

Confirmation of participation

Deepak Purushothaman

participated in the course

ECU-TEST Basic

Date:

December 4th, 2017

Period:

8 hours

The following main topics have been addressed in the course:

- Fundamentals of test automation and ECU-TEST
- Presentation of range of function, connection abilities and interfaces
- User interface and components of ECU-TEST
- Generic and modular test description
- Creation of a test configuration and a test bench configuration
- Creation and execution of a test case
- Recording of a measurement file and analysis of the signal sequences
- Evaluation of the generated report document

Erlangen, December 4th, 2017

Matthias Friedrich

Trainer

TraceTrenic 6mbH | Stuttgarter Straffe 3 | 01189 DRESDEN | GERMANY Tel. +49 351 205768-0 | Fax +49 351 205768-999 intoftracetronic.com | www.tracetronic.com |



Confirmation of participation

Deepak Purushothaman

participated in the course

ECU-TEST Advanced

Date:

December 5th, 2017

Period:

8 hours

The following main topics have been addressed in the course:

- Variant handling:
 - Adaptation of test cases to different test environments, device variants and test conditions
- Execution modes:
 - o Interactive, XiL automation, real-time scripts, trace analysis
- Signal analysis
 - Optimization of the time range to be analyzed.
 - Calculation of complex signals
 - Creation of extensive signal analyses
 - o Evaluation of easily comprehensible plots and results

Erlangen, December 5th, 2017

Matthias Friedrich

Trainer