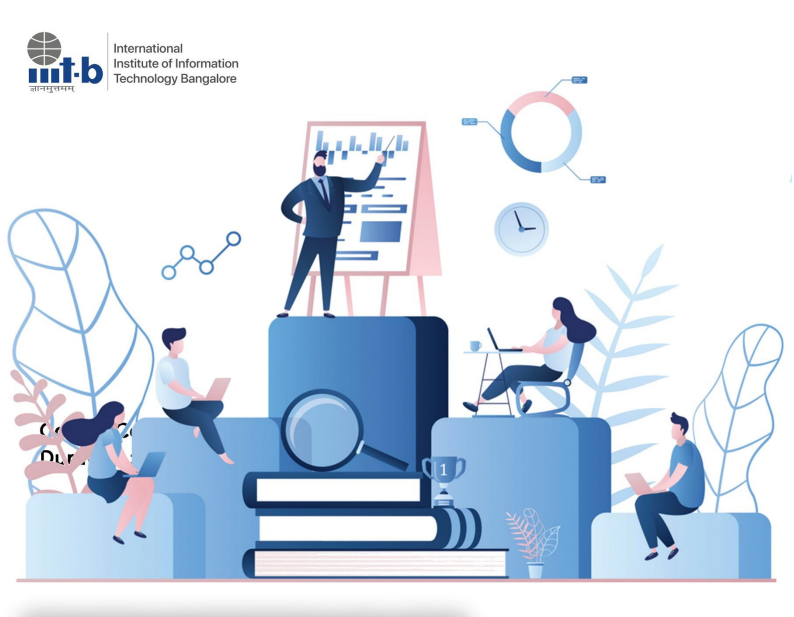
Course material and assignments provide opportunities to: -

- · Understand the trouble shooting in hardware
- · Understand the operations of basic trouble shooting in hardware in practical.









### **INDUSTRY ORIENTATION AND SKILL** DEVELOPMENT TRAINING PROGRAM

Course Code: VACIOSDTP

**Duration: 36HRS** 

2017-18

#### **ABOUT THE COURSE:**

Enhancing technical skill by providing 70-80 practical oriented training for the employment in line with the industrial need as well as assisting for self-employment. The established linkage with the industries, CIPET is providing placement in the industries for the successful trainees.

#### For Registration & more Information

B. Nirmala Officer Academics (IT), IIITB b.nirmala@iiitb.ac.in

#### **COURSE OBJECTIVES:**

Course material and assignments provide opportunities to:

- · Established linkage with the industries, CIPET is providing placement in the industries for the successful trainees
- · Enhancing technical skill



INTERNET OF THINGS [IOT] USING ARDUINO Course Code: VACITA Duration: 40HRS 2017-18

#### **ABOUT THE COURSE:**

This Course focuses on hands-on IoT concepts such as sensing, actuation and communication. It covers the development of 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.

#### **COURSE OBJECTIVES:**

After the completion of the course, the students will be able design some IOT based prototypes

#### For Registration & more Information

B. Nirmala Officer Academics (IT), IIITB b.nirmala@iiitb.ac.in











Course Code: VACOB **Duration: 32HRS** 

#### ORGANISATIONAL BEHAVIOUR

2017-18

#### **ABOUT THE COURSE:**

All organizations, be the business, educational or government, are social systems. They are run by people. The functioning of an organization depend upon how people work or behave in the organization. Human behaviour in organizations is highly unpredictable. It is unpredictable because it arises from people's deep-seated needs and value systems. However, it can be partially understood in terms of the framework of behavioral science, management and other disciplines. There is no idealistic solution to organizational problems. All that can be done is to increase our understanding and skills so that human relations at work can be enhanced.

#### For Registration & more Information

B. Nirmala Officer Academics (IT), IIITB b.nirmala@iiitb.ac.in

#### COURSE OBJECTIVES:

Course material and assignments opportunities to: -

- · Achieving higher productivity and accomplishing the goals of the organization.
- · Understand the employee behavior within the organization and tries to control, improve, develop it.





#### Value Added Courses

## **Security Analysis & Portfolio Management**

2017-18

Course Code: VACSAPM

**Duration: 37HRS** 

#### **ABOUT THE COURSE:**

The analysis of various tradable financial instruments is called security analysis. Security analysis helps a financial expert or a security analyst to determine the value of assets in a portfolio.

#### For Registration & more Information

B. Nirmala Officer Academics (IT), IIITB b.nirmala@iiitb.ac.in



26/C, Electronics City Phase 1, Hosur Road, Bengaluru, Karnataka- 560100 (+91)80 4140 7777 | **||** (+91)80 2852 7636 www.iiitb.ac.in



#### **COURSE OBJECTIVES:**

Course material and assignments provide opportunities to: -

 Help students improve decision-making skills in management of financial assets through a better understanding of modern theories on portfolio management and functioning of capital market.













## TRANSLATING **BUSINESS** MODEL INTO **STARTUP**

Course Code: VACTBMS

**Duration: 35HRS** 

2017-18

#### **ABOUT THE COURSE:**

The students who are keen to launch their own venture will take this course. Students will select a vertical and launch their own venture. They will learn about market size, costs, channels and customer acquisition, business model and plan finalization, efficiency and growth processes.

#### For Registration & more Information

B. Nirmala Officer Academics (IT), IIITB b.nirmala@iiitb.ac.in

26/C, Electronics City Phase 1, Hosur Road, Bengaluru, Karnataka- 560100 📞 (+91)80 4140 7777 | 📠 (+91)80 2852 7636 www.iiitb.ac.in

#### **COURSE OBJECTIVES:**

A start-up is an entrepreneurial experiment and a very small beginning enterprise that provides a space for self-realization, an opportunity to develop and implement unusual and risky ideas, an unparalleled satisfaction of existing needs and discovery of new needs. Start-ups contain the potential for exceptional growth but also unforeseen and repeated failures. They are a living laboratory to explore the emergence and maturation of an enterprise. Rapid growth, experimenting with ideas that would be too courageous for ordinary companies, high returns and quick feedback attract not only businesspeople but also researchers, to reveal and explain the functioning and perilous places of this relatively new business phenomenon. The advancement, success and survival of the start-up usually depends on the quality of its business model, team and business strategy.



It can mean the ability to do more complicated poses, but it can also mean having the experience to decide that those poses aren't for you. Being physically adept doesn't make you better at yoga.

#### **COURSE OBJECTIVES:**

**COURSE MATERIAL AND ASSIGNMENTS PROVIDE OPPORTUNITIES:** 

- To enable the student to have good health.
- To practice mental hygiene.
- To possess emotional stability.

2017-18

# ADVANCED YOGA

**Duration** 36HRS

Course Code **VACAY** 









For Registration & more Information



Officer Academics (IT), IIITB b.nirmala@iiitb.ac.in