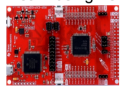
CERTIFIED COURSE FROM UK

EMBEDDED C



Key features of this course

- A consistent focus on designing code that is safe and reliable.
- Course begins with the study of ARM architecture.
- A crash course on 'C' is included in the course itself, in case your skills are a little rusty.
- Use of TI CCS IDE
- Creating a Simple Embedded OS; this is the starting point in learning about RTOS
- Learning about a single interrupt approach to carry out different tasks.
- Boost your profile for Post Graduation in overseas universities.
- Open up career opportunities in mission critical industries.
- Learn using Texas Instruments MSP432 ARM Cortex M4 kit .



• Course is a part of the



 Internationally-recognized certificate provided for the candidates from SafeTTy Systems UK



Course delivered at S.P.I.T. , Andheri $S^{STITUTE}$



Course designed by Dr. Michael J. Pont

Course fees: Rs. 8000/-Duration :60hrs.