## PINE TRAINING ACADEMY



## Course Module

YOUR CAREER, OUR PASSION

10 Month Certified Course in Embedded System Design

Address

D-557, Govindpuram, Ghaziabad, U.P., 201013, India

+91 9999 0 37484

vaibhav.mishra@pinetrainin gacademy.com Pine Training Academy

4/18/2016

Advanced Embedded System Design			
Module	Detailed Syllabus	<b>Tools Required</b>	
Module – 1 Introduction to Embedded System	<ul> <li>Introduction to Pine Training Academy.</li> <li>Embedded System and its applications</li> <li>Design Parameters of Embedded System and its significance</li> <li>Embedded System Design Flow.</li> <li>Analog and Digital Design Basic.</li> <li>Test and Interview Series.</li> </ul>		
Module – 2 Embedded Hardware Concepts.	<ul> <li>✓ Analog Signal Processing-</li> <li>✓ BEGINNING FOR SYSTEM DEVELOPMENT</li> <li>✓ STUDENT HELP TO KNOW HOW TO DESIGN ANALOG AND DIGITAL CIRCUIT.</li> <li>✓ Test and Interview Series.</li> </ul>	<ul> <li>DSO(DIGITAL STORAGE OSILLOSCOPE),</li> <li>MULTI-METERS,</li> <li>SIGNAL GENERTOR, POWER SUPPLY, PROTUS, PROJECTOR</li> </ul>	
Module - 3 ASSEMBLY AND C PROGRAMMING SKILL (EMBBEDDED C)	<ul> <li>Programing Languages:-</li> <li>Assembly level programing techniques.</li> <li>Lab exercises:</li> <li>REAL WORLD INTERFACING: LCD, Stepping Motor, ADC, DAC, LED, Push Buttons, Key board, Latch Interconnection, Different sensor, Memories.</li> <li>Introduction to Compiler &amp; assembler and element of C programing and basic Labs for functions, pointers, structure and file handlings.</li> <li>Basic of Embedded C and programming. Embedded C programming exercise on MCU EVM KIT and Renesas 8/16 bit platform</li> <li>LANGUAGE IS MEDIUM TO COMMUNICATE WITH PROCESSOR, TO GET READY TO WRITE OPTIMISED, EFFICIENT CODE.</li> <li>Test and Interview Series.</li> </ul>	<ul> <li>GCC,</li> <li>KIEL,</li> <li>CCS,</li> <li>ROWLY'S,</li> <li>ICC AVR,</li> <li>VC++</li> </ul>	
Module – 4 Computer Architecture	<ul> <li>✦ HELP TO UNDERSTAND: REGISTER LEVEL PROGRAMMING, LOW LEVEL DEVICE DRIVER, MULTI-CORE PROCESSOR and ITS WORKING.</li> <li>✦ Test and Interview Series.</li> </ul>	<ul><li>GCC</li><li>KIEL</li><li>VC++</li></ul>	

-		
Module – 5 EMBEDDED PROGAMMING	<ul> <li>❖ GET EXPERTISE:-</li> <li>• CONFIG PROCESSOR,</li> <li>• ISQ</li> <li>• ISR</li> <li>• UPPER HALF</li> <li>• BOTTOM HALF</li> <li>• PHERIPHARAL USAGE</li> <li>❖ Test and Interview Series.</li> </ul>	<ul> <li>VC++</li> <li>KIEL</li> <li>GCC</li> <li>OTHER COMPILER AND ASSEMBLER</li> </ul>
Module – 6 PROJECT DEVELOPMENT AND MANAGEMENT TOOLS	<ul> <li>HELP TO PROTECT AND MANAGE CODE AND PROJECT FROM ISSUE LIKE THEFT, LOOSING CODE AND PROPERTY.</li> <li>Test and Interview Series.</li> </ul>	<ul> <li>RCS</li> <li>CVS</li> <li>GIT</li> <li>SOURCE CONROL AND OTHER METHODS</li> </ul>
Module – 7 OTHER OPERATING SYSTEM AND RTOS	<ul> <li>❖ HELP TO UNDERTANDING         CONCEPT OF         • MULTITHREADING         • MULTI PROCESSING         • LIKE INTER PROCESS             COMMUNICATION         • INTER THREAD COMMUNICATION ,             • THREADS             • PROCESS</li> <li>❖ Test and Interview Series.</li> </ul>	<ul><li>KIEL</li><li>GCC ON LINUX,</li><li>VC++</li></ul>
Module – 8 LOW LEVEL PROGRAMMING	<ul> <li>HELP HOW DRIVER TO WRITE,</li> <li>AND INSERT IN RUNNING OS</li> <li>LINUX FOR DEVICE DRIVER: CHAR,</li> <li>PARALLEL PORT, SERIAL PORT,</li> <li>BLOCK DEVICE DRIVER.</li> <li>Test and Interview Series.</li> </ul>	<ul><li>GCC,</li><li>KERNEL,</li><li>FEDORA,</li><li>UBUNTU</li></ul>
Module – 9 PROJECT DEVELOPMENT- PRODUCT DEVELOPMENT	INDEPENDENTLY ACTIVITY, HELP TO GAIN CONFIDENCE  ❖ Embedded Application Project:  • RF  • Wireless  • Control  • Signal Processing Depend on Students Capability.	<ul><li>PROTUES</li><li>KEIL</li><li>ROWLY</li><li>OR OTHER</li></ul>

