|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| |  |  |  |  | | --- | --- | --- | --- | | |  |  |  | | --- | --- | --- | | |  | | --- | | To course on **Advanced ARM Cortex-M Bare-Metal Embedded C Programming Using STM32F1 Series Microcontroller** |      |  | | --- | | This course assumes no prior knowledge of neither cortex-m nor embedded-c programming. All it requires from students is curiosity.The course takes a practical approach to cover key areas such as pointers ,structures, memory navigation and the Cortex-M Software Interface Standard. The main aim of this course is to provide learners with practical skills and a strong foundation that they can build upon to start producing well written code which runs efficiently and leverages the key aspects of the ARM Cortex-M ecosystem. | | | |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | |  | | --- | | Content of the course: |      |  | | --- | | * Introduction to ARM Cortex M - Architecture - Internals. * Introduction to STM32F103C8T6 Microcontroller. * GPIO - GPIO driver development - Led - Push Button - IR Sensor. * Timer - Timer driver development. * Capture,Match,PWM Implementation. * Analog to Digital Converter - Driver Development - Interfacing - lm35,Soil Moisture. * UART Introduction - Driver Development - Interfacing - gsm * SPI & I2C Introduction * Interrupts - External Interrupt - Nested Vectored Interrupt controller. * RTOS - Introduction - Scheduling Techniques - SysOs development. |      |  |  | | --- | --- | | |  | | --- | |  | |      |  | | --- | | * Duration : 60 hours. ( Flexible ) * Fee : INR 15,000 * Batch of 6 students from same college can avail 10% deduction from total fee\* * Limited seats. First come first deserve | | | |