

1. Salesforce

This Salesforce training course is designed to ensure that you learn and master the concepts of being a Salesforce Administrator and a Salesforce Platform App builder.

2. e-Commerce Development using Node JS/ Angular JS

AngularJS and Node.js are different frameworks and both are to build web applications using JavaScript. AngularJS is perfect for Single Page Applications (SPAs). Node js is a runtime environment useful in building server-side applications

3. PEGA (Open Span RPA)

PEGA is a Business Process Management tool. PRPC (PEGA RULES Process Commander) is the core component of PEGA system's "SmartBPM" suit of BPM (Business Process Management).

4. Enterprise Mobile Development in Android

As an Android developer, you can deploy devices and apps and keep your data secure. With Android, organizations can choose what devices, APIs, and framework they want to use to develop apps for enterprises

What is a Engineering Bootcamp?

ENGINEERING BOOTCAMPS is a technical training program that help students of all backgrounds to enhance the technical skills that employers look for. We are offering 13 courses in various engineering streams for 30 days. Students can choose any one course based on their interest and prior knowledge. Maximum intake for each course is 30 and the selection is based on first come first serve registrations.



Contact:
Dr. G Ramu
Dean, Skill Development,
Mob: 9703962233



June 11
to
July 10,
2018





5. STADD. Pro

STAAD.Pro is the professional's choice for steel, concrete, timber, aluminum and cold-formed steel design of low and highrise buildings, culverts, petrochemical plants, tunnels, bridges, piles and much more!

6. 3D-Design Software

Auto CAD Civil 3-D software is a civil engineering design and documentation solution that supports Building Information Modeling workflows.

7. ARM and Embedded Systems Software

ARM, an Advanced RISC Machine is emerging as one of the prominent standard for embedded RISC processing across communication, networking, consumer, portable, automotive and multimedia application markets.

8. LabVIEW

LabVIEW is an industry-leading visual programming environment that helps automate measurement, test and control of hardware.

9. VLSI Design Using Cadence Tool

It enables students in development of CAD models for round/prismatic components and develops optimal process planning with tool layouts

10. CNC on VMC

It enables students in development of CAD models for round/prismatic components and develops optimal process planning with tool layouts.



Last Date **08 June, 2018**

₹500 **Registration Fee**

» Register

11. CADEM Software

The CAM center provides unique opportunity to get hands on experience of CADEM Software to develop complete machining solutions for intricate components

12. Operation of Solar Power Plant and Substation Maintenance

This course provides the real time knowledge on solar power plant regarding its erection, installation and operation. It also gives knowledge on distribution and transmission.

13. Flight Simulator and Learn to Fly Course

A flight simulator is a virtual reality system capable of simulating the environment of a flying machine for a pilot. Flight simulators are largely used for pilot training or for recreation/gaming.